	<b>CS-290(GQ)</b> (11-5-2020)		Sh	eet of	_ Sheets			
		(1) GQ Name						
		(2) Sample Date	(3) Username	(4) Interview E Month/Day	)ate ⁄/Year			
		(5) GQ Control Nur	l nber	1				
		(6) Total Number o	f Current Residents (Cu	urrent Pop)				
Line No.	Sample Resident Name <b>and</b> Location Description	т	elephone Number/Rem	arks				
(7)	(8)		(9)					
1								
2								
3								
4								
5 6								
7								
8								
9								
10								
11								
12								
13								
14								
15	ootnotes							

FORMA	CS-290(GQ)(PR)(SP) (8-15-2017)				Но	oja	de	Hojas
C	Oficina del" OFICINA DEL CENSO DE LOS EE.UU. Administración de Economía y Estadísticas OFICINA DEL CENSO DE LOS EE.UU.	(1)	Nombre del (	δQ				
	Estados Unidos Puerto Rico	(2)	Fecha de la Muestra	(3) Nombre de usuario			cha de la es/Día/Año	Entrevista )
но、	JA DE LISTADO DEL ALOJAMIENTO DE GRUPO	(5)	Número de C	ontrol del GQ				
	ENCUESTA SOBRE LA COMUNIDAD DE PUERTO RICO (PRCS)							
		(6)	Número Tota	l de Residentes A	Actu	ales (F	Población	Actual)
Núm. de Línea	Nombre del Residente en la Muestra y Descripción de la Localización		Nú	imero de Teléfon	o/C	oment	arios	
(7)	(8)			(9)				
1								
2								
3								
4								
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14								
15								
	lotas al Calce							

FORM ACS-290B(GQ) (11-5-2020)	
U.S. DEPARTMENT OF COMMERCE U.S. CENSUS BUREAU	1. GQ Name
Census	2. GQ Control Number
SURVEY PACKAGE CONTROL LIST FOR SPECIAL SWORN STATUS (SSS) INDIVIDUALS	3. SSS Name
AMERICAN COMMUNITY SURVEY GROUP QUARTERS	4. SSS Phone Number

NOTE – Please return this form to the Field Representative who picks up the survey package.

	Date questionnaire		aire		
Sample Resident Name	Distril (b)	buted	Colle	ected	Remarks
(a)	Month	Day	Month	Day	(d)
1.					
2.					
3.					
4.					
5.					
6.					
7.					
/					
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9.					
10.					
11.					
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14.					
15.					

FORMA ACS-290B(GQ)(PR)(SP) (9-30-2020)									
DEPARTAMENTO DE CON OFICINA DEL	VERCIO DE CENSO DE	LOS EE.UL	1. Nombre del GQ						
Estados Unidos Puerto Rico LISTA DE CONTROL DEL PAQUETE DE				2. Nômero de control del GQ					
				nero	de control del GQ				
MATERIALES DE LA ENCUESTA PA		S	<b>3.</b> Nom	nbre	e del empleado especial juramentado				
EMPLEADOS ESPECIALES JURAMEI	NTAD	OS							
ENCUESTA SOBRE LA COMUNIDAI	D DE		A Nôm	oro	de teläfono del empleado especial juramentado				
PUERTO RICO				1010					
ALOJAMIENTO DE GRUPO									
<b>NOTA</b> Por favor, devuelva esta form	a al R	eprese	entante d	de.(	Campo cuando äl/ella				
NOTA Por favor, devuelva esta form regrese a recoger los paquet	es de	mater	iales de	la (	encuesta.				
	Fecha	del cue	estionario						
Nombre del Residente en la Muestra	Distrib		Recogido	)	Comentarios				
	(b				(d)				
(a)	Mes	Dça	Mes Dç	ja I	(d)				
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2.				-					
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Attachment O - eListing Screens

# American Community Survey Group Quarters CONTACT US INSTRUCTIONS

**Attachment O - eListing Screens -- Centurion** 

# Welcome to the American Community Survey Group Quarters eListing

Thank you for your participation.

For technical difficulties or questions please email acso.elisting@census.gov.

	Please Log In
202001 6385GQ-xx-xxxxxx SXXXX-XXXXX SXXX-XXXXX SXXX-XXXXX SXXX-XXXXXX SXXX-XXXXX SXXX-XXXXXXX SXXX-XXXXXXX SXXX-XXXXXXX SXXX-XXXXXXX SXXX-XXXXXXX SXXX-XXXXXXXX SXXX-XXXXXXX SXXX-XXXXXXXXXX	Login by entering the user ID given to you in the Census letter and press the 'Login' button. Enter the user ID exactly as it appears in the survey materials. User ID: I'm not a robot Login Please note: sessions will expire (requiring you to log back in) after 15 minutes of inactivity. No data will be lost.
*	** U.S. Census Bureau Notice and Consent Warning **

You are accessing a United States Government computer network. Any information you enter into this system is confidential. It may be used by the Census Bureau for statistical purposes and to improve the website. If you want to know more about the use of this system, and how your privacy is protected, visit our online privacy webpage at https://www.census.gov/about/policies/privacy/privacy-policy.html.

Use of this system indicates your consent to collection, monitoring, recording, and use of the information that you provide for any lawful government purpose. So that our website remains safe and available for its intended use, network traffic is monitored to identify unauthorized attempts to access, upload, change information, or otherwise cause damage to the web service. Use of the government computer network for unauthorized purposes is a violation of Federal law and can be punished with fines or imprisonment (PUBLIC LAW 99-474).

The letters PDF or the 📆 icon indicate a document is in the Portable Document Format (PDF). To view the file you will need the Adobe® Reader, which is available for free from the Adobe web site.

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American Community Survey Group Quarters CONTACT US INSTRUCTIONS

# Welcome to the American Community Survey Group Quarters eListing

Thank you for your participation.

For technical difficulties or questions please email acso.elisting@census.gov.

202001   6385GQ-xx-xxxxx   (xxxx-xxxx)   h>Please Log In</th>	Please Log In
l'm not a robot	Enter the user ID exactly as it appears in the survey materials. User ID: QZWKMVJMW2 Enter the 6-digit PIN we gave you the last time you entered the survey. PIN: Forgot PIN? I'm not a robot ECAPTCHA Privacy. Terma
Please note: sessions will expire (requiring you to log back in) after 15 minutes of inactivity. No data will be lost.	Please note: sessions will expire (requiring you to log back in) after 15 minutes of inactivity. No data will be lost.
** U.S. Census Bureau Notice and Consent Warning **	** U.S. Census Bureau Notice and Consent Warning **
You are accessing a United States Government computer network. Any information you enter into this system is confidential. It may be used by the Census Bureau for statistical purposes and to improve the website. If you want to know more at the use of this system, and how your privacy is protected, visit our online privacy webpage at https://www.census.gov/about/policies/privacy/privacy-policy.html. Use of this system indicates your consent to collection, monitoring, recording, and use of the information that you provide for any lawful government purpose. So that our website remains safe and available for its intended use, network traffic is monitored to identify unauthorized attempts to access, upload, change information, or otherwise cause damage to the web service. Use of the government computer network for unauthorized purposes is a violation of Federal law and can be punished with fines or imprisonment (PUBLIC LAW 99-474).	s system, and how your privacy is protected, visit our online privacy webpage at https://www.census.gov/about/policies/privacy/privacy-policy.html. monitoring, recording, and use of the information that you provide for any lawful government purpose. So that our website remains safe and available for its intended use, network traffic is , upload, change information, or otherwise cause damage to the web service. Use of the government computer network for unauthorized purposes is a violation of Federal law and can be



Please make note of the 6-digit PIN below.

## PIN: 843693

Please select security questions. If you forget your PIN, you will be asked to provide these responses to enter the survey.

### Security Question 1:

	Please select a verification question.	~
	Response:	
1		

### Security Question 2:

Please select a verification question.	
--	--

Response:

Next >

BURDEN STATEMENT

ACCESSIBILITY

PRIVACY

×

SECURITY

OMB No.: x0000-x0000 | Approval Expires: x0x/x0x/x0000

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# American Community Survey Group Quarters CONTACT US INSTRUCTIONS LOG OUT

ACCESSIBILITY	PRIVACY	SECURITY
r	ACCESSIBILITY	ACCESSIBILITY



# **File Uploads**

To search for the file you want to upload to our site, click the button indicated as "Browse". If you need a template to complete your GQ data and upload:

- 1. Download the Census Template
- Download Census Template
- 2. Enter as much of the information on the template as possible
- 3. Save the completed Census Template to your computer

#### To upload the Census Template or your own roster from your computer:

- 1. Click the "Browse" button Browse
- 2. Select the file you want to upload
- 3. Click the "Upload File" button to start the uploading process. Once your file has been uploaded successfully, the file name will appear in the box below
- 4. Please click the "Submit Data" button to complete your submission

### File

No files have been uploaded.

## ① Upload File

< Previous			Submit Data >	
BURDEN STATEMENT	ACCESSIBILITY	PRIVACY	SECURITY	_
OMB No.: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				



Please verify the responses marked below. To ignore these problems, press the Next button again.

# **File Uploads**

### You need a file first!

To search for the file you want to upload to our site, click the button indicated as "Browse". If you need a template to complete your GQ data and upload:

- 1. Download the Census Template Download Census Template
  - Sas remptate
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- 3. Save the completed Census Template to your computer

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- 4. Please click the "Submit Data" button to complete your submission

### File

No files have been uploaded.

## 1 Upload File ⊥

< Previous

BURDEN STATEMENT

ACCESSIBILITY

SECURITY

Submit Data >



# **File Uploads**

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- 2. Select the file you want to upload
- 3. Click the "Upload File" button to start the uploading process. Once your file has been uploaded successfully, the file name will appear in the box below
- 4. Please click the "Submit Data" button to complete your submission

#### File

Filename	Date	Status A	Action	
COUNTRY_VIEW.xlsx	06-03-2021 07:51:59 AM	UPLOADED	Delete	
① Upload File				
< Previous				Submit Data 🗲
BURDEN STATEMENT	ACCESSIBILITY		PRIVACY	SECURITY
IB No.: x000:-x000:   Approval Expires: xx/xx/x000:				

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# American Community Survey Group Quarters CONTACT US INSTRUCTIONS LOG OUT

Submission Confirmation			
Thank you for completing your Group Quarters listing.			
Please print this listing for your records by clicking the 'Print Confirmation' button below.			
If you need to make any changes to your submission, please contact us by email at acso.elisting@census.gov.			
Data Submitted: Thu Jun 3 07:53:20 2021			
Print Confirmation You may now close the browser.			
BURDEN STATEMENT	ACCESSIBILITY	PRIVACY	SECURITY

OMB No.: x0000-x0000 | Approval Expires: x0x/x0x/x0000

6/3/2021

Confirmation | American Community Survey Group Quarters eListing

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# **Submission Confirmation**

Thank you for completing your Group Quarters listing.

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Data Submitted: Thu Jun 3 07:53:20 2021

## Print Confirmation

You may now close the browser.

BURDEN STATEMENT

ACCESSIBILITY

PRIVACY

SECURITY

OMB No.: xxxx-xxxx | Approval Expires: xx/xx/xxxx

Blaise Item-Level Specifications Report Spider Version 1.7.1

## $C\ O\ V\ E\ R\quad S\ H\ E\ E\ T$

# ACS GQ LI 2022 Blaise Item-Level Specifications Report

## Items contained in this report:

- BInitial
- Bcontact2
- ?
- BF10\_Exit BExit
- BExit
- BGQtype1
- BGQtype2
- BGQtype3
- GQSample
- Data Model Level & amp; F10 Exit
- GEOCODING MODULE TAB
- FAQ
- FCLANGUAGE\_Tab
- Job Aids Tab
- GQ\_Defs

# BInitial

BInitial

Block

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

## ELISTING\_flag Blnitial.ELISTING\_flag

Field

**Description:** Flag to indicate whether a case was completed through eListing

Form Pane Label: SAS Name: ELISTING\_flag Tag Name: Inherited Universe:

Universe: f10 path
if INTSTAT = OTHR {3} and LISTINGMETHOD\_TELE\_eList\_NoRoster\_flag = yes
then
 ELISTING\_flag = yes
endif
completed path
if outcome = '801' and Initial.InitScreen = Elist {7} then
 ELISTING\_flag = yes
endif

**Universe Description:** 

**Question Text:** 

Type:	Classification
Length:	1

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

## INITSCREEN

BInitial.INITSCREEN

Field

Description: Initial Screen

Form Pane Label: Initial screen SAS Name: INITSCREEN Tag Name: INITSCREEN Inherited Universe:

Universe: All

**Universe Description:** 

Question Text: [Census Logo] U.S. Census Bureau ^DATE\_Fill ^TIME\_Fill

^American\_PuertoRico\_Fill GROUP QUARTERS FACILITY QUESTIONNAIRE v[^VersionNumber\_Fill] [^VersionDate\_Fill]

SPECIAL PLACE NAME: ^SPECPLACE\_FIII GROUP QUARTERS NAME: ^GQNAME\_FIII

ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

PHYSICAL DESC/LOCATION: ^PHYSDES\_Fill BUILDING NAME: ^BLDGNAME\_Fill BUILDING ID: ^BLDGID\_Fill

GENERAL OR MAIN PHONE #: ^GQPHONE\_Fill , ^GQEXT\_Fill

CONTACT PERSON 1: ^CP1NAME\_Fill , ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

CONTACT PERSON 2: ^CP2NAME\_Fill, ^CP2TITL\_Fill CONTACT PHONE: ^CP2PHON\_Fill, ^CP2EXT\_Fill

Fills: DATE\_Fill
Instructions: DATE

Fills: TIME\_Fill

Instructions: TIME

Fills: American\_PuertoRico\_Fill Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)" Fills: VersionNumber Fill Instructions: Instrument Version Number. Fills: VersionDate\_Fill Instructions: Instrument Version Date. Fills: SPECPLACE\_Fill Instructions: Special place name of the Group Quarters. Fills: GQNAME\_Fill Instructions: Group Quarters name. Fills: GQADDLINE1 Fill Instructions: Group Quartes address line 1. Fills: GQADDLINE2\_Fill Instructions: Group Quarters address line 2. Fills: PHYSDES Fill Instructions: Physical description or location of the Group Quarters. Fills: BLDGNAME\_Fill Instructions: Group Quarters building name. Fills: BLDGID Fill Instructions: Group Quarters Building Identification. Fills: GQEXT Fill

Instructions: Group Quarters phone number extension.

Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

### Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Fills: GQPHONE\_Fill

Instructions: Group Quarters phone number.

Type: Enumerated Length: 1

Answer List: TINITSCREEN

Value:	Mnemonic:	Description:
1		Non-Working Telephone Number
2		Telephone call to set up an appointment at GQ or complete interview by phone
3		Personal interview at GQ without an appointment
4		Personal interview at GQ with a set appointment
5		Quit-do not attempt now
6		Telephone interview with GQ with a set appointment
7		eList roster received, enter sample resident information

Don't Know
🗌 Refuse
🗆 Empty

On Input

I On Output Store Instructions: Valid Values: 1, 2, 3, 4, 5, 6 do not accept DK or R Array: **Special Instructions:** <1> AND PEAS\_FL = <1, 0> [set OUTCOME = 803] ONLY display <7> if OUTCOME code = 804 **BoP Special Instruction** The INITSCREEN should only allow for options 1, 2, 4 and 5. **Skip Instructions:** {1} [go to INITSCREEN\_SOFTCHK] {2} AND PEAS\_FL = {1} [go to IDOFPLACE] {2} AND PEAS  $FL = \{0\}$  [go to HARDINITSCREEN2]  $\{3, 4, 6\}$  AND PEAS\_FL =  $\{1, 0\}$  AND INTERVIEW DATE BEFORE INTPER [go to HARDINITSCREEN3] {3} AND PEAS\_FL = {1} AND INTERVIEW DATE DURING INTPER [go to IDOFPLACE] {4, 6} AND PEAS\_FL = {1} AND INTERVIEW DATE DURING INTPER [go to INTRO]  $\{3, 4, 6\}$  AND PEAS FL =  $\{0\}$  AND INTERVIEW DATE DURING INTPER [go to PEOPLEATGQ] {5} [EXIT INSTRUMENT]  $\{7\}$  AND PEAS\_FL =  $\{1, 0\}$  [go to CURRENTPOP] Skip Instructions for BoP {1} AND BoP\_Flag = {1} [go to INITSCREEN\_SOFTCHK2] {2} AND BoP\_Flag = {1} AND PEAS\_FL = {0} [go to HARDINITSCREEN] {2} AND BoP\_Flag = {1} AND PEAS\_FL = {1} [go to IDOFPLACE] {4} AND BoP\_Flag = {1} AND PEAS\_FL = {1} AND APPOINTMENT1 = {EMPTY} [go to INITSCREEN\_SOFTCHK3] {4} AND BoP\_Flag = {1} AND PEAS\_FL = {0} AND APPOINTMENT1 = {EMPTY} [go to INITSCREEN\_SOFTCHK4] {4} AND BoP\_Flag = {1} AND PEAS\_FL = {1, 0} AND APPOINTMENT1 = {NOT

EMPTY) [go to INITSCREEN SOFTCHK4]

# HARD\_INITSCREEN

BInitial.HARD\_INITSCREEN

Check

Description: appointment already set for BoP

Inherited Universe:

**Universe:** INITSCREEN = 2 AND BoP\_Flag = 1 AND PEAS\_FL = 0

**Universe Description:** 

**Text:** There has already been an appointment made for this GQ. After you have conducted the interviews, select Option 4 to finish the case.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <S> [exit instrument] <C, G> [go to INITSCREEN]

## HARD\_INITSCREEN2 BInitial.HARD\_INITSCREEN2

Check

Description: Hit 2 or more for GQ that has already completed LI

### **Inherited Universe:**

Universe: INITSCREEN = 2 AND PEAS\_FL = 0

### **Universe Description:**

**Text:** All GQ contact information has already been collected. Conduct a personal visit, or a telephone interview.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to INITSCREEN]

## HARD\_INITSCREEN3

BInitial.HARD\_INITSCREEN3

Check

### **Description:** Can't start interview before Interview Period

### **Inherited Universe:**

**Universe:** INITSCREEN = '3, 4, 6' AND INTERVIEW DATE BEFORE INTPER AND PANEL 1 THROUGH 12

**Universe Description:** 

**Text:** • This case cannot be started. It is outside the interview period.

Check Instructions: This edit is not for BoP (panel 69) and RA (panels 41 & 49)

**Type:** Hard **Skip Instructions:** <C, G> [go to INITSCREEN] Check

## INITSCREEN\_SOFTCHK BInitial.INITSCREEN\_SOFTCHK

Description: conduct research to find valid phone number

## **Inherited Universe:**

**Universe:** INITSCREEN = 1

### **Universe Description:**

**Text:** You must conduct research to find a valid number. If you cannot do this, then you must conduct a personal visit.

Click Suppress to exit or Goto to return.

### Check Instructions:

Type: Soft Skip Instructions: <S> [exit instrument] <C, G> [go to INITSCREEN]

## **INITSCREEN\_SOFTCHK2**

BInitial.INITSCREEN\_SOFTCHK2

Check

**Description:** RO must schedule appointment with BoP before personal visit.

Inherited Universe:

Universe: INITSCREEN = 1 AND BoP\_Flag = 1

**Universe Description:** 

**Text:** Contact your RO immediately and inform them of the situation. Do not conduct a personal visit without making an appointment first.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <S> [exit instrument] <C, G> [go to INITSCREEN]

### Check

## INITSCREEN\_SOFTCHK3 BInitial.INITSCREEN\_SOFTCHK3

Description: Appointment not made before personal visit at BoP

## Inherited Universe:

**Universe:** INITSCREEN = 4 AND BoP\_Flag = 1 AND PEAS\_FL = 1 AND APPOINTMENT1 = empty

## **Universe Description:**

**Text:** You must contact the facility to set up an appointment before you can enter this option.

Check Instructions: Set OUTCOME = 802

**Type:** Hard **Skip Instructions:** <S> exit instrument <C, G> [go to INITSCREEN]

## **INITSCREEN\_SOFTCHK4**

BInitial.INITSCREEN\_SOFTCHK4

Check

Description: FR confirms that PAPI packets have been delivered to BoP before personal visit

Inherited Universe:

**Universe:** INITSCREEN = 4 AND BoP\_FL = 1 AND [PEAS\_FL = 1 or PEAS\_FL = 0] AND APPOINTMENT1 ne empty

### **Universe Description:**

**Text:** In selecting this option, you are verifying that:

- You should have only selected this option if you have received notification from the S/FR that the survey packages have been delivered to the GQ.
- Remember to assign completed PAPIs with appropriate outcome codes, in Case Management, upon receiving the questionnaires from the GQ facility.

Check Instructions: Set outcome code to 801

Type: Soft Skip Instructions: <S> [exit instrument] <C, G> [go to INITSCREEN] Description: Identification of Place

Form Pane Label: Identification of Place SAS Name: IDOFPLACE Tag Name: IDOFPLACE Inherited Universe:

> Universe: INITSCREEN = '2, 3' AND PEAS\_FL = 1. Universe for BoP should include: (INITSCREEN = 2 AND PEAS\_FL = 1 AND BoP\_Flag = 1)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

GENERAL/MAIN PHONE #: ^GQPHONE\_Fill , ^GQEXT\_Fill

CONTACT PERSON 1: CONTACT PERSON TITLE 1: CONTACT PHONE 1: CONTACT EMAIL ADDRESS 1: ^EMAILADDRESS\_Fill

CONTACT PERSON 2: CONTACT PERSON TITLE 2: CONTACT PHONE 2:

ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

Hello. My name is \_\_\_\_\_\_. I'm with the U.S. Census Bureau. We are currently conducting an important survey in your community and I'd like to verify that this is ^GQNAME\_Fill?

(Use ^SPNAME\_Fill if appropriate)

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQPHONE\_Fill

Instructions: Group Quarters phone number.

Fills: GQEXT\_Fill

Instructions: Group Quarters phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: SPNAME\_Fill

Instructions: Special place name of the Group Quarters.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	_	Don't Know Refuse Empty On Input
		On Output
	Array: 🗌	
Skip	< U <:	1> AND INITSCREEN = <2, 3> AND SPNAME = <gqname> [go to GQ_HAS_SP] 1&gt; AND INITSCREEN = &lt;2, 3&gt; AND SPNAME ne <gqname> [go to PDATESPNAME] 2&gt; AND INITSCREEN = &lt;2&gt; [go to VERIFY_PHONUM] 2&gt; AND INITSCREEN = &lt;3&gt; [go to EVER_GQ_NAME]</gqname></gqname>
	<	kip Instructions for BoP 1> AND INITSCREEN = <2> AND BoP_Flag = <1> [go to SRCHKNWLRESP] 2> AND INITSCREEN = <2> AND BoP_Flag = <1> [go to VERIFY_PHONUM]

## VERIFY\_PHONUM BInitial.VERIFY\_PHONUM

Description: Verify GQ Phone #

Form Pane Label: SAS Name: VERIFY\_PHONUM Tag Name: VERIFY\_PHONUM Inherited Universe:

> Universe: (INITSCREEN = 2 AND IDOFPLACE = 2) OR (IDOFPLACE = 2 AND BoP\_Flag = 1)

### Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

GENERAL/MAIN PHONE #: ^GQPHONE\_Fill , ^GQEXT\_Fill

CONTACT PERSON 1: CONTACT PERSON TITLE 1: CONTACT PHONE 1: CONTACT EMAIL ADDRESS 1: ^EMAILADDRESS\_FIII

CONTACT PERSON 2: CONTACT PERSON TITLE 2: CONTACT PHONE 2:

ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

Have I reached ^GQPHONE\_Fill Ext: ^GQEXT\_Fill

Fills: SPECPLACE\_Fill

### Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQPHONE Fill

Instructions: Group Quarters phone number.

Fills: GQEXT\_Fill

Instructions: Group Quarters phone number extension.

Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes

2

No

Don't Know	
Refuse	
Empty	

□ On Input X On Output

Store Instructions: Valid Values: 1, 2

Array: 🗌

Skip Instructions: <1> [go to EVER\_GQ\_NAME] <2> [go to WRONG\_NUM]

Skip Instructions for BoP

<1> AND IDOFPLACE = <2> AND BoP\_Flag = <1> [display VERIFY\_PHONUM\_SOFTCHK] <2> AND BoP\_Flag = <1> [go to WRONG\_NUM]

## **VERIFY\_PHONUM\_SOFTCHK**

BInitial.VERIFY\_PHONUM\_SOFTCHK

Check

**Description:** reached BoP outside of interview period

**Inherited Universe:** 

**Universe:** VERIFY\_PHONUM = 1 AND IDOFPLACE = 2 AND BoP\_Flag = 1

**Universe Description:** 

Text: I'm sorry, I must've reached you by mistake. Thank you for your time.

• Hang up and contact your RO immediately to inform them of the situation.

Check Instructions: Set OUTCOME code = 803

Type: Soft Skip Instructions: <S> [exit instrument] <C, G> [go to VERIFY\_PHONUM]

WRONG\_NUM BInitial.WRONG\_NUM

Description: Dialed Wrong Number

Form Pane Label: SAS Name: WRONG\_NUM Tag Name: WRONG\_NUM Inherited Universe:

> Universe: (VERIFY\_PHONUM = 2 AND INITSCREEN = 2) OR (VERIFY\_PHONUM = 2 AND BoP\_Flag = 1)

Universe Description:

Question Text: I'm sorry, I must have dialed the wrong number. Thank you for your time.

• Hang up.

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
		n't Know fuse ipty
		Input Output
	Array: 🗌	
Special I		set OUTCOME = 803 AND INITSCREEN = {2} THEN SET TEL_PV = TELE {2}
Skip I	nstructions: <1> [	exit instrument] AND [go to notes]

## EVER\_GQ\_NAME

BInitial.EVER\_GQ\_NAME

Field

**Description:** Has place ever been...

Form Pane Label: SAS Name: EVER\_GQ\_NAME Tag Name: EVER\_GQ\_NAME Inherited Universe:

> Universe: VERIFY\_NUM = 1 OR (INITSCREEN = 3 AND IDOFPLACE = 2)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

GENERAL/MAIN PHONE #: ^GQPHONE\_Fill , ^GQEXT\_Fill

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE: ^CP2TITL\_Fill CONTACT PHONE: ^CP2PHON\_Fill, ^CP2EXT\_Fill

Has this place ever operated under the name of ^GQNAME\_Fill?

Fills: SPECPLACE\_Fill Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQPHONE Fill

Instructions: Group Quarters phone number.

Fills: GQEXT\_Fill

Instructions: Group Quarters phone number extension.

Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2

### Blaise Item-Level Specifications Report Spider Version 1.7.1

### No



□ On Input I On Output

Array: 🗌

**Special Instructions:** <2> set OUTCOME = 802

Skip Instructions: <1> [go to UPDATEGQNAME] <2> [display EVER\_GQ\_NAME\_SOFTCHK]

### Check

# EVER\_GQ\_NAME\_SOFTCHK

BInitial.EVER\_GQ\_NAME\_SOFTCHK

**Description:** trying to find information on GQ that has relocated

### Inherited Universe:

**Universe:** INITSCREEN = '2, 3' AND EVER\_GQ\_NAME = 2

**Universe Description:** 

Text: Would you happen to know how I could reach ^GQNAME\_Fill or where ^GQNAME\_Fill is or might be located?

Supress exits the instrument and goes to Notes. Close and Goto go back to EVER\_GQ\_NAME.

### Check Instructions:

Type: Soft Skip Instructions: <S> [exit instrument] <C, G> [go to EVER\_GQ\_NAME]

Fills: GQNAME\_Fill Instructions: Group Quarters name.

# UPDATEGQNAME

BInitial.UPDATEGQNAME

Field

Description: Update GQ Name

Form Pane Label: SAS Name: UPDATEGQNAME Tag Name: UPDATEGQNAME Inherited Universe:

Universe: INITSCREEN = '2, 3' AND EVER\_GQ\_NAME = 1

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

What is the name of this place?

• Update GQ name (GQNAME - 100 characters)

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 100

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: GQNAME = <SPNAME> [go to GQ\_HAS\_SP] GQNAME ne <SPNAME> [go to UPDATESPNAME]

# UPDATESPNAME BInitial.UPDATESPNAME

Description: Update SP Name

Form Pane Label: Update Special Place Name SAS Name: UPDATESPNAME Tag Name: UPDATESPNAME Inherited Universe:

> **Universe:** (UPDATEGQNAME ne empty AND SPNAME ne GQNAME) OR (IDOFPLACE = 1 AND SPNAME ne GQNAME)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

Is ^GQNAME\_Fill owned by or affiliated with ^SPECPLACE\_Fill?

### Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:	
1		Yes	
2		No	
	🗆 R	on't Know efuse mpty	
		n Input n Output	
	Array: 🗌		

Field

Special Instructions: Prefill all of these fields with the current value.

Skip Instructions: <1> [go to VERIFYADDR] <2> [go to GQ\_HAS\_SP]

**GQ\_HAS\_SP** BInitial.GQ\_HAS\_SP

Description: Is GQ associated with SP

Form Pane Label: SAS Name: GQ\_HAS\_SP Tag Name: GQ\_HAS\_SP Inherited Universe:

> Universe: (UPDATESPNAME = 2) OR (UPDATEGQNAME = 'NOT EMPTY' AND GQNAME = SPNAME) OR (IDOFPLACE = 1 AND GQNAME = SPNAME)

Universe Description:

### Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

Is ^GQNAME\_Fill owned by or affiliated with another organization or company?

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:	
1		Yes	
2		No	
	XR	oon't Know Refuse mpty	
		On Input On Output	
	Array: 🗌		

Last Modified: Tuesday, April 13, 2021

Field

**Special Instructions:** If UPDATESPNAME = <2>, replace the SPECPLACE\_Fill with the GQNAME

Skip Instructions: <1> [go to NEW\_SP\_NAME] <2, D, R> [go to VERIFYADDR]

**NEW\_SP\_NAME** BInitial.NEW\_SP\_NAME

Field

Description: New Special Place name

Form Pane Label: SAS Name: NEW\_SP\_NAME Tag Name: NEW\_SP\_NAME Inherited Universe:

Universe: GQ\_HAS\_SP = 1

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

What is the name of that company or organization that **^GQNAME\_Fill** is associated with?

### Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 100

> I Don't Know I Refuse I Empty

□ On Input I On Output

Array: 🗌

Skip Instructions: <NOT EMPTY, D, R> [go to VERIFYADDR]

# VERIFYADDR

BInitial.VERIFYADDR

Field

Description: Address on file correct?

Form Pane Label: Address on file correct? SAS Name: VERIFYADDR Tag Name: VERIFYADDR Inherited Universe:

> Universe: (UPDATESPNAME = 1 OR GQ\_HAS\_SP = '2, D, R') OR (NEW\_SPNAME = 'NOT EMPTY, D, R' AND BoP\_Flag ne 1)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPNAME\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

## I have your address listed as ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

Is this correct?

Fills: SPNAME\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

**Special Instructions:** PRFLAG = <1>, only display PRADDR1, PRADDR2 and PHYSDES in form pane.

Skip Instructions: <1> [go to SRCHKNWLRESP] <2> AND PRFLAG = <0> [go to NEWHNO] <2> AND PRFLAG = <1> [go to NEWPRADDR1]

### **NEWHNO** BInitial.NEWHNO

Field

**Description:** House number (HNO - 10 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** VERIFYADDR = 2 AND PRFLAG = 0

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for ^GQNAME\_Fill?

• Update the house number. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 10

	Don't	Know
	Refus	
Х	Empt	у

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY> [go to NEWSTRPRXD] <NOT EMPTY> [go to NEWHNOSUF] Field

**NEWHNOSUF** BInitial.NEWHNOSUF

**Description:** House number suffix (HNOSUF - 3 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** VERIFYADDR = 2 AND PRFLAG = 0 AND NEWHNO = 'NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the house number suffix. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 3

	Don't Know
	Refuse
Χ	Empty

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWSTRPRXD]

# NEWSTRPRXD

BInitial.NEWSTRPRXD

Field

Description: Street name prefix dir. (STRPRXD - 2 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** VERIFYADDR = 2 AND PRFLAG = 0 AND (NEWHNO = EMPTY OR NEWHNOSUF = 'EMPTY, NOT EMPTY')

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for ^GQNAME\_Fill?

• Update the street name prefix direction. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 2

DD	on't	Know
R		
ΧE	mpt	у

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWSTRPRXT]

Field

**NEWSTRPRXT** BInitial.NEWSTRPRXT

**Description:** Street name prefix type (STRPRXT - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 0 AND NEWSTRPRXD = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the street name prefix type. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 4

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWSTRNAME]

# NEWSTRNAME

BInitial.NEWSTRNAME

Field

**Description:** Street name (STRNAME - 28 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 0 AND NEWSTRPRXT = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the street name. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 28

	Don't Know
	Refuse
Х	Empty

On Input
On Output

Array: 🗌

**Skip Instructions:** NEWHNO = <EMPTY> AND STRNAME = <EMPTY, NOT EMPTY> [go to NEWSTRSFXT]

NEWHNO = <NOT EMPTY> AND STRNAME = <NOT EMPTY> [go to

NEWSTRSFXT] NEWHNO = <NOT EMPTY> AND STRNAME = <EMPTY> [display NEWSTRNAME\_SOFTCHK]

# HARD\_NEWSTRNAME

BInitial.HARD\_NEWSTRNAME

Check

**Description:** Enter a street name

**Inherited Universe:** 

Universe: NEWHNO = 'NOT EMPTY' AND STRNAME = EMPTY

**Universe Description:** 

**Text:** You have entered that the location address contains a house number. A street name must be entered.

Check Instructions: Suppress offline

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWSTRNAME]

#### Field

**NEWSTRSFXT** BInitial.NEWSTRSFXT

**Description:** Street name suffix type (STRSFXT - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (VERIFYADDR = 2 AND PRFLAG = 0 AND NEWHNO = 'NOT EMPTY' AND NEWSTRNAME = 'NOT EMPTY') OR (VERIFYADDR = 2 AND PRFLAG = 0 AND NEWHNO = EMPTY AND NEWSTRNAME = EMPTY)

Universe Description:

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for ^GQNAME\_Fill?

• Update the street name suffix type. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 4

	Don't Know
	Refuse
Х	Empty



Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWSTRSFXD]

Field

NEWSTRSFXD BInitial.NEWSTRSFXD

Description: Street name suffix dir. (STRSFXD - 2 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 0 AND NEWSTRSFXT = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the street name suffix direction. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 2

	Don't Know
	Refuse
Χ	Empty

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWSTRNAMX]

# NEWSTRNAMX

BInitial.NEWSTRNAMX

Field

**Description:** Street name extension (STRNAMX - 3 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 0 AND NEWSTRSFXD = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the street name extension. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 3

	Don't Know
	Refuse
Χ	Empty

On Input
On Output

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to NEWUNITDES]

Field

**NEWUNITDES** BInitial.NEWUNITDES

Description: Unit designation (UNITDES - 20 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 0 AND NEWSTRNAMX = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the unit designation. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 20

Don't Know
Refuse
🗵 Empty

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWRRDESC]

# NEWRRDESC

BInitial.NEWRRDESC

Field

Description: Rural route description (RRDESC - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 0 AND NEWUNITDES = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the rural route description. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 4

	Don't Know
	Refuse
Χ	Empty

On Input
On Output

Array: 🗌

**Special Instructions:** RRID is a must fill if RRDESC has a value.

Do not allow just spaces. Trim off spaces at beginning and end.

Skip Instructions: <EMPTY> [go to NEWBOXDESC] <NOT EMPTY> [go to NEWRRID]

### NEWRRID BInitial.NEWRRID

Field

Description: Rural route ID (RRID - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** VERIFYADDR = 2 AND PRFLAG = 0 AND NEWRRDESC = 'NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for ^GQNAME\_Fill?

• Update the rural route ID. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 4

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

**Special Instructions:** RRID is a must fill if RRDESC has a value.

Do not allow just spaces. Trim off spaces at beginning and end.

Skip Instructions: <EMPTY> [go to HARDNEWRRID] <NOT EMPTY> [go to NEWBOXDESC] BInitial.HARD\_NEWRRID

Check

Description: Enter RR ID

Inherited Universe:

**Universe:** NEWRRDESC = 'NOT EMPTY' AND NEWRRID = EMPTY

**Universe Description:** 

Text: A valid RR descriptor is required.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWRRID] Field

**NEWBOXDESC** Blnitial.NEWBOXDESC

Description: Box or PO box (BOXDESC - 6 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> **Universe:** (VERIFYADDR = 2 AND PRFLAG = 0 AND NEWRRDESC = EMPTY) OR (VERIFYADDR = 2 AND PRFLAG = 0 AND NEWRRID = 'NOT EMPTY')

Universe Description:

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for **^GQNAME\_Fill?**

• Update the Box or PO box. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 6

	Don't Know
	Refuse
Х	Empty

On Input
On Output

Array: 🗌

Special Instructions: BOXID is a must fill if BOXDESC has a value.

Do not allow just spaces. Trim off spaces at beginning and end.

Skip Instructions: <EMPTY> [go to NEWPO] <NOT EMPTY> [go to NEWBOXID] Field

**NEWBOXID** BInitial.NEWBOXID

Description: Box ID (BOXID - 10 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** VERIFYADDR = 2 AND PRFLAG = 0 AND NEWBOXDESC = 'NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the Box ID. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 10

🗌 Don't	Know
Refu	se
Empt	y

On Input
On Output

Array: 🗌

**Special Instructions:** BOXID is a must fill if BOXDESC has a value.

Do not allow just spaces. Trim off spaces at beginning and end.

Skip Instructions: <EMPTY> [go to HARDNEWBOXID] <NOT EMPTY> [go to NEWPO]

# HARD\_NEWBOXID BInitial.HARD\_NEWBOXID

Description: Enter Box ID

Inherited Universe:

**Universe:** NEWBOXDESC = 'NOT EMPTY' AND NEWBOXID = EMPTY

**Universe Description:** 

Text: A valid box ID is required.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWBOXID]

## **NEWPO** Blnitial.NEWPO

Field

Description: City name (PO - 28 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (VERIFYADDR = 2 AND PRFLAG = 0 AND NEWBOXDESC = EMPTY) OR (VERIFYADDR = 2 AND PRFLAG = 0 AND NEWBOXID = 'NOT EMPTY') OR (VERIFYADDR = 2 AND PRFLAG = 1 AND NEWPRADDR2 = 'EMPTY, NOT EMPTY')

Universe Description:

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for ^GQNAME\_Fill?

• Update the city name. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 28

Don't Know
Refuse
Empty



Array: 🗌

Special Instructions: NEWPO (City name) and NEWST (State) are must fills

Skip Instructions: <NOT EMPTY> [go to NEWST]

## NEWST BInitial.NEWST

Field

**Description:** State (ST - 2 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND NEWPO = 'NOT EMPTY'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

### What is the correct address for ^GQNAME\_Fill?

• Update the state. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 2

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

Special Instructions: NEWPO (City name) and NEWST (State) are must fills

Skip Instructions: <VALID STATE ABBREVIATION> [go to NEWZIP5]

<XX> [go to HARDNEWST1] <NON-VALID STATE ABBREVIATION> [go to HARDNEWST2]
### HARD\_NEWST1 BInitial.HARD\_NEWST1

Check

Description: XX is not a valid state abbreviation

Inherited Universe:

**Universe:** NEWST = XX

**Universe Description:** 

**Text:** XX is only allowed in training cases. Please change the state to a valid state.

**Check Instructions:** 

HARD\_NEWST2 BInitial.HARD\_NEWST2

Description: Enter a valid state abbreviation

Inherited Universe:

Universe: NEWST = 'NON-VALID State Abbreviation'

**Universe Description:** 

Text: Invalid state code entry

**Check Instructions:** 

# HARD\_NEWST3

BInitial.HARD\_NEWST3

Check

Description: Cannot enter PR if case is not PRCS

Inherited Universe:

**Universe:** PRFLAG = 0 AND NEWST = {PR}

**Universe Description:** 

Text: Invalid state code entry

**Check Instructions:** 

Check

## HARD\_NEWST4 BInitial.HARD\_NEWST4

Description: Must enter PR if case is PRCS

Inherited Universe:

**Universe:** PRFLAG = 1 AND NEWST ne {PR}

**Universe Description:** 

Text: Invalid state code entry

**Check Instructions:** 

# NEWZIP5

BInitial.NEWZIP5

Field

Description: Zip5 (ZIP5 - 5 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** VERIFYADDR = 2 AND NEWST = 'VALID STATE ABBREVIATION'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

#### What is the correct address for ^GQNAME\_Fill?

• Update the Zip5. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 5

	Don't Know
	Refuse
Х	Empty

On Input
On Output

Store Instructions: a valid zip code is 00501 to 99950 and is 5 digits

### Array: 🗌

Skip Instructions: <VALID ZIP CODE, EMPTY> [go to NEWZIP4]

<LESS THAN 5 DIGITS> [go to HARDNEWZIP5]

## HARD\_NEWZIP5

BInitial.HARD\_NEWZIP5

Check

**Description:** Enter a 5 digit zip code.

Inherited Universe:

Universe: NEWZIP5 < 5 characters

**Universe Description:** 

**Text:** - Enter a complete five-digit ZIP code.

**Check Instructions:** 

**NEWZIP4** BInitial.NEWZIP4

Description: Zip4 (ZIP4 - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND NEWZIP5 = 'EMPTY, VALID ZIP CODE'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

#### What is the correct address for ^GQNAME\_Fill?

• Update the Zip4. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String

Length: 4

	Don't Know
	Refuse
Х	Empty

On Input
On Output

Array: 🗌

Skip Instructions: <VALID ZIP4, EMPTY> [go to NEWPHYSDES] <LESS THAN 4 DIGITS ENTERED> [go to HARDNEWZIP4]

# HARD\_NEWZIP4

BInitial.HARD\_NEWZIP4

Check

**Description:** NEWZIP4 must have 4 digits or field must be empty.

Inherited Universe:

**Universe:** NEWZIP4 < 4 characters

#### **Universe Description:**

**Text:** You must enter all four digits of the ZIP code extension.

If you don't know the four digit ZIP extension, go back and press the 'Delete' key to leave the field blank.

#### **Check Instructions:**

#### Field

**NEWPHYSDES** BInitial.NEWPHYSDES

**Description:** Physical description (PHYSDES - 99 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND NEWZIP4 = 'EMPTY, VALID ZIP4'

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

#### PHYSICAL DESCRIPTION: ^PHYSDES\_Fill

#### What is the correct address for ^GQNAME\_Fill?

• Update the physical description. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: PHYSDES\_Fill

Instructions: Physical description or location of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 99

	Don't Know
	Refuse
Χ	Empty

On Input

## Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to ADDRCHNG]

Field

**NEWPRADDR1** BInitial.NEWPRADDR1

**Description:** PR address line 1 (PRADDR1 - 60 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 1

**Universe Description:** 

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

#### What is the correct address for ^GQNAME\_Fill?

• Update the Puerto Rico address line 1. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 60

	)on't	Know
	Refus	
XE	mpt	у

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWPRADDR2]

## NEWPRADDR2

BInitial.NEWPRADDR2

Field

Description: PR address line 2 (PRADDR2 - 60 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: VERIFYADDR = 2 AND PRFLAG = 1 AND NEWPRADDR1 = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: OLD ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the correct address for ^GQNAME\_Fill?

• Update the Puerto Rico address line 2. Press ENTER if the field is not applicable.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: String Length: 60

	Don't Know
	Refuse
Χ	Empty

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to NEWPO]

#### Field

ADDRCHNG BInitial.ADDRCHNG

**Description:** FR Instruction to document why it is an address change.

Form Pane Label: SAS Name: ADDRCHNG Tag Name: ADDRCHNG Inherited Universe:

Universe: VERIFYADDR = 2 AND NEWPHYDES = 'EMPTY, NOT EMPTY'

**Universe Description:** 

#### Question Text: If INITSCREEN = 2 then

Does the address change represent a physical location that is different from the sample GQ Address?

#### If INITSCREEN = 3 then

• Does the address change represent a physical location that is different from the sample GQ Address? If so, select Option 1 for Yes. If not, select Option 2 for No.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:	
1		Yes	
2		No	
	🗆 R	0on't Know Refuse Empty	
		On Input On Output	
	Array: 🗌		
Skip	Instructions: <1,	2> [go to SRCHKN	IWLRESP]

BInitial.SRCHKNWLRESP

Field

Description: Search for Knowledgeable Resp

Form Pane Label: Search for Knowledgeable Resp SAS Name: SRCHKNWLRESP Tag Name: SRCHKNWLRESP Inherited Universe:

Universe:	(VERIFYADDR = 1) OR
	(ADDRCHNG = '1, 2') OR
	(IDOFPLACE = 1 AND BoP_Flag = 1)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

GENERAL/MAIN PHONE #: ^GQPHONE\_Fill, ^GQEXT\_Fill

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE: ^CP2TITL\_Fill CONTACT PHONE: ^CP2PHON\_Fill, ^CP2EXT\_Fill

^SRCHKNWLRESP\_Fill

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: GQPHONE\_Fill

Instructions: Group Quarters phone number.

Fills: GQEXT\_Fill

Instructions: Group Quarters phone number extension.

Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Fills: SRCHKNWLRESP\_Fill

Instructions: If BoP\_Flag=1, then "May I speak with ^CP1NAME\_Fill?" else "I'd like to speak with someone who can give me the authority to conduct this survey which means getting access to interview selected people staying at ^GQNAME\_Fill. Would that person be you or should I speak to someone else?"

#### Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

### Fills: GQNAME\_Fill

#### Instructions: Group Quarters name.

Type: Enumerated Length: 1

#### Answer List: TSRCHKNWLRESP

Value:	Mnemonic:	Description:	
1		Yes, this is the correct person	
2		No, need to speak to someone else	
1 (BoP on	ly)	Yes, they are available.	
2 (BoP on	ly)	No, you'll need to call back.	

I Don't Know I Refuse I Empty

□ On Input X On Output

Store Instructions: Valid Values for BoP only: 1, 2 only

Array: 🗌

Skip Instructions: < 1, 2> [go to NEWCP1NAME] <D, R> [go to INTRO]

> Skip Instructions for BoP <1> AND BoP\_Flag = <1> [go to INTRO] <2> AND BoP\_Flag = <1> [go to TCALLBACK] <D, R> [go to HARDSRCHKNWLRESP]

#### Check

### HARD\_SRCHKNWLRESP BInitial.HARD\_SRCHKNWLRESP

Description: BoP does not allow Don't Know or Refuse

Inherited Universe:

**Universe:** SRCHKNWLRESP = 'D, R' AND BoP\_Flag = 1

**Universe Description:** 

Text: Refuse or Don't know not allowed with BoP.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to SRCHKNWLRESP]

## NEWCP1NAME

BInitial.NEWCP1NAME

Field

Description: Contact person name

Form Pane Label: Update Contact #1 Name SAS Name: NEWCP1NAME Tag Name: NEWCP1NAME Inherited Universe:

Universe: SRCHKNWLRESP = '1, 2' AND BoP\_Flag ne 1

#### **Universe Description:**

#### Question Text: If SRCHKNWLRESP=1 -- May I have your name? If SRCHKNWLRESP=2 -- May I have the name of the person who can help me?

• Enter Contact #1's information. Press ENTER if a field is not applicable.

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

Fills: CP1NAME\_Fill Instructions: Group Quarters. Name of contact person 1.

#### Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

#### Instructions: Fill for EMAIL ADDRESS.

Type: String Length: 42 □ Don't Know ⊠ Refuse □ Empty

□ On Input I On Output

Array: 🗌

Skip Instructions: <NOT EMPTY, R> [go to NEWCP1TITL]

#### NEWCP1TITL BInitial.NEWCP1TITL

Field

**Description:** Contact person title

Form Pane Label: NEWCP1TITL SAS Name: NEWCP1TITL Tag Name: NEWCP1TITL Inherited Universe:

Universe: NEWCP1NAME = 'NOT EMPTY, R'

**Universe Description:** 

Question Text: If SRCHKNWLRESP=1 -- May I have your title? If SRCHKNWLRESP=2 -- May I have the title of the person who can help me?

Enter Contact #1's information. Press ENTER if a field is not applicable.

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

**Fills:** CP1NAME\_Fill Instructions: Group Quarters. Name of contact person 1.

#### Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Type: String Length: 22 X Don't Know X Refuse X Empty

□ On Input I On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to NEWCP1PHON]

## NEWCP1PHON

BInitial.NEWCP1PHON

Field

Description: Contact phone number

Form Pane Label: NEWCP1PHON SAS Name: NEWCP1PHON Tag Name: NEWCP1PHON Inherited Universe:

Universe: NEWCP1TITL = 'EMPTY, NOT EMPTY, D, R'

Universe Description:

Question Text: If SRCHKNWLRESP=1 -- May I have your phone number? If SRCHKNWLRESP=2 -- May I have the phone number of the person who can help me?

Enter Contact #1's information. Press ENTER if a field is not applicable.

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

**Fills:** CP1NAME\_Fill Instructions: Group Quarters. Name of contact person 1.

Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Type: Integer Length: 10

# Min:

Max:

Don't Know Refuse Empty

On Input
On Output

Store Instructions: For CP1PHON - numeric

Array: 🗌

Special Instructions: If a non-valid phone number is entered, delete entry

 Skip Instructions:
 <VALID PHONE NUMBER> [go to NEWCP1EXT]

 <EMPTY, R> [go to EMAILADDRESS]

 NEWCP1PHON < 10 digits [display HARDNEWCP1PHON]</td>

 NEWCP1PHON area code begins with 0 OR 1 [display HARDNEWCP1PHON2]

 NEWCP1PHON prefix begins with 0 OR 1 [display HARDNEWCP1PHON3]

## HARD\_NEWCP1PHON

BInitial.HARD\_NEWCP1PHON

Check

Description: New phone less than 10 digits

Inherited Universe:

**Universe:** NEWCP1PHON < 10 digits

**Universe Description:** 

**Text:** You must enter all ten digits of the contact person's phone number.

**Check Instructions:** 

#### Check

HARD\_NEWCP1PHON2 BInitial.HARD\_NEWCP1PHON2

Description: Area code begins with 0 or 1

Inherited Universe:

Universe: if 0 or 1 are the first digits of the area code

**Universe Description:** 

Text: The Area Code cannot begin with a '0' or '1'.

**Check Instructions:** 

BInitial.HARD\_NEWCP1PHON3

Check

**Description:** Prefix begins with 0 or 1

Inherited Universe:

Universe: if 0 or 1 are the first digits of the prefix

**Universe Description:** 

Text: The Phone Number cannot begin with a '0' or '1'.

**Check Instructions:** 

#### Field

**NEWCP1EXT** BInitial.NEWCP1EXT

**Description:** Contact extension

Form Pane Label: NEWCP1EXT SAS Name: NEWCP1EXT Tag Name: NEWCP1EXT Inherited Universe:

Universe: NEWCP1PHON = 'VALID PHONE NUMBER'

**Universe Description:** 

Question Text: If SRCHKNWLRESP=1 -- May I have your extension? If SRCHKNWLRESP=2 -- May I have the extension of the person who can help me?

Enter Contact #1's information. Press ENTER if the field is not applicable.

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

**Fills:** CP1NAME\_Fill Instructions: Group Quarters. Name of contact person 1.

Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Type: Integer Length: 5

#### Min: Moxi

Max:

X Don't Know X Refuse X Empty

□ On Input I On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to EMAILADDRESS]

### **EMAILADDRESS** BInitial.EMAILADDRESS

Description: CP1 Email address

Form Pane Label: EMAILADDRESS SAS Name: EMAILADDRESS Tag Name: EMAILADDRESS Inherited Universe:

> Universe: (NEWCP1PHON = 'EMPTY, R') OR (NEWCP1EXT = 'EMPTY, NOT EMPTY, D, R')

Universe Description:

Question Text: If SRCHKNWLRESP=1 -- May I have your e-mail address? If SRCHKNWLRESP=2 -- May I have the e-mail address of the person who can help me?

Enter Contact #1's information. Press ENTER if the field is not applicable.

CONTACT PERSON 1: ^CP1NAME\_Fill CONTACT TITLE: ^CP1TITL\_Fill CONTACT PHONE: ^CP1PHON\_Fill, ^CP1EXT\_Fill CONTACT EMAIL ADDRESS: ^EMAILADDRESS\_Fill

Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Type: String

Field

Length: 80

X Don't Know Refuse Empty

X On Input X On Output

Array:

Skip Instructions: <EMPTY, VALID EMAIL, D, R> AND SRCHKNWLRESP = <1> [go to INTRO] <EMPTY, VALID EMAIL, D, R> AND SRCHKNWLRESP = <2> [go to SPEAKNOW] <NON VALID EMAIL> [go to EMAILADDRESS\_SOFTCHK]

## EMAILADDRESS\_SOFTCHK

BInitial.EMAILADDRESS\_SOFTCHK

Description: E-mail address not formatted correctly.

Inherited Universe:

Universe: EMAILADDRESS contains "@" followed by "."

**Universe Description:** 

Text: E-mail address is not the correct format. Please check.

**Check Instructions:** This active signal is for when the email address does not have the correct format (without the . or the @ sign).

Type: Soft Skip Instructions: <C, G> [go to EMAILADDRESS] <S> [go to SPEAKNOW]

Check

## SPEAKNOW

BInitial.SPEAKNOW

Field

**Description:** Speak to respondent

Form Pane Label: SAS Name: SPEAKNOW Tag Name: SPEAKNOW Inherited Universe:

Universe: SRCHKNWLRESP = 2 AND EMAILADDRESS = 'EMPTY, VALID EMAIL, D, R' AND BoP\_Flag ne 1

**Universe Description:** 

Question Text: May I talk to ^CP1NAME\_Fill now?

Fills: CP1NAME\_Fill

Instructions: Group Quarters. Name of contact person 1.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No





Array: 🗌

Skip Instructions: <1> AND INITSCREEN = <2, 3> [go to INTRO] <2, R> AND INITSCREEN = <2, 3> [go to TCALLBACK] Field

**Description:** Introduction

Form Pane Label: SAS Name: INTRO Tag Name: INTRO

Inherited Universe:

Universe: (INITSCREEN = '4, 6' AND PEAS\_FL = 1) OR (SRCHKNWLRESP = 'D, R') OR (SPEAKNOW = 1 AND INITSCREEN = '2, 3') OR (EMAILADDRESS = 'EMPTY, VALID EMAIL, D, R' AND SRCHKNWLRESP = 1) OR (SRCHKNWLRESP = 1 AND BoP\_Flag = 1)

#### **Universe Description:**

<b>Question Text:</b>	CONTACT PERSON 1:	^CP1NAME_Fill
	CONTACT TITLE 1:	^CP1TITL_Fill
	CONTACT PHONE 1:	^CP1PHON_Fill Ext: ^CP1EXT_Fill
	CONTACT EMAIL ADDRESS 1:	^EMAILADDRESS_Fill

APPOINTMENT DATE/TIME: ^TCALLBACK\_Fill or ^APPOINTMENT1\_Fill

<u>Fill #1</u> INITSCREEN = <2> AND PEAS\_FL = <1> AND SRCHKNWLRESP = <2> AND SPEAKNOW = <1> Hello. My name is \_\_\_\_\_\_. I'm with the U. S. Census Bureau. We are currently conducting an important survey in your community, the ^American\_PuertoRico\_Fill. Did you receive the letter and brochure we mailed to you recently?

• If no, ask if they would like you to FAX them a copy.

• Use FAQ #1 on the FAQ tab to provide further info on the survey. Use other FAQs to answer additional questions.

To conduct this survey, I need to schedule a day and time to meet with you. On the day of our meeting, I will collect additional information from you about ^GQNAME\_Fill. Then, I will ask you for a current list, including contact information, of all the people that are living/staying there. On the day of this appointment, I can either drop off questionnaires or conduct the interview over the phone with the people that have been selected. Do you have any questions?

<u>Fill #2</u> INITSCREEN = <2> AND PEAS\_FL = <1> AND SRCHKNWLRESP = <1, DK, R>

We are currently conducting an important survey in your community, the ^American\_PuertoRico\_Fill. Did you receive the letter and brochure we mailed to you recently?

• If no, ask if they would like you to FAX them a copy.

• Use FAQ #1 on the FAQ tab to provide further info on the survey. Use other FAQs to answer additional questions.

To conduct this survey, I need to schedule a day and time to meet with you. On the day of our meeting, I will collect additional information from you about ^GQNAME\_Fill. Then, I will ask you for a current list, including contact information, of all the people that are living/staying there. On the day of this appointment, I can either drop off questionnaires or conduct the interview over the phone with the people that have been selected. Do you have any questions?

<u>Fill #3</u> INITSCREEN = <3> AND PEAS\_FL = <1> AND SRCHKNWLRESP = <2> AND SPEAKNOW = <1> Hello. My name is \_\_\_\_\_\_. I'm with the U. S. Census Bureau. We are currently conducting an important survey in your community, the ^American\_PuertoRico\_Fill. Did you receive the letter and brochure we mailed to you recently?

- If no, give them a copy of the letter and brochure.
- Show GQ contact the questionnaire.
- Use FAQ #1 on the FAQ tab to provide further info on the survey. Use other FAQs to answer additional questions.

I want to describe what I would like to do during the rest of my visit here today. First, I will collect additional information from you about ^GQNAME\_Fill. Second, I will ask you for a list of all people staying here as of today. Then, I will need access to the people I select for the survey. I will do all of these tasks today. I would like to continue with the interview. Do you have any questions?

<u>Fill #4</u> INITSCREEN = <3> AND PEAS\_FL = <1> AND SRCHKNWLRESP = <1, DK, R>

Did you receive the letter and brochure we mailed to you recently?

- If no, give them a copy of the letter and brochure.
- Show GQ contact the questionnaire.
- Use FAQ #1 on the FAQ tab to provide further info on the survey. Use other FAQs to answer additional questions.

I want to describe what I would like to do during the rest of my visit here today. First, I will collect additional information from you about ^GQNAME\_Fill. Second, I will ask you for a list of all people staying here as of today. Then, I will need access to the people I select for the survey. I will do all of these tasks today. Do you have any questions?

<u>Fill #5</u> INITSCREEN = <4, 6> AND PEAS\_FL = <1> Hello. My name is \_\_\_\_\_\_. I'm with the U. S. Census Bureau. Thanks for agreeing to meet with me today. I have a few more questions about ^GQNAME\_Fill.

<u>Special BoP\_Fill\_#6</u> INITSCREEN = <2> AND PEAS\_FL = <1> AND SRCHKNWLRESP = <1> AND BoP\_Flag = <1> We are currently conducting an important survey in your community, the ^American\_PuertoRico\_Fill.

• Use FAQ #1 on the FAQ tab to provide further info on the survey. Use other FAQs to answer additional questions.

To conduct this survey, we need to schedule a day and time to meet with you. We need to schedule an appointment with your facility to swear you in and provide you with all of the materials necessary for data collection at your facility. Do you have any questions?

Fills: CP1NAME\_Fill Instructions: Group Quarters. Name of contact person 1.

#### Fills: CP1TITL\_Fill

Instructions: Group Quarters. Title of contact person 1.

Fills: CP1PHON\_Fill

Instructions: Group Quarters. Contact person 1 phone number.

Fills: CP1EXT\_Fill

Instructions: Group Quarters. Contact person 1 phone number extension.

Fills: EMAILADDRESS\_Fill

Instructions: Fill for EMAIL ADDRESS.

Fills: TCALLBACK\_Fill

Instructions: Time given to call back.
Fills: APPOINTMENT1\_Fill

Instructions: Appointment date.

Fills: American\_PuertoRico\_Fill

Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
		X Don't Know X Refuse ☐ Empty ☐ On Input ☐ On Output
Store I	nstructions:	Fill Instructions
		INITSCREEN = <2> AND PEAS_FL = <1> AND SRCHKNWLRESP = <2> AND
		SPEAKNOW = <1> [display Fill #1] INITSCREEN = <2> AND PEAS_FL = <1> AND SRCHKNWLRESP = <1, DK, R> [display Fill #2]
		INITSCREEN = <3> AND PEAS_FL = <1> AND SRCHKNWLRESP = <2> AND
		SPEAKNOW = <1> [display Fill #3] INITSCREEN = <3> AND PEAS_FL = <1> AND SRCHKNWLRESP = <1, DK, R> [display Fill #4]
		INITSCREEN = <4, 6> AND PEAS_FL = <1> [display Fill #5]
		Special BoP Fill Instruction: INITSCREEN = <2> AND PEAS_FL = <1> AND SRCHKNWLRESP = <1> AND BoP_Flag = <1> [display Fill #6]
	Array:	
Skip I		<1> AND INITSCREEN = <2> AND PEAS_FL = <1> AND ASSIGNED EARLYSTART FLAG [go to APPOINTMENT1]
		<1> AND INITSCREEN = <2> AND PEAS_FL = <1> AND NOT ASSIGNED EARLYSTART FLAG [go to CONDINTNOW]

<1> AND INITSCREEN = <3> AND PEAS\_FL = <1> [go to CONDINTNOW] <1> AND INITSCREEN = <4, 6> AND PEAS\_FL = <1> [go to MAILADDYSAME] <D, R> [go to INTSTAT]

Skip Instructions for PRCS <1> AND INITSCREEN = <4, 6> AND PRFLAG = <1> [go to MAILPRADDR1]

Skip Instructions for BoP <1> AND INITSCREEN = <2> AND PEAS\_FL = <1> AND BoP\_Flag = <1> [go to APPOINTMENT1]

# CONDINTNOW

BInitial.CONDINTNOW

Field

Description: Conduct Interview Now?

Form Pane Label: SAS Name: CONDINTNOW Tag Name: CONDINTNOW Inherited Universe:

> Universe: (PEAS\_FL = 1 AND INITSCREEN = 3 AND INTRO = 1) OR (PEAS\_FL = 1 AND INITSCREEN = 2 AND 'NOT ASSIGNED EARLY START FLAG' AND INTRO = 1 AND BoP\_flag ne yes)

**Universe Description:** 

Question Text: • Are you going to conduct the interview now?

• Try to convince the contact person to continue and finish the interviews today.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
		on't Know efuse npty n Input n Output
<1> ANE <1> ANE		AND (HNO OR STRNAME) = <empty> [go to MAILHNO] AND (HNO AND STRNAME) = <not empty=""> [go to MAILADDYSAME] AND PRFLAG = &lt;1&gt; [go to MAILPRADDR1] [go to APPOINTMENT1]</not></empty>

## **APPOINTMENT1** BInitial.APPOINTMENT1

**Description:** Appointment Date

Form Pane Label: SAS Name: APPOINTMENT1 Tag Name: APPOINTMENT1

Inherited Universe:

Universe: (PEAS\_FL = 1 AND INITSCREEN = 2 AND 'ASSIGNED EARLYSTART FLAG' AND INTRO = 1) OR (INTRO = 1 AND INITSCREEN = 2 AND PEAS\_FL = 1 AND BoP\_Flag = yes) OR (CONDINTNOW = 2)

Universe Description:

Question Text: I want to schedule a date and time in the next few days to complete our interview and the interviews with the people I select for the survey. What date and time would be the best to visit?

Special BoP Question text We would like to schedule this visit to happen as soon as possible. What date and time would be the best for someone to visit you?

• Ask for directions if necessary. Press Ctrl + F7 keys simultaneously and record details in Notes.

Type: Date Length: 20

Don't Know
Refuse
Empty

On Input

Array: 🗌

Skip Instructions: <DATE BEFORE INTPER> AND PANEL 1 THROUGH 12 [go to HARDAPPOINTMENT1] <DATE AFTER INTPER> AND INITSCREEN = <2, 3> AND PEAS\_FL = <1> [go to APPOINTMENT2]

Last Modified: Friday, April 23, 2021

Field

BInitial.HARD\_APPOINTMENT1

Check

**Description:** Can't set appointment before Interview Period

Inherited Universe:

Universe: APPOINTMENT1 DATE BEFORE INTPER AND PANEL 1 THROUGH 12

**Universe Description:** 

Text: • An appointment cannot be made outside the interview period. Please reschedule.

Check Instructions: Set OUTCOME = 806 This edit is not for BoP (panel 69)and RA (panels 41 & 49)

**Type:** Hard **Skip Instructions:** <C, G> [go to APPOINTMENT1]

# APPOINTMENT2 BInitial.APPOINTMENT2

**Description:** Appointment Time

Form Pane Label: SAS Name: Tag Name: APPOINTMENT2 Inherited Universe:

Universe: APPOINTMENT1 = 'NOT EMPTY'

**Universe Description:** 

Question Text: I want to schedule a date and time in the next few days to complete our interview and the interviews with the people I select for the survey. What date and time would be the best to visit?

**Special BoP Question text** 

We would like to schedule this visit to happen as soon as possible. What date and time would be the best for someone to visit you?

 Ask for directions if necessary. Press Ctrl + F7 keys simultaneously and record details in Notes.

Type: Time Length: 20

Don't Know
Refuse
Empty

□ On Input 区 On Output

Array: 🗌

Skip Instructions: <NOT EMPTY> AND INITSCREEN = <2, 3> AND PEAS\_FL = <1> [go to SECPROCS]

# SECPROCS

BInitial.SECPROCS

Field

Description: Security Procedures?

Form Pane Label: SAS Name: SECPROCS Tag Name: SECPROCS Inherited Universe:

Universe: APPOINTMENT2 = 'NOT EMPTY'

**Universe Description:** 

Question Text: I will have a picture ID with me on the day of my visit. Are there any specific procedures I need to know of prior to my visit for entering this place or interviewing the residents?

• If yes, press Ctrl + F7 keys simultaneously and record details in Notes.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	□ Re □ Em □ On	n't Know fuse apty Input Output
	Array: 🗌	
Special	Instructions: 1. Pa 2. Se	ass out to CM at SECPROCS = SECURREQ
Skip	Instructions: <1, 2	Igo to THANKYOU]

Block

# Bcontact2 Bcontact2

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

# MAILADDYSAME

Bcontact2.MAILADDYSAME

Field

**Description:** Update mailing address

Form Pane Label:

SAS Name: MAILADDYSAME Tag Name: MAILADDYSAME Inherited Universe:

> **Universe:** (INTRO = 1 AND INITSCREEN = '4, 6' AND PEAS\_FL = 1 AND PRFLAG = 0) OR (INITSCREEN = '2, 3' AND CONDINTNOW = 1 AND HNO = 'NOT EMPTY' AND STRNAME = 'NOT EMPTY' AND PRFLAG = 0)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

ADDRESS:

^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

PHYSICAL DESCRIPTION: ^PHYSDES\_Fill

Is (read address above) also the mailing address for ^GQNAME\_Fill?

Fills: SPECPLACE\_Fill

### Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: PHYSDES\_Fill

Instructions: Physical description or location of the Group Quarters.

Type: Enumerated Length: 1

# Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	□ Ret □ Em □ On	pty
	Array: 🗌	
Skip		go to NEWBLDGNAME] go to MAILHNO]

## MAILHNO Bcontact2.MAILHNO

Blaise Item-Level Specifications Report Spider Version 1.7.1

Field

Description: Mail House Number (HNO - 10 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> **Universe:** (CONDINTNOW = 1 AND (HNO OR STRNAME) = EMPTY AND PRFLAG = 0) OR (MAILADDYSAME = 2 AND PRFLAG = 0)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill?** 

• Mail house number. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 10

	Don't	Know
	Refus	
Χ	Empty	У

□ On Input □ On Output

Store Instructions: If mail address is updated in CM, then it should be passed and displayed in GQFQ. The mailing address should never be overwritten with phys add inside the instrument. I will put out that mail add might = phys add but any time mail add is updated whether CM or instrument it should never be over written with phys add.

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to MAILHNOSUF]

# MAILHNOSUF

Bcontact2.MAILHNOSUF

Field

**Description:** House number suffix (HNOSUF - 3 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILHNO = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for ^GQNAME\_Fill?

• Mail house number suffix. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 3

	Don't Know
	Refuse
Χ	Empty

□ On Input □ On Output

Store Instructions: If mail address is updated in CM, then it should be passed and displayed in GQFQ. The mailing address should never be overwritten with phys add inside the instrument. I will put out that mail add might = phys add but any time mail add is updated whether CM or instrument it should never be over written with phys add.

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to MAILSTRPRXD]

Bcontact2.MAILSTRPRXD

Field

Description: Street name prefix dir. (STRPRXD - 2 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILHNOSUF = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill?** 

• Mail street name prefix direction. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 2



□ On Input □ On Output

Store Instructions: If mail address is updated in CM, then it should be passed and displayed in GQFQ. The mailing address should never be overwritten with phys add inside the instrument. I will put out that mail add might = phys add but any time mail add is updated whether CM or instrument it should never be over written with phys add.

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to MAILSTRPRXT]

Bcontact2.MAILSTRPRXT

Field

**Description:** Street name prefix type (STRPRXT - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRPRXD = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill?** 

• Mail street name prefix type. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 4



□ On Input □ On Output

Store Instructions: If mail address is updated in CM, then it should be passed and displayed in GQFQ. The mailing address should never be overwritten with phys add inside the instrument. I will put out that mail add might = phys add but any time mail add is updated whether CM or instrument it should never be over written with phys add.

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to MAILSTRNAME]

# MAILSTRNAME

Bcontact2.MAILSTRNAME

Field

**Description:** Street name (STRNAME - 28 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRPRXT = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

• Mail street name. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 28

	Don't	Know
	Refus	
Χ	Empt	у

□ On Input □ On Output

Store Instructions: If mail address is updated in CM, then it should be passed and displayed in GQFQ. The mailing address should never be overwritten with phys add inside the instrument. I will put out that mail add might = phys add but any time mail add is updated whether CM or instrument it should never be over written with phys add.

Array: 🗌

**Skip Instructions:** (<EMPTY> AND MAILHNO = <EMPTY>), NOT EMPTY> [go to MAILSTRSFXT] <EMPTY> AND MAILHNO = <NOT EMPTY> [display MAILSTRNAME\_SOFTCHK]

# HARD\_MAILSTRNAME

Bcontact2.HARD\_MAILSTRNAME

Check

**Description:** Enter a street name

Inherited Universe:

Universe: MAILHNO = 'NOT EMPTY' AND STRNAME = EMPTY

**Universe Description:** 

**Text:** You have entered that the location address contains a house number. A street name must be entered.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILSTRNAME]

### Field

MAILSTRSFXT Bcontact2.MAILSTRSFXT

**Description:** Street name suffix type (STRSFXT - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRNAME = EMPTY AND MAILHNO = EMPTY) OR (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRNAME = 'NOT EMPTY')

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

### ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Mail street name suffix type. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill Instructions: Special place name of the Group Quarters.

Fills: GQNAME Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 4

Don't Know

IX Empty

□On	Input
On	Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to MAILSTRSFXD]

### Field

MAILSTRSFXD Bcontact2.MAILSTRSFXD

Description: Street name suffix dir. (STRSFXD - 2 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRSFXT = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill?** 

Mail street name suffix direction. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 2

> Don't Know Refuse Empty

On	Input
On	Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to MAILSTRNAMX]

## MAILSTRNAMX Bcontact2.MAILSTRNAMX

**Description:** Street name extension (STRNAMX - 3 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRSFXD = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Mail street name extension. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 3

	Don't	Know
	Refus	
Х	Empty	У

Last Modified: Tuesday, April 13, 2021

Field

On	Input
On	Output

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to MAILUNITDES]

## **MAILUNITDES** Bcontact2.MAILUNITDES

Field

Description: Unit designation (UNITDES - 20 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILSTRNAMX = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Mail unit designation. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 20

> Don't Know Refuse Empty

On	Input
On	Output

Array: 🗌

**Skip Instructions:** <EMPTY, NOT EMPTY> [go to MAILRRDESC]

### Field

MAILRRDESC Bcontact2.MAILRRDESC

**Description:** Rural route description (RRDESC - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILUNITDES = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill?** 

Mail rural route description. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 4



On Input
On Output

Array: 🗌

**Special Instructions:** RRID is a must fill if RRDESC has a value.

Skip Instructions: <EMPTY, NOT EMPTY> [go to MAILRRID]

Field

MAILRRID Bcontact2.MAILRRID

Description: Rural route ID (RRID - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILRRDESC = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill?** 

Mail rural route ID. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 4



On Input
On Output

Array: 🗌

**Special Instructions:** RRID is a must fill if RRDESC has a value.

Skip Instructions: <EMPTY> AND MAILRRDESC = <NOT EMPTY> [go to HARDMAILRRID] (<EMPTY> AND MAILRRDESC = <EMPTY>) OR <NOT EMPTY> [go to MAILBOXDESC]

# HARD\_MAILRRID Bcontact2.HARD\_MAILRRID

Description: Enter RR ID

Inherited Universe:

**Universe:** MAILRRID = EMPTY AND MAILRRDESC = 'NOT EMPTY'

**Universe Description:** 

Text: A valid mail RR ID number is required.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILRRID] Bcontact2.MAILBOXDESC

Field

**Description:** Box or PO box (BOXDESC - 6 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILRRDESC = EMPTY AND MAILRRID = EMPTY) OR (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILRRID = 'NOT EMPTY')

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Mail P.O. box description. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 6

Don't Know

🗵 Empty

On	Input
On	Output

Array: 🗌

**Special Instructions:** BOXID is a must fill if BOXDESC has a value.

Skip Instructions: <EMPTY, NOT EMPTY> [go to MAILBOXID]
### MAILBOXID Bcontact2.MAILBOXID

Field

Description: Box ID (BOXID - 10 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILBOXDESC = 'EMPTY, NOT EMPTY'

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Mail P.O. box ID. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 10



On Input
On Output

Array: 🗌

**Special Instructions:** BOXID is a must fill if BOXDESC has a value.

**Skip Instructions:** <EMPTY> AND MAILBOXDESC = <NOT EMPTY> [go to HARDMAILBOXID] (<EMPTY> AND MAILBOXDESC = <EMPTY>) OR <NOT EMPTY> [go to MAILPO] Bcontact2.HARD\_MAILBOXID

Check

Description: Enter Box ID

Inherited Universe:

**Universe:** MAILBOXID = EMPTY AND MAILBOXDESC = 'NOT EMPTY'

**Universe Description:** 

Text: A valid mail box ID is required.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILBOXID]

#### Field

MAILPO Bcontact2.MAILPO

**Description:** City name (PO - 28 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILBOXDESC = EMPTY AND MAILBOXID = EMPTY) OR (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILBOXDESC = 'NOT EMPTY' AND MAILBOXID = 'NOT EMPTY') OR (PRFLAG = 1 AND MAILPRADDR2 = 'EMPTY, NOT EMPTY')

#### **Universe Description:**

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Mail city name. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 28

Don't Know
Refuse
🗌 Empty

□ On Input □ On Output

Array: 🗌

Special Instructions: MAILPO (City name) and MAILST (State) are must fills

**Skip Instructions:** <NOT EMPTY> [go to MAILST]

MAILST Bcontact2.MAILST

Description: State (ST - 2 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> **Universe:** (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILPO = 'NOT EMPTY') OR (PRFLAG = 1 AND MAILPO = 'NOT EMPTY')

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for ^GQNAME\_Fill?

Mail state. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 2

	Don't	Know
	Refus	
E	Empt	у

On Input
On Output

Array: 🗌

Special Instructions: MAILPO (City name) and MAILST (State) are must fills

Skip Instructions: <VALID STATE ABBREVIATION> [go to MAILZIP5] <XX> [go to HARDMAILST1] <NON-VALID STATE ABBREVIATION> [go to HARDMAILST2]

### HARD\_MAILST1 Bcontact2.HARD\_MAILST1

Description: XX is not a valid state abbreviation

Inherited Universe:

**Universe:** MAILST = XX

**Universe Description:** 

**Text:** XX is only allowed in training cases. Please change the state to a valid state.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILST]

### HARD\_MAILST2 Bcontact2.HARD\_MAILST2

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Check

#### Description: Enter a valid state abbreviation

Inherited Universe:

Universe: MAILST = 'NON-VALID State Abbreviation'

**Universe Description:** 

Text: Invalid state code entry

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILST]

### HARD\_MAILST3 Bcontact2.HARD\_MAILST3

Description: Cannot enter PR if case is not PRCS

#### Inherited Universe:

**Universe:** PRFLAG = 0 AND MAILST = {PR}

**Universe Description:** 

Text: Invalid state code entry

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWST]

# HARD\_MAILST4

Bcontact2.HARD\_MAILST4

Check

Description: Must enter PR if case is PRCS

Inherited Universe:

**Universe:** PRFLAG = 1 AND MAILST ne {PR}

**Universe Description:** 

Text: Invalid state code entry

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWST] Field

MAILZIP5 Bcontact2.MAILZIP5

Description: Zip5 (ZIP5 - 5 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILST = 'VALID STATE ABBREVIATION') OR (PRFLAG = 1 AND MAILST = 'VALID STATE ABBREVIATION')

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for ^GQNAME\_Fill?

Mail Zip5. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 5

Don't Know

Empty

On	Input
On	Output

Store Instructions: a valid zip code is 00501 to 99950 and is 5 digits

Array: 🗌

Skip Instructions: <EMPTY, VALID ZIP5> [go to MAILZIP4] <LESS THAN 5 DIGITS> [go to HARDMAILZIP5]

### HARD\_MAILZIP5 Bcontact2.HARD\_MAILZIP5

Description: Enter a 5 digit zip code

Inherited Universe:

Universe: MAILZIP5 < 5 characters

**Universe Description:** 

**Text:** - Enter a complete five-digit ZIP code.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILZIP5]

## MAILZIP4

Bcontact2.MAILZIP4

Field

Description: Zip4 (ZIP4 - 4 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (MAILADDYSAME = 2 AND PRFLAG = 0 AND MAILZIP5 = 'EMPTY, VALID ZIP5') OR (PRFLAG = 1 AND MAILZIP5 = 'EMPTY, VALID ZIP5')

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for ^GQNAME\_Fill?

Mail Zip4. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 4

Don't Know

X Empty

On	Input
On	Output

Array: 🗌

**Skip Instructions:** <EMPTY, VALID ZIP4> [go to NEWBLDGNAME] <LESS THAN 4 DIGITS> [go to HARDNEWZIP4> Bcontact2.HARD\_MAILZIP4

Check

Description: MAILZIP4 must have 4 digits or field must be empty

Inherited Universe:

**Universe:** MAILZIP4 < 4 characters

#### **Universe Description:**

**Text:** You must enter all four digits of the ZIP code extension.

If you don't know the four digit ZIP extension, go back and press the 'Delete' key to leave the field blank.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAILZIP4]

MAILPRADDR1 Bcontact2.MAILPRADDR1

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: (PRFLAG = 1 AND INITSCREEN = '4, 6' AND INTRO = 1) OR (PRFLAG = 1 AND INITSCREEN = '2, 3' AND CONDINTNOW = 1)

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

What is the mailing address for **^GQNAME\_Fill**?

Puerto Rico mail address line 1. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 60



Field

On	Input
□On	Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to MAILPRADDR2]

#### Field

**NEWPRADDR2** Bcontact2.NEWPRADDR2

Description: PR address line 2 (PRADDR2 - 60 characters)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PRFLAG = 1 AND MAILPRADDR1 = 'EMPTY, NOT EMPTY'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

#### What is the mailing address for ^GQNAME\_Fill?

Puerto Rico mail address line 2. Press ENTER if the field is not applicable.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: String Length: 60

	Don't Know
	Refuse
Х	Empty

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY> [go to MAILPO]

Field

### NEWBLDGNAME Bcontact2.NEWBLDGNAME

Description: GQ building name

Form Pane Label: SAS Name: NEWBLDGNAME Tag Name: NEWBLDGNAME Inherited Universe:

> Universe: MAILADDYSAME = 1 OR MAILZIP4 = 'EMPTY, VALID ZIP4'

Universe Description:

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

> ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

#### Is there a unique name or building identification for this building?

• The GQ building name is the actual name on the GQ structure or on a sign easily seen in front of the GQ structure. Examples are: Building 202 or Building A-1.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value: Mnemonic: Description:

1	Yes
2	No

X Don't Know X Refuse Empty

□ On Input I On Output

Array: 🗌

Skip Instructions: <1> [go to UPDATEBLDGNAME] <2, D, R> [go to UPDATECONTACT2INFO]

### UPDATEBLDGNAME Bcontact2.UPDATEBLDGNAME

Description: Update GQ building Name Form Pane Label: SAS Name: UPDATEBLDGNAME Tag Name: UPDATEBLDGNAME **Inherited Universe: Universe:** NEWBLDGNAME = 1 **Universe Description: Question Text:** SPECIAL PLACE NAME: **^SPECPLACE** Fill GROUP QUARTERS NAME: ^GQNAME\_Fill ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill BUILDING NAME: ^BLDGNAME\_Fill • Enter the building name. Fills: SPECPLACE\_Fill Instructions: Special place name of the Group Quarters. Fills: GQNAME Fill Instructions: Group Quarters name. Fills: GQADDLINE1\_Fill Instructions: Group Quartes address line 1. Fills: GQADDLINE2\_Fill Instructions: Group Quarters address line 2. Fills: BLDGNAME\_Fill Instructions: Group Quarters building name. Type: String Length: 60

#### Field

X Don't Know X Refuse X Empty

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to NEWBLDGID]

#### Field

NEWBLDGID Bcontact2.NEWBLDGID

Description: Update GQ building ID

Form Pane Label: SAS Name: NEWBLDGID Tag Name: NEWBLDGID Inherited Universe:

Universe: UPDATEBLDGNAME = 'EMPTY, NOT EMPTY, D, R'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPECPLACE\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

ADDRESS:

^GQADDLINE2\_Fill

BUILDING NAME: BUILDING ID: ^BLDGNAME\_Fill ^BLDGID\_Fill

^GQADDLINE1\_Fill

• Enter the building ID.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: BLDGNAME\_Fill

Instructions: Group Quarters building name.

Fills: BLDGID\_Fill

Instructions: Group Quarters Building Identification.

Type: String Length: 12

> X Don't Know X Refuse X Empty

□ On Input I On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to UPDATECONTACT2INFO]

### UPDATECONT2INFO Bcontact2.UPDATECONT2INFO

Description: Update Contact #2 Info

Form Pane Label: SAS Name: UPDATECONT2INFO Tag Name: UPDATECONT2INFO Inherited Universe:

> Universe: NEWBLDGNAME = '2, D, R' OR NEWBLDGID = 'EMPTY, NOT EMPTY, D, R'

Universe Description:

Question Text: CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE 2: ^CP2TITL\_Fill CONTACT PHONE 2: ^CP2PHON\_Fill, ^CP2EXT\_Fill

Is there another person who might be able to help us if needed?

• Update the Second GQ contact name.

Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

Field

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: <1> [go to NEWCP2NAME] <2> [go to NEWGENPHON]

### NEWCP2NAME Bcontact2.NEWCP2NAME

Field

Description: Contact #2 Name

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: UPDATECONT2INFO = 1

**Universe Description:** 

Question Text: CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE 2: ^CP2TITL\_Fill CONTACT PHONE 2: ^CP2PHON\_Fill, ^CP2EXT\_Fill

Enter Contact #2 Name

#### Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: String Length: 42

□ On Input I On Output

Array: 🗌

Skip Instructions: <NOT EMPTY, R> [go to NEWCP2TITL]

### NEWCP2TITL Bcontact2.NEWCP2TITL

Field

Description: Contact #2 title

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: UPDATECONT2INFO = 1 AND NEWCP2NAME = 'NOT EMPTY, R'

**Universe Description:** 

Question Text: CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE 2: ^CP2TITL\_Fill CONTACT PHONE 2: ^CP2PHON\_Fill, ^CP2EXT\_Fill

Enter Contact #2 Title

#### Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: String Length: 20

> I Don't Know I Refuse I Empty

□ On Input I On Output

Array:

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to NEWCP2PHON]

### NEWCP2PHON Bcontact2.NEWCP2PHON

**Description:** Contact #2 Phone

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** UPDATECONT2INFO = 1 AND NEWCP2TITL = 'EMPTY, NOT EMPTY, D, R'

**Universe Description:** 

Question Text: CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE 2: ^CP2TITL\_Fill CONTACT PHONE 2: ^CP2PHON\_Fill, ^CP2EXT\_Fill

• Enter Contact #2 Phone

#### Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: Integer Length: 10

> Min: Max:

Don't Know
Refuse
Empty

On Input

Field

### Array: 🗌

Special Instructions: If a non-valid phone number is entered, delete entry

 Skip Instructions:
 <VALID PHONE NUMBER> [go to NEWCP2EXT]

 <EMPTY, R> [go to NEWGENPHON]

 NEWCP2PHON < 10 digits [display HARDNEWCP2PHON]</td>

 NEWCP2PHON area code begins with 0 OR 1 [display HARDNEWCP2PHON2]

 NEWCP2PHON prefix begins with 0 OR 1 [display HARDNEWCP2PHON3]

### HARD\_NEWCP2PHON Bcontact2.HARD\_NEWCP2PHON

Check

Description: New phone less than 10 digits

Inherited Universe:

**Universe:** UPDATECONT2INFO = 1 AND NEWCP2PHON < 10 digits

**Universe Description:** 

**Text:** You must enter all ten digits of the contact person's phone number.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWCP2PHON]
### HARD\_NEWCP2PHON2

Bcontact2.HARD\_NEWCP2PHON2

Check

**Description:** Area code begins with 0 or 1

Inherited Universe:

**Universe:** UPDATECONT2INFO = 1 AND (if 0 or 1 are the first digits of the area code)

**Universe Description:** 

Text: The Area Code cannot begin with a '0' or '1'.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWCP2PHON]

#### Check

HARD\_NEWCP2PHON3 Bcontact2.HARD\_NEWCP2PHON3

**Description:** Prefix begins with 0 or 1

Inherited Universe:

Universe: UPDATECONT2INFO = 1 AND (if 0 or 1 are the first digits of the prefix)

**Universe Description:** 

Text: The Phone Number cannot begin with a '0' or '1'.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWCP2PHON]

### NEWCP2EXT Bcontact2.NEWCP2EXT

Field

Description: Contact #2 Extension

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** UPDATECONT2INFO = 1 AND NEWCP2PHON = 'VALID PHONE NUMBER'

**Universe Description:** 

Question Text: CONTACT PERSON 2: ^CP2NAME\_Fill CONTACT TITLE 2: ^CP2TITL\_Fill CONTACT PHONE 2: ^CP2PHON\_Fill, ^CP2EXT\_Fill

Enter Contact #2 Extension

#### Fills: CP2NAME\_Fill

Instructions: Group Quarters. Name of contact person 2.

Fills: CP2TITL\_Fill

Instructions: Group Quarters. Title of contact person 2.

Fills: CP2PHON\_Fill

Instructions: Group Quarters. Contact person 2 phone number.

Fills: CP2EXT\_Fill

Instructions: Group Quarters. Contact person 2 phone number extension.

Type: Integer Length: 5

> Min: Max:

> > I Don't Know I Refuse I Empty

On Input

### Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to NEWGENPHON]

# NEWGENPHON

Bcontact2.NEWGENPHON

Field

**Description:** General Phone Number

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

> Universe: UPDATECONT2INFO = 2 OR NEWCP2PHON = 'EMPTY, R' OR NEWCP2EXT = 'EMPTY, NOT EMPTY, D, R'

Universe Description:

Question Text: What is the general or main phone number for ^GQNAME\_Fill?

GENERAL/MAIN PHONE #: ^GQPHONE\_Fill , ^GQEXT\_Fill

• Update the main or general phone number of the group quarters/special place.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQPHONE\_Fill

Instructions: Group Quarters phone number.

Fills: GQEXT\_Fill

Instructions: Group Quarters phone number extension.

Type: Integer Length: 10

> Min: Max:

> > Don't Know Refuse Empty

□ On Input I On Output Special Instructions: If a non-valid phone number is entered, replace with phone number from SCIF

Skip Instructions: <VALID PHONE NUMBER> [go to NEWGENEXT] <EMPTY, R> [go to STAY\_NOW] NEWGENPHON < 10 digits [display HARDNEWGENPHON] NEWGENPHON area code begins with 0 OR 1 [display HARDNEWGENPHON2] NEWGENPHON prefix begins with 0 OR 1 [display HARDNEWGENPHON3]

### HARD\_NEWGENPHON

Bcontact2.HARD\_NEWGENPHON

Check

Description: New phone less than 10 digits

Inherited Universe:

**Universe:** NEWGENPHON < 10 digits

#### **Universe Description:**

**Text:** You must enter all ten digits of the contact person's phone number.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWGENPHON]

#### Check

HARD\_NEWGENPHON2 Bcontact2.HARD\_NEWGENPHON2

Description: Area code begins with 0 or 1

### Inherited Universe:

Universe: if 0 or 1 are the first digits of the area code

### **Universe Description:**

Text: The Area Code cannot begin with a '0' or '1'.

### **Check Instructions:**

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWGENPHON]

### HARD\_NEWGENPHON3

Bcontact2.HARD\_NEWGENPHON3

Check

**Description:** Prefix begins with 0 or 1

Inherited Universe:

Universe: if 0 or 1 are the first digits of the prefix

**Universe Description:** 

Text: The Phone Number cannot begin with a '0' or '1'.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to NEWGENPHON]

### NEWGENEXT Bcontact2.NEWGENEXT

**Description:** General Phone Extension

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** NEWGENPHON = 'VALID PHONE NUMBER'

**Universe Description:** 

Question Text: What is the general or main phone number for ^GQNAME\_Fill?

GENERAL/MAIN PHONE #: ^GQPHONE\_Fill , ^GQEXT\_Fill

• Update the main or general phone extension of the group quarters/special place.

#### Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQPHONE\_Fill

Instructions: Group Quarters phone number.

Fills: GQEXT\_Fill

Instructions: Group Quarters phone number extension.

Type: Integer Length: 5

> Min: Max:

> > Don't Know Refuse Empty

On Input
On Output

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, R> [go to STAY\_NOW]

Field

# STAY\_NOW

Bcontact2.STAY\_NOW

Field

Description: Stay Now

Form Pane Label: SAS Name: STAY\_NOW Tag Name: STAY\_NOW Inherited Universe:

**Universe:** NEWGENPHON = 'EMPTY, R' OR NEWGENEXT = 'EMPTY, NOT EMPTY, R'

**Universe Description:** 

Question Text: SPECIAL PLACE NAME: ^SPNAME\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

Are people currently living or staying at ^GQNAME\_Fill ?

Fills: SPNAME\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:	
1		Yes	
2		No	
	XR	oon't Know efuse mpty	
		on Input On Output	
	Array: 🗌		

**Special Instructions:** <2> then set OUTCOME = 843

<2> AND INITSCREEN = <2, 6> THEN SET TEL\_PV = TELE {2} <2> AND INITSCREEN = <3, 4> THEN SET TEL\_PV = Pers {1}

Skip Instructions: <1, 2, R> [go to GQMAIN1]

**?** ?

Block

Description:

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Survey: ACS GQ LI 2022 Section: ?

### EXITING CASE ?.EXITING CASE

**Description:** 4.2 When exiting the case, the system will do the following: [Set SampleGQType=GQTYPE] and [Set SECURREQ = SECPROCS] Form Pane Label: SAS Name: EXITING CASE Tag Name: EXITING CASE **Inherited Universe:** Universe: **Universe Description: Question Text:** Type: String Length: 1 Don't Know Refuse **Empty** On Input I On Output Array: 🗌

Field

# SUBROUTINES

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Field

**Description:** 4.3 EXIT [FR gets here by hitting F10 to exit the instrument]

Form Pane Label: SAS Name: SUBROUTINES Tag Name: SUBROUTINES Inherited Universe:

**Universe:** Selection of F10 in the instrument or [INTRO = DK or R] or [CREATE ALLBEDS = 2, r] or [BoP\_Flag=1]

Universe Description:

**Question Text:** 

Type:	String
Length:	1



□ On Input I On Output

Array: 🗌

#### Block

### BF10\_Exit BExit BF10\_Exit BExit

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

### INTSTAT BF10 Exit BExit.INTSTAT

Field

**Description:** Interview Status

Form Pane Label:

SAS Name: INTSTAT Tag Name: INTSTAT Inherited Universe:

> Universe: INTRO = {D, R} OR CREATE\_ALLBEDS = {R} OR LISTINGMETHOD\_TELE = {R} OR eLIST\_NoRoster = {R} OR F10

#### **Universe Description:**

Question Text: • Is the respondent able to complete the interview?

• If this is a Federal Prison or a Federal Detention Center select option 3 for Other Noninterview. (This option does not apply to privately operated correctional facilities that house mostly federal prisoners.)

• If you are at a privately operated correctional facility that contains federal, state, or local prisoners, do not exit the interview. Continue with the GQFQ interview, sampling and interviewing the persons selected for sample. Select the F8 to return to the interview. Instructions are directly below on how these GQs will be classified.

• If you are at a privately operated correctional facility that contains mostly federal prisoners, you will continue with the interview. This GQ will be coded out as a 102, Federal Prison.

• If you are at a privately operated correctional facility that contains mostly state prisoners, you will continue with the interview. This GQ will be coded out as a 103, State Prison.

• If you are at a privately operated correctional facility that contains mostly local prisoners, you will continue with the interview. This GQ will be coded out as a 104, Local Jail. (Local jails include tribal as well.)

Type: Enumerated Length: 1

Answer List: TINTSTAT

Value:	Mnemonic:	Description:
1		Inconvenient Time. Try again later.
2		Refusal

#### 3

Other noninterview.



On Input

Array: 🗌

**Special Instructions:** <1> OUTCOME = 802

BoP Special Instruction Fill Instructions: For BoP: Special BoP Fill [do not include the above instructions in the BoP instrument.] Use this instead:

Is the respondent able to complete the interview?

(Spanish)

Fill Instructions: For BoP: Special BoP Fill [do not include the above instructions in the BoP instrument.] Use this instead: ? ¿Puede el respondedor completar la entrevista?

Skip Instructions: <1> [go to PCALLBACK] <2> [go to REFREASON] <3> [go to REASONINT]

## PCALLBACK

BF10\_Exit BExit.PCALLBACK

Field

**Description:** Best callback day/time

Form Pane Label: SAS Name: PCALLBACK Tag Name: PCALLBACK Inherited Universe:

**Universe:** INTSTAT = 1

**Universe Description:** 

Question Text: What day and time would be best to contact you again?

Type: Integer Length: 25

> Min: Max:



On Input
On Output

Store Instructions: Date/Time:

Fill Instructions: Allow 25 alpha/numeric characters]

Array: 🗌

Special Instructions: 1. Store in CALLBACK variable and pass out to CM 2. Variable length = 25 characters

Skip Instructions: <NOT EMPTY> [go to THANKYOU]

### **REFREASON** BF10\_Exit BExit.REFREASON

**Description:** Refusal Reason

Form Pane Label: SAS Name: REFREASON

Tag Name: REFREASON Inherited Universe:

**Universe:** INTSTAT = 2

**Universe Description:** 

**Question Text:** • Mark all that apply.

Type: Enumerated Length: 1

Answer List: TREFREASON

Value:	Mnemonic:	Description:	
1		Respondent busy	
2		Interview too long	
3		Survey is a waste of taxpayers money	
4		Respondent questions legitimacy of survey	
5		Confidentiality reasons	
6		Respondent says that he/she cannot comply because of legal restrictions	
7		Other - Specify in Notes	

Don't Know
🗌 Refuse
Empty

On	Input
🗵 On	Output

Array: 🗌

Special Instructions: <6>, set OUTCOME=808, STOREOUT = 811, GeocodeReqd = 1 <1-5, 7> set OUTCOME = 808, STOREOUT = 818, GeocodeReqd = 1

Skip Instructions: <1-5, 7> [go to THANKYOU]

<6> [go to REASON811]

### REASON811 BF10\_Exit BExit.REASON811

Description: Reason for 811 Outcome

Form Pane Label: SAS Name: REASON811 Tag Name: REASON811 Inherited Universe:

**Universe:** REFREASON = 6

**Universe Description:** 

**Question Text:** • What is the legal restriction cited by the respondent? Get the name of the law, if possible, and whether it is a federal or state law.

Type: String Length: 60

Don't Know
Refuse
Empty

□ On Input I On Output

Store Instructions: Fill in the blank - 60 characters.

Array: 🗌

**Skip Instructions:** <NOT EMPTY> [go to THANKYOU]

Field

### REASONINT

BF10\_Exit BExit.REASONINT

Field

**Description:** Reason for Noninterview

Form Pane Label: SAS Name: REASONINT Tag Name: REASONINT

**Inherited Universe:** 

**Universe:** INTSTAT = 3

**Universe Description:** 

Question Text: • Indicate the reason for the non-interview.

Type: Enumerated Length: 2

Answer List: TREASONINT

Value:	Mnemonic:	Description:	
1		Unable to locate	
2		Other Type A - Specify in Notes	
3		GQ no longer exists	
4		GQ is actually a housing unit (in addition to standard housing units, this	
		includes assisted / independent living units, RV parks, campgrounds, marinas,	
		or racetracks)	
5		GQ is a domestic violence shelter or sensitive place	
6		Other Type C - Specify in Notes	
7		Natural disaster - Type B	
8		Type C - no residents during survey period	
9		Federal Prison	
10		Federal Detention Center	

Don't Know
Refuse
🗆 Empty

□ On Input X On Output

Store Instructions: Valid Values: Must fill. DK, R not acceptable.

#### Array: 🗌

**Special Instructions:** <9> [display soft error REASONINT\_SOFTCHK] <10> [display soft error REASONINT\_SOFTCHK2]

> <1> set OUTCOME = 814 <2> set OUTCOME = 808, STOREOUT = 819, GeocodeReqd = 1 <3> set OUTCOME = 840 <4> set GQTYPE/GQTYPE1 = 999, set OUTCOME = 841 <5> set GQTYPE/GQTYPE1 = 703, set OUTCOME = 842 <6> set OUTCOME = 844 <7> set OUTCOME = 833 <8> set OUTCOME = 843 <9> set GQTYPE/GQTYPE1 = 102, OUTCOME = 844 <10> set GQTYPE/GQTYPE1 = 101, set OUTCOME = 844

GQTYPECODE1 = <999> clear out GQTypeDesc1 GQTYPECODE2 = <999> clear out GQTypeDesc2 GQTYPECODE3 = <999> clear out GQTypeDesc3

INITSCREEN = <3, 4> THEN SET TEL\_PV = Pers {1} INITSCREEN = <2, 6> THEN SET TEL\_PV = TELE {2}

Skip Instructions: <1, 3-5, 7-8> [go to NOTES ] <2> [go to REASON819] <6> [go to REASON844] <9> [go to REASONINT\_SOFTCHK] <10> [go to REASONINT\_SOFTCHK2]

### **REASONINT\_SOFTCHK**

BF10\_Exit BExit.REASONINT\_SOFTCHK

Check

**Description:** Facility is a Federal Prison

**Inherited Universe:** 

Universe: REASONINT = 9

#### **Universe Description:**

**Text:** • This facility is out of scope at this time. You have reached a Federal Prison outside of the data collection period for Federal Prisons. You will be exited out of the interview and your case will be closed. Please read the script below to the contact person.

I'm sorry, we have contacted you at a time outside of the data collection period for Federal Prisons. This ends the interview. Those Federal correctional facilities, selected for sample for the ACS, will be visited beginning in September, in which your facility may be one of those. You will be notified prior to our return. Thank you for your time.

Check Instructions: Set GQTYPE CODE = 102

**Type:** Soft **Skip Instructions:** <S> exits the instrument. <C, G> [go to REASONINT]

### REASONINT\_SOFTCHK2 BF10\_Exit BExit.REASONINT\_SOFTCHK2

Description: Facility is a Federal Detention Center

**Inherited Universe:** 

Universe: REASONINT = 10

#### **Universe Description:**

**Text:** • This facility is out of scope at this time. You have reached a Federal Detention Center outside of the data collection period for Federal Detention Centers. You will be exited out of the interview and your case will be closed. Please read the script below to the contact person.

I'm sorry, we have contacted you at a time outside of the data collection period for Federal Detention Centers. This ends the interview. Those Federal correctional facilities, selected for sample for the ACS, will be visited beginning in September, in which your facility may be one of those. You will be notified prior to our return. Thank you for your time.

Check Instructions: SET GQTYPE = 101

Type: Soft Skip Instructions: <S> exits instrument <C, G> [go to REASONINT]

#### Check

### REASON819

BF10\_Exit BExit.REASON819

Field

Description: Reason for 819 Outcome

Form Pane Label: SAS Name: REASON819

Tag Name: REASON819 Inherited Universe:

**Universe:** REASONINT = 2

**Universe Description:** 

Question Text: • Specify the reason for this Other Type A outcome.

Type: String Length: 60

Don't	Know
Refus	e
Empty	у

□ On Input X On Output

Store Instructions: Fill in the blank - allow for 60 characters.

Array: 🗌

Skip Instructions: <NOT EMPTY> [go to THANKYOU]

### REASON844 BF10\_Exit BExit.REASON844

Description: Reason for 844 Outcome

Form Pane Label: SAS Name: REASON844 Tag Name: REASON844 Inherited Universe:

**Universe:** REASONINT = 6

**Universe Description:** 

**Question Text:** • Specify the reason for this Other Type C outcome.

Type: String Length: 60

Don't Kno	w
Refuse	
Empty	

On Input
On Output

Store Instructions: Fill in the blank - allow for 60 characters.

Array: 🗌

**Special Instructions:** INITSCREEN = <3, 4> THEN SET TEL\_PV = Pers {1} INITSCREEN = <2, 6> THEN SET TEL\_PV = TELE {2}

Skip Instructions: <NOT EMPTY> EXIT INSTRUMENT

Field

# THANK\_YOU

BF10\_Exit BExit.THANK\_YOU

Field

Description: Thank you

Form Pane Label:

SAS Name: THANK\_YOU Tag Name: THANK\_YOU Inherited Universe:

> Universe: SECPROCS = '1, 2' OR PCALLBACK = 'NOT EMPTY' OR REFREASON = '1-5, 7' OR REASON811 = 'NOT EMPTY' OR REASON819 = 'NOT EMPTY' OR TCALLBACK = 'NOT EMPTY'

**Universe Description:** 

Question Text: Thank you for helping the Census Bureau with the ^American\_PuertoRico\_Fill

Fills: American\_PuertoRico\_Fill

Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
	☐ Don ☐ Refu ☐ Emp	
	☐ On ⊠ On	Input Output
Store Ir	nstructions: Do no	t accept DK, R or empty
	Array: 🗌	

Special Instructions: PCALLBACK ne <blank> set outcome code = 805 TCALLBACK ne <blank> set outcome code = 805 APPOINTMENT ne <blank> set outcome code = 806 STOREOUT = <801, 811, 818, 819> INITSCREEN = <3, 4> THEN SET TEL\_PV = Pers {1} INITSCREEN = <2, 6> THEN SET TEL\_PV = TELE {2}

**Skip Instructions:** <1> [EXIT INSTRUMENT]

BF10\_Exit BExit.THANKYOU2

Field

Description: Thank you

Form Pane Label:

SAS Name: THANKYOU2 Tag Name: THANKYOU2 Inherited Universe:

> Universe: (GQCONTACTFINISH = {1} AND LISTINGMETHOD\_TELE = {2}) OR eList\_NoRoster = {1} OR (CONTACT2.STAY\_NOW = {2, RF} AND (RI\_BCT <> EMPTY OR RI\_BCT = {DK, RF})

Universe Description:

Question Text: Thank you for helping the Census Bureau with the ^American\_PuertoRico\_Fill

Fills: American\_PuertoRico\_Fill

Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
		on't Know efuse npty
		ר Input ח Output
Store	e Instructions: Dor	not accept DK, R or empty
	Array: 🗌	
Special		SCREEN = {3, 4} THEN SET TEL_PV = Pers {1}

Skip Instructions: <1> [EXIT INSTRUMENT]

### BExit BExit

Block

Description:

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

#### Field

TCALLBACK BExit.TCALLBACK

Description: Best time to callback

Form Pane Label: SAS Name: TCALLBACK Tag Name: TCALLBACK Inherited Universe:

> Universe: (SPEAKNOW = '2, R' AND INITSCREEN = '2, 3') OR (SRCHKNWLRESP = 2 AND BoP\_flag = 1)

Universe Description:

Question Text: When is a good time for me to call back?

Type: String Length: 25

Don't Know
Refuse
Empty

On Input

Store Instructions: Callback date/time:

Fill Instructions: Allow for 25 characters to be entered

Valid Values: Do not allow DK or R

Array: 🗌

Special Instructions: 1. Set OUTCOME = 805 2. Store this in CALLBACK variable 2. Page out to CM

3. Pass out to CM

Skip Instructions: <NOT EMPTY> [go to THANKYOU]

### CASENOTESPATH BExit.CASENOTESPATH

Field

**Description:** New variable added to the end of the instrument. This has to be added for release of Windows 10 to the FR laptops.

It will be be released May 2020 production.

Form Pane Label: CASENOTESPATH SAS Name: Tag Name: Inherited Universe:

Universe: INITSCREEN=1-5

**Universe Description:** 

**Question Text:** 

Type: Classification Length: 100

Don't Know
Refuse
Empty

X On Input X On Output

Array: 🗌

#### Block

### BGQtype1 BGQtype1

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:**
# GQMAIN1

BGQtype1.GQMAIN1

Field

Description: First GQ Category

Form Pane Label: SAS Name: GQMAIN1 Tag Name: GQMAIN1 Inherited Universe:

Universe: STAY\_NOW = '1, 2, R'

**Universe Description:** 

Help Screen: F\_GQMAIN Question Text: SPECIAL PLACE NAME: ^SPNAME\_Fill GROUP QUARTERS NAME: ^GQNAME\_Fill

^GQMAIN1\_Fill

Fills: SPNAME\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQMAIN1\_Fill

Instructions: IF INITSCREEN = <3, 4> then display

This is a list of places where people live, could live, or stay and/or receive services. Using this list, please select ONLY ONE category that BEST describes ^GQNAME\_Fill.

• Give the contact person time to read all the categories on the Information Card and provide you with a selection. If they choose more than one category, ask for the one that has the most residents and note that we'll ask about the other categories later.

IF INITSCREEN = <2, 6> then display

I'm going to read a list of places where people live, could live, or stay and/or receive services. Please select ONLY ONE category that BEST describes ^GQNAME\_Fill.

Read the categories below. Give the contact person time to hear all the categories and provide you with a selection. If they choose more than one

category, ask for the one that has the most residents and note that we'll ask about the other categories later.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TGQMAIN1

Value:	Mnemonic:	Description:
1		Educational Facility
2		Correctional Facility
3		Group Home
4		Health Care or Treatment Facility
5		Military
6		Other Group Living Facilities
7		None of the Above

Don't Know
Refuse
🗌 Empty

□ On Input ☑ On Output

Array: 🗌

**Special Instructions:** IF INITSCREEN = <3, 4> THEN display Flashcard IF INITSCREEN = <2, 6> THEN do not display Flashcard

Skip Instructions: <1> [go to EDU\_DD] <2> [go to CORRECTIONAL\_DD] <3> [go to GROUPHOME\_DD] <4> [go to HEALTH\_DD] <5> [go to MILITARY\_DD] <6> [go to OGLF\_DD] <7> [go to OUTOFSCOPE\_DD]

# EDU\_DD BGQtype1.EDU\_DD

Field

**Description:** Education drill-down

Form Pane Label:

SAS Name: EDU\_DD Tag Name: EDU\_DD Inherited Universe:

Universe: GQMAIN = 1

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TEDU\_DD

Value:	Mnemonic:	Description:
1		College/University Student Housing
2		Residential School for People with Disabilities
	[	□ Don't Know □ Refuse □ Empty □ On Input 丞 On Output
	Array: [	
Special I	nstructions:	<1> set GQTypeCode1 = 501 AND set GQTypeDesc1 = COLLEGE/UNIVERSITY STUDENT HOUSING <2> set GQTypeCode1 = 405 AND set GQTypeDesc1 = RESIDENTIAL SCHOOLS FOR PEOPLE WITH DISABILITIES
Skip I	nstructions:	<1> [go to COLLEGE] <2> [go to MAXCAP1]

# College BGQtype1.College

Description: College/University Student Housing

Form Pane Label: SAS Name: College Tag Name: College Inherited Universe:

Universe: EDU\_DD = 1 AND GQMAIN1 = 1

**Universe Description:** 

Question Text: Is ^GQNAME\_Fill used primarily to provide housing for college students?

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

Special Instructions: <2> set GQTypeCode1 = 999 AND set GQTypeDesc1 = empty AND set OUTCOME = 841

Skip Instructions: <1> [go to MAXCAP1] <2> [go to OUTOFSCOPE\_TY]

# CORRECTIONAL\_DD

BGQtype1.CORRECTIONAL\_DD

Field

**Description:** Correctional drill-down

Form Pane Label: SAS Name: CORRECTIONAL\_DD Tag Name: CORRECTIONAL\_DD Inherited Universe:

Universe: GQMAIN1 = 2

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TCORRECTIONAL\_DD

Value:	Mnemonic:	Description:
1		Adult Correctional Residential Facility
2		Juvenile Correctional Facility
	☐ Refi ☐ Emp □ On	
	Array: 🗌	
Special Ir		set GQTypeCode1 = 203 AND set GQTypeDesc1 = CORRECTIONAL LITIES INTENDED FOR JUVENILES

Skip Instructions: <1> [go to CF\_DESC] <2> [go to MAXCAP1]

CF\_DESC BGQtype1.CF\_DESC

Description: Correctional Facility Type

Form Pane Label: SAS Name: CF\_DESC Tag Name: CF\_DESC Inherited Universe:

**Universe:** CORRECTIONAL\_DD = 1 AND GQMAIN1 = 2

**Universe Description:** 

Help Screen: F\_GQMAIN Question Text: Fill #1 INITSCREEN = <3, 4>

Which of the following categories describes ^GQNAME\_Fill?

• If more than one flashcard category applies, mark the one with the most prisoners.

• If this is a Federal Prison or a Federal Detention Center, select either Option 5 or Option 6 respectively to exit out of the interview.

• If you are at a privately operated facility that contains federal, state or local prisoners, do not exit the interview. Continue with the GQFQ interview, sampling and interviewing the persons selected for sample. Instructions are directly below on how to code privately operated facilities out.

• If you are at a privately operated correctional facility that contains mostly state prisoners, you will select Option 1 and continue with the interview. This case will have the GQ Type code of 103, State Prison.

• If you are at a privately operated correctional facility that contains mostly local/county prisoners, you will select Option 2 and continue with the interview. This case will have the GQ Type code of 104, Local Jail. (Local jails include tribal as well)

• If you are at a privately operated correctional facility that contains mostly federal prisoners, you will select Option 4 and continue with the interview. This case will have the GQ Type code of 102.

### <u>Fill #2</u> INITSCREEN = <2, 6> Which of the following categories describes ^GQNAME\_Fill?

Read the categories below. Give the contact person time to hear all the categories and provide you with a selection.

If more than one category applies, mark the one with the most prisoners.

If this is a Federal Prison or a Federal Detention Center, select either Option 5 or Option 6 respectively to exit out of the interview.

If you are at a privately operated facility that contains federal, state or local prisoners, do not exit the interview. Continue with the GQFQ interview, sampling and interviewing the persons selected for sample. Instructions are directly below on how

to code privately operated facilities out.

If you are at a privately operated correctional facility that contains mostly state prisoners, you will select Option 1 and continue with the interview. This case will have the GQ Type code of 103, State Prison.

If you are at a privately operated correctional facility that contains mostly local/county prisoners, you will select Option 2 and continue with the interview. This case will have the GQ Type code of 104, Local Jail. (Local jails include tribal as well)

If you are at a privately operated correctional facility that contains mostly federal prisoners, you will select Option 4 and continue with the interview. This case will have the GQ Type code of 102.

# Fills: GQNAME\_Fill Instructions: Group Quarters name.

Type: Enumerated Length: 1

#### Answer List: TCF\_DESC

Value:	Mnemonic:	Description:
1		State Prison/Privately Operated Facility housing mainly state prisoners
2 Local or County Jail/Privately Operated Facility housing mainly local or county		Local or County Jail/Privately Operated Facility housing mainly local or county
		prisoners
3	·	Adult Residential Correctional Facility
4		Privately Operated Facility housing mainly federal prisoners
5		Federal Prison
6	·	Federal Detention Center

Don't Know
Refuse
Empty

□ On Input X On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode1 = 103 AND set GQTypeDesc1 = STATE PRISON <2> set GQTypeCode1 = 104 AND set GQTypeDesc1 = LOCAL JAIL & OTHER MUNICIPAL CONFINEMENT FACILITIES <3> set GQTypeCode1 = 105 AND set GQTypeDesc1 = CORRECTIONAL RESIDENTIAL FACILITY <4> set GQTypeCode1 = 102 AND set GQTypeDesc1 = FEDERAL PRISON <5> set GQTypeCode1 = 102 AND set GQTypeDesc1 = FEDERAL PRISON <6> set GQTypeCode1 = 101 AND set GQTypeDesc1 = FEDERAL DETENTION CENTER <5, 6> set OUTCOME = 844

Skip Instructions: <1 - 4> [go to MAXCAP1] <5> [go to CF\_DESC\_SOFTCHK] <6> [go to CF\_DESC\_SOFTCHK2]

Check

**Description:** Facility is Federal Prison

**Inherited Universe:** 

**Universe:** GQMAIN1 = 2 AND CORRECTIONAL\_DD = 1 AND CF\_DESC = 5

**Universe Description:** 

Text: This facility is out of scope at this time. You have reached a Federal Prison outside of the data collection period for Federal Prisons. Please press F10 or click on the F10 Exit tab and follow the instructions to exit out of the interview and your case will be closed. Please read the script below to the contact person.

I'm sorry, we have contacted you at a time outside of the data collection period for Federal Prisons. This ends the interview. Those Federal correctional facilities, selected for sample for the ACS, will be visited beginning in September, in which your facility may be one of those. You will be notified prior to our return. Thank you for your time.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to CF\_DESC]

HARD\_CF\_DESC2 BGQtype1.HARD\_CF\_DESC2

Description: Facility is Federal Detention Center

#### **Inherited Universe:**

**Universe:** GQMAIN1 = 2 AND CORRECTIONAL\_DD = 1 AND CF\_DESC = 6

#### **Universe Description:**

**Text:** • This facility is out of scope at this time. You have reached a Federal Detention Center outside of the data collection period for Federal Detention Centers. Please press F10 or click on the F10 Exit tab and follow the instructions to exit out of the interview and your case will be closed. Please read the script below to the contact person.

I'm sorry, we have contacted you at a time outside of the data collection period for Federal Detention Centers. This ends the interview. Those Federal correctional facilities, selected for sample for the ACS, will be visited beginning in September, in which your facility may be one of those. You will be notified prior to our return. Thank you for your time.

Check Instructions:

**Type:** Hard **Skip Instructions:** <C, G> [go to CF\_DESC]

# GROUPHOME\_DD

BGQtype1.GROUPHOME\_DD

Field

**Description:** Group Home drill-down

Form Pane Label: SAS Name: GROUPHOME\_DD Tag Name: GROUPHOME\_DD Inherited Universe:

Universe: GQMAIN1 = 3

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TGROUPHOME\_DD

Value:	Mnemonic:	Description:
1		Adult Group Home
2	•	Juvenile Group Home

Don't Know
Refuse
Empty

□ On Input I On Output

# Array: 🗌

Special Instructions: <1> set GQTypeCode1 = 801 AND set GQTypeDesc1 = GROUP HOMES INTENDED FOR ADULTS (NON-CORRECTIONAL) <2> set GQTypeCode1 = 201 AND set GQTypeDesc1 = GROUP HOME FOR JUVENILES (NON-CORRECTIONAL)

**Skip Instructions:** <1, 2> [go to MAXCAP1]

# HEALTH\_DD BGQtype1.HEALTH\_DD

Description: Health Facility drill-down

Form Pane Label: SAS Name: HEALTH\_DD Tag Name: HEALTH\_DD Inherited Universe:

**Universe:** GQMAIN1 = 4

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: THEALTH\_DD

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode1 = 802 AND set GQTypeDesc1 = RESIDENTIAL TREATMENT CENTER FOR ADULTS (NON-CORRECTIONAL) <3> set GQTypeCode1 = 301 AND set GQTypeDesc1 = NURSING FACILITIES/SKILLED NURSING FACILITIES <4> set GQTypeCode1 = 403 AND set GQTypeDesc1 = IN-PATIENT HOSPICE FACILITY <6> set GQTypeCode1 = 202 AND set GQTypeDesc1 = RESIDENTIAL TREATMENT CENTERS FOR JUVENILES (NON-CORRECTIONAL)

Skip Instructions: <1, 3, 4, 6> [go to MAXCAP1] <2> [go to ALF] <5> [go to HOSP\_DESC] Field

Description: Assisted/Ind. Living

Form Pane Label: SAS Name: ALF Tag Name: ALF Inherited Universe:

Universe: HEALTH\_DD = 2 AND GQMAIN1 = 4

**Universe Description:** 

Question Text: Does ^GQNAME\_Fill have a skilled nursing unit or a nursing unit?

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:	
1		Yes	
2		No	
		Don't Know Refuse Empty	
		On Input On Output	
	Array: 🗌		
Special	F <	1> set GQTypeCode1 = 301 AND set GQTypeDe ACILITIES/SKILLED NURSING FACILITIES 2> set GQTypeCode1 = 999 AND set GQTypeDesc1 = empty 841	esc1 = NURSING AND set OUTCOME
Skip		1> [go to MAXCAP1] 2> [go to OUTOFSCOPE_TY]	

# HOSP\_DESC

BGQtype1.HOSP\_DESC

Field

**Description:** Facility Provides Treatment

Form Pane Label: SAS Name: HOSP\_DESC Tag Name: HOSP\_DESC Inherited Universe:

Universe: HEALTH\_DD = 5 AND GQMAIN1 = 4

**Universe Description:** 

Question Text: Does ^GQNAME\_Fill provide treatment or care that includes:

• If more than one category applies, enter the one with the most patients.

#### Fills: GQNAME\_Fill

#### Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: THOSP\_DESC

Value:	Mnemonic:	Description:
1		Mental/Psychiatric Hospital or Unit
2		Skilled Nursing Unit
3		Patients Who Have No Usual Home Elsewhere
4		None of the Above Apply to This Hospital

🗌 Don't Know
Refuse
🗌 Empty

On	Input
🗵 On	Output

# Array: 🗌

**Special Instructions:** <1> set GQTypeCode1 = 401 AND set GQTypeDesc1 = MENTAL (PSYCIATRIC) HOSPITALS AND PSYCHIATRIC UNITS IN OTHER HOSPITALS

<2> set GQTypeCode1 = 301 AND set GQTypeDesc1 = NURSING

FACILITIES/SKILLED NURSING FACILITIES <3> set GQTypeCode1 = 402 AND set GQTypeDesc1 = HOSPITALS WITH PATIENTS WHO HAVE NO USUAL HOME ELSEWHERE <4> set GQTypeCode1 = 999 AND set GQTypeDesc1 = empty AND set OUTCOME = 843

Skip Instructions: <1, 2> [go to MAXCAP1] <3> [go to UHE\_COUNT] <4> [go to OUTOFSCOPE\_TY]

## **MILITARY\_DD** BGQtype1.MILITARY\_DD

Field

Description: Military Facility drill-down

Form Pane Label:

SAS Name: MILITARY\_DD Tag Name: MILITARY\_DD Inherited Universe:

**Universe:** GQMAIN1 = 5

#### **Universe Description:**

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TMILITARY\_DD

Value:	Mnemonic:	Description:	
1		Barracks or Academy Residence Hall	
2		Disciplinary Barracks or Jail	
3		Ship	
4		Military Treatment Facility with Assigned Patients	
4		Military Treatment Facility with Assigned Patients	

Don't Know
Refuse
🗌 Empty

On	
🗵 On	Output

Array: 🗌

Special Instructions: <1> set GQTypeCode1 = 601 AND set GQTypeDesc1 = MILITARY QUARTERS <2> set GQTypeCode1 = 106 AND set GQTypeDesc1 = MILITARY DISCIPLINARY BARRACKS AND JAIL <3> set GQTypeCode1 = 602 AND set GQTypeDesc1 = MILITARY SHIP <4> set GQTypeCode1 = 404 AND set GQTypeDesc1 = MILITARY TREATMENT FACILITIES WITH ASSIGNED PATIENTS

**Skip Instructions:** <1-4> [go to MAXCAP1]

**OGLF\_DD** BGQtype1.OGLF\_DD

Description: Other Facility Drill-down

Form Pane Label: SAS Name: OGLF\_DD Tag Name: OGLF\_DD Inherited Universe:

**Universe:** GQMAIN1 = 6

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TOGLF\_DD

Value:	Mnemonic:	Description:
1		Commune, Recreational Vehicle Park, Campground, Marina, or Racetrack
2		Religious Facility
3		Hotel, Motel, Inn, Resort, Lodge, or Bed and Breakfast
4		Job Corps or Vocational Training Facility
5		Shelter
6		Worker's Group Living Facility
	E F	Don't Know Refuse Empty
		Dn Input

⊠ On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode1 = 999 AND set GQTypeDesc1 = empty AND set OUTCOME = 841 <2> set GQTypeCode1 = 902 AND set GQTypeDesc1 = RELIGIOUS GROUP QUARTERS (CONVENTS, MONASTERIES, ABBEYS) <4, 6> set GQTypeCode1 = 901 AND set GQTypeDesc1 = WORKERS' GROUP LIVING QUARTERS AND JOB CORPS CENTERS Skip Instructions: <1> [go to OUTOFSCOPE\_TY] <2, 4, 6> [go to MAXCAP1] <3> [go to HOTEL\_UHE] <5> [go to DVS\_DD]

HOTEL\_UHE BGQtype1.HOTEL\_UHE

Description: Shelter for homeless?

Form Pane Label: SAS Name: HOTEL\_UHE Tag Name: HOTEL\_UHE Inherited Universe:

Universe: OGLF\_DD = 3 AND GQMAIN1 = 6

**Universe Description:** 

Question Text: Does ^GQNAME\_Fill or part of ^GQNAME\_Fill provide shelter for people experiencing homelessness?

#### Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

🗌 Don't	Know
🗌 Refus	se
🗌 Empt	y

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode1 = 701 AND set GQTypeDesc1 = EMERGENCY AND TRANSITIONAL SHELTERS (WITH SLEEPING FACILITIES) FOR PEOPLE EXPERIENCING HOMELESSNESS <2> set GQTypeCode1 = 999 AND set GQTypeDesc1 = empty AND set OUTCOME = 843 Skip Instructions: <1> [go to UHE\_COUNT] <2> [go to OUTOFSCOPE\_TY]

#### Field

**DVS\_DD** BGQtype1.DVS\_DD

Description: Domestic Violence Shelter Screener Question

Form Pane Label: SAS Name: DVS\_DD Tag Name: DVS\_DD Inherited Universe:

**Universe:** OGLF\_DD = 5 AND GQMAIN1 = 6

**Universe Description:** 

**Question Text:** • Domestic Violence Shelters are always out of scope for the ^American\_PuertoRico\_Fill.

Is this facility a Domestic Violence Shelter?

Fills: American\_PuertoRico\_Fill

# Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
		on't Know efuse mpty n Input n Output
	Array: 🗌	
Special I	SH	<ul> <li>set GQTypeCode1 = 703 AND set GQTypeDesc1 = DOMESTIC VIOLENCE</li> <li>ELTERS AND set OUTCOME = 842</li> <li>set GQTypeCode1 = 701 AND set GQTypeDesc1 = EMERGENCY AND</li> </ul>

TRANSITIONAL SHELTERS (WITH SLEEPING FACILITIES) FOR PEOPLE EXPERIENCING HOMELESSNESS

Skip Instructions: <1> [go to OUTOFSCOPE\_TY] <2> [go to MAXCAP1]

# UHE\_COUNT BGQtype1.UHE\_COUNT

Field

Description: UHE Capacity

Form Pane Label: SAS Name: UHE\_COUNT Tag Name: UHE\_COUNT Inherited Universe:

> Universe: (HOSP\_DESC = 3 AND HEALTH\_DD = 5 AND GQMAIN1 = 4) OR (HOTEL\_UHE = 1 AND OGLF\_DD = 3 AND GQMAIN1 = 6)

Universe Description:

Question Text: (HOSP\_DESC = <3> AND HEALTH\_DD = <5> AND GQMAIN1 = <4>) Fill #1 What is the maximum number of people who have no usual home elsewhere who can live or stay here?

> (HOTEL\_UHE = <1> AND OGLF\_DD = <3> AND GQMAIN1 = <6>) Fill #2 What is the maximum number of people experiencing homelessness who can live or stay in this building?

Type: Integer Length: 5

> Min: Max: 10000

> > I Don't Know I Refuse I Empty

On Input

Array: 🗌

Skip Instructions: <NOT EMPTY, D, R> [go to SECGQ]

# OUTOFSCOPE\_DD

BGQtype1.OUTOFSCOPE\_DD

Field

**Description:** Out of Scope Drill-down

Form Pane Label:

SAS Name: OUTOFSCOPE\_DD Tag Name: OUTOFSCOPE\_DD Inherited Universe:

Universe: GQMAIN1 = 7

**Universe Description:** 

Question Text: Is ^GQNAME\_Fill a..?

Read if necessary

# Fills: GQNAME\_Fill

#### Instructions: Group Quarters name.

Type: Enumerated Length: 1

#### Answer List: TOUTOFSCOPE\_DD

Value:	Mnemonic:	Description:
1		Soup kitchen
2		Regularly Scheduled Mobile Food Van
3		Targeted Non-Sheltered Outdoor Location
4		Natural Disaster Shelter
5		Maritime/Merchant Vessel
6		None of these

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode1 AND GQCensus = 702 AND set GQTypeDesc1 = SOUP KITCHENS <2> set GQTypeCode1 AND GQCensus = 704 AND set GQTypeDesc1 = REGULARLY SCHEDULED MOBILE FOOD VAN <3> set GQTypeCode1 AND GQCensus = 706 AND set GQTypeDesc1 = TARGETED NON-SHELTERED OUTDOOR LOCATION <4> set GQTypeCode1 AND GQCensus = 903 AND set GQTypeDesc1 = NATURAL DISASTER SHELTER <5> set GQTypeCode1 AND GQCensus = 900 AND set GQTypeDesc1 = MARITIME/MERCHANT VESSELS <6> set GQTypeCode1 = 999 AND set GQTypeDesc1 = empty <1-5> set OUTCOME = 844

Skip Instructions: <1-5> [go to OUTOFSCOPE\_TY] <6> [go to HU]

# HU BGQtype1.HU

Field

**Description:** Housing Unit

Form Pane Label: SAS Name: HU Tag Name: HU

Inherited Universe:

**Universe:** OUTOFSCOPE\_DD = 6 AND GQMAIN1 = 7

**Universe Description:** 

Question Text: • Is this a housing unit?

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	□ Re □ Er □ Or	on't Know efuse npty n Input n Output
	Array: 🗌	
Special		set OUTCOME = 841 set OUTCOME = 844
Skip	Instructions: <1, 2	2> [go to OUTOFSCOPE_TY]

Field

# OUTOFSCOPE\_TY BGQtype1.OUTOFSCOPE\_TY

Description: GQ is out of scope

Form Pane Label: SAS Name: OUTOFSCOPE\_TY Tag Name: OUTOFSCOPE\_TY Inherited Universe:

> Universe: (GQMAIN1 = 1 AND EDU\_DD = 1 AND COLLEGE = 2) OR (GQMAIN1 = 4 AND HEALTH\_DD = 2 AND ALF = 2) OR (GQMAIN1 = 4 AND HEALTH\_DD = 5 AND HOSP\_DESC = 4) OR (GQMAIN1 = 6 AND OGLF\_DD = 1) OR (GQMAIN1 = 6 AND OGLF\_DD = 5 AND DVS\_DD = 1) OR (GQMAIN1 = 6 AND OGLF\_DD = 3 AND HOTEL\_UHE = 2) OR (GQMAIN1 = 7 AND OUTOFSCOPE\_DD = 1-5) OR (GQMAIN1 = 7 AND OUTOFSCOPE\_DD = 6 AND HU = 1-2)

Universe Description:

Question Text: This place is not in scope for this part of the ^American\_PuertoRico\_Fill.

In the future, you may be contacted again for an interview.

Fills: American\_PuertoRico\_Fill

Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
	□ R	on't Know efuse mpty
		n Input n Output

Last Modified: Wednesday, October 27, 2021

# **Special Instructions:** <1> AND INITSCREEN = {2, 6} THEN SET TEL\_PV = Tele {2} <1> AND INITSCREEN = {3, 4} THEN SET TEL\_PV = Pers {1}

Skip Instructions: <1> [go to Notes]

MAXCAP1 BGQtype1.MAXCAP1

Description: Maximum Capacity

Form Pane Label: SAS Name: MAXCAP1 Tag Name: MAXCAP1

Inherited Universe:

Universe:	$(GQMAIN1 = 1 AND EDU_DD = 2) OR$
	(GQMAIN1 = 1 AND EDU_DD = 1 AND COLLEGE = 1) OR
	$(GQMAIN1 = 2 AND CORRECTIONAL_DD = 2) OR$
	(GQMAIN1 = 2 AND CORRECTIONAL_DD = 1 AND CF_DESC = 1-4) OR
	$(GQMAIN1 = 3 AND GROUPHOME_DD = 1-2) OR$
	(GQMAIN1 = 4 AND HEALTH_DD = '1, 3, 4, 6') OR
	$(GQMAIN1 = 4 AND HEALTH_DD = 2 AND ALF = 1) OR$
	(GQMAIN1 = 4 AND HEALTH_DD = 5 AND HOSP_DESC = 1-2) OR
	(GQMAIN1 = 5 AND MILITARY_DD = 1-4) OR
	(GQMAIN1 = 6 AND OGLF_DD = '2, 4, 6') OR
	$(GQMAIN1 = 6 AND OGLF_DD = 5 AND DVS_DD = 2)$

**Universe Description:** 

Question Text: What is the maximum number of people who can live or stay at ^GQNAME\_Fill? Include only those people who are part of the ^GQTYPECODE1\_Fill section of ^GQNAME\_Fill. Please ^STAFFINTS\_Fill any staff living or staying at ^GQNAME\_Fill.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQTYPECODE1\_Fill

Instructions: IF GQTYPECODE1 = 101 THEN "Federal Detention Center" IF GQTYPECODE1 = 102 THEN "Federal Prison" IF GQTYPECODE1 = 103 THEN "State Prison" IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles

> (non-correctional)" IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles"

Field

IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE1 = 501 THEN "College/University Student Housing" IF GQTYPECODE1 = 601 THEN "Military Barrack" IF GQTYPECODE1 = 602 THEN "Military Ship" IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE1 = 902 THEN "Religious Group Quarters"

Fills: STAFFINTS\_Fill

Instructions: IF GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 403,404, or 405 THEN " DO NOT include" IF GQTYPECODE1 = 501, 601, 602, 701, 702, 703, 801, 802, 900, 901, 902 THEN = "include"

Type: Integer Length: 5

Min:

Max: 15000

I Don't Know I Refuse I Empty

On Input

Array: 🗌

**Special Instructions:** Display a standard Blaise error message that reads "Input invalid. Value not in range 1 to 15,000."

(Spanish)
2. Display a standard Blaise error message that reads "Entrada no es valÃ-da. Valor no estÃ; entre 1 y 15000."

Skip Instructions: <NOT EMPTY, D, R> [go to SECGQ] MAXCAP1 >= <10,000> [display MAXCAP1\_SOFTCHK] MAXCAP1 = <NOT EMPTY, D, R> AND GQTYPE = <NOT EMPTY> AND GQTypeCode1 ne GQTYPE [display MAXCAP1\_SOFTCHK2] BGQtype1.MAXCAP1\_SOFTCHK

Check

**Description:** Unusually large population

Inherited Universe:

Universe: MAXCAP1 >=10,000

**Universe Description:** 

Text: This is an unusually large amount; are you sure?

**Check Instructions:** 

Type: Soft Skip Instructions: <C, G> [go to MAXCAP1] <S> [go to SECGQ]

# MAXCAP1\_SOFTCHK2 BGQtype1.MAXCAP1\_SOFTCHK2

#### Check

Description: confirm GQ type change

#### **Inherited Universe:**

**Universe:** MAXCAP1 = 'NOT EMPTY, D, R' AND GQTYPE = 'NOT EMPTY' AND GQTypeCode1 ne GQTYPE

#### **Universe Description:**

**Text:** Please confirm that this GQ has changed from a ^GQTYPE\_Fill ^GQTYPECODE\_Fill to a ^GQTYPE1\_Fill ^GQTYPECODE1\_Fill.

If this is correct, select 'Suppress' and move forward with the interview. If this is not correct, select 'Close' or 'Go to' and return to the GQMAIN1 screen and correct the GQ type classification.

If you need additional information regarding the GQ types, please consult the GQ Definitions Tab.

#### **Check Instructions:**

Type: Skip Instructions:	Soft <c> [go to MAXCAP1] <g> [go to GQMAIN1] <s> [go to SECGQ]</s></g></c>
Fills:	GQTYPE_Fill
Instructions:	= GQTYPE
Fills:	GQTYPECODE1_Fill
Instructions:	IF GQTYPECODE1 = 101 THEN "Federal Detention Center"
	IF GQTYPECODE1 = 102 THEN "Federal Prison"
	IF GQTYPECODE1 = 103 THEN "State Prison"
	IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement Facility"
	IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility"
	IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail"
	IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)"
	IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles
	(non-correctional)"
	IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles"
	IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility"

IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE1 = 501 THEN "College/University Student Housing" IF GQTYPECODE1 = 601 THEN "Military Barrack" IF GQTYPECODE1 = 602 THEN "Military Ship" IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE1 = 902 THEN "Religious Group Quarters" Fills: GQTYPECODE Fill Instructions: IF GQTYPECODE1 = 101 THEN "Federal Detention Center" IF GQTYPECODE1 = 102 THEN "Federal Prison" IF GQTYPECODE1 = 103 THEN "State Prison" IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement Facilitv" IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE1 = 501 THEN "College/University Student Housing" IF GQTYPECODE1 = 601 THEN "Military Barrack" IF GQTYPECODE1 = 602 THEN "Military Ship" IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults"

IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center"

IF GQTYPECODE1 = 902 THEN "Religious Group Quarters"

Fills: GQTYPE1\_Fill Instructions: = GQTypeCode1
# BGQtype2 BGQtype2

Block

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array:

**Block Instructions:** 

# SecGQ BGQtype2.SecGQ

Description: Second Group Type

Form Pane Label: SAS Name: SECGQ Tag Name: SECGQ Inherited Universe:

> Universe: (MAXCAP1 = 'NOT EMPTY, D, R') OR (UHE\_COUNT = 'NOT EMPTY, D, R') OR (GQTypeCode1 < 998 AND ne (101, 102, 702, 703, 704, 706, 900, 903)) OR (CF\_DES = 4 AND GQTypecode1 = 102)

Universe Description:

Help Screen: F\_GQMAIN Question Text:

Fills: SECGQ\_Fill

Instructions: IF INITSCREEN = <3, 4> then display

This is the same list of places where people live, could live or stay and/or receive services. Is ^GQNAME\_Fill also one of the categories on the card?

Give the contact person time to read all of the categories and provide you with a selection.

IF INITSCREEN = <2, 6> then display

This is the same list of places where people live, could live or stay and/or receive services. Is ^GQNAME\_Fill also one of the categories?

Read the categories on the card. Give the contact person some time to hear all the categories and provide you with a selection.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	□ Re □ Em □ On	n't Know fuse pty Input Output
	Array: 🗌	
Skip I	<2> /	go to SECGQNAME] AND STAY_NOW = <1> [go to PEOPLEATGQ] AND STAY_NOW = <2, R> [go to RI_BCT]

# SECGQNAME BGQtype2.SECGQNAME

Description: Updated GQ Name

Form Pane Label: SAS Name: SECGQNAME Tag Name: SECGQNAME Inherited Universe:

Universe: SECGQ = 1

**Universe Description:** 

Question Text: What is the name of this place?

• Enter the name that accurately describes only that part of the GQ that the contact identified on the Information Card.

PRIMARY GQ NAME: ^GQNAME\_Fill PRIMARY GQ TYPE: ^GQTYPECODE1\_Fill

SECOND GQ NAME: ^GQNAME2\_Fill SECOND GQ TYPE: ^GQTYPECODE2\_Fill

Fills:GQNAME\_FillInstructions:Group Quarters name.

Fills: GQNAME2\_Fill

Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Fills: GQTYPECODE2\_Fill

Instructions: IF GQTYPECODE2 = 101 THEN "Federal Detention Center" IF GQTYPECODE2 = 102 THEN "Federal Prison" IF GQTYPECODE2 = 103 THEN "State Prison" IF GQTYPECODE2 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE2 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE2 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE2 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE2 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE2 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE2 = 301 THEN "Nursing Facility/Skilled-Nursing Facility"

```
IF GQTYPECODE2 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric
            Unit in Other Hospitals"
            IF GQTYPECODE2 = 402 THEN "Hospital with Patients Who Have No Usual
            Home Elsewhere"
            IF GQTYPECODE2 = 403 THEN "In-Patient Hospice Facility"
            IF GQTYPECODE2 = 404 THEN "Military Treatment Facility with Assigned
            Patients"
            IF GQTYPECODE2 = 405 THEN "Residential School for People with Disabilities"
            IF GQTYPECODE2 = 501 THEN "College/University Student Housing"
            IF GQTYPECODE2 = 601 THEN "Military Barrack"
            IF GQTYPECODE2 = 602 THEN "Military Ship"
            IF GQTYPECODE2 = 701 THEN "Emergency and Transitional Shelter (with
             Sleeping Facilities) for People Experiencing Homelessness"
            IF GQTYPECODE2 = 801 THEN "Group Home Intended for Adults"
            IF GQTYPECODE2 = 802 THEN "Residential Treatment Center for Adults"
            IF GQTYPECODE2 = 901 THEN "Workers' Group Living Quarters and Job Corps
             Center"
            IF GQTYPECODE2 = 902 THEN "Religious Group Quarters"
       Fills: GQTYPECODE1_Fill
Instructions: IF GQTYPECODE1 = 101 THEN "Federal Detention Center"
            IF GQTYPECODE1 = 102 THEN "Federal Prison"
            IF GQTYPECODE1 = 103 THEN "State Prison"
            IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement
            Facility"
            IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility"
            IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail"
            IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)"
            IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles
            (non-correctional)"
            IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles"
            IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility"
            IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric
            Unit in Other Hospitals"
            IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual
            Home Elsewhere"
            IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility"
            IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned
            Patients"
            IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities"
            IF GQTYPECODE1 = 501 THEN "College/University Student Housing"
            IF GQTYPECODE1 = 601 THEN "Military Barrack"
            IF GQTYPECODE1 = 602 THEN "Military Ship"
            IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with
             Sleeping Facilities) for People Experiencing Homelessness"
            IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults"
            IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults"
```

# IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center"

IF GQTYPECODE1 = 902 THEN "Religious Group Quarters"

Type: String Length: 100

> I Don't Know I Refuse I Empty

On Input
On Output

Store Instructions: Fill in the blank. Allow 100 characters.

#### Array: 🗌

**Special Instructions:** 1. Interviewer instructions "SECOND GQ NAME: [fill ^GQNAME2 for second GQ] SECOND GQ TYPE; [fill ^GQTYPECODE2] can only be filled after this information is collected. Thus, these will not be displayed when info is collected. However, after this info is collected and upon backing up to this, display this info.

(Spanish)

1. Interviewer instructions "NOMBRE SECUNDARIO DEL GQ: [fill: GQNAME#2 for second GQ]

\*TIPO SECUNDARIO DE GQ: [fill: GQTYPE2CODE]" can only be filled after this information is collected. Thus, these will not be displayed when info is collected. However, after this info is collected and upon backing up to this, display this info.

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to GQMAIN2]

# **GQMAIN2**

BGQtype2.GQMAIN2

Field

Description: Second GQ Category

Form Pane Label: SAS Name: GQMAIN2 Tag Name: GQMAIN2 Inherited Universe:

Universe: SECGQNAME = 'EMPTY, NOT EMPTY, D, R'

Universe Description:

Help Screen: F\_GQMAIN Question Text: Special Place Name: ^SPNAME\_Fill Group Quarters name: ^GQNAME\_Fill

^GQMAIN2\_Fill

Fills: SPNAME\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQMAIN2\_Fill

Instructions: IF INITSCREEN = <3, 4> then display

Please tell me which is the category that best describes ^GQNAME2\_Fill.

• This type code must be different from the first type code.

• The second GQ name must accurately describe only the GQ that reflects the second type code.

IF INITSCREEN = <2, 6> then display Please tell me which is the category that best describes ^GQNAME2\_Fill.

Read the categories below. Give the contact person time to hear all the categories and provide you with a selection.

This type code must be different from the first type code.

The second GQ name must accurately describe only the GQ that reflects the second type code.

#### Fills: GQNAME2\_Fill

#### Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

#### Type: Enumerated

#### Length: 1

#### Answer List: TGQMAIN2.1

Value:	Mnemonic:	Description:
1		Educational Facility
2		Correctional Facility
3		Group Home
4		Health Care Treatment Facility
5		Military
6		Other Group Living Facilities

Don't Know
Refuse
Empty

On	
🗵 On	Output

#### Array: 🗌

<b>Special Instructions:</b>	IF INITSCREEN = <3, 4> then display Flashcard
	IF INITSCREEN = <2, 6> then do not display Flashcard

```
Skip Instructions: <1> [go to EDU_DD]
<2> [go to CORRECTIONAL_DD]
<3> [go to GROUPHOME_DD]
<4> [go to HEALTH_DD]
<5> [go to MILITARY_DD]
<6> [go to OGLF_DD]
```

## EDU\_DD BGQtype2.EDU\_DD

Field

**Description:** Education drill-down

Form Pane Label:

SAS Name: EDU\_DD Tag Name: EDU\_DD Inherited Universe:

Universe: GQMAIN2 = 1

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TEDU\_DD

Value:	Mnemonic:	Description:
1		College/University Student Housing
2		Residential School for People with Disabilities
	[	□ Don't Know □ Refuse □ Empty □ On Input ⊠ On Output
	Array: [	
Special I	nstructions:	<1> set GQTypeCode2 = 501 AND set GQTypeDesc2 = COLLEGE/UNIVERSITY STUDENT HOUSING <2> set GQTypeCode2 = 405 AND set GQTypeDesc2 = RESIDENTIAL SCHOOLS FOR PEOPLE WITH DISABILITIES
Skip I	nstructions:	<1> [go to COLLEGE] <2> [go to MAXCAP2]

# College BGQtype2.College

Description: College/University Student Housing

Form Pane Label: SAS Name: College Tag Name: College Inherited Universe:

Universe: EDU\_DD = 1 AND GQMAIN2 = 1

**Universe Description:** 

Question Text: Is ^GQNAME2\_Fill used primarily to provide housing for college students?

Fills: GQNAME2\_Fill

#### Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

**Special Instructions:** <2> set GQTypeCode2 = 999 AND SET GQTypeDesc2 = empty

Skip Instructions: <1> [go to MAXCAP2] <2> [go to PEOPLEATGQ]

# CORRECTIONAL\_DD

BGQtype2.CORRECTIONAL\_DD

Field

**Description:** Correctional drill-down

Form Pane Label: SAS Name: CORRECTIONAL\_DD Tag Name: CORRECTIONAL\_DD Inherited Universe:

Universe: GQMAIN2 = 2

#### **Universe Description:**

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TCORRECTIONAL\_DD

Value:	Mnemonic:	Description:
1		Adult Correctional Residential Facility
2		Juvenile Correctional Facility
	☐ Ref ☐ Em □ On	pty
	Array: 🗌	
Special I		set GQTypeCode2 = 203 AND set GQTypeDesc2 = CORRECTIONAL LITIES INTENDED FOR JUVENILES

Skip Instructions: <1> [go to CF\_DESC] <2> [go to MAXCAP2]

**CF\_DESC** BGQtype2.CF\_DESC

Description: Correctional Facility Type

Form Pane Label: SAS Name: CF\_DESC Tag Name: CF\_DESC Inherited Universe:

**Universe:** CORRECTIONAL\_DD = 1 AND GQMAIN2 = 2

**Universe Description:** 

Question Text: Which of the following categories describes ^GQNAME2\_Fill?

• If more than one category applies, mark the one with the most prisoners.

#### Fills: GQNAME2\_Fill

#### Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Type: Enumerated Length: 1

Answer List: TCF\_DESC

Value:	Mnemonic:	Description:
1		State Prison/Privately Operated Facility housing mainly state prisoners
2		Local or County Jail/Privately Operated Facility housing mainly local or county
		prisoners
3		Adult Residential Correctional Facility
4		Privately Operated Facility housing mainly federal prisoners
5		Federal Prison
6		Federal Detention Center

Don't Know
Refuse
🗌 Empty

On	
🗵 On	Output

Array: 🗌

Special Instructions:	<1> set GQTypeCode2 = 103 AND set GQTypeDesc2 = STATE PRISON <2> set GQTypeCode2 = 104 AND set GQTypeDesc2 = LOCAL JAIL & OTHER MUNICIPAL CONFINEMENT FACILITIES <3> set GQTypeCode2 = 105 AND set GQTypeDesc2 = CORRECTIONAL RESIDENTIAL FACILITY <4> set GQTypeCode2 = 102 AND set GQTypeDesc2 = FEDERAL PRISON <5> set GQTypeCode2 = 102 AND set GQTypeDesc2 = FEDERAL PRISON <6> set GQTypeCode2 = 101 AND set GQTypeDesc2 = FEDERAL DETENTION CENTER <5, 6> set OUTCOME = 844
Skip Instructions:	<1-4> [go to MAXCAP2]

<5> [go to CF\_DESC\_SOFTCHK] <6> [go to CF\_DESC\_SOFTCHK2]

HARD\_CF\_DESC BGQtype2.HARD\_CF\_DESC

Check

Description: GQ Type 2 is Federal Prison

#### **Inherited Universe:**

**Universe:** GQMAIN2 = 2 AND CORRECTIONAL\_DD = 1 AND CF\_DESC = 5

#### **Universe Description:**

**Text:** You have attempted to collect GQ information for Federal Prison outside of the data collection period for Federal Prisons. Please read the script below to the respondent and continue with the interview.

Federal facilities are out of scope at this time of data collection. Is this GQ another of the categories on this card?

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to SECGQ]

Fills: GQNAME\_Fill Instructions: Group Quarters name.

## HARD\_CF\_DESC2 BGQtype2.HARD\_CF\_DESC2

Check

Description: GQ Type 2 is Federal Detention Center

Inherited Universe:

**Universe:** GQMAIN2 = 2 AND CORRECTIONAL\_DD = 1 AND CF\_DESC = 6

#### **Universe Description:**

**Text:** You have attempted to collect GQ information for Federal Prison outside of the data collection period for Federal Prisons. Please read the script below to the respondent and continue with the interview.

Federal facilities are out of scope at this time of data collection. Is this GQ another of the categories on this card?

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to SECGQ]

Fills: GQNAME\_Fill Instructions: Group Quarters name.

# **GROUPHOME\_DD** BGQtype2.GROUPHOME\_DD

Field

Description: Group Home drill-down

Form Pane Label:

SAS Name: GROUPHOME\_DD Tag Name: GROUPHOME\_DD Inherited Universe:

Universe: GQMAIN2 = 3

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TGROUPHOME\_DD

Value:	Mnemonic:	Description:
1		Adult Group Home
2		Juvenile Group Home

Don't Know
Refuse
Empty

□ On Input I On Output

## Array: 🗌

Special Instructions: <1> set GQTypeCode2 = 801 AND set GQTypeDesc2 = GROUP HOMES INTENDED FOR ADULTS (NON-CORRECTIONAL) <2> set GQTypeCode2 = 201 AND set GQTypeDesc2 = GROUP HOME FOR JUVENILES (NON-CORRECTIONAL)

**Skip Instructions:** <1, 2> [go to MAXCAP2]

## HEALTH\_DD BGQtype2.HEALTH\_DD

Field

Description: Health Facility drill-down

Form Pane Label: SAS Name: HEALTH\_DD Tag Name: HEALTH\_DD

**Inherited Universe:** 

Universe: GQMAIN2 = 4

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: THEALTH\_DD

Value:	Mnemonic:	Description:
1		Adult Residential Treatment Center (non-correctional)
2		Assisted Living, Independent Living or Continuing Care Facility
3		Nursing or Skilled Nursing Facility
4		In-Patient Hospice Facility
5		Hospital
6		Juvenile Residential Treatment Center (non-correctional)

🗌 Don't Know
🗌 Refuse
Empty

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode2 = 802 AND set GQTypeDesc2 = RESIDENTIAL TREATMENT CENTER FOR ADULTS (NON-CORRECTIONAL) <3> set GQTypeCode2 = 301 AND set GQTypeDesc2 = NURSING FACILITIES/SKILLED NURSING FACILITIES <4> set GQTypeCode2 = 403 AND set GQTypeDesc2 = IN-PATIENT HOSPICE FACILITY <6> set GQTypeCode2 = 202 AND set GQTypeDesc2 = RESIDENTIAL TREATMENT CENTERS FOR JUVENILES (NON-CORRECTIONAL)

Skip Instructions: <1, 3, 4, 6> [go to MAXCAP2] <2> [go to ALF] <5> [go to HOSP\_DESC]

## ALF BGQtype2.ALF

Field

Description: Assisted/Ind. Living

Form Pane Label: SAS Name: ALF Tag Name: ALF Inherited Universe:

Universe: HEALTH\_DD = 2 AND GQMAIN2 = 4

**Universe Description:** 

Question Text: Does ^GQNAME2\_Fill have a skilled nursing unit or a nursing unit?

Fills: GQNAME2\_Fill

#### Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
		☐ Don't Know ☐ Refuse ☐ Empty ☐ On Input K On Output
	Array:	
Special	Instructions:	<1> set GQTypeCode2 = 301 AND set GQTypeDesc2 = NURSING FACILITIES/SKILLED NURSING FACILITIES <2> set GQTypeCode2 = 999 AND set GQTypeDesc2 = empty
Skip	Instructions:	<1> [go to MAXCAP2] <2> [got to PEOPLEATGQ]

# HOSP\_DESC BGQtype2.HOSP\_DESC

Field

**Description:** Facility Provides Treatment

Form Pane Label: SAS Name: HOSP\_DESC Tag Name: HOSP\_DESC Inherited Universe:

Universe: HEALTH\_DD = 5 AND GQMAIN2 = 4

**Universe Description:** 

Question Text: Does ^GQNAME2\_Fill provide treatment or care that includes:

• If more than one category applies, enter the one with the most patients.

#### Fills: GQNAME2\_Fill

#### Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Type: Enumerated Length: 1

Answer List: THOSP\_DESC

Value:	Mnemonic:	Description:
1		Mental/Psychiatric Hospital or Unit
2		Skilled Nursing Unit
3		Patients Who Have No Usual Home Elsewhere
4		None of the Above Apply to This Hospital

🗌 Don't Know
Refuse
🗌 Empty

□ On Input I On Output

## Array: 🗌

**Special Instructions:** <1> set GQTypeCode2 = 401 AND set GQTypeDesc2 = MENTAL (PSYCIATRIC) HOSPITALS AND PSYCHIATRIC UNITS IN OTHER HOSPITALS

<2> set GQTypeCode2 = 301 AND set GQTypeDesc2 = NURSING

FACILITIES/SKILLED NURSING FACILITIES <3> set GQTypeCode2 = 402 AND set GQTypeDesc2 = HOSPITALS WITH PATIENTS WHO HAVE NO USUAL HOME ELSEWHERE <4> set GQTypeCode2 = 999 AND set GQTypeDesc2 = empty

Skip Instructions: <1, 2> [go to MAXCAP2] <3> [go to UHE\_COUNT] <4> [go to PEOPLEATGQ]

## **MILITARY\_DD** BGQtype2.MILITARY\_DD

**Description:** Military Facility drill-down

Form Pane Label: SAS Name: MILITARY\_DD Tag Name: MILITARY\_DD Inherited Universe:

**Universe:** GQMAIN2 = 5

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TMILITARY\_DD

Value:	Mnemonic:	Description:	
1		Barracks or Academy Residence Hall	
2		Disciplinary Barracks or Jail	
3		Ship	
4		Military Treatment Facility with Assigned Patients	

Don't Know
Refuse
🗌 Empty

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode2 = 601 AND set GQTypeDesc2 = MILITARY QUARTERS <2> set GQTypeCode2 = 106 AND set GQTypeDesc2 = MILITARY DISCIPLINARY BARRACKS AND JAIL <3> set GQTypeCode2 = 602 AND set GQTypeDesc2 = MILITARY SHIP <4> set GQTypeCode2 = 404 AND set GQTypeDesc2 = MILITARY TREATMENT FACILITIES WITH ASSIGNED PATIENTS

**Skip Instructions:** <1-4> [go to MAXCAP2]

#### Field

## OGLF\_DD BGQtype2.OGLF\_DD

Field

Description: Other Facility Drill-down

Form Pane Label: SAS Name: OGLF\_DD Tag Name: OGLF\_DD

Inherited Universe:

**Universe:** GQMAIN2 = 6

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TOGLF\_DD

Value:	Mnemonic:	Description:
1		Commune, Recreational Vehicle Park, Campground, Marina, or Racetrack
2		Religious Facility
3		Hotel, Motel, Inn, Resort, Lodge, or Bed and Breakfast
4		Job Corps or Vocational Training Facility
5		Shelter
6		Worker's Group Living Facility

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode2 = 999 AND set GQTypeDesc2 = empty <2> set GQTypeCode2 = 902 AND set GQTypeDesc2 = RELIGIOUS GROUP

QUARTERS (CONVENTS, MONASTERIES, ABBEYS)

<4, 6> set GQTypeCode2 = 901 AND set GQTypeDesc2 = WORKERS' GROUP LIVING QUARTERS AND JOB CORPS CENTERS

# Skip Instructions: <1> [go to PEOPLEATGQ] <2, 4, 6> [go to MAXCAP2] <3> [go to HOTEL\_UHE] <5> [go to DVS\_DD]

## HOTEL\_UHE BGQtype2.HOTEL\_UHE

Field

**Description:** Shelter for homeless?

Form Pane Label: SAS Name: HOTEL\_UHE Tag Name: HOTEL\_UHE Inherited Universe:

Universe: OGLF\_DD = 3 AND GQMAIN2 = 6

**Universe Description:** 

Question Text: Does ^GQNAME2\_Fill or part of ^GQNAME2\_Fill provide shelter for people experiencing homelessness?

Fills: GQNAME2\_Fill

#### Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode2 = 701 AND set GQTypeDesc2 = EMERGENCY AND TRANSITIONAL SHELTERS (WITH SLEEPING FACILITIES) FOR PEOPLE EXPERIENCING HOMELESSNESS <2> set GQTypeCode2 = 999 AND set GQTypeDesc2 = empty

**Skip Instructions:** <1> [go to UHE\_COUNT]

Blaise Item-Level Specifications Report Spider Version 1.7.1

<2> [go to PEOPLEATGQ]

## DVS\_DD BGQtype2.DVS\_DD

Field

Description: Domestic Violence Shelter Screener Question

Form Pane Label: SAS Name: DVS\_DD Tag Name: DVS\_DD Inherited Universe:

**Universe:** OGLF\_DD = 5 AND GQMAIN2 = 6

**Universe Description:** 

Question Text: Domestic Violence Shelters are always out of scope for the ^American\_PuertoRico\_Fill.

Is this facility a Domestic Violence Shelter?

Fills: American\_PuertoRico\_Fill

Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
		Don't Know Refuse Empty On Input On Output
Array: 🗌		
Special I	SI	<ul> <li>set GQTypeCode2 = 703 AND set GQTypeDesc2 = DOMESTIC VIOLENCE</li> <li>HELTERS</li> <li>set GQTypeCode2 = 701 AND set GQTypeDesc2 = EMERGENCY AND</li> </ul>

TRANSITIONAL SHELTERS (WITH SLEEPING FACILITIES) FOR PEOPLE EXPERIENCING HOMELESSNESS

Skip Instructions: <1> [go to TerGQ] <2> [go to MAXCAP2]

## UHE\_COUNT BGQtype2.UHE\_COUNT

Field

**Description:** UHE Capacity

Form Pane Label:

SAS Name: UHE\_COUNT Tag Name: UHE\_COUNT Inherited Universe:

> Universe: (HOSP\_DESC = 3 AND HEALTH\_DD = 5 AND GQMAIN2 = 4) OR (HOTEL\_UHE = 1 AND OGLF\_DD = 3 AND GQMAIN2 = 6)

Universe Description:

Question Text: HOSP\_DESC = 3 AND HEALTH\_DD = 5 AND GQMAIN2 = 4 THEN Fill #1 [What is the maximum number of people who have no usual home elsewhere who can live or stay here?]

> HOTEL\_UHE = 1 AND OGLF\_DD = 3 AND GQMAIN2 = 6 Fill #2 [What is the maximum number of people experiencing homelessness who can live or stay in this building?]

Type: Integer Length: 5

> Min: Max: 10000

> > I Don't Know I Refuse I Empty

□ On Input ⊠ On Output

Array: 🗌

Skip Instructions: <NOT EMPTY, D, R> [go to TERGQ]

#### Field

Description: Maximum Capacity

Form Pane Label: SAS Name: MAXCAP2 Tag Name: MAXCAP2

Inherited Universe:

Universe:	$(GQMAIN2 = 1 AND EDU_DD = 2) OR$
	(GQMAIN2 = 1 AND EDU_DD = 1 AND COLLEGE = 1) OR
	$(GQMAIN2 = 2 AND CORRECTIONAL_DD = 2) OR$
	(GQMAIN2 = 2 AND CORRECTIONAL_DD = 1 AND CF_DESC = '1-4') OR
	$(GQMAIN2 = 3 AND GROUPHOME_DD = '1, 2') OR$
	(GQMAIN2 = 4 AND HEALTH_DD = '1, 3, 4, 6') OR
	(GQMAIN2 = 4 AND HEALTH_DD = 2 AND ALF = 1) OR
	(GQMAIN2 = 4 AND HEALTH_DD = 5 AND HOSP_DESC = '1, 2') OR
	(GQMAIN2 = 5 AND MILITARY_DD = '1-4') OR
	(GQMAIN2 = 6 AND OGLF_DD = '2, 4, 6') OR
	(GQMAIN2 = 6 AND OGLF_DD = 5 AND DVS_DD = 2)

**Universe Description:** 

Question Text: What is the maximum number of people who can live or stay at ^GQNAME2\_Fill? Include only those people who are part of the ^GQTYPECODE2\_Fill section of ^GQNAME2\_Fill. Please ^STAFFINTS\_Fill any staff living or staying at ^GQNAME2\_Fill.

Fills: GQNAME2\_Fill

Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Fills: GQTYPECODE2\_Fill

Instructions: IF GQTYPECODE2 = 101 THEN "Federal Detention Center" IF GQTYPECODE2 = 102 THEN "Federal Prison" IF GQTYPECODE2 = 103 THEN "State Prison" IF GQTYPECODE2 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE2 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE2 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE2 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE2 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE2 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE2 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE2 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE2 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE2 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE2 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE2 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE2 = 501 THEN "College/University Student Housing" IF GQTYPECODE2 = 601 THEN "Military Barrack" IF GQTYPECODE2 = 602 THEN "Military Ship" IF GQTYPECODE2 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE2 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE2 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE2 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE2 = 902 THEN "Religious Group Quarters"

Fills: STAFFINTS\_Fill

Instructions: IF GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 403,404, or 405 THEN " DO NOT include" IF GQTYPECODE1 = 501, 601, 602, 701, 702, 703, 801, 802, 900, 901, 902 THEN = "include"

Type: Integer Length: 5

Min:

Max: 15000

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

Skip Instructions: <NOT EMPTY, D, R> [go to TERGQ] MAXCAP2 >= <10,000> [display MAXCAP2\_SOFTCHK] GQTYPECODE1 = GQTYPECODE2 [go to HARDMAXCAP2]

HARD\_MAXCAP2 BGQtype2.HARD\_MAXCAP2

Check

Description: GQ Type for GQ2 must be different than GQ1

Inherited Universe:

**Universe:** GQTypeCode2 = GQTypeCode1

**Universe Description:** 

**Text:** The Second GQ Type Code ^GQTYPECODE2\_Fill must be different from the primary GQ type code ^GQTYPECODE1\_Fill. Please correct.

**Check Instructions:** 

**Type:** Hard **Skip Instructions:** <C, G> [go to MAXCAP2]

Fills:	GQTYPECODE2_Fill
Instructions:	IF GQTYPECODE2 = 101 THEN "Federal Detention Center"
	IF GQTYPECODE2 = 102 THEN "Federal Prison"
	IF GQTYPECODE2 = 103 THEN "State Prison"
	IF GQTYPECODE2 = 104 THEN "Local Jail and Other Municipal Confinement
	Facility"
	IF GQTYPECODE2 = 105 THEN "Correctional Residential Facility"
	IF GQTYPECODE2 = 106 THEN "Military Disciplinary Barrack and Jail"
	IF GQTYPECODE2 = 201 THEN "Group Home for Juveniles (non-correctional)"
	IF GQTYPECODE2 = 202 THEN "Residential Treatment Center for Juveniles
	(non-correctional)"
	IF GQTYPECODE2 = 203 THEN "Correctional Facility Intended for Juveniles"
	IF GQTYPECODE2 = 301 THEN "Nursing Facility/Skilled-Nursing Facility"
	IF GQTYPECODE2 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric
	Unit in Other Hospitals"
	IF GQTYPECODE2 = 402 THEN "Hospital with Patients Who Have No Usual
	Home Elsewhere"
	IF GQTYPECODE2 = 403 THEN "In-Patient Hospice Facility"
	IF GQTYPECODE2 = 404 THEN "Military Treatment Facility with Assigned
	Patients"
	IF GQTYPECODE2 = 405 THEN "Residential School for People with Disabilities"
	IF GQTYPECODE2 = 501 THEN "College/University Student Housing"
	IF GQTYPECODE2 = 601 THEN "Military Barrack"
	IF GQTYPECODE2 = 602 THEN "Military Ship"
	IF GQTYPECODE2 = 701 THEN "Emergency and Transitional Shelter (with
	Sleeping Facilities) for People Experiencing Homelessness"

IF GQTYPECODE2 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE2 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE2 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE2 = 902 THEN "Religious Group Quarters" Fills: GQTYPECODE1\_Fill Instructions: IF GQTYPECODE1 = 101 THEN "Federal Detention Center" IF GQTYPECODE1 = 102 THEN "Federal Prison" IF GQTYPECODE1 = 103 THEN "State Prison" IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE1 = 501 THEN "College/University Student Housing" IF GQTYPECODE1 = 601 THEN "Military Barrack" IF GQTYPECODE1 = 602 THEN "Military Ship" IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center"

IF GQTYPECODE1 = 902 THEN "Religious Group Quarters"

# MAXCAP2\_SOFTCHK BGQtype2.MAXCAP2\_SOFTCHK

Check

Description: Unusually large population

**Inherited Universe:** 

**Universe:** MAXCAP2 >=10,000

**Universe Description:** 

Text: This is an unusually large amount; are you sure?

**Check Instructions:** 

Type: Soft Skip Instructions: <C, G> [go to MAXCAP2] <S> [go to TerGQ]

# BGQtype3 BGQtype3

Block

Description:

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Description: Third Group Type

Form Pane Label:

SAS Name: TerGQ Tag Name: TerGQ Inherited Universe:

> Universe: (MAXCAP2 = 'NOT EMPTY, D, R') OR (GQMAIN2 = 4 AND HEALTH\_DD = 5 AND HOSP\_DESC = 3 AND UHE\_COUNT = 'NOT EMPTY, D, R') OR (GQMAIN2 = 6 AND OGLF\_DD = 3 AND HOTEL\_UHE = 1 AND UHE\_COUNT = 'NOT EMPTY, D, R') OR (GQMAIN2 = 6 AND OGLF\_DD = 5 AND DVS\_DD = 1)

**Universe Description:** 

Help Screen: F\_GQMAIN Question Text:

#### Fills: TerGQ\_Fill

Instructions: IF INITSCREEN = <3, 4> then display

This is the same list of places where people live, could live or stay and/or receive services. Is ^GQNAME\_Fill also one of the categories on the card?

Give the contact person some time to read all the categories and provide you with a selection.

IF INITSCREEN = <2, 6> then display This is the same list of places where people live, could live or stay and/or receive services. Is ^GQNAME\_Fill also one of the categories?

Read the categories on the card. Give the contact person some time to hear all the categories and provide you with a selection.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1
## Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	□ Re □ Em □ On	n't Know fuse npty Input Output
Array: 🗌		
Skip Instructions: <1> [go to TERGQNAME] <2> AND STAY_NOW = <1> [go to PEOPLEATGQ] <2> AND STAY_NOW = <2, R> [go to RI_BCT]		

## TERGQNAME BGQtype3.TERGQNAME

Description: Updated GQ Name

Form Pane Label: SAS Name: TERGQNAME Tag Name: TERGQNAME Inherited Universe:

Universe: TerGQ = 1

**Universe Description:** 

Question Text: What is the name of this place?

• Enter the name that accurately describes only the part of the GQ that the contact identified on the information card.

PRIMARY GQ NAME: ^GQNAME\_Fill PRIMARY GQ TYPE: ^GQTYPECODE1\_Fill

SECOND GQ NAME: ^GQNAME2\_Fill SECOND GQ TYPE: ^GQTYPECODE2\_Fill

THIRD GQ NAME: ^GQNAME3\_Fill THIRD GQTYPE: ^GQTYPECODE3\_Fill

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQNAME2\_Fill

Instructions: SECGQNAME OR IF EMPTY THEN "this GQ"

Fills: GQNAME3\_Fill

Instructions: Group Quarters name.

Fills: GQTYPECODE1\_Fill

Instructions: IF GQTYPECODE1 = 101 THEN "Federal Detention Center" IF GQTYPECODE1 = 102 THEN "Federal Prison" IF GQTYPECODE1 = 103 THEN "State Prison" IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE1 = 501 THEN "College/University Student Housing" IF GQTYPECODE1 = 601 THEN "Military Barrack" IF GQTYPECODE1 = 602 THEN "Military Ship" IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE1 = 902 THEN "Religious Group Quarters"

Fills: GQTYPECODE2\_Fill

```
Instructions: IF GQTYPECODE2 = 101 THEN "Federal Detention Center"
             IF GQTYPECODE2 = 102 THEN "Federal Prison"
            IF GQTYPECODE2 = 103 THEN "State Prison"
            IF GQTYPECODE2 = 104 THEN "Local Jail and Other Municipal Confinement
            Facility"
            IF GQTYPECODE2 = 105 THEN "Correctional Residential Facility"
            IF GQTYPECODE2 = 106 THEN "Military Disciplinary Barrack and Jail"
            IF GQTYPECODE2 = 201 THEN "Group Home for Juveniles (non-correctional)"
            IF GQTYPECODE2 = 202 THEN "Residential Treatment Center for Juveniles
            (non-correctional)"
            IF GQTYPECODE2 = 203 THEN "Correctional Facility Intended for Juveniles"
            IF GQTYPECODE2 = 301 THEN "Nursing Facility/Skilled-Nursing Facility"
            IF GQTYPECODE2 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric
            Unit in Other Hospitals"
            IF GQTYPECODE2 = 402 THEN "Hospital with Patients Who Have No Usual
            Home Elsewhere"
            IF GQTYPECODE2 = 403 THEN "In-Patient Hospice Facility"
            IF GQTYPECODE2 = 404 THEN "Military Treatment Facility with Assigned
            Patients"
            IF GQTYPECODE2 = 405 THEN "Residential School for People with Disabilities"
            IF GQTYPECODE2 = 501 THEN "College/University Student Housing"
```

IF GQTYPECODE2 = 601 THEN "Military Barrack" IF GQTYPECODE2 = 602 THEN "Military Ship" IF GQTYPECODE2 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE2 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE2 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE2 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE2 = 902 THEN "Religious Group Quarters" Fills: GQTYPECODE3 Fill Instructions: IF GQTYPECODE3 = 101 THEN "Federal Detention Center" IF GQTYPECODE3 = 102 THEN "Federal Prison" IF GQTYPECODE3 = 103 THEN "State Prison" IF GQTYPECODE3 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE3 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE3 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE3 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE3 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE3 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE3 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE3 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE3 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE3 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE3 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE3 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE3 = 501 THEN "College/University Student Housing" IF GQTYPECODE3 = 601 THEN "Military Barrack" IF GQTYPECODE3 = 602 THEN "Military Ship" IF GQTYPECODE3 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE3 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE3 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE3 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE3 = 902 THEN "Religious Group Quarters"

Type: String Length: 100

I Don't Know

X Refuse X Empty

On Input
On Output

Store Instructions: Fill in the blank. Allow 100 characters.

Array: 🗌

Skip Instructions: <EMPTY, NOT EMPTY, D, R> [go to GQMAIN3]

## GQMAIN3 BGQtype3.GQMAIN3

Description: Third GQ Category

Form Pane Label: SAS Name: GQMAIN3 Tag Name: GQMAIN3 Inherited Universe:

Universe: TERGQNAME = 'EMPTY, NOT EMPTY, D, R'

**Universe Description:** 

Help Screen: F\_GQMAIN Question Text: Special Place Name: ^SPNAME\_Fill Group Quarters name: ^GQNAME\_Fill

^GQMAIN3\_Fill

Fills: SPNAME\_Fill

Instructions: Special place name of the Group Quarters.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQMAIN3\_Fill

Instructions: IF INITSCREEN = <3, 4> then display

Please tell me which is the category that best describes ^GQNAME3\_Fill.

• This type code must be different from the first type code.

• The third GQ name must accurately describe only the GQ that reflects the third type code.

IF INITSCREEN = <2, 6> then display Please tell me which is the category that best describes ^GQNAME3\_Fill.

Read the categories below. Give the contact person time to hear all the categories and provide you with a selection.

This type code must be different from the first type code.

The third GQ name must accurately describe only the GQ that reflects the third type code.

#### Fills: GQNAME3\_Fill

#### Instructions: Group Quarters name.

Type: Enumerated

Length: 1

Answer List: TGQMAIN2.1

Value:	Mnemonic:	Description:
1		Educational Facility
2		Correctional Facility
3		Group Home
4		Health Care Treatment Facility
5		Military
6		Other Group Living Facilities

Don't Know
Refuse
Empty

On	Input
🗵 On	Output

#### Array: 🗌

**Special Instructions:** IF INITSCREEN = <3, 4> then display Flashcard IF INITSCREEN = <2, 6> then do not display Flashcard

```
Skip Instructions: <1> [go to EDU_DD]
<2> [go to CORRECTIONAL_DD]
<3> [go to GROUPHOME_DD]
<4> [go to HEALTH_DD]
<5> [go to MILITARY_DD]
<6> [go to OGLF_DD]
```

#### Field

## EDU\_DD BGQtype3.EDU\_DD

Description: Education drill-down

Form Pane Label:

SAS Name: EDU\_DD Tag Name: EDU\_DD Inherited Universe:

Universe: GQMAIN3 = 1

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TEDU\_DD

Value:	Mnemonic:	Description:
1		College/University Student Housing
2		Residential School for People with Disabilities
		] Don't Know ] Refuse ] Empty ] On Input ] On Output
	Array:	]
Special Ir	S <	<ul> <li>set GQTypeCode3 = 501 AND set GQTypeDesc3 = COLLEGE/UNIVERSITY</li> <li>STUDENT HOUSING</li> <li>set GQTypeCode3 = 405 AND set GQTypeDesc3 = RESIDENTIAL SCHOOLS</li> <li>FOR PEOPLE WITH DISABILITIES</li> </ul>
Skip lı		:1> [go to COLLEGE] :2> [go to MAXCAP3]

## College

BGQtype3.College

Field

Description: College/University Student Housing

Form Pane Label: SAS Name: College Tag Name: College Inherited Universe:

Universe: EDU\_DD = 1 AND GQMAIN3 = 1

**Universe Description:** 

Question Text: Is ^GQNAME\_Fill used primarily to provide housing for college students?

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No

Don't Know
Refuse
Empty

□ On Input ☑ On Output

Array: 🗌

**Special Instructions:** <2> set GQTypeCode3 = 999 AND SET GQTypeDesc3 = empty

Skip Instructions: <1> [go to MAXCAP3] <2> [go to PEOPLEATGQ] Field

## CORRECTIONAL\_DD BGQtype3.CORRECTIONAL\_DD

Description: Correctional drill-down

Form Pane Label:

SAS Name: CORRECTIONAL\_DD Tag Name: CORRECTIONAL\_DD Inherited Universe:

Universe: GQMAIN3 = 2

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TCORRECTIONAL\_DD

Value:	Mnemonic:	Description:
1		Adult Correctional Residential Facility
2		Juvenile Correctional Facility
	☐ Ref □ Em  □ On	oty
	Array: 🗌	
Special Ir		set GQTypeCode3 = 203 AND set GQTypeDesc3 = CORRECTIONAL LITIES INTENDED FOR JUVENILES

Skip Instructions: <1> [go to CF\_DESC] <2> [go to MAXCAP3]

## **CF\_DESC** BGQtype3.CF\_DESC

Field

Description: Correctional Facility Type

Form Pane Label:

SAS Name: CF\_DESC Tag Name: CF\_DESC Inherited Universe:

**Universe:** CORRECTIONAL\_DD = 1 AND GQMAIN3 = 2

Universe Description:

Question Text: Which of the following categories describes ^GQNAME3\_Fill?

• If more than one category applies, mark the one with the most prisoners.

#### Fills: GQNAME3\_Fill

#### Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TCF\_DESC

Mnemonic:	Description:
1	State Prison/Privately Operated Facility housing mainly state prisoners
	Local or County Jail/Privately Operated Facility housing mainly local or county
	prisoners
	Adult Residential Correctional Facility
	Privately Operated Facility housing mainly federal prisoners
	Federal Prison
	Federal Detention Center

Don't Know
Refuse
🗌 Empty

On	Input
	Output

Array: 🗌

Special Instructions:	<1> set GQTypeCode3 = 103 AND set GQTypeDesc3 = STATE PRISON <2> set GQTypeCode3 = 104 AND set GQTypeDesc3 = LOCAL JAIL & OTHER MUNICIPAL CONFINEMENT FACILITIES <3> set GQTypeCode3 = 105 AND set GQTypeDesc3 = CORRECTIONAL RESIDENTIAL FACILITY <4> set GQTypeCode3 = 102 AND set GQTypeDesc3 = FEDERAL PRISON <5> set GQTypeCode3 = 102 AND set GQTypeDesc3 = FEDERAL PRISON <6> set GQTypeCode3 = 101 AND set GQTypeDesc3 = FEDERAL DETENTION CENTER
Skip Instructions:	<1-4> [go to MAXCAP3]

<5> [go to CF\_DESC\_SOFTCHK] <6> [go to CF\_DESC\_SOFTCHK2]

Check

**Description:** GQ Type 3 is Federal Prison

**Inherited Universe:** 

**Universe:** GQMAIN3 = 2 AND CORRECTIONAL\_DD = 1 AND CF\_DESC = 5

#### **Universe Description:**

**Text:** You have attempted to collect GQ information for Federal Prison outside of the data collection period for Federal Prisons. Please read the script below to the respondent and continue with the interview.

Federal facilities are out of scope at this time of data collection. Is this GQ another one of the categories on this card?

Check Instructions: Suppress is off line

**Type:** Hard **Skip Instructions:** <C, G> [go to CF\_DESC]

Fills: GQNAME\_Fill Instructions: Group Quarters name.

HARD\_CF\_DESC2 BGQtype3.HARD\_CF\_DESC2

Description: GQ Type 3 is Federal Detention Center

#### **Inherited Universe:**

**Universe:** GQMAIN3 = 2 AND CORRECTIONAL\_DD = 1 AND CF\_DESC = 6

#### **Universe Description:**

**Text:** You have attempted to collect GQ information for Federal Prison outside of the data collection period for Federal Prisons. Please read the script below to the respondent and continue with the interview.

Federal facilities are out of scope at this time of data collection. Is this GQ another one of the categories on this card?

Check Instructions: Suppress is off line.

**Type:** Hard **Skip Instructions:** <C, G> [go to CF\_DESC]

Fills: GQNAME\_Fill Instructions: Group Quarters name.

Check

## GROUPHOME\_DD

BGQtype3.GROUPHOME\_DD

Field

**Description:** Group Home drill-down

Form Pane Label: SAS Name: GROUPHOME\_DD Tag Name: GROUPHOME\_DD Inherited Universe:

Universe: GQMAIN3 = 3

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TGROUPHOME\_DD

Value:	Mnemonic:	Description:
1		Adult Group Home
2		Juvenile Group Home

Don't Know
Refuse
Empty

□ On Input I On Output

## Array: 🗌

Special Instructions: <1> set GQTypeCode3 = 801 AND set GQTypeDesc3 = GROUP HOMES INTENDED FOR ADULTS (NON-CORRECTIONAL) <2> set GQTypeCode3 = 201 AND set GQTypeDesc3 = GROUP HOME FOR JUVENILES (NON-CORRECTIONAL)

**Skip Instructions:** <1, 2> [go to MAXCAP3]

## HEALTH\_DD BGQtype3.HEALTH\_DD

Description: Health Facility drill-down

Form Pane Label: SAS Name: HEALTH\_DD Tag Name: HEALTH\_DD Inherited Universe:

**Universe:** GQMAIN3 = 4

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: THEALTH\_DD

Value:	Mnemonic:	Description:
1		Adult Residential Treatment Center (non-correctional)
2		Assisted Living, Independent Living or Continuing Care Facility
3		Nursing or Skilled Nursing Facility
4		In-Patient Hospice Facility
5	1	Hospital
6		Juvenile Residential Treatment Center (non-correctional)

□ Don't Know
🗌 Refuse
Empty

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode3 = 802 AND set GQTypeDesc3 = RESIDENTIAL TREATMENT CENTER FOR ADULTS (NON-CORRECTIONAL) <3> set GQTypeCode3 = 301 AND set GQTypeDesc3 = NURSING FACILITIES/SKILLED NURSING FACILITIES <4> set GQTypeCode3 = 403 AND set GQTypeDesc3 = IN-PATIENT HOSPICE FACILITY <6> set GQTypeCode3 = 202 AND set GQTypeDesc3 = RESIDENTIAL TREATMENT CENTERS FOR JUVENILES (NON-CORRECTIONAL)

Skip Instructions: <1, 3, 4, 6> [go to MAXCAP3] <2> [go to ALF] <5> [go to HOSP\_DESC] Field

Description: Assisted/Ind. Living

Form Pane Label: SAS Name: ALF Tag Name: ALF Inherited Universe:

Universe: HEALTH\_DD = 2 AND GQMAIN3 = 4

**Universe Description:** 

Question Text: Does ^GQNAME3\_Fill have a skilled nursing unit or a nursing unit?

Fills: GQNAME3\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
		on't Know efuse mpty n Input n Output
	Array: 🗌	
Special I	FAC	set GQTypeCode3 = 301 AND set GQTypeDesc3 = NURSING CILITIES/SKILLED NURSING FACILITIES set GQTypeCode3 = 999 AND set GQTypeDesc3 = empty
Skip I		[go to MAXCAP3] [go to PEOPLEATGQ]

## HOSP\_DESC BGQtype3.HOSP\_DESC

Field

**Description:** Facility Provides Treatment

Form Pane Label: SAS Name: HOSP\_DESC Tag Name: HOSP\_DESC Inherited Universe:

Universe: HEALTH\_DD = 5 AND GQMAIN3 = 4

**Universe Description:** 

Question Text: Does ^GQNAME3\_Fill provide treatment or care that includes:

• If more than one category applies, enter the one with the most patients.

#### Fills: GQNAME3\_Fill

#### Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: THOSP\_DESC

Value:	Mnemonic:	Description:
1		Mental/Psychiatric Hospital or Unit
2		Skilled Nursing Unit
3		Patients Who Have No Usual Home Elsewhere
4		None of the Above Apply to This Hospital

On	Input
🗵 On	Output

#### Array: 🗌

**Special Instructions:** <1> set GQTypeCode3 = 401 AND set GQTypeDesc3 = MENTAL (PSYCIATRIC) HOSPITALS AND PSYCHIATRIC UNITS IN OTHER HOSPITALS

<2> set GQTypeCode3 = 301 AND set GQTypeDesc3 = NURSING

FACILITIES/SKILLED NURSING FACILITIES <3> set GQTypeCode3 = 402 AND set GQTypeDesc3 = HOSPITALS WITH PATIENTS WHO HAVE NO USUAL HOME ELSEWHERE <4> set GQTypeCode3 = 999 AND set GQTypeDesc3 = empty

Skip Instructions: <1, 2> [go to MAXCAP3] <3> [go to UHE\_COUNT] <4> [go to PEOPLEATGQ]

#### MILITARY\_DD BGQtype3.MILITARY\_DD

Field

Description: Military Facility drill-down

Form Pane Label: SAS Name: MILITARY\_DD

Tag Name: MILITARY\_DD

Inherited Universe:

**Universe:** GQMAIN3 = 5

#### **Universe Description:**

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TMILITARY\_DD

Mnemonic:	Description:	
	Barracks or Academy Residence Hall	
	Disciplinary Barracks or Jail	
	Ship	
	Military Treatment Facility with Assigned Patients	
		Disciplinary Barracks or Jail Ship

Don't Know
Refuse
🗌 Empty

□On	
🛛 On	Output

Array: 🗌

Special Instructions: <1> set GQTypeCode3 = 601 AND set GQTypeDesc3 = MILITARY QUARTERS <2> set GQTypeCode3 = 106 AND set GQTypeDesc3 = MILITARY DISCIPLINARY BARRACKS AND JAIL <3> set GQTypeCode3 = 602 AND set GQTypeDesc3 = MILITARY SHIP <4> set GQTypeCode3 = 404 AND set GQTypeDesc3 = MILITARY TREATMENT FACILITIES WITH ASSIGNED PATIENTS

**Skip Instructions:** <1-4> [go to MAXCAP3]

**OGLF\_DD** BGQtype3.OGLF\_DD

Description: Other Facility Drill-down

Form Pane Label: SAS Name: OGLF\_DD Tag Name: OGLF\_DD Inherited Universe:

**Universe:** GQMAIN3 = 6

**Universe Description:** 

**Question Text:** • Select category based on GQ contact's response.

Type: Enumerated Length: 1

Answer List: TOGLF\_DD

Value:	Mnemonic:	Description:
1		Commune, Recreational Vehicle Park, Campground, Marina, or Racetrack
2		Religious Facility
3		Hotel, Motel, Inn, Resort, Lodge, or Bed and Breakfast
4		Job Corps or Vocational Training Facility
5		Shelter
6		Worker's Group Living Facility
		Don't Know Refuse Empty Dn Input Dn Output

Array: 🗌

Special Instructions: <1> set GQTypeCode3 = 999 AND set GQTypeDesc3 = empty <2> set GQTypeCode3 = 902 AND set GQTypeDesc3 = RELIGIOUS GROUP QUARTERS (CONVENTS, MONASTERIES, ABBEYS) <4, 6> set GQTypeCode3 = 901 AND set GQTypeDesc3 = WORKERS' GROUP LIVING QUARTERS AND JOB CORPS CENTERS

# Skip Instructions: <1> [go to PEOPLEATGQ] <2,4, 6> [go to MAXCAP3] <3> [go to HOTEL\_UHE] <5> [go to DVS\_DD]

HOTEL\_UHE BGQtype3.HOTEL\_UHE

Description: Shelter for homeless

Form Pane Label: SAS Name: HOTEL\_UHE Tag Name: HOTEL\_UHE Inherited Universe:

Universe: OGLF\_DD = 3 AND GQMAIN3 = 6

**Universe Description:** 

Question Text: Does ^GQNAME3\_Fill or part of ^GQNAME3\_Fill provide shelter for people experiencing homelessness?

Fills: GQNAME3\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value: M	nemonic:	Description:
1		Yes
2		No

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

Special Instructions: <1> set GQTypeCode3 = 701 AND set GQTypeDesc3 = EMERGENCY AND TRANSITIONAL SHELTERS (WITH SLEEPING FACILITIES) FOR PEOPLE EXPERIENCING HOMELESSNESS <2> set GQTypeCode3 = 999 AND set GQTypeDesc3 = empty

**Skip Instructions:** <1> [go to UHE\_COUNT]

<2> [go to PEOPLEATGQ]

#### Field

**DVS\_DD** BGQtype3.DVS\_DD

Description: Domestic Violence Shelter Screener Question

Form Pane Label: SAS Name: DVS\_DD Tag Name: DVS\_DD Inherited Universe:

Universe: OGLF\_DD = 5 AND GQMAIN3 = 6

**Universe Description:** 

Question Text: Domestic Violence Shelters are always out of scope for the ^American\_PuertoRico\_Fill.

Is this facility a Domestic Violence Shelter?

Fills: American\_PuertoRico\_Fill

## Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
		☐ Don't Know ☐ Refuse ☐ Empty ☐ On Input K On Output
Array: 🗌		
Special	:	<1> set GQTypeCode3 = 703 AND set GQTypeDesc3 = DOMESTIC VIOLENCE SHELTERS <2> set GQTypeCode3 = 701 AND set GQTypeDesc3 = EMERGENCY AND

TRANSITIONAL SHELTERS (WITH SLEEPING FACILITIES) FOR PEOPLE EXPERIENCING HOMELESSNESS

Skip Instructions: <1> [go to PEOPLEATGQ] <2> [go to MAXCAP3]

UHE\_COUNT BGQtype3.UHE\_COUNT

**Description: UHE Capacity** 

Form Pane Label: SAS Name: UHE\_COUNT Tag Name: UHE\_COUNT Inherited Universe:

> Universe: (HOSP\_DESC = 3 AND HEALTH\_DD = 5 AND GQMAIN3 = 4) OR (HOTEL\_UHE = 1 AND OGLF\_DD = 3 AND GQMAIN3 = 6)

Universe Description:

Question Text: Fill #1 [What is the maximum number of people who have no usual home elsewhere who live or stay here?]

Fill #2 [What is the maximum number of people experiencing homelessness who can live or stay in this building?]

Type: Integer Length: 5

> Min: Max: 10000

> > I Don't Know I Refuse I Empty

On Input

Store Instructions: Fill Instructions: HOSP\_DESC = <1> display fill #1 OGLF\_DD = <3> display fill #2

Array: 🗌

Skip Instructions: <NOT EMPTY, D, R> [go to PEOPLEATGQ]

## MAXCAP3 BGQtype3.MAXCAP3

Field

**Description:** Maximum Capacity

Form Pane Label: SAS Name: MAXCAP3 Tag Name: MAXCAP3

**Inherited Universe:** 

Universe:	$(GQMAIN3 = 1 AND EDU_DD = 2) OR$
	(GQMAIN3 = 1 AND EDU_DD = 1 AND COLLEGE = 1) OR
	$(GQMAIN3 = 2 AND CORRECTIONAL_DD = 2) OR$
	(GQMAIN3 = 2 AND CORRECTIONAL_DD = 1 AND CF_DESC = '1-4') OR
	$(GQMAIN3 = 3 AND GROUPHOME_DD = '1, 2') OR$
	(GQMAIN3 = 4 AND HEALTH_DD = '1, 3, 4, 6') OR
	(GQMAIN3 = 4 AND HEALTH_DD = 2 AND ALF = 1) OR
	(GQMAIN3 = 4 AND HEALTH_DD = 5 AND HOSP_DESC = '1, 2') OR
	(GQMAIN3 = 5 AND MILITARY_DD = '1-4') OR
	(GQMAIN3 = 6 AND OGLF_DD = '2, 4, 6') OR
	(GQMAIN3 = 6 AND OGLF_DD = 5 AND DVS_DD = 2)

**Universe Description:** 

Question Text: What is the maximum number of people who can live or stay at ^GQNAME3\_Fill? Include only those people who are part of the ^GQTYPECODE3\_Fill section of ^GQNAME3\_Fill. Please ^STAFFINTS\_Fill include any staff living or staying at ^GQNAME3\_Fill.

Fills: GQNAME3\_Fill

Instructions: Group Quarters name.

Fills: GQTYPECODE3\_Fill

Instructions: IF GQTYPECODE3 = 101 THEN "Federal Detention Center" IF GQTYPECODE3 = 102 THEN "Federal Prison" IF GQTYPECODE3 = 103 THEN "State Prison" IF GQTYPECODE3 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE3 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE3 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE3 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE3 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE3 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE3 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE3 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE3 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE3 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE3 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE3 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE3 = 501 THEN "College/University Student Housing" IF GQTYPECODE3 = 601 THEN "Military Barrack" IF GQTYPECODE3 = 602 THEN "Military Ship" IF GQTYPECODE3 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE3 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE3 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE3 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE3 = 902 THEN "Religious Group Quarters"

Fills: STAFFINTS\_Fill

Instructions: IF GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 403,404, or 405 THEN " DO NOT include" IF GQTYPECODE1 = 501, 601, 602, 701, 702, 703, 801, 802, 900, 901, 902 THEN = "include"

Type: Integer Length: 5

Min:

Max: 15000

I Don't Know I Refuse I Empty

On Input
On Output

Array: 🗌

**Special Instructions:** Field Description 13 Identifying The GQ Type For Sampling

> Special Instructions You will need to use variable called C2K\_TYPE to program this. C2K\_TYPE can be found on RT8500 of the SCIF. This section will determine behind the scenes which

area of the GQ the FR should sample if the GQ has more than 1 type code. Then create a variable SampleGQName.

This all happens behind the scenes.

SECGQ = <2> set SampleGQName = GQNAME

In English this means that if the contact says there is only one GQ type at this GQ we sample that one. Even if the GQ type is now different than type code collected in Census 2000 (C2K\_TYPE), we continue on to sampling and use GQNAME. Go to PEOPLEATGQ.

SECGQ = <1> OR TERGQ = <1> AND GQTYPE1, GQTYPE2, GQTYPE3 ne <C2KTYPE> then look at the maximum capacity variables and set the one with the greatest maximum capacity to SampleGQName.

SECGQ = <1> AND GQTYPE2 =  $<C2K_TYPE>$  set SampleGQName = GQNAME2 In English this means that if the second GQ type identified matches what we collected in Census 2000, then we use GQTYPE2 and GQNAME2. Go to PEOPLEATGQ.

TERGQ = <1> AND GQTYPE3 = <C2K\_TYPE> set SampleGQName = GQNAME3 Else if 11.6 = 1 and GQTYPE3 ne <C2KTYPE> set SampleGQName = GQNAME2 if GQTYPE2 = C2K\_TYPE. Go to PEOPLEATGQ.

4.Else if TERGQ = 1 and GQTYPE3 ne C2KTYPE, then set SampleGQName = GQNAME1 if GQTYPE1 = C2K\_TYPE. Go to PEOPLEATGQ.

NOTE: C2K\_TYPE variable will be populated from the GQ type code found in record type 2580. This is in place of changing C2K\_TYPE in the spec.

Skip Instructions: <NOT EMPTY, D, R> [go to PEOPLEATGQ] MAXCAP3 >= <10,000> [go to MAXCAP3\_SOFTCHK] <GQTYPECODE3 = (GQTYPECODE1 OR GQTYPECODE2)> [go to HARDMAXCAP3] Check

## HARD\_MAXCAP3 BGQtype3.HARD\_MAXCAP3

Description: GQ Type for GQ3 must be different than GQ1 and GQ2

Inherited Universe:

**Universe:** GQTypeCode3 = (GQTypeCode1 OR GQTypeCode2)

#### **Universe Description:**

**Text:** The Third GQ type code ^GQTYPECODE3\_Fill must be different from the First GQ type code ^GQTYPECODE1\_Fill and Second GQ Type Code ^GQTYPECODE2\_Fill. Please correct.

Check Instructions: Suppress offline

**Type:** Hard **Skip Instructions:** <C, G> [go to MAXCAP3]

Fills:	GQTYPECODE3_Fill
Instructions:	IF GQTYPECODE3 = 101 THEN "Federal Detention Center"
	IF GQTYPECODE3 = 102 THEN "Federal Prison"
	IF GQTYPECODE3 = 103 THEN "State Prison"
	IF GQTYPECODE3 = 104 THEN "Local Jail and Other Municipal Confinement
	Facility"
	IF GQTYPECODE3 = 105 THEN "Correctional Residential Facility"
	IF GQTYPECODE3 = 106 THEN "Military Disciplinary Barrack and Jail"
	IF GQTYPECODE3 = 201 THEN "Group Home for Juveniles (non-correctional)"
	IF GQTYPECODE3 = 202 THEN "Residential Treatment Center for Juveniles
	(non-correctional)"
	IF GQTYPECODE3 = 203 THEN "Correctional Facility Intended for Juveniles"
	IF GQTYPECODE3 = 301 THEN "Nursing Facility/Skilled-Nursing Facility"
	IF GQTYPECODE3 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric
	Unit in Other Hospitals"
	IF GQTYPECODE3 = 402 THEN "Hospital with Patients Who Have No Usual
	Home Elsewhere"
	IF GQTYPECODE3 = 403 THEN "In-Patient Hospice Facility"
	IF GQTYPECODE3 = 404 THEN "Military Treatment Facility with Assigned
	Patients"
	IF GQTYPECODE3 = 405 THEN "Residential School for People with Disabilities"
	IF GQTYPECODE3 = 501 THEN "College/University Student Housing"
	IF GQTYPECODE3 = 601 THEN "Military Barrack"
	IF GQTYPECODE3 = 602 THEN "Military Ship"
	IF GQTYPECODE3 = 701 THEN "Emergency and Transitional Shelter (with

Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE3 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE3 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE3 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE3 = 902 THEN "Religious Group Quarters" Fills: GQTYPECODE1 Fill Instructions: IF GQTYPECODE1 = 101 THEN "Federal Detention Center" IF GQTYPECODE1 = 102 THEN "Federal Prison" IF GQTYPECODE1 = 103 THEN "State Prison" IF GQTYPECODE1 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE1 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE1 = 106 THEN "Military Disciplinary Barrack and Jail" IF GQTYPECODE1 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE1 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE1 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE1 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE1 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE1 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE1 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE1 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE1 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE1 = 501 THEN "College/University Student Housing" IF GQTYPECODE1 = 601 THEN "Military Barrack" IF GQTYPECODE1 = 602 THEN "Military Ship" IF GQTYPECODE1 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE1 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE1 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE1 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE1 = 902 THEN "Religious Group Quarters" Fills: GQTYPECODE2\_Fill Instructions: IF GQTYPECODE2 = 101 THEN "Federal Detention Center" IF GQTYPECODE2 = 102 THEN "Federal Prison" IF GQTYPECODE2 = 103 THEN "State Prison" IF GQTYPECODE2 = 104 THEN "Local Jail and Other Municipal Confinement Facility" IF GQTYPECODE2 = 105 THEN "Correctional Residential Facility" IF GQTYPECODE2 = 106 THEN "Military Disciplinary Barrack and Jail"

IF GQTYPECODE2 = 201 THEN "Group Home for Juveniles (non-correctional)" IF GQTYPECODE2 = 202 THEN "Residential Treatment Center for Juveniles (non-correctional)" IF GQTYPECODE2 = 203 THEN "Correctional Facility Intended for Juveniles" IF GQTYPECODE2 = 301 THEN "Nursing Facility/Skilled-Nursing Facility" IF GQTYPECODE2 = 401 THEN "Mental (Psychiatric) Hospital and Psychiatric Unit in Other Hospitals" IF GQTYPECODE2 = 402 THEN "Hospital with Patients Who Have No Usual Home Elsewhere" IF GQTYPECODE2 = 403 THEN "In-Patient Hospice Facility" IF GQTYPECODE2 = 404 THEN "Military Treatment Facility with Assigned Patients" IF GQTYPECODE2 = 405 THEN "Residential School for People with Disabilities" IF GQTYPECODE2 = 501 THEN "College/University Student Housing" IF GQTYPECODE2 = 601 THEN "Military Barrack" IF GQTYPECODE2 = 602 THEN "Military Ship" IF GQTYPECODE2 = 701 THEN "Emergency and Transitional Shelter (with Sleeping Facilities) for People Experiencing Homelessness" IF GQTYPECODE2 = 801 THEN "Group Home Intended for Adults" IF GQTYPECODE2 = 802 THEN "Residential Treatment Center for Adults" IF GQTYPECODE2 = 901 THEN "Workers' Group Living Quarters and Job Corps Center" IF GQTYPECODE2 = 902 THEN "Religious Group Quarters"

BGQtype3.MAXCAP3\_SOFTCHK

Check

**Description:** Unusually large population

Inherited Universe:

Universe: MAXCAP3 >=10,000

**Universe Description:** 

Text: This is an unusually large amount; are you sure?

**Check Instructions:** 

Type: Soft Skip Instructions: <C, G> [go to MAXCAP3] <S> [go to PEOPLEATGQ] Block

## GQSample GQSample

Description:

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe: (PEAS\_FL = '0' AND (InitScreen 2, 3, 4, 6, 7) ) OR ( (WRONG\_NUM <> ENTER) AND (CONDINTNOW <> No) AND (GQType1.OUTOFSCOPE\_TY <> Enter) and (GQType1.CF\_DESC <> FEDP) AND (GQType1.CF\_DESC <> FEDD) AND (GQType2.CF\_DESC <> FEDP) AND (GQType2.CF\_DESC <> FEDD) AND (GQType3.CF\_DESC <> FEDP) AND (GQType3.CF\_DESC <> FEDD) )

**Universe Description:** 

Array: 🗌

**Block Instructions:**
# PeopleAtGQ

GQSample.PeopleAtGQ

Field

Description: People living at GQ

Form Pane Label:

SAS Name: PEOPLEATGQ Tag Name: PEOPLEATGQ Inherited Universe:

> Universe: (PEAS\_FL = 1 AND STAY\_NOW = 1 AND INITSCREEN = '2, 3, 4, 6' AND GQMAIN1 = '1, 2, 3, 4, 5, 6') OR (PEAS\_FL = 0 AND INITSCREEN = '3, 4, 6')

Universe Description:

- Question Text: We need to take a sample of the ^Resident\_ResidentStaff of ^GQNAME\_Fill to determine who I should interview. To take the sample, I will now need a list of all occupied beds as of TODAY. The list needs to include sufficient information so that I can locate that person. For example: the resident's name, floor number, room number, bed designation and telephone number. Can you provide me with this type of list?
  - ^Include\_DontInclude any staff members living or staying at the GQ.
  - Do not include Held Beds.

Fills: Resident\_ResidentStaff

Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402,403,404, or 405, display "residents", else display "residents and staff"

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: Include\_DontInclude

Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402,403,404, or 405, display "DO NOT include", else display "Be sure to include"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value: Mnemonic: Description:

1	Yes	
2	No	
	Don't Know	

Don't Know
 Refuse
 Empty

□ On Input I On Output

Array: 🗌

```
Skip Instructions: <1> AND INITSCREEN = <3, 4> [go to CURRENTPOP]
<1> AND INITSCREEN = <2, 6> [go to LISTINGMETHOD_Tele]
<2, R> [go to ALLBEDS]
```

# ALLBEDS

GQSample.ALLBEDS

Field

Description: List of all beds availability

Form Pane Label: SAS Name: ALLBEDS Tag Name: ALLBEDS Inherited Universe:

Universe: PEOPLEATGQ = '2, R'

**Universe Description:** 

Question Text: Is there an up-to-date list of all beds at ^GQNAME\_Fill?

• ^Include\_DontInclude any staff members living or staying at the GQ.

#### Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: Include\_DontInclude

Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402,403,404, or 405, display "DO NOT include", else display "Be sure to include"

Type: Enumerated Length: 1

I On Output

Answer List: TYES\_NO

Value:	Mnemonic:	Description:	
1		Yes	
2		No	
	XF	Don't Know Refuse Empty	
		On Input	

**Store Instructions:** Fill Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402, 403,404, or 405 [fill BListingsheet\_STAFF] = "DO NOT include"

if GQTYPECODE1 = 501, 601, 602, 701, 702, 703, 801, 802, 900, 901, 902 [fill BListingsheet\_STAFF]= "Be sure to include"

### (Spanish)

Fill Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402, 403,404, or 405 [fill BListingsheet\_STAFFSP] = " NO incluya" if GQTYPECODE1 = 501, 601, 602, 701, 702, 703, 801, 802, 900, 901, 902 [fill BListingsheet\_STAFFSP]= "AsegÃorese de incluir"

Valid Values 1, 2, R

Array: 🗌

Skip Instructions: <1> [go to CURRENTPOP] <2, R> [go to CREATE\_OCCBEDS]

# CREATE\_OCCBEDS

GQSample.CREATE\_OCCBEDS

Field

Description: List of occupied beds

Form Pane Label: SAS Name: CREATE\_OCCBEDS Tag Name: CREATE\_OCCBEDS Inherited Universe:

Universe: ALLBEDS = '2, R'

### **Universe Description:**

Question Text: Can you help me create a list of occupied beds?

- ^Include\_DontInclude any staff members living of staying at the GQ.
- Do not include Held Beds.

Fills: Include\_DontInclude

Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402,403,404, or 405, display "DO NOT include", else display "Be sure to include"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	☐ Don ⊠ Refu ☐ Emp	
	☐ On ⊠ On	Input Output
Store II	nstructions: Valid 1 ,2, F	
	Array: 🗌	

Skip Instructions: <1> [go to CURRENTPOP] <2, R> [go to CREATE\_ALLBEDS]

# CREATE\_ALLBEDS

GQSample.CREATE\_ALLBEDS

Field

**Description:** List of all beds

Form Pane Label: SAS Name: CREATE\_ALLBEDS Tag Name: CREATE\_ALLBEDS Inherited Universe:

Universe: CREATE\_OCCBEDS = '2, R'

**Universe Description:** 

Question Text: Can you help me create a list of all beds?

• ^Include\_DontInclude any staff members living of staying at the GQ.

Fills: Include\_DontInclude

Instructions: if GQTYPECODE1 = 101, 102, 103, 104, 105, 106, 201, 202, 203, 301, 401, 402,403,404, or 405, display "DO NOT include", else display "Be sure to include"

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	☐ Dor ⊠ Ref □ Em	
	☐ On ⊠ On	Input Output
Store I	nstructions: Valid 1, 2, I	
	Array: 🗌	

Skip Instructions: <1> [go to CURRENTPOP] <2> [go to eList\_NoRoster] <R> [go to INTSTAT]

## LISTINGMETHOD\_TELE

GQSample.LISTINGMETHOD\_TELE

Field

**Description:** Collecting Roster during Telephone Interview

Form Pane Label: SAS Name: LISTINGMETHOD\_TELE Tag Name: LISTINGMETHOD\_TELE Inherited Universe:

**Universe:** PEOPLEATGQ = 1 AND INITSCREEN = '2, 6'

**Universe Description:** 

Question Text: Would you like to provide a roster of your residents to me at this time, or would you prefer to submit your roster through an online application?

- If the contact selects the eList option, confirm that you have entered the correct email address.
- Inform the contact that you will send them an email containing a link to the eList application and instructions on how to upload their roster.

Type: Enumerated Length: 1

Answer List: TRosterCollectionMethod

Value:	Mnemonic:	Description:
1		Collect roster now
2		Collect roster online through eListing application
	X R	Don't Know Refuse Empty



Array: 🗌

Skip Instructions: {1, 2} go to CURRENTPOP {R} go to INTSTAT

### eList\_NoRoster GQSample.eList\_NoRoster

Field

Description: eListing if No Roster available

Form Pane Label: SAS Name: LISTINGMETHOD Tag Name: LISTINGMETHOD Inherited Universe:

**Universe:** CREATE\_ALLBEDS = 2

**Universe Description:** 

Question Text: Would you be able to provide a roster through an online application?

- If the contact selects yes, confirm that you have entered the correct email address.
- Inform the contact that you will send them an email containing a link to the eList application and instructions on how to upload their roster.

Type: Enumerated Length: 1

Answer List: TYES\_NO

Value:	Mnemonic:	Description:
1		Yes
2		No
	⊠ Rei □ Em □ On	pty
	Array: 🗌	
Skip Instructions: {1} go to CURRENTPOP {2} go to HARD_NoRoster {R} go to INTSTAT		o to HARD_NoRoster

# HARD\_NoRoster

GQSample.HARD\_NoRoster

Check

Description: Can't create roster, contact RO

Inherited Universe:

**Universe:** eList\_NoRoster = 2

### **Universe Description:**

**Text:** You cannot continue because you don't have a list to perform the sampling. End the interview; Go to the F10 tab and select 2, then choose reason 7. Contact your RO for further instructions.

Check Instructions: In questions involved window include PEOPLEATGQ and CREATE\_ALLBEDS

**Type:** Hard **Skip Instructions:** <C, G> eList\_NoRoster Field

## CURRENTPOP GQSample.CURRENTPOP

Description: Current GQ Population

Form Pane Label: SAS Name: CURRENTPOP Tag Name: CURRENTPOP Inherited Universe:

> Universe: PEOPLEATGQ = 1 AND INITSCREEN = '3, 4' OR LISTINGMETHOD\_Tele = '1, 2' OR ALLBEDS = 1 OR CREATE\_OCCBEDS = 1 OR CREATE\_ALLBEDS = 1 OR eList\_NoRoster = 1 OR INITSCREEN = 7 AND PEAS\_FL = {1, 0}

Universe Description:

Question Text: What is the total number of ^ALL\_OR\_OCCUPIED\_BEDS\_Fill at this place?

If INITSCREEN = '3, 4, 7' then display Fill #1
Be sure you have the register/list that you just received from or created with the GQ contact person.

If INITSCREEN = '2, 6' then display no Fill

Fills: ALL\_OR\_OCCUPIED\_BEDS\_Fill

Instructions: If PEOPLEATGQ = 1 or CREATE\_OCCBEDS = 1, then fill with "occupied beds". If ALLBEDS = 1 or CREATE\_ALLBEDS = 1, then fill with "all beds" If INITSCREEN = 7 or eList\_NoRoster = 1 then fill with "beds" else then fill with "beds"

Type: Integer Length: 15000

> Min: Max:

> > Don't Know
> > Refuse
> > Empty

Last Modified: Thursday, June 10, 2021

On Input

Array: 🗌

**Special Instructions:** If interviewer back up over this question, the current pop, the sampling interval, and the starting case number are to be wiped out and the current pop must be re-entered by interviewer. Allow the current pop to be overwritten.

For Skip Instructions MAXPOP = MAXCAP1

Skip Instructions: <NOT EMPTY> [go to CONFIRMATION] (PEAS\_FL = <1> AND CURRENTPOP > <15,000>) OR (PEAS\_FL = <0> AND CURRENTPOP > <50,000>) [go to HARDCURRENTPOP] CURRENTPOP > MAXPOP OR CURRENTPOP > UHE\_COUNT [go to HARDCURRENTPOP2] CURRENTPOP >= <10,000> [go to CURRENTPOP\_SOFTCHK]

## HARD\_CURRENTPOP GQSample.HARD\_CURRENTPOP

Check

**Description:** Population can not be greater than 15,000.

Inherited Universe:

**Universe:** CURRENTPOP > 15,000

**Universe Description:** 

Text: Input invalid. Value not in range 1 to 15,000.

**Check Instructions:** 

# HARD\_CURRENTPOP2-A

GQSample.HARD\_CURRENTPOP2-A

Check

Description: Current population is greater than max capacity, GQTypeCode3 = GQT

Inherited Universe:

**Universe:** (CURRENTPOP > MAXPOP AND GQTypeCode3 = GQTYPE) OR CURRENTPOP > UHE\_COUNT

#### **Universe Description:**

**Text:** You have entered a value for Current Pop that exceeds the amount of Maximum Capacity specified at the GQ. Please correct.

**Check Instructions:** For Universe MAXPOP = MAXCAP3

#### Check

HARD\_CURRENTPOP2-B GQSample.HARD\_CURRENTPOP2-B

**Description:** Current population is greater than max capacity, GQTypeCode2 = GQT

Inherited Universe:

**Universe:** (CURRENTPOP > MAXPOP AND GQTypeCode2 = GQTYPE) OR CURRENTPOP > UHE\_COUNT

### **Universe Description:**

**Text:** You have entered a value for Current Pop that exceeds the amount of Maximum Capacity specified at the GQ. Please correct.

**Check Instructions:** For Universe MAXPOP = MAXCAP2

# HARD\_CURRENTPOP2-C

GQSample.HARD\_CURRENTPOP2-C

Check

Description: Current population is greater than max capacity, GQTypeCode1 = GQT

Inherited Universe:

**Universe:** (CURRENTPOP > MAXPOP AND GQTypeCode1 = GQTYPE) OR CURRENTPOP > UHE\_COUNT

#### **Universe Description:**

**Text:** You have entered a value for Current Pop that exceeds the amount of Maximum Capacity specified at the GQ. Please correct.

**Check Instructions:** For Universe MAXPOP = MAXCAP1

Check

# CURRENTPOP\_SOFTCHK

GQSample.CURRENTPOP\_SOFTCHK

Description: Unusually large population

Inherited Universe:

**Universe:** CURRENTPOP >= 10,000

**Universe Description:** 

Text: This is an unusually large amount; are you sure?

**Check Instructions:** 

Type:SoftSkip Instructions:<C, G> [go to CURRENTPOP]<S> [go to CONFIRMATION]

# CONFIRMATION

GQSample.CONFIRMATION

Field

**Description:** Confirm total number enter

Form Pane Label: SAS Name: CONFIRMATION Tag Name: CONFIRMATION Inherited Universe:

Universe: CURRENTPOP = 'NOT EMPTY'

#### **Universe Description:**

Question Text: • You have entered that the total number of ^ALL\_OR\_OCCUPIED\_BEDS\_Fill is ^CURRENTPOP\_Fill. Verify, using your list, that this number is accurate and then re-enter the correct number.

Fills: ALL\_OR\_OCCUPIED\_BEDS\_Fill

Instructions: If PEOPLEATGQ = 1 or CREATE\_OCCBEDS = 1, then fill with "occupied beds". If ALLBEDS = 1 or CREATE\_ALLBEDS = 1, then fill with "all beds" If INITSCREEN = 7 or eList\_NoRoster = 1 then fill with "beds" else then fill with "beds"

Fills: CURRENTPOP\_Fill

Instructions: Current Population.

Type: Integer Length: 5

> Min: Max: 15000

Don't Know
Refuse
🗌 Empty

On Input
On Output

Store Instructions: Numeric 1 - 15,000

Fill Instructions: PEOPLEATGQ = <1> OR CREATE\_OCCBEDS = <1> [fill 1 with "occupied beds"] ALLBEDS = <1> OR CREATE\_ALLBEDS = <1> [fill 2 with "all beds"]

- 3. Fill 3 and Fill 4 is the value from CURRENTPOP
- 4. Fill 5 is the value from CONFIRMATION.

(Spanish) Fill Instructions:

1. If PEOPLEATGQ = 1 or CREATE\_OCCBEDS = 1. then fill 1 with "camas

ocupadas".

2. If ALLBEDS = 1 or CREATE\_ALLBEDS = 1, then fill 2 with "todas las camas".

3. Fill 3 and Fill 4 is the value from CURRENTPOP

4. Fill 5 is the value from CONFIRMATION.

Array: 🗌

Special Instructions: CONFIRMATION ne <CURRENTPOP> [display HARDCONFIRMATION]

Skip Instructions: <VALUE = CURRENTPOP> [go to RI\_BCT] <VALUE ne CURRENTPOP> [go to HARDCONFIRMATION]

### HARD\_CONFIRMATION

GQSample.HARD\_CONFIRMATION

Check

**Description:** Numbers for Confirmation and Current Population don't match

Inherited Universe:

Universe: CONFIRMATION ne CURRENTPOP

#### **Universe Description:**

**Text:** The number you entered in CURRENTPOP ^CURRENTPOP\_Fill does not match the number you entered in CONFIRMATION ^CONFIRMATION\_Fill. Verify which one is correct. Make sure that the CURRENTPOP entry equals the CONFIRMATION entry.

### Check Instructions:

Type: Hard Skip Instructions: <S> [offline] <C, G> [go to CONFIRMATION]

**Fills:** CURRENTPOP\_Fill **Instructions:** Current Population.

Fills: CONFIRMATION\_Fill Instructions: = CONFIRMATION Field

**RI\_BCT** GQSample.RI\_BCT

Description: Best day/time to contact

Form Pane Label: SAS Name: RI\_BCT Tag Name: RI\_BCT Inherited Universe:

> Universe: CONFIRMATION = 'NOT EMPTY' OR (SECGQ = 2 AND STAY\_NOW = '2, R') OR (TerGQ = 2 AND STAY\_NOW = '2, R')

Universe Description:

Question Text: Thank you for your help with the ^American\_PuertoRico\_Fill.

In order to evaluate the quality of my work, my supervisor may contact you to verify that I am doing my job correctly. What is the best time to contact you?

Fills: American\_PuertoRico\_Fill

Instructions: If PRFLAG = 1, display "PUERTO RICO COMMUNITY SURVEY (PRCS)", else display "AMERICAN COMMUNITY SURVEY (ACS)"

Type: String Length: 20

> I Don't Know I Refuse I Empty

On Input
On Output

Store Instructions: Alphanumeric (allow 20 characters)

Array: 🗌

**Skip Instructions:** <NOT EMPTY, D, R> AND STAY\_NOW = <1> [go to GQCONTACTFINISH] <NOT EMPTY, D, R> AND STAY\_NOW = <2, R> [THANKYOU2] GQSample.GQCONTACTFINISH

Field

Description: Finished with GQ contact

Form Pane Label:

SAS Name: GQCONTACTFINISH Tag Name: GQCONTACTFINISH prited Universe:

Inherited Universe:

Universe: RI\_BCT = 'NOT EMPTY, D, R' AND STAY\_NOW = 1

#### **Universe Description:**

**Question Text: IF** 

INITSCREEN = (3, 4) AND PEOPLEATGQ = 1 OR INITSCREEN = 7 OR LISTINGMETHOD\_TELE = 1 OR ALLBEDS = 1 OR CREATE\_OCCBEDS = 1 OR CREATE\_ALLBEDS = 1 then Display

- You are now finished getting the information you need from the GQ contact.
- Let the GQ contact know that it will take a few minutes to take the sample.
- Let the GQ contact know that you will need to meet with them once you are finished sampling so they can help you find the people in sample to interview.
- Ask the GQ contact if there is a room that you can sit in to finish the sampling.

### If LISTINGMETHOD\_TELE = 2 OR If eList\_NoRoster = 1 then Display

- You are now finished getting the information you need from the GQ contact.
- After you send the email to the contact with the eListing link, they will upload their roster.
- The RO will contact you to provide the eList roster.
- Once you have received the roster, select option '7' on INITSCREEN to confirm the current population, and then enter the information for the selected residents.

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

	☐ Don't Know ☐ Refuse ☐ Empty
L [	_ On Input ⊠ On Output
Array: [	
•	<1> AND LISTINGMETHOD_Tele = <2> assign OUTCOME = 804 <1> AND eList_NoRoster = <1> assign OUTCOME = 804
	<1> AND (PEOPLEATGQ = 1 AND INITSCREEN = 3, 4) OR LISTINGMETHOD_Tele = 1 OR ALLBEDS = 1 OR CREATE_OCCBEDS = 1 OR CREATE_ALLBEDS = 1) [go to TAKESAMPLE] <1> AND (LISTINGMETHOD_Tele = 2 OR eList_NoRoster = 1) [go to THANKYOU2] <1> AND INITSCREEN = 7 [go to TAKESAMPLE]

# TAKESAMPLE

GQSample.TAKESAMPLE

Field

**Description:** About to Take Sample

Form Pane Label:

SAS Name: TAKESAMPLE Tag Name: TAKESAMPLE Inherited Universe:

> Universe: GQCONTACTFINISH = 1 AND (ALLBEDS = 1 OR CREATE\_OCCBEDS = 1 OR CREATE\_ALLBEDS = 1 OR LISTINGMETHOD\_TELE = 1 OR (PEOPLEATGQ = 1 AND INITSCREEN = 3, 4) OR INITSCREEN = 7)

### Universe Description:

- Question Text: You need to have your register in front of you. You are about to draw the sample for ^GQNAME\_Fill.
  - Reminders:
  - Be sure to ONLY include those people who are currently staying at the GQ.
  - For those GQs where you have determined there is a mix of housing units and GQs, ONLY include those people currently staying in the sampled GQs.
  - Do not include Held Beds.

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
	☐ Dor ☐ Ref ☐ Em	

□ On Input I On Output

Array: 🗌

Skip Instructions: <1> [go to SAMPROSTER, PHONENUM, and EXTENSION for each person]

# SAMPROSTER, PHONENUM, and EXTENSION

GQSample.SAMPROSTER, PHONENUM, and EXTENSION

Field

Description: Sample Roster for each person

Form Pane Label:

SAS Name: SAMPROSTER, PHONENUM, and EXTENSION Tag Name: SAMPROSTER, PHONENUM, and EXTENSION Inherited Universe:

Universe: TAKESAMPLE = 1

**Universe Description:** 

Question Text: Enter Name of person, bed, or room

• Using your register and referring to the sample line number below, enter the room #, bed #, floor # and/or sample person's name for each of the GQ residents that were selected in the sample.

Type: String Length: 1

Don't Know
Refuse
Empty

□ On Input X On Output

### Array: 🗌

Special Instructions: Sample line number (This column is prefilled and cannot be changed by the interviewer)

Phone Number

Enter the telephone number for the sample person, room, or bed if you were able to get a telephone number.

Phone Number extension

Enter the telephone number extension for the sampled person, room, or bed if one exists. If phone number is blank, DK or R only accept blank.

ACS Control Number (This column is prefilled and cannot be changed by the interviewer.

D, R or no answer are acceptable for Phone number and Phone Number extension. If Phone number is blank, D or R, only accept no answer for Phone number extension.

1. Phone number - Display hard edit that reads "You must enter all 10 digits of the contact person's phone number" if entry is less than 10 digits. Suppress is off line. Close and Go to return to NEWCP1PHON.

2. Phone number - Display hard edit pop up box if 0 or 1 are the first digits of the area code or prefix.

For the area code, the box should reads "the area code cannot begin with a '0' or a '1'." Suppress is off line. Close and Goto return to PHONENUM.

### (Spanish)

NÃ<sup>o</sup>mero de lÃ-nea de la muestra (This column is prefilled and cannot be changed by the interviewer.)

Número de teléfono Entre el número de teléfono para la persona, cuarto o cama en la muestra si pudo conseguir un número de teléfono.

ExtensiÃ<sup>3</sup>n del nÃ<sup>o</sup>mero de teléfono Entre la extension del nÃ<sup>o</sup>mero de teléfono para la persona, cuarto o cama en la muestra si existe. Si el nÃ<sup>o</sup>mero de teléfono estÃ<sub>j</sub> en blanco, es DK o R, sÃ<sup>3</sup>lo acepte en blanco.

NÃ<sup>o</sup>mero de Control de la ACS (This column is prefilled and cannot be changed by the interviewer.)

D, R or no answer are acceptable for Phone number and Phone Number extension. If Phone number is blank, D or R, only accept no answer for Phone number extension.

1. Phone number - Display hard edit that reads "Tiene que entrar todos los 10 dÃ-gitos del nÃ<sup>o</sup>mero de teléfono de la persona de contacto" if entry is less than 10 digits. Suppress is off line. Close and Goto return to NEWCP1PHON.

2. Phone number - Display hard edit pop up box if 0 or 1 are the first digits of the area code or prefix.

For the area code, the box should reads "El cÃ<sup>3</sup>digo de Ã<sub>i</sub>rea no puede comenzar con un '0' ni con un '1'." Suppress is off line. Close and Goto return to PHONENUM.

Skip Instructions: <NOT EMPTY> [go to COLLINDV]

### **COLLINDV** GQSample.COLLINDV

Field

Description: Collection of individual data

Form Pane Label: SAS Name: COLLINDV Tag Name: COLLINDV Inherited Universe:

Universe: SAMPROSTER = 'NOT EMPTY'

#### **Universe Description:**

#### Question Text: If INITSCREEN = '3, 4' then display Fill #1

• You are now ready to conduct interviews with sample residents using your CAPI instrument. You may need to distribute an ^ACS1GQ\_ACS1GQPR\_Fill questionnaire for sample residents who are unable to complete a CAPI interview, therefore, in order to save time at the GQ, please have a PAPI-level survey package containing the ^ACS1GQ\_ACS1GQPR\_Fill questionnaire available for each resident.

### If INITSCREEN = '2, 6, 7' then display Fill #1

• You are now ready to conduct interviews with sample residents either by phone or during a personal visit using your CAPI instrument. You may need to distribute an ^ACS1GQ\_ACS1GQPR\_Fill questionnaire for sample residents who are unable to complete a CAPI interview, therefore, in order to save time at the GQ, please have a PAPI-level survey package containing the ^ACS1GQ\_ACS1GQPR\_Fill questionnaire available for each resident.

Fills: ACS1GQ\_ACS1GQPR\_Fill Instructions: If PRFLAG = 1, display "ACS-1(GQ)(PR)", else display "ACS-1(GQ)"

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
	☐ Don ☐ Refi ☐ Emp	

□ On Input X On Output

Array: 🗌

```
Special Instructions: INITSCREEN = <3, 4> AND PEAS_FL = <1> AND GeocodeCmplt = <1> [set
STOREOUT = 801] AND [set GeocodeReqd = 1]
INITSCREEN = <3, 4> AND PEAS_FL = <1> AND GeocodeCmplt = <0> [set
OUTCOME = 807] AND [set STOREOUT = 801] AND [set GeocodeReqd = 1]
INITSCREEN = <3, 4> AND PEAS_FL = <0> [set STOREOUT = 801]
INITSCREEN = <3, 4> THEN SET TEL_PV = Pers {1}
INITSCREEN = <2, 6> THEN SET TEL_PV = TELE {2}
```

**Skip Instructions:** <1> [EXIT INSTRUMENT]

# Data Model Level & amp; F10 Exit

Data Model Level & amp; F10 Exit

Block

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

## **FINISH** Data Model Level & amp; F10 Exit.FINISH

Description: Ready to Transmit

Form Pane Label:

SAS Name: FINISH Tag Name: FINISH Inherited Universe:

Universe: STOREOUT = <801, 811, 818, 819>

**Universe Description:** 

**Question Text:** • This case is ready to be transmitted. Enter 1 to continue.

Type:	Enumerated
Length:	1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
		] Don't Know ] Refuse ] Empty
		On Input On Output
Store I	nstructions: \	Valid Values 1
	Array:	
Special I	(	For cases that meet the universe requirements, this should be the last screen displayed before exiting to the Notes Module. <1> AND STOREOUT ne <blank> [set OUTCOME = STOREOUT]</blank>
Skip lı	nstructions: <	<1> AND STOREOUT ne <blank> [go to NOTES]</blank>

# **GEOCODING MODULE TAB**

GEOCODING MODULE TAB

**Description:** 

Tab Name: Fly Over Name: Universe Type:

Inherited Universe:

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Block

## **START\_GCD** GEOCODING MODULE TAB .START\_GCD

Description: Start Geocode

Form Pane Label: SAS Name: START\_GCD Tag Name: START\_GCD Inherited Universe:

**Universe:** OUTCOME = 807 or 808 when entering a case.

**Universe Description:** 

**Question Text:** • You have completed an interview for this case, but geocoding is still incomplete. Would you like to proceed to the geocoding screen now?

SPECIAL PLACE NAME:^SPECPLACE\_FillGROUP QUARTERS NAME:^GQNAME\_Fill

ADDRESS: ^GQADDLINE1\_Fill ^GQADDLINE2\_Fill

PHYSICAL DESC/LOCATION: ^PHYSDES\_Fill

Fills: GQNAME\_Fill

Instructions: Group Quarters name.

Fills: GQADDLINE1\_Fill

Instructions: Group Quartes address line 1.

Fills: GQADDLINE2\_Fill

Instructions: Group Quarters address line 2.

Fills: SPECPLACE\_Fill

Instructions: Special place name of the Group Quarters.

Fills: PHYSDES\_Fill

Instructions: Physical description or location of the Group Quarters.

Type: Enumerated Length: 1

Last Modified: Friday, June 1, 2018

Field

### Answer List: TSTART\_GCD

Value:	Mnemonic:	Description:
1		Yes
2		No - transmit case without geocoding
3	•	Quit - do not attempt now.



□ On Input X On Output

### Array: 🗌

**Special Instructions:** If BoP\_FL ne 'yes' and PEAS\_FL = 1 and SRCHKNLRESP = 1 or 2, or INTRO =1, DK or R make Geo tab active and set FstFRReqd=<USERID>.

Skip Instructions: If START\_GCD = 1 goto GCDCORRECT. If START\_GCD = 2 goto SNDNOGCD. If START\_GCD = 3 goto Notes Field

## GCDCORRECT **GEOCODING MODULE TAB .GCDCORRECT**

Description: Are Geocodes Correct

Form Pane Label: SAS Name: GCDCORRECT Tag Name: GCDCORRECT **Inherited Universe:** 

Universe: Available by clicking on tab labeled "Geo" or pressing Ctrl+G

**Universe Description:** 

Question Text: Original geocodes provided for this case: STCOU: [^PSU\_Fill] Tract: [^Tract\_Fill] Block: [^Block\_Fill]

Are you ready to geocode?

#### Fills: Block Fill

Instructions: The Geocoded Block number for a GQ.

Fills: PSU\_Fill

Instructions: State and County.

Fills: Tract\_Fill

Instructions: The Geocoded Tract number for a GQ.

Type: Enumerated

Length: 1

#### Answer List: TGCDCORRECT

Value:	Mnemonic:	Description:
1		Return to the interview without geocoding.
2		Geocode the sample unit
3		[Fill 4: Geocodes verified to be correct <blank>]</blank>
4		Unable to Geocode

Don't Know

Last Modified: Friday, June 1, 2018
□ Refuse □ Empty

On Input
On Output

#### Store Instructions: Fill Instructions

If PSU, Tract, and Block are ALL NOT blank on the .in file and lima\_flag='No', then use the appropriate values from the CASEID.in file:

[Fill 1: PSU (display all 5 characters including leading zeroes)],[Fill2: Tract (display all 6 characters, including leading zeroes)],[Fill3: Block (display the first 4 characters, including leading zeroes)][Fill4: Geocodes verified to be correct]

If at least one of PSU, Tract, and Block are blank on the .in file and lima\_flag='No', then use the appropriate values (or blank where not provided) from the CASEID.in file: [Fill 1: PSU (display all 5 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill3: Block (display all 4 characters, including leading zeroes)] [Fill4: ]

If lima\_flag='Yes', then use the appropriate values (or blank where not provided) from the CASEID.in file: [Fill 1: PSU (display all 5 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill3: Block (display all 4 characters, including leading zeroes)] [Fill4: ]

#### (Spanish)

Fill Instructions: 1. If PSU, Tract, and block are ALL NOT blank on the .in file and lima\_flag='No', then use the appropriate values from the CASEID.in file: [Fill 1: PSU (display all 5 characters including leading zeroes)], [Fill3: block (display the first 4 characters, including leading zeroes)], [Fill3: block (display the first 4 characters, including leading zeroes)] [Fill4: Se ha verificado que los códigos geogrÃ<sub>i</sub>ficos estÃ<sub>i</sub>n correctos ] 2. If at least one of PSU, Tract, and block are blank on the .in file and lima\_flag='No', then using the appropriate values (or blank where not provided) from the CASEID.in file: [Fill 1: PSU (display all 5 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)] [Fill4: ] 3. If lima\_flag='Yes', then using the appropriate values (or blank where not PSU, Tract (display all 5 characters, including leading zeroes)], [Fill2: Tract (display all 5 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)], [Fill3: block (display all 4 characters, including leading zeroes)], [Fill3: block (display

Valid Values: 1-4

Array:

Special Instructions: Special Instr.

GeocodeCmplt is a one-character variable stored at the root level with values 1(complete) and 0 (incomplete). GeocodeCmplt should be read in from the <caseid>.in file, and should be set to 0 when the case is first created. If GeocodeCmplt is ever set = 1 in the instrument, then it must stay=1 (should never be changed back to 0) and be passed out via the <caseid>.out file and eventually passed up to ROSCO. ROSCO must then pass back a value of GeocodeCmplt =1 to the case, including when the case is reassigned and be passed into the instrument via the <caseid>.in file.

2. IF (GCDCORRECT= 3 and OUTCOME=807 or 808 and STOREOUT is non-blank), then set OUTCOME=STOREOUT.

3. Show Answer Cat #3 when PSU, Tract, and block are ALL NOT blank on the <caseid>.in file. "Hide" Answer Cat #3 when at least one of PSU, Tract, and block are blank on the <caseid>.in file.

4. Hard Error: (display when GCDCORRECT=3 and at least one of PSU, Tract, and block are blank on the <caseid>.in file.)

(Interviewer Instruction)

\*Invalid Response \*Respuesta no es válida

5. IF on the <caseid>.in file ALL of the following are true: GeocodeCmplt=1, PSU=NEWSTCOU (both non-blank), TRACT =NEWTRACT (both non-blank), and BLOCK=NEWBLOCK (Both non-blank), [meaning this FR or another FR verified the geocodes to be correct on a prior attempt], THEN set GCDCORRECT=3 when starting the case.

Special Instructions

6. IF on the <caseid>.in file GeocodeCmpIt=1, AND ANY of the following are also true on the <caseid>.in file: PSU<>NEWSTCOU (both non-blank), TRACT <>NEWTRACT (both non-blank), and BLOCK<>NEWBLOCK (Both non-blank), [meaning this FR or another FR verified the geocodes to be incorrect on a prior attempt and captured the corrected code(s)] THEN set GCDCORRECT=2, GCDCHECK=1, and pre-fill NEWSTCOU, NEWTRACT, and NEWBLOCK with the corresponding values from the <caseid>.in file when starting the case.

7. If GCDCORRECT=3 and FstFRCmplt=<blank>, then set FstFRCmplt= the USERID of the FR working the case. If FstFRCmplt is not blank, then make no change to the value of FstFRCmplt. The FstFRCmplt variable must be passed out via the <caseid>.out file and eventually passed up to ROSCO. ROSCO must then pass back the value of FstFRCmplt to the case when the case is reassigned, and be passed into the instrument via the <caseid>.in file. FstFRCmplt should not be blanked out once it has been filled with an USERID.

8. If GCDCORRECT = 3, FstFRCmplt = <not blank>, and FstFRReqd = <blank>, set FstFRReqd = FstFRCmplt. If FstFRReqd = <not blank>, then make no change to the value of FstFRReqd.

9. If GCDCORRECT = 3 and ANY of the following are true: PSU<ne>NEWSTCOU, TRACT<ne>NEWTRACT, or BLOCK<ne>NEWBLOCK, then set NEWSTCOU = PSU, NEWTRACT = TRACT, and NEWBLOCK = BLOCK (even if TRACT or BLOCK = <blank>).

(NEW Variable = fldGEOCmplt added 5/9/2013 to correct geocoding ROSCO reports and case management flag display)

if ((outcome is not 807,808 and ((GEOCODECMPLT = 0 and GeocodeReqd = 1) or (GEOCODECMPLT = 0 and GeocodeReqd = 0) or (GEOCODECMPLT = 1 and GeocodeReqd = 1)) or

```
(outcome is 807,808 and (START_GCD = YES)))
```

and (GCDCORRECT <> empty) and ((GCDCORRECT = incorrect{2} AND (NEWSTCOU, NEWTRACT, NEWBLOCK not EMPTY) )

or

((GCDCORRECT = correct{3}) and (PSU <> Empty) and(Origtract <> Empty) and (Origblock<> Empty))

THEN

fldGeoCmplt = 1

else

fldGeoCmplt = 0

## Skip Instructions: If GCDCORRECT=1, go to Main Path

If GCDCORRECT=2 and lima\_flag = 'No', go to NEWSTCOU If GCDCORRECT=2 and lima\_flag = 'Yes', launch LiMA If GCDCORRECT=3, see special instructions. If GCDCORRECT=4, go to SNDNOGCD

1. If GCDCORRECT=<3> set GeocodeCmplt = 1.

# **NEWSTCOU** GEOCODING MODULE TAB .NEWSTCOU

Description: STCOU Code

Form Pane Label: SAS Name: NEWSTCOU Tag Name: NEWSTCOU Inherited Universe:

Universe: GCDCORRECT=2

**Universe Description:** 

Question Text: Enter the correct five-digit STCOU code. [Fill 4: Press ENTER if the original STCOU code is correct/blank]

> Original geocodes provided for this case: STCOU: [^PSU\_Fill] Tract: [^Tract\_Fill] Block: [^Block\_Fill]

Fills: PSU\_Fill

Instructions: State and County.

Fills: Tract\_Fill

Instructions: The Geocoded Tract number for a GQ.

Fills: Block\_Fill

Instructions: The Geocoded Block number for a GQ.

Type: Integer Length: 5

> Min: Max:

DD	on't K	now
□r	efuse	
E	mpty	

□ On Input X On Output

Store Instructions: Valid Values 01001-72999, 88002, 88008

Field

**Fill Instructions** 

 Use the appropriate values from the CASEID.in file: [Fill 1: PSU (display all 5 characters, Including leading zeroes)],
 [Fill2: Tract (display all 6 characters, including leading zeroes)],
 [Fill3: Block (display the first 4 characters, including leading zeroes)]

#### Array: 🗌

# Special Instructions: 1. IF on the <caseid>.in file GeocodeCmplt=1, AND PSU<ne>NEWSTCOU, pre-fill the answer space with the NEWSTCOU value from the <caseid>.in file, ELSE, pre-fill the answer space with the original STCOU code from the <Caseid>.in file. Output any changed value using the NEWSTCOU variable.

2. Hard Error: (display when less than 5 characters entered.)

Interviewer Instruction (use blue font, precede with a hyphen)

ENG: Invalid Responseâ€"You must enter all five digits of the STCOU code.

3. Hard Error: (display when 5 characters are entered, but the characters are outside of the valid values range)

Interviewer Instruction (use blue font, precede with a hyphen)

ENG: Invalid Responseâ€"You must enter a value between 01001 and 72999.

(Spanish)

1. IF on the <caseid>.in file GeocodeCmplt=1, AND PSU<ne>NEWSTCOU, pre-fill the answer space with the NEWSTCOU value from the <caseid>.in file, ELSE, pre-fill the answer space with the original STCOU code from the <Caseid>.in file. Output any changed value using the NEWSTCOU variable.

2. Hard Error: (display when less than 5 characters entered.)

Interviewer Instruction (use blue font, precede with a hyphen)

Respuesta no es v $\tilde{A}_i$ lida - Usted debe entrar todas las cinco cifras del c $\tilde{A}^3$ digo STCOU.

3. Hard Error: (display when 5 characters are entered, but the characters are outside of the valid values range)

Interviewer Instruction (use blue font, precede with a hyphen)

Respuesta no es vÃilida - Usted debe entrar un valor entre 01001 y 72999.

Skip Instructions: Goto NEWTRACT

GEOCODING MODULE TAB .NEWTRACT

Field

Description: Tract Code

Form Pane Label: SAS Name: NEWTRACT Tag Name: NEWTRACT Inherited Universe:

Universe: GCDCORRECT=2

**Universe Description:** 

Question Text: Enter the correct six-digit tract code with no decimal point. [Fill 4: Press ENTER if the original tract code is correct/blank].

> Original geocodes provided for this case: STCOU: [^PSU\_Fill] Tract: [^Tract\_Fill] Block: [^Block\_Fill]

**Fills:** PSU\_Fill Instructions: State and County.

Fills: Tract\_Fill

Instructions: The Geocoded Tract number for a GQ.

Fills: Block\_Fill

Instructions: The Geocoded Block number for a GQ.

Type: Integer Length: 1

> Min: 000100 Max: 999999

> > Don't Know
> > Refuse
> > Empty

□ On Input ☑ On Output

#### Store Instructions: Valid Values: 000100-999999

Fill Instructions

 Use the appropriate values from the CASEID.in file: [Fill 1: PSU (display all 5 characters, including leading zeroes)],
 [Fill2: Tract (display all 6 characters, including leading zeroes)],
 [Fill3: Block (display the first 4 characters, including leading zeroes)]

#### Array: 🗌

Special Instructions: 1. IF on the <caseid>.in file GeocodeCmplt=1, AND TRACT<ne>NEWTRACT, pre-fill the answer space with the NEWTRACT value from the <caseid>.in file, ELSE, pre-fill the answer space with the original TRACT code from the <Caseid>.in file.

2. Output any changed value using the NEWTRACT variable.

3. Hard Error: (display when less than 6 characters entered.)

Interviewer Instruction (use blue font, precede with a hyphen)

Respuesta no es vÃilida - Usted debe entrar todas las seis cifras del cÃ3digo de sector.

4. Hard Error: (display when 6 characters are entered, but the characters are outside of the valid values range)

Interviewer Instruction (use blue font, precede with a diamond)

Respuesta no es vÃilida - Usted debe entrar un valor entre 000100 y 999999...

#### (Spanish)

- IF on the <caseid>.in file GeocodeCmplt=1, AND TRACT<ne>NEWTRACT, pre-fill the answer space with the NEWTRACT value from the <caseid>.in file, ELSE, pre-fill the answer space with the original TRACT code from the <Caseid>.in file.
- 2. Output any changed value using the NEWTRACT variable.
- 3. Hard Error: (display when less than 6 characters entered.)

Interviewer Instruction (use blue font, precede with a hyphen)

Respuesta no es v $\tilde{A}_i lida$  - Usted debe entrar todas las seis cifras del c $\tilde{A}^3 digo$  de sector.

4. Hard Error: (display when 6 characters are entered, but the characters are outside of the valid values range)

Interviewer Instruction (use blue font, precede with a diamond)

Respuesta no es vÃilida - Usted debe entrar un valor entre 000100 y 999999.

Skip Instructions: Goto NEWBLOCK

Field

# **NEWBLOCK** GEOCODING MODULE TAB .NEWBLOCK

**Description:** block Code

Form Pane Label: SAS Name: NEWBLOCK Tag Name: NEWBLOCK Inherited Universe:

Universe: GCDCORRECT=2

**Universe Description:** 

Question Text:Enter the correct four-digit block code.[Fill 4: Press ENTER if the original block code is correct/blank]

Original geocodes provided for this case: STCOU: [^PSU\_Fill] Tract: [^Tract\_Fill] Block: [^Block\_Fill]

Fills: PSU\_Fill

Instructions: State and County.

Fills: Tract\_Fill

Instructions: The Geocoded Tract number for a GQ.

Fills: Block\_Fill

Instructions: The Geocoded Block number for a GQ.

Type: Integer Length: 1

> Min: 1000 Max: 9999

Don't Know
Refuse
Empty

□ On Input I On Output

Store Instructions: Valid Values 1000-9999

**Fill Instructions** 

- Use the appropriate values from the CASEID.in file: [Fill 1: PSU (display all 5 characters, including leading zeroes)],
   [Fill2: Tract (display all 6 characters, including leading zeroes)],
   [Fill3: Block (display the first 4 characters, including leading zeroes)]
- If Block is blank [Fill 4:]
   Else [Fill 4: Press if the original block code is correct.]

(Spanish)
Fill Instructions:
1. Use the appropriate values from the CASEID.in file:
[Fill 1: PSU (display all 5 characters, including leading zeroes)],
[Fill2: Tract (display all 6 characters, including leading zeroes)],
[Fill3: block (display the first 4 characters, including leading zeroes)]

2. If block is blank [Fill 4:] Else [Fill 4: [Fill 4: Presione si el cÃ<sup>3</sup>digo de bloque original estÃ<sub>i</sub> correcto/ ]

## Array: 🗌

**Special Instructions:** 1. IF on the <caseid>.in file GeocodeCmpIt=1, AND BLOCK<ne>NEWBLOCK, pre-fill the answer space with the NEWBLOCK value from the <caseid>.in file, ELSE, pre-fill the answer space with the original BLOCK code from the <Caseid>.in file.

- 2. Output any changed value using the NEWBLOCK variable.
- 3. Hard Error: (display when less than 4 characters entered.)

Interviewer Instruction (use blue font, precede with a hyphen)

ENG: Invalid Responseâ€"You must enter all four digits of the block code.

4. Hard Error: [Display when (STCOU from Caseid>.in=NEWSTCOU) and (Tract from <Caseid>.in=NEWTRACT) and (Block from <Caseid>.in=NEWBLOCK) and GCDCORRECT=2]

Interviewer Instruction (use blue font, precede with a hyphen)

ENG: You have recorded that the original geocodes are not correct or complete, but you have not entered any updated geocodesâ€"which is correct?

Questions involved: GCDCORRECT, NEWSTCOU, NEWTRACT, NEWBLOCK

5. Hard Error: (display when 4 characters are entered, but the characters are outside of the valid values range)

Interviewer Instruction (use blue font, precede with a diamond)

ENG: Invalid Responseâ€"You must enter a value between 1000 and 9999.

#### (Spanish)

1. IF on the <caseid>.in file GeocodeCmplt=1, AND BLOCK<ne>NEWBLOCK, pre-fill the answer space with the NEWBLOCK value from the <caseid>.in file, ELSE, pre-fill the answer space with the original BLOCK code from the <Caseid>.in file.

2. Output any changed value using the NEWBLOCK variable.

3. Hard Error: (display when less than 4 characters entered.)

Interviewer Instruction (use blue font, precede with a hyphen)

Respuesta no es v $\tilde{A}_i$ lida - Usted debe entrar todas las cuatro cifras del c $\tilde{A}^3$ digo de bloque.

4. Hard Error: [Display when (STCOU from Caseid>.in=NEWSTCOU) and (Tract from <Caseid>.in=NEWTRACT) and (block from <Caseid>.in=NEWBLOCK) and GCDCORRECT=2]

Interviewer Instruction (use blue font, precede with a hyphen)

Usted ha registrado que los c $\tilde{A}^3$ digos geogr $\tilde{A}_i$ ficos originales no est $\tilde{A}_i$ n correctos o completos, pero usted no ha entrado ning $\tilde{A}^o$ n c $\tilde{A}^3$ digo geogr $\tilde{A}_i$ fico actualizado.  $\hat{A}_i$ Cu $\tilde{A}_i$ l est $\tilde{A}_i$  correcto?

Questions involved: GCDCORRECT, NEWSTCOU, NEWTRACT, NEWBLOCK

5. Hard Error: (display when 4 characters are entered, but the characters are outside of the valid values range)

Interviewer Instruction (use blue font, precede with a diamond)

Respuesta no es vÃilida - Usted debe entrar un valor entre 1000 y 9999.

Skip Instructions: Goto GCDCHECK

GEOCODING MODULE TAB .GCDCHECK

Field

**Description:** Confirm New Codes

Form Pane Label: SAS Name: GCDCHECK Tag Name: GCDCHECK Inherited Universe:

Universe: GCDCORRECT=2

#### **Universe Description:**

**Question Text:** Confirm that the codes below are correct. Back up to the appropriate screen to make corrections, or enter 1 to continue with the interview.

Original geocodes provided for this case: STCOU: [^PSU\_Fill] Tract: [^Tract\_Fill] Block: [^Block\_Fill]

Updated Geocodes: STCOU: [^NEWPSU\_Fill] Tract: [^NEWTract\_Fill] Block: [^NEWBlock\_Fill]

Fills: Block\_Fill

Instructions: The Geocoded Block number for a GQ.

Fills: NEWPSU\_Fill

Instructions: When the PSU is incorrect and it gets updated.

Fills: NEWTract\_Fill

Instructions: When a Tract number is incorrect and it gets updated.

Fills: PSU\_Fill

Instructions: State and County.

Fills: Tract\_Fill

Instructions: The Geocoded Tract number for a GQ.

Fills: NEWBlock\_Fill

Instructions: When a Block number is incorrect and it gets updated.

Last Modified: Friday, June 1, 2018

# Type: Enumerated Length: 1

#### Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
		□ Don't Know □ Refuse □ Empty
		□ On Input ⊠ On Output
Store	Instructions:	Valid Values: 1
		<ul> <li>Fill Instructions</li> <li>1. Use the appropriate values from the CASEID.in file: <ul> <li>[Fill 1: PSU (display all 5 characters, including leading zeroes)],</li> <li>[Fill2: Tract (display all 6 characters, including leading zeroes)],</li> <li>[Fill3: Block (display the first 4 characters, including leading zeroes)]</li> </ul> </li> <li>2. Use the appropriate values entered or confirmed on the prior screens: <ul> <li>[Fill4: NEWPSU (display all 5 characters, including leading zeroes)]</li> <li>[Fill5: NEWTract (display all 6 characters, including leading zeroes)]</li> <li>[Fill6: NEWBlock (display all 4 characters, including leading zeroes)]</li> </ul> </li> </ul>
		(Spanish) Fill Instructions: 1. Use the appropriate values from the CASEID.in file: [Fill 1: PSU (display all 5 characters, including leading zeroes)], [Fill2: Tract (display all 6 characters, including leading zeroes)], [Fill3: block (display the first 4 characters, including leading zeroes)] 2. Use the appropriate values entered or confirmed on the prior screens: [Fill4: NEWPSU (display all 5 characters, including leading zeroes)] [Fill5: NEWTract (display all 6 characters, including leading zeroes)] [Fill6: NEWblock (display all 4 characters, including leading zeroes)]
	Array:	
Special	Instructions:	1. If GCDCHECK=1, set GeocodeCmpIt=1.
		2. If GCDCHECK=1 and FstFRCmplt= <blank>, then set FstFRCmplt= the USERID of the FR working the case. If FstFRCmplt is not blank, then make no change to the value of FstFRCmplt. The FstFRCmplt variable must be passed out via the <caseid>.out file and eventually passed up to ROSCO. ROSCO must then pass back</caseid></blank>

the value of FstFRCmplt to the case when the case is reassigned, and be passed into

the instrument via the <caseid>.in file. FstFRCmplt should not be blanked out once it has been filled with an USERID.

3. If GCDCHECK = 1, FstFRCmplt = <not blank>, and FstFRReqd = <blank>, set FstFRReqd = FstFRCmplt. If FstFRReqd = <not blank>, then make no change to the value of FstFRReqd.

Skip Instructions: goto Main Path

# **SNDNOGCD** GEOCODING MODULE TAB .SNDNOGCD

**Description:** Why not verified

Form Pane Label: SAS Name: SNDNOGCD Tag Name: SNDNOGCD Inherited Universe:

**Universe:** GCDCORRECT = 4

**Universe Description:** 

Question Text: Why did you not geocode the sample unit?

• Since a personal visit was made to this sample unit and this case is not a Type A - 814, Type B, or Type C noninterview, geocoding is required. Your RO will be notified that you are transmitting this case without geocoding. • Please select a reason why the geocoding was not done

1. Did not geocode during personal visit-return visits were not made or authorized.

2. [Fill1: ALMI dataset needed to geocode this sample unit was not loaded./Device not connected to the network. Geographic (block) data needed to geocode this sample unit was not loaded.]

3. [Fill2: ALMI/LiMA] software malfunction

4. [Fill 3: Streets on the ground are missing in theALMI ]

5. [Fill4: Can't locate the block boundary on the ground./]

6. GQ inaccessible due to weather or road conditions, or access refused situations

Type: Integer Length: 1

> Min: Max:

> > Don't Know

Field

□ Refuse □ Empty

On Input
On Output

Store Instructions: Fill Instructions

If lima\_flag='No', then:

[Fill 1: ALMI dataset needed to geocode this sample unit was not loaded.][Fill2: ALMI][Fill3: Streets on the ground are missing in the ALMI][Fill4: Can't locate the block boundary on the ground]

If lima\_flag='Yes', then:

[Fill 1: Device not connected to the network. Geographic (block) data needed to geocode this sample unit was not loaded.] [Fill2: LiMA] [Fill3: <blank>] [Fill4:<blank>]

(Spanish)

Fill Instructions: 1. If lima\_flag='No', then: [Fill 1: No se cargÃ<sup>3</sup> el conjunto de datos ALMI necesario para codificar geogrÃ<sub>i</sub>ficamente esta unidad en la muestra.] [Fill2: ALMI] [Fill3: Faltan las calles en el terreno en el ALMI] [Fill4: No se puede localizar el lÃ-mite de bloque en el terreno] 2. If lima\_flag='Yes', then: [Fill 1: El aparato no estÃ<sub>i</sub> conectado a la red (network). No se cargaron los datos geogrÃ<sub>i</sub>ficos (de bloques) necesarios para realizar la codificaciÃ<sup>3</sup>n geogrÃ<sub>i</sub>fica.] [Fill2: LiMA] [Fill3: ] [Fill4:]

Array: 🗌

**Special Instructions:** 1. For SNDNOGCD=<1-6> and Outcome in (807,808), set Outcome = STOREOUT.

2. If SNDNOGCD=<1-6> and FstSNDNOGCD=<blank> then set FstSNDNOGCD = SNDNOGCD. FstSNDNOGCD is a one-character variable stored at the root level with values 1-6. FstSNDNOGCD should be read in from the <caseid>.in file, and should be set to <br/>blank> when the case is first created. If FstSNDNOGCD is ever set = <1-6> in the instrument, then it must retain that value (should never be changed to another value or changed to blank) and be passed out via the <caseid>.out file and eventually passed up to ROSCO. ROSCO must then pass back the value of FstSNDNOGCD to the case when the case is reassigned and be passed into the instrument via the <caseid>.in file.

Skip Instructions: Set GeocodeCmplt = 1 and goto Mainpath

Survey: ACS GQ LI 2022 Section: FAQ

Block



**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

# **PURPOSE** FAQ.PURPOSE

Field

**Description:** List of Frequently Asked Questions

Form Pane Label: SAS Name: PURPOSE Tag Name: PURPOSE Inherited Universe:

> Universe: IF (Shift + F2( OR (mouse click = FAQ tab) OR FAQ1 = 2 OR FAQ2 = 2 OR FAQ3 = 2 OR FAQ4 = 2 OR FAQ5 = 2 OR FAQ6 = 2 OR FAQ7 = 2 OR FAQ8 = 2 OR FAQ9 = 2 OR FAQ9 = 2 OR FAQ10 = 2 OR FAQ11 = 2 OR FAQ11 = 2 OR FAQ12 = 2 OR FAQ13 = 2

Universe Description: List of Frequently Asked Questions

Question Text: \*\* FREQUENTLY ASKED QUESTIONS\*\*

Type: Enumerated Length: 2

#### Answer List: TPURPOSE

Value:	Mnemonic:	Description:
1		What is the American Community Survey?
2		We have not heard of the American Community Survey. How long have you
		been conducting it?
3		How can the group quarters and the residents see the results of the survey?
4	·	When will the results of the survey be available?
5		How does this group quarters and its residents benefit by answering the
		American Community Survey?

6	Do the sampled group quarters and sampled residents have to answer the
	questions on the American Community Survey?
7	Why did you select this facility and how did I get selected?
8	How will the Census Bureau use the information the group quarters and
	sampled residents provide?
9	Will the Census Bureau keep the group quarter facility and resident information
	confidential?
10	I am elderly, disabled, or otherwise unable to complete the American
	Community Survey questionnaire. What do I do?
11	Do I have to answer these questions every year?
12	Why does the American Community Survey ask one question about race and
	another question about Hispanic origin?
13	Where can the facility and its residents get assistance or find more information
	about the American Community Survey?
	Proceed with interview

Don't Knov
Refuse
Empty

□ On Input I On Output

Store Instructions: FAQs

1 - 14

Array: 🗌

**Special Instructions:** If RT 8500 REMAK=1 and Mode=0, make option 5 inactive using a light color font and add a hard error. Please note this is not needed for CATI or TQA.

CHECKS Associated with this Variable: HARDPURPOSE

Skip Instructions: <1> [go to FAQ1] <2> [go to FAQ2] <3> [go to FAQ3] <4> [go to FAQ4] <5> [go to FAQ5] <6> [go to FAQ5] <7> [go to FAQ6] <7> [go to FAQ7] <8> [go to FAQ8] <9> [go to FAQ9] <10> [go to FAQ10] <11> [go to FAQ11]

- <12> [go to FAQ12]
- <13> [go to FAQ13]
- <14> [return to interview at last question displayed]

Field

FAQ1 FAQ.FAQ1

Description: What is the American Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 1

**Universe Description:** 

Question Text: What is the American Community Survey?

The American Community Survey is a survey conducted by the U.S. Census Bureau in every county, American Indian and Alaska Native Area, and Hawaiian Home Land. It replaced the long form in the decennial census and greatly simplified operations so that the focus of the decennial census is solely on counting the population.

The American Community Survey provides current demographic, social, economic, and housing characteristics every year. In the past, this information was only available every 10 years when the decennial census was conducted. Estimates from the American Community Survey help communities make informed decisions and is key to their future.

The American Community Survey does not count the population, but it does provide information that reflects what the population looks like and how it lives. That information is vital for states and local communities in determining how to plan for schools, roads, senior citizen centers, and other goods and services.

The U.S. Office of Management and Budget (OMB) approved this survey and gave is OMB approval No. 0607-0810. Please use this number in any correspondence concerning this survey. Respondents are not required to respond to any information collection unless it displays a valid approval number from OMB.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list



On Input
On Output

# Array: 🗌

Survey: ACS GQ LI 2022 Section: FAQ

Field

**Description:** We have not heard of the American Community Survey. How long have you been conducting it?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 2

# **Universe Description:**

# Question Text: We have not heard of the American Community Survey. How long have you been conducting it?

The American Community Survey began in 1996 in a sample of counties across the country. The American Community Survey began sampling group quarters in 2006. Today, the survey is conducted in all U.S. counties, as well as in Puerto Rico where it is called the Puerto Rico Community Survey.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1	,	Proceed with interview
2		Return to FAQ list
	□ R □ E □ O	on't Know efuse mpty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to PURPOSE]

# FAQ3 FAQ.FAQ3

Field

Description: How can the group quarters and the residents see the results of the survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE = 3

**Universe Description:** 

Question Text: How can the group quarters and the residents see the results of the survey?

This information is published on the Census Bureau's website at data.census.gov.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	Don	't Know

 DOLLKUON
Refuse
Empty

On Input
On Output

Array: 🗌

Field

FAQ4 FAQ.FAQ4

Description: When will the results of the survey be available?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE = 4

**Universe Description:** 

Question Text: When will the results of the survey be available?

The previous years' results of the American Community Survey are released every fall. Survey estimates are released each year for areas of 65,000 or more people. For smaller areas, results are available in the form of 3-year and 5-year estimates.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	□ Re □ Em □ On	
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to PURPOSE]

# FAQ5 FAQ.FAQ5

Field

**Description:** How does this group quarters and its residents benefit by answering the American Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE = 5

#### **Universe Description:**

# **Question Text:** How does this group quarters and its residents benefit by answering the American Community Survey?

The American Community Survey provides up-to-date information for your community. By responding to the American Community Survey you are helping your community to establish goals, identify problems and solutions, and measure the performance of programs. Communities need data about the well-being of children, families, and the elderly to provide services to them. These estimates are also used to decide where to locate new highways, schools, libraries, hospitals, and community centers, and to determine the goods and services its residents need.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	🗆 Rei 🗆 Em	
	Array: 🗌	

# FAQ6 FAQ.FAQ6

Field

**Description:** Do the sampled group quarters and sampled residents have to answer the questions on the American Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE = 6

#### **Universe Description:**

# **Question Text:** Do the sampled group quarters and sampled residents have to answer the questions on the American Community Survey?

Yes. You are required by law to answer the American Community Survey. Two provisions of Title 13, United States Code, require your participation. Section 221 of Title 13 makes it mandatory for individuals to participate in the American Community Survey, and Section 223 of Title 13 makes it mandatory for building owners and others to provide access to individuals in order to conduct the American Community Survey group quarters interviews. The same law protects the confidentiality of the information you provide. For more information about Title 13, you may visit the Census Bureau's website at <a href="https://ask.census.gov">https://ask.census.gov</a> and select the topic: "American Community Survey: Must I respond?"

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	🗌 R	oon't Know lefuse mpty
		On Input On Output
	Arrav:	

## FAQ7 FAQ.FAQ7

Field

**Description:** Why did you select this facility and how did I get selected?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE = 7

**Universe Description:** 

Question Text: Why did you select this facility and how did I get selected?

This GQ was selected from a sample of all GQs in your area. The GQ and individuals are randomly selected from this list each year, so we can not substitute another GQ for this one. One of the advantages of a random sample is that we can use it to measure the whole population without having to actually interview every person at every GQ. But in order for it to work, we cannot substitute sampled facilities or individuals - the sample has to be truly random. Your participation is very important if we're going to be able to produce accurate statistics from this survey.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	□ R □ E	on't Know efuse mpty n Input n Output
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed]

<2> [go to PURPOSE]

## FAQ8 FAQ.FAQ8

Field

**Description:** How will the Census Bureau use the information the group quarters and sampled residents provide?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 8

#### **Universe Description:**

# **Question Text:** How will the Census Bureau use the information the group quarters and sampled residents provide?

By law, the Census Bureau can only use your responses to produce statistics. The Census Bureau is not permitted to publicly release your responses in a way that could identify you. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the systems that transmit your data. The Census Bureau will also use this information to improve the American Community Survey, ultimately resulting in even better data for your community and the nation.

Type: Enumerated Length: 1

Answer List: TFAQ

Mnemonic:	Description:
	Proceed with interview
	Return to FAQ list
□ Re □ En	on't Know efuse npty n Input n Output
Array: 🗌	
	□ Dc □ Re □ En □ Or □ Or

## FAQ9 FAQ.FAQ9

Field

**Description:** Will the Census Bureau keep the group quarter facility and resident information confidential?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 9

#### **Universe Description:**

**Question Text:** Will the Census Bureau keep the group quarter facility and resident information confidential?

Yes. The U.S. Census Bureau is required by law to keep your information confidential. The Census Bureau is not permitted to publicly release your responses in a way that could identify you. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the systems that transmit your data.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:	
1		Proceed with interview	
2		Return to FAQ list	
	R	Don't Know Refuse	

<u> </u>	pty
On	Input

On Output

Array: 🗌

Survey: ACS GQ LI 2022 Section: FAQ

# FAQ10 FAQ.FAQ10

**Description:** I am elderly, disabled, or otherwise unable to complete the American Community Survey questionnaire. What do I do?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 10

#### **Universe Description:**

**Question Text:** I am elderly, disabled, or otherwise unable to complete the American Community Survey questionnaire. What do I do?

You may designate another person to help you or a Census Bureau representative may call you or may come to your house and assist you in completing the survey. Respondents may call 1-800-354-7271 for assistance. To produce the most accurate results, it is very important that every person selected for the survey participate.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:	
1		Proceed with interview	
2		Return to FAQ list	
		Don't Know	

Empty		
On Input		

□ On Output

Array: 🗌
### FAQ11 FAQ.FAQ11

Field

**Description:** Do I have to answer these questions every year?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE = 11

**Universe Description:** 

Question Text: Do I have to answer these questions every year?

No. Only a small sample of GQs is selected to participate in the American Community Survey. These GQs are selected at random and represent other GQs in the community. That is why it is so important that every sampled person from these sampled GQs respond to the survey.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	□ Re □ En □ On	n't Know fuse npty i Input i Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to PURPOSE]

Survey: ACS GQ LI 2022 Section: FAQ

FAQ12 FAQ.FAQ12

**Description:** Why does the American Community Survey ask one question about race and another question about Hispanic origin?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 12

#### **Universe Description:**

### **Question Text:** Why does the American Community Survey ask one question about race and another question about Hispanic origin?

Race and Hispanic origin (or ethnicity) are considered distinct concepts and, therefore, require separate questions in censuses and surveys. Hispanics or Latinos may be of any race. The Office of Management and Budget issues the standards governing the collection of data on race and ethnicity and all federal agencies, including the Census Bureau, must follow these standards.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:	
1		Proceed with interview	
2		Return to FAQ list	
		Don't Know Refuse	

Empty
On Input On Output

Array:

Skip Instructions: <1> [return to interview at last question displayed] <2> [go to PURPOSE]

### FAQ13 FAQ.FAQ13

Field

**Description:** Where can the facility and its residents get assistance or find more information about the American Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE = 13

#### **Universe Description:**

**Question Text:** Where can the facility and its residents get assistance or find more information about the American Community Survey?

You can contact the Census Bureau's regional office nearest you as listed below:

Census Bureau Regional Offices Atlanta, GA 1-800-424-6974 (ext. 53955) Chicago, IL 1-800-865-6384 (ext. 1) Denver, CO 1-888-209-7659 Los Angeles, CA 1-800-992-3530 (ext. 1) New York, NY 1-800-991-2520 (ext. 1) Philadelphia, PA 1-866-238-1374

For more information about the American Community Survey, or to obtain survey results from past years, we encourage you to visit our website at: www.census.gov/acs

You may also contact us by calling 301-763-INFO (4636), or by visiting, or by mail at the following address:

Paperwork Project U.S. Census Bureau 4600 Silver Hill Road, ADDC-4H277 Washington, DC 20233-7500

Or you may e-mail comments to acso.pra@census.gov. Use "Paperwork Project" in the subject line.

### Type: Enumerated Length: 1

#### Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
		on't Know

🗌 Don't Kno
Refuse
🗌 Empty

On Input
On Output

Array: 🗌

**Skip Instructions:** <1> [return to interview at last question displayed] <2> [go to PURPOSE]

### PURPOSEPR

FAQ.PURPOSEPR

Field

Description: List of Puerto Rico Frequently Asked Questions

Form Pane Label: SAS Name: PURPOSE\_PR Tag Name: PURPOSE\_PR

**Inherited Universe:** 

Universe: IF PR flag = 1 show PR FAQs tab IF (Shift + F2) OR (mouse click = FAQ tab) OR PRCSFAQ1 = 2 OR PRCSFAQ2 = 2 OR PRCSFAQ3 = 2 OR PRCSFAQ4 = 2 OR PRCSFAQ5 = 2 OR PRCSFAQ6 = 2 OR PRCSFAQ7 = 2 OR PRCSFAQ8 = 2

Universe Description: List of Frequently Asked Questions

Question Text: \*\* FREQUENTLY ASKED QUESTIONS\*\*

Type: Enumerated Length: 1

Answer List: TPURPOSE\_PR

Value:	Mnemonic:	Description:
1		What is the Puerto Rico Community Survey?
2		Do the sampled group quarters and individuals have to answer the questions
		on the Puerto Rico Community Survey?
3		Do I have to answer these questions every year?
4		Why did you select this group quarters facility and how did I get selected?
5		How do I benefit by answering the Puerto Rico Community Survey?
6		When will the results of the survey be available?
7	1	Will the Census Bureau keep my information confidential?
8		Where can I get assistance or find more information about the Puerto Rico
		Community Survey?

	Don't Know  Refuse Empty
	□ On Input I On Output
Store Instructions:	FAQs 1 - 8
Array:	
Special Instructions:	If RT 8500 REMAK=1 and Mode=0, make option 5 inactive using a light color font and add a hard error. Please note this is not needed for CATI or TQA.
	CHECKS Associated with this Variable: HARDPURPOSE
Skip Instructions:	<1> [go to PRCSFAQ1] <2> [go to PRCSFAQ2] <3> [go to PRCSFAQ3] <4> [go to PRCSFAQ4] <5> [go to PRCSFAQ5] <6> [go to PRCSFAQ6] <7> [go to PRCSFAQ7] <8> [go to PRCSFAQ8]
	<9> [return to interview at last question displayed]

### PRCSFAQ1 FAQ.PRCSFAQ1

Field

Description: What is the Puerto Rico Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: PURPOSE\_PR = 1

**Universe Description:** 

Question Text: What is the Puerto Rico Community Survey?

The Puerto Rico Community Survey is part of the decennial census program. It is a survey that collects and produces statistical information about the current social, economic, and housing characteristics of Puerto Rico. The Puerto Rico Community Survey provides this information each year. Previously, this information was available only once every 10 years when the U.S. Census Bureau conducted the decennial census.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
		on't Know efuse mpty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to PURPOSE_PR]

PRCSFAQ2 FAQ.PRCSFAQ2

**Description:** Do the sampled group quarters and individuals have to answer the questions on the Puerto Rico Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 2

#### **Universe Description:**

### **Question Text:** Do the sampled group quarters and individuals have to answer the questions on the Puerto Rico Community Survey?

Yes. Your facility participation and your response to this survey is required by law (Title 13, United States Code, Sections 141, 193, and 221). The Census Bureau estimates the survey will take about 25 minutes to complete. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: Paperwork Reduction Project, U.S. Census Bureau, 4600 Silver Hill Road, ADDC-4H277, Washington, DC 20233. You may e-mail comments to acso.pra@census.gov; use "Paperwork Project" as the subject.

The U.S. Office of Management and Budget (OMB) approved this survey and gave it OMB approval No. 0607-0810. Displaying this number shows that the Census Bureau is authorized to conduct this survey. Please use this number in any correspondence concerning this survey. Respondents are not required to respond to any information collection unless it displays a valid approval number from the OMB.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list

Don't Know
Refuse
Empty

□ On Input □ On Output

Array: 🗌

Skip Instructions: <1> [return to interview at last question displayed] <2> [go to PURPOSE\_PR]

PRCSFAQ3 FAQ.PRCSFAQ3

Description: Do I have to answer these questions every year?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 3

**Universe Description:** 

Question Text: Do I have to answer these questions every year?

A random sample of group quarters (GQ) facilities in Puerto Rico and a random sample of the people staying at these sampled facilities are selected each year to participate in the Puerto Rico Community Survey. You will not be asked to complete the Puerto Rico Community Survey GQ questionnaire every year. You will be asked to complete the survey information only when you are randomly selected from all people staying at a sampled GQ. It is important that each sampled person respond to this mandatory survey so that the Census Bureau can produce characteristics about the GQ populations in your community and in Puerto Rico each year.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	□ R □ E	on't Know efuse mpty n Input n Output
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed] <2> [go to PURPOSE\_PR]

PRCSFAQ4 FAQ.PRCSFAQ4

Description: Why did you select this group quarters facility and how did I get selected?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 4

**Universe Description:** 

Question Text: Why did you select this group quarters facility, and how did I get selected?

This GQ was selected from a sample of all GQs in your area. The GQ and individuals are randomly selected from this list each year, so we can not substitute another GQ for this one. One of the advantages of a random sample is that we can use it to measure the whole population without having to actually interview every person at every GQ. But in order for it to work, we cannot substitute sampled facilities or individuals - the sample has to be truly random. Your participation is very important if we're going to be able to produce accurate statistics from this survey.

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
	□ Re □ En	n't Know ifuse npty n Input n Output
		Output
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed]

<2> [go to PURPOSE\_PR]

PRCSFAQ5 FAQ.PRCSFAQ5

Description: How do I benefit by answering the Puerto Rico Community Survey?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 5

#### **Universe Description:**

Question Text: How do I benefit by answering the Puerto Rico Community Survey?

Federal agencies and communities in Puerto Rico say that they do not have the up-to-date information they need to better understand community issues, respond to needs, and allocate programs and resources. As one community leader stated, "Guessing is always fun, but seldom effective."

By responding to the Puerto Rico Community Survey questionnaire, you are helping your community establish community goals, identify community problems and solutions, locate facilities and programs, and measure the performance of programs.

The Puerto Rico Community Survey estimates are used by:

• Local governments for budgeting, evaluating programs, and planning for community development projects.

• Community programs, such as those for the elderly, scouts, libraries, banks, hospitals, and other community organizations, to provide services to the community and to locate buildings, services, and programs.

• Transportation planners who use journey-to-work information when deciding to build new roads or add capacity to existing roads; and to develop transit systems, such as light rail or subways, by projecting future ridership.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview

### 2 Return to FAQ list



On Input
On Output

Array: 🗌

Skip Instructions: <1> [return to interview at last question displayed] <2> [go to PURPOSE\_PR] Field

PRCSFAQ6 FAQ.PRCSFAQ6

Description: When will the results of the survey be available?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 6

**Universe Description:** 

Question Text: When will the results of the survey be available?

The previous years' results of the Puerto Rico Community Survey are released every Fall. Survey estimates are released each year for areas of 65,000 or more people. For smaller areas, results are available in the form of 3-year and 5-year estimates.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
		on't Know efuse mpty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to PURPOSE_PR]

### PRCSFAQ7 FAQ.PRCSFAQ7

Field

**Description:** Will the Census Bureau keep my information confidential?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 7

**Universe Description:** 

Question Text: Will the Census Bureau keep my information confidential?

Yes. Your answers are confidential by law under Title 13, United States Code, Section 9. This law specifies that the Census Bureau can use the information provided by the facility and residents for statistical purposes only and cannot publish or release information that would identify any group quarters or individual.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list
		on't Know efuse npty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to PURPOSE_PR]

Last Modified: Thursday, April 23, 2020

Survey: ACS GQ LI 2022 Section: FAQ

Field

**Description:** Where can I find more information about the Puerto Rico Community Survey or get assistance?

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** PURPOSE\_PR = 8

#### **Universe Description:**

Question Text: Where can I get assistance or find more information about the Puerto Rico Community Survey?

For questions or assistance with completing this survey, telephone the Census Bureau's New York Regional Office at 1-800-991-2520 (ext.1).

For more information about the Puerto Rico Community Survey, we encourage you to visit our website at:

census.gov/acs

or contact us by mail at the following address:

American Community Survey U.S. Census Bureau 4600 Silver Hill Road Washington, DC 20233-7500

Type: Enumerated Length: 1

Answer List: TFAQ

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to FAQ list

🗌 Don't Know

Skip

	Refuse Empty
	☐ On Input ☐ On Output
Array:	
Instructions:	<1> [return to interview at last question displayed] <2> [go to PURPOSE_PR]

#### Field

**PURPOSEC** FAQ.PURPOSEC

Description: List of Census 2020 Frequently Asked Questions

Form Pane Label: SAS Name: PURPOSEC Tag Name: PURPOSEC Inherited Universe:

> Universe: IF (mouse click = Census 2020 FAQ tab) OR FAQC1 = 2 OR FAQC2 = 2 OR FAQC3 = 2 OR FAQC4 = 2 OR FAQC5 = 2 OR FAQC5 = 2 OR

Universe Description: List of Census 2020 Frequently Asked Questions

Question Text: \*\*FREQUENTLY ASKED QUESTIONS\*\*

Type: Enumerated Length: 1

Answer List: TPURPOSEC

Value:	Mnemonic:	Description:
1		Will the American Community Survey be conducted during the 2020 Census?
2		Why was I contacted for both the 2020 Census and the American Community
		Survey?
3		Do I have to respond to the 2020 Census and the American Community
		Survey?
4		Why can't you take my answers from the 2020 Census for the American
		Community Survey or vice versa?
5		Can you take my 2020 Census information also?
6		Return to Interview



### On Input On Output

Store Instructions: FAQs

1 - 6

Array: 🗌

Skip Instructions:<1> [go to FAQC1]<2> [go to FAQC2]<3> [go to FAQC3]<4> [go to FAQC4]<5> [go to FAQC5]<6> [return to interview at last question displayed]

#### Field

FAQC1 FAQ.FAQC1

Description: ACS during 2020 Census?

Form Pane Label: SAS Name: PURPOSEC1 Tag Name: PURPOSEC1 Inherited Universe:

Universe: PURPOSEC = 1

Universe Description: ACS during 2020 Census?

### Question Text: WILL THE AMERICAN COMMUNITY SURVEY BE CONDUCTED DURING THE 2020 CENSUS?

Yes, the American Community Survey will be conducted throughout 2020. The American Community Survey is an ongoing survey that collects detailed population and housing information from a sample of households and group quarters (GQ) facilities each month. If you receive both the American Community Survey and the 2020 Census this year, you need to respond to both.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to Census 2020 FAQ list
	□ Ref □ Em □ On	n't Know fuse pty Input Output
Store Instructions: FAQs 1, 2		
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed] <2> [go to PURPOSEC]

FAQC2

Description: Contacted for both?

Form Pane Label: SAS Name: PURPOSEC2 Tag Name: PURPOSEC2 Inherited Universe:

Universe: PURPOSEC = 2

Universe Description: Why did I receive the ACS and 2020 Census?

### Question Text: WHY WAS I CONTACTED FOR BOTH THE 2020 CENSUS AND THE AMERICAN COMMUITY SURVEY?

Every household, as well as every resident of group quarters (such as college and university student housing, nursing facilities, military quarters, group homes, correctional facilities), will receive the 2020 Census so that we can provide an official count of the entire U.S. population to Congress.

Some addresses and group quarters facilities, including yours, will also receive the American Community Survey this year. The American Community Survey asks questions about topics not on the census, such as education, employment, and transportation, and provides communities with up-to-date information every year.

Your responses to both the 2020 Census and the American Community Survey will help your community get its fair share of federal funding. Your response to both is also required by law.

Type: Enumerated Length: 1

Answer List: TFAQC

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to Census 2020 FAQ list
	Dor	ו't Know

Refuse

Empty

□ On Input I On Output

Store Instructions: FAQs

1, 2

Array: 🗌

Skip Instructions: <1> [return to interview at last question displayed] <2> [go to PURPOSEC]

# FAQC3

Description: Respond to ACS and 2020 Census?

Form Pane Label: SAS Name: PURPOSEC3 Tag Name: PURPOSEC3 Inherited Universe:

**Universe:** PURPOSEC = 3

Universe Description: Do I have to respond to ACS and 2020 Census?

### Question Text: DO I HAVE TO RESPOND TO THE 2020 CENSUS AND THE AMERICAN COMMUNITY SURVEY?

Yes, you are required by law to respond to both the American Community Survey and the 2020 Census. Your responses will help your community get its fair share of federal funding. The data can help leaders make planning decisions about education, transportation, senior services, and more.

Type: Enumerated Length: 1

Answer List: TFAQC

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to Census 2020 FAQ list
	□ Re □ Er	on't Know efuse npty n Input n Output
Store	Instructions: FAC	95
	1, 2	
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed]

<2> [go to PURPOSEC]

#### Field

FAQC4 FAQ.FAQC4

Description: Use 2020 Census answers for ACS?

Form Pane Label: SAS Name: PURPOSEC4 Tag Name: PURPOSEC4 Inherited Universe:

**Universe:** PURPOSEC = 4

Universe Description: Use my 2020 Census Answers for ACS?

### Question Text: CAN YOU USE MY 2020 CENSUS ANSWERS FOR THE AMERICAN COMMUNITY SURVEY?

No, your answers to the 2020 Census cannot be used for the American Community Survey. The American Community Survey asks questions about topics not on the 2020 Census, such as education, employment, health insurance, and transportation.

Type: Enumerated Length: 1

Answer List: TFAQC

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to Census 2020 FAQ list
	□ Re □ Em □ On	
Store	Instructions: FAQ	s
	1, 2	
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed]

<2> [go to PURPOSEC]

#### Field

FAQ.FAQC5

Description: Take my 2020 Census info.also?

Form Pane Label: SAS Name: PURPOSEC5 Tag Name: PURPOSEC5 Inherited Universe:

**Universe:** PURPOSEC = 5

Universe Description: Take my 2020 Census information also?

Question Text: CAN YOU TAKE MY 2020 CENSUS INFORMATION ALSO?

No, the American Community Survey cannot collect your 2020 Census information.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to Census 2020 FAQ list
	☐ Ref □ Em □ On	
Store Instructions: FAQs 1, 2		3
	Array: 🗌	
Skip li		return to interview at last question displayed] go to PURPOSEC]

FCLANGUAGE\_Tab

Block

Description: Language identification card

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe: Jump Menu (F4) OR point-click FCLANG Parallel Tab

Universe Description:

Array: 🗌

Block Instructions: Available immediately upon reentry into the case. Available at all times.

# FCLANGUAGE\_Tab.FCLANGUAGE

Description: Language Identification Flashcard link

Form Pane Label: Languagecard SAS Name: Tag Name: Inherited Universe:

Universe:

**Universe Description:** 

Question Text: Language Identification Flashcard

Select the document LINK or press 1 to continue with the interview

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1	-	Enter 1 to continue
	⊠ Dor ⊠ Ref □ Em	
	□ On □ On	Input Output
Array:		
Skip Instructions: <1,D,R> [goto Main Path]		

Field

### Job Aids Tab

Job Aids Tab

Block

**Description:** Links to Letters

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe: If point-click Job Aids tab OR Jump Menu(F4)

**Universe Description:** 

Array: 🗌

Block Instructions: Available immediately upon reentry into the case. Available at all times.

Field

**Description:** Letter Links

Form Pane Label: Letters SAS Name: Tag Name: Inherited Universe:

Universe: point-click Job\_Aid\_Tab OR Jump Menu (F4)

**Universe Description:** 

Question Text: E FERPA Letter from U.S. Department of Education HIPAA Letter from U.S. Department of Health and Human Services Job Corps Center Letter from U.S. Department of Labor Letter to Military Facilities from U.S. Department of Defense

Select the document LINK or press 1 to continue with the interview

Type: Enumerated Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1		Enter 1 to continue
		on't Know efuse npty n Input n Output
	Array: 🗌	
Skip	Instructions: <1,[	D,R> [goto Main Path]

## **GQ\_Defs**

Block

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

### GQ\_Types GQ\_Defs.GQ\_Types

Description:	GQ	Туре	Code
--------------	----	------	------

Form Pane Label: GQ Type Code SAS Name: Tag Name: Inherited Universe:

> Universe: F3 OR Jump Menu (F4) OR point-click GQ Defs Tab OR DEF101 = 2 OR DEF102 = 2 OR DEF103 = 2 OR DEF104 = 2 OR DEF105 = 2 OR DEF106 = 2 OR DEF201 = 2 OR DEF202 = 2 OR DEF203 = 2 OR DEF301 = 2 OR DEF401 = 2 OR DEF402 = 2 ORDEF403 = 2 OR DEF404 = 2 OR DEF405 = 2 OR DEF501 = 2 OR DEF601 = 2 OR DEF602 = 2 ORDEF701 = 2 OR DEF801 = 2 OR DEF802 = 2 OR DEF901 = 2 OR DEF902 = 2

#### **Universe Description:**

Question Text: A group quarters is a place where people live or stay, in a group living arrangement, that is owned or managed by an entity or organization providing housing and/or services for the residents. This is not a typical household-type living arrangement. These services may include custodial or medical care as well as other types of assistance, and residency is commonly restricted to those receiving these services. People living in group quarters are usually not related to each other. Group quarters include such places as college residence halls, residential treatment centers, skilled nursing facilities, group homes,
military barracks, correctional facilities, and workers' dormitories.

Choose a GQ Type Code from the list to see its definition.

Type: Enumerated Length: 3

Answer List: TGQDEFS

Value:	Mnemonic:	Description:	
101		Federal Detention Centers	
102		Federal Prisons	
103		State Prisons	
104		Local Jails and Other Municipal Confinement Facilities	
105		Correctional Residential Facilities	
106		Military Disciplinary Barracks and Jails	
201		Group Homes for Juveniles (non-correctional)	
202		Residential Treatment Centers for Juveniles (non-correctional)	
203		Correctional Facilities Intended for Juveniles	
301	Nursing Facilities/Skilled Nursing Facilities		
401		Mental (Psychiatric) Hospitals and Psychiatric Units in Other Hospitals	
402		Hospitals With Patients Who Have No Usual Home Elsewhere	
403		In-Patient Hospice Facilities	
404		Military Treatment Facilities with Assigned Patients	
405		Residential Schools for People with Disabilities	
501		College/University Student Housing	
601		Military Quarters	
602		Military Ships	
701		Emergency and Transitional Shelters (with sleeping facilities) for People	
		Experiencing Homelessness	
801		Group Homes Intended for Adults (non-correctional)	
802		Residential Treatment Centers for Adults (non-correctional)	
901		Workers' Group Living Quarters and Job Corps Centers	
902		Religious group quarters	

Don't Know

Empty

### □ On Input □ On Output

Array: 🗌

Skip Instructions: <101> DEF101 <102, 103> DEF103 <104> DEF104 <105> DEF105 <106> DEF106 <201> DEF201 <202> DEF202 <203> DEF203 <301> DEF301 <401> DEF401 <402> DEF402 <403> DEF403 <404> DEF404 <405> DEF405 <501> DEF501 <601, 602> DEF601 <701> DEF701 <801> DEF801 <802> DEF802 <901> DEF901 <902> DEF902

## DEF101 GQ\_Defs.DEF101

Field

**Description:** Federal Detention Centers

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 101

**Universe Description:** 

**Question Text: Federal Detention Centers** 

Stand alone, generally multi-level, federally operated correctional facilities that provide "short-term" confinement or custody of adults pending adjudication or sentencing. These facilities may hold pretrial detainees, holdovers, sentenced offenders, and Immigration and Customs Enforcement (ICE) inmates, formerly called Immigration and Naturalization Service (INS) inmates. These facilities include: Metropolitan Correctional Centers (MCCs), Metropolitan Detention Centers (MDCs), Federal Detention Centers (FDCs), Bureau of Indian Affairs Detention Centers, ICE Service Processing Centers, and ICE contract detention facilities.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
		on't Know efuse mpty n Input n Output
	Array: 🗌	

## DEF103 GQ Defs.DEF103

Field

**Description:** Federal and State Prisons

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 102 OR 103

**Universe Description:** 

**Question Text: Federal and State Prisons** 

Adult correctional facilities where people convicted of crimes serve their sentences. Common names include: prison, penitentiary, correctional institution, federal or state correctional facility, and conservation camp. The prisons are classified by two types of control: (1) "federal" (operated by or for the Bureau of Prisons of the Department of Justice) and (2) "state." Residents who are forensic patients or criminally insane are classified on the basis of where they resided at the time of interview. Patients in hospitals (units, wings, or floors) operated by or for federal or state correctional authorities are interviewed in the prison population. Other forensic patients will be interviewed in psychiatric hospital units and floors for long-term non-acute patients. This category may include privately operated correctional facilities.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	🗌 R	on't Know efuse mpty
		n Input n Output
	Arrav: 🗆	

# DEF104 GQ Defs.DEF104

Field

Description: Local Jails and Other Municipal Confinement Facilities

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 104

### **Universe Description:**

**Question Text: Local Jails and Other Municipal Confinement Facilities** 

Correctional facilities operated by or for counties, cities, and American Indian and Alaska Native tribal governments. These facilities hold adults detained pending adjudication and/or people committed after adjudication. This category also includes work farms and camps used to hold people awaiting trial or serving time on relatively short sentences. Residents who are forensic patients or criminally insane are classified on the basis of where they resided at the time of interview. Patients in hospitals (units, wings, or floors) operated by or for local correctional authorities are counted in the jail population. Other forensic patients will be interviewed in psychiatric hospital units and floors for long-term non-acute patients. This category may include privately operated correctional facilities.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	□ R	on't Know efuse mpty
		n Input n Output
	Arrav: 🗌	

## DEF105 GQ\_Defs.DEF105

Field

**Description:** Correctional Residential Facilities

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 105

### **Universe Description:**

**Question Text: Correctional Residential Facilities** 

These are community-based facilities operated for correctional purposes. The facility residents may be allowed extensive contact with the community, such as for employment or attending school, but are obligated to occupy the premises at night. Examples are halfway houses, restitution centers, and prerelease, work release, and study centers.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	☐ Rei □ Em □ On	n't Know fuse pty Input Output
	Array: 🗌	
Skip	-	return to interview at last question displayed] go to GQ_Types]

Field

DEF106 GQ\_Defs.DEF106

**Description:** Military Disciplinary Barracks and Jails

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 106

**Universe Description:** 

**Question Text: Military Disciplinary Barracks and Jails** 

Correctional facilities managed by the military to hold those awaiting trial or convicted of crimes.

Type: Enumerated Length: 1

Answer List: TDEF

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	□ Doi □ Ref	n't Know juse

Empty

On Input
On Output

Array: 🗌

## DEF201 GQ\_Defs.DEF201

Field

Description: Group Homes for Juveniles (non-correctional)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 201

### **Universe Description:**

Question Text: Group Homes for Juveniles (non-correctional)

Includes community-based group living arrangements for youth in residential settings that are able to accommodate three or more clients of a service provider. The group home provides room and board and services, including behavioral, psychological, or social programs. Generally, clients are not related to the care giver or to each other. Examples are maternity homes for unwed mothers, orphanages, and homes for abused and neglected children in need of services. Group homes for juveniles do not include residential treatment centers for juveniles or group homes operated by or for correctional authorities.

Type: Enumerated Length: 1

Mnemonic:	Description:
	Proceed with interview
	Return to GQ Type code definitions list
□ Re □ Er □ Or	on't Know efuse npty n Input n Output
Array: 🗌	
	□ Do □ Re □ Er □ Or □ Or

# DEF202 GQ\_Defs.DEF202

Field

**Description:** Residential Treatment Centers for Juveniles (non-correctional)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 202

### **Universe Description:**

**Question Text: Residential Treatment Centers for Juveniles (non-correctional)** 

Includes facilities that primarily serve youth that provide services on-site in a highly structured live-in environment for the treatment of drug/alcohol abuse, mental illness, and emotional/behavioral disorders. These facilities are staffed 24-hours a day. The focus of a residential treatment center is on the treatment program. Residential treatment centers for juveniles do not include facilities operated by or for correctional authorities.

**Type:** Enumerated **Length:** 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	☐ Ref □ Em □ On	
	Array: 🗌	
Skip		return to interview at last question displayed] go to GQ_Types]

DEF203 GQ\_Defs.DEF203

**Description:** Correctional Facilities Intended for Juveniles

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 203

**Universe Description:** 

**Question Text: Correctional Facilities Intended for Juveniles** 

Includes specialized facilities that provide strict confinement for its residents and detain juveniles awaiting adjudication, commitment or placement, and/or those being held for diagnosis or classification. Also included are correctional facilities where residents are permitted contact with the community, for purposes such as attending school or holding a job. Examples are residential training schools and farms, reception and diagnostic centers, group homes operated by or for correctional authorities, detention centers, and boot camps for juvenile delinquents.

Type: Enumerated Length: 1

Answer List: TDEF

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
		ion't Know lefuse mpty on Input on Output
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed]

<2> [go to GQ\_Types]

Field

DEF301 GQ\_Defs.DEF301

**Description:** Nursing Facilities/Skilled Nursing Facilities

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 301

**Universe Description:** 

**Question Text: Nursing Facilities/Skilled-Nursing Facilities** 

Includes facilities licensed to provide medical care with seven day, twenty-four hour coverage for people requiring long-term non-acute care. People in these facilities require nursing care, regardless of age. Either of these types of facilities may be referred to as nursing homes.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	□ Re □ Er □ Or	on't Know efuse npty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to GQ_Types]

# DEF401 GQ\_Defs.DEF401

Field

Description: Mental (Psychiatric) Hospitals and Psychiatric Units in Other Hospitals

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 401

**Universe Description:** 

Question Text: Mental (Psychiatric) Hospitals and Psychiatric Units in Other Hospitals

Includes psychiatric hospitals, units and floors for long-term non-acute care patients. The primary function of the hospital, unit, or floor is to provide diagnostic and treatment services for long-term non-acute patients who have psychiatric-related illness.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2	•	Return to GQ Type code definitions list
	☐ Ref ☐ Em □ On	pty
	Array: 🗌	
Skip	-	return to interview at last question displayed] go to GQ_Types]

# DEF402 GQ\_Defs.DEF402

Description: Hospitals With Patients Who Have No Usual Home Elsewhere

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 402

### **Universe Description:**

Question Text: Hospitals with Patients Who Have No Usual Home Elsewhere

Includes hospitals if they have any patients who have no exit or disposition plan, or who are known as "boarder patients" or "boarder babies." All hospitals are eligible for inclusion in this category except psychiatric hospitals, units, wings or floors operated by federal, state or local correctional authorities. Patients in hospitals operated by these correctional authorities will be interviewed in the prison or jail population. Psychiatric units and hospice units in hospitals are also excluded. Only patients with no usual home elsewhere are interviewed in this category.

Type:	Enumerated
Length:	1

Answer List: TDEF

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
		Don't Know Refuse Impty On Input On Output
	Array: 🗌	

Skip Instructions: <1> [return to interview at last question displayed]

<2> [go to GQ\_Types]

Field

DEF403 GQ\_Defs.DEF403

**Description:** In-Patient Hospice Facilities

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 403

**Universe Description:** 

**Question Text: In-Patient Hospice Facilities** 

Includes in-patient hospice facilities (both free-standing and units in hospitals) that provide palliative, comfort, and supportive care for the terminally ill patient and their families. All patients in these GQs are included in the ACS GQ sample.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	□ Re □ Em □ On	
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to GQ_Types]

# DEF404 GQ\_Defs.DEF404

Field

**Description:** Military Treatment Facilities with Assigned Active Duty Patients

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 404

**Universe Description:** 

**Question Text: Military Treatment Facilities with Assigned Patients** 

These facilities include military hospitals and medical centers with active duty patients assigned to the facility. Only these patients are interviewed in this category.

Type: Enumerated Length: 1

Answer List: TDEF

Value:	Mnemonic:	Description:	
1		Proceed with interview	
2		Return to GQ Type code definitions list	
		Don't Know	

Dontrai
Refuse
Empty

On Input
On Output

Array: 🗌

**Description:** Residential Schools for People with Disabilities

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 405

**Universe Description:** 

**Question Text: Residential Schools for People with Disabilities** 

Includes schools that provide the teaching of skills for daily living, education programs, and care for students with disabilities in a live-in environment. Examples are residential schools for the physically or developmentally disabled.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	☐ Ref ☐ Em □ On	pty
	Array: 🗌	
Skip	-	return to interview at last question displayed] go to GQ_Types]

## DEF501 GQ\_Defs.DEF501

Field

Description: College/University Student Housing

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 501

### **Universe Description:**

**Question Text: College/University Student Housing** 

Includes residence halls, and other buildings, including apartment-style student housing, designed primarily to house college and university students in a group living arrangement either on or off campus. These facilities are owned, leased, or managed by a college, university, or seminary. Fraternity and sorority housing recognized by the college or university are included as college student housing.

Students attending the U.S. Naval Academy, the U.S. Military Academy (West Point), the U.S. Coast Guard Academy, and the U.S. Air Force Academy are counted in military group quarters.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	☐ Ref ☐ Em	
	Array: 🗌	

# DEF601 GQ\_Defs.DEF601

Field

**Description:** Military Quarters

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 601 OR 602

**Universe Description:** 

**Question Text: Military Quarters** 

These facilities include military personnel living in barracks (including "open" barrack transient quarters) and dormitories and military ships. Patients assigned to Military Treatment Facilities and people being held in military disciplinary barracks and jails are not interviewed in this category. Patients in Military Treatment Facilities with no usual home elsewhere are not interviewed in this category.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	☐ Ref ☐ Em ☐ On	pty
	Array: 🗌	
Skip		return to interview at last question displayed] go to GQ_Types]

Last Modified: Monday, March 23, 2020

Survey: ACS GQ LI 2022 Section: GQ\_Defs

Field

**Description:** Emergency and Transitional Shelters (with sleeping facilities) for People Experiencing Homelessness

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 701

### **Universe Description:**

Question Text: Emergency and Transitional Shelters (with Sleeping Facilities) for People Experiencing Homelessness

Facilities where people experiencing homelessness stay overnight. These include:

 shelters that operate on a first-come, first-serve basis where people must leave in the morning andhave no guaranteed bed for the next night;
 shelters where people know that they have a bed for a specified period of

time (even if they leavethe building every day); and

3) shelters that provide temporary shelter during extremely cold weather (such as churches). This category does not include shelters that operate only in the event of a natural disaster.

Examples are emergency and transitional shelters; missions; hotels and motels used to shelter people experiencing homelessness; shelters for children who are runaways, neglected or experiencing homelessness; and similar places known to have people experiencing homelessness.

Type: Enumerated Length: 1

Answer List: TDEF

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list

🗌 Don't Know

Skip

	Refuse Empty
	On Input On Output
Array:	
Instructions:	<1> [return to interview at last question displayed] <2> [go to GQ_Types]

DEF801 GQ\_Defs.DEF801

**Description:** Group Homes Intended for Adults (non-correctional)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

Universe: GQ\_Types = 801

**Universe Description:** 

**Question Text: Group Homes Intended for Adults** 

Group homes are community-based group living arrangements in residential settings that are able to accommodate three or more clients of a service provider. The group home provides room and board and services, including behavioral, psychological, or social programs. Generally, clients are not related to the care giver or to each other. Group homes do not include residential treatment centers or facilities operated by or for correctional authorities.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
		on't Know efuse mpty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to GQ_Types]

# DEF802 GQ\_Defs.DEF802

Field

**Description:** Residential Treatment Centers for Adults (non-correctional)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 802

### **Universe Description:**

**Question Text: Residential Treatment Centers for Adults** 

Residential facilities that provide treatment on-site in a highly structured live-in environment for the treatment of drug/alcohol abuse, mental illness, and emotional/behavioral disorders. They are staffed 24-hours a day. The focus of a residential treatment center is on the treatment program. Residential treatment centers do not include facilities operated by or for correctional authorities.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	□ Re □ Er □ Or	on't Know efuse npty n Input n Output
	Array: 🗌	
Skip		[return to interview at last question displayed] [go to GQ_Types]

DEF901 GQ\_Defs.DEF901

Description: Workers' Group Living Quarters and Job Corps Centers

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 901

### **Universe Description:**

**Question Text: Workers' Group Living Quarters and Job Corps Centers** 

Includes facilities such as dormitories, bunkhouses, and similar types of group living arrangements for agricultural and non-agricultural workers. This category also includes facilities that provide a full-time, year-round residential program offering a vocational training and employment program that helps young people 16-to-24 years old learn a trade, earn a high school diploma or GED and get help finding a job.

Examples are group living quarters at migratory farm worker camps, construction workers' camps, Job Corps centers, and vocational training facilities, and energy enclaves in Alaska.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	□ Re □ En	
	Array: 🗌	

# DEF902 GQ\_Defs.DEF902

Description: Religious group quarters (convents, monasteries, abbeys)

Form Pane Label: SAS Name: Tag Name: Inherited Universe:

**Universe:** GQ\_Types = 902

**Universe Description:** 

**Question Text: Religious Group Quarters** 

These are living quarters owned or operated by religious organizations that are intended to house their members in a group living situation. This category includes such places as convents, monasteries, and abbeys. Living quarters for students living or staying in seminaries are classified as college student housing not religious group quarters.

Type: Enumerated Length: 1

Value:	Mnemonic:	Description:
1		Proceed with interview
2		Return to GQ Type code definitions list
	☐ Ref □ Em □ On	n't Know fuse pty Input Output
	Array:	
Skip	-	return to interview at last question displayed] go to GQ_Types]