Enrollment System Modernization (ESM) Phase 3

Veterans Health Information Systems and Technology Architecture (VistA)
Registration, Eligibility & Enrollment (REE)

DG\_53\_P1067.KID

Registration (DG) – DG\*5.3\*1067
Income Verification Match (IVM) – IVM\*2.0\*204

Release Notes



February 2022

Department of Veterans Affairs (VA)

Office of Information and Technology (OIT)

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# Introduction

The release of VistA REE Host File DG\_53\_P1067.KID, which includes Registration (DG) patch DG\*5.3\*1067 and Income Verification Match (IVM) patch IVM\*2.0\*204, supports the enhancements for the Eligibility and Enrollment program. This patch focuses on updates for the ESM Phase 3 project.

Patch DG\*5.3\*1067 is also being released in support of the Veterans Health Administration (VHA) Enrollment System (VES) 6.0 release. Refer to Informational Patch EAS\*1\*208 (Enrollment Application System) for additional details regarding the VES release.

# Purpose

The Release Notes cover the changes to VistA REE DG and IVM systems for this release.

# Audience

This document targets users and administrators of VistA REE and applies to the changes made between this release and any previous release for this software.

# This Release

This multi-package build is distributed as a Host File. Refer to the Software and Documentation Retrieval Instructions section of the patch descriptions for information on obtaining the Host File DG\_53\_P1067.KID and related documentation.

The following sections provide a summary of the enhancements and modifications to the existing software for VistA REE with the release of patches DG\*5.3\*1067 and IVM\*2.0\*204.

## New Features and Functions Added

There are no new features or functions added to VistA REE for DG\*5.3\*1067 and IVM\*2.0\*204.

## Enhancements and Modifications

Patch DG\*5.3\*1067 includes the following enhancements, with details provided below:

* Standardizes Next of Kin (NOK), Emergency Contact (EC) and Designee Relationship to Patient.
* Adds new Self-Reported Registration Reasons for Clinical Evaluations, Housing and Urban Development – VA Supportive Housing (HUD-VASH), 4th Mission and Immunizations.
* Adds FileMan field cross-references to support VES/VA Profile Demographic Integration.
* Adds two and modifies four VHA Profiles (VHAPs) to support Cerner billing.
	+ New VHA Profiles:

 NAME : ACTIVE DUTY PLAN CODE: 303

 NAME : JOINT INCENTIVE FUND PLAN CODE: 304

* + Modified VHA Profiles:

 NAME: VA DOD SHARING MEDICAL RESOURCES PLAN CODE: 295

 NAME: TRICARE PLAN CODE: 229

 NAME: VETERAN PLAN CCP RESTRICTED CARE PLAN CODE: 300

 NAME: APPLICANT IN PROCESS PLAN CODE: 226

* Adds and modifies VHAP information related to Veteran Family Member Programs (VFMPs) summarized below. These will be assigned to patients by the VES only after a future VES release.
	+ New VHA Profile:

 NAME: CHAMPVA CAREGIVER PLAN CODE: 305

* + Modified VHA Profiles:

 (The plan below replaces VETERAN BENEFICIARY PLAN - CAMP LEJEUNE

 FAMILY, Plan Code 139.)

 NAME: CAMP LEJEUNE FAMILY PLAN CODE: 306

 (The plan below is renamed from BENEFICIARY CHAMPVA.)

 NAME: CHAMPVA STANDARD PLAN CODE: 108

 NAME: BENEFICIARY SPINA BIFIDA PLAN CODE: 109

 NAME: BENEFICIARY CHILDREN OF WOMEN PLAN CODE: 110

 OF VIETNAM VETERANS

 NAME: VETERAN FOREIGN MEDICAL PROGRAM PLAN CODE: 122

Table 1 shows the enhancements and modifications included in the DG\_53\_P1067.KID release as tracked in Atlassian Jira.

Table 1: DG\_53\_P1067.KID Enhancements and Modifications

| **Jira Epic #** | **Summary** |
| --- | --- |
| VES-2442 | NOK/EC Relationship Dropdown - VistA |
| VES-8332 | Rename ADTSA VHAP (VistA) |
| VES-13552 | Demographics Integration with VA Profile (VistA) |
| VES-14969 | HUD-VASH Program Enhancement (VistA) |
| VES-17483 | Add Self-Reported Registration Only Reasons - Clinical Evaluation and Immunizations (VistA) |
| VES-18176 | Civilian Health and Medical Program of the Department of Veterans Affairs (CHAMPVA) Standard |
| VES-18177 | CHAMPVA Foreign |
| VES-18178 | CHAMPVA Caregiver |

**List of Updates**

**DG\*5.3\*1067** makes the following enhancements to VistA REE:

**SECTION 1: DATA DICTIONARY UPDATES**

1. A new PATIENT CONTACT RELATION file (#12.11) is added to VistA.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

This file contains all acceptable relationships for persons named as

Primary Next of Kin, Secondary Next of Kin, Primary Emergency Contact,

Secondary Emergency Contact, and Designee. These relationships are

consistent with the values used by Defense Manpower Data Center (DMDC) and

Cerner for these relationships. Additions or modifications to entries in

this file should only be done through a national patch release. Records in

this file should not be added, edited, or deleted locally. Doing so would

likely cause database corruption.

 DD ACCESS: @

 RD ACCESS: @

 WR ACCESS: @

 DEL ACCESS: @

 LAYGO ACCESS: @

 AUDIT ACCESS: @

IDENTIFIED BY: NAME (#.02)

POINTED TO BY: K2-RELATIONSHIP TYPE field (#.2104) of the PATIENT File

 (#2)

 K-RELATIONSHIP TYPE field (#.224) of the PATIENT File (#2)

 E-RELATIONSHIP TYPE field (#.3309) of the PATIENT File

 (#2)

 E2-RELATIONSHIP TYPE field (#.331015) of the PATIENT File

 (#2)

 D-RELATIONSHIP TYPE field (#.34015) of the PATIENT File

 (#2)

CROSS

REFERENCED BY: NUMBER(B), NAME(C)

 CREATED ON: NOV 29, 2021 BY DGAdmin,One LAST MODIFIED: DEC

6,2021@15:11:25

12.11,.01 NUMBER 0;1 NUMBER (Required)

 INPUT TRANSFORM: K:+X'=X!(X>999)!(X<1)!(X?.E1"."4N.N) X

 LAST EDITED: NOV 29, 2021

 HELP-PROMPT: Type a whole number between 1 and 999.

 DESCRIPTION: This field contains the number of the

 Patient Contact Relation.

 CROSS-REFERENCE: 12.11^B

 1)= S ^DG(12.11,"B",$E(X,1,30),DA)=""

 2)= K ^DG(12.11,"B",$E(X,1,30),DA)

 This cross-reference allows the user to

 lookup an entry by the NUMBER field.

12.11,.02 NAME 0;2 FREE TEXT

 INPUT TRANSFORM: K:$L(X)>30!($L(X)<3) X

 MAXIMUM LENGTH: 30

 LAST EDITED: DEC 06, 2021

 HELP-PROMPT: Enter a name for the Patient Contact

 Relation between 3 and 30 characters.

 DESCRIPTION: This field contains Standardized Name of

 the Patient Contact Relation.

 CROSS-REFERENCE: 12.11^C

 1)= S ^DG(12.11,"C",$E(X,1,30),DA)=""

 2)= K ^DG(12.11,"C",$E(X,1,30),DA)

 This cross-reference allows the user to

 lookup an entry by the NAME field.

12.11,.03 ACTIVE? 0;3 SET (BOOLEAN Data Type)

 LAST EDITED: NOV 30, 2021

 HELP-PROMPT: Enter 1 if the Patient Contact Relation is

 active. Enter 0 if the Patient Contact is

 no longer active.

 DESCRIPTION: This field indicates whether the Patient

 Contact Relation may be selected by the

 user.

INPUT TEMPLATE(S):

PRINT TEMPLATE(S):

SORT TEMPLATE(S):

FORM(S)/BLOCK(S):

1. The PATIENT CONTACT RELATION file (#12.11) is populated with the following data. Only active entries are allowed to be entered.

 NUMBER NAME ACTIVE?

 ------ ---------------- -------

 1 BROTHER YES

 2 CHILD-IN-LAW YES

 3 DAUGHTER YES

 4 EXTENDED FAMILY MEMBER YES

 5 FATHER YES

 6 GRANDCHILD YES

 7 HUSBAND YES

 8 MOTHER YES

 9 NIECE/NEPHEW YES

 10 SISTER YES

 11 SON YES

 12 STEPCHILD YES

 13 UNRELATED FRIEND/OTHER YES

 14 WARD YES

 15 WIFE YES

1. The PATIENT file (#2) has the following new fields added.

 - K-RELATIONSHIP TYPE field (#.224)

 - K2-RELATIONSHIP TYPE field (#.2104)

 - E-RELATIONSHIP TYPE field (#.3309)

 - E2-RELATIONSHIP TYPE field (#.331015)

 - D-RELATIONSHIP TYPE field (#.34015)

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.224 K-RELATIONSHIP TYPE .21;15 POINTER TO PATIENT CONTACT

 RELATION FILE (#12.11)

 (audited)

 INPUT TRANSFORM: S DIC("S")="I

 $$GET1^DIQ(12.11,Y,.03,""I"")" D ^DIC K

 DIC S DIC=DIE,X=+Y K:Y<0 X I $D(X) S DFN

 =DA D K1^DGLOCK2

 LAST EDITED: JAN 06, 2022

 HELP-PROMPT: Enter the relationship of the primary NOK

 to the patient.

 DESCRIPTION: If a primary next-of-kin is specified,

 enter the relationship of that person to

 the applicant. This field cannot be

 deleted as long as a 'next of kin' name is

 on file.

 SCREEN: S DIC("S")="I

 $$GET1^DIQ(12.11,Y,.03,""I"")"

 EXPLANATION: Enter active relation types only.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D K1D^DGLOCK2 I '$D(X)

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM3 (#597) MUMPS ACTION

 Short Descr: PRIMARY NOK Cross-Reference

 Description: This cross-reference will update the

 PRIMARY NOK CHANGE DATE/TIME field when

 the Primary Next of Kin data changes for a

 patient.

 Set Logic: D PNOK^DGDDDTTM

 Kill Logic: D PNOK^DGDDDTTM

 X(1): K-NAME OF PRIMARY NOK (2,.211)

 (forwards)

 X(2): K-RELATIONSHIP TO PATIENT (2,.212)

 (forwards)

 X(3): K-STREET ADDRESS [LINE 1] (2,.213)

 (forwards)

 X(4): K-STREET ADDRESS [LINE 2] (2,.214)

 (forwards)

 X(5): K-STREET ADDRESS [LINE 3] (2,.215)

 (forwards)

 X(6): K-CITY (2,.216) (forwards)

 X(7): K-STATE (2,.217) (forwards)

 X(8): K-ZIP CODE (2,.218) (forwards)

 X(9): K-ADDRESS SAME AS PATIENT'S? (2,.2125)

 (forwards)

 X(10): K-ZIP+4 (2,.2207) (forwards)

 X(11): K-PHONE NUMBER (2,.219) (forwards)

 X(12): K-WORK PHONE NUMBER (2,.21011)

 (forwards)

 X(13): K-COUNTRY (2,.221) (forwards)

 X(14): K-PROVINCE (2,.222) (forwards)

 X(15): K-POSTAL CODE (2,.223) (forwards)

 X(16): K-RELATIONSHIP TYPE (2,.224) (forwards)

 FILES POINTED TO FIELDS

PATIENT CONTACT RELATION

 (#12.11) K-RELATIONSHIP TYPE (#.224)

2,.2104 K2-RELATIONSHIP TYPE .211;15 POINTER TO PATIENT CONTACT

 RELATION FILE (#12.11)

 (audited)

 INPUT TRANSFORM: S DIC("S")="I

 $$GET1^DIQ(12.11,Y,.03,""I"")" D ^DIC K

 DIC S DIC=DIE,X=+Y K:Y<0 X I $D(X) S

 DFN=DA D K2^DGLOCK2

 LAST EDITED: JAN 05, 2022

 HELP-PROMPT: Enter the relationship of the secondary

 NOK to the patient.

 DESCRIPTION: If a secondary next-of-kin is specified,

 enter the relationship of that person to

 the applicant. This field cannot be

 deleted as long as a secondary NOK is on

 file.

 SCREEN: S DIC("S")="I

 $$GET1^DIQ(12.11,Y,.03,""I"")"

 EXPLANATION: Enter active relation types only.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D K2D^DGLOCK2 I '$D(X)

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM4 (#598) MUMPS ACTION

 Short Descr: SECONDARY NOK Cross-Reference

 Description: This cross-reference will update the

 SECONDARY NOK CHANGE DATE/TIME field when

 the Secondary Next of Kin data changes for

 a patient.

 Set Logic: D SNOK^DGDDDTTM

 Kill Logic: D SNOK^DGDDDTTM

 X(1): K2-NAME OF SECONDARY NOK (2,.2191)

 (forwards)

 X(2): K2-RELATIONSHIP TO PATIENT (2,.2192)

 (forwards)

 X(3): K2-STREET ADDRESS [LINE 1] (2,.2193)

 (forwards)

 X(4): K2-STREET ADDRESS [LINE 2] (2,.2194)

 (forwards)

 X(5): K2-STREET ADDRESS [LINE 3] (2,.2195)

 (forwards)

 X(6): K2-CITY (2,.2196) (forwards)

 X(7): K2-STATE (2,.2197) (forwards)

 X(8): K2-ZIP CODE (2,.2198) (forwards)

 X(9): K2-ADDRESS SAME AS PATIENT'S? (2,.21925)

 (forwards)

 X(10): K2-ZIP+4 (2,.2203) (forwards)

 X(11): K2-PHONE NUMBER (2,.2199) (forwards)

 X(12): K2-WORK PHONE NUMBER (2,.211011)

 (forwards)

 X(13): K2-COUNTRY (2,.2101) (forwards)

 X(14): K2-PROVINCE (2,.2102) (forwards)

 X(15): K2-POSTAL CODE (2,.2103) (forwards)

 X(16): K2-RELATIONSHIP TYPE (2,.2104)

 (forwards)

 FILES POINTED TO FIELDS

PATIENT CONTACT RELATION

 (#12.11) K2-RELATIONSHIP TYPE (#.2104)

2,.3309 E-RELATIONSHIP TYPE .33;15 POINTER TO PATIENT CONTACT REL

 ATION FILE (#12.11) (audited)

 INPUT TRANSFORM: S DIC("S")="I $$GET1^DIQ(12.11,Y,.03,""I""

 )" D ^DIC K DIC S DIC=DIE,X=+Y K:Y<0 X I $

 D(X) S DFN=DA D E1^DGLOCK2

 LAST EDITED: JAN 05, 2022

 HELP-PROMPT: Enter the relationship of the emergency

 contact to the patient.

 DESCRIPTION: If a primary emergency contact is

 specified, enter the relationship of that

 person to the applicant. This field cannot

 be deleted as long as a primary emergency

 contact is on file.

 SCREEN: S DIC("S")="I $$GET1^DIQ(12.11,Y,.03,""I""

 )"

 EXPLANATION: Enter active relation types only.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D E1D^DGLOCK2 I '$D(X)

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM5 (#599) MUMPS ACTION

 Short Descr: E-CONTACT Cross-Reference

 Description: This cross-reference will update the

 E-CONTACT CHANGE DATE/TIME field when the

 Emergency Contact data changes for a

 patient.

 Set Logic: D ECON^DGDDDTTM

 Kill Logic: D ECON^DGDDDTTM

 X(1): E-NAME (2,.331) (forwards)

 X(2): E-RELATIONSHIP TO PATIENT (2,.332)

 (forwards)

 X(3): E-STREET ADDRESS [LINE 1] (2,.333)

 (forwards)

 X(4): E-STREET ADDRESS [LINE 2] (2,.334)

 (forwards)

 X(5): E-STREET ADDRESS [LINE 3] (2,.335)

 (forwards)

 X(6): E-CITY (2,.336) (forwards)

 X(7): E-STATE (2,.337) (forwards)

 X(8): E-ZIP CODE (2,.338) (forwards)

 X(9): E-EMER. CONTACT SAME AS NOK? (2,.3305)

 (forwards)

 X(10): E-ZIP+4 (2,.2201) (forwards)

 X(11): E-PHONE NUMBER (2,.339) (forwards)

 X(12): E-WORK PHONE NUMBER (2,.33011)

 (forwards)

 X(13): E-COUNTRY (2,.3306) (forwards)

 X(14): E-PROVINCE (2,.3307) (forwards)

 X(15): E-POSTAL CODE (2,.3308) (forwards)

 X(16): E-RELATIONSHIP TYPE (2,.3309) (forwards)

 FILES POINTED TO FIELDS

PATIENT CONTACT RELATION

 (#12.11) E-RELATIONSHIP TYPE (#.3309)

2,.331015 E2-RELATIONSHIP TYPE .331;15 POINTER TO PATIENT CONTACT RE

 LATION FILE (#12.11) (audited)

 INPUT TRANSFORM: S DIC("S")="I $$GET1^DIQ(12.11,Y,.03,""I""

 )" D ^DIC K DIC S DIC=DIE,X=+Y K:Y<0 X I $

 D(X) S DFN=DA D E2^DGLOCK2

 LAST EDITED: JAN 05, 2022

 HELP-PROMPT: Enter the relationship of the secondary

 emergency contact to the patient.

 DESCRIPTION: If a secondary emergency contact is

 specified, enter the relationship of that

 person to the applicant. This field cannot

 be deleted as long as a secondary

 emergency contact is on file.

 SCREEN: S DIC("S")="I $$GET1^DIQ(12.11,Y,.03,""I""

 )"

 EXPLANATION: Enter active relation types only.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D E2D^DGLOCK2 I '$D(X)

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM6 (#600) MUMPS ACTION

 Short Descr: E2-CONTACT Cross-Reference

 Description: This cross-reference will update the

 E2-CONTACT CHANGE DATE/TIME field when the

 Secondary Emergency Contact data changes

 for a patient.

 Set Logic: D ECON2^DGDDDTTM

 Kill Logic: D ECON2^DGDDDTTM

 X(1): E2-NAME OF SECONDARY CONTACT (2,.3311)

 (forwards)

 X(2): E2-RELATIONSHIP TO PATIENT (2,.3312)

 (forwards)

 X(3): E2-STREET ADDRESS [LINE 1] (2,.3313)

 (forwards)

 X(4): E2-STREET ADDRESS [LINE 2] (2,.3314)

 (forwards)

 X(5): E2-STREET ADDRESS [LINE 3] (2,.3315)

 (forwards)

 X(6): E2-CITY (2,.3316) (forwards)

 X(7): E2-STATE (2,.3317) (forwards)

 X(8): E2-ZIP CODE (2,.3318) (forwards)

 X(9): E2-ZIP+4 (2,.2204) (forwards)

 X(10): E2-PHONE NUMBER (2,.3319) (forwards)

 X(11): E2-WORK PHONE NUMBER (2,.331011)

 (forwards)

 X(12): E2-COUNTRY (2,.331012) (forwards)

 X(13): E2-PROVINCE (2,.331013) (forwards)

 X(14): E2-POSTAL CODE (2,.331014) (forwards)

 X(15): E2-RELATIONSHIP TYPE (2,.331015)

 (forwards)

 FILES POINTED TO FIELDS

PATIENT CONTACT RELATION

 (#12.11) E2-RELATIONSHIP TYPE (#.331015)

2,.34015 D-RELATIONSHIP TYPE .34;15 POINTER TO PATIENT CONTACT REL

 ATION FILE (#12.11) (audited)

 INPUT TRANSFORM: S DIC("S")="I $$GET1^DIQ(12.11,Y,.03,""I""

 )" D ^DIC K DIC S DIC=DIE,X=+Y K:Y<0 X I $

 D(X) S DFN=DA D D^DGLOCK2

 LAST EDITED: JAN 05, 2022

 HELP-PROMPT: Enter the relationship of the designee to

 the patient.

 DESCRIPTION: If a designee is specified, enter the

 relationship of that person to the

 applicant. This field cannot be deleted as

 long as a designee is on file.

 SCREEN: S DIC("S")="I $$GET1^DIQ(12.11,Y,.03,""I""

 )"

 EXPLANATION: Enter active relation types only.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D DD^DGLOCK2 I '$D(X)

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM7 (#601) MUMPS ACTION

 Short Descr: DESIGNEE Cross-Reference

 Description: This cross-reference will update the

 DESIGNEE CHANGE DATE/TIME field when the

 Designee data changes for a patient.

 Set Logic: D DESIG^DGDDDTTM

 Kill Logic: D DESIG^DGDDDTTM

 X(1): D-NAME OF DESIGNEE (2,.341) (forwards)

 X(2): D-RELATIONSHIP TO PATIENT (2,.342)

 (forwards)

 X(3): D-STREET ADDRESS [LINE 1] (2,.343)

 (forwards)

 X(4): D-STREET ADDRESS [LINE 2] (2,.344)

 (forwards)

 X(5): D-STREET ADDRESS [LINE 3] (2,.345)

 (forwards)

 X(6): D-CITY (2,.346) (forwards)

 X(7): D-STATE (2,.347) (forwards)

 X(8): D-ZIP CODE (2,.348) (forwards)

 X(9): D-DESIGNEE SAME AS NOK? (2,.3405)

 (forwards)

 X(10): D-ZIP+4 (2,.2202) (forwards)

 X(11): D-PHONE NUMBER (2,.349) (forwards)

 X(12): D-WORK PHONE NUMBER (2,.34011)

 (forwards)

 X(13): D-COUNTRY (2,.34012) (forwards)

 X(14): D-PROVINCE (2,.34013) (forwards)

 X(15): D-POSTAL CODE (2,.34014) (forwards)

 X(16): D-RELATIONSHIP TYPE (2,.34015)

 (forwards)

 FILES POINTED TO FIELDS

PATIENT CONTACT RELATION

 (#12.11) D-RELATIONSHIP TYPE (#.34015)

1. The Help Text and Descriptions for the K-RELATIONSHIP TO PATIENT field (#.212), K2-RELATIONSHIP TO PATIENT field (#.2192), E-RELATIONSHIP TO PATIENT field (#.332), E2-RELATIONSHIP TO PATIENT field (#.3312) and D-RELATIONSHIP TO PATIENT field (#.342) of the PATIENT file (#2), shown below, are modified.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.212 K-RELATIONSHIP TO PATIENT .21;2 FREE TEXT (audited)

 INPUT TRANSFORM: K:$L(X)>30!($L(X)<1) X I $D(X) S DFN=DA D

 K1^DGLOCK2

 LAST EDITED: DEC 14, 2021

 HELP-PROMPT: Enter any notes related to the

 relationship of the primary NOK to the

 patient [1-30 characters].

 DESCRIPTION: If a primary next-of-kin is specified,

 enter any additional information regarding

 the relationship of that person to the

 applicant [1-30 characters]. This field

 cannot be deleted as long as a 'next of

 kin' name is on file.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D K1D^DGLOCK2 I '$D(X)

 GROUP: NK1

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 CROSS-REFERENCE: 2^ADGRU212^MUMPS

 1)= D:($T(ADGRU^DGRUDD01)'="")

 ADGRU^DGRUDD01(DA)

 2)= D:($T(ADGRU^DGRUDD01)'="")

 ADGRU^DGRUDD01(DA)

 This cross reference is used to remember

 that changes were made to a monitored data

 field in the PATIENT File (#2) required

 for a vendor RAI/MDS COTS system.

 Execution of this cross reference will

 create an entry in the ADT/HL7 PIVOT file

 (#391.71) and mark it as requiring

 transmission of an HL7 demographic A08

 update message to the COTS interface.

 The local variable DGRUGA08 will be set

 to 1 if the cross reference is not to be

 executed as part of a re-indexing.

 RECORD INDEX: ADTTM3 (#597) MUMPS ACTION

 Short Descr: PRIMARY NOK Cross-Reference

 Description: This cross-reference will update the

 PRIMARY NOK CHANGE DATE/TIME field when

 the Primary Next of Kin data changes for a

 patient.

 Set Logic: D PNOK^DGDDDTTM

 Kill Logic: D PNOK^DGDDDTTM

 X(1): K-NAME OF PRIMARY NOK (2,.211)

 (forwards)

 X(2): K-RELATIONSHIP TO PATIENT (2,.212)

 (forwards)

 X(3): K-STREET ADDRESS [LINE 1] (2,.213)

 (forwards)

 X(4): K-STREET ADDRESS [LINE 2] (2,.214)

 (forwards)

 X(5): K-STREET ADDRESS [LINE 3] (2,.215)

 (forwards)

 X(6): K-CITY (2,.216) (forwards)

 X(7): K-STATE (2,.217) (forwards)

 X(8): K-ZIP CODE (2,.218) (forwards)

 X(9): K-ADDRESS SAME AS PATIENT'S? (2,.2125)

 (forwards)

 X(10): K-ZIP+4 (2,.2207) (forwards)

 X(11): K-PHONE NUMBER (2,.219) (forwards)

 X(12): K-WORK PHONE NUMBER (2,.21011)

 (forwards)

 X(13): K-COUNTRY (2,.221) (forwards)

 X(14): K-PROVINCE (2,.222) (forwards)

 X(15): K-POSTAL CODE (2,.223) (forwards)

 X(16): K-RELATIONSHIP TYPE (2,.224) (forwards)

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.2192 K2-RELATIONSHIP TO PATIENT .211;2 FREE TEXT (audited)

 INPUT TRANSFORM: K:$L(X)>30!($L(X)<1) X I $D(X) S DFN=DA D

 K2^DGLOCK2

 LAST EDITED: DEC 13, 2021

 HELP-PROMPT: Enter any notes related to the

 relationship of the secondary NOK to the

 patient [1-30 characters].

 DESCRIPTION: If a secondary next-of-kin is specified,

 enter any additional information regarding

 the relationship of that person to the

 applicant [1-30 characters]. This field

 cannot be deleted as long as a secondary

 NOK is on file.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D K2D^DGLOCK2 I '$D(X)

 GROUP: NK2

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM4 (#598) MUMPS ACTION

 Short Descr: SECONDARY NOK Cross-Reference

 Description: This cross-reference will update the

 SECONDARY NOK CHANGE DATE/TIME field when

 the Secondary Next of Kin data changes for

 a patient.

 Set Logic: D SNOK^DGDDDTTM

 Kill Logic: D SNOK^DGDDDTTM

 X(1): K2-NAME OF SECONDARY NOK (2,.2191)

 (forwards)

 X(2): K2-RELATIONSHIP TO PATIENT (2,.2192)

 (forwards)

 X(3): K2-STREET ADDRESS [LINE 1] (2,.2193)

 (forwards)

 X(4): K2-STREET ADDRESS [LINE 2] (2,.2194)

 (forwards)

 X(5): K2-STREET ADDRESS [LINE 3] (2,.2195)

 (forwards)

 X(6): K2-CITY (2,.2196) (forwards)

 X(7): K2-STATE (2,.2197) (forwards)

 X(8): K2-ZIP CODE (2,.2198) (forwards)

 X(9): K2-ADDRESS SAME AS PATIENT'S? (2,.21925)

 (forwards)

 X(10): K2-ZIP+4 (2,.2203) (forwards)

 X(11): K2-PHONE NUMBER (2,.2199) (forwards)

 X(12): K2-WORK PHONE NUMBER (2,.211011)

 (forwards)

 X(13): K2-COUNTRY (2,.2101) (forwards)

 X(14): K2-PROVINCE (2,.2102) (forwards)

 X(15): K2-POSTAL CODE (2,.2103) (forwards)

 X(16): K2-RELATIONSHIP TYPE (2,.2104)

 (forwards)

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.332 E-RELATIONSHIP TO PATIENT .33;2 FREE TEXT (audited)

 INPUT TRANSFORM: K:$L(X)>30!($L(X)<2) X I $D(X) S DFN=DA D

 E1^DGLOCK2

 LAST EDITED: DEC 13, 2021

 HELP-PROMPT: Enter any notes related to the

 relationship of the emergency contact to

 the patient [3-35 characters].

 DESCRIPTION: If a primary emergency contact is

 specified, enter any additional

 information regarding the relationship of

 that person to the applicant [3-35

 characters]. This field cannot be deleted

 as long as a primary emergency contact is

 on file.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D E1D^DGLOCK2 I '$D(X)

 GROUP: EC1

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM5 (#599) MUMPS ACTION

 Short Descr: E-CONTACT Cross-Reference

 Description: This cross-reference will update the

 E-CONTACT CHANGE DATE/TIME field when the

 Emergency Contact data changes for a

 patient.

 Set Logic: D ECON^DGDDDTTM

 Kill Logic: D ECON^DGDDDTTM

 X(1): E-NAME (2,.331) (forwards)

 X(2): E-RELATIONSHIP TO PATIENT (2,.332)

 (forwards)

 X(3): E-STREET ADDRESS [LINE 1] (2,.333)

 (forwards)

 X(4): E-STREET ADDRESS [LINE 2] (2,.334)

 (forwards)

 X(5): E-STREET ADDRESS [LINE 3] (2,.335)

 (forwards)

 X(6): E-CITY (2,.336) (forwards)

 X(7): E-STATE (2,.337) (forwards)

 X(8): E-ZIP CODE (2,.338) (forwards)

 X(9): E-EMER. CONTACT SAME AS NOK? (2,.3305)

 (forwards)

 X(10): E-ZIP+4 (2,.2201) (forwards)

 X(11): E-PHONE NUMBER (2,.339) (forwards)

 X(12): E-WORK PHONE NUMBER (2,.33011)

 (forwards)

 X(13): E-COUNTRY (2,.3306) (forwards)

 X(14): E-PROVINCE (2,.3307) (forwards)

 X(15): E-POSTAL CODE (2,.3308) (forwards)

 X(16): E-RELATIONSHIP TYPE (2,.3309) (forwards)

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.3312 E2-RELATIONSHIP TO PATIENT .331;2 FREE TEXT (audited)

 INPUT TRANSFORM: K:$L(X)>30!($L(X)<2) X I $D(X) S DFN=DA D

 E2^DGLOCK2

 LAST EDITED: DEC 13, 2021

 HELP-PROMPT: Enter any notes related to the

 relationship of the secondary emergency

 contact to the patient [2-30 characters].

 DESCRIPTION: If a secondary emergency contact is

 specified, enter any additional

 information regarding the relationship of

 that person to the applicant [2-30

 characters]. This field cannot be deleted

 as long as a secondary emergency contact

 is on file.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D E2D^DGLOCK2 I '$D(X)

 GROUP: EC2

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM6 (#600) MUMPS ACTION

 Short Descr: E2-CONTACT Cross-Reference

 Description: This cross-reference will update the

 E2-CONTACT CHANGE DATE/TIME field when the

 Secondary Emergency Contact data changes

 for a patient.

 Set Logic: D ECON2^DGDDDTTM

 Kill Logic: D ECON2^DGDDDTTM

 X(1): E2-NAME OF SECONDARY CONTACT (2,.3311)

 (forwards)

 X(2): E2-RELATIONSHIP TO PATIENT (2,.3312)

 (forwards)

 X(3): E2-STREET ADDRESS [LINE 1] (2,.3313)

 (forwards)

 X(4): E2-STREET ADDRESS [LINE 2] (2,.3314)

 (forwards)

 X(5): E2-STREET ADDRESS [LINE 3] (2,.3315)

 (forwards)

 X(6): E2-CITY (2,.3316) (forwards)

 X(7): E2-STATE (2,.3317) (forwards)

 X(8): E2-ZIP CODE (2,.3318) (forwards)

 X(9): E2-ZIP+4 (2,.2204) (forwards)

 X(10): E2-PHONE NUMBER (2,.3319) (forwards)

 X(11): E2-WORK PHONE NUMBER (2,.331011)

 (forwards)

 X(12): E2-COUNTRY (2,.331012) (forwards)

 X(13): E2-PROVINCE (2,.331013) (forwards)

 X(14): E2-POSTAL CODE (2,.331014) (forwards)

 X(15): E2-RELATIONSHIP TYPE (2,.331015)

 (forwards)

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.342 D-RELATIONSHIP TO PATIENT .34;2 FREE TEXT (audited)

 INPUT TRANSFORM: K:$L(X)>30!($L(X)<3) X I $D(X) S DFN=DA D

 D^DGLOCK2

 LAST EDITED: DEC 13, 2021

 HELP-PROMPT: Enter any notes related to the

 relationship of the designee to the

 patient [3-30 characters].

 DESCRIPTION: If a designee is specified, enter any

 additional information regarding the

 relationship of that person to the

 applicant [3-30 characters]. This field

 cannot be deleted as long as a designee is

 on file.

 AUDIT: YES, ALWAYS

 DELETE TEST: 1,0)= S DFN=DA D DD^DGLOCK2 I '$D(X)

 GROUP: D1

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 RECORD INDEX: ADTTM7 (#601) MUMPS ACTION

 Short Descr: DESIGNEE Cross-Reference

 Description: This cross-reference will update the

 DESIGNEE CHANGE DATE/TIME field when the

 Designee data changes for a patient.

 Set Logic: D DESIG^DGDDDTTM

 Kill Logic: D DESIG^DGDDDTTM

 X(1): D-NAME OF DESIGNEE (2,.341) (forwards)

 X(2): D-RELATIONSHIP TO PATIENT (2,.342)

 (forwards)

 X(3): D-STREET ADDRESS [LINE 1] (2,.343)

 (forwards)

 X(4): D-STREET ADDRESS [LINE 2] (2,.344)

 (forwards)

 X(5): D-STREET ADDRESS [LINE 3] (2,.345)

 (forwards)

 X(6): D-CITY (2,.346) (forwards)

 X(7): D-STATE (2,.347) (forwards)

 X(8): D-ZIP CODE (2,.348) (forwards)

 X(9): D-DESIGNEE SAME AS NOK? (2,.3405)

 (forwards)

 X(10): D-ZIP+4 (2,.2202) (forwards)

 X(11): D-PHONE NUMBER (2,.349) (forwards)

 X(12): D-WORK PHONE NUMBER (2,.34011)

 (forwards)

 X(13): D-COUNTRY (2,.34012) (forwards)

 X(14): D-PROVINCE (2,.34013) (forwards)

 X(15): D-POSTAL CODE (2,.34014) (forwards)

 X(16): D-RELATIONSHIP TYPE (2,.34015)

 (forwards)

1. Four entries are added to the PATIENT REGISTRATION ONLY REASON file (#408.43). The field values for each are listed below.
NOTE: These entries are not available for selection by the user during registration until the current date/time is greater than or equal to the "DG PATCH DG\*5.3\*1067 ACTIVE" parameter date/time value. See item 9 below for information on this parameter.

 REASON (#.01) AVAILABILITY (#.02) CODE (#.03)

 ------------- ------------------- -----------

 4TH MISSION COLLATERAL OF PATIENT 20

 CLINICAL EVALUATION REGISTER A PATIENT 21

 HUD-VASH REGISTER A PATIENT 22

 IMMUNIZATIONS COLLATERAL OF PATIENT 23

1. A new cross-reference is added to the RELIGIOUS PREFERENCE field (#.08) of the PATIENT file (#2). This cross-reference is used to notify HEC of changes that may affect enrollment.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2,.08 RELIGIOUS PREFERENCE 0;8 POINTER TO RELIGION FILE (#13)

 (audited)

 RELIGION

 LAST EDITED: DEC 07, 2021

 HELP-PROMPT: Select from the available list this

 patients religious preference.

 DESCRIPTION: Select from the available listing the

 religious preference of this applicant.

 AUDIT: YES, ALWAYS

 GROUP: DEMOG

 CROSS-REFERENCE: 2^AVAFC08^MUMPS

 1)= I ($T(AVAFC^VAFCDD01)'="") S

 VAFCF=".08;" D AVAFC^VAFCDD01(DA)

 2)= I ($T(AVAFC^VAFCDD01)'="") S

 VAFCF=".08;" D AVAFC^VAFCDD01(DA)

 This cross reference is used to remember

 that changes were made to the PATIENT file

 (#2) outside of the Registration process.

 Execution of this cross reference will

 create an entry in the ADT/HL7 PIVOT file

 (#391.71) and mark it as requiring

 transmission of an HL7 ADT-A08 message.

 The local variable VAFCFLG will be set to

 1 if the cross reference is not executed

 because the change is being made from

 within the Registration process.

 Execution of this cross reference can be

 prevented by setting the local variable

 VAFCA08 equal to 1.

 The local variable VAFCF is used to

 identify the field edited. This data is

 stored in the FIELD(S) EDITED (#2.1) field

 in the ADT/HL7 PIVOT file (#391.71).

 CROSS-REFERENCE: 2^ADGRU08^MUMPS

 1)= D:($T(ADGRU^DGRUDD01)'="")

 ADGRU^DGRUDD01(DA)

 2)= D:($T(ADGRU^DGRUDD01)'="")

 ADGRU^DGRUDD01(DA)

 This cross reference is used to remember

 that changes were made to a monitored data

 field in the PATIENT File (#2) required

 for a vendor RAI/MDS COTS system.

 Execution of this cross reference will

 create an entry in the ADT/HL7 PIVOT file

 (#391.71) and mark it as requiring

 transmission of an HL7 demographic A08

 update message to the COTS interface.

 The local variable DGRUGA08 will be set

 to 1 if the cross reference is not to be

 executed as part of a re-indexing.

 CROSS-REFERENCE: 2^AENR08^MUMPS

 1)= D EVENT^IVMPLOG(DA)

 2)= D EVENT^IVMPLOG(DA)

 3)= DO NOT DELETE

 This cross-reference is used to notify

 HEC of changes that may affect enrollment.

 FILES POINTED TO FIELDS

RELIGION (#13) RELIGIOUS PREFERENCE (#.08)

1. A new cross-reference is added to the RACE INFORMATION field (#.01) of the RACE INFORMATION subfile (#2.02) of the PATIENT file (#2). This cross-reference is used to notify HEC of changes that may affect enrollment.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

---------------------------------------------------------------------

2.02,.01 RACE INFORMATION 0;1 POINTER TO RACE FILE (#10)

 (Multiply asked)

 INPUT TRANSFORM: S DIC("S")="I '$G(^(.02))" D ^DIC K D

 IC S DIC=$G(DIE),X=+Y K:Y<0 X S:$D(X)

 DINUM=X

 LAST EDITED: DEC 05, 2021

 HELP-PROMPT: Select from the available listing all

 races which best identify this patient

 DESCRIPTION: Patient's race

 SCREEN: S DIC("S")="I '$G(^(.02))"

 EXPLANATION: Inactive values are not selectable

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 CROSS-REFERENCE: 2.02^B

 1)= S ^DPT(DA(1),.02,"B",$E(X,1,30),DA)=""

 2)= K ^DPT(DA(1),.02,"B",$E(X,1,30),DA)

 CROSS-REFERENCE: ^^TRIGGER^2.02^.02

 1)= X ^DD(2.02,.01,1,2,1.3) I X S X=D

 IV S Y(1)=$S($D(^DPT(D0,.02,D1,0)):^(

 0),1:"") S X=$P(Y(1),U,2),X=X S DIU=X

 K Y S X=DIV S X=+$O(^DIC(10.3,"C","S

 ",0)) S:X=0 X="" X ^DD(2.02,.01,1,2,1

 .4)

 1.3)= K DIV S DIV=X,D0=DA(1),DIV(0)=D

 0,D1=DA,DIV(1)=D1 S Y(0)=X S Y(1)=$S(

 $D(^DPT(D0,.02,D1,0)):^(0),1:"") S X=

 $S('$D(^DIC(10.3,+$P(Y(1),U,2),0)):""

 ,1:$P(^(0),U,1))=""

 1.4)= S DIH=$G(^DPT(DIV(0),.02,DIV(1)

 ,0)),DIV=X S $P(^(0),U,2)=DIV,DIH=2.0

 2,DIG=.02 D ^DICR

 2)= Q

 CREATE CONDITION)= METHOD OF COLLECTION=""

 CREATE VALUE)= S X=+$O(^DIC(10.3,"C",

 "S",0)) S:X=0 X=""

 DELETE VALUE)= NO EFFECT

 FIELD)= METHOD

 SELF IDENTIFICATION is the default

 value for collection method

 CROSS-REFERENCE: 2^AENR20201^MUMPS

 1)= D EVENT^IVMPLOG($G(DA(1)))

 2)= D EVENT^IVMPLOG($G(DA(1)))

 3)= DO NOT DELETE

 This cross-reference is used to notify

 HEC of changes that may affect enrollment.

 FIELD INDEX: AVAFC20201 (#374) MUMPS I

 ACTION

 Short Descr: This x-ref calls the DG FIELD MONITOR

 event point.

 Description: This cross reference activates the DG

 FIELD MONITOR event point.

 Applications that wish to monitor

 edit activity related to this field

 may subscribe to that event point and

 take action as indicated by the

 changes that occur. Refer to the DG

 FIELD MONITOR protocol for a

 description of the information

 available at the time of the event.

 Set Logic: D FC^DGFCPROT(.DA,2.02,.01,"SET",$H,$

 G(DUZ),.X,.X1,.X2,$G(XQY0)) Q

 Kill Logic: D FC^DGFCPROT(.DA,2.02,.01,"KILL",$H,

 $G(DUZ),.X,.X1,.X2,$G(XQY0)) Q

 X(1): RACE INFORMATION (2.02,.01)

 (forwards)

 FILES POINTED TO FIELDS

RACE (#10) RACE INFORMATION (#.01)

1. A new cross-reference is added to the ETHNICITY INFORMATION field (#.01) of the ETHNICITY INFORMATION subfile (#2.06) of the PATIENT file (#2). This cross-reference is used to notify HEC of changes that may affect enrollment.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

--------------------------------------------------------------------------

2.06,.01 ETHNICITY INFORMATION 0;1 POINTER TO ETHNICITY FILE (#10.2)

 INPUT TRANSFORM: S DIC("S")="I '$G(^(.02))" D ^DIC K DIC S

 DIC=DIE,X=+Y K:Y<0 X S:$D(X) DINUM=X

 LAST EDITED: DEC 05, 2021

 HELP-PROMPT: Select from the available listing the

 ethnicity which best identifies this

 patient

 DESCRIPTION: Patient's ethnicity

 TECHNICAL DESCR: Although this field is defined to be

 multi-valued, the AONLYONE cross reference

 prevents multiple values from being

 stored. This is because the current

 business definition for ethnicity only

 accounts for a single value.

 SCREEN: S DIC("S")="I '$G(^(.02))"

 EXPLANATION: Inactive values are not selectable

 NOTES: XXXX--CAN'T BE ALTERED EXCEPT BY

 PROGRAMMER

 CROSS-REFERENCE: 2.06^B

 1)= S ^DPT(DA(1),.06,"B",$E(X,1,30),DA)=""

 2)= K ^DPT(DA(1),.06,"B",$E(X,1,30),DA)

 CROSS-REFERENCE: ^^TRIGGER^2.06^.02

 1)= X ^DD(2.06,.01,1,2,1.3) I X S X=DIV S

 Y(1)=$S($D(^DPT(D0,.06,D1,0)):^(0),1:"") S

 X=$P(Y(1),U,2),X=X S DIU=X K Y S X=DIV S

 X=+$O(^DIC(10.3,"C","S",0)) S:X=0 X="" X ^

 DD(2.06,.01,1,2,1.4)

 1.3)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=

 DA,DIV(1)=D1 S Y(0)=X S Y(1)=$S($D(^DPT(D0

 ,.06,D1,0)):^(0),1:"") S X=$S('$D(^DIC(10.

 3,+$P(Y(1),U,2),0)):"",1:$P(^(0),U,1))=""

 1.4)= S DIH=$G(^DPT(DIV(0),.06,DIV(1),0)),

 DIV=X S $P(^(0),U,2)=DIV,DIH=2.06,DIG=.02

 D ^DICR

 2)= Q

 CREATE CONDITION)= METHOD OF COLLECTION=""

 CREATE VALUE)= S X=+$O(^DIC(10.3,"C","S",0

 )) S:X=0 X=""

 DELETE VALUE)= NO EFFECT

 FIELD)= METHOD

 SELF IDENTIFICATION is the default value

 for collection method

 CROSS-REFERENCE: 2^AENR20601^MUMPS

 1)= D EVENT^IVMPLOG($G(DA(1)))

 2)= D EVENT^IVMPLOG($G(DA(1)))

 3)= DO NOT DELETE

 This cross-reference is used to notify

 HEC of changes that may affect enrollment.

 FIELD INDEX: AONLYONE (#172) MUMPS ACTION

 Short Descr: Only one entry allowed in multiple

 Description: Cross reference deletes all entries in the

 multiple EXCEPT the one just added. This

 has the net affect of only allowing one

 entry to exist in the multiple.

 Set Logic: N DGFDA,DGMSG,DGD0,DGD1,DGLOOP S DGD0=DA(1

 ),DGD1=DA S DGLOOP=0 F S DGLOOP=$O(^DPT(D

 GD0,.06,DGLOOP)) Q:'DGLOOP I DGLOOP'=DGD1

 S DGFDA(2.06,DGLOOP\_","\_DGD0\_",",.01)="@"

 D FILE^DIE("","DGFDA","DGMSG") K DGFDA,DG

 MSG

 Kill Logic: Q

 X(1): ETHNICITY INFORMATION (2.06,.01)

 (forwards)

 FIELD INDEX: AVAFC20601 (#375) MUMPS I ACTION

 Short Descr: This x-ref calls the DG FIELD MONITOR

 event point.

 Description: This cross reference activates the DG

 FIELD MONITOR event point. Applications

 that wish to monitor edit activity related

 to this field may subscribe to that event

 point and take action as indicated by the

 changes that occur. Refer to the DG FIELD

 MONITOR protocol for a description of the

 information available at the time of the

 event.

 Set Logic: D FC^DGFCPROT(.DA,2.06,.01,"SET",$H,$G(DUZ

 ),.X,.X1,.X2,$G(XQY0)) Q

 Kill Logic: D FC^DGFCPROT(.DA,2.06,.01,"KILL",$H,$G(DU

 Z),.X,.X1,.X2,$G(XQY0)) Q

 X(1): ETHNICITY INFORMATION (2.06,.01)

 (forwards)

 FILES POINTED TO FIELDS

ETHNICITY (#10.2) ETHNICITY INFORMATION (#.01)

1. A new parameter DG PATCH DG\*5.3\*1067 ACTIVE is added to the PARAMETER DEFINITION file (#8989.51). A timestamp value of Feb 26, 2022@1700 is stored in this parameter indicating when the new Registration Only Reasons (see item 5 above) will be active. The timestamp value is set via post-install routine POST^DG531067P.

NUMBER: 1055 NAME: DG PATCH DG\*5.3\*1067 ACTIVE

 DISPLAY TEXT: Active date/time for patch DG\*5.3\*1067

 MULTIPLE VALUED: No PROHIBIT EDITING: No

 VALUE DATA TYPE: date/time VALUE DOMAIN: ::T

 VALUE HELP: Enter the date/time when patch DG\*5.3\*1067 becomes active.

 DESCRIPTION:

 This parameter contains the date/time when the functionality in patch

 DG\*5.3\*1067 becomes active.

PRECEDENCE: 1 ENTITY FILE: PACKAGE

An instance of this parameter is created in the PARAMETER file (#8989.5) with a timestamp value of Feb 26, 2022@1700. This parameter indicates when the new Registration Only Reasons (see item 5 above) will be active. The parameter is created and the timestamp value is set via post-install routine POST^DG531067P.

ENTITY (PKG): REGISTRATION PARAMETER: DG PATCH DG\*5.3\*1067

ACTIVE

 INSTANCE: 1 VALUE: FEB 26, 2022@17:00

**SECTION 2: VHAP UPDATES**

1. Two new VHA Profiles are added to the VistA HEALTH BENEFIT PLAN file (#25.11), shown below.

NUMBER: 94 NAME : ACTIVE DUTY

 PLAN CODE: 303 COVERAGE CODE: AD01001

 SHORT DESCRIPTION:

 AD

LONG DESCRIPTION:

 Active Duty (AD) and AD Family Prime

 ------------------------------------

 Patient receiving care at a VAMC as AD of the Department of Defense:

 \*TRICARE Authorization:

 - Required for TRICARE Prime patients - AD and AD Family Prime

 \*If patient has a Veteran status and on Active Duty Orders, then all

 Active Duty rules apply

 - Even if treatment is Service Connected - Patient considered TRICARE

 Prime enrollee

 - Includes active Reserve and National Guard - Federal orders must

 exceed 30 days

NUMBER: 95 NAME : JOINT INCENTIVE FUND

 PLAN CODE: 304 COVERAGE CODE: JF01001

 SHORT DESCRIPTION:

 JIF

LONG DESCRIPTION:

 VA/DoD Joint Incentive Fund (JIF)

 ---------------------------------

 Patient receiving care at either VA Medical Center or Department of

 Defense (DoD) facility under an active JIF project in which

 bi-directional billing for shared resources will not occur:

 \* Eligible Veteran referred to DoD for health care treatment / (ref.

 VHA OCC DoD Referral Management SOP)

 \* Eligible DoD beneficiaries (including TRICARE beneficiaries) referred

 to VA for health care treatment

 \* TRICARE authorization not applicable (services are not billed to

 TRICARE)

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 295 field values for NAME field (#.01), SHORT DESCRIPTION field (#.03) and LONG DESCRIPTION field (#.04) are modified as shown below. The plan was originally named VA DOD DIRECT RESOURCE SHARING AGREEMENTS.

NAME : VA DOD SHARING MEDICAL RESOURCES

 PLAN CODE: 295 COVERAGE CODE: DR01001

 SHORT DESCRIPTION:

 SHAGR

LONG DESCRIPTION:

 VA/DoD Health Care Resource Sharing Agreements (38 USC 8111)

 ------------------------------------------------------------

 Patient receiving care at Department of Defense (DoD) under a Health

 Care Resource Sharing Agreement:

 \* Eligible Veteran referred to DoD for health care treatment / (ref.

 VHA OCC DoD Referral Management SOP)

 \* TRICARE authorization not applicable (ref. TRICARE Health Plan) /

 (e.g., dual eligible Veteran elects TRICARE Health Plan vs Veteran

 benefit

 \* Inactive Reserve and National Guard / Patients potentially enrolled

 at VAMC (ref VHA Directive 1601A.02)(e.g., VAMC provides annual health

 screenings or fitness for duty screenings)

 \* If patient has a Veteran status and on Active Duty Orders (ref.

 Active Duty Health Plan) / Includes active Reserve and National Guard

 - Federal orders must exceed 30 days

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 229 field values for NAME field (#.01), SHORT DESCRIPTION field (#.03) and LONG DESCRIPTION field (#.04) are modified as shown below. The plan was originally named ACTIVE DUTY AND TRICARE SHARING AGREEMENT.

NAME : TRICARE

 PLAN CODE: 229 COVERAGE CODE: AC01001

 SHORT DESCRIPTION:

 TRI

LONG DESCRIPTION:

 TRICARE Health Plan

 -------------------

 Patient receiving care at a VAMC as a TRICARE patient of the Department

 of Defense:

 \* TRICARE Authorization:

 - Required for TRICARE Prime patients - Retiree and Retiree Family

 enrollees

 - NOT required for TRICARE Select patients - AD Family, Retiree,

 Retiree Family and Reserve Select enrollees

 \* VA/DoD Health Care Resource Sharing Agreements not applicable (ref.

 VA/DoD Direct Resource Sharing Agreements)

 - (e.g., dual eligible Veteran elects Veteran benefit vs TRICARE

 Health Plan)

 \* If patient has a Veteran status and on Active Duty Orders, then all

 Active Duty rules apply

 - Even if treatment is Service Connected - Patient considered TRICARE

 Prime enrollee

 - Includes active Reserve and National Guard - Federal orders must

 exceed 30 days

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 300, the field value for the LONG DESCRIPTION field (#.04) is modified as shown below.

NAME : VETERAN PLAN CCP RESTRICTED CARE

 PLAN CODE: 300 COVERAGE CODE: CR01001

 SHORT DESCRIPTION:

 CCP R

 LONG DESCRIPTION:

 VHA Profile Veteran Plan CCP Restricted Care is assigned if one of the

 following eligibilities is met:

 Not enrolled Covered Veterans who are otherwise entitled to hospital

 care, medical services, extended care services and community care

 services; however, they are only eligible for care related to their

 service connected conditions (less than 50% SC, and 0% non-compensable);

 was discharged or released from active military service for a disability

 incurred or aggravated in the line of duty for that disability for the

 12-month period following discharge or release; Military Sexual Trauma

 (MST); or Mental Health Other Than Honorable (OTH); as otherwise

 documented in their record.

 For COMPACT Act 2020, eligible Individuals are ones who served in the

 active military service, regardless of length of service, and who were

 discharged, excluding anyone who received a dishonorable discharge or was

 discharged or dismissed by reason; are not enrolled in the health care

 system established by section 1705 of this title; and served in the Armed

 Forces for a period of more than 100 cumulative days: and was deployed in

 a theater of combat operations, or while serving in the Armed Forces, was

 the victim of a physical assault of a sexual nature, a battery of a

 sexual nature, or sexual harassment.

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 226, the field value for the LONG DESCRIPTION field (#.04) is modified as shown below. The wording is corrected in the "Pending; Eligibility Unverified" bulleted item.

NAME : APPLICANT IN PROCESS PLAN CODE: 226

 COVERAGE CODE: AN01001

 SHORT DESCRIPTION:

 INC

 LONG DESCRIPTION:

 Veterans who applied for VA healthcare benefits, but eligibility has not

 been verified or a final enrollment determination could not be made.

 . Pending; Means Test Required - Veterans whose Veterans Status has

 been verified and who have not provided initial Means Test to

 determine enrollment.

 . Pending; Purple Heart Unconfirmed - A temporary eligibility for 14

 days.

 . Pending; Other - Enrollment System cannot determine enrollment

 status.

 . Pending; No Eligibility Code - Enrollment System cannot determine

 enrollment status.

 . Pending - Enrollment System cannot determine enrollment status.

 . Unverified - Enrollment System cannot determine enrollment status.

 . Pending; Eligibility Unverified - Veterans who do not have a prior

 period of enrollment and are still within the 365-day period who

 have not provided evidence of Veteran status.

 For Eligible Individuals, under Veterans Comprehensive Prevention,

 Access to Care, and Treatment Act of 2020 (COMPACT), Section 201, VA will

 furnish, reimburse, pay for emergent suicide care, make referrals, as

 appropriate, for care following the period of emergent suicide care.

 Eligible Individuals are ones who served in the active military service,

 regardless of length of service, and who were discharged, excluding

 anyone who received a dishonorable discharge or was discharged or

 dismissed by reason or while serving in the Armed Forces, was the victim

 of a physical assault of a sexual nature, a battery of a sexual nature,

 or sexual harassment.

NOTE: The following VHAP modifications are for the Claims Processing and Eligibility (CP&E) project:

1. In the HEALTH BENEFIT PLAN file (#25.11) plan code 139, VETERAN BENEFICIARY PLAN - CAMP LEJEUNE FAMILY, is replaced by the plan shown below.

NUMBER: 40 NAME : CAMP LEJEUNE FAMILY

 PLAN CODE: 306 COVERAGE CODE: CL01001

 SHORT DESCRIPTION:

 CLF

 LONG DESCRIPTION:

 The Camp Lejeune Family Member Program (CLFMP) is for family members of

 Veterans that lived or served at U.S. Marine Corps Base Camp Lejeune,

 North Carolina, between August 1, 1953, and December 31, 1987, and were

 potentially exposed to drinking water contaminated with industrial

 solvents, benzene, and other chemicals.

 On August 6, 2012, the Honoring America's Veterans and Caring for Camp

 Lejeune Families Act of 2012 was signed into law. This law (H.R. 1627,

 now Public Law 112-154) requires the Department of Veterans Affairs (VA)

 to provide health care to Veterans who served on active duty at Camp

 Lejeune and to reimburse eligible Camp Lejeune family members for health

 care costs related to one or more of 15 specified illnesses or medical

 conditions listed in the law.

 For more information:

 https://www.va.gov/COMMUNITYCARE/programs/dependents/CLFMP.asp

1. Plan code 305, CHAMPVA CAREGIVER is added to the VistA HEALTH BENEFIT PLAN file (#25.11).

NUMBER: 96 NAME : CHAMPVA CAREGIVER

 PLAN CODE: 305 COVERAGE CODE: CV01002

 SHORT DESCRIPTION:

 CHAMPVACG

 LONG DESCRIPTION:

 The VHA Office of Community Care (VHA OCC) is responsible for enrolling

 the eligible Primary Family Caregiver into the Civilian Health and

 Medical Program of the Department of Veterans Affairs (CHAMPVA) when

 there is no other health insurance (OHI) coverage, to include TRICARE,

 Medicare, Medicaid, commercial health plans through employment and

 individual plans.

 VHA Office of Community Care is also responsible for processing health

 care claims for eligible Primary Family Caregivers under CHAMPVA,

 processing reconsiderations, and providing customer service support to

 Primary Family Caregivers for questions related to stipend payment and

 CHAMPVA benefits.

 For more information:

 https://www.va.gov/COMMUNITYCARE/programs/caregiver/index.asp

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 108 field values for the NAME field (#.01), SHORT DESCRIPTION field (#.03) and LONG DESCRIPTION field (#.04) are modified as shown below. The plan was originally named BENEFICIARY CHAMPVA.

NAME : CHAMPVA STANDARD

 PLAN CODE: 108 COVERAGE CODE: CV01001

 SHORT DESCRIPTION:

 CHAMPVA

 LONG DESCRIPTION:

 The Civilian Health and Medical Program of the Department of Veterans

 Affairs (CHAMPVA) is a comprehensive health care program in which the VA

 shares the cost of covered health care services and supplies with

 eligible beneficiaries. The program is administered by the Veterans

 Health Administration Office of Community Care (VHA OCC) in Denver,

 Colorado.

 CHAMPVA plan provides health care to dependents who may qualify for VA's

 Civilian Health and Medical Program of the Department of Veteran Affairs

(CHAMPVA). They must not have eligibility under TRICARE and must be

 dependents of a:

 . Veteran who is rated Permanently and Totally (P&T) disabled due to a

 Service-connected condition.

 . Veteran who died from VA rated Service-connected condition, or who,

 at the time of death, was rated Permanently and Totally disabled.

 . Veteran who died on active duty and in the line of duty (not due to

 misconduct).

 For more information, call 1-800-733-8387 or go to:

 https://www.va.gov/COMMUNITYCARE/programs/dependents/champva/index.asp

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 109, the field value for the LONG DESCRIPTION field (#.04) is modified as shown below.

NAME : BENEFICIARY SPINA BIFIDA

 PLAN CODE: 109 COVERAGE CODE: SB01001

 SHORT DESCRIPTION:

 SB

 LONG DESCRIPTION:

 Spina Bifida (SB) Plan provides monetary allowances, vocational training

 and rehabilitation, and VA-financed health care benefits to certain

 Korean and Vietnam Veterans' birth children who have been diagnosed with

 spina bifida. For the purpose of the program, spina bifida is defined

 as all forms or manifestations of spina bifida (except spina bifida

 occulta).

 The Veterans Health Administration Office of Community Care (VHA OCC) in

 Denver, CO, manages the SB Health Care Benefits Program, including

 authorization of benefits and the subsequent processing and payment of

 health care claims after a determination of eligibility has been made by

 the Denver VA Regional Office (VARO).

 For more information, call 1-888-820-1756 or go to:

 https://www.va.gov/COMMUNITYCARE/programs/dependents/spinabifida/index.asp

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 110, the field value for the LONG DESCRIPTION field (#.04) is modified as shown below.

NAME : BENEFICIARY CHILDREN OF WOMEN OF VIETNAM VETERANS

 PLAN CODE: 110 COVERAGE CODE: CW01001

 SHORT DESCRIPTION:

 CWVV

 LONG DESCRIPTION:

 Children of Women Vietnam Veterans (CWVV) Plan provides "NEEDED CARE" to

 an eligible child such health care as the Secretary determines is needed

 by the child for that child's covered birth defects or any disability

 that is associated with those birth defects. (38 USC 1811-1816)

 For more information:

 https://www.va.gov/COMMUNITYCARE/programs/dependents/cwvv/index.asp

1. In the HEALTH BENEFIT PLAN file (#25.11), VHAP plan code 122, the field value for the LONG DESCRIPTION field (#.04) is modified as shown below.

NAME : VETERAN FOREIGN MEDICAL PROGRAM PLAN CODE: 122

 COVERAGE CODE: FM01001 INACTIVE: NO

 SHORT DESCRIPTION:

 FMP

 LONG DESCRIPTION:

 Foreign Medical Program Plan provides pay for medical services for

 treating your service-connected disabilities, or any disability that is

 associated with and aggravates a service-connected disability if you live

 or travel outside the United States. This program will also reimburse you

 for certain treatment of medical services while you are outside the

 United States, if needed as part of your VA-approved vocational

 rehabilitation program. If you are living or planning to travel outside

 the U.S. (other than in the Philippines), you need to register with VA's

 Foreign Medical Program office, P.O. Box 469061, Denver, CO 80246-9061,

 USA: telephone 303-331-7590.

 For information, visit:

 https://www.va.gov/COMMUNITYCARE/programs/veterans/fmp/index.asp

**SECTION 3: REGISTRATION SCREEN UPDATES**

1. At the SELF-REPORTED REGISTRATION ONLY REASON: prompt, the following new reasons are available when registering a new Veteran in Register A Patient [DG REGISTER PATIENT] and Enter A Request/Notification [FBCH ENTER REQUEST] options: 4TH MISSION, CLINICAL EVALUATION, HUD-VASH and IMMUNIZATIONS.
2. At the SELF-REPORTED REGISTRATION ONLY REASON: prompt, the following new reasons are available when registering a new non-veteran in Register A Patient [DG REGISTER PATIENT] and Enter A Request/Notification [FBCH ENTER REQUEST] options: 4TH MISSION, HUD-VASH and IMMUNIZATIONS.
3. At the SELF-REPORTED REGISTRATION ONLY REASON: prompt, the following new reasons are available in the Collateral Patient Register [DG COLLATERAL PATIENT] option: 4TH MISSION and IMMUNIZATIONS.
4. The EMERGENCY CONTACT DATA, SCREEN <3> screen is updated to add the Relation Type prompts and to rename the RELATIONSHIP TO PATIENT prompts to Relation Note:

 EMERGENCY CONTACT DATA, SCREEN <3>

DGPatient,ONE (PREFERRED NAME) MON DD,YYYY

###-##-#### NSC VETERAN

==========================================================================

[1] NOK: DGNOK,ONE [2] NOK-2: DGNOK,TWO

Relation Type: STEPCHILD Relation Type: GRANDCHILD

Relation Note: PRIMARY NOK Relation Note: DEPLOYED

 200 S ANY ST 200 S ANY ST

 ANY CITY,MI ##### 211

 UNITED STATES ANY CITY,MI #####

 UNITED STATES

 Phone: ########## Phone: UNANSWERED

 Work Phone: UNANSWERED Work Phone: UNANSWERED

[3] E-Cont.: DGEC,ONE [4] E2-Cont.: DGEC,TWO

Relation Type: STEPCHILD Relation Type: GRANDCHILD

Relation Note: LIVES OVERSEAS Relation Note: GRANDCHILD

 100 S ANY ST 300 S ANY ST

 100 S ANY ST 300 S ANY ST

 ANY CITY,ST ##### 322

 UNITED STATES ANY CITY,ST #####

 UNITED STATES

 Phone: UNANSWERED Phone: UNANSWERED

 Work Phone: UNANSWERED Work Phone: UNANSWERED

[5] Designee: DGDESIGNEE,ONE Relation Type: CHILD-IN-LAW

 342 ANY ST Relation Note: POWER OF ATTORNEY

 ANY CITY,ST #####

 UNITED STATES

 Phone: ########## Work Phone: UNANSWERED

<RET> to CONTINUE, 1-5 or ALL to EDIT, ^N for screen N or '^' to QUIT:

Figure 1: EMERGENCY CONTACT DATA, SCREEN <3>

1. When the Emergency Contact Name is changed, the RELATION NOTE field is updated to match what is in RELATIONSHIP TYPE field:

E2-NAME OF SECONDARY CONTACT: DGEC,TWO//

E2-RELATION TYPE: GRANDCHILD// 3 DAUGHTER

\*\*The E2-RELATION NOTE field is changed from DEPLOYED to DAUGHTER\*\*

E2-RELATION NOTE: DAUGHTER//

Figure 2: RELATION NOTE

1. The DG PATIENT INQUIRY option is updated to add the "Relation Type:" and change the Emergency Contact labels to "Relation Note:"

DGPatient,ONE;(PREFERRED NAME) ###-##-#### MON DD,YYYY

==========================================================================

Emergency Contact Information:

 E-Cont.: RELATED,PERSON E2-Cont.: WIFE,SECONDARY

Relation Type: NIECE/NEPHEW Relation Type: WIFE

Relation Note: OVERSEAS Relation Note: HEALTHCARE PROXY

 100 S ANY ST 300 S ANY ST

 322

 ANY CITY, ST ##### ANY CITY, ST #####

 UNITED STATES UNITED STATES

 Phone: UNSPECIFIED Phone: UNSPECIFIED

 Work Phone: UNSPECIFIED Work Phone: UNSPECIFIED

VHA Profiles Currently Assigned to Veteran:

 None

Figure 3: DG PATIENT INQUIRY Option

**SECTION 4: HL7 ZCT SEGMENT UPDATE**

The HL7 VA Specific Emergency Contact Segment (ZCT) is updated with a new sequence (#11) CONTACT RELATIONSHIP TYPE.

There are five possible contacts in a patient record. Each contact has a Relationship Type field. The five Relationship Type fields for each contact are listed below. (See section 1 item 3 above for details on these five fields.)

Any contact defined in the patient record has a corresponding ZCT segment in the HL7-ORF/ORU Z07 message. Sequence #11 contains the Relationship Type value for that contact. Refer to the IVM\*2.0\*204 patch description for information on the modifications to the Z07 message.

* K-RELATIONSHIP TYPE field (#.224)
* K2-RELATIONSHIP TYPE field (#.2104)
* E-RELATIONSHIP TYPE field (#.3309)
* E2-RELATIONSHIP TYPE field (#.331015)
* D-RELATIONSHIP TYPE field (#.34015)

**SECTION 5: VADPT API & ICR MODIFICATIONS**

1. The DGRR GET PATIENT SERVICES DATA Remote Procedure Call (RPC) is modified with the addition of the field "RelationshipType" to the ContactInfo structure. This field contains, for each contact type, the corresponding relationship type field (K-RELATIONSHIP TYPE field (#.224), or K2-RELATIONSHIP TYPE field (#.2104), or E-RELATIONSHIP TYPE field (#.3309), or E2-RELATIONSHIP TYPE field (#.331015), or D-RELATIONSHIP TYPE field (#.34015)). The external value of the field is returned.
2. The VADPT ICR#10061 is modified to add the new RELATION TYPE field to the OAD component. It replaces the RELATIONSHIP TO PATIENT in the tenth (10th) node of the output array. RELATIONSHIP TO PATIENT is moved from the 10th node to the new twelfth (12th) node of the output array. Please see the PIMS Technical Manual for details.

**IVM\*2.0\*204** makes the following modification to VistA REE:

1. VistA is updated to send a new sequence (#11) in the existing ZCT segment of the Health Level 7 (HL7) ORU/ORF-Z07 message if the current date/time is greater than or equal to the "DG PATCH DG\*5.3\*1067 ACTIVE" parameter date/time value. The new sequence (#11) transmits the following fields from the PATIENT file (#2) for each Contact Type:

 - K-RELATIONSHIP TYPE field (#.224)

 - K2-RELATIONSHIP TYPE field (#.2104)

 - E-RELATIONSHIP TYPE field (#.3309)

 - E2-RELATIONSHIP TYPE field (#.331015)

 - D-RELATIONSHIP TYPE field (#.34015)

1. The HL7 ORU/ORF-Z05 message processing is updated to parse and store the new sequence (#11) values from the existing ZCT segment into the PATIENT file (#2). The new sequence (#11) values are stored in the corresponding fields in the PATIENT file (#2):

 - K-RELATIONSHIP TYPE field (#.224)

 - K2-RELATIONSHIP TYPE field (#.2104)

 - E-RELATIONSHIP TYPE field (#.3309)

 - E2-RELATIONSHIP TYPE field (#.331015)

 - D-RELATIONSHIP TYPE field (#.34015)

1. The IVM DEMOGRAPHIC UPLOAD FIELDS file (#301.92) is updated with five new entries to automatically upload the relationship type code to the PATIENT file (#2):

DHCP FIELD NAME: K-RELATIONSHIP TYPE HL7 LOCATION: ZCT11K1

 UPLOADABLE DEMOGRAPHIC FIELD: YES DHCP FILE: PATIENT

 DHCP FIELD NUMBER: .224 TRANSFORM IVM DATA: YES

 TRANSFORM DHCP DATA: YES ADDRESS FIELD?: NO

 DHCP LOCATION LOGIC: S DR=.224 D LOOK^IVMPREC9

 DHCP OUTPUT LOGIC: S DR=.224 D LOOK^IVMPREC9

DHCP FIELD NAME: K2-RELATIONSHIP TYPE HL7 LOCATION: ZCT11K2

 UPLOADABLE DEMOGRAPHIC FIELD: YES DHCP FILE: PATIENT

 DHCP FIELD NUMBER: .2104 TRANSFORM IVM DATA: YES

 TRANSFORM DHCP DATA: YES ADDRESS FIELD?: NO

 DHCP LOCATION LOGIC: S DR=.2104 D LOOK^IVMPREC9

 DHCP OUTPUT LOGIC: S DR=.2104 D LOOK^IVMPREC9

DHCP FIELD NAME: E-RELATIONSHIP TYPE HL7 LOCATION: ZCT11E1

 UPLOADABLE DEMOGRAPHIC FIELD: YES DHCP FILE: PATIENT

 DHCP FIELD NUMBER: .3309 TRANSFORM IVM DATA: YES

 TRANSFORM DHCP DATA: YES ADDRESS FIELD?: NO

 DHCP LOCATION LOGIC: S DR=.3309 D LOOK^IVMPREC9

 DHCP OUTPUT LOGIC: S DR=.3309 D LOOK^IVMPREC9

DHCP FIELD NAME: E2-RELATIONSHIP TYPE HL7 LOCATION: ZCT11E2

 UPLOADABLE DEMOGRAPHIC FIELD: YES DHCP FILE: PATIENT

 DHCP FIELD NUMBER: .331015 TRANSFORM IVM DATA: YES

 TRANSFORM DHCP DATA: YES ADDRESS FIELD?: NO

 DHCP LOCATION LOGIC: S DR=.331015 D LOOK^IVMPREC9

 DHCP OUTPUT LOGIC: S DR=.331015 D LOOK^IVMPREC9

DHCP FIELD NAME: D-RELATIONSHIP TYPE HL7 LOCATION: ZCT11D1

 UPLOADABLE DEMOGRAPHIC FIELD: YES DHCP FILE: PATIENT

 DHCP FIELD NUMBER: .34015 TRANSFORM IVM DATA: YES

 TRANSFORM DHCP DATA: YES ADDRESS FIELD?: NO

 DHCP LOCATION LOGIC: S DR=.34015 D LOOK^IVMPREC9

 DHCP OUTPUT LOGIC: S DR=.34015 D LOOK^IVMPREC9

1. See patch DG\*5.3\*1067 for information regarding the addition of individual triggers to flag transmission of an ORU-Z07 message to the Health Eligibility Center (HEC) when religious preference, race, or ethnicity is updated. These triggers are documented in the IVM Technical Manual.

## Defects and Fixes

Table 2 lists the defects and fixes and corresponding Jira identification numbers included in DG\_53\_P1067.KID.

Table 2: Defects and Fixes in DG\_53\_P1067.KID

| Jira ID | Summary |
| --- | --- |
| VES-17777 | **Defect**: The LONG DESCRIPTION field (#.04) of the APPLICANT IN PROCESS VHAP in the HEALTH BENEFIT PLAN file (#25.11) is incorrectly worded.**Fix**: The wording “and have provided” in the description is corrected to “who have not provided” as shown below:Pending; Eligibility Unverified - Veterans who do not have a prior period of enrollment and are still within the 365-day period who have not provided evidence of Veteran status. |
| VES-18014 | **Defect**: The DG UAM API KEY parameter stored in the PARAMETER DEFINITION file (#8989.51) can be edited in FileMan.**Fix**: The PROHIBIT EDITING field in the DG UAM API KEY parameter stored in the PARAMETER DEFINITION file (#8989.51) is set to "Yes" to prevent a user from modifying the value stored in this parameter. |

## Known Issues

No known or open issues were identified in this release.

## Product Documentation

The following documents apply to this release:

Documentation Title File Name

DG\_53\_P1067.KID Release Notes DG\_5\_3\_P1067\_RN.PDF
User Manual Version 5.3 – Registration Menu PIMS\_REG\_UM.PDF
PIMS Version 5.3 Technical Manual PIMS\_TM.PDF
IVM Version 2 Technical Manual IVM\_2\_TM.PDF

Refer to the Software and Documentation Retrieval Instructions section of the patch descriptions for information on obtaining the Host File DG\_53\_P1067.KID and related documentation.

Documentation can be found on the VA Software Documentation Library at: <http://www.va.gov/vdl/>.