Eligibility and Enrollment (E&E)

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

DG\*5.3\*1075

Release Notes



July 2022

Department of Veterans Affairs (VA)

Office of Information and Technology (OIT)

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# Introduction

Veterans Health Information Systems and Technology Architecture (VistA) Registration, Eligibility & Enrollment (REE) patch DG\*5.3\*1075 is being released to support enhancements for the Eligibility and Enrollment (E&E) program.

Patch DG\*5.3\*1075 is also being released in support of the Veterans Health Administration (VHA) Enrollment System (VES) 6.1 release. Refer to Informational Patch EAS\*1\*212 (Enrollment Application System) for additional details regarding the VES release.

# Purpose

The Release Notes cover the changes to VistA REE 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 software is being released as a patch (PackMan) message. The PackMan message includes the DG\*5.3\*1075 patch.

The following sections provide a summary of the enhancements and modifications to the existing software for VistA REE with the release of patch DG\*5.3\*1075.

## New Features and Functions Added

There are no new features or functions added to VistA REE for DG\*5.3\*1075.

## Enhancements and Modifications

Table 1 shows the enhancements and modifications included in the DG\*5.3\*1075 release as tracked in Atlassian Jira.

Table 1: DG\*5.3\*1075 Enhancements and Modifications

| **Jira Epic #** | **Summary** |
| --- | --- |
| [VES-11931](https://vajira.max.gov/browse/VES-11931) | Phase 1 - Remove Z07 Eligibility Inconsistency Checks from VistA to VES (VistA) |
| VES-14969 | Housing and Urban Development-Veterans Affairs Supportive Housing (HUD-VASH) Program Enhancement (VistA) |
| [VES-20874](https://vajira.max.gov/browse/VES-20874) | Update to E&E Endpoint in VistA REE |

VistA is updated to support new legislation that allows some individuals who are not eligible for enrollment for U.S. Department of Veterans Affairs (VA) health care to receive benefits from the HUD-VASH program. The VA is partnering with HUD to provide case management and clinical services to former service members and Veterans enrolled in the HUD Housing Choice Voucher (HCV) rental assistance program.

Patch DG\*5.3\*1075 modifies VistA to identify Veterans and former service members who are recipients of VA services under HUD-VASH.

Patch DG\*5.3\*1075 adds a new secondary eligibility and a new VHA Profile (VHAP) to identify patients who receive HUD-VASH services. VES and VistA users will be able to assign the HUD-VASH eligibility to patients, and the VES will automatically assign the new HUD-VASH Restricted Care VHAP. The new secondary eligibility and VHAP are shared between VES and VistA on the Health Level Seven (HL7) ORU/ORF-Z07 and ORU/ORF-Z11 messages. VES is the authoritative source for HUD-VASH eligibility.

Patch DG\*5.3\*1075 updates the DG EE SUMMARY SERVER Host/Port in VistA to support the ES move to the Amazon Web Services (AWS) GovCloud (US).

Patch DG\*5.3\*1075 updates the ENVIRONMENTAL FACTORS screen for the Agent Orange and Ion Radiation Exposure processing to enforce validation to prevent the creation of Z07 inconsistencies.

Patch DG\*5.3\*1075 modifies the ELIGIBILITY STATUS DATA, SCREEN <7> screen and the COMPENSATION AND PENSION, SCREEN <7> EXPANSION screen to set default values for certain compensation and pension eligibility prompts.

**List of Updates**

This patch makes the following enhancements to VistA REE:

### Section 1: Data Dictionary Updates

1. The HUD-VASH eligibility code is added to the Medical Administration Service (MAS) ELIGIBILITY CODE (#8.1) file. This entry is provided in the build file and installed with the patch.

NUMBER: 26 NAME: HUD-VASH

CARD COLOR: RED ABBREVIATION: HUDV

VA CODE NUMBER: 13 TYPE: NON-VETERAN

PRINT NAME: HUD-VASH SELECT AS ADDITIONAL: YES

1. The HUD-VASH eligibility code is added to the ELIGIBILITY CODE (#8) file. This entry is added to the file by the post install routine POST^DG531075P.

NAME: HUD-VASH CARD COLOR: RED

ABBREVIATION: HUDV VA CODE NUMBER: 13

TYPE: NON-VETERAN PRINT NAME: HUD-VASH

SELECT AS ADDITIONAL: YES MAS ELIGIBILITY CODE: HUD-VASH

ID FORMAT: VA STANDARD AGENCY: VA

NOTE: Eligibility data is entered in ELIGIBILITY STATUS DATA, SCREEN <7> screen. VistA Registration options that display the ELIGIBILITY STATUS DATA, SCREEN <7> screen include:

Register a Patient [DG REGISTER PATIENT]  
Load/Edit Patient Data [DG LOAD PATIENT DATA]  
Eligibility Verification [DG ELIGIBILITY VERIFICATION]   
View Registration Data [DG REGISTRATION VIEW]  
Enter A Request/Notification [FBCH ENTER REQUEST]

* 1. Users cannot add the new HUD-VASH eligibility in Group [3] at the PRIMARY ELIGIBILITY CODE prompt.
  2. The new HUD-VASH eligibility code is not available for selection by the user until the current date/time is greater than or equal to the "DG PATCH DG\*5.3\*1075 ACTIVE" parameter date/time value. See item 8 below for information on this parameter.
  3. The Help Text ("?", "??") for the PRIMARY ELIGIBILITY CODE prompt does not list HUD-VASH in the selection list.
  4. While VistA users are not prohibited from entering the new HUD-VASH eligibility code as a secondary eligibility, VES calculates eligibility and returns the authoritative eligibilities on ORU/ORF-Z11 messages.

1. A new VHAP is added to the HEALTH BENEFIT PLAN (#25.11) file:

NUMBER: 97 NAME : HUD-VASH RESTRICTED CARE

PLAN CODE: 307 COVERAGE CODE: HUD1001

SHORT DESCRIPTION:

HUDVASH

LONG DESCRIPTION:

Veterans who are enrolled and not enrolled Veterans and former service

members can be seen for services related to their enrollment in the

Housing and Urban Development-Veterans Affairs Supportive Housing

(HUD-VASH) program. These Veterans and former service members are not

subject to copayment requirements and are exempt from copayments for

inpatient services and medications related to their HUD-VASH services.

Veterans and former service members assigned this VHAP meet one of the

following conditions:

\* Cancelled/Declined - Receive medical benefits for HUD-VASH conditions

only

\* Rejected - Receive medical benefits for HUD-VASH and SC conditions

only

\* Ineligible and SC 0% - Receive medical benefits for HUD-VASH and SC

conditions only

\* Ineligible and MST - Receive medical benefits for HUD-VASH and MST

conditions only

\* Ineligible with a bar to benefits (excluding Dishonorable, Bad Conduct

General Court Martial and Fugitive Felon Program (FFP)) - Receive

medical benefits for HUD-VASH conditions only

\* Former Service members with Other Than Honorable (OTH) discharges who

present for certain services

\* Presumptive (38 USC 1702- 38 CFR 17.109)

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 Veterans 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

1. The DESCRIPTION of the RADIATION EXPOSURE INDICATED? (#.32103) field of the PATIENT (#2) file is modified as shown below.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

2,.32103 RADIATION EXPOSURE INDICATED? .321;3 SET (Required)

WERE YOU EXPOSED TO RADIATION

'Y' FOR YES;

'N' FOR NO;

'U' FOR UNKNOWN;

INPUT TRANSFORM: S DFN=DA D SV^DGLOCK

LAST EDITED: FEB 10, 2022

HELP-PROMPT: Enter the RADIATION EXPOSURE INDICATED

associated with the enrollment priority

determination

DESCRIPTION: Enter 'Y' if the Veteran was exposed to

ionizing radiation:

2) Nagasaki/Hiroshima - Veteran was

exposed to ionizing radiation as a POW or

while serving in Hiroshima and/or

Nagasaki, Japan from August 6, 1945

through July 1, 1946.

3) Atmospheric Nuclear Testing - exposure

occurred at an atmospheric nuclear device

test site (e.g. the Pacific Islands, NM or

NV).

4) H/N and Atmospheric Testing - exposure

occurred as a POW in Hiroshima or Nagasaki

AND at an atmospheric nuclear device test

site.

5) Underground Nuclear Testing - exposure

occurred while at Longshot, Milrow, or

Cannikin underground nuclear tests at

Amchitka Island, AK prior to January 1,

1974.

6) Exposure at Nuclear Facility - exposure

occurred while at Department of Energy

plants at Paducah, KY, Portsmouth, OH or

the K25 area at Oak Ridge, TN for at least

250 days before February 1, 1992.

7) Other - a method that does not fit any

of the other categories

Only Veterans exposed by methods #2, 3 or

4 are eligible for copayment exemption or

enrollment in priority 6 based on their IR

exposure.

Enter 'N' if not exposed or 'U' if

unknown.

Once the record has been verified in VES

only VES users may enter/edit this field.

GROUP: IRD

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

PROGRAMMER

CROSS-REFERENCE: ^^TRIGGER^2^.3212

1)= X ^DD(2,.32103,1,1,1.3) I X S X=DIV S

Y(2)=";"\_$S($D(^DD(2,.3212,0)):$P(^(0),U,3

),1:""),Y(1)=$S($D(^DPT(D0,.321)):^(.321),

1:"") S X=$P($P(Y(2),";"\_$P(Y(1),U,12)\_":"

,2),";",1) S DIU=X K Y S X=DIV S X="" X ^D

D(2,.32103,1,1,1.4)

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

=X S Y(1)=$C(59)\_$S($D(^DD(2,.32103,0)):$P

(^(0),U,3),1:"") S X=$P($P(Y(1),$C(59)\_Y(0

)\_":",2),$C(59),1)="NO"

1.4)= S DIH=$S($D(^DPT(DIV(0),.321)):^(.32

1),1:""),DIV=X X "F %=0:0 Q:$L($P(DIH,U,11

,99)) S DIH=DIH\_U" S %=$P(DIH,U,13,999),D

IU=$P(DIH,U,12),^(.321)=$P(DIH,U,1,11)\_U\_D

IV\_$S(%]"":U\_%,1:""),DIH=2,DIG=.3212 D ^DI

CR:$O(^DD(DIH,DIG,1,0))>0

2)= Q

CREATE CONDITION)= #.32103="NO"

CREATE VALUE)= @

DELETE VALUE)= NO EFFECT

FIELD)= #.3212

CROSS-REFERENCE: ^^TRIGGER^2^.32111

1)= X ^DD(2,.32103,1,2,1.3) I X S X=DIV S

Y(1)=$S($D(^DPT(D0,.321)):^(.321),1:"") S

X=$P(Y(1),U,11) S DIU=X K Y S X=DIV S X=""

X ^DD(2,.32103,1,2,1.4)

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

=X S Y(1)=$C(59)\_$S($D(^DD(2,.32103,0)):$P

(^(0),U,3),1:"") S X=$P($P(Y(1),$C(59)\_Y(0

)\_":",2),$C(59),1)="NO"

1.4)= S DIH=$S($D(^DPT(DIV(0),.321)):^(.32

1),1:""),DIV=X X "F %=0:0 Q:$L($P(DIH,U,10

,99)) S DIH=DIH\_U" S %=$P(DIH,U,12,999),D

IU=$P(DIH,U,11),^(.321)=$P(DIH,U,1,10)\_U\_D

IV\_$S(%]"":U\_%,1:""),DIH=2,DIG=.32111 D ^D

ICR:$O(^DD(DIH,DIG,1,0))>0

2)= Q

CREATE CONDITION)= #.32103="NO"

CREATE VALUE)= @

DELETE VALUE)= NO EFFECT

FIELD)= #.32111

CROSS-REFERENCE: 2^AENR32103^MUMPS

1)= D AUTOUPD^DGENA2(DA)

2)= D AUTOUPD^DGENA2(DA)

3)= DO NOT DELETE

This cross-reference is used to update the

patient's current Patient Enrollment

record.

1. The DESCRIPTION of the RADIATION EXPOSURE METHOD (#.3212) field in the PATIENT (#2) file is modified as shown below.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

2,.3212 RADIATION EXPOSURE METHOD .321;12 SET

'2' FOR HIROSHIMA/NAGASAKI;

'3' FOR ATMOSPHERIC NUCLEAR TESTING;

'4' FOR H/N AND ATMOSPHERIC TESTING;

'5' FOR UNDERGROUND NUCLEAR TESTING;

'6' FOR EXPOSURE AT NUCLEAR FACILITY;

'7' FOR OTHER;

INPUT TRANSFORM: S DFN=DA D IR^DGLOCK Q

LAST EDITED: FEB 10, 2022

HELP-PROMPT: Select from the listing available the

method by which this patient was exposed

to ionizing radiation.

DESCRIPTION: This field represents the method by which

the exposure to ionizing radiation

occurred.

2) Nagasaki/Hiroshima - if the Veteran was

exposed to ionizing radiation as a POW or

while serving in Hiroshima and/or

Nagasaki, Japan from August 6, 1945

through July 1, 1946.

3) Atmospheric Nuclear Testing - if

exposure occurred at an atmospheric

nuclear device test site (e.g. the Pacific

Islands, NM or NV).

4) H/N and Atmospheric Testing - if

exposure occurred as a POW in Hiroshima or

Nagasaki AND at an atmospheric nuclear

device test site.

5) Underground Nuclear Testing - if

exposure occurred while at Longshot,

Milrow, or Cannikin underground nuclear

tests at Amchitka Island, AK prior to

January 1, 1974.

6) Exposure at Nuclear Facility - if

exposure occurred while at Department of

Energy plants at Paducah, KY, Portsmouth,

OH or the K25 area at Oak Ridge, TN for at

least 250 days before February 1, 1992.

7) Other - a method that does not fit any

of the other categories.

Only Veterans exposed by methods #2, 3 or

4 are eligible for copayment exemption or

enrollment in priority 6 based on their IR

exposure.

Once the record has been verified in VES

only VES users may enter/edit this field.

DELETE TEST: 1,0)= S DFN=DA D IRD^DGLOCK1 I '$D(X)

GROUP: IRD

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

PROGRAMMER

TRIGGERED by the RADIATION EXPOSURE

INDICATED? field of the PATIENT File

CROSS-REFERENCE: 2^AENR3212^MUMPS

1)= D AUTOUPD^DGENA2(DA)

2)= D AUTOUPD^DGENA2(DA)

3)= DO NOT DELETE

This cross-reference is used to update the

patient's current Patient Enrollment

record.

1. The DESCRIPTION of the AGENT ORANGE EXPOS. INDICATED? (#.32102) field in the PATIENT (#2) file is updated as shown below.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

2,.32102 AGENT ORANGE EXPOS. INDICATED? .321;2 SET (Required)

EXPOSED TO AGENT ORANGE

'Y' FOR YES;

'N' FOR NO;

'U' FOR UNKNOWN;

INPUT TRANSFORM: S DFN=DA D SV^DGLOCK

LAST EDITED: DEC 09, 2020

HELP-PROMPT: Enter 'Y' if this patient claims exposure

to agent orange, 'N' if not, 'U' if

unknown.

DESCRIPTION: For this Veteran applicant enter 'Y' if

s/he was exposed to the chemical agent

orange, 'N' if not, or 'U' if unknown.

Exposure can be claimed by those serving

in the KOREAN DMZ between January 1, 1968

and December 31, 1969; or served in

country in Vietnam or the offshore waters

of Vietnam during Jan 9, 1962 to May 7,

1975.

When Consistency Check # 25 is active

(AGENT ORANGE EXPOSURE INDICATED WITHOUT

VIETNAM ERA PERIOD OF SERVICE), exposure

cannot be claimed unless the Period of

Service (#.323) field in the Patient (#2)

file is answered VIETNAM ERA, which

entails those serving in the Korean DMZ

between January 1, 1968 and December 31,

1969 or served in country in Vietnam or

the offshore waters of Vietnam during Jan

9, 1962 to May 7, 1975.

Once eligibility is verified in VES only

VES users with edit capability may

enter/edit this field.

GROUP: AO

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

PROGRAMMER

CROSS-REFERENCE: ^^TRIGGER^2^.32107

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

S Y(1)=$C(59)\_$P($G(^DD(2,.32102,0)),U,3)

S X=$P($P(Y(1),$C(59)\_Y(0)\_":",2),$C(59))

="NO" I X S X=DIV S Y(1)=$S($D(^DPT(D0,.32

1)):^(.321),1:"") S X=$P(Y(1),U,7),X=X S D

IU=X K Y S X="" X ^DD(2,.32102,1,1,1.4)

1.4)= S DIH=$G(^DPT(DIV(0),.321)),DIV=X S

$P(^(.321),U,7)=DIV,DIH=2,DIG=.32107 D ^DI

CR

2)= Q

CREATE CONDITION)= #.32102="NO"

CREATE VALUE)= @

DELETE VALUE)= NO EFFECT

FIELD)= #.32107

CROSS-REFERENCE: ^^TRIGGER^2^.3211

1)= X ^DD(2,.32102,1,2,1.3) I X S X=DIV S

Y(1)=$S($D(^DPT(D0,.321)):^(.321),1:"") S

X=$P(Y(1),U,10),X=X S DIU=X K Y S X="" S D

IH=$G(^DPT(DIV(0),.321)),DIV=X S $P(^(.321

),U,10)=DIV,DIH=2,DIG=.3211 D ^DICR

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

=X S Y(1)=$C(59)\_$P($G(^DD(2,.32102,0)),U,

3) S X=$P($P(Y(1),$C(59)\_Y(0)\_":",2),$C(59

))="NO"

2)= Q

CREATE CONDITION)= #.32102="NO"

CREATE VALUE)= @

DELETE VALUE)= NO EFFECT

FIELD)= #.3211

CROSS-REFERENCE: ^^TRIGGER^2^.32109

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

S Y(1)=$C(59)\_$P($G(^DD(2,.32102,0)),U,3)

S X=$P($P(Y(1),$C(59)\_Y(0)\_":",2),$C(59))

="NO" I X S X=DIV S Y(1)=$S($D(^DPT(D0,.32

1)):^(.321),1:"") S X=$P(Y(1),U,9),X=X S D

IU=X K Y S X="" X ^DD(2,.32102,1,3,1.4)

1.4)= S DIH=$G(^DPT(DIV(0),.321)),DIV=X S

$P(^(.321),U,9)=DIV,DIH=2,DIG=.32109 D ^DI

CR

2)= Q

CREATE CONDITION)= #.32102="NO"

CREATE VALUE)= @

DELETE VALUE)= NO EFFECT

FIELD)= #.32109

CROSS-REFERENCE: 2^AENR32102^MUMPS

1)= D AUTOUPD^DGENA2(DA)

2)= D AUTOUPD^DGENA2(DA)

3)= DO NOT DELETE

This cross-reference is used to update the

patient's current Patient Enrollment

record.

CROSS-REFERENCE: ^^TRIGGER^2^.3213

1)= X ^DD(2,.32102,1,5,1.3) I X S X=DIV S

Y(1)=$S($D(^DPT(D0,.321)):^(.321),1:"") S

X=$P(Y(1),U,13),X=X S DIU=X K Y S X="" S D

IH=$G(^DPT(DIV(0),.321)),DIV=X S $P(^(.321

),U,13)=DIV,DIH=2,DIG=.3213 D ^DICR

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

=X S Y(1)=$C(59)\_$P($G(^DD(2,.32102,0)),U,

3) S X=$P($P(Y(1),$C(59)\_Y(0)\_":",2),$C(59

),1)="NO"

2)= Q

CREATE CONDITION)= #.32102="NO"

CREATE VALUE)= @

DELETE VALUE)= NO EFFECT

FIELD)= #.3213

1. The DESCRIPTION of the AGENT ORANGE EXPOSURE LOCATION (#.3213) field in the PATIENT (#2) file is updated as shown below.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

2,.3213 AGENT ORANGE EXPOSURE LOCATION .321;13 SET (Required)

Agent Orange Exposure Location

'B' FOR BLUE WATER NAVY;

'K' FOR KOREAN DMZ;

'V' FOR VIETNAM;

'O' FOR OTHER;

LAST EDITED: DEC 29, 2020

HELP-PROMPT: Enter where the patient was exposed to

agent orange.

DESCRIPTION: For this Veteran applicant who was exposed

to agent orange (EXPOSED TO AGENT ORANGE

prompt must be answered YES) enter the

location where the exposure occurred. Once

eligibility is verified in VES only VES

users may enter/edit this field. This

field cannot be deleted as long as agent

orange exposure is indicated.

SCREEN: S DIC("S")="I $$CHKAOEL^DGRP6EF(Y)"

EXPLANATION: Available locations are shown.

DELETE TEST: 1,0)= S DFN=DA D AOD^DGLOCK1 I '$D(X)

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

PROGRAMMER

TRIGGERED by the AGENT ORANGE EXPOS.

INDICATED? field of the PATIENT File

CROSS-REFERENCE: 2^AENR3213^MUMPS

1)= D AUTOUPD^DGENA2(DA)

2)= D AUTOUPD^DGENA2(DA)

3)= DO NOT DELETE

This MUMPS cross-reference is used to

update the patient's current Patient

Enrollment record.

1. A new parameter DG PATCH DG\*5.3\*1075 ACTIVE is added to the PARAMETER DEFINITION (#8989.51) file. The parameter value is a timestamp.

NAME: DG PATCH DG\*5.3\*1075 ACTIVE

DISPLAY TEXT: Active date/time for patch DG\*5.3\*1075

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

VALUE HELP: Enter the date/time when patch DG\*5.3\*1075 becomes active.

DESCRIPTION:

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

DG\*5.3\*1075 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 Aug 03, 2022@1700 indicating when the new HUD-VASH eligibility code will be active. The timestamp value is set via post-install routine POST^DG531075P.

ENTITY (PKG): REGISTRATION PARAMETER: DG PATCH DG\*5.3\*1075

ACTIVE

INSTANCE: 1 VALUE: AUG 03, 2022@17:00

1. The ELIGIBILITY (#.01) field of the PATIENT ELIGIBILITIES (#361) subfile of the PATIENT (#2) file is modified. The SCREEN logic is modified to add the routine invocation $$HUDCK^DGLOCK1(Y).

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

2.0361,.01 ELIGIBILITY 0;1 POINTER TO ELIGIBILITY CODE FILE

(#8) (Multiply asked)

INPUT TRANSFORM: S DIC("S")="I '$P(^(0),U,7),$S($P(^(0),U,8

):1,'$D(^DPT(D0,.36)):0,1:Y=+^(.36)),$$ELG

CHK^DGRPTU(D0),$$HUDCK^DGLOCK1(Y)" D ^DIC

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

UM=X

LAST EDITED: MAR 25, 2022

HELP-PROMPT: Select other eligibilities to which this

patient may be entitled.

DESCRIPTION: Enter all eligibilities under which this

patient may receive care. The patients

primary eligibility as well as all other

eligibilities he is entitled to is stored

in this multiple.

TECHNICAL DESCR: Unlike previous versions of the PATIENT

file, in this version ALL the patient's

eligibilities are stored in this

multiple.

When the user enters/edits that patient's

PRIMARY ELIGIBILITY CODE, that code is

automatically stored in the multiple as

well as in the PRIMARY ELIGIBILITY CODE

field.

This change was necessary to accommodate

the VA/DOD sharing

SCREEN: S DIC("S")="I '$P(^(0),U,7),$S($P(^(0),U,8

):1,'$D(^DPT(D0,.36)):0,1:Y=+^(.36)),$$ELG

CHK^DGRPTU(D0),$$HUDCK^DGLOCK1(Y)"

EXPLANATION: Select other eligibilities for the patient

. The primary may be selected but it must

already exist.

DELETE TEST: 1,0)= S DFN=DA(1) D EV^DGLOCK D:$D(X) COV^

DGLOCK3(DA) I '$D(X)!(+$G(^DPT(DA(1),.36))

=DA) W:$D(X) !?5,"Deleting primary eligibi

lity is not allowed"

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

PROGRAMMER

CROSS-REFERENCE: 2.0361^B

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

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

CROSS-REFERENCE: 2^AEL1^MUMPS

1)= S ^DPT("AEL",DA(1),+X)=""

2)= K ^DPT("AEL",DA(1),+X) I X=$$FIND1^DIC

(8,"","B","COLLATERAL OF VET") D ARCHALL^D

GRP1152U(DA(1))

When an eligibility is deleted, the KILL

logic will remove the item from the "AEL"

cross reference and then check if

"COLLATERAL OF VET" eligibility is being

removed. If so, code is called to archive

all CCP entries in the COMMUNITY CARE

PROGRAM sub-file (#2.191) of the PATIENT

file (#2). The ARCHIVE (#.04) field of the

CCP entry is set to 1.

CROSS-REFERENCE: ^^TRIGGER^2.0361^.03

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

,DIV(1)=D1 S Y(1)=$S($D(^DPT(D0,"E",D1,0))

:^(0),1:"") S X=$P(Y(1),U,3),X=X S DIU=X K

Y X ^DD(2.0361,.01,1,3,1.1) X ^DD(2.0361,

.01,1,3,1.4)

1.1)= S X=DIV S X="" I $D(^DIC(8,DA,0)),$D

(^DIC(8.2,+$P(^(0),U,10),"LONG")) X ^("LON

G")

1.4)= S DIH=$G(^DPT(DIV(0),"E",DIV(1),0)),

DIV=X S $P(^(0),U,3)=DIV,DIH=2.0361,DIG=.0

3 D ^DICR

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

,DIV(1)=D1 S Y(1)=$S($D(^DPT(D0,"E",D1,0))

:^(0),1:"") S X=$P(Y(1),U,3),X=X S DIU=X K

Y S X="" S DIH=$G(^DPT(DIV(0),"E",DIV(1),

0)),DIV=X S $P(^(0),U,3)=DIV,DIH=2.0361,DI

G=.03 D ^DICR

CREATE VALUE)= S X="" I $D(^DIC(8,DA,0)),$

D(^DIC(8.2,+$P(^(0),U,10),"LONG")) X ^("LO

NG")

DELETE VALUE)= @

FIELD)= LONG

CROSS-REFERENCE: 2^AO^MUMPS

1)= S DFN=DA(1) D EN^DGMTR K DGREQF

2)= S DFN=DA(1) D EN^DGMTR K DGREQF

This cross-reference is used to determine

whether or not a means test or co-pay test

is required.

CROSS-REFERENCE: 2^AENR01^MUMPS

1)= D AUTOUPD^DGENA2(DA(1))

2)= D AUTOUPD^DGENA2(DA(1))

3)= DO NOT DELETE

This cross-reference is used to update the

patient's current Patient Enrollment

record.

When deleting an eligibility, at the point

the kill logic of this x-ref is executed

the data still exists in the global. To

determine whether an eligibility still

exists the "B" x-ref is checked - if not

there, the eligibility is ignored.

FILES POINTED TO FIELDS

ELIGIBILITY CODE (#8) ELIGIBILITY (#.01)

1. The INPUT TRANSFORM of the NUMBER (#.01) field of the PATIENT CONTACT RELATION (#12.11) file is modified to only allow whole numbers.

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

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

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

LAST EDITED: FEB 04, 2022

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.

### Section 2: Registration Screen Updates

1. The Patient Inquiry [DG PATIENT INQUIRY] option displays the new HUD-VASH eligibility with Other Eligibilities: when HUD-VASH eligibility is assigned to the patient.

DGPATIENTONE,TEST ONE; ########## ###-##-### MMM, DD, YYYY

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

Combat Vet Status: NOT ELIGIBLE End Date: 08/31/2025

COMPACT Act Status: ELIGIBLE

Primary Eligibility: HUMANITARIAN EMERGENCY (VERIFIED)

Other Eligibilities: HUD-VASH

Unemployable: NO

Permanent & Total Disabled: NO

Status : PATIENT HAS NO INPATIENT OR LODGER ACTIVITY IN THE COMPUTER

Type <Enter> to continue or '^' to exit: ^

Figure : Patient Inquiry Option

1. VistA Registration options that display the ELIGIBILITY STATUS DATA, SCREEN <7> screen include:

Register a Patient [DG REGISTER PATIENT]  
Load/Edit Patient Data [DG LOAD PATIENT DATA]  
Eligibility Verification [DG ELIGIBILITY VERIFICATION]   
View Registration Data [DG REGISTRATION VIEW]  
Enter a Request/Notification [FBCH ENTER REQUEST]

* 1. Users cannot add the new HUD-VASH in Group [3] at the PRIMARY ELIGIBILITY CODE prompt on the ELIGIBILITY STATUS DATA, SCREEN <7>.
  2. The Help Text ("?", "??") for the PRIMARY ELIGIBILITY CODE prompt does not list HUD-VASH in the selection list.

1. The FEE BASIS (FB) package also displays the ELIGIBILITY STATUS DATA, SCREEN <7> screen in the Enter a Request/Notification [FBCH ENTER REQUEST] option.
2. The ENVIRONMENTAL FACTORS screen is updated as follows:
   1. If the patient's eligibility has been verified by VES, the user is prevented from entering or editing data in Group [1] (Agent Orange Exposure) and Group [2] (ION Radiation Exposure). The informational message "Eligibility is Verified. Only VES users may enter/edit Agent Orange or ION Radiation Exposure." is displayed as well.

NOTE: "Eligibility verified by VES" is defined as the ELIGIBILITY STATUS ENTERED BY (#.3616) field = POSTMASTER and the ELIGIBILITY STATUS (#.3611) field in the PATIENT (#2) file equal to "V" (VERIFIED).

DGPAIENT,ONE XXX XX, XXXX

XXX-XX-XXX NSC VETERAN

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

\*\*\*\* ENVIRONMENTAL FACTORS \*\*\*\*

<1> A/O Exp.: NO Reg: Exam:

<2> ION Rad.: NO Reg: Method:

[3] SW Asia Cond: Reg: Exam:

[4] N/T Radium:

<5> Camp Lejeune:

Eligibility is Verified in VES. Only VES users may enter/edit Agent Orange

or ION Radiation Exposure.

SELECT AN ENVIRONMENTAL FACTOR (3-4) OR (Q)UIT: QUIT//

Figure : ENVIRONMENTAL FACTORS Screen

* 1. When editing ION Radiation Exposure data, the RADIATION EXPOSURE METHOD: prompt only displays if the user answered YES to Radiation Exposure Indicated?.
     1. If the user answers YES to RADIATION EXPOSURE INDICATED? and leaves the RADIATION EXPOSURE METHOD: blank, the screen requires the user to respond. The system displays "??", the Help Prompt text, and then redisplays the prompt.

DGPATIENT,ONE XXX XX, XXXX

XXX-XX-XXXX NSC VETERAN

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

\*\*\*\* ENVIRONMENTAL FACTORS \*\*\*\*

[1] A/O Exp.: NO Reg: Exam:

[2] ION Rad.: NO Reg: Method:

[3] SW Asia Cond: Reg: Exam:

[4] N/T Radium:

<5> Camp Lejeune:

SELECT AN ENVIRONMENTAL FACTOR (1-4) OR (Q)UIT: QUIT// 2 ION Rad

RADIATION EXPOSURE INDICATED?: NO// Y YES

RADIATION EXPOSURE METHOD: ??

Select from the listing available the method by which this patient was

exposed to ionizing radiation.

Choose from:

2 HIROSHIMA/NAGASAKI

3 ATMOSPHERIC NUCLEAR TESTING

4 H/N AND ATMOSPHERIC TESTING

5 UNDERGROUND NUCLEAR TESTING

6 EXPOSURE AT NUCLEAR FACILITY

7 OTHER

RADIATION EXPOSURE METHOD:

Figure : RADIATION EXPOSURE INDICATED? Prompt

* + 1. If the user enters caret (^) at the RADIATION EXPOSURE METHOD: prompt, the action is aborted.
       1. The value of the RADIATION EXPOSURE METHOD (#.3212) field is left unchanged.
       2. If the RADIATION EXPOSURE INDICATED (#.32103) field was changed from NO to YES, it is reverted to NO.
       3. If the RADIATION EXPOSURE INDICATED (#.32103) field was changed from UNK to YES, it is reverted to UNK.
       4. If the RADIATION EXPOSURE INDICATED (#.32103) field was changed from NULL to YES, it is set to NO.
       5. The user is returned to the ENVIRONMENTAL FACTORS screen.

DGPATIENT,ONE XXX XX, XXXX

XXX-XX-XXXX NSC VETERAN

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

\*\*\*\* ENVIRONMENTAL FACTORS \*\*\*\*

[1] A/O Exp.: NO Reg: Exam:

[2] ION Rad.: NO Reg: Method:

[3] SW Asia Cond: Reg: Exam:

[4] N/T Radium:

<5> Camp Lejeune:

SELECT AN ENVIRONMENTAL FACTOR (1-4) OR (Q)UIT: QUIT// 2 ION Rad

RADIATION EXPOSURE INDICATED?: NO// Y YES

RADIATION EXPOSURE METHOD: ^

DGPATIENT,ONE XXX XX, XXXX

XXX-XX-XXXX NSC VETERAN

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

\*\*\*\* ENVIRONMENTAL FACTORS \*\*\*\*

[1] A/O Exp.: NO Reg: Exam:

[2] ION Rad.: NO Reg: Method:

[3] SW Asia Cond: Reg: Exam:

[4] N/T Radium:

<5> Camp Lejeune:

SELECT AN ENVIRONMENTAL FACTOR (1-4) OR (Q)UIT: QUIT//

Figure : RADIATION EXPOSURE METHOD: Prompt

* 1. When editing Agent Orange Exposure data, the behavior of the AGENT ORANGE EXPOSURE LOCATION: prompt is updated if the user aborts by entering a caret (^).
     + The value stored in the AGENT ORANGE EXPOSURE LOCATION (#.321) field is left unchanged.
     + If the AGENT ORANGE EXPOS. INDICATED? (#.32102) field was changed from NO to YES, it is reverted to NO.
     + If the AGENT ORANGE EXPOS. INDICATED? (#.32102) field was changed from UNK to YES, it is reverted to UNK.
     + If the AGENT ORANGE EXPOS. INDICATED? (#.32102) field was changed from NULL to YES, it is set to NO.
     + The user is returned to the ENVIRONMENTAL FACTORS screen.

1. The ELIGIBILITY STATUS DATA, SCREEN <7> screen is modified. The following prompts display a default value of "NO" if the patient is a non-Veteran and display a default value of "UNANSWERED" if the patient is a Veteran.
   1. "Aid & Attendance:"
   2. "Housebound:"
   3. "VA Pension:"

ELIGIBILITY STATUS DATA, SCREEN <7>

DGPATIENTTWO,TWO XXX XX,XXXX

XXX-XX-XXXX NON-VETERAN (OTHER)

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

[1] Patient Type: NON-VETERAN (OTHER) Veteran: NO

Svc Connected: N/A SC Percent: N/A

Rated Incomp.: UNANSWERED

Claim Number: UNANSWERED

Folder Loc.: UNANSWERED

[2] Aid & Attendance: NO Housebound: NO

VA Pension: NO

VA Disability: UNANSWERED

Total Check Amount: NOT APPLICABLE

GI Insurance: UNANSWERED Amount: UNANSWERED

[3] Primary Elig Code: HUMANITARIAN EMERGENCY

Other Elig Code(s): NO ADDITIONAL ELIGIBILITIES IDENTIFIED

Period of Service: OTHER NON-VETERAN

[4] Service Connected Conditions as stated by applicant

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

NONE STATED

<RET> to CONTINUE, 1-4 or ALL to EDIT, ^N for screen N or '^' to QUIT:

Figure : ELIGIBILITY STATUS DATA, SCREEN <7>

1. The COMPENSATION AND PENSION, SCREEN <7> EXPANSION screen is modified as follows.
   1. The following labels display a default value of "NO" if the patient is a non-Veteran and initially display "UNANSWERED" if the patient is a Veteran.
      1. "Aid & Attendance:"
      2. "Housebound:"
      3. "VA Pension:"
   2. The following prompts display a default of NO if the patient is a non-Veteran and no default value if the patient is a Veteran.
      1. RECEIVING A&A BENEFITS?:
      2. RECEIVING HOUSEBOUND BENEFITS?:
      3. RECEIVING A VA PENSION?:

COMPENSATION AND PENSION, SCREEN <7> EXPANSION

DGPATIENTTWO,TWO; XXX-XX-XXXX NON-VETERAN (OTHER)

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

Aid & Attendance: NO

Housebound: NO

VA Pension: NO

VA Disability: UNANSWERED

Total Check Amount: NOT APPLICABLE

GI Insurance: UNANSWERED

Amount: UNANSWERED

RECEIVING A&A BENEFITS?: NO// NO

RECEIVING HOUSEBOUND BENEFITS?: NO// NO

RECEIVING A VA PENSION?: NO// NO

RECEIVING VA DISABILITY?:

GI INSURANCE POLICY?:

Figure : COMPENSATION AND PENSION, SCREEN <7> EXPANSION

1. During consistency check processing the following prompts are updated.
   1. The prompts display a default of NO if the patient is a non-Veteran and no default value if the patient is a Veteran.
      1. RECEIVING A&A BENEFITS?:
      2. RECEIVING HOUSEBOUND BENEFITS?
      3. RECEIVING A VA PENSION?:
   2. The above prompts are updated in the following options during consistency check processing:

Preregister a Patient [DGPRE PRE-REGISTER OPTION]  
Load/Edit Patient Data [DG LOAD PATIENT DATA]   
Register a Patient [DG REGISTER PATIENT]   
Eligibility Verification [DG ELIGIBILITY VERIFICATION]   
Edit Inconsistent Data for a Patient [DG CONSISTENCY PATIENT]   
Fee Basis: Enter a Request/Notification [FBCH ENTER REQUEST]

DGPATIENTTWO,TWO MON DD,YYYY

###-##-#### NON-VETERAN (OTHER)

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

13 - POS UNSPECIFIED+ 14 - ELIG CODE UNSPECIFIED

62 - EMERGENCY CONTACT NAME MISSING 99 - CAN'T PROCESS FURTHER

Inconsistencies followed by [+] will prevent a Z07

DO YOU WANT TO UPDATE THESE INCONSISTENCIES NOW? Yes// (Yes)

E-NAME:

TYPE: NON-VETERAN (OTHER)//

VETERAN (Y/N)?: NO//

RECEIVING A&A BENEFITS?: NO// NO

RECEIVING HOUSEBOUND BENEFITS?: NO// NO

RECEIVING A VA PENSION?: NO// NO

POW STATUS INDICATED?: U UNKNOWN

PRIMARY ELIGIBILITY CODE:

PERIOD OF SERVICE:

Checking data for consistency...

Figure : Check for Inconsistencies Screen

### Section 3: DG EE Summary Server Updates

The server host and port number is updated for the DG EE SUMMARY SERVER web server. The post-install routine POST^DG531075P updates the server with the appropriate host and port number based on the type of system in which the patch is installed: Production, Pre-Production (Mirror), Software Quality Assurance (SQA) or Development.

## Defects and Fixes

Table 2 lists the defects and fixes and corresponding Jira identification numbers included in DG\*5.3\*1075.

Table 2: Defects and Fixes in DG\*5.3\*1075

| Jira ID | Summary |
| --- | --- |
| VES-20870 | **Defect**: The input transform for the NUMBER (#.01) field in the PATIENT CONTACT RELATION (#12.11) file allows decimal number values.  **Fix**: Modified the input transform to allow whole numbers only. |
| VES-20880 | **Defect**: Routine DGREG line 1 is not Standards and Conventions (SAC) compliant.  **Fix:** Updated line 1 to remove slashes between initials. |
| VES-21427 | **Defect**: Routine DGRP3 line 2 is not SAC compliant.  **Fix:** Updated line 2 to remove the \* between patch numbers. |
| VES-21986 | **Defect**: Trigger in ELIGIBILTY field #.01 of PATIENT ELIGIBILITIES subfile (#361) contains non-SAC compliant $N functions in the compiled code.  **Fix**: Trigger for the LONG ID (#.03) field deleted and recreated, resulting in compiled code that does not have the obsolete $N function. |

## 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\*5.3\*1075 Release Notes DG\_5\_3\_1075\_RN.PDF  
User Manual Version 5.3 - Registration Menu PIMS\_REG\_UM.PDF  
PIMS Version 5.3 Technical Manual PIMS\_TM.PDF

Changes to the Income Verification Match (IVM) Technical Manual are described in Informational Patch IVM\*2.0\*206.

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