Eligibility and Enrollment (E&E)

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

DG_53_P1085.KID

Registration (DG) – DG*5.3*1085
Income Verification Match (IVM) – IVM*2.0*210

Release Notes



February 2023

Department of Veterans Affairs (VA)

Office of Information and Technology (OIT)

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1 Introduction

The release of VistA REE Host File DG_53_P1085.KID, which includes Registration (DG) patch DG*5.3*1085 and Income Verification Match (IVM) patch IVM*2.0*210, is being released to support enhancements for the Eligibility and Enrollment (E&E) program.

Host File DG_53_P1085.KID is also being released in support of the Veterans Health Administration (VHA) Enrollment System (VES) 6.4 release.

2 Purpose

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

3 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.

4 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 P1085.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*1085 and IVM*2.0*210.

4.1 New Features and Functions Added

There are no new features or functions added to VistA REE for DG*5.3*1085 and IVM*2.0*210.

4.2 Enhancements and Modifications

VistA is being updated to synchronize Preferred Language between VES and VistA.

Patch DG*5.3*1085 modifies the PATIENT DEMOGRAPHIC DATA, SCREEN <1> screen DATA GROUP [5], "Pref Lang:" and "Date/Time:", to no longer display the LANGUAGE DATE/TIME: prompt when editing DATA GROUP [5].

Patch IVM*2.0*210 modifies the ZPD segment of the Health Level 7 (HL7) ORF/ORU-Z05 message and ORU/ORF-Z07 message to send and receive Preferred Language data.

Table 1 shows the enhancements and modifications included in the DG_53_P1085.KID release as tracked in Atlassian Jira.

Table 1: DG_53_P1085.KID Enhancements and Modifications

Jira Epic #	Summary	
VES-25414	Sync Preferred Language between VES and VistA (VistA)	

List of Updates

DG*5.3*1085 makes the following enhancements to VistA REE:

SECTION 1: DATA DICTIONARY UPDATES

1. A trigger is added to the PREFERRED LANGUAGE (#.02) field in the LANGUAGE DATE/TIME (#7) sub file (#2.07) of the PATIENT (#2) file.

2.07,.02 PREFERRED LANGUAGE 0;2 FREE TEXT (Required)

INPUT TRANSFORM: D INPXF207 DGRPE

MAXIMUM LENGTH: 60

LAST EDITED: DEC 09, 2022

HELP-PROMPT: Your answer must be 1-60 characters in

length. If the patient wishes not to give

a preferred language or declines to answer, enter an * (asterisk) at the

prompt to respond as 'DECLINED TO ANSWER'.

DESCRIPTION: This is the preferred language of the

patient. A patient may speak, read and write several languages but this is the

one that he/she prefers.

You may also answer with the 2- or 3-letter code assigned to the language

or type in the language name.

TECHNICAL DESCR: Any language selected for this field is

screened to be a "living" language and to have a 2-character code included. This facilitates selection of languages based on whether it is used today or not and if

it has the information needed.

EXECUTABLE HELP:D XHELP207^DGRPE

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

PROGRAMMER

CROSS-REFERENCE: 2.07 AC 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.

2. The Input Transform of the LANGUAGE DATE/TIME (#.01) field in the LANGUAGE DATE/TIME (#7) sub file (#2.07) of the PATIENT (#2) file is modified to add the "S" flag to the %DT variable to allow seconds to be stored for the date/time.

DATA	NAME	GLOBAL	DATA		
ELEMENT	TITLE	LOCATION	TYPE		
2.07,.01	LANGUAGE DATE/TIME 0;1 DATE (Required)				
	INPUT TRANSFORM:	S %DT="ESTXR",%D :Y<1 X K %DT(0)	T(0)="-NOW" D ^%DT S X=Y K		
	LAST EDITED:	DEC 20, 2022			
	HELP-PROMPT:	Enter the date and language information	nd time the preferred tion was recorded. You or 'NOW'. Future values ed.		
	DESCRIPTION:		e preferred language given by the patient and Patient File.		
	EXECUTABLE HELP:	day's date or ear	his field entry must be to rlier and must include a t		
	NOTES:	ime." D EN^DDIOL XXXXCAN'T BE AI PROGRAMMER	(DPTX),EN^DDIOL("") LTERED EXCEPT BY		
	CROSS-REFERENCE:		,.207,"B",\$E(X,1,30),DA)="		
		2)= K ^DPT(DA(1)	,.207,"B",\$E(X,1,30),DA)		

The PATIENT DEMOGRAPHIC DATA, SCREEN <1> screen DATA GROUP [5] no longer displays the LANGUAGE DATE/TIME: prompt when editing:

PATIENT DEMOGRAPHIC DATA, SCREEN <1> DGPATIENT, ONE MON DD, YYYY ###-##-### NSC VETERAN ______ [1] Name: DGPATIENT, ONE [6] Preferred Name: Not Answered DOB: MON DD, YYY SS: ###-##-### Family: Birth Sex: MALE MBI: Given: [2] Alias: Middle: Prefix: Suffix: Degree: Self-Identified Gender Identity: UNANSWERED [3] Remarks: NO REMARKS ENTERED FOR THIS PATIENT Cell Phone: Pager #: [4] Email Address: [5] Pref Lang: PERSIAN Date/Time: DEC 6,2022@17:21:51 <RET> to CONTINUE, 1-6 or ALL to EDIT, ^N for screen N or '^' to QUIT: 5 PREFERRED LANGUAGE: PERSIAN//

Figure 1: PATIENT DEMOGRAPHIC DATA, SCREEN <1>

SECTION 3: HL7 ORU/ORF-Z07 and ORU-Z05 PROCESSING

VistA is updated to send patient Preferred Language information in the ZPD segment (Sequence numbers 46 and 47) of the HL7 ORU/ORF-Z07 message. The mapping of these fields to the corresponding fields in the database is shown below.

```
SEQ Element Name File Name (#) Field Name (#)

46 Preferred Language LANGUAGE (#.85) THREE LETTER CODE (#.03)

47 Preferred Language PATIENT (#2) LANGUAGE DATE/TIME (#2.07,#.01)

Date/Time
```

VistA is updated to receive patient Preferred Language information in the ZPD segment (Sequence numbers 46 and 47) of the HL7 ORU/ORF-Z05 message. It also updates the PATIENT (#2) file with Preferred Language and Preferred Language Date/Time.

IVM*2.0*210 makes the following modification to VistA REE:

VistA is updated to send patient Preferred Language information in the ZPD segment (Sequence numbers 46 and 47) of the HL7 ORU/ORF-Z07 message. The mapping of these fields to the corresponding fields in the database is shown below.

```
SEQ Element Name File Name (#) Field Name (#)

46 Preferred Language LANGUAGE (#.85) THREE LETTER CODE (#.03)

47 Preferred Language PATIENT (#2) LANGUAGE DATE/TIME (#2.07,#.01)

Date/Time
```

VistA is updated to receive patient Preferred Language information in the ZPD segment (Sequence numbers 46 and 47) of the HL7 ORU/ORF-Z05 message. It also updates the PATIENT (#2) file with Preferred Language and Preferred Language Date/Time.

The IVM DEMOGRAPHIC UPLOAD FIELDS (#301.92) file is updated to include the new records shown below.

```
NUMBER: 229
                                        DHCP FIELD NAME: PREFERRED
                                                          LANGUAGE
                                        UPLOADABLE DEMOGRAPHIC FIELD: YES
  HL7 LOCATION: ZPD46
  DHCP FILE: PATIENT
                                        DHCP FIELD NUMBER: 2.07
  TRANSFORM IVM DATA: YES
  DHCP LOCATION LOGIC: S Y=$P(VADM(13,1), "^",2)
  DHCP OUTPUT LOGIC: S Y=$P(VADM(13,1), "^",2)
NUMBER: 230
                                         DHCP FIELD NAME: LANGUAGE DATE
TIME
  HL7 LOCATION: ZPD47
                                        UPLOADABLE DEMOGRAPHIC FIELD: YES
  DHCP FILE: PATIENT
                                        DHCP FIELD NUMBER: 2.07
  TRANSFORM IVM DATA: YES
  DHCP LOCATION LOGIC: S Y=$P(VADM(13), "^",1)
  DHCP OUTPUT LOGIC: S Y=$P(VADM(13), "^",1) D:Y D^DIQ
```

4.3 Known Issues

No known or open issues were identified in this release.

4.4 Product Documentation

The following documents apply to this release:

<u>Documentation Title</u> <u>File Name</u>

DG_53_P1085.KID Release Notes
User Manual Version 5.3 – Registration Menu
IVM Version 2 Technical Manual

DG_5_3_P1085_RN.PDF
PIMS_REG_UM.PDF
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 P1085.KID and related documentation.

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