# Compensation and Pension Records Interchange (CAPRI)

**Release Notes** 

DVBA\*2.7\*240



February 2022

Department of Veterans Affairs
Office of Information and Technology (OI&T)

## **Table of Contents**

1.	Int	roduction	1
2.	2. Purpose		1
3.	3. Audience		1
4.	. This Release		1
	4.1.	Enhancements	2
	4.2.	New Features and Functions Added	2
	4.3.	Modifications to Existing Functionality	2
	4.4.	Known Issues	2
	4.5.	Defects	2
5	Pro	oduct Documentation	2

## 1. Introduction

The main purpose of this patch is to release a new version of the Compensation & Pension Record Interchange (CAPRI) Graphical User Interface (GUI) that includes defect fixes to the user interface and to support user interface modifications.

# 2. Purpose

These CAPRI Release Notes cover the application updates for CAPRI Patch DVBA\*2.7\*240.

## 3. Audience

This document targets users and administrators of CAPRI Patch DVBA\*2.7\*240 and the corresponding client (GUI) application and applies to the changes made between this release and any previous release for this software.

## 4. This Release

Patch DVBA\*2.7\*240 is addressing error handling for communication between Compensation and Pension Record Interchange (CAPRI) and Veterans Benefits Management System (VBMS).

The CAPRI GUI will present a new error message for Clinical Document transmission failures and allow users to retry the document transmission.

Three new statuses are being introduced to the CAPRI TEMPLATE (#396.17) file in the Review Status (#11) field. These new statuses are: Permanent Failure, Transmission Error and Signed. These new statuses will provide a clearer, documented status for transmission errors of the Disability Benefit Questionnaire (DBQ) to the Veterans Benefits Management System (VBMS).

Patch DVBA\*2.7\*240 is adding the new status' for use in the Template Report that users can select using the Compensation and Pension Record Interchange (CAPRI) GUI.

Patch DVBA\*2.7\*240 is also adding a new PARAMETER DEFINITION, DVBAB CAPRI NEWS SERVER URL to be used by the CAPRI GUI for connecting to the most current News.

Patch DVBA\*2.7\*240 is adjusting the Joint Longitudinal Viewer (JLV) functionality to launch with the default browser, instead of forcing Internet Explorer (IE). This change will prevent JLV from having a dependency on IE due to the nature of how CAPRI launches a JLV session. The CAPRI GUI will present new JLV alert messages that will remind users to close existing JLV instances to protect patient context information.

#### 4.1. Enhancements

N/A

#### 4.2. New Features and Functions Added

N/A

## 4.3. Modifications to Existing Functionality

CAPRI will also introduce three new statuses to manage transmission error handling in File ^DVB(396.17) CAPRI TEMPLATE. These new statuses are: Permanent Failure, Transmission Error, and Signed. These new statuses will provide a clearer, documented status for transmission errors of the Disability Benefit Questionnaire (DBQ) to the Veterans Benefits Management System (VBMS). This allows CAPRI users to be notified of the next steps they need to take if their transmission fails.

CAPRI is also removing the dependency on Internet Exploere (IE) when the user launches the Joint Longitutdinal Viewer (JLV) from CAPRI. The change will allow the user to use their default browser.

CAPRI has also added the ability for the user to use the CAPRI GUI to connect to current news feeds by adding a new PARAMETER DEFINITION: DVBAB CAPRI NEWS SERVER URL.

### 4.4. Known Issues

None currently.

## 4.5. Defects

None currently.

## 5. Product Documentation

The following documents apply to this release:

- CAPRI Release Notes, DVBA\_27\_240\_RN
- CAPRI User Guide, DVBA\_UM
- CAPRI System Administration and Technical Guide, DVBA\_TM
- CAPRI Deployment, Installation, Back-out, and Rollback Guide, DVBA DIBRG

All CAPRI documents are available at the VA (Software) Documentation Library (VDL) web site at the following CAPRI link: <a href="https://www.va.gov/vdl/application.asp?appid=133">https://www.va.gov/vdl/application.asp?appid=133</a>

This website is usually updated within 1-3 days of the patch release date.