VistA Laboratory Enhancements (VLE) – Anatomic Pathology (AP) Order Dialogs

Releases: LR*5.2*462 and LR*5.2*469

Deployment, Installation, Back-Out, and Rollback Guide

December 2016

Document Version 2.8

Department of Veterans Affairs

Office of Information and Technology (OI&T)
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<td>Elizabeth Adams Van Blargan</td>
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<td>Elizabeth Adams Van Blargan</td>
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<td>Elizabeth Adams Van Blargan</td>
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<td>Elizabeth Adams Van Blargan</td>
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<td>Elizabeth Adams Van Blargan</td>
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<td>1.7</td>
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<td>Elizabeth Adams Van Blargan</td>
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Artifact Rationale

This document describes the Deployment, Installation, Back-out, and Rollback Plan for new products going into the VA Enterprise. The plan includes information about system support, issue tracking, escalation processes, and roles and responsibilities involved in all those activities. Its purpose is to provide clients, stakeholders, and support personnel with a smooth transition to the new product or software, and should be structured appropriately, to reflect particulars of these procedures at a single or at multiple locations.

Per the Veteran-focused Integrated Process (VIP) Guide, the Deployment, Installation, Back-out, and Rollback Plan is required to be completed prior to Critical Decision Point #2 (CD #2), with the expectation that it will be updated throughout the lifecycle of the project for each build, as needed.
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1 Introduction

This document describes how to deploy and install patches LR*5.2*462 and LR*5.2*469, as well as how to back-out the product and rollback to a previous version or data set. This document is a companion to the project charter and management plan for this effort.

Overall, the VLE AP Order Dialog will provide standardization to the current process of AP Order, thereby effectively increasing accuracy, efficiency, and tracking capabilities of specimen processing. The VLE AP Order Dialog will eliminate the manual transcription of handwritten information from the Standard Form (SF) 515 into the existing AP Order Dialog thereby reducing the amount of misidentification of patients, and providing a mechanism to confirm a patient-specimen match.

Patch LR*5.2*462 contains a modification to the LABORATORY TEST (#60), LAB ORDER ENTRY (#69), LABORATORY SITE (#69.9) and adds the new file LR CPRS PARAMETERS (#69.71).

Patch LR*5.2*469 contains the new file LR AP DIALOG CONFIG (#69.73). The LR AP DIALOGCONFIG (#69.73) file is used to support the building and functioning of the CPRS AP DIALOG for thirteen new tests/orderable items.

The LR AP DIALOG CONFIG file was created to support the new LR OTHER LAB AP TESTS order dialog.

1.1 Purpose

The purpose of this guide is to provide a single, common document that describes how, when, where, and to whom patches LR*5.2*462 and LR*5.2*469 will be deployed and installed, as well as how it is to be backed out and rolled back, if necessary. The plan also identifies resources, communications plan, and rollout schedule. Specific instructions for installation, back-out, and rollback are included in this document.

1.2 Dependencies

Patch LR*5.2*462 contains the following dependencies:

- LR*5.2*259
- LR*5.2*291
- LR*5.2*350
- LR*5.2*422
- LR*5.2*433
- LR*5.2*450

Patch LR*5.2*469 contains the following dependency:

- LR*5.2*462.

1.3 Constraints

Security controls will be inherited from VistA and therefore will be fully compliant with National Institute of Standards and Technology (NIST) controls and in compliance with
Directive 6500. In addition, patches LR*5.2*462 and LR*5.2*469 will be 508 compliant and designed to ensure no performance impacts will be experienced in the production environments.

1.4 Orientation

This section addresses package or audience specific notations or directions (e.g., symbols used to indicate terminal dialogues or user responses) for the installation and post-installation instructions included in this document.

All headings and text in this guide are intentionally formatted flush left, regardless of the heading level, to save space and to make for better readability.

In tables which list mandatory steps (for pre-installation and installation), a column is provided at the right-hand side so that users may check (✓) off the step as it is performed.

1.4.1 Computer Dialogue

The computer dialogue will appear in Courier New 11-point font.

*Example:* Courier New font 11 points

1.4.2 Instructions

Instructions will appear in Arial 11-point font.

*Example:* Arial font 11 points

1.4.3 User Response

User entry responses will appear in Courier New 11-point font.

*Example:* Courier New font 11 points

1.4.4 Warnings and Annotations

The verbiage warning and note will appear in Arial 11-point bold font to alert the user about important information that will follow.

*Example:* Arial bold font 11 points

Warnings of high importance will be denoted with a 🟢 symbol.

2 Roles and Responsibilities

The deployment, installation, back-out, and roll-back roles and responsibilities are outlined in table 1 which also depicts the teams that will perform the steps described in this plan.
### Table 1: Deployment, Installation, Back-out, and Rollback Roles and Responsibilities

<table>
<thead>
<tr>
<th>ID</th>
<th>Team</th>
<th>Phase / Role</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Field Operations (FO)</td>
<td>Deployment</td>
<td>Plan and schedule deployment (including orchestration with vendors).</td>
</tr>
<tr>
<td>2</td>
<td>FO</td>
<td>Deployment</td>
<td>Determine and document the roles and responsibilities of those involved in the deployment.</td>
</tr>
<tr>
<td>3</td>
<td>FO</td>
<td>Deployment</td>
<td>Test for operational readiness.</td>
</tr>
<tr>
<td>4</td>
<td>FO</td>
<td>Deployment</td>
<td>Execute deployment.</td>
</tr>
<tr>
<td>5</td>
<td>FO</td>
<td>Installation</td>
<td>Plan and schedule installation.</td>
</tr>
<tr>
<td>6</td>
<td>FO</td>
<td>Installation</td>
<td>Ensure authority to operate and that certificate authority security documentation is in place.</td>
</tr>
<tr>
<td>7</td>
<td>FO</td>
<td>Installation</td>
<td>Validate through facility POC to ensure that IT equipment has been accepted using asset inventory processes.</td>
</tr>
<tr>
<td>8</td>
<td>FO</td>
<td>Installations</td>
<td>Coordinate training.</td>
</tr>
<tr>
<td>9</td>
<td>FO</td>
<td>Back-out</td>
<td>Confirm availability of back-out instructions and back-out strategy (what are the criteria that trigger a back-out).</td>
</tr>
<tr>
<td>10</td>
<td>FO</td>
<td>Post Deployment</td>
<td>Hardware, Software and System Support.</td>
</tr>
</tbody>
</table>

### 3 Deployment

A National Release is planned for December 2016 for LR*5.2*462 and LR*5.2*469.

Software Development support will be available for forty-five days after the software has been released nationally.

Deployment will be performed by Local Facility staff and supported by team members from one or more of the operations organizations: Enterprise Systems Engineering (ESE), Field Operations (FO), Enterprise Operations (EO), and/or others.
3.1 Timeline
A high level overview of the Installation schedule with estimated dates is shown in table 2.

### Table 2: Deployment and Installation Schedule

<table>
<thead>
<tr>
<th>Build</th>
<th>Site</th>
<th>Date of Installation</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Release</td>
<td>National</td>
<td>December 2016</td>
<td>Production at all sites for patches LR<em>5.2</em>462 and LR<em>5.2</em>469.</td>
</tr>
</tbody>
</table>

3.1.1 Site Information (Locations, Deployment Recipients)
Patches LR*5.2*462 and LR*5.2*469 were tested by the following sites:
- North Florida/South Georgia Veterans Health System, Gainesville, Florida
- Fresno Veterans Center, Fresno, California
- Northern California Health Care System, Mather, California
- Richmond Veterans Center, Richmond, Virginia (No Harm Testing only of patches LR*5.2*462 and LR*5.2*469)
- Philadelphia Veteran Medical Center, Philadelphia, Pennsylvania

3.1.2 Site Preparation
Patches LR*5.2*462 and LR*5.2*469 are enhancements to the existing VistA and CPRS legacy applications; therefore, new equipment is not required.

3.2 Resources
LR*5.2*462 and LR*5.2*469 are enhancements to the existing VistA and CPRS legacy applications; therefore, new equipment is not required.

3.2.1 Communications
Technicians will use email and conference calls for communication during the deployment; Email and/or conference calls will be utilized to notify the stakeholders of the successful release of the product.

4 Pre-Installation and Installation Preparation Instructions
Pre-installation and installation instructions for patches LR*5.2*462 and LR*5.2*469 are provided sequentially. Follow the installation instructions for patch LR*5.2*462 first followed by the instructions for the installation of patch LR*5.2*469 second.
4.1 Platform Installation and Preparation
The Patch installation needs to be coordinated with the LIM at each site.

4.1.1 Installation Timing Recommendation
This patch may be loaded with users on the system. If desired, perform the installation during non-peak hours.

4.1.2 Estimated Timing
The installation will take less than 5 minutes.

4.1.3 Kernel Patches
Kernel patches must be current on the target system to avoid problems loading and/or installing this patch.

4.1.4 Global Growth
There is no significant change to global growth.

4.2 Download and Extract Files
Installation of the builds shall be achieved via Packman messages. Associated documentation will be available on the VistA Document Library (VDL). The online versions will be updated as needed. Please look for the latest version on the VDL:
http://www.va.gov/vdl

The following table lists the releases that are available for installation.

<table>
<thead>
<tr>
<th>Host File</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packman Distribution</td>
<td>Each Packman message contains 1 patch:</td>
</tr>
<tr>
<td></td>
<td>• LR<em>5.2</em>462</td>
</tr>
<tr>
<td></td>
<td>• LR<em>5.2</em>469</td>
</tr>
</tbody>
</table>

4.3 Database Creation
This section is not applicable as there will not be any databases created.

4.4 Installation Scripts
This section is not applicable as there will not be any installation scripts.
4.5 CRON Scripts
This section is not applicable as there will not be any CRON scripts.

4.6 Access Requirements and Skills Needed for the Installation
This guide is written with the assumption that the reader is experienced or familiar with the following:

- VistA computing environment
- VA FileMan data structures and terminology
- Microsoft Windows

Product Support will coordinate the patch installation with the LIM at each site. The LIM and Product Support have the necessary access and skill set to conduct the installation.

4.7 System Configuration
The pre-installations instructions complete the system configuration process.

4.8 Database Tuning
Database tuning is not applicable.

4.9 Pre-installation and System Requirements for Patch LR*5.2*462
Patch LR*5.2*462 will install new fields to the LABORATORY TEST (#60), LAB ORDER ENTRY (#69) and LABORATORY SITE PARAMETERS (#69.9) files. It will also install a new file, LR CPRS SCREEN (#69.71), four new "LR7OAP" options, a print template for the LR CPRS SCREEN file and an edit template for the LABORATORY TEST file.

4.10 Installation Procedure for Patch LR*5.2*462
Follow the instructions outlined in the table below to perform the installation of Patch LR*5.2*462.

<table>
<thead>
<tr>
<th>Table 4: M Code Installation Instructions for Patch LR<em>5.2</em>462</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step #</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
### Step # | Description
--- | ---
**a** | Verify Checksums in Transport Global: This option will allow you to ensure the integrity of the routines that are in the transport global.
**b** | Print Transport Global: This option will allow you to view the components of the KIDS build.
**c** | Compare Transport Global to Current System: This option will allow you to view all changes that will be made when this patch is installed. It compares all components of this patch (routines, Data Dictionaries (DD's), templates, etc.).
**d** | Backup a Transport Global: This option will create a backup message of any routines exported with this patch. It will not backup any other changes such as DD's or templates.

4. **Under the Installation menu, select the package LR*5.2*462.**

5. **When prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO//', respond "NO".**

6. **When prompted 'Want KIDS to INHIBIT LOGONs during the install? NO//', respond "NO".**

7. **When prompted 'Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO//', respond "NO".**

8. **Enter the Device you want to print the Install message. You can queue the install by enter a "Q" at the device prompt. Enter a "^" to abort the install.**

9. **When prompted 'Delay Install (Minutes): (0 – 60)://', respond "0".**

### 4.11 Pre-installation and System Requirements for Patch LR*5.2*469

After performing the pre-installation instructions and the installation of patch LR*5.2*462, perform the pre-installation instructions and installation of patch LR*5.2*469.

The LIM must create thirteen new lab tests to support the CPRS AP DIALOG functionality. Before the installation of the patch, an environment check will take place to ensure that the following criteria have been met: the orderable item name has been properly identified with a Display Group of Anatomic Pathology, and the preferred SNOMED CT code for the specimens have been properly identified. If all of the criteria have been met, the installation will proceed; otherwise, the installation will fail and the LIM will need to rectify any detected discrepancy.
**Note:** In the event that a discrepancy occurs, due to a mismatch for the specimen name or the SNOMED CT, contact the National Service Desk (NSD) at 855-673-4357 to log an incident ticket.

Follow the instructions outlined in the following table for Patch LR*5.2*469.

<table>
<thead>
<tr>
<th>Step #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Automated Data Processing Application Coordinator (ADPAC) at your facility will need to complete this step.</td>
</tr>
</tbody>
</table>
| a      | Create thirteen new lab tests with a collection sample of AP SPECIMEN by using the appropriate institution entries for your facility for the following lab tests/orderable items:  
  - BONE MARROW  
  - BRONCHIAL BIOPSY  
  - BRONCHIAL CYTOLOGY  
  - DERMATOLOGY  
  - FINE NEEDLE ASPIRATE  
  - GASTROINTESTINAL ENDOSCOPY  
  - GENERAL FLUID  
  - GYNECOLOGY (PAP SMEAR)  
  - RENAL BIOPSY  
  - TISSUE EXAM  
  - URINE  
  - UROLOGY, PROSTATE  
  - UROLOGY, BLADDER/URETER  

**WARNING:** Ensure that there are no other entries in the LABORATORY TEST file that have the same lab test name or synonym even if the subscript is different.
Step # | Description |
--- | --- |
1 | Step 1 Continued… |

**b** | Set up all tests with a Type of Neither.  
**Note:** See figure 1 for examples of how the lab tests may appear in the LABORATORY TEST file (#60) after all of the entries have been created.  
**Note:** Workload code configuration should be done in compliance with the facility's current laboratory practices. |

**c** | **WARNING:** If the COLLECTION SAMPLE file (#62) does not have an AP SPECIMEN entry, follow the instructions outlined in Section 2.2 of the LEDI IV Installation Guide or call Product Support for assistance. An example of a warning dialog for the AP Specimen entry is shown in figure 2 below.  
**Note:** There is no restriction on what is utilized as the Accession Area. |

---

**Figure 1: Examples of AP Tests in the LABORATORY TEST File (#60)**

<table>
<thead>
<tr>
<th>NAME: BONE MARROW</th>
<th>TYPE: NEITHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSCRIPT: SURGICAL PATHOLOGY</td>
<td>HIGHEST URGENCY ALLOWED: STAT</td>
</tr>
<tr>
<td>REQUIRED COMMENT: ORDER COMMENT</td>
<td>COMBINE TEST DURING ORDER: NO</td>
</tr>
<tr>
<td>PRINT NAME: BMARROW</td>
<td></td>
</tr>
<tr>
<td>COLLECTION SAMPLE: AP SPECIMEN</td>
<td></td>
</tr>
<tr>
<td>INSTITUTION: CAMP MASTER</td>
<td>ACCESSION AREA: SURGICAL PATHOLOGY</td>
</tr>
<tr>
<td>SITE NOTES DATE: MAY 03, 2016</td>
<td></td>
</tr>
<tr>
<td>NOTE: Test added in support of the VLE-AP order dialog enhancement</td>
<td></td>
</tr>
<tr>
<td>NATIONAL VA LAB CODE: Surgical Pathology Tissue Exam</td>
<td></td>
</tr>
<tr>
<td>CPRS SCREEN: 118-BONE MARROW</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME: BRONCHIAL BIOPSY</th>
<th>TYPE: NEITHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSCRIPT: SURGICAL PATHOLOGY</td>
<td>HIGHEST URGENCY ALLOWED: STAT</td>
</tr>
<tr>
<td>REQUIRED COMMENT: ORDER COMMENT</td>
<td>COMBINE TEST DURING ORDER: NO</td>
</tr>
<tr>
<td>PRINT NAME: BROBIOSP</td>
<td></td>
</tr>
<tr>
<td>COLLECTION SAMPLE: AP SPECIMEN</td>
<td></td>
</tr>
<tr>
<td>INSTITUTION: CAMP MASTER</td>
<td>ACCESSION AREA: SURGICAL PATHOLOGY</td>
</tr>
<tr>
<td>SITE NOTES DATE: MAY 03, 2016</td>
<td></td>
</tr>
<tr>
<td>NOTE: Test added in support of the VLE-AP order dialog enhancement</td>
<td></td>
</tr>
<tr>
<td>NATIONAL VA LAB CODE: Surgical Pathology Tissue Exam</td>
<td></td>
</tr>
<tr>
<td>CPRS SCREEN: 109-BRONCHIAL BIOPSY</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME: BRONCHIAL CYTOLOGY</th>
<th>TYPE: NEITHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSCRIPT: CYTOLOGY</td>
<td>HIGHEST URGENCY ALLOWED: STAT</td>
</tr>
<tr>
<td>REQUIRED COMMENT: ORDER COMMENT</td>
<td>COMBINE TEST DURING ORDER: NO</td>
</tr>
<tr>
<td>PRINT NAME: BRONC-CY</td>
<td></td>
</tr>
<tr>
<td>COLLECTION SAMPLE: AP SPECIMEN</td>
<td></td>
</tr>
<tr>
<td>INSTITUTION: CAMP MASTER</td>
<td>ACCESSION AREA: CYTOPATHOLOGY</td>
</tr>
<tr>
<td>SITE NOTES DATE: MAY 03, 2016</td>
<td></td>
</tr>
<tr>
<td>NOTE: Test added in support of the VLE-AP order dialog enhancement</td>
<td></td>
</tr>
<tr>
<td>NATIONAL VA LAB CODE: Report Cytology</td>
<td></td>
</tr>
</tbody>
</table>
CPRS SCREEN: 102-BRONCHIAL CYTOLOGY

NAME: DERMATOLOGY                     TYPE: NEITHER
  SUBSCRIPT: SURGICAL PATHOLOGY       HIGHEST URGENCY ALLOWED: STAT
  REQUIRED COMMENT: ORDER COMMENT      COMBINE TEST DURING ORDER: NO
  PRINT NAME: DERMATOL
  COLLECTION SAMPLE: AP SPECIMEN
  INSTITUTION: CAMP MASTER             ACCESSION AREA: SURGICAL PATHOLOGY
  SITE NOTES DATE: MAY 03, 2016
  NOTE: Test added in support of the VLE-AP order dialog enhancement
  NATIONAL VA LAB CODE: Surgical Pathology Tissue Exam
CPRS SCREEN: 124-DERMATOLOGY

NAME: FINE NEEDLE ASPIRATE             TYPE: NEITHER
  SUBSCRIPT: CYTOLOGY                 HIGHEST URGENCY ALLOWED: STAT
  REQUIRED COMMENT: ORDER COMMENT      COMBINE TEST DURING ORDER: NO
  PRINT NAME: FNA
  COLLECTION SAMPLE: AP SPECIMEN
  INSTITUTION: CAMP MASTER             ACCESSION AREA: CYTOPATHOLOGY
  SITE NOTES DATE: MAY 03, 2016
  NOTE: Test added in support of the VLE-AP order dialog enhancement
  NATIONAL VA LAB CODE: Report Cytology
CPRS SCREEN: 103-FINE NEEDLE ASPIRATE

NAME: GENERAL FLUID                    TYPE: NEITHER
  SUBSCRIPT: CYTOLOGY                 HIGHEST URGENCY ALLOWED: STAT
  REQUIRED COMMENT: ORDER COMMENT      COMBINE TEST DURING ORDER: NO
  PRINT NAME: GENFLUID
  COLLECTION SAMPLE: AP SPECIMEN
  INSTITUTION: CAMP MASTER             ACCESSION AREA: CYTOPATHOLOGY
  SITE NOTES DATE: MAY 03, 2016
  NOTE: Test added in support of the VLE-AP order dialog enhancement
  NATIONAL VA LAB CODE: Report Cytology
CPRS SCREEN: 125-GENERAL FLUID

NAME: TISSUE EXAM                      TYPE: NEITHER
  SUBSCRIPT: SURGICAL PATHOLOGY       HIGHEST URGENCY ALLOWED: STAT
  REQUIRED COMMENT: ORDER COMMENT      COMBINE TEST DURING ORDER: NO
  PRINT NAME: GENSURG
  COLLECTION SAMPLE: AP SPECIMEN
  INSTITUTION: CAMP MASTER             ACCESSION AREA: SURGICAL PATHOLOGY
  SITE NOTES DATE: MAY 03, 2016
  NOTE: Test added in support of the VLE-AP order dialog enhancement
  NATIONAL VA LAB CODE: Surgical Pathology Tissue Exam
CPRS SCREEN: 116-TISSUE EXAM

NAME: GASTROINTESTINAL ENDOSCOPY       TYPE: NEITHER
  SUBSCRIPT: SURGICAL PATHOLOGY       HIGHEST URGENCY ALLOWED: STAT
  REQUIRED COMMENT: ORDER COMMENT      COMBINE TEST DURING ORDER: NO
  PRINT NAME: GI-ENDO
  COLLECTION SAMPLE: AP SPECIMEN
  INSTITUTION: CAMP MASTER             ACCESSION AREA: SURGICAL PATHOLOGY
  SITE NOTES DATE: MAY 03, 2016
  NOTE: Test added in support of the VLE-AP order dialog enhancement
  NATIONAL VA LAB CODE: Surgical Pathology Tissue Exam
CPRS SCREEN: 119-GASTROINTESTINAL ENDOSCOPY
Figure 2: Example of AP Specimen Missing in File #62

*** 'ABDOMEN' Found SPECIMEN for SNOMED CT '113345001'

Additional Specimens found but not listed in this example.

*********************** AP SPECIMEN ***********************
* COLLECTION SAMPLE (File 62) 'AP SPECIMEN' is missing! *
*********************** AP SPECIMEN ***********************

LR*5.2*469 Build will not be installed, Transport Global deleted!
Dec 07, 2016@11:01:26

---

** Table **

<table>
<thead>
<tr>
<th>Step #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Confirm that the lab tests were created properly in the ORDERABLE ITEMS file (#101.43). The number seen in the ID field will point to the internal entry number (IEN) for the test in your LABORATORY TEST file (#60). See figure 3 for an example of how the ORDERABLE ITEMS might appear in the ORDERABLE ITEMS file (#101.43).</td>
</tr>
</tbody>
</table>

** Figure 3: Example of ORDERABLE ITEMS **

<table>
<thead>
<tr>
<th>NAME: BONE MARROW</th>
<th>ID: 719;99LRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY GROUP: LABORATORY</td>
<td>PACKAGE NAME: BONE MARROW</td>
</tr>
<tr>
<td>SET: LAB</td>
<td></td>
</tr>
<tr>
<td>SET: AP</td>
<td></td>
</tr>
<tr>
<td>LAB SECTION: SURGICAL PATHOLOGY</td>
<td>TYPE: neither</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME: BRONCHIAL BIOPSY</th>
<th>ID: 5125;99LRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY GROUP: LABORATORY</td>
<td>PACKAGE NAME: BRONCHIAL BIOPSY</td>
</tr>
<tr>
<td>SET: LAB</td>
<td></td>
</tr>
<tr>
<td>SET: AP</td>
<td></td>
</tr>
<tr>
<td>LAB SECTION: SURGICAL PATHOLOGY</td>
<td>TYPE: neither</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME: BRONCHIAL CYTOLOGY</th>
<th>ID: 5126;99LRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY GROUP: LABORATORY</td>
<td>PACKAGE NAME: BRONCHIAL CYTOLOGY</td>
</tr>
<tr>
<td>SET: LAB</td>
<td></td>
</tr>
<tr>
<td>SET: AP</td>
<td></td>
</tr>
<tr>
<td>LAB SECTION: CYTOLOGY</td>
<td>TYPE: neither</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME: DERMATOLOGY</th>
<th>ID: 5127;99LRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY GROUP: LABORATORY</td>
<td>PACKAGE NAME: DERMATOLOGY</td>
</tr>
<tr>
<td>SET: LAB</td>
<td></td>
</tr>
<tr>
<td>SET: AP</td>
<td></td>
</tr>
<tr>
<td>LAB SECTION: SURGICAL PATHOLOGY</td>
<td>TYPE: neither</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME: FINE NEEDLE ASPIRATE</th>
<th>ID: 5128;99LRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY GROUP: LABORATORY</td>
<td>PACKAGE NAME: FINE NEEDLE ASPIRATE</td>
</tr>
<tr>
<td>SET: LAB</td>
<td></td>
</tr>
<tr>
<td>SET: AP</td>
<td></td>
</tr>
</tbody>
</table>
NAME: GENERAL FLUID  ID: 5131;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: GENERAL FLUID
  SET: LAB
  SET: AP
  LAB SECTION: CYTOLOGY  TYPE: neither

NAME: TISSUE EXAM  ID: 5133;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: TISSUE EXAM
  SET: LAB
  SET: AP
  LAB SECTION: SURGICAL PATHOLOGY  TYPE: neither

NAME: GASTROINTESTINAL ENDOSCOPY  ID: 5129;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: GASTROINTESTINAL ENDOSCOPY
  SET: LAB
  SET: AP
  LAB SECTION: SURGICAL PATHOLOGY  TYPE: neither

NAME: GYNECOLOGY (PAP SMEAR)  ID: 5132;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: GYNECOLOGY (PAP SMEAR)
  SET: LAB
  SET: AP
  LAB SECTION: CYTOLOGY  TYPE: neither

NAME: URINE  ID: 5137;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: URINE
  SET: LAB
  SET: AP
  LAB SECTION: CYTOLOGY  TYPE: neither

NAME: UROLOGY, BLADDER/URETER  ID: 5134;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: UROLOGY, BLADDER/URETER
  SET: LAB
  SET: AP
  LAB SECTION: SURGICAL PATHOLOGY  TYPE: neither

NAME: UROLOGY, PROSTATE  ID: 5135;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: UROLOGY, PROSTATE
  SET: LAB
  SET: AP
  LAB SECTION: SURGICAL PATHOLOGY  TYPE: neither

NAME: RENAL BIOPSY  ID: 5136;99LRT
  DISPLAY GROUP: LABORATORY  PACKAGE NAME: RENAL BIOPSY
  SET: LAB
  SET: AP
  LAB SECTION: SURGICAL PATHOLOGY  TYPE: neither
<table>
<thead>
<tr>
<th>Step #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Edit the ORDERABLE ITEM file (#101.43) and change the DISPLAY GROUP from LABORATORY to ANATOMIC PATHOLOGY for each of the following thirteen lab tests:</td>
</tr>
<tr>
<td></td>
<td>- BONE MARROW</td>
</tr>
<tr>
<td></td>
<td>- BRONCHIAL BIOPSY</td>
</tr>
<tr>
<td></td>
<td>- BRONCHIAL CYTOLOGY</td>
</tr>
<tr>
<td></td>
<td>- DERMATOLOGY</td>
</tr>
<tr>
<td></td>
<td>- FINE NEEDLE ASPIRATE</td>
</tr>
<tr>
<td></td>
<td>- GASTROINTESTINAL ENDOSCOPY</td>
</tr>
<tr>
<td></td>
<td>- GENERAL FLUID</td>
</tr>
<tr>
<td></td>
<td>- GYNECOLOGY (PAP SMEAR)</td>
</tr>
<tr>
<td></td>
<td>- RENAL BIOPSY</td>
</tr>
<tr>
<td></td>
<td>- TISSUE EXAM</td>
</tr>
<tr>
<td></td>
<td>- URINE</td>
</tr>
<tr>
<td></td>
<td>- UROLOGY, PROSTATE</td>
</tr>
<tr>
<td></td>
<td>- UROLOGY, BLADDER/URETER</td>
</tr>
</tbody>
</table>

**Note:** This edit will remove the LAB entry from the SET field.

**Note:** See figure 4 below for an example.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>When prompted, ‘Select OPTION:’ respond ‘ENTER OR EDIT FILE ENTRIES’</td>
</tr>
<tr>
<td>b</td>
<td>When prompted, ‘INPUT TO WHAT FILE:’ respond ‘ORDERABLE ITEMS’</td>
</tr>
<tr>
<td>c</td>
<td>When prompted, ‘EDIT WHICH FIELD:’ respond ‘ALL// DISPLAY GROUP’</td>
</tr>
<tr>
<td>d</td>
<td>When prompted ‘Select ORDERABLE ITEMS NAME:’ respond with the name of each of the thirteen lab tests.</td>
</tr>
<tr>
<td>e</td>
<td>When prompted ‘DISPLAY GROUP:’ respond ‘LABORATORY// ANATOMIC PATHOLOGY’</td>
</tr>
<tr>
<td>f</td>
<td>When prompted ‘Select ORDERABLE ITEMS NAME:’ respond with the name of each of the thirteen lab tests.</td>
</tr>
</tbody>
</table>

**Note:** You must change the DISPLAY GROUP from LABORATORY to ANATOMIC PATHOLOGY for each of the thirteen lab tests. See figure 4 below for an example.
Figure 4: Example of Bone Marrow Display Group Edit

Select OPTION: ENTER OR EDIT FILE ENTRIES

INPUT TO WHAT FILE: ORDERABLE ITEMS/
EDIT WHICH FIELD: ALL// DISPLAY GROUP
THEN EDIT FIELD:

Select ORDERABLE ITEMS NAME: BONE MARROW
DISPLAY GROUP: LABORATORY// ANATOMIC PATHOLOGY

The following figure is an example of the DISPLAY GROUP that has not been properly changed which was identified during the environment check. The user will need to correct the discrepancy by following step #3 outlined above.

Figure 5: Example of a Discrepancy in the DISPLAY GROUP for RENAL BIOPSY

Found ORDERABLE ITEM 'BONE MARROW'.
Found ORDERABLE ITEM 'BRONCHIAL BIOPSY'.
Found ORDERABLE ITEM 'BRONCHIAL CYTOLOGY'.
Found ORDERABLE ITEM 'DERMATOLOGY'.
Found ORDERABLE ITEM 'FINE NEEDLE ASPIRATE'.
Found ORDERABLE ITEM 'GASTROINTESTINAL ENDOSCOPY'.
Found ORDERABLE ITEM 'GENERAL FLUID'.
Found ORDERABLE ITEM 'GYNECOLOGY (PAP SMEAR)'.
Found ORDERABLE ITEM 'TISSUE EXAM'.
Found ORDERABLE ITEM 'UROLOGY,BLADDER/URETER'.
Found ORDERABLE ITEM 'UROLOGY,PROSTATE'.

*** There is no ORDERABLE ITEM 'RENAL BIOPSY' within the ANATOMIC PATHOLOGY display group

LR*5.2*469 Build will not be installed, Transport Global deleted!
Current date and time will be displayed here.
<table>
<thead>
<tr>
<th>Step #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>Note:</strong> This step will need to be coordinated with your Clinical Coordinator and/or IT Support depending on access rights. Edit the DISPLAY GROUPS file (#100.98) and add SURGICAL PATHOLOGY, CYTOLOGY, and ELECTRON MICROSCOPY as new members. This edit will display the anatomic pathology orders under the ANATOMIC PATHOLOGY DISPLAY GROUP instead of the LABORATORY DISPLAY GROUP within the CPRS Order Tab.</td>
</tr>
<tr>
<td>a</td>
<td>When prompted ‘INPUT TO WHAT FILE:’ respond ‘DISPLAY GROUP’</td>
</tr>
<tr>
<td>b</td>
<td>When prompted ‘EDIT WHICH FIELD:’ respond ‘ALL’</td>
</tr>
<tr>
<td>c</td>
<td>When prompted ‘Select DISPLAY GROUP NAME:’ respond ‘ANATOMIC PATHOLOGY’</td>
</tr>
<tr>
<td>d</td>
<td>When prompted ‘NAME:’ respond ‘ANATOMIC PATHOLOGY’</td>
</tr>
<tr>
<td>e</td>
<td>When prompted ‘Select MEMBER:’ respond ‘SURGICAL PATHOLOGY’</td>
</tr>
<tr>
<td>f</td>
<td>When prompted ‘Are you adding 'SURGICAL PATHOLOGY' as a new MEMBER (the 1ST for this DISPLAY GROUP)?’ respond ‘YES’</td>
</tr>
<tr>
<td>g</td>
<td>When prompted ‘MEMBER SEQUENCE: 1//' respond with the ENTER key.</td>
</tr>
<tr>
<td>h</td>
<td>When prompted ‘Select MEMBER:’ respond ‘CYTOLOGY’</td>
</tr>
<tr>
<td>i</td>
<td>When prompted ‘Are you adding 'CYTOLOGY' as a new MEMBER (the 2ND for this DISPLAY GROUP)?’ respond ‘YES’</td>
</tr>
<tr>
<td>j</td>
<td>When prompted ‘MEMBER SEQUENCE: 2//' respond with the ENTER key.</td>
</tr>
<tr>
<td>k</td>
<td>When prompted ‘Select MEMBER:’ respond ‘ELECTRON MICROSCOPY’</td>
</tr>
<tr>
<td>l</td>
<td>When prompted ‘Are you adding 'ELECTRON MICROSCOPY' as a new MEMBER (the 3RD for this DISPLAY GROUP)?’ respond ‘YES’</td>
</tr>
<tr>
<td>m</td>
<td>When prompted ‘MEMBER SEQUENCE: 3//' respond with the ENTER key.</td>
</tr>
<tr>
<td>n</td>
<td>When prompted ‘MIXED NAME: Anat. Path.//' respond with the ENTER key.</td>
</tr>
<tr>
<td>o</td>
<td>When prompted ‘SHORT NAME: AP//' respond with the ENTER key.</td>
</tr>
<tr>
<td>p</td>
<td>When prompted ‘DEFAULT DIALOG’ respond with the ENTER key to accept the default of a blank entry.</td>
</tr>
</tbody>
</table>
**Figure 6: Example of Display Group Edit**

```
INPUT TO WHAT FILE: DISPLAY GROUP//
EDIT WHICH FIELD: ALL//

Select DISPLAY GROUP NAME: ANATOMIC PATHOLOGY
NAME: ANATOMIC PATHOLOGY//
Select MEMBER: SURGICAL PATHOLOGY
Are you adding 'SURGICAL PATHOLOGY' as a new MEMBER (the 1ST for
this DISPLAY GROUP)? No// Y (Yes)
MEMBER SEQUENCE: 1//
Select MEMBER: CYTOLOGY
Are you adding 'CYTOLOGY' as a new MEMBER (the 2ND for this
DISPLAY GROUP)? No // Y (Yes)
MEMBER SEQUENCE: 2//
Select MEMBER: ELECTRON MICROSCOPY
Are you adding 'ELECTRON MICROSCOPY' as a new MEMBER (the 3RD for
this DISPLAY GROUP)? No// Y (Yes)
MEMBER SEQUENCE: 3//
Select MEMBER:
MIXED NAME: Anat. Path.//
SHORT NAME: AP//
DEFAULT DIALOG:[leave blank]
```

<table>
<thead>
<tr>
<th>Step #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5</strong></td>
<td><strong>Note:</strong> This step will need to be coordinated with your Clinical Coordinator. Delete the AP display groups SURGICAL PATHOLOGY, CYTOLOGY, and ELECTRON MICROSCOPY from the LABORATORY display group entry.</td>
</tr>
<tr>
<td>a</td>
<td>When prompted 'Select DISPLAY GROUP NAME:' respond 'LABORATORY'</td>
</tr>
<tr>
<td>b</td>
<td>When prompted 'Select MEMBER:' respond 'SURGICAL PATHOLOGY'. To delete the member, enter the '@' sign.</td>
</tr>
<tr>
<td>c</td>
<td>When prompted 'SURE YOU WANT TO DELETE THE ENTIRE MEMBER?' respond 'Yes'</td>
</tr>
<tr>
<td>d</td>
<td>When prompted 'Select MEMBER:' respond 'CYTOLOGY'. To delete the member, enter the '@' sign.</td>
</tr>
<tr>
<td>e</td>
<td>When prompted 'SURE YOU WANT TO DELETE THE ENTIRE MEMBER?' respond 'Yes'</td>
</tr>
<tr>
<td>f</td>
<td>When prompted 'Select MEMBER:' respond 'ELECTRON MICROSCOPY'. To delete the member, enter the '@' sign.</td>
</tr>
<tr>
<td>g</td>
<td>When prompted 'SURE YOU WANT TO DELETE THE ENTIRE MEMBER?' respond 'Yes'</td>
</tr>
</tbody>
</table>
4.12 Installation Procedure for Patch LR*5.2*469

Before the installation of patch LR*5.2*469 takes place, an environment check will be performed to ensure that the ORDERABLE ITEMS (from File #101.43) and their associated TOPOGRAPHY/SNOMED CT ID are an exact match and that multiple instances do not exist. If an exact match is not found or if there are multiple instances, the user will be informed and the environmental check will fail; the user will need to correct the discrepancy before performing the installation. The following figure shows an example of a discrepancy for BONE MARROW.

Note: If the Environment Check fails due to a mismatch for the specimen name or the SNOMED CT, contact the NSD at 855-673-4357 to log an incident ticket.
Figure 8: Example of Discrepancy for BONE MARROW

*** Unable to find the ORDERABLE ITEM 'BONE MARROW'

- Bronchial Cytopathology
- Bronchial Biopsy
- Dermatology
- Fine Needle Aspirate
- General Fluid
- Tissue Exam
- Gastrointestinal Endoscopy
- Gynecology (Pap Smear)
- Urology
- Prostate
- Urology, Bladder/Urinary Tract
- Renal Biopsy
- General Fluid

Found ORDERABLE ITEM 'Bronchial Cytopathology'
Found ORDERABLE ITEM 'Bronchial Biopsy'
Found ORDERABLE ITEM 'Dermatology'
Found ORDERABLE ITEM 'Fine Needle Aspirate'
Found ORDERABLE ITEM 'General Fluid'
Found ORDERABLE ITEM 'Tissue Exam'
Found ORDERABLE ITEM 'Gastrointestinal Endoscopy'
Found ORDERABLE ITEM 'Gynecology (Pap Smear)'
Found ORDERABLE ITEM 'Urology'
Found ORDERABLE ITEM 'Urology, Prostate'
Found ORDERABLE ITEM 'Urology, Bladder/Urinary Tract'
Found ORDERABLE ITEM 'Renal Biopsy'
Found SPECIMEN 'General Fluid'

*** Unable to find the SPECIMEN 'BONE MARROW'

- Breast
- Adrenal Gland
- Anal Canal
- Appendix
- Ascending Colon
- Bile Duct Cytopathologic Material
- Bile Duct Mucous Membrane
- Biliary Tract
- Body of Pancreas
- Bone

Found SPECIMEN 'Breast'
Found SPECIMEN 'Adrenal Gland'
Found SPECIMEN 'Anal Canal'
Found SPECIMEN 'Appendix'
Found SPECIMEN 'Ascending Colon'
Found SPECIMEN 'Bile Duct Cytopathologic Material'
Found SPECIMEN 'Bile Duct Mucous Membrane'
Found SPECIMEN 'Biliary Tract'
Found SPECIMEN 'Body of Pancreas'
Found SPECIMEN 'Bone'

Found SPECIMEN 'Bronchial Cytopathologic Material'
Found SPECIMEN 'Bronchus'
Found SPECIMEN 'Cardiac Incisure of Stomach'
Found SPECIMEN 'Cardiac Ostium of Stomach'
Found SPECIMEN 'Cardio-Esophageal Junction'
Found SPECIMEN 'Cecum'
Found SPECIMEN 'Cerebrospinal Fluid Cytopathologic Material'
Found SPECIMEN 'Cervical Cytopathologic Material'
Found SPECIMEN 'Chorionic Villi'
Found SPECIMEN 'Colon'
Found SPECIMEN 'Descending Colon'
Found SPECIMEN 'Duodenum'
Found SPECIMEN 'Esophagus'
Found SPECIMEN 'Esophagus, Lower Third'
Found SPECIMEN 'Esophagus, Middle Third'
Found SPECIMEN 'Esophagus, Upper Third'
Found SPECIMEN 'Gastric Fundus'
Found SPECIMEN 'Gastric Juice'
Found SPECIMEN 'Greater Curvature of Stomach'
Found SPECIMEN 'Head of Pancreas'
Found SPECIMEN 'Ileum'
Found SPECIMEN 'Jejunum'
Found SPECIMEN 'Kidney'
Found SPECIMEN 'Left Colic Flexure'
Found SPECIMEN 'Left Testis'
Found SPECIMEN 'Lesser Curvature of Stomach'
Found SPECIMEN 'Liver'
Found SPECIMEN 'Lung'
Found SPECIMEN 'Lymph Node'
Found SPECIMEN 'Mediastinum'
Found SPECIMEN 'Neck, Left Side'
Found SPECIMEN 'Neck, Right Side'
Found SPECIMEN 'Pancreas'
Found SPECIMEN 'Parotid Gland'
Found SPECIMEN 'Pelvis'
Found SPECIMEN 'Pericardial Cytopathologic Material'
The following figure shows what is verified during the environment check for the ORDERABLE ITEMS and associated TOPOGRAPHY/SNOMED CT ID.

**Note:** If the Environment Check fails due to a mismatch for the specimen name or the SNOMED CT, contact the NSD at 855-673-4357 to log an incident ticket.

**Figure 9: Environment check**

ORDERABLE ITEMS checked:

- BONE MARROW
- BRONCHIAL CYTOLOGY
- BRONCHIAL BIOPSY
- DERMATOLOGY
- FINE NEEDLE ASPIRATE
- GENERAL FLUID
- TISSUE EXAM
- GASTROINTESTINAL ENDOSCOPY
- GYNECOLOGY (PAP SMEAR)
- URINE
- UROLOGY, PROSTATE
- UROLOGY, BLADDER/URETER
- RENAL BIOPSY

TOPOGRAPHY(specimens)/SNOMED CT ID codes checked:

- PERIRENAL TISSUE
- PERITONEAL CYTOLOGIC MATERIAL
- PERITONEUM
- PLEURAL CYTOLOGIC MATERIAL
- PROSTATE
- PYLORIC ANTRUM
- PYLORUS
- RECTOSIGMOID JUNCTION
- RECTUM
- RENAL PELVIS
- RETROPERITONEUM
- RIGHT COLIC FLEXURE
- RIGHT TESTIS
- SALIVARY GLAND
- SIGMOID COLON
- SKIN
- SMALL INTESTINE
- SOFT TISSUES
- SPLEEN
- STOMACH
- SUBLINGUAL GLAND
- SUBMAXILLARY GLAND
- SUBPHRENIC FOSSA
- SYNOVIAL CYTOLOGIC MATERIAL
- TAIL OF PANCREAS
- THYROID GLAND
- TISSUE
- TRANSVERSE COLON
- URETER
- URINARY BLADDER
- URINE
- VAS DEFERENS
- VERTEBRA
Follow the instructions outlined in the table below to perform the installation of Patch LR*5.2*469.

### Table 6: M Code Installation Instructions for Patch LR*5.2*469

<table>
<thead>
<tr>
<th>Step #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>On the PackMan menu, use the INSTALL/CHECK MESSAGE option. This option loads the patch into a Transport Global on your system.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>From the Kernel Installation and Distribution System (KIDS) menu, select the Installation menu.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>From this menu, you may elect to use the following options:</td>
</tr>
<tr>
<td>a</td>
<td>Verify Checksums in Transport Global: This option will allow you to ensure the integrity of the routines that are in the transport global.</td>
</tr>
<tr>
<td>b</td>
<td>Print Transport Global: This option will allow you to view the components of the KIDS build.</td>
</tr>
<tr>
<td>c</td>
<td>Compare Transport Global to Current System: This option will allow you to view all changes that will be made when this patch is installed. It compares all components of this patch (routines, Data Dictionaries (DD's), templates, etc.).</td>
</tr>
<tr>
<td>d</td>
<td>Backup a Transport Global: This option will create a backup message of any routines exported with this patch. It will not backup any other changes such as DD's or templates.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Under the Installation menu, select the package LR<em>5.2</em>469.</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>When prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of Install?  NO//', respond &quot;NO&quot;.</td>
</tr>
</tbody>
</table>
### 4.13 Installation Verification Procedure

No specific verification procedures are required after the installations of patches LR*5.2*462 and LR*5.2*469. If desired, run Verify Checksums in Transport Global or use the following command: CHECK1^XTSUMBLD.

### 5 Back-Out Procedure

A Back-Out pertains to a return to the last known good operational state of the software and appropriate platform settings.

#### 5.1 Back-Out Strategy

During installation, if the option to back up routines was run as directed, ‘Backup a Transport Global’, then routines have the ability to be restored from the ‘backup’ MailMan message that was generated. However, the KIDS installation process does not perform a restore of other VistA components, such as data dictionary, cross-reference, and template changes, etc.

Prior to attempting a back-out of the software, contact the VA Help Desk at 1-855-673-4357 for support or assistance.

#### 5.2 Back-Out Considerations

The LIM and the Chief of Pathology have the authority to order the back-out.

##### 5.2.1 Load Testing

Load testing was not performed for the patches.

#### 5.3 Back-Out Criteria

Criteria for a back-out includes, but are not limited, to the following:

a. Failed baseline testing.

b. Non-recoverable software error.

VLE AP LR*5.2*462, LR*5.2*469

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5.4 Back-Out Risks
No back-out risks have been determined at this time.

5.5 Authority for Back-Out
The LIM and the Chief of Pathology have the authority to order the Back-out Procedure.

5.6 Back-Out Procedure
Restore the backup message of any routines exported with the patches and reload the transport global.

5.7 Back-out Verification Procedure
Verify the back-out procedure by comparing the transport global to the current system state.

6 Rollback Procedure
Patches LR*5.2*462 and LR*5.2*469 and any installed dependent patches need to be taken out in reverse of the order in which these patches were installed; routines and data dictionary modifications and populated data must also be rolled back in reverse order.

Contact the VA Help Desk at 1-855-673-4357 for support or assistance regarding roll-back procedures.

6.1 Rollback Considerations
No rollback considerations have been determined at this time.

6.2 Rollback Criteria
The only criteria for a rollback that has been determined at this time is that the installation failed baseline testing.

6.3 Rollback Risks
The only risk determined at this time is the possibility of downtime which would only effect the users of the Laboratory package.

6.4 Authority for Rollback
The LIM and the Chief of Pathology have the authority to require the rollback and accept the risks.
6.5 Rollback Procedure

The need for a rollback is highly unlikely, however if it is required, contact the product development team for assistance if needed. The rollback procedure may require Lab downtime and a reinstall of any previous KIDS versions.

6.6 Rollback Verification Procedure

No specific rollback verification procedures are required after the installations of patches LR*5.2*462 and LR*5.2*469.
Appendix A: LR*5.2*462 Captured Installation

The following is an installation example.

Figure 10: LR*5.2*462 Captured Installation Example

```
FRER1PSVR:FRE 21e1>D CHECK1^XTSUMBLD

New CheckSum CHECK1^XTSUMBLD:

This option determines the current checksum of selected routine(s).
The Checksum of the routine is determined as follows:

1. Any comment line with a single semi-colon is presumed to be
   followed by comments and only the line tag will be included.

2. Line 2 will be excluded from the count.

3. The total value of the routine is determined (excluding
   exceptions noted above) by multiplying the ASCII value of each
   character by its position on the line and position of the line in
   the routine being checked.

   Select one of the following:

   P         Package
   B         Build

Build from: Package

All Routines? No => No

Routine: LR7OB3
Routine: LR7OF0
Routine: LR7OFAO
Routine: LRAP
Routine: LRAPDA
Routine: LRAPLG
Routine: LRAPLG1
Routine: LRAPRES1
```
Routine: LROS
Routine: LRUDEL
Routine: LRUWLF
Routine:
11 routines

LR7OB3    value = 24033857
LR7OF0    value = 40209802
LR7OFAO   value = 37973467
LRAP      value = 24889097
LRAPDA    value = 92935176
LRAPLG    value = 7969847
LRAPLG1   value = 169348471
LRAPRES1  value = 66194684
LRROS     value = 33110400
LRUDEL    value = 25312700
LRUWLF    value = 10175468
done
FRER1PSVR:FRER 21e1>D ^XUP

Setting up programmer environment
This is a PRODUCTION account.

Terminal Type set to: C-VT220

You have 1774 new messages.
Select OPTION NAME: XPD MAIN      Kernel Installation & Distribution System

    Edits and Distribution ...
    Utilities ...
    Installation ...
    Patch Monitor Main Menu ...

Select Kernel Installation & Distribution System Option: Installation

1      Load a Distribution
2      Verify Checksums in Transport Global
3      Print Transport Global
4 Compare Transport Global to Current System
5 Backup a Transport Global
6 Install Package(s)
   Restart Install of Package(s)
   Unload a Distribution

Select Installation Option: 2 Verify Checksums in Transport Global
Select INSTALL NAME:    LR*5.2*462     Loaded from Distribution  11/16/16@07:49:59
=> LR*5.2*462

This Distribution was loaded on Nov 16, 2016@07:49:59 with header of
LR*5.2*462
It consisted of the following Install(s):
LR*5.2*462

Want each Routine Listed with Checksums: Yes//   YES
DEVICE: HOME//   HOME  (CRT)

PACKAGE: LR*5.2*462     Nov 16, 2016 8:53 am                          PAGE 1
-------------------------------------------------------------------------------
LR462A    Calculated    5945552
LR7OAPKM  Calculated    69415435
LR7OAPMG  Calculated    59502319
LR7OB3    Calculated    27184019
LR7OF0    Calculated    41838489
LR7OFAO   Calculated    54432906
LRAP      Calculated    25886264
LRAPDA    Calculated    95028265
LRAPKLG   Calculated    46698322
LRAPKLG1  Calculated    8921740
LRAPKOE   Calculated   164456408
LRAPKOE1  Calculated   1258642
LRAPKOEU  Calculated   7473474
LRAPLG    Calculated   12374267
LRAPLG1   Calculated   181070435
LRAPRES1  Calculated   70400068
Enter RETURN to continue or '^' to exit:
LROS      Calculated   42665920
LRUDEL    Calculated   28725080
LRUWLFLF  Calculated   10789696

19 Routines checked, 0 failed.

1  Load a Distribution
2  Verify Checksums in Transport Global
3  Print Transport Global
4  Compare Transport Global to Current System
5  Backup a Transport Global
6  Install Package(s)
   Restart Install of Package(s)
   Unload a Distribution

Select Installation Option: 5  Backup a Transport Global
Select INSTALL NAME:    LR*5.2*462     Loaded from Distribution    11/16/16@07:49:59
=> LR*5.2*462

This Distribution was loaded on Nov 16, 2016@07:49:59 with header of
LR*5.2*462
It consisted of the following Install(s):
LR*5.2*462

Subject: Backup of LR*5.2*462 install on Nov 16, 2016
Replace

Loading Routines for LR*5.2*462.
Routine LR70APKM is not on the disk..
Routine LR70APMG is not on the disk....... 
Routine LRAPKLG is not on the disk..
Routine LRAPKLG1 is not on the disk..
Routine LRAPKOE is not on the disk..
Routine LRAPKOE1 is not on the disk..
Routine LRAPKOEU is not on the disk....... 
Send mail to: LASTNAME,FIRSTNAME
1    Load a Distribution
2    Verify Checksums in Transport Global
3    Print Transport Global
4    Compare Transport Global to Current System
5    Backup a Transport Global
6    Install Package(s)

    Restart Install of Package(s)
7    Unload a Distribution

Select Installation Option: 6  Install Package(s)
Select INSTALL NAME:    LR*5.2*462     Loaded from Distribution    11/16/16@07:49:59
                            => LR*5.2*462

This Distribution was loaded on Nov 16, 2016@07:49:59 with header of
LR*5.2*462
It consisted of the following Install(s):
    LR*5.2*462
Checking Install for Package LR*5.2*462
Will first run the Environment Check Routine, LR462A

    --- Environment Check is Ok ---

    Sending install loaded alert to mail group G.LMI

Install Questions for LR*5.2*462

Incoming Files:

    60        LABORATORY TEST
Note:  You already have the 'LABORATORY TEST' File.

    69        LAB ORDER ENTRY
Note:  You already have the 'LAB ORDER ENTRY' File.

    69.71     LR CPRS PARAMETERS  (including data)
69.9 LABORATORY SITE (Partial Definition)

Note: You already have the 'LABORATORY SITE' File.

Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO/

Want KIDS to INHIBIT LOGONs during the install? NO/
Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO/

Enter the Device you want to print the Install messages.
You can queue the install by enter a 'Q' at the device prompt.
Enter a '^' to abort the install.

DEVICE: HOME// HOME (CRT)

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

Install Started for LR*5.2*462 :

Nov 16, 2016@08:53:52

Build Distribution Date: Oct 06, 2016

Installing Routines:

Nov 16, 2016@08:53:53

Running Pre-Install Routine: PRE^LR462A

*** Preinstall completed ***

Installing Data Dictionaries:

Nov 16, 2016@08:53:53

Installing Data:

Nov 16, 2016@08:53:53

Installing PACKAGE COMPONENTS:

Installing PRINT TEMPLATE
Installing INPUT TEMPLATE

Installing OPTION

Nov 16, 2016@08:53:53

Running Post-Install Routine: POST^LR462A

Sending install completion alert to mail group G.LMI

Updating Routine file...

Updating KIDS files...

LR*5.2*462 Installed.

Nov 16, 2016@08:53:54

LR*5.2*462

Install Completed
Appendix B: LR*5.2*469 Captured Installation

The following is an installation example.

Figure 11: LR*5.2*469 Captured Installation Example

Setting up programmer environment
This is a PRODUCTION account.

Terminal Type set to: C-VT220

You have 5565 new messages.
Select OPTION NAME: XPD MAIN       Kernel Installation & Distribution System

Edits and Distribution ...
Utilities ...
Installation ...
Patch Monitor Main Menu ...

Select Kernel Installation & Distribution System Option: Installation

1    Load a Distribution
2    Verify Checksums in Transport Global
3    Print Transport Global
4    Compare Transport Global to Current System
5    Backup a Transport Global
6    Install Package(s)
      Restart Install of Package(s)
      Unload a Distribution
      Check Local Copies of Incoming Routines
      Find Active Options
      Only Lookup in Install File

Select Installation Option: 2 Verify Checksums in Transport Global
Select INSTALL NAME:    LR*5.2*469    11/22/16@15:12:05
=> LR*5.2*469

This Distribution was loaded on Nov 22, 2016@15:12:05 with header of
LR*5.2*469 TEST v10
It consisted of the following Install(s):
LR*5.2*469

Want each Routine Listed with Checksums: Yes// YES
DEVICE: HOME// HOME (CRT)

PACKAGE: LR*5.2*469  Nov 22, 2016 3:37 pm

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

LR469A   Calculated   59641039

1 Routine checked, 0 failed.

1      Load a Distribution
2      Verify Checksums in Transport Global
3      Print Transport Global
4      Compare Transport Global to Current System
5      Backup a Transport Global
6      Install Package(s)
       Restart Install of Package(s)
       Unload a Distribution
       Check Local Copies of Incoming Routines
       Find Active Options
       Only Lookup in Install File

Select Installation Option:  5  Backup a Transport Global
Select INSTALL NAME:    LR*5.2*469    11/22/16@15:12:05
=> LR*5.2*469

This Distribution was loaded on Nov 22, 2016@15:12:05 with header of
   LR*5.2*469
   It consisted of the following Install(s):
       LR*5.2*469
Subject: Backup of LR*5.2*469 install on Nov 22, 2016
Replace
Loading Routines for LR*5.2*469.
Send mail to: LASTNAME,FIRSTNAME

1      Load a Distribution
2      Verify Checksums in Transport Global
3  Print Transport Global
4  Compare Transport Global to Current System
5  Backup a Transport Global
6  Install Package(s)
   Restart Install of Package(s)
   Unload a Distribution
   Check Local Copies ofIncoming Routines
   Find Active Options
   Only Lookup in Install File

Select Installation Option: 6  Install Package(s)

DON'T FORGET to use 'Check Local Copies of Incoming Routines' Option FIRST!

Select INSTALL NAME:    LR*5.2*469   11/22/16@15:12:05
=> LR*5.2*469

This Distribution was loaded on Nov 22, 2016@15:12:05 with header of
   LR*5.2*469
   It consisted of the following Install(s):
      LR*5.2*469
Checking Install for Package LR*5.2*469
Will first run the Environment Check Routine, LR469A

   Found ORDERABLE ITEM 'BONE MARROW'
   Found ORDERABLE ITEM 'BRONCHIAL BIOPSY'
   Found ORDERABLE ITEM 'BRONCHIAL CYTOLOGY'
   Found ORDERABLE ITEM 'DERMATOLOGY'
   Found ORDERABLE ITEM 'FINE NEEDLE ASPIRATE'
   Found ORDERABLE ITEM 'GASTROINTESTINAL ENDOSCOPY'
   Found ORDERABLE ITEM 'GENERAL FLUID'
   Found ORDERABLE ITEM 'GYNECOLOGY (PAP SMEAR)'
   Found ORDERABLE ITEM 'TISSUE EXAM'
   Found ORDERABLE ITEM 'UROLOGY,BLADDER/URETER'
   Found ORDERABLE ITEM 'UROLOGY,PROSTATE'
   Found ORDERABLE ITEM 'RENAL BIOPSY'
   Found ORDERABLE ITEM 'URINE'

*** 'ABDOMEN'
Found SPECIMEN for SNOMED CT '113345001'

*** 'ADRENAL GLAND'
    Found SPECIMEN for SNOMED CT '23451007'

*** 'ANAL CANAL'
    Found SPECIMEN for SNOMED CT '34381000'

*** 'APPENDIX'
    Found SPECIMEN for SNOMED CT '66754008'

*** 'ASCENDING COLON'
    Found SPECIMEN for SNOMED CT '9040008'

*** 'BILE DUCT CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110928002'

*** 'BILE DUCT MUCOUS MEMBRANE'
    Found SPECIMEN for SNOMED CT '7035006'

*** 'BILIARY TRACT'
    Found SPECIMEN for SNOMED CT '34707002'

*** 'BODY OF PANCREAS'
    Found SPECIMEN for SNOMED CT '40133006'

*** 'BONE'
    Found SPECIMEN for SNOMED CT '3138006'

*** 'BONE MARROW'
    Found SPECIMEN for SNOMED CT '14016003'

*** 'BREAST'
    Found SPECIMEN for SNOMED CT '76752008'

*** 'BRONCHIAL CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110912007'

*** 'BRONCHUS'
Found SPECIMEN for SNOMED CT '955009'
*** 'CARDIAC INCISURE OF STOMACH'
    Found SPECIMEN for SNOMED CT '5459006'

*** 'CARDIAC OSTIUM OF STOMACH'
    Found SPECIMEN for SNOMED CT '63853002'

*** 'CARDIO-ESOPHAGEAL JUNCTION'
    Found SPECIMEN for SNOMED CT '25271004'

*** 'CECUM'
    Found SPECIMEN for SNOMED CT '32713005'

*** 'CEREBROSPINAL FLUID CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110969006'

*** 'CERVICAL CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110949001'

*** 'CHORIONIC VILLI'
    Found SPECIMEN for SNOMED CT '2049008'

*** 'COLON'
    Found SPECIMEN for SNOMED CT '71854001'

*** 'DESCENDING COLON'
    Found SPECIMEN for SNOMED CT '32622004'

*** 'DUODENUM'
    Found SPECIMEN for SNOMED CT '38848004'

*** 'ESOPHAGUS'
    Found SPECIMEN for SNOMED CT '32849002'

*** 'ESOPHAGUS, LOWER THIRD'
    Found SPECIMEN for SNOMED CT '67173009'

*** 'ESOPHAGUS, MIDDLE THIRD'
Found SPECIMEN for SNOMED CT '19000002'

*** 'ESOPHAGUS, UPPER THIRD'
Found SPECIMEN for SNOMED CT '54738009'

*** 'GASTRIC FUNDUS'
Found SPECIMEN for SNOMED CT '414003'

*** 'GASTRIC JUICE'
Found SPECIMEN for SNOMED CT '31773000'

*** 'GREATER CURVATURE OF STOMACH'
Found SPECIMEN for SNOMED CT '89382009'

*** 'HEAD OF PANCREAS'
Found SPECIMEN for SNOMED CT '64163001'

*** 'ILEUM'
Found SPECIMEN for SNOMED CT '34516001'

*** 'JEJUNUM'
Found SPECIMEN for SNOMED CT '21306003'

*** 'KIDNEY'
Found SPECIMEN for SNOMED CT '64033007'

*** 'LEFT COLIC FLEXURE'
Found SPECIMEN for SNOMED CT '72592005'

*** 'LEFT TESTIS'
Found SPECIMEN for SNOMED CT '63239009'

*** 'LESSER CURVATURE OF STOMACH'
Found SPECIMEN for SNOMED CT '80085006'

*** 'LIVER'
Found SPECIMEN for SNOMED CT '10200004'

*** 'LUNG'
Found SPECIMEN for SNOMED CT '39607008'

*** 'LYMPH NODE'
    Found SPECIMEN for SNOMED CT '59441001'

*** 'MEDIASTINUM'
    Found SPECIMEN for SNOMED CT '72410000'

*** 'NECK, LEFT SIDE'
    Found SPECIMEN for SNOMED CT '170583000'

*** 'NECK, RIGHT SIDE'
    Found SPECIMEN for SNOMED CT '170303002'

*** 'PANCREAS'
    Found SPECIMEN for SNOMED CT '15776009'

*** 'PAROTID GLAND'
    Found SPECIMEN for SNOMED CT '45289007'

*** 'PELVIS'
    Found SPECIMEN for SNOMED CT '12921003'

*** 'PERICARDIAL CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110919003'

*** 'PERIRENAL TISSUE'
    Found SPECIMEN for SNOMED CT '47145004'

*** 'PERITONEAL CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110944006'

*** 'PERITONEUM'
    Found SPECIMEN for SNOMED CT '15425007'

*** 'PLEURAL CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110913002'

*** 'PROSTATE'
*** 'PYLORIC ANTRUM'
    Found SPECIMEN for SNOMED CT '66051006'

*** 'PYLORUS'
    Found SPECIMEN for SNOMED CT '280119005'

*** 'RECTOSIGMOID JUNCTION'
    Found SPECIMEN for SNOMED CT '49832006'

*** 'RECTUM'
    Found SPECIMEN for SNOMED CT '34402009'

*** 'RENAL PELVIS'
    Found SPECIMEN for SNOMED CT '25990002'

*** 'RETROPERITONEUM'
    Found SPECIMEN for SNOMED CT '82849001'

*** 'RIGHT COLIC FLEXURE'
    Found SPECIMEN for SNOMED CT '48338005'

*** 'RIGHT TESTIS'
    Found SPECIMEN for SNOMED CT '15598003'

*** 'SALIVARY GLAND'
    Found SPECIMEN for SNOMED CT '385294005'

*** 'SIGMOID COLON'
    Found SPECIMEN for SNOMED CT '60184004'

*** 'SKIN'
    Found SPECIMEN for SNOMED CT '39937001'

*** 'SMALL INTESTINE'
    Found SPECIMEN for SNOMED CT '30315005'

*** 'SOFT TISSUES'
*** 'SPLLEN'
    Found SPECIMEN for SNOMED CT '78961009'

*** 'STOMACH'
    Found SPECIMEN for SNOMED CT '69695003'

*** 'SUBLINGUAL GLAND'
    Found SPECIMEN for SNOMED CT '88481005'

*** 'SUBMAXILLARY GLAND'
    Found SPECIMEN for SNOMED CT '54019009'

*** 'SUBPHRENIC FOSSA'
    Found SPECIMEN for SNOMED CT '243974009'

*** 'SYNOVIAL CYTOLOGIC MATERIAL'
    Found SPECIMEN for SNOMED CT '110895009'

*** 'TAIL OF PANCREAS'
    Found SPECIMEN for SNOMED CT '73239005'

*** 'THYROID GLAND'
    Found SPECIMEN for SNOMED CT '69748006'

*** 'TISSUE'
    Found SPECIMEN for SNOMED CT '85756007'

*** 'TRANSVERSE COLON'
    Found SPECIMEN for SNOMED CT '485005'

*** 'URETER'
    Found SPECIMEN for SNOMED CT '87953007'

*** 'URINARY BLADDER'
    Found SPECIMEN for SNOMED CT '89837001'

*** 'URINE'
Install Questions for LR*5.2*469

Incoming Files:

69.73 LR AP DIALOG CONFIG (including data)

Want KIDS to INHIBIT LOGONs during the install? NO/
Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO/

Enter the Device you want to print the Install messages.
You can queue the install by enter a 'Q' at the device prompt.
Enter a '^' to abort the install.

DEVICE: HOME// QUEUE TO PRINT ON
DEVICE: HOME// P-M

1 P-MESSAGE-HFS OUTPUT TO MAIL
2 P-MSG MAILMAN
Choose 1-2> 1 P-MESSAGE-HFS OUTPUT TO MAIL

Subject: LR*5.2*469T10 INSTALL LIVE - MAC

Select one of the following:

M Me
P Postmaster

From whom: Me/
Send mail to: LASTNAME,FIRSTNAME// FIRSTAME.LASTNAME@VA.GOV FORUM.VA.GOV via FORUM.VA.GOV
Request Start Time: Nov 22, 2016@15:40// 11/23@0600  (NOV 23, 2016@06:00:00)
Install Queued!

1. Load a Distribution
2. Verify Checksums in Transport Global
3. Print Transport Global
4. Compare Transport Global to Current System
5. Backup a Transport Global
6. Install Package(s)
   Restart Install of Package(s)
   Unload a Distribution
   Check Local Copies of Incoming Routines
   Find Active Options
   Only Lookup in Install File