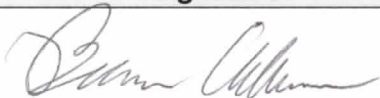




ORIGINATOR:

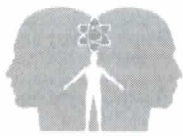
Name	Department	Signature	Date
Brian Cullinan	Software Developer		5/21/12

APPROVALS

Name	Department	Signature	Date
Scott Pletzer	Director of Quality & Program Management		21MAY12
Andrew Mason	Chief Technology Officer		5/21/12

REVISION HISTORY

Revision	Revision Date	Reason for Revision/Change Request	Revised By
000	18MAY12	Initial Release	S. Pletzer
001	21MAY12	Updated protocol and software.	B. Cullinan



1.0 Purpose

This document is intended to provide a protocol for use in verifying and validating the Shell version 1.1. This protocol is intended to provide a method for conducting the testing as well as to be used as a formal record of the validation activities.

2.0 Scope

This protocol is intended to be used to test the Shell version 1.0.

3.0 Definitions

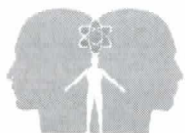
N/A

4.0 Responsibilities

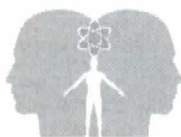
User	<ul style="list-style-type: none">• Complies with the policy and procedure.• Ensures the most current version of this document is used when referenced.
Departmental Management	<ul style="list-style-type: none">• Ensures departmental personnel are properly trained before using this policy or procedure.• Provides oversight to the validation process and ensures that all quality system requirements are met.
Quality Assurance	<ul style="list-style-type: none">• Monitors the implementation and effectiveness of this document.• Audits to ensure compliance with the referenced procedures

5.0 Policy

- 5.1 This protocol is intended to be updated for any changes made to the Shell such that the instructions provide a comprehensive test to demonstrate whether the Shell meets the intended use.
- 5.2 Follow the instructions provided within this protocol as written. Any deviations from the written protocol will be recorded on Attachment A, Deviations from Protocol.



- 5.2.1 An individual will be assigned responsibility from the Validation Team to oversee the execution of the protocol. This validation designee will review each deviation as documented prior to moving forward in the validation process.
- 5.2.2 The validation designee will be required to determine whether the deviation requires formal documentation through EPIC's Deviation procedure or if the deviation is minor enough to warrant documentation only.
- 5.2.3 Upon completion of the protocol, the Validation Team has the responsibility to review all deviations recorded to determine whether or not they significantly impact the protocol/validation process. Any deviation deemed significant will be handled through EPIC's Deviations procedure.
- 5.2.4 The individual performing the validation protocol will complete each column of Attachment A for all deviations from the written protocol prior to moving forward. The validation designee will review each deviation prior to moving forward in the validation process. This review is indicated by documenting a signature and date in the Review column of the Deviations from Protocol worksheet located in Attachment A.
- 5.2.5 The validation designee should be aware during the execution of this validation protocol that the intention is to validate all functionality of the ClearView Shell. If at any time a portion of the ClearView Shell is identified as not being challenged, notify the validation team immediately and document the omission on the non-conformances worksheet.
- 5.3 The written protocol is intended to capture the steps needed to properly challenge each ClearView Shell function. However, given the evolving nature of ClearView Shell development, the instructions may not be 100% accurate. Therefore, any minor deviation from the written instructions will be corrected in writing during the execution of the validation protocol. These corrections will be reviewed by QA as a part of the validation analysis. The review will determine appropriate corrective and preventive action for any deviations notes.
- 5.4 Record the results of each validation step by initialing and dating in the space provided. If the characteristic cannot be verified, record a reference number on the protocol and the Non-Conformances Worksheet (Attachment B) and describe the failure in a specific and complete manner by completing all columns on the Non-Conformance Worksheet. Some validation steps ask the validation



designee to record the results side-by-side. In these cases, record initials and date on each side of the slash mark after validating each step as instructed.

5.5 All verification and/or validation documentation created will be labeled with the version number, the Sample # (indicated in the protocol) and the initials and date of the individual performing the verification/validation step.

5.6 **Execute Section 6 of this protocol on Windows XP. Execute Section 7 of this protocol on Windows 7.**

6.0 Procedure (Windows XP)

6.1 User Functions

6.1.1 Log on to Windows under EPICUser and confirm the shell starts rather than explorer.exe.

JA 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.2 Click the Start button and verify that the options ClearView, Log-off, and Shutdown appear.

JA 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.3 Click ClearView and verify that ClearView starts as normal.

JA 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.4 Click log-off and verify that both ClearView and the shell closed and the user is logged off.

JA 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.5 Log in as EPICAdministrator and verify the shell does not start.

JA 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.6 Select log-off from the start menu and verify the user is completely logged off.

JA 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.7 Log in as EPICUser and verify the shell starts. Click on the purple part of the taskbar and Press CTRL+C+V. Verify the Settings button appears.



gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.8 Click settings. Verify the settings dialog appears and is grayed out.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.1.9 Click Edit. Verify the settings are un-grayed and the settings can be edited. You may be prompted to log in as an administrator.

6.2 The following steps should be executed in the order relative to the default settings, e.g. some steps should be reversed if the checkbox is already checked. These settings only apply to the EPICUser account tab in the settings dialog.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.1 Check the Capture keys option and verify that ALT+Tab and ALT+F4 do not switch windows or close the settings dialog.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.2 Uncheck the Capture keys option and verify that ALT+F4 closes the settings dialog.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.3 Reopen the settings dialog. Check the Disable task manager and verify that when CTRL+ALT+Delete is pressed Task Manager is not available. Click Cancel.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.4 Uncheck Disable task manager and verify that task manager can be accessed by pressing CTRL+ALT+Delete. Click Cancel.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.5 Check Always on top and verify the taskbar stays in-front of all other windows no matter which window has focus by dragging a window such as the settings dialog in front of the task bar.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.6 Uncheck Always on top and verify that when another window has focus the taskbar can fall behind the window.



gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.7 Check Disable CD auto-run and verify a CD with an auto-run program does not launch when inserted in to the CD drive.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.8 Uncheck Disable CD auto-run and verify that the CD runs a program.

_____ **Verified** gt 5/21/12 **Not Verified** _____ **Non-Conform Ref #** 1

6.2.9 Check Replace shell with this App. Verify the shell appears when the EPICUser is logged in by logging off an logging back on as EPICUser.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.10 Uncheck Replace shell with this App. Verify that the normal explorer.exe is shown when EPICUser logs in by logging off and logging back on as EPICUser.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.11 Verify when Set desktop background is checked the ClearView logo appears on the desktop. *Start the shell manually and check Replace Shell with App. gt 5/21/12*

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.12 Verify when Auto-hide is checked the taskbar is hidden when the mouse is outside the taskbar and focus is on another window.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.13 Verify when the ClearView option is clicked on the Start menu, the program specified in the Clearview: textbox is launched. Click Browse. Navigate to C:\Windows\Notepad.exe. *Click Open. gt 5/21/12* Click Save. Log off EPICUser and log back in as EPICUser and *click ClearView. gt 5/21/12* Notepad will be launched. Change the setting back to C:\Program Files\EPIC\Clearview\ EPIC.ClientDeviceUI.exe. Click Save.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____

6.2.14 Verify when Close is clicked the settings dialog disappears.

gt 5/21/12 **Verified** _____ **Not Verified** _____ **Non-Conform Ref #** _____



6.2.15 Verify Clearview can be closed by right clicking the icon in the taskbar and selecting Close. A terminate process window may appear and Yes can be selected.

JA 5/21/12 **Verified** _____ **Not Verified** **Non-Conform Ref #** _____

6.2.16 Press Print Scr. Verify the screen prints to the printer.

JA 5/21/12 **Verified** _____ **Not Verified** **Non-Conform Ref #** _____

7.0 Reference

EG-011, Software Validation

QA-004, Deviations

CS-003, Customer Feedback

8.0 Attachments

Attachment A, Deviations from Protocol

Attachment B, Non-conformances Worksheet



ClearView Shell
Verification and Validation Protocol
Version 1.1

Attachment B
Non-conformances Worksheet

NOTE: This form is used for all protocol steps which did not perform as expected. Fill out all sections of this form prior to moving forward in the validation process.

No.	Date	Name	Description of Non-conformance (include reference to the protocol section)	Resolution/Action Taken
1	5/21/12	Jan Ayres	CD did not run when "Disable CD auto-run" was unchecked.	Windows explorer.exe launches the auto-run, since the ClearView shell is a replacement CDs will never be run.



**ClearView Shell
Verification and Validation Protocol
Version 1.1**

**Attachment A
Deviations from Protocol**

NOTE: This form is used for minor deviations from the protocol as written. Fill out all sections of this form prior to moving forward in the validation process.

No.	Date	Name	Description of Deviation (include reference to the protocol section)	Resolution/Action Taken	Reviewed

8- 5/21/12

EPIC ClearView (ver 1.1.1.2) [License Type: Full]

Report

View

Services

View Selected

View All

Change Login

Update Login Info

Exit

AlertServices

ClearView™

Login As

Username:

Password:

Login

Cancel

5:15:39 PM

Scanner Status: Unavailable

Camera Status: Unavailable

Web Service Status: Available