

# Test Instruction & Scenarios:

## PHA - Rendering

### Table of Contents

Overview	2
Instructions	2

# Overview

This test package provides instructions for rendering XML Electronic Case Reporting (eCR) documents into human-readable HTML for use by surveillance personnel, as well as samples to compare against. HTML rendering is used primarily for out-of-jurisdiction eCR connections, prior to integration with Public Health Agency (PHA) surveillance systems.

## Instructions

- **System Pre-Conditions** - System is currently able to apply the proper XSLT to the Electronic Initial Case Report (eICR) and Reportability Response (RR) in order to render into HTML. The following are helpful resources in case that has yet to be completed.
  - [Rhapsody Rendering Guide](#) - Provides instructions and a sample Rhapsody route that will apply to correct XSLT to each eCR document type.
  - [Mirth Rendering Guide](#) - Provides instructions and a conversion resource that will apply to correct XSLT to each eCR document type.
  - [eICR Stylesheet](#) - Location to download the correct eICR stylesheet
  - [RR Stylesheet](#) - Location to download the correct RR stylesheet
- **Completing the Tests** - The test process is very simple, sample XML and HTML documents have been provided as part of this test package. Run each XML through your system, and compare the HTML output from your system, to the one provided. They should match exactly.