# CSET 5.0 Accessibility Test Guide

# Table of Contents

Table of Contents 1

Identification 1

Scope/Items to be Tested 1

Test Procedures 1

JAWS Reader 1

High Contrast 1

Keyboard / Access Keys 2

# Identification

Version: CSET 5.0

# Scope/Items to be Tested

Testing CSET 5.0 accessibility features includes the following:

* Testing to ensure that the different features and screens of CSET 5.0 can be read by Screen Reading software. Specifically the JAWS screen reading software.
* Testing to ensure all text areas and images respond appropriately when switching to High Contrast mode on the Windows operating system.
* Testing to ensure that all screens except Diagram and Analysis can be navigated using the keyboard and not the mouse.
* Testing to ensure that all access keys indicated in the Access keys document function correctly and navigate the user to the appropriate area of the application.

# Test Procedures

# JAWS Reader

1. Install the Jaws reader and launch the JAWS application.
2. Launch the CSET application
3. Navigate to all screens and verify that the JAWS reader reads the text on the screen.

# High Contrast

1. Launch the CSET application
2. Change to High Contrast Mode. (ALT + SHIFT + PRTSCN)
3. Verify that all text is still readable and changes to a high contrast value. I.e. white text changes to black and visa-versa.
4. All colored text should change to a high contrast value of either black or white depending on the background.
5. Background colors should also change values.

# Keyboard / Access Keys

1. Launch the CSET application
2. Verify that you can navigate through each screen by using combinations of TAB, ARROW, ENTER, and SPACE keys
3. Verify that all access keys specified in the Access Key document function as expected.