

Test Case Text Display Edit 2.0

for

Contract DG133W-05-CQ-1067

**Advanced Weather Interactive Processing System (AWIPS)
Operations & Maintenance**

AWP.TE.SWCTR/TO10-0007

Prepared for:

U.S. Department of Commerce
NOAA/NWS Acquisition Management Division
SSMC2, Room 11220
1325 East-West Highway
Silver Spring, MD 20910

Prepared by:

Raytheon Company
STC Office
6825 Pine Street
Omaha, NE 68106

6 February 2009

This document includes data that shall not be duplicated, used, or disclosed – in whole or in part – outside the Government for any purpose other than to the extent provided in contract DG133W-05-CQ-1067. However, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the contract. This restriction does not limit the Government's right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in all sheets.

HARD COPY UNCONTROLLED

Submitted By:

Test Engineer

Date

Approved By:

Program Manager

Date

Mission Assurance Quality

Date

Change History

Revision	Date	Affected Pages	Explanation of Change
Draft	21 Nov. 2008	ALL	Initial Draft
1	13 Jan. 2009	ALL	Result of NWS comments and PDT
2	16 Jan. 2009	ALL	Result of PDT
3	6 Feb. 2009	3	Result of DT

Table of Contents

	<i>Page</i>
1.0 SCOPE	1
2.0 APPLICABLE DOCUMENTS	2
2.1 Source Documents	2
2.2 Reference Documents	2
3.0 TEST CASE DESCRIPTION.....	3
3.1 Assumptions, Constraints and Preconditions.....	3
3.2 Recommended Hardware.....	3
3.3 Test Inputs.....	3
3.4 Test Outputs.....	3
4.0 TEST SCENARIO	4
5.0 REQUIREMENTS VERIFICATION TRACEABILITY MATRIX (RVTM).....	7

1.0 SCOPE

See TO10 Software Test Plan.

2.0 APPLICABLE DOCUMENTS

2.1 Source Documents

- TO8 Text Display Edit 1.0

2.2 Reference Documents

- TO10 Software Test Plan for the Advanced Weather Interactive Processing System Project, Contract #DG133W-05-CQ-1067, January 2009.
- Section 4 of the AWIPS D-2D User's Manual Build 8.1
- Existing AWIPS 1 test procedures:
 - Baseline_TextDB_OB8.1
 - Checkout_4.3.9_TextWorkstation_OB8.1
 - Checkout_Text_Message_OB8.1
 - Checkout_TextWorkstation_OB8.1
 - Baseline_TextWKS_1.3.12.1_V1-E
 - TextWks_1.3.12.1
- The Silver Spring NWS AWIPS I test bed application.
- Release OB8.2 of the Weather Event Simulator (WES).
- Rational RequisitePro.

3.0 TEST CASE DESCRIPTION

This test case, a replication of the TO8 test case of the same name, demonstrates the capability of CAVE to receive, recall, and display text products received via a live data feed (TO8 used “canned data”). This test case also demonstrates the capability to edit text products.

3.1 Assumptions, Constraints, and Preconditions

- TO10 software has been installed successfully.
- CAVE and EDEX are running.
- Data has been ingested.
- The workstation is attached to a working printer.
- TO10 testing repeats steps 1-48 with a live data feed. This test procedure was modified to remove the steps to create a text product required for prior tests. With a live data feed, these steps are not necessary.
- Actions, Results, and Requirements highlighted in gray indicate requirements and/or capabilities to be included in the scope of future task orders. They are included here for purposes of continuity and traceability with the original AWIPS I test case documents.
- Text Generalization Pattern is deferred to a future TO, pending guidance from NWS (GSD).

3.2 Recommended Hardware

See Software Test Plan, Section 2.2.

3.3 Test Inputs

Section 4.0 contains the test procedures for this test case. Sections 2.2 – 2.9 of the TO10 Software Test Plan contain general test inputs applicable to all TO10 test cases. Grayed out test step(s) indicate functionality not yet delivered.

3.4 Test Outputs

- The text data will be displayed in the Text Window within CAVE.
- Data will be printed from an attached printer.

4.0 TEST SCENARIO

Step	Action	Result	Pass/Fail
Begin TO10 Test			
1.	Under the CAVE menu, click on 'New' and select 'Text Workstation'.	The Text Workstation control window and Text 1 window open.	
2.	Select the 'AFOS Browser' button in the 'Text 1' window.	The Text 1 Browser window opens.	
3.	In the Text 1 Browser window, select: Origin: Central Class: Public	The selections in the Node section change accordingly.	
4.	In the Text 1 AFOS Browser window, select a combination of available Nodes and Ctgry that return items in the Designator column.	The Node and Ctgry become highlighted. Selections appear in the Designator and Display sections. The Node-Ctgry combination appears in the AFOS Cmd: command line in the Text 1 window and 'ALL:' appears in the DISPLAY section.	DR #1889
5.	Select an available item (one with a time and date or labeled as LATEST) in the Designator section.	The item and its associated time become highlighted. The Designator item is also added in the AFOS Cmd: command line in the Text 1 window.	DR #797
6.	Select 'ALL:' in the display section. Then select Load and Continue.	The selected product is displayed in the Text 1 window. The product name appears in the Text 1 window title. The AFOS Browser remains open.	DR #1889
7.	Repeat steps 5-7 for another product. Then click the 'Load and Continue' button.	The selected product displays in the text window. The previously displayed text product was removed from the text display.	
8.	Click on 'Accum'.	The 'Accum' box becomes selected.	
9.	Repeat steps 5 and 6 for another product. Then click the 'Load and Close' button.	The selected product is added (Accum.) to the text product displayed in the Text 1 window. The product name appears in the Text 1 window title. The AFOS Browser closes.	
10.	Unselect the 'Accum' option. Then click the 'Clear' button.	The text window clears the text product.	
11.	In the AFOS Cmd: line, enter 'OMAMTROMA'. Then press the 'Enter' key.	The product is returned in the text window.	
12.	Click the 'Clear' button.	The text window clears the text product.	
13.	Enter only a portion of a valid TTAAii CCCC (e.g., SAUS70 –leaving CCCC blank) and press the 'Enter' key.	A 'Warning' box appears asking the user to fill in the TTAAii and CCCC and press ENTER.	
14.	Click the 'OK' button.	The message closes.	
15.	Click the 'WMO Search' button.	A 'Warning' box appears asking the user to fill in the TTAAii and CCCC and press ENTER.	
16.	Click the 'OK' button.	The 'Warning' window closes.	

Step	Action	Result	Pass/Fail
17.	Enter a valid TTAAii CCCC (e.g., SAUS70 KWBC) and press the 'Enter' key.	The text product displays in the text window.	
18.	Click the 'Clear' button.	The text window clears the text product.	
19.	Enter a valid AWIPS ID (e.g., TOROMA) into the 'AWIPS ID' text box. Then press the 'Enter' key.	The text product displays in the text window.	
20.	Click the 'Clear' button.	The text window clears the text product.	
21.	In the Text 1 window, select the Enter Editor button.	The Text 1 window becomes divided into a header section and a text section. A Header Block window also opens.	
22.	Enter 'TST' for the WSFO ID, Product Category and Product Designator in the 'Header Block' window. Then click the 'Enter' button.	A warning message appears that the 'Product Designator TSTTSTTST is not in the list of valid products. Use it anyway?'	
23.	Click the 'Yes' button.	The 'Header Block' window closes. TSTTST appears in the header section. The user is in edit mode.	
24.	Create a message of 3 sentences in the text window. Ensure return was used after each sentence and at least one line is greater than 85 characters where the line wraps automatically.	The text is entered into the text window. The text wraps within the window.	
25.	Click and drag the mouse over a section of the text. Then click the 'Cut' button.	The highlighted section is removed from the text product.	
26.	In a different area of the text product, click the 'Paste' button.	The cut portion of the text is pasted into the text product.	
27.	Click and drag the mouse over the entire text message. Then click the 'Fill' button.	The space within the text created by the Enter/Return button is filled in.	
28.	Click and drag the mouse over a section of the text. Then click the 'Copy' button.	The highlighted section is copied.	
29.	In a different area of the text product, click the 'Paste' button.	The copied portion of the text is pasted into the text product.	
30.	Click 'Options' in the menu bar, select 'Font Size', and select 'Large'.	The font size increases in size.	
31.	Click 'INS' from the edit menu bar. Choose 'Overstrike Mode'.	'INS' changes to 'OVR'.	
32.	Place the cursor within the text and type a word.	The text entered over the existing text.	
33.	Click the 'Save' button.	The message is saved as the AFOS Cmd: TSTTSTTST.	
34.	Click the 'Cancel' button.	A 'Confirm Cancel' window appears stating 'Any unsaved changes will be lost. Cancel anyway?'	

Step	Action	Result	Pass/Fail
35.	Click the 'Yes' button.	The 'Confirm Cancel' window closes. The text window exits from edit mode.	
36.	Click the 'Clear' button.	The text window clears the text product.	
37.	In the AFOS Cmd: line, enter 'TSTTSTTST'. Then press the 'Enter' key.	The saved message is returned in the text window.	
38.	Click the 'Clear' button.	The text window clears the text product.	
39.	Open the 'Text 2' window.	A second text window opens.	
40.	From the 'Text Workstation' window, click on 'Windows'. Then click on 'Hide All'.	The 'Text 1' and 'Text 2' windows become hidden.	
41.	From the 'Text Workstation' window, click on 'Windows'. Then click on 'Show All'.	All text windows become visible.	
42.	In one of the text windows, click 'File' and select 'Close'.	The text window closes.	
43.	In another text window, display an available text product.	The text product displays in the text window.	
44.	Print the text product by clicking on 'File' and selecting 'Print All'.	The text product prints from an attached printer.	
45.	Clear the text window. Then request an available text product via AFOS Browser.	The text product displays.	
46.	Edit the text product. Then save the edits.	The text product is modified and saved.	
47.	Clear the text window. Then request the edited product to verify the edits were saved.	The text window clears. The text product displays the modifications.	
48.	From the 'Text Workstation' window, select 'File'. Then select 'Exit'.	All opened text windows and the 'Text Workstation' window close.	
End of TO10 Test			

5.0 REQUIREMENTS VERIFICATION TRACEABILITY MATRIX (RVTM)

Number	Description	Test Step(s)
CAVE_TO8_004	CAVE shall contain a Text Editor with the look and feel, and functionality of the current AWIPS 1 text editor	ALL
CAVE_TO8_004.1	The Text Editor shall contain an AFOS Browser	1-2
CAVE_TO8_004.1.1	The AFOS Browser shall allow the user to display text products in the text window by selecting the Node, Category and Designator.	4
CAVE_TO8_004.1.5	The AFOS Browser shall allow the user to Load the selected text product while keeping the AFOS Browser open for further use.	6-7
CAVE_TO8_004.1.6	The AFOS Browser shall allow the user to display the selected text product and close the AFOS Browser.	9
CAVE_TO8_004.2	The Text Editor shall provide a print capability.	44
CAVE_TO8_004.2.1	The print capability shall allow the user to create a hard copy of all text in the Text Window (Print All) using the menu bar.	44
CAVE_TO8_004.4	The Text Editor shall provide a text/bulletin editing capability.	21-22
CAVE_TO8_004.9	The user shall be able to close out the Text Editor Window.	42
CAVE_TO8_004.11	The Text Editor shall provide the capability to Autowrap.	24
CAVE_TO8_004.12	The Text Editor shall provide the capability to change font size.	30
CAVE_TO8_004.13	The Text Editor shall provide the capability to overstrike using the menu bar.	31-32
CAVE_TO8_004.24	The Text Editor shall contain WMO Search Dialog Box that indicates to the user to fill in the TTAii and/or CCCC and press ENTER.	15
CAVE_TO8_004.25	The Text Editor shall allow the user to open the Text Editor function.	17
CAVE_TO8_004.26	The Text Editor shall allow the user to opt to accumulate text by appending subsequent text product retrievals to the display window.	8-10
CAVE_TO8_004.28	The Text Editor shall allow the user to clear the Text Display window.	8-12
CAVE_TO8_004.29	The Text Editor shall retrieve/display the AFOS product in the Text Display Window via the AFOS Cmd text window.	11
CAVE_TO8_004.30	The Text Editor shall retrieve/display the AFOS product in the Text Display Window via the WMO TTAii CCCC text window.	13
CAVE_TO8_004.31	The Text Editor shall retrieve/display the AFOS product in the Text Display Window via the AWIPS ID text window.	19
CAVE_TO8_004.32	The Text Editor shall launch the AWIPS Header Block GUI when the user enters the edit mode.	21-23
CAVE_TO8_004.33	The text editor function shall display edit functions in a menu bar fashion.	25-34
CAVE_TO8_004.33.1	The menu bar in the edit window shall provide the capability to save text.	33
CAVE_TO8_004.33.2	The menu bar in the edit window shall provide the capability to cut out text.	25
CAVE_TO8_004.33.3	The menu bar in the edit window shall provide the capability to copy text.	28

Number	Description	Test Step(s)
CAVE_T08_004.33.4	The menu bar in the edit window shall provide the capability to paste text.	26, 29
CAVE_T08_004.33.5	The menu bar in the edit window shall provide the capability to remove hard returns from selected text (Fill).	27
CAVE_T08_004.33.6	The menu bar in the edit window shall provide the capability to edit a bulletin header.	22-23
CAVE_T08_004.33.8	The menu bar in the edit window shall provide the capability to cancel out of the editor function (cancel).	34
CAVE_T08_004.33.10	The menu bar in the edit window shall provide the capability to overstrike text.	31-32
CAVE_T08_004.36	The Text Workstation shall allow the user to exit a Text Workstation.	48
CAVE_T08_004.37	The Text Workstation shall allow the user to open a Text Workstation.	39
CAVE_T08_004.38	The Text Workstation shall allow the user to "Hide All" workstation screens.	40
CAVE_T08_004.39	The Text Workstation shall allow the user to "Show All" workstation screens.	41