

Riverpro Header Templates for Test Products

```
name: test_flw
formats: T_HEADER
varlist: <CurDate>
phrasestr:TEST...FLOOD WARNING...TEST
phrasestr:NATIONAL WEATHER SERVICE MYOFFICE
phrasestr:<CurDate>
#
phrasestr:|| ... THIS MESSAGE IS FOR TEST PURPOSES ONLY ...
phrasestr:|| ... THERE IS NO FLOODING OCCURRING ...
#
name: test_fls
formats: T_HEADER
varlist: <CurDate>
phrasestr:TEST...FLOOD STATEMENT...TEST
phrasestr:NATIONAL WEATHER SERVICE MYOFFICE
phrasestr:<CurDate>
#
phrasestr:|| ... THIS MESSAGE IS FOR TEST PURPOSES ONLY ...
phrasestr:|| ... THERE IS NO FLOODING OCCURRING ...
```

Instructions for adding templates

1. Open the Riverpro application.
2. From the Settings menu, select the Modify Product Sections option.
3. This action will open the Product Generation Settings window. From the Product Generation Settings window, click on the Product Header button in the upper left hand corner of the window.
4. This action will open the Product Header Settings window. From the Product Header Settings window, click on the Edit Template File button.
5. This action will open the header template file in an editor. Scroll down to the bottom of the file, and add the two templates from the previous page to the file. Be sure to change the phrase “MYOFFICE” to the appropriate city for your office.
6. Save the file and exit from the editor.
7. Click on the Close button to exit from the Product Header Settings window.
8. Click on the Close button to exit from Product Generation Settings window.
9. You must exit from the application in order for the new templates to be recognized. Close down Riverpro.

Defining VTEC Test Products

1. Open the Riverpro application.
2. Select the VTEC Flood Warning from the product listing on the left side of the main Riverpro interface
3. From the Riverpro Settings menu, select Modify Product Sections option.
4. This action will open the Product Generation Settings window. From the Product Generation Settings window, click on the Product Header button in the upper left hand corner of the window.
5. This action will open the Product Header Settings window. From the Product Header Settings window, scroll through the list of available header templates and select (highlight) the test_flw template.
6. Click on the Apply and Close buttons to exit from the Product Header Settings window.
7. Change the mode. For test product issuances, the mode should be T.
8. All other elements should remain as they are defined for the operational VTEC FLW product.
9. Click on the Apply and Close buttons to exit from the Product Generation Settings window.
10. From the File menu, choose the Create option. Verify that the product created includes the MND header with the TEST wording, and the Headlines indicating the product is a test.
11. Exit from the product.
12. Presuming that the product has been created with the proper Test wording, from the Settings menu, select the Save To Settings File option.
13. Define this as a new product with a new filename, 10 character product id (this id will be the same as for the VTEC FLW, sequence number, and description. You will most likely want to identify this product as a VTEC test product in the description so that staff may easily identify it.
14. Repeat steps 1-13 for the VTEC Flood Statement product. In step 5, select the test_fls template. References to VTEC FLW product in steps 9 and 13 should be replaced with VTEC FLS.
15. Repeat steps 1-13 for the VTEC Terminating Flood Statement product (the Riverpro FLT). In step 5, select the test_fls template. References to VTEC FLW product in steps 8 and 13 should be replaced with VTEC FLT.