

## **Status Report May 2004**

Both shefdecoders, shef\_decode\_raw and shef\_decode\_pro, were finally checked in to NGIT in early May. The documentation for these applications is in the process of being finalized and should be available on the RAXUM website sometime in June ( [http://www.nws.noaa.gov/oh/rfcdev/projects/rfcADEMT\\_chart.htm](http://www.nws.noaa.gov/oh/rfcdev/projects/rfcADEMT_chart.htm) ). ABRFC will be alpha testing the OB4 shefdecoders.

The team will now focus on two areas... completing tasks unrelated to software releases and planning for the OB5 release. Over the past few weeks, several items were reviewed, last fall's evaluation forms, e-mails and so on, to make sure no suggested enhancement for the RFC Archive Database/Files System were overlooked. Several suggestions have been formalized into requests and are in the process of being added to the RFC Archive Database Priority List. ( [http://www.nws.noaa.gov/om/water/RFC\\_support/Archive\\_database.shtml](http://www.nws.noaa.gov/om/water/RFC_support/Archive_database.shtml) )