

## **RFC Archiving Needs**

### **OSIP Project led by Julie Meyer**

- ✓ OSIP 07-054 currently in stage 3a
  - 1<sup>st</sup> draft “research” document completed, working on 2<sup>nd</sup> round of revisions to better incorporate information provided by other teams (includes survey results)
  - Working on a 1<sup>st</sup> cut of Requirements document ... using parts of the original requirements document and information from the “research” document
  - Still to be drafted – “Business Case” document
  
- ✓ IWT meeting to finalize documents and to select the “Business Case” the team prefers
  
- ✓ GATE3a meeting late February/early March 2009
  
- ✓ Stage3b hand-off the 3 documents developed in stage3a to OS&T. OS&T will make recommendation “business case”
  
- ✓ GATE3 meeting

### **NWSTC RAX Info**

<http://www.nwstc.noaa.gov/Hydrology/hydromain/jobaides/rax/raxoverview.html>

Just click the links at the bottom of the page to view the 4 sections of the jobaide. If a picture is small, just click on it and it will zoom in on your screen. Then click again to zoom back out.

## **RAXUM website**

Homepage:

[http://www.nws.noaa.gov/oh/rfcdev/projects/rfcADEMT\\_chart.htm](http://www.nws.noaa.gov/oh/rfcdev/projects/rfcADEMT_chart.htm)

Documentations/Presentations page:

[http://www.nws.noaa.gov/oh/rfcdev/projects/rfcRAX\\_docs.htm](http://www.nws.noaa.gov/oh/rfcdev/projects/rfcRAX_docs.htm)

RAX ob8.3 documentation:

[http://www.nws.noaa.gov/oh/rfcdev/projects/rfcRAX\\_db83\\_docs.htm](http://www.nws.noaa.gov/oh/rfcdev/projects/rfcRAX_db83_docs.htm)

note: Appendices D and G contain the data dictionary information.

## **Miscellaneous**

For the RFCs who have missed informix forms and would like something that works with the IHFS DB, Julie Meyer has sent on 11/28 a copy of the latest version of MBRFC local apps dbpg.pl.

This version does not utilize postgres OIDs. Otherwise it works just like the RAX baseline apps adbpg.pl.

## **Monitoring Archive Process**

Application developed by Joe Ostrowski to monitor the flat files archiving: tarball sent by Julie Meyer on 11/28.

The script monitors whether the files are successfully moved over to the rax on a routine basis. The script can create a summary of what is available in the flat files archive.