

May 8, 2014

MEMORANDUM FOR: Distribution E

FROM: Allan Darling  
Deputy Director, NCEP Central Operations (NCO)

SUBJECT: Scheduled Operational Changes and Upgrades

NOTICE -this document is now distributed in PDF format only

The following accelerated items were implemented this past week:

96. Migrate PMB Wiki to Intra - Move the PMB wiki to be hosted on intra.

Done on 05 May at 15Z

97. Receive CPC, NHC, SPC datasets for IDP Enterprise GIS - NCOSRV Dataflow 1.68.0 - Modify DBNet software on vm-lnx-ncosrv to receive shape files from the Climate Prediction Center (CPC), National Hurricane Center (NHC), and Storm Prediction Center (SPC) for the Integrated Dissemination Program (IDP) Geographic Information System (GIS) program.

Done on 08 May at 13Z

---

The following will be implemented at 12Z on 13 May

98. Stop saving NAM next gempak files on ncosrv - NCOSRV Dataflow 1.68.1 - Modify dataflow configuration to stop saving NAM nest gempak files on ncosrv for the MAG that are no longer needed.

99. Transfer RAP realtime data from WCOSS PROD to DEV - Mirror RAP realtime data from prod WCOSS to dev WCOSS to prevent a data gap for RAP portion in RDTM page after a WCOSS switch. The transfer parm file for rap need to update to include the realtime data entries.

100. Update URMA/PRRTMA reject list - URMA/PRRTMA 2.2.2 - Update the reject list used by the URMA and PRRTMA to add new stations and remove stations that are no longer sending bad observations.

---

----- OPERATIONAL ANNOUNCEMENTS -----

1. The WCOSS Implementation Standards are available at <http://www.nco.ncep.noaa.gov/pmb/docs/>. Please adhere to these standards when submitting changes for the WCOSS.

2. Upcoming major changes to NCEP's production suite and details on any product or timing changes associated with upcoming implementations can be viewed at the following website:

<http://www.nco.ncep.noaa.gov/pmb/changes/>

Test data for major changes should be available six weeks prior to implementation. Anyone wishing to receive formal notice of the final pre-implementation testing and the opportunity to provide feedback on the proposed changes can subscribe to the Model Evaluation mailing list via:

<https://lstrsv.ncep.noaa.gov/mailman/listinfo/ncep.list.modelevelinfo>

3. Maintenance of subscriptions to the Scheduled Operational Changes and Upgrades mailing list can be performed via the following website:

<https://lstrsv.ncep.noaa.gov/mailman/listinfo/ncep.list.rfcmemo>