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Service Change Notice 20-100 Updated National Weather Service Headquarters Silver Spring MD 220 PM EST Mon Feb 1 2021

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Bruce Entwistle Chief, Aviation and Space Weather Services Branch

Subject: Updated: Geospace Model (SWMF) Upgraded to Version 2.0: Effective February 3, 2021

Updated to reflect new implementation date of February 3, 2021.

Effective February 3, 2021, beginning with the 1700 Coordinated Universal Time (UTC) run, the National Weather Service will deploy an upgrade to the Geospace model. This upgrade from v1.5 to v2.0 includes the following:

- Increasing grid resolution in targeted regions of the numerical grid, moving from ~1 million grid cells to 1.9 million.

- Implementing new auroral oval specification yielding improved accuracy.
- Adding new composition settings for magnetospheric tail.
- Employing NOAA OperNOMADS dissemination of model results.

The Geospace model is run continuously and data files will be available at varying times.

With this upgrade, the following data types will be available on NCEP web services:

https://nomads.ncep.noaa.gov/pub/data/nccf/com/swmf/prod/swmf.YYYYMMDD
ftp://ftpprd.ncep.noaa.gov/pub/data/nccf/com/swmf/prod/swmf.YYYYMMDD

PARAM.in IMF.dat GM/IO2/PARAM\_YYYYMMDDTHHMM\_??.txt GM/IO2/IMF\_YYYYMMDDTHHMM.dat GM/IO2/geoindex\_YYYYMMDDTHHMM.txt GM/IO2/log\_YYYYMMDDTHHMM.txt GM/IO2/mag\_grid\_YYYYMMDDTHHMM\_YYYYMMDDTHHMM.txt GM/IO2/mag\_stations\_YYYYMMDDTHHMM\_YYYYMMDDTHHMM.txt GM/IO2/lcb\_YYYYMMDDTHHMM\_YYYYMMDDTHHMM.txt GM/IO2/shl\_YYYYMMDDTHHMM\_YYYYMMDDTHHMM.txt GM/IO2/y0\_YYYYMMDDTHHMM\_YYYYMMDDTHHMM RB/plots/YYYYMMDD\_HHMMSS\_e.fls Where YYYY is year, MM is month, DD is day, HH is hour, MM is minute, SS is second.

More information about the upgrade to the Geospace model at SWPC can be found in the news release linked below:

https://www.swpc.noaa.gov/news/geospace-model-(SWMF)-upgraded-to-version-2.0

NCEP encourages users to ensure their decoders are flexible and are able to adequately handle changes in content order, changes in the scaling factor component within the product definition section (PDS) of the gridded binary (GRIB) files, and any volume changes which may be forthcoming. These elements may change with future NCEP model implementations. NCEP will make every attempt to alert users to these changes prior to any implementations.

Any questions, comments or requests regarding this implementation should be directed to the contacts below. We will review any feedback and decide whether to proceed.

For any comments/feedback on the model upgrade at SWPC, please contact:

Dr. Howard Singer Geospace Project Lead NOAA Space Weather Prediction Center Boulder, CO howard.singer@noaa.gov

and

Dr. Jennifer L. Meehan National Space Weather Program Lead National Weather Service Headquarters Silver Spring, MD jennifer.meehan@noaa.gov

For questions regarding the data flow aspects, please contact:

Anne Myckow NCEP Central Operations Dataflow Team ncep.pmb.dataflow@noaa.gov

National Service Change Notices are online at:

https://www.weather.gov/notification

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