**Note on GOES 13-15 MAGPD Data Re-Release**

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In order to mitigate two problems with the real-time processing of the GOES 13-15 Magnetospheric Particle Detector (MAGPD), NOAA NCEI is re-releasing the MAGPD data files (representing the real-time processing, which started in 2011) with the following changes:

**Factor-of-2 Correction Applied to MP4 and MP5 Rates and Fluxes:**

The count rates and fluxes in the two highest energy channels (MP4, 250-350 (300) keV, and MP5, 350-800 (575) keV) are a factor of 2 too large due to an error in the conversion from counts to count rates. This situation holds with the full-resolution rates and fluxes as well as 1-min and 5-min averages. Therefore, we are dividing the MP4 and MP5 rates and fluxes by 2 prior to release. In order to indicate this correction, the quality flags are set to ‘2’.

**Contamination-Corrected Fluxes Withheld:**

The electron contamination correction described in section 5.12 of <http://www.ngdc.noaa.gov/stp/satellite/goes/doc/goes_nop/GOESN-ENG-048_RevD_EPS_HEPAD_13May2011.pdf> tends to over-correct the MAGPD proton fluxes.  This situation holds with the 1-min and 5-min averages, particularly in the three highest energy channels.  Therefore, we are omitting the contamination-corrected fluxes from the files containing the 1-minute averages. Since the 5-minute files only contain contamination-corrected fluxes, we will not re-release them.

We have developed a contamination correction that largely fixes this problem but it is not yet in production. When released, the MAGPD contamination-corrected fluxes will be contained in separate files.

Note: Prior to 2011, the MAGPD raw counts were not converted to fluxes in real-time. These data have been processed off-line and released, including the factor-of-2 correction described above and with the contamination-corrected fluxes withheld. The quality flags in the pre-2011 MAGPD files do not have the quality flag set to ‘2’ to indicate the proper conversion from counts to rates, although it is correct.

You can identify files containing the modified content in three ways.

1. The file creation date in the global attributes section will be greater than 2015-06-15
2. The data note in the global attributes section will refer to this document.
3. Values that have been divided by two will have 2 as the least significant digit in the corresponding quality flag.

If you have questions about the MAGPD data, please contact Juan Rodriguez ([juan.rodriguez@noaa.gov](mailto:juan.rodriguez@noaa.gov)).