

Proposal ID: 03_0012U
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Bonn, 03 February 2016

Dear Dr. Goldsmith,

The attached file Cycle3_GR_OT_02_0012_PGoldsmith.class contains the processing steps to create the level 3b data products (*ave.great files), incl.

- removal of a first order spectral baseline
- rms weighted average of the data

In the release of the data (level 3a) we include the calibration for all pixels in the LFA. The reduced data (3b) only include selected pixels of the array for each source. Marginal emission was also found in pixel 2 for the source 3C131 as well the pixel 1 for the source 3C109.

We recommend the use of a recent version of the CLASS software which is part of the GILDAS software package (see <http://www.iram.fr/IRAMFR/GILDAS/>).

If you have any questions please do not hesitate to contact me.

Best regards,

Denise Riquelme

GREAT liaison