

Subject: RSS 2.8.14

From: Jim Sky <radiosky@radiosky.com>

Date: 04/04/2016 01:39

To: Richard Flagg <rf@hawaii.rr.com>, Wes Greenman <jupgazer@windstream.net>, Francisco Reyes <reyes@astro.ufl.edu>, Baptiste Cecconi <baptiste.cecconi@obspm.fr>, "Whitham D. Reeve" <whit@reeve.com>, Dave Typinski <davetyp@typnet.net>, Jim Brown <starmanjb@gmail.com>, Andrew Mount <capeorion@gmail.com>, Jim Thieman <james.r.thieman@nasa.gov>, Chuck Higgins <chiggins@mtsu.edu>, "Fung, Shing F. (GSFC-6730)" <shing.f.fung@nasa.gov>, Thomas Ashcraft <ashcraft@heliotown.com>

SUG-gested update.

I decided to hold up on putting more antenna parameters in the metadata other than what we have already (which is basically type and orientation). I hope we can have it soon. Baptiste and Dave have been contributing their thoughts on this issue and I believe it needs more discussion.

Please make sure you have filled in as much metadata as possible for your observations. At some future time we (me?) will have to go back through the observation files and fill in whatever is missing before the files get archived with PDS. So if you are missing Latitude, Longitude, or anything else please fill it in on the new Identity form.

JS

For your spectrographing pleasure:

Version 2.8.14

Fixes correction file error that displayed when passing from Client to Stand Alone mode.

Fixes bug where offset was not being applied to bottom spectrum display when in Averaging mode was selected. (Switching or DPS receivers)

In addition to checking the Avg box you may also now use CTRL+A to toggle the averaged display. (Switching or DPS receivers)

You may now use CTRL+I to bring up the Info screen for a loaded file or connected server.

There is a new option for creating a seed file for later conversion to a correction file. This feature allows you to create the seed file from all or part of an existing sps file. Just load the sps file you want to use and use the navigation controls to display the portion of the file that you want to use. Then click this menu item:

Options/Correction File/Save Correction Seed File from Loaded File View

The file will begin to scroll as in Movie Mode as it processes the data for the seed file.

http://radiosky.com/spec/Spectrograph_Update_2_8_14.exe

--

Jim Sky

<http://radiosky.com>