

Subject: RSS Update 2.8.51

From: Jim Sky <radiosky@radiosky.com>

Date: 8/15/18 02:07

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@comcast.net>, 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>, Kazumasa Imai <imai@ee.kochi-ct.ac.jp>, Todd King <tking@igpp.ucla.edu>, Mark Sharlow <msharlow@igpp.ucla.edu>, Larry Dodd <101science@gmail.com>

I suggest everyone update to RSS version 2.8.51

It has all the fields for antenna metadata. There is now a *antennas.txt* file that RSS reads to create a drop-down list of descriptions in the Identity/Antenna window. If none of the saved antenna descriptions fit, then type in one that does and it will be saved to the text file so you can select it again later.

Also note that you can set up your caption displayed in the published Servers List so it appears the way you would like it. In the example below I used tags to display the location fields <LOC> the Antenna Description <ANT> and both polarizations.<POL1> and <POL2>

Drop down list of antennas.
 Edit Antennas.txt or type in
 your description here.

Az 0-359.9 deg.
 0 = North
 EL 0-90 deg.

Linear, LHC,
 RHC

If only one
 receiver then
 ignore Pol 2

There is another update that I am working on, that has the ability to combine all sub-daily files into a single daily file. That update can be used by Mark to combine all of the sub-daily files we have submitted so far. As the headers of every file we have submitted will have to be read, it will be a good time to check automatically all of our metadata and with the information you send me, update it to all include the pointing information that you send me.

Best to All,
 Jim S

--
 Jim Sky
<http://radiosky.com>