WALLABY Spectral Line Data Validation Report

Observation

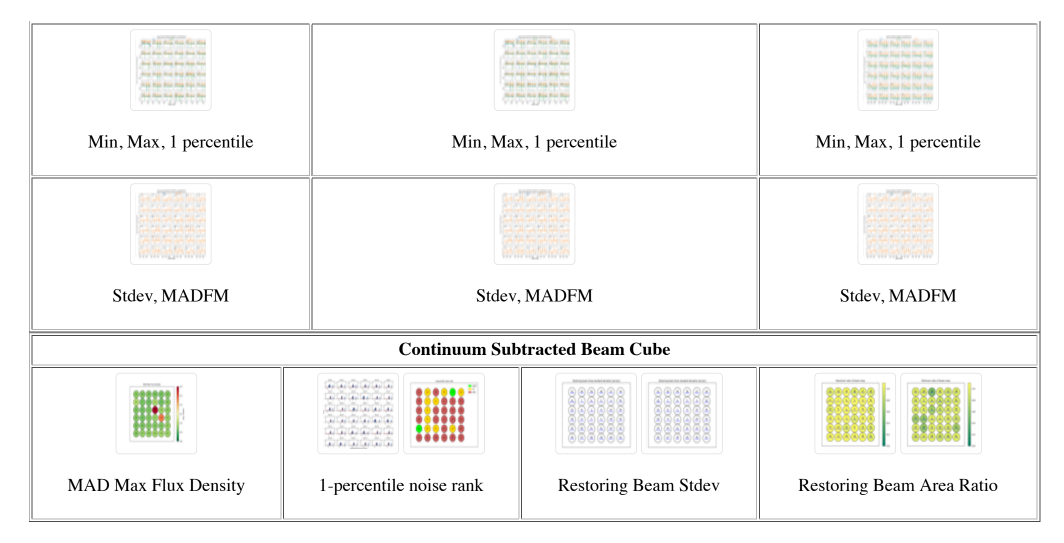
SBID	No. of Antennas	Obs Start Date/Time	Obs End Date/Time	Duration (hr)	Field	R.A.	Decl.	Total Bandwidth (MHz)
25701	29	04- Apr-2021/11:35:58.2	04- Apr-2021/19:36:13.0	8.0	NGC5044_4A	13:33:00.0	-22.08.48.5	288.0

Processed Image Cube

ASKAPsoft version	Cal SBID	Frequency Range (MHz)	Central Frequency (MHz)	Channel Width (kHz)	Synthesised Beam (arcsec x arcsec)	Beam Logs	Flagged Visibilities	Flagged Antennas	Expected RMS
1.1.0	25751	1295.51439.481	1367.4907	18.519	30.12x30.03			Click	

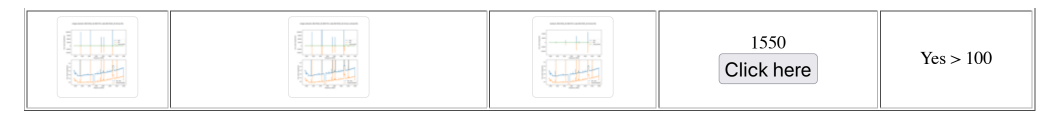
Beams Statistics

Beam Image Cube Continuum Subtracted Beam Cube Residual Beam Cube



Mosaic Statistics

Image Cube Continuum Subtracted Co	pe Residual Cube	No. of Bad Channel	Missing Data (Channel)	
------------------------------------	------------------	--------------------	---------------------------	--



HIPASS sources within 6x6 sq degree

Click here

Generated at 2021-06-04 07:22:54.659730 *Report bugs to Bi-Qing For*