# **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 Sub	Residual Beam Cube						
particle from the control of the particle for the pa								
Min, Max, 1 percentile	Min, Maz	Min, Max, 1 percentile						
Stdev, MADFM	Stdev	Stdev, MADFM						
Continuum Subtracted Beam Cube								
	(C)							
MAD Max Flux Density	1-percentile noise rank	Restoring Beam Stdev	Restoring Beam Area Ratio					

## **Mosaic Statistics**

Image Cube	Continuum Subtracted Cube	Residual Cube	No. of Bad Channel	Missing Data (Channel)
			1550 Click here	Yes > 100

## HIPASS sources within 6x6 sq degree

Click here

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