# **DINGO Spectral Line Data Validation Report**

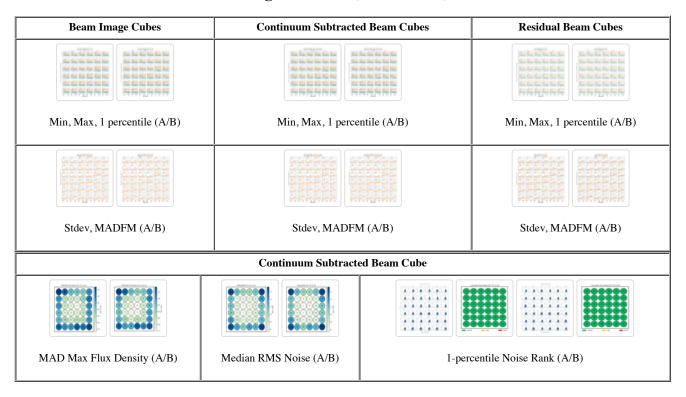
#### **Observation**

SBID	No. of Antennas	Obs Start Date/Time	Obs End Date/Time	Duration (hr)	Field	R.A.	Decl.	Total Bandwidth (MHz)
10991	36	25- Dec-2019/04:47:10.3	25- Dec-2019/12:55:12.8	1 813	1	22:46:13.600000 22:48:21.955000		288.0

#### **Processed Data**

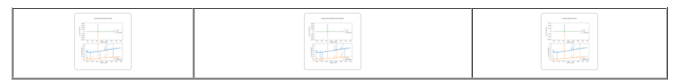
ASKAPsoft version*	Frequency Range (MHz)	No. of	Channels	Central Frequency (MHz)	Channel Width (kHz)	Synthesised Beam (arcsec × arcsec)	On-source Time (hr)	
1.0.13	1295.51439.481 (144)	7	7776	1367.4907	18.519	30.10 × 30.10 (A) 30.10 × 30.10 (B)	4.07 (A) 4.06 (B)	
В	Seam Logs (A/B)		Flagged Data Fraction (A/B)			Expected RMS (A/B)		

### **Image Statistics (beam-based)**



### **Mosaic Statistics**

Image Cube (A/B)	Continuum Subtracted Cube (A/B)	Residual Cube (A	(A/B) Number of Bad Channel		
			[9,9] Click here		
Image Cube (A/B Combined	Continuum Subtracted Cube (	A/B Combined)	) Residual Cube (A/B Combined)		



# HIPASS sources within 6x6 sq degree\*\*

Click here

\* If more than one version of ASKAPsoft is used for the whole reduction, the latest one is reported.

\*\* Does not take into account field rotation.

Generated at 2020-08-31 23:09:45.333194

Report bugs to <u>Jonghwan Rhee</u>