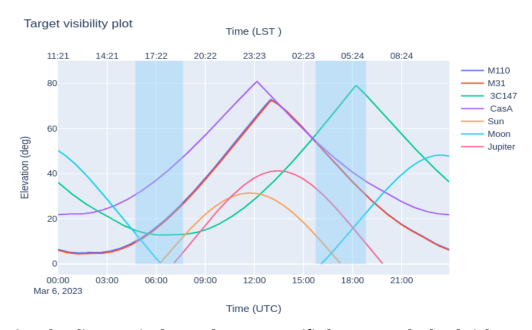
Parameter	Value
Observation time (in seconds)	28800
No. of stations	(24, 14, 14)
No. of subbands	244
No. of channels per subband	64
Integration time (in seconds)	1
Antenna set	lbaouter
Observation date	2023-03-06
Pipeline type	Preprocessing
Averaging factor (time, freq)	1, 4
Dysco compression	enabled
Raw data size (in GB)	19659.53
Processed data size (in GB)	2945.92
Pipeline processing time (in hours)	7.808

Sensitivity Results

Target Names	Theoretical rms (uJy/beam)	Effective rms (uJy/beam)
M110	350.92	525.54 ± 0.00
M31	350.92	528.57 ± 0.00



Angular distances in degrees between specified targets and other bright sources

Sources	M110	M31
CasA	20.93	21.51
CygA	51.29	51.86
TauA	63.55	63.16
VirA	125.88	126.27

Sources	M110	M31	
Sun	51.92	51.79	_
Moon(min,max)	112.02,120.95	112.05,121.07	
Jupiter	37.58	37.14	