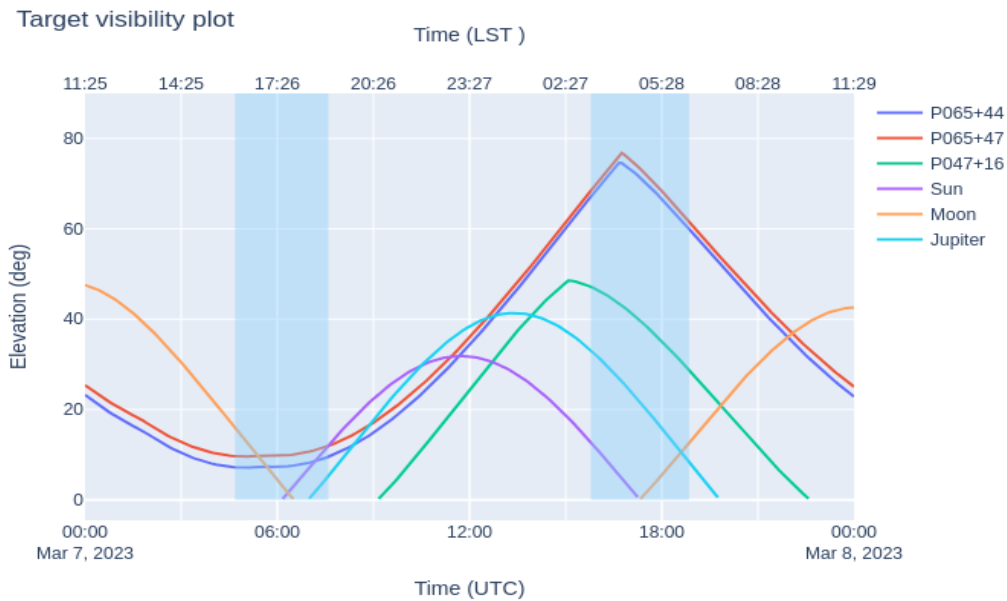


Parameter	Value
Observation time (in seconds)	28800
No. of stations	(24, 14, 14)
No. of subbands	120
No. of channels per subband	64
Integration time (in seconds)	1
Antenna set	lbaouter
Observation date	2023-03-07
Pipeline type	None
Raw data size (in GB)	9668.62

Sensitivity Results

Target Names	Theoretical rms (uJy/beam)	Effective rms (uJy/beam)
P065+44	500.40	711.94 \pm 0.00
P065+47	500.40	689.01 \pm 0.00
P047+16	500.40	1129.25 \pm 0.00



Angular distances in degrees between specified targets and other bright sources

Sources	P065+44	P065+47	P047+16
CasA	46.25	44.48	59.23
CygA	82.29	80.34	92.27
TauA	26.50	28.47	34.37
VirA	102.86	101.51	131.18
Sun	85.17	85.72	63.11
Moon(min,max)	87.35,98.39	86.75,97.62	110.57,122.24
Jupiter	61.15	62.23	36.38