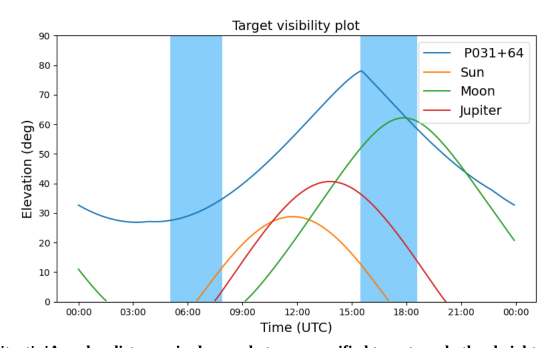
Parameter	Value
Observation time (in seconds)	28800
No. of stations	(24, 14, 14)
No. of subbands	488
No. of channels per subband	64
Integration time (in seconds)	1
Antenna set	lbaouter
Observation date	2023-02-27
Pipeline type	None
Raw data size (in GB)	39319.05

{'text': 'Sensitivity Results'}

Targets	Theoretical rms (uJy/beam)	Effective rms (uJy/beam)
P031+64	248.14	305.18



{'text': 'Angular distances in degrees between specified targets and other bright sources'}

Sources	P031+64	
CasA	19.58	
CygA	54.65	
TauA	54.19	
VirA	101.72	
Sun	81.64	
Moon(min,max)	45.23,47.06	
Jupiter	62.02	