

Correlation Status

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	PI	Comment
	F212A		273					
MT004A	C212A		273-274		43,86			ready for release
MB016B	C212A		273-274		43,86			ready for release
POLCAL1	C212A		273-275		86			ready for release
MT004B	C212A		274-275		43,86			ready for release
MP002B	C212B		274-275		86			ready for release
POLCAL2	C212B		275-276		86			ready for release
MT002A	C212B		275-276		43,86			ready for release
POLCAL3	C212C		276 09:00 - 276 14:00		86			ready for release
MB018B	C212C		276 16:00 - 277 14:00		43,86			ready for release

Projects

Splitfile for the scans-to-projects mapping: [SPLIT.v1.txt](#)

Ver.1

Split Instructions: GMVA Oct. 2021

Code	PI	vex	time-range
Wavelength	Sources		
MT004A	TETARENKO	c212a	273 17:00:00 -> 274 05:19:31
3mm	BLLAC	1749+096 1915+105	3C345
		c212a	273 21:16:00 -> 274 05:28:30
7mm	3C345	1915+105	
MB016B	BACZKO	c212a	273 23:02:00 -> 274 12:54:20
3mm	3C120	NGC1052 0420-014	0215+015
		c212a	274 04:51:00 -> 274 12:59:00
7mm	NGC1052	3C454.3 0420-014	
POLCAL1	KRICHBAUM	c212a	273 17:00:00 -> 275 03:23:00
3mm	BLLAC	1749+096 3C345 1156+295	3C120 0420-014 OJ287 1055+018

MT004B	TETARENKO	c212a	274 15:02:00 -> 275 04:50:30
3mm	1741-038	SS433 1749+096	2227-088
		c212a	274 22:50:20 -> 275 04:34:50
7mm	1741-038	SS433	
MP002B	PARASCHOS	c212b	274 23:00:00 -> 275 16:20:00
3mm	3C84	NRA0150 3C111	
POLCAL2	KRICHBAUM	c212b	275 10:30:01 -> 276 14:08:00
3mm	OJ287	BLLAC 1156+295	
POLCAL3	KRICHBAUM	c212c	276 15:00:00 -> 277 00:50:01
3mm	BLLAC		
MT002A	TRAIANOU	c212b	275 13:19:01 -> 276 09:08:00
3mm	2013+370	BLLAC	
		c212b	275 20:50:20 -> 276 08:54:20
7mm	2013+370	BLLAC	
		c212c	276 14:00:00 -> 276 17:07:00
3mm	2013+370	BLLAC	
MB018B	BOCCARDI	c212c	276 17:00:00 -> 277 13:59:20
3mm	BLLAC	3C454.3 NGC315	0235+164 0133+476 0059+581 3C84
		c212c	277 00:05:22 -> 277 13:49:20
7mm	BLLAC	NGC315 0235+164	3C120 3C84

General comments

- GBT: Azimuth motors were limited to run at half the normal rate. Possibly some of the scans of the session were shortened due to this.
- NOEMA: pad position N09

Recording media

Station	Media	Capacity	Status
NL	MPI%8034 MPIH%036	80 +48	received
PT	MPI%8031 MPIH%030	80 +48	received
LA	MPI%8005 MPIH%042	80 +48	received
FD	MPI%8033 MPIH%011	80 +48	received

Station	Media	Capacity	Status
BR	MPI%8025 MPIH%020	80 +48	received
MK	MPI%8036	80	received
OV	MPI%8030 MPIH%002	80 +48	received
KP	MPI%8037 MPIH%040	80 +48	received
HN	MPIH%016	48	received
SC	MPIH%017	48	received
NOEMA	MPI%8022 MPI%8023	2 x 80	received
PV	MPIH%018 MPIH%019	2 x 48	received
GB	MPI%3211	32	conditioned & delivered
YS	e-transfer		
MH	e-transfer		
ON	e-transfer		
KVN	e-transfer		