



2018 Apr (c181)

Correlation Status

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comment
	F181A	3C454.3, IKTAU (SiO line at 86225.06105 MHz), 3C120	102	1200-1400		Eb Ef Mh On Pv Ys			Fringe test
ML006A	C181A	3C279	102-103	2200-0525	86GHz	Pv Ef Ys On Mh GBT VLBA ALMA	correlated, released	LOBANOV	
MM013A	C181A	Fermi sources: OJ287, 3C345, 1510-089, 1633+38, 0235+164, 3C120	102-104	2330-0635	86GHz	Pv Ef Ys On Mh KVN VLBA GLT	correlated, released	MARSCHER	non-ALMA scans
ML006B	C181A	3C273, 3C279	103-104	2000-0635	86GHz	Pv Ef Ys On Mh GBT VLBA ALMA GLT	correlated, released	LOBANOV	

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comment
MJ001A	C181B	SgrA* - I: 3C273, 3C279, NRAO530, SGR_A, 1921-293	104	0645-1435	86GHz	GBT VLBA ALMA	correlated, released	JOHNSON	
MM013B	C181C	Fermi sources: 3C84, 3C111, 3C120, 0836+710, 0954+658, 0716+714, 3C454.3, CTA102	104-105	1445-1922	86GHz	Pv Ef Ys On Mh KVN VLBA GLT	correlated, released	MARSCHER	non- ALMA scans
ML005	C181C	M87, 3C273, 3C279	104-105	2200-1037	86GHz	Pv Ef Ys On Mh GBT VLBA ALMA GLT	correlated, released	LU	
MM013C	C181D	Fermi sources: BLLAC, 2013+370	105-106	1930-0652	86GHz	Pv Ef Ys On Mh KVN VLBA	correlated, released	MARSCHER	non- ALMA scans
MG004	C181D	OJ287, 1055+018	105-106	1930-0652	86GHz	Pv Ef Ys On Mh GBT VLBA ALMA GLT	correlated, released	GOMEZ	
MM013D	C181E	Fermi sources	106-107	0700-0635	86GHz	Pv Ef Ys On Mh	correlated, released	MARSCHER	

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comment
						KVN VLBA GLT			
MJ001B	C181F	SgrA* - I	107	0645-1428	86GHz	GBT VLBA ALMA	correlated, released	JOHNSON	

Session media

Station	Type	Size	VSN / Location	Sent
PV	Mark6		MPIH%015	28.3.2018
Eb	Flexbuf			
Ys	Flexbuf			
On	Flexbuf			
Mh	Flexbuf			
KVN	Flexbuf			
GBT	Mark5			
ALMA	Mark6	4 x 64 TB	MPI%6405 MPI%6406 MPI%6407 MPI%6408	7.3.2018
VLBA Fd	Mark5			
VLBA NI	Mark5			
VLBA Ov	Mark5			
VLBA Pt	Mark5			
VLBA Kp	Mark5			
VLBA La	Mark5			
VLBA Mk	Mark5			
GLT	Mark6	4 x 32TB	MPI%3204 MPI%3205 MPI%3210 MPI%3216	16.3.2018

General comments

GBT calibration info (Tsyes files for download) and other related information for this session can be found here:

<https://safe.nrao.edu/wiki/bin/view/GB/Observing/WbandVLBACal/C181>