



## Correlation Status

Project Code	Block Code	Sources	DOYS	UT	Freq, GHz	Stations	Status	PI	Comment
	<a href="#">F211A</a>		112	1200-1500	86	EVN	done		fringe test
<a href="#">MK013B</a>	<a href="#">MK013B</a>	M87 (1228+126)	112-113	1800-1100	86	ALMA, EVN+GLT, KVN, VLBA+GBT	correlation finished, ...	Kim	ML010 in IRAM source setting
<a href="#">MB016A</a>	<a href="#">C211A</a>	NGC1052 (0238-084)	113-114	0900-0056	43, 86	EVN, VLBA+GBT	correlation finished, data released to PI	Baczko	7mm interleaved scans
<a href="#">MS004</a>	<a href="#">C211A</a>	3C273 (1226+023)	113-114	1630-1052	86	EVN+GLT, VLBA	correlation finished, data released to PI	Savolainen	Target-of-Opportunity
<a href="#">MB018A</a>	<a href="#">C211A</a>	NGC315 (0055+300)	114	0315-1826	43, 86	EVN+GLT, KVN, VLBA	correlation finished, data released to PI	Boccardi	7mm interleaved scans
<a href="#">MK017B1+B2</a>	<a href="#">C211B</a>	Neutrino:0506+056, Neutrino:1502+106	114-115	1400-1325	43, 86	EVN+GLT, VLBA	correlation finished, data released to PI	Kadler	7mm interleaved scans
<a href="#">POLCAL1</a>	<a href="#">C211B</a>	pol. calibrators	114-115	1400-2020	86	VLBA	correlation finished, data released to PI	Krichbaum	
<a href="#">MG006B</a>	<a href="#">MG006B</a>	OJ287 (0851+202)	115-116	1300-0800	86	ALMA, EVN+GLT, VLBA, KVN	correlation finished, polconversion finished	Gomez	MG008 in IRAM source setting
<a href="#">POLCAL2</a>	<a href="#">C211C</a>	pol. calibrators	116	0100-1352	86	EVN, VLBA	correlation finished, data released to PI	Krichbaum	
<a href="#">MP002</a>	<a href="#">C211C</a>	3C84 (0316+413)	116-117	0645-0152	86	EVN+GLT, KVN, VLBA	correlation finished, data released to PI	Paraschos	
LINECAL	<a href="#">C211D</a>	line sources	116-117	2200-0330	86, 88	ALMA, EVN, VLBA	preliminary/test correlations	Crew	Spectroscopic test

## General comments

## ALMA Mark6 Module Info

```

VLBIRecorder1                                BAND POL
1234:1:MPI%8021/80000/4/8:8:8:55907:80000:open:ready:sg  b1  X
1234:2:MPI%8026/80000/4/8:8:8:55907:80000:open:ready:sg  b1  X
1234:3:MPI%8028/80000/4/8:8:8:55907:80000:open:ready:sg  b1  Y

```

1234:4:MPI%8029/80000/4/8:8:8:55907:80000:open:ready:sg	b1	Y
VLBIRecorder2	BAND	POL
1234:1:MPI%8007/80000/4/8:8:8:68859:80000:open:ready:sg	b2	X
1234:2:MPI%8008/80000/4/8:8:8:68859:80000:open:ready:sg	b2	X
1234:3:MPI%8015/80000/4/8:8:8:68859:80000:open:ready:sg	b2	Y
1234:4:MPI%8018/80000/4/8:8:8:68859:80000:open:ready:sg	b2	Y
VLBIRecorder3	BAND	POL
1234:1:MPIH%004/48008/4/8:8:8:41088:48008:open:ready:sg	b3	X
1234:2:MPIH%013/48008/4/8:8:8:41088:48008:open:ready:sg	b3	X
1234:3:MPIH%015/48008/4/8:8:8:41079:48008:open:ready:sg	b3	Y
1234:4:MPIH%021/48008/4/8:8:8:41078:48008:open:ready:sg	b3	Y
VLBIRecorder4	BAND	POL
1234:1:MPIH%024/48008/4/8:8:8:41078:48008:open:ready:sg	b4	X
1234:2:MPIH%037/48008/4/8:8:8:41078:48008:open:ready:sg	b4	X
1234:3:MPIH%039/48008/4/8:8:8:41078:48008:open:ready:sg	b4	Y
1234:4:MPIH%046/48008/4/8:8:8:41078:48008:open:ready:sg	b4	Y