



General session information:

[block schedule](#)

Correlation Status

Project Code	Block Code	Sources	DOYS	UT	Freq GHz	Stations	Status	PI	Comment
	F202A		282	1200-1500	86, 88	EVN	done		fringe test
POLCAL1	C202A	pol. calibrators	282-284		86	EVN, KVN, VLBA	correlation finished, data released to PI	KRICHBAUM	
MK016A	C202A	Ext.Blaz 2344+514	282-283	2130-0630	43, 86	EVN, KVN, VLBA	correlation finished, data released to PI	KADLER	
ML009	C202A	1928+738 (4C73.18)	283	0630-1715	86	EVN, KVN, VLBA	correlation finished, data released to PI	LEE	
MK016B	C202A	Ext.Blaz OT546	283-284	1730-0100	43, 86	EVN, KVN, VLBA	correlation finished, data released to PI	KADLER	
MK016C	C202B	Ext.Blaz 1959+650	284	0100-0900	43, 86	EVN, KVN, VLBA	correlation finished, data released to PI	KADLER	
POLCAL2	C202B	pol. calibrators	284-285	2000-0600	86	EVN, KVN, VLBA	correlation finished, data released to PI	KRICHBAUM	
MK017A	C202B	Neutrino 1502+106	284-285	0900-0200	43, 86	EVN, KVN, VLBA	correlation finished, data released to PI	KADLER	
MK017B	C202B	Neutrino 0506+056	285	0030-1300	43, 86	EVN, VLBA	correlation finished, data released to PI	KADLER	
MK016D	C202B	Ext.Blaz MRK421	285	0900-1830	43, 86	EVN, VLBA	correlation finished, data released to PI	KADLER	
MK016E	C202B	Ext.Blaz OT169	285	1700-2330	43, 86	EVN, VLBA	correlation finished, data released to PI	KADLER	
MK018	C202C	NGC1052 (0238-084)	285-286	2215-1200	88	EVN, VLBA	correlation finished, data released to PI	KIM	

General comments