

Correlation Status

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comment
	<u>F191A</u>		94		86360 MHz	VLBA Ef On Mh Ys Pv	done	n/a	4 Gbps test
	<u>F191B</u>	0420-014, 3C84	94	13:30-15:00	86360 MHz	Ef On Ys Mh Pv	done	n/a	2 Gbps fringe test
MH004A	<u>C191A</u>	3C84, M87, 3C273, 3C279	94	00:04-11:00	86360 MHz	VLBA + GBT, GLT	correlation finished, data released on 19.09.2019 re-released on 18.01.2020	Hada	
MM014	<u>C191B</u>	1510-089, 3C279, 1749+096	94-95	23:00-13:59	86360 MHz	Ef On Ys Mh Pv, VLBA + GBT	correlation finished, data released on 19.09.2019 re-released on 18.01.2020	MacDonald	
MG005A	<u>C191C</u>	OJ287, 1055+018, 3C84	95-96	17:00-05:21	86360 MHz	Ef On Ys Mh Pv, VLBA + GBT, GLT	correlation finished, data released on 19.09.2019 re- released	Gomez	

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comment
							on 18.01.2020		
<u>MG005B</u>	<u>C191C</u>	3C345, 1633+38, 1749+096	96	02:31-16:25	86360 MHz	Ef On Ys Mh Pv, VLBA + GBT, GLT	correlation finished, data released on 19.09.2019 re- released on 18.01.2020	Gomez	
<u>MM016</u>	<u>C191D</u>	FERMI sources	96-98	17:00-23:50	86360 MHz	Ef On Ys Mh Pv, VLBA w/o GBT, GLT, KVN	correlation finished, data released on 19.09.2019 re- released on 18.01.2020	Marscher	
MH004B	<u>C191E</u>	3C273, M87, OJ287	98-99	20:20-07:57	86360 MHz	Ef On Ys Mh Pv, VLBA + GBT, GLT	correlation finished, data released on 19.09.2019 re-released on 18.01.2020	Нада	
<u>MK011</u>	<u>C191E</u>	3C345, MRK501, 1633+38, 3C454.3	99	05:00-16:00	86360 MHz	Ef On Ys Mh Pv, VLBA w/o GBT, GLT, KVN	correlation finished, data released on 19.09.2019 re- released	Koyama	

Project	Block								
Code	Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comment
							on 18.01.2020		

General comments

ALMA was supposed to take part in C191B and C191C, but did not participate because of extremely harsh weather.. Pv also had an unfavorable weather for most of the session, so although it formally participated in all C191B-C191E, in some of these experiments it had not recorded even a single scan.