

**General session information:**[block schedule](#)

Due to the coronavirus pandemia restrictions and various technical problems only Ef, On, Ys, Mh, VLBA and KVN participated in this session, despite more antennas originally scheduled. In addition to this, because of an unfortunate server failure KVN lost all session data before it could have been transferred.

[Brief VLBA performance report on its success during this session](#)**Correlation Status**

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comm
	<a href="#">F201A</a>	3C84, 0420-014	114	1200-1500	86360 MHz	Ef,Mh,On,Ys	done	n/a	fringe check
	<a href="#">F201B</a>	3C84	115	1200-1500	86360 MHz	Ef,Eb,Mh,On	done	n/a	additi fringe check
<a href="#">MM017B</a>	<a href="#">C201A</a>	FERMI sources	115-116		86360 MHz	Ef,On,Ys,Mh, VLBA	correlation finished, data released to PI	MARSCHER	
<a href="#">MB011C</a>	<a href="#">C201B</a>	Cygnus A	117		86360 MHz	Ef,On,Ys,Mh, VLBA	correlation finished, data released to PI	BACH	
<a href="#">MG006</a>	<a href="#">C201C</a>	OJ287	117-118		86360 MHz	Ef,On,Ys,Mh, VLBA	correlation finished, data released to PI	GOMEZ	
<a href="#">MC004B</a>	<a href="#">C201D</a>	1803+784	118		86360 MHz	Ef,On,Ys,Mh, VLBA	correlation finished, data released to PI	CUI	
<a href="#">MK013</a>	<a href="#">C201E</a>	M87	118-119		86360 MHz	Ef,On,Ys,Mh, VLBA	correlation finished, data	KIM	

Project Code	Block Code	Sources	DOYS	UT	Freq	Stations	Status	PI	Comm
							released to PI		

General comments