



## Correlation Status

Project Code	Block Code	DOYS	Freq	Stations	Status	Comment
<a href="#">f232a</a>		286	86	Nn,On, Ef, Mh	done	fringe test
<a href="#">c232a</a>		286,287	86			

## General comments

### Metadata

- Observing block scans into PI projects association: [SPLIT\\_c232.v1.txt](#)

### Stations

- Station feedback summary at [https://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/oct23/feedback\\_oct23.asc](https://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/oct23/feedback_oct23.asc)
- PV is not participating due to the ongoing telescope technical upgrade
- Ys is not participating
- KVN observations were conducted at two sites, Yonsei (Ky) and Tamna (Kt).  
Ulsan (Ku) was unable to participate in this observation due to a problem with the receiver compressor.
- NOEMA provided [calibration data](#)
- Haystack Hs no data

### Recordings

Effelsberg		e-transfer in progress
Onsala		e-transfer in progress
Metsahovi		e-transfer in progress
NOEMA	MPI%8008 MPI%8023	in Bonn
VLBA BR	MPI%1209	in Bonn
VLBA FD	MPI%8029	in Bonn
VLBA MK	MPI%1205	in Bonn
VLBA NL		not in Bonn, not sent? MPI%8021 Bonn=>NL received 19Sept2023 in NL, not returned
VLBA OV	MPI%1208	in Bonn
VLBA KP	MPI%8026	in Bonn
VLBA PT	MPI%8015	in Bonn
VLBA LA	MPI%8028	in Bonn

KVN Ky		in Bonn
KVN Kt		in Bonn
Haystack Hs		no data

VLBA scheduled: NL FD LA PT KP OV BR MK

KVN note: "In 4Gbps mode such as c232a, RR and LL are included in single vdif file. There is no 1-3 file this time."

**Recording media**

see: [media distribution plan](#)