<table>
<thead>
<tr>
<th>PART 4</th>
<th>1.3cm</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>PART 3</th>
<th>3.6cm</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PART 2</th>
<th>18cm</th>
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</table>

<table>
<thead>
<tr>
<th>PART 3</th>
<th>0.6cm</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>PART 1</th>
<th>6cm</th>
</tr>
</thead>
</table>
Further information will be sent to you shortly.

Limited to 12 per hour. For source phase-referencing experiments this restricts.

For engineering reasons the number of source changes permitted at telescope JB1 is restricted.

Restriction on source changes with JB Lovell Telescope (JB1)...

Use of disk-based recording...

JIVE will shortly get in touch with the listed contact author with...

Please check your allocation of time, stations, disk-space and correlator, otherwise). The disk allocation (in T-Bytes) for EVN telescopes is calculated...

<table>
<thead>
<tr>
<th>NOTES FOR INVESTIGATORS</th>
</tr>
</thead>
</table>

| CODES USED IN SCHEDULE TABLE |

<table>
<thead>
<tr>
<th>DISKS (TB)</th>
<th>= EVN MK5A disk allocation, in TbBytes: TOT = total, /ST = per station</th>
</tr>
</thead>
</table>

## TELESCOPE CODES:

<table>
<thead>
<tr>
<th>Eb</th>
<th>Effelsberg</th>
<th>Wb</th>
<th>Westerbork</th>
<th>Jb1</th>
<th>Jodrell (Lovell)</th>
<th>Jb2</th>
<th>Jodrell (Mk2)</th>
<th>Mc</th>
<th>Medicina</th>
<th>Km</th>
<th>Kunming</th>
</tr>
</thead>
</table>

| NT | Noto | Tr | Torun | On60 | Omsia (20m=60t) | On55 | Omsia (25m=65t) | Ur | Urumqi | Ir | Izbeno TR-32 |

| Sh | She furtheron | Vs | Yechez-40m | Uh | Kusabotok | Mh | Metashov | Ro | Roobalof | Mh | Metashov 15.2m |

| Ar | Arecoibo | On | Cambridge | MER | e-MERLIN | Ny | Ny Alesund | Wz | Wettzell | Kt | KVn Tanna |

| Sv | Svetlov | Bd | Badary | Zo | Zelenchukskaya | Vm | Mizussawa | Vs | Vsishagi-Jima Ku | Kv | KVn Ulsan |

| Vm | Yamauchy | Wb | Westerbork | Ule | Zelenchukskaya | Sr | Sardinia | Ub | Izbene TR-16 |

| vbl | Vlba | RA | Radiostack antenna | T6 | Tianna (65m) |

## Telescope code in () = participation is not yet confirmed or is optional

## Telescope code in [ ] = participation only with subset of frequencies (e.g. WSRT X-band only of S/X)

## Telescope code in () = participation is not yet confirmed or is optional

## TELESCOPE CODES:

- vlba = VLBA
- RA = RadioAstron antenna
- T6 = Tianma (65m)
- Ym = Yamaguchi
- Wb1 = Westerbork single-antenna
- Sr = Sardinia
- Ib = Irbene TR-16
- Sv = Svetloe
- Bd = Badary
- Zc = Zelenchukskaya
- Vm = Mizussawa
- Vs = Ishigaki-jima Ku
- Ku = KVN
- Ulsan
- Ap = Algonquin
- Mr = Matera
- Go = Goldstone-70m
- DSS = DSN antenna
- Sh = Sheshan
- Ys = Yebes-40m
- Hh = Hartebeesthoek
- Mh = Metsahovi
- Ro = Robledo
- Wz = Wettzell 13.2m
- Eb = Effelsberg
- Wb = Westerbork
- Jb1 = Jodrell (Lovell)
- Jb2 = Jodrell (Mk2)
- Mc = Medicina
- Km = Kunming
- NT = Noto
- Tr = Torun
- On60 = Omsia (20m=60t)
- On55 = Omsia (25m=65t)
- Ur = Urumqi
- Ir = Izbeno TR-32
- Sh = She furtheron
- Vs = Yechez-40m
- Uh = Kusabotok
- Mh = Metashov
- Ro = Roobalof
- Mh = Metashov 15.2m
- Ar = Arecoibo
- On = Cambridge
- MER = e-MERLIN
- Ny = Ny Alesund
- Wz = Wettzell
- Kt = KVn Tanna
- Sv = Svetlov
- Bd = Badary
- Zo = Zelenchukskaya
- Vm = Mizussawa
- Vs = Vsishagi-jima Ku
- Kv = KVn Ulsan
- Vm = Yamauchy
- Wb = Westerbork
- Ule = Zelenchukskaya
- Sr = Sardinia
- Ub = Izbene TR-16
- vbl = Vlba
- RA = Radiostack antenna
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- Sr = Sardinia
- Ub = Izbene TR-16
- vbl = Vlba
- RA = Radiostack antenna
- T6 = Tianna (65m)
Version 1.0 First Public Version
Version 2.0 Changed RSY09 start time to 12:00 UT on 10/11/22
Added T6 to EB091C
Added experiment FT047 (GMRT Test) on 30-31/10/22
Version 3.0 Swapped Jb1 for Jb2 in all C-band observations
Split experiments EC088A and EC088B into two parts per band
Moved experiment FT047 to 04/11/22
Changed duration and date/time of EB096J and EB096L
Notes: Arecibo no longer available
Sr (SRT) not available this session
KVAZAR antennas (Bd, Sv, Zc) not available this session
Ur available only as "best efforts" basis at L-band this session
Jb1 (Lovell) not available at C-band this session

The current version of the EVN Block Schedule is kept at:
http://old.evlbi.org/scheduling/EVNschedule.txt
A more compact PDF version with identical contents is kept at: