## TELESCOPE CODES:

- **Project Code Suffix:** A, B, etc indicates scheduling sequence for multi-segment projects or multiple scheduling attempts.

## DISKS (TB): EVN MK5A disk allocation, in TB: TOT = total, /ST = per station

<table>
<thead>
<tr>
<th>CODE</th>
<th>EVN BLOCK SCHEDULE</th>
<th>TELESCOPES</th>
<th>CORR</th>
<th>TOT</th>
<th>/ST</th>
<th>DAY UT-START</th>
<th>UT-STOP</th>
<th>COMMENTS</th>
</tr>
</thead>
</table>

**PART 1 18cm**

### CODE                  EVN   TELESCOPES                                        CORR    TOT    /ST    DAY UT-START    UT-STOP     COMMENTS

<table>
<thead>
<tr>
<th>CODE</th>
<th>EVN</th>
<th>TELESCOPES</th>
<th>CORR</th>
<th>TOT</th>
<th>/ST</th>
<th>DAY UT-START</th>
<th>UT-STOP</th>
<th>COMMENTS</th>
</tr>
</thead>
</table>

**PART 2 1.3cm**

### CODE                  EVN   TELESCOPES                                        CORR    TOT    /ST    DAY UT-START    UT-STOP     COMMENTS

<table>
<thead>
<tr>
<th>CODE</th>
<th>EVN</th>
<th>TELESCOPES</th>
<th>CORR</th>
<th>TOT</th>
<th>/ST</th>
<th>DAY UT-START</th>
<th>UT-STOP</th>
<th>COMMENTS</th>
</tr>
</thead>
</table>

**PART 3 6cm**

### CODE                  EVN   TELESCOPES | CORR    TOT    /ST    DAY UT-START    UT-STOP     COMMENTS

<table>
<thead>
<tr>
<th>CODE</th>
<th>EVN</th>
<th>TELESCOPES</th>
<th>CORR</th>
<th>TOT</th>
<th>/ST</th>
<th>DAY UT-START</th>
<th>UT-STOP</th>
<th>COMMENTS</th>
</tr>
</thead>
</table>

---

**DISKS (TB):** EVN MK5A disk allocation, in TB: TOT = total, /ST = per station

---

**DAY** = Project start day-of-year

**CORR** = Correlator: EVN = SPFC software correlator at JIVE

**EU** = Time allocation in "Europe" (EVN + ...)

**US** = Time allocation in USA (VLBA + ...)

**GB** = Time allocation at GB

**Ro** = Time allocation at Robledo

**ABC** = Astro Space Centre correlator, Moscow

Project Code Suffix: A, B etc indicates scheduling sequence for multi-segment projects or multiple scheduling attempts.

**TELESCOPE CODES:**

- **Ek** = Effelsberg  
- **Nh** = Westerbork  
- **Jb1** = Jodrell (Lovell)  
- **Jb2** = Jodrell (MA2)  
- **Mc** = Medicina  
- **Km** = Kunning

---

**Telecode code in ( )** = participation in not yet confirmed or is optional

**Telecode code in [ ]** = participation only with subset of frequencies (e.g. WSRT X-band only of S/X)
<table>
<thead>
<tr>
<th>NOTES FOR INVESTIGATORS</th>
</tr>
</thead>
</table>

DEADLINE for depositing schedules to JIVE is;  
******                  * 13 May 2021 ******

---

**Observing schedules for projects together with RadioAstron will be made by the Mission.**
Contact the RadioAstron scheduling team at ra_vex@asc.rssi.ru

Investigators allocated e-VLBI observations within the session should contact Zsolt Paragi (zparagi@jive.eu). JIVE staff will make the e-VLBI observing schedule based on information supplied in the proposal and any further input you provide.

---

Please check your allocation of time, stations, disks and correlator, and notify the EVN Scheduler, Alastair Gunn, immediately if there are problems:

=> alastair.gunn@manchester.ac.uk

---

**Use of M65 disk recording**

* Disk recording will be used for all projects at all observatories.

* The disk allocation (in T-Bytes) for EVN telescopes is calculated from the
  project bit-rate (see PROJECT INFORMATION) assuming that data will be recorded
  for no more than 100% of the time allocated on the schedule. Make sure that your
  schedule does not require more than the disk allocation given on the schedule.

* JIVE will shortly get in touch with the listed contact author with
  any further information relative to your disk storage requirements.

---

**Inexperienced users should contact B. Campbell at JIVE as SOON AS POSSIBLE**

for assistance in making their schedules.

=> campbell@jive.eu

---

**Restriction on source changes with JB Lovell Telescope (JBL)**

* For engineering reasons the number of source changes permitted at telescope JBL is
  limited to 12 per hour. For source phase-referencing experiments this restricts
  the number of reference source cycle times to 10 mins.

---

| SCHEDULE VERSION UPDATES |

Version 1.0 First Public Version
Version 2.0 Removed No70 from schedules (unavailable due to maintenance)
Version 3.0 Changed JBO home station to Jb2 for ES099A,B and ES099A,B
Cancelled RO032B per PI instructions
Removed On85 from EM153A,B due to source outside declination limits

Notes: Arecibo no longer available

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: