

# TOG - Agenda, October 4, 2018

1. Local Arrangements/Opening Remarks (Vicente, Agudo)
2. Approval & last minute additions to Agenda (all)
3. Acceptance of minutes from last meeting (all; [Minutes from Shanghai meeting](#))
4. Review of Action Items from last meeting (all; see [Action Items from last meeting](#) )
5. Review of Permanent Action Items (all; see [Permanent Action Items](#))
6. Reliability/Performance of the EVN
  - The 2 Gbps problem. V105E and V106E DBBC2 firmware (Blanchard, Vicente, all)
  - Reliability/Performance of the EVN. (Blanchard)
  - NME results (Blanchard)
  - Feedback from last sessions. (Blanchard)
  - Amplitude calibration. (Blanchard)
  - Grafana. A reminder (Vicente)
7. Amplitude Calibration
  - Review of continuous cal at the stations (Vicente)
8. VLBI backends
  - DBBC2 firmware: V107 (de Vicente, Bach & all)
  - DBBC2 firmware: wastro mode
  - DBBC2 firmware: PFB (information from stations).
  - Other VLBI backends: MDBE, OCTAD news
9. Recorders: Mark 5, Mark6, Flexbuf
  - e-shipping: problems & solutions (Verkouter)
  - Flexbuff status and 2 Gbps (all)
  - Disk inventory and purchase status (Vicente, all)
  - Possible flexbuff upgrades: more space (Vicente)
10. Stations
  - Status on Nk in Ghana. (James Chibueze)
  - Presentation of ROT telescope (A. Sargsyan)
11. eVLBI
  - Current correlator capabilities and future ones.
  - KVAZAR network integration in the eVLBI. Dates.
  - 2 Gbps at the remaining stations.
  - e-Merlin developments (Varenius)
12. Technical Developments
  - Recent developments in Dwingeloo: White Rabbit and SDR
  - Plan for higher incremental recording rates up to 32 Gbps.
  - DBBC3. Current status. Backwards compatibility and available firmware (?)
  - Auxiliary scripts & central repository?(Vicente)
13. JIVE
  - Technical Operations and R&D at JIVE, (Szomoru)
14. VLBA
  - VLBA status report (W. Brisken)
  - Globals and recording compatibility. Recorded Mark6 operations.
15. Field System, status and new features
  - Status report, new developments (D. Horsely)
16. Long term future
  - EVN Science document. Chapter on Technology
  - DBBC3 tests & future implementation at the FS
17. Jumping JIVE

- WP5. New stations.

## 18. Date and place of the next TOG meeting

- To be decided

## 19. AOB

From:  
<https://radiowiki.mpifr-bonn.mpg.de/> - RadioNet Wiki

Permanent link:  
[https://radiowiki.mpifr-bonn.mpg.de/doku.php?id=na:sustainability:tog:2018\\_10:tog-agenda-2018-10&rev=1538628860](https://radiowiki.mpifr-bonn.mpg.de/doku.php?id=na:sustainability:tog:2018_10:tog-agenda-2018-10&rev=1538628860)

Last update: 2018/10/04 06:54

