[We’d like to run through the entire agenda, without extended discussion, in 45 minutes while Philip is with us, then go back to thrash out whatever needs thrashing…]

- **Membership**
- **Status**
- **GONG+**
  - Transition from GONG ⇒ GONG+
    - Actual duty cycle for the two networks during the transition
      - **What** is the actual date of the transition
    - Peak Bagging
      - Butt the two as originally planned and merge
    - **What** calibrations are necessary to do the science seamlessly, *e.g.* \( \frac{m}{\ell} \), leakage matrix, GONG Classic/MDI & MDI/GONG+ …
  - Community Access
    - Open data policy
  - High Spatial Resolution
    - **What** do we really need/what are the science drivers
    - Geometry determination: ronchi, distortion
  - Magnetogram availability
    - **What** products
    - Sub-DUC
  - Intensity availability
  - Near Real Time data possibility
    - \( \approx 200^2 \) pixels for magnetograms and backside imaging [images, remaps or SHT]
    - **What** realtime calibrations required
  - Priorities

- **GONG++**
  - Hardware Architecture and Acquisition
  - Personnel
  - Priorities
    - Image Merge for velocity and magnetograms
    - Remapping/area extraction for rings, time-distance, and holography
    - MDI intercomparisons

- **AOB**
- **Next Meeting**
  - High Resolution W/S in Tucson in January?

* Available at [http://www.gong.noao.edu/DUC](http://www.gong.noao.edu/DUC)