8:30 am Breakfast

9:00 am Welcome (Eliason)

9:05 am GONG response to discussions from previous meetings
   Backlog time-line definition (McManus) 15 min
   DSDS Interface status (McManus) 10 min
   Global processing status: (Armet, with Hanna, Ladd, & Gressett) 20 min
   Automatic Image Rejection test status (Toner) 15 min
   High-degree SHT (Gressett) 10 min

10:15 am Recently discovered issues
   Intensity at the limb (Toner) 10 min
   Semi-diameter keyword (Gonzalez-Hernandez) 10 min
   Month 80 active region (Hill) 10 min

10:45 am Break

11:00 am Local Helioseismology Pipeline Status
   Turning off the washing machine (Toner) 10 min
   Rings (Gonzalez-Hernandez) 10 min
   Time-Distance & Holography (Kholikov) 10 min
   Near Realtime Farside project (Goodrich) 10 min
   Pipeline integration (Bolding) 10 min
   Artificial Data (Howe) 10 min

Noon: Lunch

1:30 pm Standard Local Helioseismology products (Group) 30 min

2:00 pm Science with GONG magnetograms
   Magnetogram status (Hanna) 5 min
   Non-helioseismic uses of GONG data (Howe) 15 min

2:20 pm Media migration status (McManus) 10 min

2:30 pm Documentation status (Hanna) 15 min

2:45 pm Hardware plans (Bolding) 15 min

3:00 pm Break

3:30 pm DUC Executive session

4:00 pm DUC feedback to project

4:30 pm Adjourn