STEREO MOC Status Report Time Period: 2013:259 - 2013:265

STEREO Ahead (STA) Status:

- 1. The following Ground System anomalies/events occurred during this reporting period:
 - On day 261, during the DSS-65 support, turbo decoder lock was lost intermittently beginning at 0914z through 1209z. This anomaly resulted in the loss of 32 frames of SSR data.
- 2. The following spacecraft/instrument events occurred during this week:
 - On day 261, Fault Protection release 2.3.12 and MOPS permanent macro release 1.1.17 were loaded to C&DH RAM to support Reduced Gyro Operations. IMU-2 was powered off successfully at 1223Z to activate Reduced Gyro Ops on the Ahead spacecraft only.
 - The average daily SSR playback volume for Ahead was 3.8 Gbits during this week.

STEREO Behind (STB) Status:

- The following Ground System anomalies/events occurred during this reporting period:
 - On day 265, during the DSS-65 support, turbo decoder lock was lost intermittently beginning at 1535z through 1736z. This anomaly resulted in the loss of 114 frames of SSR data. See DR #N109124 for more information.
- 2. The following spacecraft/instrument events occurred during this week:
 - On day 260, the 26th SECCHI stepped calibration was executed at 0850z for the midpoint in the orbit.
 - The average daily SSR playback volume for Behind was 3.9 Gbits during this week.