STEREO MOC Status Report Time Period: 2016:039 - 2016:045

STEREO Ahead (STA) Status:

- 1. The following Ground System anomalies/events occurred during this reporting period:
 - On day 040, during the DSS-63 support, telemetry lock was lost intermittently beginning at 1432z through 1656z due to heavy rain at the Madrid complex. This anomaly resulted in the loss of 2874 frames of spacecraft SSR playback and real-time data. See DR# M109186 for more information.
 - On day 041, during the DSS-55 support, telemetry lock was lost briefly at 1244z during fault isolation of an alarm at the station. This anomaly resulted in the loss of 1217 frames of spacecraft SSR playback and real-time data. See DR# M109187 for more information.
 - On day 041, during the DSS-26 support, turbo decoder lock was lost intermittently between 2155z through 042-0038z. This anomaly resulted in the loss of 9 frames of SSR playback data.
 - On day 042, during the DSS-35 support, turbo decoder lock was lost intermittently between 0748z through 0804z due to heavy rain at the Canberra complex. The transmitter tripped off-line at 0810z and remained off through EOT 15 minutes later. These anomalies resulted in the loss of 14 minutes of commanding and two-way tracking data and 859 frames of SSR playback data. See DR# C111809 and C111810 for more information.
 - On day 043, during the DSS-43 support, turbo decoder lock was lost briefly at 0819z. This anomaly resulted in the loss of 2 frames of SSR playback data.
 - On day 043, during the DSS-65 support, telemetry lock was lost intermittently beginning at 1526z through 1549z due to rain at the Madrid complex. This anomaly resulted in the loss of 226 frames of spacecraft SSR playback and real-time data. See DR# M109193 for more information.

- On day 044, during the DSS-65 support, telemetry lock was lost intermittently beginning at 1125z through 1708z due to heavy rain at the Madrid complex. This anomaly resulted in the loss of 6599 frames of spacecraft SSR playback and real-time data.
- On day 045, during the DSS-43 support, turbo decoder lock was lost intermittently between 0724z through 0744z. This anomaly resulted in the loss of 147 frames of SSR playback and real-time data.
- On day 045, during the DSS-26 support, turbo decoder lock was lost intermittently between 2058z through 2326z. This anomaly resulted in the loss of 6 frames of SSR playback data.
- 2. The following spacecraft/instrument events occurred during this week. The Ahead observatory operated nominally during this week on the center of the HGA main lobe. The HGA feed assembly was at 115 degrees C and decreasing with the HGA angle at 8.0 degrees and increasing, with respect to the spacecraft-Sun line.
 - On day 040, the 32nd SECCHI stepped calibration was executed at 0900z for perihelion in the orbit. This was the first SECCHI stepped calibration roll to be conducted without gyro use and post solar conjunction as well.
 - On day 041, the 3rd IMU EEPROM refresh was conducted at 1155z refreshing the EEPROM data in both IMU units as required by the manufacturer.
 - On day 042, a new IS table was loaded to SECCHI at 1416z.
 - The average daily science data return for Ahead was 4.8 Gbits during this week.

STEREO Behind (STB) Status:

- 1. The following Ground System anomalies/events occurred during this reporting period:
 - On day 043, during the DSS-26 34m support, using the 80 kW transmitter to minimize 70m contentions, 225 commands were sent for battery state of charge recovery.

- On day 044, during the DSS-26 34m support, using the 80 kW transmitter to minimize 70m contentions, 243 commands were sent for battery state of charge recovery.
- On day 045, during the DSS-43 70m support, 375 commands were sent for transmitter carrier recovery. Five commands were not sent at 1235z due to a timing error at the station. No downlink signal was detected by the DSN. Due to the duration of the support and the increased commands for each step, only 19 of the 36 frequency segments were commanded. Three commands must be received sequentially to power on the transmitter. See DR# M109211 for more information.
- 2. Detailed status of the recovery activities to restore operations from the Behind loss of communication anomaly, which occurred on October 1, 2014, are listed below. Recovery operations resumed on November 30, 2015.
 - The Behind observatory entered superior solar conjunction at the 2.0 degree SPE angle on January 22, 2015. Recovery efforts resumed post solar conjunction on May 4th through June 27, 2015, as the spacecraft had cleared solar interference for LGA communications. The Failure Review Board recommendations were implemented consisting of battery state of charge recovery and powering on the downlink carrier. The Green Bank Radio Telescope and the Arecibo Observatory also observed the carrier recovery tracks. No downlink signal has been detected. Due to Behind's retrograde motion causing it to re-enter the region of solar interference, recovery operations were suspended from June 28th through November 29, 2015. The Green Bank Radio Telescope and the Allen Telescope Array will also observe the carrier recovery tracks depending on availability. While the Arecibo Observatory is willing also assist, the Behind observatory is not in view until April 2016.
 - The Failure Review Board's recommended faster frequency segmented acquisition sequence was tested with the Ahead observatory on September 29, 2015. All 18 one kHz frequency steps were tested twice. While stepping down through the 1 kHz segments, on segment #9 going down in frequency, the transponder locked to the BLF and accepted 9 no-op commands as expected. An interesting finding, but not unexpected, was that the transponder continued to

follow the moving carrier and accept all commands sent for the remaining 27 segments.

- As commands must be received to recover the Behind observatory, testing of the DSN uplink arraying capability using the Ahead observatory continued on January 14th with the 5th uplink array test successfully conducted for STEREO using DSS-24, 25, and 26. The new configuration consisted of three 34m stations using the 80 kW and two 20 kW transmitters with the HGA main lobe and with the MOC sending no-op commands. An approximate 12 dBm increase in received uplink power, as compared to a single 34m, was demonstrated with all 10 no-op commands being received correctly using the 7.8125 bps uplink rate. This will provide four times the uplink received power as a 70m station. The final test configuration will add the frequency segmented acquisition sequence to the uplink array, scheduled for February 19th. The uplink array capability is scheduled for Behind recovery operations on a monthly basis beginning on March 17th.
- With time the spacecraft range improves RF communications and the ability for other assets to acquire data on Behind. While the STEREO RF link was not designed to be closed beyond 2 AU, as the Earth range is decreasing, the LGA uplink margin returns to nominal, 6 dB for the 7.8 bps rate, in March and the LGA downlink margin returns to nominal, 3 dB for the 12 bps rate, in December.

Significant findings to date:

- Analysis of the three DSN extracted telemetry frames from the carrier signal just before the planned observatory reset/anomaly occurred on October 1, 2014 showed nominal performance of the spacecraft, i.e., no anomalies, IMU off, and the star tracker providing an attitude solution.
- 2. Post reset, from the very limited telemetry, three packets, extracted from the carrier signal by the DSN, the X-axis gyro on IMU-A had failed. Unfortunately, this telemetry contained only G&C anomaly data and no spacecraft summary data, i.e., the state of the RF, G&C, fault protection and other subsystems is not known at the time of the anomaly. With a failed IMU and the star tracker being offline for an undetermined duration, the sun sensors will keep the observatory pointed at the Sun, though the G&C will not have any roll knowledge, and cannot roll the

observatory as part of the safing configuration to reestablish communications on the LGAs. From analysis of this telemetry and initial G&C simulations, it is highly suspected that the observatory is rotating about the principal axis of inertia due to an autonomous momentum dump initiated by highly biased gyro data flagged good by the IMU, but this has not yet been confirmed.

3. At least two anomalies occurred post reset, the star tracker not promoting to AAD mode and the X-axis gyro failure. Unfortunately, due to the number of possible combinations, the STEREO fault protection system is not designed for simultaneous failures.

Once communications are restored and the anomaly resolved, the Behind observatory will be returned to nominal science data collection as soon as it is safely possible.