STEREO Ahead (STA) Status:

1. The following Ground System anomalies occurred during this reporting period:

- On day 050, during the DSS 25 track, telemetry lock was lost twice starting at $1411 Z$ and $1423 Z$. This resulted in the loss of some minor amount of SSR data for all instruments. See DR\# N105174 for more information.

2. Ahead spacecraft performance continues to be very good with all subsystems performing nominally. The following spacecraft/instrument events occurred during this week:

- The average daily SSR playback volume for Ahead was 6.2 Gbits during this week.

STEREO Behind (STB) Status:

1. The following Ground System anomalies occurred during this reporting period:

- On day 050, during the DSS 45 track, at 0823Z, the transmitter tripped off-line for 31 minutes. This resulted in the loss of a small amount of SSR data for each instrument. See DR\# C106815 for more information.

2. Behind spacecraft performance continues to be very good with all subsystems performing nominally. The following spacecraft/instrument events occurred during this week:

- On day 048, a SECCHI stepped calibration was executed to re-calibrate the COR1 stray light model.
- The average daily SSR playback volume for Behind was 7.1 Gbits during this week.

