



**Network
Control
Center**

STDN DAILY REPORT
FOR GMT DAYS
10, 11 AND 12, June 2002

Part I. Operations

10 JUNE

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies

1. SGS/EO-1 Support

10/061509-062614Z

A communication problem between the Station Operator and the Project result in a late AOS. CDS 30971

11 Meter 7 Mins. 58 Secs S-Band Telemetry Loss Recoverable & 11 Mins. Tracking Data Loss Non-Recoverable

2. WGS/IRS-P3 Support

10/1401-1409Z

There was no downlink on this pass, reason unknown. CDS 30974

LEO-T 8 Mins. Service/Data Loss Non-Recoverable

3. AGS/FAST Support

10/194305-194403Z

Project experienced a return service dropout due to RFI by the Sun. CDS 30975

TOTS-1 1930-1949Z 58 Secs. Data Loss Non-Recoverable

11 JUNE

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies

1. WGS/HESSI Support

11/1903-1916Z

The Project was unable to command, reason unknown. This anomaly is under investigation. CDS 30980

11 Meter 13 Mins. Service Loss

2. WGS/JASON-1 Support

11/1539-1555Z

During the Jason support the station was showing good telemetry lock and had frames counting. However there were no frames being written to the hard drive. This anomaly is under investigation. CDS 30981

LEO-T 16 Mins. Data Loss Recoverable Unknown

3. WGS/SNOE Support

11/1624-1634Z

During the SNOE support the station was showing good telemetry lock and had frames counting. However there were no frames being written to the hard drive. This anomaly is under investigation. CDS 30982

LEO-T 10 Mins. Data Loss Recoverable Unknown

4. MGS/CHAMP Support

11/0226-0234Z

MGS was unable to acquire CHAMP due to stale ephemeris. Post pass the operator loaded the new ephemeris and there was a 30 seconds different in MGS predicted AOS times. CDS ID # 30983

10M 0226-0236Z 8 Mins 52 Secs Data Loss Non-Recoverable

12 JUNE

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies - None.

Part II. Operation Engineer Report - None:

Part III. Scheduled Activities - None.

Part IV Forecast Changes - None.