



**Network
Control
Center**

**STDN DAILY REPORT
FOR GMT DAYS
13,14,15 AND 16, June 2002**

Part I. Operations

13 JUNE

- A. SN Anomalies - None.
- B. ISS Anomalies - None.
- C. GN Anomalies.

1. AGS/EO-1 Support

13/0323-0333Z

The TDF program halted at AOS reason unknown. The operator did not observe the anomaly until after LOS. CDS ID # 30987

11M 10 Mins Service Loss

2. SGS/QUIKSCAT Support

13/1928-1930Z

The lock indicator /graph for the tracking combiner showed the marker on the sweep bar was located at the end of the bar. A resweep of the tracking combiner was performed to clear the problem. CDS ID # 30988

11M 1928-1943Z 2 Mins 27 Secs Service Loss.

14 JUNE

- A. SN Anomalies - None.
- B. ISS Anomalies - None.

C. GN Anomalies.

1. MGS/ERS-2 Support

14/1654-1655Z

ERS-2 data loss was due to MGS did not receive the updated WOS file from ASF. CDS ID # 30992

10M 1649-1704Z 26 Secs Svc/Data Loss Non Recoverable

15 JUNE

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies - None.

D. **SEALAUNCH/SL-8** liftoff at 2239.29Z was nominal.

16 JUNE

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies - None.

Part II. Operation Engineer Report - None.

Part III. Scheduled Activities:

STS-111 DEORBIT BURN AND LANDING AT 168/1659Z.

Part IV Forecast Changes - None.