



**Network
Control
Center**

STDN DAILY REPORT
FOR GMT DAYS
14, 15, 16 and 17 March 2002

Part I. Operations

14 MAR.

A. SN Anomalies – None.

B. ISS Anomalies - None.

C. GN Anomalies:

1. AGS/TRACE Support

14/0231-0240Z

POCC unable to bring command carrier up, and could not control exciter. CDS #21420

TOTS-1 9 Mins Svc Loss

2. WGS/TRACE Support

14/1018-1020Z

Antenna lost autotrack at 89 degrees elevation during event. Operator had to initiate scan mode to reacquire downlink. CDS #30422

TOTS-3 1012-1022Z 2 Mins Svc Loss

15 MAR.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies:

1. AGS/EO-1 Support

15/0249-0253Z

POCC reported late acquisition due to the master failed to FTP the schedule to the SCC. CDS #30424

11 Meter 0247-0257Z 3 Mins 2 Secs Svc/Data Loss

2. AGS/LANDSAT-7 Support

15/2240-2242Z

The operator fail to configure the X-band AMPLEX recorder SIM300 for parallel operation. CDS #30428.

11 Meter 224059-224552Z 53 Secs Svc Loss

D. GRACE Launch has been scrubbed for 24hrs due to high winds. The new launch window is 16/092123Z.

16 MAR.

A. SN Anomalies: - None.

B. ISS Anomalies - None.

C. GN Anomalies: - None

D. GRACE Launch liftoff at 092126.875Z was nominal.

17 MAR.

A. SN Anomalies:

1. STGT/ERBS Support

17/1522-1524Z

POCC reported I and Q data dropouts. Reason unknown.

TTR # 24259

TDS MAR4 1521-1551Z 16 Sec. Svc Loss

B. ISS Anomalies - None.

C. GN Anomalies: - None.

Part II. NCCDS Anomalies (OE Report):

3/16 (075) ROSE was halted and restarted at 2312Z to clear a scheduling slowdown problem.

3/17 (076) OPS failed over to NPG1 to clear a problem with HST UPD data slowdown. Time of failover was at 0013Z

Part III. Scheduled Activities - None.

Part IV Forecast Changes:

*1.) H3332LS (ATLAS V/HOTBIRD 6) NET 08 JUL ,2002 T-0 =
UNKNOWN