



**Network  
Control  
Center**

**STDN DAILY REPORT  
FOR GMT DAYS  
06,07, 08 AND 09 SEPTEMBER 2001**

Part I. Operations

06 Sept.

A. SN Anomalies:

**1. NCC CCS #2 Anomaly**

**06/2055-2119Z**

No ODM/GCMR capability due to a cable problem with NCC CCS#2 system. A reset of CCS#2 cleared the anomaly. 5 events were impacted. 1 Hour 21 Mins. 34 Secs. Service Loss only. TTR # 24035  
Note: NCC failover from CCS#2 to CCS#1 at 2250Z

B. ISS Anomalies - None.

C. GN Anomalies:

**1. WGS/SEAWIFS Support**

**06/041810-041820Z**

Short frame count during this event. Approximately 66 frames short. Reason Unknown. CDS ID#19613

11M 0417-0430Z 10 Seconds Data Loss Recoverable  
Unknown

**2. SKS/QST Support**

**06/064756-070148Z**

QUICKSCAT 4 KB telemetry data not sent to the Mission Monitoring Center. A reconnection was tried with negative results. Reason Unknown. CDS ID# 19614

13 Minutes 52 Seconds Data Loss Recoverable

### **3. SKS/QST Support**

**06/133752-135050Z**

QUICKSCAT 4 KB telemetry data not sent to the Mission Monitoring Center. A reconnection was tried with negative results. Reason Unknown. CDS ID# 19615

12 Minutes 58 Seconds Data Loss Recoverable

### **4. WGS/TOMS Support**

**06/1613-1626Z**

During the 202 dump the data from the PAC stopped as well as the Metrums. Problem is under investigation at this time. CDS ID# 19617

TOTS 4 Mins. 17 Secs. Data Loss Non-Recoverable

### **5. AGS/TOMS-EP Support**

**06/2120-2132Z**

No Command modulation on the uplink during this support. The operator pulled one patch to many. CDS ID# 19620

TOTS-1 12 Minutes Service Loss

07 SEPT.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies - None.

08 SEPT.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies:

**1. SGS/QST Support**

**08/0406-0500Z**

Ephemeris was not transferred from Master to SCC.  
CDS ID # 19626

11M 0414-0430Z No data loss declared.

D. ATLAS CENTAUR/ MLV-10 was successfully launched  
08/1525:04.972Z

09 SEPT.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies - None:

Part II. NCCDS Anomalies (OE Report):

Nothing to report.

**Part III. Scheduled Activities:**

1. TILT U.S. Coast Guard Expedition 10/0455-0525Z and  
0920-1420Z

2. STS-116/V201 Command System Checkout 10/1700-1900Z

**Part IV Forecast Changes:**

\* 1.) H3332LS (ATLAS/MLV-12) INDEFINITE .,2001 T-0 =  
0800Z

