



**Network  
Control  
Center**

STDN DAILY REPORT  
FOR GMT DAYS  
27, 28, 29 AND 30 SEPTEMBER 2001

Part I. Operations

27 Sept.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies:

**1. WGS/SOLAR Support**

**27/1057-1101Z**

Right at AOS of the dump the antenna lost autotrack and RF dropped out attempted to add time bias to reacquire but was unsuccessful. Switched to 9 meter but lost half of the dump. CDS ID# 19708

11M 1054-1106Z 2 Mins. 45 Secs. Svc/Data loss Non-Recoverable

D. **TDRS-4** West Maneuver was nominal.

28 SEPT.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies - None.

29 SEPT.

A. SN Anomalies:

**1. WSGT/HST Support**

**29/1455-1458Z**

Station operator error. A shadow SHO was entered incorrectly that resulted in the POCC receiving corrupted data. TTR # 24058

TDE MAF/R 1454-1555Z 1 Min. 55 Sec. Svc/Data Loss (Recov)

B. ISS Anomalies - None.

C.GN Anomalies:

**1. AGS/WIRE Support**

**29/1405-1416Z**

TPCE was unable to establish socket connections to the WIRE project. Reason unknown CDS ID # 19716

TOTS-1 No data loss declared.

D. **Athena 1 Kodiak** Star Spacecraft liftoff at 30/0240Z

30 SEPT.

A. SN Anomalies - None.

B. ISS Anomalies - None.

C.GN Anomalies:

**1. SGS/LANDSAT-7 Support**

**30/0824-0835Z**

Station operator error operator overlooked SIM300 for recorder 1 and 3. Station is evaluating tape handling procedures. CDS ID # 19717

11 METER 9 Min. 49 Sec. Svc/Data Loss (Non-Recov)

D. H/O from TDE (SGLT-4) to SGLT-1 completed

## **Part II. NCCDS Anomalies (OE Report):**

Nothing to Report.

## **Part III. Scheduled Activities:**

1. Long Duration Balloon (LDB) Engineering Test 01/1500-1900Z

## **Part IV Forecast Changes:**

1.) TITAN IV/B-34 Launch Delayed for 24 Hours T-0=Same Time.

\* 2.) W1576LS (PEGASUS/HESSI)      NET 08 NOV.,2001 T-0 =  
1400Z