



**Network  
Control  
Center**

STDN DAILY REPORT  
FOR GMT DAYS  
20, 21, 22 AND 23, June 2002

Part I. Operations

**20 JUNE**

A. SN Anomalies:

**1. WSC Multiple Supports**

**20/1730-2359Z**

During NCCDS UPS module battery replacement an attempt was made to by-pass Module-1, this resulted in a total loss of power to the NCCDS. CDS DR # 31019

Service loss 5 hours 24 minutes and 33 seconds of no ODM or GCMR capability.

**2.WSGT/HST Support**

**20/2000-2004Z**

HST POCC dropped their return to GCMR service to Mode 1. To clear the anomaly the NCC OE had to reset the EMGM.

TDW SSA2F/R MAR 3 Min. 54 Sec Service loss

B. ISS Anomalies - None.

C .GN Anomalies:

**1. AGS/WIRE Support**

**20/0355-0358Z**

Station equipment uplink carrier had no modulation this cause a two and a half minute late commanding of the spacecraft. CDS ID # 31015

TOTS-1 2 Min. 30 Sec. Svc/Data loss (Non-Recov)

## **2. SGS/AQUA Support**

**20/2236-2240Z**

Station equipment 1 minutes before AOS the SCC failed.  
A restart of the SCC software cleared the anomaly. CDS ID #  
31020

11 Meter Antenna 4 Min. Svc/Data Loss

## **21 JUNE**

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies.

## **1. PF1/ AQUA Support**

**21/1330-1336Z**

Both bit syncs A and B were not configured properly prior  
to the pass. Operator error CDS ID # 31021

11M 1330-1343Z 5 Mins 59 Secs Svc/Data Loss

## **22 JUNE**

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies:

## **1. SKS/QUIKSAT Support**

**22/1717-1732Z**

SKS had no socket connection with project reason unknown.  
CDS ID # 31022 and 31024

11 Meter Antenna 15 Min. Svc/Data Loss (Recov)

**2. WGS/IRS-P3 Support**

**22/1630-1634Z**

Station unable to lock bit sync in AWOTS, TOTS had solid lock on its bit syncs at AOS. CDS ID # 31023

TOTS-3 3 Min. 50 Sec. Svc/Data Loss

**23 JUNE**

A. SN Anomalies:

**1. WSGT/UARS Support**

**23/0526-0528Z**

Station equipment anomaly IR failed. System failed over to MAR3 and acquired lock. CDS ID # 31025

TDW MAR4 1 Min. 11 Sec Svc/Data Loss

B. ISS Anomalies - None.

C. GN Anomalies - None.

**Part II. Operation Engineer Report - None:**

**Part III. Scheduled Activities:**

**TITAN II/NOAA-M 24 JUNE,2002 T-0=1822Z**

**Part IV Forecast Changes - None.**