



**Network
Control
Center**

**STDN DAILY REPORT
FOR GMT DAYS
04,05 SEPTEMBER 2001**

Part I. Operations

04 Sept.

A. SN Anomalies - None:

B. ISS Anomalies

1. STGT/ISS Support

04/0513-0518Z

At AOS WSC spec an showed strong signal, both on-line and HSM chains were green, and software indicated good lock. A few minutes into the SHO it was noted that the on-line chain "A" did not have frame sync lock and a fail over to the HSM chain "B" was accomplished. POCC reported good data as soon as the fail over was accomplished. A return reacq to the "a" chain locked up the frame sync. Delog showed that frame sync on the "a" chain did not lock at AOS, so green indication at AOS was a false lock. OS note: similar problem with KSA false lock situations addressed with ENT450.

EQUIPMENT PROBLEM

171 0513-0602Z SSA1R 5 Mins 20 Sec Svc/Data Loss Recov.
TTR # 24032 DR # 43425

C. GN Anomalies:

1. PF1-EO1 Support

04/ 0423-0427Z

Equipment Problem

PF1 0423-0433Z 4 Mins 2 Seconds S/Band Svc/Data Loss
Recov.
CDS # 19609

05 SEPT.

A. SN Anomalies - None.

B. ISS Anomalies

1. ISS Support

5/0600-064419Z

DFE expected to see data at 0600Z but WSC did not see RF until 0643Z for approx. one second. This anomaly is under investigation. TTR # 24034

171 KSA1 0557-0644Z 44 Mins. 19 Secs. Svc/Data Loss
Recoverable

C. GN Anomalies - None:

Part II. NCCDS Anomalies (OE Report):

System Anomalies: Restart ROSE for stuck events.

Part III. Scheduled Activities:

Atlas/Centaur-160/MLV-10 TDRSS Data Flow 9/6 249/1400-1515Z

Part IV Forecast Changes: - None.