

Agenda Item: F-1

ARGOS O/C 38, NOAA

38<sup>th</sup> ARGOS OPSCOM  
Prepared by: Chris O'Connors  
Date: June 16<sup>th</sup> 2004

### **NESDIS Processing System Executive Summary**

The Information Processing Division (IPD) of NESDIS provided statistics on the data delivery to CLS and SAI. The Argos global stored (DCSX) data that was successfully processed through the Central Environmental Satellite Computer System (CEMSCS) and made available to the Argos processing centers averaged 98.9 (99.2 2002-3) percent for NOAA-16 and 99.3 (99.5 2002-3) percent for NOAA-17.

In addition to the DCSX data sets (Data set equal to one orbit), a total of 19058 regional (increase from 2002-3 18432 ) real-time (DCSH/HRPT) data sets from NOAA-14, NOAA-15, NOAA-16 and NOAA-17 were provided. The delivery rate of available data sets was 100%.