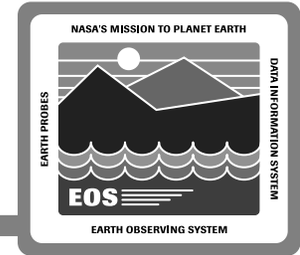


Introductory Remarks

Alan Johns

16 October 1995

Logistics



Incoming messages

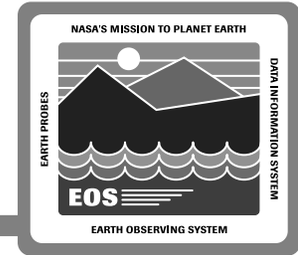
- **Phone: (301) 925-0300 (Receptionist/Main Switchboard)**
- **Fax: (301) 925-0327**
- **Reference FOS CDR Attn: K. Partida-Runge for all messages/faxes**

Outgoing calls

- **Phones in Rooms 1131, 1132, and 1133 and in lounge behind receptionist area**

Facility maps, lunch suggestions available in the back of the auditorium

FOS CDR Review Panel



Bill Mack, Chairman/GSFC

- System Review Office

Judy Bruner/GSFC

- Head, Spacecraft Control Systems Branch

Dr. Ed Chang/GSFC

- Operations Manager, AM Project

Dr. Paul Hwang/GSFC

- Operations Manager, PM Project

Jack Leibee/GSFC

- Operations Manager, HST Project

Paul Ondrus/GSFC

- Head, Mission Operations Systems Office

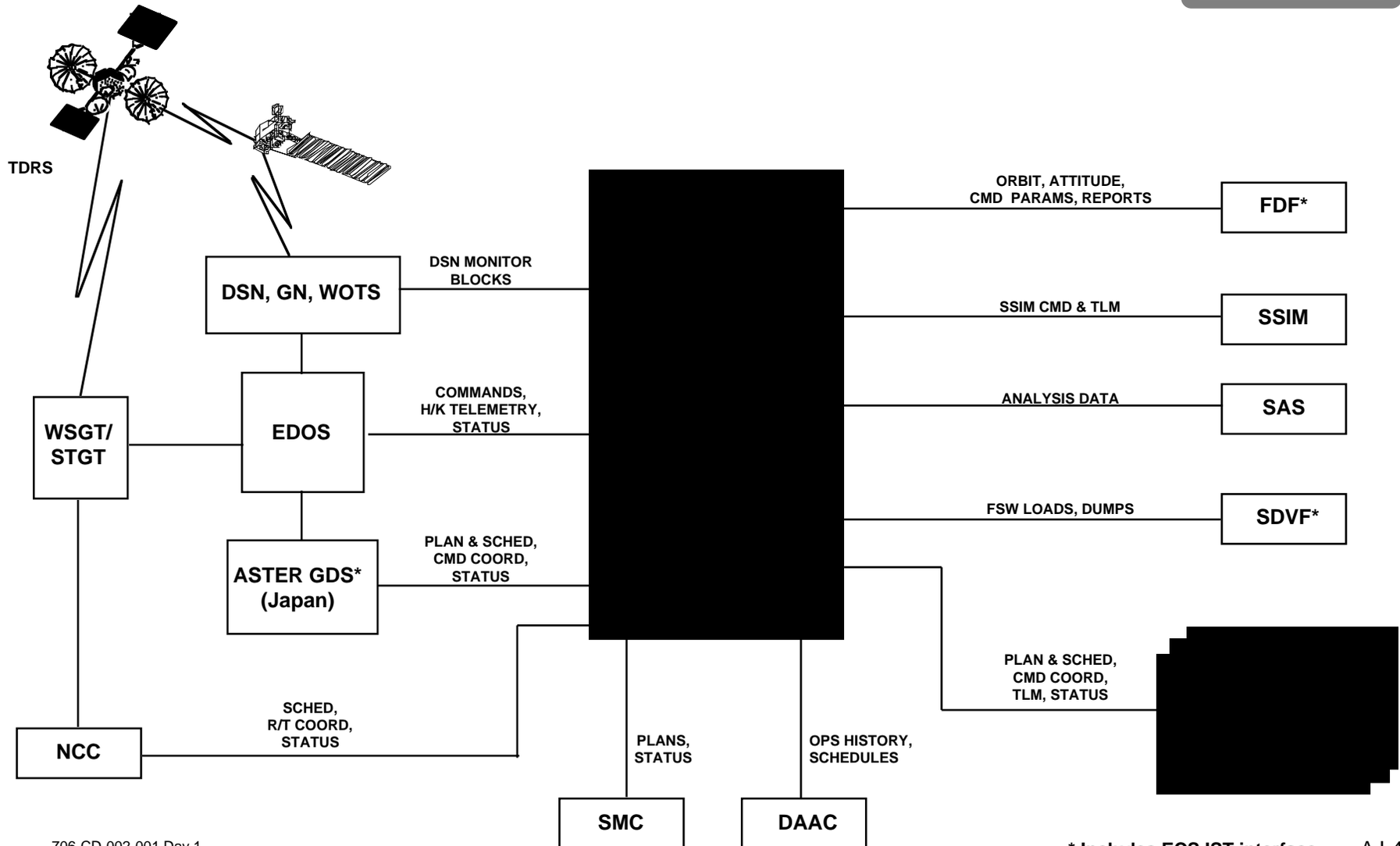
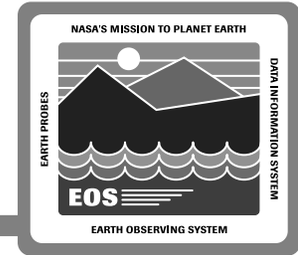
Curt Schroeder/GSFC

- Associate Chief for Development, ESDIS Project

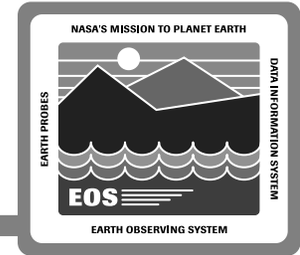
Dr. Bob Schutz/University of Texas

- Team Leader, GLAS Instrument/Data Panel

CDR Scope - Ground System

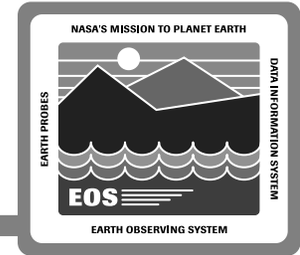


FOS Schedules



**FOS Schedules available
in hard copy only.**

CDR Scope - Technical Baseline



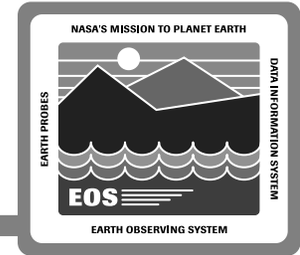
EOS Flight Projects

- **Scope of CDR is FOS Releases A and B; FOS Release B is AM-1 Launch Support Release**
- **ECS contractor is tasked to develop a multi-mission facility**
- **ECS contractor is tasked to do system engineering analysis functions for post-AM-1 missions, but no actual development**

ASTER ICC Interface

- **ERSDAC has chosen to incorporate ECS IST into ASTER GDS architecture to support ASTER ICC/EOC interface**

CDR Scope - Technical Baseline



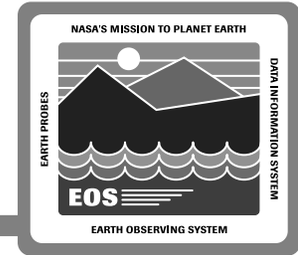
EDOS

- **EDOS concepts re-evaluated this summer as part of EOS reshape exercise; concept of adaptive downlink was proposed and accepted by project**
- **Many issues relative to the EDOS interface are still being worked**
- **FOS CDR will show design of EOC/EDOS interface as it currently exists in the EDOS ICD**
- **Additional changes in interface relative to adaptive downlink/use of ground stations will be covered in a delta CDR**

Automation

- **Another aspect of this summer's EOS reshape exercise**
- **Project goal to have greatly reduced/no EOC operations staff for second and third shifts for normal operations**
- **Preliminary ideas/concepts captured in white paper for project risk assessment**
- **Final decisions on automation will be covered in a delta CDR**

CDR Scope - Audience Involvement



Audience is encouraged to ask questions, make comments

RIDs

- **CDR presentation material is RIDable**
- **Electronic (email to ecsrids@ulabsgi.gsfc.nasa.gov) or paper (hand them to Shirley, Roger, or Bob) submission by 10/27/95**
- **RIDs will be reviewed at end of each day by review panel**
- **Goal is to have RIDs answered by 12/1/95**

Documentation comments

- **Email comments to ebuie@csc.com by 11/1/95**
- **Documentation updates completed by 12/8/95**