

NSIDC DAAC Archival, Distribution and Test Schedule

Greg Scharfen

NSIDC DAAC

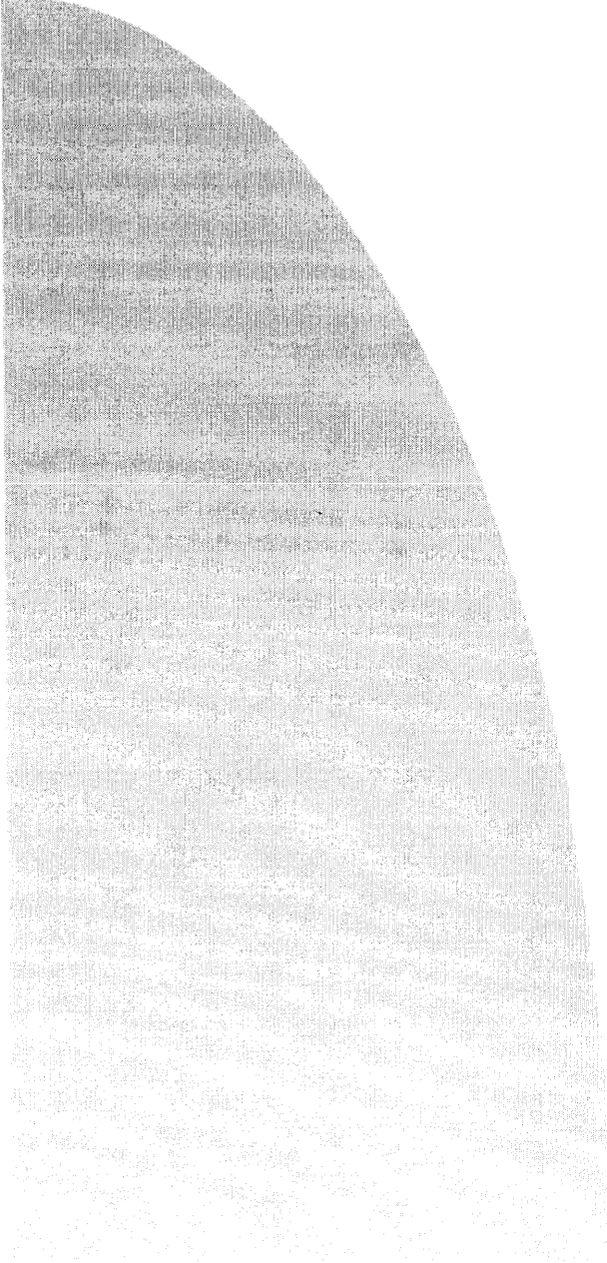
scharfen@kryos.colorado.edu

MODIS PI Processing Meeting

July 13, 1999

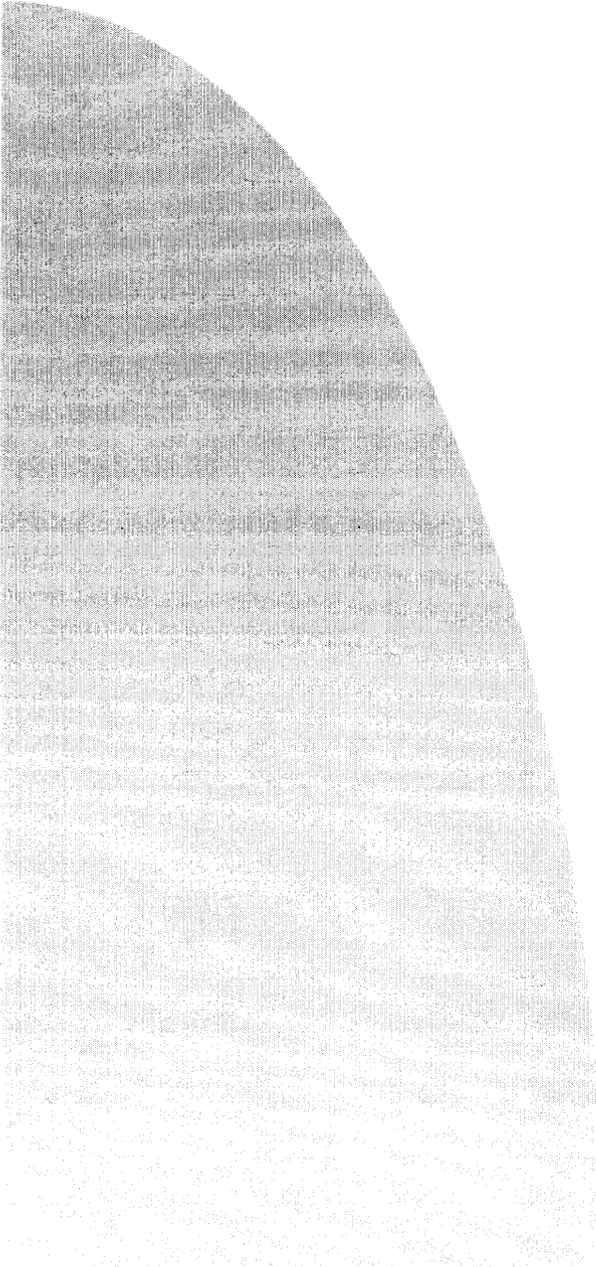
NSIDC Progress

- draft MODIS-NSIDC^{O.A.} in progress
- draft browse proposal complete
- Science ORR dry run (July 1) successful
- MODIS web pages at NSIDC released to public (July 7)
- weekly telecons with M.Moore, G. Iona and M.Forman (started July 2)



ECS Status at NSIDC:

- ECS 4PY Fulton patch in TS2 and OPS modes
- install of ECS 5A Gamma in shared mode is complete
- ECS 4PY Ithaca install in progress

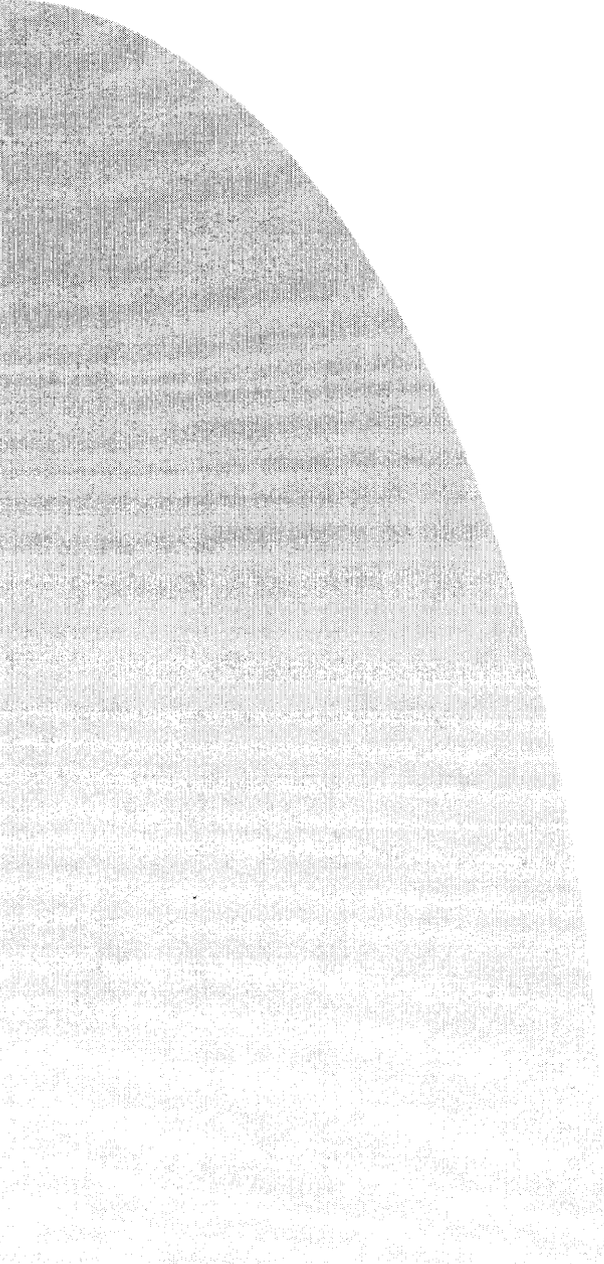


≅CS Plans at NSIDC:

- install and checkout ECS4PY Keuka (SIPS Interface patch), July 16-22
- install and check-out ≅CS 5A ≅psilon, July 23 (≅DC, GSFC and LaRC DAACs invited)

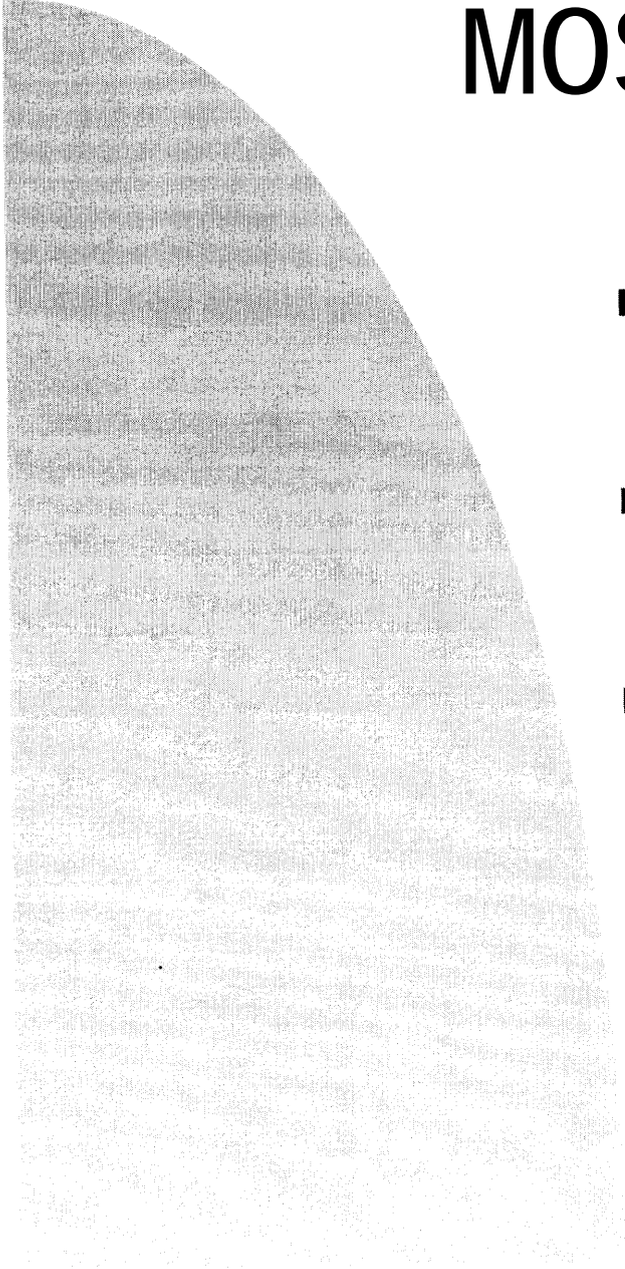
Testing Schedule:

- MOSS-2 dry run at NSIDC:
July 29
- MOSS-2 formal test at NSIDC:
August 4
- NSIDC ECS end-to-end tests:
August 23-September 3
- EGS testing: September 9-17



Testing: MOSS-2 Goals

- ingest from MODAPS via PDR server
- search and order via VO/EDG
- ftp push/pull and 8mm distribution
- metadata updates with QA update tool
- samples of three products (MOD10A1, MOD10_L2, MOD29)
- stress test loads with data replicator, if necessary to produce desired loads



MOSS-2 precursor activities:

- SIPS interface and read capability from PDR server
- resolve ingest HW configuration at NSIDC
- confirm ESDT metadata and VO valids are correct
- QA metadata update tool installation