### **SWAMP ISSUES**

## Lunar Calibration Maneuvers

- Keiffer paper in preparation

- Some problems with MISR D-cameras and contamination (may need baffles)

# Gridding

- Paper due from Barkstrom
- Resolution is essential for EOS usefulness.

## Quarterly Science Software Reviews

- Provided insight into process of delivering software
- Did not provide insight (not intended to!) into algorithm quality

# Other Issues

- Ground control points: we need a SWAMP hit-team to deal with this
- AGU Fall: 1/2 day session for EOS-AM science. Please work with your TL
- C-130 letter: has gone to Bob Harriss

# Next Swamp

- Eos-IWG lunchtime meeting: 6/27/95

### **ALGORITHMS SCIENCE REVIEWS**

- We need to follow up on soft areas identified in ATBD reviews
- Reviews need to be done soon to be effective; i.e., to result in action
- Reviews will cut across instrument teams

### Character of Reviews

Thematic - Land, Oceans, Atmosphere?

Assess science quality/content of algorithms

## Agenda

- holes/gaps
- areas for improvement
- integration of new team members/products
- multi-instrument products

#### **Invitees**

- project/program people
- team members
- relevant panel members

Aim is for 1.5 day meetings, <20 people