## GUVI Data Processing POC Status

Michele Weiss (240)228-4806 michele.weiss@jhuapl.edu









- Documentation status
- Changes since PDR
  - **Current status**

March 27, 1998 GUVI DP POC CDR







## DP POC Documentation Status

- GUVI POC Software Requirements
  Specification
  - in signature review 2/98
- GUVI DP POC Software Development Plan
  - in signature review 2/98
- GUVI DP POC Preliminary Software Design Document
  - in review 3/98
- GUVI DP POC Software Test Plan
  - will be released end of 3/98
- GUVI DP POC User's Manual
  - will be released 30 days before delivery

March 27, 1998 GUVI DP POC CDR







## Changes Since PDR

- Science Algorithms will be written in Ada
  95 as opposed to Ada 83
- DP POC platform HP 9000 K460 running HP-UX as opposed to Sun Ultra 4000
- Algorithms CSCI contains 2 new CSCs
  - Utilities CSC
  - Operator Interface CSC
- Calibration CSC moved from Science Algorithms CSC to Algorithms CSCI
- User Interface prototype development is ongoing

March 27, 1998 GUVI DP PCC CDR







## **Current Status**

- Coding of Science Algorithms has started
- User Interface prototype underway
  Coding of Algorithms CSCI will be starting

March 27, 1998 GUVI DP POC CDR