## gd

#### gp

```
### Unreadable Text

### Unreadable Text
FAME Technical Interchange Meeting#3/20-21/01#
Introduction#
Meeting Rooms Available

Auditorium
Room 100 (Small Conference Room)
Room 113 (Large Conference Room)
Refreshments/Lunch
Banquet Room
Room 111 (VTC) on 21st only

Telephones in Hallway
Speaker Phones available in Auditorium & Room 111
FAME FY01 Meeting Schedule
SRR - Completed December 2000

TIM - February 6-7 @ LMMS ATCTIM - March 20-21 @ NRL Science Team Meeting

March 22 @ USNO

TIM - April 24-25 @ LMMS ATCTIM - May 23-24 @ LMMS ATC (Instrument PDR)

TIM - June 26-27 @ NRL TIM - August 6-7 @ LMMS ATCPDR - September 18-19 @ NRL

Confirmation Review - September 20 @ NRL Science Team Meeting September 21 @ USNO
Provide Means for exchange of information between Team Members
Encourage Interaction during meetings
May be challenging with large groups
Meeting Rooms are available if discussion needs to continue

Actions/Trades as a result of the February TIM
Need to Complete Trades/Resolve Issues to move toward Preliminary Design Balance
Technical/Cost/Schedule Issues
Top Program Technical Issues#
Instrument Optics Specification/Design
Cost/Schedule/Technical Impacts
ADCS & Solar Precession Control (Primary & Backup Methods)
Technical Issues
Instrument Data Formats/Data Rates
Technical Issues
Instrument Optical Thermal Stability
Technical Issues
CCD Filter Specifications
Spacecraft Bus Propulsion Tank/Thruster Procurement
Procurement started by April
Instrument/Spacecraft Bus ICD (90% by April TIM)
Pipeline/Simulator Mass Margins
Margin Exists with Larger Launch Vehicle (Cost Impact)
Efforts should address decreasing Total Cost, not just Mass.
#
This document could not be opened, because the application PowerPoint 4.0 could not be found. This document can also be opened from within the PowerPointViewer application.