

Preliminary Agenda  
**CAPS Team Meeting #28**  
July 26-28, 2004  
**Club du Vieux Port**  
**Number 2, place aux Huiles,**  
**13001 Marseille**

**Monday July 26**

NOTE:

*Since we don't know yet who is attending, the names of presenters from Co-I institutions should be considered generic.*

<b>Start at 9:00</b> Welcome, local arrangements, agenda	Blanc
<u>Status reports:</u>	
9:15 Project status	Young
10:00 CAPS flight operations	Furman
11:00 Flight software	Furman
11:30 Ground system and data archival	Furman
10:30 Science planning	Crary
<u>~12 to 1:30 Lunch</u>	
<u>Status reports:</u>	
1:30 IBS	Barraclough
2:00 ELS	Linder
2:30 IMS-SwRI	Crary
3:30 IMS-GSFC	Sittler
4:30 IMS-LANL	Reisenfeld
5:30 CAPS calibration discussion	All
6:00 ADJOURN	

**Tuesday July 27—Discussions of Initial Data from Saturn**

**Start at 9:00.** The format of this is TBD and I'm open to suggestions. One way to proceed that I will consider the default unless someone comes up with something better, is to start out by presenting data focused on, and ordered by, sensors: ELS, IBS, IMS with no time limits. I think that this will lead to plenty of discussion. Speakers are TBD—anyone can present whatever they want but please let Judy know who you are before the meeting so we can make an orderly list. After these presentations I would like to ask the topic leads (you know who you are!) to attempt some form of synthesis for Wednesday—give them overnight to think it over.

**ADJOURN—team dinner.**

**Wednesday July 28—Science presentations/Synthesis/Plans**

**Start at 9:00.** There are a few people who already have science topics to discuss in the sense that we've had set science talks before. They will be on first thing in the morning followed by the synthesis presentations/discussions.

~3:00 Discussion and planning for publications and conference presentations. Based on earlier discussions, form teams for paper writing. Anyone with an idea can take a lead, but I would like for the science leads in particular to help identify topics.

~5:00 Summary and actions. **ADJOURN.**