

Solar-B Mission Operations Working Group

Action Items from February, 2002, Meeting

Ted Tarbell, LMSAL

#	Due Date	Responsibility	Description	
1.	SOON	Shimojo & Tarbell	Produce next version of "Outline of Solar-B MODA" for distribution & review by working group	
2.	DONE	All	Comment on Ed Deluca's suggested dates for next meeting hosted by SAO: 17-19 July is chosen	
3.	DONE	Shimizu	Provide detailed specifications for MDP observing tables to FPP and XRT (Japanese version OK for now)	
4.	DONE	Zarro	Check on size limits for IDL relational database: are 10 million records OK? 50 million?	
5.	DONE	Zarro	Distribute list of SOHO common keywords & definition of SOHO Instrument Activity Plan (IAP) format	
6.	DONE	Mariska	Reformatter	Get EIS PI approval for single mission-wide Level 0 Data
7.	1 Apr	Matsuzaki	Provide example of ISACS-PLN input	
8.	1 June	All	Comments on next version of "Outline of Solar-B MODA"	
9.	1 June	All	Comments & changes to SOHO keyword list for Solar-B	
10.	1 June	All	Comments & changes to IAP format as a possible model for input to Solar-B Chief Planner's Tool	
11.	1 June	Each Instr. Team	Discuss internally and comment on whether you might take on the task of developing the Level 0 Reformatter	
12.	1 June	Davis	"Jump-start" formation of Science Working Group	
13.	1 July	Each Instr. Team	Circulate before the next meeting a draft definition of Level 0 Data Requirements, including file format, types of data (both science and status), and preliminary keywords	

14. Next Mtg. J-side Draft requirements list for Chief Planner's Tool and interface for instrument inputs to it
15. Next Mtg. Davis Report on NASA efforts to get more telemetry passes
16. Next Mtg. Tarbell See if any current missions schedule telemetry passes on a mix of NASA/ISAS/ESA/commercial ground stations
17. Next Mtg. Matsuzaki Demo of Real-time Quick Look system
18. Next Mtg. Shimizu Preliminary report on what information is needed from the spacecraft for accurate attitude generation
19. Next Mtg. SOT/FPP & XRT Baseline concept for instrument-only data base (if any)
20. Next Mtg. SOT/FPP & XRT Preliminary Level 2 Data product definitions for Solar-B mission-wide relational database development