

EIS design meeting No.1

13 - 14 May

1998

ISAS

Bidding R.

13 May (Wed) 10:30 - 17:00

z. Status

0. Welcome (Ogawara)
1. Current Japanese status (Kosugi/Ogawara)
2. Current UK status (Culhane)
3. s/c configuration (Tsuneta)
4. s/c schedule (Tsuneta)

a. EIS design Issues (MSSL)

1. Spectrometer Design and Structure
 - Discussion on design options
 - Inclusion of slit jaw, or other camera
 - Materials, vacuum vessel or purged
 - Alignment; Thermal design.
2. CCD detector system including cryostat and radiator
3. Electronics associated with the spectrometer and its control
 - Need to preliminary definitions of:
 - a) command and telemetry interfaces, b) power distribution
 - c) recommended components (if any)

b. CCDs for XDT and future testings (Sakao)

(XDT: X-ray Doppler

Telescope)

14 May (Thr) 10:30 - 17:00

c. Progress of spacecraft design

1. MDP: Scientific data processing and operations (Shimizu)
 - data compression, packet telemetry...
 - control of observation sequence...
 - (ground based science coordination)
 - (cont. obs. during the eclipse)
2. Spacecraft/instrument interfaces (command and telemetry)
3. Attitude control requirements (Sakao)
4. Power system (Tsuneta)
- (5. CCD cooling and bakeup)

(MDP: Mission Data

Processor)

b'. Possible NASA proposals: optical system (e.g., spectrometer design

concepts and components) (Hara/UK....)

1. Cassegrain system?
 - sensitivity, spatial resolution, tolerance, coalignment
 - instrument length...
2. SVLS grating tolerance

3. Wavelength options
170-200A?, vuv option?, slit-jaw image?

d. NASA AO process

1. Preproposal briefing
2. Expected US proposals
3. Next EIS meeting consistent with AO process

15 May (Fri)

spare, visiting

cf. AIs of the previous meeting

1. EIS spectrometer design options pros vs. cons before pre-BO by mssl/ub/nrl), sensitivity, spectral resolutions, structure tolerances, coalignment
2. wavelengths all by Apr/98 (first)
3. eev ccd qualification testing by mssl asap naoj=Jun/98 kek/uvsor experiments < mssl
4. ccd temperature requirements by mssl asap
5. data handling by J before pbo observational sequences...
6. contamination by thrusterling <-- SoHO info by mssl -> prelaunch bakeout before pbo
- [7. launch lock info by J -> ub]
- [8. vibration spec by J before end Mar.]
9. possible US-PI affiliation problem by isas

[closed]