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, torelance, 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 thrustering <-- 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]