<u>A/I No.1(Session9)</u>:NASDA EOPD will investigate data policy on "registered users" other than PIs. Standing order should not be limited to PIs. NASDA EOPD will evaluate the impact.

Action Items atGLI Workshop 2000 <u>A/I No.2 (at Plenary Session 9):</u>

NASDA EOC will investigate if NASDA EOC plans to add other media such as DVD (Due date: March 2001).

- NASDA EOC is planning to adopt the following data media
 - DVD-R (4.7GB, instead of 8mm tape media)
 - DLT-8000 (40GB, instead of DLT-7000 media)
- Supplement of new drives will be carry out with the increase of data distribution facilities
- Increase of capacity will be necessary until the start of the data distribution to the public (1year after launch)

A/I No.2 (at Plenary Session 9)

Answer (cont.)

- The following data media will not be adopted because these are not wide used enough
 - Mammoth (20GB, 40GB, 60GB)
 - Super DLT (110GB)
 - LTO Ultrium (100GB)

<u>A/I No.3(session19)</u>: NASDA will provide the following items via ftp from its web site:

(1)MODIS conversion software

(2)data access tool

(3)user's manual for (1) and (2)

(4) L1B file format description

Action Items atGLI Workshop 2000 <u>A/I No.4(Session 21-3)</u>: NASDA will investigate if NASDA can generate MUD from L1A not L1B <u>Answer</u>:

<u>A/I No.5</u>:PIs should submit standard algorithms (launch version)& ATBD by the end March,2001

<u>A/I No.6(Session 23-1)</u>:Group leaders will send request for procuring equipment, that will be required for validation, to Dr. Takamura by e-mail

<u>A/I No.7</u>: NASDA will provide general information on EORC web site such as timeline.

<u>A/I No.8</u>: NASDA will build the web site that will serve for PIs to archive validation data. The web site will allow PIs to store and retrieve validation data.

<u>A/I No.9</u>: NASDA will add another simulation case, regarding GLI 250-m data coverage, witch includes one or two receiving station in South America.

Action Items atGLI Workshop 2000 <u>A/I No.10</u>: NASDA will check GSD clear sky radiance. <u>Answer</u>:

<u>A/I No.11(Ocean)</u>: NASDA and Cal WG should study PFT results and possibly with additional test for correcting satellite data and predicting magnitude of error. The results should be reported to the GLI PI team.

<u>A/I No.12(Land)</u>: The ocean and land groups will discuss a possibility of extending its algorithm for use over land at day and night.

<u>A/I No.13(Land)</u>: Dr. Prata will send a change proposal to NASDA regarding a change of SST scheme for use over the land.

Action Items atGLI Workshop 2000 <u>A/I No.14(Land)</u>: NASDA and PIs will investigate a feasibility of above action item 13.

<u>A/I No.15</u>: All participants will review and comment on draft minutes.

Action Items atGLI Workshop 2000 <u>A/I No.16</u>: NASDA will update algorithm <u>Answer</u>: