Mauna Loa Solar Observatory Observer's Log _____ Wed Jan 11 17:31:58 GMT 2006 Year: 06 Doy: 011 Observer: yasukawa WEATHER COMMENT: Wed Jan 11 17:32:47 GMT 2006 In thick, cirrostratus overcast, no shadows. S wind 10 mph, temp 44 F. end ECHO COMMENT: Wed Jan 11 17:37:10 GMT 2006 Time OK. end A NEW TAPE HAS BEEN PUT INTO KAIEE DLT DRIVE, Wed Jan 11 17:51:07 GMT 2006 **PSPT PROBLEM**: Wed Jan 11 17:51:10 GMT 2006 Last night's tape was not popped out this morning. end WEATHER COMMENT: Wed Jan 11 18:45:17 GMT 2006 Overcast thinned a bit, opened domes. end Wed Jan 11 18:45:56 GMT 2006 CHIP Start Patrol Wed Jan 11 18:46:07 GMT 2006 PICS Start Patrol WEATHER COMMENT: Wed Jan 11 19:04:38 GMT 2006 In thick clouds, guider not guiding. end Wed Jan 11 19:04:59 GMT 2006 End Patrol CHIP Wed Jan 11 19:05:19 GMT 2006 End Patrol PICS Wed Jan 11 19:34:29 GMT 2006 Start Patrol CHIP Wed Jan 11 19:34:39 GMT 2006 PICS Start Patrol Wed Jan 11 19:53:55 GMT 2006 PICS End Patrol Wed Jan 11 19:53:55 GMT 2006 End Patrol CHIP Wed Jan 11 21:46:24 GMT 2006 CHTP Start Patrol WEATHER COMMENT: Wed Jan 11 21:46:20 GMT 2006 Clouds thinned for now. end Wed Jan 11 21:46:34 GMT 2006 PICS Start Patrol Wed Jan 11 22:22:43 GMT 2006 CHIP End Patrol WEATHER COMMENT: Wed Jan 11 22:22:52 GMT 2006 Clouds thick again. end Wed Jan 11 22:23:26 GMT 2006 PICS End Patrol **PSPT PROBLEM**: Thu Jan 12 00:19:45 GMT 2006 Worked all morning on trying to get "observations" going on new system. Ran into many discrepancies between old system on new disk and current system on old disk. Resolved discrepancies one-by-one. Got to point where pspt gets to the windows screen but ended up unable to resolve the IDL commands to start up the "Pspt" program. Restarted old system on phantom net and starting a null observing run in clouds to try and get exabyte to eject normally (did not eject overnight or this

morning).
Plan is to continue normal observations, no stop after flat-fields unless
requested to do so, until next Tuesday when Bunny is back. We'll then
continue with the shakedown of the new disk.
____end____
NICE PICSLIMB IMAGE: 1847
NICE PICSDISC IMAGE: 1849
NICE CHIP IMAGE: 1849
Thu Jan 12 01:00:07 GMT 2006
____MkIV