Mauna Loa Solar Observatory Observer's Log

Fri Jul 22 21:03:55 GMT 1994

Year: 94 Doy: 203 Observer: yasukawa

WEATHER COMMENT: Fri Jul 22 21:04:06 GMT 1994

Cold, in heavy overcast, residual effects of passing hurricane Emilia

and drizzle. Wind approx. 20 mph form south.

LOW-L COMMENT: Fri Jul 22 21:05:40 GMT 1994

Low-L found crashed this morning. Crash occurred at 02:04:26

7/22. Coelostat was pointed at sun at the time, was not found stowed.

Restarting after removing tape # L00081 from unit 1.

COMMENT: Fri Jul 22 21:08:02 GMT 1994

Came up here to check on facilities, Low-L and to read HELCO meters.

LOW-L COMMENT: Fri Jul 22 21:29:00 GMT 1994

Unit 1 would not unload tape, had to manually open door to remove

L00081.

LOW-L COMMENT: Fri Jul 22 21:53:28 GMT 1994

REMOVED TAPES L00081 and L00082 from drives 1 and 0 respectively,

LOADED L00083 and L00084 into drive 0 and 1 respectively.

REBOOTED LOW-L

Didn't start up at first but found problem to be Exabyte unit 1. It got set to unit 0 during disassembly, reset select switch to 1 and rebooted. System came back up and is running normally--except that it is looking at heavy clouds.

COMMENT: Fri Jul 22 21:57:29 GMT 1994

Abandoning site for the day.

Fri Jul 22 21:57:51 GMT 1994: Filemark