Mauna Loa Solar Observatory Observer's Log

Tue Nov 14 19:59:52 GMT 2000

Year: 00 Doy: 319 Observer: yasukawa

MKIV PROBLEM: Tue Nov 14 20:01:38 GMT 2000

Nahenahe went down yesterday morning and I had to shut it off in order to do anything. Monitor was dark. mouse and keyboard down. Reboot after power down failed. It kept getting about a page of dialog and autorebooting. Notified Trouble.

Bunny responded very quickly and we came up with a plan to swap the nahenahe drive into the secondary slot of kaiee so she could troubleshoot it. We did the swap this morning and used the recently made /usr and / backup tapes to check against and to reload broken code. Code was corrupted due to the forced powerdown. Not sure if Bunny found the cause of the original crash. Once Bunny was satisfied that the code was fixed, we swapped nahenahe drive back, did a probe-scsi, and then booted back up. Running observation program in closed dome to test system. It appears to be running OK.

Reassembling kaiee and starting it back up.

MKIV PROBLEM: Tue Nov 14 20:25:28 GMT 2000

kaiee is back up!

Alice indicated no need to test Patrol because that is on another computer. Did it anyway and it ran fine.

PSPT PROBLEM: Tue Nov 14 20:26:33 GMT 2000

PSPT came up this morning with the dome and telescope pointing to the wrong places. Did a dome cal/dome ephm twice with a gdr ephmcal in between to get PSPT looking in the correct place. Shutdowns and startups ran OK after the fixes.

PICS COMMENT: The Nov 14 20:28:46 GMT 2000

Ran PICS today while nahenahe and kaiee was down.

CHIP COMMENT: Tue Nov 14 20:29:11 GMT 2000

Ran CHIP while nahenahe and PICS was down. It stopped running at around 1823 UT. Display disappeared and Status went to Program: Waiting and the Camera and Accu button flashed occasionally.

David changed the program a bit yesterday to test the new diffuser and to address the lack of communication with nahenahe for logging.

Notified David via email about today's funnies.

WEATHER COMMENT: Tue Nov 14 20:32:03 GMT 2000

Weather was socked in yesterday. We were socked in early this morning.

It cleared at around 1800 or so and clouded back up around 2000 UT.

Tue Nov 14 20:38:53 GMT 2000

MkIV

20 08.rawmk4 20 12.rawmk4 20 15.rawmk4 20 18.rawmk4