

-----  
Mauna Loa Solar Observatory Observer's Log  
-----

Fri Feb 11 17:06:19 GMT 2011

Year: 11 Doy: 042

Observer: berkey

\*\*H-ALPHA PROBLEM COMMENT BY BEN\*\*: Fri Feb 11 17:10:57 GMT 2011

H-alpha PC was off this morning. When reset it had a bios error that the system memory had changed press enter to continue, but remained hung on that screen.

After 3 power cycles it was able to get past this screen and load windows.

\_\_\_\_end\_\_\_\_

NOTE BY BEN: Fri Feb 11 23:19:32 GMT 2011

DOMES ARE CLOSED, CLOUDS ARE THICK. Running all instruments to check LDM all data is BAD.

\_\_\_\_end\_\_\_\_

Fri Feb 11 23:20:08 GMT 2011 MKIV Start Patrol

Fri Feb 11 23:33:01 GMT 2011: PSPT Start Patrol

NOTE BY BEN: Fri Feb 11 23:47:54 GMT 2011

edited the net.h, and rebuilt mcc on nene and kii

\_\_\_\_end\_\_\_\_

NOTE BY DARRYL: Sat Feb 12 00:04:03 GMT 2011

Data are getting through new network to Kenobi for Mk4 and H-alpha, and maybe PSPT. There are some problems with CHIP data, the obs program won't startup Ben is working on it.

\_\_\_\_end\_\_\_\_

CoMP COMMENT BY DARRYL: Sat Feb 12 00:06:36 GMT 2011

Cycled power to Meadowlark D3040 drivers at Steve's request.

\_\_\_\_end\_\_\_\_

Sat Feb 12 00:24:02 GMT 2011: PSPT Abort Patrol

\*\*CHIP PROBLEM COMMENT BY BEN\*\*: Sat Feb 12 00:25:50 GMT 2011

I cant get chip to start,

It fails on readstatus: Interrupted system call. I though this was related to hard coded IP addresses in the net.h file.

But that seems unlikely with more trougble shooting.

\_\_\_\_end\_\_\_\_

Sat Feb 12 00:47:20 GMT 2011 MKIV End Patrol

PSPT COMMENT BY BEN: Sat Feb 12 01:00:52 GMT 2011

Pspt appears to be working properly and transvering data acrosst he network.

\_\_\_\_end\_\_\_\_

NOTE BY BEN: Sat Feb 12 01:01:22 GMT 2011

Chip and Ulua are done for now.

\_\_\_\_end\_\_\_\_

Sat Feb 12 01:01:55 GMT 2011

MkIV

23\_20.rawmk4 23\_29.rawmk4 23\_38.rawmk4 23\_47.rawmk4

23\_23.rawmk4 23\_32.rawmk4 23\_41.rawmk4 23\_50.rawmk4

23\_26.rawmk4 23\_35.rawmk4 23\_44.rawmk4 23\_54.rawmk4