
Mauna Loa Solar Observatory Observer's Log

Sun Apr 25 16:50:11 GMT 1999

Year: 99 Doy: 115

Observer: koon

WEATHER COMMENT: Sun Apr 25 16:50:28 GMT 1999

Clear sky, wind=10 mph from the ESE, temp=40 F.

LOW-L PROBLEM: Sun Apr 25 16:51:21 GMT 1999

Tape L00594 popped out of drive #0 this morning as it should have, but L00595 didn't get any data, the program was stalled. David is checking out the code.

Moved L00595 to drive #0 and installed L00596 in drive #1.

Sun Apr 25 17:00:48 GMT 1999 CHIP Startup--Initializing new tape

Sun Apr 25 17:01:07 GMT 1999 MKIII Start Patrol

Sun Apr 25 17:03:21 GMT 1999 CHIP CHIP Start Patrol

LOW-L COMMENT: Sun Apr 25 17:05:21 GMT 1999

OK, the program is running well and the code has been changed to make all the fields on the observing screen green when the normal parameters are within the new limits.

LOW-L PROBLEM: Sun Apr 25 17:06:53 GMT 1999

As a symptom of the crash this morning the screen showed the DOS prompt.

The drive #0 needed to be cleaned as indicated by the flashing LEDs, and it was cleaned this morning.

Sun Apr 25 17:39:19 GMT 1999 PICS Start Patrol

Sun Apr 25 18:00:10 GMT 1999 MKIII End Patrol

Sun Apr 25 18:00:52 GMT 1999 CHIP Bias

Sun Apr 25 18:01:40 GMT 1999 PICS Flat

Sun Apr 25 18:01:47 GMT 1999 CHIP End Bias

Sun Apr 25 18:01:59 GMT 1999 CHIP Water

Sun Apr 25 18:02:36 GMT 1999 CHIP End Water

Sun Apr 25 18:02:51 GMT 1999 MKIII Start Correct

Sun Apr 25 18:03:12 GMT 1999 PICS End Flat

Sun Apr 25 18:04:40 GMT 1999 MKIII End Correct

Sun Apr 25 18:04:45 GMT 1999 MKIII Start Patrol

Sun Apr 25 18:11:20 GMT 1999 MKIII Start Cal

Sun Apr 25 18:31:32 GMT 1999 MKIII Start Patrol

Sun Apr 25 18:44:27 GMT 1999 MKIII End Patrol

MKIV COMMENT: Sun Apr 25 18:44:41 GMT 1999

Ending normal coronal observations. Setting up software for lunar drift tests.

PICS COMMENT: Sun Apr 25 18:45:22 GMT 1999

Will be messing with PICS H-alpha, not many more observations

Sun Apr 25 18:47:09 GMT 1999 MKIII Start Patrol

Sun Apr 25 18:52:30 GMT 1999 PICS End Patrol

WEATHER COMMENT: Sun Apr 25 18:52:38 GMT 1999

Sky is very bright today.

PICS COMMENT: Sun Apr 25 18:52:51 GMT 1999

Stopping for focus hardware modification.

CHIP COMMENT: Sun Apr 25 18:53:23 GMT 1999

Stopping to allow work on PICS.

MKIII Start Patrol

Sun Apr 25 18:53:44 GMT 1999	CHIP	CHIP End Patrol
Sun Apr 25 19:01:27 GMT 1999	MKIII	Start Patrol
Sun Apr 25 19:09:39 GMT 1999	MKIII	Start Patrol
Sun Apr 25 19:38:08 GMT 1999	MKIII	Start Patrol
Sun Apr 25 19:48:18 GMT 1999	MKIII	Start Patrol
Sun Apr 25 19:57:17 GMT 1999	MKIII	Start Patrol
Sun Apr 25 20:01:22 GMT 1999	MKIII	Start Patrol
Sun Apr 25 20:01:45 GMT 1999	MKIII	End Patrol
Sun Apr 25 20:03:14 GMT 1999	MKIII	Start Patrol
Sun Apr 25 20:07:22 GMT 1999	MKIII	End Patrol
Sun Apr 25 20:14:52 GMT 1999	MKIII	Start Patrol
Sun Apr 25 20:16:22 GMT 1999	MKIII	End Patrol
Sun Apr 25 20:20:13 GMT 1999	MKIII	Start Patrol
Sun Apr 25 20:28:02 GMT 1999	MKIII	End Patrol
Sun Apr 25 20:39:29 GMT 1999	MKIII	Start Patrol
Sun Apr 25 20:47:56 GMT 1999	MKIII	End Patrol
Sun Apr 25 20:59:42 GMT 1999	MKIII	Start Patrol

PICS COMMENT: Sun Apr 25 21:01:07 GMT 1999

Had to R+R the focusing stage to drill and tap new mount holes. Also had to replace a female connector on the m3 (focus) leg of the mike controller.

Sun Apr 25 21:07:27 GMT 1999 MKIII End Patrol

CHIP COMMENT: Sun Apr 25 21:13:20 GMT 1999

Restarted obs.

Sun Apr 25 21:13:26 GMT 1999 CHIP CHIP Start Patrol

PICS COMMENT: Sun Apr 25 21:13:32 GMT 1999

Continuing with focusing.

Sun Apr 25 21:48:07 GMT 1999	MKIII	Start Patrol
Sun Apr 25 21:53:06 GMT 1999	MKIII	End Patrol
Sun Apr 25 22:01:51 GMT 1999	CHIP	Bias
Sun Apr 25 22:02:47 GMT 1999	CHIP	End Bias
Sun Apr 25 22:02:54 GMT 1999	CHIP	Water
Sun Apr 25 22:03:31 GMT 1999	CHIP	End Water
Sun Apr 25 22:09:34 GMT 1999	MKIII	Start Patrol
Sun Apr 25 22:14:46 GMT 1999	MKIII	End Patrol
Sun Apr 25 22:43:51 GMT 1999	MKIII	Start Patrol
Sun Apr 25 22:58:43 GMT 1999	MKIII	End Patrol
Sun Apr 25 23:01:00 GMT 1999	CHIP	Bias
Sun Apr 25 23:01:57 GMT 1999	CHIP	End Bias
Sun Apr 25 23:02:04 GMT 1999	CHIP	Water
Sun Apr 25 23:02:41 GMT 1999	CHIP	End Water
Sun Apr 25 23:08:27 GMT 1999	CHIP	CHIP End Patrol
Sun Apr 25 23:11:23 GMT 1999	CHIP	ending tape

COMMENT: Sun Apr 25 23:14:27 GMT 1999

TAPES:

MKIV: 99115
CHIP: C00833
PICS: P01421
LOWL: L00595 in drive #0

Sun Apr 25 23:31:37 GMT 1999 MKIII Start Patrol
Sun Apr 25 23:43:52 GMT 1999 PICS Start Patrol
Sun Apr 25 23:48:18 GMT 1999 MKIII End Patrol
Sun Apr 25 23:48:33 GMT 1999 MKIII Start Correct
Sun Apr 25 23:50:15 GMT 1999 MKIII End Correct
Sun Apr 25 23:50:33 GMT 1999 MKIII Start Correct
Sun Apr 25 23:51:13 GMT 1999 PICS End Patrol
Sun Apr 25 23:52:14 GMT 1999 MKIII End Correct
Sun Apr 25 23:55:02 GMT 1999 MKIII Start Patrol
Mon Apr 26 00:11:42 GMT 1999 MKIII End Patrol
Mon Apr 26 00:23:38 GMT 1999 MKIII Start Correct
Mon Apr 26 00:25:19 GMT 1999 MKIII Start Patrol
Mon Apr 26 00:31:54 GMT 1999 MKIII End Patrol
Mon Apr 26 00:44:18 GMT 1999 MKIII Start Patrol
Mon Apr 26 00:44:50 GMT 1999 MKIII End Patrol
Mon Apr 26 00:44:55 GMT 1999 MKIII Start Correct
Mon Apr 26 00:46:42 GMT 1999 MKIII End Correct
Mon Apr 26 00:46:46 GMT 1999 MKIII Start Patrol
Mon Apr 26 00:53:37 GMT 1999 MKIII End Patrol
Mon Apr 26 01:05:26 GMT 1999 MKIII Start Correct
Mon Apr 26 01:07:13 GMT 1999 MKIII End Correct
Mon Apr 26 01:07:17 GMT 1999 MKIII Start Patrol
Mon Apr 26 01:27:29 GMT 1999 MKIII End Patrol
Mon Apr 26 01:33:42 GMT 1999 MKIII Start Patrol
Mon Apr 26 01:40:32 GMT 1999 MKIII End Patrol
Mon Apr 26 01:53:23 GMT 1999 MKIII Start Patrol
Mon Apr 26 02:00:47 GMT 1999 MKIII End Patrol
Mon Apr 26 02:09:40 GMT 1999 MKIII Start Patrol
Mon Apr 26 02:16:31 GMT 1999 MKIII End Patrol
Mon Apr 26 02:26:20 GMT 1999 MKIII Start Patrol
MKIV COMMENT: Mon Apr 26 02:33:51 GMT 1999

Lunar scan with barrel set to 300 or -60 degrees for Mk3 E-W
Second scan is just to get back home

Mon Apr 26 02:36:04 GMT 1999 MKIII Start Patrol
Mon Apr 26 02:43:43 GMT 1999 MKIII End Patrol
Mon Apr 26 02:46:38 GMT 1999 MKIII Start Patrol
MKIV COMMENT: Mon Apr 26 02:47:19 GMT 1999

First three pairs of scans are aligned for MkIV
Did a quick look of the Mk4 data and saw bands of noise but a lunar signal elsewhere. Perhaps this is a rawt4 artifact?

MKIV COMMENT: Mon Apr 26 02:52:01 GMT 1999
MkIV data looks good on the return scan, without the Moon.
I will try some software tricks for the next several MkIV attempts.
Mon Apr 26 02:54:17 GMT 1999 MKIII End Patrol
MKIV COMMENT: Mon Apr 26 03:01:27 GMT 1999
first good mk4 scan is 02_54
MKIV COMMENT: Mon Apr 26 03:07:28 GMT 1999
03_01 is a good mk4 scan too
MKIV COMMENT: Mon Apr 26 03:12:58 GMT 1999
Third good mk4 scan is 03_08
MKIII COMMENT: Mon Apr 26 03:15:23 GMT 1999
Barrel angle set to -120 or 240 degrees to align MkIII east-west in
fact.
MKIII COMMENT: Mon Apr 26 03:21:41 GMT 1999
Mk3 scan 03_14 looks good.
MKIII COMMENT: Mon Apr 26 03:26:49 GMT 1999
03_21 next good scan for mk3
Mon Apr 26 03:33:39 GMT 1999 MKIII Start Patrol
MKIII COMMENT: Mon Apr 26 03:36:40 GMT 1999
Last mk3 orientation is for 03_21
Next two files are "coronal" scans with the Moon in the field of view
Mon Apr 26 03:41:11 GMT 1999 MKIII End Patrol
MKIV COMMENT: Mon Apr 26 03:45:38 GMT 1999
Drift scan with Moon in west but with mk3 to north and mk4 to south
azimuth angle of barrel is 90 degrees. maybe this will help
you with scaling?
Mon Apr 26 03:53:00 GMT 1999
MkIII

02_26.rawmk3	03_14.rawmk3	17_11.rawmk3	17_40.rawmk3	18_21.rawmk3
02_30.rawmk3	03_21.rawmk3	17_15.rawmk3	17_44.rawmk3	18_28.rawmk3
02_36.rawmk3	03_27.rawmk3	17_18.rawmk3	17_47.rawmk3	18_31.rawmk3
02_40.rawmk3	03_33.rawmk3	17_21.rawmk3	17_50.rawmk3	18_34.rawmk3
02_46.rawmk3	03_37.rawmk3	17_24.rawmk3	17_53.rawmk3	18_38.rawmk3
02_50.rawmk3	03_45.rawmk3	17_27.rawmk3	17_57.rawmk3	18_41.rawmk3
02_54.rawmk3	17_01.rawmk3	17_31.rawmk3	18_04.rawmk3	c18_11.rawmk3
03_01.rawmk3	17_04.rawmk3	17_34.rawmk3	18_08.rawmk3	c18_18.rawmk3
03_08.rawmk3	17_07.rawmk3	17_37.rawmk3	18_14.rawmk3	c18_24.rawmk3