\_\_\_\_\_

## Mauna Loa Solar Observatory Observer's Log

\_\_\_\_\_\_

Sat May 27 16:55:06 GMT 2000

Year: 00 Doy: 148 Observer: koon

Sat May 27 16:55:40 GMT 2000 CHIP Startup--Initializing new tape

WEATHER COMMENT: Sat May 27 16:55:50 GMT 2000

Scattered cirrus and cumulus and lenticular clouds, wind=10 mph from the SSE,

temp=47 F.

HIP Start 7 Passband Patrol

Sat May 27 16:58:10 GMT 2000 CHIP CHIP Start 7 Passband Patrol

\*\*MKIV PROBLEM\*\*: Sat May 27 17:57:27 GMT 2000

Some kind of crash, Barrel stalled at 91.16 azimuth, moving mouse doesn't

move pointer on GUI screen for KCC.

Sat May 27 18:02:35 GMT 2000 PICS Flat

MKIV COMMENT: Sat May 27 18:03:07 GMT 2000

I cycled the main MKIV power switch and restarted observation Patrol, all

looks well so far.

Sat May 27 18:05:20 GMT 2000 PICS End Flat

WEATHER COMMENT: Sat May 27 18:45:33 GMT 2000

Altocumulus and cirrus have moved over.

WEATHER COMMENT: Sat May 27 19:14:20 GMT 2000

Large area of dark clouds is moving over, it may rain, pausing and shutting dome.

Sat May 27 19:15:25 GMT 2000 PICS End Patrol
Sat May 27 19:18:41 GMT 2000 CHIP CHIP End Patrol

Sat May 27 21:42:15 GMT 2000 CHIP ending tape

WEATHER COMMENT: Sat May 27 21:45:34 GMT 2000

Clouds are still very thick, closing down. COMMENT: Sat May 27 21:46:34 GMT 2000

TAPES: \*\*\*\*

MKIV: 00-148 CHIP: C01137 PICS: P01758

LOWL: L00717 in drive #1.

Sat May 27 21:47:38 GMT 2000

MkIV

 16\_58.rawmk4
 18\_05.rawmk4
 18\_23.rawmk4
 18\_41.rawmk4
 18\_59.rawmk4

 17\_01.rawmk4
 18\_08.rawmk4
 18\_26.rawmk4
 18\_44.rawmk4
 19\_02.rawmk4

 17\_04.rawmk4
 18\_11.rawmk4
 18\_29.rawmk4
 18\_47.rawmk4
 19\_05.rawmk4

 17\_07.rawmk4
 18\_14.rawmk4
 18\_32.rawmk4
 18\_50.rawmk4
 19\_08.rawmk4

 17\_10.rawmk4
 18\_17.rawmk4
 18\_35.rawmk4
 18\_53.rawmk4
 19\_11.rawmk4

 18\_02.rawmk4
 18\_02.rawmk4
 18\_56.rawmk4