
Mauna Loa Solar Observatory Observer's Log

Fri May 8 16:23:03 GMT 1998

Year: 98 Doy: 128 Observer: yasukawa

Fri May 8 16:26:34 GMT 1998 CHIP Startup--Initializing new tape

WEATHER COMMENT: Fri May 8 16:26:43 GMT 1998

Cool, in thick cirrus overcast with a few holes, light south breeze. Not sure if spar is quiding reliably due to very low light level.

Standing by in case a hole intercepts line of sight to sun.

WEATHER COMMENT: Fri May 8 16:36:22 GMT 1998

First hole closed up, looks pretty dismal at this time. Continuing

to stand by.

MKIII COMMENT: Fri May 8 16:56:05 GMT 1998

*** Recycling H01820 ***

LOW-L COMMENT: Fri May 8 17:24:13 GMT 1998
Program crashed at 1700 UT. Checked at 1719 UT an found file count had reset from 11 to 0 on temporary drive #0 and the message was stalled at 'frame grab'. Ejected both tapes, removed L00514 from temp 0, moved L00515 to temp 1, loaded new tape, L00516 into temp 1 and moved L00516 to temp 0. Reset PC.
Fri May 8 21:26:17 GMT 1998 CHIP ending tape
WEATHER COMMENT: Fri May 8 21:31:37 GMT 1998
Still in heavy cirrus overcast with underlying altostratus and other stuff. Satellite imagery indicates this stuff is not going away in the next few hours, or the rest of today.
COMMENT: Fri May 8 21:34:28 GMT 1998
Tapes:

LOWL: removed L00514 data writing to L00515, both in temp #0. Fri May 8 21:37:10 GMT 1998

MkIII