Mauna Loa Solar Observatory Observer's Log

Wed Oct 26 16:45:19 GMT 1994

Year: 94 Doy: 299 Observer: yasukawa

WEATHER COMMENT: Wed Oct 26 16:45:37 GMT 1994

Cool, clear, southeast wind. Cirrus streak overhead will likely

obscure sun for part of day.

Wed Oct 26 16:52:24 GMT 1994: Patrol Start

LOW-L COMMENT: Wed Oct 26 16:57:56 GMT 1994

L00123 pau, and popped out of Unit 0. Replaced with L00125.

Wed Oct 26 17:02:05 GMT 1994: Calibration

WEATHER COMMENT: Wed Oct 26 17:09:13 GMT 1994

In cirrus bands before MKIII could clear the dome. There may be $\,$

another hole before main body of clouds.

MKIII COMMENT: Wed Oct 26 17:17:34 GMT 1994

MKIII cleared dome. Just pulling out of cirrus patch. We may

have a chance at a good scan.

MKIII COMMENT: Wed Oct 26 17:24:04 GMT 1994

YES! got a good scan before cirrus arrives.

WEATHER COMMENT: Wed Oct 26 17:30:22 GMT 1994

In cirrus. Cirrus is very extensive. Stopping observations

and standing by for now.

Wed Oct 26 17:32:01 GMT 1994: Patrol End

COMMENT: Wed Oct 26 22:19:58 GMT 1994

chu relieving vasukawa as observer

Continuuing cirrus vigil.

WEATHER COMMENT: Thu Oct 27 02:39:20 GMT 1994

Have been under thick deck of cirrus since 17:30UT.

Managed to get only one good coronal scan during am shift,

nothing since that time.

Activity Report:

QP: Nothing Reported No Coronal Activity

Tapes:

MKIII: H00874 DPMON: P00194

LOW-L: L00124 running in unit 1

L00123 removed from unit 0 L00125 placed into unit 0

Thu Oct 27 02:42:05 GMT 1994: Filemark

SCAN-LOG

SCAN-LOG 16:59:59. 10/26/94 DOY 299

17:08:12 17:11:26 17:14:38 17:17:51 17:21:03

0 ERRORS

OK