Mauna Loa Solar Observatory Observer's Log

Sat Aug 27 16:30:10 GMT 1994

Year: 94 Doy: 239 Observer: chu

WEATHER COMMENT: Sat Aug 27 16:30:44 GMT 1994

Thin layer of cirrostratus in all directions. No apparent holes in cloud cover. Cold, temp 40F. Humidity 56%. Light

wind from Southwest.

Sat Aug 27 16:32:48 GMT 1994: Patrol Start

MKIII COMMENT: Sat Aug 27 16:33:39 GMT 1994

Beginning day with MKIII, skytx, and guider partially domed

out.

COMMENT: Sat Aug 27 16:45:23 GMT 1994 Skytx and guider now clear of dome.

WEATHER COMMENT: Sat Aug 27 16:50:25 GMT 1994

Thin but extensive cirrus severely degrading Dpmon images.

MKIII COMMENT: Sat Aug 27 17:02:01 GMT 1994

MKIII now clearing dome.

Sat Aug 27 17:03:03 GMT 1994: Calibration Sat Aug 27 18:00:02 GMT 1994: Calibration

WEATHER COMMENT: Sat Aug 27 18:07:29 GMT 1994

Have been in thin layer of cirrus since beginning of the day. Cloud cover solid in all directions. Chances for good data are poor. No good scans on tape even through thinnest portion of cirrus. Will recycle tapes.

Sat Aug 27 18:21:02 GMT 1994: Patrol End

COMMENT: Sat Aug 27 18:21:09 GMT 1994

Tapes:

MKIII: recycled DPMON: recycled

LOW-L: L00099 running in unit 0

L00098 removed from unit 1 L00100 placed into unit 1

Sat Aug 27 18:21:27 GMT 1994: Filemark