
Mauna Loa Solar Observatory Observer's Log

Tue May 7 16:45:49 GMT 1996

Year: 96 Doy: 128 Observer: koon

WEATHER COMMENT: Tue May 7 16:45:56 GMT 1996

Thick altocumulus and lenticular cloud overcast, wind=10 mph from the East, temp=44 F.

CHIP--dPMon--Tue May 7 20:00:30 GMT 1996 Start Patrol

WEATHER COMMENT: Tue May 7 20:00:33 GMT 1996

Clouds have mostly cleared away from sun, starting observations.

WEATHER COMMENT: Tue May 7 20:19:39 GMT 1996

Unfortunately, now that the altocumulus are gone we are getting orographic clouds.

MKIII COMMENT: Tue May 7 20:20:53 GMT 1996

The first calibration was ruined by clouds, I'll try again later.

CHIP--Tue May 7 21:00:23 GMT 1996

CHIP Filemark

CHIP--Tue May 7 21:00:40 GMT 1996

Flat

dPMon--Tue May 7 21:01:01 GMT 1996

Filemark

dPMon--Tue May 7 21:01:06 GMT 1996

Flat

dPMon--Tue May 7 21:01:57 GMT 1996

End Flat

CHIP--Tue May 7 21:05:38 GMT 1996

End Flat

dPMon--Tue May 7 21:07:07 GMT 1996

End Patrol

WEATHER COMMENT: Tue May 7 21:07:37 GMT 1996 Clouds are getting very thick, fog is possible.

Comment--Tue May 7 21:08:27 GMT 1996

Stopping observations due to heavy cloud cover and possible fog.

CHIP--Tue May 7 21:09:00 GMT 1996

CHIP End Patrol

Comment--Tue May $7\ 21:11:05\ \text{GMT}\ 1996$ Going down to the GONG shelter to fix tape drive and weather station problems.

Comment--Tue May 7 22:19:17 GMT 1996
Back from GONG shelter, it is foggy now. Since no good data was taken today I will recycle the tapes.

CHIP--Tue May 7 22:20:26 GMT 1996 ending tape

Comment--Tue May 7 22:43:42 GMT 1996
Activity report:
QP: 93; 126; 220-240; 313.
No coronal activity detected through clouds.
Tapes were recycled due to poor weather.