
Mauna Loa Solar Observatory Observer's Log

Mon Oct 14 16:57:03 GMT 2002

Year: 02 Doy: 287 Observer: stueben

WEATHER COMMENT: Mon Oct 14 16:58:07 GMT 2002

Broken cirrus, not enough shadow to guide, temp 44F, light west wind

COMMENT: Mon Oct 14 17:14:01 GMT 2002

cleaned kaiee dltIII drive as requested by hardware.

A NEW TAPE HAS BEEN PUT INTO KAIEE DLT DRIVE, Mon Oct 14 17:29:37 GMT 2002

WEATHER COMMENT: Mon Oct 14 18:36:33 GMT 2002

spar pointed and guider on but clouds to dense to observe

Mon Oct 14 18:38:37 GMT 2002 CHIP Start Patrol Mon Oct 14 18:38:57 GMT 2002 PICS Start Patrol

PICS PROBLEM: Mon Oct 14 19:13:40 GMT 2002

ADR was disabled by the cloud-sensing photo-sensor so we got domed out.

Mon Oct 14 20:01:06 GMT 2002 CHIP End Patrol

WEATHER COMMENT: Mon Oct 14 20:01:12 GMT 2002

In heavy orographic overcast.

COMMENT: Mon Oct 14 20:02:13 GMT 2002

Closing both domes.

Mon Oct 14 20:08:55 GMT 2002 PICS End Patrol

Mon Oct 14 20:20:52 GMT 2002

MkIV

Mauna Loa Solar Observatory Observer's Log

Mon Oct 14 16:57:03 GMT 2002

Year: 02 Doy: 287 Observer: stueben

WEATHER COMMENT: Mon Oct 14 16:58:07 GMT 2002

Broken cirrus, not enough shadow to quide, temp 44F, light west wind

COMMENT: Mon Oct 14 17:14:01 GMT 2002

cleaned kaiee dltIII drive as requested by hardware.

A NEW TAPE HAS BEEN PUT INTO KAIEE DLT DRIVE, Mon Oct 14 17:29:37 GMT 2002

WEATHER COMMENT: Mon Oct 14 18:36:33 GMT 2002

spar pointed and quider on but clouds to dense to observe

Mon Oct 14 18:38:37 GMT 2002 CHIP Start Patrol

Mon Oct 14 18:38:57 GMT 2002 PICS Start Patrol

ADR was disabled by the cloud-sensing photo-sensor so we got domed out.

Mon Oct 14 20:01:06 GMT 2002 CHIP End Patrol

WEATHER COMMENT: Mon Oct 14 20:01:12 GMT 2002

PICS PROBLEM: Mon Oct 14 19:13:40 GMT 2002

In heavy orographic overcast.

COMMENT: Mon Oct 14 20:02:13 GMT 2002

Closing both domes.

Mon Oct 14 20:08:55 GMT 2002 PICS End Patrol

Mon Oct 14 20:20:52 GMT 2002

MkIV