
Mauna Loa Solar Observatory Observer's Log

Fri Oct 28 17:03:32 GMT 2011

Year: 11 Doy: 301

Observer: berkey

WEATHER COMMENT: Fri Oct 28 17:09:45 GMT 2011

temp 43f, wind 12mph from se, cirrus covering the sky

_____end_____

Fri Oct 28 17:15:32 GMT 2011 H-ALPHA Start Patrol
Fri Oct 28 17:18:51 GMT 2011 CHIP Start Patrol
Fri Oct 28 18:00:36 GMT 2011 CHIP LSD
Fri Oct 28 18:02:01 GMT 2011 CHIP End LSD
Fri Oct 28 18:02:09 GMT 2011 CHIP BiasLSD
Fri Oct 28 18:02:56 GMT 2011 CHIP End BiasLSD
Fri Oct 28 18:03:02 GMT 2011 CHIP Bias
Fri Oct 28 18:03:48 GMT 2011 CHIP End Bias
Fri Oct 28 18:03:53 GMT 2011 CHIP ReStart Patrol
Fri Oct 28 18:21:55 GMT 2011 CHIP End Patrol
Fri Oct 28 18:23:10 GMT 2011 H-ALPHA End Patrol

NOTE BY BEN: Fri Oct 28 18:52:15 GMT 2011

Updated svn client on h-alpha and comp

_____end_____

Fri Oct 28 18:53:51 GMT 2011: PSPT Start Patrol
Fri Oct 28 19:09:19 GMT 2011 H-ALPHA Start Patrol
Fri Oct 28 19:10:27 GMT 2011 CHIP Start Patrol
Fri Oct 28 20:45:16 GMT 2011 CHIP End Patrol
Fri Oct 28 20:45:48 GMT 2011: PSPT Abort Patrol
Fri Oct 28 20:45:54 GMT 2011: PSPT Abort Patrol
Fri Oct 28 20:46:00 GMT 2011: PSPT Abort Patrol
Fri Oct 28 20:46:06 GMT 2011: PSPT Abort Patrol
Fri Oct 28 20:47:10 GMT 2011 H-ALPHA End Patrol

Mauna Loa Solar Observatory Observer's Log

Sat Oct 29 00:20:22 GMT 2011

Year: 11 Doy: 302

Observer: berkey

MKIV COMMENT BY BEN: Sat Oct 29 00:21:29 GMT 2011

The nahenahae disk was imaged on to a spare drive sent out by Ron. In the case of a drive failure we should be able to just drop in the ready spare and be up and running.

I did attempt to take some data while testing the spare drive, so there will be a slight discrepancy between the amount of data found on mlsoserver and logs of start and stop time for h-alpha and mk4

_____end_____

Sat Oct 29 00:36:54 GMT 2011

MkIV