
Mauna Loa Solar Observatory Observer's Log

Mon Mar 2 17:06:55 GMT 2015

Year: 15 Doy: 061

Observer: berkey

WEATHER COMMENT: berkey: Mon Mar 2 17:06:57 GMT 2015

temp 33f, wind 8mph from the south, skies mostly clear with haze in the east, roads were icy from about 7,000 feet up. Current humidity is very high for clear Mauna Loa skies 80%.

____end____

PSPT COMMENT BY berkey: Mon Mar 2 17:21:54 GMT 2015

Pspt time was 16 hours off :/

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 18:05:12 GMT 2015

network and phones are out again.

____end____

GONG COMMENT BY berkey: Mon Mar 2 18:34:25 GMT 2015

Un-bagged the turret and brought the gong equipment back online

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 19:27:24 GMT 2015

Phones are back.

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 19:38:08 GMT 2015

Clouds just south south of the observatory.

____end____

****EVENT COMMENT BY berkey**** : Mon Mar 2 19:38:53 GMT 2015

Eruption at PA295 launching at 19:32UT

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 20:01:05 GMT 2015

Looks like a wet clouds to the east. We may get hail again today.

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 20:12:19 GMT 2015

Domes are closed

Clouds are here.

____end____

GONG COMMENT BY berkey: Mon Mar 2 20:26:37 GMT 2015

Gong turret stowed and bagged.

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 20:29:26 GMT 2015

Rumbling to the north. I cant tell if it is thunder or bombs.

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 21:42:13 GMT 2015

Fog is here.

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 22:12:43 GMT 2015

Rain

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Mon Mar 2 22:14:05 GMT 2015

nope its hail

____end____

GENERAL OBSERVATORY COMMENT BY berkey: Tue Mar 3 01:35:27 GMT 2015

Its currently raining and the roofs have been wet pretty much all day but I dont see any water on any floors or leaking down the walls. The remaining leaks must be partly related to wind direction.

____end____