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Mauna Loa Solar Observatory Observer's Log
    ______
       Mon Apr 25 16:32:16 GMT 2011
Year: 11 Doy: 115
Observer: stueben
WEATHER COMMENT: Mon Apr 25 16:32:40 GMT 2011
Overcast, wind south 15 mph, temp 44F.
  end
COMP COMMENT BY BEN: Mon Apr 25 17:59:38 GMT 2011
CoMP is cold again
end
Mon Apr 25 20:17:07 GMT 2011: PSPT Start Patrol
Mon Apr 25 21:00:46 GMT 2011 H-ALPHA Start Patrol
Mon Apr 25 21:02:47 GMT 2011 H-ALPHA End Patrol
Mon Apr 25 21:12:42 GMT 2011: PSPT Start Patrol
H-ALPHA COMMENT BY BEN: Mon Apr 25 21:15:27 GMT 2011
Halpha PC now points to mlsoserver instead of kenobi for /data
end
Mon Apr 25 21:32:44 GMT 2011: PSPT Abort Patrol
COMP COMMENT BY BEN: Mon Apr 25 21:41:05 GMT 2011
z: on Comp now points to data on mlsoserver
end
NOTE BY BEN: Mon Apr 25 22:06:16 GMT 2011
Samba is not yet working from CoMP or H-Alpha, the to machines strangely resolve \\mlsoserver to kenobi's IP address; so f
or now they are still connected to kenobi, but under the monkier mlsoserver.
 end
NOTE BY BEN: Mon Apr 25 23:57:50 GMT 2011
With new password and FQDN h-alpha and comp now have z: drives pointed at mlsoserver
end
COMP COMMENT BY BEN: Tue Apr 26 00:03:59 GMT 2011
CoMP Lyot filter reinstall day 1.
We discovered a lot of aluminum shavings near the front filter wheel and on the colimating lens. These were found to come
from in side the filter wheel itself, due spring loaded screws draging against the wheeel it self.
The filters and lens were clean and all appear to be undamaged. The filter wheel was rebuilt and reinstalled with out tho
se three screws. Since the mechanims perviously pressed the wheel against these screws we need to be careful to listhen
for binding
since the wheel could now contact everywhere instead of three points.
Steve Tomczyk is on the mountain.
The Lyot was physically installed and a first pass was made at optical alignment but the passing clouds made the light sou
rce inconsistant so we will resume alignment tommrow.
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end

Tue Apr 26 01:29:54 GMT 2011

MkTV