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Mauna Loa Solar Observatory Observer's Log
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      Sat Jun 28 16:33:33 GMT 2014
Year: 14 Doy: 179
Observer: stueben
WEATHER COMMENT: stueben: Sat Jun 28 16:33:40 GMT 2014
Clear, wind southeast 5-10 mph, temp 52F.
end
Sat Jun 28 16:53:55 GMT 2014 COMP Start Patrol
Sat Jun 28 17:01:48 GMT 2014 KCOR Start Synoptic Patrol
Sat Jun 28 19:52:00 GMT 2014 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY stueben: Sat Jun 28 20:23:33 GMT 2014
Reconfiguted dome shutter, adjusted SGS offsets.
end
**KCOR PROBLEM COMMENT BY stueben **: Sat Jun 28 20:26:11 GMT 2014
Image acquisition stalled, stopped socketcam. It is difficult to get kcor
restarted because of a long delay in image display which I believe is related to
mlsoserver being overloaded. Response of mlsoserver is very slow, no internet
access except from computers with fixed addresses, pspt mount fails, login to
mlsoserver from kcor pc using putty it took over 30 seconds. When mlsoserver is
overloaded it makes normal operation of mlso instruments difficult. Leaving
kcor idled for a while until mlsoserver access improves.
end
Sat Jun 28 20:37:19 GMT 2014 COMP Start Patrol
Sat Jun 28 22:17:29 GMT 2014 KCOR Start Synoptic Patrol
KCOR COMMENT BY stueben: Sat Jun 28 22:19:21 GMT 2014
Misoserver load seems to have decreased so I was able to restart kcor.
  end
GENERAL OBSERVATORY COMMENT BY stueben: Sat Jun 28 22:51:59 GMT 2014
Workman arrived and repaired the broken fastening on the stair to the upper
dome.
 end
WEATHER COMMENT: stueben: Sat Jun 28 23:26:00 GMT 2014
Orographic clouds are beginning to degrade images.
end
Sat Jun 28 23:35:30 GMT 2014 COMP End Patrol
Sat Jun 28 23:36:09 GMT 2014 COMP Start Patrol
Sat Jun 28 23:39:24 GMT 2014 COMP End Patrol
Sat Jun 28 23:44:28 GMT 2014 KCOR End Patrol
WEATHER COMMENT: stueben: Sat Jun 28 23:48:58 GMT 2014
Idling comp and kcor due to clouds.
end
**PSPT PROBLEM COMMENT BY stueben** : Sun Jun 29 02:17:54 GMT 2014
Pspt is still broke. I am beginning to suspect the FO cable that comes down from
the camera. We don't have a spare FO cable for pspt. With the telescopes going
straight overhead (and a little past) its one of the times of the year when we
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see cable bundles in unusual positions where they may get caught/stretched/

pinched.	There	is no	obvious	break	in	the	FO	cable	but	it:	is sı	ınblea	ıched	and
looks li	ke it m	nay hav	re been	caught	/pul	lled.	. I	added	water	to	the	pspt	coole	r as
it was getting very low.														
end	_													