DAY 16 Day 21 june Gijs		Theme: high winds				
FLAT172 15-16	06:35	Failed twilights	DO NOT USE, clouds as well			
BIAS172 3- 10 FLAT172-17		Daily health check				

	Theme: restriction to North, seeing 1.0arcsec, clear / photometric			
ne (172/173)				
Local time	Activity	Comment		
18:00	Rotation drive ready interlock	Would have liked a u twilight		
18:45	Twilight V	Even too late for that: failed		
19:00	Polar field AG test 1 <sup>st</sup> onecal -0.035 offset, guiding started 2 <sup>nd</sup> changed boxsize to64 3nd onecal -0.035 offset + boxsize 64 u-band autoguiding disabled.			
19:45	LSE44 in u on 32 CCDs	1.5-2arcsec seeing, LSE44 standard field: http://www- star.fnal.gov/Southern_ugriz/www/LSE_44.html		
21:00	Crowdedfield/A3627: 16h15m32.8s - 60d54m30s Crowdedfield0: 16:18:53 -60:49:47 A3627 central pointing in g and I CrowdedfieldOffset1: 16:10:47 -60:49:47 trying with AG+IA from instrument, crashes/malfunctions on two tries, system malfunctions as a whole, restart instrument	<ul> <li>1.7arcsec, from g to I just filter dependent focus offset (+0.01)hoping stable enough: indeed no trefoil observed.</li> <li>Becoming severely non-photometric</li> </ul>		
	Local time 18:00 18:45 19:00	Local time       Activity         18:00       Rotation drive ready interlock         18:45       Twilight V         19:00       Polar field AG test 1 <sup>st</sup> onecal -0.035 offset, guiding started 2 <sup>nd</sup> changed boxsize to64 3nd onecal -0.035 offset + boxsize 64 u-band autoguiding disabled.         19:45       LSE44 in u on 32 CCDs         21:00       Crowdedfield/A3627: 16h15m32.8s - 60d54m30s         Crowdedfield0: 16:18:53 -60:49:47 A3627 central pointing in g and I         CrowdedfieldOffset1: 16:10:47 -60:49:47 trying with AG+IA from instrument, crashes/malfunctions on two tries, system	Local time       Activity       Comment         18:00       Rotation drive ready interlock       Would have liked a u twilight         18:00       Rotation drive ready interlock       Would have liked a u twilight         18:45       Twilight V       Even too late for that: failed         19:00       Polar field AG test 1 <sup>st</sup> onecal -0.035 offset, guiding started 2 <sup>rdt</sup> changed boxsize to64 3nd onecal -0.035 offset + boxsize 64 u-band autoguiding disabled.       1.5-2arcsec seeing, LSE44 standard field: http://www- star.fnal.gov/Southern_ugriz/www/LSE_44.html         19:45       LSE44 in u on 32 CCDs       1.5-2arcsec, from g to 1 just filter dependent focus offset (40.01)hoping stable enough: indeed no trefoil observed.         21:00       Crowdedfield0: 16:18:53 - 60:49:47 A3627 central pointing in g and 1       1.7arcsec, from g to 1 just filter dependent focus offset (40.01)hoping stable enough: indeed no trefoil observed.         Becoming severely non-photometric       Mode, restrt instrument, crashes/malfunctions on two tries, system malfunctions as a whole, restrt instrument software. Kaputt, software engineer to the	

OCM2
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STD173 1	23:50	On-line again: polar field with AG no IA	Clouds, clouds	
	00:15	Closure of all domes by night shift coordinator: too cloudy		
BIAS173 1-12 FLAT173-1	00:55	Daily health check		
FLAT173 2-41	02:10	Gain domeflat template in g and V		
BIAS173 13-22		Biases		
		End of night END OF OCAM2		