DAY 9		Theme:		
Day 14 june (Steffen)				
Seq	Local time	Activity	Comment	
DARK165-3 BIAS165-14	08:05	Daily bias/readnoise		

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NIGHT 9 Night 14/15 June (165/166) John/Koen/Gijs/Steffen		Theme: guiding/active optics, SAs on 32 CCDs, Conditions: photometric, varying seeing 0.7"-1.5"		
Seq	Local time	Activity	Comment	
FLAT 165 1-5	17:40	Domeflat u with domelamp OFF	Test for scattered ambient light	
FLAT165 6-13	18:15	Twilight in r at 4 rotator angles (pairs of test and twilight to use)	Angles=[90,0,-90,-180] (order of data taken)	
FLAT165 14	18:45	Twilightflat ugri composite ABORTED	Twilight too faint	
STD165 1-6	19:20	Polar field in u,g,r,I and composite filter	Exptime ugri increased to 200s for comparison	
STD165 7	19:45	Polar field in composite only	300s for comparison	
OBS165-1 OBS166-1-7	19:55	Single stares at different Moon angles in I and z	To determine skybrightness I as a function of moon angle (handy for survey planning). One before last z was saturated, dim seeing=1arcsec	
OBS166 8-26	21:05	AO tests	+downtime due to L1 error again. Resolved via software reset	
	00:00	Closed loops on M1,M2 and guiding successfully		

STD166 1-6	03:55	Polar field u,g,r,I and ugri composite	Ugri composite for 200s	
OBS166 27-59	04:35	SA113 in z on 32 CCDs		
FOCUS166- 4-5	05:50	AO test		
OBS166 62-68	06:15	Put Jupiter on Guide CCD to measure reflections on SCI CCD in u,stromgren v and r	Test requested by Bernard	
OBS166 69	06:35	Final image of Jupiter in u on mosaic		

OCM2