DAY 4 Day 9 june (160) John		Theme: skyflats				
Seq	Local time	Activity	Comment			
		Sky flats	Clouds in the moring: no sky flats			
Flat160 2-7	18:20	Skyflats in g	Counts ~15000			
Flat160 8-13	18:25	Skyflats in r	Counts ~15000			

NIGHT 4 Night 9/10 June (160/161) John/Koen		Theme: AG/IA testing, secondary standards and flux linearity, use ADC conditions: clear, moderate seeing		
Seq	Local time	Activity	Comment	
Focus161 1	21:30	Focus sequence in r 7 sec		
Obs161 1-15	21:40	Guiding testing	DO NOT USE	
Obs161 16 Focus161 2	01:20	Focus sequence (with pre-exposure) in r 7 sec	Move to polar field	
Std161 1-3	01:30	Monit template in key+z, ugri (ADC out)	Autoguiding automatically started with no input. DO NOT USE.	
Std161 4-9	01:45	Monit template in key+z, ugri (ADC out)		
Obs161 17 Focus161 3	02:10	Focus sequence (with pre-exposure) in r 7 sec		
Std161 10-15	02:20	Monit template in key+z, ugri (ADC in)		
Obs161 18 Focus161 4	02:10	Focus sequence (with pre-exposure) in r 7 sec	Move to SA113	
Obs161 19-26	03:05	Flux linearity test in g 10,100,400,800 sec	Perhaps not completely photometric. Tracking gets poor on longer exposures. PLEASE CHECK IF LONGER EXPOSURES ARE USABLE.	

Obs161	04:00	Flux linearity test in r 10,100,400,800	Parhans not completely photometric	
27-34	04.00	sec	Perhaps not completely photometric.	
27-34		Sec	Tracking gets poor on longer exposures.	
			PLEASE CHECK IF LONGER	
			EXPOSURES ARE USABLE.	
Obs161	04:50	32 CCDs in g 60 sec	Lots of satellite tracks and some coma	
35-67		g		
Std161	06:05	Monit template in key+z, ugri		