

OCM2

DAY 7		Theme: SA fields on 32 CCDs, flux linearity, autoguiding/active optics		
Day 12 june (163) Steffen				
Seq	Local time	Activity	Comment	
Flat163 1	06:15	Lifetest template		
Flat163 2-6	06:20	Dome flats in u' 200 sec		
Flat163 7	06:40	Dome flats in g' 3 sec	Only one exposure! <b>DO NOT USE</b>	
Flat163 8-12	06:40	Dome flats in r' 0.8 sec		
Flat163 13-17	06:45	Dome flats in i' 0.8 sec		
Flat163 18-22	06:50	Dome flats in z' 3.5 sec		
Bias163 1-2	06:55	Readnoise template		
Bias163 3-12	07:00	Bias template		
Flat163 23-27	07:10	Dome flats in g 3 sec		
Flat163 28-31	18:05	4 angle dome flats in g' (90, 0, -90, -180)		



--	--	--	--	--

NIGHT 7		Theme: secondary standards and flux linearity (use ADC?), AG/AI testing		
Night 12/13 June (163/164)		conditions: clear		
John/Koen/Gijs				
Seq	Local time	Activity	Comment	
Obs163 1-8	19:30	Flux linearity in i' (10,100,200,400)	Move to SA104 In focus?	
Obs164 1 focus164 1	20:15	Focus sequence in r' 7 sec	Move to polar field	
Std164 1-6	20:25	Monit template in key+z' and ugri		
Obs164 2-34	20:55	32 CCDs offset in r' 75 sec	Move to SA107 -high background (very near Moon)!	
Obs164 35-65	22:20	Image analysis / Testing	<b>DO NOT USE</b>	
Obs164 66-98	04:35	SA113 g' , 32 times	FWHM<=0.9arcsec	
Std164 7-12	5:45	Polar field ugriz+composite		
Obs164 99	06:25	Messier 30 g and r	To fill small time before twilights can start	



OCM2