

MOA-II OBSERVATION LOG

Observers Present : Furusawa Page: 5303

Weather : clear Date: 2/5/2010

Target	Start time (NZST)	Base filename	Seeing	Remarks
DARK	18:47	D6906 - 0 - a	0	
TEST	18:51	T6195 - lmc7 - R	2.0	rot: -0.1, offset.dat: 3.1 → 3.0
SMC	18:55	S948 - smc1 - R	2.3	300 sec
	19:01	2	2.2	
LMC	19:06	L4814 - lmc7 - R	2.0	300 sec
		1		
	21:48	L4817 - lmc9	2.6	
TEST	21:57	T6196 - gb1 - R	3.2	rot: +0.1, offset.dat: 3.0 → 3.1
		T6197 - gb5	4.3	ADU ~ 15000 - 20000 due to moon
GB	22:05	B23990 - gb1 - R	4.0	30 sec
		1		B23997 - gb1,2,3 chip7 low gain.
	2:58	R24018 - gb11	3.7	stop due to cloud
DARK	4:27	D6907 - 0 - a	X	chip7 noisy, @end, setup.
		D6908 - 0 - a	0	
		D6909 - 300 - a	Δ	chip9 slightly high?
		D6910 - 300 - a,b,c	X	c: chip 6, 7, 9 slightly noisy?
		D6911 - 300 - a	X	chip 6, 9 slightly noisy, @end, setup
		D6912 - 300 - a	X	chip 6 ~ 9 slightly high.
		D6913 - 300 - a,b,c	0	good dark
		D6914 - 30 - a,b,c	0	good dark