

MOA-II OBSERVATION LOG

Observers Present : Suzuki, Koshimoto, Paul, Dunc

Page: 6310

Weather : Clear

Date: 10/05/2013

Target	Start time (NZST)	Base filename	Seeing	Remarks
TEST	18:37	T9597-1mc1-R	3.7	
LMC	18:42	L7901-1mc2-R	3.1	exp: 300 sec., focus: +0.15
		2		
	19:44	L7904-1mc14-R	2.4	
SMC	19:51	S1377-smc1-R	3.0	
	19:56	S1377-smc2-R	2.6	
LMC	20:04	L7905-1mc2-R	2.4	
	20:10	L7905-1mc2-R	2.3	
TEST	20:17	T9598-smc2-R	3.2	DEC. = -34.3 (offset)
	20:23	T9599 "	3.3	DEC. = 24 -19.3
	20:27	T9600 "	3.3	DEC. = -9.3 → 2.k.
LMC	20:33	L7906-1mc2-R	3.1	
		2		
	21:02	L7907-1mc14-R	2.6	
TEST	21:11	T9601-gb1-R	3.6	ROT: -1.3
GB	21:15	B40808-gb1-R	4.1	ROT: -1.070. k, exp: 60 sec.
		2		
	21:20	B40809-gb1-R	3.5) chip? : low gain
	21:21	B40809-gb3-R	3.5	
		2		
	21:32	B40810-gb10-R	3.7	chip? : low gain
	23:03	B40816-gb5-R	2.9	
		2		
	00:38	B40821-gb5-R	2.6	@ stop
	00:42	B40823-gb5-V		rot 55.5 degree (altitude) offset-dat: -0.902
		2		120sec exposure exp.
	01:30	B40823-gb5-V	3.6	
	01:37	B40824-gb5-R	3.1	exp: 60 sec.
		2		
	06:47	B40842-gb13-R	3.3	
9883, 9884, 9885				

