

MOA-II OBSERVATION LOG

Observers Present: K. Suzuki, Paul

Page: 6147

Weather: clear

Date: 29/8/2012

Target	Start time (NZST)	Base filename	Seeing	Remarks
TEST	19:12	T9256-gb5-R	3.0	
GB	19:16	B39079-gb5-R	2.4	exp. 60 sec.
	19:23	B39080-gb10-R	2.3	@stop to change rot offset.
	19:26	B39081-gb5-R	2.3	rot: -0.8 → -1.2
	19:51	B39082-gb14-R	2.0	chip 7 low gain
	19:53	B39082-gb6-R	2.1	=
	19:55	B39082-gb22-R	2.0	=
	19:57	B39082-gb18-R	1.8	chip 7 OK.
	21:51	B39089-gb10-R	1.6	satellite
	22:53	B39092-gb11-R	2.1	
	22:59	B39093-gb5-V	1.7	exp. 120 sec.
	23:21	B39093-gb2-V	1.9	
	23:26	B39094-gb5-R	1.5	
	02:16	B39104-gb17-R	2.0	@stop due to low altitude
LMC	02:23	L6938-lmc7-R	1.7	exp. 300 sec, too long.
	02:32	L6939-lmc7-R	1.5	exp 200 sec, rot: -1.0 → -1.4.
	04:02	L6942-lmc5-R	1.7	
SMC	04:07	S1270-smc1-R	1.6	exp 200 sec.
	04:11	S1270-smc2-R	1.7	=
LMC	04:16	L6943-lmc7-R	1.8	
	04:57	L6944-lmc11-R	1.8	satellite.
	05:19	L6945-lmc1-R	1.7	satellite, chip 9 low gain.
	05:23	L6945-lmc2-R	1.6	chip 7 low gain

