



MOA-II OBSERVATION LOG

Observers Present: Suzuki, Kobara, Paul Page: 5386

Weather: clear Date: 11/7/2010

Target	Start time (NZST)	Base filename	Seeing	Remarks
DARK	18:05	D7355-o-a	0	
		D7356-60-a-b ^x c ^x	x	All chips are noisy 
		D7357-60-a-b,c ^x	x	= 
TEST	18:26	T6348-gb5-R		ROT 2.3 offset.dat ROT 2.9 → 3.2 for us v. 98 chip7 is low gain.
GB		B26504-gb4-R		60sec
		B26507-gb5-R		chip7 is low gain.
		B26509-gb5-R		chip7 is noisy
		B26510-gb1-R		Satellite
		B26537-gb1-R		chip7 is low gain.
		gb5		=
	5:24	B26594-gb3-R		
TEST	5:59	T6349-lmc7-V		change filter R → V ROT -0.3 offset.dat 3.2 → 2.9 Satellite.
LMC	6:04	L4898-lmc7-V		<u>300sec</u> satellite.
		L4898-lmc5-V		Satellite.
		L4899-lmc7-V		(a stop sky ~ 20000
DARK	7:17	D7358-o-a	0	
	07:28	D7359-60-a,b,c	0	good DARK.
	07:24	D7360-300-a,b,c	0	good DARK.