

MOA-II OBSERVATION LOG

Observers Present : D. Suzuki, Tabino, Paul Page:

Weather : clear Date: 29/6/2011

Target	Start time (NZST)	Base filename	Seeing	Remarks
TEST	18:04	T7891-gb1-R	4.0	rot. 3.0 + 0.2
GB	18:11	B31998-gb1-R ↓	3.7	rot. offset = 3.2
	18:35	B32007-gb5-R ↓	4.3	chip7 is low gain ↓
	18:36	B32007-gb9-R ↓	3.8	"
	22:55	B32032-gb5-R	nan	@ stop due to cloud, chip7 is low gain ↓ @ read x3
DARK	23:01	D8305-0-a	x	chip7 is low gain
	23:05	D8306-0-a	x	" ↓ @ read x3
	23:11	D8307-0-a	0	chip7 is normal, but chip8 is little low gain ↓ setup ~ 880
	23:17	D8308-60-a.b.c	0	good DARK
GB	01:43	B32074-gb5-R ↓	1.9	chip7 low gain ↓
	03:09	B32122-gb5-R	2.0	chip7 low gain
	03:15	B32123-gb5-R ↓	2.6	chip7 normal
	06:31	B32143-gb3-R	3.5	@ stop due to low altitude
TEST	06:36	T7892-lmc7-P	2.1	offset (rot.) = -0.2
LMC	06:41	L5800-lmc7-R ↓	2.1	rot offset. dat 3.0 ↓
	07:10	L5800-lmc13-R	1.6	"
DARK	07:31	D8310-300-a-b-c	0	good DARK

good DARK 8308, 8310