

# MOA-II OBSERVATION LOG

Part 7

Observers Present: Wade Paul Page: 5843

Weather: Some cloudy → cloudy → some cloudy → clear → some cloudy Date: 3/9/2011

Target	Start time (NZST)	Base filename	Seeing	Remarks
TEST	19:11	T8046-gb5-R	1.6	offset 4.4 x
	19:26	T8049-gb5-R	2.1	" x
	19:32	T8048-gb5-R	2.1	offset <del>4.1</del> 4.2 cloudy
GB	21:02	B34601-gb5-R	2.0	offset 4.1
	21:08	B34602-gb5-R	2.1	offset 4.2
	21:18	B34603-gb4-R	2.1	offset 4.0
	21:41	B34604-gb23-R	2.4	x chip 7 is low gain
	21:47	B34604-gb24-R	2.1	x "
	21:44	B34609-gb25-R	2.2	x "
	22:13	B34605-gb23-R	2.3	Δ The number of stars found 100-200 in each chips
	22:14	B34605-gb24-R	2.6	x seeing is bad. found ~50-150 in each chips
22:16	B34605-gb25-R	1.9	0 I think better. found <del>stars</del> ~100-250 stars in each chips	
00:33	B34613-gb23-R	2.3	found ~70-250 stars in each chips Δ	
00:35	B34613-gb24-R	2.4	found ~50-~150 stars in each chips Δ	
00:39	B34613-gb25-R	2.3	found ~70-~250 stars in each chips. Δ	
2:12	B34620-gb11-R	2.8	@STOP due to low altitude	
DARK	02:58	D8515-0-ar.l.c	0	
	23:01	D8516-60-ar.l.c	0	Good dark!!
FLAT	3:23	F3452-15-R-a	x	z mistake.
	3:31	F3453-121-R-a	x	# 23.2V ~4300c ADU @STOP due to clear.
TEST	3:40	T8049-lnc9-R	2.2	offset 4.0
	3:45	T8050-lnc9-R	2.2	offset 3.8

B34605  
gb25 is good seeing. found ~100-250 stars in each chips.

