

MOA-II OBSERVATION LOG

Observers Present : Paul

Page: 10359

Weather : overcast

Date: 6/8/20

Target	Start time (NZST)	Base filename	Seeing	Remarks
TEST	3:24	T16168-gb5-R		
GB	3:25	B71761-gb5-R		
TEST	3:29	T16169-gb5-R		
GB	3:30	B71762-gb5-R		
CAM ONLY	04:09	CAM417-RAdirection-R		^{2 pixel} @rot=0.11
		CAM418-RAdirection-R		@rot=-0.21 / no change 7 m/s still needed
		CAM419-RAdirection-R		@rot=0.0
		CAM419		
		CAM422-RAdirection-R		@rot=0.90 (OK)
POINT		P67-Tpoint1-V		1037.3, 4002 3.8K ADU
				994, 4005 -- (12) 1029 4023
				(25) 1044, 4037 (30) 1050, 4032 (52) 1059
				(66) 1034, 3993 (86) 1012, 3982
				(91) 1030, 3982 (93) 1015 3972
				(100) 999, 3973
TEST		T16170-line7-R		
SME	6:25	S1754-smc1-R		
TEST		T16171-line7-R		OFFSETS -14, -47, -0.24
TEST		T		
DARK	07:09	D21009-O		-
		D21010-60		:

maybe bad 29, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, (46), 47, (48), 49,
 dust near star (50), (51) (64) (78) (98) (90) (91) (102)
 dbl dbl dbl dbl dbl
 star star ? ? ?

(Dcl ST 1054, 4023 / pixel

3.4