

TELESCOPE : BAYDOR
 INSTRUMENT : FLIR E
 CONFIGURATION : ECHERLE
 OBSERVER(S) : MW
 ASSISTANT : FUGO

WEATHER : _____
 TEMPERATURE : _____
 WIND : _____

OBSERVING LOG

Date : Oct 3, 2016
 Night 1 of 2
 Page 1 of 4

File	Object	UT Start	Exp. Secs	Filter	Airmass	Seeing	Comments
1-10	RR intermed Brn		10 x 25				Fewer 1 high gain (i.e. 1.2e/brn)
11	Thkr intermed		2				11 s.t.l.
12	"		6				
—	HD 21779 ^{with} 10238		1				
13	HR 11096 Thkr	23:46	3		1.264		Very cloudy. Fewer 1
14	Thkr ↑		2				(Wrong steps in ^{boards} but saw)
15-12	RR med Brn		3x25				
18	AS 0236833 34-30.54, brn	01:25	1800	(A)	1.18	0.85"	part cloudy SCNR
19	"	01:59	1800	(B)	1.081	0.91"	" "
20	Thkr ↑		2	"			Fewer 1
21-23	RR int.		3x25	"			Fewer 1
24	HR 111992 ↑	2:40	3		1.005	0.6"	"
25	AS 030365708+03.049	2:59	1800	A	1.862	1.17"	" SCNR
26	"	3:33	1800	B	1.591	0.95"	"
27	"	4:08	1800	A	1.411	0.93"	"
28	"	4:46	1800	B	1.288	0.83"	"
29	"	5:19	1800	B	1.228	0.81"	Cloudy
30	"	5:55	1800	A	1.188	0.85"	"
31	"	6:26	1800	A	1.181	0.91"	"

OBSERVING LOG

TELESCOPE : BAKKE
 INSTRUMENT : FL102B
 CONFIGURATION : FCHARGE
 OBSERVER(S) : MIR
 ASSISTANT : ANNE LICA

WEATHER : _____
 TEMPERATURE : _____
 WIND : _____

Date Oct 3, 2015
 Night 1 of 2
 Page 2 of 4

Jan 1.22 / br
5/1 14.0

File	Object	UT Start	Exp. Secs	Filter	Airmass	Seeing	Comments
32	R501036.5078+020048	7:16	1800	B	1.202		partly cloudy SATR
33	"	7:40	1800	B			"
34	"	8:07	1800	A	1.330	1.01"	"
35	"	8:30	1800	A	1.466	0.98"	"
36	FL102B		2				Fovder 1
37-39	RL		3x25				"
40	HD18711 cat 479	09:20	3	A	1.470	0.75"	
41	"		"	B			
42-52	RL unknown		10x25				Fovder ↓
53	FL102B 11950		6				
54	HD18711 cat 479	23:24	15	A	1.38	1.5"	Fovder 1
55	"	23:28	3	B	1.36	1.2"	"
56	FL102B		3				
57-59	RL unknown		3x25				partly cloudy
60	R2348-30:59	23:44	1800	A	1.49	1.2"	partly cloudy SATR
61	"	00:03	1800	B	1.47	1.1"	clears!

OBSERVING LOG

TELESCOPE : Brook
 INSTRUMENT : Trin
 CONFIGURATION : _____
 OBSERVER(S) : Henry, Nor
 ASSISTANT : _____

WEATHER : _____
 TEMPERATURE : _____
 WIND : _____

Date: Oct 4, 2015
 Night 2 of 2
 Page 3 of 4

File	Object ↑	UT Start	Exp. Secs	Filter	Airmass	Seeing	Comments
62	ThA J		2				
63	DES J0246-5008	D144	1800	A	1.832	1.05"	occasionally faint
64	"	02:17	1800	A	1.515	0.9"	clears
65	"	02:52	1800	B	1.444	1.20"	"
66	"	03:25	1800	B	1.321	0.9"	clears
67	ThA J		2				Faint
68-70	OK		3x25				Faint
71	HD 18571	2225	3	A			clears
72	"	04:13	3	B	1.489	1.6"	clears
73	ThA J		3				
74	PS J035508+030649	4:25	1800	A	1.336	0.82"	clears
75	"	4:59	1800	B	1.251	0.72"	clears
76	"	5:32	1800	B	1.202	0.8"	clears
77	"	6:06	1800	A	1.181	0.70"	part clear
78	"	6:39	1800	A	1.182	0.70"	"
79	"	7:15	1800	B	1.021	0.61"	"
80	"	7:44	1800	B	1.281	0.71"	clears
81	"	8:01	1800	A	1.316	0.8"	but clear
82	ThA		3				

Pos

