

Inch Telescope Log

Observer: Z Balog

PI: Garcia

Spectrograph: FAST

Grating: 300 lines 3" slit

Page: 8480

Date: 4/28/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-5	DADK			All	15m	
6-15	BIAS				0	
16-25	FLAT				7s	
26-35	BIAS				0	
36-45	FLAT				14s	cloud at sunset
46-50	Sky	zenith			2s	
51	comp					
52	XTE J1118.0-480	11.18	-48.02	65F	8m	
53	comp					
54	XTE J1118.0-480	11.18	-48.02	65F	8m	
55	comp					
56	XTE J1118.0-480	11.18	-48.02	65F	8m	
57	comp					
58	XTE J1118.0-480	11.18	-48.02	65F	8m	
59	comp					
60	XTE J1118.0-480	11.18	-48.02	65F	8m	
61	comp					
62	XTE J1118.0-480	11.18	-48.02	65F	8m	
63	comp					
64	XTE J1118.0-480	11.18	-48.02	65F	8m	
65	comp					
66	XTE J1118.0-480	11.18	-48.02	65F	8m	
67	comp					
68	XTE J1118.0-480	11.18	-48.02	65F	8m	
69	comp					
70	XTE J1118.0-480	11.18	-48.02	65F	8m	
71	comp					
72	XTE J1118.0-480	11.18	-48.02	65F	8m	
73	comp					
74	XTE J1118.0-480	11.18	-48.02	65F	8m	

Inch Telescope Log
 Observer: Z. Ballou
 PI: GADDA

Spectrograph: FAST
 Grating: 300 line 3° dia
 Date: 4/28/00

Page: 8981

Number	Object	N.A.	Dec.	L/B	Exp	Comments
75	comp					
76	XTE J1118p480	11.18	48.02	65F	8m	
77	comp					
78	XTE J1118p480	11.18	48.02	65F	8m	
79	comp					
80	XTE J1118p480	11.18	48.02	65F	8m	
81	comp					
82	XTE J1118p480	11.18	48.02	65F	8m	doubtful object drifting S
83	XTE J1118p480	11.18	48.02	65F	8m	(satellite)
84	comp					
85	XTE J1118p480	11.18	48.02	65F	8m	
86	XTE J1118p480	11.18	48.02	65F	8m	
87	comp					
88	XTE J1118p480	11.18	48.02	65F	8m	
89	XTE J1118p480	11.18	48.02	65F	8m	
90	comp					
91	XTE J1118p480	11.18	48.02	65F	8m	
92	XTE J1118p480	11.18	48.02	65F	8m	
93	comp					
94	XTE J1118p480	11.18	48.02	65F	8m	
95	XTE J1118p480	11.18	48.02	65F	8m	
96	comp					
97	XTE J1118p480	11.18	48.02	65F	8m	
98	XTE J1118p480	11.18	48.02	65F	8m	
99	comp					
100	XTE J1118p480	11.18	48.02	65F	8m	
101	XTE J1118p480	11.18	48.02	65F	8m	
102	comp					
103	XTE J1118p480	11.18	48.02	65F	8m	
104	XTE J1118p480	11.18	48.02	65F	8m	

Inch Telescope Log,
 Observer: 2 BALOG
 PI: GADCI, BALOG, FALCO, etc.
 Spectrograph: FAST
 Coating: 2000 Å
 Date: 4/29/00
 Page: 8482

Number	Object	R.A.	Dec.	L/R	Exp	Comments
105	Comp					
106	XTE J1118.5-18.0	11:18	-18:02	65A	8m	
107	XTE J1118.5-18.0	11:18	-18:02	65F	8m	
108	Comp					
109	XTE J1118.5-18.0	11:18	-18:02	65F	8m	
110	XTE J1118.5-18.0	11:18	-18:02	65F	8m	
111	Comp					
112	H2 44	13:23	36:07	56F	2.5m	telescope out of focus
113	Comp					
114	H2 44	13:23	36:07	56F	2.5m	focus set
115	Comp					
116	B0p332642	15:52	32:56	56F	2.5m	
117	Comp					
118	V66 5866	15:05	55:52	57F	3m	blink 2
119	Comp					
120	Comp					for H2 44 blink 2
121	Comp					for B0p332642 blink 2
122	B0p332642	16:02	29:37	84F	20m	
123	Comp					
124	1d 2886	13:58	+35	115F	1.5m	
125	Comp					
126	1d 2885	13:58	+35	115F	2m	
127	Comp					
128	1d 2875	13:58	+35	115F	3.5m	other star west
129	Comp					
130	1d 2874	13:58	+35	115F	3.5m	
131	Comp					
132	1d 2865	13:58	+35	115F	1.5m	
133	Comp					
134	1d 2854	13:58	+35	115F	2.5m	

Inch Telescope Log
 Observer: Z BALOG
 PI: BALOG

Spectrograph: FAST
 Grating: 300 Lines 3" 24" Page: 8983
 Date: 04/29/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
135	comp					
136	id 2852	19:58	+35	MSF	2.5m	mask, star east
137	comp					
138	id 2843	19:58	+35	MSF	4m	
139	comp					
140	id 2841	19:58	+35	MSF	4m	
141	comp					
142	id 2838	19:58	+35	MSF	15sec	
143	comp					
144	id 2835	19:58	+35	MSF	3m	
145	comp					
146	id 2834	19:58	+35	MSF	4.5m	
147	comp					
148	id 2829	19:58	+35	MSF	4.5m	
149	comp					
150	id 2820	19:58	+35	MSF	4m	
151	comp					
152	id 2827	19:58	+35	MSF	15sec	
153	comp					
154	id 2817	19:58	+35	MSF	5m	
155	comp					
156	id 2815	19:58	+35	MSF	2.5m	
157	comp					
158	id 2813	19:58	+35	MSF	40sec	
159	comp					
160	id 2812	19:58	+35	MSF	2.5m	
161	comp					
162	id 2808	19:58	+35	MSF	5m	
163	comp					
164	id 2801	19:58	+35	MSF	2.5m	

