

50 inch Telescope Log

Observer: CALYNS

PI: All, Garcia, Magath

Spectrograph: FAST

Grating: 3006

Page: 8401

Date: 4/5/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				0s	
21-30	FLAT				6s	
31-40	BIAS				0s	
41-50	FLAT				12s	
51-60	FLAT				14s	2" slit
61-65	sky			#57	7s	
66	comp			↑		
67, 68	Feig 34	10 39	43 06	#56	90s	
69	comp			↑		
70, 71	Feig 34	10 39	43 06	#56	90s	
72	comp			↑		
73	M3377	10 47	13 59	#57	60s	
74	comp			↑		
75	M3377	10 47	13 59	#57	10s	
76	comp			↑		
77	KTE J1118.08	11 18	48 02	#65	12m	UT = 03:10, PA = 74°
78	comp			↑		
79	Dp22-2026	8 52	22 00	#87	30s	2" slit
80	comp			↑	7s	
81	Dm00-2385	10 54	00 55	#87	30s	
82	comp			↑		
83	Dp23-1960	8 29	23 09	#87	15s	
84	comp			↑		
85	Dp23-1627	9 37	28 23	#87	20s	
86	comp			↑		
87	Dp19-2108	8 49	19 16	#87	110s	
88	comp			↑		
89	KU 236	8 40	19 34	#87	5m	
90	comp			↑		

50 inch Telescope Log

Observer: CALKINS

PI: Mosser, Garcia

Spectrograph: FAST

Grating: 300L

Page: 8102

Date: 4/5/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
91	Bp17-1931	9 46	17 05	#87	60s	
92	comp			↑		
93	Bsecand 20	8 48	19 03	#87	150s	
94	comp			↑		
95	XTE J1118p48	11 18	48 01	#87	10m	5" slit PA=55°
96	comp			↑		
97	Dp20-2086	8 26	20 31	#87	45s	2" slit
98	comp			↑		
99	Dp21-1799	8 15	21 17	#87	40s	
100	comp			↑		
101	Bp13-1772	7 49	13 22	#87	15s	
102	comp			↑		
103	Bp10-2292	11 29	9 22	#87	140s	
104	comp			↑		
105	BSD-215	11 57	-1 03	#87	150s	
106	comp			↑		
107	BSD-290	12 41	-00 55	#87	140s	
108	comp			↑		
109, 110	LAND. 237	12 42	-00 51	#87	15m	
111	comp			↑		
112	XTE J1118p48	11 18	48 01	#65	10m	PA=9°, 5" slit
113	comp			↑		
114	LAND. 460	12 43	-00 28	#65	9m	2" slit
115	comp			↑		
116	B+06-2601	12 22	5 29	#65	2m	
117	comp			↑		
118, 119	LAND. 443	12 42	-00 25	#65	17m	118 - cut out cosmic rays
120	comp			↑		
121	LAND. 239	12 42	-00 46	#65	20m	
122	comp			↑		

6' Inch Telescope Log,

Observer: CALVERTS

PI: Messier, Georgia, Brown

Spectrograph: FAST

Grating: 3006

Page: 8403

Date: 4/5/00

Number	Object	N A	Dec.	L/R	Exp	Comments
123	XTE J1118p48	11 18	48 02	#65	10m	3" slit, PA = -51
124	comp			↑		
125	BSD-277	13 36	-00 52	#87	160s	2" slit
126	comp			↑		
127	Bm 072682	13 43	-08 00	#87	35s	
128	comp			↑		
129	Bm 06 3876	12 43	-7 22	#87	35s	
130	comp			↑		
131	LAND. 239	12 42	-00 45	#87	20m	
132	comp			↑		
133	BSD 515	13 39	-00 08	#87	140s	
134	comp			↑		
135	B-7 3671	13 40	-8 38	#87	33s	
136	comp			↑		
137	SAO 119185	12 02	4 09	#87	311	
138	comp			↑		
139	R-11 3893	14 13	-11 50	#87	3.5s	
140	comp			↑		
141	CS 3122	10 20	29 24	#114	15m	3" slit
142	comp			↑		
143	CS 3130	10 41	29 23	#114	15m	
144	comp			↑		
145	XTE J1118p48	11 18	48 02	#65	10m	PA = 97°
146	comp			↑		
147	CS 3139	11 03	29 08	#114	12m	PA = 100 to isolate
148	comp			↑		
149	CS 3155	10 57	29 40	#114	15m	
150	comp			↑		
151	CS 3153	11 16	28 18	#114	12m	
152	comp			↑		

Inch Telescope Log

Observer: CALKINS

PI: Brown, Garcia, Meszath

Spectrograph: FAST

Grating: 3006

Page: 8404

Date: 4/5/00

Number	Object	R.A.	Dec.	L/H	Exp	Comments
153	cs 736	11 17	28 46	" 114	12m	
154	comp			↑		
155	XTE J1182p48	11 18	48 09	" 65	10m	PA = 12
156	comp			↑		
157	cs 3154	11 16	29 39	" 114	12m	
158	comp			↑		
159	cs 3152	11 17	29 26	" 114	15m	
160	comp			↑		
161	cs 3177	11 38	29 35	" 114	17m	
162	comp			↑		
163	XTE J1182p48	11 18	48 04	" 65	10m	PA = 90°, UT = 11:30
164	comp			↑		
165	B+60 1754	17 25	60 02	" 87	1s	2" s
166	comp			↑		
167	HD 159330	17 30	57 52	" 87	3s	
168	comp			↑		
169	HD 154391	17 01	60 38	" 87	3s	
170	comp			↑		
171	HD 143187	15 55	58 54	" 87	3s	
172	comp			↑		
173	HD 163466	17 52	60 23	" 87	7s	
174	comp			↑		
175	HD 158460	17 25	60 02	" 87	6.2s	
176	comp			↑		
177	HD 158485	17 26	58 39	" 87	8s	
178	comp			↑		
179	B+p 75 686	18 46	75 25	" 87	1.5s	
180	comp			↑		
181	SAD 017946	18 36	65 03	" 87	25s	
182	comp			↑		

Inch Telescope Log
 Observer: CALLEN
 PI: Megeath, All

Spectrograph: FAST
 Grating: 300L
 Date: 4/5/00

Page: 8405

Number	Object	R.A.	Dec.	L/H	Exp	Comments
182	HD 172728	18 37	62 31	#87	1.8s	
184	comp			↑		
185	HD 179933	19 09	65 58	#87	3s	
186	comp			↑		
187	HD 165459	18 02	58 37	#87	4s	
188	comp			↑		
189	HD 188793	19 53	59 42	#87	3s	
190	comp			↑		
191	HD 170693	18 25	65 53	#87	1s	
192	comp			↑		
193	HD 173398	18 41	62 44	#87	3s	
194	comp			↑		
195	HD 166780	18 08	57 58	#82	2.5s	
196	comp			↑		
197	HD 173511	18 41	61 32	#82	5s	
198	comp			↑		
209-200	BIAS				0s	
209-218	FLAT				6s	
219-228	BIAS				0s	
229-238	FLAT				12s	
239-248	DARK				15m	