

Inch Telescope Log
 Observer: P. Berland
 Spectrograph: FAST
 Grating: 3WR, 7" slit
 Date: 7/9/00
 Page: 9/80

Number	Object	R.A.	Dec.	L/H	Exp	Comments
1-10	BIAS					
11-20	FLAT					
21-30	BIAS					clearing!
31-40	FLAT					
41-50	sky	zenith		57	3s	
46	COMP			↑		
47-49	N4151	12:00	+39	6	20s	
50	COMP			↑		
51	N4051	12:00	+40	6	2m	
52	COMP			↓		
53-54	H294	12	+70	50	90s	PA = 90
55	COMP			↑		
56-57	XTE 1148	11:48	+14	65	5m	
58	COMP			↓		clouds increasing
59-60	XTE 1148			65	5m	
61	COMP			↓		
62-63	XTE 1148			65	5m	
64	COMP			↓		
65-66	XTE 1148			65	3m	
67	COMP			↑		
68-69	TXCWA	12:45	+33	12	1m	
70	COMP			↑		
71-72	HD 116842			87	2s	2" slit ↓
73	COMP			↑		
74-75	HD 123299			87	2s	
76	COMP			↑		
77-78	HD 125162			87	2s	
79	COMP			↑		
80-81	HD 140157			87	2s	

Inch Telescope Log
 Date: PB
 PI: Megasth / Fano
 Spectrograph: FAST
 Grating: 302R
 Date: 7/9/00
 Page: 8681

Number	Object	R.A.	Dec.	L/H	Exp	Comments
82	COMP			↑		2" slit ↓
83-84	HD 146575			87	2s	
85	COMP			↑		
86-87	HD 148743			87	2s	
88	COMP			↑		
89-90	HD 147084			87	2s	
91	COMP			↑		
92-93	HD 163296			87	2s	
94	COMP			↑		
95-96	HD 164514			87	2s	
97	COMP			↑		
98-99	HD 161568			87	2s	
100	COMP			↑		
101-102	HD 170773			87	2s	
103	COMP			↑		
104	SN 2000cs	16	+70	2	10m	sucker hole over head 3" slit ↓
105	COMP			↑		2m stopped short
106	ZM 1941283	19:41	+72	68	5m	
107	COMP			↑		
108	ZM 194235	19:42	+72	68	4m	wk
109	COMP			↑		
110	ZM 194419	19:44	+74	68	5m	
111	COMP			↑		
112	ZM 1944	19:46	+78	68	6m	⊙ close pair w/ 1st got good
113	COMP			↑		
114	ZM 194643	19:46	+72	68	5m	⊙ another close pair
115	COMP			↑		
116	ZM 194702.7	19:47	+72	68	4m	
117	COMP			↑		

Inch Telescope Exp.
 Object: PB
 PI: Balby
 Spectrograph: F45
 Grating: 302
 Date: 7/9/00
 Page: 868

Number	Object	R.A.	Dec.	L/R	Exp	Comments
117	ZM194776	19:47	+42	68	5m	
119	COMP			f		
120	ZM195048	19:50	+19	68	8m	
121	COMP			f		
122	ZM195711.7	19:57	+47	68	5m	
123	COMP			f		
124	ZM195555	19:59	+42	68	4m	→ last ex until sept.
125	COMP			f		still some clouds to N+E
126	SN2000en	17:57	+27	2	20m	ok. → my last SN until Sept ??!!
127	COMP			f		
128	390	20:06	+75	115	30s	122
129	391	↓	↓	115	3m	
130	COMP			↓		
131	392	↓	↓	115	30s	
132	393			115	30s	
133	COMP			↓		
134	394			115	3m	
135	395			115	70s	
136	COMP			↓		
137	396			115	3m	
138	397			115	2m	
139	COMP			↓		
140	398			115	2m	
141	399			115	3m	
142	COMP			↓		
143	400			115	2m	
144	401			115	3m	
145	COMP			↓		
146	402			115	90s	
147	403			115	150s	

Inch Telescope Log: PB
 Job order: Dalry
 PI: _____
 Spectrograph: FAST
 Grating: 302
 Date: 7/9/00
 Page: 9683

Number	Object	R.A.	Dec.	L/R	Exp	Comments
148	COMP			I		more clouds.
149	407	20:02	+35	115	3m	
150	405	↓	↓	115	3m	
151	COMP			I		
152	406	↓	↓	115	3m	
153	407			115	30s	(oops, accidentally delete) @ end of night iced
154	COMP				3m	
155	408			↓	4m	
156	409					
157	COMP					
158	410				3m	
159	411				3m	
160	COMP					
161	412				30s	
162	413				3m	
163	COMP					
164	414				5s	
165	415				2m	
166	COMP					
167	416				45s	
168	417				3m	
169	COMP					
170	418				60s	
171	419				2m	
172	COMP					
173	420				30s	
174	421				2m	
175	COMP					
176	422				60s	
177	423					

100 inch Telescope Log
 Observer: PB
 PI: Bulky

Spectrograph: FAST
 Grating: 302
 Date: 7/9/00

Page: 8/684

Number	Object	H A	Per.	LFB	Exp	Comments
178	COMP			↓		
179	424	20.6	+35	115	2m	
180	425			115	2m	
181	COMP	↓	↓	↓		
182	426				4m	
183	427				5m	
184	COMP					
185	428				5m	
186	429				5m	
187	COMP					
188	430				5m	
189	431				4m	
190	COMP					
191	432				5m	
192	433				5m	
193	COMP					
194	434				3m	
195	435				4m	
196	COMP					
197	436				3m	
198	437				5m	
199	COMP					
200	438				2m	
201	439				5m	
202	COMP					
203	440				4m	
204	441				5m	
205	COMP					
206	442				5m	
207	443				2m	

Inch Telescope Log
 Object: PB
 PI: Baby
 Spectrograph: FAST
 Grating: 302
 Date: 7/9/00
 Page: 8685

Number	Object	R.A.	Dec.	L/R	Exp	Comments
206	COMP			↑		
209	444	20:06	+75	115	5m	increasing clouds
210	445			115	5m	again
211	COMP	↓	↓	↓		
212	446				3m	
213	447				3m	
214	COMP					
215	448				1m	
216	449				3m	
217	COMP					quite lots of clouds
218	450				6m	
219	451				10m	
220	COMP					
221	452				5m	
222	453				9m	
223	COMP					
224	454				9m	
225	455				8m	
226	COMP					
227-8	BD 254211	21:48	+21	56	5m	
229	COMP			↑		
230-2	HD 217066	22:55	+62	56	45	
233	COMP			↑		
234-7	FLAT				7s	
						2 nd slit
2445	HD 187983	19:52	+24	87	46	
246	COMP			↑		
247-7	HD 196377	20:31	+51	87	46	
249	COMP			↑		

60 inch Telescope Log
 Cover: PB
 PI: _____
 Spectrograph: FAST
 Grating: 300 : 2"-3"
 Date: 7/9/00
 Page: 8686

Number	Object	H A	Det.	LIN	Exp	Comments
250-251	H197461	2045	CCD	69	5s	
252	COMP			1		
257-262	FLAT				11s	← 2" slit
263-272	BINS				0s	
273-282	BINS				0s	
283-292	FLAT				14s	(3" slit FLATS files 234-292)
						+ @ start of night
						lots of clouds!
						* End of FAST Run *