

10 inch Telescope Log

Observer: PBerland

PI: Groot

Spectrograph: FAST

Grating: 3000, 12000

Date: 3/13/00

Page: 8328

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	
11-20	FLAT				7s	
21-30	BIAS				0s	solid clouds
31-40	FLAT				14s	clear to West
41-48	sky	zenith		S7	2s	
46	COMP			f		clearing ~ 8pm
47-48	Hiltner 67	06:42	+02	S6	60s	
49	COMP			T		
50	quasar G1789	05:52	-031	112	10s	
51	COMP			f		bright moon!
52	quasar S2999	05:57	-035	112	8s	
53	COMP			f		
54	test					12000, 15" slit, tilt = 350.6
55	COMP			↓	90s	bin by groot
56-61	UGem	07:55	+22	116	270s	focus = 1045
62	COMP			↓		HA = -00:10
63-68	UGem	"	"	116	270s	in outburst!
69	COMP			↓		some clouds
70-75	UGem			116	270	
76	COMP			↓		
77-82	UGem			116	270	clear!
83	COMP			↓		
84-89	UGem			116	270	
90	COMP			↓		
91-96	UGem			116	270	
97	COMP			↓		
98-103	UGem			116	270	
104	COMP			↓		
105-110	UGem			116	270	

10 inch Telescope Log
 Observer: PB
 Pl: Griff | Caldwell | Combo

Spectrograph: FAST
 Grating: 1200/600/300
 Date: 3/13/00

Page: 8329

Number	Object	R.A.	Dec.	L/R	Exp	Comments
111	COMP			↓	90s	1200L, 1.5" slit ↓
112-117	UGem	07:55	+72	1/6	270s	
118	COMP			↓		bright moon
119	test	Caldwell	↓			600L, 3" slit; f.i.t = 7410 ↓
120	Ferg 34	10:36	+43	56/70	3m	focus = 1005; bin by 2 ↓
121	COMP			↑		
122	VCC1283	12:07	+17:51	70	20m	PA=20
123	COMP			↑		
124	VCC1521	12:31	+11:16	70	20m	PA=-50
125	COMP			↑		
126, 127	VCC1279	12:07	+12:36	70	8m	
128	COMP			↑		wind picking up.
129-138	FLAT				24s	
139	test	COMBO ↓				300L, 3" slit; normal set-up ↓
140	GN2000P	13:07	-28	2	12m	PA=10
141	COMP			↑		
142	SA 15C 3815	11:40	+24	2	5m	PA=68 NO-SA.
143	COMP			↑		
144	H244	13:21	+43	56	2m	PA=100
145	COMP			↑		
146	Comp. inf. 038	13:22	+25:14	64	7m	PA=90 ↓
147	COMP			↑		
148	039	13:20	+33:06	64	4m	
149	COMP			↑		
150	040	13:32	+75	64	4m	
151	COMP			↑		
152	041	13:22	+33	64	4m	
153	COMP			↑		

60 inch Telescope Log

Observer: PB

PI: Ken

Spectrograph: FAST

Coating: 3008

Date: 3/13/00

Page: 8330

Number	Object	R.A.	Dec.	L/R	Exp	Comments
154	coma inf. 042	13:19	+33	69	3m	
155	COMP			f		
156	043	13:19	+2152	69	5m	
157	COMP			f		
158	044	13:19	+2152	69	5m	
159	COMP			f		
160	046	13:27	+24:45	69	3m	
161	COMP			f		
162	045	13:04	+25:21	69	3m	
163	COMP			f		
164	047	12:59	+24:47	69	3m	
165	COMP			f		
166	048	12:48	+30	69	3m	
167	COMP			f		
168	49	13:15	+22	69	2m	
169	COMP			f		
170	050	13:25	+32	69	8m	
171	COMP			f		
172	052	13:09	+29	69		
173	COMP			f		
174	052	13:09	+34	69	3m	
175	COMP			f		
176	053	13:06	+23	69	6m	close pair of gals. bmbzL
177	COMP			f		
178	054	12:40	+25	69	5m	
179	COMP			f		attempt at XTE1822 - no gal
180	1357p	14:10	+12	69	12m	another gal in slit to far W
181	COMP			f		
182	1357n, 0775	14:10	+02	69	3m	
183	COMP			f		

176 - ~~only~~ see only 1 galaxy on slit to extract

4668

30 inch Telescope Log

Observer: PB

PI: Fales

Spectrograph: FAS

Grating: 3000; 12000

Date: 3/13/60

Page: 8331

Number	Object	R.A.	Dec.	L/R	Exp	Comments
184	13580m0240	1400	-0234	84	3m	sw gal
185	COMP			r		
186	N5405	14:01	+07	84	5m	
187	COMP			r		
188	13588m0223	1401	-0237	84	3m	
189	COMP			r		
190	13595m0207	14:02	-0221	84	5m	
191	COMP			r		
192	13595m0109	1402	-0123	84	3m	
193	COMP			r		
194	N5548	1417	+75	6	2.5m	
195	COMP			r		
196	N5866	1508	+55	57	2m	
197	COMP			r		
198-207	BDAS				0s	
208-217	FLAT				7s	
218-227	BDAS				0s	
228-237	FLAT				1 1/2s	
238-247	BDAS	2200		116	0s	bin by grat
248-267	FLAT	"		116	8m	12000, 1.5" slit from 195