

Inch Telescope Log:
 Observer: P. Berland
 PI: Brown

Spectrograph: FAST
 Grating: 3rd
 Date: 6/4/00

Page: 8601

Number	Object	R.A.	Dec.	L/H	Exp	Comments
1-10	DARK				20m	
11-20	BDS				05	
21-30	FLAT				75	Clear skies!
31-40	BDS				05	
41-50	FLAT				145	(late start yesterday from helping out @ 48")
51-55	sky	Zenith		57	20	
56	WMP			↑		
57-58	FER634	10:22	+47	56	90s	PA=90 ↓
59	WMP			↑		
60	N4853	12:58	+27	57	3m	
61	WMP			↑		
62	NFO1374	09:02	+347	68	3m	
63	WMP			↑		
64	NFO1237	10:25	+35:57	68	3m	
65	WMP			↑		
66	NFO4328	13:35	+35:51	68	2m	
67	WMP			↑		
68	H294	13:21	+26	56	2m	
69	WMP			↑		
70	SN2000cm	12:12	+07	2	15m	PA=35
71	WMP			↑		
72	SN2Kcm host	12:12	+07	2	20m	PA=100 HA @ 6617R (p12-2012)
73	WMP			↑		
74,76	WR2	13:03	+29:18	118	20m	PA=90
75,77	WMP			↑		
78,80	WR10	13:08	+28:32	118	20m	
79,81	WMP			↑		
82,84	WR5	13:05	+29:06	118	20m	
83,85	WMP			↑		

[Handwritten signature]

Inch Telescope Log
 Observer: PB
 Spectrograph: FAST
 Grating: 3622
 Date: 6/4/60
 Page: 8602
 II: Falco/Kenyon

Number	Object	H A	Dec.	L/R	Exp	Comments
88-98	TXCen	12:44		12	30s	
89	COMP			f		
90	NFOURIS	12:03	+10:01	68	5m	sup + to S.
91	COMP			f		
92	14029m035	14:05	-04:58	84	5m	
93	COMP			f		
94	14035m001	14:06	-04:18	84	5m	
95	COMP			f		
96	14043m018	14:06	-01:32	84	3m	
97	COMP			f		
98	14044m021	14:06	-01:35	84	3m	
99	COMP			f		
100	14099m167	14:12	+15:52	84	15m	LSB quad em
101	COMP			f		
102	N6097	15:53	+11:57	84	3m	
103	COMP			f		
104	15557m1629	15:58	+16:20	84	5m	
105	COMP			f		
106	15564m0895	15:58	+10:01	84	5m	
107	COMP			f		
108	15592m010	16:01	-04:18	84	4m	
109	COMP			f		
110	16142m0334	16:20	+10:30	84	4m	
111	COMP			f		
112	16206m007	16:53	-02:12	84	6m	
113	COMP			f		
114, 115	16405m034	16:43	-02:39	84	90, 10m	#114 = sup + ; #115 = gal
116	COMP			f		
117	Draco CM1	17:14	+57:51	12	20m	
118	COMP			f		

104 em + ab velocities ~ 100 km/sec apart; refer abs but highest r value in em

Inch Telescope Log

Spectrograph: FAST

Grating: 3000

Page: 9603

Observer: PB

PI: Scott

Date: 6/4/00

Number	Object	H A	Dec.	LIN	Exp	Comments
119	SN2000 <u>en</u>	17:57	+27:50	2	20m	PA-90
120	<u>WMP</u>			†		
121-123	YMH <u>er</u>	18:14	+20	12	10s-5m	
124	<u>WMP</u>			†		
125-127	S149	18:18	+27:26	12	10s-5m	
128	<u>WMP</u>			†		
129-130	V443H <u>er</u>	18:22	+23	12	3s, 1m	
131	<u>WMP</u>			†		
132-134	DQ50 <u>er</u>	18:44	+26:22	12	1m, 2s, 12m	
135	<u>WMP</u>			†		
136-137	V1475H <u>er</u>	19:03	+16:26	12	30s, 5m	
138	<u>WMP</u>			†		
139-141	BFC <u>er</u>	19:23	+25	12	1s, 3s, 1m	
142	<u>WMP</u>			†		
143-146	CHC <u>er</u>	19:29	+20	12	0.5s, 30s	
147	<u>WMP</u>			†		
148-150	HMS <u>er</u>	19:41	+16	12	1s-30s	
151	<u>WMP</u>			†		
152-154	AS360	19:45	+18	12	20s-5m	
155	<u>WMP</u>			†		
156-157	S169	19:49	+16	12	30s, 5m	
158	<u>WMP</u>			†		
159-161	CSC <u>er</u>	19:50	+35:41	12	1s, 20s	
162	<u>WMP</u>			†		
163-165	V1016C <u>er</u>	19:58	+39	12	0.5s-1m	
166	<u>WMP</u>			†		
168-171	PAU <u>er</u>	20:21	+21	12	0.5s-20s	
172	<u>WMP</u>			†		
173-174	HeZM167	20:35	+20:11	12	30s, 5m	
175	<u>WMP</u>			†		

Inch Telescope Exp: PB
 Spectrograph: EAST
 Obs. filter: PB
 Grant No: 3622
 PI: South/SPH
 Date: 6/4/00
 Page: 8604

Number	Object	R.A.	Dec.	L.H.	Exp	Comments
176-177	He2 m4604	20:41	+79	12	1m, 10s	
178	WMP			r		
179-180	V1329 Cas	20:50	+75	12	10s, 5m	
181	WMP			r		
182	V1513 Cas	20:57	+72	12	30s	
183	WMP			r		
184	V1057 Cas	20:54	+79	12	1s	
185	WMP			r		
186-188	V407 Cas	20:02	+85	12	2m, 15s	
189	WMP			r		
190-193	AGD ₂	21:51	+12	12	0.5-10s	
194	WMP			r		
195-196	BD02502211	21:44	+79	56	60s	
197	WMP			r		
198	ZM195246	20:52	+50	68	2m	
199	WMP			r		
200	ZM20006	20:14	+53	68	2m	
201	WMP			r		
202	ZM2034 S	20:34	+15	68	4m	South camp
203	ZM2034 N	20:34	+15	68	5m	North camp
204	WMP			r		
205	ZM10501	20	+50	68	2m	
206	WMP			r		
207	ZM21615.2	21:16	+50	68	2m	
208	WMP			r		
209	ZM21255	21:25	+25:19	68	2m	
210	WMP			r		
211-213	HD192051	20:10	+70	56	5s	
214	WMP			r		
215-224	BIAS				0s	

225-234
 235-244
 245-254
 FLAT
 BIAS
 FLAT

75
 05
 145