

Inch Telescope Log

V. Berlin

Spectrograph: FAST
 Grating: 30R
 Date: 7/8/00

Page: 8675

Number	Object	R.A.	Dec.	L.H.	L.P.	Comments
1-10	BIENS				0s	
11-20	FLAT				7s	
21-30	BIENS				0s	
31-40	FLAT				14s	partly cloudy
41-45	sky	South		56	4s	
46	COMP			↑		
47-50	N4151	12.	-59		20-90s	pec.
51	COMP					
52-53	MRK279	13-51	+69	6	2.2m	
54	COMP			↑		
55-56	N5548	14.	+25	6	3m	
57				↑		
58-59	H294	13-21	+38	26	2m	
60	COMP			↑		
61	135342p372a	13-53	+57	113	15m	
62	COMP			↑		
63	135342 b	"	"	113	2m	clouds. weak. reds!
64	COMP			↑		
65,67	SN2000cs	16-22	+39	2	22m	PA=90
66,68	COMP			↑		
69,71	SN2000cn	17-57	+27	2	22m	PA=90
70,72	COMP			↑		
73	id225 376	2006	+75-75	18	30s	
74	377			115	2m	
75	COMP			↑		
76	374			115	3m	
77	379			115	30s	
78	COMP			↑		
79	380			115	5m	
80	381			115		

Inch Telescope Log

Spectrograph: EAST

Grating: 702

Page: 8676

Observer: PB

Date: 7/8/00

PI: Baly

Number	Object	R.A.	Dec.	L.M.	Exp	Comments
81	COMP	20:05	+35	115		
82	382	↓	↓	↓	5m	clouds
83	383	↓	↓		5m	
84	COMP					
85	387				5m	
86	385				7m	
87	COMP					
88	384				6m	
89	387				6m	
90	COMP					
91	388				6m	
92	389				7m	
93	COMP					
94	2M190836.16	19:09	+15:19	68	5m	
95	COMP			↑		
96	2M191017.5	19	+14:57	68	7m	can't find ex
97	COMP			↑		
98	2M191155	19:11	+33	68	6m	
99	COMP			↑		
100	2M192506	19:25	-01	68	4m	
101	COMP			↑		
102	2M192520	19	-02:08	68	7m	clouds
103	COMP			↑		
104	2M193015.1	19:30	-03:30	68	8m	
105	COMP			↑		
106	2M193030	19:30	-03:28	68	6m	
107	COMP			↑		
108	2M193052	19:30	-03:37	68	8m	
109	COMP			↑		

Inch Telescope Log
 Observer: PB
 PI: SPH

Spectrograph: FAST
 Grating: 300R
 Date: 7/8/00

Page: 8677

Number	Object	R.A.	Dec.	L/H	Exp	Comments
110	ZM1939018	19:39	+754	68	10m	
111	WMP			f		
112	ZM193946	19:39	+75	68	3m	
113	WMP			f		
114	ZM19407	19:	+70	68	4m	+s 1+r
115	WMP			f		
116	ZM194028	19:40	+41	68	15m	
117	WMP			f		
118	ZM194115	19:41	+41	68	12m	
119	WMP			f		
120	ZM201577	22:15	+77	68	3m	
121	WMP			f		
122	ZM201543	22:15	+77	68	2m	
123	WMP			f		
124	ZM20	22:	+77	68	2m	
125	WMP			f		
126	ZM201622	22	+77	68	2m	
127	WMP			f		
128	ZM20170	22	+77	68	2m	
129	WMP			f		
130	ZM202020	22:20	+75	68	2m	
131	WMP			f		
132	ZM202030	22:20	+41	68	3m	
133	WMP			f		
134	ZM202047	22:20	+41	68	3m	
135	WMP			f		
136	ZM202059	22:20	+41	68	4m	
137	WMP			f		
138	ZM202060	22:20	+75	68	2m	
139	WMP			f		

Inch Telescope Log

Spectrograph: FAST
 Coating: 302R
 Date: 7/8/00

Page: 8678

Observer: PB
 PI: JPH

Number	Object	R.A.	Dec.	L/M	Exp	Comments
140	ZM2228426	22:28	+36:29	68	4m	
141	COMP			f		clouds.
142	ZM222912	22:29	+36	68	2m	
143	COMP			f		
144	ZM222911	22:29	+39	68	2m	
145	COMP			f		
146	ZM222913	22:29	+38	68	3m	
147	COMP			f		
148	ZM22	22:29	+38	68	6m	
149	COMP			f		
150	ZM222910	22:29	+40	68	3m	
151	COMP			f		
152	ZM222918	22:29	+39	68	3m	
153	COMP			f		
154	ZM222919	22:28	+39	68	2m	
155	COMP			f		
156	ZM222911(EW)	22	+36	68	6m	PA=75 E+W comp
157	COMP			f		
158	ZM222831	22:28	+46	68	2m	
159	COMP			f		
160	ZM222919	22:29	+47	68	3m	
161	COMP			f		
162	ZM222902	22:28	+43	68	2m	
163	COMP			f		
164	ZM22	22:28	+47	68	5m	
165	COMP			f		
166	AKN 567	22:40	+29	6	5m	
167	COMP			f		
168	N 79169	22:05	+08:52	6	25m	
169	COMP			f		

Spectrograph: EAST
Grating: 3000
Date: 7/8/00

Page: 969

6 Inch Telescope Log
Observer: PB
PI: -

Number	Object	H A	Dist.	L/R	Exp	Comments
170-171	ISO 284211	2148	+78	S6	30s	
172	COMP			1		
173-175	HID 217036	2255	+65	S6	4s	
176	COMP			1		
177-196	BIAS				0s	thin clouds a jam
197-198	FLAT				7s	
199-208	BIAS				0s	
209-216	FLAT				1Ms	