

Inch Telescope Log  
 Observer: P. Berlin  
 PI: Andi

Spectrograph: FAST  
 Gen. Log: Bull  
 Date: 5/7/02

Page: 8511

Number	Object	H A	Dec.	L/B	Exp	Comments
1-10	DARK				15m	
11-20	BIPS				0s	tons of clouds.
21-30	FLAT				7s	
31-40	BIPS				0s	
41-50	FLAT				14s	
51-52	Fare 34	10:39	+43	56	60s	PA=90
53	COMP			↑		
54	N 3377	10:45	+14:14	57	2m	
55	COMP			↑		
56	Mag 078.093	10:17	+38:22	59	4m	
57	COMP			↑		
58	103	10:18	+38:28	59	34m	
59	COMP			↑		
60	104	10:18	+39	59	3m	
61	COMP			↑		
62	101	10:18	+39	59	10m	
63	COMP			↑		
64	95	10:18	+38	59	10m	
65	COMP			↑		
66	XTEST 118	11:14	+48	65	6m	
67	COMP			↑		
68	96	10:18	+38	59	10m	
69	COMP			↑		
70	97	10:17	+39	54	15m	
71	COMP			↑		
72	90	10:17	+38	59	15m	
73	COMP			↑		
74	91	10:17	+38	59	12m	
75	COMP					

Inch Telescope Log  
 Observer: PS  
 PI: Andi/Ken  
 Spectrograph: FAST  
 Grating: 302  
 Date: 5/11/00  
 Page: 8512

Number	Object	R.A.	Dec.	L/R	Exp	Comments
76	nxp 078.022	10:17	+39	59	12m	extended Hk em @ pri 2104!
77	WMP			r		
78	085	10:16	+38	59	22m	
79	WMP			r		
80	105	10:19	+38	59	10m	
81	WMP			r		
						long cloud delay
82	H244	12:21	+36	56	3m	
83	WMP			r		
84	g249.022	16:05	+37	64	8m	
85	WMP			r		
86	025	16:05	+42	64	12m	
87	WMP			r		
88	027	16:06	+40	64	6m	
89	WMP			r		
90	026	16:05	+36	64	12m	
91	WMP			r		
92	023	16:05	+41	64	12m	
93	WMP			r		
94	024	16:05	+40	64	8m	
95	WMP			r		
96	029	16:06	+36	64	6m	
97	WMP			r		
98	030	16:06	+37	64	7m	
99	WMP			r		
100	031	16:06	+4022	64	8m	
101	WMP			r		
102	032	16:06	+37	64	8m	
103	WMP			r		

6 inch Telescope Log  
 Observer: JB  
 PI: Kan

Spectrograph: FAST  
 Centlog: 3000  
 Date: 5/7/00

Page: 8513

Number	Object	R.A.	Dec.	LPH	Exp	Comments
105	02199.033	16:07	+36	64	8m	pretty clear!
106	COMP			r		
107	034	16:07	+39	64	8m	
108	COMP			r		
109	035	16:07	+36	64	15m	
110	COMP			r		
111	036	16:07	+38	64	10m	
112	COMP			r		
113	037	16:07	+39	64	5m	
114	COMP			r		
115	038	16:07	+37	64	7m	
116	COMP			r		
117	039	16:07	+41	64	4m	
118	COMP			r		
119	040	16:07	+38	64	4m	
120	COMP			r		
121	041	16:07	+28	64	22m	
122	COMP			r		
123	042	16:07	+42	64	5m	
124	COMP			r		
125	043	16:07	+38	64	5m	
126	COMP			r		
127	044	16:07	+28	64	2m	* + E
128	COMP			r		
129	048	16:11	+43	64	6m	
130	COMP			r		
131	051	16:15	+43	64	4m	
132	COMP			r		
133	050	16:12	+33	64	4m	
134	COMP			r		

Inch Telescope Log,  
 Observer: PB  
 PI: Kan

Spectrograph: F15T  
 Grating: 3rd  
 Date: 5/7/00

Page: 8514

Number	Object	R.A.	Dec.	L/R	Lap	Comments
135	α2199-065	16:23	+44:51	64	Sun	clouds!
136	COMP			↑		
137	067	16:22	+43	64	90s	sup * ; all star
138	COMP			↑		
139	074	16:29	+43	64	4m	
140	COMP			↑		
141-3	HD192251	20:10	+40	56	5s	
144	COMP			↑		
153-154	BPM5				0s	
155-167	FLAT				7s	clouds all over!
165-174	BPM5				0s	
175-184	FLAT				14s	