

Inch Telescope Log
 Observer: P. Berland
 PI: Falco et al
 Spectrograph: FAST
 Grating: 600LAMB; 2" slit
 Date: 6/5/00
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Number	Object	R.A.	Dec.	L.H.	Exp.	Comments
1-16	DARK				15m	600L, Alt=496; 2" slit
11-30	BENS				0s	Focus=395
31-50	FLAT				55s	solid clouds @ sunset
51-53	HD100006	11:30		88	2m	
54	WMP			f		finally clearing - 10pm
55-58	HD 101519	12:35		88	2m	
59	WMP			f		
60-63	HD 110024	12:39		88	2m	
64	WMP			f		
65-66	HD 111511	12:49		88	2m	
67	WMP			f		long cloud delay
68	HEBY	13:21	+76	88	5m	clouds
69	WMP			f		
70-72	NGC 5846	15:03	+01:47	88	5m	PA=90
73	WMP			f		
74	WMP			f		
75-77	MF0065	15:14	+12	88	15m	PA=92
78	WMP			f		clear!
79	WMP			f		
80-82	MF0058	14:41	+9	88	20m	PA=-10
83	WMP			f		
84-85	MF4103	17:38	+39	88	8m	PA=17
86	WMP			f		
87	WMP			L		
88-90	MF4065	15:49	+44:41	88	11m	PA=-20
91	WMP			f		
92-93	MF4102	17:23	+21:08	88	8m	PA=40
94	WMP			f		
95-96	MF4095	16:08	+12:19	88	9m	PA=75 Sky 1
97	WMP			f		

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Number	Object	R.A.	Dec.	L.R.	Exp	Comments
98-99	MF4099	17 07	+30 13	88	12m	PA=-20
100	COMP			†		
101-102	MF4091	16 35	+16	88	10m	PA=30
103	COMP			†		note: object randomizer script
104-5	MF4088	17 06	+30	88	9m	is making me jump all
106	COMP			†		over the place †
107-109	N7331	22 37	+31	88	5m	PA=-10
110	COMP			†		
111-112	DDA28421	21 18	+28	88	90s	PA=90
113	COMP			†		
114-115	HID19281	22 10	+10	88	7s	
116	COMP			†		
117-118	HID183492	19 29	+14	88	45s	
119	COMP			†		
120-125	BFAS				0s	
130-135	FLAT				55s	