

60 inch Telescope Log

Observer: BENNETT

PI:

Spectrograph: FAST

Grating: 3002

Date: 27 JAN 98

Page: 5996

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-5	DARK				15m	BINBY4
6-15	BIAS				05	BINBY4
16-25	FLAT				65	BINBY4
26-35	BIAS				05	BINBY2
36-45	FLAT				125	BINBY2
46-50	SKY	ZENITH			25	BINBY4
51	COMP			↑		CLOUD COVER
52	ZAnd	23:33	+48:49		15	
53	ZAnd	23:33	+48:49		205	
54	COMP			↑		
55	AXPer	01:36	54:15		45	
56	AXPer	01:36	54:15		805	
57	COMP			↑		
58	DGTau	04:27	26:06		125	
59	DGTau	04:27	26:06		905	
60	COMP			↑		
61	DTau	04:33	25:20		305	
62	DTau	04:33	25:20		2405	
63	COMP			↑		
64	DTau	04:47	16:58		125	
65	DTau	04:47	16:58		805	
66	COMP			↑		
67	RWAur	05:07	30:24		55	
68	RWAur	05:07	30:24		305	
69	COMP			↑		
70	H214	04:41	10:59		2405	
71	COMP			↑		
72	MCK335	00:03	19:55		905	
73	COMP			↑		
74	ZM024153.8pk	02:41	+16:19		20m	

45

6:07

60 inch Telescope Log
 Observer: BENNETT
 PI: _____

Spectrograph: FAST
 Grating: 3002
 Date: 27 JAN 98

Page: 5997

Number	Object	R.A.	Dec.	L/R	Exp	Comments
75	Comp			↑		
76	2m024155.9pl54	02:41	+15:40	↑	20m	
77	Comp			↑		
78	2m024157.6pl20	02:41	+12:00	↑	20m	
79	Comp			↑		
80	2m024159.6pl161	02:41	16:15	↑	18m	
81	Comp			↑		
82	2m024159.7pl3	02:41	13:40	↑	20m	
83	Comp			↑		
84	2m024216.9pl2	02:42	12:05	↑	20m	
85	Comp			↑		
86	7013691	8:55	26:40	↑	20m	
87	Comp			↑		
88	7003461	8:58	+22:16	↑	3m	
89	Comp			↑		
90	7008545	09:00	+31:59	↑	10m	
91	Comp			↑		
92	7011639	09:02	+31:16	↑	10m	
93	Comp			↑		
94	HILTNER 600	06:42	02:11		455	
95	HILTNER 600	06:42	02:11		455	
96	Comp			↑		
97	7003591	09:03	+30:35	↑	15m	
98	Comp			↑		
99	70011641	09:04	+25:48	↑	20m	
100	Comp			↑		
101	7000187	10:51	+27:58	↑	3m	
102	Comp			↑		
103	7003003	10:51	+28:06	↑	10m	
104	Comp			↑		

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>5978</u>	
Observer: <u>BENNETT</u>				Grating: <u>300L</u>			
PI: _____				Date: <u>27 JAN 98</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments	
105	7003468	10:52	30:03		20m		
106	COMP			↑			
107	7007363	10:53	26:53		10m		
108	COMP			↑			
109	N002944	10:53	31:49		15m		
110	COMP			↑			
111	7000937	10:54	+27:14		15m		
112	COMP			↑			
113	rgl 049.04	11:55	25:53		20m		
114	COMP			↑			
115	rgl 049.03	11:54	+26:12		20m		
116	COMP			↑			
117	rgl 049.06	11:57	+30:23		10m		
118	COMP			↑			
119	rgl 049.07	11:57	+27:52		10m		
120	COMP			↑			
121	rgl 049.09	11:58	+28:11		2m		
122	COMP			↑			
123	rgl 049.08	11:58	+27:52		15m		
124	COMP			↑			
125	NOGAL 273	13:14	+41:45		18m		
126	COMP			↑			
127	NOGAL 272	13:16	+41:30		15m		
128	COMP			↑			
129	NOGAL 295	13:44	+44:06		20m		
130	COMP			↑			
131	NOGAL 319	13:56	+23:07		17m		
132	COMP			↑			
133	NOGAL 420	15:04	+13:02		20m		
134	COMP			↑			

