
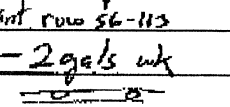


60 inch Telescope Log
 Observer: P Berlin
 PI: JDK/Andreas Zezas
 Spectrograph: FAST
 Grating: 300L - 3" slit all night Page: 8737
 Date: 9/9/60

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	bin by 4 (30 cats @ "red" end)
11-30	BIAS				0s	
31-50	FLAT				9s	clouds.
51-70	BIAS				0s	
71-90	FLAT				18s	
91-95	sky			57	3s	
96	COMP			↑		
97-98	DARK				15m	bin by 4
99-101	HD192281	20	+40	56	5s	
102	COMP			↑		
103-104	BDP101052	20	+40	56	1m	
105	COMP			↑		clouds...
106	ZM20020.5	20:02	+43W	68	15m	*to W; gal has system
107	COMP			↑		
108	ZM200219.6	20:02	+43	68	5m	
109	COMP			↑		
110	ZM200529.9	20:05	+49	68	5m	
111	COMP			↑		
112	ZM200535	20:05	+48	68	5m	
113	COMP			↑		
114	ZM201049.9	20:10	+1749	68	5m	
115	COMP			↑		stopped by clouds
116-7	AKn569			6	3m	
118	COMP			↑		
119, 121	Z2171p2908	22:19:28	+482345	100	20m	PA = -63 
120, 122	COMP			↑		went row 56-113
123	Z3161p1248	23:18:41	+13	120	90s	PA = 45 ← 2 gals w/ 
124	COMP			↑		
125-126	N7469	23:00	+08	6	2m	PA = 9
127	COMP			↑		

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>8738</u>
Observer: <u>PB</u>		Grating: <u>30R</u>		Date: <u>9/14/02</u>		
PI: <u>Andi</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
128-129	MRK335	00:06	+2012	6	2m	PA=90
130	WMP			f		45 to E+S
131	Fornello	23:17	-05	56	3m	PA=5
132	WMP			f		PA clouds
133	src 6 037.036	23:27	-109	59	7m	PA=90
134	WMP			f		
135	035	23	+109	59	7m	
136	WMP			f		
137	047	23:78	+105	59	6m	
138	WMP			f		
139	043	23:78	+102	59	6m	
140	WMP			f		
141	042	23	+101	59	10m	wk
142	WMP			f		
143	045	23	+103	59	3m	got it. nice one
144	WMP			f		
145	047	23	+103	59	3m	interesting
146	WMP			f		
147	048	23	+102	59	15m	
148	WMP			f		
149	SN2002x	01:29	+09	2	20m	PA=05; clouds...
150	WMP			f		
151	src 6 040.040	01:09	+3112	59	5m	
152	WMP			f		
153	047	01	+121	59	12m	
154	WMP			f		
155	049	01:09	+131	59	5m	
156	WMP			f		
157	042	01:09	+131	59	4m	
158	WMP			f		

60 inch Telescope Log
 Observer: PB
 PI: Kenny
 Spectrograph: F15
 Grating: 3WR
 Date: 9/4/00
 Page: 8739

Number	Object	R.A.	Dec.	L/R	Exp	Comments
159	Sgr 6090.023	01 04	+32:58	S9	4m	
160	WAP			f		
161	024	01 05	+32	S9	5m	
162	WAP			f		
163, 167	B66en	06 03	+07	100	15m 3m	PA=71° to include ref*
165	WAP			f		
166	HEM	01	+17	S6	5m	
167	WAP			f		
168	NGC 1710	09 52	-05	S7	3s	scattered stars
169	WAP			f		⊙ down
170-172	HD 2623	02	+60	S7	3s	
173	WAP			f		
174-183	BIAS				0s	
184-193	FLAT				9s	
194-203	BIAS				0s	
204-213	FLAT				18s	
1/14-230	DARK				20m	(6m by 2)