

60 inch Telescope Log

Observer: P. Berling

PI: Wilkes

Spectrograph: FAST

Grating: 300L, 3" slit, bmbg4

Page: 5463

Date: 4/2/97

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS			0	6s	
11-20	FLAT			0	6s	
21-30	BIAS			0	0s	bmbg2
31-40	FLAT			0	12s	bmbg2
41-45	sky			57	5s	
46	COMP			↑		circus clouds...
47-49	HD102212	11:45	+66:31	57	0.5s	
50	COMP			↑		
51-53	HD102870	11:50	+01:46	57	0.5s	
54	COMP			↑		
55-57	HD97778	11:15	+23:05	57	0.5s	
58	COMP			↑		weak STAR IN COMP
59-61	HD86728	10:01	+71:55	57	1s	
62	COMP			↑		
63-64	Fc1766	12:37	+25:01	56	1m	
65	COMP			↑		
66	N4151	12:08	+39:41	6	30s	
67	COMP			↑		
68	N4051	12:00	+44:48	6	2m	
69	COMP			↑		
70	N4258	12:16	+47:34	6	2m	clouds
71	COMP			↑		
72	MRK279	13:51	+68:33	6	2m	
73	COMP			↑		
74	N5548	14:15	+25:22	6	3m	
75	COMP			↑		
76-77	N4853	12:58	+27:35	57	4m	
78	COMP			↑		
79	12449 p0502	12:47	+04:46	42	4m	
80	COMP			↑		

60 inch Telescope Log

Observer: PB

PI: Grogin/Krishner/Mahdavi

Spectrograph: FAST

Grating: 300R

Page: 5464

Date: 6/2/97

Number	Object	R.A.	Dec.	L/R	Exp	Comments
81	1245Sp0458	12:47	+04:41	42	5m	wk
82	COMP			↑		
83	12432p0036	12:43	+06:36	42	8m	
84	COMP			↑		
85,87	SN 1996cb	11:03	+28:54	2	20m	2x2cm bin by 2
86,88	COMP			↑		
89	H244	13:21	+36:23	56	2m	
90	COMP			↑		
91,93	SN 1997cn	14:09	+17:32	2	15m	2x15m thin clouds
92,94	COMP			↑		
95	12479p0705	12:47	+07:05	42	10m	
96	COMP			↑		
97	12518p0532	12:51	+05:32	42	5m	nice seeing
98	COMP			↑		
99	12346p0542	12:34	+06:42	42	12m	
100	COMP			↑		
101	12444m0117	12:47	-01:17	42	12m	em pix 2018 wk
102	COMP			↑		
103	12544m0255	12:57	-03:10	42	12m	wkem
104	COMP			↑		
105	13064m0325	13:06	+03:25	42	10m	
106	COMP			↑		
107	r096.Ct.04	14:09	+35:06	59	4m	
108	COMP			↑		
109	r096.Ct.06	14:08	+36:29	59	15m	wkem
110	COMP			↑		
111	r096.Ct.07	14:08	+35:44	59	15m	CZ=50, w/w km/sec 2 objects
112	COMP			↑		
113	r096.Ct.08	14:09	+36:19	59	10m	em
114	COMP			↑		

60 inch Telescope Log

Observer: PB
 PI: Mahadevi / Huchra

Spectrograph: FAST

Grating: 300R

Page: 5465

Date: 6/2/97

Number	Object	R.A.	Dec.	L/R	Exp	Comments
115	r096.ft.09	14:09	+36:00	S9	12m	thin clouds
116	COMP			↑		
117	r096.ft.11	14:09	+35:09	S9	7m	
118	COMP			↑		
119	r096.ft.12	14:09	+36:14	S9	11m	
120	COMP			↑		
121	r096.ft.14	14:10	+36:02	S9	10m	
122	COMP			↑		
123	r096.ft.15	14:10	+35:10	S9	8m	
124	COMP			↑		
125	r096.ft.19	14:12	+35:43	S9	12m	
126	COMP			↑		
127	r096.ft.20	14:12	+35:50	S9	10m	em
128	COMP			↑		
129	r096.ft.21	14:12	+35:32	S9	11m	
130	COMP			↑		
131	r096.ft.22	14:13	+35:43	S9	10m	
132	COMP			↑		
133	1719p6038	17:19	+60:38	43	6m	em
134	COMP			↑		
135	17192p6172	17:19	+61:22	43	10m	em
136	COMP			↑		
137	17220p5955	17:22	+59:55	43	6m	
138	COMP			↑		
139	17220p6004	17:22	+60:04	43	10m	em
140	COMP			↑		
141	17222p6111E	17:22	+60:11	43	10m	Ext W comps; em
142	COMP			↑		→ Wk different z's
143	17223p6213S	17:22	+62:13	43	5m	
144	17223p6213N	17:22	+62:13	43	6m	

60 inch Telescope Log

Observer: PBSpectrograph: FASTGrating: 300RPage: 5466PI: HuchraDate: 6/2/97

Number	Object	R. A.	Dec.	L/R	Exp	Comments
145	COMP			↑		
146	17228p6358	17:22	+63:58	43	5m	em
147	COMP			↑		
148	17247p6004	17:24	+60:04	43	4m	
149	COMP			↑		
150	17251p5940	17:25	+59:40	43	5m	
151	COMP			↑		
152	17252p7212	17:25	+72:12	43	8m	
153	COMP			↑		
154	I1261E	17:24	+71:18	43	4m	
155	I1261W	17:24	+71:18	43	4m	
156	COMP			↑		
157	17257p6853	17:25	+68:53	43	6m	em
158	COMP			↑		
159	17267p5942N	17:26	+59:42	43	4m	
160	17267p5942S	17:26	+59:42	43	8m	em!!
161	COMP			↑		
162	17269p7318	17:26	+73:18	43	6m	em
163	COMP			↑		
164	N6395	17:26	+71:05	43	4m	em
165	COMP			↑		
166	N7469	23:03	+68:52	6	2m	scattered clouds
167	COMP			↑		→ dawn
168-170	CIC 88	19:50	+35:11	12	2m, 2s, 2s	
171	COMP			↑		
172-174	HDK 2201	20:10	+40:07	56	5s	
175	COMP			↑		
188-197	BIAS			0	0s	
198-207	FLAT			0	6s	
208-217	BIAS			0	0s	bimby 2
218-227	FLAT			0	12s	bimby 2