

60 inch Telescope Log

Observer: PberlindPI: Wilkes/HuchraSpectrograph: FASTGrating: 3002, 3'SIA, 6mb, 4Page: 4672Date: 5/16/96


Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIDS			0	0s	
11-20	FLAT			0	6s	
21-25	SKY			0	2s	Very blue; lots of cirrus
26	COMP			↑	5s	in far West
27-29	HD82328	09:32	+51:41	0	1s	
30	COMP			↑		
31-33	HD89449	10:19	+19:26	0	1s	
34	COMP			↑		
35-37	Wilson 6377	09:58	+55:50	0	5s	
38	COMP			↑		
39-40	Ferye 34	10:36	+43:21	0	30s	
41	COMP			↑		
42	NHIS1	12:08	+39:41	6	30s	
43	COMP			↑		
44-46	MRK 279	13:51	+69:33	6	90s 2m	
47	COMP			↑		
48	NSS 86	14:05	+25:22	6	2m	
49	COMP			↑		
49-50	Ferye 66	12:34	+25:20	0	1m	
51	COMP			↑		
52	MRK 421	11:	+X	6	4m	poor seeing 2"
53	COMP			↑		
54	10269 p 5106	10:46	+51:06	1	8m	em
55	COMP			↑		
56	10269 p 5042 S	10:26	+50:42	1	5m	
57	COMP			↑		
58	UO 6109	10:59	+50:52	1	6m	em
59	COMP			↑		
60	UO 5917	10:46	+46:55	1	20m	LSB H _α !!
61	COMP			↑		red 6m 6/5/96

60 inch Telescope Log

Observer: PB
 PI: Huchra & Geller

Spectrograph: FST
 Grating: 202
 Date: 5/16/96

Page: 4673

Number	Object	R.A.	Dec.	L/R	Exp	Comments
62	08462p1125	08:46	+11:25	1	6m	em+
63	COMP			↑		
64	094235p1751	09:42	+17:51	1	10m	em+++
65	COMP			↑		
66	100805p0625	10:10	+06:11	1	7m	em
67	COMP			↑		
68	112224p0256S	11:22	+02:56	1	6m	South em
69	112224p0256N	11:22	+02:56	1	6m	North em
70	COMP			↑		
71	121941p0009EW	12:19	+00:09	1	4m	" close EW pair em
72	121941p0009EW	12:19	+00:09	1	6m	bin by 2 em
73	COMP			↑		He-redshifted off the chip
74	317.006229	10:47	+26:34	3	6m	
75	COMP			↑		
76	317.012585	11:09	+26:55	3	6m	em
77	COMP			↑		
78	317.016398	10:45	+27:14	3	6m	thin clouds
79	COMP			↑		seeing ~2"
80	317.016963	10:50	+27:16	3	6m	
81	COMP			↑		
82	317.018392	10:54	+27:25	3	7m	
83	COMP			↑		
84	317.018864	10:52	+27:28	3	7m	
85	COMP			↑		
86	317.021255	10:55	+27:40	3	7m	em+
87	COMP			↑		
88	317.062103	10:53	+27:13	3	7m	
89	COMP			↑		
90	317.028319	11:11	+28:12	3	7m	
91	COMP			↑		

60 inch Telescope Log

Observer: PBPI: GellerSpectrograph: FASTGrating: 302Page: 4674Date: 5/16/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
92	317.028356	11:11	+28:12	3	7m	
93	COMP			↑		
94	317.033709	10:55	+28:40	3	7m	
95	COMP			↑		clouds...
96	318.015318	11:24	+27:42	3	6m	
97	COMP			↑		
98	318.015368	11:24	+27:42	3	7m	em
99	COMP			↑		
100	318.015378	11:22	+27:42	3	7m	faint comp to N
101	COMP			↑		
102	318.018668	11:14	+27:42	3	6m	star to E; gal to W
103	COMP			↑		• → 328.015608 ↳ 328.015609
104	318.016497	11:19	+27:47	3	7m	
105	COMP			↑		
106	318.018892	11:22	+28:05	3	7m	em
107	COMP			↑		
108	318.024229	11:14	+28:37	3	7m	
109	COMP			↑		
110	318.035567	11:36	+28:46	3	8m	redo
111	COMP			↑		
112	318.035878	11:32	+29:50	3	8m	
113	COMP			↑		
114	324.002329	13:45	+26:20	3	8m	em
115	COMP			↑		
116	324.014089	13:49	+27:03	3	8m	
117	COMP			↑		
118	324.016446	14:02	+27:11	3	8m	weak em
119	COMP			↑		
120	324.019414	13:50	+27:21	3	10m	
121	COMP			↑		

60 inch Telescope Log

Observer: PB

PI: Geller & Koranyi

Spectrograph: FAST

Grating: WOR

Date: 5/16/96

Page: 4275

Number	Object	R.A.	Dec.	L/R	Exp	Comments
122	324.072813	15:58	+28:07	3	8m	clouds ...
123	COMP			↑		
124	324.035580	14:41	+28:10	3	10m	
125	COMP			↑		
126	awm4-21	16:04	+27:57	35	10m	
127	COMP			↑		
128	awm4-22	16:06	+28:04	35	12m	close pair
129	COMP			↑		
130	awm4-23	16:04	+27:45	35	10m	
131	COMP			↑		
132	awm4-24	16:07	+23:37	35	15m	
133	COMP			↑		
134	awm4-25	16:03	+23:56	35	15m	
135	COMP			↑		
136	329.030073	15:57	+27:28	3	10m	increasing clouds
137	COMP			↑		burner
138	329.050144	16:07	+27:31	3	6m	
139	COMP			↑		
140	329.030913	16:03	+27:33	3	8m	
141	COMP			↑		
142	329.032514	15:58	+27:34	3	10m	
143	COMP			↑		
144	329.053660	16:07	+27:38	3	10m	
145	COMP			↑		
146	329.040865	16:05	+27:53	3	12m	
147	COMP			↑		
148	329.067348	16:13	+28:46	3	15m	weak Ha; bright sky
149	COMP			↑		
150-152	CFCyg	19:50	+35:41	12	60, 20, 20	
153	COMP			↑		

