

60 inch Telescope Log

Observer: P. BerlindPI: Kirshner/Greiler/HuchraSpectrograph: FASTGrating: 302Date: 3/2/85Page: 3549

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-2	blueh near 1200		+11-54.2	0	5m, 1m	1200 line grating; 1.1" slit
3-4	greenh near 1200		336.5	0	1m, 5m	for Susan/Michael
5-6	redh near 1200		618.8	0	30s, 90s	
7-16	BIAS			0	0s	
17-26	FLAT			0	10s	300L; 3" slit tilt=610
27	SN1995G	04:43:42	-05:19:40	2	15m	tilt=570
28	COMP			↑		
29	SN1995E	07:52:12	+73:02:W	2	30m	through cloud
30	COMP			↑		
31	G1913213	05:01:31.5	+52:45:52	2	2m	
32	COMP			↑		
33	313.064891	09:11:35.79	+30:01:37	3	5m	tilt=610
34	COMP			↑		lots o' cloud ↓
35	08542p5924	08:54:12	+59:24:W	1	17m	Mk
36	COMP			↑		
37	08550p5205	08:55:W	+52:05:W	1	5m	Hk
38	COMP			↑		
39	U04711	08:56:36	+78:57:W	1	5m	
40	COMP			↑		
41	08580p6400	08:58:W	+64:W:W	1	5m	
42	COMP			↑		
43	U04739	08:59:06	+64:42:W	1	5m	Mk
44	COMP			↑		
45	0904Sp6220	09:04:30	+62:20:W	1	5m	Hk
46	COMP			↑		↑↑ clouds
47	09070p7377	09:07:W	+73:47W	1	5m	Hk
48	COMP			↑		
49	09074p6213	09:07:24	+62:13:W	1	5m	Mk
50	COMP			↑		
51	U04832	09:08:30	+74:25:W	1	5m	Mk

60 inch Telescope Log

Observer: P. BerlmatPI: Huchra/Geller/AGNSpectrograph: FASTGrating: redPage: 3550Date: 3/2/95

Number	Object	R. A.	Dec.	L/R	Exp	Comments
52	comp			↑		
53	U04836	09:08:54	+70:18:40	1	5m	
54	comp			↑		
55	09092p6027E	09:09:12	+60:27:40	1	5m	-redo; stopped by clouds
56	comp			↑		
57-61	HDS2971	06:57:51	+27:13:42	0	2s	
62	comp			↑		
63,64	N3079	09:58:34.8	+55:55:24	0	5m	nucleus
65,66	comp			↑		
67,68	N3379	10:45:11.4	+12:50:48	0	3m	nucleus 1204
69	comp			↑		
70,71,72	N3115	10:02:44.4	-07:28:30	0	2m	nucleus 1017
73	comp			↑		
74	313.049171	09:13:17.23	+29:06:58.5	3	7m	thin cloud H α no charts ↓
75	comp			↑		
76	313.053082	09:16:47.69	+29:21:10.6	3	7m	North ^w comp (brightest)
77	comp			↑		
78	313.055422	09:12:59.06	+29:30:16	3	7m	H α
79	comp			↑		
80	313.063724	09:13:34.01	+30:00:49.5	3	7m	NE of star; star N of N response
81	comp			↑		H α
82	313.063714	09:12:41.76	+30:10:52.3	3	7m	H α
83	comp			↑		
84	313.062324	09:16:29.87	+29:55:43.2	3	10m	H α
85	comp			↑		
86	313.064076	09:15:12.16	+30:02:05.3	3	10m	H α
87	comp			↑		
88	ZCam	08:19:34.5	+73:16:24	6	30s	id? outburst
89	comp			↑		through clouds!
90,91	NGC3516	11:03:22.8	+72:50:20	6	1m-5m	

60 inch Telescope Log

Observer: P. BerlindPI: GellerSpectrograph: FASTGrating: 300LDate: 3/2/95Page: 3551

Number	Object	R. A.	Dec.	L/R	Exp	Comments
92	COMP			↑		variable clouds
93	Mark421	11:01:40.6	+38:28:43	6	5m	
94	COMP			↑		
95	Feige34	10:36:41.1	+43:21:50	6	2m	
96	COMP			↑		
97	317.033998	11:10:26.81	+28:41:13.3	3	5m	
98	COMP			↑		
99	318.025492	11:11:24.29	+28:43:42.3	3	5m	good id; no charts ↓
100	COMP			↑		
101	318.024237	11:10:43	+28:36:19.6	3	5m	star - no chart
102	318.024237	"	"	3	7m	gal next to star
103	COMP			4		H α @ 2320
104	318.024311E	11:13:34.51	+28:37:42.8	3	5m	use #102 ↑
105	COMP			↑		East camp
106	318.024311W	11:13:34.51	+28:37:42.8	3	4m	West Camp
107	COMP			↑		
108	318.024212	11:34:39.5	+28:37:09.3	3	5m	H α
109	COMP			↑		
110	318.023958	11:34:09.43	+28:35:40.4	3	5m	H α
111	COMP			↑		
112	318.022411	11:26:25.18	+28:26:54.6	3	5m	I observed these as
113	318.022370	11:26:24.29	+28:26:38.3	3	7m	E/W camps then
114	COMP			↑		changed names but
115	321.006071	12:53:08.66	+26:21:01.1	3	4m	not coords to reflect
116	COMP			↑		individual ID's
117	321.000182	12:54:31.37	+26:20:40.1	3	5m	
118	COMP			↑		clearing nicely
119	321.000374	12:52:41.87	+26:21:57	3	5m	
120	COMP			↑		
121	MS1220p160	12:20:58.9	+16:06:45	23	5m	

60 inch Telescope Log

 Observer: P. Berlind
 PI: McDowell/Kenyon/Geller
Spectrograph: FASTGrating: 300LPage: 3552Date: 3/4/95

Number	Object	R. A.	Dec.	L/R	Exp	Comments
122	COMP			↑		
123	3C 232	09:55:255	+32:38:23	23	10m	
124	COMP			↑		
125	GD 140	11:34:27.5	+30:04:27	23	2m	
126	COMP			↑		
127	EX Hya	12:49:42.7	-28:58:41	6	2m	!!!
128	COMP			↑		
129, 130	TCrB	15:57:24	+26:03:36	6/12	15s, 30s	
131	COMP			↑		
132-133	AG Dra	16:06:23.2	+66:56:25	12	3s, 30s	
134	COMP			↑		
135	TX CVn	12:42:17.9	+37:02:14	12	60s	nice!y sunk!
136	COMP			↑		
137	A 3551 E	13:51:24	-30:40:04	9	12m	E; star to E on slit
138	COMP			↑		also obs; 1/26/95 #109 JPH
139, 140	RW Hya	13:31:32	-25:07:29	12	2s, 15s	
141	COMP			↑		
142	321.00127	12:46:20.6	+26:26:08.2	3	5m	
143	COMP			↑		
144	321.00205	12:40:36.32	+26:30:16.1	3	5m	H _γ
145	COMP			↑		
146	321.002477	12:40:38.71	+26:31:37.6	3	5m	H _α
147	COMP			↓		
148	321.002453	12:40:25.36	+26:31:27.4	3	5m	
149	321.003282	12:35:36.06	+26:33:59.5	3	5m	
150	COMP			↑		
151	321.003711	12:36:04.87	+26:35:44.5	3	5m	
152	COMP			↑		
153	321.004511	12:35:40.69	+26:36:33.8	3	5m	
154	COMP			↑		

60 Inch Telescope Log

Observer: P. Berlind

PI: _____

Spectrograph: FASTGrating: 3002Date: 3/2/95Page: 3553

Number	Object	R. A.	Dec.	L/R	Exp	Comments
155	321.004560	12:48:05.18	+26:38:47.7	3	4m	
156	comp			↑		
157	321.004563	12:52:42.73	+26:39:52.3	3	5m	
158	comp			↑		
159	321.005516	12:47:5.68	+26:42:30.8	3	5m	
160	comp			↑		
161	321.005549	12:46:25.25	+26:42:38.6	3	5m	
162	comp			↑		
163	N4151	12:08:01	+39:41:02	6	30s	
164	comp			↑		thin cloud 95
165	N4486B	12:28:60	+12:45:59	0	5m	
166	comp			↑		
167, 168	H243	13:14:40.57	+29:21:49	6/0	1m	
169	comp			↑		
170	N5548	14:15:43	+25:22:19	6	2m	
171	comp			↑		
172	14163p0008S	14:16:18	+10:08:60	1	5m	H α
173	14163p0008W	14:16:18	+10:08:60	1	7m	H β
174	14163p0008N	14:16:18	+10:08:60	1	7m	H γ
175	comp			↑		
176	14280p0203	14:28:60	+02:03:60	1	5m	H α
177	comp			↑		
178	N5848	15:04:06	+02:12:60	1	3m	
179	comp			↑		
180, 181	R50ph	17:47:31.6	-66:41:39	12	10s, 2m	
182	comp			↑		
183, 185	WHer	18:12:26	+70:58:12	12	1m, 15s	
184	comp			↑		
186	AMHer	18:14:58.8	+49:50:55	12	30s	Astro 2
187	comp			↑		

