

60 inch Telescope Log

Observer: P. BarlowPI: Huchra/Dicks/WicksSpectrograph: FASTGrating: 300L, 3" bnb⁴Page: 3763Date: 6/1/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	RSBS			0	0s	mostly clear
11-20	FLAT			0	6s	mean
21-25	sky	zenith		0	2s	
26	COMP			↑	10s	
27-31	PGK2PH3928	09:49:20	+13:47:07	0	10s	
32	COMP			↑		
33	N4486B	12:28:00	+12:45:59	0	5m	
34	COMP			↑		
35	N4151	1208:01	+39:41:02	6	30s	
36	COMP			↑		
37	Feige 34	10:36:46.1	+43:21:50	6	1m	
38	COMP			↑		
39	MPK421	11:21:40.6	+38:28:43	6	2m	
40	COMP			↑		
41	11179p0424	11:20:30.5	+04:08:21	1	5m	
42	COMP			↑		
43	11187p0557	11:21:18	+03:41:29	1	5m	
44	COMP			↑		
45	11188p0343	11:21:24.8	+03:27:29	1	10m	hr
46	COMP			↑		
47,49	11201p0717	11:27:43.6	+07:31:31	1	10m	x2
48,50	COMP			↑		
51	I2830	11:27:25.6	+07:49:31	1	10m	
52	COMP			↑		
53	I2758	11:27:01.7	+07:49:30	1	4m	* w of gal on slit
54	COMP			↑		
55	11238p0312	11:26:24.8	+02:51:31	1	10m	clouds outside to W
56	COMP			↑		
57	11256p0417	11:28:13.7	+08:01:31	1	10m	
58	COMP			↑		

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>3764</u>
Observer: <u>P. Berlin</u>		Grating: <u>300L</u>		Date: <u>6/1/95</u>		
PI: <u>Huchra/Geller</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
59	11278p0443	11:30:25	+04:27:31	1	10m	main set Ha
60	COMP			↑		
61	11353p0547	11:37:55	+05:31:31	1	10m	Ha
62	COMP			↑		
63	11343p0424	11:36:54.9	+04:08:31	1	10m	Ha
64	COMP			↑		
65	327.035184	15:04:15.83	+28:28:39.2	3	5m	
66	COMP			↑		
67	327.035502	15:03:40.6	+28:28:30.5	3	7m	get on slit to W w/ Ha
68	COMP			↑		now comp is AGN/ Seyfert
69	327.035765	15:04:16.1	+28:34:01.2	3	5m	emission lines big time
70	COMP			↑		
71	327.035924C	15:04:14	+28:29:45.3	3	10m	comp on slit to E; Ha
72	327.035924A	15:04:18.11	+28:29:40.6	3	5m	comp on slit to W same object
73	327.035926	15:04:18.5	+28:30:27.9	3	5m	
74	COMP			↑		
75	327.035931	15:03:14.73	+28:34:27	3	10m	
76	COMP			↑		
77	327.035936N	15:04:10.93	+28:30:26.5	3	5m	north east comp
78	327.035936S	"	"	3	5m	-star
79	COMP			↑		
80	327.036213	15:04:07.39	+28:31:06.7	3	3m	
81	COMP			↑		
82	327.036267	15:03:53.53	+28:31:28.6	3	5m	
83	COMP			↑		
84	327.036387	15:26:23.12	+28:32:28.5	3	5m	
85	COMP			↑		
86	327.036741	15:04:32.18	+28:33:26.7	3	5m	
87	COMP			↑		
88	327.037113	15:25:16.77	+28:36:21.2	3	5m	

60 inch Telescope Log		Spectrograph: <u>FAST</u>		Page: <u>3765</u>		
Observer: <u>P. Berland</u>		Grating: <u>3002</u>				
PI: <u>Geller</u>		Date: <u>6/1/85</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
89	COMP			↑		Scamp 2'
90	327.057599	15-05-1581	+28-36-552	3	4m	
91	COMP			↑		
92	327.057795	15-23-36.9	+28-38-329	3	5m	
93	COMP			↑		
94	327.059184	15-02-4734	+28-41-86	3	5m	Hm
95	COMP			↑		
96	327.039536	15-14-36.75	+28-45-534	3	5m	* on slit to W
97	COMP			↑		
98	327.039778	15-03-3094	+28-44-113	3	5m	
99	COMP			↑		
100	327.040177	15-20-06.9	+28-47-115	3	5m	
101	COMP			↑		
102	327.042918N	15-27-45.2	+28-56-471	3	3m	
103	COMP			↑		
104	327.056650	15-24-0753	+29-53-177	3	5m	
105	COMP			↑		
106	327.059306	15-18-55.14	+30-27.5	3	5m	
107	COMP			↑		
108	327.059746	15-09-4702	+30-08-025	3	5m	
109	COMP			↑		
110	327.060308	15-18-50.06	+30-11-055	3	5m	
111	COMP			↑		
112	327.060390	15-24-17.96	+30-10-28.5	3	5m	
113	COMP			↑		
114	327.060938	15-30-0889	+30-11-114	3	5m	
115	COMP			↑		
116	327.061477	15-09-05.4	+30-15-26.4	3	5m	
117	COMP			↑		
118	327.061521	15-09-1543	+30-15-379	3	7m	

60 inch Telescope Log

Observer: P. BerlindPI: Geller/HuchraSpectrograph: FASTGrating: 300RPage: 3766Date: 6/1/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
119	COMP			↑		poor seeing
120	327.062728	15:19:13.61	+30:21:36	3	5m	
121	COMP			↑		
122	327.063119	15:28:20.16	+30:21:16.3	3	5m	
123	COMP			↑		
124	327.064661	15:28:25.09	+30:28:25.7	3	5m	stars on slit to E
125	COMP			↑		
126	327.065520	15:25:12.93	+30:33:4.3	3	5m	
127	COMP			↑		
128	327.066764	15:16:51.95	+30:31:48.7	3	5m	
129	COMP			↑		
130	327.067101	15:26:06.04	+30:39:30	3	10m	
131	COMP			↑		
132	RX16381p7325A	16:38:05.3	+73:25:36.8	1	5m	
133	RX16381p7325C	"	"	1	5m	6-D (all C)
134	COMP			↑		
135	RX16381p7325D	"	"	1	5m	(all D)
136	RX17024p7837	17:02:25.7	+76:37:25.7	1	15m	
137	COMP			↑		not photometric
138	3C7903	18:45:37.6	+71:43:06	6	5m	
139	COMP			↑		
140	PG17086p602	17:08:35.9	+61:15:52	6	3m	
141	COMP			↑		
142	RX17114p4145	17:49:24.7	+42:45:38.7	1	4m	
143	COMP			↑		
144	RX17572p7033A	17:57:11	+70:33:26.3	1	4m	delay @ 48"
145	RX17572p7033B	17:57:14	+70:33:26.3	1	15m	B+C B=E; C=W
146	COMP			↑		
147	NEP 3530E	17:56:43.7	+64:38:53	1	4m	
148	COMP			↑		

60 inch Telescope Log

Observer: P. Barthel

Spectrograph: FAST

Grating: 3W

Page: 3767

PI: Hucha

Date: 6/1/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
149	NEP 360B	18-01-13.1	+64-55-32	I	10m	
150	COMP			↑		
151,152	N7331	22-34-46.9	+31-09-43	O	2m	nucleus
153	COMP			T		
154-158	HD 198658	20-49-50	+17-37-07	O	4s	
159	COMP			↑		
160-169	BIAS			O	0s	
170-179	FLAT			O	6s	
180-R3	DARK			O	15m	