

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	BIAS			0	0s	
11-20	FLAT			0	5s	
21-25	even sky	zenith		0	2s	on clouds
26	COMP			↑	10s	
27-30	AGK2045228	09:49:20	+43:42:07	0	10s	clouds
31	COMP			↑		
32-35	N3031	09:51:30	+67:18:18	0	60s	nucleus
36	COMP			↑		
37-48	ZILMI	10:07:049	+35:16:01	0	2-15s	43-45 hrs +
49	COMP			↑		2 for Nelson chip tests
50,51	N3115	10:02:444	-07:08:30	0	5m, 3m	still lots of clouds
52	COMP			↑		
53,54	N4151	12:08:01	+37:41:02	6	30s	
55	COMP			↑		
56	H244	13:21:4.1	+38:23:38	6	2m	through clouds
57	COMP			↑		
58	N5548	14:15:43	+25:22:01	6	2m	
59	COMP			↑		ok down to 6ix
60	316.078211	10:31:322	+32:21:202	3	7m	still through clouds
61	COMP			↑		
62	316.077485	10:41:084	+32:15:46	3	7m	high wind
63	COMP			↑		gusts to +30 mph
64	316.075423	10:25:3726	+37:07:364	3	5m	
65	COMP			↑		
66	316.074239	10:30:453	+32:04:405	3	5m	
67	COMP			↑		
68	316.074316	10:24:50.54	+32:01:395	3	5m	H _α
69	COMP			↑		
70	316.071762	10:46:458	+31:44:211	3	7m	35K
71	COMP			↑		

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60 inch Telescope Log

Observer: P. Berlind
 PI: Geller/Huchra

Spectrograph: FAST
 Grating: 300L
 Date: 5/22/95

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
72	316.070910	10:41:28.06	+31:42:06.2	3	5m	clearing
73	COMP			↑		
74	316.069980	10:43:49.49	+31:36:32.5	3	4m	
75	COMP			↑		
76	316.067082	10:41:20.57	+31:40:36.6	3	5m	broad H α ; S_{II} $v \approx 11K$
77	COMP			↑		
78	316.069988	10:23:52.06	+31:38:9.9	3	5m	
79	COMP			↑		
80	316.069209	10:17:36.35	+31:33:01.9	3	5m	
81	COMP			↑		
82	11032p0658N	11:05:46	+06:40:41	1	10m	H α North Camp
83	11032p0658S	11:05:46	+06:40:41	1	5m	South
84	COMP			↑		
85	11051p0332	11:07:33.5	+03:15:11	1	5m	H α
86	A1105p0333	11:07:43.6	+03:16:03	1	10m	H α
87	COMP			↑		
88	11005p0522	11:03:04	+05:06:00	1	10m	H α
89	COMP			↑		
90	11001p0539	11:02:42	+05:23:29	1	5m	clouds coming through
91	COMP			↑		
92	10594p0331	11:02:00.4	+03:35:29	1	5m	
93	COMP			↑		
94	RXJ1301p2752B	13:01:10.3	+27:52:53	9	4m	*
95	RXJ1301p2752A	"	"	9	4m	*
96	RXJ1301p2752C	"	"	9	8m	*
97	COMP			↑		
98	324.036524	14:11:36.28	+28:12:57	3	5m	pause to refocus FAST
99	COMP			↑		new foc = 1060
100	3211.036820	13:54:21.57	+28:16:16	3	5m	1
101	COMP			↑		1060 4.1-4.0

42 Comps before new focus not very good - ah! - I was wondering

60 inch Telescope Log

Observer: P. BerlindPI: GellerSpectrograph: FASTGrating: 200Date: 5/22/95Page: 3722

Number	Object	R.A.	Dec.	L/R	Exp	Comments
102	324.038039	13:50:06.52	+28:18:55	3	Sm	
103	COMP			↑		1080
104	324.038351	13:49:39.8	+28:19:45	3	Sm	
105	COMP			↑		
106	324.038416	14:03:02.17	+28:20:58	3	Sm	
107	COMP			↑		
108	324.040588	13:54:53.05	+28:27:07	3	Sm	
109	COMP			↑		
110	324.042196	14:01:19.49	+28:31:06.4	3	Sm	cluster
111	COMP			↑		
112	324.042345	13:56:25.48	+28:31:33.2	3	Sm	H _α
113	COMP			↑		
114	324.042754	14:02:36.77	+28:32:05.6	3	Sm	H _α
115	COMP			↑		
116	324.042780	14:00:18.68	+28:32:21	3	Sm	seems 2-3"
117	COMP			↑		
118	324.043979	13:46:28.57	+28:33:12.6	3	Sm	
119	COMP			↑		
120	324.044073	13:58:48.9	+28:38:27	3	Sm	
121	COMP			↑		
122	324.045378	13:55:32.21	+28:38:40.5	3	Sm	
123	COMP			↑		
124	324.046946	13:47:02.96	+28:41:47.4	3	Sm	
125	COMP			↑		
126	324.068652	13:46:21.49	+29:46:24.1	3	Sm	
127	COMP			↑		
128	324.068673	13:44:57.79	+29:46:13.4	3	Sm	
129	COMP			↑		
130	324.069342	13:44:25.72	+29:48:11.9	3	7M	H _α
131	COMP			↑		

60 inch Telescope Log

Observer: P. BerndPI: GellerSpectrograph: FASTGrating: 300LDate: 5/22/85Page: 3723

Number	Object	R.A.	Dec.	L/R	Exp	Comments
132	324.069415	13:44:11.32	+29:48:33	3	5m	
133	COMP			↑		
134	324.069494	14:02:20	+29:50:51	3	7m	
135	COMP			↑		
136	324.071273	13:44:05.8	+29:54:02.4	3	5m	
137	COMP			↑		
138	324.071329	13:44:24.91	+29:54:12	3	5m	
139	COMP			↑		
140	324.071383	14:02:5.58	+29:46:11.2	3	5m	
141	COMP			↑		
142	324.071843	13:44:37	+29:56:05.5	3	7m	
143	COMP			↑		
144	324.071846	13:44:19.48	+29:55:55	3	5m	
145	COMP			↑		
146	324.075106	13:44:13.5	+30:06:32.7	3	5m	
147	COMP			↑		
148	324.075805	13:44:09.52	+30:09:52	3	5m	Hk
149	COMP			↑		
150	324.077392	14:11:55.22	+30:13:94	3	7m	MOON'S UP
151	COMP			↑		
152	324.078558	14:11:43.21	+30:17:44.6	3	7m	
153	COMP			↑		
154	324.074429	13:55:13.03	+30:23:05.5	3	5m	
155	COMP			↑		
156	324.079458	14:11:26.6	+30:20:38	3	5m	
157	COMP			↑		
158	324.079945	14:09:22.74	+30:23:12.6	3	5m	Hk
159	COMP			↑		
160	324.095362	14:11:26.22	+31:16:02.5	3	5m	COMP on slit Wolf 551. Hk
161	COMP			↑		

60 inch Telescope Log

Observer: P. BerthelPI: KenyonSpectrograph: F&SGrating: WOLDate: 5/22/95Page: 5124

Number	Object	R.A.	Dec.	L/R	Exp	Comments
162	3C903	18:45:37.6	+79:43:06	6	5m	seeing ~2"
163	COMP			↑		clear
164	PG1708p602	17:08:35.9	+80:15:52	6	3m	
165	COMP			↑		
166-170	HD192281	20:10:46.8	+40:07:01	12	25	
171	COMP			↑	75	
172	V1515Cyg	21:45:27	+47:18:08	12	15m	has faded big time
173	COMP			↑		via K th
174-176	BDP284211	21:48:57.1	+28:57:48	12	30s	
177	COMP			↑		
178-180	BFCyg	19:21:55	+29:34:30	12	25, 3m, 15s	
181	COMP			↑		
182-183	CHCyg	19:23:42	+50:08:31	12	15, 5s	
184	COMP			↑		
185-186	CECyg	19:48:21	+35:33:24	12	15, 2m	
187	COMP			↑		seeing pretty rough in
188, 189	AS270	18:02:35.2	-20:20:52	12	1m, 5m	the far south
190	COMP			↑		
191	HZm36	18:02:51.5	-28:17:23	12	1m	all lines
192-193	SS129	18:03:54	-29:36:50	12	1m, 3m	
194	COMP			↑		
195, 196	Hen1591	18:04:25.8	-25:54:10	12	20, 4m	
197, 198	VZ756 Ser	18:11:22.5	-29:50:19	12	1m, 4m	
199, 200	He2m374	18:12:30.9	-21:32:24	12	30s, 5m	
201, 202	Hen1674	18:17:24.4	-26:24:10	12		
203	COMP			↑		
204-216	HD198858	20:49:50.71	+47:31:07	0	15-15s	std; also for Nelson F&S
217	COMP			↑		
218-227	FLAT			12	45	5" slit for Scott
228-237	BTAS			0	0s	
238-247	FLAT			0	5s	
248-257	FLAT					