

60 Inch Telescope Log

Observer: P. BerlindPI: J. HuchraSpectrograph: FASTGrating: 300RDate: 7/12/94Page: 3094

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	great sky
11-25	FLAT	300R	3" slit		0.1s	
26-34	COMP	focus	test			NEW FAST focus = 850
35	H244	13:21:19.1	+36:23:38	0	5m	
36	COMP			↑		photometric
37	N4151	12:08:01	+39:41:02	0	5m	
38	COMP			↑		
39	N4572	12:33:54	+71:31:00	1	5m	UO T775 H α !
40	COMP			↑		
41	13316p0201	13:31:36	+02:01:00	1	3m	H α
42	COMP			↑		
43	13323p0158	13:32:18	+01:58:W	1	3m	
44	13335p0159	13:33:30	+01:59:W	1	3m	H α
45	COMP			↑		
46	13344p0127	13:34:24	+01:27:W	1	3m	H α
47	13345p0029	13:34:30	+01:29:W	1		H α
48	COMP			↑		
49	13387p0202S	13:38:42	+02:02:W	1	2m	screamin' H α
50	13387p0202N	13:38:42	+02:02:W	1	3m	H α
51	13397p0206	13:39:42	+02:06:W	1	2m	
52	COMP			↑		
53	U08666W	13:39:24	+02:19:W	1	2m	star on slit $\frac{1}{2}$ E
54	U08666M	"	"	1	3m	Middle camp
55,57	U08666E	"	"	1	3m	East camp x2
56	COMP			↑		
58	N5285	13:41:54	+02:21:W	1	2m	
59	COMP			↑		
60	13426p022	13:42:36	+02:22:W	1	2m	
61	COMP			↑		
62	13485p0005	13:48:30	+02:05:W	1	2m	

Moon 13: 401

60 Inch Telescope Log

Observer: P. BerlindPI: J. HuchraSpectrograph: FASTGrating: 3002Date: 7/12/94Page: 309 S

Number	Object	R. A.	Dec.	L/R	Exp	Comments
63	COMP					
64	13494p0205	13:49:24	+02:05:00	1	3m	H α
65	13495p0215	13:49:30	+02:15:00	1	2m	
66	13500p0211	13:50:00	+02:11:00	1	2m	H α
67	COMP			↑		
68	13502p0222	13:50:12	+02:22:00	1	5m	H α
69	13511p0018	13:51:06	+02:18:00	1	2m	
70	13507p0040	13:50:42	+02:40:00	1	2m	H α
71	COMP			↑		
72	13508p0217	13:50:48	+02:17:00	1	3m	H α
73	COMP			↑		
74, 76	0152106D	14:42:18.41	+22:18:10.1	1	3m	"D" = #4 6190 N α
75	COMP			↑		15163
77	I1010	14:24:48	+01:15:00	1	3m	U09254
78	COMP			↑		
79	14280p0203	14:28:00	+02:03:00	1	5m	H α
80	COMP			↑		
81	1428Sp0129	14:28:30	+01:27:00	1	3m	H α
82	COMP			↑		
83	14399p0105	14:39:54	+01:05:00	1	3m	
84	COMP			↑		
85	14416p0125N	14:41:24	+01:25:00	1	3m	
86	14416p0125S	14:41:24	+01:25:00	1	3m	star superposed to E of H α
87	COMP			↑		
88, 89	14425p0044	14:42:30	+01:44:00	1	3m, 5m	H α
90	COMP			↑		
91	14400p0142	14:40:00	+01:42:00	1	3m	
92	N5738	14:41:30	+01:18:00	1	2m	check coords *unsH?
93	COMP			↑		
94	14563p0213	14:56:18	+02:13:00	1	2m	

29a
→

60 Inch Telescope Log

Observer: P. Ber Lind

PI: Huchra / Prosser

Spectrograph: FAST

Grating: 300L

Date: 7/12/94

Page: 3096

Number	Object	R.A.	Dec.	L/R	Exp	Comments
95	14577p0229	14:57:42	+02:29:60	1	5m	FKK 7/06 #11
96	COMP			9		
97-98	BTAS			-	0s	
99,101	RXJ 17534-5205B	17:53:24	+52:05:60	1	5m	B
100	RXJ 17534-5205A	"	"	1	5m	A 37
102	COMP			↑		
103	bst			-	30s	1.1" slit; 600L grating ↓
104	P19	17:45:36.8	+05:42:43	20	15m	centered at 4400 Å
105	COMP			↓	45s	Prosser 419.7
106	P38	17:46:25.6	+05:31:10	20	22m	
107	COMP			↑	45s	2139
108	P27	17:45:56.7	+05:22:34	20	18m	
109	COMP			↑	45s	
110	P12	17:45:19.6	+05:36:56	20	18m	
111	COMP			↑	45s	
112	P6	17:44:54.4	+05:25:13	20	10m	
113	COMP			↑		
114/115	BDe1	20:37:33	+14:36:60	20	3,10s	10s sat at red end
116	COMP			↑		
117	HD164922	18:60:28	+26:19:108	15	1m	600L; 2" slit → 615 Callanus
118	HD182488	19:21:40	+33:07:17	15	45s	LKOV G8V
119	COMP			45	45s	
120	HD184385	19:31:16	+21:44:026	15	45s	G5V
121	HD186858	19:43:39	+33:07:07	15	45s	K3V
122	COMP			↑	30s	
123	CXGK2	21:42:36.9	+38:05:28	15	20m	
124	COMP			↑	30s	
125-6	5Ry	21:37:30	+19:17:37	15	5,10s	FOV
127	pileup	22:09:44.6	+33:09:04	15	1s	F3 III
128	COMP			↑	30s	

60 Inch Telescope Log

Observer: P. Berlin

PI: Hucha/Stauffer

Spectrograph: FAST

Grating: 300

Date: 7/12/94

Page: 3077

Number	Object	R. A.	Dec.	L/R	Exp	Comments
129-30	paper 2	23:03:47	+15:18:58	19	15m	600L; 1.5" slit Stauffer
131	COMP			↑		centered @ 6600 Å
132-33	paper 2	"	"	19	15m	133p. inh = sum of all 4
134	COMP			↑		
135	SSm157A	22:52:11.7	+09:56:42	19	10m	H α
136	COMP			↑		
137	SSm58	22:57:53	+17:39:25	19	10m	H α
138	COMP			↑		
139	SSm114A	23:06:23	+12:36:30	19	5m	H α
140	COMP			↑		
141	SSm27A	22:56:15.6	+22:43:42	19	8m	H α ● - A-Hα ● - B-nultra
142	COMP			↑		
143	SSm1A	22:57:33	+24:13:49.6	19	10m	H α
144	COMP			↑		
145	SS0019p21	+00:17:13.9	+21:40:20	13	10m	1200L; 2" slit, 376.5-500
146	COMP			↑	30s	centered at 5000
147	SS0019p21	"	"	13	10m	centered @ 6200-675
148-9	COMP			↑	15s, 30s	
150-159	FLAT	1200L; 2" slit,	675; 6200	0.8		Jeff #13
160-169	FLAT	1200L; 2" slit	376.5; 5000	0.8		
170-184	FLAT	600L; 1.5" slit;	6000	0.5s		Stauffer #19
185-194	FLAT	600L	2" slit at 615	0.3s		Callanan #15
195-204	FLAT	600L	1.1" slit @ 4195	1s		Prosser #20
205-214	FLAT	600L	1.1	"	5s	Prosser #20
215-224	FLAT	600L	1.1	4119	30s	blue end is weak! for Prosser
225-234	BIAS					
235-243	lockst					750-950 x 25 843
						810-860 x 10

FILE 146 .COMP - NO GOOD