

60 inch Telescope Log

Observer: P. BerlindPI: J. Huchra / C. ProsserSpectrograph: FASTGrating: 3000/600RPage: 3076Date: 7/6/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BTAS					
11-15	FLAT			1	0.1s	300R; 3" slit, bin x 2
16-20	FLAT			20	1/16	600R; 1.1" slit - Prosser
22-23	Sig Boo	14:34:41	+29:45:00	20	3/16 sec	
74.	COMP			↑	1/16	
25-28	B Com	13:11:52	+27:53:00	20	5/10 sec	
29	COMP			↑	455	
30-32	80 UMa	13:25:13	+55:00:00	20	10.15	sat to redox
33	COMP			↑	457	
34-35	13130 p0045	13:13:00	+00:45:00	1	5m	300R; 3" slit ↓ ^{point} 1995
36	COMP			↑		Hx and that all
37-38	12442 p0316	12:44:12	+03:16:00	1	5m	needs more; garbage
39	COMP			↑		
40	13336 p0345	13:55:36	+03:45:00	1	5	Hx
41	COMP			↑		
42	13343 p0346	13:34:48	+03:46:00	1	5m	
43	COMP			↓		
44/46	13351 p0343	13:35:06	+03:43:00	1	5m	Hx
45	COMP			↑		
47	U08690	13:42:00	+05:02:00	1	5m	superposed star Hx
48	COMP			↑		
49	13448 p0401	13:44:48	+01:01:00	1	5m	Hx also observed 5/5/94 - 1st time
50	COMP			↑		
51	13451 p0335	13:45:06	+03:35:00	1	5m	
52	± 939	13:45:12	+03:39:00	1	3m	also observed 5/7/94
53	COMP			↑		
54	13482 p0233	13:48:12	+02:33:00	1	5m	Hx
55	U08750E	13:48:18	+02:34:00	1	5m	east comp Hx also faint comp
56, 58	U08750W	13:48:18	+02:34:00	1	5m	west comp see chart
57	COMP			↑		

60 inch Telescope Log

Observer: P. Berlind

PI: _____

Spectrograph: FASTGrating: 300Date: 7/6/94Page: 3077

Number	Object	R. A.	Dec.	L/R	Exp	Comments
59	13486 p0436	13:48:36	+04:38:20	1	Sm	H _α
60	COMP			↑		
61	13493 p0342	13:49:18	+03:42:40	1	Sm	H _α
62	COMP			↑		
63	13505 p0230	13:50:30	+02:30:00	1	Sm	H _α
64	COMP			↑		
65	13531 p0602	13:53:06	+06:02:40	1	Sm	
66	COMP			↑		
67	U06857	13:53:54	+04:38:00	1	Sm	H _α
68	COMP			↑		
69	13562 p0305	13:56:12	+03:05:00	1	Sm	
70	COMP			↑		
71	RX14403 p0331	14:40:19	+03:31:58.7	1	Sm	Reset J2000 galaxy
72	COMP			↑		
73	COMP			↓		seeing 2-3"
74	RX16595 p6826A	16:59:20.6	+68:26:21.8	1	Sm	A
75	RX16595 p6826B	"	"	1	Sm	B
76	RX16595 p6826C	"	"	1	Sm	star C
77	RX16595 p6826D	"	"	1	Sm	D
78	RX16595 p6826E	"	"	1	Sm	E
79	COMP			↑		
80	17310 p7122	17:31:00	+71:22:40	1	Sm	E+W comps H _α
81	COMP			↑		
82	17334 p7354	17:33:24	+73:54:00	1	Sm	
83	COMP			↑		
84	17338 p7048	17:33:48	+70:48:00	1	3m	
85	U10912	17:34:12	+70:52:00	1	3m	
86	COMP			↑		
87	RX17303 p7422A	17:30:15.7	+74:22:22	1	3m	J2000 A
88	RX17303 p7422B	"	"	1	Sm	B star on slit to W of gal

60 inch Telescope Log

Observer: P. SerlindPI: J. HuchraSpectrograph: FASTGrating: 300Date: 7/6/94Page: 3078

Number	Object	R.A.	Dec.	L/R	Exp	Comments
89	RX17303p7422C	17:30:15.7	+74:22:22	1	5m	
90	COMP			9		
91	17346p7300	17:34:36	+73:40:40	1	5m	
92	COMP			↑		
93	RX17181p5639A	17:18:08.9	+56:39:51.1	1	10m	2200 H α
94	RX17181p5639B	"	"	1	5m	star
95	COMP			↑		
96	K57	17:45:56.4	+05:48:45	20	12m	600 μ ; centered 2440 \AA , 1.15 μ
97	COMP			↑	45s	IC4665 ↓
98	K34	17:44:41.6	+05:14:45	20	12m	for Prosser
99	COMP			9		
100	K37	17:44:48.3	+05:25:34	20	18m	tu noise band
101	COMP			↑	45s	
102	K53	17:45:41.1	+05:33:45	20	15m	
103	COMP			↑		
104	K48	17:45:29	+06:01:47	20	20m	
105	COMP			↑		
106	COMP			↓		
107-109	61C49A	21:06:54	+38:44:40	20	15s ³⁰ ₆₀	
110-112	61C49B	21:06:55	+38:44:40	20	3,4,60	set. for C.P.
113	COMP			15	↓	600 μ ; 2" slit; centered 5713
114-115	CV6X2	21:42:36.9	+38:05:28	15	15m	for Callanan
116	COMP			↓		
117-118	CV6X2	"	"	15	15m	
119	COMP			↑	30s	
120	B0p284211	21:48:57.1	+28:39:48	15	5m	std
121	COMP			↑	30s	
122	SS0019p21	00:17:13.9	+21:40:20	13	10m	1200 μ , 2", centered 500 \AA
123	COMP			↑	30s	
124	SS0019p21	"	"	13	10m	1200 μ , 2", centered 620 \AA

60 inch Telescope Log

Observer: P. Berlind

PI: J. Huchra

Spectrograph: FAST

Grating: 300

Date: 12/1/81

Page: 30

Number	Object	R.A.	Dec.	L/R		Comments
125	COMP			↑	300	for McCall's 6/23/81
126	U11728	21:18:54	+26:03:60	1	5m	300L, 3" slit, std.
127	COMP			↑		
128	21238p3731	21:23:45	+37:31:60	1	5m	superposed stars
129	COMP			q		
130	21282p3528	21:28:12	+35:28:00	1	5m	light...
131	COMP			↑		
142-36	FLAT	600L	2" slit		0.7	for Paul Callanan
142-41	FLAT	1700.2	2" slit	0.5	0.5	5 diff. McCall's
142-46	FLAT	1700.2	2" slit	0.5	0.5	
142-51	FLAT					