

60 inch Telescope Log

Observer: P. BerlindPI: J. HuchraSpectrograph: FASTGrating: 300Date: 9/6/94Page: 3144

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1	CEX					1.1" slit test
2-11	BIAS				0s	
12-21	FLAT			1	0.1s	bin x1, 3" slit
22-23	test			-	-	clouds + 44 bin x2
24	RXJ15354 p0906A	15:35:25.1	+09:08:44	99	5m	lots of work today
25	RXJ15354 p0906C	"	"	99	3m	on aligning the chip
26	RXJ15354 p0906E	"	"	99	5m	
27	RXJ15354 p0906D	"	"	99	3m	
28	RXJ15354 p0906B	"	"	99	30s	clouds.. -
29	COMP			↑		
30	S18.045122	21:33:41.3	+10:38:38	3	5m	15 R Survey
31	COMP			↑		
32	S18.040769	21:39:20.21	+10:31:25.1	3	5m	
33	COMP			↑		
34	S18.075146	21:35:48.46	+11:26:21.2	3	5m	
35	COMP			↑		
36, 38	S18.077977	21:31:51.35	+11:30:09.7	3	5m	x2 H _α clouds
37	COMP			↑		
39	S18.081175	21:33:20.99	+11:35:35.4	3	5m	stopped by
40, 42	S18.082181	21:33:17.03	+11:37:12.8	3	5m	x2 48m clouds
41	COMP			↑		
43-83	tests			-	-	chip re-aligned; still poor
84	02034 p0031	02:03:24	+0:31:00	21	5m	still a lot of clouds
85	COMP			↑		around but workable
86	I204	02:04:54	-01:40:00	21	8m	H _α
87	COMP			↑		
88	02086 p0050	02:08:36	+0:50:00	21	5m	H _α
89	COMP			↑		
90	N868	02:13:25.4	-0:56:47	21	5m	U01748 ^{star} 60-901
91	N868A	02:13:26.2	-0:56:14	21	1m	its a star ^{up 1x}

55-93

4, 3

45
51.2

60 inch Telescope Log

Observer:

P. Berlind

PI:

J. Huchra / M. Geller

Spectrograph:

FAST

Grating:

3002; 3"

Date:

9/6/94

Page:

3/45

Number	Object	R. A.	Dec.	L/R	Exp	Comments
92	COMP			↑		
93	02150m0044	02:15:00	-00:44:00	21	18m	clouds need more
94	COMP			↑		
95	S23.015684	23:46:10.29	+10:33:36.8	3	5m	
96	COMP			↑		
97	S23.015843	23:55:11.31	+10:32:57.9	3	5m	
98	COMP			↑		
99	S23.018218	23:51:11.71	+10:41:21	3	5m	sparky crashed: reboot
100	COMP			↑		
101	S23.018469	23:42:01.42	+10:42:53.9	3	3m	
102	COMP			↑		
103	S23.019526	23:32:27.08	+10:45:49	3	5m	
104	COMP			↑		
105	S23.024476	23:32:12.15	+11:01:42.3	3	5m	H ₂
106	COMP			↑		
107	S23.025787	23:35:48.3	+11:06:29.1	3	5m	
108	COMP			↑		
109	S23.023738	23:41:21.96	+10:51:51.8	3	5m	
110	COMP			↑		
111	S23.024409	23:55:26.57	+11:01:07.9	3	5m	
112	COMP			↑		
113	S23.025148	23:42:13.55	+11:04:32.2	3	5m	H ₂
114	COMP			↑		
115	02150m0044	02:15:00	-00:44:00	21	5m	
116	COMP			↑		
117	02179m0032	02:17:54	-00:32:00	21	5m	
118	COMP			↑		
119	U01824	02:19:06	+10:02:00	21	5m	
120	COMP			↑		
121	02235p0048	02:23:30	+10:48:00	21	5m	H ₂

