

60 Inch Telescope Log

Observer: P. Berlind
 PI: J. Huchra

Spectrograph: FAST
 Grating: 300L, 3" slit
 Date: 6/14/94

Page: 3044

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-5	BIAS				0s	
6-10	FLAT				0.1s	clear skies
11	HZ43	13:14:00	+29:21:49	6	2m	bright moon
12	COMP			↑		
13	N5548	14:15:43	+25:22:01	6	5m	
14	COMP			↑		
15	V11151	17:08:01	+31:41:07	6	5m	
16	COMP			↑		
17	M421	11:01:40.6	+38:15:43	6	5m	L25
18	COMP			↑		
19-20	13161pos86	13:16:06	+08:16:00	5	5m	
21	COMP			↑		
22	13029p0754S	13:02:54	+07:54:00	5	5m	seeing 2-3"
23	13029p0754N	13:02:54	+07:54:00	5	5m	
24	COMP			↑		
25	13098m0231	13:09:48	-02:31:00	5	5m	Hd
26	COMP			↑		
27	13167p0411	13:16:42	+04:11:00	5	5m	Hd
28	COMP			↑		
29	13211p0137	13:21:06	+01:37:00	5	5m	Hd
30	COMP			↑		
31-32	13240m0300	13:24:00	-03:00:00	5	5m	Hd
33	COMP			↑		
34	13259p0008	13:25:54	+0:08:00	5	5m	Hd
35	13265p0012	13:26:30	+0:12:00	5	5m	Hd
36	13272m0002	13:27:12	-0:02:00	5	5m	U8481 Hd
37	COMP			↑		
38-39	13267p0058	13:26:42	+0:58:00	5	5m	Hd
40	COMP			↑		
41-42	N5202	13:29:00	-01:46:00	5	5m	

60 inch Telescope Log

Observer: P. BerlindPI: J. HuchraSpectrograph: FASTGrating: 3000Date: 6/14/94Page: 3045

Number	Object	R.A.	Dec.	L/R	Exp	Comments
43	13290m0146	13:29:00	-01:46:00	S	Sm	H _α
44	COMP			↑		
45	13293m0214	13:29:18	-02:14:00	S	Sm	H _α
46	13296m0230	13:29:36	-02:30:00	S	Sm	H _α
47	13298m0214	13:29:48	-02:14:00	S	Sm	H _α
48	COMP			↑		
49	14201p0624	14:20:06	+06:14:00	I	Sm	H _α
50	14204p0624	14:20:24	+06:24:00	I	Sm	
51	14206p0623	14:20:36	+06:23:00	I	Sm	
52	COMP			↑		
53	14234p0305	14:23:24	+03:05:00	I	Sm	H _α
54	14240p0258	14:24:00	+02:58:00	I	Sm	H _α
55	COMP			↑		
56	14248p0302E	14:24:48	+03:02:00	I	Sm	H _α
57	14248p0302W	14:24:48	+03:02:00	I	Sm	tu noise problems
58	COMP			↑		
59	14253p0507	14:25:18	+05:07:00	I	Sm	H _α
60	14258p0457	14:25:48	+04:57:00	I	Sm	H _α
61	14258p0516	14:25:48	+05:16:00	I	Sm	H _α
62	COMP			↑		
63	14310p0251	14:31:00	+02:51:00	I	Sm	
64	COMP			↑		
65-66	14180p0203	14:28:00	+02:03:00	I	Sm	H _α
67	COMP			↑		
68	16319p6950	16:31:54	+69:50:00	I	Sm	
69	COMP			↑		
70-71	U10452	16:32:24	+67:52:00	I	Sm	H _α
72	COMP			↑		
73	U10476	16:35:36	+68:37:00	I	Sm	
74	U10478	16:35:48	+68:31:00	I	Sm	H _α noise pattern on chip

60 inch Telescope Log

Observer: P. Berlind

PI: J. Fluckig

Spectrograph: FAST

Grating: 302

Date: 6/14/54

Page: 3046

Number	Object	R.A.	Dec.	L/R	Exp	Comments
75	COMP			g		
76	16360 p6607	16:36:00	+66:07:00	1	Sm	
77	COMP			↑		seeing blowing up
78	16401 p7218	16:40:06	+72:18:00	1	Sm	
79	COMP			↑		
80	U10519	16:40:42	+65:52:00	1	Sm	Hk
81	COMP			↑		
82	U10551	16:45:30	+65:55:00	1	Sm	
83	16460 p6330	16:46:00	+65:30:00	1	4m	t.l. drifting in δ! Hk
84	COMP			g		tightened cables
85	16459 p6537	16:45:54	+65:37:00	1	Sm	OK for now...
86	16463 p6538	16:46:08	+65:38:00	1	Sm	
87	COMP			g		
88	U10954	17:41:12	+74:03:00	1	Sm	Hk
89	COMP			↑		
90, 91	U10958	17:41:48	+66:53:00	1	Sm	1989 6684 660
92	COMP			↑		
93	17435 p6846	17:43:30	+68:46:00	1	Sm	Hk
94	COMP			g		
95	17448 p6634	17:44:48	+66:34:00	1	3m	t.l. of all screwed up
96	COMP			↑		drifting, losing cards
97	17448 p6634	17:44:48	+66:34:00	1	Sm	try this again
98	COMP			g		
99	17454 p6447	17:45:24	+64:47:00	1	Sm	
100	COMP			↑		
101	17494 p6721	17:49:24	+67:21:00	1	Sm	Hk
102	COMP			↑		
103	17532 p6411	17:53:12	+64:11:00	1	Sm	Hk
104	COMP			↑		
105	17546 p6425	17:54:36	+64:25:00	1	Sm	

