

60 inch Telescope Lpg

Observer: P. BerlingPI: Kenyan / HuchraSpectrograph: FASTGrating: 300Date: 2/25/95Page: 3536

Number	Object	R. A.	Dec.	L/R	Exp	Comments
110	BIAS				0s	
1120	FLAT				10s	heavy cloud
21	COMP					
22	V410Tau	04:15:24.8	+28:20:02	30	60s	PMS stars
23	COMP			↑		
24	BPTau	04:16:08.1	+28:59:13	30	60s	
25	COMP			↑		
26	HBC 736	04:15:59.1	+17:16:01	30	60s	
27	COMP			↑		
28	LKCa7	04:16:35.8	+27:42:28	30	60s	
29	COMP			↑		
30	IPTau	04:21:52.1	+27:05:08	30	2m	
31	COMP			↑		cloud city
32	471.074493	02:50:01.4	+12:43:53.1	30	7m	
33	COMP			↑		
34	471.081685	02:44:30.92	+12:59:41.7	30	7m	
35	COMP			↑		
36	471.078997	02:50:45.34	+12:54:06.9	3	7m	
37	COMP			↑		
38	U04522	08:37:30	+71:09:10	1	5m	Flr
39	COMP			↑		
40	08379p7947	08:37:54	+79:47:40	1	3m	
41	COMP			↑		
42	08387p6809	08:38:42	+68:09:40	1	5m	
43	COMP			↑		
44	68395p6901	08:39:30	+69:01:40	1	3m	
45	COMP			↑		
46	U04547	08:40:12	+73:11:10	1	7m	Flr
47	COMP			↑		
48	N2641	08:42:48	+73:05:10	1	3m	

60 inch Telescope Log

Observer: P. Terling
 PI: Huchra / Kirshner

Spectrograph: FAST
 Grating: 300
 Date: 2/25/95

Page: 3537

Number	Object	R. A.	Dec.	L/R	Exp	Comments
49	COMP			↑		
50	08465p016	08:46:30	+60:16:40	1	5m	clouds
51	COMP			↑		
52	08467p5733	08:46:42	+57:35:40	1	4m	check words/chart
53	COMP			↑		
54	08487p6840	08:48:42	+68:40:40	1	3m	
55	COMP			↑		
56	08495p6806N	08:49:30	+68:06:40	1	4m	
57	08495p6806S	08:49:30	+68:06:40	1	5m	
58	COMP			↑		
59	U04644	08:49:48	+71:55:40	1	5m	
60	COMP			↑		
61	08503p7254	08:50:18	+72:54:40	1	3m	
62	COMP			↑		
63	U04665	08:51:36	+64:28:40	1	5m	
64	COMP			↑		
65	08520p6233	08:52:40	+62:33:40	1	3m	comp on slit to W
66	COMP			↓		use this comp ↓ for #67
67	SN1995F	09:01:02	+60:07:56	2	15m	normal tilt as per
68	SN1995E	07:52:12	+73:02:40	2	15m	Pete C. request
69	COMP			↑		extra tilt towards
70	SN1995D	09:40:54.8	+05:08:26	2	15m	blue; tilt = 570
71	COMP			↑		delay at 48" throughout
72	09078p0335	09:07:48	+03:35:40	1	5m	tilt at 610-normal ↓ H
73	09062p0339	09:06:12	+03:39:40	1	10m	→ abstracto + H
74	COMP			↑		
75	F34	10:36:41.1	+43:21:50	2	2m	
76	COMP			↑		
77	F34	10:36:41.1	+43:21:50	2	2m	tilt towards blue 610, 500
78	COMP			↑		

60 inch Telescope Log

Observer: P. Berlind

PI: Huchra

Spectrograph: FAST

Grating: 302

Date: 2/25/95

Page: 3538

Number	Object	R.A.	Dec.	L/R	Exp	Comments
79	09106 p0549	09:10:36	+05:49:10	1	7m	normal filt = G10
80	COMP			↑		
81	09107 p0204	09:10:42	+02:01:10	1	5m	humidity ↑
82	COMP			↑		
83,85	09155 p0731	09:15:30	+07:31:10	1	5m	*2 superposed * redo
84,86	COMP			↑	↑	
87	Mark 421	11:01:40.6	+35:28:43	6	3m	lots o' cloud!
88	COMP			↑		
89	A0947 p729A	09:47:06	+72:19:10	1	3m	star
90	A0947 p729B	"	"	1	5m	star
91	COMP			↑		clouded out
92-101	BINS				0s	
102-111	FLAT				10s	

83 + 85 summed - 8385. * ^{ms} 1/2 mgh ?