

60 inch Telescope Log

Observer: PBerndt

PI: Wilkes & Huchra

Spectrograph: FAST

Grating: 3002, 3° slit

Date: 6/18/96

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BSMS			0	0s	
11-20	FLAT			0	6s	mega-clouds to west
21-25	sky	zenith		0	2s	very blue ↑
26	COMP			↑	5s	
27-29	HD12264	12:54	+47:11	0	2s	Cirrus
30	COMP			↑		Cirrus
31-33	HD111872	12:51	+27:32	0	2s	Cirrus
34	COMP			↑		
35-37	HD112127	12:53	+26:46	0	2s	
38	COMP			↑		
39-41	HD112769	12:58	+17:24	0	2s	
42	COMP			↑		
43-44	Fery66	12:31	+25:20	0	45s	
45	COMP			↑		
46	NY151	12:08	+39:41	6	30s	
47	COMP			↑		
48	MRK279	13:51	+69:33	6	90s	
49	COMP			↑		
50	NY558	14:15	+25:22	6	2m	
51	COMP			↑		
52	NY261	12:00	+44:48	6	2m	
53	COMP			↑		
54	11495p0641	11:49	+06:41	1	4m	
55	COMP			↑		
56	11492p0216	11:51	+01:59	1	9m	em
57	COMP			↑		
58	11514p0637	11:51	+06:37	1	7m	em
59	COMP			↑		clouds - wgh
60	11497p0423	11:49	+04:23	1	9m	em
61	COMP			↑		

60 inch Telescope Log

Observer: PB
 PI: Huchra & Grogan

Spectrograph: FAST
 Grating: 300L
 Date: 6/18/86

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
62	N3976A	11:53	+06:57		2m	
63	COMP			↑		
64	11524p0636	11:52	+06:36		15m	em
65	COMP			↑		
66	11553p0724	11:57	+07:07		15m	em overkill wall, 2nd
67	COMP			↑		
68	11555p0611	11:55	+06:11		6m	
69	COMP			↑		
70	11567p0628	11:56	+06:28		7m	more clouds
71	COMP			↑		
72	12005p0527	12:00	+05:27		5m	
73	COMP			↑		
74	11576p0722	11:57	+07:22		12m	H _α
75	COMP			↑		
76	12014p0734	12:01	+07:34		9m	em
77	COMP			↑		
78	12024p0635	12:02	+06:35		12m	probable red
79	COMP			↑		increasing clouds
80	12404p0357	12:40	+03:57		12m	delay of cloud
81	COMP			↑		
82	12523p0406	12:52	+04:06		10m	clouded out down here
83	COMP			↑		
84	2555F1	13:47	+05:34	42	10m	Poor Sky Seyfert!
85	COMP			↑		
86-88	HD136711	15:19	+18:37	0	30s	RUSTO
89	COMP			↑		
90	N15412	13:57	+73:37		8m	
91	COMP			↑		
92	N15415	13:56	+70:47		8m	
93	COMP			↑		

60 inch Telescope Log			Spectrograph: <u>FAST</u>			
Observer: <u>PB</u>			Grating: <u>300L</u>		Page: <u>4756</u>	
PI: <u>Huchra & Geller</u>			Date: <u>6/18/96</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
94	13580 p 6939	13:58	+69:39	1	8m	lots of clouds; poor seeing
95	COMP			↑		
96	14020 p 6725	14:02	+67:25	1	7m	
97	COMP			↑		
98	N5479	14:05	+65:42	1	4m	
99	COMP			↑		
100	14060 p 7208	14:06	+72:08	1	4m	en
101	COMP			↑		
102	14070 p 7610	14:07	+76:10	1	10m	clearing... wkcom
103	COMP			↑		Finally
104	14069 p 7716	14:07	+77:03	1	4m	
105	COMP			↑		
106	329.145480	16:05	+71:37	3	6m	
107	COMP			↑		
108	329.145504	16:09	+71:37	3	7m	wk
109	COMP			↑		
110	329.146568	16:14	+71:40	3	15m	
111	COMP			↑		
112	329.149240	16:15	+71:47	3	10m	
113	COMP			↑		
114	329.149619N	15:59	+71:45	3	7m	Wow decent sky
115	COMP			↑		
116	329.149619S	15:59	+71:46	3	9m	
117	COMP			↑		
118	329.151598	15:57	+71:51	3	10m	
119	COMP			↑		
120	329.151521	16:01	+71:52	3	10m	
121	COMP			↑		
122	329.150742	16:05	+71:50	3	15m	
123	COMP			↑		

60 Inch Telescope Log

Observer: PB
 PI: Geller & Wilkes

Spectrograph: FAS
 Grating: 300R
 Date: 6/18/96

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
124	329.152986	15:56	+31:54	3	6m	114
125	COMP			↑		
126	329.155283	16:06	+32:02	3	6m	145 nice
127	COMP			↑		
128	329.152707	16:10	+31:56	3	8m	
129	COMP			↑		
130	329.150594	16:08	+31:50	3	15m	em
131	COMP			↑		
132	329.150108	16:15	+31:49	3	14m	
133	COMP			↑		
134	MRK509	20:44	-10:43	49	5m	z = 1.35 transit
135	COMP			↑		
136	21219m1757	21:24	-17:44	49	15m	z = 1.5
137	COMP			↑		
138-139	Fornell0	23:17	-05:26	0	90s	worse seeing down here
140	COMP			↑		z = 1.45 for Wilkes
141	19269p5247	19:26	+52:47	1	6m	em
142	COMP			↑		
143-146	CIC 78	19:50	+35:41	12	1m 20s	2m
147	COMP			↑		
148-150	HD 19291	20:10	+40:07	0	5s	thin cirrus all over
151	COMP			↑		☉ dawn
152-154	HD 18478	19:34	+30:31	0	2s	
157	COMP			↑		
158-160	HD 17856	19:05	-05:59	0	30s	
161	COMP			↑		
162-164	HD 184313	19:33	+05:27	0	2s	
165	COMP			↑		
166-168	HD 184406	19:34	+07:22	0	1s	
169	COMP			↑		

170-179

BEATS

0

25

180-189

FLAT

0

65