

60-inch Telescope Log
 Observer: P. Berlin / D. Kwanji
 PI: Kemp / R. B. Geller
 Spectrograph: FAST
 Grating: 300R; 345 slit; bmbly4
 Date: 2/13/96
 Page: 4377

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS			0	0s	big hail storm after sunset
11-20	FLAT			0	6s	
21	HBC 351	03:49	+24:30	30	5m	
22	COMP			↑		
23	HBC 352	03:51	+31:54	30	5m	SW
24	HBC 353	03:51	+31:54	30	6m	NE (some spill over from #352 to W) close for cloud
25	COMP			↑		
26	OC 380 p 2525	06:38	+25:25	43	12m	MMT in cloud close poor seeing
27	COMP			↑		
28	07249 p 2630	07:24	+26:30	1	12m	H _α
29	COMP			↑		
30	07200 p 2331	07:22	+23:31	1	12m	
31	COMP			↑		
32	318.05227	11:46	+32:17	3	15m	red from 2/11/96
33	COMP			↑		
34	318.058472	11:25	+32:19	3	10m	
35	COMP			↑		
36	318.058524	11:25	+32:20	3	12m	
37	COMP			↑		
38	318.058669	11:21	+32:21	3	7m	
39	COMP			↑		
40	318.010213	11:29	+27:09	3	12m	H _α
41	COMP			↑		finishes the plate!
42	319.049248	11:43	+30:45	3	8m	
43	COMP			↑		
44	319.000060	11:46	+26:03	3	9m	
45	COMP			↑		
46	319.001370	11:43	+26:10	3	7m	
47	COMP			↑		
48	319.001559	11:43	+26:12	3	9m	H _α

318.05227
 318-470

4800
 5360
 5800

8.33
 1.12

60 inch Telescope Log

Observer: R. G. ... / ...

PI: Geller/Huchra

Spectrograph: FAST

Grating: 300 / 3' SLIT / 31W-4

Page: 4378

Date: 2/13/86

Number	Object	R.A.	Dec.	L/R	Exp	Comments
49	COMP			↑		
50	319.002345	11:43:	+26:16	3	5m	
51	COMP			↑		
52	319.002825	11:59	+26:18	3	7m	Hx
53	COMP			↑		
54	319.002825	11:59	+26:18	3	15m	SEEING NOT SO GOOD. Hx
55	COMP			↑		
56	319.003444	11:47:04	+26:23:57.6	3	7m	Hx
57	COMP			↑		
58	319.004232	11:58:10.2	+26:27:10.8	3	7m	
59	COMP			↑		a few local clouds
60	319.004328	11:57:26	+26:27:21	3	7m	SEEING ~ 2''+
61	COMP			↑		
62	319.004799	11:44:33	+26:31:20	3	7m	
63	COMP			↑		
64	319.004966	11:58:7.63	+26:31:21.2	3	7m	
65	COMP			↑		
66	319.006098	11:40:15	+26:38:50.7	3	7m	
67	COMP			↑		
68	UGL680	11:40:26	+19:56:02	1	6m	} reads from ??
69	COMP			↑		
70	11409 p1954	11:40:54	+19:54:00	1	7m	increasing clouds
71	COMP			↑		
72	11158 p5854	11:16	+58:38	1	10m	lots of clouds
73	COMP			↑		
74	11162 p5820	11:19	+58:04	1	4m	em p
75	COMP			↑		
76	11126 p5544	11:15	+55:28	1	7m	redo stopped by clouds
77	COMP			↑		close a while
78	95 4081 -gal01	11:36	+22:25	33	7m	em

60 inch Telescope Log			Spectrograph: <u>FAST</u>		Page: <u>4399</u>	
Observer: <u>PB/DK</u>			Grating: <u>300L</u>			
PI: <u>Barton</u>			Date: <u>2/13/96</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
79	CMP			↑		open again; hole to N
80	11466p7617	11:49	+76:00	1	3m	weak H α
81	CMP			↑		stopped by clouds
82	gr1406-gal01	12:40	+26:43	33	2m	open again...
83	CMP			↑		
84	gr1406-gal02	12:40	+26:31	33	6m	em+
85	CMP			↑		
86	gr1406-gal03	12:41	+26:04	33	5m	Wow. bright SB lots of line structure
87	CMP			↑		
88	gr1406-gal04	12:39	+25:40	33	7m	weak
89	CMP			↑		
90	gr1406-gal05	12:40	+26:30	33	7m	
91	CMP			↑		
92	gr1406-gal06	12:43	+25:28	33	6m	H α
93	CMP			↑		
94	gr1406-gal07	12:41	+26:58	33	8m	em+
95	CMP			↑		
96	gr1406-gal08	12:40	+25:33	33	4m	clouds moving in again - weak
97	CMP			↑		
98	N4151	12:08	+39:41	6	1m	
99	CMP			↑		
100	MRK279	13:51	+66:33	6	2m	
101	CMP			↑		
102	N5518	14:16	+25:22	6	1m	swamped by clouds at dawn
103	CMP			↑		
104,105	H344	13:21	+76:03	0	1m	
106	CMP			↑		
107-116	BTAS			0	0s	
117-126	FLAY			0	6s	