

60 inch Telescope Log

Observer: P. BerlindPI: J. Huchra / Wikes / KuhnSpectrograph: FASTGrating: 302LDate: 6/7/94Page: 3026

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	FLAT				0.1s	bin x 1 5" slit
11-15	BIAS				10s	3" slit ↓ bin x 250s
16	F67	12:39:18.9	+17:47:24	6	2m	
17	COMP			↑		clear skies
18	M4151	12:08:01	+39:41:02	6	5m	
19	COMP			↑		
20	M421	11:01:40.6	+38:28:43	1	5m	for Trevor Weekes
21	COMP			↑		
22	N5548	14:15:43	+25:22:01	6	5m	
23	COMP			↑		
24	HZ44	13:21:49	+36:23:39	6	2m	
25	COMP			↑		cont USB - contamination
26	HZ44	"	"	16	2m	5" slit ↓ sec2=1.00
27	COMP			↑		
28	PG1402p261	14:02:58.8	+26:09:57.6	16	15m	1.01
29	COMP			↑		nice night!
30	PG1411p442	14:11:50.1	+44:14:12	16	15m	1.03
31	COMP			↑		
32	PG1545p035	15:45:53.9	+03:32:03	16	5m	std 1.25
33	COMP			↑		
34	HZ44	13:21:49	+36:23:39	16	2m	1.02
35	COMP			↑		
36	LBQ S1430m041	14:30:46.57	-0:46:36.1	7	15m	1.18
37	COMP			↑		
38	LBQ S1430m041	"	"	7	15m	1.19
39	COMP			↑		
40	LBQ S1430m046	14:30:09.92	-0:46:04.4	7	15m	1.20
41	COMP			↑		gal on slit W of QSD
42	LBQ S1430m046	"	"	7	15m	1.23
43	COMP			↑		

60 inch Telescope Log

Observer: P. Ber Incl

PI: JitHuchra/Wilkes/Kuhn

Spectrograph: FAST

Grating: 3022 5" slit

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Date: 6/7/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
44	PG1545p035	15:45:53	+03:32:03	16/7	5m	std 1.13
45	COMP			↑		
46	HZ44	13:21:49	+36:23:39	16/7	2m	std 1.15
47	COMP			↑		
→ 48	Q1510m089	15:10:08.9	-08:54:47.2	16	15m	* looks like a 1.35
49	COMP			↑		cluster of objects here
→ 50	Q1510m089	"	"	16	15m	* 1.39
51	COMP			↑		
52	PG1512p370	15:12:46.87	+37:01:55.2	16	15m	1.04
53	COMP			↑		
54	PG1545p035	15:45:53	+03:32:03	16/7	5m	std 1.17
55	COMP			↑		
56	HZ44	13:21:49	+36:23:39	16/7	2m	std 1.37
57	COMP			↑		
58	PG1543p489	15:43:59.8	+48:55:30	16	15m	1.08
59	COMP			↑		
60	PG1626p554	16:26:51.5	+55:29:05	16	15m	1.11
61	COMP			↑		
62	HZ44	13:21:49	+36:23:39	16	2m	std 1.59
63	COMP			↑		
64	PG1545p035	15:45:53	+03:32:03	16	5m	std 1.27
65	COMP			↑		
66	COMP			test		1.5" slit ↓; 600 l grating
67-68	eB00	14:51:23	+19:06:10	20	1m/30s	centered 4400f
69-70	COMP					
71	gan Boo	14:32:05	+38:19:10	20	5s	
72	COMP			↑		
73	1 Ser	15:46:26	+07:21:10	20	5s	
74	COMP			↑		
75-76	gan Her	16:21:56	+19:09:10	20	4/25	

Why no FLATS for 600 l grating
 9 mm

60 inch Telescope Log

Observer: P. BerlindPI: C. ProsserSpectrograph: FASTGrating: 6002, 1.1" slitPage: 3028Date: 6/7/94

Number	Object	R. A.	Dec.	L/R	Exp	Comments
77	COMP			↑		
78-79	K0ph	1		20	2s	
80	COMP			↑		
81-83	84 Her	17:43:21	+24:19:00	20 ₂₀	15s/30s	
84	COMP			↑	45s	
85-7	+ Dra	18:21:04	+72:44:00	20	5/2	
88-9	COMP			↑	45s	
91-93	sig Dra	19:32:21	+68:39:00	20	2/6s	
94	COMP			↑	45s	
95-96	16 Cyg B	19:41:52	+50:31:00		20s	
97	COMP			↑		
98-99	16 Cyg A	19:41:48	+50:32:00	20	20s	
100	COMP			↑	45s	
101	K65	17:46:18.8	+05:56:08	20	10m	
102	COMP			↑	45s	
103	K38	17:44:54.4	+05:25:14	20	10m	
104	COMP			↑	45s	
105	K88	17:47:21.1	05:35:59	20	10m	
106	COMP			↑	45s	
107	P107	17:46:24.6	+05:17:22	20	10m	
108	COMP			↑		
109	P150	17:47:32.3	+05:31:47	20	5m	t.l. drifting in δ 3002; 3" slit
110-11	J2242 p122	22:42:47.0	+12:22:24	3	5m	appears to be bad spot
112	COMP			↑		on warm try another
113-14	J2243 p125	22:40:38.9	11:59:27	3	5m	part of sky
115	COMP					
116-125	BIAS				0s	
126-135	FLAT				0.1s	

136-145 FLAT

(145 files on tape)