

60 inch Telescope Log				Spectrograph: <u>FAST</u>		
Observer: <u>E. Barton</u>				Grating: <u>300l; 3" slit, bin by 4, 2</u> Page: <u>4684</u>		
PI: <u>Wilkes/Gallea</u>				Date: <u>5/19/96</u>		
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS			0	0s	
11-20	FLAT			0	6s	sky pretty clear!
21-25	sky			0	2s	
26	COMP			↑		
27-29	AGK2p43928	09:52	43:28	0	5s	sky still bright! defocused
30	COMP			↑		a little windy...
31	N 3377	10:45	14:14	0	90s	
32	COMP			↑		
33-34	Feige 34	10:36	43:21	0	1m	still a bit bright
35	COMP					
36-37	Feige 66	12:34	25:20	0	1m	
38	COMP					
39	MRK 421	11:01	38:28	6	4m	
40	COMP			↑		
41	N 4151	12:08	39:41	6	90s	
42	COMP			↑		
43-44	MRK 279	13:51	69:33	6	90s, 2m	
45	COMP			↑		
46	N 5548	14:15	25:22	6	2m	
47	COMP			↑		
48	SN-NGC 2935	09:36	-21:08	2	10m	binned by 2, poor guiding
49	COMP			↑		some obs. streaked through during exposure
50	318.03587	11:36	29:46	3	11m	binned by 4 again
51	COMP			↑		redo from 5/16
52	318.057698	11:11	32:12	3	10m	poor guiding
53	COMP			↑		plate 318 finished!
54	RG-H 80-AH	13:17	33:07	3	5m	
55	COMP			↑		
56	RG-H 80-AJ	13:17	33:45	3	5m	
57	COMP			↑		

RGH- Massimo

60 inch Telescope Log

Observer: E. Barton

PI: Gellay/Barton/Gugin/Barton

Spectrograph: FAST

Grating: 300 λ , 3" slit, binny 4 -Page: 4685

Date: 5/19/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
58	RG180-AM	13:17	33:33	3	6m	
59	COMP			↑		
60	RG180-AS	13:18	33:20	3	10m	LSB galaxy
61	COMP			↑		
62	gn73-gal13	14:03	09:33	33	6m	
63	COMP			↑		
64	gn73-gal14	14:06	09:09	33	7m	poor guiding
65	COMP			↑		
66	gn73-gal15	14:02	09:38	33	10m	
67	COMP			↑		
68	gn73-gal16	14:02	09:57	33	7m	poor guiding
69	COMP			↑		
70	gn73-gal17	14:01	09:57	33	6m	
71	COMP			↑		
72	gn73-gal18	14:00	09:55	33	7m	
73	COMP			↑		
74	gn73-gal19	14:06	09:34	33	20m	really LSB; star on slit
75	COMP			↑		
76	gn73-gal20	14:01	09:09	33	7m	
77	COMP			↑		
78	gn73-gal A	14:02	09:20	33	10m	
79	COMP			↑		
80	IS04Sp2042	15:04	20:40	42	10m	want bright guy, but faint guy useful also (see 76)
81	COMP			↑		(both are gals)
82	gn73-gal B	14:02	09:20	33	12m	
83	COMP			↑		
84	gn73-gal C	14:02	09:20	33	15m	
85	COMP			↑		
86	gn73-gal Z1	14:0	08:59	33	6m	
87	COMP			↑		

Call Norm about file 80 (2 objects)
 ↑
 57415

60 inch Telescope Log

Observer: E. BartonPI: Barton/KoranyiSpectrograph: FASTGrating: 300, 3" slit, b in by 4 Page: 4686Date: 5/19/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
88	gr73-gal22	14:03	09:06	33	7m	
89	COMP			↑		
90	gr76-gal01	15:06	12:40	33	8m	vedo from 5/18
91	COMP			↑		
92	gr76-gal02	15:06	12:33	33	8m	
93	COMP			↑		
94	gr76-gal03	15:08	13:23	33	10m	
95	COMP			↑		
96	gr76-gal04	15:05	12:14	33	7m	
97	COMP			↑		
98	gr76-gal05	15:05	13:17	33	6m	
99	COMP			↑		
100	gr76-gal07	15:05	12:47	33	7m	
101	COMP			↑		
102	gr76-gal08	15:08	12:27	33	8m	
103	COMP			↑		
104	gr76-gal09	15:06	12:12	33	8m	LSB, no guide star
105	COMP			↑		
106	gr76-gal11	15:06	12:31	33	10m	
107	COMP			↑		
108	gr76-gal12	15:07	13:01	33	17m	LSB
109	COMP			↑		
110	gr76-gal13	15:03	12:49	33	15m	
111	COMP			↑		
112	awm4-34	16:04	24:05	35	12m	
113	COMP			↑		
114	awm4-35	16:04	23:58	35	8m	bright galaxy on slit (far away)
115	COMP			↑		
116	awm4-36	16:04	23:54	35	9m	
117	COMP			↑		

60 inch Telescope Log

Observer: E. Barton

PI: Koranyi

Spectrograph: FAST

Grating: 300 μ ; 3" slit, bin by 4, 2 Page: 4687

Date: 5/19

Number	Object	R.A.	Dec.	L/R	Exp	Comments
118	awm4-37	16:05	24:01	3S	15m	
119	COMP			↑		
120	awm4-38	16:04	24:03	3S	20m	very LSB
121	COMP			↑		
122	awm5-06	16:57	27:41	3S	5m	sky brightening a bit!
123	COMP			↑		
124	awm5-08	16:58	28:11	3S	6m	HUGE star on slit!
125	COMP			↑		
126	3C390.3	18:45	79:43	6	3m	sky bright!
127	COMP			↑		
128-130	CICyg	19:50	35:41	12	2, 20, 1m	↓
131	COMP			↑		
132-133	HD192281	20:10	40:07	0	5s	
134	COMP			↑		
135-144	BIAS			0	0s	
145-154	FLAT			0	6s	
155-164	FLAT			0	12s	binned by 2
165-174	BIAS			0	0s	binned by 2