

60 inch Telescope log

Observer: Pberlme

PI: Andi

Spectrograph: FAST

Grating: 300

Page: 6434

Date: 7/20/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	*New UV-Flood for CCD*
11-20	FLAT				6s	high dark current
21-22	BDp332042	15:50	+37:05	56	1m	last 400 pixels
23	COMP			↑		took 1500 test exposures
24	MRS 388.003	16:16	+37:56	59	8m	today to read it out
25	COMP			↑		still there
26	SNPFBcs	16:30	+41:12	2	20m	→ 7m stopped by clouds
27	COMP			↑		
28	SNPFBcs	"	"	2	20m	→ 10m "
29	COMP			↑		
30	BDp332042	15:50	+37:05	56	90s	
31	COMP			↑		
32-33	AGDca	16:01	+66:48	12m	2x20s	
34	COMP			↑		
35	M5548	14:45	+26:22	6	3m	
36	COMP			↑		
37	MRS 388.004	16:16	+37:40	59	5m	
38	COMP			↑		
39	005	16:16	+38:01	59	5m	
40	COMP			↑		
41	006	16:16	+38:17	59	7m	em
42	COMP			↑		
43	007	16:16	+37:51	59	9m	
44	COMP			↑		
45	008	16:17	+38:02	59	6m	
46	COMP			↑		
47	009	16:18	+38:18	59	4m	
48	COMP			↑		
49	012	16:19	+37:51	59	6m	
50	COMP			↑		

VELOCITY OBSERVATIONS CUT OFF AT PIXEL 2000
(~ 6550 Å) DUE TO UNREMOVED HIGH DARK COUNT

60 inch Telescope Log

Observer: PB

PI: And

Spectrograph: FAS

Grating: 300

Date: 7/20/98

Page: 6435

Number	Object	R. A.	Dec.	L/R	Exp	Comments
51	Mr 3388.43	16:19	+3729	59	10m	
52	COMP			↑		
53	.014	16:19	+3705	59	5m	
54	COMP			↑		
55	.015	16:19	+3707	59	10m	clouds... wbc; em!
56	COMP			↑		
57	.016	16:19	+3805	59	10m	
58	COMP			↑		
59	.019	16:19	+3718	59	6m	
60	COMP			↑		stopped by clouds
61/62	COMP	19:50	+3541	12	15, 20s	62 to NE
63	COMP			↑		
64	2M190758.1	19:07	+3208	68	5m	
65	COMP			↑		
66	2M192759.9	19:27	+3355	68	7m	multiple objects in slit
67	COMP			↑		gal in middle
68-77	BIPS			0	0s	solid clouds + SS
78-87	FLAT			0	6s	
88-97	BIPS			0	0s	bm by 2
98-107	FLAT			0	12s	"
108-110	DARK				10m	bm by 4
111	2M192905.2	19:29	+3222	68	8m	try again... * to W + EW
112	COMP			↑		
113	2M192755.5	19:27	+3216	68	8m	to's E+W
114	COMP			↑		
115	2M191246.1	19:12	+2215	68	10m	9m clouds
116	COMP			↑		

