

60 inch Telescope Log

Observer: P. BerlindPI: McClintock & GellerSpectrograph: FASTGrating: 300L, 3" slit + 1200 line Page: 3209Date: 10/13/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	bright moon (0.62!)
11-20	FLAT	300L, 3"			0.2s	a lot of cumulus
21-39	DARK				5m	delay of cloud 2+hours
40	SS0019p21	00:17:13.9	+21:40:20	13	10m	Moon @ 21:20 ^h , -11°
41	comp			↑	12s	1200 line & 2" slit & real
42	BDp284211	21:48:57.1	+28:37:48	13	3m	not photometric; not
43	comp			↑		sunk into slit (2")
44	BDp284211	"	"	13	5m	blue end; tilt = 336.5
45	comp			↑	2m	
46	SS0019p21	00:17:13.9	+21:40:20	13	10m	2" slit; not sunk
47	comp			↑	2m	
48-49	00330p2524	00:33:10	+25:24:10	21	5m	300 line - 3" slit; clouds
50	comp			↑		clouds forming overhead
51-61	FLAT 1200B			13	1s	McClintock 1200 line 2" slit
62-71	FLAT 1200R			13	1.5s	
72-81	BIAS				0s	
82-88	DARK				15m	300L, 3" slit in ↓
89	02300p022	02:30:00	+01:22:00	21	5m	open again @ 2:30 HA
90	comp			↑		some cloud still
91	02283p0338	02:28:18	+03:38:00	21	5m	forming overhead
92	02302p0435	02:30:12	+04:35:00	21	5m	→ junk - clouds
93	comp			↑		through clouds ↓
94	N1W7	02:35:12	+01:56:00	21	4m	
95	comp			↑		SS to north
96	02358m024	02:35:40	-01:24:00	21	5m	HA
97	comp			↑		
98	402044	02:31:18	+01:42:00	21	5m	HA
99	comp			↑		
100	402065	02:33:30	+01:20:00	21	5m	HA
101	comp			↑		stopped by clouds again

