

60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7130Date: 3-17-99

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-5	DARK				1800	
6-15	BIAS					
16-25	FLAT				15	
26-31	SKY				15	
32	COMP ↑					
33	COMP ↓					
34	HD30652	4 49 50	6 57 41		0.5	Rose Stand.
35	COMP ↑					
36	COMP ↓					
37	HD34411	5 15 37	40 03 25		2	Rose Stand.
38	COMP ↑					
39	COMP ↓					
40	HD35296	5 21 30	17 20 20		2	Rose Stand
41	COMP ↑					
42	COMP ↓					
43	HD37984	5 39 53	1 27 7		2	Rose Stand
44	COMP ↑					
45	↓ COMP					
46	HD66141	8 02 16	2 20 04		1	Velocity Stand.
47	COMP ↑					
48	↓ COMP					
49	Hiltner600	6 42 37	2 11 25		150	5" slit, PA=13, Flux St.
50	COMP ↑					
51-55	BIAS					300 gpm, 3" slit, binby 2
56-60	FLAT				15	
61	↓ COMP					
62	CICam	4 19 42	55 59 58		2	
63	COMP					
64	CICam	4 19 42	55 59 58		20	
65	COMP					

60 inch Telescope Log

Observer: K. DenchPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7131Date: 3-17-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
66	CI Cam	4 19 42	55 59 53		90	
67	COMP ↑					
68	↓ COMP					
69	BG Gem	6 03 30	27 41 51		300	
70	COMP ↑					
71	COMP ↓					
72	F32 HII	10 19 59.9	69 11 28		600	600 gm, tilt 752, binby 3 PA = 50.0
73	COMP ↑					
74	↓ COMP					
75	A10484p72	10 52 6	71 46 29		1800	tilt 452, PA = 40.0
76	COMP ↑					↑
77	A10484p72	10 52 6	71 46 29		1800	no guide star
78	COMP ↑					↓
79	A10484p72	10 52 6	71 46 29		1800	
80	COMP ↑					
81	↓ COMP					
82	VCC1521	12 33 46	10 59 34		1800	PA = -45
83	COMP					
84	VCC1521	12 33 46	10 59 34		1800	
85	COMP					
86	VCC1521	12 33 46	10 59 34		1800	
87	COMP					
88	VCC1521	12 33 46	10 59 34		1800	
89	COMP ↑					
90	COMP ↓					
91	VCC389	12 17 31	15 14 18		1800	PA = 37.0
92	COMP					
93	VCC389	12 17 31	15 14 18		1800	
94	COMP					
95	VCC389	12 17 31	15 14 18		1800	

