

60 inch Telescope Log

Observer: K. DewdyPI: N. CaldwellSpectrograph: FASTGrating: 600Date: 3-18-99Page: 7133

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-3	DARK					
4-13	BIAS				15	
14-23	FLAT					
24	↓ COMP				15	
25-29	SKY					
30	COMP ↓				10	Rose Standard
31	HD45282	6 24 3	3 27 24			
32	↑ COMP					
33	COMP ↓				3	Rose Standard
34	HD48781	6 43 51	48 50 41			
35	↑ COMP					
36	COMP ↓				3	Rose Standard
37	HD51536	6 55 43	26 8 55			
38	↑ COMP					
39	COMP ↓				3	Rose Standard
40	HD52711	7 0 20	29 25 22			
41	↑ COMP					
42	COMP ↓					
43	HD55280	7 11 33	59 43 45		2	Rose Standard
44	↑ COMP					
45	COMP ↓					
46	HD66141	8 02 16	2 20 4		1	Vel. Standard
47	↑ COMP					
48	COMP ↓					
49	Hiltner 600	17 08 36	60 13 52		150	PA=13, 5" slit, Flux Stand.
50	↑ COMP					
51-55	BIAS					
56-60	FLAT				15	300 gpm, 3" slit, PA=90
61	COMP ↓					↓

60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7134Date: 3-18-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
62	CICam	4 19 42	55 59 58		2	↑
63	COMP					
64	CICam	4 19 42	55 59 58		20	Emission Line Stars
65	COMP					binby?, 360 gpm
66	CICam	4 19 42	55 59 58		90	↓
67	↑ COMP					
68	COMP ↓					600 gpm
69	N2918	9 35 44	31 42 16		1800	PA = -85.0
70	COMP					
71	N2918	9 35 44	31 42 16		1800	
72	COMP ↑					
73	↓ COMP					
74	N3156	10 12 42	3 7 50		1800	PA = -35.0, v. bright guide star
75	COMP ↑					
76	N3156	10 12 42	3 7 50		1800	
77	↑ COMP					
78	COMP ↓					
79	VCC218	12 14 32	12 34 0		1800	PA = -50
80	COMP					
81	VCC218	12 14 32	12 34 0		1800	
82	COMP					
83	VCC218	12 14 32	12 34 0		1800	
84	COMP					
85	VCC218	12 14 32	12 34 0		1800	
86	↑ COMP					
87	COMP ↓					
88	VCC1422	12 32 14	10 14 57		1800	PA = 0
89	COMP					
90	VCC1422	12 32 14	10 14 57		1800	
91	COMP					

60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7135Date: 3-18-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
92	VCC1422	12 34 14	10 14 57		1800	
93	COMP					
94	VCC1422	12 34 14	10 14 57		1800	
95	↑ COMP					
96	COMP ↓					
97	VCC966	12 24 31	15 44 18		1800	PA=60
98	COMP					
99	VCC966	12 24 31	15 44 18		1800	
100	↑ COMP					
101	COMP ↓					
102	NS611	14 24 4	33 2 27		1800	PA=85
103	COMP					
104	NS611	14 24 4	33 2 27		1800	
105	↑ COMP					
106	COMP ↓					PA=13 ↑
107	PG1708p602	17 08 36	60 13 52		600	5" slit, Flux Stand.
108	↑ COMP					↓
109	COMP ↓					3" slit
110	HD161096	17 43 28	4 34 2		0.3	Vel. Stand.
111	↑ COMP					
112	COMP ↓					
113	HD150449	16 36 59	56 06 46		3	Rose Stand.
114	↑ COMP					
115	COMP ↓					
116	HD150680	16 41 17	31 36 11		0.5	Rose Stand.
117	↑ COMP					
118	COMP ↓					
119	HD152815	16 52 46	21 2 16		3	Rose Stand.
120	↑ COMP					

