

## 60 inch Telescope Log

Observer: K. DandyPI: N. CaldwellSpectrograph: FASTGrating: 600Date: 5-11-99Page: 7342

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-6	DARK				1800	
7-16	BIAS					
17-26	FLAT				15	
27-30	test				5	testing focus
31-36	SKY FLAT				5	⇒ reset to 960
37	COMP					
	↓ COMP					
39	HD101484	11 38 11	21 37 51		1	Rose Stand.
	COMP ↑					
	↓ COMP					
42	HD101501	11 38 25	34 29 3		1.5	Rose Stand.
	COMP ↑					
	↓ COMP					
45	HD106714	12 13 49	24 13 24		1	Rose Stand.
	COMP ↑					
	↓ COMP					
48	HD109358	12 31 22	41 37 44		0.5	Rose Stand.
	COMP ↑					
	↓ COMP					
51	HD109345	12 31 19	33 39 38		3	Rose Stand.
	COMP ↑					
	↓ COMP					
54	HD90861	10 29 54	28 34 52		4	Vel. Stand.
	COMP ↑					
	↓ COMP					5" slit
57	Feige 34	10 36 41	43 21 50		240	Flux Stand., PA = -40
	COMP ↑					
	↓ COMP					3" slit
60	VCC 538	12 19 42	7 26 30		1800	v. faint, PA = 15.0
	COMP					

## 60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7343Date: 5-11-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
62	VCC 538 COMP	12 19 42	7 26 30		1800	v. faint, PA=15
64	VCC 538 COMP	"	"		1800	
66	VCC 538 COMP ↑ ↓ COMP	"	"		1800	
69	VCC 1488 COMP	12 30 41	9 40 30		1800	PA=50
71	VCC 1488 BIAS COMP	"	"		1800	checking cool
74	VCC 1488 COMP ↑ ↓ COMP	"	"		1800	
77	N5603 COMP	14 23 02	40 22 40		1800	PA = - 80 No guide star
79	N5603 COMP	"	"		1800	
81	N5603 COMP ↑ ↓ COMP	"	"		1800	HA far west
84	I 1153 COMP	15 57 05	48 09 25		1800	PA = - 70
86	I 1153 COMP	"	"		1800	
88	I 1153 COMP ↑ ↓ COMP	"	"		1800	
91	PG 1708 p602	17 08 36	60 13 52		300	5" slit Flux stand, PA = - 60 sky brightening

