

60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7127Date: 3-15-99

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1	COMP					
2-4	DARK				1800	
5-14	BIAS					
15-24	FLAT				15	
25-29	SKY				15	
30	COMP					
31	HD 40035	5 55 25	54 17 0		0.5	Rose Stand.
	COMP					
33	HD 41330	6 02 48	35 23 50		3	Rose Stand.
	COMP					
35	HD 41597	6 05 34	58 56 42		3	Rose Stand.
	COMP					
37	HD 43042	6 11 54	19 10 31		2	Rose Stand.
	COMP					
39	HD 43380	6 14 33	46 22 56		4	Rose Stand.
	COMP					
41	HD 66141	8 2 16	2 20 4		1	Vel. Standard
	COMP					
43	Hiltner 600	6 42 37	2 11 25		150	PA=13, 5" slit, Flux Std.
	COMP					5" slit
45-49	BIAS					binby 2, 3" slit, 300 gpm
50-54	FLAT				15	"
	COMP					"
56	CICam	4 19 42	55 59 58		2	
58	CICam	4 19 42	55 59 58		20	
60	CICam	4 19 42	55 59 58		90	
	COMP					
62	BBGem	6 03 31	27 41 52		300	binby 2, 300 gpm

60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7128Date: 3-15-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
63	COMP					
64	COMP					binby 3, 600 gpm
65	N2778	9 12 24	35 1 40		1800	PA = 80
	COMP					
67	N2778	9 12 24	35 1 40		1800	
	COMP					
69	N3248	10 27 45	22 50 40		1800	PA = -60
	COMP					
71	N3248	10 27 45	22 50 40		1800	
	COMP					
73	VCC1279	12 30 18	12 19 44		1800	PA = -50, star near slit
	COMP					
75	VCC1279	12 30 18	12 19 44		1800	
	COMP					
77	VCC1475	12 33 05	16 15 57		1800	PA = -20, no guide star
	COMP					
79	VCC1475	12 33 05	16 15 57		1800	
	COMP					
81	VCC1475	12 35 05	16 15 57		1800	
	COMP					
83	VCC1827	12 37 40	8 39 30		1800	PA = 50
	COMP					
85	VCC1827	12 37 40	8 39 30		1800	
	COMP					
87	VCC1827	12 37 40	8 39 30		1800	
	COMP					
89	VCC1827	12 37 40	8 39 30		1800	
	COMP					
91	N5424	14 02 58	9 25 36		1800	PA = +50
	COMP					

