

60 inch Telescope Log

Observer: K. Derry / N. CaldwellPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7123Date: 3-13-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
22-31	FLAT					
32-41	BIAS					
43	COMP					
44	HD66141 COMP	8 02 16	2 26 04		1	wrong star, Vel std
46	HD45410 COMP	6 26 27	58 12 8		3	
48	HD48432 COMP	6 42 34	57 13 25		5	
50	HD51530 COMP	6 55 43	26 8 55		10	wrong star
52	HD54719 COMP	7 7 58	30 19 45		4	
54	HD66141 COMP	8 02 16	2 20 04		2	Vel std
56	HD51530 COMP	6 55 43	26 8 55		5	
58	HD57264 COMP	7 18 42	36 51 24		4	
60	HD57727 COMP	7 20 26	25 8 54		4	
62	Hiltner 600 COMP	6 42 37	2 11 25		300	PA = 13.0, 5" slit, Flux std
64	N2880 COMP	9 29 35	62 29 51		1800	PA = 30.0
66	N2880 COMP	9 29 35	62 29 51		1800	
68	N2880 COMP	9 29 35	62 29 51		1800	
70	Klein II	9 57 07.7	68 35 55		600	set tilt to 752

60 inch Telescope Log

Observer: K. Dendy / N. CaldwellPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7124Date: 3-13-99

Number	Object	R.A.	Dec.	L/R	Exp	Comments
71	COMP					
72	F32DIHII					HIIpos 762
73	VCC1250 COMP	12 27 28	12 37 30		1800	PA = -54.0
75	VCC1250 COMP	12 27 28	12 37 30		1800	
77	VCC523 COMP	12 19 32	13 4 0		1800	PA = -30
79	VCC523 COMP	12 19 32	13 4 0		1800	
81	VCC523 COMP	12 19 32	13 4 0		1800	
83	VCC698 COMP	12 21 33	11 29 42		1800	PA = +42.0
85	VCC698 COMP	12 21 33	11 29 42		1800	
87	VCC698 COMP	12 21 33	11 29 42		1800	
89	NSB31 COMP	15 04 07	1 13 09		1800	PA = +12.0
91	NSB31 COMP	15 04 07	1 13 09		1800	
93	NSB31 COMP	15 04 07	1 13 09		1800	
95	PG170Bp602 COMP	17 08 36	60 13 52		300	PA = +12.0, 5" slit, Flux std
97	HD161096 COMP	17 43 28	4 34 02		0.5	PA = +12, 3" slit, Vel std
99-108	BIAS					
109-118	FLAT				15	
119-124	DARK				1800	