

60 inch Telescope Log

Observer: K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7345Date: 5-12-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-6	DARK				1800	
7-16	BIAS					
17-26	FLAT				15	
27-32	SKY FLAT					
33	COMP					
	↓ COMP					
35	HD81192	9 21 57	20 00 14		4	Rose Stand.
	COMP ↑					
	↓ COMP					
38	HD83506	9 38 24	72 28 53		3	Rose Stand.
	COMP ↑					
	↓ COMP					
41	HD84737	9 45 22	46 15 18		2	Rose Stand.
	COMP ↑					
	↓ COMP					
44	HD87822	10 08 16	31 36 15		3	Rose Stand.
	COMP ↑					
	↓ COMP					
47	HD88737	10 11 45	21 25 3		3	Rose Stand.
	COMP ↑					
	↓ COMP					
50	HD94247	10 50 33	54 51 5		2	Rose Stand.
	COMP ↑					
	↓ COMP					
53	HD90861	10 29 54	28 34 52		4	Vel. Stand.
	COMP ↑					
	↓ COMP					
56	Feige 34	10 36 41	43 21 50		240	Flux Stand., PA = -40
	COMP ↑					
	↓ COMP					5" slit
						3" slit

60 inch Telescope Log

Observer: K. DandyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 7346Date: 5-12-99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
59	sn 1999 by ↑ COMP COMP ↓	9 21 52	51 00 07		600	
62	VCC751 COMP	12 22 17	18 28 24		1800	PA = 25.0
64	VCC751 COMP	"	"		1800	
66	VCC751 COMP	"	"		1800	
68	VCC751 ↑ COMP COMP ↓	"	"		1800	
71	VCC758 COMP	12 22 23	7 43 18		1800	PA = 50.0
73	VCC758 COMP	"	"		1800	
75	VCC758 ↑ COMP COMP ↓	"	"		1800	HA 7 3.0 hrs, very odd...
78	N5631 COMP	14 26 33	56 34 34		1800	PA = -60.0
80	N5631 ↑ COMP COMP ↓	"	"		1800	
83	N6030 COMP	16 01 51	17 57 27		1800	PA = 55.0
85	N6030 COMP	"	"		1800	
87	N6030 ↑ COMP	"	"		1800	clouds getting heavy

