

60 inch Telescope Log

Observer: K. Dendy I. M. CalkinsPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 6131Date: 3/24/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0	
11-20	FLAT				15	
21-22	DARK				900	
23-29	DARK				2	DONT USE. Software hung-up.
30	HD44537	6 24 54	49 17 17		3	
31	comp				6	
32	HD45412	6 25 21	30 31 33		3	
33	comp				6	
34	HD47731	6 38 12	28 14 40		3	
35	comp				6	
36	HD50420	6 55 18	43 54 36		3	
37	comp				6	
38	HD55575	7 12 8	47 19 51		3	
39	comp				6	
40	HD59881	7 32 6	1 54 52		2	
41	comp				6	
42	HD66141	8 2 15	2 20 04		0.1	underexposed
43	comp				6	
44	HD66141	8 2 15	2 20 04		1	
45	comp				6	
46	Hiltner600	6 42 37	2 11 25		300	
47	comp				6	
48	I2382	8 28 46	22 3 15		1800	
49	comp				6	
50	I555	9 41 57	12 17 43		1800	
51	comp				6	
52	I555	9 41 57	12 17 43		1800	
53	comp				6	
54	N3872	11 45 49	13 45 58		1800	
55	comp				6	

60 inch Telescope Log

Spectrograph: FASTObserver: K. Dandy / M. CalkinsGrating: 600Page: 6132PI: N. CaldwellDate: 3/24/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
56	N3872	11 45 49	13 45 58		1800	
57	comp				6	
58	SN1998S	11 46 06	47 28 55		900	
59	comp				6	
60	VCC1614	12 32 55	13 1 30		1800	
61	comp				6	
62	VCC1614	12 32 55	13 1 30		1800	
63	comp				6	
64	VCC1614	12 32 55	13 1 30		1800	
65	comp				6	
66	VCC1614	12 32 55	13 1 30		1800	
67	comp				6	
68	VCC140	12 12 40	14 42 48		1800	
69	comp				6	
70	VCC140	12 12 40	14 42 48		1800	
71	comp				6	
72	N5481	14 6 42	50 43 34		1800	
73	comp				6	
74	N5481	14 6 42	50 43 34		1800	
75	comp				6	
76	N5770	14 53 15	3 57 37		1800	v. windy; image drifting
77	comp				6	
78	N5770star	14 53 15	3 57 37		900	Windy!
79	comp				6	
80	N5770	14 53 15	3 57 37		1800	
81	comp				6	
82	HD161096	17 43 28	4 34 21		0.1	
83	comp				6	
84	HD150680	16 41 17	31 36 11		2	
85	comp				6	

