

60 inch Telescope Log

Observer: N. Caldwell / K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 6600Date: 10-16-98

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-2	test					seeing not good (7 3")
3-12	BIAS					
13-24	FLAT				15	*13 ; #14 tests
25-30	HD161096	17 43 28.2	+4 34 02		VAR.	tests
31	HD171232	18 32 35.9	25 29 21		10	
32	COMP					
33	HD161096	17 43 28.2	+4 34 02		0.3	
34	COMP					
35	HD192281	20 10 46.8	40 07 01		10	
36	COMP					
37	N7280	22 26 27.6	16 08 58		1800	PA = -38
38	COMP					
39	N7280	22 26 27.6	16 08 58		1800	
40	COMP					
41	N7280	22 26 27.6	16 03 58		1800	
42	COMP					
43	N7703	23 34 47	16 05 03		1800	PA = -38
44	COMP					
45	N7703	23 34 47	16 05 03		1800	
46	COMP					
47	N7703	23 34 47	16 05 03		1800	
48	COMP					
49	N7703	23 34 47	16 05 03		1800	
50	COMP					
51	N774	1 59 35	14 00 29.8		1800	PA = -38
52	COMP					
53	N774	1 59 35	14 00 29.8		1800	
54	COMP					
55	N774	1 59 35	14 00 29.8		1800	
56	COMP					

60 inch Telescope Log

Observer: N. Caldwell / K. DendyPI: N. CaldwellSpectrograph: FASTGrating: 600Page: 6601Date: 10-16-96

Number	Object	R. A.	Dec.	L/R	Exp	Comments
57	N774	1 59 35	14 00 29		1800	
58	COMP					
59	N1550	4 19 38	2 24 35		1800	PA = 0.0
60	COMP					seeing improved
61	N1550	4 19 38	2 24 35		1800	
62	COMP					
63	N1153	2 58 11	3 21 41		1800	PA = 30.0, star near slit
64	COMP					
65	N1153	2 58 11	3 21 41		1800	
66	COMP					
67	N1153	2 58 11	3 21 41		1800	
68	COMP					
69	N1153	2 58 11	3 21 41		1800	
70	COMP					
71	N2332	7 09 34	50 10 54		1200	PA = 30.0
72	COMP					
73	PG0310p149	3 10 50	14 55 14		60	PA = 60.0
74	PG0310p149	3 10 50	14 53 14		600	
75	COMP					
76	Hiltner 600	6 42 37	2 11 25		300	PA = 0.0
77	COMP					
78	HDL66141	8 02 16	2 20 04		1	
79	HDL66141	8 02 16	2 20 04		10	scanned through (saturation)
80	HDL66141	8 02 16	2 20 04		10	scanned thru
81	COMP					
82-91	BIAS					
92-101	FLAT				15	
102-107	DARK				1800	