

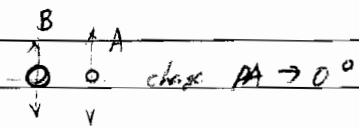
60 inch Telescope Log

Observer: Insect SongPI: StaufferSpectrograph: FASTGrating: 1200Page: 7372Date: 05/23/99

Number	Object	R.A.	Dec.	L/R	Exp	Comments
01~08	Dark				900	1200 lines/mm, 1"5 slit
09~18	bias					6m by 2.
19~23	sky				6	7:15, 5 sec sky
24	comp				15	$\lambda_c = 6300 \text{ \AA}$
25~34	FLAT				100	
35	comp				15	
36	HD 91312 A	10 33 14	+40 25 32		2	
37	comp				15	
38	HD 91312 A	"	"		2	
39	"	"	"		2	
40	comp				15	
41	comp				15	
42~44	HD 91312 B	10 34 08	+40 33 57		200	
45	comp				15	
46	comp				15	
47~49	HD 98800 A	11 22 16	-24 46 39		180	
50	comp				15	
51	comp				15	9:35 PM
52~54	HD 98800 B	11 22 05	-24 46 39		180	good Li?
55	comp				15	
56~58	HD 98800 C	11 22 06	-24 46 37		150	
59	comp				15	
60	comp				15	
61~63	HD 102647 A	11 49 06	+14 35 06		0.3	
64	comp				15	
65~67	HD 102647 B	11 48 32	+14 41 10		180	
68	comp				15	
69~71	HD 105686 A	12 10 01	-34:42:10		10	↑ 3" apart PA = 110°
72	comp				15	
73~75	HD 105686 B	12 10 01	-34:42:10		30	↓

60 inch Telescope Log

Observer: Insect SongPI: StaufferSpectrograph: FASTGrating: 1200/1.5Page: 7373Date: 05/23/89

Number	Object	R. A.	Dec.	L/R	Exp	Comments
76	comp				15	
77-79	HD109085 A	12 32 05	-16 11 45		15	
80	comp				15	
81-83	HD109085 B	12 32 10	-15 56 44		600	
84	comp				15	
85-87	HD109510 A	12 35 12	+18 21 56		4	
88	comp				15	
89-91	HD109510 B	12 35 12	+18 21 56		20	⇒ A))
92	comp				15	
93-95	HD143761 A	16 01 02	+33 18 09		6	
96	comp				15	
97-99	HD143761 B	16 02 14	+33 37 53		600	
100	comp.				15	
101-103	HD143761 C	16 01 49	+33 07 06		600	
104	comp				15	
105-107	HD143761 D	16 01 12	+33 19 45		600	
108	comp					
109-111	HD143894 A	16 02 21	+22 48 09		5	
112	comp					
113-115	HD143894 B	16 02 48	+22 48 15		20	
116	comp				15	
117	comp				15	
118-120	HD144432 A	16 07 01	-27 43 12		30	← H α emission
121	comp				15	
122-124	HD144432 B	16 07 00	-27 43 39		600	
125	comp				15	
126-128	HD155826 A	17 15 39	-38 35 34		6	
129	comp				15	
130-132	HD155826 B	17 15 36	-38 33 40		600	
133	comp					

