

60 inch Telescope Log

Observer: J. PetersPI: J. HuchraSpectrograph: FastGrating: 300Date: 10/12/94Page: 3205

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-15	FLAT	Pos 590	3" SLIT		.2	Redshift Survey SET UP.
16-30	Bias					
31-45	FLAT symbiot	Pos 590	5" SLIT		.2	5" SLIT FOR KENYON
46	Comp			↓	15 ^s	
47	BD P253941	19 42 21	26 06 00	12	20 ^s	STD STAR
48	Comp			↓	15 ^s	Kenyon
49	YY HER	19 12 26	20 58 12	12	45 ^s	
50	YY HER	" " "	"	12	3 ^m	
51	Comp			↓	15 ^s	
52	V443 HER	18 20 03	23 25 48	12	10 ^s	
53	V443 HER	↓	↓	12	35	
54	Comp			↓	15 ^s	
55	BFCyg	19 21 55	29 34 30	12	45	
56	BFCyg	↓	↓	12	90 ^s	
57	Comp			↓	15 ^s	
58	CHCyg	19 23 14	50 08 31	12	1 ^s	
59	CHCyg	↓	↓	12	2 ^s	
60	Comp			↓	15 ^s	
61	HMSge	19 39 41	16 37 33	12	2 ^s	
62	HMSge	↓	↓	12	5 ^m	
63	Comp			↓	15 ^s	
64	CI Cyg	19 48 21	35 33 24	12	8 ^s	
65	CI Cyg	↓	↓	12	25 ^s	
66	Comp			↓	15 ^s	
67	V1016 Cyg	19 55 20	39 41 30	12	.5	
68	V1016 Cyg	↓	↓	12	10 ^m	
69	V1016 Cyg	↓	↓	12	5 ^m	
70	Comp			↓	15 ^s	
71	PUVOL	20 19 01	21 24 43	12	1 ^s	
72	PUVOL	↓	↓	12	5 ^m	

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
73	PUVUL	20 19 01	21 24 43	12	2 ^m	Kenyaw
74	Com P			↓	15 ^s	
75	V1329 Cyg	20 49 02	35 27 37	12	10 ^s	
76	γ 1329 Cyg	↓	↓	12	2 ^m	
77	Com P			↓	15 ^s	
78	AG Peg	21 48 36	12 23 27	12	15	
79	AG Peg	"	"	12	7 ^s	
80	Com P			↓	15 ^s	
81	Z And	23 31 15	48 32 32	12	4 ^s	
82	Z And	↓	↓	12	30 ^s	
83	Com P			↓	15 ^s	
84	EG And	00 41 52	40 24 22	12	15 ^s	
85	EG And	↓	↓	12	2 ^s	
86	Com P			↓	15 ^s	
87	AX Per	01 33 06	54 00 18	12	7 ^s	
88	AX Per	↓	↓	12	40 ^s	
89	AX Per	↓	↓	12	60 ^s	
90	Com P			↓	15 ^s	
91	EG 162	23 41 21	32 16 11	0	9 ^m	
92	Com P			↓	15 ^s	
93	469.061466	02 00 55	12 56 07	3	15 ^m	3" SLIT IN
94	Com P			↓	15 ^s	
95	469.062319	02 16 36	12 58 28	3	15 ^m	
96	Com P			↓	15 ^s	
97	469.060874	01 53 46	12 52 47	3	10 ^m	
98	Com P			↓	15 ^s	
99	469.057656	02 03 30	12 43 58	3	10 ^m	
100	Com P			↓	15 ^s	
101	469.055146	02 01 36	12 35 37	3	5 ^m	
102	Com P			↓	15 ^s	

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
103	469,055483	02 02 17	12 36 50	3	10 ^m	
104	Comp			↓	15 ^s	
105	469,053750	02 17 38	12 30 32	3	10 ^m	
106	Comp			↓	15 ^s	
107	469,053913	02 08 55	12 31 50	3	10 ^m	
108	Comp			↓	15 ^s	
109	469,055063	02 03 24	12 35 19	3	5 ^m	
110	Comp			↓	15 ^s	
111	469,052671	01 59 46	12 27 24	3	5 ^m	
112	Comp			↓	15 ^s	
113	469,050377	02 14 23	12 20 13	3	5 ^m	
114	Comp			↓	15 ^s	
115	469,049000	01 57 19	12 15 00	3	5 ^m	Bingo Hd <u>HB</u>
116	Comp			↓	15 ^s	Everything in it
117	469,047101	02 03 35	12 09 13	3	5 ^m	
118	Comp			↓	15 ^s	
119	469,044070	02 02 22	11 59 38	3	10 ^m	This is Object
120	Comp			↓	15 ^s	469,044186
121	469,044070	02 02 22	11 59 38	3	5 ^m	Correct Obj
122	Comp			↓	15 ^s	
123	469,044139	02 14 20	11 59 39	3	5 ^m	Couldn't get Hed, T
124	Comp			↓	15 ^s	To work on, I would
125	469,042562	02 05 48	11 54 54	3	5 ^m	have changed it
126	Comp			↓	15 ^s	
127	469,040678	02 13 31	11 48 54	3	5 ^m	
128	Comp			↓	15 ^s	
129	469,041786	02 07 15	11 52 38	3	5 ^m	
130	Comp			↓	15 ^s	
131	469,038518	02 14 45	11 41 35	3	10 ^m	
132	Comp			↓	15 ^s	

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
133	469.038964	02 02 17	11 43 14	3	5M	
134	Comp			↓	15s	
135	469.033756	02 11 49	11 26 17	3	5M	Delay I lost IRAF
136	Comp			↓	15s	
137	469.032629	02 14 42	11 22 38	3	5M	
138	469. duck	↓	Test		15s	Test
139	Comp			↓	15s	
140	469.031357	02 11 42	11 18 24	3	5M	
141	Comp			↓	15s	
142	H 1052971	06 57 51	27 13 42	0	2s	
143	Comp			↓	15s	
144	H 037251	05 35 12	26 11 48	0	1M	
145						
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