

60 inch Telescope log

Observer: P. Berlind/CaricPI: HuchraSpectrograph: FASTGrating: 300R/1700LDate: 7/14/94Page: 3102

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-4	COMP				test	
5-17	DARK				10m	
18-32	FLAT	12022	1.1" slit	H _α	0.8s	Caric
33-47	FLAT	3002	1.1" slit		0.3s	Caric
48-57	FLAT	3002	3" slit		0.6	Huchra
58-67	BIAS				0s	
68	H244	13:21:19.1	+36:23:36	3	5m	
69	COMP			↑		
70	N4486B	12:28:00	+1245:59	3	5m	velocity std.
71	COMP			↑		
72	14193p021SE	14:19:18	+02:15:00	3	5m	H _α
73	14193p021SW	"	"	3	5m	H _α
74	COMP			↑		
75	14163p008E	14:16:08	+0:08:00	3	5m	H _α
76	14163p008W	"	"	3	5m	H _α
77	14163p008N	"	"	3	5m	H _α
78	COMP			↑		
79	14207p011Z	14:20:42	+01:12:00	3	5m	H _α
80	U0229W	14:22:06	+01:24:00	3	3m	S
81	U0229E	"	"	3	5m	superposed H _α
82	COMP			↑		
83	HH32	19:18:09.41	+10:56:14.7	$\frac{1200}{1.1''}$	15m	
84	COMP			"	45s	
85	HH32	"	"	$\frac{1200}{1.1''}$	15m	
86	COMP			"	45s	
87	HH32	"	"	$\frac{1200}{1.1''}$	15m	
88	COMP			"	45s	
89	HH32S	"	"	$\frac{1200}{1.1''}$	15m	
90	COMP			"	45s	
91	HH32S	"	"	$\frac{1200}{1.1''}$	15m	

Caric dark mean is 5.9; dark corrected
 flats have an odd shape

60 inch Telescope Log

Observer: S. Curjel / P. VerkindPI: CurjelSpectrograph: FASTGrating: 300 L / 1200 LDate: 7/14/94Page: 3103

Number	Object	R. A.	Dec.	L/R	Exp	Comments
92	COMP			1200 61"	45s	
93	HH325	19:18:09.41	+10:56:14.7	1200 61"	15m	
94	COMP					
95	HH3252	19:18:09.41	+10:56:14.7	1200 61"	15m	
96	COMP					
97	HH3252	"	"	"	15m	
98	COMP					
99	HH3252	"	"	1200 61"	15m	slit N-S
100						
101	Cyg XA	20:55:11.40	+30:50:52	1200 61"	15m	slit N-S; almost centered on star
102	COMP					
103	Cyg XA	"	"	"	"	
104	Cyg XA	"	"	"	"	centered on XA
105	COMP					
106	Cyg XA	"	"	"	"	center on XA
107	COMP					
108	Test	"	"	"	"	test position of
109	Test	"	"	"	"	
110	Cyg XA					
111	COMP					
112	Cyg XAE20	20:55:12.95	"	"	15m	center on XA; trough #2
113	COMP					
114	Cyg XAE20	"	"	"	"	"
115	COMP					
116	Cyg XAE20					"
117	COMP					
118	Cyg XAW20	20:55:19.85	"	"	15m	center on XA; trough #3
119	COMP					
120	Cyg XAW20	"	"	"	"	"
121	COMP					

