

Inch Telescope Log

Observer: CALISTO

Spectrograph: EAST

Grating: 300L

Page: 8709

PI: Ally Kenyon

Date: 7/24/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				0s	
21-30	FLAT				6s	
31-40	BIAS				0s	overcast @ sunset
41-50	FLAT				12s	
51, 52	B Dp 532642	15 57	32 56	#56	1m	Thin clouds
53	comp			↑		
54, 55	B Dp 532642	15 51	32 56	#56	1m	
56	comp			↑		
57	NS 866	15 06	55 45	#57	3m	Just lane
58	comp			↑		
59	NS 866	15 06	55 45	#57	3m	
60	comp			↑		
61, 62	HD 154791	17 06	23 58	#12	1, 10s	
63	comp			↑		
64, 65	Hen 1341	17 08	-17 26	#12	30/100	
66	comp			↑		
67	Draco C1	17 20	57 50	#12	12m	
68	comp			↑		
69, 70	Mim 21	17 34	-19 09	#12	10/100	row 75
71	comp			↑		
72, 73	RT Ser	17 39	-11 56	#12	10/100	
74	comp			↑		
75, 76	UL Ser	17 39	-11 56	#12	30/100	
77	comp			↑		
78-80	XXoph	17 43	-6 15	#12	1/5/10	
81	comp			↑		
82, 83	RSoph	17 50	-6 42	#12	5/100	
84	comp			↑		
85, 86	V24 V Ser	17 57	-21 41	#12	20/100	

Inch Telescope Log

Spectrograph: FAST

Observer: GALYSAW

Grating: 300L

Page: 8710

PI: Kenyon, W. V. & Hudra

Date: 7/24/00

Number	Object	R.A.	Dec.	L.F.N.	Exp.	Comments
87	comp			↑		
88, 89	A5270	18 05	-20 20	#12	30/100	
90	comp			↑		
91, 92	Her 1591	18 07	-25 53	#12	30/20	
93	comp			↑		
94, 95	A5289	18 12	-11 39	#12	5/10	
96	comp			↑		
97, 98	VY Her	18 14	-20 59	#12	20/100	
99	comp			↑		
100, 101	S149	18 18	-27 26	#12	10/90	
102	comp			↑		
103, 104	V443 Her	18 22	-23 27	#12	20/100	
105	comp			↑		
106	RT105	18 35	-1 46	#12	6000s	
107	comp			↑		
108	MRK 509	20 44	-10 03	#6	3m	
109	comp			↑		
110	AKN 564	22 42	-29 45	#6	5m	
111	comp			↑		
112	N7469	23 07	-8 52	#6	2.5m	Row 70
113	comp			↑		
114	2M232147	23 21	-43 59	#68	7m	
115	comp			↑		
116	2M233152	23 31	-44 49	#68	3m	
117	comp			↑		
118	2M233626	23 36	-50 16	#68	9.0s	Row 70, stellar?
119	comp			↑		
120	2M234321	23 43	-50 27	#68	3.5m	
121	comp			↑		
122	2M234357	23 43	-45 24	#68	2m	

Inch Telescope Log  
 Observer: Carl Weiss  
 PI: Hutchings, Mahdavi

Spectrograph: FAST  
 Grating: 2006  
 Date: 7/24/00

Page: 8711

Number	Object	R.A.	Dec.	L.H.	Exp	Comments
123	comp			↑		
124	2M000358	00 03	51 46	#68	4m	Few 70
125	comp			↑		
126	2M000357	00 03	51 43	#68	4m	Thru clouds
127	comp			↑		
128	2M000373	00 27	45 34	#68	4m	↓
129	comp			↑		
130	2M000362	00 26	49 00	#68	3m	
131	comp			↑		
132	2M005129	00 51	52 05	#68	5m	Few 70
133	comp			↑		
134	2M005836	00 58	51 37	#68	4m	Few 70
135	comp			↑		
136	2M005857	00 58	52 56	#68	4.5m	
137	comp			↑		
138	2M005852	00 59	52 36	#68	5m	Few 70
139	comp			↑		
140	2M005956	00 59	47 46	#68	4m	
141	comp			↑		
142	596037-10	23 24	3 21	#59	15m	Few 70
143	comp			↑		
144	596037-11	23 24	3 06	#59	20m	
145	comp			↑		
146	596037-12	23 24	4 20	#59	20m	
147	comp			↑		
148	596037-014	23 24	2 42	#59	20m	
149	comp			↑		
150	596037-015	22 24	3 17	#59	11m	
151	comp			↑		
152	596037-016	23 24	4 24	#59	13m	

Inch Telescope Log

Spectrograph: FAST

Observer: CAUGHEY

Grating: 300L

Page: 8712

PI: Mahdavi, Ali

Date: 7/24/00

Number	Object	R.A.	Dec.	LHA	Exp	Comments
153	comp			↑		
154	SDP 2817-17	23 25	28 51	#59	17m	clouds for the last 5 min. Get again? <span style="float:right">reds</span>
155	comp			↑		
156	BD 281211	21 51	28 57	#56	20s	
157	comp			↑		
158	BD 281211	21 51	28 51	#56	20s	
159	comp			↑		
160-164	sky	1:10	28:51	#57	2s	
165	comp	1:15:19	28:51	↑		
166-175	BIAS				0s	
176-185	FLAT				60s	
186-195	BIAS				0s	
196-205	FLAT				120s	
206-215	DARK				15m	

comp file 165 did NOT match sky ra+dec - used anyway - but beware of these skys for velocity calc.