

60 inch Telescope log

Observer: CALYANS

PI: All, Great

Spectrograph: FAST

Grating: 300/1200 L

Page: 8319

Date: 3/10/00

Number	Object	H A	Dec.	L/R	Exp	Comments
1-5	DARK				15m	
16-16	BIAS				0s	
16-25	FLAT				0s	
26-35	BIAS				0s	
36-45	FLAT				12s	
46-60	FLAT				8m	1200L/1.5"/Tilt=351
61	comp			↓	90s	Size = 2720 x 121 x 1
62-66	CNOFi	5 52	-5 25	F116	260s	Focus = 1125
67	comp			↑		
68-72	CNOFi	5 52	-5 25	F116	260s	
73	comp			↑		
74-78	CNOFi	5 52	-5 25	F116	260s	New focus = 1085
79	comp			↓		
80-84	CNOFi	5 52	-5 25	F116	260s	
85	comp			↓		
86-90	CNOFi	5 52	-5 25	F116	260s	
91	comp			↓		
92-96	CNOFi	5 52	-5 25	F116	260s	
97	comp			↓		
98-102	CNOFi	5 52	-5 25	F116	260s	
103	comp			↓		
104-108	CNOFi	5 52	-5 25	F116	260s	~ 2.9 hrs on CNOFi
109	comp			↑		
110	comp			↓		
111-115	UGem	7 55	21 59	F116	270s	
116	comp			↓		
117-121	UGem	7 55	21 59	F116	270s	
122	comp			↓		
123-127	UGem	7 55	21 59	F116	270s	

60 inch Telescope Log

Observer: CALVINS

PI: GROTT, Nines

Spectrograph: FAST

Grating: 12006/1000

Page: 8320

Date: 3/10/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
128	comp			↑		
129-133	UGem	7 55	21 59	#116	270s	
134	comp			↓		
135-139	UGem	7 55	21 59	#116	270s	
142	comp			↑		
141-145	UGem	7 55	21 59	#116	270s	
146	comp			↓		
147-151	UGem	7 55	21 59	#116	270s	← 2.6 hrs.
152	comp			↓		
152-162	BIAS				0s	
163	H244	13 23	36 08	#56	2m	3006/3"/T.1 f=610 Focus = 965
164	comp			↑		
165	H244	13 23	36 08	#56	2m	
166	comp			↑		
167	N4853	12 58	27 35	#57	3.5m	
168	comp			↑		
169	coma inf #13	13 14	35 08	#64	90s	
170	comp			↑		
171	#14	13 07	32 46	#64	20m	
172	comp			↑		
173	#15	13 15	33 07	#64	3m	
174	comp			↑		
175	#16	13 21	22 41	#64	3m	
176	comp			↑		
177	#17	12 40	29 48	#64	4m	
178	comp			↑		
179	#18	13 21	32 55	#64	5m	
180	comp			↑		
181	#19	12 42	33 23	#64	90s	
182	comp			↑		

60 inch Telescope log

Observer: CALXSAS

PI: Zines, Brown, Falco, Garcia

Spectrograph: FAST

Grating: 300L

Page: 8321

Date: 3/10/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
183	#20	13 21	33 44	F64	3m	
184	comp			↑		
185	#21	12 43	33 41	F64	7m	
186	comp			↑		
187	#22	12 42	34 42	F64	2m	
188	comp			↑		
189	#23	13 16	34 03	F64	4m	M
190	comp			↑		
191	#24	13 27	28 26	F64	7m	
192	comp			↑		
193	CS15301	12 25	28 57	F114	17m	
194	comp			↑		
195	CS1053	12 25	28 53	F114	13m	
196	comp			↑		
197	14578p1008	15 00	9 56	F84	17m	
198	comp			↑		
199	14580p1420	15 00	14 09	F84	4m	
200	comp			↑		
201	15012p5343	15 02	52 30	F84	2.5m	
202	comp			↑		
203, 204	XTE J1858p22	18 58	22 40	F65	20m	Row 82 (last exposure shortened to 15m due to clouds)
205	comp			↑		
206	BDP332412	15 51	32 57	F56	2m	
207	comp			↑		
208-212	sky			F57	2s	
213	comp			↑		
214-223	BIAS				0s	
224-233	FLAT				6s	
234-243	BIAS				0s	
244-253	FLAT				12s	

254-263

15m