

60 inch Telescope Log.

Observer: P. Bermal
 PI: Scott / Paul Groot

Spectrograph: FAST
 Grating: 300L; 1200L
 Date: 2/3/00

Page: 8216

Number	Object	R.A.	Dec.	L/R	Exp	Comments
110	BIAS	special	bmainy		0s	For Paul Groot
11-26	FLAT	1200L	1.5" slit		8m	"
27-40	BIAS				0s	normal setup ↓
41-50	FLAT				7s	
51-60	BIAS				0s	
61-70	FLAT				14s	
71-75	sky	zenith		57	2s	
76	COMP			↑		
77-79	H22623	0202	+6256	57	5s	
80	COMP			↑		
81-82	M32	0040	+40	57	30s	clouds.
83	COMP			↑		
84-85	B6Gem	0600	+27	100	1m	
86	COMP			↑		
87	H721	0441	+41	56	7m	
88	COMP			↑		
89	B6Gem	06	+27	100	6m	bmainy root 2720x121x1
90	COMP			↑	60s	1200L @ 5050 Å 1.5" slit focus=1125
91	COMP			↓	90s	focus=1125
92-97	CNOri	0552	-0525	116	260s	HA = -1.40
98	COMP			↑		
99-104	CNOri	"	"	116	260	thin clouds
105	COMP			↓		
106-111	CNOri	"	"	116	260	
112	COMP			↓		
113-118	CNOri	"	"	116	260	clearing
119	COMP			↓		

240
1.5"

60 inch Telescope Log

Observer: PB
 PI: Paul Groot

Spectrograph: FAST
 Grating: 1200Q
 Date: 2/3/00

Page: 8217

Number	Object	R.A.	Dec.	L/R	Exp	Comments
120-125	CNOXi	05:52	05	116	260s	1200Q; 1.5" slit
126	COMP			↓	90s	
127-132	CNOXi	"	"	116	260	
133	COMP			↓		
134-139	CNOXi	"	"	116	260	
140	COMP			↓		
141-146	CNOXi	"	"	116	260	
147	COMP			↓		
148-153	CNOXi	"	"	116	260	HX = 2.40
154	COMP			↑		time = 4.20
155	COMP			↓	90s	
156-161	UGem	07:8	+220	116	270s	HX = +45min 12:10
162	COMP	↓	↓	↓		
163-168	UGem			116	270	
169	COMP			↓		
170-175	UGem			116	270	
176	COMP			↓		
177-182	UGem			116	270	
183	COMP			↓		
184-189	UGem			116	270	
190	COMP			↓		
191-196	UGem			116	270	
197	COMP			↓		
198-203	UGem			116	270	
204	COMP			↓		
205-210	UGem			116	270	
211	COMP			↓		
212-217	UGem			116	270	HX = 5:15 time = 4.5h
218	COMP			↑		

60 inch Telescope Log

Observer: PB

PI: Nelson

Spectrograph: FAST

Grating: 1200 + 600

Date: 2/3/00

Page: 8218

Number	Object	R. A.	Dec.	L/R	Exp	Comments
219	Edge 34	10:31	+36	SC/116	3m	1200 @ 1.5" slit
220	COMP			↑		6m by 9 not
221	H244	13:21	+76	SC/70	4m	600 @ 4/4; 3" slit ↓
222	COMP			↑		focus = 1100
223, 225	VCC 781	12:22	+1259	70	20m	PA=70 ☉
224, 226	COMP			↑		
227	N 5596	14:22	+37-07	70	20m	PA=100
228	COMP			↑		
229	N 5966	15:35	+39.47	70	15m	PA=90
230	COMP			↑		
231, 245	FLAT				20s	
246, 255	BIAS				0s	
						clear @ dawn ~