

Inch Telescope Log
 Observer: P. Bernd
 PI: Kochanek
 Spectrograph: FAST
 Grating: 600 2"
 Date: 4/9/60
 Page: 8/112

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	DARK				20m	600pm, 2" slit
11-20	BDS				0s	70-4900A
21-40	FLAT				55s	all night ↓
41-45	sky	Zenith		88	5s	clearing...
46	COMP			↑	20s	
47-48	HD 38559			88		
49	COMP			↑		
50-51	HD 18137			88		
52	COMP			↑		
53	KTE	11:18	+48	65	10m	7:45 - 2:30
54	COMP			↑		
55	COMP			↓		
56-58	ME 2862	08:09	+71:47	88	15m	PA=25
59	COMP			↑		
60	KTE	11	+48	65	5m	PA=90 9:45
61	COMP			↑		
62-63	ME 1019	10:50	+64:48	88	10m	PA=45
64	COMP			↑		
65	COMP			↓		
66-68	ME 1018	11:14	+28	88	10m	PA=70 * to E in slit.
69	COMP			↑		
70	KTE	11	+48	65	5m	PA=90
71	COMP			↑		thin clouds...
72-73	FO 529	10:36	+43	88	2.5m	
74	COMP			↑		
75	COMP			↓		
76-78	ME 1016	11:30	+24:10	88	10m	PA=55
79	COMP			↑		
80-82	NGC 425	12:05	+65:27	88	3m	PA=98
83	COMP			↑		

MKIC

Inch Telescope Log
 Observer: PB
 PI: K

Spectrograph: FAST
 Grating: 600
 Date: 4/9/00

Page: 813

Number	Object	R.A.	Dec.	L/R	Exp	Comments
84	XTE	11	+48	65	5m	
85	COMP			↑		
86	COMP			↓		
87, 90, 91	MF607	1201	+0153	35	15m	PA=-75
89, 92	COMP			↑		#89 is for project 35ab
93	XTE	11	+48	65	5m	PA=90
94	COMP			↑		
95-96	H24	13:21	+36	88	3m	PA=90
97	COMP			↑		
98	COMP			↓		
99-101	MF4060	1209	+703	88	10m	PA=10
102	COMP			↑		
103	XTE	11	+48	65	5m	PA=90
104	COMP			↑		
105	COMP			↓		
106, 109, 110	MF6011	14:02	+09	35	15m	PA=-60
108, 111	COMP			↑		
112	XTE	11	+48	65	5m	PA=90
113	COMP			↑		
114-116	NGC 489	1251	+27	88	4m/5m	PA=65
117	COMP			↑		
118-119	ME 4078	14:02	+173	88	8m	PA=55
120	COMP			↑		from clouds
121	XTE	11	+48	65	5m	PA=90
122	COMP			↑		
123-125	NGC 5816	15:02	+0147	88	3m	PA=90
126	COMP			↑		
127	COMP			↓		
128, 129, 130	MF6015	16:01	+03	35	15m	PA=70 Keranyi
131, 132	COMP			↑		

Inch Telescope Log
 Observer: PB
 PI: K
 Spectrograph: FAST
 Grating: 600.2"
 Date: 4/9/00
 Page: 84H

Number	Object	H A	Dec.	L/R	Exp	Comments
134	COMP			L		
135-139	MFG606	16:57	+27:51	35	15m	file 139=10-min; twilight.
137-140	COMP			8		
141-2	HD147677	16	+26	88	1m	88 not 35
143	COMP			†		
144-45	HD 1559M	17:	+26	84	1m	88 not 35
146	COMP			†		
147-156	BIAS				0	
157-166	FLAT				55,	
						thin clouds.