

★ First data of FAST Run ★

Inch Telescope: 48
 Observer: P Berlin
 PI: K+P+FH

Spectrograph: FAST
 Grating: 6002, 2" slit
 Date: 7/23/00

Page: 8706

Number	Object	R.A.	Dec.	L.P.N.	Exp.	Comments
120	BIAS				0s	
2140	FLAT				30s	6002, tilt=97.6, 2" slit
41-45	sky	zenith		88	5s	"em" setup
46	WMP			↑		
47	SN2002V	12:15	+61	2	10m	still lots of clouds.
48	WMP			↑		
49-50	MF0077	14:11	+75	88	8m	PA=95
51	WMP			↑		
52-53	MF0055	14:33	+72	88	8m	PA=55
54	WMP			↑		correct linear <input checked="" type="checkbox"/> rec!
55-56	MF0077	14:40	+78	88	8m	PA=40
57	WMP			↑		script says no objects available; checked from 9:30-1:30
58-59	BD0332C	15:50	+33	88	2m	PA=90 local time: 9:20
60	WMP			↑		
61	PG1706402	17:09	+60:10	88	12m	
62	WMP			↑		
63-72	FLAT				30s	"em" tilt ↑
73-77	FLAT			88	55s	switch to "abs" tilt
78-9	HD147025	16	+30	84	1m	tilt=49.60 2" slit PA=102.5
80	WMP			↑		
81-2	HD147677	16	+30	88	1m	clear.
83	WMP			↑		
84-5	HD152224	16	+30	88	1m	
86	WMP			↑		
87-88	HD155344	17	+26	88	1m	
89	WMP			↑		
90-91	MF4084	15:46	+32	88	10m	PA=15
92	WMP			↑		randomizer chooses gals
						⊙ +4h or -4h HA
						neither of which is a good option

Inch Telescope Log
 Observer: PB
 PI: K&D.H.F
 Spectrograph: FAST
 Grating: 6000. 2" slit
 Date: 7/23/02
 Page: 6707

Number	Object	R.A.	Dec.	L/H	Exp	Comments
93-94	HD 156775	18	+70	88	1m	randomizer script says no gals available within +/- limits
95	COMP			↑		
96-98	HD 158974	18	+70	88	1m	
98	COMP			↑		
99-100	HD 158974?	18	+70	88	1m	
101	COMP			↑		
102-3	HD 192752	18	+70	88	1m	
104	COMP			↑		
105	BDP104032	20	+40	84	2m	
106	COMP			↑		
107-109	HD 192251	20	+40	88	10s	
110	COMP			↑		thin clouds.
111-112	BDP25924	21	+28	88	1m	
113	COMP			↑		
114-115	N7371	22-31	+51	88	3m	PA=-09
116	COMP			↑		
117-118	N7371	"	"	88	5m	PA=-09
119	COMP			↑		
120	COMP			↓		
121,23	MF3052	2244	+15:52	88	20m	PA=33
124	COMP			↑		
125	COMP			↓		
126,28	MF3059	2300	+15	88	15m	PA=50
129	COMP			↑		
130	COMP			↓		
131,20	MF3262	2352	+21	88	12m	PA=-06
134	COMP			↑		
135	COMP			↓		
136,7,8	MF2185	01:11	+31:56	88	10m	PA=-10 * to "E"
139	COMP			↑		

Inch Telescope Log
 Observer: PB
 PI: K&P-H&F
 Spectrograph: EAST
 Grating: 6000
 Date: 7/23/00
 Page: 8708

Number	Object	H A	Dec.	L/R	Exp	Comments
140-1	M32	02-39	+40	88	3m	PA=-10
142	COMP			f		
143	COMP			h		
144-56	MF2148	01-01	+7008	88	10m	PA=-25
147	COMP			f		
148-149	MF2250	01-35	+71	88	9m	PA=-05
150	COMP			f		
151-2	NGC1023	02-31	+74	88	4m	PA=87
153	COMP			f		
154-163	FLAT				55s	
164-173	ISMS				0s	thin clouds @ dawn
174-182	DARK				20m	