

Hi Susan!
P 1 of 3

Inch Telescope Log
 Observer: PT Berlin
 PI: Shedls
 Spectrograph: FAST
 Grating: 600/300
 Date: 5/26/00
 Page: 8574

Number	Object	R.A.	Dec.	L/H	Exp	Comments
1-10	BIAS				0s	
11-25	FLAT				20s	
26-27	Faye 39	10:36	+43	SL	2m	600l grating 2" slit filter = S32 7x = saved bin by 4
28	COMP			↑		
29-31	HD072324			117	1m	
32	COMP			↑		
33-36	HD102224			117	1m	
37	COMP			↑		
38	COMP			↓		
39-41, 43	A1046 Sp0711	10:46	+07:10	117	20m	PA=81; mirror axis #
40, 42, 44	COMP			↑		+3
45	COMP			↓		
46, 48, 50, 52	A12300 p 42	12:50	+42:58	117	20m	PA=18 x4
47, 49, 51, 53	COMP			↑		
54	COMP			↓		
55, 57, 59	A1336 p 33	13:36	+33:23	117	20m	PA=100 x4
56, 58, 60	COMP			↑		
61	COMP			↓		
62, 64	A14489 p 35	14:48	+35:46	117	20m	PA=68 x2
63, 65	COMP			↑		
66-69	HD172801	11:20	+08	117	1m	
70	COMP			↑		
71-85	FLAT			117	20s	
86	test					300l. 3" slit normal set-up ↓
87	SN124355	13:58	+28	2	20m	PA=72
88	COMP			↑		
89	a2299_151	16:46	+39	69	6m	
90	COMP			↑		

Inch Telescope Log
 Object: PTS
 Filter: Balby
 Spectrograph: FAST
 Grating: 3W
 Date: 5/26/00
 Page: 4575

Number	Subject	H A	Dec.	L/R	Exp	Comments
91	2299-152	16:56	+75	59	10m	* to E
92	WMP			f		
93/94	128	16:52	+40	59	1m, 12m	#93 = sup * (all star)
95	WMP			f		#94 = going →
96	fd 2458	20 ↓	+38 ↓	115	3m	
97	WMP			f		
98	2457			115	4m	
99	2455			115	9m	
100	WMP			f		
101	2452			115	3m	
102	WMP			f		
103	2450			115	3m	
104	WMP			f		
105	2449			115	2m	
106	WMP			f		
107	2439			115	2m	
108	WMP			f		
109	2436			115	4m	
110	WMP			f		
111/2	2433			115	3m	
113	WMP			f		
114	2430			115	4m	
115	2428			115	4m	
116	WMP			f		
117	2420			115	5m	
118	2419			115	4.5m	
119	WMP			f		
120	PVCed	20:46	+67	89	20m	
121	WMP			f		

Inch Telescope Log

Observer: PB

PI: JPH

Spectrograph: FAB

Grating: 300

Date: 5/26/00

Page: 8576

Number	Object	R.A.	Dec.	L.H.	L.P.	Comments
122	ZM192350	19:23	+55	68	6m	em
123	WMP			r		
124	ZM192605	19:26	+51	66	2m	
125	WMP			r		
126	ZM191331	19:13	+42	61	3m	
127	WMP			r		
128	ZM190952	19:09	+43	68	3m	
129	WMP			r		
130	N7331	22:31	+39	57	3m	
131	WMP			r		
132-134	HD192251	20:10	+40	56	5	
135	WMP			r		
136	Cyg 082209	20:33	+41	56	7m	clear @ dawn
137	WMP			r		~
138-140	TXD 26424	21:51	+28	56	3m	
141	WMP			r		
141-160	BARS				0	
161-170	FLAT				7	
171-180	BARS				0	
181-190	FLAT				14	
191-200	DARK					