

Inch Telescope Log
 Object: P Berlin
 PI: Balun
 Spectrograph: FAST
 Grating: 3WL
 Date: 6/23/00
 Page: 8690

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BSPAS				0s	
11-20	FLAT				7s	heavy rain today
21-30	BSPAS				0s	
31-40	FLAT				1s	open @ -12:15
41	Maksol	16:53	+39	6	5s	scattered clouds clearing a bit
42	COMP			f		
43	SN2000cp	16:05	+37	2	20s	PA=60
44	COMP			f		
45	261	20:05	+35	115	6m	
46	COMP			f		
47	262			115	10s	thick clouds off on
48	COMP			f		
49	263			115	10s	bit + W
50	264	20:05:38.0	35:45:31	115	2s	we want + 0 row 16
51	COMP	20:05:39.0	35:36:29	9		
52	265	20:05:39.0	35:36:29	115	10s	
53	266			115	3m	
54	COMP			f		
55	267			115	3m	
56	268			115	3m	
57	COMP			f		
58	269			115	2m	
59	270			115	3m	
60	COMP			f		
61	272			115	3m	
62	273			115	2m	bit + to E (cool Bet +!)
63	COMP			f		
64	V850Aq1	15:22	+00:30	12	5s	PA=90
65	V850Aq1			12	5s	PA=110
66	COMP			f		

Inch Telescope Log

Spectrograph: FAST

Page: 8641

Observed: PB

Grating: SWL

PI: Scott

Date: 6/27/00

Number	Object	R.A.	Dec.	CFR	Exp	Comments
67	V850 A1	19:23	+10:38	12	10s	very red * @ row 46 MB
68	WMP			f		(not * @ row 36)
69	V850 A1	"	"	12	20s	clouds!
70	WMP			f		close comp to E; faint
71	ZM2149	21:49	+10:19	68	4s	* to W
72	WMP			f		
73	ZM215931	21:51	+76	68	2s	
74	WMP			f		
75	ZM220723	22:07	+78	68	2s	
76	WMP			f		
77	ZM220819	22:10	+78	68	4s	
78	WMP			f		
79	ZM221139	22:11	+78	68	2s	
80	WMP			f		
81	ZM2212	22:12	+81	68	2s	
82	WMP			f		
83	ZM2214	22:14	+76	68	2s	clouds - redo
84	WMP			f		well; ok
85-86	BDP25424	21:51	+28	56	45s	
87	WMP			f		
88-90	HD192231			56	5s	
91	WMP			f		
92-101	BSMS				0s	
102-111	FLAT				0s	
112-121	BSMS				0s	
122-131	FLAT				14s	