

NEW COMPUTER
UPDATED SYSTEM
FOR Y2K COMPLIANCE

Fluo60

60 inch Telescope Log
 Observer: P Berlin
 PI: Ken et al
 Spectrograph: FAST
 Grating: 300R
 Date: 12/28/99
 Page: 8/05

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIDS				05	1st 1/2 cloudy
11-20	FLAT				8	Engineering; running
21-30	BIDS				05	on Fluo 60 - solars
31-40	FLAT				145	
41	Tau Gem	07	+39	57	15	on the sky ~ 1 am
42	COMP			↑		
43	α576b.137	07:23	+57:30	69	15m	wk
44	COMP			↑		
45	.138	07:20	+57:05	64	15m	ok
46	WMP			↑		
47	141	07:19	+57:58	64	15m	
48	WMP			↑		
49	SN 1999gh	08:	-09	2	20m	PA=0
50	COMP			↑		
51	.145	07:26	+57:33	69	15m	
52	WMP			↑		
53	.147	07:20	+57:0	69	15m	
54	WMP			↑		
55	.150	07:30	+57:15	69	20m	
56	WMP			↑		
57	SN 1999gh	09:49	-21:16	2	20m	PA=0
58	COMP			↑		
59	67430 p4457	07:46	+44:47	69	4m	
60	WMP			↑		
61	07451 p2520	07:48	+48:13	69	6m	
62	WMP			↑		
63-64	Fc4234	10:56	+10:05	66	40s	
65	WMP			↑		

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60 inch Telescope Log			Spectrograph: <u>FAST</u>		Page: <u>8106</u>	
Observer: <u>PB</u>		Grating: <u>300L</u>		Date: <u>12/28/99</u>		
PI: <u>Andri</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
66	NGC 5241.004	13:18	+3245	S9	6m	
67	COMP			f		
68	001	13:16	+3202	S9	10m	yuck OK - BUT
69	COMP			f		it doesn't look good
70	006	13:18	+3250	S9	6m	
71	COMP			f		
72	008	13:18	+3238	S9	8m	thin clouds + bright moon
73	COMP			f		
74	009	13:19	+3275	S9	8m	
75	COMP			f		
76	017	13:19	+3229	S9	7m	
77	COMP			f		
78	018	13:19	+3221	S9	8m	
79	COMP			f		
80	019	13:20	+3251	S9	8m	
81	COMP			f		
82	SN 1999sg	12:33	+15	Z	10m	
83	COMP			f		
84	HZ 24	13:20	+76	S6	2m	
85	COMP			f		
86	024	13:20	+3223	S9	6m	clouds & moon
87	COMP			f		
88-97	BTAS			B		
98-107	FLAT			B		
108-117	BTAS			B		
118-127	FLAT			MS		
128-137	DARK					