

60 inch Telescope Log			Spectrograph: <u>FAST</u>			
Observer: <u>C. Clemens / P. Berlind</u>			Grating: <u>300</u>		Page: <u>3841</u>	
PI: <u>Hachra/Geller et al</u>			Date: <u>6/25/95</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	Bias					light clouds in areas
11-20	Flat					
21	comp			↑		
23-27	Sky					
28	comp					Perry left !!
29	N 4486 B	12:28:00	+12:45:59	0	5m	sky too bright
30	comp			↑		
31	<u>Suddenly (!)</u> 0041. COMP.	ms				a file appeared from nowhere!! (.pix and .imh)
42	N 4486 B			0	5m	
43	comp			↑		
44	11161 P 0746	11:16:06	+07:46	1	10m	sec z = 1.9
45	comp			↑		
46	N 3624	11:18:50	+07:33	1	5m	sec z = 2.1 clouds?
47	comp			↑		(14.7 mag)
48	N 5163	13:24:54	+53:01	1	5m	sec z = 1.3 (nice spect! ha Susana??)
49	Comp			↑		
50	C21-EU	16:11:09	+28:59	3	7m	dim; sec z = 1 (focussed telescope before # 50)
51	comp			↑		
52	C21-EU			3	7m	dim little guy
53	comp			↑		
54	C21-GG	16:12:40	+29:10:45	3	10m	drifted w in slit (saved by Ha ??)
55	comp			↑		
56	C21-HJ	16:17:15	+29:41:27	3	8m	
57	comp			↑		
58	N 5902 N	15:12:48	+50:33	1	5m	North comp (dimmer)
59	comp			↑		
60	N 5902 S			1	5m	South (brighter)
61	comp			↑		
62	I 1111	15:14:36	+54:40	1	7m	UGC 09800 Star on N edge of slit (above ??)

No files 31 - 40

S052 = S0452



60 inch Telescope Log  
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 Spectrograph: FAST  
 Grating: 300  $\mu$ m  
 Date: 6/25/95  
 Page: 3843

Number	Object	R.A.	Dec.	L/R	Exp	Comments
93	comp			↑		
94	xe 520.029201	22:35:05	10:55:26	6	8m	
95	comp					
96	xe 520.030619	22:39:04	+10:58:49	6	10m	star to East in slit
97	comp			↑		
98	xe 520.031623	22:42:02	+11:00:43	6	7m	
99	comp			↑		
100	xe 520.032120	22:33:26	+11:03:09	6	8m	needs more
101	comp			↑		
102	" "	" "	" "	6	8m	getting more
103	comp			↑		
104	xe 520.032953	22:22:53	+11:04:29	6	15m	clouds?? (3:45 am) NOT WORTH EXTRACTING
105	comp					
106-110	HD 198858				4s	(107 says unnamed)
111	comp					
112-121	BIAS				0s	
122-131	Flat				6s	
132-135	DARK					wispy clouds @ dawn

100 + 102 = 1020