

60 inch Telescope Log		Spectrograph: <u>FAST Binby 2</u>				
Observer: <u>T Lappin</u>		Grating: <u>300L 3"slit</u>			Page: <u>9201</u>	
PI: <u>Kenyon/Geller/etc.</u>		Date: <u>12/24/95</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS					Clouds!
11-20	FLAT				6s	
21-25	sky	some are unnamed			25	64% Hum, 40°F @ 5:40pm ^{clouds}
26	comp			↑		@ 6:20pm
27	V1329 Cyg	20:51:01.6	+35:34:54		1s	looks strange" ☺ "
28	comp			↑		
29	V1057 Cyg	20:58:53.4	+44:15:28		25	
30	comp			↑		
31	M31	08:40:00.0	+40:59:42		30s	820pm hazy T=36°F H=69%
32	comp					
33	470.023850	02:25:20.74	+11:08:14.5		15m	
34	comp			↑		
Don't understand the file numbering here - had changed to 12/23 to look at another symbiotic spectrum (file 51 on 9/27/22) - then file numbers started @ 51 on 9/5/22/4						
52	470.024154	02:38:0.46	+11:08:55.0		15m	
53	comp			↑		
54	470.024903	02:42:02.11	+11:11:20.7		15m	
55	comp			↑		
56	470.026177	02:38:32.54	+11:16:48.9		13m	
57	comp			↑		
58	U3151 SN	04:45:21.24	+11:04:02.5		20m	72% Hum, 36°F @ 10:45pm
59	comp			↑		
60	G191B2B	05:01:31.5	+52:45:52		1s	} exposures too short? ^{yes}
61	comp			↑		
62	G191B2B	05:01:31.5	+52:45:52		1s	
63	comp			↑		
64	G191B2B	05:01:31.5	+52:45:52		1s	
65	comp			↑		
66	Hiltner 600	06:42:37.20	+11:25		1m	
67	comp			↑		

#58 - wrong PI + Program - should be Kirshner / SN observations skip look like flats, not sky

1. 13

8.56

Underexposed

60, 62, 64, 29, 27

