

60 inch Telescope Log

Observer: J. Peters

PI: _____

Spectrograph: FastGrating: 300/600/1200Page: 388Date: 7/9/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-15	Bias	300L/mm				See Has Problems
16-30	FaLT	300L/mm				Had Bias
31-47	FLAT 2000	600L/mm	2" SLIT	HA		FLAT 2000
48-68	FLAT 1200	1200L/mm	2" SLIT	HB		FLAT 1200
69-84	FLAT 1800	1800L/mm	2" SLIT			FLAT 1800
85	Comp			↓	150	Lots Problems Chip
86	0302019	17 17 19	56 43 18	1	15M	would Run Slow
87	Bias			↑		Then Problems of
88	Comp			↓	150	my own doing.
89	RX1832.6P6848A	18 32 34	68 48 11	1	5M	STAR
90	RX1832.6P6848B	↓	↓	1	5M	
91-105	Bias					
106	Comp			↓	155	
107	RX1910.4P6741A	19 10 22	67 41 06	1	15M	Seeing 1-3"
108	RX1910.4P6741B	↓	↓	1	5M	
109	Bias					
110	Comp				155"	
111	RX2228P2037C	22 28 33	20 37 26	1	15M	
112	RX2228P2037B	↓	↓	1	7M	
113	RX2228P2037A	↓	↓	1	5M	
114	Comp			↓	155	
115	BOP2842 11	21 48 57	28 37 48	0	1M	570 STR.
116	Bias					
117	Comp			↓	155	
118	RX2333P2141	23 33 54	21 41 02	1	15M	
119	Bias				↑	Thin clouds Around.
120	Comp	2" SLIT	600L/mm		300	600L/mm 2" SLIT
121	Cyg X2	21 42 36	38 05 28		15M	
122	Cyg X2	↓	↓		15M	
123	Bias			↑		

