

60 inch Telescope Log

Observer: J. PetersPI: J. HuchraSpectrograph: FastGrating: 300/600Page: 3092Date: 7/11/94

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-15	Bias					300 L/mm 3" SLIT
16-30	FLAT				.2	300 L/mm 3" SLIT
31-45	FLAT 600				.2	600 L/mm 2" SLIT
46	Comp	600 L/mm	1" SLIT	TEST	30s	600 L/mm 2" SLIT
47	Comp			↓	15s	CLOUDS AROUND
48	SAO 084795	17 01 06	24 35 00	0	20s	
49	Comp			↓	15s	
50	HD 136711	15 19 24	18 37 00	0	10s	
51	Comp			↓	15s	
52	H243	13 14 00	29 21 49	0	3M	
53	Comp			↓	15s	
54	N5548	14 15 43	25 22 01	6	5M	
55	Comp			↓	15s	
56	Ferje 67	12 39 18	17 47 24	0	2M	
57	Comp			↓	15s	
58	N4486B	12 28 00	12 45 59	0	5M	
59	Comp			↓	15s	CLOUDS
60	SN1994S	12 28 48	29 26 00	2	20M	Use H243 or Ferje 67s STD
61	Comp			↓	15s	SN 1994T NOT SEEN
62	J12582P2810	12 58 13	28 10 55	3	10M	SN 1994Q NOT SEEN
63	Comp			↓	15s	322.033349
64	J12582P2625	12 58 13	26 25 36	3	15M	322.006186
65	Comp			↓	15s	
66	J12584P1936	12 58 36	27 36 43	3	10M	322.055955 LIMIT BRIGHT
67	Comp			↓	15s	
68	RX1720.1P2637	17 20 08	26 37 29		15M	PosaT
69	RX1720.1P2637	↓	↓		15M	
70	Comp			↓	15s	
71	RX1735.9P1659A	17 35 51	16 59 19		15M	
72	RX1735.9P1659B	↓	↓		8M	

FLATS (300 L/mm) are SATURATED

USED FLATS FROM 7/12/94

60 inch Telescope Log

Observer: J. Peters

PI: J. Huchra

Spectrograph: FAST

Grating: 300/600

Date: 7/11/94

Page: 3093

Number	Object	R. A.	Dec.	L/R	Exp	Comments
73	Comp P			↓	15 ^s	
74	RX1819.9P5709C	18 19 54	57 09 51		15 ^m	
75	RX1819.9P5709C	↓	↓		15 ^m	
76	Comp P	↓	↓	↓	15 ^s	
77	RX1819.9P5709B	↓	↓		15 ^m	
78	RX1819.9P5709A				15 ^m	
79	Comp P			↓	15 ^s	
80	RX1921.4P7434A	19 21 26	74 34 22		15 ^m	
81	RX1921.4P7434A	↓	↓		15 ^m	
82	Comp P	↓	↓	↓	15 ^m	
83	RX1921.4P7434B	↓	↓		8 ^m	
84	RX1921.4P7434C	↓	↓		15 ^m	
85	RX1921.4P7434C	↓	↓		15 ^m	
86	Comp P			↓	15 ^s	
87	RX1927.3P6533A	19 27 20	65 33 46		8 ^m	
88	RX1927.3P6533B	↓	↓		15 ^m	Bingo
89	RX1927.3P6533C	↓	↓		6 ^m	Did in RENANE May NOT
90	RX1927.3P6533D	↓	↓		8 ^m	have Name IN COMMENT
91	RX1927.3P6533E	↓	↓		15 ^m	field
92	Comp P	600 L/min	2" SLIT	↓	30 ^s	600 L/min 2" SLIT
93	Cyg X2	21 42 36	38 05 28		15 ^m	
94	Cyg X2	↓	↓		15 ^m	
95	Comp P			↓	30 ^s	
96	BDP 2842 11	21 48 57	28 57 48		1 ^m	
97	Comp P			↓	15 ^s	
98	BDP 2842 11	21 48 57	28 57 48		1 ^m	300 L/min 3" SLIT
99-113	Bias					
100						
101						
102						