

60 inch Telescope Log			Spectrograph: <u>FMS7</u>			
Observer: <u>Huchra</u>		Grating: <u>300E</u>		Page: <u>3743</u>		
PI: <u>Huchra</u>		Date: <u>May 27, 1995</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS					
11-15	DARK				900s	
16-20	BIAS					
21	Comp	Zench		↓		
22-27	Skyl			0	6s-600s	
28-28	Comp			↑		
29	Comp			↓		
30-31	AGN 2 + 43923	09 49 20	+43 42 67	0	10s	
32	Comp			↓		
33	Feyl 34	10 36 41	+43 21 50	0	60s	
34-43	FLATS			0		FLATS
44	Comp			↓		
45	M4421	11 01 40	+38 28 93	6	120s	For Wakes AGN
46	Comp			↓		
47	N3115	10 02 44	-07 28 30	0	180	Template
48	Comp			↓		
49	N 4151	12 08 39	+39 41 02	6	60	AGN
50	Comp			↓		
51	N4486B	12 28 00	+12 45 59	0	300	Template
52	N4486 B	"	"	0	300	Template
53	Comp			↓		
54	A 1033 - 4	10 13 54	+35 18 00	9	600	
55	Comp			↓		
56	A1033 - 1	10 28	+35	9	600	
57	Comp			↓		
58	1125 p0421	11 12 30	+04 21 00	1	300	
59	Comp			↓		
60	1124 p0353	11 12 24	+03 53 00	1	240	
61	Comp			↓		
62	1121 p0417 NE	11 12 06	+04 17 00	1	300	NE Comp

60 inch Telescope Log

Observer: Huckert

PI: Huckert

Spectrograph: FAST

Grating: 300R

Page: 3744

Date: 5/27/95

6364
6768
7071
8889
use

Number	Object	R.A.	Dec.	L/R	Exp	Comments
63	11121 p0417 SW	11 12 06	+04 17 00	1	600s	clouds
64	11121 p0417 SW			1	600s	sun
65	comp			↑		
66	comp			↓		
67	11124 p0353 N	11 12 24	+03 53 00	1	600	clouds
68	11124 p0353 N			1	600	
69	comp			↓		
70	11149 p0318	11 14 54	+03 18 00	1	480	clouds
71	11149 p0318	"	"	1	480	-load, clouds very poor should not add
72	comp			↓		
73	N5548	14 15 48	+25 22 01	6	600	clouds AGN
74	N5548	"	"	6	600	
75	comp			↓		
76	Feyr 98	14 36 04	+27 42 38	0	30	STO
77	Feyr 98	"	"	0	120s	
78	comp			↓		
79	Agh2 p24	17 01 06	+24 55 05	0	10s	Temple
80	"			0	10s	
81	"			0	10s	
82	"			0	120s	clouds - stopped by clouds
83	16487 m0243	16 48 46	-02 46 17	1	600s	clouds
84	comp			↓		
85	16487 m0243	"	"	1	600s	clouds
86	16487 m0243			1	600s	Very beautiful! - don't add
87	comp			↓		
88	16487 m0222	16 ^h 48 42	-02 22 00	1	480s	each of these is fine by itself!
89	16487 m0222			1	420s	
90	comp			↓		
91	326.07210	14 58 36	+32 12 36	3	600s	072910
92	comp			↓		

60 inch Telescope Log

Spectrograph: FMS7

Observer: Hickert

Grating: 3rd

Page: 3745

PI: Gibson

Date: 5/27/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
93	326.073038	15 ^h 00 47.6	+32 12 29	3	720	
94	Comp			↓		
95	326.073075	15 03 24	+32 12 12	3	600	
96	Comp			↓		
97	326.073363	14 55 19.6	+32 15 07	3	600	
98	Comp			↓		
99	326.074699	15 03 41.2	+32 18 52	3	360	
100	Comp			↓		
101	326.076333	14 46 19.7	+32 26 57	3	480s] caly
102	326.076333	"	"	3	300s	
103	Comp			↓		
104	326.075167	14 52 48	+32 22 45	3	480	
105	Comp			↓		
106	327.011727	15 15 15.9	+27 09 29	3	240	
107	Comp			↓		
108	327.011751	15 02 42	+27 02 11	3	300	
109	Comp			↓		
110	327.011826	15 21 26.8	+27 04 29	3	600] sum
111	327.011826	"	"	3	420	
112	Comp			↓		
113	327.013270	15 03 00.6	+27 08 10	3	600] sum
114	327.013270	"	"	3	360	
115	Comp			↓		
116	RX1715 p 0309	17 15 11.4	+03 09 39	1	600] sum
117	RX1715 p 0309			1	360	
118	Comp			↓		
119	30390.3	18 ^h 45 57.6	+79 43 06	6	300	ASN
120	Comp			↓		
121	DD p 28 4211	21 48 57	+28 37 48	⊙	30	S2D
122-26	BIAS			-	-	
127-36	FLATS			0	6	
137-140	DARKS			0	900	

1102

1011

1314

1617