

CANNOT extract # 34
#s 30-32, 35

garbage

60 inch Telescope Log

Observer: P. Berlind

PI: J. Huchra

Spectrograph: FABT

Grating: 3002; 3"

Date: 6/8/94

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS					clear skies
11-20	FLAT					
21	HZ44	13:21:19	+26:23:39	6	2m	
22	COMP			9		
23	N4151	12:08:01	+39:41:02	6	5m	
24	COMP			↑		
25	M421	11:01:40.6	+38:28:43	1/6	5m	For Trevor Weekes
26	COMP			↑		
27	12405m0009	12:40:30	-00:09:00	5	5m	3C273
28	12419m0010	12:41:54	-00:10:00	5	5m	H _α
29	COMP			↑		
30-32	12325p0542	12:32:30	+0542:00	5	5m	CRA P -
33	COMP			↑		
34	12309p0404	12:30:54	+0404:00	5	5m	Why not go on?
35	12444m0117	12:44:24	-01:17:00	5	5m	3 needs more can't see w/TV
36	12530m0037	12:53:00	-00:37:00	5	5m	H _α
37	COMP			↑		
38	12557p0348	12:55:42	+03:48:00	5	5m	TV really bad bad file other than where is the band?
39	COMP			↑		
40	12574p0720	12:57:24	+07:20:00	5	5m	seeing 2-3"
41	12571p0719	12:57:06	+07:19:00	5	5m	H _α CAN'T see some of
42	12584p0719	12:58:24	+07:19:00	5	5m	H _α not enough counts!!
43	COMP			9		
44, 46, 48	Q1510m089	15:10:08.9	-08:54:47.2	16	20m	1.5" slit ↓ QSO
45, 47, 49	COMP			↑	30s	
50, 52	PG1626p554	16:26:51.5	+55:29:05	16	15m	
51, 53	COMP			↑		
54	15296p0738	15:29:36	+07:38:00	1	5m	3" slit ↓ H _α
55	COMP			↑		
56	15396p02504	15:39:36	+02:50:00	1	5m	H _α

you don't do a 5m exp
on an 18th mag gal !!

60 inch Telescope Log

Observer: P. Berlind

PI: J. Huchra

Spectrograph: FAST

Grating: 300L, 3" slit

Date: 6/8/94

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
57	15396p0250B	15:39:36	+02:50:00	1	5m	H α
58	COMP			↑		
59	1541Sp0637	15:41:30	+06:37:00	1	5m	H α
60	COMP			↑		
61	J16237p2657	16:23:45	+26:57:27	3	5m	NOTHING should have plate flaw? been purged
62,64	Q1946p77	19:44:54.9	+77:05:52.4	16	20m	2000 1.5" slit QSO
63,65	COMP			↑	30s	
66	NG601	18:11:18	+61:26:00	1	5m	3" slit ↓
67	BIAS				0s	
68	COMP			↓		
69	NG607	18:11:42	+61:19:00	1	5m	H α → check cards
70	COMP			↑		
71	NG608	18:11:42	+61:19:00	1	5m	
72	COMP			↑		
73-74	NG617	18:13:30	+61:18:00	1	5m	H α
75	COMP			↑		
76-7	1811Sp6842	18:11:30	+68:42:00	1	5m	H α
78	COMP			↑		
79-80	J2242p1223	22:42:56	+12:23:39	3	5m	
81	COMP			↑		
82-83	J2243p1225	22:43:25.07	+12:25:26	3	5m	
84	COMP			↑		
85-87	J2243p1203	22:43:46.6	+12:03:33	3	5m	
88	COMP			↑		
89	J2244p1230	22:44:12.05	+12:30:16	3	5m	H α
90	COMP			↑		
91-92	J2244p1212	22:44:34.53	+12:12:33	3	5m	interesting emission H α
93-10	COMP			↑		feature ~7100Å
94-103	FLAT			16	0.2s	1.5" slit
94-112	SKYFLAT			16	60s	5" slit

Could NOT extract
FILES 34, 61
Have only 103 files

The End
underexposed
broad H α