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CCD LOG SHEET

DATE: 15/04/94 PAGE 1 of 3
 OBSERVATORY: FLWO, MT. HOPKINS INSTRUMENT: 60" FAST
 OBSERVERS: JANSEN, FABRICANT PROGRAM: NEARBY GALAXY SURVEY
 TAPE NO.: 1 TAPE FORMAT: FITS
 FOCUS: 10270 P.A. set at 183° WEATHER: CLEAR, BUT A BIT HAZY. LOW @ HORZ
 VISIBILITY ~50 miles

Obs.no.	Object	Disp.	Exp.	Time	H.A.	Airmass	Comments
0001	BIAS	600f	0 s				
0015	BIAS	600f	0 s				PROBLEMS WITH FOCUS
0016	HD072324	"	120 s	19:59	+0:40	1.02	MOTOR! SOLVED.
0017	↑ COMP	"	10 s	20:05	+0:43	1.02	
0018	PG0334-554	"	10 s	20:11	-0:15	1.09	
0019	"	"	180 s	20:12	-0:14	1.09	
0020	↓ COMP	"	10 s	20:24	+0:27	1.01	
0021	0904+3329	"	900 s	20:25	+0:28	1.01	focus set at 10265
0022	↓ COMP	"	10 s	20:41	+0:45	1.01	
0023	0904+3328	"	900 s	20:42	+0:46	1.02	
0024	↓ COMP	"	10 s	20:57	+1:01	1.03	
0025	0904+3328	"	900 s	20:59	+1:03	1.03	
0026	↓ COMP	"	10 s	21:21	-0:02	1.05	
0027	1033+1358	"	600 s	21:22	-0:01	1.05	
0028	↓ COMP	"	10 s	21:37	+0:12	1.05	
0029	1033+1358	"	600 s	21:38	+0:13	1.05	seeing
0030	↓ COMP	"	10 s	21:48	+0:24	1.06	getting
0031	1033+1358	"	600 s	21:49	+0:25	1.06	better
0032	↓ COMP	"	10 s	22:05	-0:09	1.08	
0033	1123+5401	"	900 s	22:06	-0:08	1.08	↓
0034	↓ COMP	"	10 s	22:22	+0:06	1.08	
0035	1123+5401	"	900 s	22:23	+0:08	1.08	GOOD SEEING!
0036	↓ COMP	"	10 s	22:38	+0:23	1.08	
0037	1123+5401	"	900 s	22:39	+0:24	1.08	↓
0038	↓ COMP	"	10 s	22:55	+0:40	1.09	
0039	1123+5401	"	900 s	22:56	+0:41	1.09	
0040	↓ COMP	"	10 s	23:15	+0:51	1.13	

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 OBSERVERS: FABRICANT, JANSEN PROGRAM: NEARBY GALAXY SURVEY
 TAPE NO.: 1 TAPE FORMAT: FITS
 FOCUS: 10265 WEATHER: CLEAR

Obs.no.	Object	Disp.	Exp.	Time	H.A.	Airmass	Comments
0041	1133+5829	600L	900s.	23:17	+0:52	1.14	Noise in frame!
0042	↓ COMP	"	10s.	23:32	+1:08	1.15	Noise in frame!
0043	1133+5829	"	900s.	23:33	+1:09	1.15	Noise gone.
0044	↑ COMP	"	10s.	23:49	+1:24	1.16	
0045	1133+5829	"	300s.	23:50	+1:26	1.16	focus @ 10140
0046	↓ COMP	"	10s.	0:21	+0:46	1.08	
0047	1244+5155	"	300s.	0:22	+0:47	1.08	P.Angle looks more like 90°!
0048	↑ COMP	"	10s.	0:37	+1:03	1.09	
0049	1244+5155	"	900s.	0:39	+1:04	1.09	(no absorption lines)
0050	↓ COMP	"	10s.	0:56	+0:39	1.05	
0051	SN1994I (M51)	"	300s.	0:57	+0:40	1.05	
0052	↓ COMP	"	10s.	1:15	+1:04	1.03	focus ab 9740
0053	HZ44	"	120s.	1:17	+1:06	1.03	(flux standard)
0054	↓ COMP	"	10s.	1:21	+1:04	1.03	
0055	1328+3153	"	900s.	1:23	+1:05	1.03	
0056	↑ COMP	"	10s.	1:38	+1:21	1.05	
0057	1328+3153	"	900s.	1:40	+1:22	1.05	
0058	↓ COMP	"	10s.	1:58	-0:19	1.10	Noise present again
0059	NGC 5940	"	600s.	2:00	-0:18	1.10	Noise gone
0060	↑ COMP	"	10s.	2:11	-0:07	1.10	
0061	NGC 5940	"	600s.	2:12	-0:06	1.10	
0062	↓ COMP	"	10s.	2:22	+0:04	1.10	
0063	NGC 5940	"	600s.	2:23	+0:05	1.10	
0064	↓ COMP	"	10s.	2:36	+0:16	1.24	
0065	1531+6744	"	900s.	2:37	+0:18	1.24	
0066	↑ COMP	"	10s.	2:53	+0:33	1.24	
0067	1531+6744	"	900s.	2:54	+0:35	1.24	

