

(1)

# CCD LOG SHEET

DATE: 12/04/94 ..... PAGE 1 of 2 .....  
 OBSERVATORY: FLWO ..... INSTRUMENT: 60" FAST .....  
 OBSERVERS: JANSSEN, FABRIKANT, CALDWELL, BERLIND PROGRAM: NEARBY GALAXY SURVEY .....  
 TAPE NO.: 1 ..... TAPE FORMAT: FITS .....  
 FOCUS: 8.46.340 ..... PA. set to 90° (default) WEATHER: OVERCAST, THIN CLOUDS: A ~ 2 mag

Obs.no.	Object	Disp.	Exp.	Time	H.A.	Airmass	Comments
<del>0001</del>	<del>COMP He-Ne-Ar</del>	<del>600f.</del>	<del>10 s.</del>	<del>23:28</del>	<del>00:32:24</del>		Cloudy!!!!
<del>0001</del>	<del>BIAS</del>						Installed new camera
0001	COMP He-Ne-Ar	600f.	10 s.				to test; put back old one.
0002	BIAS	600f.					Put new COMP lamp
0003	"	"					on; put back old one.
0004	"	"					Put in 600 f. grating
0005	"	"					
0006	"	"					
0007	"	"					
0008	"	"					
0009	"	"					
0010	BIAS	600f.					
0011	COMP He-Ar	600f.	10 s.				
0012	NGC 3978	600f.	900 s.				Clouds overhead and very
0013	COMP He-Ar	600f.	10 s.	00:29	1:39:58	1.20	"
0014	NGC 3978	600f.	900 s.	00:37			
0015	NGC 3978	600f.	900 s.	00:50			
0016	COMP He-Ar	600f.	10 s.	1:			
0017	NGC 3978	600f.	900 s.	1:04		1:26	
0018	COMP He-Ar	600f.	10 s.	1:23			
<del>0019</del>	<del>COMP He-Ar</del>	<del>600f.</del>	<del>900 s.</del>	<del>1:48</del>			
0019	NGC 5608	600f.	900 s.	1:49			
0021	COMP He-Ar	600f.	10 s.				
0022	NGC 5608	600f.	900 s.				
0023	COMP He-Ar	600f.	10 s.				
0024	NGC 5608	600f.	900 s.				
0025	COMP He-Ar	600f.	10 s.				

Non-photometric: lots of clouds: mostly thin, but especially ~~early~~ in the evening also thicker clouds (enough to let brighter stars like Sirius disappear!)

