

Auriga - The Charioteer

IC 405		Nebula EN	LBN 795
Dec 03 1980 12.5"	32mm	EL AREA,VOID AREA,MOVE TO N RIM,HINT OF BRT AREAS	
IC 406		Open Cluster	EF,NEB OR ES NEB CL
Dec 15 2004 12.5"	12mmT4	PF,MS,FAINT GLOW,SOME CLUSTERING DET,LOC GOOD,R=P	5 17.8 +39 53 (NIM)
IC 410		Nebula BN	DIF, MANY ST INV
Feb 17 2004 31"	17mmT4	DIF,VF,EL,PATCH,OIII,SEVERAL FOV'S,BEST TO SCAN AREA,PATCH AND DARK AREAS,R=G	LBN 807
IC 417		Nebula EN+OC	VL,DIF,*6 INV
Feb 17 2004 31"	17mmT4	DIF,VF,EL,OIII FILTER,SEVERAL FOV'S,NEB DET BY B*,SCAN AREA,PATCHY AREAS DET,R=G	LBN 804
IC 2120		Planetary Neb 2	5 18.2 +37 36
Dec 15 2004 12.5"	12mmT4	EDIF,EF,PS,WOIII,LOC VERY GOOD,SUSP PATCH AT BEST,R=P	PK169-0.1 (NIM)
Dec 15 2004 12.5"	12mmT4	EDIF,EF,VS,DETECTED WITHOUT OIII,VF* WITH FAINT GLOW DET.R=P	
IC 2149		Planetary Neb PN	PK 166+10.1
Feb 17 2004 31"	17mmT4	DIF,PB,MS,ELONG,OVAL,MHISB,OIII,NO CENTRAL *,UB CENTER,FAINT THIN HALO,R=E	
IC 2168		Open Cluster	CL,S,F NEB
Dec 15 2004 12.5"	12mmT4	FEW SCATTERED *S,NO CLUSTERING DET.LOC GOOD,DSS,R=P	6 33.8 +44 41 (NIM)
IC 2190		Galaxy SBbc	
Feb 17 2004 31"	17mmT4	MF,ML,OVAL,R,LARGE FNUC,SBM,MOD HISB MIDDLE,R=G	
MAC 0655+4510		Galaxy	
Feb 17 2004 31"	17mmT4	VDIF,EF,VS,PATCH,R=P	
MAC 0656+4517		Galaxy	
Feb 17 2004 31"	17mmT4	DIF,VF,VS,PATCH,NND,R=P	
MAC 0656+4522		Galaxy	
Feb 17 2004 31"	17mmT4	VDIF,VF,VS,PATCH,R=P	
NGC 1664		H59-8	Open Cluster III1p
Aug 21 1982 12.5"	24mm	MB,PL,B* OUTSIDE CLUSTER,*S SAME MAG,APPROX 50*S,SCATTERED,NICE IN 24MM	CL,LRI,LC,PL
Apr 16 1980 6"	24mm	VERY DISPERSE,FILLS FOV,SOMEWHAT DETECTABLE	
NGC 1724		Open Cluster OCL	CL,VS,(ST+NEB)
Dec 20 2003 31"	17mmT4	VB,MS,3 * IN TRIANGLE,*S SAME MAG,R=P	
NGC 1778		H61-8	Open Cluster III2p
Sep 06 2002 12.5"	24mm	PB,ML,APPROX 20*S,LOOSLY SCATTERED,*S SIMULAR MAG	CL,PC,LRI,IF,ST L
NGC 1790		Open Cluster	CL,GROUP OF8OR9*10
Dec 20 2003 31"	25mm	VB,EL,APPROX 10 *S SAME MAG,LOOSELY SCATTERED,R=P	

Auriga - The Charioteer

NGC 1798		Open Cluster II2m S,CL OR CL+NEB	
Dec 20 2003 31"	25mm	MB,VL,APPROX 50 *S VARIOUS MAG,NICE IN 25MM,FAINT BACKGROUND *S,R=G	
NGC 1857		H33-7 Open Cluster II2m CL,PRI,PC,ST7...	
Dec 03 1980 12.5"	24mm	* APROX 7TH MAG IN CLUSTER	
NGC 1883		H34-7 Open Cluster II1p CL,VF,PRI,PC,IF	
Sep 06 2002 12.5"	9mmT6	PF,PS,APPROX 20*S SAME MAG,V SHAPE,1 B* TO SIDE OF CLUSTER,TAKES POWER WELL	
NGC 1893		Open Cluster OCL CL,L,RI,LC	IC 410
Feb 17 2004 31"	17mmT4	VB,EL,APPROX 50*S,OVERFLOWS FOV,VARIOUS MAGNITUDES,LOOSELY SCATTERED,R=F	
Dec 20 2003 31"	25mm	VB,EL,APPROX 70 *S VARIOUS MAG,LOOSELY SCATTERED,NEBULOUSITY DETECTED,R=G	
NGC 1907		H39-7 Open Cluster II1m CL,PRI,PC,R,ST9...12	
Mar 27 1981 12.5"	24mm		
NGC 1912	M38	Open Cluster III2m CL,B,VL,VRI,IF,STL\$\$	M 38
Mar 19 2004 12.5"	12mmT4	MESSIER MARATHON 2004	
Mar 02 1984 10"	20mm	SAME	
Mar 27 1982 12.5"	24mm	MB,VL,100*S APPROX SAME MAG,WELL PLACED IN 24MM	
Mar 27 1981 12.5"	24mm	MESSIER MARATHON 1981	
Dec 03 1980 12.5"	24mm		
Oct 29 1980 8"	24mm		
Sep 09 1980 12.5"	24mm		
Aug 22 1980 12.5"	24mm		
NGC 1931		H261-1 Open Cluster OCL+ VB,L,R,B***IN M	
Aug 21 1982 12.5"	16mm	MF,PS,3F*S IN CENTER,GBM,OVVAL,BRIGHT CENTRAL REGION	
NGC 1960	M36	Open Cluster II3m CL,B,VL,VRI,CL,*9.11	M 36
Mar 19 2004 12.5"	12mmT4	MESSIER MARATHON 2004	
Mar 02 1984 10"	20mm	SAME	
Mar 27 1982 12.5"	24mm	VB,ML,50*S DISPURSED,M38 BETTER	
Mar 27 1981 12.5"	24mm	MESSIER MARATHON 1981	
Dec 03 1980 12.5"	24mm		
Oct 29 1980 8"	24mm		
Sep 09 1980 12.5"	24mm		
Aug 22 1980 12.5"	24mm		
NGC 1985		H865-3 Nebula RN CF,S,R,PSBM	PK 176+0.1
Dec 20 2003 31"	25mm	MB,MS,BRT CENTRAL *.SOMEWHAT MOD HISB NEBULOUSITY,PATCHY,R=E	
NGC 2099	M37	Open Cluster II1r CL,RI,PCM,ST L\$\$	M 37
Mar 19 2004 12.5"	12mmT4	MESSIER MARATHON 2004	
Mar 02 1984 10"	20mm	SAME	
Mar 27 1982 12.5"	24mm	MB,PL,BEAUTIFUL,WELL PLACED IN 24MM,1B* IN CENTER,* SAME MAG	
Mar 27 1981 12.5"	24mm	MESSIER MARATHON 1981	

Auriga - The Charioteer

NGC 2099	M37	Open Cluster II1r	CL,RI,PCM,ST L\$\$	M 37
Dec 03 1980 12.5"	24mm			
Oct 29 1980 8"	24mm			
Sep 09 1980 12.5"	24mm			
Aug 22 1980 12.5"	24mm			
Apr 16 1980 6"	24mm			
NGC 2126		H68-8	Open Cluster II1p	CL,NOT RI,*7M NORTH
Aug 21 1982 12.5"	24mm			MF,PL,B* IN CLUSTER, TRI SHAPE, APPROX 20-30*S, NICE IN 24MM
NGC 2165		Open Cluster OCL	CL,PL,POOR,ST11	
Dec 20 2003 31"	25mm			MB,VL, APPROX 12 *S LOOSELY SCATTERED, R=F
NGC 2192		H57-7	Open Cluster III1p	CL,CL,C,IF,ST VS
Oct 05 2002 12.5"	25mm			PB,PL, APPROX 50*S SAME MAG, WELL PLACED IN 25MM
Oct 05 2002 12.5"	9mmT6			RESOLVED INDIVIDUAL STARS
NGC 2208		Galaxy S0	PF,PS,LE	
Dec 20 2003 31"	25mm			PB,ML, ELONG, LARGE BNUC, HISB MIDDLE, R=G
NGC 2240		H49-8	Open Cluster OCL	CL,PL,P,VLC,*7,10.15
Feb 17 2004 31"	17mmT4			VB,VL, APPROX 15 *S LOOSE AND SCATTERED, VARIOUS MAGNITUDES, R=P
NGC 2242		Planetary Neb PN	EEF,VS,R,F*NF	
Feb 17 2004 31"	17mmT4			DIF,MF,VS, OVAL, PATCH, ONE SIDE BRTER THAN OTHER, APPEARS ROUND AT TIMES, OIII, R=G
NGC 2281		H71-8	Open Cluster I3p	CL,PRI,VLC,ST PL
Oct 16 1982 12.5"	24mm			MB,VL, APPROX 30*S, STANDS OUT WELL, HOUR GLASS SHAPE, LOOSE
NGC 2303		Galaxy E	EF,VS,R,SEV ST NR	
Feb 17 2004 31"	17mmT4			MF,MS,R, SMALL FNUC, SBM, SOMEWHAT HISB IN MIDDLE, R=F
NGC 2387		H820-2	Galaxy S	PB,S,STELLAR
Feb 17 2004 31"	17mmT4			VF,MS, PATCH, NND, R=P
PAL 2		Globular		PALOMAR 2
Dec 04 2004 31"	17mmT4			VF,VL,R, PATCH, R=P
PGC 19199		Galaxy S		
Feb 17 2004 31"	17mmT4			VDIF,VF,VS, ELONG, OVAL, VERY SMALL FNUC, HINT OF BM, R=P
PGC 19215		Galaxy Sab		
Feb 17 2004 31"	17mmT4			VDIF,VF,VS, OVAL, SMALL FNUC, KEEP B* OUT OF FOV, R=P
PGC 19829		Galaxy S0		
Feb 17 2004 31"	17mmT4			PF,MS, ELONG, PATCH, SOMEWHAT BM, F* ON EDGE, R=F

Auriga - The Charioteer

PGC 19889

Galaxy S

Feb 17 2004 31" 17mmT4 VDIF,EF,VS,PATCH,AV COMES AND GOES,LOG GOOD,R=P

PGC 21166

Galaxy S

Feb 17 2004 31" 17mmT4 VF,VS,PATCH.UB,R=P

STOCK8

Open Cluster I

APPROX 40"S

Feb 17 2004 31" 17mmT4 VB,ML,APPROX 15"S VARIOUS MAG,LOOSLY SCATTERED,R=F