

Auriga - The Charioteer

Observed: No

Object	Her	Type	Mag	Alias/Notes
IC 397		Non-Existent		(STAR)
IC 403		Non-Existent		(STAR)
IC 419		Non-Existent		
IC 425		Non-Existent		
NGC 2013		Non-Existent		
IC 436		Non-Existent		
IC 439		Non-Existent		
IC 2170		Non-Existent		

Sub Total: 8

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
IC 405		Nebula E		the Flaming Star
IC 406		Open Cl		
IC 410		Nebula E		
IC 417		Nebula E		
IC 2120		PI Neb Planetary?		Minkowski 2-3 PK 169-0.1
IC 2149		PI Neb 3b+2	11.2	PK 166+10.1 PNG 166.1+10.4
IC 2168		Open Cl		
IC 2175		Glxy SBc:	14.6	UGC 3623 MCG 6-16-7 CGCG 176-6 PGC 19981
IC 2190		Glxy SBbc:	14.8	UGC 3880 MCG 6-17-13 CGCG 177-26 PGC 21144
MAC 0655+4510		Glxy	16	
MAC 0656+4517		Glxy	15.5	
MAC 0656+4522		Glxy	16	
NGC 1664	H59-8	Open Cl 10.0 III 1 p	7.6	
NGC 1724		Open Cl asterism		
NGC 1778	H61-8	Open Cl 10.1 III 2 p	7.7	
NGC 1790		Open Cl 10.0 asterism?		
NGC 1798		Open Cl 13.0 I 1 m	10	
NGC 1857	H33-7	Open Cl 11.0 I 3 m	7	
NGC 1883	H34-7	Open Cl 14.0 II 1 m	12	
NGC 1893		Open Cl 9.3 II 3 r n	7.5	
NGC 1907	H39-7	Open Cl 11.0 I 1 m n	8.2	
NGC 1912		Open Cl 8.0 II 2 r	6.4	M 38 Cr 67
NGC 1931	H261-1	Open Cl I 3 p n	10.1	
NGC 1960		Open Cl 9.0 I 3 r	6	M 36 Cr 71
NGC 1985	H865-3	Nebula R	12.5	
NGC 2099		Open Cl 11.0 I 2 r	5.6	M 37 Cr 75
NGC 2126	H68-8	Open Cl 13.0 III 2 m	10.2	
NGC 2165		Open Cl 10.0 sparse gr		
NGC 2192	H57-7	Open Cl 14.0 II 2 m	10.9	
NGC 2208		Glxy S0:	13.8	UGC 3452 MCG 9-11-10 CGCG 260-7 PGC 18911
NGC 2240	H49-8	Open Cl sparse gr		
NGC 2242		PI Neb	15.1	PNG 170.3+15.8

Auriga - The Charioteer

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
NGC 2281	H71-8	Open Cl 8.0 3 m	5.4	
NGC 2303		Glxy E	13.6	UGC 3603 MCG 8-13-31 CGCG 234-30 PGC 19891
NGC 2387	H820-2	Glxy	15.3	CGCG 177-23 PGC 21105
PAL 2		Globular	13	Palomar 2
PGC 19199		Glxy S	15	MCG 6-15-2 CGCG 175-3
PGC 19215		Glxy Sab	14.9	UGC 3479 CGCG 175-5
PGC 19829		Glxy S0	14.6	UGC 3588 MCG 8-13-26 CGCG 234-27
PGC 19889		Glxy S	16.5	MCG 8-13-30
PGC 21166		Glxy S	15.6	CGCG 177-28 KUG 727+374
STOCK 8		Open Cl I		APPROX 40*S

Sub Total: 42**Total: 50**