

Auriga - The Charioteer

Observed: No

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
IC	397		Non-Existent			STAR
IC	403		Non-Existent			STAR
IC	419		Non-Existent			
IC	425		Non-Existent			
NGC	2013		Non-Existent		CL,VLRI,ST11	
IC	436		Non-Existent			STAR
IC	439		Non-Existent			
IC	2170		Non-Existent			

Sub Total: 8

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC	1664	H59-8	Open Cluster III1p	7.6	CL,LRI,LC,PL	
NGC	1724		Open Cluster OCL		CL,VS,(ST+NEB)	
NGC	1778	H61-8	Open Cluster III2p	7.7	CL,PC,LRI,IF,ST L	
NGC	1790		Open Cluster		CL,GROUP OF8OR9*10	
NGC	1798		Open Cluster II2m	10	S,CL OR CL+NEB	
IC	405		Nebula EN			LBN 795
IC	406		Open Cluster		EF,NEB OR ES NEB CL	5 17.8 +39 53 (NIM)
IC	2120		Planetary Neb 2		5 18.2 +37 36	PK169-0.1 (NIM)
NGC	1857	H33-7	Open Cluster II2m	7	CL,PRI,PC,ST7...	
IC	410		Nebula BN	7.5	DIF, MANY ST INV	LBN 807
NGC	1893		Open Cluster OCL	7.5	CL,L,RI,LC	IC 410
NGC	1883	H34-7	Open Cluster II1p	12	CL,VF,PRI,PC,IF	
NGC	1907	H39-7	Open Cluster II1m	8.2	CL,PRI,PC,R,ST9...12	
IC	417		Nebula EN+OC		VL,DIF,*6 INV	LBN 804
NGC	1912	M38	Open Cluster III2m	6.4	CL,B,VL,VRI,IF,STL\$S	M 38
NGC	1931	H261-1	Open Cluster OCL+E	10.1	VB,L,R,B***IN M	
NGC	1960	M36	Open Cluster II3m	6	CL,B,VL,VRI,CL,*9.11	M 36
NGC	1985	H865-3	Nebula RN		CF,S,R,PSBM	PK 176+0.1
NGC	2099	M37	Open Cluster II1r	5.6	CL,RI,PCM,ST L\$S	M 37
IC	2149		Planetary Neb PN	10.6		PK 166+10.1
NGC	2126	H68-8	Open Cluster II1p	10.2	CL,NOT RI,*7M NORTH	
NGC	2165		Open Cluster OCL		CL,PL,POOR,ST11	
NGC	2192	H57-7	Open Cluster III1p	10.9	CL,CL,C,IF,ST VS	
NGC	2208		Galaxy S0	13.3	PF,PS,LE	
NGC	2240	H49-8	Open Cluster OCL		CL,PL,P,VLC,*7,10.15	
IC	2168		Open Cluster		CL,S,F NEB	6 33.8 +44 41 (NIM)
NGC	2242		Planetary Neb PN	15	EEF,VS,R,F*NF	
NGC	2281	H71-8	Open Cluster I3p	5.4	CL,PRI,VLC,ST PL	
NGC	2303		Galaxy E	12.9	EF,VS,R,SEV ST NR	
NGC	2387	H820-2	Galaxy S	14.5	PB,S,STELLAR	
IC	2190		Galaxy SBbc	14		
MAC	0655+4510		Galaxy	16		

Auriga - The Charioteer

Observed: Yes

OBJ	Messier Herschel	Object Type	Mag	Dreyer Description	Object Alias
MAC	0656+4517	Galaxy	15.5		
MAC	0656+4522	Galaxy	16		
PAL	2	Globular	13		PALOMAR 2
PGC	19199	Galaxy S	15		
PGC	19215	Galaxy Sab	14.9		
PGC	19829	Galaxy S0	14.6		
PGC	19889	Galaxy S	16.5		
PGC	21166	Galaxy S	15.6		
STOCK	8	Open Cluster I			APPROX 40"S
Sub Total:		41			
Total:		49			