

## Orion - The Hunter

Observed: No

OBJ		Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
IC	392			Galaxy S0	12.9		
NGC	1661			Galaxy Sbc	13.3	VF,VS,BM	
IC	2093			Non-Existent			STAR
IC	395			Non-Existent	12.9		NGC 1671
NGC	1671			Galaxy S0	12.9	PF,PS,R	IC 395
NGC	1670		H501-3	Galaxy S0	12.8	VF,VS	
NGC	1678		H502-3	Galaxy S0	13.3	VF,S	
NGC	1683			Galaxy Sa	14.7	VF,R	
NGC	1682		H527-2	Galaxy E-S0	13.5	VF,VS,1684F12S,*9S4'	
NGC	1684		H528-2	Galaxy E	12	PF,PS,R,BM,*9SF	
NGC	1685			Galaxy SB0-a	14.1	F	
NGC	1690			Galaxy E?	14.3	VF,VS,AM VS ST,L*SP	
NGC	1691			Galaxy SB0-a	12.2	F,S,*11INV	
IC	2107			Non-Existent			NGC 1707
NGC	1707			Non-Existent		S,R,RRR	STAR
NGC	1709			Galaxy S0	14.2	VF,VS,1713NP	NGC 1717
NGC	1717			Non-Existent	14.2	NP1719,(F*)	STAR
NGC	1713		H516-2	Galaxy E	12.9	F,S,R,BM	
IC	2109			Non-Existent			STAR
IC	2110			Non-Existent			STAR
NGC	1729		H503-3	Galaxy Sc	12.9	VF,PL,2B*V NR	
IC	2112			Galaxy S	14.2		
NGC	1740			Galaxy E-S0	12.9	EF,VS,*12SP	
NGC	1742			Non-Existent		VF,VS,3.6S F 1740	STAR
NGC	1753			Galaxy Sa	14.6	EEF,PS,R,SF1740	
NGC	1909		H38-5	Nebula RN		EL,STRONGLY SUSP	IC 2118
NGC	1819			Galaxy SB0	12.5	VF,S,R	
IC	404			Galaxy S	14.6		
NGC	1843			Galaxy Sc	12.7	F,S,R,LBM	
IC	409			Galaxy S	14.2		
NGC	1875			Galaxy E-S0	13.7	EF,S,R	Hickson 34a
IC	414			Galaxy S	14.3		
IC	412			Galaxy Sab	13.8		IC 2123
IC	2123			Non-Existent	13.8		IC 412
IC	413			Galaxy S0	13.8		IC 2124
IC	2124			Non-Existent	13.8		IC 413
NGC	1908		H33-5	Non-Existent		VDIFFUSED NEB SUSP	
NGC	1924		H447-3	Galaxy SBbc	12.5	VF,PL,IR,ST NR	
NGC	1927			Non-Existent		DIFFUSEDNEBULOSITY	
IC	421			Galaxy SBbc	14.2		
IC	420			Nebula EN			LBN 963
IC	423			Nebula EN			LBN 913
IC	424			Nebula RN			
NGC	1973			Nebula EN		*8,9INV IN NEB	
NGC	1981			Open Cluster III2p	4.2	CL,VB,LRI,ST L,SC	

## Orion - The Hunter

Observed: No

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1975			Nebula EN		B**INV IN NEB	
IC 427			Nebula EN+RN			
IC 428			Nebula EN+RN			
IC 426			Nebula RN			LBN 921
IC 429			Nebula EN			
IC 430			Nebula RN			
IC 431			Nebula RN			LBN 944
IC 432			Nebula RN			LBN 946
IC 434			Nebula EN			LBN 954
NGC 2039			Non-Existent		CL,VL,LRI,LC	STAR
NGC 2045			Non-Existent		*8,9W/ F NEB	STAR
NGC 2054			Non-Existent		VF,PS,IR,(R),*9,10 N	STAR
NGC 2064			Nebula RN		EF,VS,*9,10NP4'	LBN 1627
NGC 2067			Nebula RN		F,PL,2068S	
NGC 2063	H2-8		Non-Existent		CL,POOR,S SC ST	STAR
NGC 2110	H448-3		Galaxy E-S0	12.5	EF,CS,LE,PSLBM,ER	
NGC 2119			Galaxy E	13.6	F,VS,R,BM	
NGC 2143			Open Cluster OCL		CL,L,PRI,VLC,ST10	
NGC 2174			Nebula EN		EF,BET3VF*	
NGC 2180	H6-8		Open Cluster OCL		CL,PRI,LC,ST L\$\$	
IC 2159			Nebula EN			
NGC 2175S			Open Cluster OCL			Lund 1182
NGC 2184			Open Cluster		CL,L,VLC	APPROX 30"S
NGC 2189			Non-Existent		2CL NR2*9,10\$10,11	
NGC 2198			Non-Existent		CL,BET2*9,10\$10,11	
IC 2162			Nebula EN			LBN 859
NGC 2195			Nebula EN/RN		F,S,2S*INV,*10N31"	ASTERISM IN MEGASTAR
NGC 2202			Open Cluster OCL		**CHIEF OF CL	
J 320			Planetary Neb 2+4	12.9		PK190-17.1

**Sub Total: 74**

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1662		H1-7	Open Cluster I2p	6.4	CL OF L\$\$ SC ST	
NGC 1663		H7-8	Open Cluster IV2p		CL,LRI,ST L\$\$	
NGC 1719			Galaxy Sa	13.6	PF,S,IR,PSLBM	
NGC 1762		H453-3	Galaxy Sc	12.7	VF,VS	
NGC 1788		H32-5	Nebula RN		B,CL,R,BM,***15,*1'F	LBN 916
NGC 1976	M42		Nebula EN+RN		THETAORI \$GREAT NEB	Great Nebula in Orion
NGC 1977		H30-5	Open Cluster OCL		42ORIONIS\$NEB	
NGC 1980		H31-5	Nebula EN+OC		VF,VVL,44ORIONIS INV	
NGC 1982	M43	H1-3	Nebula EN		VB,VL,RW/TAIL,MBM*8	M 43
NGC 1990		H34-5	Nebula E+R		EL,E,EPSILONORI INV	LBN 940 - BRIGHT NEBULA
NGC 1999		H33-4	Nebula EN+RN		*10,11INV IN NEB	LBN 979

## Orion - The Hunter

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 2023		H24-4	Nebula EN+RN		B*IN M OF L,LE NEB	LBN 953
NGC 2024		H28-5	Nebula EN		IRR,B,VVL,BLACKSPINC	
NGC 2022		H34-4	Planetary Neb PN	11.6	PLN,PB,VS,VLE	PK 196-10.1
IC 435			Nebula RN			
NGC 2068	M78		Nebula RN		B,L,WISP,GMBN,3*INV	M 78
NGC 2071		H36-4	Nebula RN		D*10\$14 W/VF,L CHEV	LBN 938
NGC 2112		H24-7	Open Cluster II3m	9.1	CL,PL,LRI,PC,ST S	
NGC 2141			Open Cluster II3r	9.4	F,PS,DIF,	
NGC 2169		H24-8	Open Cluster I3p	5.9	CL,S,LRI,PMC,**	
NGC 2175			Open Cluster IV3pn		*8IN NEB	
NGC 2186		H25-7	Open Cluster II2p	8.7	CL,PL,PRI,PC,ST L\$S	
NGC 2194		H5-6	Open Cluster III1r	8.5	CL,L,RI,GVMCM	
ABELL 12			Planetary Neb	12.4		PK198-6.1
B 33			Nebula Ir			HORSEHEAD NEBULA
<b>Sub Total:</b>			<b>25</b>			
<b>Total:</b>			<b>99</b>			