

Gemini - The Twins

Observed: No

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC	2218		Non-Existent		F CL	STAR
NGC	2248		Non-Existent		SMALL CLUSTER	STAR
NGC	2265		Non-Existent		CL,P,30OR40*12...13	STAR
NGC	2277		Non-Existent		CL,VS,LRI	STAR
NGC	2278		Non-Existent		VF,VS	STAR
NGC	2279		Non-Existent		VF,VS,STELLAR NUCL	STAR
NGC	2284		Non-Existent		F,RESOLVABLE	STAR
NGC	2285		Non-Existent		EF,ES,(RESOLVABLE)	STAR
IC	2173		Non-Existent	14.4		NGC 2288
IC	2175		Non-Existent			STAR
NGC	2356	H6-7	Non-Existent	9.7	CL,LC	NGC 2355
IC	2188		Non-Existent	14.3		IC 2186
NGC	2372	H317-2	Non-Existent	11.2	PB,S,R,BMN,F OF DNEB	NGC 2371
NGC	2378		Non-Existent		2VF CLOSE ST INEFNEB	NGC 2379
NGC	2386		Non-Existent		STELLAR	TRIPLE STAR
NGC	2390		Non-Existent		VF	STAR
NGC	2391		Non-Existent		EF	STAR
IC	2193		Non-Existent	13.7		IC 2192
IC	2208		Non-Existent	14		
IC	483		Non-Existent			STAR

Sub Total: 20

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC	2129	H26-8	Open Cluster III3p	6.7	CL,PL,40OR50ST8...15	
IC	2157		Open Cluster III2p	8.4		
IC	2156		Open Cluster			APPROX 40"S
NGC	2158	H17-6	Open Cluster II3r	8.6	CL,PS,MC,VRI,IRRTRI	
NGC	2168	M35	Open Cluster III2m	5.1	CL,VL,CRI,PC,ST9..16	M 35
IC	443		Nebula SNR			LBN 844
IC	444		Nebula RN			
NGC	2224	H35-7	Open Cluster		CL,PC(WITH NEB)	
NGC	2234	H9-8	Open Cluster		CL,EL,PRI,LC,ST L\$\$	
NGC	2266	H21-6	Open Cluster II2m	9.5	CL,PS,EC,RI,ST11..15	
NGC	2274	H615-2	Galaxy E	12.4	F,S,BM	
NGC	2275	H614-2	Galaxy Sab	13.3	EF,VS	
NGC	2288		Galaxy E	14.4	CF,S,R,	IC 2173
NGC	2289	H898-3	Galaxy S0	13.5	EF,VS	
NGC	2290	H897-3	Galaxy Sa	13.3	F,S,GBM	
NGC	2291		Galaxy S0	13.2	EF,VS	
IC	454		Galaxy SBab	13.5		
NGC	2294		Galaxy E6	13.9	EEF	
NGC	2304	H2-6	Open Cluster II1p	10	CL,PL,RI,MC,ST VS	
NGC	2331	H40-8	Open Cluster IV1p	8.5	CL,L,VLC,S CL INV	

Gemini - The Twins

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
IC	2176		Galaxy S	14.5		
IC	2178		Galaxy S	15		
NGC	2339	H769-2	Galaxy SBbc	11.7	PB,PL,R,GLBM	
NGC	2333	H899-3	Galaxy Sa	13.3	VF,S,R,BM	
NGC	2341		Galaxy Sc/P	13.2	VF,VS	
NGC	2342		Galaxy Sc	12.5	PF,S,LE,VLBM	
IC	2180		Galaxy Sab	14		
IC	2181		Galaxy Sab	14.1		
IC	2182		Galaxy S	15		
NGC	2355	H6-6	Open Cluster II2p	9.7	CL,PS,PRI,MC,*15..16	NGC 2356
NGC	2357		Galaxy Sc	13.7	EF,L,ME,BM,FST INV	
NGC	2365		Galaxy SBa	12.7	VF,PS,R,PSBM	
IC	2186		Galaxy S	14.3		
IC	2187		Galaxy E-S0	14.2		
IC	2185		Galaxy Sc	14.4		
NGC	2370		Galaxy SBc	13.7	EF,VS,E	
NGC	2371	H316-2	Planetary Neb PN	11.2	B,S,R,BMN,P OF DNEB	
NGC	2376		Galaxy Sbc	14.4	EF,VS	
NGC	2373		Galaxy Sbc	14	EF,VS	
NGC	2375		Galaxy SBb	13.8	EF,VS,2379F17S	
NGC	2395	H11-8	Open Cluster III1p	8	CL,PRI,C	
NGC	2379		Galaxy SA0	14.5	VF,VS	NGC 2378
NGC	2385	H703-3	Galaxy S?	14.3	VF,VS,R,BM	
NGC	2388	H900-3	Galaxy S	13.9	VF,S,R,BM	
NGC	2389	H901-3	Galaxy SBc	12.7	VF,S,R,PSBM	
NGC	2392	H45-4	Planetary Neb PN	9.1	B,S,R,*9M,*8NF100"	Eskimo Nebula
NGC	2393		Galaxy Sc	14	EF,PS,LE,DIF,(R)	
NGC	2398		Galaxy S?	14.4	VF,ES,BM,(R)	
IC	2191		Galaxy S0	14.1		
NGC	2406		Galaxy E?	14.2	EF,ES,(VSN)	
NGC	2407		Galaxy E-S0	13.8	EF,ES,(VSN)	
NGC	2405		Galaxy S	14.1	VF,S,IR	
IC	2192		Galaxy C	15		
IC	2194		Galaxy S?	14.2		
IC	2196		Galaxy E	12.8		
IC	2198		Galaxy E	14.1		
IC	2197		Galaxy S	15.4		
NGC	2411		Galaxy E?	13.6	*14 SLIGHTLY NEBS	
IC	2199		Galaxy SBc	13.1		
NGC	2410		Galaxy SBb	13	EF,VS,SEVVVF*INV	
IC	2201		Galaxy Sa	14		
NGC	2418		Galaxy E	12.4	VF,ES,BM	
NGC	2420	H1-6	Open Cluster I2r	8.3	CL,CL,RI,C,ST11...18	
IC	2203		Galaxy SBc	13.6		
IC	2204		Galaxy SBab	14.5		

Gemini - The Twins

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 2435		H616-2	Galaxy Sa	12.7	F,S,LBM	
IC 474			Galaxy S?	14.4		
IC 2205			Galaxy S	14.1		
IC 475			Galaxy S	14.5		
IC 476			Galaxy SB?	14.8		
NGC 2449			Galaxy Sab	13.5	EF,ES,R,BM,R	
NGC 2450			Galaxy Sbc	14.7	EF,VS,S*INV	
IC 2207			Galaxy Sc	14.5		
NGC 2454			Galaxy S	14	VF,ES,R,BM	
IC 477			Galaxy S0	14.4		
IC 478			Galaxy S	14.4		
IC 479			Galaxy SBc	14.7		
IC 480			Galaxy Sbc	14.3		
NGC 2480			Galaxy SBcd	14.3	VF,E NPSF,CLOSENP81	
NGC 2481		H302-2	Galaxy S0-a	12.7	F,S,LE,BM,ER	
IC 2211			Galaxy Sa	14		
NGC 2486			Galaxy Sa	13.3	VF,S,PSBM	
NGC 2487			Galaxy SBb	12.4	VF,S,GBM	
IC 2212			Galaxy S	14.5		
IC 481			Galaxy Sbc	14.4		
IC 2213			Galaxy Sb	14.5		
NGC 2490			Galaxy C	14.6	VF,S,R,*13 1'F,POF 2	
NGC 2492			Galaxy E-S0	12.8	VF,S,R,BM,F OF 2	
IC 2215			Open Cluster			CLOSE TO NGC 2498
NGC 2498			Galaxy SBa	13.5	VF,VS,R,BMN	
IC 482			Galaxy S	14.5		
IC 484			Galaxy Sa	14.6		
IC 485			Galaxy Sa	14.5		
IC 486			Galaxy SBa	13.7		
ABELL 21			Planetary Neb	10.7		PK205+14.1
J 900			Planetary Neb 3b+2	12.4		PK194+2.1
MAC 0708+3241			Galaxy	16.5		
MAC 0722+3227			Galaxy	16		
MAC 0724+3243			Galaxy	15		
MINK 1-7			Planetary Neb 2	13.4		PK189+7.1
PGC 19586			Galaxy SB	14.7		
PGC 20239			Galaxy Sd	14.6		
PGC 20924			Galaxy S	15.2		
PGC 20929			Galaxy	15.6		
PGC 20938			Galaxy S	15		
PGC 21200			Galaxy S?	15.3		
PGC 21226			Galaxy	15.6		
PGC 21278			Galaxy S	15.4		
PGC 21324			Galaxy S?	15.5		
PGC 21390			Galaxy	15.7		

Gemini - The Twins

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
PGC 22401			Galaxy	15.6		
PGC 22435			Galaxy	15.9		
Sub Total:			112			
Total:			132			