

Andromeda - Daughter of Cassiopeia

Observed: No

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
IC 5372			Non-Existent		F,VS,R,N	DOES NOT EXIST - DSS VEF
IC 1530			Non-Existent	12.8		NGC 7831
NGC 6			Non-Existent	13.1	EF,VS,CE	
NGC 19			Non-Existent			
NGC 44			Non-Existent		EF,VS	STAR
IC 1538			Non-Existent			
NGC 67A			Non-Existent			
IC 1539			Non-Existent	13.4		NGC 70
NGC 82			Non-Existent		EF,STELLAR	STAR
IC 1545			Non-Existent			
NGC 85A			Non-Existent	14.8		NGC 85
NGC 85B			Non-Existent	14.8		IC 1546
IC 1547			Non-Existent			
NGC 90			Non-Existent			SINGLE STAR
IC 24			Non-Existent			STAR
NGC 162			Non-Existent		EF,STELLAR,160SP	STAR
IC 1580			Non-Existent			STAR
NGC 317			Non-Existent	13.5	EEF,PS,LE,D*CLOSE F	NGC 317A
IC 1665			Non-Existent			STAR
NGC 537		H170-3	Non-Existent	12.7	STELLAR,(=523)	NGC 523
IC 1707			Non-Existent			
IC 1737			Non-Existent			STAR
NGC 847			Non-Existent	12.3	VF,PL,R	NGC 846

Sub Total: 23

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
IC 5370			Galaxy S0-a	14.1		
IC 5371			Galaxy S0	14.7		
IC 5373			Galaxy Sab	14.7		
IC 5376			Galaxy Sab	13.8		
NGC 7831			Galaxy Sb	12.8	EF,VS,ME,VF*VNR	IC 1530
NGC 5			Galaxy E	13.8	VF,VS,N=*13,14	
NGC 7836			Galaxy I	13.8	EF,VS,R,BET2*	
NGC 11			Galaxy Sa	13.7	VF,VS,VLE,2VF*INV	
NGC 13		H866-3	Galaxy Sab	13.3	VF,VS,S ST+NEB	
NGC 20			Galaxy S0	14	F,*10ATT	
NGC 27			Galaxy Sb	13.7	EF,VS,E,B*NR	
NGC 21			Galaxy SBbc	12.8	EF,S,LE	NGC 29
NGC 29		H853-2	Galaxy SAB	13.5	PB,PL,E0	
NGC 39		H861-3	Galaxy Sc	13.6	VF,PS,R	
NGC 43			Galaxy SB0	12.7	EF,*12NP 45"	
IC 1534			Galaxy S0	14.3		
IC 1535			Galaxy Sb	14.3		

Andromeda - Daughter of Cassiopeia

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 48			Galaxy SBbc	13.9	EEF,PL,R,V DIFFIC	
IC 1536			Galaxy E-S0	14.4		
NGC 49			Galaxy S0	14.1	EEF,S,R,2ND OF3	
NGC 51			Galaxy S0	13.2	PF,PS,R,BM	
NGC 67			Galaxy E	14.8	EF,VS,R	
NGC 68		H16-5	Galaxy E-S0	13.2	EF,L,3OR4*+NEB	
NGC 69			Galaxy E/SB0	14.8	EF,VS,R,	
NGC 70			Galaxy Sbc	13.4	EF,VS,R,BET2F*	IC 1539
NGC 71			Galaxy E-S0/	13.3	EF,VS,R	
NGC 72			Galaxy SBab	13.8	EF,VS,R	
NGC 72A			Galaxy E3	14.7		
NGC 74			Galaxy Sb	15.3	EF,S,E,LAST OF 6	
NGC 76			Galaxy C	13	VF,S,BM	
IC 1540			Galaxy SBb	14.1		
IC 1541			Galaxy S	14.5		
IC 1542			Galaxy S	14.2		
IC 1543			Galaxy Sbc	13.5		
NGC 79			Galaxy E-S0	14	VF,S,VLBM	
NGC 80			Galaxy E-S0	12.2	F,S,R,PSBM	
NGC 81			Galaxy S	15.7	EEF,SP 83	
IC 1544			Galaxy SBc	13.9		
NGC 84			Galaxy S	17	EF,*+NEB	
NGC 83			Galaxy E	12.6	E,BIN,3B*NR	
NGC 85			Galaxy S0	14.8	EEF,CL,R	NGC 85A
NGC 86			Galaxy S?	14.8	EF,VS,LBM	
IC 1546			Galaxy Sbc	14.8		NGC 85B
NGC 91			Galaxy S	13.6	VF,VS,*13SP	
IC 1548			Galaxy S	14.7		
NGC 93			Galaxy Sb	13.6	VF,VS	
NGC 94			Galaxy S0	14.6	EF,VS	
NGC 96			Galaxy S0	14.6	VF,S,VLBM	
NGC 97			Galaxy E	12.4	F,VS,R,GBM	
IC 1550			Galaxy S0	14.1		
NGC 108		H148-3	Galaxy SB0-a	12.2	PF,PL,R,PSLBM	
NGC 109			Galaxy SBa	14.1	VF,S,3*NR	
NGC 112			Galaxy Sc	13.8	EF,VS,R,	
NGC 140			Galaxy Scd	13.3	VF,S,R,GBM	
NGC 149			Galaxy S0	13.8	VF,VS,R,GBM*14,*12SP	
NGC 160		H476-3	Galaxy S0-a	12.6	VF,VS,STELL,*8NP4'	
NGC 169			Galaxy Sb	12.4	F,PL,D ORBIN,*6NF4'	
IC 1559			Galaxy S0-a	14		
NGC 181			Galaxy S?	14.9	EF,ES,IRR,VF*ATT	
NGC 183			Galaxy E	12.6	PF,VS,R,GBM	
NGC 184			Galaxy S0	14.6	EF,ES	
NGC 205	M110	H18-5	Galaxy E5	7.9	VB,VL,ME165,VGVMBM	M 110

Andromeda - Daughter of Cassiopeia

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 206		H36-5	Knots in Galaxy GxyP		VF,VL,ME0	
NGC 214		H209-2	Galaxy SBc	12.3	PF,PS,GVLBM,R	
NGC 218			Galaxy S?	14.3	EF,VS,R,GBM	
IC 43			Galaxy Sc	13.3		
IC 45			Galaxy Pec	15.4		
NGC 221	M32		Galaxy E2	8.1	VVB,L,R,PSMBMN	M 32
NGC 224	M31		Galaxy Sb	3.5	EEB,EL,VME,ANDROMEDA 17	Great Nebula in Andromeda
NGC 226			Galaxy P	13.4	EF,S,R,*13S20"	
NGC 228			Galaxy SBab	13.9	EF,S,R,FAINTER OF 2	
IC 46			Galaxy E?	13.7		
NGC 229			Galaxy S?	14.1	VF,S,R,SMALLER OF 2	
NGC 233		H149-3	Galaxy E	12.8	F,VS,R,LBM	
NGC 243			Galaxy S?	13.7	F,VS,R,GBM,*10P	
IC 1583			Galaxy S	14.9		
IC 1585			Galaxy C	14.6		
IC 1584			Galaxy SB?	14.5		
IC 1586			Galaxy C	13.9		MK 347
NGC 252		H609-2	Galaxy S0-a	12.5	PB,S,R,PMBM,R,**P	
NGC 258			Galaxy Sb	14.2	EF,S,VF*CLOSE	
NGC 260			Galaxy Sc/P	13.6	EF,PS,LE	
NGC 262			Galaxy S0-a	13.1	EF,VS,R,V DIFFIC	
NGC 272			Open Cluster OCL	8.5	CL,L,LC	
NGC 280		H477-3	Galaxy SB?	13.5	EF,S,R,	
NGC 304			Galaxy S/P	13.1	PF,S,R,SVLBM	
NGC 317A			Galaxy S0	13.5		NGC 317-1
NGC 317B			Galaxy SB?	13.9		NGC 317-2
IC 65			Galaxy SBbc	12.7		
NGC 389			Galaxy S0-a	14	EF,ES,R,*NR	
NGC 393		H54-1	Galaxy E-S0	12.4	F,VS,VLE,GBM,4S*NR	
NGC 404		H224-2	Galaxy E-S0	10	PB,CL,R,GBM,	
NGC 425			Galaxy S?	12.7	VF,VS,R,LBM,*11ATT	
IC 1647			Galaxy Sc	15		
NGC 431			Galaxy SB0	12.9	F,S,VSBM	
NGC 464			Galaxy			
IC 1675			Galaxy S	13.7		
NGC 477		H577-3	Galaxy SBc	13.1	VF,PS,VLE,VGLBM	
IC 1683			Galaxy Sc	13.5		
NGC 512			Galaxy Sab	13.3	VF,VS	
NGC 513		H169-3	Galaxy Sc	12.9	F,S,STELLAR	
NGC 523		H170-3	Galaxy Sbc/P	12.7	DNEB,VF,VS,DIST30"	NGC 537
NGC 528			Galaxy S0	12.6	F,PL,R,LBM	
NGC 529			Galaxy E-S0	12.2	PB,VS,SBM,P OF 2	Hickson 10b
NGC 531			Galaxy SB0-a	14	F,S,R	Hickson 10c
NGC 536		H171-3	Galaxy SBb	12.4	PB,PL,GBM,F OF 2	Hickson 10a
NGC 542			Galaxy Sb	14.8	EF,DIFFIC	Hickson 10d

Andromeda - Daughter of Cassiopeia

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 551		H560-3	Galaxy SBbc	12.7	VF,S,E,VGLBM,*13NR	
NGC 561			Galaxy SBa	13	EF,PL,R	
NGC 562			Galaxy Sc	13.6	EF,PS,R,D*NR S	
NGC 573			Galaxy S?	12.8	VF,VS,R,GBM	
NGC 591			Galaxy SB0-a	13	EF,PS,R,LBM,B*SF	
NGC 590			Galaxy SB0-a	13	F,VS,(RR)	
NGC 605			Galaxy S0	13	VF,VS,R,BM	
NGC 620			Galaxy C/P	12.9	EF,VS,R,LBM	
NGC 653			Galaxy Sab	13.5	VF,PL,ME,LBM,SEV*INV	
NGC 662			Galaxy Sc	13.7	F,S,R,MBM	
NGC 668			Galaxy Sb	12.9	PF,PS,R,GBM	
NGC 679		H175-3	Galaxy E-S0	12.3	F,STELLAR	
NGC 687		H561-3	Galaxy S0	12.3	VF,STELLAR	
IC 1732			Galaxy S?	14.1		
NGC 700			Galaxy S0	14.6	EF,VS,R,SP703	
NGC 704		H563-3	Galaxy S?	13	VF,VS,R,2ND OF 4	
NGC 703		H562-3	Galaxy E-S0	13.3	VF,VS,R,1ST OF 4	
NGC 705		H564-3	Galaxy S0-a	13.7	VF,VS,R,3RD OF 4	
NGC 708		H565-3	Galaxy E	11.9	F,PL,BM,4TH OF 4	
NGC 709			Galaxy S0	14.2	VF,PS,BET2*,GROUP SP	
NGC 710			Galaxy Sc	13.5	VF,PS,2*S	
NGC 712			Galaxy S0	12.8	VF,R,AM PB ST	
NGC 714			Galaxy S0-a	13.2	F,VS,R,2*13P\$NP	
NGC 717			Galaxy S0-a	14	VF,PS,*15SF1'	
NGC 721			Galaxy SBbc	13.3	EF,PL	
NGC 732			Galaxy S0	13.6	VF*IN VF,VS,R,NEBY	
NGC 752		H32-7	Open Cluster III1m	5.7	CL,VVL,RI,*L\$SC	
NGC 753			Galaxy SBbc	12.2	PB,PL,R,GMBM	
NGC 759			Galaxy E	12.8	CL,VS,R	
NGC 746			Galaxy Im	13	VF,PS,LE,SEV*NR	
IC 178			Galaxy Sab	13.3		
IC 179			Galaxy E	12.4		
NGC 797		H566-3	Galaxy SBa	12.7	VF,S,IR,SBM,*NR	
NGC 801			Galaxy Sc	13.2	EF,PS,IR,D*CLOSE F	
NGC 812			Galaxy Sbc	11.6	EF,PL,E45,BM	
NGC 818		H604-2	Galaxy SBbc	12.4	PB,CL,LE,MBM	
NGC 828		H605-2	Galaxy Sa/P	12.2	PB,S,IR,D*F15S	
NGC 834		H567-3	Galaxy Sbc	13	VF,S,LE	
NGC 841			Galaxy SBab	12.6	PB,VS,MBMN=*13,14	
NGC 846			Galaxy SBab	12.3	EF,VS,R,GBM	NGC 847
NGC 845		H604-3	Galaxy Sb	13.6	VF,IF,STELLAR	
NGC 891		H19-5	Galaxy Sb	10.1	B,VL,VME22	
NGC 898		H570-3	Galaxy Sab	13.1	EF,VS,LE	
NGC 906			Galaxy SBab	13	EF,IE,	
NGC 909			Galaxy E	13.7	VF,VS,VS*INV	

Andromeda - Daughter of Cassiopeia

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 910		H571-3	Galaxy E	12.2	VF,PS,STELLAR	
NGC 911			Galaxy E	12.8	EF,VS,R,BM	
NGC 912			Galaxy E-S0	14.1	F,VS,R,BM	
NGC 913			Galaxy S0	15	EF,VS,LBM	
NGC 914			Galaxy Sc	13	EF,PL,DIF	
NGC 923			Galaxy Sb	13.7	VF,S,R,GSBM	
NGC 920			Galaxy SBab	14.4	EF,ES,R,1OR2EF* NR	
IC 1799			Galaxy S?	13.8		
NGC 933			Galaxy S	14.3	EF,ES,R,B*NF	
NGC 937			Galaxy SBc	14.2	VF*SLIGHTLYNEBULOUS	
NGC 946			Galaxy S0	13.7	F,S,R,GLBM	
NGC 956			Open Cluster IV1p		CL,PRI,*9...15	
NGC 980		H572-3	Galaxy S0	13.1	VF,PS,SP OF 2	
NGC 982		H573-3	Galaxy Sa	12.5	F,S,NF OF 2	
IC 239			Galaxy SBa	11		
NGC 995			Galaxy S0	13.5	VF,VS	
NGC 996			Galaxy E	13.1	VF,VS	
NGC 999			Galaxy SBa	13.6	EF	
NGC 1000			Galaxy C	14.6	VVF,PS,DIF	
NGC 7440			Galaxy SBa	13.5	EF,S,IR	
NGC 7445			Galaxy E-S0	14.6	EF,VS	
NGC 7446			Galaxy E	14.2	EF,VS,R,R	
NGC 7449			Galaxy E	14.1	VF,S,R,VS*INCENTRE	
NGC 7618			Galaxy E	13.1	F,S,R,GBM	
NGC 7640		H600-2	Galaxy SBc	11.1	CF,L,ME164,VLBM,R	
NGC 7662		H18-4	Planetary Neb PN	8.3	PLN ORRING,VB,PS,R	Blue Snowball
NGC 7686		H69-8	Open Cluster IV1p	5.6	CL,P,LC,*7...11	
NGC 7707		H579-3	Galaxy E-S0	13.6	EF,S,R,*9,10P VNR	
IC 5355			Galaxy SBc	13.7		
IC 1525			Galaxy SBb	12.4		
IC 5369			Galaxy S	14.4		
4ZW 123B			Galaxy	16.3		
MAC 0000+3250			Galaxy	16		
MAC 0021+2159			Galaxy	16		
MAC 0021+2201			Galaxy	16.5		
MAC 0125+3444			Galaxy	16		
MAC 0136+3538			Galaxy	17		
MAC 0232+4439			Galaxy	16		
MAC 0235+4055			Galaxy	16.5		
MAC 2259+3905			Galaxy	16		
MAC 2318+4253			Galaxy	16.5		
MAC 2319+4254			Galaxy	16.5		
MAC 2319+4255			Galaxy	15.5		
MAC 2319+4258A			Galaxy	15.5		
MAC 2320+4302			Galaxy	15.5		

Andromeda - Daughter of Cassiopeia

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
MAC	2359	4650	Galaxy	15.5		
MAC	2359	4651	Galaxy	16.5		
PGC	18		Galaxy S	14.6		
PGC	71		Galaxy S	15.7		
PGC	77		Galaxy SAB	15.7		
PGC	91		Galaxy SBab	15.1		
PGC	731		Galaxy Sc	15.5		
PGC	739		Galaxy C	16.5		
PGC	748		Galaxy S0	15.2		
PGC	762		Galaxy SB	16.1		
PGC	768		Galaxy C	15.7		
PGC	791		Galaxy SaB	14.6		
PGC	816		Galaxy SBb	14.8		
PGC	835		Galaxy S	15.4		
PGC	921		Galaxy S	14.7		
PGC	1138		Galaxy S	15.3		
PGC	1154		Galaxy Scd	14.9		
PGC	1163		Galaxy	15.9		
PGC	1183		Galaxy	15.6		
PGC	1266		Galaxy	15		
PGC	1396		Galaxy	15.7		
PGC	1539		Galaxy S	16.5		
PGC	2605		Galaxy C	14.7		
PGC	2773		Galaxy S	16.9		
PGC	3302		Galaxy S	15.5		
PGC	3420		Galaxy S	15		
PGC	3448		Galaxy Sb	15.1		
PGC	4355		Galaxy SAB	14.3		
PGC	4878		Galaxy Sc	15		
PGC	4879		Galaxy S0	14.4		
PGC	4901		Galaxy Sc	14.5		
PGC	5518		Galaxy Sc	16.4		
PGC	5589		Galaxy Scd	13.9		
PGC	5796		Galaxy	15.4		
PGC	6886		Galaxy S	15.6		
PGC	6911		Galaxy S	15.5		
PGC	6928		Galaxy S0	15.2		
PGC	6945		Galaxy C	15.6		
PGC	6948		Galaxy SBa	13.6		
PGC	6961		Galaxy SAB	12.8		
PGC	6974		Galaxy			
PGC	6977		Galaxy SB	14.2		
PGC	7006		Galaxy S0	14.1		
PGC	7381		Galaxy S0/a	15.2		
PGC	8351		Galaxy S	15.2		

Andromeda - Daughter of Cassiopeia

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
PGC 9108			Galaxy E	14.9		
PGC 9848			Galaxy SB	17.6		
PGC 9849			Galaxy Sdm	17.5		
PGC 70226			Galaxy SBab	14.9		
PGC 71014			Galaxy E	14.9		
PGC 71115			Galaxy SBb	15.4		
PGC 73195			Galaxy Scd	14.6		
PGC 73197			Galaxy S	16.5		THE LAST PGC ENTRY

Sub Total: 250**Total: 273**