

Binocular Stargazing Catalog

Compiled by Tom Price-Nicholson

The deep-sky objects in this catalog can all be seen through a pair of 7×50 binoculars under typical conditions. This catalog was published with the intent of helping amateur binocular astronomers to find targets. Many of the items are included in other catalogs, mainly the Messier, Caldwell, NGC and IC lists.

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 1	C41	Open cluster	Hyades	Taurus	RA: 04 ^h 27 ^m Dec: +15° 52'	0.5
BSC 2		Barred irregular galaxy	Large Magellanic Cloud	Dorado/Mensa	RA: 05 ^h 23 ^m 34.5 ^s Dec: -69° 45' 22"	0.9
BSC 3	NGC 3372 C92	Emission nebula	Eta Carinae Nebula	Carina	RA: 10 ^h 45 ^m 08.5 ^s Dec: -59° 52' 04"	1.0
BSC 4	M45	Open cluster	Pleiades	Taurus	RA: 03 ^h 47 ^m 24 ^s Dec: +24° 07'	1.6
BSC 5	IC 2602 C102	Open cluster	Southern Pleiades	Carina	RA: 10 ^h 43.2 ^m Dec: -64° 24'	1.9
BSC 6	IC 2391 C85	Open cluster	Omicron Velorum Cluster	Vela	RA: 08 ^h 40.6 ^m Dec: -53° 02'	2.5
BSC 7	NGC 6231 C76	Open cluster	Northern Jewel Box	Scorpius	RA: 16 ^h 54 ^m Dec: -41° 48'	2.6
BSC 8	NGC 292	Dwarf irregular galaxy	Small Magellanic Cloud	Tucana	RA: 00 ^h 52 ^m 44.8 ^s Dec: -72° 49' 43"	2.7
BSC 9	NGC 3532 C91	Open cluster	Football Cluster	Carina	RA: 11 ^h 05 ^m 33 ^s Dec: -58° 43.8'	3.0
BSC 10	NGC 6475 M7	Open cluster	Ptolemy Cluster	Scorpius	RA: 17 ^h 53 ^m 51.2 ^s Dec: -34° 47' 34"	3.3
BSC 11	NGC 224 M31	Spiral galaxy	Andromeda Galaxy	Andromeda	RA: 00 ^h 42 ^m 44.3 ^s Dec: +41° 16' 09"	3.44

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 12	NGC 2632 M44	Open cluster	Beehive	Cancer	RA: 08 ^h 40.4 ^m Dec: +19° 59'	3.7
BSC 13	NGC 2516 C96	Open cluster	The Sprinter	Carina	RA: 07 ^h 58 ^m 20 ^s Dec: -60° 52'	3.8
BSC 14	NGC 5139 C80	Type VIII globular cluster	Omega Centauri	Centaurus	RA: 13 ^h 26 ^m 47.28 ^s Dec: -47° 28' 46.1"	3.9
BSC 15	NGC 1976 M42	Diffuse nebula	Orion Nebula	Orion	RA: 05 ^h 35 ^m 17.3 ^s Dec: -05° 23' 28"	4.0
BSC 16	NGC 7000 C20	Emission nebula	North America Nebula	Cygnus	RA: 20 ^h 59 ^m 17.1 ^s Dec: +44° 31' 44"	4.0
BSC 17	NGC 2362 C64	Open cluster		Canis Major	RA: 07 ^h 18.6 ^m Dec: -24° 59'	4.1
BSC 18	NGC 6405 M6	Open cluster	Butterfly Cluster	Scorpius	RA: 17 ^h 40.1 ^m Dec: -32° 13'	4.2
BSC 19	NGC 2422 M47	Open cluster	Puppis		RA: 07 ^h 36.6 ^m Dec: -14° 30'	4.2
BSC 20	NGC 4755 C94	Open cluster	Jewel Box	Crux	RA: 12 ^h 53 ^m 42 ^s Dec: -60° 22'	4.2
BSC 21	NGC 2287 M41	Open cluster	Canis Major		RA: 06 ^h 46 ^m Dec: -20° 46'	4.5
BSC 22	IC 2944 C100	Emission nebula	Running Chicken Nebula	Centaurus	RA: 11 ^h 36 ^m 36 ^s Dec: -63° 02' 00"	4.5
BSC 23	IC 4715 M24	Open cluster	Sagittarius Star Cloud	Sagittarius	RA: 18 ^h 17 ^m Dec: -18° 29'	4.6
BSC 24	IC 4725 M25	Open cluster		Sagittarius	RA: 18 ^h 31.6 ^m Dec: -19° 15'	4.6
BSC 25	NGC 2244 C50	Open cluster		Monoceros	RA: 06 ^h 31 ^m 54 ^s Dec: +04° 56'	4.8

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 26	NGC 104 C106	Type III globular cluster	47 Tucanae	Tucana	RA: 00 ^h 24 ^m 05.67 ^s Dec: -72° 04' 52.6"	4.91
BSC 27	NGC 7654 M52	Open cluster		Cassiopeia	RA: 23 ^h 24.2 ^m Dec: +61° 35'	5.0
BSC 28	NGC 6656 M22	Type VII globular cluster		Sagittarius	RA: 18 ^h 36 ^m 23.94 ^s Dec: -23° 54' 17.1"	5.1
BSC 29	NGC 6025 C95	Open cluster		Triangulum Australe	RA: 16 ^h 03 ^m 42 ^s Dec: -60° 30' 00"	5.1
BSC 30	NGC 6193 C82	Open cluster		Ara	RA: 16 ^h 41 ^m 20 ^s Dec: -48° 45' 48"	5.2
BSC 31	NGC 2168 M35	Open cluster		Gemini	RA: 06 ^h 09.1 ^m Dec: +24° 21'	5.3
BSC 32	NGC 3766 C97	Open cluster		Centaurus	RA: 11 ^h 36.1 ^m Dec: -61° 37'	5.3
BSC 33	NGC 6087 C89	Open cluster		Norma	RA: 16 ^h 18 ^m 48 ^s Dec: -57° 56'	5.4
BSC 34	NGC 6752 C93	Type VI globular cluster		Pavo	RA: 19 ^h 10 ^m 52.11 ^s Dec: -59° 59' 04.4"	5.4
BSC 35	NGC 1039 M34	Open cluster		Perseus	RA: 02 ^h 42.1 ^m Dec: +42° 46'	5.5
BSC 36	NGC 7092 M39	Open cluster		Cygnus	RA: 21 ^h 31 ^m 42 ^s Dec: +48° 25'	5.5
BSC 37	NGC 2548 M48	Open cluster		Hydra	RA: 08 ^h 01.7 ^m Dec: -05° 45'	5.5
BSC 38	NGC 752 C28	Open cluster		Andromeda	RA: 01 ^h 57 ^m 55 ^s Dec: +37° 51' 57"	5.7
BSC 39	NGC 598 M33	Spiral galaxy	Triangulum galaxy	Triangulum	RA: 01 ^h 33 ^m 50.02 ^s Dec: +30° 39' 36.7"	5.72

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 40	NGC 6205 M13	Type V globular cluster	Hercules Globular Cluster	Hercules	RA: 16 ^h 41 ^m 41.24 ^s Dec: +36° 27' 35.5"	5.8
BSC 41	NGC 2477 C71	Open cluster		Puppis	RA: 07 ^h 52 ^m 09.8 ^s Dec: -38° 32' 00"	5.8
BSC 42	NGC 6124 C75	Open cluster		Scorpius	RA: 16 ^h 25 ^m 36 ^s Dec: -40° 40' 00"	5.8
BSC 43	NGC 6121 M4	Type IX globular cluster		Scorpius	RA: 16 ^h 23 ^m 35.22 ^s Dec: -26° 31' 32.7"	5.9
BSC 44	NGC 2323 M50	Open cluster		Monoceros	RA: 07 ^h 03.2 ^m Dec: -08° 20'	5.9
BSC 45	NGC 6523 M8	Emission nebula	Lagoon Nebula	Sagittarius	RA: 18 ^h 03 ^m 37 ^s Dec: -24° 23' 12"	6.0
BSC 46	NGC 6611 M16	Emission nebula	Eagle Nebula	Serpens	RA: 18 ^h 18 ^m 48 ^s Dec: -13° 49'	6.0
BSC 47	NGC 6618 M17	Emission nebula	Omega Nebula	Sagittarius	RA: 18 ^h 20 ^m 26 ^s Dec: -16° 10' 36"	6.0
BSC 48	NGC 2447 M93	Open cluster		Puppis	RA: 07 ^h 44.6 ^m Dec: -23° 52'	6.0
BSC 49	IC 405 C31	Emission nebula	Flaming Star Nebula	Auriga	RA: 05 ^h 16 ^m 05 ^s Dec: +34° 27' 49"	6.0
BSC 50	NGC 2437 M46	Open cluster		Puppis	RA: 07 ^h 41.8 ^m Dec: -14° 49'	6.1
BSC 51	NGC 2682 M67	Open cluster		Cancer	RA: 08 ^h 51.4 ^m Dec: +11° 49'	6.1
BSC 52	NGC 6838 M71	Type X globular cluster		Sagitta	RA: 19 ^h 53 ^m 46.49 ^s Dec: +18° 46' 45.1"	6.1
BSC 53	NGC 5272 M3	Type VI globular cluster		Canes Venatici	RA: 13 ^h 42 ^m 11.62 ^s Dec: +28° 22' 38.2"	6.2
BSC 54	NGC 7078 M15	Type IV globular cluster		Pegasus	RA: 21 ^h 29 ^m 58.33 ^s Dec: +12° 10' 01.2"	6.2

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 55	NGC 2099 M37	Open cluster		Auriga	RA: 05 ^h 52 ^m 18 ^s Dec: +32° 33' 02"	6.2
BSC 56	NGC 7089 M2	Type II globular cluster		Aquarius	RA: 21 ^h 33 ^m 27.02 ^s Dec: -00° 49' 23.7"	6.3
BSC 57	NGC 6514 M20	Emission nebula	Trifid Nebula	Sagittarius	RA: 18 ^h 02 ^m 23 ^s Dec: -23° 01' 48"	6.3
BSC 58	NGC 1960 M36	Open cluster		Auriga	RA: 05 ^h 36 ^m 12 ^s Dec: +34° 08' 04"	6.3
BSC 59	NGC 6341 M92	Type IV globular cluster		Hercules	RA: 17 ^h 17 ^m 07.39 ^s Dec: +43° 08' 09.4"	6.3
BSC 60	NGC 6541 C78	Type III globular cluster		Corona Australis	RA: 18 ^h 08 ^m 02.36 ^s Dec: -43° 42' 53.6"	6.3
BSC 61	NGC 6254 M10	Type VII globular cluster		Ophiuchus	RA: 16 ^h 57 ^m 08.92 ^s Dec: -04° 05' 58.07"	6.4
BSC 62	NGC 457 C13	Open cluster	ET Cluster	Cassiopeia	RA: 01 ^h 19 ^m 32.6 ^s Dec: +58° 17' 27"	6.4
BSC 63	NGC 7243 C16	Open cluster		Lacerta	RA: 22 ^h 15 ^m 08.6 ^s Dec: -49° 53' 51"	6.4
BSC 64	NGC 362 C104	Type III globular cluster		Tucana	RA: 01 ^h 03 ^m 14.26 ^s Dec: -70° 50' 55.6"	6.4
BSC 65	NGC 6531 M21	Open cluster		Sagittarius	RA: 18 ^h 04.6 ^m Dec: -22° 30'	6.5
BSC 66	NGC 5904 M5	Type V globular cluster		Serpens	RA: 15 ^h 18 ^m 33.22 ^s Dec: +02° 04' 51.7"	6.65
BSC 67	NGC 6397 C86	Type IX globular cluster		Ara	RA: 17 ^h 40 ^m 42.09 ^s Dec: -53° 40' 27.6"	6.68
BSC 68	NGC 7023 C4	Reflection nebula	Iris Nebula	Cepheus	RA: 21 ^h 01 ^m 35.6 ^s Dec: +68° 10' 10"	6.8

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 69	NGC 6494 M23	Open cluster		Sagittarius	RA: 17 ^h 56.8 ^m Dec: -19° 01'	6.9
BSC 70	NGC 4609 C98	Open cluster		Crux	RA: 12 ^h 42 ^m 18 ^s Dec: -62° 59' 42"	6.9
BSC 71	NGC 1502	Open cluster		Camelopardalis	RA: 04 ^h 07 ^m 50 ^s Dec: +62° 19' 54"	6.9
BSC 72	NGC 3031 M81	Spiral galaxy	Bode's Galaxy	Ursa Major	RA: 09 ^h 55 ^m 33.2 ^s Dec: +69° 03' 55"	6.94
BSC 73	NGC 6992 NGC 6995 IC 1340 C33	Supernova remnant	Eastern Veil Nebula	Cygnus	RA: 20 ^h 45 ^m 38 ^s Dec: +30° 42' 30"	7.0
BSC 74	NGC 6960 C34	Supernova remnant	Western Veil Nebula	Cygnus	RA: 20 ^h 45 ^m 38 ^s Dec: +30° 42' 30"	7.0
BSC 75	NGC 6913 M29	Open cluster		Cygnus	RA: 20 ^h 23 ^m 56 ^s Dec: +38° 31.4'	7.1
BSC 76	NGC 663 C10	Open cluster		Cassiopeia	RA: 01 ^h 46 ^m Dec: +61° 15'	7.1
BSC 77	NGC 6302 C69	Planetary nebula	Butterfly Nebula	Scorpius	RA: 17 ^h 13 ^m 44.21 ^s Dec: -37° 06' 15.94"	7.1
BSC 78	IC 5146 C19	Reflection nebula	Cocoon Nebula	Cygnus	RA: 21 ^h 53 ^m 28.7 ^s Dec: +47° 16' 01"	7.2
BSC 79	NGC 2360 C58	Open cluster	Caroline's Cluster	Canis Major	RA: 07 ^h 17 ^m 43 ^s Dec: -15° 38' 29"	7.2
BSC 80	NGC 1851 C73	Type II globular cluster		Columba	RA: 05 ^h 14 ^m 06.76 ^s Dec: -40° 02' 47.6"	7.3
BSC 81	NGC 6266 M62	Type IV globular cluster		Ophiuchus	RA: 17 ^h 01 ^m 12.6 ^s Dec: -30° 06' 44.5"	7.39
BSC 82	NGC 1912 M38	Open cluster		Auriga	RA: 05 ^h 28 ^m 42 ^s Dec: +35° 51' 18"	7.4

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 83	NGC 581 M103	Open cluster		Cassiopeia	RA: 01 ^h 33.2 ^m Dec: -60° 42'	7.4
BSC 84	NGC 6888 C27	Emission nebula	Crescent nebula	Cygnus	RA: 20 ^h 12 ^m 07 ^s Dec: +38° 21.3'	7.4
BSC 85	NGC 6809 M55	Type XI globular cluster		Sagittarius	RA: 19 ^h 39 ^m 59.71 ^s Dec: -30° 57' 53.1"	7.42
BSC 86	NGC 6273 M19	Type VIII globular cluster		Ophiuchus	RA: 17 ^h 02 ^m 37.69 ^s Dec: -26° 16' 04.6"	7.1
BSC 87	NGC 6613 M18	Open cluster		Sagittarius	RA: 18 ^h 19.9 ^m Dec: -17° 08'	7.2
BSC 88	NGC 6853 M27	Planetary nebula	Dumbbell nebula	Vulpecula	RA: 19 ^h 59 ^m 36.34 ^s Dec: +22° 43' 16.09"	7.2
BSC 89	NGC 5236 M83	Barred spiral galaxy	Southern pinwheel galaxy	Hydra	RA: 13 ^h 37 ^m 00.9 ^s Dec: -29° 51' 57"	7.54
BSC 90	NGC 2506 C54	Open cluster		Monoceros	RA: 08 ^h 00 ^m 01 ^s Dec: -10° 46' 12"	7.6
BSC 91	NGC 7293 C63	Planetary nebula	Helix nebula	Aquarius	RA: 22 ^h 29 ^m 38.55 ^s Dec: -20° 50' 13.6"	7.6
BSC 92	NGC 5286 C84	Type V globular cluster		Centaurus	RA: 13 ^h 46 ^m 26.81 ^s Dec: -51° 22' 27.3"	7.6
BSC 93	NGC 6626 M28	Type IV globular cluster		Sagittarius	RA: 18 ^h 24 ^m 32.89 ^s Dec: -24° 52' 11.4"	7.66
BSC 94	NGC 6218 M12	Type IX globular cluster		Ophiuchus	RA: 16 ^h 47 ^m 14.18 ^s Dec: -01° 56' 54.7"	7.68
BSC 95	NGC 7099 M30	Type V globular cluster		Capricornus	RA: 21 ^h 40 ^m 22.12 ^s Dec: -23° 10' 47.5"	7.7
BSC 96	C9	Emission nebula	Cave nebula	Cepheus	RA: 22 ^h 57 ^m 17.14 ^s Dec: 62° 28' 33.4"	7.7

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 97	NGC 4833 C105	Type VIII globular cluster		Musca	RA: 12 ^h 59 ^m 33.92 ^s Dec: -70° 52' 35.4"	7.79
BSC 98	NGC 6352 C81	Type XI globular cluster		Ara	RA: 17 ^h 25 ^m 29.11 ^s Dec: -48° 25' 19.8"	7.8
BSC 99	NGC 4372 C108	Type XII globular cluster		Musca	RA: 12 ^h 26 ^m 00 ^s Dec: -72° 40'	7.8
BSC 100	NGC 5457 M101	Spiral galaxy	Pinwheel Galaxy	Ursa Major	RA: 14 ^h 03 ^m 12.6 ^s Dec: +54° 20' 57"	7.86
BSC 101	NGC 6093 M80	Type II globular cluster		Scorpius	RA: 16 ^h 17 ^m 02.41 ^s Dec: -22° 58' 33.9"	7.87
BSC 102	NGC 55 C72	Barred spiral galaxy		Sculptor	RA: 00 ^h 14 ^m 53.6 ^s Dec: -39° 11' 48"	7.87
BSC 103	NGC 5823 C88	Open cluster		Circinus	RA: 15 ^h 05 ^m 44.8 ^s Dec: -55° 37' 30"	7.9
BSC 104	NGC 6694 M26	Open cluster		Scutum	RA: 18 ^h 45.2 ^m Dec: -09° 24'	8.0
BSC 105	NGC 6681 M70	Type V globular cluster		Sagittarius	RA: 18 ^h 43 ^m 12.76 ^s Dec: -32° 17' 31.6"	8.0
BSC 106	NGC 7009 C55	Planetary nebula	Saturn Nebula	Aquarius	RA: 21 ^h 04 ^m 10.88 ^s Dec: -11° 21' 48.25"	8.0
BSC 107	NGC 246 C56	Planetary nebula	Skull Nebula	Cetus	RA: 00 ^h 47 ^m 03.34 ^s Dec: -11° 52' 18.94"	8.0
BSC 108	NGC 253 C65	Spiral galaxy	Sculptor Galaxy	Sculptor	RA: 00 ^h 47 ^m 33 ^s Dec: -25° 17' 18"	8.0
BSC 109	NGC 2070 C103	Emission nebula	Tarantula Nebula	Dorado	RA: 05 ^h 38 ^m 38 ^s Dec: -69° 05.7'	8.0
BSC 110	NGC 221 M32	Dwarf elliptical galaxy		Andromeda	RA: 00 ^h 42 ^m 41.8 ^s Dec: +40° 51' 55"	8.08

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 111	NGC 188 C1	Open cluster		Cepheus	RA: 00 ^h 48 ^m 26 ^s Dec: +85° 15.3'	8.1
BSC 112	NGC 3201 C79	Type X globular cluster		Vela	RA: 10 ^h 17 ^m 36.82 ^s Dec: -46° 24' 44.9"	8.24
BSC 113	NGC 6779 M56	Type X globular cluster		Lyra	RA: 19 ^h 16 ^m 35.57 ^s Dec: +30° 11' 00.5"	8.3
BSC 114	NGC 2068 M78	Reflection nebula		Orion	RA: 05 ^h 46.7 ^m Dec: +00° 03'	8.3
BSC 115	NGC 1261 C87	Type II globular cluster		Horologium	RA: 03 ^h 12 ^m 16.21 ^s Dec: -55° 12' 58.4"	8.3
BSC 116	NGC 6402 M14	Type VIII globular cluster		Ophiuchus	RA: 17 ^h 37 ^m 36.15 ^s Dec: -03° 14' 45.3"	8.32
BSC 117	NGC 5024 M53	Type V globular cluster		Coma Berenices	RA: 13 ^h 12 ^m 55.25 ^s Dec: +18° 10' 05.4"	8.33
BSC 118	NGC 6715 M54	Type III globular cluster		Sagittarius	RA: 18 ^h 55 ^m 03.33 ^s Dec: -30° 55' 47.5"	8.37
BSC 119	NGC 1952 M1	Supernova remnant	Crab Nebula	Taurus	RA: 05 ^h 34 ^m 31.94 ^s Dec: +22° 00' 52.2"	8.4
BSC 120	NGC 5194 M51a	Spiral galaxy	Whirlpool Galaxy	Canes Venatici	RA: 13 ^h 29 ^m 52.7 ^s Dec: +47° 11' 43"	8.4
BSC 121	NGC 6934 C47	Type VIII globular cluster		Delphinus	RA: 20 ^h 34 ^m 11.37 ^s Dec: +07° 24' 16.1"	8.4
BSC 122	NGC 3034 M82	Starburst galaxy	Cigar Galaxy	Ursa Major	RA: 09 ^h 55 ^m 52.2 ^s Dec: +69° 40' 47"	8.41
BSC 123	NGC 6333 M9	Type VIII globular cluster		Ophiuchus	RA: 17 ^h 19 ^m 11.78 ^s Dec: -18° 30' 58.5"	8.42
BSC 124	NGC 7662 C22	Planetary nebula	Blue Snowball Nebula	Andromeda	RA: 23 ^h 25 ^m 54 ^s Dec: +42° 32' 06"	8.6

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 125	NGC 3242 C59	Planetary nebula	Ghost of Jupiter	Hydra	RA: 10 ^h 24 ^m 46.1 ^s Dec: -18° 38' 32.6"	8.6
BSC 126	NGC 1904 M79	Type V globular cluster		Lepus	RA: 05 ^h 24 ^m 10.59 ^s Dec: -24° 31' 27.3"	8.7
BSC 127	NGC 6720 M57	Planetary nebula	Ring Nebula	Lyra	RA: 18 ^h 53 ^m 35.08 ^s Dec: +33° 01' 45.03"	8.8
BSC 128	NGC 6826 C15	Planetary nebula		Cygnus	RA: 19 ^h 44 ^m 48.2 ^s Dec: +50° 31' 30.3"	8.8
BSC 129	NGC 6171 M107	Type X globular cluster		Ophiuchus	RA: 16 ^h 32 ^m 31.86 ^s Dec: -13° 03' 13.6"	8.85
BSC 130	NGC 3627 M66	Spiral galaxy		Leo	RA: 11 ^h 20 ^m 15 ^s Dec: +12° 59' 30"	8.9
BSC 131	NGC 2403 C7	Spiral galaxy		Camelopardalis	RA: 07 ^h 36 ^m 51.4 ^s Dec: +65° 36' 09"	8.9
BSC 132	NGC 205 M110	Dwarf elliptical galaxy	Edward Young Star	Andromeda	RA: 00 ^h 40 ^m 22.1 ^s Dec: +41° 41' 07"	8.92
BSC 133	NGC 4594 M104	Spiral galaxy	Sombrero Galaxy	Virgo	RA: 12 ^h 39 ^m 59.4 ^s Dec: -11° 37' 23"	8.98
BSC 134	NGC 4736 M94	Spiral galaxy		Canes Venatici	RA: 12 ^h 50 ^m 53.1 ^s Dec: +41° 07' 14"	8.99
BSC 135	NGC 2237 NGC 2238 NGC 2239 NGC 2246 C49	Emission nebula	Rosette Nebula	Monoceros	RA: 06 ^h 33 ^m 45 ^s Dec: +04° 59' 54"	9.0
BSC 136	NGC 1982 M43	Emission nebula	De Mairan's Nebula	Orion	RA: 05 ^h 35.6 ^m Dec: -05° 16'	9.0
BSC 137	NGC 2261 C46	Reflection nebula	Hubble's Variable Nebula	Monoceros	RA: 06 ^h 39 ^m 10 ^s Dec: +08° 45'	9.0

Number	Other Catalog Numbers	Object Type	Object Name	Con	Position	Mag(v)
BSC 138	NGC 300 C70	Spiral galaxy		Sculptor	RA: 00 ^h 54 ^m 53.5 ^s Dec: -37° 41' 04"	9.0
BSC 139	NGC 6101 C107	Type X globular cluster		Apus	RA: 16 ^h 25 ^m 48.12 ^s Dec: -72° 12' 07.9"	9.0
BSC 140	NGC 2419 C25	Type VII globular cluster	Intergalactic Wanderer	Lynx	RA: 07 ^h 38 ^m 08.51 ^s Dec: +38° 52' 54.9"	9.06
BSC 141	NGC 4258 M106	Spiral galaxy		Canes Venatici	RA: 12 ^h 18 ^m 57.5 ^s Dec: +47° 18' 14"	9.1
BSC 142	IC 342 C5	Spiral galaxy		Camelopardalis	RA: 03 ^h 46 ^m 48.5 ^s Dec: +68° 05' 46"	9.1
BSC 143	NGC 6744 C101	Spiral galaxy		Pavo	RA: 19 ^h 09 ^m 46.1 ^s Dec: -63° 51' 27"	9.14
BSC 144	NGC 6864 M75	Type I globular cluster		Sagittarius	RA: 20 ^h 06 ^m 04.75 ^s Dec: -21° 55' 16.2"	9.18
BSC 145	NGC 5055 M63	Spiral galaxy	Sunflower Galaxy	Canes Venatici	RA: 13 ^h 15 ^m 49.3 ^s Dec: +42° 01' 45"	9.3
BSC 146	NGC 6822 C57	Barred irregular galaxy	Barnard's Galaxy	Sagittarius	RA: 19 ^h 44 ^m 56.6 ^s Dec: -14° 47' 21"	9.3
BSC 147	NGC 4945 C83	Spiral galaxy		Centaurus	RA: 13 ^h 05 ^m 27.5 ^s Dec: -49° 28' 06"	9.3
BSC 148	NGC 6981 M72	Type IX globular cluster		Aquarius	RA: 20 ^h 53 ^m 27.7 ^s Dec: -12° 32' 14.3"	9.35
BSC 149	NGC 4826 M64	Spiral galaxy	Black eye galaxy	Coma Berenices	RA: 12 ^h 56 ^m 43.7 ^s Dec: +21° 40' 58"	9.36
BSC 150	NGC 4472 M49	Elliptical galaxy		Virgo	RA: 12 ^h 29 ^m 46.7 ^s Dec: +08° 00' 02"	9.4