

Dorado - The Goldfish

Observed:	No					
OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1500			Galaxy E	14.44	F,VS,R,PMBM,*8NP	
NGC 1506			Galaxy L	14.55	EEEE,S,R,BET2*12\$13	
NGC 1515			Galaxy	11	B,L,VME10,BM	
NGC 1522			Galaxy L	14.08	EF,VS,R,VLBM	
NGC 1523			Unknown		VF,R	
NGC 1533			Galaxy LB	11.83	VB,VL,R,SMBM,2*10NF	
NGC 1546			Galaxy L	12.3	PB,LE,GBMEN,**P	
NGC 1549			Galaxy E	10.49	B,PS,R	
NGC 1553			Galaxy L	10.18	VB,PS,R,GMBM,AM3*	
NGC 1556			Galaxy S	13.53	CF,S,R,VGLBM	
NGC 1566			Galaxy SB	10.1	B,VL,VG,SVMBM,	
NGC 1578			Galaxy S	13.83	PF,S,R,BM	
NGC 1581			Galaxy L	13.36	F,S,E,GLBM	
NGC 1596			Galaxy L	12.13	B,PL,ME15,SMBM,P OF2	
NGC 1602			Galaxy SB	13.79	EF,PL,LE,F OF 2	
NGC 1617			Galaxy SB	11.44	B,L,ME106,VG,VSMBMN	
NGC 1641			Open Cluster		CL,PL,PRI,PMC,*11.16	
NGC 1644			Globular		F,S,R,GBM	
NGC 1649			Unknown		F,PS,R,GBM	
NGC 1652			Globular		VF,S,R,GLBM	
NGC 1669			Galaxy S	14.88	EF,S,R	
NGC 1672			Galaxy SB	10.57	B,L,SMBMN	
NGC 1676			Open Cluster		VF,PL,IR,R	
NGC 1688			Galaxy SB	12.56	PB,PL,IR,PGMBM	
NGC 1693			Open Cluster		F,S,R	
NGC 1695			Open Cluster		F,S,R	
NGC 1696			Open Cluster		VF,E,VLBM	
NGC 1697			Open Cluster		GCL,PB,L,R,RR	
NGC 1698			Nebula		PB,PS,R,GLBM	
NGC 1703			Galaxy SB	12.31	F,L,R,VGLBM,**ATT	
NGC 1704			Open Cluster		F,PS,LE,R	
NGC 1706			Galaxy S	13.97	F,PS,R,VGLBM	
NGC 1712			Open Cluster		CL,PB,S	
NGC 1714			Nebula		VB,S,E ORBIN,BM,SP 2	
NGC 1715			Nebula		VF,S,R,SBM,2*NR,NF 2	
NGC 1718			Open Cluster		F,PS,R,VGLBM	
NGC 1722			Open Cluster		CL,PF,S,R,2ND OF 3	
NGC 1727			Open Cluster		CL,PB,PS,PME,ST12	
NGC 1731			Open Cluster		CL,PL,LRI,LC,ST10.15	
NGC 1732			Open Cluster		S,R,CLOSE**IN M	
NGC 1733			Open Cluster		EF,PS,R,GBM	
NGC 1734			Open Cluster		PB,L,R,GMBM	
NGC 1735			Open Cluster		PF,PS,R,2*ATT	
NGC 1736			Nebula		B,R,R	
NGC 1737			Open Cluster		VF,S,1ST OF 4	

Dorado - The Goldfish

Observed:	No					
OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1743			Open Cluster		B,PL,R,GBM,R,2ND OF4	
NGC 1745			Open Cluster		F,S,3RD OF 4	
NGC 1747			Open Cluster		CL,PS,LRI,ST VS	
NGC 1748			Open Cluster		PB,VS,R,4TH OF4	
NGC 1749			Open Cluster		VF,R,P OF 2	
NGC 1755			Open Cluster		VB,PL,R,GBM,F OF2	
NGC 1756			Open Cluster		VF,S,R	
NGC 1760			Open Cluster		VF,S,3VS*INV	
NGC 1761			Open Cluster		CL,L,MC,**9M	
NGC 1763			Nebula		VB,VL,VIME	
NGC 1764			Open Cluster		VF,S,R	
NGC 1765			Galaxy E	13.94	CF,S,R,GLBM	
NGC 1767			Open Cluster		NODESCR,IN LMC	
NGC 1768			Open Cluster		F,S,R,GBM	
NGC 1769			Open Cluster		B,L,IR,VSMBM**10	
NGC 1770			Open Cluster		CL+NEB,PL,PRI,	
NGC 1771			Galaxy S	14.32	VF,ME,GLBM,*7,8NP	
NGC 1772			Open Cluster		PB,PS,IR,RR	
NGC 1773			Open Cluster		PF,PL,IR,2OR3B*NR	
NGC 1774			Open Cluster		B,S,R,SMBM,**+NEB	
NGC 1776			Open Cluster		VF,S,R,GBM	
NGC 1782			Open Cluster		GCL,PB,S,R,PMBM,RR	
NGC 1783			Globular		CB,L,R,VGPMBM,R	
NGC 1785			Unknown		NODESCR,IN LMC	
NGC 1786			Globular		VB,PS,LE,VSVMBM*9	
NGC 1787			Open Cluster		CL,VL,PRI	
NGC 1793			Open Cluster		F,S,R,GLBM	
NGC 1795			Globular		F,PL,LE	
NGC 1796			Galaxy	13	PF,PS,PME,VGLBM	
NGC 1801			Open Cluster		F,PL,R,VGLBM,P OF 2	
NGC 1804			Open Cluster		F,S,R,BM	
NGC 1805			Open Cluster		B,VS,VSMBM,ST+NEB	
NGC 1806			Globular		PB,L,GBM	
NGC 1809			Galaxy S	15.38	PF,S,R,GBM,2ND OF 2	
NGC 1810			Open Cluster		CF,S,R,LBM,GCL F	
NGC 1814			Open Cluster		VF,R,S OF2 IN CL	
NGC 1816			Open Cluster		VF,R,2ND NEB IN CL	
NGC 1818			Open Cluster		GCL,VB,PL,R,VMC,RR	
NGC 1820			Open Cluster		CL,PL,RI,C,IF	
NGC 1822			Open Cluster		VF,S,P OF 2	
NGC 1824			Galaxy SB	13.17	VF,PL,VME162	
NGC 1825			Open Cluster		NODESCR,IN LMC	
NGC 1826			Open Cluster		VF,S,F OF 2	
NGC 1828			Open Cluster		F,S,R,1ST OF3	
NGC 1829			Open Cluster		F,PL,R,R	

Dorado - The Goldfish

Observed:	No					
OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1830			Open Cluster		F,PS,R,2ND OF 3	
NGC 1831			Open Cluster		B,L,R,GLBM,R	
NGC 1834			Unknown		(PLN),B,ES,LE	
NGC 1835			Globular		CB,S,R,GMBM,3RDOF 3	
NGC 1836			Open Cluster		ST+NEB,1ST OF SEV	
NGC 1838			Open Cluster		CL,L,VLC	
NGC 1839			Open Cluster		ST+NEB,PB,IF,2ND SEV	
NGC 1842			Open Cluster		VVF,R,P OF 2	
NGC 1844			Open Cluster		PF,PL,R,GBM,F OF 2	
NGC 1846			Globular		PB,CL,R,VGLBM,R	
NGC 1847			Open Cluster		B,S,LE,**IN M	
NGC 1849			Open Cluster		VF,S,LE,GLBM	
NGC 1850			Open Cluster		GCL,VB,L,LE,VMCM,RR	
NGC 1852			Open Cluster		F,PL,R,VGLBM	
NGC 1853			Galaxy SB	13.58	F,S,ME45,VGV LBM,*NF	
NGC 1854			Open Cluster		GCL,CB,S,R,GBM,2 OF3	
NGC 1855			Unknown		CL,VB,L,R,ST 12	
NGC 1856			Open Cluster		B,PL,R,GBM,	
NGC 1858			Open Cluster		B,L,IE,BIN,CL+NEB	
NGC 1859			Open Cluster		F,S,R,VGBM,*7NF6'	
NGC 1860			Open Cluster		F,PL,R,VGBM	
NGC 1862			Open Cluster		PF,L,IR,VGBM,R	
NGC 1863			Open Cluster		VB,VS,R,R OR STELLAR	
NGC 1864			Open Cluster		F,PS,IR,BM,R OR STEL	
NGC 1865			Open Cluster		VF,PL,R,VGLBM	
NGC 1866			Open Cluster		VB,L,R,VGMBM,R	
NGC 1867			Open Cluster		EF,PL,R	
NGC 1868			Globular		PB,PL,R,VGLBM	
NGC 1869			Open Cluster		CL,L,PRI,ST SC	
NGC 1870			Open Cluster		B,S,R,GLBM	
NGC 1871			Open Cluster		CL,LRI,2ND OFSEV	
NGC 1872			Open Cluster		PB,R,GBM,1ST OFGROUP	
NGC 1873			Open Cluster		CL,3RD OF SEV	
NGC 1874			Open Cluster		NEB\$CL,BIN	
NGC 1876			Open Cluster		PB,IR,BIN,2NDINGROUP	
NGC 1877			Open Cluster		VF,3RDOFGROUP IN CL	
NGC 1880			Open Cluster		4TH OFGROUP IN CL	
NGC 1881			Open Cluster		VF,**P	
NGC 1882			Open Cluster		PF,R,VGV LBM,R	
NGC 1884			Unknown		EF,PL	
NGC 1885			Open Cluster		PB,VS,R,BM	
NGC 1887			Open Cluster		VF,VS,R,*P25"	
NGC 1892			Galaxy S	12.72	CF,PL,E90,VGLBM	
NGC 1894			Open Cluster		F,PL,R,SBM,R,ST INV	
NGC 1895			Nebula		PF,PL,R,GVLBM	

Dorado - The Goldfish

Observed: No

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1897			Open Cluster		EF,S,R	
NGC 1898			Globular		F,PS,R	
NGC 1899			Nebula		F,PS,R,VGLBM,3*10P	
NGC 1900			Open Cluster		F,PL,LE,VGVLBM,*7NP	
NGC 1901			Open Cluster		CL,BM,LRI,ST7...	
NGC 1902			Open Cluster		GCL,PB,PL,R,PMBM,RR	
NGC 1903			Open Cluster		VB,S,R,GMBM	
NGC 1905			Open Cluster		F,S,R,R	
NGC 1910			Open Cluster		CL,L,PRI,IR,ST11..16	
NGC 1911			Unknown		F,R,GBM,AM ST	
NGC 1913			Open Cluster		NO DESCR,IN LMC	
NGC 1915			Unknown		EF,PL	
NGC 1916			Open Cluster		B,S,R,VGVMBM,R	
NGC 1917			Globular		VF,L,R,VGLBM	
NGC 1918			Open Cluster		NO DESCR,IN LMC	
NGC 1919			Open Cluster		CL,EF,L,IR,MC,RR	
NGC 1920			Nebula		PB,PL,R,VGBM	
NGC 1921			Nebula		VF,PS,LE,R	
NGC 1922			Open Cluster		NO DESCR,IN LMC	
NGC 1923			Open Cluster		VF,PS,R	
NGC 1925			Open Cluster		CL,VLRI,LC,ST10	
NGC 1926			Open Cluster		PB,PL,IR,R,INDIF N	
NGC 1928			Open Cluster		PF,PL,R,GBM	
NGC 1929			Open Cluster		F,P OF GROUP	
NGC 1932			Open Cluster		PB,S,R,SMBM,DW/1933	
NGC 1933			Open Cluster		EF,R,STELLAR,DW/1932	
NGC 1934			Open Cluster		2ND NEB OF GROUP	
NGC 1935			Open Cluster		PF,S,R,3RD OF GROUP	
NGC 1936			Open Cluster		PB,S,R,4TH OF GROUP	
NGC 1937			Open Cluster		VF,PL,FOLLOWS AGROUP	
NGC 1940			Open Cluster		PB,VS,R,BM,2*9\$10F	
NGC 1941			Nebula		VS,NEB+ST	
NGC 1942			Open Cluster		EF,STELL,*14+NEB	
NGC 1945			Nebula		EEEF,VVL,IRR DIF	
NGC 1946			Open Cluster		PF,R,GBM,R	
NGC 1947			Galaxy L	11.76	PB,L,R,GLBM,*9NP	
NGC 1948			Open Cluster		CL,CL,RI,ST13	
NGC 1949			Nebula		PB,S,R,PSBM	
NGC 1951			Open Cluster		B,LE,SBM**10\$11	
NGC 1953			Globular		PB,S,R,GLBM	
NGC 1955			Open Cluster		CL,RI,2ND OF SEV	
NGC 1958			Open Cluster		F,PL,IR,VGBM,2ND-GRP	
NGC 1962			Open Cluster		VF,PL,R,1ST OF 4	
NGC 1965			Open Cluster		F,S,2ND OF 4	
NGC 1966			Nebula		PB,R,PSLBM,3OF4,INCL	

Dorado - The Goldfish

Observed:	No					
OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1967			Open Cluster		NO DESCR,IN LMC	
NGC 1968			Open Cluster		CL,RI,3RD OF SEV	
NGC 1969			Open Cluster		F,S,4TH OF GRP OF 7	
NGC 1970			Open Cluster		4TH OF 4	
NGC 1971			Open Cluster		5TH OF GRP OF 7	
NGC 1974			Open Cluster		CL,L,IRR	
NGC 1978			Globular		VB,VL,LE,VGPMBM	
NGC 1983			Open Cluster		CL,VL,PRI,IF	
NGC 1984			Open Cluster		CL,PLACE OF**	
NGC 1991			Unknown		CL,4TH OF SEV	
NGC 1994			Open Cluster		CL,ES,ST11...16	
NGC 1997			Open Cluster		EF,CS,R	
NGC 2001			Open Cluster		CL,ST13M	
NGC 2002			Open Cluster		VB,S,R,**+NEB INVLCL	
NGC 2003			Open Cluster		B,S,STELLAR,R	
NGC 2004			Open Cluster		GCL,B,PL,PRI,C,ST12	
NGC 2005			Open Cluster		NODESCR,IN LMC	
NGC 2006			Open Cluster		CL,EL,VRI,VBVSNM	
NGC 2009			Open Cluster		PF,PS,R,GLBM,IN CL	
NGC 2011			Open Cluster		VB,S,R,PSMBM	
NGC 2014			Open Cluster		CL,PL,PC,IF,ST9...15	
NGC 2015			Open Cluster		CL,VL,RI,VLC	
NGC 2020			Nebula		F,VL,VLE,VGLBM	
NGC 2021			Open Cluster		VF,S,R,IN PLCL	
NGC 2027			Open Cluster		CL,VL,RI,ST 9...11	
NGC 2029			Open Cluster		PB,PL,R,GBM,IN CLCL	
NGC 2030			Open Cluster		PB,L,IR,GBM,1ST OF 3	
NGC 2032			Open Cluster		B,L,E,2ND OF 3	
NGC 2033			Open Cluster		CL,IN LMC	
NGC 2034			Open Cluster		CL,VL,RI	
NGC 2035			Open Cluster		B,L,R,BM,3RD OF 3	
NGC 2037			Open Cluster		CL,IN LMC	
NGC 2040			Open Cluster		F,L,IR,GLBM,R	
NGC 2041			Open Cluster		B,S,R,VGLBM	
NGC 2042			Open Cluster		CL,VL,RI,ST12...15	
NGC 2044			Open Cluster		CL,IN LMC	
NGC 2048			Nebula		VF,L,PME	
NGC 2050			Open Cluster		CL+NEB,MC,IF,ST VS	
NGC 2052			Nebula		EF,VVS,VGLBM	
NGC 2053			Open Cluster		F,PL,LE,GBM	
NGC 2055			Open Cluster		CL,VL,RI,ST10...15	
NGC 2060			Open Cluster		NEB,NODESCR,IN LMC	
NGC 2062			Open Cluster		VF,PS,E,GLBM,2*10S	
NGC 2069			Nebula		F,L,E	
NGC 2070			Open Cluster		VB,VL,LOOPED	Tarantula Nebula

Dorado - The Goldfish

Observed:	No					
OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 2074			Open Cluster		PB,PL,ME,5*INV	
NGC 2077			Open Cluster		F,R,P OF D NEB	
NGC 2078			Open Cluster		NEB,NP OF GRP OF 7	
NGC 2079			Open Cluster		NEB,SP OF GRP OF 7	
NGC 2080			Open Cluster		B,R,F OF D NEB	
NGC 2081			Open Cluster		CL,VF,MC,ST+NEB	
NGC 2082			Galaxy SB	12.79	PF,L,R,GLBM	
NGC 2083			Open Cluster		NEB,NF OF GRP OF 7	
NGC 2084			Open Cluster		NEB, SF OF GRP OF 7	
NGC 2085			Open Cluster		VF,R,*10VNR	
NGC 2086			Open Cluster		B,PS,R,LBM,*10P	
NGC 2088			Open Cluster		VF,S,R	
NGC 2091			Open Cluster		VF,S,ME,GLBM,(D)	
NGC 2092			Open Cluster		VF,PL,R,RR	
NGC 2093			Open Cluster		VF,S,R	
NGC 2094			Open Cluster		VF,S,R	
NGC 2095			Open Cluster		CL,F,CS,IRR	
NGC 2096			Open Cluster		NEB,NODESCR,IN LMC	
NGC 2097			Open Cluster		VF,PS,IR,PSLBM*16	
NGC 2098			Open Cluster		GCL,B,S,RR	
NGC 2100			Open Cluster		GCL,B,PL,IRRR,RR	
NGC 2102			Open Cluster		NEB,NODESCR,IN LMC	
NGC 2105			Open Cluster		F,PS,R,GBM	
NGC 2108			Globular		EF,PL,LE	
NGC 2109			Open Cluster		F,PS,R,VGLBM	
NGC 2113			Open Cluster		CL,F,S,IF,VLC,RR	
NGC 2114			Open Cluster		EF,PL,IR	
NGC 2116			Open Cluster		F,S,R,*11P	
NGC 2117			Open Cluster		F,PL,IR,VLBM,RRR	
NGC 2118			Open Cluster		GCL,VB,VS,VSMBM,RR	
NGC 2120			Globular		CF,PL,R,VGLBM	
NGC 2123			Open Cluster		PB,VS,R,GBM	
NGC 2125			Open Cluster		VF,PS,R,GBM	
NGC 2127			Open Cluster		PB,VS,R,GMBM	
NGC 2130			Open Cluster		F,PS,R,GLBM	
NGC 2135			Open Cluster		F,PS,R,R,AM ST	
NGC 2136			Open Cluster		GCL,PB,R,GMBM,	
NGC 2137			Open Cluster		VF,S,R,F OF 2	
NGC 2138			Open Cluster		EF,S,R	
NGC 2140			Open Cluster		PF,PS,IR,BM	
NGC 2147			Open Cluster		EF,S,R,BM	
NGC 2150			Galaxy SB	14.01	F,VS,R,VSMBM,STELLAR	
NGC 2151			Open Cluster		F,PS,R,BM	
NGC 2153			Open Cluster		EEF,LE,*16ATT	
NGC 2154			Globular		F,PL,R,VGLBM	

Dorado - The Goldfish

Observed: No

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 2155			Globular		F,PL,R,VGLBM	
NGC 2156			Open Cluster		PB,S,R,GBM,1ST OF 3	
NGC 2157			Open Cluster		GCL,VB,S,R,VGVM,RR	
NGC 2159			Open Cluster		PF,S,R,GBM,*15ATT NF	
NGC 2160			Open Cluster		PF,PS,R,GBM	
NGC 2162			Globular		F,PL,R,VGLBM	
NGC 2164			Open Cluster		GCL,VB,R,MCM,RR	
NGC 2166			Open Cluster		F,S,R,GBM	
NGC 2172			Open Cluster		F,CL,R,LBM	
NGC 2176			Open Cluster		EEF,PL,R,GBM	
NGC 2177			Open Cluster		F,VS,IR,LBM,R	
NGC 2181			Open Cluster		VF,S,R	
NGC 2187			Galaxy		PB,PS,R,GBM,DNEB,	
NGC 2193			Globular		F,IF,GLBM,2OR3*INV	
NGC 2197			Open Cluster		VF,PS,R,GBM	
NGC 2210			Globular		VB,PL,R,MBM,R	
NGC 2214			Open Cluster		B,PS,LE,GBM,RRR	
NGC 2228			Galaxy LB	14.6	F,S,R,GLBM	
NGC 2229			Galaxy LB	14.4	EF,VS,R,1ST OF 3	
NGC 2230			Galaxy E	14.08	EF,S,LE,2ND OF 3	
NGC 2231			Globular		F,PL,R,GVLBM,**F	
NGC 2233			Galaxy E	14.86	EF,S,3RD OF 3	
NGC 2235			Galaxy E	14	VF,S,R,*12NR	
NGC 2241			Open Cluster		VF,PL,R,GLBM	
NGC 2249			Globular		PB,PL,R,VGBM,**P	
NGC 2257			Globular		F,CL,R,VGLBM,R,17SOD	
Sub Total:	296					

Observed: Yes

OBJ	Messier	Herschel	Object Type	Mag	Dreyer Description	Object Alias
NGC 1972			Open Cluster		6TH OF 7,D,A VSNEBNP	
Sub Total:	1					
Total:	297					