

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
And	02 22.6	42 21	Gx	0891	13.5	10.9		B,VL,VME22, Class-Sb, edge on w/spindle shape & dust lane, part of GxC	
Cas	01 08.3	61 35	OC	0381	6.0	9.0		CL,PC, 40~50 mag 11~12 stars in tight group	Cr 10
Cas	01 15.6	58 49	OC	0436	6.0	8.8		CL,S,IF,PC, 30 mag 11~14 stars in bright, scattered cluster, N457 43.0' to SE	
Cas	01 29.5	63 18	OC	0559	4.0	9.5		CL,B,PL,PRI, 50 mag 6 + mag 11~12 & many fainter stars	
Cas	01 42.9	64 00	OC	0637	4.0	8.2		CL,PS,B\$VF ST, 8 mag 10~11 stars in clump, also 15 mag 13 stars	
Cas	02 51.5	67 49	DN	VDB-8	3.5	8.5		Class-R b4, aka LBN643	
Cet	01 04.8	02 07	Gx	IC 1613	16.0	9.9		Class-Dwarf IR	UGC 668
Cet	02 23.1	-21 14	Gx	0908	5.5	10.8		CB,VL,E, bright but diffuse, asymmetric & amorphous, sml brite cntr	
Cet	02 41.1	-08 15	Gx	1052	2.9	10.6		B,PL,R,MBM*12, Class-E2, small, stellar with hint of nebosity	
Cet	02 42.7	-00 01	Gx	1068	6.9	9.6	077	(R)SAB(rs)ab, irr, mottled/bright nucleus, Seyfert Gx	
For	02 40.0	-34 27	Gx	ESO 356-4	20.0	9.0		ESO 356-4, Fornax dwarf in local group, 326 l/y distant, GC NGC1049 to North	Fornax Dwarf
For	02 46.3	-30 17	Gx	1097	9.3	10.2		VB,L,VME151,VBMN, E5 pec, large & bright nucleus	Little dumbell
Per	01 42.3	51 35	PN	650/1	1.0	10.1	076	VB,F OF DNEB, class 3-6, hint of elongation, blu-grn, disk in disk	nebula
Per	02 40.4	39 04	Gx	1023	8.7	10.4		SB(rs)0-, Arp type LB15, elliptical galaxy, starlike nucleus, elongated (nice view)	
Psc	01 06.6	32 25	Gx	0370	12.0	9.3		VF,*13S15",DIF	
Psc	01 36.7	15 47	Gx	0628	10.2	9.7	074	GCL,F,VL,R,VG,PSMBM, Class-Sc, bright nucleus, fine face-on spiral	
Psc	01 43.0	13 38	Gx	0660	9.1	10.8		PB,PL,E,BM,R, Class-SB(a)	UGC 1201
Scl	01 34.3	-29 25	Gx	0613	5.8	10.7		VB,VL,VME118,SBM,*NF, Class-SBc, slight elongation, fine, many arms	
Tri	01 50.2	27 05	Ast	CR 21	5.0	8.2		Class-3 3p, 20 stars comprising SAILBOAT asterism	Sailboat ast
Tri	02 27.3	33 35	Gx	0925	9.8	10.6		CF,CL,E,VGBM,2*13NP, Class-S(B)c, pt of grp N89-1023-925, 30mm l/y distant	