

CON	TYPE	OBJ ID	Hcl	RA	DEC	MAG	SIZE	DESCRIPTION and COMMENT
Aur	OC	1664	8	04 51.1	43 42	7.6	18.0	CL,LRI,LC,PL, 40 stars in somewhat rich, elongated cluster with star strings
Aur	OC	1857	7	05 20.2	39 21	7.0	6.0	CL,PRI,PC,ST7., 30 stars in scattered cluster w/hint of nebulosity, use UHC filter
Aur	OC	1907	7	05 28.0	35 19	8.2	7.0	CL,PRI,PC,R, Class I 1m n, 30 mag 9~12 ** in sml, tight, rich clstr w/hint of nebulosity
Cam	PN	1501	4	04 07.0	60 55	11.5	.9	PLN,PB,PS,VLE, class 3, central star 14.5, blue irregulal disk, close to a star field
Cam	OC	1502	7	04 07.7	62 20	5.7	8.0	CL,PRI,CC,IF, 15 star "cross-bow" shape at S. end
Cas	OC	1027	8	02 42.7	61 33	6.7	20.0	Class II 3mn, 11 stars, large loose cluster in mag 7 field
Cet	Gx	1022	1	02 38.5	-06 40	12.2	2.5	CB,PL,R,MBM,*11NF 2, Class-Sb, compact spiral, almost stellar cntr
Cet	Gx	1052	1	02 41.1	-08 15	10.6	2.9	B,PL,R,MBM*12, Class-E2, small, stellar with hint of nebulosity
Cet	Gx	1055	2	02 41.7	00 27	11.4	7.6	PF,CL,IE80,BM,*11N1', Class-Sb, M77 is 31.4' to SE, hint of dust lane
Eri	Gx	1084	1	02 46.0	-07 35	11.5	2.9	VB,PL,E,GPMBM, Class-Sc, round, bright center in blank star field
Eri	Gx	1407	1	03 40.2	-18 35	9.8	2.5	VB,L,R,SVMBMN, Class-E0, bright center with slight haze at rims
Eri	PN	1535	4	04 14.2	-12 44	12.1	.7	PLN,VB,S,R,PS,VSBM,R, Class 4-2c, near stellar, bluish, receding @ 5 k/s
Ori	DN	1788	5	05 06.9	-03 21	11.0	8.0	B,CL,R,BM,***15,*1F, small somewhat circular
Per	Gx	1023	1	02 40.4	39 04	10.4	8.7	SB(rs)0-, Arp type LB15, elliptical galaxy, starlike nucleus, elongated (nice view)
Per	OC	1245	6	03 14.7	47 15	8.4	10.0	CL,PL,RI,C,IR,*12.15, 40 mag 12 stars w/ 5 brighter, low contrast, 1.1B years old
Per	OC	1342	8	03 31.6	37 20	6.7	14.0	CL,VL,AB, 40 stars in loose association, elongated shape
Per	OC	1444	8	03 49.4	52 40	6.6	4.0	Loose star string, elongated cluster of about 30 mag 12~14 stars
Per	OC	1513	7	04 10.0	49 31	8.4	9.0	CL,L,VRI,PC,ST VL, 40 stars, somewhat loose out from compact nucleus
Per	C+N	1528	7	04 15.4	51 14	6.4	24.0	CL,B,VRI,CC, 80 stars loosely packed and circular with nebulosity
Per	OC	1545	8	04 20.9	50 15	6.2	18.0	CL,PRI,LC,ST L, 25 loosely packed with 2 bright center stars
Tau	OC	1647	8	04 46.0	19 04	6.4	45.0	CL,VL,ST L,SC, 30 star, circular dim splash
Tau	OC	1750	8	05 03.9	23 39			Group of open clusters
Tau	OC	1817	7	05 12.1	16 42	7.7	16.0	CL,L,RI,LC, 16 mag 11~14 stars in loose group in same field with NGC 1804