

## Caldwell Catalogue Observing List, 40 southernmost objects, Coonabarabran coordinates

Class	Primary ID	Alt ID	Con	RA (2000)	Dec (2000)	Mag	Size	S.A.	Ur.	Ur. 2
PNe	NGC 3195	He 2-44	Cha	10h09m21.2s	-80°51'28"			25	II-465	217
Glob	NGC 4372		Mus	12h25m45.0s	-72°39'12"	7.2	5.0'	25	II-466	209
Glob	NGC 6101		Aps	16h25m49.0s	-72°12'06"	9.2	5.0'	26	II-454	207
Glob	47 Tucanae	NGC 104	Tuc	00h24m05.0s	-72°04'54"	4	50.0'	24	II-440	204
Glob	NGC 4833		Mus	12h59m34.0s	-70°52'30"	8.4	12.7'	25	II-451	209
Glob	NGC 362		Tuc	01h03m14.0s	-70°50'54"	6.8	14.0'	24	II-441	204
Neb	Tarantula/30 Doradus	NGC 2070	Dor	05h38m36.0s	-69°06'00"	8.3	20.0'	24	II-445	212
Open	IC 2602	OCL 838	Car	10h43m11.6s	-64°22'45"	1.6	49.0'	25	II-449	210
Gal	NGC 6744	PGC 62836	Pav	19h09m45.3s	-63°51'22"	9.1	20.4'x 13.8'	26	II-456	206
Dark	Coalsack	DC 300.7-001.0	Cru	12h30m51.0s	-63°48'28"	6	16.0'	25	II-450	209
Neb	Lambda Centauri Nebula	IC 2944	Cen	11h37m54.0s	-63°21'00"	4.5	60.0'	25	II-450	209
Open	NGC 4609	OCL 890	Cru	12h42m20.8s	-62°57'26"	4.5	5.0'	25	II-451	209
Open	NGC 3766	OCL 860	Cen	11h36m08.3s	-61°35'36"	4.6	12.0'	25	II-450	198
Open	NGC 2516	OCL 776	Car	07h58m19.7s	-60°51'13"	3.3	29.0'	24	II-424	200
Open	NGC 6025	OCL 939	TrA	16h03m40.1s	-60°29'15"	6	12.0'	26	II-432	196
Open	Jewel Box	NGC 4755	Cru	12h53m36.0s	-60°19'17"	5.2	10.0'	25	II-429	198
Glob	NGC 6752		Pav	19h10m52.0s	-59°58'54"	5.3	29.0'	26	II-435	194
Neb	Eta Carinae Nebula/Keyhole	NGC 3372	Car	10h45m06.0s	-59°52'00"	3		25	II-427	199
Open	NGC 3532	OCL 839	Car	11h06m25.9s	-58°39'14"	3.4	55.0'	25	II-427	198
PNe	NGC 2867	He 2-27	Car	09h21m25.4s	-58°18'41"	9.7	14"	25	II-425	199
Open	NGC 5823	OCL 936	Cir	15h05m43.6s	-55°34'37"	8.6	10.0'	25	II-431	196
Glob	NGC 1261		Hor	03h12m16.0s	-55°13'00"	8.3	6.8'	24	II-419	202
Open	NGC 6067	OCL 953	Nor	16h13m13.9s	-54°11'38"	6.5	12.0'	26	II-432	196
Glob*	NGC 6397		Ara	17h40m42.0s	-53°40'24"	5.3	31.0'	26	II-434	195
Open	IC 2391	OCL 767	Vel	08h40m13.8s	-53°02'43"	2.6	49.0'	25	II-425	200
Glob	NGC 5286		Cen	13h46m27.0s	-51°22'24"	7.4	11.0'	21	II-430	183
Gal	NGC 4945	PGC 45279	Cen	13h05m26.2s	-49°28'15"	9.3	20.4'x 4.4'	21	II-402	184
Open	NGC 6193	OCL 975	Ara	16h41m15.1s	-48°44'45"	5.4	14.0'	22	II-407	182
Glob	NGC 6352		Ara	17h25m29.0s	-48°25'24"	7.8	9.0'	22	II-408	181
Glob	Omega Centauri	NGC 5139	Cen	13h26m46.0s	-47°28'36"	3.9	55.0'	21	II-403	184
Glob	NGC 3201		Vel	10h17m37.0s	-46°24'42"	6.9	20.0'	20	II-399	186
Glob	NGC 6541		CrA	18h08m02.0s	-43°42'54"	6.3	15.0'	22	II-409	181
Gal	Centaurus A	NGC 5128	Cen	13h25m29.0s	-43°01'00"	7.7	28.8'x 21.4'	21	II-403	184
Open	NGC 6231	OCL 997	Sco	16h54m00.8s	-41°46'52"	3.4	14.0'	22	II-407	181
Open	NGC 6124	OCL 990	Sco	16h25m38.0s	-40°38'48"	6.3	29.0'	22	II-407	182
PNe	Eight Burst	NGC 3132	Vel	10h07m01.8s	-40°26'11"	8.2	30"	20	II-399	169
Glob*	NGC 1851		Col	05h14m06.0s	-40°02'48"	7.1	12.0'	19	II-393	173
Gal	NGC 55	PGC 1014	ScI	00h15m08.5s	-39°13'13"	9.6	26.9'x 5.4'	18	II-386	159
Open	NGC 2477	OCL 720	Pup	07h52m16.8s	-38°31'48"	5.7	27.0'	19	II-362	171
Gal	NGC 300	PGC 3238	ScI	00h54m53.7s	-37°40'57"	8.8	19.5'x 13.2'	18	II-351	176