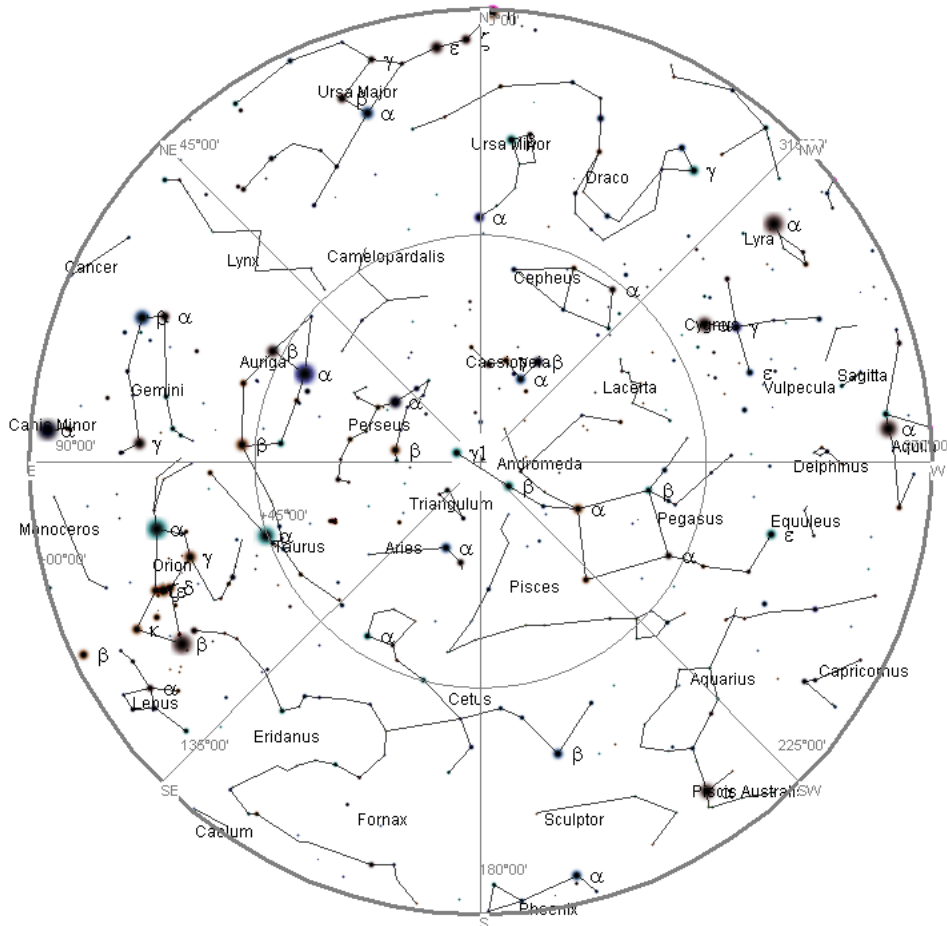
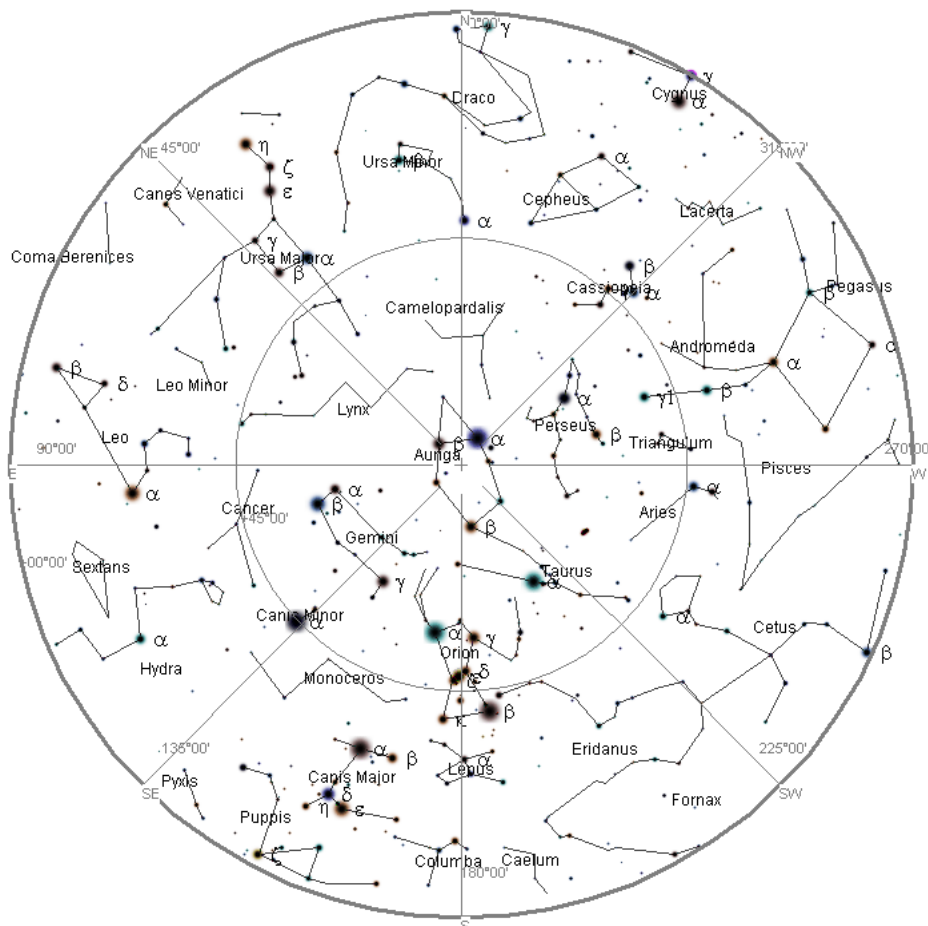


# IL CIELO DI NOVEMBRE

## SEZIONE DEEPSKY - ASTROCAMPANIA

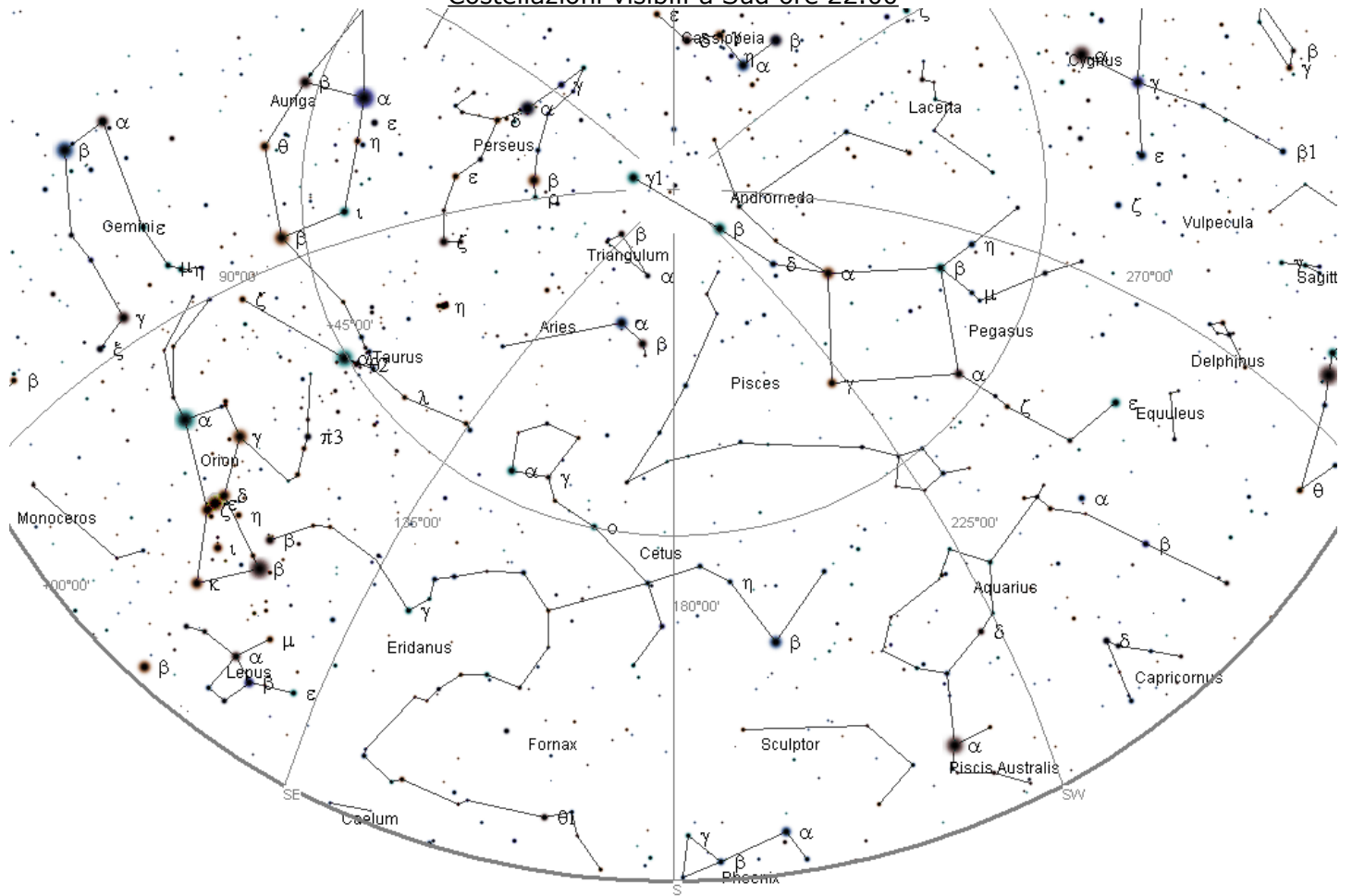


Costellazioni visibili alle ore 22.00 TMEC

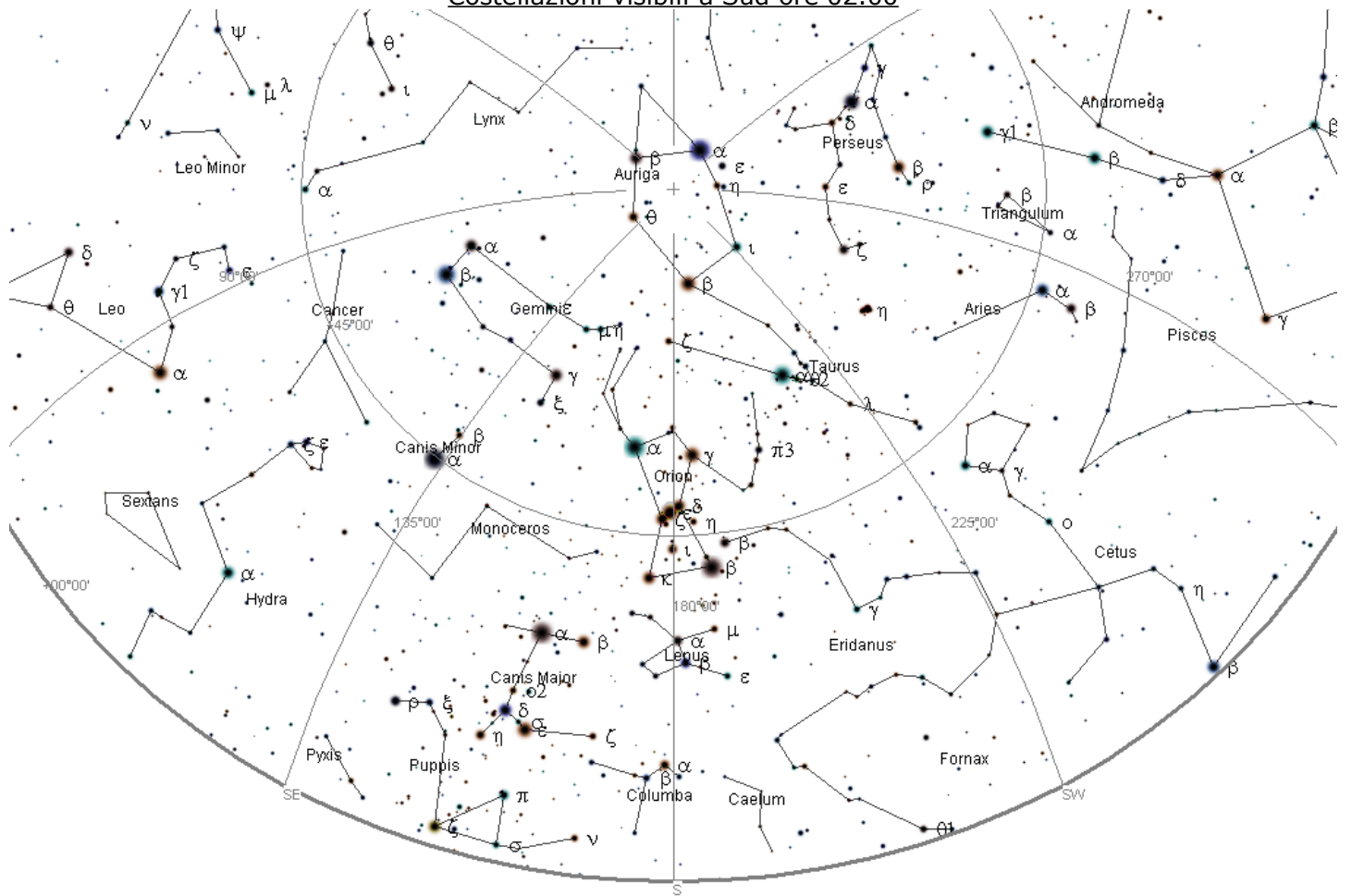


Costellazioni visibili alle ore 02.00 TMEC

### Costellazioni visibili a Sud ore 22.00



### Costellazioni visibili a Sud ore 02.00



Sigla		Tipo	Cos	AR	Dec	Mag	Est
NGC224	M31	GALASSIA	AND	00 42.7	+41 16	3.4	189.1 m
NGC221	M32	GALASSIA	AND	00 42.7	+40 52	8.1	8.5 m
NGC205	M110	GALASSIA	AND	00 40.4	+41 41	8.1	19.5 m
NGC252		GALASSIA	AND	00 48.0	+27 37	12.4	1.4 m
NGC404		GALASSIA	AND	01 09.4	+35 43	10.3	4.3 m
NGC752		AMMASSO	AND	01 57.7	+37 40	5.7	50 m
NGC7640		GALASSIA	AND	23 22.1	+40 51	11.3	10 m
NGC7662	Blue snowball	PLANETARIA	AND	23 25.9	+42 32	8.6	17 s
NGC7686		AMMASSO	AND	23 30.1	+49 08	5.6	15.0 m
NGC891		GALASSIA	AND	02 22.6	+42 21	9.9	13.1 m
NGC7180		GALASSIA	AQR	22 02.3	-20 33	12.6	1.5 m
NGC7183		GALASSIA	AQR	22 02.4	-18 55	11.9	3.8 m
NGC7184		GALASSIA	AQR	22 02.7	-20 49	10.9	5.9 m
NGC7293	Helix nebula	PLANETARIA	AQR	22 29.6	-20 50	6.3	960 s
NGC7392		GALASSIA	AQR	22 51.8	-20 37	11.9	2.2 m
NGC7585		GALASSIA	AQR	23 18.0	-04 39	11.4	3.1 m
NGC7606		GALASSIA	AQR	23 19.1	-08 29	10.8	4.2 m
NGC7721		GALASSIA	AQR	23 38.8	-06 31	11.6	3.1 m
NGC7723		GALASSIA	AQR	23 39.0	-12 58	11.2	3.5 m
NGC7727		GALASSIA	AQR	23 39.9	-12 18	10.6	4.7 m
NGC680		GALASSIA	ARI	01 49.8	+21 58	11.9	1.8 m
NGC691		GALASSIA	ARI	01 50.7	+21 46	11.4	3.4 m
NGC697		GALASSIA	ARI	01 51.3	+22 21	12	4.4 m
NGC772		GALASSIA	ARI	01 59.3	+19 00	10.3	7.5 m
NGC1960	M36	AMMASSO	AUR	05 36.3	+34 08	6	12 m
NGC2099	M37	AMMASSO	AUR	05 52.3	+32 33	5.6	24.0 m
NGC1912	M38	AMMASSO	AUR	05 28.7	+35 51	6.4	21 m
NGC1664		AMMASSO	AUR	04 51.1	+43 41	7.6	18 m
NGC1778		AMMASSO	AUR	05 08.1	+37 01	7.7	7 m
NGC1857		AMMASSO	AUR	05 20.1	+39 21	7	6 m
NGC1893		AMMASSO	AUR	05 22.7	+33 25	7.5	11 m
NGC1907		AMMASSO	AUR	05 28.1	+35 20	8.2	7.0 m
NGC1931		AMM+NEB	AUR	05 31.4	+34 15	10.1	3 m
IC361		AMMASSO	CAM	04 18.8	+58 15	11.7	6.0 m
NGC1501		PLANETARIA	CAM	04 07.0	+60 55	12	56 s
NGC1502		AMMASSO	CAM	04 07.8	+62 20	6.9	8 m
NGC1530		GALASSIA	CAM	04 23.4	+75 18	11.4	4.4 m
NGC1569		GALASSIA	CAM	04 30.8	+64 51	11	3.7 m
NGC2146		GALASSIA	CAM	06 18.6	+78 21	10.6	5.7 m
NGC2403		GALASSIA	CAM	07 36.8	+65 36	8.5	23.4 m
NGC7654	M52	AMMASSO	CAS	23 24.2	+61 35	6.9	13.0 m
NGC7788		AMMASSO	CAS	23 56.7	+61 24	9.4	9.0 m
NGC7789		AMMASSO	CAS	23 57.4	+56 43	6.7	16 m
NGC7790		AMMASSO	CAS	23 58.4	+61 13	8.5	17 m
IC1747		PLANETARIA	CAS	01 57.6	+63 19	12	13 s
NGC581	M103	AMMASSO	CAS	01 33.4	+60 39	7.4	6.0 m
NGC129		AMMASSO	CAS	00 30.0	+60 13	6.5	21.0 m
NGC133		AMMASSO	CAS	00 31.3	+63 21	9.4	7.0 m
NGC146		AMMASSO	CAS	00 32.9	+63 19	9.1	7.0 m
NGC185		GALASSIA	CAS	00 39.0	+48 20	9.2	12.5 m
NGC225		AMMASSO	CAS	00 43.6	+61 46	7	12.0 m
NGC281		AMM+NEB	CAS	00 53.0	+56 37	7.4	4.0 m
NGC278		GALASSIA	CAS	00 52.1	+47 33	10.8	2.4 m
NGC381		AMMASSO	CAS	01 08.4	+61 35	9.3	6.0 m

NGC436		AMMASSO	CAS	01 16.0	+58 49	8.8	6.0 m
NGC457		AMMASSO	CAS	01 19.5	+58 17	6.4	13.0 m
NGC559		AMMASSO	CAS	01 29.5	+63 19	9.5	4.4 m
NGC637		AMMASSO	CAS	01 43.1	+64 02	8.2	3.5 m
NGC654		AMMASSO	CAS	01 44.0	+61 53	6.5	5.0 m
NGC659		AMMASSO	CAS	01 44.4	+60 40	7.9	5.0 m
NGC663		AMMASSO	CAS	01 46.0	+61 15	7.1	16 m
Berk65		AMMASSO	CAS	02 39.0	+60 25	10.2	5.0 m
IC1848		AMM+NEB	CAS	02 51.4	+60 25	6.5	40 m
King4		AMMASSO	CAS	02 35.7	+59 00	10.5	3.0 m
Mel15		AMMASSO	CAS	02 32.6	+61 27	6.6	21.0 m
NGC1027		AMMASSO	CAS	02 42.6	+61 36	6.7	20.0 m
Stock2		AMMASSO	CAS	02 15.0	+59 16	4.4	60.0 m
Tr3		AMMASSO	CAS	03 11.8	+63 15	7	23.0 m
IC1454		PLANETARIA	CEP	22 42.4	+80 27	14.8	34 s
NGC7235		AMMASSO	CEP	22 12.6	+57 17	7.7	4.0 m
NGC7261		AMMASSO	CEP	22 20.4	+58 05	8.4	6.0 m
NGC7354		PLANETARIA	CEP	22 40.3	+61 17	12.9	22 s
NGC7380		AMMASSO	CEP	22 47.3	+58 08	7.2	12.0 m
NGC7419		AMMASSO	CEP	22 54.3	+60 50	13	2.0 m
NGC7510		AMMASSO	CEP	23 11.5	+60 34	7.9	4.0 m
NGC40		PLANETARIA	CEP	00 13.0	+72 31	10.7	60 s
NGC188		AMMASSO	CEP	00 47.5	+85 14	8.1	14.0 m
NGC151		GALASSIA	CET	00 34.0	-09 42	11.6	3.8 m
NGC175		GALASSIA	CET	00 37.4	-19 56	12.2	2.1 m
NGC178		GALASSIA	CET	00 39.1	-14 10	12.6	2.1 m
NGC210		GALASSIA	CET	00 40.6	-13 52	10.9	4.6 m
NGC227		GALASSIA	CET	00 42.6	-01 32	12.1	1.5 m
NGC245		GALASSIA	CET	00 46.1	-01 43	12.2	1.3 m
NGC246		PLANETARIA	CET	00 47.1	-11 52	8.5	240 s
NGC247		GALASSIA	CET	00 47.1	-20 46	9.1	21 m
NGC274		GALASSIA	CET	00 51.0	-07 03	11.8	1.9 m
NGC337		GALASSIA	CET	00 59.8	-07 35	11.6	3 m
NGC578		GALASSIA	CET	01 30.5	-22 40	10.9	4.8 m
NGC584		GALASSIA	CET	01 31.3	-06 52	10.5	3.3 m
NGC596		GALASSIA	CET	01 32.9	-07 02	10.9	2.8 m
NGC615		GALASSIA	CET	01 35.1	-07 20	11.6	3.4 m
NGC636		GALASSIA	CET	01 39.1	-07 31	11.5	2.8 m
NGC681		GALASSIA	CET	01 49.2	-10 26	12	2.7 m
NGC720		GALASSIA	CET	01 53.0	-13 44	10.2	4.4 m
NGC779		GALASSIA	CET	01 59.7	-05 58	11.2	4.1 m
NGC1068	M77	GALASSIA	CET	02 42.7	-00 01	8.9	7.3 m
NGC788		GALASSIA	CET	02 01.1	-06 49	12.1	2.2 m
NGC835		GALASSIA	CET	02 09.4	-10 08	12.1	1.3 m
NGC864		GALASSIA	CET	02 15.5	+06 00	10.9	4.7 m
NGC908		GALASSIA	CET	02 23.1	-21 14	10.2	6.1 m
NGC936		GALASSIA	CET	02 27.6	-01 09	10.1	4.3 m
NGC955		GALASSIA	CET	02 30.6	-01 07	12	2.9 m
NGC958		GALASSIA	CET	02 30.7	-02 56	12.1	2.9 m
NGC1015		GALASSIA	CET	02 38.2	-01 19	12.1	2.6 m
NGC1016		GALASSIA	CET	02 38.3	+02 07	11.6	2.3 m
NGC1022		GALASSIA	CET	02 38.5	-06 41	11.3	2.6 m
NGC1052		GALASSIA	CET	02 41.1	-08 15	10.5	2.8 m
NGC1055		GALASSIA	CET	02 41.8	+00 27	10.6	7.6 m
NGC1087		GALASSIA	CET	02 46.4	-00 30	10.9	3.9 m

NGC1094		GALASSIA	CET	02 47.5	-00 17	12.5	1.3 m
NGC2287	M41	AMMASSO	CMA	06 46.0	-20 45	4.5	38.0 m
NGC2345		AMMASSO	CMA	07 08.3	-13 12	7.7	12.0 m
NGC2360		AMMASSO	CMA	07 17.7	-15 38	7.2	13.0 m
NGC2362		AMMASSO	CMA	07 18.7	-24 57	4.1	8.0 m
NGC2367		AMMASSO	CMA	07 20.1	-21 53	7.9	3.5 m
NGC2383		AMMASSO	CMA	07 24.7	-20 57	8.4	6.0 m
NGC2345		AMMASSO	CMA	07 08.3	-13 12	7.7	12.0 m
IC2006		GALASSIA	ERI	03 54.5	-35 58	11.3	1.9 m
NGC1084		GALASSIA	ERI	02 46.0	-07 35	10.7	3.5 m
NGC1140		GALASSIA	ERI	02 54.6	-10 02	12.5	1.8 m
NGC1187		GALASSIA	ERI	03 02.6	-22 52	10.8	5.6 m
NGC1199		GALASSIA	ERI	03 03.6	-15 37	11.4	2.3 m
NGC1209		GALASSIA	ERI	03 06.0	-15 37	11.4	2.2 m
NGC1232		GALASSIA	ERI	03 09.8	-20 35	9.9	7.1 m
NGC1291		GALASSIA	ERI	03 17.3	-41 06	8.5	9.7 m
NGC1300		GALASSIA	ERI	03 19.7	-19 25	10.4	5.9 m
NGC1309		GALASSIA	ERI	03 22.1	-15 24	11.5	2.3 m
NGC1332		GALASSIA	ERI	03 26.3	-21 20	10.3	4 m
NGC1337		GALASSIA	ERI	03 28.1	-08 23	11.9	5.7 m
NGC1353		GALASSIA	ERI	03 32.1	-20 49	11.4	3.4 m
NGC1357		GALASSIA	ERI	03 33.3	-13 40	11.5	3.1 m
NGC1395		GALASSIA	ERI	03 38.5	-23 02	9.6	5.6 m
NGC1400		GALASSIA	ERI	03 39.5	-18 41	11	2.5 m
NGC1407		GALASSIA	ERI	03 40.2	-18 35	9.7	4.9 m
NGC1421		GALASSIA	ERI	03 42.5	-13 29	11.4	3.4 m
NGC1426		GALASSIA	ERI	03 42.8	-22 07	11.4	2.6 m
NGC1440		GALASSIA	ERI	03 45.0	-18 16	11.5	2.2 m
NGC1452		GALASSIA	ERI	03 45.4	-18 38	11.8	2.3 m
NGC1453		GALASSIA	ERI	03 46.5	-03 58	11.5	2.3 m
NGC1461		GALASSIA	ERI	03 48.5	-16 24	11.8	3 m
NGC1507		GALASSIA	ERI	04 04.5	-02 11	12.3	3.6 m
NGC1518		GALASSIA	ERI	04 06.8	-21 11	11.8	2.9 m
NGC1531		GALASSIA	ERI	04 12.0	-32 51	12.2	1.2 m
NGC1532		GALASSIA	ERI	04 12.1	-32 52	9.9	11.6 m
NGC1535		PLANETARIA	ERI	04 14.3	-12 44	10.4	20 s
NGC1537		GALASSIA	ERI	04 13.7	-31 39	10.6	3.9 m
NGC1600		GALASSIA	ERI	04 31.7	-05 05	10.9	3.1 m
NGC1637		GALASSIA	ERI	04 41.5	-02 52	10.8	3.9 m
NGC1659		GALASSIA	ERI	04 46.5	-04 47	12.5	1.5 m
NGC1700		GALASSIA	ERI	04 56.9	-04 52	11.2	3 m
NGC2168	M35	AMMASSO	GEM	06 08.2	+24 22	5.1	28.0 m
NGC2129		AMMASSO	GEM	06 00.7	+23 19	6.7	7.0 m
NGC2158		AMMASSO	GEM	06 07.4	+24 06	8.6	5.0 m
NGC2266		AMMASSO	GEM	06 43.3	+26 58	9.5	7.0 m
NGC2355		AMMASSO	GEM	07 17.0	+13 45	9.7	9.0 m
NGC2392		PLANETARIA	GEM	07 29.2	+20 55	8.6	47 s
NGC2420		AMMASSO	GEM	07 38.4	+21 34	8.3	10.0 m
IC443		RESIDUO SN	GEM	06 17.8	+22 49	12	50 m
IC1434		AMMASSO	LAC	22 10.5	+52 50	9	8.0 m
IC5217		PLANETARIA	LAC	22 23.9	+50 58	12.6	7.5 s
NGC7209		AMMASSO	LAC	22 05.1	+46 29	7.7	25.0 m
NGC7223		GALASSIA	LAC	22 10.2	+41 01	12.2	1.7 m
NGC7243		AMMASSO	LAC	22 15.1	+49 54	6.4	21.0 m
NGC7245		AMMASSO	LAC	22 15.3	+54 20	9.2	5.0 m

IC418		PLANETARIA	LEP	05 27.5	-12 42	10.7	14 s
NGC1904	M79	GLOBULARE	LEP	05 24.2	-24 31	8.4	7.8 m
NGC1832		GALASSIA	LEP	05 12.1	-15 41	11.3	2.3 m
NGC1888		GALASSIA	LEP	05 22.6	-11 30	11.9	3.2 m
NGC1964		GALASSIA	LEP	05 33.4	-21 57	10.8	5.5 m
NGC2419		GLOBULARE	LYN	07 38.1	+38 53	10.4	6.2 m
NGC2323	M50	AMMASSO	MON	07 02.5	-08 23	5.9	16 m
NGC2232		AMMASSO	MON	06 28.0	-04 51	3.9	30 m
NGC2237		AMM+NEB	MON	06 30.9	+05 03	5.5	80 m
NGC2238		NEBULOSA	MON	06 30.7	+05 01	6	80 m
NGC2244		AMM+NEB	MON	06 31.9	+04 57	4.8	24.0 m
NGC2251		AMMASSO	MON	06 34.6	+08 22	7.3	10.0 m
NGC2264		AMM+NEB	MON	06 41.0	+09 54	3.9	20.0 m
NGC2286		AMMASSO	MON	06 47.7	-03 09	7.5	15.0 m
NGC2301		AMMASSO	MON	06 51.8	+00 28	6	12.0 m
NGC2311		AMMASSO	MON	06 57.8	-04 37	9.6	7.0 m
NGC2324		AMMASSO	MON	07 04.1	+01 03	8.4	8.0 m
NGC2335		AMMASSO	MON	07 06.8	-10 02	7.2	12.0 m
NGC2346		PLANETARIA	MON	07 09.4	-00 48	12.5	60 s
NGC2353		AMMASSO	MON	07 14.5	-10 16	7.1	20.0 m
NGC2506		AMMASSO	MON	08 00.0	-10 46	7.6	7.0 m
Cr65		AMMASSO	ORI	05 26.0	+16 00	3	220 m
Cr69		AMMASSO	ORI	05 35.1	+09 56	2.8	65 m
Cr70		AMMASSO	ORI	05 36.0	-01 00	0.4	150 m
IC434		NEBULOSA	ORI	05 41.0	-02 27	11	90 m
NGC1976	M42	AMM+NEB	ORI	05 35.3	-05 23	4	90 m
NGC1982	M43	NEBULOSA	ORI	05 35.5	-05 16	9	20 m
NGC2068	M78	NEBULOSA	ORI	05 46.8	+00 05	8	8 m
NGC1662		AMMASSO	ORI	04 48.4	+10 57	6.4	20.0 m
NGC1981		AMMASSO	ORI	05 35.2	-04 26	4.2	25.0 m
NGC2022		PLANETARIA	ORI	05 42.1	+09 05	12.8	28 s
NGC2023		NEBULOSA	ORI	05 41.6	-02 16		10 m
NGC2024		NEBULOSA	ORI	05 41.7	-01 51		30 m
NGC2112		AMMASSO	ORI	05 53.8	+00 25	9.1	11.0 m
NGC2169		AMMASSO	ORI	06 08.4	+13 58	5.9	7.0 m
NGC2194		AMMASSO	ORI	06 13.8	+12 48	8.5	10.0 m
NGC7177		GALASSIA	PEG	22 00.7	+17 44	11.2	3.2 m
NGC7217		GALASSIA	PEG	22 07.9	+31 22	10.1	4 m
NGC7320		GALASSIA	PEG	22 36.1	+33 57	12.6	2.3 m
NGC7331		GALASSIA	PEG	22 37.1	+34 25	9.5	10.2 m
NGC7332		GALASSIA	PEG	22 37.4	+23 48	11.1	3.8 m
NGC7339		GALASSIA	PEG	22 37.8	+23 47	12.2	2.8 m
NGC7448		GALASSIA	PEG	23 00.1	+15 59	11.7	2.6 m
NGC7454		GALASSIA	PEG	23 01.1	+16 23	11.8	2.2 m
NGC7479		GALASSIA	PEG	23 04.9	+12 19	10.9	4 m
NGC7619		GALASSIA	PEG	23 20.2	+08 12	11.1	2.8 m
NGC7626		GALASSIA	PEG	23 20.7	+08 13	11.1	3 m
NGC7678		GALASSIA	PEG	23 28.5	+22 25	11.8	2.5 m
NGC7742		GALASSIA	PEG	23 44.3	+10 46	11.6	1.8 m
NGC7769		GALASSIA	PEG	23 51.1	+20 09	12	1.6 m
NGC7814		GALASSIA	PEG	00 03.2	+16 09	10.6	4.7 m
NGC650	M76	PLANETARIA	PER	01 42.3	+51 35	11	163 s
NGC1023		GALASSIA	PER	02 40.4	+39 04	9.4	8.1 m
Mel20		AMMASSO	PER	03 22.0	+49 00	1.2	185 m
NGC1039	M34	AMMASSO	PER	02 42.1	+42 47	5.2	35.0 m

NGC869		AMMASSO	PER	02 19.1	+57 08	5.3	30 m
NGC884		AMMASSO	PER	02 22.5	+57 09	6.1	30 m
NGC957		AMMASSO	PER	02 33.3	+57 34	7.6	11.0 m
NGC1023		GALASSIA	PER	02 40.4	+39 04	9.4	8.1 m
NGC1058		GALASSIA	PER	02 43.5	+37 20	11.2	3.2 m
NGC1161		GALASSIA	PER	03 01.2	+44 54	11	2.8 m
NGC1245		AMMASSO	PER	03 14.7	+47 14	8.4	10 m
NGC1275		GALASSIA	PER	03 19.8	+41 31	11.9	2.3 m
NGC1342		AMMASSO	PER	03 31.7	+37 22	6.7	14.0 m
NGC1444		AMMASSO	PER	03 49.4	+52 40	6.6	4.0 m
Tr2		AMMASSO	PER	02 37.3	+55 59	5.9	20.0 m
Berk11		AMMASSO	PER	04 20.6	+44 55	10.4	6.0 m
NGC1496		AMMASSO	PER	04 04.5	+52 40	9.6	6.0 m
NGC1499		NEBULOSA	PER	04 03.2	+36 22	5	160 m
NGC1513		AMMASSO	PER	04 09.9	+49 31	8.4	9.0 m
NGC1528		AMMASSO	PER	04 15.3	+51 13	6.4	24.0 m
NGC1545		AMMASSO	PER	04 20.9	+50 15	6.2	18.0 m
NGC1582		AMMASSO	PER	04 31.8	+43 47	7	37.0 m
NGC1605		AMMASSO	PER	04 34.9	+45 16	10.7	5.0 m
NGC1624		AMM+NEB	PER	04 40.6	+50 28	11.8	1.9 m
NGC7541		GALASSIA	PSC	23 14.7	+04 32	11.7	3.5 m
NGC7562		GALASSIA	PSC	23 16.0	+06 41	11.6	2.2 m
NGC7611		GALASSIA	PSC	23 19.6	+08 04	12.5	1.5 m
NGC628	M74	GALASSIA	PSC	01 36.7	+15 47	9.4	10 m
NGC128		GALASSIA	PSC	00 29.2	+02 52	11.8	2.8 m
NGC194		GALASSIA	PSC	00 39.3	+03 02	12.2	1.6 m
NGC488		GALASSIA	PSC	01 21.8	+05 15	10.3	5.4 m
NGC524		GALASSIA	PSC	01 24.8	+09 32	10.3	3.2 m
NGC2437!	M46	AMMASSO	PUP	07 41.8	-14 49	6.1	27.0 m
NGC2422	M47	AMMASSO	PUP	07 36.6	-14 29	4.4	30 m
NGC2447	M93	AMMASSO	PUP	07 44.5	-23 51	6.2	22.0 m
Mel71		AMMASSO	PUP	07 37.5	-12 04	7.1	9.0 m
NGC2421		AMMASSO	PUP	07 36.2	-20 37	8.3	10.0 m
NGC2423		AMMASSO	PUP	07 37.1	-13 52	6.7	19.0 m
NGC2438		PLANETARIA	PUP	07 41.8	-14 44	11	65 s
NGC2439		AMMASSO	PUP	07 40.8	-31 42	6.9	10.0 m
NGC2440		PLANETARIA	PUP	07 41.9	-18 13	11.5	54 s
NGC2467		AMM+NEB	PUP	07 52.5	-26 26	7.1	15.0 m
NGC2509		AMMASSO	PUP	08 00.8	-19 03	9.3	8.0 m
NGC24		GALASSIA	SCL	00 09.9	-24 58	11.6	6.1 m
NGC55		GALASSIA	SCL	00 14.9	-39 11	7.9	31.2 m
NGC134		GALASSIA	SCL	00 30.4	-33 15	10.4	8.4 m
NGC150		GALASSIA	SCL	00 34.3	-27 48	11.4	3.9 m
NGC253		GALASSIA	SCL	00 47.6	-25 18	7.2	26.4 m
NGC254		GALASSIA	SCL	00 47.5	-31 25	11.7	2.6 m
NGC288		GLOBULARE	SCL	00 52.8	-26 35	8.1	13.8 m
NGC289		GALASSIA	SCL	00 52.7	-31 12	11	5.4 m
NGC439		GALASSIA	SCL	01 13.8	-31 45	11.5	2.5 m
NGC613		GALASSIA	SCL	01 34.3	-29 25	10.1	5.2 m
Mel22	M45	AMM+NEB	TAU	03 47.0	+24 07	1.2	100 m
Mel25	Hyades	AMMASSO	TAU	04 27.0	+16 00	0.5	330 m
NGC1952	M1	Residuo SN	TAU	05 34.5	+22 01	8.4	8 m
NGC1514		PLANETARIA	TAU	04 09.3	+30 47	10.8	120 s
NrGC1587		GALASSIA	TAU	04 30.7	+00 40	11.7	1.7 m
NGC1647		AMMASSO	TAU	04 45.9	+19 06	6.4	45 m

NGC1746		AMMASSO	TAU	05 03.8	+23 46	6.1	42 m
NGC1807		AMMASSO	TAU	05 10.7	+16 32	7	17 m
NGC1817		AMMASSO	TAU	05 12.4	+16 41	7.7	16 m
NGC598	M33	GALASSIA	TRI	01 33.9	+30 39	5.7	68.7 m
NGC672		GALASSIA	TRI	01 47.9	+27 26	10.9	7.5 m
NGC777		GALASSIA	TRI	02 00.2	+31 26	11.4	2.8 m
NGC784		GALASSIA	TRI	02 01.3	+28 50	11.7	6.6 m
NGC890		GALASSIA	TRI	02 22.0	+33 16	11.2	2.9 m
NGC925		GALASSIA	TRI	02 27.3	+33 35	10.1	10.9 m
NGC949		GALASSIA	TRI	02 30.8	+37 08	11.8	2.7 m
NGC959		GALASSIA	TRI	02 32.4	+35 30	12.4	2.3 m









