

BRIGHT EDGE ON GALXIES OF THE SPRING SKY – TOM POLAKIS + AUTOMN EDGE ON GALAXIES – STEVE COE

CONST	OBJECT	OTHER NAME	TYPE	R.A.	DEC.	SFBR	MAG	MAX (')	MIN (')	P.A (N=0°)	CLASS
AND	NGC 891	UGC 1831	GALXY	02 22.6	+42 21	13.6	9.9	13.1	2.8	22	Sb
ANT	NGC 3175	ESO 436-3	GALXY	10 14.7	-28 52	13.2	11.2	5.1	1.3	56	SBab
AQR	NGC 7184	ESO 601-9	GALXY	22 02.7	-20 49	13.1	10.9	5.9	1.3	62	SBc Ring
BOO	NGC 5529	UGC 9127	GALXY	14 15.6	+36 14	13.5	11.9	6.0	.7	115	Sc
CET	NGC 1055	UGC 2173	GALXY	02 41.8	+00 27	13.7	10.6	7.6	3.0	105	SBb
CET	NGC 720	MCG - 2- 5- 68	GALXY	01 53.0	-13 44	12.8	10.2	4.4	2.2	135	E4
CET	NGC 955	UGC 1986	GALXY	02 30.6	-01 07	12.6	12.0	2.9	.9	19	Sab
COM	NGC 4710	UGC 7980	GALXY	12 49.6	+15 10	12.8	11.0	4.9	1.6	27	Sa
COM	NGC 4302	UGC 7418	GALXY	12 21.7	+14 36	13.3	11.6	5.3	1.0	178	Sc
COM	NGC 4192	M 98	GALXY	12 13.8	+14 54	13.6	10.1	9.4	2.3	155	SBb
COM	NGC 4565	UGC 7772	GALXY	12 36.3	+25 59	13.3	9.6	14.9	2.0	136	Sb
CRT	NGC 3511	ESO 502-13	GALXY	11 03.4	-23 05	13.5	11.0	6.0	2.1	76	SBc
CVN	NGC 4631	UGC 7865	GALXY	12 42.1	+32 32	13.1	9.2	15.2	2.8	86	SBcd
CVN	NGC 4244	UGC 7322	GALXY	12 17.5	+37 48	14.0	10.4	15.9	1.8	48	Sc
CVN	NGC 5297	UGC 8709	GALXY	13 46.4	+43 52	13.8	11.8	5.7	1.0	148	SBc
CVN	NGC 5023	UGC 8286	GALXY	13 12.2	+44 02	13.9	12.3	5.8	.8	28	Sc
CVN	NGC 4656	UGC 7907	GALXY	12 44.0	+32 10	14.5	10.5	15.3	2.4	33	SB
CVN	NGC 4111	UGC 7103	GALXY	12 07.0	+43 04	12.2	10.7	4.6	1.0	150	Sa
DRA	NGC 5965	UGC 9914	GALXY	15 34.0	+56 41	13.0	11.7	4.7	.7	53	Sb
DRA	NGC 4256	UGC 7351	GALXY	12 18.7	+65 54	13.1	11.9	4.1	.7	42	Sb
DRA	NGC 4236	UGC 7306	GALXY	12 16.7	+69 28	15.0	9.6	22.6	6.9	162	SBd
DRA	NGC 5907	NGC 5906	GALXY	15 15.9	+56 20	13.3	10.3	11.8	1.3	155	Sc
DRA	NGC 3735	UGC 6567	GALXY	11 36.0	+70 32	13.0	11.8	4.0	.8	131	Sc
HYA	IC 4351	ESO 445-84	GALXY	13 57.9	-29 19	13.4	11.7	5.9	.9	17	Sb
HYA	NGC 3717	ESO 439-15	GALXY	11 31.5	-30 19	13.1	11.2	6.2	1.0	33	Sb
HYA	NGC 3109	ESO 499-36	GALXY	10 03.1	-26 10	14.4	9.9	19.7	3.4	93	Ir
HYA	NGC 3936	ESO 504-20	GALXY	11 52.3	-26 54	12.8	12.0	3.9	.7	63	SBbc
LEO	NGC 3623	M 65	GALXY	11 18.9	+13 05	12.8	9.3	9.0	2.3	174	SBa
LEO	NGC 3628	UGC 6350	GALXY	11 20.3	+13 35	13.4	9.5	13.1	3.1	104	Sb
MIC	NGC 6925	ESO 463- 4	GALXY	20 34.3	-31 59	13.0	11.3	4.4	1.1	5	Sbc
PEG	NGC 7339	UGC 12122	GALXY	22 37.8	+23 47	13.0	12.2	2.8	.7	93	SBbc
PEG	NGC 7331	UGC 12113	GALXY	22 37.1	+34 25	13.3	9.5	10.2	4.2	171	SBc
PEG	NGC 7332	UGC 12115	GALXY	22 37.4	+23 48	12.6	11.1	3.8	1.1	155	SO
SCL	NGC 253	ESO 474-29	GALXY	00 47.6	-25 18	12.7	7.2	26.4	6.0	52	SBc
SEX	NGC 3044	UGC 5311	GALXY	09 53.7	+01 35	13.1	11.9	4.7	.7	13	SBc
UMA	NGC 2654	UGC 4605	GALXY	08 49.2	+60 13	12.9	11.8	4.2	.8	63	SBab
UMA	NGC 3079	UGC 5387	GALXY	10 02.0	+55 41	13.4	10.9	8.1	1.3	165	SBc
UMA	NGC 3556	M 108	GALXY	11 11.5	+55 40	13.1	10.0	8.6	2.4	80	SBc
UMA	NGC 5422	UGC 8935	GALXY	14 00.7	+55 10	12.8	11.8	3.5	.6	152	Sa
UMA	NGC 4026	UGC 6985	GALXY	11 59.4	+50 58	12.7	10.8	4.7	1.2	178	SO
UMA	NGC 4096	UGC 7090	GALXY	12 06.0	+47 29	13.4	10.9	6.5	1.8	20	SBc
UMA	NGC 4157	UGC 7183	GALXY	12 11.1	+50 29	13.6	11.4	6.7	1.2	66	SBb
UMA	NGC 3877	UGC 6745	GALXY	11 46.1	+47 30	13.0	11.0	5.3	1.2	35	Sc
UMA	NGC 3917	UGC 6815	GALXY	11 50.8	+51 49	13.7	11.8	5.0	1.1	77	Sc
UMA	NGC 4013	UGC 6963	GALXY	11 58.5	+43 57	12.9	11.2	4.8	1.0	66	Sb
VIR	NGC 5170	MCG - 3-34- 84	GALXY	13 29.8	-17 58	13.3	11.1	8.2	1.0	127	Sc
VIR	NGC 4845	UGC 8078	GALXY	12 58.0	+01 35	13.1	11.2	4.9	1.3	89	Sab
VIR	NGC 4762	UGC 8016	GALXY	12 52.9	+11 14	13.0	10.3	8.6	2.0	32	SBO
VIR	NGC 4179	UGC 7214	GALXY	12 12.9	+01 18	12.5	11.0	4.2	1.3	143	SO
VIR	NGC 5208	UGC 8519	GALXY	13 32.5	+07 19	12.9	13.1	1.7	.6	162	SO
VIR	NGC 5084	ESO 576-33	GALXY	13 20.3	-21 50	13.4	10.5	10.6	1.8	80	SO
VIR	NGC 4866	UGC 8102	GALXY	12 59.5	+14 10	13.4	11.2	6.4	1.5	87	Sa
VIR	NGC 4517	NGC 4437	GALXY	12 32.8	+00 07	13.3	10.4	10.2	1.7	83	Sc
VIR	NGC 4700	MCG - 2-33- 13	GALXY	12 49.1	-11 25	12.4	11.9	3.0	.5	50	SBc
VIR	NGC 5746	UGC 9499	GALXY	14 44.9	+01 57	12.6	10.3	6.9	1.2	170	SBb
VIR	NGC 4216	UGC 7284	GALXY	12 15.9	+13 09	12.8	10.0	7.8	1.8	19	SBb
VIR	NGC 4235	IC 3098	GALXY	12 17.2	+07 11	13.0	11.6	3.9	.9	48	Sa
VIR	NGC 4313	UGC 7445	GALXY	12 22.6	+11 48	13.0	11.6	3.8	.9	143	Sab