

Flat Galaxy - Right Ascension

	A	B	C	D	E	F	G	H	I	J	K	L
1	RA	Dec	Object ID	Other ID	Const.	Size (arcmin)		Mag	Urano.	Urano.	Millennium	Notes
2	hh mm ss	dd mm ss	RFGC	NGC		Major	Minor		1st Ed.	2nd Ed.		
3	00 13 17.6	+17 01 47.0	56	UGC 122	Peg	2.4	0.3	14.8	125	81	198 Vol I	Note: Blue.Patchy.Sp.gal.at 0.5 SE
4	00 24 02.7	+16 29 11.0	95	NGC 100	Psc	6.2	0.6	13.3	171	81	197 Vol I	Note: Two-layers
5	00 27 02.9	+11 35 02.0	102	UGC 260	Psc	3.1	0.3	14.5	171	81	221 Vol I	Note: Interact.w.compan.at2.4W
6	00 31 49.4	-26 43 12.0	124	ESO 473-G025	Sci	2.8	0.3	14.7	306	141	365 Vol I	Note: Dust lane
7	00 41 03.6	+31 43 59.0	152	UGC 433	And	2.1	0.3	15.0	90	62	149 Vol I	Note:
8	00 42 15.1	-18 09 40.0	161	ESO 540-G016	Cet	3.4	0.3	14.5	306	158	340 Vol I	Note: Two-layers
9	00 47 47.5	-09 53 58.0	179	MCG-2-3-16	Cet	3.1	0.4	14.3	261	140	292 Vol I	Note: Sp. gal. 1.6 at 3.8 N
10	00 53 26.6	+29 16 12.0	206	UGC 542	Psc	3.1	0.4	14.5	90	62	148 Vol I	Note: F. filamentary periphery
11	01 02 51.4	-65 36 36.0	238	NGC 0360	Tuc	3.3	0.4	14.1	441	204	491 Vol I	Note: Dust. Knots
12	01 08 37.0	+01 38 29.0	255	UGC 711	Cet	4.7	0.3	14.3	217	120	267 Vol I	Note:
13	01 24 45.9	+09 59 42.0	318	NGC 522	Psc	2.6	0.4	14.5	173	100	218 Vol I	Note:
14	01 40 27.4	+34 37 26.0	363	UGC 1178	Tri	2.0	0.3	14.9	92	62	124 Vol I	Note:
15	01 49 31.4	+32 35 20.0	384	UGC 1281	Tri	5.8	0.7	13.3	92	62	145 Vol I	Note:
16	01 52 49.0	-03 26 51.0	396	MCG-1-5-47	Cet	3.3	0.4	14.6	219	119	265 Vol I	Note: Dust lane.2 compan at 2.2,3 NW
17	01 56 16.1	-22 54 04.0	411	ESO 477-G016	Cet	2.2	0.3	14.9	309	158	361 Vol I	Note:
18	01 56 53.3	-02 01 08.0	416	IC 176	Cet	2.4	0.3	14.9	219	119	265 Vol I	Note: Two-layers
19	02 03 05.3	+02 36 51.0	439	IC 194	Psc	2.1	0.3	15.0	219	119	264 Vol I	Note:
20	02 20 29.3	+06 48 38.0	501	UGC 1803	Cet	2.8	0.3	14.7	174	99	239 Vol I	Note:
21	02 21 31.2	+14 11 53.0	504	UGC 1817	Ari	2.5	0.2	15.0	174	99	215 Vol I	Note:
22	02 24 31.8	+31 36 57.0	514	UGC 1856	Tri	2.2	0.3	15.0	93	61	144 Vol I	Note: Blue knots
23	02 27 49.7	+31 43 36.0	528	UGC 1924	Tri	2.4	0.3	14.8	93	61	144 Vol I	Note: Bluish
24	02 31 52.6	+19 09 11.0	547	UGC 1999	Ari	4.0	0.6	14.1	130	79	191 Vol I	Note: Dust patches.Wavy.Curved W end
25	02 34 20.5	+32 30 21.0	553	NGC 973	Tri	4.0	0.5	14.0	93	61	143 Vol I	Note: Dust lane
26	02 36 16.3	+25 25 25.0	558	UGC 2082	Ari	5.9	0.8	13.2	130	79	167 Vol I	Note:
27	02 36 31.7	+07 18 35.0	560	UGC 2092	Cet	2.9	0.2	15.0	175	99	239 Vol I	Note: Dust lane
28	02 37 48.1	-61 20 18.0	566	ESO 115-G021	Hor	5.8	0.6	13.3	419	203	476 Vol I	Note: Dust. Knots
29	02 49 09.4	-07 50 15.0	600	NGC 1110	Eri	3.1	0.4	14.5	265	139	286 Vol I	Note: Knotty
30	02 51 58.6	-33 20 24.0	609	IC 1862	For	2.6	0.4	14.7	354	175	381 Vol I	Note: Two-layers
31	02 54 34.1	-18 38 07.0	621	NGC 1145	Eri	3.7	0.5	14.2	310	157	334 Vol I	Note:
32	02 58 22.1	+03 51 43.0	633	UGC 2441	Cet	3.0	0.4	14.4	221	119	238 Vol I	Note:
33	02 58 51.5	+75 44 40.0	634	UGC 2411	Cas	4.4	0.3	14.4	4	7	12 Vol I	Note: Blue, without condensations
34	03 00 22.1	-17 09 11.0	640	NGC 1163	Eri	2.9	0.4	14.7	266	138	333 Vol I	Note:
35	03 12 14.3	-10 28 50.0	677	NGC 1247	Eri	4.6	0.6	13.7	266	138	309 Vol I	Note:
36	03 25 25.0	-16 14 06.0	722	MCG-3-9-41	Eri	3.2	0.3	14.7	266	138	332 Vol I	Note:
37	03 42 55.9	-12 54 58.0	766	MCG-2-10-9	Eri	3.4	0.3	14.5	267	138	307 Vol I	Note: Eccentric dust lane
38	03 46 35.8	-04 27 14.0	777	MCG-1-10-35	Eri	2.8	0.4	14.6	222	118	283 Vol I	Note:
39	04 09 00.0	-48 43 37.0	811	ESO 201-G022	Dor	2.5	0.3	14.9	391	189	440 Vol I	Note: Slightly curved ends

Flat Galaxy - Right Ascension

	A	B	C	D	E	F	G	H	I	J	K	L
1	RA	Dec	Object ID	Other ID	Const.	Size (arcmin)		Mag	Urano.	Urano.	Millennium	Notes
2	hh mm ss	dd mm ss	RFGC	NGC		Major	Minor		1st Ed.	2nd Ed.		
40	04 17 54.5	-55 55 55.0	824	IC 2058	Dor	3.3	0.4	14.2	420	202	458 Vol I	Note: Wavy
41	04 46 15.8	+76 25 08.0	895	UGC 3137	Cam	4.6	0.6	13.8	5	7	10 Vol I	Note:
42	04 50 44.2	-05 25 07.0	910	IC 2098	Eri	2.3	0.3	14.9	224	117	280 Vol I	Note:
43	05 21 48.2	-23 48 36.0	970	NGC 1886	Lep	3.1	0.4	14.5	315	155	350 Vol I	Note: Dust lane
44	05 39 35.1	+77 18 45.0	1000	UGC 3326	Cam	3.8	0.3	14.4	6	7	9 Vol I	Note:
45	05 50 27.4	-19 43 35.0	1025	ESO 555-G002	Lep	2.2	0.3	15.0	316	155	325 Vol I	Note:
46	06 07 29.8	-61 48 25.0	1049	ESO 121-G006	Pic	4.4	0.5	13.7	422	201	470 Vol I	Note: Slightly curved ends
47	06 32 38.7	+71 33 40.0	1102	UGC 3474	Cam	2.4	0.3	15.0	20	15	16 Vol I	Note:
48	06 44 40.8	-71 27 25.0	1128	ESO 058-G013	Vol	2.1	0.2	15.0	446	211	494 Vol I	Note: Dust lane
49	07 11 19.2	+71 50 13.0	1172	UGC 3697	Cam	3.2	0.3	14.5	21	15	16 Vol I	Note: S-shaped. Chain of knots
50	07 16 43.0	+29 51 19.0	1190	UGC 3777	Gem	2.2	0.3	14.8	100	58	130 Vol I	Note:
51	07 17 40.8	+23 21 25.0	1194	NGC 2357	Gem	4.3	0.4	14.3	139	76	153 Vol I	Note:
52	07 23 38.4	-30 03 04.0	1210	ESO 428-G028	CMa	2.6	0.4	14.6	361	171	368 Vol I	Note: Two-layers
53	07 29 43.9	+33 41 24.0	1220	UGC 3879	Gem	2.4	0.3	15.0	100	57	108 Vol I	Note: "Pimpled"
54	07 35 06.7	-46 55 34.0	1224	ESO 257-G019	Pup	3.3	0.5	14.0	395	187	432 Vol I	Note: Dust lane. Knots. Wavy
55	07 40 38.4	+39 13 59.0	1244	NGC 2424	Lyn	3.9	0.5	14.1	69	57	87 Vol I	Note: Two-layers
56	07 44 38.4	-58 09 14.0	1250	ESO 123-G023	Car	2.4	0.3	15.0	424	200	467 Vol I	Note: Dust lane. Curved ends
57	07 49 50.9	+33 57 43.0	1263	IC 2207	Gem	2.2	0.3	15.0	101	57	107 Vol I	Note: Dust spots
58	07 50 45.6	+54 21 43.0	1265	UGC 4043	Lyn	2.1	0.3	15.0	43	26	51 Vol I	Note:
59	07 56 54.2	-24 54 22.0	1290	ESO 494-G007	Pup	2.5	0.3	14.9	320	153	343 Vol I	Note:
60	07 58 15.1	-49 51 02.0	1295	ESO 209-G009	Pup	6.1	0.7	12.9	396	187	431 Vol I	Note: Dust. Knots
61	08 00 23.5	+42 11 32.0	1301	UGC 4148	Lyn	2.5	0.3	14.8	69	40	622 Vol II	Note:
62	08 01 31.2	+09 42 27.0	1306	UGC 4171	Cnc	2.8	0.4	14.6	185	94	738 Vol II	Note: Dust lane
63	08 04 18.7	+84 38 30.0	1312	UGC 4078	Cam	2.5	0.3	14.9	1	1	522 Vol II	Note: Two-layers
64	08 13 57.6	+52 38 53.0	1339	UGC 4277	Lyn	4.9	0.4	14.2	43	26	582 Vol II	Note: Dust lane through nucl.
65	08 13 59.5	+45 44 34.0	1340	IC 2233	Lyn	5.2	0.6	13.6	69	40	602 Vol II	Note:
66	08 42 57.6	-20 03 04.0	1421	ESO 563-G014	Pyx	2.5	0.3	14.6	321	152	856 Vol II	Note: Curved. Irr.compan.at 2.0 W
67	08 43 16.8	+13 05 10.0	1422	UGC 4550	Cnc	3.0	0.4	14.4	186	94	736 Vol II	Note:
68	08 47 16.8	-20 02 10.0	1431	ESO 563-G021	Pyx	3.4	0.5	14.3	321	152	856 Vol II	Note: Diffuse halo around nucleus
69	08 59 01.0	+39 12 33.0	1462	UGC 4704	Lyn	4.1	0.4	14.2	70	56	620 Vol II	Note: Knotty
70	09 00 37.9	+50 40 42.0	1467	UGC 4719	UMa	2.9	0.3	14.6	44	39	600 Vol II	Note: Compan. 0.5 on the E side
71	09 10 49.4	-08 53 22.0	1500	MCG-1-24-1	Hya	6.5	0.7	13.2	277	133	807 Vol II	Note:
72	09 11 54.5	-20 07 00.0	1504	ESO 564-G027	Hya	4.8	0.3	14.4	322	152	855 Vol II	Note: Very dusty
73	09 19 57.6	+37 11 28.0	1528	IC 2461	Lyn	2.9	0.4	14.5	103	56	641 Vol II	Note:
74	09 21 00.0	-33 11 28.0	1534	ESO 372-G016	Pyx	2.9	0.4	14.6	364	170	901 Vol II	Note: Dust lane. Star projected
75	09 21 45.1	+64 15 28.0	1537	NGC 2820	UMa	4.3	0.5	13.9	23	14	550 Vol II	Note: Badge. Irr. compan. at 3.8 W
76	09 41 32.2	+11 24 48.0	1603	UGC 5173	Leo	2.7	0.3	14.7	188	93	733 Vol II	Note: Dust lane.6 small neighbours

Flat Galaxy - Right Ascension

	A	B	C	D	E	F	G	H	I	J	K	L
1	RA	Dec	Object ID	Other ID	Const.	Size (arcmin)		Mag	Urano.	Urano.	Millennium	Notes
2	hh mm ss	dd mm ss	RFGC	NGC		Major	Minor		1st Ed.	2nd Ed.		
77	09 46 21.6	-46 38 56.0	1623	ESO 262-G004	Vel	2.8	0.4	14.8	398	186	962 Vol II	Note: Very diffuse
78	09 47 33.6	-02 01 57.0	1629	UGC 5245	Sex	2.8	0.3	14.8	233	113	781 Vol II	Note: S-side broader than N one
79	09 53 40.8	+01 34 46.0	1654	NGC 3044	Sex	5.7	0.6	13.3	234	113	781 Vol II	Note:
80	09 56 36.0	+20 38 46.0	1670	UGC 5341	Leo	3.1	0.2	15.0	144	74	709 Vol II	Note: Dust lane
81	09 59 04.8	-30 15 00.0	1678	ESO 435-G019	Ant	3.3	0.4	14.1	365	170	899 Vol II	Note: In pair
82	09 59 55.4	-29 37 02.0	1682	IC 2531	Ant	6.1	0.7	13.0	365	170	899 Vol II	Note: Dust lane
83	10 02 36.0	-06 00 49.0	1700	MCG-1-26-12	Sex	4.3	0.3	14.5	279	133	804 Vol II	Note: Two-layers.
84	10 02 43.1	-42 05 24.0	1702	ESO 316-G018	Vel	2.5	0.3	14.9	399	186	941 Vol II	Note: Dust lane. Knots.Stars proj.
85	10 04 26.4	-41 24 58.0	1709	ESO 316- G021	Vel	2.4	0.3	14.9	399	186	941 Vol II	Note: Central ring-like structure
86	10 04 41.8	+55 18 45.0	1712	UGC 5421	UMa	2.2	0.3	15.0	45	25	578 Vol II	Note: Blue condensation
87	10 08 09.6	+53 05 02.0	1727	UGC 5459	UMa	5.0	0.7	13.3	45	25	578 Vol II	Note:
88	10 11 53.3	+16 26 24.0	1743	UGC 5495	Leo	3.0	0.3	14.8	189	93	708 Vol II	Note: Asteroid's track at 2.3 W
89	10 12 19.1	-47 17 42.0	1745	ESO 263-G015	Vel	3.2	0.3	14.7	399	186	961 Vol II	Note: Dust lane
90	10 12 47.9	-27 50 28.0	1747	ESO 436-G001	Ant	2.9	0.3	14.7	324	151	876 Vol II	Note: Star proj. near the centre
91	10 27 01.2	+28 38 22.0	1796	NGC 3245A	LMi	3.6	0.3	14.6	105	73	660 Vol II	Note: El. gal. at 0.8 SE
92	10 31 13.2	+04 28 23.0	1814	UGC 5708	Sex	3.6	0.5	14.2	235	112	755 Vol II	Note: Bar. Edges of differ.thickness
93	10 34 42.7	+11 11 51.0	1830	NGC 3279	Leo	2.9	0.3	14.4	190	92	731 Vol II	Note:
94	10 46 12.0	+01 48 46.0	1876	NGC 3365	Sex	5.0	0.7	13.4	235	112	778 Vol II	Note:
95	10 51 24.0	-19 53 24.0	1893	ESO 569-G014	Hya	4.3	0.5	14.0	325	151	850 Vol II	Note:
96	10 54 28.8	+17 20 38.0	1906	NGC 3454	Leo	2.8	0.4	14.4	145	73	706 Vol II	Note: Interact.w.gal.at 3.5S
97	10 56 14.3	-31 56 17.0	1913	ESO 437-G072	Hya	1.9	0.2	15.0	366	169	896 Vol II	Note:
98	11 02 47.3	+17 59 22.0	1945	NGC 3501	Leo	4.8	0.5	13.6	146	73	705 Vol II	Note: Dust lane
99	11 13 08.8	-69 16 04.0	1986	ESO 063-G011	Car	3.5	0.4	14.2	449	209	1004 Vol II	Note:
100	11 16 11.3	-79 23 53.0	2002	ESO 019-G006	Cha	3.2	0.3	14.7	466	217	1023 Vol II	Note: Two-layers.Stars projected
101	11 22 09.6	+69 38 02.0	2022	UGC 6378	UMa	2.7	0.4	14.5	24	13	536 Vol II	Note:
102	11 37 38.4	+16 33 18.0	2083	UGC 6594	Leo	3.2	0.4	14.4	192	91	704 Vol II	Note: Diffuse.Knotty.DwSph at 2.0SW
103	11 37 59.5	-17 14 01.0	2085	MCG-3-30-3	Crt	2.4	0.2	15.0	282	131	848 Vol II	Note: V.f.curved extentions of arms
104	11 42 27.4	+51 35 51.0	2093	UGC 6667	UMa	3.7	0.5	14.1	47	24	575 Vol II	Note:
105	11 43 21.6	+16 29 06.0	2100	UGC 6686	Leo	3.1	0.3	14.7	192	91	703 Vol II	Note: Dust lane. Eroded S edge?
106	11 49 23.8	+26 44 27.0	2120	UGC 6791	Leo	2.4	0.3	14.8	147	72	679 Vol II	Note:
107	11 50 07.2	+51 51 19.0	2126	UGC 6802	UMa	2.5	0.2	15.0	47	24	575 Vol II	Note: Br.sp. at 6.0 E
108	11 53 02.4	-36 38 20.0	2133	ESO 379-G006	Cen	2.4	0.3	14.6	368	168	916 Vol II	Note: Dust lane. Knots
109	11 54 07.2	-39 51 54.0	2140	ESO 320-G031	Cen	2.6	0.4	14.4	368	185	916 Vol II	Note: Many-layers
110	12 01 07.3	-24 34 01.0	2162	ESO 505-G003	Crv	2.4	0.3	14.6	328	150	870 Vol II	Note: "Stick"
111	12 01 09.6	+14 06 14.0	2164	IC 755	Com	2.9	0.3	14.7	193	91	726 Vol II	Note: Two-layers.Compact gal.at 6.0S
112	12 05 55.2	+77 30 19.0	2182	UGC 7086	Cam	2.7	0.4	14.6	9	5	526 Vol II	Note:
113	12 08 42.0	+36 48 11.0	2197	UGC 7125	CVn	5.2	0.7	13.5	107	54	633 Vol II	Note:

Flat Galaxy - Right Ascension

	A	B	C	D	E	F	G	H	I	J	K	L
1	RA	Dec	Object ID	Other ID	Const.	Size (arcmin)		Mag	Urano.	Urano.	Millennium	Notes
2	hh mm ss	dd mm ss	RFGC	NGC		Major	Minor		1st Ed.	2nd Ed.		
114	12 10 36.0	+18 49 44.0	2210	UGC 7170	Com	3.3	0.3	14.7	148	72	702 Vol II	Note: S-shaped
115	12 11 04.8	+50 29 07.0	2212	NGC 4157	UMa	8.0	1.1	12.2	47	37	592 Vol II	Note:
116	12 12 20.9	+29 12 28.0	2216	NGC 4173	Com	5.0	0.7	13.3	107	54	655 Vol II	Note: In quartette
117	12 13 17.5	+43 41 52.0	2222	NGC 4183	CVn	6.3	0.7	13.3	74	37	612 Vol II	Note: Two-layers
118	12 14 38.4	+05 48 24.0	2227	NGC 4197	Vir	4.3	0.6	13.8	193	91	750 Vol II	Note: Two-layers.Bar.Splitted N-edge
119	12 15 45.6	+10 42 00.0	2233	IC 3074	Vir	2.7	0.3	14.9	193	91	726 Vol II	Note: Winding
120	12 16 22.6	+13 18 26.0	2239	NGC 4222	Com	3.3	0.5	14.1	193	91	726 Vol II	Note:
121	12 17 09.4	+12 27 13.0	2242	IC 3099	Vir	2.2	0.3	14.9	193	91	726 Vol II	Note:
122	12 17 30.0	+37 48 31.0	2245	NGC 4244	CVn	19.4	2.1	10.2	107	54	633 Vol II	Note:
123	12 17 33.8	+22 32 25.0	2246	UGC 7321	Com	5.5	0.4	14.0	148	72	678 Vol II	Note:
124	12 20 09.6	-26 04 01.0	2257	ESO 506-G002	Hya	2.4	0.3	14.9	328	150	869 Vol II	Note: Two-layers.Member of wide pair
125	12 21 02.4	+03 43 20.0	2262	NGC 4289	Vir	4.9	0.5	14.0	238	111	749 Vol II	Note: Dust lane
126	12 23 13.9	+28 53 37.0	2269	IC 3247	Com	2.4	0.3	14.9	108	72	654 Vol II	Note:
127	12 23 16.8	+11 22 05.0	2270	NGC 4330	Vir	5.0	0.7	13.5	193	91	725 Vol II	Note: Dust lane on SE side.V.f. halo
128	12 24 14.9	+08 32 15.0	2277	NGC 4356	Vir	3.1	0.4	14.4	193	91	749 Vol II	Note: V.faint halo. Dust lane
129	12 25 33.1	+12 15 38.0	2280	IC 3311	Vir	2.4	0.3	14.8	193	91	725 Vol II	Note: Slightly curved
130	12 25 43.2	+07 13 04.0	2284	IC 3322A	Vir	4.0	0.4	14.1	193	91	749 Vol II	Note: Dust lane
131	12 25 57.6	+03 25 47.0	2285	UGC 7522	Vir	3.0	0.3	14.6	238	111	749 Vol II	Note: Dust lane
132	12 32 36.5	+02 39 41.0	2313	IC 3474	Vir	2.5	0.3	14.9	238	111	773 Vol II	Note:
133	12 32 45.6	+00 06 53.0	2315	NGC 4517	Vir	11.5	1.5	11.3	238	111	773 Vol II	Note: Dust spots
134	12 36 21.1	+25 59 06.0	2335	NGC 4565	Com	15.9	1.9	10.6	149	72	677 Vol II	Note: Slightly asymmetric dust lane
135	12 36 24.0	+40 00 18.0	2336	UGC 7774	CVn	3.5	0.5	14.2	75	37	611 Vol II	Note:
136	12 38 21.6	+07 53 28.0	2344	UGC 7802	Vir	2.4	0.3	15.0	194	90	749 Vol II	Note: Faint second layer?
137	12 38 37.4	+10 28 34.0	2346	IC 3608	Vir	4.0	0.4	14.6	194	90	725 Vol II	Note: Slightly curved."Malin 1"-type
138	12 45 42.1	-26 14 37.0	2373	MCG-4-30-14	Hya	2.9	0.4	14.5	329	149	868 Vol II	Note:
139	12 49 19.2	-09 06 31.0	2381	NGC 4703	Vir	3.5	0.5	14.3	284	130	796 Vol II	Note: Slightly eccentric dust lane
140	12 50 31.2	+52 07 23.0	2386	UGC 7993	CVn	2.3	0.3	15.0	48	24	573 Vol II	Note:
141	12 51 09.6	+28 47 17.0	2391	NGC 4738	Com	2.4	0.3	14.9	108	71	653 Vol II	Note: Fluffy "pimpled" N side
142	12 52 26.4	-09 45 13.0	2399	MCG-1-33-32	Vir	2.6	0.2	15.0	284	130	796 Vol II	Note: Sp. gal. 1.2 at 2.5 SE
143	12 54 02.4	+29 36 14.0	2411	UGC 8025	Com	2.2	0.3	15.0	108	53	653 Vol II	Note:
144	12 57 11.9	-46 22 34.0	2424	NGC 4835A	Cen	2.6	0.4	14.6	402	184	954 Vol II	Note: Dust lane. Knots
145	12 57 12.0	-01 42 25.0	2425	UGC 8067	Vir	2.5	0.3	14.7	239	110	772 Vol II	Note:
146	12 57 46.8	-09 38 02.0	2429	MCG-1-33-60	Vir	3.8	0.3	14.4	284	130	796 Vol II	Note:
147	13 01 49.4	-08 20 10.0	2441	MCG-1-33-71	Vir	3.1	0.4	14.6	284	130	795 Vol II	Note: Slightly eccentric dust lane
148	13 02 07.9	+58 41 59.0	2443	UGC 8146	UMa	3.9	0.3	14.5	48	23	558 Vol II	Note:
149	13 02 26.4	-17 40 48.0	2444	MCG-3-33-28	Vir	2.9	0.4	14.5	284	149	843 Vol II	Note: Dust lane
150	13 03 17.0	-17 25 23.0	2449	MCG-3-33-30	Vir	8.0	1.1	12.5	284	149	843 Vol II	Note: Four knots in the centre

Flat Galaxy - Right Ascension

	A	B	C	D	E	F	G	H	I	J	K	L
1	RA	Dec	Object ID	Other ID	Const.	Size (arcmin)		Mag	Urano.	Urano.	Millennium	Notes
2	hh mm ss	dd mm ss	RFGC	NGC		Major	Minor		1st Ed.	2nd Ed.		
151	13 12 11.8	+44 02 17.0	2495	NGC 5023	CVn	7.3	0.8	12.7	75	37	609 Vol II	Note:
152	13 13 05.0	-19 58 38.0	2501	ESO 576-G011	Vir	3.5	0.5	14.0	330	149	843 Vol II	Note: Two-layers
153	13 13 30.7	-19 32 49.0	2504	NGC 5022	Vir	2.5	0.3	14.7	330	149	843 Vol II	Note: El. gal. at 7.0 W
154	13 17 07.2	-16 15 18.0	2517	MCG-3-34-41	Vir	2.5	0.3	15.0	285	130	843 Vol II	Note: El. gal. 0.7 at 2.0 NE
155	13 19 21.6	-14 50 38.0	2528	NGC 5073	Vir	4.1	0.6	13.8	285	130	819 Vol II	Note:
156	13 21 38.2	-77 31 58.0	2541	ESO 040-G007	Cha	2.9	0.4	14.5	467	217	1021 Vol II	Note: Two-layers. Knots. Stars proj.
157	13 29 48.7	-17 57 57.0	2579	NGC 5170	Vir	9.9	1.2	11.8	285	149	842 Vol II	Note: Eccentric dust lane
158	13 34 03.1	+47 54 50.0	2594	NGC 5229	CVn	3.6	0.5	14.1	76	37	589 Vol II	Note: Two-layers
159	13 34 03.6	+04 45 14.0	2595	UGC 8543	Vir	2.2	0.3	15.0	240	110	746 Vol II	Note: Two-layers
160	13 34 47.3	-45 32 51.0	2603	MCG-7-28-4	Cen	12.2	1.3	11.5	403	184	933 Vol II	Note:
161	13 40 13.1	-51 08 32.0	2624	ESO 220-G028	Cen	1.9	0.2	15.0	430	183	952 Vol II	Note: Two-layers.Knots.In triplet
162	13 57 54.0	-29 18 57.0	2682	IC 4351	Hya	6.1	0.8	12.9	371	167	888 Vol II	Note: Dust lane. Knots
163	14 00 11.9	-48 16 08.0	2693	ESO 221-G022	Cen	2.4	0.3	14.8	403	183	951 Vol II	Note: Dust lane. Knots. Star proj.
164	14 11 37.9	-01 09 28.0	2731	NGC 5496	Vir	5.5	0.7	13.4	242	109	768 Vol II	Note: Slightly curved
165	14 13 55.2	+57 46 16.0	2742	NGC 5526(1)	UMa	2.3	0.3	14.7	49	23	556 Vol II	Note: Two-layers.Sp.gal.0.9 at 0.5W
166	14 15 34.3	+36 13 36.0	2747	NGC 5529	Boo	6.4	0.7	13.1	110	52	627 Vol II	Note: Dust lane
167	14 19 45.6	+09 21 47.0	2761	UGC 9169	Boo	5.2	0.7	13.3	197	89	720 Vol II	Note: Single condensations
168	14 25 21.6	+39 32 24.0	2774	UGC 9242	Boo	5.7	0.3	13.9	77	52	606 Vol II	Note:
169	14 27 00.0	+08 41 03.0	2776	UGC 9249	Boo	2.8	0.3	14.5	197	89	743 Vol II	Note:
170	14 28 14.5	-23 52 23.0	2781	ESO 511-G042	Lib	2.5	0.3	15.0	332	148	863 Vol II	Note: Dust lane. V. faint ends
171	14 38 12.0	+46 38 20.0	2826	NGC 5714	Boo	3.1	0.4	14.5	77	36	586 Vol II	Note: Dust. Knots. In group
172	14 40 12.0	-25 46 37.0	2835	ESO 512-G012	Hya	2.4	0.3	14.9	332	148	862 Vol II	Note: Dust lane
173	14 47 24.2	-17 26 44.0	2860	MCG-3-38-8	Lib	3.7	0.5	14.0	288	148	838 Vol II	Note: Very dusted
174	14 47 44.2	-73 18 19.0	2864	IC 4484	Aps	2.9	0.3	14.8	467	216	1010 Vol II	Note: Two-layers. Dust lane
175	14 51 19.2	+58 58 41.0	2878	NGC 5777	Dra	3.4	0.5	14.2	50	23	555 Vol II	Note: Diffuse compan.1.0 at 2.5 SE
176	14 57 29.8	-18 27 13.0	2895	ESO 581-G004	Lib	2.7	0.4	14.6	333	148	838 Vol II	Note:
177	15 12 02.6	+01 41 56.0	2928	UGC 9760	Ser	3.3	0.2	14.9	243	108	765 Vol II	Note: Star projected
178	15 14 01.0	+44 35 27.0	2936	UGC 9780	Boo	2.1	0.3	15.0	78	35	604 Vol II	Note:
179	15 14 13.6	-46 48 36.0	2937	ESO 274-G001	Lup	10.9	1.1	11.9	405	182	948 Vol II	Note: In region of strong absorption
180	15 15 52.3	+56 19 46.0	2946	NGC 5907	Dra	12.8	1.4	11.3	50	22	568 Vol II	Note:
181	15 25 33.6	+18 16 41.0	2974	UGC 9841	Ser	2.8	0.4	14.6	154	69	692 Vol II	Note:
182	15 34 02.4	+56 41 13.0	2994	NGC 5965	Dra	6.2	0.8	13.0	51	22	567 Vol II	Note:
183	15 42 00.0	+00 42 48.0	3021	UGC 9977	Ser	4.3	0.4	14.2	244	108	763 Vol II	Note: Dust lane
184	15 48 41.3	+21 52 09.0	3043	UGC 10043	Ser	2.7	0.4	14.7	155	69	667 Vol II	Note: Companion at 2.5SE.Dust lane
185	16 08 17.5	+07 32 21.0	3092	IC 1197	Ser	3.3	0.5	14.1	200	88	1278 Vol III	Note: Dust lane
186	16 14 25.0	-00 12 26.0	3111	UGC 10288	Ser	5.7	0.6	13.5	245	107	1302 Vol III	Note: Dust lane
187	16 15 28.8	+18 54 18.0	3114	UGC 10297	Her	2.2	0.3	15.0	155	69	1230 Vol III	Note: Two-layers. Curved N end

Flat Galaxy - Right Ascension

	A	B	C	D	E	F	G	H	I	J	K	L
1	RA	Dec	Object ID	Other ID	Const.	Size (arcmin)		Mag	Urano.	Urano.	Millennium	Notes
2	hh mm ss	dd mm ss	RFGC	NGC		Major	Minor		1st Ed.	2nd Ed.		
188	16 46 36.5	+62 49 22.0	3188	UGC 10561	Dra	3.1	0.3	14.7	29	11	1081 Vol III	Note: Dust lane
189	17 07 00.1	-62 04 59.0	3238	ESO 138-G014	Ara	5.0	0.4	13.9	454	207	1511 Vol III	Note: Star projected. Knots
190	18 01 51.6	+06 58 11.0	3324	UGC 11093	Oph	5.4	0.7	13.4	204	86	1272 Vol III	Note: Nucleus is not seen
191	18 40 48.0	+23 41 02.0	3392	UGC 11320	Her	2.1	0.3	15.0	160	67	1198 Vol III	Note: Two-layers? Ring-like gal.on W
192	19 03 00.0	-56 09 36.0	3428	IC 4810	Tel	3.7	0.5	14.1	435	194	1492 Vol III	Note: Dust. Knots. Stars projected
193	19 07 07.3	-59 28 01.0	3437	IC 4819	Pav	2.7	0.3	14.6	435	194	1507 Vol III	Note: Curved
194	19 23 51.6	+55 59 15.0	3470	UGC 11435	Dra	2.4	0.3	14.8	54	20	1092 Vol III	Note:
195	19 29 57.6	+72 06 47.0	3478	UGC 11455	Dra	2.7	0.4	14.5	31	10	1052 Vol III	Note: Compan. 0.8 at 3.4 NW
196	19 35 42.4	-57 31 06.0	3489	IC 4871/2	Pav	3.3	0.2	14.9	436	194	1491 Vol III	Note: V.g.representative.Curved ends
197	19 44 21.5	-27 24 25.0	3507	ESO 460-G031	Sgr	3.3	0.4	14.5	342	144	1387 Vol III	Note: Dust lane. Gal.over W side
198	20 17 20.8	-38 40 26.0	3562	ESO 340-G009	Sgr	2.0	0.3	14.9	380	162	1431 Vol III	Note: Curved. Dust. Knots
199	20 24 43.2	-41 30 43.0	3580	ESO 340- G026	Sgr	2.4	0.2	14.9	411	179	1451 Vol III	Note: Dust. Knots
200	20 36 47.9	-45 18 29.0	3612	ESO 285-G040	Ind	2.2	0.3	15.0	412	179	1451 Vol III	Note: Two-layers
201	20 49 52.8	-07 01 18.0	3651	MCG-1-53-12	Aqr	3.5	0.3	14.8	299	124	1312 Vol III	Note: Dust lane
202	21 12 10.4	-57 16 43.0	3711	ESO 187-G058	Ind	2.9	0.3	14.7	437	193	1488 Vol III	Note: Knots
203	21 16 04.8	-64 49 01.0	3724	ESO 107-G016	Pav	2.8	0.3	14.8	458	205	1517 Vol III	Note:
204	21 18 21.6	-63 45 40.0	3731	IC 5096	Pav	3.3	0.4	14.2	458	205	1503 Vol III	Note: Dust lane
205	21 40 28.9	-26 31 41.0	3793	ESO 531-G022	PsA	2.4	0.3	14.9	346	143	1381 Vol III	Note: Two-layers ? Slightly curved
206	21 59 16.8	-43 52 01.0	3848	ESO 288-G025	Gru	3.1	0.4	14.3	413	178	1448 Vol III	Note: Dust lane
207	22 14 03.1	-26 56 17.0	3903	ESO 533-G004	PsA	2.3	0.3	14.7	347	152	1380 Vol III	Note:
208	22 14 55.3	-66 50 56.0	3908	IC 5176	Tuc	4.9	0.6	13.5	459	205	1515 Vol III	Note: Coating.Dust lane.Curved ends
209	22 15 28.8	+19 13 12.0	3911	UGC 11964	Peg	2.1	0.3	14.9	167	64	1212 Vol III	Note: Br.gal. at 5.0 - optical pair?
210	22 20 52.8	+33 17 42.0	3926	UGC 11994	Peg	2.7	0.3	14.7	122	46	1143 Vol III	Note: Two-layers
211	22 23 16.8	-28 58 48.0	3935	ESO 467-G051	PsA	2.9	0.3	14.6	347	158	1403 Vol III	Note: Knotty.In pair?Compan.at 2.3NW
212	22 47 06.4	-64 49 48.0	3998	IC 5249	Tuc	3.5	0.3	14.3	459	205	1514 Vol III	Note: In near pair
213	22 48 33.5	-39 38 53.0	4005	ESO 346-G001	Gru	2.3	0.3	14.8	384	160	1424 Vol III	Note: Dust lane
214	22 57 09.0	-42 48 18.0	4031	NGC 7412A	Gru	4.1	0.4	14.2	415	178	1445 Vol III	Note:
215	22 59 12.0	+13 36 18.0	4039	UGC 12281	Peg	3.4	0.2	14.9	213	82	1234 Vol III	Note: Dust spots
216	23 01 32.5	-46 38 47.0	4050	ESO 290-G035	Gru	2.3	0.3	14.8	415	178	1465 Vol III	Note: Dust lane
217	23 13 13.2	+06 25 48.0	4081	UGC 12423	Psc	4.7	0.5	14.0	214	82	1257 Vol III	Note:
218	23 13 43.2	+29 00 32.0	4083	UGC 12430	Peg	2.5	0.3	14.8	124	64	1163 Vol III	Note: N end is more sharp and curved
219	23 19 30.5	+16 04 29.0	4106	UGC 12506	Peg	3.3	0.3	14.8	214	82	1209 Vol III	Note: Compact compan.at S near nucl.
220	23 37 50.5	-47 43 37.0	4156	ESO 240-G011	Phe	5.5	0.6	13.4	386	177	1463 Vol III	Note: Dust lane
221	23 42 36.0	-44 54 18.0	4170	ESO 292-G014	Phe	2.6	0.3	14.5	386	177	1443 Vol III	Note: Curved ends
222	23 43 45.5	-31 57 22.0	4177	UGCA 442	Scl	5.2	0.7	13.4	350	159	1399 Vol III	Note: