1 ELECTRONIC VERSION OF TABLES

Galaxy	Band	N	Integration	IQ	Background
			S	arcsec	ADUs
(1)	(2)	(3)	(4)	(5)	(6)
NCC0449	_,	7	2415	0.64	704 20
NGC0448	gʻ,	7	2415	0.64	704.29
	r′	/	2415	0.77	941.57
1000454	1	/	1610	0.65	1054.86
NGC04/4	u*	/	4900	1.16	223.43
	ǵ	7	2415	0.83	784.43
	r′	/	2415	0.66	935.43
11000500	1'	14	3220	0.65	1080.79
NGC0502	ǵ	7	2415	0.82	688
	r′	/	2415	0.79	981.29
	1	1	1610	0.66	1626.29
NGC0509	g	6	2070	0.82	688
	r'	6	2070	0.79	981.29
	1	6	1380	0.66	1626.29
NGC0516	g	4	1380	0.82	688
	r'	4	1380	0.79	981.29
	1'	4	920	0.66	1626.29
NGC0524	g'	7	2415	1.28	773.43
	r'	7	2415	0.71	1182
	i'	7	1610	0.75	993.43
NGC0525	g'	7	2415	1.28	773.43
	r'	7	2415	0.71	1182
	i'	7	1610	0.75	993.43
NGC0661	g'	7	2415	0.89	586.71
	r'	7	2415	0.78	854.14
	i'	7	1610	0.6	868
NGC0680	g'	6	2070	0.95	276.67
	r'	12	4140	0.71	725.75
	i'	6	1380	0.58	589
NGC0770	g'	7	2415	0.6	723
	r'	7	2415	0.79	839
	i'	7	1610	0.55	990.29
NGC0936	g'	7	2415	0.69	655.29
	r'	7	2415	0.62	860.14
	i'	7	1610	0.79	834.86
NGC1023	u*	14	9800	1.08	293.29
	g'	7	2415	0.71	593.29
	r'	7	2415	0.86	760.43
NGC1121	g'	7	2415	1.12	757.86
	r'	7	2415	1.18	827.29
NGC1222	g'	7	2415	0.81	624.43
	r'	7	2415	1.16	862.86
NGC1248	g'	7	2415	1.35	878.86
	r'	7	2415	0.95	754.43
NGC1266	g'	7	2415	0.78	596
	r'	7	2415	0.57	1252.57
NGC1289	g'	7	2415	1.54	964.43
	r'	7	2415	1.02	1022.43
NGC1665	g'	7	2415	0.8	595.43
	r'	7	2415	0.93	754.71
	i'	10	2300	0.57	1710.4
PGC016060	g'	7	2415	0.96	623.14
	r'	7	2415	1.17	1580.57
	i'	8	1840	0.58	1575.88

Table 1: Catalog of ETGs with MegaCam observations (online web version)

Galaxy	Band	Ν	Integration	IO	Background
UGC03960	σ'	12	4140	1.61	311.33
	r'	12	4140	1.45	655.08
	i'	6	1380	0.53	1165.5
NGC2481	σ'	6	2070	0.87	430
11002101	ь r'	6	2070	0.76	908.67
	i'	6	1380	0.89	669.67
NGC2549	σ'	7	2415	0.02	658 57
11002515	5 r'	7	2415	0.93	804 57
NGC2577	a'	7	2415	0.55	1007
11002377	5 r'	7	2415	0.65	1060 57
NGC2592	a'	7	2415	1.15	748 71
10022392	g r'	7	2415	0.93	891 43
NGC2594	a'	7	2415	1.15	748 71
NGC2394	g r'	7	2415	0.03	801 /3
UGC04551	1 	7	2415	1.2	632.14
00004551	g r'	7	2415	0.70	740.86
NGC2670	1	7	2413	1.00	740.80
NGC2079	g "'	7	2415	1.09	/ 69.45
NGC2605	r,		2415	0.0	1551
NGC2695	gʻ,	7	2415	0.7	/20.43
NGGQ(05	r	/	2415	0.51	997.43
NGC2685	u*	1	4900	1.21	243
	g	14	4830	0.88	924.71
	r'	7	2415	0.81	987
	i'	7	1610	0.77	1211.14
NGC2698	g'	5	1725	0.7	720.43
	r'	5	1725	0.51	997.43
NGC2699	g'	5	1725	0.7	720.43
	r'	5	1725	0.51	997.43
NGC2764	g'	7	2415	0.7	929.57
	r'	7	2415	0.5	1084.14
NGC2768	g'	14	4830	1.01	534.14
	r'	7	2415	1.12	597.14
NGC2778	g'	6	2070	0.81	297
	r'	6	2070	1.43	550
	i'	6	1380	1.06	491.83
NGC2852	g'	7	2415	1.06	578.57
	r'	7	2415	0.7	752.57
NGC2859	g'	7	2415	0.87	597.86
	r'	7	2415	0.85	850.14
NGC2880	g'	7	2415	0.88	624.86
	r'	7	2415	0.71	834.71
NGC2962	g'	7	2415	0.54	742.57
	r'	7	2415	0.56	1593.43
NGC3032	g'	7	2415	0.73	725.14
	r'	7	2415	0.8	1218.29
PGC028887	g'	7	2415	0.93	561.14
	r'	7	2415	1.18	706.43
NGC3073	g'	7	2415	0.85	510.14
	r'	7	2415	0.99	792
NGC3098	g'	7	2415	0.83	639.43
11005070	ь r'	7	2415	0.56	1467.43
UGC05408	α'	7	2415	1 14	705.86
00000400	Б r'	7	2415	1.14	1133.86
NGC3103	α'	7	2415	1.05	565.86
11003175	б r'	7	2715	0.02	786 57
NGC2192	1 ()	14	4820	1 22	532.86
11003182	g "'	14	4030	1.52	332.00 887 70
	г	/	2413	0.71	002.29

Galaxy	Band	N	Integration	IQ	Background
NGC3226	g'	7	2415	1.17	690.14
	r'	7	2415	0.68	907.43
NGC3230	g'	7	2415	0.97	705.86
	r'	7	2415	0.86	830.86
NGC3245	u*	7	4900	0.97	208
	g'	7	2415	0.63	910
	r'	7	2415	0.81	672
	i'	7	1610	0.5	1151
NGC3379	g'	12	4140	1.58	325.75
	r'	6	2070	1.24	421.83
	i'	6	1380	0.97	550.83
NGC3384	g'	12	4140	1.58	325.75
	r'	6	2070	1.24	421.83
	i'	6	1380	0.97	550.83
NGC3400	σ'	4	1380	0.99	580.71
11000100	r'	4	1380	0.81	720.29
NGC3414	σ'	7	2415	0.99	580.71
ndesini	r'	7	2415	0.81	720.29
NGC3457	a'	6	2070	0.74	266.17
NGC3437	g r'	6	2070	1.08	519.5
	i'	6	1380	0.89	426.33
NGC3480	1 (1)	6	2070	1.53	275
NUC3409	g r'	6	2070	1.55	273 557 17
	ı ;'	6	1380	0.0	342.67
NGC2522	1 a'	7	2415	1.01	660.20
NGC5522	g r'	7	2415	0.84	000.29
LICC0(17(-,	7	2415	0.64	(97.71
0600170	g "'	7	2415	0.55	08/./1
NCC2500	r ~'	6	2413	0.70	031.37
NGC 3399	g "'	0	2070	0.79	2/4.03
	r ;,	0	2070	1.33	551.07 255.17
NGC2(05	1,	0	1380	0.85	355.17
NGC3605	gʻ	6	2070	0.79	2/4.83
	r .,	6	2070	1.33	551.07 255.17
NGC2(07	1,	0	1380	0.85	355.17
NGC3607	g	6	2070	0.79	274.83
	r .,	6	2070	1.33	551.67
NGG2(00	1,	6	1380	0.85	355.17
NGC3608	g	6	2070	0.79	274.83
	r .,	6	2070	1.33	551.67
NGC2(10	1,	0	1380	0.85	355.17
NGC3610	g	7	2415	0.89	607
NGG2(12	r'	1	2415	0.64	831.57
NGC3613	g	6	2070	1.05	166.5
	r	6	2070	0.96	339.17
22000440	1′	12	2760	0.64	630.5
NGC3619	gʻ	6	2070	1.05	166.5
	r	6	2070	0.96	339.17
Magazisi	1'	12	2760	0.64	630.5
NGC3626	g	7	2415	0.97	644.14
	r'	7	2415	1.17	957.86
NGC3630	g'	7	2415	0.65	781.29
	r'	7	2415	0.84	1008.43
NGC3640	g'	7	2415	0.65	781.29
	r'	7	2415	0.84	1008.43
NGC3641	g'	7	2415	0.65	781.29
	r'	7	2415	0.84	1008.43

Table 1 – continued from previous page

Galaxy	Band	Ν	Integration	IQ	Background
NGC3665	g'	7	2415	1.02	586.43
	r'	7	2415	0.95	982.86
NGC3796	g'	7	2415	0.73	653
	r'	7	2415	0.62	897.57
NGC3838	g'	7	2415	0.71	578.57
	r'	7	2415	0.68	850
NGC3941	g'	7	2415	0.77	626.57
	r'	7	2415	0.56	1026.29
NGC3998	g'	7	2415	0.72	670.57
	r'	7	2415	0.55	924.71
NGC4026	g'	7	2415	0.93	506.86
	r'	7	2415	0.81	616.71
NGC4036	g'	7	2415	0.98	413.43
	r'	7	2415	0.99	506.14
NGC4119	g'	8	2760	0.98	916.38
	r'	7	2415	0.61	1158.57
NGC4150	g'	7	2415	0.67	774.57
	r'	7	2415	0.66	1016.86
NGC4191	g'	7	2415	0.77	805.29
	r'	7	2415	0.66	1016.43
NGC4203	g'	7	2415	0.65	694.57
	r'	7	2415	0.6	883.86
NGC4249	σ'	7	2415	1.03	707.14
11001212	r'	7	2415	0.75	1007
NGC4259	σ'	7	2415	1.03	707.14
1100.207	r'	7	2415	0.75	1007
NGC4261	g'	7	2415	1.03	707.14
	r'	7	2415	0.75	1007
NGC4264	g'	7	2415	1.03	707.14
	r'	7	2415	0.75	1007
NGC4268	g'	7	2415	1.03	707.14
	r'	7	2415	0.75	1007
NGC4270	g'	7	2415	1.03	707.14
	r'	7	2415	0.75	1007
NGC4278	g'	6	2070	1.33	226.67
	r'	6	2070	1.45	546.83
	i'	12	2760	1.06	718.33
NGC4283	g'	6	2070	1.33	226.67
	r'	6	2070	1.45	546.83
	i'	12	2760	1.06	718.33
NGC4281	g'	7	2415	1.03	707.14
	r'	7	2415	0.75	1007
NGC4382	g'	7	2415	0.63	689.43
	r'	7	2415	0.69	1291
NGC4690	g'	7	2415	0.62	780.43
	r'	7	2415	0.64	1144.71
NGC4753	g'	7	2415	0.8	776.14
	r'	7	2415	0.73	1484.43
NGC5173	g'	6	2070	1.25	438
	r'	6	2070	1.06	740
NGC5198	g'	7	2415	1.25	438
	r'	7	2415	1.06	740
NGC5273	g'	7	2415	0.83	562.57
	r'	7	2415	0.54	800.29
NGC5308	g'	7	2415	1.26	496.71
	r'	7	2415	0.55	807

Band IQ Galaxy Ν Integration Background NGC5322 1.19 613.14 7 2415 g 7 2415 0.76 1056 r NGC5342 1.19 613.14 6 2070 g 2070 0.76 1056 6 NGC5379 1.25 182.58 12 4140 g 382.25 4140 r 12 1.68 i' 12 509.5 2760 1 NGC5422 7 2415 1.03 597.71 g 7 845.29 2415 1.17 r NGC5473 2070 1.35 229.67 6 g 1.32 r' 6 2070 563 i' 1380 1.22 838.67 6 NGC5481 12 4140 1.54 213.67 g r' 12 4140 1.23 516.5 i' 12 2760 1.09 668.17 2070 NGC5485 6 1.35 229.67 g r' 6 2070 1.32 563 i' 6 1380 1.22 838.67 PGC050395 g' 6 2070 1.35 229.67 r' 6 2070 1.32 563 i' 1380 1.22 6 838.67 NGC5507 4830 0.94 797.5 g' 14 r' 0.57 1228.57 7 2415 NGC5557 2070 190.67 g 6 1.37 r' 2070 364.5 6 1.12 i' 1380 0.95 621.17 6 NGC5582 7 2415 0.86 730.14 g' 7 2415 890.43 r' 1.13 NGC5574 g' 14 4830 1.05 721.79 r' 7 2415 0.93 981.14 NGC5576 g' 14 4830 1.05 721.79 r' 7 2415 0.93 981.14 NGC5611 7 2415 0.85 554.71 g' r' 7 2415 0.79 945.43 NGC5631 6 2070 1.18 238.5 g' r' 6 2070 1.33 387.17 i' 1380 1.24 601.17 6 NGC5638 7 2415 1.08 707.71 g' r' 7 2415 1.16 882.71 IC1024 7 2415 1.08 707.71 g' r' 7 2415 1.16 882.71 UGC09519 7 2415 0.97 563.86 g 7 r' 2415 1.03 675.57 i' 7 1610 0.45 1139.14 NGC5813 7 931.43 g' 2415 0.76 7 1503.14 r' 2415 0.69 NGC5831 7 700.14 g' 2415 0.87 7 r' 2415 1.04 1057.14 NGC5838 7 g' 2415 0.87 696.71 7 1069.71 r' 2415 0.84 NGC5845 2415 863.43 g' 7 0.9 r' 7 2415 0.63 1622.57 NGC5866 2070 619.83 g' 6 1.57 7 0.92 r' 2415 684

i'

7

1610

1298.86

0.62

 Table 1 – continued from previous page

Table 1 – continued from previous page

Galaxy	Band	N	Integration	IQ	Background
NGC6014	g'	14	4830	0.96	588.36
	r'	7	2415	0.77	1144
	i'	7	1610	0.45	919.14
NGC6017	g'	12	4140	0.96	588.36
	r'	6	2070	0.67	775.29
	i'	7	1610	0.45	919.14
PGC056772	g'	14	4830	1.05	548.07
	r'	7	2415	0.94	771.29
	i'	7	1610	0.5	1290.29
PGC058114	g'	7	2415	1.09	794.29
	r'	7	2415	0.9	878.29
	i'	7	1610	0.57	1520.43
NGC6278	g'	12	4140	1.21	207.92
	r'	6	2070	1.02	399.17
	i'	12	2760	0.63	504.08
NGC6547	g'	7	2415	1.28	856.57
	r'	7	2415	0.67	878.14
	i'	7	1610	0.5	1444.43
NGC6548	g'	7	2415	1.45	571.71
	r'	7	2415	0.64	973.14
	i'	7	1610	0.64	1669.43
NGC6703	g'	14	4830	1.33	949.64
	r'	7	2415	0.92	862.71
NGC6798	g'	6	2070	0.84	196.5
	r'	6	2070	1.09	418.33
	i'	12	2760	0.95	416.67
NGC7280	g'	12	4140	1.23	254.75
	r'	12	4140	0.72	506.33
	i'	12	2760	1.05	462.5
NGC7332	u*	7	4900	0.77	226.43
	g'	6	2070	0.69	217.5
	r'	6	2070	0.96	375.17
	i'	6	1380	0.83	368
NGC7457	u*	7	4900	1.03	211.71
	g'	14	4830	1.02	1020.36
	r'	7	2415	0.76	714.14
	i'	7	1610	0.61	1264
NGC7454	u*	7	4900	1.09	209.57
	g'	14	4830	0.95	821.14
	r'	12	4140	0.73	478.08
	i'	6	1380	0.87	556
NGC7465	u*	7	4900	1.09	209.57
	g'	12	4140	1.2	284.42
	r'	12	4140	0.73	478.08
	i'	6	1380	0.87	556
NGC7693	g'	7	2415	1.22	828.71
	r'	7	2415	0.69	928
	i'	7	1610	0.51	1326.29
NGC7710	g'	7	2415	0.71	736.71
	r'	7	2415	0.7	1030.43
	i'	7	1610	0.67	946.43
Notes: (3) Number of individual exposures (4) Total integra-					
tion time (5) Image Quality: FWHM of the PSF (6) Background					
level					

Galaxy	Class	Individual comments
NGC0448	I+s	The ETG is in a tidal interaction with a disturbed companion.
NGC0474	M+s+r+ph	The ETG is surrounded by multiple concentric shells and hosts several radial streams. Its outer
		halo reaches the disk of the unperturbed companion spiral galaxy, NGC 0470.
NGC0502	M+t?+r?+ah-wc-h	The stellar halo of the ETG is asymmetric, possibly due to the presence of a diffuse tidal tail and/or
		a shell.
NGC0509	R-pc	
NGC0516	R-pc	
NGC0524	U-pc-h	The ETG is surrounded by galactic cirrus and extended halos from bright stars, preventing the
	1	detection of fine structures around it.
NGC0525	R-pc-h	
NGC0661	U+ah-pc	The ETG is surrounded by galactic cirrus and extended halos from bright stars, preventing the
	- ··· 1 ·	detection of fine structures around it.
NGC0680	I+t+s+r+ph+wl-wc	The ETG is tidally disturbed, showing two extended tidal tails, and an asymmetric stellar halo. It
11000000	interest spin of the	has a bright edge-on companion in its vicinity. Whether the tidal tails result from this on-going
		interaction or a past major merger is unclear
NGC0770	I⊥t_nc	The FTG lies within a prominent tidal tail. It is likely a satellite of the massive perturbed spiral
NGC0770	Int-pe	NGC 0772 and is currently tidally disrupted
NCC0026	Ciaiwl	A stallar stream besting a tidally disrupted companion wrans around the ETC
NGC0950	Ut sh h	A stenar stream nosting a titany disrupted companion wraps around the ETC.
NGC1023	U+an-n	The stenar halo of the ETG seems to be signify disturbed, but the extended halos of two bright
NGG1121	TT 1	nearby stars namper the classification.
NGC1121	U-h	The ETG totally lies within the reflection halo of a bright star, preventing the detection of fine
NGGIAAA		structures.
NGC1222	M+t+r?+ph+pl	The ETG exhibits multiple signs of a relatively recent gas-rich merger: tidal tails, perturbed main
		body, dust lanes.
NGC1248	R-pc-h	The ETG does not show any evident sign of disturbances although it makes a close pair with the
		undisturbed spiral galaxy Mrk 604.
NGC1266	C+s?+wl-pc	The ETG has several low mass companions, with possibly a tidally disrupted one. Note however
		the high level of cirrus contamination.
NGC1289	U+s?+wl-pc	Model subtraction of the ETG reveals a slightly perturbed central body with possibly a faint stream.
		However Galactic cirrus prevents a firm classification.
NGC1665	U-h	The ETG is surrounded by a ring like structure probably made of old stars. Prominent Galactic
		cirrus is present in the field.
PGC016060	C+d+pl	The galaxy is surrounded by a warped star-forming ring, and is possibly interacting with an early-
		type companion to the East.
UGC03960	R-h	The ETG is apparently relaxed though the halo of a nearby star hampers the detection of faint tidal
		streams.
NGC2481	I+t?-wc	The ETG and its disturbed companion NGC 2480 make an interacting pair. The prominent tidal
		tails shown by the system likely come from the companion galaxy.
NGC2577	C+s-wc	The ETG has a regular main body with one radial stellar stream sticking out to the North, hosting
		a possible progenitor.
NGC2592	C+s+r-pc	The ETG is surrounded by cirrus. However the filament to the East is most likely a stellar stream
		as it hosts a putative progenitor.
NGC2594	U+wl-pc-h	Galaxy classification is hampered by the presence of a nearby bright star and cirrus. The long
		filament to the South is most likely a cirrus.
NGC2695	R	······································
NGC2685	M+t?+ph+d+pl	The ETG exhibits a prominent perturbed star-forming disk and dust lanes, indicative of a rather
11002000	Mitt. phild ph	recent gas-rich merger
NGC2698	I⊥t⊥ah_h	The FTG is involved in a tidal interaction with another FTG NGC 2699 A diffuse bridge links the
11002090	1 l ull ⁻ 11	two galaxies Besides a large diffuse tail or stream wrans around the galaxy
NGC2600	Liticiriph	The ETG is involved in a tidal interaction with another ETG NGC 2608. A diffuse bridge links the
11002077	титотитри	two galaxies. The main body is highly nerturned with multiple tails and streams around it
NGC2764	Mitiniphial h	two galaxies. The main body is highly perturbed with multiple tails and subdifferent around it.
INGC2/04	wi+i+i+pn+pi-n	The ETG exhibits multiple utar tans, shells and dust ranes, indicative of a relatively recent major
NCCOZCO	$C_{1,0}$ $(1, -1)$ $(1, -1)$	wet merger. The main hade of the ETC is matter relevant threads the commutation of a little to the Constantial
NGC2/08	C+s +r +an-n	The main body of the ETG is pretty relaxed, though asymmetric, and exhibits to the South either a
NGGOOGO	D	stenar stream or snells, telling about a past merger.
NGC2778	К	Ine EIG does not show any evidence of a tidal perturbation though it makes a close pair with the
		massive companion NGC 27/9.

Table 4: ETG classification based on the deep imaging (online web version)

Table 4 – continued from previous page

Galaxy	Class	Individual comments
PGC028887	U-h	The ETG is apparently relaxed, though its stellar halo hosts two possible companions, one with
		a stream (but the physical association is unsure). The presence of an extended reflection halo is
		problematic for the galaxy classification.
NGC3073	I+t?+ah	The ETG may be a satellite of the nearby massive edge-on spiral NGC 3079. It exhibits an asym-
		metric main stellar body. Model subtraction reveals a possible diffuse tidal tail.
UGC05408	C+s+wl-h	Two streams wrap around the ETG, revealing one or two minor mergers.
NGC3193	I-h	The ETG makes an interacting pair with the tidally perturbed galaxy NGC 3189. It is embedded in
		the reflection halo of a bright star, preventing the detection of tidal tails.
NGC3226	I+t?+s?+r?+ph+wl	The ETG is in close tidal interaction with the strongly disturbed spiral galaxy NGC 3227. The
		system is surrounded with multiple tidal tails.
NGC3230	R-wc-h	
NGC3245	I+r	Multiple shells are revealed by the ETG model subtraction. The galaxy is likely in tidal interaction
		with the edge-on, slightly warped, spiral, UGC 5662.
NGC3379	R+r?	The ETG has a regular main body. The model subtraction possibly reveals shells. The galaxy makes
		a pair with the ETG NGC 3384.
NGC3384	I+ah	The main stellar body of the ETG is asymmetric. It makes a pair with the ETG NGC 3379 and is
		believed to have been involved in a fast encounter with M96 that possibly formed the huge HI ring
		surrounding the system (known as the Leo Ring).
NGC3400	R	
NGC3414	I+s+ph	The disturbed ETG is in interaction with the tidally disturbed companion NGC 3418. It is crossed
		by a very extended South-North stellar stream. Its progenitor is visible to the South. To the North,
		the stream ends in a shell-like structure.
NGC3457	R+wl-wc	
NGC3489	R+wl	The roundish red halo around this relaxed ETG is likely caused by an internal reflection of the
NGGATAA	D 0	bright nucleus.
NGC3522	R+s?	A stream hosting a possible progenitor is visible 50 kpc North of this relaxed ETG. Whether it is a
NGG2500	D	disrupted satellite is unclear.
NGC3599	K	
NGC3605	U-h	The ETG is observed towards the halo of its companion NGC 3607. This prevents the detection of fine structures.
NGC3607	I+ah+wl-h	The stellar halo of the ETG is slightly asymmetric. It makes a compact group with the ETGs NGC 3608 and NGC 3605.
NGC3608	I+r?-h	Possible fine structures are visible on the image with the ETG model subtracted. It makes a close
		physical pair with the ETG NGC 3607.
NGC3613	C+s+r?+ph-h	The subtraction of the ETG model disclosed a prominent stream and several other fainter fine
		structures. The three objects to the North-East are background galaxies.
NGC3619	M+s+r+ph+pl	The main body of the ETG is strongly perturbed. Multiple shells are visible as well as a stellar
		stream crossing the galaxy from South to North.
NGC4026	R	The ETG exhibits a strong slightly warped bar. The roundish red halo around the ETG is likely an
		artefact caused by a reflection of the bright nucleus.
NGC4036	C+s+wl	Remnants of minor mergers are visible around and towards the ETG. It is unclear whether it is
		weakly interacting with the spiral galaxy NGC 4041, which seems slightly perturbed.
NGC4278	R-h	The companion of the galaxy, the ETG NGC 4283, is located towards its stellar halo, but the two
		galaxies have a large velocity offset and are likely not interacting.
NGC4283	U-h	The ETG is located towards the stellar halo of the ETG NGC 4278, hampering its classification.
		The two galaxies have a large velocity offset and are likely not interacting.
NGC5173	C+s?+ah	The ETG, located in a group, is slightly perturbed and exhibits weak signs of minor accretion.
NGC5198	C+s+r	The ETG exhibits a 90 kpc long narrow stellar stream to the West, hosting a disrupted progenitor.
NGC5322	M+r+ah	Several shells are disclosed by the ETG model subtraction.
NGC5342	R+wl	
NGC5379	I+t+ah+wl	The ETG is tidally disturbed by the interaction with the massive spiral NGC 5389.
NGC5422	R+pl-h	The ETG hosts a prominent dusty edge-on disk.
NGC5473	R-h	
NGC5481	R-wc	The ETG is relaxed but makes a close pair with the undisturbed spiral galaxy NGC 5480.
NGC5485	M+t?+s+ph+pl	The stellar body of the ETG is disturbed. It possibly exhibits diffuse tails, streams and prominent
		dust lanes.
PGC050395	R	

Table 4 – continued from previous page

Galaxy	Class	Individual comments
NGC5507	I+t+ah	The ETG is in tidal interaction with the perturbed spiral NGC 5506: its main body is warped.
		Extended diffuse emission is seen to the South and West.
NGC5557	M+t+r+ph-h	The external regions of the ETG are tidally perturbed. Two long tails emanate from it. The tail to
		the East hosts confirmed metal-rich tidal dwarf galaxies.
NGC5582	R+d-h	A LSB blue star-forming spiral disk surrounds the relaxed stellar bulge of the ETG.
NGC5574	I+t+ph-h	The ETG is tidally perturbed by the interaction with the ETG NGC 5576. A prominent large tidal tail emanates from it.
NGC5576	I+r+ph	The ETG is strongly perturbed, likely following the tidal interaction with the ETG companion
		NGC 5574.
NGC5631	M+s+r+ah+wl	The ETG exhibits multiple internal shells, and a curved stream in its outskirts.
NGC5638	C+s	A stream ending with a shell like structure is visible to the South of the ETG.
IC1024	C+s+ph+pl	The ETG shows signs of perturbations and dust lanes. One or two stellar filaments wrap around it.
UGC09519	R+d+pl	The ETG is surrounded by a LSB star-forming disk. It exhibits prominent dust lanes in its central
		regions.
NGC5838	R-h	
NGC5866	M+ph+wl-h	The stellar body of the ETG is perturbed, but no fine structure is clearly observed.
NGC6014	U+s?+ah+wl-wc	The main body of the ETG exhibits some underlying ring-like substructures, dust lanes and is
		slightly asymmetric. A filament (stellar or cirrus) of unknown origin is visible to the East.
NGC6017	R+wl	The central bar of the ETG is perpendicular to the main axis of the stellar halo.
PGC056772	R+wl	
PGC058114	R+pl-h	
NGC6278	C+s?-wc	The ETG makes a close pair with the unperturbed spiral NGC 6276. A possible stream is seen to
		the North, and fainter ones are disclosed by the model subtraction.
NGC6547	R-h	The morphological classification is hampered by the presence of numerous foreground stars.
NGC6548	R-wc	
NGC6703	U+wl-pc-h	The ETG is located within a galactic cirrus and cannot be classified.
NGC6798	U-pc-h	The ETG is surrounded by multiple filamentary cirrus-like structures.
NGC7280	C+s	The ETG makes a pair with star-forming companion UGCA 429. Two faint streams are visible to
NGGTAAA		the South.
NGC/332	l+ah+d	The disk of the ETG seems slightly warped. It is likely in tidal interaction with the nearby spiral galaxy NGC 7339.
NGC7457	R-pc-h	The filament to the East of the ETG is most likely a cirrus and not a stellar stream.
NGC7454	U-pc-h	The presence of multiple narrow filaments due to cirrus prevents any classification.
NGC7465	I+t+ph+d+pl-wc-h	The ETG hosts a tidally perturbed star-forming disk. It is interacting with the irregular galaxy NGC
		7464 and possibly the spiral NGC 7463.
NGC7693	R-wc	The ETG is relaxed though it makes a close pair with an undisturbed spiral to the South of unknown
		redshift.
NGC7710	R+pl-wc	The ETG has a remarkable thin dusty edge-on disk.
	A	