

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio	Object	Con Type	Mag	Alias/Notes
1	NGC 7499	Psc Glxy SA(s)0 [^] :	13.9	UGC 12397 MCG 1-59-5 CGCG 406-7 PGC 70608
1	NGC 7501	Psc Glxy E1:	14.6	MCG 1-59-7 CGCG 406-8 PGC 70619
1	NGC 7503	Psc Glxy E2:	14.3	MCG 1-59-8 CGCG 406-12 PGC 70628
2	NGC 7557	Psc Glxy S?	15.1	MCG 1-59-21 CGCG 406-35 PGC 70854
2	NGC 7562	Psc Glxy E2-3	12.6	UGC 12464 MCG 1-59-24 CGCG 406-39 PGC 70874
2	NGC 7562A	Psc Glxy Sdm: sp	15.5	MCG 1-59-25 PGC 70880
3	NGC 7530	Psc Glxy S0/a	13.1	MCG -1-59-4 PGC 70759
3	NGC 7534	Psc Glxy IB(s)m	14.5	MCG -1-59-6 PGC 70781
3	NGC 7532	Psc Glxy S0+ pec:	14.3	MCG -1-59-5 MK 529 IRAS 23117-300 PGC 70779
4	NGC 7699	Psc Glxy Sa	15.9	PGC 71782
4	NGC 7700	Psc Glxy S0+	15.1	MCG -1-60-7 PGC 71779
4	NGC 7701	Psc Glxy	14.4	MCG -1-60-6 PGC 71777
5	NGC 7778	Psc Glxy E	13.7	UGC 12827 MCG 1-60-43 CGCG 407-69 ARAK586 PGC 72756
5	NGC 7779	Psc Glxy (R')SA0/a:	13.7	UGC 12831 MCG 1-60-45 CGCG 407-70 ARAK586 PGC 72770
5	NGC 7781	Psc Glxy S?	15	MCG 1-60-47 CGCG 407-72 PGC 72785
6	NGC 127	Psc Glxy SA0 [^] :	15.3	MCG 0-2-50 CGCG 383-29 IRAS 266+235 PGC 1787
6	NGC 128	Psc Glxy S0 pec sp	12.8	UGC 292 MCG 0-2-51 CGCG 383-29 PGC 1791
6	NGC 130	Psc Glxy SA0-:	14.9	MCG 0-2-52 CGCG 383-29 PGC 1794
7	NGC 138	Psc Glxy Sa:	14.6	UGC 308 MCG 1-2-16 CGCG 409-23 PGC 1889
7	NGC 139	Psc Glxy SB?	15.3	CGCG 409-22 PGC 1900
7	NGC 141	Psc Glxy	15.3	CGCG 409-27 PGC 1918
8	NGC 311	Psc Glxy S0	14	UGC 592 MCG 5-3-28 CGCG 501-49 PGC 3434
8	NGC 315	Psc Glxy E+:	12.2	UGC 597 MCG 5-3-31 CGCG 501-52 PGC 3455
8	NGC 318	Psc Glxy S0	15.2	CGCG 501-54 PGC 3465
9	NGC 392	Psc Glxy S0-:	13.7	UGC 700 MCG 5-3-62 CGCG 501-94 PGC 4042
9	NGC 397	Psc Glxy E	15.5	MCG 5-3-64 CGCG 501-96 PGC 4051
9	NGC 394	Psc Glxy S0	15	MCG 5-3-63 CGCG 501-95 ARAK30 PGC 4049
10	NGC 447	Psc Glxy (R)SB(rs)0/a:	14	IC 1656 PGC 4550 UGC 804 MCG 5-4-6 CGCG 502-13
10	NGC 451	Psc Glxy S?	14.9	IC 1661 PGC 4594 MCG 5-4-11 MK 976 CGCG 502-19 KUG 113+328B
10	NGC 449	Psc Glxy (R')S?	14.2	MCG 5-4-9 MK 1 CGCG 502-18 IRAS 1133+3249 KUG 113+328A PGC 4587
11	NGC 490	Psc Glxy S?	15.3	MCG 1-4-35 CGCG 411-35 PGC 4973
11	NGC 486	Psc Glxy Sb	15.5	MCG +1-4-37 PGC 4975
11	NGC 492	Psc Glxy SBbc	15.4	MCG 1-4-38 CGCG 411-36 PGC 4976
12	IC 1751	Psc Glxy C	15.3	MCG 1-6-6 CGCG 413-6 ARAK66 PGC 7250
12	NGC 741	Psc Glxy E0:	12.2	IC 1751 PGC 7252 UGC 1413 MCG 1-6-3 CGCG 413-8 3ZW38 VV 175
12	NGC 742	Psc Glxy cE0:	15.3	MCG 1-6-4 CGCG 413-9 VV 175 PGC 7264
13	PGC 1866	Cet Glxy	16.4	Kaz 356
13	PGC 1865	Cet Glxy	16.3	Kaz 357
13	PGC 1875	Cet Glxy S0/a	15.7	MCG -2-2-31
14	NGC 142	Cet Glxy SB(s)b? pec	14.6	ESO 473-21 MCG -4-2-14 IRAS 286-2253 PGC 1901
14	NGC 144	Cet Glxy Sc: pec	14.4	ESO 473-23 MCG -4-2-16 PGC 1917
14	NGC 143	Cet Glxy SB(r)b? sp	15.2	ESO 473-22 MCG -4-2-15 PGC 1911
15	NGC 168	Cet Glxy S0-? sp	14.8	ESO 474-4 MCG -4-2-26 IRAS 341-2251 PGC 2192
15	NGC 177	Cet Glxy SA(r)ab	14.1	ESO 474-6 MCG -4-2-28 PGC 2241
15	NGC 172	Cet Glxy SB(r)bc? sp	14	ESO 474-5 MCG -4-2-27 IRAS 348-2251 PGC 2228
16	NGC 230	Cet Glxy Sa? pec sp	15.6	ESO 474-14 MCG -4-2-37 IRAS 399-2354 PGC 2539
16	NGC 232	Cet Glxy SB(r)a? pec	14.4	ESO 474-15 MCG -4-2-40 VV 830 IRAS 402-2350 PGC 2559
16	NGC 235	Cet Glxy S0 pec	14.1	ESO 474-16 PGC 2569
17	NGC 426	Cet Glxy E+	13.8	UGC 760 MCG 0-4-35 CGCG 385-26 PGC 4363
17	NGC 429	Cet Glxy S0 [^] : sp	14.4	UGC 762 MCG 0-4-37 CGCG 385-27 PGC 4368
17	NGC 430	Cet Glxy E:	13.5	UGC 765 MCG 0-4-39 CGCG 385-29 PGC 4376
18	NGC 554	Cet Glxy S0 pec	14.8	ESO 476-11 MCG -4-4-13 PGC 5412
18	NGC 555	Cet Glxy (R')SB(r)0/a:	15.1	ESO 476-12 MCG -4-4-14 PGC 5419
18	NGC 556	Cet Glxy S0-: pec	15.4	ESO 476-13 PGC 5420
19	NGC 1006	Cet Glxy Sc	15.2	NGC 1010 PGC 9949 MCG -2-7-44 IRAS 2351-1114 KUG 235-112A
19	NGC 1017	Cet Glxy Sm	14.9	MCG -2-7-47 KUG 235-112B PGC 9964
19	NGC 1011	Cet Glxy Sa	15.1	MCG -2-7-45 PGC 9955
20	PGC 4405	ScI Glxy	16.3	MCG -5-4-11

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio Object	Con Type	Mag Alias/Notes
20 MCG -5-4-13	Scl Glxy E	15.9
20 MCG -5-4-12	Scl Glxy S	16
21 PGC 4433	Scl Glxy	15.3 ESO 352-24A
21 IC 1657	Scl Glxy (R)SB(s)bc:	13.1 IC 1663 ESO 352-24 MCG -6-3-30 IRAS 1117-3254 PGC 4440
21 PGC 4448	Scl Glxy	16.3 ESO 352-24B
22 NGC 7270	Peg Glxy S?	14.9 UGC 12019 MCG 5-52-15 CGCG 494-21 IRAS 22215+3209 PGC 68748
22 NGC 7271	Peg Glxy L	15.6 MCG 5-52-16 CGCG 494-22 PGC 68753
22 NGC 7275	Peg Glxy Sa	15.2 UGC 12025 MCG 5-52-19 CGCG 494-25 PGC 68774
23 NGC 7463	Peg Glxy SABb: pec	13.8 UGC 12316 MCG 3-58-22 CGCG 453-48 ARAK573 KUG 2259+157A PGC 70291
23 NGC 7464	Peg Glxy E1 pec:	14.3 UGC 12315 MCG 3-58-23 CGCG 453-49 ARAK573 KUG 2259+157B PGC 70292
23 NGC 7465	Peg Glxy (R')SB(s)0 ⁺ :	12.6 UGC 12317 MCG 3-58-24 MK 313 CGCG 453-50 IRAS 22595+1541 KUG 2259+156 PGC 70295
24 NGC 7769	Peg Glxy (R)SA(rs)b	12.8 UGC 12808 MCG 3-60-30 CGCG 455-54 IRAS 23485+1952 KAZ346 KUG 2348+198A PGC 72615
24 NGC 7770	Peg Glxy S0/a?	14.4 UGC 12813 MCG 3-60-34 CGCG 455-57 KAZ347 KUG 2348+198B PGC 72635
24 NGC 7771	Peg Glxy SB(s)a	13.1 UGC 12815 MCG 3-60-35 CGCG 455-58 IRAS 23488+1949 KAZ348 KUG 2348+198C PGC 72638
25 NGC 7445	And Glxy E/S0	15.6 MCG 6-50-15 CGCG 515-16 PGC 70178
25 NGC 7446	And Glxy	15.4 CGCG 515-17 PGC 70185
25 NGC 7449	And Glxy E:	15 UGC 12292 MCG 6-50-16 CGCG 515-18 PGC 70196
26 IC 1534	And Glxy S0	14.8 UGC 125 MCG 8-1-28 CGCG 549-25 5ZW6 PGC 910
26 IC 1535	And Glxy S	15.1 UGC 131 MCG 8-1-30 CGCG 549-26 PGC 922
26 IC 1536	And Glxy E/S0	15.4 MCG 8-1-32 MK 939 CGCG 549-28 PGC 949
27 NGC 48	And Glxy SABbc pec:	14.4 UGC 133 MCG 8-1-31 CGCG 549-27 IRAS 113+4757 PGC 929
27 NGC 49	And Glxy S0?	14.7 UGC 136 MCG 8-1-33 CGCG 549-29 PGC 952
27 NGC 51	And Glxy S0 ⁺ pec:	14.1 UGC 138 MCG 8-1-35 CGCG 549-31 PGC 974
28 PGC 2209	And Glxy E	14.5 MCG 4-2-37
28 PGC 2210	And Glxy Compact	14.9 UGC 367 MCG 4-2-36 CGCG 479-45 ANON 34+25
28 PGC 2250	And Glxy Compact	14.9 UGC 375 MCG 4-2-38 CGCG 479-47
29 NGC 181	And Glxy S?	15.5 MCG 5-2-32 CGCG 500-55 PGC 2287
29 NGC 183	And Glxy E	13.7 UGC 387 MCG 5-2-35 CGCG 500-57 PGC 2298
29 NGC 184	And Glxy S0/a	15.6 CGCG 500-59 PGC 2309
30 NGC 252	And Glxy (R)SA(r)0 ⁺ :	13.4 UGC 491 MCG 4-3-4 CGCG 480-7 IRAS 453+2721 PGC 2819
30 NGC 258	And Glxy Sb	15.6 MCG 4-3-5 PGC 2829
30 NGC 260	And Glxy Scd pec:	14.2 UGC 497 MCG 4-3-6 CGCG 480-9 IRAS 458+2725 PGC 2844
31 PGC 9348	And Glxy S	15.7 MCG 7-6-21 CGCG 539-29
31 NGC 923	And Glxy Sb:	14.5 UGC 1915 MCG 7-6-22 CGCG 539-30 IRAS 2244+4145 PGC 9355
31 PGC 9357	And Glxy S?	15.2 MCG 7-6-23 MK 1176 CGCG 539-31 IRAS 2244+4146
32 IC 1727	Tri Glxy SB(s)m	12.1 UGC 1249 MCG 4-5-9 CGCG 482-14 VV 338 PGC 6574
32 NGC 684	Tri Glxy Sb sp	13.3 IC 165 PGC 6759 UGC 1292 MCG 4-5-17 CGCG 482-22 IRAS 1474+2724
32 NGC 672	Tri Glxy SB(s)cd	11.5 UGC 1256 MCG 4-5-11 CGCG 482-16 VV 338 IRAS 1450+2710 PGC 6595
33 MAC 0156+3411	Tri Glxy	16.5
33 PGC 7293	Tri Glxy	16.4 5ZW146
33 NGC 735	Tri Glxy Sb	14.1 UGC 1411 MCG 6-5-58 CGCG 522-78 5ZW146 PGC 7282
34 NGC 969	Tri Glxy S0	13.3 UGC 2039 MCG 5-7-8 CGCG 505-10 PGC 9781
34 NGC 974	Tri Glxy SAB(rs)b:	13.5 UGC 2049 MCG 5-7-12 CGCG 505-15 IRAS 2314+3243 PGC 9802
34 NGC 970	Tri Glxy S	15.7 MCG 5-7-9 CGCG 505-11 PGC 9786
35 NGC 1057	Tri Glxy S0	15.2 UGC 2184 MCG 5-7-33 CGCG 505-37 PGC 10287
35 NGC 1061	Tri Glxy I?	15 MCG 5-7-36 CGCG 505-39 KUG 240+322 PGC 10303
35 NGC 1060	Tri Glxy S0-:	11.8 UGC 2191 MCG 5-7-35 CGCG 505-38 PGC 10302
36 NGC 1062	Tri Glxy Sd	15.4 8ZW13 PGC 10331
36 NGC 1066	Tri Glxy E:	14.3 UGC 2203 MCG 5-7-42 CGCG 505-44 IRAS 2407+3217 PGC 10338
36 NGC 1067	Tri Glxy SAB(s)c	14.6 UGC 2204 MCG 5-7-43 CGCG 505-45 PGC 10339
37 NGC 996	And Glxy E	14 UGC 2123 MCG 7-6-45 CGCG 539-64 PGC 10015
37 NGC 999	And Glxy (R')SAB(s)a	14.4 IC 240 UGC 2127 MCG 7-6-47 CGCG 539-66 PGC 10026

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio Object	Con Type	Mag	Alias/Notes
37 NGC 1001	Per Glxy Sbc	14.9	MCG 7-6-50 CGCG 539-69 PGC 10050
38 NGC 678	Ari Glxy SB(s)b: sp	13.3	UGC 1280 MCG 4-5-14 CGCG 482-18 PGC 6690
38 NGC 680	Ari Glxy E+ pec:	11.9	UGC 1286 MCG 4-5-15 CGCG 482-19 PGC 6719
38 MAC 0149+2200	Ari Glxy	14.5	
39 NGC 1024	Ari Glxy (R')SA(r)ab	13.1	UGC 2142 MCG 2-7-20 CGCG 439-22 ARP 333 IRAS 2365+1037 PGC 10048
39 NGC 1029	Ari Glxy S0/a	14.1	UGC 2149 MCG 2-7-24 CGCG 439-24 PGC 10078
39 NGC 1028	Ari Glxy Sa	15.3	MCG 2-7-23 CGCG 439-25 PGC 10068
40 NGC 1229	Eri Glxy SBb: pec	14.8	ESO 480-33 MCG -4-8-25 UGC A53 VV 337 VV 260 ARP 332 IRAS 3059-2309 PGC 11734
40 NGC 1228	Eri Glxy (R')SB(rs)0+ p:	14.2	ESO 480-32 MCG -4-8-26 UGC A54 VV 337 VV 260 ARP 332 PGC 11735
40 IC 1892	Eri Glxy SB(s)d pec	13.8	ESO 480-36 MCG -4-8-30 UGC A55 VV 260 VV 337 ARP 332 PGC 11750
41 NGC 1472	Eri Glxy S0	15.4	PGC 14050
41 NGC 1477	Eri Glxy E	15.8	PGC 14060
41 NGC 1478	Eri Glxy S0	16.5	PGC 14062
42 NGC 1531	Eri Glxy S0- pec:	13.2	ESO 359-26 MCG -5-11-1 PGC 14635
42 NGC 1532	Eri Glxy SB(s)b pec sp	9.8	ESO 359-27 MCG -5-11-2 IRAS 4102-3259 PGC 14638
42 IC 2041	Eri Glxy SAB(s)0^:	14.6	ESO 359-28 PGC 14656
43 NGC 1600	Eri Glxy E3	10.9	MCG -1-12-17 PGC 15406
43 NGC 1601	Eri Glxy S0: sp	13.8	MCG -1-12-18 PGC 15413
43 NGC 1603	Eri Glxy E?	13.8	MCG -1-12-19 PGC 15424
44 NGC 1618	Eri Glxy SB(r)b:	12.7	MCG -1-12-34 IRAS 4336-314 PGC 15611
44 NGC 1622	Eri Glxy SAB(r)ab:	12.5	MCG -1-12-36 PGC 15635
44 NGC 1625	Eri Glxy SB(rs)b:	12.2	MCG -1-12-38 IRAS 4346-324 PGC 15654
45 NGC 1721	Eri Glxy (R')SAB(s)0^ p	13.1	MCG -2-13-27 VV 699 PGC 16484
45 NGC 1725	Eri Glxy E/S0	13.1	MCG -2-13-28 VV 699 IRAS 4569-1111 PGC 16488
45 NGC 1728	Eri Glxy Sa pec sp	13.7	MCG -2-13-30 VV 699 PGC 16495
46 MAC 0516+0627B	Ori Glxy	15.5	
46 MAC 0516+0626C	Ori Glxy	15.5	
46 PGC 17025	Ori Glxy S?	14.8	UGC 3274 MCG 1-14-16 CGCG 421-18 VV 161 ANON 513+6
47 PGC 19586	Gem Glxy SBcd:	14.7	UGC 3537 MCG 6-15-6 CGCG 175-14
47 NGC 2775	Cnc Glxy SA(r)ab	11	UGC 4820 MCG 1-24-5 CGCG 34-6 KARA309 PGC 25861
47 NGC 2274	Gem Glxy E	13.1	UGC 3541 MCG 6-15-8 CGCG 175-15 PGC 19603
48 PGC 20559	Gem Glxy S?	14.3	UGC 3776 MCG 6-16-34 CGCG 176-36 IRAS 7133+3404 KUG 713+340
48 PGC 20586	Gem Glxy S	15.4	UGC 3779 MCG 6-16-36 CGCG 176-37 KUG 714+340
48 PGC 20585	Gem Glxy S?	14.9	UGC 3780 MCG 6-16-35 CGCG 176-38 IRAS 7141+3410 KUG 714+341
49 NGC 2373	Gem Glxy S?	14.7	UGC 3848 MCG 6-17-4 CGCG 177-14 ARAK131 IRAS 7233+3355 KUG 723+339 PGC 21016
49 NGC 2375	Gem Glxy SB(s)b	14.4	UGC 3854 MCG 6-17-5 CGCG 177-17 IRAS 7238+3356 PGC 21035
49 NGC 2378	Gem Glxy SA0:	14.5	NGC 2379 PGC 21036 UGC 3857 MCG 6-17-6 CGCG 177-18 ARAK132
50 NGC 2385	Gem Glxy Sb	15.2	MCG 6-17-8 CGCG 177-20 PGC 21080
50 NGC 2388	Gem Glxy S?	14.7	UGC 3870 MCG 6-17-10 CGCG 177-22 IRAS 7256+3355 PGC 21099
50 NGC 2389	Gem Glxy SAB(rs)c	13.4	UGC 3872 MCG 6-17-11 CGCG 177-24 KUG 725+339 PGC 21109
51 NGC 2295	CMa Glxy Sab: sp	13.6	ESO 490-47 MCG -4-16-21 VV 178 PGC 19607
51 NGC 2292	CMa Glxy SAB0^ pec	11.8	ESO 490-48 MCG -4-16-22 VV 178 PGC 19617
51 NGC 2293	CMa Glxy SAB(s)0+ pec	12.3	ESO 490-49 MCG -4-16-23 VV 178 PGC 19619
52 NGC 2510	CMi Glxy S0:	14.4	UGC 4178 MCG 2-21-7 CGCG 59-23 PGC 22541
52 NGC 2513	Cnc Glxy E	12.6	UGC 4184 MCG 2-21-9 CGCG 59-25 PGC 22555
52 NGC 2511	CMi Glxy S?	15.1	MCG 2-21-8 MK 1207 CGCG 59-24 PGC 22549
53 PGC 20172	Lyn Glxy Sc/SBc	15.4	UGC 3673 MCG 7-15-5 CGCG 205-16
53 PGC 20178	Lyn Glxy Sb	14.8	MCG 7-15-6 CGCG 205-17
53 PGC 20190	Lyn Glxy S?	15.2	UGC 3679 MCG 7-15-7 CGCG 205-18 IRAS 7038+4452
54 IC 2375	Pup Glxy SB(s)b pec:	14.5	MCG -2-22-14 PGC 23672
54 IC 2377	Pup Glxy SB(r)a pec?	14.5	MCG -2-22-15 IRAS 8240-1308 PGC 23683
54 IC 2379	Pup Glxy S0/a	14.5	MCG -2-22-16 PGC 23681
55 NGC 3128	Hya Glxy SB(s)b?	14	MCG -3-26-20 PGC 29330

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio Object	Con Type	Mag	Alias/Notes
55 NGC 3127	Hya Glxy Sb: sp	14.3	MCG -3-26-22 PGC 29357
55 PGC 29346	Hya Glxy SBc? sp	14.5	MCG -3-26-21
56 PGC 30161	Hya Glxy S	16.1	ESO 500-23
56 NGC 3203	Hya Glxy SA(r)0+? sp	13.1	ESO 500-24 MCG -4-25-2 PGC 30177
56 MAC 1019-2641	Hya Glxy	17	
57 NGC 3280A	Hya Glxy E/S0	15.1	NGC 3295A PGC 31153 NGC 3280 MCG -2-27-6
57 NGC 3280B	Hya Glxy E/S0	16.3	NGC 3295B PGC 31156 NGC 3280 MCG -2-27-7
57 NGC 3280	Hya Glxy E/S0	16	MCG -2-27-8 PGC 31158
58 NGC 5150	Hya Glxy SBbc:	12.6	ESO 444-43 MCG -5-32-23 IRAS 13248-2918 PGC 47169
58 NGC 5152	Hya Glxy SB(s)b	13.3	ESO 444-44 MCG -5-32-24 PGC 47187
58 NGC 5153	Hya Glxy E1 pec	11.8	ESO 444-45 MCG -5-32-25 PGC 47194
59 NGC 2684	UMa Glxy S?	13.6	UGC 4662 MCG 8-16-35 CGCG 237-24 IRAS 8514+4921 PGC 25024
59 NGC 2686A	UMa Glxy	16.2	NGC 2686-1 PGC 25026 MCG 8-16-36 VV 765
59 NGC 2687A	UMa Glxy S	18	NGC 2687-1 PGC 25031 MCG 8-16-38 VV 765
60 NGC 2814	UMa Glxy Sb:	13.7	UGC 4952 MCG 11-12-4 CGCG 312-3 IRAS 9170+6428 PGC 26469
60 IC 2458	UMa Glxy I0 pec:	15	MCG 11-12-5 UGC A159 MK 108 CGCG 312-4 7ZW276 PGC 26485
60 NGC 2820	UMa Glxy SB(s)c pec sp	12.8	UGC 4961 MCG 11-12-6 CGCG 312-5 IRAS 9177+6428 PGC 26498
61 NGC 2857	UMa Glxy SA(s)c	12.9	UGC 5000 MCG 8-17-95 CGCG 238-49 ARP 1 PGC 26666
61 MAC 0924+4923	UMa Glxy	17	
61 PGC 26694	UMa Glxy C	15.8	CGCG 238-51
62 PGC 28330	UMa Glxy	14.9	UGC 5273 MCG 7-20-66 CGCG 239-35
62 NGC 3010	UMa Glxy Triple System	14.3	UGC 5273 MCG 7-20-65 CGCG 239-35 PGC 28335
62 PGC 28340	UMa Glxy Compact	15.5	UGC 5273 MCG 7-20-67 MK 1237 CGCG 239-35
63 NGC 3202	UMa Glxy SB(r)a	14.1	UGC 5581 MCG 7-21-41 CGCG 211-44 PGC 30236
63 NGC 3205	UMa Glxy S?	14.2	UGC 5585 MCG 7-21-42 CGCG 211-46 PGC 30254
63 NGC 3207	UMa Glxy S?	14.2	UGC 5587 MCG 7-21-43 CGCG 211-47 PGC 30267
64 PGC 33856	UMa Glxy Sab	15.5	MCG 6-25-14 CGCG 185-12
64 NGC 3545A	UMa Glxy E	14.8	MCG 6-25-16 CGCG 185-15 VV 182 PGC 33894
64 NGC 3542	UMa Glxy S?	15.1	MCG 6-25-13 CGCG 185-13 IRAS 11071+3712 PGC 33868
65 PGC 34403	UMa Glxy S	14.8	MCG 9-19-23
65 PGC 34418	UMa Glxy S	14.7	MCG 9-19-25 IRAS 11139+5500
65 PGC 34410	UMa Glxy S	15.3	MCG 9-19-24
66 NGC 3793	UMa Glxy Sc	15.5	CGCG 157-7 MCG +5-28-5 VV 575 PGC 36140
66 NGC 3786	UMa Glxy SAB(rs)a pec	13.2	UGC 6621 MCG 5-28-8 MK 744 CGCG 157-9 VV 228 ARP 294 PGC 36158
66 NGC 3788	UMa Glxy SAB(rs)ab pec	13.5	UGC 6623 MCG 5-28-9 CGCG 157-10 VV 228 ARP 294 PGC 36160
67 PGC 37013	UMa Glxy S	14.2	MCG 9-19-213
67 NGC 3916	UMa Glxy SA(b): sp	14.7	UGC 6819 MCG 9-20-5 CGCG 269-6 CGCG 268-94 IRAS 11481+5525 PGC 37047
67 NGC 3921	UMa Glxy (R')SA(s)0/a p	13.1	UGC 6823 MCG 9-20-9 MK 430 CGCG 268-95 CGCG 269-7 1ZW28 VV 31 ARP 224 PGC 37063
68 NGC 3991	UMa Glxy Im pec sp	13.5	UGC 6933 MCG 6-26-60 CGCG 186-73 VV 523 ARP 313 IRAS 11549+3237 KUG 1154+326 PGC 37613
68 NGC 3994	UMa Glxy SA(r)c pec?	13.3	UGC 6936 MCG 6-26-59 CGCG 186-74 ARAK337 VV 249 ARP 313 KUG 1155+325A PGC 37616
68 NGC 3995	UMa Glxy SAm pec		UGC 6944 MCG 6-26-61 CGCG 186-75 VV 249 ARP 313 IRAS 11550+3234 KUG 1155+325B PGC 37624
69 NGC 5484	UMa Glxy E2	15.7	CGCG 272-29 PGC 50338
69 NGC 5486	UMa Glxy SA(s)m:	13.8	UGC 9036 MCG 9-23-38 CGCG 272-31 IRAS 14056+5520 PGC 50383
69 NGC 5485	UMa Glxy SA0 pec	11.4	UGC 9033 MCG 9-23-37 CGCG 272-30 PGC 50369
70 NGC 5141	CVn Glxy S0	13.8	UGC 8433 MCG 6-30-4 CGCG 190-6 CGCG 189-65 PGC 46906
70 NGC 5142	CVn Glxy S0	14.2	UGC 8435 MCG 6-30-6 MK 452 CGCG 189-66 CGCG 190-7 KUG 1322+366A PGC 46919
70 NGC 5143	CVn Glxy Spiral	15.6	MCG 6-30-5 CGCG 190-8 CGCG 189-67 KUG 1322+366B PGC 46918
71 NGC 5341	CVn Glxy S?	14.2	UGC 8792 MCG 6-31-2 CGCG 190-69 CGCG 191-2 IRAS 13503+3803 KUG 1350+380 PGC 49285
71 NGC 5349	CVn Glxy SBb	14.9	UGC 8803 MCG 6-31-5 CGCG 190-72 CGCG 191-6 IRAS 13510+3807 PGC 49336
71 NGC 5351	CVn Glxy SA(r)b:	13	UGC 8809 MCG 6-31-8 CGCG 191-8 CGCG 190-73 IRAS 13513+3809 KUG 1351+381 PGC 49359

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio Object	Con Type	Mag	Alias/Notes
72 NGC 2854	UMa Glxy SB(s)b	13.8	UGC 4995 MCG 8-17-92 CGCG 238-46 ARP 285 IRAS 9206+4925 KUG 920+494A PGC 26631
72 NGC 2856	UMa Glxy S?	14.1	UGC 4997 MCG 8-17-93 CGCG 238-47 ARP 285 IRAS 9208+4927 KUG 920+494B PGC 26648
72 NGC 2857	UMa Glxy SA(s)c	12.9	UGC 5000 MCG 8-17-95 CGCG 238-49 ARP 1 PGC 26666
73 NGC 2872	Leo Glxy E2	12.9	H546-2 UGC 5018 MCG 2-24-8 CGCG 62-33 ARP 307 PGC 26733
73 NGC 2874	Leo Glxy SB(r)bc		H547-2 NGC 2875 UGC 5021 MCG 2-24-10 CGCG 62-34 ARP 307 IRAS 9230+1138 PGC 26740
73 NGC 2873	Leo Glxy Sb	16.8	MCG 2-24-9 ARP 307 PGC 26742
74 NGC 2929	Leo Glxy S?	14.7	UGC 5126 MCG 4-23-17 CGCG 122-34 IRAS 9346+2323 PGC 27398
74 NGC 2930	Leo Glxy S?	15.1	MCG 4-23-18 CGCG 122-35 PGC 27404
74 NGC 2931	Leo Glxy Sb	14.9	MCG 4-23-19 CGCG 122-36 PGC 27415
75 NGC 2988	Leo Glxy SBbc	15.8	CGCG 122-78 PGC 28078
75 NGC 2991	Leo Glxy S0	13.5	UGC 5233 MCG 4-23-33 CGCG 122-78 PGC 28079
75 NGC 2994	Leo Glxy S0	14	UGC 5239 MCG 4-23-35 CGCG 122-82 IRAS 9444+2219 PGC 28122
76 NGC 2964	Leo Glxy SAB(r)bc:	12	UGC 5183 MCG 5-23-27 CGCG 152-56 IRAS 9399+3204 KUG 939+320 PGC 27777
76 NGC 2968	Leo Glxy I0	12.8	UGC 5190 MCG 5-23-29 CGCG 152-58 PGC 27800
76 NGC 2970	Leo Glxy E1:	14.4	MCG 5-23-30 MK 405 CGCG 152-59 KUG 940+322 PGC 27827
77 IC 612	Leo Glxy S	15.4	MCG 2-27-19 CGCG 65-39 PGC 30729
77 IC 613	Leo Glxy E	14.8	MCG 2-27-18 CGCG 65-38 PGC 30728
77 IC 615	Leo Glxy S	15.1	UGC 5665 MCG 2-27-20 CGCG 65-41 PGC 30751
78 NGC 3379	Leo Glxy E1	10.2	M 105 ESO 151-10 PGC 32256
78 NGC 3389	Leo Glxy SA(s)c	12.4	UGC 5914 MCG 2-28-13 CGCG 66-22 PGC 32306
78 NGC 3384	Leo Glxy SB(s)0-:	10.9	UGC 5911 MCG 2-28-12 CGCG 66-21 PGC 32292
79 PGC 32586	Leo Glxy	15.6	CGCG 38-35
79 PGC 32596	Leo Glxy	15.6	CGCG 38-37
79 NGC 3434	Leo Glxy SA(r)b	12.9	UGC 5980 MCG 1-28-15 CGCG 38-36 PGC 32595
80 NGC 3988	Leo Glxy E	14.3	MCG 5-28-57 CGCG 157-61 PGC 37609
80 NGC 4004	Leo Glxy Pec	14.1	UGC 6950 MCG 5-28-60 MK 432 CGCG 157-65 VV 230 IRAS 11555+2809 KUG 1155+281 PGC 37654
80 IC 2982	Leo Glxy L	15.3	MCG 5-28-59 CGCG 157-63 VV 230 PGC 37636
81 NGC 3165	Sex Glxy SA(s)dm:	14.5	UGC 5512 MCG 1-26-23 CGCG 36-63 PGC 29798
81 NGC 3166	Sex Glxy SAB(rs)0/a	11.3	UGC 5516 MCG 1-26-24 CGCG 36-64 IRAS 10111+340 PGC 29814
81 NGC 3169	Sex Glxy SA(s)a pec	11.1	UGC 5525 MCG 1-26-26 CGCG 36-66 PGC 29855
82 PGC 50716	Boo Glxy S	15.2	MCG 3-36-79 IRAS 14098+1604
82 IC 4383	Boo Glxy Sc-Irr	15.3	UGC 9086 MCG 3-36-82 CGCG 103-115 KUG 1409+161 PGC 50713
82 NGC 5504	Boo Glxy SAB(s)bc	13.8	UGC 9085 MCG 3-36-81 CGCG 103-114 KUG 1409+160 PGC 50718
83 NGC 5609	Boo Glxy		
83 NGC 5614	Boo Glxy SA(r)ab pec	11.6	UGC 9226 MCG 6-32-22 CGCG 192-14 VV 77 ARP 178 IRAS 14220+3505 PGC 51439
83 NGC 5613	Boo Glxy (R)SAB(r)0+	14.5	UGC 9228 MCG 6-32-21 VV 77 ARP 178 PGC 51433
84 PGC 51464	Boo Glxy S	15.2	UGC 9233 MCG 6-32-28 CGCG 192-16
84 PGC 51470	Boo Glxy SBa	15.3	UGC 9235 MCG 6-32-29 CGCG 192-17
84 PGC 51477	Boo Glxy Sc	15.6	UGC 9238 MCG 6-32-30
85 NGC 5648	Boo Glxy Sbc	13.3	NGC 5649 PGC 51840 UGC 9330 MCG 2-37-19 CGCG 75-59 IRAS 14281+1414
85 NGC 5655	Boo Glxy Scd?	13.9	PGC 51857 UGC 9333 CGCG 75-60 MCG +2-37-20 IRAS 14284+1411
85 MAC 1431+1400	Boo Glxy	16	
86 NGC 5886	Boo Glxy E/S0	15	CGCG 221-36 PGC 54298
86 NGC 5888	Boo Glxy SB(s)bc	14.2	UGC 9771 MCG 7-31-38 CGCG 221-37 PGC 54316
86 NGC 5889	Boo Glxy SBb?	15.5	PGC 54317
87 NGC 4278	Com Glxy E1-2	11.1	H322-2 UGC 7386 MCG 5-29-62 CGCG 158-77 IRAS 12175+2933 PGC 39764
87 NGC 4286	Com Glxy SA(r)0/a:	14.1	IC 3181 PGC 39846 UGC 7398 MCG 5-29-65 CGCG 158-83 KUG 1218+296
87 NGC 4283	Com Glxy E0	13	H377-2 UGC 7390 MCG 5-29-63 CGCG 158-80 PGC 39800
88 NGC 4613	Com Glxy Sa	15.6	MCG 4-30-11 MK 780 CGCG 129-16 PGC 42570
88 NGC 4614	Com Glxy SB0/a	14.3	UGC 7851 MCG 4-30-12 CGCG 129-15 PGC 42573

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio Object	Con Type	Mag	Alias/Notes
88 NGC 4615	Com Glxy Scd:	13.8	UGC 7852 MCG 4-30-13 CGCG 129-18 ARP 34 IRAS 12391+2620 PGC 42584
89 PGC 36723	Vir Glxy SAB(rs)b? pec	14.2	Wild's Triplet MCG -1-30-32 VV 35 ARP 248 ANON 1144-3A
89 PGC 36733	Vir Glxy SB(s)b: pec	13.7	Wild's Triplet MCG -1-30-33 VV 35 ARP 248 ANON 1144-3B
89 PGC 36742	Vir Glxy SB(s)c pec	14.3	Wild's Triplet MCG -1-30-34 VV 35 ARP 248 ANON 1144-3C
90 NGC 4164	Vir Glxy E3	15.7	CGCG 69-76 VCC43 PGC 38877
90 NGC 4168	Vir Glxy E2	12.1	UGC 7203 MCG 2-31-46 CGCG 69-81 VCC49 PGC 38890
90 NGC 4165	Vir Glxy SAB(r)a:?	14.4	IC 3035 PGC 38885 UGC 7201 MCG 2-31-45 CGCG 69-78 VCC47 KUG 1209+135
91 PGC 39119	Vir Glxy L	16	MCG 2-31-58 VCC121
91 PGC 39134	Vir Glxy L		MCG 2-31-60 CGCG 69-97
91 PGC 39133	Vir Glxy		MCG 2-31-59 CGCG 69-97
92 NGC 4326	Vir Glxy SAB(r)ab:	14.2	UGC 7454 MCG 1-32-33 CGCG 42-64 VCC623 PGC 40192
92 NGC 4333	Vir Glxy SB(s)ab	14.5	MCG 1-32-34 CGCG 42-65 VCC637 PGC 40217
92 NGC 4339	Vir Glxy E0	12.3	UGC 7461 MCG 1-32-36 CGCG 42-68 VCC648 PGC 40240
93 IC 3481	Vir Glxy SAB0-: pec	14.4	MCG 2-32-127 CGCG 70-159 VV 43 ARP 175 VCC1462 PGC 41634
93 IC 3481A	Vir Glxy E pec:	14.4	MCG 2-32-128 VV 43 ARP 175 PGC 41646
93 IC 3483	Vir Glxy SAB(s)b pec:	15.7	MCG 2-32-129 CGCG 70-160 VV 43 ARP 175 VCC1486 PGC 41670
94 NGC 4716	Vir Glxy S0^ pec?	14.3	MCG -1-33-21 PGC 43464
94 PGC 43465	Vir Glxy Sd pec sp	17.1	MCG -1-33-22
94 NGC 4717	Vir Glxy SB(rs)a pec?	15.1	MCG -1-33-23 PGC 43467
95 NGC 4933B	Vir Glxy E pec	13.4	PGC 45142 MCG -2-33-101 ARP 176
95 NGC 4933A	Vir Glxy S0/a pec	12.7	NGC 4933 GC 45146 MCG -2-33-102 ARP 176
95 NGC 4933C	Vir Glxy Sd	18.5	MCG -2-33-103 PGC 45143 ARP 176
96 NGC 5076	Vir Glxy SB(rs)0+	14	MCG -2-34-26 PGC 46453
96 NGC 5077	Vir Glxy E3-4	11.3	MCG -2-34-27 UGC A347 PGC 46456
96 NGC 5079	Vir Glxy SB(rs)bc pec:	13.8	MCG -2-34-30 IRAS 13169-1226 PGC 46473
97 NGC 5208	Vir Glxy S0	14.1	UGC 8519 MCG 1-35-1 CGCG 45-7 PGC 47637
97 NGC 5209	Vir Glxy E	14	UGC 8522 MCG 1-35-2 CGCG 45-9 PGC 47654
97 NGC 5212	Vir Glxy	15.5	CGCG 45-8 PGC 47640
98 NGC 5560	Vir Glxy SB(s)b pec	12.4	UGC 9172 MCG 1-37-1 CGCG 47-10 ARP 286 IRAS 14175+413 PGC 51223
98 NGC 5566	Vir Glxy SB(r)ab	11.5	UGC 9175 MCG 1-37-2 CGCG 47-12 ARP 286 IRAS 14178+409 PGC 51233
98 NGC 5569	Vir Glxy SAB(rs)cd:	13.9	UGC 9176 MCG 1-37-3 CGCG 47-13 ARP 286 PGC 51241
99 NGC 5574	Vir Glxy SB0:-? sp	12.4	UGC 9181 MCG 1-37-6 CGCG 47-18 PGC 51270
99 NGC 5576	Vir Glxy E3	11	UGC 9183 MCG 1-37-7 CGCG 47-20 PGC 51275
99 NGC 5577	Vir Glxy SA(rs)bc:	13.1	UGC 9187 MCG 1-37-9 CGCG 47-22 IRAS 14187+339 PGC 51286
100 NGC 5636	Vir Glxy SAB(r)0+	13.7	UGC 9304 MCG 1-37-17 CGCG 47-62 PGC 51785
100 NGC 5638	Vir Glxy E1	11.2	UGC 9308 MCG 1-37-18 CGCG 47-63 PGC 51787
100 PGC 51809	Vir Glxy SBdm	14.5	UGC 9310 CGCG 47-65
101 NGC 5679A	Vir Glxy Sc	14.5	MCG 1-37-34 VV 458 ARP 274 PGC 52130
101 NGC 5679	Vir Glxy Sb	13.8	UGC 9383 MCG 1-37-35 CGCG 47-110 VV 458 ARP 274 IRAS 14326+534 PGC 52132
101 PGC 52129	Vir Glxy		MCG 1-37-36 VV 458 ARP 274
102 IC 1071	Vir Glxy S0	14.2	UGC 9582 MCG 1-38-15 CGCG 48-62 PGC 53260
102 IC 1073	Vir Glxy	15.6	CGCG 48-63 PGC 53259
102 IC 1072	Vir Glxy S	15.3	MCG 1-38-16 CGCG 48-64 PGC 53258
103 NGC 3661	Crt Glxy SA(r)0/a: sp	14.8	IC 689 PGC 34986 MCG -2-29-22
103 NGC 3667	Crt Glxy (R')SA(rs)ab:	13.5	MCG -2-29-25 PGC 35028
103 NGC 3667A	Crt Glxy SA(rs)b pec	14.3	PGC 35034 MCG -2-29-26
104 PGC 36393	Crt Glxy SB0+?sp	15.5	MCG -2-30-18
104 NGC 3831	Crt Glxy SAB(r)0+ pec	13.6	MCG -2-30-23 PGC 36417
104 PGC 36416	Crt Glxy Sab	15.5	MCG -2-30-24 IRAS 11407-1236
105 NGC 6119	CrB Glxy Spiral	15.4	MCG 6-36-26 CGCG 196-40 KUG 1617+379 PGC 57837
105 NGC 6120	CrB Glxy Pec	14.6	UGC 10343 MCG 6-36-29 CGCG 196-41 1ZW141 IRAS 16180+3753 KUG 1618+378 PGC 57842
105 NGC 6122	CrB Glxy L	15.3	MCG 6-36-32 PGC 57858
106 PGC 59062	Her Glxy S0 pec:	15.4	MCG 8-31-3 CGCG 252-3 VV 710 ARP 103 ANON 1648+45A
106 PGC 59061	Her Glxy Sa		MCG 8-31-3 CGCG 252-3 VV 710 ARP 103 ANON 1348+45B
106 PGC 59065	Her Glxy SAB(rs)0+ pec	16	MCG 8-31-3A CGCG 252-3 VV 710 ARP 103 ANON 1648+45C

Compact Galaxy Trio's

By Trio Number

Note: Bold Numbers are Astronomical League's Galaxy Trio Objects

Trio Object	Con Type	Mag	Alias/Notes
107 NGC 5981	Dra Glxy Sc? sp	13.9	UGC 9948 MCG 10-22-27 CGCG 297-23 IRAS 15368+5933 PGC 55647
107 NGC 5982	Dra Glxy E3	12	UGC 9961 MCG 10-22-29 CGCG 297-24 PGC 55674
107 NGC 5985	Dra Glxy SAB(r)b	11.9	UGC 9969 MCG 10-22-30 CGCG 297-25 IRAS 15385+5929 PGC 55725
108 PGC 59433	Dra Glxy SBb	16.4	MCG +10-24-85 SBS 1659+589
108 NGC 6291	Dra Glxy SBb	14.8	MCG 10-24-85 CGCG 299-42 PGC 59433
108 NGC 6290	Dra Glxy SBa	14.5	UGC 10665 MCG 10-24-88 CGCG 299-43 ARAK513 PGC 59428
109 PGC 60945	Dra Glxy SB	15.2	UGC 11007 MCG 10-25-102
109 NGC 6493	Dra Glxy SAB(r)cd:	15.1	UGC 11011 MCG 10-25-105 CGCG 300-84 PGC 60961
109 NGC 6491	Dra Glxy Sab	14.5	NGC 6493A PGC 60949 UGC 11008 MCG 10-25-103 CGCG 300-80 IRAS 17494+6132
110 NGC 6607	Dra Glxy Sb	15.6	MCG 10-26-23 PGC 61550
110 NGC 6608	Dra Glxy Sb	15.3	MCG 10-26-25 CGCG 301-20 PGC 61559
110 NGC 6609	Dra Glxy Irr	16	MCG 10-26-24 CGCG 301-21 7ZW773 KAZ190 PGC 61556
111 NGC 5801	Lib Glxy Sb	15.7	PGC 53596
111 NGC 5802	Lib Glxy S0	15.5	PGC 53601
111 NGC 5803	Lib Glxy E/S0	15.9	PGC 53609
112 NGC 5898	Lib Glxy E0	12.5	ESO 514-2 MCG -4-36-6 UGC A404 PGC 54625
112 PGC 54644	Lib Glxy E+	14.6	ESO 514-3 MCG -4-36-7 ANON 1515-23
112 NGC 5903	Lib Glxy E2	12.2	ESO 514-4 MCG -4-36-8 UGC A405 PGC 54646
113 NGC 5916A	Lib Glxy SB(s)c pec	15.1	MCG -2-39-18 PGC 54779
113 NGC 5915	Lib Glxy SB(s)ab pec	12.8	MCG -2-39-19 UGC A407 IRAS 15187-1254 PGC 54816
113 NGC 5916	Lib Glxy SB(rs)a pec	14.2	MCG -2-39-20 IRAS 15188-1259 PGC 54825
114 NGC 6070	Ser Glxy SA(s)cd	12.5	UGC 10230 MCG 0-41-4 CGCG 23-17 IRAS 16074+50 PGC 57345
114 PGC 57350	Ser Glxy	15.6	CGCG 23-18
114 MAC 1610+0047	Ser Glxy	16	
115 NGC 6927	Del Glxy S0: sp	15.5	MCG 2-52-16 CGCG 424-20 PGC 64925
115 NGC 6928	Del Glxy SB(s)ab	13.2	IC 1325 PGC 64932 UGC 11589 MCG 2-52-17 CGCG 424-21 IRAS 20304+945
115 NGC 6930	Del Glxy SB(s)ab? sp	13.6	IC 1326 PGC 64935 UGC 11590 MCG 2-52-18 CGCG 424-22 IRAS 20305+942
116 NGC 6956	Del Glxy SBb	13.1	UGC 11619 MCG 2-53-1 CGCG 425-1 IRAS 20415+1219 PGC 65269
116 PGC 65281	Del Glxy S?	14.6	UGC 11620 MCG 2-53-2 CGCG 425-2 IRAS 20417+1214 KAZ507
116 PGC 65293	Del Glxy SB(r)a	14.9	UGC 11623 MCG 2-53-3 CGCG 425-3
117 NGC 7273	Lac Glxy S0	14.7	MCG 6-49-12 CGCG 514-24 PGC 68768
117 NGC 7274	Lac Glxy E	13.8	UGC 12026 MCG 6-49-13 CGCG 514-26 PGC 68770
117 NGC 7276	Lac Glxy E	14.7	MCG 6-49-14 CGCG 514-25 PGC 68773
118 MAC 2231+3922B	Lac Glxy	16	
118 PGC 69055	Lac Glxy S0-:	14.5	UGC 12064 MCG 6-49-29 CGCG 514-50 ANON 2229+39
118 MAC 2231+3922A	Lac Glxy	16	
119 PGC 69101	Lac Glxy SB(s)b	14.4	UGC 12073 MCG 6-49-32 CGCG 514-53
119 PGC 69117	Lac Glxy S	15.6	MCG 6-49-34 CGCG 514-55
119 PGC 69110	Lac Glxy SBcd:	14.6	UGC 12075 MCG 6-49-33 CGCG 514-54 IRAS 22306+3857
120 NGC 7016	Cap Glxy E0	14.7	ESO 529-25 MCG -4-49-13 PGC 66136
120 NGC 7017	Cap Glxy S0	15.4	ESO 529-26 MCG -4-49-14 PGC 66137
120 NGC 7018	Cap Glxy E	14.5	ESO 529-27 MCG -4-49-15 VV 764 PGC 66141
121 PGC 66307	Cap Glxy S	15.8	ESO 530-20 MCG -4-50-6
121 PGC 66310	Cap Glxy E/S0	15	MCG -4-50-7
121 PGC 66309	Cap Glxy		MCG -4-50-8

Total: 363