

# ARP Peculiar Galaxies

By Arp Number

| ARP Object       | Con Type              | Mag  | Alias/Notes   |
|------------------|-----------------------|------|---|
| 1 NGC 2857       | UMa Glxy SA(s)c       | 12.9 | UGC 5000 MCG 8-17-95 CGCG 238-49 ARP 1 PGC 26666                                      |
| 2 PGC 57678      | Her Glxy SB(s)m       | 13.6 | UGC 10310 MCG 8-30-2 DDO204 CGCG 251-4 ARP 2 ANON 1614+47                             |
| 3 PGC 69293      | Aqr Glxy SA(s)m       | 13.4 | MCG -1-57-16 DDO214 ARP 3 ANON 2233-3   |
| 4 PGC 6626       | Cet Glxy IAB(rs)m     | 13.7 | MCG -2-5-50 DDO 14 ANON 0145-12 ARP 4   |
| 4 PGC 6629       | Cet Glxy Sc           | 15.4 | MCG -2-5-50A IRAS 1460-1238 ARP 4   |
| 5 NGC 3664       | Leo Glxy SB(s)m pec   | 13.2 | UGC 6419 MCG 1-29-41 DDO95 CGCG 39-170 VV 251 ARP 5 IRAS 11218+336 PGC 35041          |
| 6 NGC 2537       | Lyn Glxy SB(s)m pec   | 11.7 | Bear Paw Galaxy PGC 23040   |
| 7 IC 2411        | Cnc Glxy S            | 15.5 | MCG 3-23-9 CGCG 90-18 VV 28 ARP 7 PGC 24755   |
| 8 NGC 497        | Cet Glxy SB(rs)bc:    | 13.8 | UGC 915 MCG 0-4-100 CGCG 385-85 ARP 8 PGC 4992  |
| 9 NGC 2523       | Cam Glxy SB(r)bc      | 12.6 | UGC 4271 MCG 12-8-31 CGCG 331-32 ARP 9 IRAS 8092+7343 PGC 23128                       |
| 10 PGC 8802      | Cet Glxy S?           | 13.8 | UGC 1775 MCG 1-6-62 CGCG 413-69 VV 362 ARP 10 IRAS 2158+525                           |
| 11 PGC 4116      | Psc Glxy SBb          | 14.4 | UGC 717 MCG 2-4-3 CGCG 436-5 VV 348 ARP 11 IRAS 1066+1403                             |
| 11 PGC 4124      | Psc Glxy SBb          | 14.9 | UGC 719 MCG 2-4-5 CGCG 436-6 VV 348 ARP 11  |
| 12 NGC 2608      | Cnc Glxy SB(s)b:      | 13   | UGC 4484 MCG 5-20-27 CGCG 149-55 ARP 12 IRAS 8322+2838 PGC 24111                      |
| 13 NGC 7448      | Peg Glxy SA(rs)bc     | 11.6 | UGC 12294 MCG 3-58-18 CGCG 453-42 ARP 13 IRAS 22575+1542 KUG 2257+157 PGC 70213       |
| 14 NGC 7314      | PsA Glxy SAB(rs)bc    | 11.6 | ESO 533-53 MCG -4-53-18 ARP 14 IRAS 22330-2618 PGC 69253                              |
| 15 NGC 7393      | Aqr Glxy SB(rs)c pec  | 13.4 | MCG -1-58-2 VV 68 ARP 15 PGC 69874  |
| 16 NGC 3627      | Leo Glxy SAB(s)b      | 9.7  | M 66 MCG -2-3-64 VV 361 ARP 16 PGC 34695  |
| 17 PGC 21685     | Cam Glxy S            | 13.5 | MCG 12-8-8B ARP 17  |
| 17 PGC 21693     | Cam Glxy SB?          | 14.6 | UGC 3972 MCG 12-8-8A CGCG 330-49 CGCG 331-11 VV 349 ARP 17 IRAS 7387+7356 KUG 738+739 |
| 18 NGC 4088      | UMa Glxy SAB(rs)bc    | 11.2 | UGC 7081 MCG 9-20-89 CGCG 269-33 VV 357 ARP 18 PGC 38302                              |
| 19 NGC 145       | Cet Glxy SB(s)dm      | 13.2 | MCG -1-2-27 ARP 19 IRAS 292-525 PGC 1941  |
| 20 PGC 14892     | Tau Glxy SB?          | 14.4 | UGC 3014 MCG 0-12-2 CGCG 393-4 ARP 20 IRAS 4172+158                                   |
| 21 PGC 33487     | LMi Glxy SBbc         | 14.7 | MCG 5-26-47 CGCG 155-56 VV 552 ARP 21 KUG 1102+302                                    |
| 22 NGC 4027A     | Crv Glxy IB(s)m:      | 14.5 | ESO 572-36 MCG -3-31-7 VV 66 ARP 22 PGC 37772   |
| 22 NGC 4027      | Crv Glxy SB(s)dm      | 11.7 | ESO 572-37 MCG -3-31-8 UGC A260 VV 66 ARP 22 IRAS 11569-1859 8ZW158 PGC 37773         |
| 23 NGC 4618      | CVn Glxy SB(rs)m      | 11.2 | H179-1 PGC 42575 UGC 7853 MCG 7-26-37 CGCG 216-17 VV 73 ARP 23                        |
| 23 NGC 4625      | CVn Glxy SAB(rs)m pec | 12.9 | IC 3675 PGC 42607 UGC 7861 MCG 7-26-38 CGCG 216-18 ARP 23 IRAS 12395+4132             |
| 24 NGC 3445      | UMa Glxy SAB(s)m      | 12.9 | UGC 6021 MCG 10-16-23 CGCG 291-11 VV 14 ARP 24 IRAS 10515+5715 PGC 32772              |
| 24 PGC 32784     | UMa Glxy Sm           | 15.7 | MCG 10-16-24 VV 14 ARP 24   |
| 25 NGC 2276      | Cep Glxy SAB(rs)c     | 11.9 | UGC 3740 MCG 14-4-28 CGCG 362-42 CGCG 363-27 7ZW134 ARP 25 ARP 114 PGC 21039          |
| 26 NGC 5457      | UMa Glxy SAB(rs)cd    | 8.3  | M 101 UGC 1035 MCG 8-3-23 CGCG 551-18 PGC 50063                                       |
| 26 NGC 5474      | UMa Glxy S(c)         | 11.3 | UGC 9013 MCG 9-23-32 CGCG 272-23 VV 344 ARP 26 PGC 50216                              |
| 27 NGC 3631      | UMa Glxy SA(s)c       | 11   | UGC 6360 MCG 9-19-47 CGCG 268-21 VV 363 ARP 27 IRAS 11181+5326 PGC 34767              |
| 28 NGC 7678      | Peg Glxy SAB(rs)c     | 12.4 | UGC 12614 MCG 4-55-17 CGCG 476-45 VV 359 ARP 28 IRAS 23259+2208 KAZ336 PGC 71534      |
| 29 NGC 6946      | Cep Glxy SAB(rs)cd    | 9.6  | UGC 11597 MCG 10-29-6 CGCG 304-6 ARP 29 IRAS 20338+5958 PGC 65001                     |
| 30 NGC 6365B     | Dra Glxy S            | 14.8 |   |
| 30 NGC 6365A     | Dra Glxy SBcd:        | 14.6 | UGC 10832 MCG 10-25-19 CGCG 300-20 VV 232 ARP 30 PGC 60174                            |
| 31 IC 167        | Ari Glxy SAB(s)c      | 13.1 | UGC 1313 MCG 4-5-21 CGCG 482-25 ARP 31 IRAS 1483+2139 PGC 6833                        |
| 32 PGC 59862     | Dra Glxy Im pec       | 14.4 | UGC 10770 MCG 10-24-107 CGCG 299-61 VV 89 ARP 32 ANON 1712+59A                        |
| 32 PGC 59864     | Dra Glxy SBm? pec     | 16.2 | ANON 1712+59B ARP 32  |
| 33 PGC 48118     | Vir Glxy SB           | 15   | UGC 8613 MCG 1-35-18 CGCG 45-51 VV 6 ARP 33   |
| 33 MAC 1337+0624 | Vir Glxy              | 15.5 | ARP 326 ARP 33  |
| 34 NGC 4615      | Com Glxy Scd:         | 13.8 | UGC 7852 MCG 4-30-13 CGCG 129-18 ARP 34 IRAS 12391+2620 PGC 42584                     |
| 35 PGC 1431      | Psc Glxy S            | 15.5 | KUG 19-16   |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object        | Con Type                | Mag  | Alias/Notes   |
|-------------------|-------------------------|------|---|
| 35 PGC 1434       | Psc Glxy SB             | 14.7 | UGC 212 MCG 0-2-14 MCG 0-2-15 CGCG 383-4 UM231 VV 257 ARP 35 IRAS 198-134             |
| 36 PGC 47808      | CVn Glxy SB?            | 15   | UGC 8548 MCG 5-32-38 CGCG 161-80 VV 4 ARP 36  |
| 37 NGC 1068       | Cet Glxy (R)SA(rs)b     | 9.6  | M 77 KUG 13+310 PGC 10266   |
| 38 NGC 6412       | Dra Glxy SA(s)c         | 12.3 | UGC 10897 MCG 13-12-26 CGCG 355-34 CGCG 356-4 VV 444 ARP 38 IRAS 17313+7544 PGC 60393 |
| 39 NGC 1347       | Eri Glxy SB(s)c: pec    | 13.7 | ESO 548-27 MCG -4-9-17 VV 23 ARP 39 IRAS 3275-2226 PGC 12989                          |
| 40 IC 4271        | CVn Glxy S              | 15.8 | MCG 6-30-15 CGCG 190-12 VV 355 ARP 40 PGC 47334                                       |
| 41 NGC 1232       | Eri Glxy SAB(rs)c       | 10.5 | ESO 547-14 MCG -4-8-32 ARP 41 PGC 11819   |
| 42 NGC 5829       | Boo Glxy SA(s)c         | 13.9 | UGC 9673 MCG 4-35-27 CGCG 134-70 VV 7 ARP 42 Hickson 73A PGC 53709                    |
| 43 IC 607         | Leo Glxy SB(rs)bc       | 14   | UGC 5628 MCG 3-27-18 CGCG 94-30 ARP 43 PGC 30496                                      |
| 44 IC 609         | Sex Glxy SAB(rs)bc pec  | 14.1 | UGC 5641 MCG 0-27-9 CGCG 9-26 VV 354 ARP 44 PGC 30600                                 |
| 45 PGC 51214      | Boo Glxy SB?            | 15.4 | UGC 9178 MCG 9-23-64 CGCG 272-47 CGCG 273-2 VV 2 ARP 45                               |
| 46 PGC 71748      | Peg Glxy S              | 15   | UGC 12665 MCG 5-55-36 CGCG 497-38 VV 314 ARP 46 ANON 2331+29                          |
| 47 MAC 1447+1851  | Boo Glxy                | 15.5 | ARP 47  |
| 47 PGC 52803      | Boo Glxy SB             | 15.4 | MCG 3-38-14 CGCG 105-26 VV 435 ARP 47   |
| 48 PGC 4789       | Psc Glxy                | 15.7 | CGCG 436-26 ARP 48  |
| 49 NGC 5665       | Boo Glxy SAB(rs)c pec?  | 12.7 | UGC 9352 MCG 1-37-24 CGCG 47-84 VV 412 ARP 49 IRAS 14299+817 PGC 51953                |
| 50 IC 1520        | Cet Glxy S?             | 14.5 | MCG -2-1-7 PGC 73057 ARP 50   |
| 51 PGC 475        | Cet Glxy                | 15   | ESGC  |
| 52 PGC 17109      | Ori Glxy                | 15.6 | CGCG 421-27 ARP 52  |
| 53 NGC 3290       | Hya Glxy SAB(rs)bc: pec | 15.2 | ARP 53 PGC 31346  |
| 54 PGC 9107       | Cet Glxy                | 17.1 | ARP 54  |
| 54 PGC 9113       | Cet Glxy SBc            | 15.3 | MCG -1-7-7 VV 453 ARP 54 IRAS 2215-455  |
| 55 PGC 26124      | Lyn Glxy C              | 15.4 | CGCG 209-36 ARP 55  |
| 55 PGC 26132      | Lyn Glxy Double System  | 14.9 | UGC 4881 MCG 8-17-65 CGCG 238-25 VV 155 ARP 55 IRAS 9126+4432                         |
| 56 PGC 7359       | Ari Glxy Sbc            | 14.6 | UGC 1432 MCG 3-6-4 CGCG 461-10 VV 12 ARP 56 KARA76                                    |
| 57 PGC 46225      | Com Glxy SB             | 14.8 | MCG 3-34-12 CGCG 101-19 VV 298 ARP 57   |
| 57 PGC 46234      | Com Glxy C              | 18.7 | MCG 3-34-13 CGCG 101-19 VV 298 ARP 57 8ZW279  |
| 58 PGC 23935      | Cnc Glxy SAB(rs)c pec   | 14.2 | UGC 4457 MCG 3-22-17 CGCG 89-40 VV 413 ARP 58 ANON 829+19A                            |
| 59 NGC 341        | Cet Glxy SAB(r)bc       | 15.5 | MCG -2-3-63 MK 968 VV 361 ARP 59 IRAS 582-927 PGC 3620                                |
| 59 PGC 3627       | Cet Glxy                | 15.3 | MCG -2-3-64 VV 361 ARP 59   |
| 60 MAC 1314+2606A | Com Glxy                | 17.5 | ARP 60  |
| 61 PGC 15632      | Eri Glxy L              | 15.5 | MCG 0-12-53 ARP 61  |
| 61 PGC 15637      | Eri Glxy Sa             | 15.1 | UGC 3104 MCG 0-12-55 CGCG 393-47 ARP 61   |
| 62 PGC 37282      | UMa Glxy S?             | 14.7 | UGC 6865 MCG 7-25-2 CGCG 214-35 CGCG 215-3 2ZW55 VV 286 ARP 62                        |
| 63 NGC 2944       | Leo Glxy SB(s)c pec?    | 14.7 | UGC 5144 MCG 6-21-67 CGCG 181-78 VV 82 ARP 63 IRAS 9363+3232 KUG 936+325A PGC 27533   |
| 64 PGC 52698      | Boo Glxy Sb             | 15   | UGC 9503 MCG 3-38-7 CGCG 105-19 VV 471 ARP 64 IRAS 14431+1940                         |
| 65 NGC 91         | And Glxy S              | 13.6 | UGC 208 MCG 4-2-11 CGCG 479-13 ARP 65 PGC 1405  |
| 65 NGC 93         | And Glxy S?             | 13.3 | UGC 209 MCG 4-2-12 CGCG 479-15 ARP 65 PGC 1412  |
| 66 PGC 58150      | Dra Glxy Sbc            | 14.6 | UGC 10396 MCG 9-27-40 CGCG 276-19 VV 472 ARP 66 IRAS 16256+5139                       |
| 67 PGC 4906       | Cet Glxy SB(r)ab        | 14   | UGC 892 MCG 0-4-95 CGCG 385-79 ARP 67   |
| 68 NGC 7757       | Psc Glxy SA(rs)c        | 13.1 | UGC 12788 MCG 1-60-37 CGCG 407-59 UM7 VV 407 ARP 68 IRAS 23461+353 PGC 72491          |
| 69 NGC 5579       | Boo Glxy Sc             | 13.7 | ARP 70  |
| 70 MAC 0123+3046  | Psc Glxy                | 14.4 | UGC 934 MCG 5-4-42 CGCG 502-63 VV 341 ARP 70  |
| 70 PGC 5085       | Psc Glxy S?             | 14.9 | UGC 10177 MCG 3-41-88 CGCG 108-112 ARP 71 IRAS 16028+1753 PGC 57031                   |
| 71 NGC 6045       | Her Glxy SB(s)c sp      | 14.9 | UGC 10177 MCG 3-41-88 CGCG 108-112 ARP 71 IRAS 16028+1753 PGC 57031                   |
| 71 MAC 1605+1745  | Her Glxy                | 16.5 | ARP 71  |
| 72 NGC 5994       | Ser Glxy SB?            | 15   | UGC 10033 MCG 3-40-38 CGCG 107-36 VV 16 ARP 72 PGC 56020                              |
| 72 NGC 5996       | Ser Glxy S?             | 13.2 | UGC 10033 MCG 3-40-39 MK 691 CGCG 107-36 VV 16 ARP 72 IRAS 15447+1802 PGC 56023       |
| 73 IC 1222        | Her Glxy SAB(s)c        | 14.2 | UGC 10461 MCG 8-30-32 CGCG 251-31 ARP 73 IRAS 16336+4618 PGC 58544                    |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object | Con       | Type                    | Mag  | Alias/Notes   |
|------------|-----------|-------------------------|------|---|
| 74         | PGC 8161  | And Glxy SAB(rs)c       | 14.1 | UGC 1626 MCG 7-5-18 CGCG 538-25 ARP 74  |
| 75         | NGC 702   | Cet Glxy SB(s)bc pec    | 13.9 | MCG -1-5-43 ARP 75 PGC 6852   |
| 76         | IC 3583   | Vir Glxy lBm            | 13.3 | UGC 7784 MCG 2-32-154 CGCG 70-191 ARP 76 VCC1686 IRAS 12341+1332 PGC 42081            |
| 76         | NGC 4569  | Vir Glxy SAB(rs)ab      | 10.3 | M 90 ESO 195-35 FAIR294 IRAS 1138-5027 PGC 42089                                      |
| 77         | NGC 1097A | For Glxy E pec:         | 14.6 | ESO 416-19 MCG -5-7-22 ARP 77 PGC 10479   |
| 77         | NGC 1097  | For Glxy SB(s)b         | 10.2 | ESO 416-20 MCG -5-7-24 UGC A41 ARP 77 IRAS 2441-3029 PGC 10488                        |
| 78         | NGC 770   | Ari Glxy E3:            | 13.9 | UGC 1463 MCG 3-6-10 CGCG 461-16 ARP 78 PGC 7517                                       |
| 78         | NGC 772   | Ari Glxy SA(s)b         | 11.1 | UGC 1466 MCG 3-6-11 CGCG 461-18 ARP 78 IRAS 1565+1845 KARA80 PGC 7525                 |
| 79         | NGC 5490C | Boo Glxy SB(s)bc        | 14.7 | MCG 3-36-69 CGCG 103-100 ARP 79 PGC 50584   |
| 80         | NGC 2633  | Cam Glxy SB(s)b         | 12.9 | UGC 4574 MCG 12-9-13 CGCG 332-10 CGCG 331-63 CGCG 350-5 VV 519 ARP 80 PGC 24723       |
| 81         | NGC 6621  | Dra Glxy Sb: pec        | 13.6 | UGC 11175 MCG 11-22-30 CGCG 322-36 7ZW778 VV 247 ARP 81 IRAS 18131+6820 PGC 61582     |
| 81         | NGC 6622  | Dra Glxy S              | 16.3 | UGC 11175 MCG 11-22-31 CGCG 322-36 VV 247 ARP 81 PGC 61579                            |
| 82         | NGC 2535  | Cnc Glxy SA(r)c pec     | 13.3 | UGC 4264 MCG 4-20-4 CGCG 119-8 VV 9 ARP 82 IRAS 8082+2521 KUG 808+253A PGC 22957      |
| 82         | NGC 2536  | Cnc Glxy SB(rs)c pec    | 14.7 | MCG 4-20-5 CGCG 119-9 VV 9 ARP 82 KUG 808+253B PGC 22958                              |
| 83         | NGC 3799  | Leo Glxy SB(s)b: pec    | 14.7 | UGC 6630 MCG 3-30-37 CGCG 97-47 VV 350 ARP 83 KUG 1137+156A PGC 36193                 |
| 83         | NGC 3800  | Leo Glxy SAB(rs)b: pec  | 13.5 | UGC 6634 MCG 3-30-39 CGCG 97-49 VV 350 ARP 83 IRAS 11376+1537 KUG 1137+156B PGC 36197 |
| 84         | NGC 5394  | CVn Glxy SB(s)b pec     | 13.7 | UGC 8898 MCG 6-31-33 CGCG 191-24 VV 48 ARP 84 IRAS 13564+3741 KUG 1356+376A PGC 49739 |
| 84         | NGC 5395  | CVn Glxy SA(s)b pec     | 12.1 | UGC 8900 MCG 6-31-34 CGCG 191-26 1ZW77 VV 48 ARP 84 KUG 1356+376B PGC 49747           |
| 85         | NGC 5194  | CVn Glxy SA(s)bc pec    | 9    | M 51 Whirlpool Galaxy UGC 958 MCG 3-4-33 CGCG 459-48 PGC 47404                        |
| 85         | NGC 5195  | CVn Glxy l0 pec         | 10.5 | UGC 8494 MCG 8-25-14 CGCG 246-9 VV 1 ARP 85 IRAS 13278+4731 PGC 47413                 |
| 86         | NGC 7752  | Peg Glxy l0:            | 15   | UGC 12779 MCG 5-56-4 MK 1134 CGCG 498-9 ARAK585 4ZW165 VV 5 ARP 86 PGC 72382          |
| 86         | NGC 7753  | Peg Glxy SAB(rs)bc      | 12.8 | UGC 12780 MCG 5-56-5 CGCG 498-10 ARAK585 VV 5 ARP 86 IRAS 23445+2911 PGC 72387        |
| 87         | NGC 3808  | Leo Glxy SAB(rs)c: pec  | 14.1 | UGC 6643 MCG 4-28-21 CGCG 127-25 VV 300 ARP 87 PGC 36227                              |
| 87         | NGC 3808A | Leo Glxy l0? pec        | 15   | UGC 6643 MCG 4-28-20 CGCG 127-25 VV 300 ARP 87 IRAS 11381+2243 PGC 36228              |
| 88         | PGC 4728  | Psc Glxy                |      | ARP 88  |
| 89         | NGC 2648  | Cnc Glxy Sa             | 12.7 | UGC 4541 MCG 2-22-5 CGCG 60-35 ARP 89 PGC 24464                                       |
| 89         | PGC 24469 | Cnc Glxy S?             | 15.4 | MCG 2-22-6 CGCG 60-36 IRAS 8399+1427 ARP 89   |
| 90         | NGC 5929  | Boo Glxy Sab: pec       | 14.4 | UGC 9851 MCG 7-32-6 CGCG 222-7 1ZW112 VV 823 ARP 90 PGC 55076                         |
| 90         | NGC 5930  | Boo Glxy Sa             | 13   | UGC 9852 MCG 7-32-7 CGCG 222-7 1ZW112 VV 823 ARP 90 IRAS 15243+4150 PGC 55080         |
| 91         | NGC 5953  | Ser Glxy SAa: pec       | 12.9 | UGC 9903 MCG 3-40-5 CGCG 107-8 VV 244 ARP 91 IRAS 15322+1521 PGC 55480                |
| 91         | NGC 5954  | Ser Glxy SAB(rs)cd: pec | 12.9 | UGC 9904 MCG 3-40-6 CGCG 107-8 VV 244 ARP 91 PGC 55482                                |
| 92         | NGC 7603  | Psc Glxy SA(rs)b: pec   | 14   | UGC 12493 MCG 0-59-21 MK 530 CGCG 380-26 UM156 ARP 92 IRAS 23163-1 PGC 71035          |
| 92         | PGC 71041 | Psc Glxy                | 16.7 | ARP 92  |
| 93         | NGC 7284  | Aqr Glxy SB(s)0^ pec    | 12.9 | ESO 533-31 MCG -4-53-4 VV 74 ARP 93 PGC 68950   |
| 93         | NGC 7285  | Aqr Glxy SB(rs)a pec    | 12.8 | ESO 533-32 MCG -4-53-5 VV 74 ARP 93 PGC 68953   |
| 94         | NGC 3226  | Leo Glxy E2: pec        | 11.4 | UGC 5617 MCG 3-27-15 CGCG 94-26 VV 209 ARP 94 PGC 30440                               |
| 94         | NGC 3227  | Leo Glxy SAB(s)a pec    | 10.3 | UGC 5620 MCG 3-27-16 CGCG 94-28 VV 209 ARP 94 IRAS 10207+2007 PGC 30445               |
| 95         | PGC 52120 | Boo Glxy S              | 15.8 | MCG 5-34-76 VV 303 ARP 95   |
| 95         | IC 4461   | Boo Glxy Double System  | 15.2 | UGC 9384 MCG 5-34-77 CGCG 163-85 VV 303 ARP 95 PGC 52119                              |
| 95         | IC 4462   | Boo Glxy L              | 16.9 | UGC 9384 MCG 5-34-78 CGCG 163-85 VV 303 ARP 95 PGC 52123                              |
| 96         | PGC 20028 | Cep Glxy Double System  | 15.5 | UGC 3528A MCG 14-4-10 CGCG 370-2B CGCG 362-30 VV 248 ARP 96                           |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object    | Con Type                 | Mag  | Alias/Notes   |
|---------------|--------------------------|------|---|
| 96 PGC 20066  | Cep Glxy E?              | 14.6 | UGC 3536A MCG 14-4-11 CGCG 362-31 CGCG 370-3B ARAK124 VV 248 ARP 96                 |
| 97 PGC 38325  | UMa Glxy SA(r)0- pec     | 15.3 | UGC 7085A MCG 5-29-11 CGCG 158-16 VV 13 ARP 97 ANON 1203+31B                        |
| 97 PGC 38327  | UMa Glxy SAB0- pec:      | 15.7 | UGC 7085A MCG 5-29-10 CGCG 158-16 VV 13 ARP 97 ANON 1203+31A                        |
| 98 PGC 5714   | Tri Glxy C               | 15.7 | MCG 5-4-66 CGCG 502-107 4ZW51 VV 301 ARP 98   |
| 98 PGC 5715   | Tri Glxy S?              | 15   | UGC 1095 MCG 5-4-67 CGCG 502-107 4ZW51 VV 301 ARP 98                                |
| 99 NGC 7547   | Peg Glxy (R')SAB(s)0/a p | 14.7 | UGC 12453 MCG 3-59-13 CGCG 454-11 ARP 99 Hickson 93C PGC 70819                      |
| 99 NGC 7550   | Peg Glxy SA0-            | 13.2 | UGC 12456 MCG 3-59-15 CGCG 454-12 ARP 99 Hickson 93A PGC 70830                      |
| 99 NGC 7549   | Peg Glxy SB(s)cd pec     | 13.7 | UGC 12457 MCG 3-59-14 CGCG 454-13 ARP 99 IRAS 23127+1846 Hickson 93B PGC 70832      |
| 100 IC 18     | Cet Glxy Sb              | 15.4 | MCG -2-2-23 VV 234 ARP 100 8ZW25 PGC 1759   |
| 100 IC 19     | Cet Glxy E               | 15   | MCG -2-2-24 MK 949 PGC 1762   |
| 101 PGC 56938 | Ser Glxy S0-:            | 14.7 | UGC 10164 MCG 3-41-69 CGCG 108-94 VV 318 ARP 101                                    |
| 101 PGC 56953 | Ser Glxy S0 pec          | 14.7 | UGC 10169 MCG 3-41-70 CGCG 108-97 VV 318 ARP 101 IRAS 16022+1457                    |
| 102 PGC 60067 | Her Glxy E0              | 15.1 | MCG 8-31-41 CGCG 252-40 VV 10 ARP 102 ANON 1718+49A                                 |
| 102 PGC 60073 | Her Glxy I               | 14.9 | MCG 8-31-42 VV 10 ARP 102   |
| 102 PGC 60070 | Her Glxy SABb pec        | 14.9 | UGC 10814 MCG 8-31-43 CGCG 252-41 VV 10 ARP 102 ANON 1718+49B                       |
| 103 PGC 59062 | Her Glxy S0 pec:         | 15.4 | MCG 8-31-3 CGCG 252-3 VV 710 ARP 103 ANON 1648+45A                                  |
| 103 PGC 59061 | Her Glxy Sa              |      | MCG 8-31-3 CGCG 252-3 VV 710 ARP 103 ANON 1348+45B                                  |
| 103 PGC 59065 | Her Glxy SAB(rs)0+ pec   | 16   | MCG 8-31-3A CGCG 252-3 VV 710 ARP 103 ANON 1648+45C                                 |
| 104 NGC 5216  | UMa Glxy E0 pec          | 13.6 | UGC 8528 MCG 11-17-4 CGCG 316-19 CGCG 317-2 VV 33 ARP 104 PGC 47598                 |
| 104 NGC 5218  | UMa Glxy SB(s)b? pec     | 12.3 | UGC 8529 MCG 11-17-5 CGCG 316-20 CGCG 317-3 VV 33 ARP 104 IRAS 13304+6301 PGC 47603 |
| 105 NGC 3561A | UMa Glxy S0^:pec         | 14.3 | UGC 6224 MCG 5-27-11 CGCG 155-90 CGCG 156-11 VV 237 ARP 105 IRAS 11085+2859         |
| 105 NGC 3561B | UMa Glxy SA(r)a pec      | 14.7 | NGC 3561 ARP 105 PGC 33991 UGC 6224 MCG 5-27-10                                     |
| 106 NGC 4211  | Com Glxy S0/a pec        | 14.4 | UGC 7277 MCG 5-29-42 CGCG 158-53 VV 199 ARP 106 PGC 39221                           |
| 106 NGC 4211A | Com Glxy S0/a pec        | 15.5 | PGC 39195 UGC 7277 MCG 5-29-43 CGCG 158-53 VV 199 ARP 106                           |
| 107 PGC 32620 | LMi Glxy Double System   | 14.5 | UGC 5984 MCG 5-26-24 CGCG 155-31 VV 233 ARP 107                                     |
| 107 PGC 32628 | LMi Glxy S               |      | UGC 5984 MCG 5-26-25 CGCG 155-31 VV 233 ARP 107                                     |
| 108 PGC 11491 | Eri Glxy L               | 15.8 | ESO 547-2 MCG -4-8-17 VV 346 ARP 108  |
| 108 PGC 11493 | Eri Glxy Sc              | 15.1 | ESO 547-3 MCG -4-8-18 VV 346 ARP 108  |
| 109 PGC 56057 | Dra Glxy S?              | 15   | UGC 10053 MCG 12-15-17 MK 1099 CGCG 338-19 7ZW623 VV 291 ARP 109 IRAS 15477+6937    |
| 109 PGC 56063 | Dra Glxy E               | 15.1 | MCG 12-15-18 CGCG 338-20 VV 291 ARP 109 KAZ38                                       |
| 110 PGC 69956 | Aqr Glxy Sbc             | 15.9 | MCG -3-58-11 ARP 110  |
| 111 PGC 49949 | CVn Glxy SB              | 17   | MCG 6-31-46 VV 120 ARP 111  |
| 111 NGC 5421  | CVn Non-Existent SB?     | 14.2 | NGC 5421A, NGC5421B (not listed in MS)  |
| 112 NGC 7805  | Peg Glxy SAB0^: pec      | 14.2 | UGC 12908 MCG 5-1-24 MK 333 CGCG 498-64 CGCG 499-36 VV 226 ARP 112 PGC 109          |
| 112 NGC 7806  | Peg Glxy SA(rs)bc? pec   | 14.3 | UGC 12911 MCG 5-1-25 CGCG 499-37 CGCG 498-65 VV 226 ARP 112 PGC 112                 |
| 112 PGC 111   | Peg Glxy S               | 16.6 | MCG 5-1-26 VV 226 ARP 112   |
| 113 NGC 67    | And Glxy E:              | 15.2 | MCG 5-1-64 CGCG 499-104 ARAK4 PGC 1185 ARP 113                                      |
| 113 NGC 70    | And Glxy SA(rs)c         | 14.2 | IC 1539 PGC 1194 UGC 174 MCG 5-1-67 CGCG 499-108 VV 166 ARP 113                     |
| 113 NGC 72    | And Glxy SB(rs)ab        | 13.4 | UGC 176 MCG 5-1-69 CGCG 499-109 VV 166 ARP 113 PGC 1204                             |
| 113 NGC 71    | And Glxy SA0- pec:       | 14.2 | UGC 173 MCG 5-1-68 CGCG 499-107 VV 166 ARP 113 PGC 1197                             |
| 113 NGC 69    | And Glxy SB(s)0-         | 14.8 | MCG 5-1-66 CGCG 499-105 ARAK5 VV 166 ARP 113 PGC 1191                               |
| 113 NGC 68    | And Glxy SA0-            | 13.9 | UGC 170 MCG 5-1-65 CGCG 499-106 VV 166 ARP 113 IRAS 157+2947 PGC 1187               |
| 114 NGC 2276  | Cep Glxy SAB(rs)c        | 11.9 | UGC 3740 MCG 14-4-28 CGCG 362-42 CGCG 363-27 7ZW134 ARP 25 ARP 114 PGC 21039        |
| 114 NGC 2300  | Cep Glxy SA0^            | 12.1 | UGC 3798 MCG 14-4-31 CGCG 362-43 CGCG 363-29 ARP 114 PGC 21231                      |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object        | Con Type               | Mag  | Alias/Notes  |
|-------------------|------------------------|------|--|
| 115 PGC 36392     | Leo Glxy Sb            | 15.2 | UGC 6678 MCG 5-28-22 CGCG 157-20 VV 353 ARP 115  |
| 115 PGC 36392     | Leo Glxy Sb            | 15.2 | UGC 6678 MCG 5-28-22 CGCG 157-20 VV 353 ARP 115  |
| 115 PGC 36379     | Leo Glxy               | 15.1 | CGCG 157-21 VV 353 ARP 115   |
| 116 NGC 4647      | Vir Glxy SAB(rs)c      | 11.9 | UGC 7896 MCG 2-33-1 CGCG 71-15 VV 206 ARP 116 VCC1972 IRAS 12410+1151 PGC 42816        |
| 116 NGC 4649      | Vir Glxy E2            | 9.8  | M 60 ESO 151-39 PGC 42831  |
| 117 IC 982        | Boo Glxy SA0+          | 14   | UGC 9059 MCG 3-36-66 CGCG 103-96 ARP 117 PGC 50560                                     |
| 117 IC 983        | Boo Glxy SB(r)bc       | 12.5 | UGC 9061 MCG 3-36-68 CGCG 103-98 ARP 117 IRAS 14077+1757 PGC 50577                     |
| 118 NGC 1143      | Cet Glxy Ring A        | 14.1 | PGC 11007 UGC 2388 MCG 0-8-47 VV 331 ARP 118   |
| 118 NGC 1144      | Cet Glxy Ring B        | 13.8 | PGC 11012 UGC 2389 MCG 0-8-48 CGCG 389-46 VV 331 ARP 118 IRAS 2526-23                  |
| 119 PGC 4750      | Psc Glxy Sdm:          | 14.7 | UGC 849 MCG 2-4-21 MK 984 CGCG 436-22 VV 347 ARP 119 IRAS 1167+1211                    |
| 119 PGC 4748      | Psc Glxy E?            | 14.9 | MCG 2-4-22 MK 983 CGCG 436-23 VV 347 ARP 119   |
| 120 NGC 4435      | Vir Glxy SB(s)0^       | 11.7 | The Eyes PGC 40898   |
| 120 NGC 4438      | Vir Glxy SA(s)0/a pec: | 11   | UGC 7574 MCG 2-32-65 CGCG 70-97 VV 188 ARP 120 VCC1043 IRAS 12252+1317 PGC 40914       |
| 121 PGC 3547      | Cet Glxy Sa pec sp     | 14.5 | MCG -1-3-51 ARP 121  |
| 121 PGC 3553      | Cet Glxy S0            | 14.5 | MCG -1-3-52 ARP 121  |
| 122 NGC 6040      | Her Glxy SAB(s)c       | 14.1 | NGC 6040A UGC 10165 MCG 3-41-74 CGCG 108-96 VV 212 ARP 122 PGC 56932                   |
| 122 NGC 6039      | Her Glxy SA0+ pec      | 14.9 | NGC 6040B PGC 56942 MCG 3-41-73 VV 212 ARP 122   |
| 123 NGC 1888      | Lep Glxy SB(s)c pec    | 12.8 | MCG -2-14-13 ARP 123 IRAS 5202-1132 PGC 17195  |
| 123 NGC 1889      | Lep Glxy E+ pec:       | 14.1 | MCG -2-14-14 ARP 123 PGC 17196   |
| 124 PGC 60040     | Dra Glxy C             | 15.6 | MCG 10-25-3 CGCG 300-7 ARP 124   |
| 124 NGC 6361      | Dra Glxy SAb: sp       | 13.9 | UGC 10815 MCG 10-25-4 CGCG 300-9 ARP 124 PGC 60045                                     |
| 125 PGC 58664     | Her Glxy Double System | 15   | UGC 10491 MCG 7-34-127 CGCG 224-82 1ZW162 VV 501 ARP 125 IRAS 16365+4202 ANON 1636+42B |
| 125 PGC 58674     | Her Glxy Ring A        |      | UGC 10491 CGCG 224-82 1ZW162 VV 501 ARP 125 ANON 1636+42A                              |
| 126 PGC 7415      | Psc Glxy SBm: pec      | 14.5 | MCG 0-6-10 UM152 VV 122 ARP 126  |
| 126 PGC 7417      | Psc Glxy SBm pec:      | 13.9 | UGC 1449 MCG 0-6-9 MK 582 CGCG 387-15 VV 122 ARP 126 IRAS 1555+250 ANON 155+2          |
| 127 NGC 191       | Cet Glxy SAB(rs)c: pec | 14.1 | MCG -2-2-77 ARP 127 PGC 2331   |
| 127 IC 1563       | Cet Glxy S0 pec sp     | 13.6 | MCG -2-2-76 ARP 127 PGC 2332   |
| 128 PGC 4645      | Psc Glxy Double System | 15.4 | UGC 827 MCG 2-4-18 CGCG 436-18 VV 205 ARP 128  |
| 128 MAC 0117+1442 | Psc Glxy               | 15   | ARP 128  |
| 129 PGC 27547     | Leo Glxy SAB0^: pec    | 16.1 | UGC 5146 MCG 6-21-71 CGCG 181-80 3ZW60 VV 83 ARP 129 ANON 936+32B KUG 936+325C         |
| 129 PGC 27546     | Leo Glxy SB(r)c: pec   | 13.3 | UGC 5146 MCG 6-21-72 CGCG 181-80 3ZW60 VV 83 ARP 129 ANON 936+32A KUG 936+325C         |
| 130 PGC 178       | Peg Glxy SB            | 15.3 | UGC 1 MCG 3-1-16 CGCG 456-18 VV 263 ARP 130  |
| 130 PGC 177       | Peg Glxy S             | 14.9 | UGC 1 MCG 3-1-15 CGCG 456-18 VV 263 ARP 130  |
| 131 PGC 10561     | Eri Glxy Sa            | 14.5 | MCG -3-8-25 VV 336 ARP 131   |
| 131 PGC 10564     | Eri Glxy Sb            | 15.4 | MCG -3-8-26 VV 336 ARP 131   |
| 132 PGC 34639     | Leo Glxy               | 15.5 | CGCG 11-53 ARP 132   |
| 132 PGC 34651     | Leo Glxy E pec:        | 16.8 | ESGC ARP 132   |
| 133 NGC 541       | Cet Glxy S0-:          | 13   | UGC 1004 MCG 0-4-137 CGCG 385-128 ARP 133 PGC 5305                                     |
| 134 NGC 4472      | Vir Glxy E2            | 9.4  | M 49 MCG 6-3-25 CGCG 520-31 PGC 41220  |
| 135 NGC 1023      | Per Glxy SB(rs)0-      | 10.4 | UGC 2154 MCG 6-6-73 CGCG 523-83 ARP 135 PGC 10123                                      |
| 135 NGC 1023A     | Per Glxy IB?           | 14.5 | PGC 10139 ARP 135  |
| 136 NGC 5820      | Boo Glxy S0 sp         | 13.4 | UGC 9642 MCG 9-25-1 CGCG 273-38 CGCG 274-4 ARP 136 PGC 53511                           |
| 137 NGC 2914      | Leo Glxy SB(s)ab       | 14.1 | UGC 5096 MCG 2-25-6 CGCG 63-10 ARP 137 PGC 27185                                       |
| 138 NGC 4015      | Com Glxy Double System | 14.2 | UGC 6965 MCG 4-28-109 CGCG 127-122 VV 216 ARP 138                                      |
| 138 PGC 37702     | Com Glxy S?            | 15.6 | UGC 6965 MCG 4-28-110 CGCG 127-122 VV 216 ARP 138                                      |
| 139 PGC 45463     | Com Glxy S             | 15.5 | MCG 5-31-135 CGCG 160-142 VV 746 ARP 139   |
| 140 NGC 274       | Cet Glxy SAB(r)0- pec  | 12.8 | MCG -1-3-21 VV 81 ARP 140 PGC 2980   |
| 140 NGC 275       | Cet Glxy SB(rs)cd pec  | 13.2 | MCG -1-3-22 VV 81 ARP 140 IRAS 485-720 PGC 2984  |
| 141 PGC 20460     | Cam Glxy Ring          | 13.2 | UGC 3730 MCG 12-7-35 CGCG 330-33 VV 123 ARP 141 ANON 708+73 ANON 708+73A               |
| 142 MAC 0937+0246 | Hya Glxy               | 16.5 | ARP 142  |
| 142 NGC 2936      | Hya Glxy I?            | 13.9 | UGC 5130 MCG 1-25-5 CGCG 35-15 VV 316 ARP 142 PGC 27422                                |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object         | Con Type               | Mag  | Alias/Notes   |
|--------------------|------------------------|------|---|
| 142 NGC 2937       | Hya Glxy E             | 14.6 | UGC 5131 MCG 1-25-6 CGCG 35-15 VV 316 ARP 142 PGC 27423                         |
| 143 NGC 2444       | Lyn Glxy Ring A        | 14.2 | UGC 4016 MCG 7-16-16 CGCG 206-24 VV 117 ARP 143 PGC 21774                       |
| 143 NGC 2445       | Lyn Glxy Ring B        | 13.9 | UGC 4017 MCG 7-16-17 CGCG 206-24 VV 117 ARP 143 IRAS 7435+3908 PGC 21776        |
| 144 NGC 7828       | Cet Glxy Ring B        | 14.4 | MCG -2-1-25 VV 272 ARP 144 IRAS 38-1341 PGC 483                                 |
| 144 NGC 7829       | Cet Glxy Ring A        | 14.6 | MCG -2-1-24 VV 272 ARP 144 PGC 488  |
| 145 PGC 9062       | And Glxy Pec           | 13.8 | UGC 1840 MCG 7-6-2 CGCG 538-56 CGCG 539-2 5ZW229 ARP 145 ANON 220+41B           |
| 145 PGC 9060       | And Glxy Ring A        |      | ANON 220+41A ARP 145  |
| 146 PGC 510        | Cet Glxy Ring A        | 16.3 | ANON 4-6A   |
| 146 PGC 509        | Cet Glxy Ring B        | 16.3 | ANON 4-6B   |
| 147 IC 298         | Cet Glxy Ring A        | 14.3 | MCG 0-9-15 CGCG 390-16 1ZW11 VV 787 ARP 147 PGC 11890                           |
| 147 IC 298A        | Cet Glxy Ring B        | 15.5 | MCG 0-9-16 UGC A57 IRAS 3087+107 PGC 11893 ARP 147                              |
| 148 MAC 1103+4050  | UMa Glxy               | 16.5 | ARP 148   |
| 148 PGC 33423      | UMa Glxy Ring          | 15.4 | MCG 7-23-19 VV 32 ARP 148 ANON 1101+41 KUG 1101+411                             |
| 149 IC 803         | Com Glxy S             | 15.9 | MCG 3-32-80 CGCG 99-105 VV 564 ARP 149 IRAS 12371+1651 PGC 42367                |
| 149 MAC 1239+1635C | Com Glxy               | 16.5 | ARP 149   |
| 150 PGC 71074      | Peg Glxy S             | 17   | MCG 1-59-46 ARP 150 Hickson 95D   |
| 150 NGC 7609       | Peg Glxy Pec           | 14.9 | MCG 1-59-47 CGCG 406-65 VV 20 ARP 150 Hickson 95A PGC 71076                     |
| 150 MAC 2319+0930  | Peg Glxy               | 15   | ARP 150 Hickson 94C   |
| 150 PGC 71080      | Peg Glxy S?            | 16   | MCG 1-59-48 CGCG 406-67 ARP 150 Hickson 95B                                     |
| 151 PGC 35129      | UMa Glxy S0 pec        | 16.6 | MCG 9-19-73 MK 40 1ZW26 VV 144 ARP 151 ANON 1122+54                             |
| 152 NGC 4486       | Vir Glxy E+0-1 pec     | 9.6  | M 87 UGC 791 MCG 0-4-52 CGCG 385-43 PGC 41361                                   |
| 153 NGC 5128       | Cen Glxy S0 pec        | 7.8  | ESO 270-9 MCG -7-28-1 ARP 153 PGC 46957   |
| 154 NGC 1316       | For Glxy SAB(s)0^ pec  | 9.4  | ESO 357-22 MCG -6-8-5 ARP 154 IRAS 3208-3723 PGC 12651                          |
| 155 NGC 3656       | UMa Glxy (R')I0: pec   | 13.3 | UGC 6403 MCG 9-19-63 CGCG 268-29 VV 22 ARP 155 IRAS 11208+5406 PGC 34989        |
| 155 PGC 34985      | UMa Glxy               |      | MCG 9-19-64 VV 22 ARP 155   |
| 156 PGC 31916      | Dra Glxy Pec           | 14.8 | UGC 5814 MCG 13-8-31 CGCG 351-32 7ZW341 ARP 156 IRAS 10383+7745                 |
| 157 NGC 520        | Psc Glxy Pec           | 12.2 | UGC 966 MCG 1-4-52 CGCG 411-50 VV 231 ARP 157 IRAS 1219+331 PGC 5193            |
| 158 NGC 523        | And Glxy Pec           | 13.5 | PGC 5268 UGC 979 MCG 6-4-18 CGCG 521-22 4ZW45 VV 783 ARP 158 IRAS 1225+3345     |
| 159 NGC 4747       | Com Glxy SBcd? sp pec  | 13   | UGC 8005 MCG 4-30-23 CGCG 129-28 ARP 159 IRAS 12492+2602 KUG 1249+260 PGC 43586 |
| 160 NGC 4194       | UMa Glxy IBm pec       | 12.5 | UGC 7241 MCG 9-20-119 MK 201 CGCG 269-43 1ZW33 VV 261 ARP 160 PGC 39068         |
| 161 PGC 36325      | Vir Glxy Pec           | 14.7 | UGC 6665 MCG 0-30-19 MK 1304 CGCG 12-61 ARAK312 UM448 ARP 161 IRAS 11396+36     |
| 162 NGC 3414       | LMi Glxy S0 pec        | 12   | UGC 5959 MCG 5-26-21 CGCG 155-29 ARP 162 PGC 32533                              |
| 163 NGC 4670       | Com Glxy SB(s)0/a pec: | 13.1 | UGC 7930 MCG 5-30-72 CGCG 159-69 ARP 163 IRAS 12428+2724 KUG 1242+273 PGC 42987 |
| 164 NGC 455        | Psc Glxy S?            | 13.6 | UGC 815 MCG 1-4-11 CGCG 411-15 ARP 164 PGC 4572                                 |
| 165 NGC 2418       | Gem Glxy E             | 13.2 | UGC 3931 MCG 3-20-8 CGCG 87-17 ARP 165 PGC 21382                                |
| 166 NGC 750        | Tri Glxy E pec         | 12.9 | UGC 1430 MCG 5-5-34 CGCG 503-62 6ZW123 VV 189 ARP 166 PGC 7369                  |
| 166 NGC 751        | Tri Glxy E pec         | 13.6 | UGC 1431 MCG 5-5-35 CGCG 503-62 6ZW123 VV 189 ARP 166 PGC 7370                  |
| 167 NGC 2672       | Cnc Glxy E1-2          | 12.7 | H80-2 UGC 4619 MCG 3-23-10 CGCG 90-19 ARP 167 PGC 24790                         |
| 167 NGC 2673       | Cnc Glxy E0 pec        | 14.1 | UGC 4620 MCG 3-23-11 CGCG 90-19 ARP 167 PGC 24792                               |
| 168 NGC 221        | And Glxy cE2           | 9    | M 32 8ZW2 PGC 2555  |
| 169 NGC 7236       | Peg Glxy SA0-          | 14.6 | UGC 11958 MCG 2-56-23 CGCG 428-58 2ZW172 ARP 169 PGC 68384                      |
| 169 NGC 7237       | Peg Glxy SA0-          | 14.4 | UGC 11958 MCG 2-56-24 CGCG 428-58 2ZW172 ARP 169 PGC 68383                      |
| 170 NGC 7578A      | Peg Glxy S0^ pec       | 14.3 | NGC 7578 UGC 12477 MCG 3-59-24 CGCG 454-22 VV 181 ARP 170 Hickson 94B PGC 70933 |
| 170 NGC 7578B      | Peg Glxy E1:           | 15   | NGC 7578 UGC 12478 MCG 3-59-25 CGCG 454-24 VV 181 ARP 170 Hickson 94A PGC 70934 |
| 170 PGC 70936      | Peg Glxy S0?           | 16.4 | Hickson 94D ARP 170   |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object        | Con Type              | Mag  | Alias/Notes   |
|-------------------|-----------------------|------|---|
| 170 PGC 70936     | Peg Glxy S0?          | 16.4 | Hickson 94D ARP 170   |
| 171 IC 1042       | Vir Glxy S0?          | 14.3 | UGC 9457 MCG 1-37-46 CGCG 47-135 ARP 171 PGC 52433  |
| 171 NGC 5718      | Vir Glxy S0-:         | 13.9 | UGC 9459 MCG 1-37-47 CGCG 47-137 ARP 171 PGC 52441  |
| 172 IC 1178       | Her Glxy S0- pec?     | 14.1 | UGC 10188 MCG 3-41-97 CGCG 108-120 VV 194 ARP 172 PGC 57062                                   |
| 172 IC 1181       | Her Glxy S0- pec?     | 15.2 | UGC 10189 MCG 3-41-98 CGCG 108-120 VV 194 ARP 172 PGC 57063                                   |
| 173 PGC 53054     | Boo Glxy Sab          | 16.7 | UGC 9561 MCG 2-38-19 CGCG 76-76 VV 296 ARP 173 IRAS 14490+932                                 |
| 173 PGC 53053     | Boo Glxy S0           | 15.7 | MCG 2-38-20 VV 296 ARP 173  |
| 174 MAC 0958+2852 | Leo Glxy              | 16   | ARP 174   |
| 174 NGC 3068      | Leo Glxy S0-: pec     | 15.1 | NGC 3068A UGC 5353 MCG 5-24-6 CGCG 153-6 ARP 174 PGC 28815                                    |
| 175 IC 3481       | Vir Glxy SAB0-: pec   | 14.4 | MCG 2-32-127 CGCG 70-159 VV 43 ARP 175 VCC1462 PGC 41634                                      |
| 175 IC 3483       | Vir Glxy SAB(s)b pec: | 15.7 | MCG 2-32-129 CGCG 70-160 VV 43 ARP 175 VCC1486 PGC 41670                                      |
| 175 IC 3481A      | Vir Glxy E pec:       | 14.4 | MCG 2-32-128 VV 43 ARP 175 PGC 41646  |
| 176 NGC 4933B     | Vir Glxy E pec        | 13.4 | PGC 45142 MCG -2-33-101 ARP 176   |
| 176 NGC 4933A     | Vir Glxy S0/a pec     | 12.7 | NGC 4933 GC 45146 MCG -2-33-102 ARP 176   |
| 176 NGC 4933C     | Vir Glxy Sd           | 18.5 | MCG -2-33-103 PGC 45143 ARP 176   |
| 177 PGC 53371     | Boo Glxy S            | 18   | MCG 4-35-16 VV 840 ARP 177 IRAS 14535+2447  |
| 177 PGC 53372     | Boo Glxy S            | 17.3 | MCG 4-35-17 VV 840 ARP 177  |
| 178 NGC 5615      | Boo Glxy              | 15.5 | MCG 6-32-23 VV 77 ARP 178 PGC 51435   |
| 178 NGC 5613      | Boo Glxy (R)SAB(r)0+  | 14.5 | UGC 9228 MCG 6-32-21 VV 77 ARP 178 PGC 51433  |
| 178 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                      |
| 179 MAC 0302-0441 | Eri Glxy              | 16.5 | ARP 179   |
| 180 PGC 16261     | Eri Glxy S            | 14.8 | MCG -1-13-34 VV 822 ARP 180   |
| 181 NGC 3212      | Dra Glxy SB?          | 14.1 | UGC 5643 MCG 13-8-21 CGCG 350-54 CGCG 351-23 VV 319 ARP 181 IRAS 10232+8004 PGC 30813         |
| 181 NGC 3215      | Dra Glxy S?           | 14   | UGC 5659 MCG 13-8-22 CGCG 351-24 CGCG 350-55 VV 319 ARP 181 PGC 30840                         |
| 182 NGC 7674      | Peg Glxy SA(r)bc pec  | 13.9 | UGC 12608 MCG 1-59-80 MK 533 CGCG 406-112 VV 343 ARP 182 IRAS 23254+830 Hickson 96A PGC 71504 |
| 182 NGC 7675      | Peg Glxy SAB(s)0-:    | 16   | MCG 1-59-83 ARP 182 Hickson 96B PGC 71518   |
| 182 PGC 71507     | Peg Glxy S            | 17.1 | ARP 182 Hickson 96D   |
| 182 PGC 71505     | Peg Glxy S?           | 15.4 | MCG 1-59-81 CGCG 406-114 VV 343 ARP 182 Hickson 96C   |
| 183 PGC 47867     | CVn Glxy Sb           | 14.4 | UGC 8560 MCG 5-32-39 CGCG 161-81 ARP 183 KUG 1332+316   |
| 184 NGC 1961      | Cam Glxy SAB(rs)c     | 11.7 | IC 2133 PGC 17625 UGC 3334 MCG 12-6-7 CGCG 329-8 ARP 184 IRAS 5365+6921                       |
| 185 NGC 6217      | UMi Glxy (R)SB(rs)bc  | 11.8 | UGC 10470 MCG 13-12-8 CGCG 355-14 ARP 185 IRAS 16350+7818 KAZ73 PGC 58477                     |
| 186 NGC 1614      | Eri Glxy SB(s)c pec   | 13.6 | MCG -1-12-32 MK 617 2ZW15 ARP 186 IRAS 4315-840 PGC 15538                                     |
| 187 PGC 16691     | Eri Glxy Radio galaxy | 15   | MCG -2-13-40A ARP 187   |
| 188 PGC 57129     | Dra Glxy SB(s)c pec   | 14.4 | The Tadpole UGC 10214 MCG 9-26-56 CGCG 275-23 VV 29 ARP 188 ANON 1605+55                      |
| 189 NGC 4651      | Com Glxy SA(rs)c      | 11.4 | UGC 7901 MCG 3-33-1 CGCG 100-4 VV 56 ARP 189 IRAS 12412+1639 KARA549 PGC 42833                |
| 190 PGC 10757     | Ari Glxy compact      | 15.4 | UGC 2320 MCG 2-8-14 CGCG 440-19 ARAK92 VV 221 ARP 190   |
| 190 PGC 10755     | Ari Glxy S            | 15.2 | UGC 2320 MCG 2-8-15 CGCG 440-19 VV 221 ARP 190  |
| 191 PGC 33677     | Leo Glxy SAB(r)0+ pec | 14.7 | UGC 6175 MCG 3-28-62 CGCG 95-116 CGCG 96-2 VV 239 ARP 191 ANON 1104+18A                       |
| 191 PGC 33670     | Leo Glxy SAB0- pec    | 14.6 | UGC 6175 MCG 3-28-63 CGCG 95-116 CGCG 96-2 VV 239 ARP 191 ANON 1104+18B                       |
| 192 NGC 3303      | Leo Glxy Pec          | 14.3 | UGC 5773 MCG 3-27-66 CGCG 94-96 VV 71 ARP 192 PGC 31508                                       |
| 193 IC 883        | CVn Glxy Im: pec      | 14.4 | UGC 8387 CGCG 189-54 1ZW56 VV 821 ARP 193 IRAS 13183+3423 PGC 46560                           |
| 194 PGC 37639     | UMa Glxy S?           | 14.9 | UGC 6945 MCG 6-26-62 CGCG 186-76 VV 126 ARP 194   |
| 194 MAC 1157+3622 | UMa Glxy              | 15.5 | ARP 194   |
| 195 PGC 24981     | Lyn Glxy SB(s)b       | 14.5 | UGC 4653 MCG 6-20-12 CGCG 180-18 VV 243 ARP 195 IRAS 8507+3520                                |
| 196 PGC 46054     | Com Glxy C            | 16   | ARP 196   |
| 196 PGC 46036     | Com Glxy              |      | ARP 196   |
| 197 IC 701        | Leo Glxy SB(rs)dm pec | 15.1 | UGC 6503 MCG 4-27-51 CGCG 126-74 VV 3 ARP 197 PGC 35494                                       |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object        | Con Type                 | Mag  | Alias/Notes   |
|-------------------|--------------------------|------|---|
| 198 PGC 33116     | Leo Glxy Double System   | 15.2 | UGC 6073 MCG 3-28-43 CGCG 95-84 VV 267 ARP 198                                    |
| 199 NGC 5544      | Boo Glxy (R)SB(rs)0/a    | 14.2 | UGC 9142 MCG 6-31-90 CGCG 191-73 VV 210 ARP 199 PGC 51018                         |
| 199 NGC 5545      | Boo Glxy SA(s)bc:        | 16   | UGC 9143 MCG 6-31-91 VV 210 ARP 199 IRAS 14149+3648 PGC 51023                     |
| 200 NGC 1134      | Ari Glxy S?              | 13.1 | UGC 2365 MCG 2-8-27 CGCG 440-27 ARP 200 IRAS 2509+1248 PGC 10928                  |
| 201 PGC 1503      | Psc Glxy Disrupted       | 15.4 | UGC 224 MCG 0-2-18 CGCG 383-6 VV 38 ARP 201                                       |
| 201 PGC 1504      | Psc Glxy L               | 15.4 | UGC 224 MCG 0-2-19 VV 38 ARP 201  |
| 202 NGC 2719      | Lyn Glxy Im pec?         | 13.9 | UGC 4718 MCG 6-20-17 CGCG 180-25 ARP 202 PGC 25281                                |
| 202 NGC 2719A     | Lyn Glxy Im pec:         | 14.3 | MCG 6-20-18 ARP 202 IRAS 8571+3555 PGC 25284                                      |
| 203 NGC 3712      | UMa Glxy SB?             | 14.9 | UGC 6506 MCG 5-27-82 CGCG 156-90 ARP 203 KUG 1128+288 PGC 35507                   |
| 204 PGC 46729     | Cam Glxy Double System   | 15.6 | UGC 8454 MCG 14-6-24 CGCG 365-12 CGCG 366-4 7ZW514 VV 39 ARP 204 IRAS 13244+8445  |
| 204 PGC 46811     | Cam Glxy S               | 16.4 | MCG 14-6-25 ARP 204   |
| 205 PGC 32740     | UMa Glxy Im              | 15.2 | UGC 6016 MCG 9-18-52 ARP 205  |
| 205 NGC 3448      | UMa Glxy I0              | 12.5 | UGC 6024 MCG 9-18-55 CGCG 267-27 ARP 205 IRAS 10516+5434 PGC 32774                |
| 206 PGC 32617     | LMi Glxy Dwarf           | 15.5 | UGC 5983 MCG 6-24-27 KARA447 ARP 206  |
| 206 NGC 3432      | LMi Glxy SB(s)m sp       | 11.7 | UGC 5986 MCG 6-24-28 CGCG 184-30 VV 11 ARP 206 KUG 1049+368 PGC 32643             |
| 207 PGC 27026     | Dra Glxy S?              | 15.4 | UGC 5050 MCG 13-7-30 CGCG 350-25 VV 58 ARP 207 IRAS 9258+7640                     |
| 208 PGC 59110     | Her Glxy S               | 15.2 | MCG 8-31-9 CGCG 252-7 ARP 208   |
| 208 PGC 59113     | Her Glxy S               | 15   | MCG 8-31-11 VV 271 ARP 208  |
| 208 PGC 59114     | Her Glxy                 | 14.8 | MCG 8-31-10 VV 271 ARP 208  |
| 209 MAC 1605+2032 | Her Glxy                 | 16   | ARP 209   |
| 209 NGC 6064      | Her Non-Existent         |      | NGC 6052  |
| 210 NGC 1569      | Cam Glxy IBm             | 11.9 | UGC 3056 MCG 11-6-1 CGCG 306-1 7ZW16 ARP 210 IRAS 4260+6444 PGC 15345             |
| 211 PGC 42135     | CVn Glxy                 | 15.8 | MCG 7-26-34 VV 42 ARP 211   |
| 211 PGC 42134     | CVn Glxy                 | 15.4 | MCG 7-26-33 UGC A290 VV 42 ARP 211  |
| 212 NGC 7625      | Peg Glxy SA(rs)a pec     | 12.8 | UGC 12529 MCG 3-59-38 CGCG 454-43 3ZW102 VV 280 ARP 212 IRAS 23179+1657 PGC 71133 |
| 213 IC 356        | Cam Glxy SA(s)ab pec     | 11.4 | UGC 2953 MCG 12-4-11 CGCG 327-15 ARP 213 IRAS 4025+6940 PGC 14508                 |
| 214 NGC 3718      | UMa Glxy SB(s)a pec      | 10.7 | UGC 6524 MCG 9-19-114 CGCG 268-48 ARP 214 IRAS 11298+5320 PGC 35616               |
| 215 NGC 2782      | Lyn Glxy SAB(rs)a pec    | 12.3 | UGC 4862 MCG 7-19-36 CGCG 209-31 ARP 215 IRAS 9108+4019 KUG 910+403 PGC 26034     |
| 216 NGC 7679      | Psc Glxy SB0 pec:        | 13.5 | UGC 12618 MCG 0-59-46 MK 534 CGCG 380-61 VV 329 ARP 216 IRAS 23262+314 PGC 71554  |
| 216 NGC 7682      | Psc Glxy SB(r)ab         | 14.1 | UGC 12622 MCG 0-59-47 CGCG 380-62 VV 329 ARP 216 PGC 71566                        |
| 217 NGC 3310      | UMa Glxy SAB(r)bc pec    | 11.2 | UGC 5786 MCG 9-18-8 CGCG 267-4 VV 356 VV 406 ARP 217 IRAS 10356+5345 PGC 31650    |
| 218 PGC 56314     | Ser Glxy SAB(s)bc        | 15.4 | MCG 3-40-57 CGCG 107-52 CGCG 108-1 VV 311 ARP 218                                 |
| 219 PGC 13489     | Eri Glxy SB              | 14.8 | UGC 2812 MCG 0-10-9 CGCG 391-24 VV 495 ARP 219 IRAS 3373-216                      |
| 220 IC 4554       | Ser Glxy S?              | 13.9 | IC 4553 UGC 9913 MCG 4-37-5 CGCG 136-17 VV 540 ARP 220 IRAS 15327+2340 PGC 55497  |
| 221 PGC 27333     | Hya Glxy S               | 13.6 | MCG -2-25-6 ARP 221   |
| 222 NGC 7727      | Aqr Glxy SAB(s)a pec     | 11.5 | MCG -2-60-8 VV 67 ARP 222 PGC 72060   |
| 223 NGC 7585      | Aqr Glxy (R')SA(s)0+ pec | 12.3 | MCG -1-59-15 ARP 223 PGC 70986  |
| 224 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   |
| 225 NGC 2655      | Cam Glxy SAB(s)0/a       | 11   | UGC 4637 MCG 13-7-10 CGCG 349-33 CGCG 350-7 ARP 225 IRAS 8491+7824 PGC 25069      |
| 226 NGC 7252      | Aqr Glxy (R)SA(r)0^:     | 12.1 | ESO 533-15 MCG -4-52-36 ARP 226 IRAS 22179-2455 PGC 68612                         |
| 227 NGC 470       | Psc Glxy SA(rs)b         | 12.5 | UGC 858 MCG 0-4-84 CGCG 385-70 IRAS 1171+308 PGC 4777                             |
| 227 NGC 474       | Psc Glxy SA(s)0^         | 12.4 | UGC 864 MCG 0-4-85 CGCG 385-71 ARP 227 PGC 4801                                   |
| 228 IC 162        | Psc Glxy S0              | 13.7 | UGC 1267 MCG 2-5-38 MK 1007 CGCG 437-33 VV 53 ARP 228 PGC 6643                    |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object    | Con Type                     | Mag  | Alias/Notes  |
|---------------|------------------------------|------|--|
| 228 PGC 6653  | Psc Glxy Sb                  | 16.1 | MCG 2-5-39 ARP 228   |
| 229 NGC 507   | Psc Glxy SA(r)0 <sup>+</sup> | 11.2 | UGC 938 MCG 5-4-44 CGCG 502-67 VV 207 ARP 229 PGC 5098                             |
| 229 NGC 508   | Psc Glxy E0:                 | 14.1 | UGC 939 MCG 5-4-45 CGCG 502-68 VV 207 ARP 229 PGC 5099                             |
| 230 IC 51     | Cet Glxy S0 pec?             | 13.4 | MCG -2-3-11 ARP 230 IRAS 438-1342 PGC 2710   |
| 231 IC 1575A  | Cet Glxy S                   |      | MCG -1-3-2 VV 642 ARP 231 PGC 2602   |
| 231 IC 1575B  | Cet Glxy S                   |      | MCG -1-3-3 VV 642 ARP 231 PGC 2601   |
| 232 NGC 2911  | Leo Glxy SA(s)0: pec         | 12.5 | UGC 5092 MCG 2-25-3 CGCG 63-7 ARP 232 PGC 27159                                    |
| 233 PGC 31141 | UMa Glxy Im pec:             | 13.4 | UGC 5720 MCG 9-17-70 MK 33 CGCG 266-55 ARP 233 ANON 1029+54                        |
| 234 NGC 3738  | UMa Glxy Im                  | 11.7 | UGC 6565 MCG 9-19-130 CGCG 268-60 ARP 234 IRAS 11330+5448 KUG 1133+548 PGC 35856   |
| 235 NGC 14    | Peg Glxy (R)IB(s)m pec       | 12.7 | UGC 75 MCG 3-1-26 CGCG 456-34 VV 80 ARP 235 PGC 647                                |
| 236 IC 1623A  | Cet Glxy S pec:              | 14.5 | MCG -3-4-3 ARP 236 PGC 4007  |
| 236 IC 1623   | Cet Glxy Irr                 | 14.3 | ESO 541-23 VV 114 ARP 236 IRAS 1053-1746 PGC 4008                                  |
| 236 IC 1623B  | Cet Glxy L                   | 15.5 | MCG -3-4-4 ARP 236 PGC 4009  |
| 237 PGC 26831 | Leo Glxy S?                  | 16   | MCG 2-24-12 CGCG 62-36 ARP 237 Hickson 38A   |
| 237 PGC 26844 | Leo Glxy S?                  | 15.9 | UGC 5044 MCG 2-24-14 ARP 237 Hickson 38C   |
| 237 PGC 26842 | Leo Glxy S?                  | 15.3 | UGC 5044 MCG 2-24-13 CGCG 62-37 ARP 237 Hickson 38B                                |
| 238 PGC 46114 | UMa Glxy S                   | 15.3 | MCG 10-19-57 CGCG 294-28 VV 250 ARP 238  |
| 238 PGC 46133 | UMa Glxy S?                  | 14.4 | UGC 8335 MCG 10-19-56 CGCG 294-28 7ZW506 VV 250 ARP 238 IRAS 13136+6223            |
| 239 NGC 5278  | UMa Glxy SA(s)b? pec         | 13.5 | UGC 8677 MCG 9-22-101 MK 271 CGCG 271-58 CGCG 272-3 1ZW69 VV 19 ARP 239 PGC 48473  |
| 239 NGC 5279  | UMa Glxy SB(s)a pec          | 15   | UGC 8678 MCG 9-22-102 MK 271A CGCG 271-58 CGCG 272-3 1ZW69 VV 19 ARP 239 PGC 48482 |
| 240 NGC 5257  | Vir Glxy SAB(s)b pec         | 12.9 | UGC 8641 MCG 0-35-15 CGCG 17-55 UM598 VV 55 ARP 240 PGC 48330                      |
| 240 NGC 5258  | Vir Glxy SA(s)b: pec         | 12.9 | UGC 8645 MCG 0-35-16 CGCG 17-56 VV 55 ARP 240 PGC 48338                            |
| 241 PGC 52283 | Boo Glxy S?                  | 15   | UGC 9425 MCG 5-34-83 CGCG 163-89 CGCG 164-2 VV 264 ARP 241 IRAS 14356+3041         |
| 242 NGC 4676B | Com Glxy SB(s)0/a pec        | 14   | The Mice IC 820 UGC 7939 MCG 5-30-77 PGC 43065                                     |
| 242 NGC 4676A | Com Glxy S0 pec?             | 13.8 | The Mice IC 819 UGC 7938 MCG 5-30-76 ARP 242 PGC 43062                             |
| 243 NGC 2623  | Cnc Glxy Pec                 | 14   | UGC 4509 MCG 4-21-9 CGCG 120-15 VV 79 ARP 243 IRAS 8354+2555 PGC 24288             |
| 244 NGC 4039  | Crv Glxy SA(s)m pec          | 11.1 | Antennae - Ring Tail PGC 37969   |
| 244 NGC 4038  | Crv Glxy SB(s)m pec          | 10.9 | Antennae - Ring Tail PGC 37967   |
| 245 NGC 2992  | Hya Glxy Sa pec              | 13.1 | MCG -2-25-14 ARP 245 IRAS 9432-1405 PGC 27982                                      |
| 245 NGC 2993  | Hya Glxy Sa pec              | 13.1 | MCG -2-25-15 ARP 245 IRAS 9434-1408 PGC 27991                                      |
| 246 NGC 7837  | Psc Glxy Sb                  | 15.4 | MCG 1-1-35 CGCG 408-34 ARP 246 IRAS 42+804 PGC 516                                 |
| 246 NGC 7838  | Psc Glxy Sb                  | 15.3 | MCG 1-1-36 CGCG 408-34 ARP 246 PGC 525   |
| 247 IC 2338   | Cnc Glxy SAB(s)cd pec        | 14.7 | UGC 4383 MCG 4-20-44 CGCG 119-80 ARP 247 PGC 23546                                 |
| 247 IC 2339   | Cnc Glxy SAB(s)cd pec        | 15   | UGC 4383 MCG 4-20-45 CGCG 119-80 ARP 247 IRAS 8206+2130 PGC 23542                  |
| 248 PGC 36723 | Vir Glxy SAB(rs)b? pec       | 14.2 | Wild's Triplet MCG -1-30-32 VV 35 ARP 248 ANON 1144-3A                             |
| 248 PGC 36733 | Vir Glxy SB(s)b: pec         | 13.7 | Wild's Triplet MCG -1-30-33 VV 35 ARP 248 ANON 1144-3B                             |
| 248 PGC 36742 | Vir Glxy SB(s)c pec          | 14.3 | Wild's Triplet MCG -1-30-34 VV 35 ARP 248 ANON 1144-3C                             |
| 249 PGC 25    | Peg Glxy Double System       | 15   | UGC 12891 MCG 4-1-7 CGCG 477-37 CGCG 478-9 4ZW177 VV 186 ARP 249                   |
| 250 PGC 21362 | Lyn Glxy                     |      | ARP 250  |
| 251 ARP 251B  | Cet Glxy                     |      | ARP 251B   |
| 251 PGC 3163  | Cet Glxy E?                  | 15.5 | MCG -2-3-37 VV 674 ARP 251 IRAS 512-1407   |
| 251 ARP 251C  | Cet Glxy                     |      | ARP 251C   |
| 252 PGC 27928 | Hya Glxy SBb pec?            | 15.3 | ESO 566-7 MCG -3-25-19A ARP 252  |
| 252 PGC 27929 | Hya Glxy S                   | 15.6 | ESO 566-8 MCG -3-25-19B ARP 252 IRAS 9426-1928                                     |
| 253 PGC 27817 | Sex Glxy SB(s)dm? sp         | 16   | MCG -1-25-31 UGC A173 VV 52 ARP 253 ANON 940-5                                     |
| 253 PGC 27828 | Sex Glxy SB(s)m? sp          | 14.3 | MCG -1-25-32 UGC A174 VV 52 ARP 253 ANON 941-5                                     |
| 254 NGC 5917  | Lib Glxy Sb pec?             | 14.5 | MCG -1-39-2 ARP 254 IRAS 15188-711 PGC 54809                                       |
| 254 PGC 54817 | Lib Glxy S0 pec              | 14   | MCG -1-39-3 ARP 254 IRAS 15189-716   |
| 255 PGC 28487 | Leo Glxy S?                  | 14.3 | UGC 5304 MCG 1-25-30 CGCG 35-76 VV 342 ARP 255 IRAS 9505+806                       |
| 256 PGC 1224  | Cet Glxy SB(s)b pec?         | 14.8 | MCG -2-1-51 VV 352 ARP 256 8ZW18   |
| 256 PGC 1221  | Cet Glxy SB(s)c pec          | 13.6 | MCG -2-1-52 VV 352 ARP 256 IRAS 163-1039 8ZW18                                     |
| 257 PGC 24890 | Hya Glxy I                   | 15.6 | MCG 0-23-6 VV 41 ARP 257   |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object | Con            | Type                    | Mag  | Alias/Notes  |
|------------|----------------|-------------------------|------|--|
| 257        | PGC 24889      | Hya Glxy S pec:         | 14   | UGC 4638 MCG 0-23-5 CGCG 5-18 VV 41 ARP 257  |
| 258        | MAC 0239+1822A | Ari Glxy                | 17   | ARP 258  |
| 258        | PGC 10042      | Ari Glxy S?             | 15.6 | Hickson 18D ARP 258  |
| 258        | MAC 0239+1822B | Ari Glxy                | 17   | ARP 258  |
| 258        | PGC 10043      | Ari Glxy S?             | 16.1 | Hickson 18C ARP 258  |
| 258        | PGC 10046      | Ari Glxy SB0/a: sp      | 15.5 | UGC 2140A MCG 3-7-38 VV 143 ARP 258 ANON 236+18B Hickson 18A                       |
| 258        | PGC 10044      | Ari Glxy IB(s)m pec     | 15.4 | UGC 2140 MCG 3-7-37 CGCG 462-37 VV 143 ARP 258 ANON 236+18A Hickson 18B            |
| 259        | PGC 16571      | Eri Glxy S?             | 17.9 | Hickson 31D ARP 259  |
| 259        | PGC 16570      | Eri Glxy SB(s)m pec sp  | 15.2 | Hickson 31B ARP 259  |
| 259        | NGC 1741       | Eri Glxy Pec            | 13.3 | MCG -1-13-45 MK 1089 VV 524 VV 565 ARP 259 Hickson 31A PGC 16574                   |
| 259        | PGC 16573      | Eri Glxy SB(s)m pec:    | 13.3 | Hickson 31C ARP 259  |
| 260        | PGC 39014      | Com Glxy SB(s)d pec     | 14.5 | UGC 7230 MCG 3-31-77 CGCG 98-107 VV 128 ARP 260 VCC86 ANON 1211+16 KUG 1211+164    |
| 261        | PGC 52940      | Lib Glxy IB(s)m pec     | 13.4 | MCG -2-38-16 DDO197 VV 140 ARP 261 IRAS 14468-957 ANON 1446-9                      |
| 261        | PGC 52935      | Lib Glxy IB(s)m pec     | 14.5 | MCG -2-38-17 VV 140 ARP 261  |
| 261        | PGC 52943      | Lib Glxy                |      | ARP 261  |
| 262        | PGC 72978      | Peg Glxy S              | 15.6 | MCG 3-1-3 VV 255 ARP 262   |
| 262        | PGC 72977      | Peg Glxy IB(s)m         | 14.2 | UGC 12856 MCG 3-1-4 CGCG 456-4 VV 255 ARP 262                                      |
| 263        | NGC 3239       | Leo Glxy IB(s)m pec     | 11.7 | UGC 5637 MCG 3-27-25 CGCG 94-38 VV 95 ARP 263 IRAS 10224+1724 PGC 30560            |
| 264        | NGC 3104       | LMi Glxy IAB(s)m        | 13.6 | UGC 5414 MCG 7-21-7 CGCG 211-6 VV 119 ARP 264 PGC 29186                            |
| 265        | IC 3862        | CVn Glxy Double System  | 15.1 | UGC 8023 MCG 6-28-39 VV 266 ARP 265 KUG 1251+363 PGC 43844                         |
| 266        | NGC 4861       | CVn Glxy SB(s)m:        | 12.9 | IC 3961 UGC 8098 MCG 6-29-3 CGCG 189-5 1ZW49 VV 797 ARP 266 KUG 1256+351 PGC 44536 |
| 267        | PGC 31477      | LMi Glxy IB(s)m:        | 15.2 | UGC 5764 MCG 5-25-25 DDO83 CGCG 154-31 VV 804 ARP 267 ANON 1033+31                 |
| 268        | PGC 23324      | UMa Glxy Dwarf Irr      | 11.1 | HolmbergII UGC 4305 MCG 12-8-33 DDO50 CGCG 331-34 7ZW223 ARP 268 IRAS 8140+7052    |
| 269        | NGC 4485       | CVn Glxy IB(s)m pec     | 12.3 | UGC 7648 MCG 7-26-13 CGCG 216-7 VV 30 ARP 269 PGC 41326                            |
| 269        | NGC 4490       | CVn Glxy SB(s)d pec     | 10.2 | UGC 7651 MCG 7-26-14 CGCG 216-8 VV 30 ARP 269 PGC 41333                            |
| 270        | NGC 3395       | LMi Glxy SAB(rs)cd pec: | 12   | UGC 5931 MCG 6-24-17 CGCG 184-18 ARAK257 VV 246 ARP 270 PGC 32424                  |
| 270        | NGC 3396       | LMi Glxy IBm pec        | 12.6 | UGC 5935 MCG 6-24-18 CGCG 184-19 VV 246 ARP 270 PGC 32434                          |
| 271        | NGC 5426       | Vir Glxy SA(s)c pec     | 12.7 | MCG -1-36-4 UGC A380 VV 21 ARP 271 PGC 50083                                       |
| 271        | NGC 5427       | Vir Glxy SA(s)c pec     | 11.9 | MCG -1-36-3 UGC A381 VV 21 ARP 271 IRAS 14008-547 PGC 50084                        |
| 272        | IC 1179        | Her Glxy SB(rs)cd       | 15.4 | UGC 10186 MCG 3-41-93 CGCG 108-118 ARP 272 PGC 57053                               |
| 272        | NGC 6050       | Her Glxy SA(s)c         | 14.7 | UGC 10186 MCG 3-41-92 CGCG 108-118 ARP 272 PGC 57058                               |
| 273        | PGC 8961       | And Glxy SA(s)b pec     | 13.4 | UGC 1810 MCG 6-6-23 CGCG 523-28 5ZW223 VV 323 ARP 273 ANON 218+39A                 |
| 273        | PGC 8970       | And Glxy SB             | 15.1 | UGC 1813 MCG 6-6-24 CGCG 523-29 VV 323 ARP 273 ANON 218+39B                        |
| 274        | NGC 5679A      | Vir Glxy Sc             | 14.5 | MCG 1-37-34 VV 458 ARP 274 PGC 52130   |
| 274        | PGC 52129      | Vir Glxy                |      | MCG 1-37-36 VV 458 ARP 274   |
| 274        | 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           |
| 275        | MAC 0925-1159  | Hya Glxy                | 15.5 | ARP 275  |
| 275        | NGC 2881       | Hya Glxy S?             | 14.1 | MCG -2-24-21 VV 293 ARP 275 IRAS 9234-1146 PGC 26747                               |
| 276        | NGC 935        | Ari Glxy Scd:           | 13.6 | UGC 1937 MCG 3-7-15 CGCG 462-16 VV 238 ARP 276 PGC 9388                            |
| 276        | IC 1801        | Ari Glxy SBb:           | 14.6 | UGC 1936 MCG 3-7-16 CGCG 462-15 VV 238 ARP 276 PGC 9392                            |
| 277        | NGC 4809       | Vir Glxy Im pec         | 14.4 | MCG 1-33-22 CGCG 43-61 UM523 VV 313 ARP 277 IRAS 12523+255 PGC 43969               |
| 277        | NGC 4810       | Vir Glxy Im pec         | 14.9 | UGC 8034 MCG 1-33-23 CGCG 43-62 VV 313 ARP 277 PGC 43971                           |
| 278        | NGC 7253A      | Peg Glxy SB?            | 14.4 | UGC 11984 MCG 5-52-10 CGCG 494-14 VV 242 ARP 278 PGC 68572                         |
| 278        | NGC 7253B      | Peg Glxy S?             | 15   | UGC 11985 MCG 5-52-11 CGCG 494-14 VV 242 ARP 278 PGC 68573                         |
| 279        | NGC 1253       | Eri Glxy SAB(rs)cd      | 12.3 | MCG -1-9-18 UGC A62 ARP 279 KUG 311-30 PGC 12041                                   |
| 279        | NGC 1253A      | Eri Glxy SB(s)m         | 14.4 | MCG -1-9-19 DDO31 VV 587 ARP 279 IRAS 3118-259 PGC 12053                           |
| 280        | NGC 3769       | UMa Glxy SB(r)b:        | 12.6 | UGC 6595 MCG 8-21-76 CGCG 242-65 ARP 280 PGC 35999                                 |
| 280        | NGC 3769A      | UMa Glxy SBm pec:       | 14.7 | MCG 8-21-77 CGCG 242-66 ARP 280 IRAS 11350+4809 PGC 36008                          |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object        | Con Type               | Mag  | Alias/Notes  |
|-------------------|------------------------|------|--|
| 281 NGC 4627      | CVn Glxy E4 pec        | 12.5 | UGC 7860 MCG 6-28-19 CGCG 188-15 ARP 281 KUG 1239+328A PGC 42620                     |
| 281 NGC 4631      | CVn Glxy SB(s)d sp     | 9.8  | UGC 7865 MCG 6-28-20 CGCG 188-16 ARP 281 IRAS 12396+3249 KUG 1239+328B PGC 42637     |
| 282 NGC 169       | And Glxy SA(s)ab: sp   | 13.2 | UGC 365 MCG 4-2-35 CGCG 479-44 ARP 282 IRAS 342+2342 PGC 2202                        |
| 282 IC 1559       | And Glxy SAB0 pec:     | 14   | MCG 4-2-34 MK 341 CGCG 479-44 ARP 282 PGC 2201                                       |
| 283 NGC 2798      | Lyn Glxy SB(s)a pec    | 13   | UGC 4905 MCG 7-19-55 CGCG 209-45 VV 50 ARP 283 IRAS 9141+4212 KUG 914+422A PGC 26232 |
| 283 NGC 2799      | Lyn Glxy SB(s)m?       | 14.3 | UGC 4909 MCG 7-19-56 CGCG 209-46 VV 50 ARP 283 KUG 914+422B PGC 26238                |
| 284 NGC 7714      | Psc Glxy SB(s)b: pec   | 13   | UGC 12699 MCG 0-60-17 MK 538 CGCG 381-11 UM167 VV 51 ARP 284 PGC 71868               |
| 284 NGC 7715      | Psc Glxy Im pec sp     | 14.7 | UGC 12700 MCG 0-60-18 CGCG 381-12 VV 51 ARP 284 PGC 71878                            |
| 285 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       |
| 285 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       |
| 286 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                      |
| 286 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                      |
| 286 NGC 5569      | Vir Glxy SAB(rs)cd:    | 13.9 | UGC 9176 MCG 1-37-3 CGCG 47-13 ARP 286 PGC 51241                                     |
| 287 NGC 2735      | Cnc Glxy SAB(rs)b? pec | 14.1 | UGC 4744 MCG 4-22-2 CGCG 121-3 VV 40 ARP 287 IRAS 8597+2608 PGC 25399                |
| 287 NGC 2735A     | Cnc Glxy Im: pec       | 16.8 | MCG 4-22-3 CGCG 121-3 VV 40 ARP 287 PGC 25402  |
| 288 NGC 5221      | Vir Glxy Sb:           | 13.8 | UGC 8559 MCG 2-35-6 CGCG 73-40 VV 315 ARP 288 8ZW325 PGC 47869                       |
| 288 MAC 1334+1344 | Vir Glxy               | 16.5 | ARP 288  |
| 288 NGC 5222      | Vir Glxy E             | 14.1 | UGC 8558 MCG 2-35-5 CGCG 73-39 VV 315 ARP 288 PGC 47871                              |
| 289 NGC 3981      | Crt Glxy SA(rs)bc      | 12.1 | ESO 572-20 MCG -3-31-1 UGC A255 VV 8 ARP 289 IRAS 11535-1937 PGC 37496               |
| 290 IC 195        | Ari Glxy SAB0^         | 14   | UGC 1555 MCG 2-6-17 CGCG 438-19 VV 309 ARP 290 PGC 7846                              |
| 290 IC 196        | Ari Glxy SBb:          | 13.6 | UGC 1556 MCG 2-6-18 CGCG 438-20 VV 309 ARP 290 PGC 7856                              |
| 291 PGC 31930     | Leo Glxy SB?           | 13.7 | UGC 5832 MCG 2-27-42 CGCG 65-89 VV 112 ARP 291 IRAS 10401+1343                       |
| 292 IC 575        | Sex Glxy Sa pec sp     | 13.2 | MCG -1-25-58 VV 111 ARP 292 PGC 28575  |
| 293 NGC 6285      | Dra Glxy S0+? pec      | 14.5 | MCG 10-24-81 CGCG 299-37 ARP 293 KAZ111 PGC 59344                                    |
| 293 NGC 6286      | Dra Glxy Sb: pec       | 14.1 | UGC 10647 MCG 10-24-84 CGCG 299-40 ARP 293 IRAS 16577+5900 PGC 59352                 |
| 294 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                       |
| 294 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                             |
| 295 PGC 72139     | Aqr Glxy Sc? pec sp    | 14.5 | MCG -1-60-21 VV 34 ARP 295 ANON 2339-3A  |
| 295 PGC 72155     | Aqr Glxy Sb pec:       | 14.6 | MCG -1-60-22 VV 34 ARP 295 ANON 2339-3B  |
| 296 PGC 35345     | UMa Glxy B             | 15.7 | MCG 10-17-5 VV 118 ARP 296   |
| 297 NGC 5752      | Boo Glxy Sb            | 16.6 | MCG 7-30-60 CGCG 220-52 ARP 297 PGC 52685  |
| 297 NGC 5755      | Boo Glxy SBd           | 16   | UGC 9507 MCG 7-30-63 CGCG 220-53 ARP 297 PGC 52690                                   |
| 297 NGC 5753      | Boo Glxy               | 15.7 | MCG 7-30-62 CGCG 220-53 IRAS 14434+3859 ARP 297 PGC 52695                            |
| 297 NGC 5754      | Boo Glxy SB(rs)b       | 13.9 | UGC 9505 MCG 7-30-61 CGCG 220-52 ARP 297 IRAS 14432+3856 PGC 52686                   |
| 298 NGC 7469      | Peg Glxy (R')SAB(rs)a  | 13   | UGC 12332 MCG 1-58-25 CGCG 405-26 ARP 298 IRAS 23007+836 PGC 70348                   |
| 298 IC 5283       | Peg Glxy SA(r)cd pec?  | 14.8 | MCG 1-58-26 CGCG 405-27 ARP 298 PGC 70350  |
| 299 PGC 35325     | UMa Glxy               |      | MCG 10-17-2A VV 118 ARP 299  |
| 299 IC 694        | UMa Glxy SBm? pec      | 12.1 | UGC 6471 MCG 10-17-2 MK 171 CGCG 291-73 VV 118 ARP 299 PGC 35326                     |
| 299 NGC 3690      | UMa Glxy IBm pec       | 12   | UGC 6472 MCG 10-17-3 MK 171 CGCG 291-73 VV 118 ARP 299 PGC 35321                     |
| 300 PGC 26849     | UMa Glxy SB(s)dm pec   | 14.3 | UGC 5028 MCG 12-9-49 MK 111 CGCG 332-50 7ZW280 VV 106 ARP 300 IRAS 9235+6837         |
| 300 PGC 26864     | UMa Glxy SAB(s)c       | 14.1 | UGC 5029 MCG 12-9-50 CGCG 332-51 VV 106 ARP 300                                      |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object        | Con Type                 | Mag  | Alias/Notes   |
|-------------------|--------------------------|------|---|
| 301 PGC 33855     | Leo Glxy Sb? pec         | 14.8 | UGC 6204 MCG 4-26-36 CGCG 125-35 VV 229 ARP 301 ANON 1107+24A                           |
| 301 PGC 33862     | Leo Glxy Sb? pec sp      | 15   | UGC 6207 MCG 4-26-37 CGCG 125-36 VV 229 ARP 301 ANON 1107+24B                           |
| 302 PGC 53433     | Boo Glxy Double System   | 14.9 | UGC 9618 MCG 4-35-18 CGCG 134-58 VV 340 ARP 302   |
| 302 PGC 53432     | Boo Glxy S               | 15.8 | UGC 9618 MCG 4-35-19 CGCG 134-58 VV 340 ARP 302   |
| 303 IC 563        | Sex Glxy SB(r)ab: pec    | 14.8 | MCG 1-25-22 CGCG 35-53 ARP 303 PGC 28032  |
| 303 IC 564        | Sex Glxy SA(s)cd? pec    | 14.1 | UGC 5230 MCG 1-25-23 CGCG 35-54 ARP 303 PGC 28033                                       |
| 304 NGC 1241      | Eri Glxy SB(rs)b         | 12   | MCG -2-9-11 VV 334 ARP 304 PGC 11887  |
| 304 NGC 1242      | Eri Glxy SB(rs)c:        | 14.3 | MCG -2-9-12 VV 334 ARP 304 PGC 11892  |
| 305 NGC 4016      | Com Glxy SBdm:           | 13.8 | UGC 6954 MCG 5-28-63 CGCG 157-68 KUG 1155+278 ARP 305 PGC 37687                         |
| 305 NGC 4017      | Com Glxy SABbc           | 13   | UGC 6967 MCG 5-28-65 CGCG 157-69 VV 424 ARP 305 IRAS 11561+2743 KUG 1156+277 PGC 37705  |
| 306 PGC 5744      | Psc Glxy S?              | 14.3 | UGC 1102 MCG 1-5-2 CGCG 412-2 UM111 VV 173 VV 174 ARP 306                               |
| 306 PGC 5759      | Psc Glxy Dwarf Irr       | 15.5 | UGC 1105 MCG 1-5-3 UM112 VV 173 VV 174 ARP 306  |
| 307 NGC 2872      | Leo Glxy E2              | 12.9 | H546-2 UGC 5018 MCG 2-24-8 CGCG 62-33 ARP 307 PGC 26733                                 |
| 307 NGC 2875      | Leo Non-Existent         |      | (H547-2 is NGC 2874)  |
| 307 NGC 2873      | Leo Glxy Sb              | 16.8 | MCG 2-24-9 ARP 307 PGC 26742  |
| 308 NGC 545       | Cet Glxy SA0-            | 13.2 | UGC 1007 MCG 0-4-142 CGCG 385-132 ARAK45 ARP 308 PGC 5323                               |
| 308 NGC 547       | Cet Glxy E1              | 13.2 | UGC 1009 MCG 0-4-143 CGCG 385-133 ARP 308 PGC 5324                                      |
| 309 NGC 943       | Cet Glxy I0? pec         | 12.4 | MCG -2-7-19 VV 217 ARP 309 PGC 9457   |
| 309 NGC 942       | Cet Glxy S0+ pec:        | 12.2 | MCG -2-7-18 VV 217 ARP 309 PGC 9458   |
| 310 IC 1259       | Dra Glxy S0 pec?         | 15.9 | UGC 10869 MCG 10-25-37A CGCG 300-30 VV 101 ARP 310 PGC 60323                            |
| 310 PGC 60325     | Dra Glxy S?              | 14   | UGC 10869 MCG 10-25-37 CGCG 300-30 VV 101 ARP 310                                       |
| 311 IC 1258       | Dra Glxy Sab?            | 14.4 | UGC 10867 MCG 10-25-35 CGCG 300-29 VV 101 ARP 311 PGC 60320                             |
| 311 MAC 1727+5828 | Dra Glxy                 | 17.5 | ARP 311   |
| 311 MAC 1727+5829 | Dra Glxy                 | 16   | ARP 311   |
| 311 PGC 60332     | Dra Glxy                 | 15.8 | KAZ140 ARP 311  |
| 312 PGC 59073     | Her Glxy S               | 14.1 | MCG 8-31-4 VV 197 ARP 312   |
| 312 PGC 59072     | Her Glxy S               | 15.8 | MCG 8-31-5 CGCG 252-4 VV 197 ARP 312  |
| 312 PGC 59071     | Her Glxy S               | 16.4 | MCG 8-31-6 CGCG 252-4 VV 197 ARP 312  |
| 313 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  |
| 313 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 |
| 313 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         |
| 314 PGC 70127     | Aqr Glxy (R')SA(s)bc: p  | 13.7 | MCG -1-58-9 VV 295 ARP 314 ANON 2255-4A   |
| 314 PGC 70133     | Aqr Glxy (R')SB(s)dm pec | 15.5 | MCG -1-58-11 VV 295 ARP 314 ANON 2255-4C  |
| 314 PGC 70130     | Aqr Glxy SB(rs)cd: pec   | 13.8 | MCG -1-58-10 VV 295 ARP 314 ANON 2255-4B  |
| 315 NGC 2830      | Lyn Glxy SB0/a: sp       | 15.3 | UGC 4941 MCG 6-21-14 CGCG 181-23 ARP 315 PGC 26371                                      |
| 315 NGC 2831      | Lyn Glxy E0              | 15   | UGC 4942 MCG 6-21-13 CGCG 181-24 ARP 315 PGC 26376                                      |
| 315 NGC 2832      | Lyn Glxy E+2:            | 11.9 | UGC 4942 MCG 6-21-15 CGCG 181-24 ARP 315 PGC 26377                                      |
| 316 NGC 3187      | Leo Glxy SB(s)c pec      | 13.4 | UGC 5556 MCG 4-24-25 CGCG 123-36 VV 307 ARP 316 IRAS 10150+2207 Hickson 44D PGC 30068   |
| 316 NGC 3190      | Leo Glxy SA(s)a pec sp   | 12.1 | UGC 5559 MCG 4-24-26 CGCG 123-37 VV 307 ARP 316 IRAS 10153+2204 Hickson 44A PGC 30083   |
| 316 NGC 3193      | Leo Glxy E2              | 11.8 | UGC 5562 MCG 4-24-27 CGCG 123-38 ARP 316 Hickson 44B PGC 30099                          |
| 317 NGC 3623      | Leo Glxy SAB(rs)a        | 10.3 | M 65 ESO 541-9A ARP 317 PGC 34612   |
| 317 NGC 3628      | Leo Glxy Sb pec sp       | 10.3 | UGC 6350 MCG 2-29-20 CGCG 67-58 VV 308 ARP 317 IRAS 11176+1351 PGC 34697                |
| 318 NGC 833       | Cet Glxy (R')Sa: pec     | 12.7 | MCG -2-6-30 ARP 318 Hickson 16B PGC 8225  |
| 318 NGC 835       | Cet Glxy SAB(r)ab: pec   | 12.1 | MCG -2-6-31 MK 1021 ARP 318 IRAS 2069-1022 KUG 206-103 Hickson 16A PGC 8228             |
| 318 NGC 848       | Cet Glxy (R')SB(s)ab pec | 13   | MCG -2-6-36 MK 1026 ARP 318 IRAS 2078-1033 KUG 207-105 PGC 8299                         |
| 318 NGC 839       | Cet Glxy S0: pec sp      | 13.1 | MCG -2-6-34 ARP 318 IRAS 2072-1025 Hickson 16D PGC 8254                                 |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object         | Con Type                           | Mag  | Alias/Notes   |
|--------------------|------------------------------------|------|---|
| 318 NGC 838        | Cet Glxy SA(rs)0 <sup>^</sup> pec: | 13.1 | MCG -2-6-33 MK 1022 ARP 318 IRAS 2071-1023 KUG 207-103<br>Hickson 16C PGC 8250                              |
| 319 NGC 7317       | Peg Glxy E4                        | 13.6 | Stephan's Quintet MCG 6-49-38 CGCG 514-60 VV 288 ARP 319<br>Hickson 92E PGC 69256                           |
| 319 NGC 7320       | Peg Glxy SA(s)d                    | 13.2 | Stephan's Quintet UGC 12101 MCG 6-49-42 CGCG 514-63 VV 288<br>ARP 319 Hickson 92A PGC 69270                 |
| 319 NGC 7319       | Peg Glxy SB(s)bc pec               | 13.1 | Stephan's Quintet UGC 12102 MCG 6-49-41 CGCG 514-64 VV 288<br>ARP 319 IRAS 22337+3342 Hickson 92C PGC 69269 |
| 319 NGC 7318B      | Peg Glxy SB(s)bc pec               | 13.9 | Stephan's Quintet UGC 12099 MCG 6-49-40 CGCG 514-62 VV 288<br>ARP 319 Hickson 92B PGC 69263                 |
| 319 NGC 7318A      | Peg Glxy E2 pec                    | 14.3 | Stephan's Quintet UGC 12100 MCG 6-49-39 CGCG 514-61 ARAK560<br>VV 288 ARP 319 Hickson 92D PGC 69260         |
| 320 NGC 3746       | Leo Glxy SB(r)b                    | 15   | UGC 6597 MCG 4-28-5 CGCG 127-6 VV 282 ARP 320 Hickson 57B<br>PGC 35997                                      |
| 320 NGC 3748       | Leo Glxy SB0 <sup>^</sup> ? sp     | 15.8 | MCG 4-28-7 CGCG 127-7 VV 282 ARP 320 Hickson 57E PGC 36007  |
| 320 NGC 3753       | Leo Glxy Sab? sp pec               | 14.5 | UGC 6602 MCG 4-28-10 CGCG 127-12 VV 282 ARP 320 Hickson 57A<br>PGC 36016                                    |
| 320 NGC 3754       | Leo Glxy SBb? pec                  | 15.1 | MCG 4-28-11 CGCG 127-12 VV 282 ARP 320 IRAS 11352+2216<br>Hickson 57D PGC 36018                             |
| 320 NGC 3751       | Leo Glxy S0- pec?                  | 14.9 | UGC 6601 MCG 4-28-9 CGCG 127-11 ARP 320 Hickson 57F PGC<br>36017  |
| 320 NGC 3750       | Leo Glxy SAB0-?                    | 14.9 | MCG 4-28-8 CGCG 127-9 VV 282 ARP 320 Hickson 57C PGC 36011  |
| 320 NGC 3745       | Leo Glxy SB(s)0-:                  | 16.2 | Copeland's Septet MCG 4-28-4 VV 282 ARP 320 Hickson 57G PGC<br>36001  |
| 321 PGC 27509      | Hya Glxy E                         | 13.8 | MCG -1-25-9 VV 116 ARP 321 ANON 936-4A Hickson 40A  |
| 321 PGC 27516      | Hya Glxy SB(s)0/a pec:             | 15.1 | MCG -1-25-12 VV 116 ARP 321 ANON 936-4D Hickson 40D   |
| 321 PGC 27515      | Hya Glxy SAB(s)a pec:              | 17.3 | MCG -1-25-11 VV 116 ARP 321 ANON 936-4E Hickson 40E   |
| 321 PGC 27508      | Hya Glxy SB(rs)b pec sp            | 15.7 | MCG -1-25-8 VV 116 ARP 321 IRAS 9364-437 ANON 936-4C Hickson<br>40C   |
| 321 PGC 27513      | Hya Glxy SA(r)0-: pec              | 15   | MCG -1-25-10 VV 116 ARP 321 ANON 936-4B Hickson 40B   |
| 322 PGC 35609      | UMa Glxy SB0 pec:                  | 16.4 | Hickson 56E ARP 322   |
| 322 PGC 35620      | UMa Glxy Sa pec sp                 | 16.2 | UGC 6527 MCG 9-19-111 MK 176 CGCG 268-49 1ZW27 VV 150 ARP<br>322 KUG 1129+532 Hickson 56B                   |
| 322 PGC 35631      | UMa Glxy S?                        | 16.2 | MCG 9-19-113 CGCG 268-49 ANON 1129+53E ARP 322 Hickson 56A  |
| 322 PGC 35618      | UMa Glxy (R')S0/a pec:             | 15.8 | Hickson 56C ARP 322   |
| 322 PGC 35615      | UMa Glxy SA(s)0/a pec:             | 16.8 | Hickson 56D ARP 322   |
| 323 NGC 7783       | Psc Glxy                           | 14   | UGC 12837 MCG 0-60-58 CGCG 381-60 VV 208 ARP 323 Hickson<br>98A PGC 72803                                   |
| 323 MAC 2354+0021  | Psc Glxy                           | 17   | ARP 323   |
| 323 PGC 72810      | Psc Glxy E?                        | 16.3 | ARP 323 Hickson 98C   |
| 323 PGC 72808      | Psc Glxy E?                        | 15   | UGC 12837 MCG 0-60-59 CGCG 381-60 VV 208 ARP 323 Hickson<br>98B   |
| 323 PGC 72806      | Psc Glxy S0+?                      | 17.5 | UGC 12837 MCG 0-60-60 VV 208 ARP 323 Hickson 98D  |
| 324 PGC 56770      | Her Glxy E3                        | 15.2 | MCG 3-41-51 CGCG 108-70 3ZW75 VV 159 ARP 324 ANON<br>1600+16A KUG 1559+160                                  |
| 324 MAC 1602+1554  | Her Glxy                           | 14   | ARP 324   |
| 324 PGC 56782      | Her Glxy                           |      | ARP 324   |
| 324 PGC 56784      | Her Glxy E+                        | 14.2 | UGC 10143 MCG 3-41-54 CGCG 108-73 VV 159 ARP 324 ANON<br>1600+16C   |
| 324 MAC 1602+1557  | Her Glxy                           | 15.5 | ARP 324   |
| 324 PGC 56783      | Her Glxy                           |      | ARP 324   |
| 324 MAC 1602+1601  | Her Glxy                           | 16.5 | ARP 324   |
| 324 PGC 56777      | Her Glxy SAB(r)ab                  | 14.1 | MCG 3-41-52 CGCG 108-71 ARAK494 3ZW75 VV 159 ARP 324<br>ANON 1600+16B                                       |
| 324 MAC 1602+1555A | Her Glxy                           | 16   | ARP 324   |
| 325 MAC 2206-2105  | Aqr Glxy                           | 16   | ARP 325   |
| 325 PGC 68034      | Aqr Glxy E/S0                      | 18.1 | ESO 601-18 MCG -4-52-14 VV 167 ARP 325  |
| 325 PGC 68036      | Aqr Glxy                           | 16   | ESO 601-18B ARP 325   |
| 325 PGC 68035      | Aqr Glxy                           | 17.9 | ESO 601-18A ARP 325   |
| 325 MAC 2206-2104  | Aqr Glxy                           | 16   | ARP 325   |
| 326 MAC 1337+0628  | Vir Glxy                           | 15.5 | ARP 326   |
| 326 PGC 48118      | Vir Glxy SB                        | 15   | UGC 8613 MCG 1-35-18 CGCG 45-51 VV 6 ARP 33   |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object         | Con | Type                   | Mag  | Alias/Notes   |
|--------------------|-----|------------------------|------|---|
| 326 PGC 48117      | Vir | Glxy S                 | 15.3 | MCG 1-35-19 CGCG 45-52 VV 6 ARP 326   |
| 326 MAC 1337+0624  | Vir | Glxy                   | 15.5 | ARP 326 ARP 33  |
| 326 MAC 1337+0632  | Vir | Glxy                   | 16.5 | ARP 326   |
| 326 PGC 48105      | Vir | Glxy Sa                | 15.4 | UGC 8610 MCG 1-35-16 CGCG 45-49 VV 6 ARP 326                                      |
| 327 NGC 1875       | Ori | Glxy S0?               | 14.6 | MCG 1-14-31 VV 169 ARP 327 Hickson 34A PGC 17171                                  |
| 327 PGC 17176      | Ori | Glxy SA0-:             | 17.5 | MCG 1-14-32 CGCG 421-39 VV 169 ARP 327 Hickson 34B                                |
| 327 PGC 17173      | Ori | Glxy S                 | 18.4 | Hickson 34D ARP 327   |
| 327 PGC 17175      | Ori | Glxy S                 | 17.3 | Hickson 34C ARP 327   |
| 328 PGC 52844      | Boo | Glxy S0?               | 16.1 | MCG 3-38-17 CGCG 105-30 VV 165 ARP 328 Hickson 72A                                |
| 328 PGC 52850      | Boo | Glxy MLT SYS           | 18   | UGC 9532 MCG 3-38-18 CGCG 105-30 VV 165 ARP 328 Hickson 72E                       |
| 328 PGC 52854      | Boo | Glxy S0?               | 15.8 | UGC 9532 MCG 3-38-22 CGCG 105-30 VV 165 ARP 328 Hickson 72C                       |
| 328 MAC 1447+1902  | Boo | Glxy                   | 17.5 | ARP 328   |
| 328 PGC 52851      | Boo | Glxy L                 | 16   | UGC 9532 MCG 3-38-21 CGCG 105-30 VV 165 ARP 328 Hickson 72D                       |
| 328 PGC 52849      | Boo | Glxy                   | 18.3 | Hickson 72F ARP 328   |
| 328 PGC 52848      | Boo | Glxy S                 | 15.9 | UGC 9532 MCG 3-38-20 CGCG 105-30 VV 165 ARP 328 Hickson 72B                       |
| 329 PGC 35572      | Dra | Glxy Chain             | 16.4 | UGC 6514 MCG 12-11-28B MCG 12-11-28 CGCG 334-35 7ZW407 VV 172 ARP 329 Hickson 55B |
| 329 PGC 35573      | Dra | Glxy SBa pec:          | 16.9 | UGC 6514 MCG 12-11-28C MCG 12-11-28 CGCG 334-35 7ZW407 VV 172 ARP 329 Hickson 55C |
| 329 PGC 35574      | Dra | Glxy S0 pec:           | 17.1 | UGC 6514 MCG 12-11-28D MCG 12-11-28 CGCG 334-35 7ZW407 VV 172 ARP 329 Hickson 55D |
| 329 PGC 35576      | Dra | Glxy S?                | 17.4 | UGC 6514 MCG 12-11-28E MCG 12-11-28 CGCG 334-35 7ZW407 VV 172 ARP 329 Hickson 55E |
| 329 PGC 35575      | Dra | Glxy SA0 pec:          | 15.9 | UGC 6514 MCG 12-11-28A MCG 12-11-28 CGCG 334-35 7ZW407 VV 172 ARP 329 Hickson 55A |
| 330 MAC 1649+5322A | Dra | Glxy                   | 16   | ARP 330   |
| 330 PGC 59042      | Dra | Glxy E2 pec:           | 14.8 | MCG 9-27-91 ARP 330 ANON 1648+53A   |
| 330 PGC 59048      | Dra | Glxy E2 pec:           |      | MCG 9-27-96 ARP 330 ANON 1648+53D   |
| 330 PGC 59049      | Dra | Glxy E1:               | 15.6 | MCG 9-27-94 CGCG 276-45 CGCG 277-2 1ZW167 ARP 330 ANON 1648+53C                   |
| 330 PGC 59054      | Dra | Glxy E0:               | 15.1 | MCG 9-27-95 ARP 330 ANON 1648+53E   |
| 330 PGC 59050      | Dra | Glxy SB(s)bc: pec      | 16.4 | MCG 9-27-92 ARP 330 ANON 1648+53B   |
| 331 NGC 379        | Psc | Glxy S0                | 12.8 | UGC 683 MCG 5-3-50 CGCG 501-82 4ZW38 ARP 331 IRAS 1045+3215 PGC 3966              |
| 331 NGC 380        | Psc | Glxy E2                | 13.6 | UGC 682 MCG 5-3-51 CGCG 501-81 4ZW38 ARP 331 PGC 3969                             |
| 331 NGC 382        | Psc | Glxy E:                | 14.2 | UGC 688 MCG 5-3-52 CGCG 501-86 4ZW38 VV 193 ARP 331 PGC 3981                      |
| 331 NGC 384        | Psc | Glxy E3                | 13.1 | UGC 686 MCG 5-3-55 CGCG 501-84 ARAK26 4ZW38 ARP 331 PGC 3983                      |
| 331 NGC 383        | Psc | Glxy SA0-:             | 13.4 | UGC 689 MCG 5-3-53 CGCG 501-87 4ZW38 VV 193 ARP 331 PGC 3982                      |
| 331 NGC 385        | Psc | Glxy SA0-:             | 12.9 | UGC 687 MCG 5-3-56 CGCG 501-85 4ZW38 ARP 331 PGC 3984                             |
| 331 NGC 388        | Psc | Glxy E3:               | 14.3 | MCG 5-3-59 CGCG 501-90 ARAK28 4ZW38 ARP 331 PGC 4005                              |
| 331 NGC 386        | Psc | Glxy E3:               | 14.3 | MCG 5-3-57 CGCG 501-88 ARAK27 4ZW38 ARP 331 PGC 3989                              |
| 331 NGC 387        | Psc | Glxy E                 |      | PGC 3987 ARP 331  |
| 332 MAC 0307-2253  | Eri | Glxy                   | 16   | ARP 332   |
| 332 NGC 1230       | Eri | Glxy SB0^? pec         | 15.4 | ESO 480-34 MCG -4-8-27 PGC 11743  |
| 332 PGC 11748      | Eri | Glxy S                 | 16.8 | MCG -4-8-29   |
| 332 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                    |
| 332 MAC 0308-2301  | Eri | Glxy                   | 16.5 | ARP 332   |
| 332 MAC 0308-2300  | Eri | Glxy                   | 16   | ARP 332   |
| 332 MAC 0308-2253  | Eri | Glxy                   | 15.5 | ARP 332   |
| 332 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     |
| 332 NGC 1228       | Eri | Glxy (R')SB(rs)0+ pec: | 14.2 | ESO 480-32 MCG -4-8-26 UGC A54 VV 337 VV 260 ARP 332 PGC 11735                    |
| 333 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                  |
| 334 PGC 47462      | CVn | Glxy Sb                | 13.6 | UGC 8498 MCG 5-32-33 CGCG 161-73 ARP 334 IRAS 13280+3152                          |
| 335 NGC 3509       | Leo | Glxy SA(s)bc pec       | 13.5 | UGC 6134 MCG 1-28-33 CGCG 38-109 VV 75 ARP 335 IRAS 11018+505 PGC 33446           |
| 336 NGC 2685       | UMa | Glxy (R)SB0+ pec       | 11.2 | Helix Galaxy PGC 25065  |

# ARP Peculiar Galaxies

By Arp Number

| ARP Object    | Con Type       | Mag | Alias/Notes  |
|---------------|----------------|-----|--|
| 337 NGC 3034  | UMa Glxy I0 sp | 9.3 | UGC 5322 CGCG 333-8 Arp 337 MCG +12-10-11 IRAS 9517+6954 |
| 338 ARP 338   | Sex Glxy       |     | PGC 28655<br>ARP 338                                     |
| <b>Total:</b> | <b>646</b>     |     |  |