

Abell 262

By RA

| Object | Con Type | Mag Alias/Notes |
|----------------|-----------------|---|
| MAC 0148+3602 | And Glxy | 16.5 |
| MAC 0149+3609 | And Glxy | 17 |
| PGC 6685 | And Glxy | 15.7 CGCG 522-12 |
| PGC 6698 | And Glxy C | 17.2 6ZW50 KUG 146+361 |
| NGC 679 | And Glxy S0-: | 13.3 UGC 1283 MCG 6-5-12 CGCG 522-15 5ZW114 PGC 6711 |
| PGC 6725 | And Glxy S | 16 KUG 146+359 |
| MAC 0149+3600 | And Glxy | 16 |
| PGC 6740 | And Glxy C | 17.8 6ZW52 |
| PGC 6729 | And Glxy C | 17.7 ZW-COMPACT |
| MAC 0150+3615 | And Glxy | 17 |
| PGC 6757 | And Glxy C | 18.3 6ZW54 |
| PGC 6758 | And Glxy C | 16 5ZW116 |
| PGC 6767 | Tri Glxy C | 18.2 6ZW56 |
| MAC 0150+3538 | And Glxy | 16.5 |
| PGC 6768 | And Glxy C | 16.2 5ZW118 |
| MAC 0150+3620 | And Glxy | 16 |
| MAC 0150+3551 | And Glxy | 17 |
| MAC 0150+3617 | And Glxy | 17.5 |
| MAC 0150+3616B | And Glxy | 16 |
| NGC 687 | And Glxy S0 | 12.3 UGC 1298 MCG 6-5-14 CGCG 522-17 PGC 6782 |
| PGC 6788 | And Glxy C | 17 KUG 147+362 |
| MAC 0150+3622 | And Glxy | 16.5 |
| PGC 6787 | And Glxy C | 17.8 6ZW60 |
| MAC 0150+3545 | And Glxy | 15.5 |
| MAC 0150+3600 | And Glxy | 16.5 |
| IC 1732 | And Glxy S? | 14.9 UGC 1307 MCG 6-5-16 CGCG 522-21 PGC 6805 |
| PGC 6807 | And Glxy E | 13.8 UGC 1308 MCG 6-5-17 CGCG 522-22 |
| MAC 0150+3608 | And Glxy | 16 |
| MAC 0150+3624 | And Glxy | 16.5 |
| MAC 0151+3648 | And Glxy | 17 |
| MAC 0151+3602A | And Glxy | 16.5 |
| MAC 0151+3630 | And Glxy | 17.5 |
| MAC 0151+3547 | And Glxy | 17 |
| PGC 6845 | And Glxy C | 17.9 6ZW67 |
| MAC 0151+3651 | And Glxy | 16 |
| MAC 0151+3649 | And Glxy | 15.5 |
| MAC 0151+3602 | And Glxy | 16 |
| PGC 6857 | Tri Glxy | 17.5 KUG 148+352 |
| PGC 6860 | And Glxy S | 17.5 KUG 148+365A |
| PGC 6865 | And Glxy S? | 14.5 UGC 1319 MCG 6-5-20 CGCG 522-24 IRAS 1485+3549 KUG 148+358 |
| PGC 6866 | And Glxy C | 17.2 6ZW70 KUG 148+365B |
| PGC 6875 | And Glxy C | 16 5ZW126 |
| MAC 0151+3635 | And Glxy | 16 |
| PGC 6886 | And Glxy Spiral | 15.6 MCG 6-5-21 |
| MAC 0151+3627 | And Glxy | 17 |
| PGC 6899 | And Glxy C | 17 6ZW75 |

Abell 262

By RA

| Object | Con Type | Mag Alias/Notes |
|----------------|-------------------|--|
| MAC 0151+3623 | And Glxy | 17 |
| MAC 0151+3552 | And Glxy | 17 |
| PGC 6906 | And Glxy C | 17.6 6ZW76 |
| PGC 6895 | And Glxy S | 15.8 MCG 6-5-22 |
| MAC 0151+3629 | And Glxy | 16.5 |
| MAC 0152+3540 | And Glxy | 17.5 |
| PGC 6903 | And Glxy S | 16.1 MCG 6-5-23 |
| PGC 6911 | And Glxy S+ | 15.5 MCG 6-5-24 CGCG 522-25 |
| PGC 6916 | Tri Glxy | 14.6 CGCG 522-26 5ZW131 |
| MAC 0152+3625 | And Glxy | 17 |
| NGC 700 | And Glxy S0 | 15.4 UGC 1336 CGCG 522-27 5ZW133 PGC 6924 |
| PGC 6928 | And Glxy S0? | 15.2 CGCG 522-30 |
| PGC 6934 | And Glxy Sb | 15 UGC 1338 MCG 6-5-25 CGCG 522-31 |
| PGC 6938 | And Glxy SB(r)0+ | 14.7 UGC 1339 MCG 6-5-26 CGCG 522-32 |
| MAC 0152+3609A | And Glxy | 17.5 |
| PGC 6945 | And Glxy C | 15.6 CGCG 522-33 |
| MAC 0152+3653 | And Glxy | 16.5 |
| MAC 0152+3603 | And Glxy | 16 |
| PGC 6948 | And Glxy (R)SBa | 13.6 UGC 1344 MCG 6-5-27 CGCG 522-35 |
| NGC 704 | And Glxy S0 | 14.1 UGC 1343 MCG 6-5-28 CGCG 522-34 5ZW134 PGC 6953 |
| MAC 0152+3609B | And Glxy | 16.5 |
| NGC 703 | And Glxy S0-: | 13.2 UGC 1346 MCG 6-5-29 CGCG 522-37 PGC 6957 |
| MAC 0152+3608A | And Glxy | 15.5 |
| NGC 705 | And Glxy S0/a | 14.6 UGC 1345 MCG 6-5-30 CGCG 522-36 6ZW90 PGC 6958 |
| PGC 6961 | And Glxy SAB(rs)c | 12.8 UGC 1347 MCG 6-5-32 CGCG 522-38 ANON 149+36 KUG 149+363 |
| NGC 708 | And Glxy E | 13.7 UGC 1348 MCG 6-5-31 CGCG 522-39 PGC 6962 |
| NGC 709 | And Glxy S0 | 14.2 CGCG 522-40 PGC 6969 |
| MAC 0152+3608B | And Glxy | 18 |
| MAC 0152+3646 | And Glxy | 16.5 |
| NGC 710 | And Glxy Scd: | 14.3 UGC 1349 MCG 6-5-33 CGCG 522-41 IRAS 1499+3548 KUG 149+358 PGC 6972 |
| PGC 6977 | And Glxy SB(r)b | 14.2 UGC 1350 MCG 6-5-34 CGCG 522-42 |
| PGC 6974 | And Glxy | |
| MAC 0153+3550 | And Glxy | 17 |
| MAC 0153+3635 | And Glxy | 16.5 |
| NGC 712 | And Glxy S0 | 13.8 UGC 1352 MCG 6-5-35 CGCG 522-43 PGC 6988 |
| MAC 0153+3620A | And Glxy | 16 |
| PGC 6997 | And Glxy S0 | 16.2 CGCG 522-44 |
| MAC 0153+3621 | And Glxy | 16.5 |
| PGC 7006 | And Glxy S0-: | 14.1 UGC 1353 MCG 6-5-36 CGCG 522-46 6ZW93 |
| PGC 7007 | And Glxy | 15.6 CGCG 522-45 |
| MAC 0153+3613 | And Glxy | 18 |
| NGC 714 | And Glxy S0/a | 13.1 UGC 1358 MCG 6-5-37 CGCG 522-47 PGC 7009 |
| MAC 0153+3648 | And Glxy | 17.5 |
| MAC 0153+3605 | And Glxy | 17 |
| PGC 7018 | And Glxy C | 18.2 6ZW95 |
| PGC 7028 | And Glxy Spiral | 15.1 MCG 6-5-38 CGCG 522-51 KUG 150+365 |

Abell 262

By RA

| Object | Con Type | Mag Alias/Notes |
|----------------|-----------------|--|
| PGC 7030 | And Glxy Scd: | 15.6 UGC 1361 CGCG 522-50 |
| PGC 7029 | And Glxy E? | 15.3 MCG 6-5-40 CGCG 522-48 |
| MAC 0153+3612 | And Glxy | 17 |
| PGC 7031 | And Glxy SB | 15.2 MCG 6-5-39 CGCG 522-49 |
| MAC 0153+3620B | And Glxy | 16.5 |
| MAC 0153+3552 | And Glxy | 17.5 |
| MAC 0153+3647 | And Glxy | 16.5 |
| NGC 717 | And Glxy S0/a | 13.8 UGC 1363 MCG 6-5-41 CGCG 522-52 PGC 7033 |
| PGC 7035 | And Glxy | 15.4 CGCG 522-53 |
| PGC 7055 | Tri Glxy S | 16 KUG 151+352 |
| PGC 7056 | And Glxy S0/a | 15.9 CGCG 522-54 |
| MAC 0154+3630 | And Glxy | 16.5 |
| PGC 7066 | And Glxy SBcd: | 14.6 UGC 1366 MCG 6-5-42 CGCG 522-55 |
| MAC 0154+3610 | And Glxy | 18 |
| MAC 0154+3610A | And Glxy | 17.5 |
| MAC 0154+3627 | And Glxy | 16.5 |
| PGC 7107 | And Glxy S | 16 KUG 151+357 |
| MAC 0154+3552 | And Glxy | 16 |
| PGC 7125 | Tri Glxy Spiral | 15.5 MCG 6-5-45 MK 1010 CGCG 522-60 ARAK62 IRAS 1520+3510 KUG 152+351 |
| PGC 7120 | And Glxy E | MCG 6-5-46 |
| MAC 0155+3549 | And Glxy | 17 |
| PGC 7130 | And Glxy C | 16.5 KUG 152+355 |
| MAC 0155+3614 | And Glxy | 16 |
| MAC 0155+3536 | And Glxy | 17 |
| MAC 0155+3635 | And Glxy | 15.5 |
| PGC 7140 | And Glxy Sdm: | 15.1 UGC 1387 MCG 6-5-49 CGCG 522-63 KUG 152+360 |
| PGC 7145 | Tri Glxy | 15.6 CGCG 522-65 |
| PGC 7159 | And Glxy S | 15.6 UGC 1390 MCG 6-5-51 CGCG 522-66 |
| MAC 0155+3606 | And Glxy | 17 |
| PGC 7173 | And Glxy S0? | 14.5 UGC 1392 MCG 6-5-52 |
| MAC 0155+3614A | And Glxy | 17 |
| MAC 0155+3544 | And Glxy | 16 |
| MAC 0155+3548 | And Glxy | 16.5 |
| MAC 0155+3547 | And Glxy | 17.5 |
| PGC 7223 | And Glxy Sb | 13.8 UGC 1400 MCG 6-5-55 CGCG 522-71 |
| PGC 7232 | And Glxy C | 18.3 6ZW106 |
| MAC 0156+3608 | And Glxy | 16.5 |
| PGC 7295 | And Glxy S0/a | 14.7 UGC 1415 MCG 6-5-60 CGCG 522-80 |
| PGC 7302 | And Glxy S | 15.2 MCG 6-5-62 CGCG 522-82 |
| MAC 0156+3619 | And Glxy | 18 |
| Total: | 132 | |