

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	