

Abell 347

By Catalog Number

| Object | Con Type | Mag | Alias/Notes |
|----------------|-----------------|------|---|
| MAC 0223+4138 | And Glxy | 16.5 | |
| MAC 0223+4140 | And Glxy | 16.5 | |
| MAC 0223+4153 | And Glxy | 16 | |
| MAC 0223+4153A | And Glxy | 16.5 | |
| MAC 0223+4158 | And Glxy | 17 | |
| MAC 0223+4159A | And Glxy | 16 | |
| MAC 0223+4159C | And Glxy | 17 | |
| MAC 0223+4159B | And Glxy | 16 | |
| MAC 0223+4204 | And Glxy | 17.5 | |
| MAC 0224+4129 | And Glxy | 14.5 | |
| MAC 0224+4130 | And Glxy | 16 | |
| MAC 0224+4136 | And Glxy | 15.5 | |
| MAC 0224+4137 | And Glxy | 14.5 | |
| MAC 0224+4140 | And Glxy | 16 | |
| MAC 0224+4154 | And Glxy | 16 | |
| MAC 0224+4202 | And Glxy | 17.5 | |
| MAC 0224+4204 | And Glxy | 16 | |
| MAC 0225+4127 | And Glxy | 16.5 | |
| MAC 0225+4134 | And Glxy | 16 | |
| MAC 0225+4137 | And Glxy | 16.5 | |
| MAC 0225+4145 | And Glxy | 16.5 | |
| MAC 0225+4146 | And Glxy | 15.5 | |
| MAC 0225+4150 | And Glxy | 15.5 | |
| MAC 0225+4206 | And Glxy | 17 | |
| MAC 0225+4207 | And Glxy | 17 | |
| MAC 0225+4208 | And Glxy | 15 | |
| MAC 0225+4213 | And Glxy | 16.5 | |
| MAC 0226+4143 | And Glxy | 15.5 | |
| MAC 0226+4151 | And Glxy | 16 | |
| MAC 0226+4156A | And Glxy | 17.5 | |
| MAC 0226+4156B | And Glxy | 17 | |
| MAC 0226+4200 | And Glxy | 17 | |
| MAC 0226+4202 | And Glxy | 16 | |
| MAC 0226+4209 | And Glxy | 16 | |
| MAC 0226+4215 | And Glxy | 17 | |
| MAC 0227+4135 | And Glxy | 17 | |
| MAC 0227+4141 | And Glxy | 15.5 | |
| MAC 0227+4146 | And Glxy | 17 | |
| MAC 0227+4147 | And Glxy | 17 | |
| MAC 0227+4154 | And Glxy | 16.5 | |
| MAC 0227+4159 | And Glxy | 16.5 | |
| NGC 898 | And Glxy Sab sp | 13.8 | UGC 1842 MCG 7-6-4 CGCG 538-58 CGCG 539-4 IRAS 2201+4143 PGC 9073 |
| NGC 906 | And Glxy SBab | 13.8 | UGC 1868 MCG 7-6-12 CGCG 539-14 IRAS 2221+4152 PGC 9188 |
| NGC 909 | And Glxy E | 14.3 | UGC 1872 MCG 7-6-13 CGCG 539-16 PGC 9197 |
| NGC 910 | And Glxy E+ | 12.1 | UGC 1875 MCG 7-6-14 CGCG 539-17 PGC 9201 |
| NGC 911 | And Glxy E | 13.7 | UGC 1878 MCG 7-6-16 CGCG 539-21 PGC 9221 |

Abell 347

By Catalog Number

| Object | Con Type | Mag Alias/Notes |
|---------------|-----------------|--|
| NGC 912 | And Glxy E | 14.8 MCG 7-6-15 CGCG 539-20 PGC 9222 |
| NGC 913 | And Glxy E | PGC 9230 |
| NGC 914 | And Glxy SA(s)c | 13.7 UGC 1887 MCG 7-6-17 CGCG 539-23 IRAS 2229+4155 PGC 9253 |
| NGC 923 | And Glxy Sb: | 14.5 UGC 1915 MCG 7-6-22 CGCG 539-30 IRAS 2244+4145 PGC 9355 |
| PGC 9108 | And Glxy E/U | 14.9 MCG 7-6-6 CGCG 539-6 CGCG 538-60 |
| PGC 9151 | And Glxy | 15.7 CGCG 539-9 CGCG 538-63 |
| PGC 9152 | And Glxy SB | 15.4 UGC 1858 MCG 7-6-10 CGCG 538-62 CGCG 539-8 |
| PGC 9162 | And Glxy C | 16.8 5ZW234 |
| PGC 9180 | And Glxy SBa | 14.8 UGC 1866 MCG 7-6-11 CGCG 538-66 CGCG 539-12 |
| PGC 9196 | And Glxy C | 15.6 CGCG 539-15 |
| PGC 9203 | And Glxy C | 15.6 CGCG 539-18 |
| PGC 9301 | And Glxy S? | 14.9 MCG 7-6-20 CGCG 539-24 |
| PGC 9307 | And Glxy | 15.3 CGCG 539-25 |
| PGC 9312 | And Glxy | 15.7 CGCG 539-26 |
| PGC 9348 | And Glxy S | 15.7 MCG 7-6-21 CGCG 539-29 |
| PGC 9357 | And Glxy S? | 15.2 MCG 7-6-23 MK 1176 CGCG 539-31 IRAS 2244+4146 |
| Total: | 62 | |