

Abell 2162

By RA

| Object | Con Type | Mag Alias/Notes |
|----------------|-----------------|--|
| PGC 57377 | CrB Glxy Sb | 16.7 UGC 10248 |
| MAC 1610+2918B | CrB Glxy | 16.5 |
| MAC 1610+2931 | CrB Glxy | 18 |
| MAC 1610+2935 | CrB Glxy | 17 |
| MAC 1611+2931A | CrB Glxy | 16 |
| MAC 1611+2924 | CrB Glxy | 17 |
| MAC 1611+2953 | CrB Glxy | 15.5 |
| MAC 1611+2952 | CrB Glxy | 16 |
| MAC 1611+2951A | CrB Glxy | 16.5 |
| MAC 1611+2929A | CrB Glxy | 16.5 |
| PGC 57424 | CrB Glxy Sab | 14.8 UGC 10258 MCG 5-38-25 CGCG 167-36 |
| MAC 1611+2931B | CrB Glxy | 17.5 |
| MAC 1611+2947A | CrB Glxy | 16.5 |
| MAC 1611+2927A | CrB Glxy | 16 |
| MAC 1611+2922 | CrB Glxy | 16.5 |
| MAC 1611+2929B | CrB Glxy | 16 |
| MAC 1611+2934 | CrB Glxy | 16.5 |
| MAC 1611+2936A | CrB Glxy | 16 |
| MAC 1611+2933 | CrB Glxy | 17 |
| MAC 1611+2947B | CrB Glxy | 17.5 |
| PGC 57438 | CrB Glxy Chain | 14.6 UGC 10259 |
| MAC 1611+2936B | CrB Glxy | 16.5 |
| PGC 57439 | CrB Glxy | UGC |
| MAC 1611+2923 | CrB Glxy | 17 |
| MAC 1611+2935 | CrB Glxy | 17 |
| PGC 57444 | CrB Glxy S | 15.8 MCG 5-38-27 CGCG 167-42 |
| MAC 1611+2931C | CrB Glxy | 16.5 |
| MAC 1611+2951B | CrB Glxy | 16 |
| MAC 1611+2921 | CrB Glxy | 17 |
| MAC 1611+2951C | CrB Glxy | 17 |
| PGC 57445 | CrB Glxy S | 15.5 MCG 5-38-28 CGCG 167-38 |
| MAC 1611+2949 | CrB Glxy | 16 |
| MAC 1611+2927B | CrB Glxy | 15.5 |
| MAC 1611+2909 | CrB Glxy | 16.5 |
| MAC 1612+2953 | CrB Glxy | 17 |
| PGC 57455 | CrB Glxy S0 | 14.7 UGC 10262 MCG 5-38-29 CGCG 167-39 |
| MAC 1612+2933A | CrB Glxy | 16 |
| MAC 1612+2932A | CrB Glxy | 17 |
| MAC 1612+2932B | CrB Glxy | 17 |
| MAC 1612+2959 | CrB Glxy | 17 |
| MAC 1612+2958 | CrB Glxy | 17 |
| MAC 1612+2951 | CrB Glxy | 17 |
| MAC 1612+2934 | CrB Glxy | 16 |
| MAC 1612+2933B | CrB Glxy | 17 |
| MAC 1612+2937 | CrB Glxy | 17.5 |
| PGC 57470 | CrB Glxy | 16.5 MK 697 |

Abell 2162

By RA

| Object | Con Type | Mag Alias/Notes |
|----------------|-----------------|--|
| PGC 57475 | CrB Glxy C | 15.6 MCG 5-38-32 CGCG 167-46 |
| MAC 1612+2952 | CrB Glxy | 16.5 |
| MAC 1612+2924A | CrB Glxy | 16.5 |
| NGC 6085 | CrB Glxy Sa | 13.9 UGC 10269 MCG 5-38-34 CGCG 167-44 PGC 57486 |
| NGC 6086 | CrB Glxy E | 12.7 UGC 10270 MCG 5-38-35 CGCG 167-45 PGC 57482 |
| MAC 1612+2938A | CrB Glxy | 15.5 |
| MAC 1612+2954A | CrB Glxy | 16 |
| MAC 1612+2924B | CrB Glxy | 17 |
| MAC 1612+2927 | CrB Glxy | 17 |
| MAC 1612+2936 | CrB Glxy | 16.5 |
| MAC 1612+2925 | CrB Glxy | 16 |
| MAC 1612+2919 | CrB Glxy | 16.5 |
| MAC 1612+2938B | CrB Glxy | 17.5 |
| MAC 1612+2954B | CrB Glxy | 16.5 |
| MAC 1612+2933C | CrB Glxy | 16 |
| MAC 1613+2922A | CrB Glxy | 17.5 |
| MAC 1613+2924 | CrB Glxy | 17 |
| MAC 1613+2957 | CrB Glxy | 16.5 |
| MAC 1613+2935 | CrB Glxy | 16.6 |
| MAC 1613+2955 | CrB Glxy | 16 |
| MAC 1613+2922B | CrB Glxy | 16 |
| MAC 1613+2936 | CrB Glxy | 16.5 |
| MAC 1613+2908 | CrB Glxy | 16 |
| MAC 1613+2932 | CrB Glxy | 17.5 |
| MAC 1613+2930 | CrB Glxy | 17 |
| MAC 1614+2923 | CrB Glxy | 17 |
| MAC 1614+2917A | CrB Glxy | 16.5 |
| Total: | 73 | |