

**Abell 3744**

By RA

<b>Object</b>	<b>Con Type</b>	<b>Mag Alias/Notes</b>
MAC 2106-2534	Cap Glxy	15.5
MAC 2106-2532A	Cap Glxy	16
MAC 2106-2533A	Cap Glxy	15
MAC 2106-2530	Cap Glxy	16
MAC 2106-2527	Cap Glxy	16.5
MAC 2106-2540	Cap Glxy	15.5
MAC 2106-2533	Cap Glxy	16
MAC 2106-2526	Cap Glxy	16.5
MAC 2106-2521	Cap Glxy	16
MAC 2106-2524	Cap Glxy	16
MAC 2106-2532	Cap Glxy	16
MAC 2106-2536	Cap Glxy	16.5
MAC 2107-2536A	Cap Glxy	15.5
MAC 2107-2533	Cap Glxy	16.5
MAC 2107-2535	Cap Glxy	14.5
MAC 2107-2532	Cap Glxy	16
MAC 2107-2534A	Cap Glxy	15.5
MAC 2107-2515	Cap Glxy	16
MAC 2107-2528	Cap Glxy	15.5
NGC 7016	Cap Glxy E0	14.7 ESO 529-25 MCG -4-49-13 PGC 66136
MAC 2107-2522A	Cap Glxy	16.5
MAC 2107-2516	Cap Glxy	16
MAC 2107-2532A	Cap Glxy	16.5
MAC 2107-2525A	Cap Glxy	15.5
NGC 7017	Cap Glxy S0	15.4 ESO 529-26 MCG -4-49-14 PGC 66137
MAC 2107-2537	Cap Glxy	15.5
MAC 2107-2541	Cap Glxy	17
MAC 2107-2527	Cap Glxy	16
MAC 2107-2523A	Cap Glxy	16.5
MAC 2107-2534B	Cap Glxy	16
MAC 2107-2524D	Cap Glxy	16
MAC 2107-2524A	Cap Glxy	16
MAC 2107-2522B	Cap Glxy	16.5
NGC 7018	Cap Glxy E	14.5 ESO 529-27 MCG -4-49-15 VV 764 PGC 66141
MAC 2107-2534C	Cap Glxy	16.5
MAC 2107-2529	Cap Glxy	16
MAC 2107-2522C	Cap Glxy	15.5
MAC 2107-2520	Cap Glxy	17
MAC 2107-2531	Cap Glxy	15.5
MAC 2107-2538A	Cap Glxy	15
MAC 2107-2527A	Cap Glxy	17
MAC 2107-2524B	Cap Glxy	16
PGC 66149	Cap Glxy S	16.1 MCG -4-49-16 VV 764
MAC 2107-2517	Cap Glxy	16
MAC 2107-2538B	Cap Glxy	17
MAC 2107-2524C	Cap Glxy	17

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<b>Object</b>	<b>Con Type</b>	<b>Mag Alias/Notes</b>
MAC 2107-2522D	Cap Glxy	16.5
MAC 2107-2519	Cap Glxy	17
MAC 2107-2523B	Cap Glxy	16.5
MAC 2107-2536B	Cap Glxy	15.5
<b>Total:</b>	<b>50</b>	