

## Corona Borealis - The Northern Crown

Observed: No

Object	Her	Type	Mag	Alias/Notes
IC 4548		Non-Existent		
NGC 6002		Non-Existent		NGC 6001
NGC 6117A		Non-Existent		
NGC 6117B		Non-Existent		
NGC 6131A		Non-Existent		
NGC 6131B		Non-Existent		
NGC 6137B		Non-Existent		
NGC 6137A		Non-Existent		

**Sub Total: 8**

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
IC 1138		Glxy S0/a	15.4	UGC 10038 CGCG 136-82 PGC 56070
IC 1166		Glxy	15.5	MK 867 CGCG 137-18 IRAS 16000+2628 KUG 1600+264 PGC 56771
IC 1208		Glxy	15.3	CGCG 196-16 PGC 57650
IC 4539		Glxy SBb	16.6	MCG 6-34-3 PGC 54642
IC 4546		Glxy SB?	15.3	MCG 5-36-31 CGCG 165-57 PGC 55115
IC 4547		Glxy E	15.3	CGCG 165-58 PGC 55130
IC 4568		Glxy Im:	15.2	CGCG 166-28 PGC 55746
IC 4569		Glxy S0?	14.9	MCG 5-37-13 CGCG 166-32 PGC 55783
IC 4570		Glxy SABcd:	14.8	UGC 9975 MCG 5-37-14 CGCG 166-35 IRAS 15393+2823 PGC 55797
IC 4572		Glxy SBab	15	MCG 5-37-16 CGCG 166-37 PGC 55817
IC 4574		Glxy	15.7	CGCG 166-38 PGC 55820
IC 4580		Glxy SB(rs)d:	15.3	CGCG 166-41 PGC 55862
IC 4581		Glxy SB?	14.9	MCG 5-37-19 CGCG 166-46 PGC 55893
IC 4582		Glxy S?	14.9	UGC 10021 MCG 5-37-20 CGCG 166-52 IRAS 15435+2814 PGC 55967
IC 4587		Glxy SAB(rs)bc	15.5	CGCG 137-12 PGC 56614
IC 4590		Glxy S	15.7	MCG 5-38-18 CGCG 167-29 PGC 57260
MAC 1521+2740		Glxy	16	
MAC 1521+2745		Glxy	17	
MAC 1522+2733		Glxy	16	
MAC 1522+2734		Glxy	15.5	
MAC 1522+2735B		Glxy	15.5	
MAC 1522+2735C		Glxy	16.5	
MAC 1522+2736A		Glxy	16.5	
MAC 1522+2736B		Glxy	16.5	
MAC 1522+2737A		Glxy	16	
MAC 1522+2737B		Glxy	16.5	
MAC 1522+2737C		Glxy	16.5	
MAC 1522+2738		Glxy	16	
MAC 1522+2739A		Glxy	15.5	
MAC 1522+2739B		Glxy	17	
MAC 1522+2739C		Glxy	16	
MAC 1522+2739D		Glxy	17	

## Corona Borealis - The Northern Crown

Observed: Yes

<b>Object</b>	<b>Her</b>	<b>Type</b>	<b>Mag</b>	<b>Alias/Notes</b>
MAC 1522+2739E		Glxy	17	
MAC 1522+2739F		Glxy	16.5	
MAC 1522+2740		Glxy	16	
MAC 1522+2741A		Glxy	16.5	
MAC 1522+2741B		Glxy	17	
MAC 1522+2741D		Glxy	17	
MAC 1522+2741G		Glxy	16.5	
MAC 1522+2742A		Glxy	16.1	
MAC 1522+2742B		Glxy	16.5	
MAC 1522+2742C		Glxy	17	
MAC 1522+2743		Glxy	16.5	
MAC 1522+2744A		Glxy	17	
MAC 1522+2744B		Glxy	16.5	
MAC 1522+2744C		Glxy	16	
MAC 1522+2744D		Glxy	17	
MAC 1522+2745A		Glxy	16.5	
MAC 1522+2746A		Glxy	16.5	
MAC 1522+2746B		Glxy	17	
MAC 1522+2746C		Glxy	17	
MAC 1522+2747A		Glxy	16.5	
MAC 1522+2747B		Glxy	17	
MAC 1522+2747C		Glxy	16.5	
MAC 1522+2748A		Glxy	17	
MAC 1522+2748B		Glxy	16	
MAC 1522+2749B		Glxy	17	
MAC 1522+2749C		Glxy	17	
MAC 1522+2749D		Glxy	16.5	
MAC 1523+2741		Glxy	16	
MAC 1523+2748		Glxy	16.5	
MAC 1523+2750		Glxy	17	
MAC 1535+3045		Glxy	16.5	
MAC 1536+3043		Glxy	15.5	
MAC 1539+3140		Glxy	16	
MAC 1540+2820		Glxy	16	
MAC 1541+2807		Glxy	15	
MAC 1543+2819		Glxy	16	
MAC 1543+2820		Glxy	16	
MAC 1602+2621		Glxy	16	
MAC 1607+3857		Glxy	16	
MAC 1607+3858		Glxy	16	
MAC 1610+2910		Glxy	16.5	
MAC 1610+2918A		Glxy	16.5	
MAC 1610+2918B		Glxy	16.5	
MAC 1611+2657		Glxy	15.5	
MAC 1611+2909		Glxy	16.5	

## Corona Borealis - The Northern Crown

Observed: Yes

<b>Object</b>	<b>Her</b>	<b>Type</b>	<b>Mag</b>	<b>Alias/Notes</b>
MAC 1611+2921		Glxy	17	
MAC 1611+2922		Glxy	16.5	
MAC 1611+2923		Glxy	17	
MAC 1611+2924		Glxy	17	
MAC 1611+2927A		Glxy	16	
MAC 1611+2927B		Glxy	15.5	
MAC 1611+2929A		Glxy	16.5	
MAC 1611+2929B		Glxy	16	
MAC 1611+2931A		Glxy	16	
MAC 1611+2931C		Glxy	16.5	
MAC 1611+2933		Glxy	17	
MAC 1611+2934		Glxy	16.5	
MAC 1611+2935		Glxy	17	
MAC 1611+2936A		Glxy	16	
MAC 1611+2936B		Glxy	16.5	
MAC 1611+2947A		Glxy	16.5	
MAC 1611+2949		Glxy	16	
MAC 1611+2951A		Glxy	16.5	
MAC 1611+2951B		Glxy	16	
MAC 1611+2951C		Glxy	17	
MAC 1611+2952		Glxy	16	
MAC 1611+2953		Glxy	15.5	
MAC 1612+2919		Glxy	16.5	
MAC 1612+2924A		Glxy	16.5	
MAC 1612+2924B		Glxy	17	
MAC 1612+2925		Glxy	16	
MAC 1612+2927		Glxy	17	
MAC 1612+2932A		Glxy	17	
MAC 1612+2932B		Glxy	17	
MAC 1612+2933A		Glxy	16	
MAC 1612+2933C		Glxy	16	
MAC 1612+2934		Glxy	16	
MAC 1612+2936		Glxy	16.5	
MAC 1612+2938A		Glxy	15.5	
MAC 1612+2952		Glxy	16.5	
MAC 1612+2953		Glxy	17	
MAC 1612+2954A		Glxy	16	
MAC 1612+2954B		Glxy	16.5	
MAC 1612+2958		Glxy	17	
MAC 1612+2959		Glxy	17	
MAC 1612+3302		Glxy	16.5	
MAC 1612+3303		Glxy	16.5	
MAC 1613+2906		Glxy	17	
MAC 1613+2908		Glxy	16	
MAC 1613+2909		Glxy	16	

## Corona Borealis - The Northern Crown

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
MAC 1613+2922B		Glxy	16	
MAC 1613+2924		Glxy	17	
MAC 1613+2930		Glxy	17	
MAC 1613+2935		Glxy	16.6	
MAC 1613+2936		Glxy	16.5	
MAC 1613+2955		Glxy	16	
MAC 1613+2957		Glxy	16.5	
MAC 1614+2917A		Glxy	16.5	
MAC 1614+2923		Glxy	17	
MAC 1615+2633		Glxy	15.5	
MAC 1616+3456		Glxy	16.5	
MAC 1616+3547		Glxy	16	
MAC 1617+3452		Glxy	16	
MAC 1617+3458		Glxy	16.5	
MAC 1617+3509		Glxy	16.5	
MAC 1618+3509		Glxy	16	
MAC 1618+3510		Glxy	16	
MAC 1620+3744		Glxy	16.5	
MAC 1621+3854		Glxy	15.5	
MAC 1622+3743A		Glxy	15.5	
MAC 1622+3743B		Glxy	16.5	
MAC 1622+3800		Glxy	16	
NGC 5924		Glxy S0?	15.5	MCG 5-36-15 CGCG 165-43 PGC 54850
NGC 5958	H399-2	Glxy S?	13.6	UGC 9909 MCG 5-37-3 CGCG 166-9 IRAS 15327+2849 PGC 55494
NGC 5961		Glxy S?	14.5	UGC 9918 MCG 5-37-5 CGCG 166-13 ARAK478 IRAS 15332+3101 PGC 55515
NGC 5974		Glxy S?	14.7	UGC 9952 MCG 5-37-10 CGCG 166-25 ARAK482 IRAS 15370+3155 PGC 55694
NGC 6001	H371-3	Glxy Sc	14.4	UGC 10036 MCG 5-37-27 CGCG 166-58 PGC 56056
NGC 6016		Glxy Scd:	15	UGC 10096 MCG 5-38-1 CGCG 167-4 IRAS 15538+2706 PGC 56410
NGC 6038	H622-3	Glxy Sc	14.2	UGC 10149 MCG 6-35-26 CGCG 195-8 IRAS 16008+3729 PGC 56812
NGC 6069		Glxy L	15.2	MCG 7-33-43 CGCG 223-42 PGC 57237
NGC 6076		Glxy Double System	15.4	UGC 10253 MCG 5-38-23 CGCG 167-34 PGC 57409
NGC 6077		Glxy E	14.3	UGC 10254 MCG 5-38-24 CGCG 167-35 PGC 57408
NGC 6085		Glxy Sa	13.9	UGC 10269 MCG 5-38-34 CGCG 167-44 PGC 57486
NGC 6086		Glxy E	12.7	UGC 10270 MCG 5-38-35 CGCG 167-45 PGC 57482
NGC 6089	H889-3	Glxy Compact	15	MCG 6-36-1 CGCG 196-4 CGCG 196-91 KUG 1610+331A PGC 57491
NGC 6092		Glxy E	14.2	UGC 10275 MCG 5-38-37 CGCG 167-48 PGC 57500
NGC 6096		Glxy S?	15.2	MCG 5-38-44 CGCG 167-57 PGC 57598
NGC 6097		Glxy S0/a	14.8	MCG 6-36-7 CGCG 196-11 PGC 57583
NGC 6102		Glxy S?	14.8	UGC 10300 MCG 5-38-47 CGCG 167-60 PGC 57639
NGC 6103	H888-3	Glxy S?	14.8	UGC 10302 MCG 5-38-49 CGCG 167-62 IRAS 16138+3205 PGC 57648
NGC 6104	H688-3	Glxy S?	14.2	UGC 10309 MCG 6-36-11 CGCG 196-20 IRAS 16146+3549 PGC 57684
NGC 6105		Glxy S?	15.3	MCG 6-36-13 CGCG 196-23 KUG 1615+350B PGC 57716
NGC 6107		Glxy E:	13.8	UGC 10311 MCG 6-36-14 CGCG 196-24 KUG 1615+350C PGC 57728
NGC 6108		Glxy S?	15.3	MCG 6-36-15 CGCG 196-25 KUG 1615+352A PGC 57734
NGC 6109		Glxy S?	13.8	UGC 10316 MCG 6-36-16 CGCG 196-26 KUG 1615+351C PGC 57748

## Corona Borealis - The Northern Crown

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
NGC 6110		Glxy Sab	15.6	CGCG 196-27 KUG 1615+352C PGC 57751
NGC 6112		Glxy S?	14.9	MCG 6-36-17 CGCG 196-28 KUG 1616+352A PGC 57762
NGC 6114		Glxy I?	15.2	MCG 6-36-19 CGCG 196-30 KUG 1616+352B PGC 57784
NGC 6116		Glxy Sb	15.1	UGC 10336 MCG 6-36-21 CGCG 196-32 KUG 1617+352 PGC 57800
NGC 6117		Glxy SA(s)bc	14.4	UGC 10338 MCG 6-36-22 CGCG 196-36 IRAS 16174+3712 PGC 57816
NGC 6119		Glxy Spiral	15.4	MCG 6-36-26 CGCG 196-40 KUG 1617+379 PGC 57837
NGC 6120	H623-3	Glxy Pec	14.6	UGC 10343 MCG 6-36-29 CGCG 196-41 1ZW141 IRAS 16180+3753 KUG 1618+378 PGC 57842
NGC 6122		Glxy L	15.3	MCG 6-36-32 PGC 57858
NGC 6126		Glxy S?	14.6	UGC 10353 MCG 6-36-35 CGCG 196-46 1ZW144 KUG 1619+364B PGC 57908
NGC 6129	H891-3	Glxy S0	14.7	MCG 6-36-37 CGCG 196-48 PGC 57920
NGC 6131		Glxy SABcd:	13.8	UGC 10356 MCG 7-34-4 CGCG 224-4 IRAS 16201+3902 KUG 1620+390A PGC 57927
NGC 6137	H624-3	Glxy E	13.4	UGC 10364 MCG 6-36-39 CGCG 196-53 PGC 57966
NGC 6142	H892-3	Glxy Sb	14.6	UGC 10366 MCG 6-36-41 CGCG 196-56 KUG 1621+373 PGC 57984
PGC 54858		Glxy E		MCG 5-36-16
PGC 54867		Glxy		
PGC 54868		Glxy	17.5	MCG 5-36-18
PGC 54869		Glxy		
PGC 54875		Glxy	16.9	MCG 5-36-19
PGC 54876		Glxy S0?	15.1	MCG 5-36-20
PGC 54878		Glxy		
PGC 54880		Glxy		
PGC 54881		Glxy		
PGC 54883		Glxy		
PGC 54884		Glxy		MCG 5-36-21
PGC 54888		Glxy E		MCG 5-36-22
PGC 54891		Glxy	16.3	MCG 5-36-23
PGC 54892		Glxy		
PGC 54894		Glxy		
PGC 55106		Glxy		
PGC 55126		Glxy		
PGC 55517		Glxy Sb	15.4	UGC 9920 MCG 5-37-6 CGCG 166-14
PGC 55576		Glxy S?	15.5	MCG 5-37-8 MK 689 CGCG 166-19 IRAS 15342+3050
PGC 55581		Glxy SB?	14.9	MCG 5-37-9 CGCG 166-20
PGC 55700		Glxy	15.8	CGCG 166-27
PGC 55775		Glxy S	15.2	MCG 5-37-12 CGCG 166-30
PGC 55882		Glxy SB	15.5	MCG 5-37-18 CGCG 166-43
PGC 55883		Glxy S?	15.2	MCG 5-37-17 CGCG 166-44 IRAS 15416+2834
PGC 55892		Glxy	15.6	CGCG 166-47
PGC 56050		Glxy S?	14.9	UGC 10035 MCG 4-37-33 CGCG 136-79 IRAS 15454+2613
PGC 57377		Glxy Sb	16.7	UGC 10248
PGC 57424		Glxy Sab	14.8	UGC 10258 MCG 5-38-25 CGCG 167-36
PGC 57438		Glxy Chain	14.6	UGC 10259
PGC 57439		Glxy		UGC
PGC 57444		Glxy S	15.8	MCG 5-38-27 CGCG 167-42

## Corona Borealis - The Northern Crown

Observed: Yes

<b>Object</b>	<b>Her</b>	<b>Type</b>	<b>Mag</b>	<b>Alias/Notes</b>
PGC 57445		Glxy S	15.5	MCG 5-38-28 CGCG 167-38
PGC 57455		Glxy S0	14.7	UGC 10262 MCG 5-38-29 CGCG 167-39
PGC 57470		Glxy	16.5	MK 697
PGC 57475		Glxy C	15.6	MCG 5-38-32 CGCG 167-46
PGC 57565		Glxy S0	15.4	MCG 6-36-6 CGCG 196-10
PGC 57690		Glxy S	16	KUG 1614+359
PGC 57698		Glxy E2	15.4	MCG 6-36-12 CGCG 196-22
PGC 57701		Glxy		
PGC 57737		Glxy		
PGC 57742		Glxy		
PGC 57806		Glxy S	15.7	CGCG 196-33 KUG 1617+351
PGC 57822		Glxy Spiral	14.7	MCG 6-36-24
PGC 57915		Glxy S0/a	15.5	MCG 6-36-36 CGCG 196-47
PGC 57953		Glxy S	15.5	KUG 1621+378
PGC 57964		Glxy S0/a	15.6	MCG 6-36-38 CGCG 196-52
PGC 57979		Glxy	15.6	CGCG 196-55

**Sub Total: 227****Total: 235**