

## Hercules - The Son of Zeus

Observed: No

Object	Her	Type	Mag	Alias/Notes
IC 1156		Glxy E	14.5	MCG 3-41-25 CGCG 108-44 PGC 56650
IC 1162		Glxy SAB(s)bc	15.3	MCG 3-41-34 CGCG 108-56 VV 452 KUG 1559+178 PGC 56693
NGC 6028		Glxy (R)SA0+:	14.4	NGC 6046 PGC 56716 UGC 10135 MCG 3-41-43 CGCG 108-63 1ZW133
NGC 6030		Glxy S0^	13.7	UGC 10139 MCG 3-41-44 CGCG 108-65 PGC 56750
IC 1165		Non-Existent		IC 1165A
NGC 6032		Glxy SB(rs)b:	14.3	UGC 10148 MCG 4-38-16 CGCG 137-21 IRAS 16008+2105 PGC 56842
NGC 6034		Glxy E+	14.6	MCG 3-41-62 CGCG 108-84 PGC 56877
NGC 6040B		Non-Existent		NGC 6039
NGC 6040A		Non-Existent		NGC 6040
IC 1171		Non-Existent		(STAR)
NGC 6046	H33-3	Non-Existent		
IC 1172		Non-Existent		MCG 3-41-84 CGCG 108-110 PGC 57015
NGC 6043B		Glxy C	15.2	
NGC 6045A		Glxy SBc	14.1	
NGC 6045B		Glxy S0	15.5	
NGC 6052		Non-Existent		NGC 6064
IC 1175		Non-Existent		(STAR)
IC 1177		Glxy		PGC 57048
IC 1179B		Non-Existent		
NGC 6050B		Glxy SBc	15.4	
IC 1179A		Non-Existent		
NGC 6050A		Glxy SBc	14.1	
IC 1180		Non-Existent		(STAR)
NGC 6053		Non-Existent		STAR
IC 1176		Non-Existent		MCG 3-41-100 CGCG 108-122 PGC 57075
IC 1184		Non-Existent		IC 1183
IC 1189		Glxy (R)SB(rs)0/a	14.5	MCG 3-41-119 MK 300 CGCG 108-144 IRAS 16040+1818 KUG 1604+183 PGC 57135
NGC 6061		Glxy SA0-	14.7	UGC 10199 MCG 3-41-118 CGCG 108-145 PGC 57137
IC 1190		Non-Existent		
NGC 6062B		Glxy Sc	15.8	MCG 3-41-122 IRAS 16041+1954 PGC 57146
IC 1191		Glxy		PGC 57152
IC 1195		Glxy SB(r)bc	15.6	MCG 3-41-126 CGCG 108-151 PGC 57175
NGC 6073	H74-3	Glxy Sc:	14.3	UGC 10235 MCG 3-41-139 CGCG 108-160 IRAS 16078+1649 PGC 57353
NGC 6074		Glxy	15.3	
IC 4594		Glxy		
NGC 6075		Glxy E/S0	15.2	MCG 4-38-38 CGCG 137-55 VV 380 PGC 57426
IC 1202		Non-Existent		UGC 10272 MCG 2-41-19 CGCG 79-78 PGC 57506
NGC 6083		Glxy Sb	15.2	MCG 2-41-20 CGCG 79-80 PGC 57520
IC 1205		Glxy Sa	14.8	MCG 2-41-22 CGCG 79-84 IRAS 16118+939 PGC 57574
NGC 6084		Glxy Sa sp	14.9	UGC 10291 MCG 3-41-143 CGCG 108-168 PGC 57575
IC 1206		Glxy Sab	14.5	UGC 10293 MCG 2-41-23 CGCG 79-87 PGC 57623
IC 1209		Glxy S0-	14.3	UGC 10329 MCG 3-41-149 CGCG 108-174 CGCG 109-2 PGC 57796
NGC 6113		Glxy S0	14.8	MCG 2-41-24 CGCG 80-4 PGC 57807
NGC 6141		Glxy		MCG 7-34-23 PGC 58077
IC 4602		Non-Existent		

## Hercules - The Son of Zeus

Observed: No

Object	Her	Type	Mag	Alias/Notes
NGC 6132		Glxy Sab	14.5	UGC 10363 MCG 2-42-2 CGCG 80-20 IRAS 16213+1153 PGC 58002
IC 1219		Glxy S0	15.1	UGC 10371 MCG 3-42-5 CGCG 109-12 IRAS 16222+1936 PGC 58037
NGC 6138		Non-Existent		NGC 6232 PGC 58070 MCG 7-34-20
NGC 6147		Glxy Sb	15.9	MCG 7-34-22 PGC 58078
NGC 6150B		Glxy S0	14.3	
NGC 6150A		Non-Existent		
NGC 6150	H639-3	Glxy E?	15	MCG 7-34-29 CGCG 224-22 PGC 58105
NGC 6148		Glxy		PGC 58162
NGC 6149		Glxy S0	14.5	UGC 10391 MCG 3-42-11 CGCG 109-21 PGC 58183
NGC 6159		Glxy S0-:	15.2	UGC 10397 MCG 7-34-38 CGCG 224-29 PGC 58185
NGC 6158	H647-2	Glxy E/S0	14.7	MCG 7-34-41 CGCG 224-31 PGC 58198
NGC 6160	H652-2	Glxy E	14.2	UGC 10400 MCG 7-34-42 CGCG 224-32 PGC 58199
NGC 6166C		Glxy E	14.5	
NGC 6166A		Glxy S0	15	
NGC 6166D		Glxy S0	14.8	
NGC 6166B		Glxy S?	14.9	
IC 1220		Non-Existent		
NGC 6174		Non-Existent		MCG 7-34-85 4ZW63 PGC 58351
NGC 6175	H641-3	Glxy Double System	14.7	UGC 10422 MCG 7-34-87 CGCG 224-50 PGC 58362
IC 4607		Glxy		
NGC 6180		Glxy E?	15.1	MCG 7-34-95 CGCG 224-58 PGC 58386
NGC 6177	H890-3	Glxy (R')SB(s)b	14.4	UGC 10428 MCG 6-36-49 CGCG 196-72 KUG 1628+351 PGC 58390
NGC 6179		Glxy C	15.9	CGCG 196-73 PGC 58401
NGC 6168		Glxy Sdm:	14.8	UGC 10434 MCG 3-42-16 CGCG 109-28 IRAS 16291+2017 PGC 58423
NGC 6184		Glxy Sb	15.1	MCG 7-34-109 CGCG 224-70 KUG 1629+406 PGC 58432
IC 4609		Glxy S	15.3	MCG 4-39-14 CGCG 138-37 PGC 58489
IC 4610		Non-Existent		IC 4612 IC 4610 MCG 7-34-113 CGCG 224-72 1ZW157 KUG 1632+393B PGC 58505
IC 4611		Glxy		
IC 4612		Glxy S?	14.7	IC 4612 IC 4610 MCG 7-34-113 CGCG 224-72 1ZW157 KUG 1632+393B PGC 58505
IC 1221		Glxy Sd	14.4	UGC 10458 MCG 8-30-30 CGCG 251-30 PGC 58528
IC 1223		Glxy SB	15.3	MCG 8-30-33 CGCG 251-32 PGC 58567
IC 4613		Non-Existent		
IC 4615		Non-Existent		UGC 10482 MCG 6-36-58 CGCG 196-88 PGC 58644
IC 4616		Non-Existent		MCG 6-36-59 CGCG 196-89 PGC 58655
NGC 6199		Non-Existent		STAR ESO 353-31 PGC 58655
NGC 6201		Glxy	15.5	CGCG 138-53 PGC 58727
NGC 6203		Glxy L	15	MCG 4-39-19 CGCG 138-55 PGC 58729
IC 1226		Glxy	15.4	CGCG 251-38 PGC 58754
IC 1224		Glxy C	15.4	MCG 3-42-27 CGCG 110-3 PGC 58824
IC 4619		Glxy	15.2	CGCG 110-5 PGC 58871
NGC 6219		Glxy L	15	MCG 2-43-1 CGCG 81-4 PGC 58944
NGC 6228		Glxy S?	14.9	UGC 10558 MCG 4-40-1 CGCG 139-3 VV 791 VV 846 IRAS 16460+2617 PGC 59007
NGC 6224		Glxy S0-?	14.5	UGC 10555 MCG 1-43-2 CGCG 53-10 PGC 59017
NGC 6225		Glxy S0-?	14.8	UGC 10556 MCG 1-43-3 CGCG 53-11 PGC 59024

## Hercules - The Son of Zeus

Observed: No

Object	Her	Type	Mag	Alias/Notes
IC 4620		Glxy		
IC 1232		Non-Existent		
NGC 6233		Glxy S0	14.3	UGC 10573 MCG 4-40-2 CGCG 139-7 PGC 59086
NGC 6230		Glxy E?	15.5	UGC 10575 MCG 1-43-5 CGCG 53-14 PGC 59106
IC 4621		Glxy Sab	14.7	UGC 10576 MCG 1-43-4 CGCG 53-15 IRAS 16484+852 PGC 59104
IC 4623		Glxy S	15.4	MCG 4-40-3 CGCG 139-8 PGC 59115
IC 4624		Glxy D	15.5	CGCG 110-13 PGC 59131
NGC 6243		Glxy Sa	15	UGC 10591 MCG 4-40-4 CGCG 139-13 PGC 59161
NGC 6255	H689-3	Glxy SBcd:	13.4	UGC 10606 MCG 6-37-14 CGCG 197-18 IRAS 16530+3634 KARA775 KUG 1653+365 PGC 59244
IC 4630		Glxy S?	14.5	UGC 10607 MCG 4-40-7 MK 1111 CGCG 139-20 VV 852 IRAS 16531+2644 PGC 59257
NGC 6257		Glxy	15.6	CGCG 225-12 PGC 59274
NGC 6261		Glxy S0/a	15	UGC 10617 MCG 5-40-6 CGCG 169-13 PGC 59286
NGC 6263		Glxy E	14.7	NGC 6138 PGC 59292 UGC 10618 MCG 5-40-8 CGCG 169-14
NGC 6264		Glxy S?	15.4	MCG 5-40-9 CGCG 169-15 PGC 59306
NGC 6265		Glxy S0	15.2	UGC 10624 MCG 5-40-11 CGCG 169-17 PGC 59315
IC 1236		Glxy SAB(s)c	14.2	UGC 10633 MCG 3-43-10 CGCG 110-19 VV 442 IRAS 16563+2006 PGC 59350
IC 4632		Non-Existent		
NGC 6270		Glxy S0	13.3	MCG 5-40-15 PGC 59362
NGC 6271		Glxy S0?	15	MCG 5-40-16 CGCG 169-21 PGC 59365
NGC 6272		Glxy Spiral	15.4	CGCG 169-22 PGC 59367
IC 4636		Non-Existent		
NGC 6279		Glxy SB0	14.6	UGC 10645 MCG 8-31-17 CGCG 252-13 PGC 59370
NGC 6274		Glxy Double System	14.5	UGC 10643 MCG 5-40-19 CGCG 169-24 PGC 59383
NGC 6283	H728-3	Glxy S	13.7	UGC 10652 MCG 8-31-18 CGCG 252-14 IRAS 16581+4959 PGC 59386
IC 1238		Non-Existent		(STAR)
NGC 6276		Glxy S0	14.6	
NGC 6277		Non-Existent		STAR KUG 139+339 PGC 59419
NGC 6282		Glxy SBbc	15.1	CGCG 169-29 PGC 59418
IC 1239		Non-Existent		
NGC 6278	H124-3	Glxy S0	13.4	UGC 10656 MCG 4-40-11 CGCG 139-29 PGC 59426
IC 4638		Glxy CB	15.5	MCG 6-37-21 CGCG 197-26 PGC 59446
IC 4639		Glxy		
IC 4643		Non-Existent		UGC 10723 MCG 7-35-34 CGCG 225-49 IRAS 17069+4224 PGC 59681
NGC 6301	H57-4	Glxy Scd:	14.1	IC 4643 PGC 59681 UGC 10723 MCG 7-35-34 CGCG 225-49 IRAS 17069+4224
NGC 6313		Glxy Sab	14.8	UGC 10742 MCG 8-31-25 CGCG 252-22 IRAS 17090+4823 PGC 59739
IC 1244		Glxy Sb	14.6	UGC 10739 MCG 6-38-3 CGCG 198-15 PGC 59746
NGC 6311		Glxy E	14.5	UGC 10741 MCG 7-35-39 CGCG 225-59 PGC 59750
NGC 6312		Glxy C	15.2	MCG 7-35-40 CGCG 225-60 PGC 59751
NGC 6308		Glxy SAB(rs)c:	14.1	UGC 10747 MCG 4-40-21 CGCG 139-43 IRAS 17099+2326 PGC 59807
IC 1245		Glxy S0	14.7	UGC 10755 MCG 6-38-7 CGCG 198-22 PGC 59835
NGC 6314		Glxy SA(s)a: sp	13.8	UGC 10752 MCG 4-40-22 CGCG 139-44 IRAS 17105+2319 PGC 59838
NGC 6315		Glxy SB(s)c:	14.2	MCG 4-40-23 CGCG 139-45 PGC 59843
NGC 6320		Glxy Sbc	14.6	UGC 10761 MCG 7-35-44 CGCG 225-67 PGC 59852
NGC 6323		Glxy Sab	14.9	UGC 10764 MCG 7-35-48 CGCG 225-71 PGC 59868

## Hercules - The Son of Zeus

Observed: No

Object	Her	Type	Mag	Alias/Notes
NGC 6327		Glxy C	16	CGCG 225-74 PGC 59889
NGC 6329		Glxy E	13.8	UGC 10771 MCG 7-35-51 CGCG 225-77 PGC 59894
IC 1246		Non-Existent		(STAR)
NGC 6321		Glxy SB(rs)bc	14.2	UGC 10768 MCG 3-44-2 CGCG 111-15 IRAS 17122+2022 PGC 59900
IC 4645		Glxy	15.7	CGCG 225-80 PGC 59915
IC 1249		Glxy	14.9	CGCG 198-26 PGC 59919
NGC 6332		Glxy Sa	14.5	UGC 10773 MCG 7-35-54 CGCG 225-82 PGC 59927
NGC 6330		Glxy SBb	14.8	UGC 10776 MCG 5-41-5 CGCG 170-7 IRAS 17138+2927 PGC 59961
IC 4648		Non-Existent		(STAR)
NGC 6336		Glxy SAB(s)a	14.5	UGC 10786 MCG 7-35-57 CGCG 225-89 PGC 59976
NGC 6339		Glxy SBd	13.3	UGC 10790 MCG 7-35-59 CGCG 225-92 IRAS 17155+4053 PGC 60003
NGC 6343		Glxy C	14.5	MCG 7-35-60 CGCG 225-95 PGC 60010
NGC 6348		Glxy Sb	15.5	MCG 7-35-63 CGCG 225-98 PGC 60036
NGC 6350		Glxy S0	14.2	UGC 10800 MCG 7-35-64 CGCG 225-99 CGCG 226-1 PGC 60046
NGC 6349		Glxy S?	15.9	MCG 6-38-16 CGCG 198-36 PGC 60060
NGC 6351		Glxy		MCG 6-38-17 PGC 60063
IC 1253		Non-Existent		
NGC 6347		Glxy SBb	14.5	IC 1253 PGC 60086 UGC 10807 MCG 3-44-4 CGCG 111-21 IRAS 17176+1642 KARA800
NGC 6353		Non-Existent		
NGC 6363		Glxy E	14.3	UGC 10827 MCG 7-36-5 CGCG 226-8 PGC 60164
IC 1256		Glxy Sb	14	UGC 10829 MCG 4-41-7 CGCG 140-17 IRAS 17217+2631 KARA805 PGC 60203
NGC 6364		Glxy S0	13.9	UGC 10835 MCG 5-41-13 CGCG 170-27 PGC 60228
NGC 6367		Glxy S	14.9	MCG 6-38-20 CGCG 198-41 PGC 60251
NGC 6371		Glxy Sb	15.2	MCG 4-41-12 CGCG 140-27 PGC 60322
NGC 6372	H137-3	Glxy Sb? pec	13.7	UGC 10861 MCG 4-41-13 CGCG 140-28 IRAS 17255+2630 PGC 60330
NGC 6375		Glxy E	14.3	UGC 10875 MCG 3-44-9 CGCG 111-42 PGC 60384
NGC 6379		Glxy Scd:	13.7	UGC 10886 MCG 3-44-10 CGCG 111-44 CGCG 112-2 IRAS 17283+1619 PGC 60421
NGC 6389	H901-2	Glxy Sbc	12.8	UGC 10893 MCG 3-45-1 CGCG 112-5 IRAS 17304+1626 KARA812 PGC 60466
IC 1262		Glxy E	14.7	UGC 10900 MCG 7-36-20 CGCG 226-25 PGC 60479
IC 1263		Glxy SB	14.6	UGC 10902 MCG 7-36-21 CGCG 226-26 PGC 60481
IC 1264		Glxy SB0?	15	UGC 10904 MCG 7-36-22 CGCG 226-27 PGC 60484
IC 1265		Glxy Sab	12.3	UGC 10917 MCG 7-36-27 CGCG 226-32 PGC 60568
NGC 6406		Non-Existent		
NGC 6408		Glxy SB(rs)a	13.6	UGC 10930 MCG 3-45-7 CGCG 112-17 IRAS 17366+1854 PGC 60637
NGC 6417		Glxy SB(r)b:	13.9	UGC 10945 MCG 4-42-1 CGCG 141-4 IRAS 17397+2341 PGC 60709
NGC 6427		Glxy S0-:	14.3	NGC 6431 PGC 60758 UGC 10957 MCG 4-42-3 CGCG 141-6
NGC 6428		Non-Existent		
NGC 6433		Glxy Sb	14.1	UGC 10962 MCG 6-39-15 CGCG 199-13 IRAS 17422+3649 PGC 60766
NGC 6429		Glxy SBa	14	UGC 10960 MCG 4-42-4 CGCG 141-7 IRAS 17420+2522 PGC 60770
NGC 6431		Non-Existent		
NGC 6443		Glxy Sab	14.7	UGC 10967 MCG 8-32-18 CGCG 253-33 PGC 60783
NGC 6430		Glxy Sab	13.8	
NGC 6446		Glxy Sa	15.6	MCG 6-39-18 CGCG 199-18 ARAK528 PGC 60825
NGC 6447		Glxy SB?	13.7	UGC 10975 MCG 6-39-19 CGCG 199-19 IRAS 17445+3535 PGC 60829

## Hercules - The Son of Zeus

Observed: No

Object	Her	Type	Mag	Alias/Notes
NGC 6442		Glxy E	13.6	UGC 10978 MCG 3-45-21 CGCG 112-38 PGC 60844
NGC 6450		Non-Existent		
NGC 6452		Glxy	15.3	CGCG 112-43 PGC 60876
NGC 6458		Glxy S0	14.4	UGC 10994 MCG 3-45-29 CGCG 112-51 PGC 60911
NGC 6460		Glxy Scd:	13.8	UGC 10997 MCG 3-45-31 CGCG 112-55 IRAS 17473+2046 PGC 60925
IC 1268		Glxy Sc	15.1	MCG 3-45-36 CGCG 112-57 IRAS 17484+1713 PGC 60971
NGC 6468		Non-Existent		NGC 6467 PGC 60972 UGC 11004 MCG 3-45-35 CGCG 112-58
NGC 6467		Glxy S?	13.3	
NGC 6484		Glxy Sb:	13.1	UGC 11010 MCG 4-42-7 MK 1118 CGCG 141-19 IRAS 17497+2429 PGC 61008
NGC 6482		Glxy E:	12.4	UGC 11009 MCG 4-42-8 CGCG 141-17 PGC 61009
NGC 6485		Glxy Sbc	13.7	UGC 11014 MCG 5-42-4 CGCG 171-9 IRAS 17500+3128 PGC 61013
IC 1269		Glxy Sbc	13.4	UGC 11013 MCG 4-42-9 CGCG 141-20 IRAS 17499+2134 KARA838 PGC 61023
NGC 6486		Glxy E/S0	14.8	MCG 5-42-6 CGCG 171-12 PGC 61033
NGC 6487		Glxy E	12.9	UGC 11022 MCG 5-42-8 CGCG 171-14 PGC 61039
NGC 6499		Non-Existent		
IC 1272		Non-Existent		(STAR)
IC 1273		Non-Existent		(STAR)
NGC 6550		Non-Existent		
NGC 6564		Non-Existent		
IC 4693		Non-Existent		(STAR)
IC 1277		Glxy Scd:	14.1	UGC 11135 MCG 5-43-5 CGCG 172-8 PGC 61491
NGC 6582		Glxy C	15.3	MCG 8-33-26 CGCG 254-21 PGC 61490
IC 1278		Non-Existent		(STAR)
NGC 6575		Glxy E	13.7	UGC 11138 MCG 5-43-6 CGCG 172-9 PGC 61506
IC 1279		Glxy Sb	14.3	UGC 11143 MCG 6-40-9 CGCG 200-9 IRAS 18094+3559 PGC 61518
IC 1281		Glxy	15.5	CGCG 200-10 PGC 61527
NGC 6576		Glxy	15.5	CGCG 142-14 PGC 61530
NGC 6574		Glxy SAB(rs)bc:	12.8	NGC 6610 PGC 61536 UGC 11144 MCG 2-46-10 CGCG 84-24 CGCG 113-26 IRAS 18095+1458
NGC 6577		Glxy E	12.6	UGC 11148 MCG 4-43-9 CGCG 142-17 PGC 61543
IC 1280		Non-Existent		MCG 4-43-10 CGCG 142-21 PGC 61549
NGC 6585		Glxy S?	13.8	UGC 11159 MCG 7-37-24 CGCG 227-20 IRAS 18107+3937 PGC 61553
IC 4697		Glxy S	15.2	MCG 4-43-13 CGCG 142-23 PGC 61560
NGC 6579		Glxy Triple System	14.5	UGC 11153 MCG 4-43-11 CGCG 142-22 PGC 61562
NGC 6580		Glxy E/S0	14.1	UGC 11153 MCG 4-43-12 CGCG 142-22 PGC 61566
NGC 6581		Glxy	15.5	IC 1280 PGC 61571 CGCG 142-26
NGC 6586		Glxy S	14.7	UGC 11164 MCG 4-43-16 CGCG 142-28 IRAS 18114+2104 PGC 61600
NGC 6587		Glxy SAB0-:	13.9	UGC 11166 MCG 3-46-20 CGCG 113-31 PGC 61607
NGC 6593		Glxy E/S0	15.3	MCG 4-43-18 CGCG 142-30 PGC 61617
NGC 6591		Glxy		PGC 61610
IC 1282		Non-Existent		(STAR)
NGC 6600		Glxy		
NGC 6599		Non-Existent		NGC 6600 PGC 61655 UGC 11178 MCG 4-43-19 CGCG 142-31
IC 1285		Non-Existent		(STAR)
NGC 6602		Glxy S	14.6	UGC 11184 MCG 4-43-21 CGCG 142-35 IRAS 18145+2501 PGC 61674
NGC 6610		Non-Existent		

## Hercules - The Son of Zeus

Observed: No

Object	Her	Type	Mag	Alias/Notes
NGC 6616		Glxy Sab	14.7	UGC 11192 MCG 4-43-22 CGCG 142-36 IRAS 18155+2213 PGC 61693
NGC 6619		Glxy E?	14	UGC 11200 MCG 4-43-25 CGCG 142-39 PGC 61721
NGC 6623		Glxy E	14.3	UGC 11203 MCG 4-43-26 CGCG 142-40 PGC 61739
NGC 6628		Glxy S0?	13.9	UGC 11211 MCG 4-43-29 CGCG 142-41 IRAS 18202+2327 PGC 61790
NGC 6627		Glxy (R')SB(s)b	14.3	UGC 11212 MCG 3-47-1 CGCG 114-4 IRAS 18203+1540 PGC 61792
NGC 6632		Glxy SA(rs)bc	12.9	UGC 11226 MCG 5-43-18 CGCG 172-32 IRAS 18230+2730 PGC 61849
NGC 6635		Glxy S0 pec:	14.5	UGC 11239 MCG 2-47-3 PGC 61900
NGC 6641		Glxy S?	14.3	UGC 11250 MCG 4-43-35 CGCG 142-49 IRAS 18268+2252 PGC 61935
NGC 6659		Non-Existent		
NGC 6658		Glxy S0 sp	14	UGC 11274 MCG 4-44-2 CGCG 143-2 PGC 62052
NGC 6660		Non-Existent		
NGC 6661		Glxy S0-a	12.3	NGC 6660 PGC 62072 UGC 11282 MCG 4-44-3 CGCG 143-3 IRAS 18324+2252
NGC 6669		Non-Existent		STAR MCG 4-5-13 PGC 62160
NGC 6674		Glxy SB(r)b	13	UGC 11308 MCG 4-44-7 CGCG 143-8 IRAS 18365+2519 PGC 62178
NGC 6680		Glxy	15.4	CGCG 143-10 PGC 62210
NGC 6697		Glxy E	13.7	UGC 11349 MCG 4-44-14 CGCG 143-21 PGC 62354
IC 4791		Glxy		
NGC 6041		Non-Existent		NGC 6041A

**Sub Total: 240**

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
IC 1144		Glxy S0-:	14.5	UGC 10069 MCG 7-33-1 MK 491 CGCG 223-6 PGC 56216
IC 1152		Glxy E	14.1	UGC 10103 MCG 8-29-24 CGCG 250-25 PGC 56450
IC 1153		Glxy S0	13.6	UGC 10107 MCG 8-29-26 CGCG 250-26 PGC 56462
IC 1165A		Glxy SA0- pec	15.3	IC 1165 MCG 3-41-48 CGCG 108-67 VV 90 PGC 56769
IC 1165B		Glxy S?	15.8	MCG 3-41-49 CGCG 108-67 VV 90 PGC 56768
IC 1170		Glxy L	15.5	UGC 10170 CGCG 108-101 PGC 56955
IC 1173		Glxy S	14.6	UGC 10180 MCG 3-41-89 CGCG 108-113 PGC 57037
IC 1178		Glxy S0- pec?	14.1	UGC 10188 MCG 3-41-97 CGCG 108-120 VV 194 ARP 172 PGC 57062
IC 1179		Glxy SB(rs)cd	15.4	UGC 10186 MCG 3-41-93 CGCG 108-118 ARP 272 PGC 57053
IC 1181		Glxy S0- pec?	15.2	UGC 10189 MCG 3-41-98 CGCG 108-120 VV 194 ARP 172 PGC 57063
IC 1182		Glxy SA0+ pec	14.2	UGC 10192 MCG 3-41-104 MK 298 CGCG 108-126 VV 220 KUG 1603+179B PGC 57084
IC 1183		Glxy SAB0-	14.2	IC 1184 MCG 3-41-103 CGCG 108-128 VV 220 PGC 57086
IC 1185		Glxy SA(rs)ab:	13.8	MCG 3-41-110 CGCG 108-134 PGC 57096
IC 1186		Glxy SB(r)b	15.5	MCG 3-41-111 CGCG 108-133 PGC 57095
IC 1188		Glxy		PGC 57127
IC 1192		Glxy Sb sp	14.9	PGC 57157
IC 1193		Glxy SAB(s)0+	14.2	PGC 57155
IC 1194		Glxy SA(s)0+ pec	14.2	MCG 3-41-128 CGCG 108-152 PGC 57172
IC 1222		Glxy SAB(s)c	14.2	UGC 10461 MCG 8-30-32 CGCG 251-31 ARP 73 IRAS 16336+4618 PGC 58544
IC 1230		Glxy S	15.5	UGC 10538 MCG 9-27-73 CGCG 276-41 PGC 58903
IC 4593		PI Neb 2+2	10.9	PK 25+40.1 PNG 25.3+40.8
IC 4614		Glxy S0/a	15.4	MCG 6-36-57 CGCG 196-87 PGC 58641

## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
IC	4617	Glxy	15.5	
MAC	1601+1539	Glxy	15.5	
MAC	1601+1540	Glxy	16	
MAC	1601+1541	Glxy	15.5	
MAC	1601+1542	Glxy	16	
MAC	1601+1545	Glxy	16	
MAC	1601+1547	Glxy	16	
MAC	1601+1549A	Glxy	16	
MAC	1601+1549B	Glxy	15.5	
MAC	1601+1550A	Glxy	16.5	
MAC	1601+1550B	Glxy	16.5	
MAC	1601+1553	Glxy	15.5	
MAC	1601+1553A	Glxy	16	
MAC	1601+1556	Glxy	16	
MAC	1601+1556A	Glxy	16.5	
MAC	1601+1558	Glxy	16	
MAC	1601+1600A	Glxy	15.5	
MAC	1601+1600B	Glxy	17	
MAC	1601+1604	Glxy	17.5	
MAC	1601+1605	Glxy	16.5	
MAC	1601+1609	Glxy	15.5	
MAC	1601+1609A	Glxy	15.5	
MAC	1602+1540	Glxy	16.5	
MAC	1602+1545B	Glxy	15	
MAC	1602+1545C	Glxy	16.5	
MAC	1602+1550	Glxy	16	
MAC	1602+1551	Glxy	16.5	
MAC	1602+1552	Glxy	16	
MAC	1602+1554	Glxy	14	ARP 324
MAC	1602+1555A	Glxy	16	ARP 324
MAC	1602+1555B	Glxy	16	
MAC	1602+1556	Glxy	16.5	
MAC	1602+1557	Glxy	15.5	ARP 324
MAC	1602+1559	Glxy	16	
MAC	1602+1600	Glxy	16	ARP 324
MAC	1602+1601	Glxy	16.5	ARP 324
MAC	1602+1604	Glxy	16.5	
MAC	1602+1605	Glxy	16.5	
MAC	1602+1607	Glxy	14.5	
MAC	1602+1611	Glxy	16	
MAC	1603+1553	Glxy	16.5	
MAC	1603+1600	Glxy	16.5	
MAC	1603+1601	Glxy	16	
MAC	1603+1603	Glxy	16	
MAC	1603+1605	Glxy	16	

## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
MAC 1603+1607A		Glxy	16	
MAC 1603+1735		Glxy	17	
MAC 1603+1745		Glxy	16.5	
MAC 1603+1755		Glxy	16.5	
MAC 1604+1718		Glxy	16.5	
MAC 1604+1725		Glxy	15.5	
MAC 1604+1726		Glxy	16	
MAC 1604+1731		Glxy	17	
MAC 1604+1738		Glxy	16	
MAC 1604+1741		Glxy	16	
MAC 1604+1744		Glxy	16.5	
MAC 1604+1745		Glxy	16.5	
MAC 1604+1748		Glxy	16	
MAC 1604+1748A		Glxy	16.5	
MAC 1604+1749		Glxy	16.5	
MAC 1604+1750		Glxy	15.5	
MAC 1604+1759		Glxy	16	
MAC 1604+1802		Glxy	16.5	
MAC 1604+1805		Glxy	17	
MAC 1604+1806		Glxy	16.5	
MAC 1604+1807		Glxy	16	
MAC 1604+1808		Glxy	16	
MAC 1604+1811		Glxy	16	
MAC 1605+1719		Glxy	16.5	
MAC 1605+1720		Glxy	16.5	
MAC 1605+1722		Glxy	16.5	
MAC 1605+1735A		Glxy	17	
MAC 1605+1735B		Glxy	16	
MAC 1605+1736		Glxy	16.6	
MAC 1605+1738		Glxy	15.5	
MAC 1605+1740		Glxy	16.5	
MAC 1605+1741		Glxy	16	
MAC 1605+1743		Glxy	16	
MAC 1605+1744A		Glxy	16	
MAC 1605+1744B		Glxy	16	
MAC 1605+1745		Glxy	16.5	ARP 71
MAC 1605+1747A		Glxy	16	
MAC 1605+1748		Glxy	16.5	
MAC 1605+1752		Glxy	16.5	
MAC 1605+1756		Glxy	16.5	
MAC 1605+1804		Glxy	15.5	
MAC 1605+1805		Glxy	16.5	
MAC 1605+1810A		Glxy	16.5	
MAC 1605+2032		Glxy	16	ARP 209
MAC 1606+1736		Glxy	16.5	



## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
MAC 1606+1741A		Glxy	16.5	
MAC 1606+1741B		Glxy	16.5	
MAC 1606+1743		Glxy	15.5	
MAC 1606+1746		Glxy	15.1	
MAC 1606+1750		Glxy	16.1	
MAC 1606+1802		Glxy	16	
MAC 1607+1733		Glxy	16.5	
MAC 1607+1749		Glxy	16.1	
MAC 1628+3931		Glxy	15.5	
MAC 1647+3407		Glxy	15.5	
MAC 1647+3412		Glxy	15.5	
NGC 6013		Glxy SBb	14.4	UGC 10080 MCG 7-33-4 CGCG 223-7 PGC 56287
NGC 6035		Glxy SAB(rs)c	14.2	UGC 10154 MCG 4-38-18 CGCG 137-24 PGC 56864
NGC 6039		Glxy SA0+ pec	14.9	NGC 6040B PGC 56942 MCG 3-41-73 VV 212 ARP 122
NGC 6040		Glxy SAB(s)c	14.1	NGC 6040A UGC 10165 MCG 3-41-74 CGCG 108-96 VV 212 ARP 122 PGC 56932
NGC 6041A		Glxy SB0^	14.3	UGC 10170 MCG 3-41-78 CGCG 108-101 VV 213 PGC 56962
NGC 6041B		Glxy SB0-	16.6	UGC 10170 CGCG 108-101 PGC 56960
NGC 6042		Glxy SA0-		PGC 56972 MCG 3-41-79 CGCG 108-104
NGC 6043		Glxy SAB0-	14.2	MCG 3-41-86 CGCG 108-109 PGC 57019
NGC 6043A		Glxy SB0	14.4	
NGC 6044		Glxy SA0^	15.3	IC 1172 PGC 57015 MCG 3-41-84 CGCG 108-110
NGC 6045		Glxy SB(s)c sp	14.9	UGC 10177 MCG 3-41-88 CGCG 108-112 ARP 71 IRAS 16028+1753 PGC 57031
NGC 6047		Glxy E+	13.5	MCG 3-41-87 CGCG 108-111 PGC 57033
NGC 6050		Glxy SA(s)c	14.7	UGC 10186 MCG 3-41-92 CGCG 108-118 ARP 272 PGC 57058
NGC 6054		Glxy (R')SAB(s)b	15.1	IC 1183 PGC 57073 MCG 3-41-99 CGCG 108-121 IRAS 16032+1754 KUG 1603+179A
NGC 6055		Glxy (R)SAB0+	14.8	UGC 10191 MCG 3-41-101 CGCG 108-123 PGC 57076
NGC 6056		Glxy SB(s)0+	13.8	IC 1176 PGC 57075 MCG 3-41-100 CGCG 108-122
NGC 6057		Glxy E	15.7	PGC 57090 MCG 3-41-106 CGCG 108-130
NGC 6058	H637-3	PI Neb 3+2	13.3	PK 64+48.1 PNG 64.6+48.2
NGC 6060		Glxy SAB(rs)c	13.8	UGC 10196 MCG 4-38-25 CGCG 137-36 IRAS 16036+2137 PGC 57110
NGC 6062		Glxy SB(rs)bc	14.2	UGC 10202 MCG 3-41-125 CGCG 108-148 PGC 57145
NGC 6064	H140-3	Glxy Sc	13.4	NGC 6052 PGC 57039 UGC 10182 MCG 4-38-22 MK 297 CGCG 137-32 VV 86 ARP 209
NGC 6078		Glxy E	14.6	MCG 2-41-17 CGCG 79-76 PGC 57460
NGC 6081		Glxy S0	14.1	IC 1202 PGC 57506 UGC 10272 MCG 2-41-19 CGCG 79-78
NGC 6098		Glxy E+	14.4	UGC 10299 MCG 3-41-145 CGCG 108-170 VV 192 PGC 57634
NGC 6099		Glxy E+	14.3	UGC 10299 MCG 3-41-146 CGCG 108-170 VV 192 PGC 57640
NGC 6106	H151-2	Glxy SA(s)c	12.8	UGC 10328 MCG 1-41-16 CGCG 52-1 IRAS 16163+731 PGC 57799
NGC 6145		Glxy S	15.1	MCG 7-34-21 CGCG 224-17 PGC 58074
NGC 6146	H638-3	Glxy E?	13.5	UGC 10379 MCG 7-34-24 CGCG 224-18 PGC 58080
NGC 6154	H680-3	Glxy SB(r)a	13.6	UGC 10382 MCG 8-30-12 CGCG 251-16 PGC 58095
NGC 6155	H690-2	Glxy S?	13.2	UGC 10385 MCG 8-30-13 CGCG 251-18 IRAS 16247+4828 PGC 58115
NGC 6161		Glxy S?	15.6	MCG 6-36-46 CGCG 168-13 IRAS 16264+3255 KUG 1626+329B Hickson 82C PGC 58235
NGC 6162		Glxy S0	14.6	UGC 10403 MCG 6-36-47 CGCG 168-14 KUG 1626+329C Hickson 82A PGC 58238

## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
NGC 6163		Glxy SB0?	15.3	MCG 6-36-48 CGCG 168-15 KUG 1626+329D Hickson 82B PGC 58250
NGC 6166	H875-2	Glxy E+2 pec	12.8	UGC 10409 MCG 7-34-60 CGCG 224-39 VV 364 PGC 58265
NGC 6173	H640-3	Glxy E	13.1	UGC 10421 MCG 7-34-83 CGCG 224-49 3ZW83 PGC 58348
NGC 6181	H753-2	Glxy SAB(rs)c	12.5	UGC 10439 MCG 3-42-20 CGCG 109-31 IRAS 16301+1955 PGC 58470
NGC 6185		Glxy S?	14.3	UGC 10444 MCG 6-36-52 CGCG 196-77 PGC 58493
NGC 6186	H730-3	Glxy (R')SB(s)a	13.8	UGC 10448 MCG 4-39-15 CGCG 138-38 IRAS 16322+2138 PGC 58523
NGC 6194		Glxy Compact	14.6	MCG 6-36-54 CGCG 196-82 KUG 1634+363 PGC 58598
NGC 6195	H893-3	Glxy Sb	13.8	UGC 10469 MCG 7-34-118 CGCG 224-75 IRAS 16348+3907 PGC 58596
NGC 6196		Glxy SAB0-: pec	13.9	IC 4615 PGC 58644 UGC 10482 MCG 6-36-58 CGCG 196-88
NGC 6197		Glxy	15.4	IC 4616 PGC 58620
NGC 6205		Globular	5.8	M 13 Great Cluster in Hercules
NGC 6207	H701-2	Glxy SA(s)c	12.2	UGC 10521 MCG 6-37-7 CGCG 197-7 IRAS 16412+3655 KARA766 KUG 1641+369 PGC 58827
NGC 6210		PI Neb 2+3b	9.3	PK 43+37.1 PNG 43.1+37.7
NGC 6212		Glxy S?	15.1	MCG 7-34-142 CGCG 224-96 PGC 58840
NGC 6229	H50-4	Globular	9.4	
NGC 6239	H727-3	Glxy SB(s)b pec?	12.9	UGC 10577 MCG 7-35-1 CGCG 225-2 CGCG 224-105 IRAS 16484+4249 PGC 59083
NGC 6241	H735-3	Glxy Sc	14.8	MCG 8-31-7 CGCG 252-5 IRAS 16486+4530 PGC 59085
NGC 6267	H123-3	Glxy SB(r)b	13.9	UGC 10628 MCG 4-40-9 CGCG 139-25 IRAS 16560+2303 PGC 59340
NGC 6269		Glxy E	12.2	UGC 10629 MCG 5-40-12 CGCG 169-19 PGC 59332
NGC 6341		Globular	6.5	M 92
NGC 6344		Glxy		PGC 60004
NGC 6490		Glxy S0-?	14.5	UGC 11033 MCG 3-45-38 CGCG 112-68 CGCG 113-2 PGC 61079
NGC 6495		Glxy E	13.2	UGC 11034 MCG 3-45-39 CGCG 112-70 CGCG 113-4 PGC 61091
NGC 6500	H957-3	Glxy SAab:	13.1	UGC 11048 MCG 3-46-3 CGCG 113-8 IRAS 17537+1820 PGC 61123
NGC 6501	H958-3	Glxy SA0+:	13	UGC 11049 MCG 3-46-4 CGCG 113-9 PGC 61128
NGC 6504		Glxy S	13.5	UGC 11053 MCG 6-39-27 CGCG 199-29 PGC 61129
NGC 6513		Glxy SB0:	14.3	UGC 11078 MCG 4-42-18 CGCG 141-38 PGC 61235
NGC 6518		Glxy	14.9	MCG 5-42-24 CGCG 171-41 PGC 61238
NGC 6524		Glxy S0-:	13.8	UGC 11079 MCG 8-33-5 CGCG 254-6 IRAS 17578+4553 KARA841 PGC 61221
NGC 6527		Glxy Sa:	14.3	UGC 11094 MCG 3-46-9 CGCG 113-14 IRAS 17595+1943 PGC 61297
NGC 6547		Glxy S0	14.6	UGC 11110 MCG 4-43-1 CGCG 141-48 CGCG 142-1 PGC 61378
NGC 6548	H555-3	Glxy SB0	11.7	NGC 6550 PGC 61404 UGC 11115 MCG 3-46-13 CGCG 113-20
NGC 6549		Glxy S?	14.7	UGC 11114 MCG 3-46-12 CGCG 113-19 IRAS 18036+1831 PGC 61399
NGC 6555	H902-2	Glxy SAB(rs)c	13	UGC 11121 MCG 3-46-15 CGCG 113-22 IRAS 18056+1735 PGC 61432
NGC 6560		Glxy S pec?	14.2	UGC 11117 MCG 8-33-19 CGCG 254-15 IRAS 18038+4652 PGC 61381
NGC 6571		Glxy E/S0	15.3	MCG 4-43-6 CGCG 142-10 PGC 61504
PGC 56741		Glxy SAB(s)b	16	
PGC 56765		Glxy SA0- pec	15.8	MCG 3-41-46 VV 91
PGC 56770		Glxy E3	15.2	MCG 3-41-51 CGCG 108-70 3ZW75 VV 159 ARP 324 ANON 1600+16A KUG 1559+160
PGC 56773		Glxy S?	17.5	MCG 3-41-50 VV 92
PGC 56777		Glxy SAB(r)ab	14.1	MCG 3-41-52 CGCG 108-71 ARAK494 3ZW75 VV 159 ARP 324 ANON 1600+16B
PGC 56781		Glxy L	16.1	CGCG 108-74
PGC 56782		Glxy		ARP 324
PGC 56783		Glxy		ARP 324

## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
PGC 56784		Glxy E+	14.2	UGC 10143 MCG 3-41-54 CGCG 108-73 VV 159 ARP 324 ANON 1600+16C
PGC 56813		Glxy (R)SAB0+	15.4	CGCG 108-78
PGC 56830		Glxy C	16	MK 695 KUG 1600+160
PGC 56838		Glxy (R')SB(s)0/a	15.1	MCG 3-41-58 CGCG 108-81
PGC 56848		Glxy SBR	15.3	MCG 3-41-59
PGC 56855		Glxy		
PGC 56858		Glxy		
PGC 56880		Glxy		
PGC 56888		Glxy		
PGC 56911		Glxy		
PGC 56919		Glxy		
PGC 56922		Glxy		
PGC 56936		Glxy		
PGC 56945		Glxy		
PGC 56948		Glxy SAB(s)c	16	MCG 3-41-72 CGCG 108-98 KUG 1602+176
PGC 56969		Glxy	17	KUG 1602+174A
PGC 56973		Glxy		
PGC 56987		Glxy SA(s)c	14.8	MCG 3-41-80 CGCG 108-108 KUG 1602+175
PGC 56992		Glxy S	16.5	KUG 1602+174B
PGC 57000		Glxy		
PGC 57020		Glxy		
PGC 57042		Glxy		
PGC 57043		Glxy		
PGC 57047		Glxy		
PGC 57052		Glxy		
PGC 57055		Glxy		
PGC 57057		Glxy		
PGC 57060		Glxy SB	16	MCG 3-41-96
PGC 57061		Glxy Sc	17.1	UGC 10190
PGC 57064		Glxy		
PGC 57070		Glxy		
PGC 57071		Glxy		
PGC 57077		Glxy		
PGC 57088		Glxy SB(s)(a)	14.8	MCG 3-41-105 CGCG 108-129
PGC 57092		Glxy		
PGC 57097		Glxy SB(rs)b	15.2	MCG 3-41-112 CGCG 108-135
PGC 57099		Glxy	17.9	MK 299 KUG 1603+174
PGC 57103		Glxy		
PGC 57106		Glxy		
PGC 57112		Glxy		
PGC 57115		Glxy		
PGC 57119		Glxy		
PGC 57121		Glxy SAB(s)bc	16.1	MCG 3-41-114 CGCG 108-138
PGC 57123		Glxy		
PGC 57131		Glxy SAB(rs)cd	16.3	

## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
PGC 57133		Glxy		
PGC 57136		Glxy SB(r)b	15.3	
PGC 57143		Glxy		
PGC 57144		Glxy		
PGC 57160		Glxy SAB(r)b	15.3	CGCG 108-149
PGC 57162		Glxy E	17.2	
PGC 57184		Glxy SA(s)b?	15.7	CGCG 108-154 KUG 1604+176
PGC 57185		Glxy		
PGC 57190		Glxy		
PGC 57198		Glxy		
PGC 57625		Glxy L	15.6	MCG 5-38-45 CGCG 167-59
PGC 57626		Glxy S	15.7	MCG 5-38-46 CGCG 167-59
PGC 57627		Glxy Sc? sp	15	UGC 10297 MCG 3-41-144 CGCG 108-169 KAZ420
PGC 57678		Glxy SB(s)m	13.6	UGC 10310 MCG 8-30-2 DDO204 CGCG 251-4 ARP 2 ANON 1614+47
PGC 57773		Glxy COMPACT	17	UGC 10319 Hickson 81A
PGC 57774		Glxy S	17	Hickson 81B
PGC 57777		Glxy S	17.6	Hickson 81D
PGC 57779		Glxy S	17.7	Hickson 81C
PGC 58231		Glxy S	16.6	Hickson 82D
PGC 58236		Glxy Sc	15.6	MCG 6-36-45 CGCG 196-70 IRAS 16264+3316
PGC 58244		Glxy E	14.3	MCG 7-34-48
PGC 58254		Glxy	14.8	MCG 7-34-50
PGC 58255		Glxy		
PGC 58261		Glxy	15.2	MCG 7-34-55
PGC 58262		Glxy S	15.8	MCG 7-34-56
PGC 58275		Glxy	16.1	MCG 7-34-70
PGC 58276		Glxy S	16.5	MCG 7-34-65 CGCG 224-40
PGC 58278		Glxy S	16.1	MCG 7-34-69
PGC 58282		Glxy		
PGC 58376		Glxy SBcd:	14.9	UGC 10427 MCG 7-34-91 CGCG 224-54
PGC 58395		Glxy Sb	16.1	UGC 10432 MCG 7-34-98
PGC 58410		Glxy Sc	13.8	UGC 10436 MCG 7-34-103 CGCG 224-66
PGC 58559		Glxy E	16.4	Hickson 83A
PGC 58562		Glxy E	18.4	Hickson 83D
PGC 58565		Glxy E	16.5	Hickson 83B
PGC 58569		Glxy S	17.4	Hickson 83C
PGC 58610		Glxy SBa	14.8	UGC 10473 MCG 6-36-55 CGCG 196-83 IRAS 16350+3631 KUG 1635+365A
PGC 58613		Glxy S	15.7	CGCG 196-84 KUG 1635+365B
PGC 58633		Glxy S?	15.2	UGC 10477 MCG 6-36-56 CGCG 196-85 KARA753 KUG 1635+373
PGC 58664		Glxy Double System	15	UGC 10491 MCG 7-34-127 CGCG 224-82 1ZW162 VV 501 ARP 125 IRAS 16365+4202 ANON 1636+42B
PGC 58674		Glxy Ring A		UGC 10491 CGCG 224-82 1ZW162 VV 501 ARP 125 ANON 1636+42A
PGC 58730		Glxy Compact	15	MCG 7-34-130 MK 887 CGCG 224-87
PGC 58733		Glxy Sc	15.6	MCG 7-34-131 CGCG 224-86
PGC 58759		Glxy Sb	15.5	MCG 7-34-133 CGCG 224-88
PGC 58766		Glxy Sb	15.5	MCG 7-34-132 IRAS 16395+3950

## Hercules - The Son of Zeus

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
PGC 58777		Glxy Sb	15.1	MCG 7-34-135 CGCG 224-90
PGC 58784		Glxy Sb	15.3	MCG 7-34-136 CGCG 224-91
PGC 58788		Glxy E	14.6	UGC 10512 MCG 7-34-137 CGCG 224-92
PGC 58800		Glxy Sbc	15.3	MCG 7-34-138 CGCG 224-93
PGC 58838		Glxy S	15.2	UGC 10523 MCG 7-34-141 CGCG 224-95
PGC 58901		Glxy S R	17.2	MCG 9-27-71
PGC 58933		Glxy	14.2	MCG 7-34-146
PGC 58962		Glxy Sa	15.3	UGC 10544 MCG 6-37-8 MK 1107 CGCG 197-9
PGC 58967		Glxy Sb-c	15.1	UGC 10545 MCG 6-37-9 CGCG 197-10
PGC 58970		Glxy SB(s)b	14.5	UGC 10547 MCG 6-37-10 CGCG 197-11
PGC 58975		Glxy Sc	16.5	UGC 10550 MCG 7-34-148
PGC 58981		Glxy SBab:	14.9	UGC 10553 MCG 7-34-149 CGCG 224-102 IRAS 16456+4019
PGC 59018		Glxy Dwarf	14.9	UGC 10565 MCG 8-31-1
PGC 59028		Glxy Im:	15.3	MK 499 CGCG 252-1 CGCG 251-43 1ZW166 ANON 1647+48A
PGC 59033		Glxy	16.5	MK 500 ANON 1647+48B
PGC 59055		Glxy SBcd:	15.2	UGC 10571 MCG 8-31-2 CGCG 252-2
PGC 59061		Glxy Sa		MCG 8-31-3 CGCG 252-3 VV 710 ARP 103 ANON 1348+45B
PGC 59062		Glxy S0 pec:	15.4	MCG 8-31-3 CGCG 252-3 VV 710 ARP 103 ANON 1648+45A
PGC 59065		Glxy SAB(rs)0+ pec	16	MCG 8-31-3A CGCG 252-3 VV 710 ARP 103 ANON 1648+45C
PGC 59071		Glxy S	16.4	MCG 8-31-6 CGCG 252-4 VV 197 ARP 312
PGC 59072		Glxy S	15.8	MCG 8-31-5 CGCG 252-4 VV 197 ARP 312
PGC 59073		Glxy S	14.1	MCG 8-31-4 VV 197 ARP 312
PGC 59113		Glxy S	15	MCG 8-31-11 VV 271 ARP 208
PGC 59114		Glxy	14.8	MCG 8-31-10 VV 271 ARP 208
PGC 59984		Glxy S	15.3	MCG 7-35-58 CGCG 225-91
PGC 60067		Glxy E0	15.1	MCG 8-31-41 CGCG 252-40 VV 10 ARP 102 ANON 1718+49A
PGC 60070		Glxy SABb pec	14.9	UGC 10814 MCG 8-31-43 CGCG 252-41 VV 10 ARP 102 ANON 1718+49B
PGC 60073		Glxy I	14.9	MCG 8-31-42 VV 10 ARP 102
PGC 62231		Glxy Sbc	14.9	UGC 11320 MCG 4-44-10 CGCG 143-15

**Sub Total: 318****Total: 558**