

Ursa Minor - The Little Bear

Observed: No

Object	Her	Type	Mag	Alias/Notes
NGC 5385		Non-Existent		
IC 4404		Non-Existent		NGC 5547
IC 1005		Non-Existent		
NGC 5808		Non-Existent		
IC 1114		Non-Existent		Single Star
IC 1164		Non-Existent		Single Star
IC 1204		Non-Existent		

Sub Total: 7

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
IC 945		Glxy S	15.7	MCG 12-13-12 CGCG 336-19 PGC 48940
IC 954		Glxy Pec	14.5	UGC 8765 MCG 12-13-18 CGCG 336-24 7ZW527 PGC 49083
IC 1046		Glxy Sc	14.8	MCG 12-14-11 CGCG 337-17 PGC 52284
IC 1083		Glxy S	15.3	MCG 12-14-14 CGCG 337-24 PGC 53362
IC 1110		Glxy Sa	14.9	UGC 9773 MCG 11-19-1 CGCG 318-22 CGCG 319-4 KARA666 PGC 54265
IC 1129		Glxy Scd:	13.8	UGC 9899 MCG 11-19-10 CGCG 319-19 IRAS 15316+6825 PGC 55330
IC 1139		Glxy	15.6	CGCG 366-17 PGC 55236
IC 1143		Glxy E	14.2	UGC 9932 MCG 14-7-22 CGCG 366-18 PGC 55279
IC 1145		Glxy Sbc	15	UGC 10032 MCG 12-15-15 CGCG 338-15 IRAS 15445+7235 PGC 55904
IC 1154		Glxy E	14.3	UGC 10088 MCG 12-15-35 CGCG 338-29 PGC 56273
IC 1187		Glxy L	15.7	MCG 12-15-40 CGCG 338-34 PGC 56589
IC 4470		Glxy S	15	MCG 13-10-19 CGCG 354-3 CGCG 353-40 PGC 51696
IC 4660		Glxy S	14.5	UGC 10848 MCG 13-12-23 CGCG 355-32 IRAS 17235+7553 PGC 60124
MAC 1348+7234		Glxy	16	
MAC 1349+7239		Glxy	15	
MAC 1352+7818		Glxy	16	
MAC 1642+8134		Glxy	16	
MAC 1643+8127		Glxy	16	
MAC 1646+8122		Glxy	16	
MAC 1646+8125		Glxy	15.5	
MAC 1647+8134		Glxy	16.5	
MAC 1648+8125		Glxy	15.5	
MAC 1648+8125A		Glxy	16	
MAC 1648+8136		Glxy	15	
MAC 1649+8128		Glxy	16	
MAC 1649+8128B		Glxy	17.5	
MAC 1649+8136		Glxy	16.5	
MAC 1651+8130		Glxy	15	
MAC 1653+8138		Glxy	16	
MAC 1657+7833		Glxy	15.5	
MAC 1658+7825		Glxy	16.5	
MAC 1658+7829		Glxy	16.1	
MAC 1658+7831		Glxy	16.5	

Ursa Minor - The Little Bear

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
MAC 1700+7847		Glxy	16	
MAC 1700+7905		Glxy	16	
MAC 1701+7831		Glxy	16.5	
MAC 1701+7836		Glxy	16.5	
MAC 1701+7841		Glxy	16.1	
MAC 1701+7905		Glxy	16.5	
MAC 1702+7845A		Glxy	16.5	
MAC 1702+7845B		Glxy	16.1	
MAC 1703+7837		Glxy	16.1	
MAC 1703+7837A		Glxy	16	
MAC 1704+7837		Glxy	16.5	
MAC 1704+7848		Glxy	15.5	
MAC 1705+7828		Glxy	15.5	
MAC 1705+7838A		Glxy	16.5	
MAC 1705+7838B		Glxy	16.5	
MAC 1705+7851		Glxy	16.1	
MAC 1706+7825		Glxy	16.1	
MAC 1706+7830		Glxy	16	
MAC 1707+7836		Glxy	16.5	
MAC 1707+7841		Glxy	16.1	
MAC 1707+7853		Glxy	16.1	
MAC 1708+7829		Glxy	15.5	
MAC 1708+7850		Glxy	15.5	
MAC 1709+7842		Glxy	15.5	
MAC 1709+7852		Glxy	16.5	
MAC 1710+7832		Glxy	16.1	
NGC 3172		Glxy Sb	14.8	Polarissima Borealis PGC 36847
NGC 5034	H909-3	Glxy S?	14.2	UGC 8295 MCG 12-13-1 CGCG 336-3 IRAS 13107+7054 PGC 45859
NGC 5144	H70-4	Glxy SAc? pec	13.4	UGC 8420 MCG 12-13-5 MK 256 CGCG 336-8 7ZW511 IRAS 13214+7046 KUG 1321+707 PGC 46742
NGC 5262		Glxy S0-:	14.8	UGC 8606 CGCG 353-22 PGC 47923
NGC 5314		Glxy S?	14.7	MCG 12-13-9 CGCG 336-17 PGC 48810
NGC 5323	H899-2	Glxy Sab	14.4	UGC 8719 MCG 13-10-12 CGCG 353-25 IRAS 13451+7704 PGC 48785
NGC 5340		Glxy S	15.2	MCG 12-13-13 CGCG 336-22 PGC 49012
NGC 5344		Glxy	15.4	CGCG 336-26 PGC 49085
NGC 5412		Glxy S0-:	14.4	UGC 8905 CGCG 336-33 PGC 49644
NGC 5415		Glxy	15	CGCG 336-32 PGC 49610
NGC 5452	H947-3	Glxy SAB(s)d	13.9	UGC 8867 MCG 13-10-14 CGCG 353-28 PGC 49426
NGC 5479		Glxy E/S0	15.1	MCG 11-17-19 CGCG 317-16 PGC 50282
NGC 5547	H948-3	Glxy Double System	14.5	IC 4404 UGC 9095 CGCG 353-31 IRAS 14101+7850 PGC 50543
NGC 5607	H331-2	Glxy Pec	13.9	H319-3 UGC 9189 MCG 12-14-1 MK 286 CGCG 337-7 7ZW547 IRAS 14188+7148 PGC 51182
NGC 5620	H319-3	Glxy	15	(H319-3 is NGC 5607) MCG 12-14-2 CGCG 337-10 PGC 51356
NGC 5671	H882-3	Glxy SB(r)b	14.1	UGC 9297 MCG 12-14-6 CGCG 337-14 IRAS 14268+6955 PGC 51641
NGC 5712	H950-3	Glxy	15.3	MCG 13-10-21 CGCG 353-42 CGCG 354-5 7ZW553 PGC 51799
NGC 5819	H311-3	Glxy SAB(rs)bc	14.3	UGC 9609 CGCG 337-23 IRAS 14540+7319 PGC 53251

Ursa Minor - The Little Bear

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
NGC 5832	H332-2	Glxy SB(rs)b?	12.9	UGC 9649 MCG 12-14-15 CGCG 337-25 IRAS 14575+7152 KAZ409 KARA656 PGC 53469
NGC 5836	H312-3	Glxy SB(rs)b	14.7	UGC 9664 MCG 12-14-16 CGCG 337-26 7ZW576 PGC 53554
NGC 5909	H943-3	Glxy S?	14.7	UGC 9778 MCG 13-11-10 CGCG 354-21 PGC 54223
NGC 5912	H944-3	Glxy E?	14.7	MCG 13-11-11 CGCG 354-22 PGC 54237
NGC 5939		Glxy S?	14	UGC 9854 MCG 12-15-7 CGCG 338-8 IRAS 15244+6854 PGC 55022
NGC 6011	H313-3	Glxy Sb	14.3	UGC 10047 MCG 12-15-16 CGCG 338-17 PGC 56008
NGC 6048	H873-2	Glxy E	13.3	UGC 10124 MCG 12-15-38 CGCG 338-32 PGC 56484
NGC 6068	H973-3	Glxy SBbc?	13.6	UGC 10126 MCG 13-11-19 CGCG 354-31 CGCG 355-5 ARAK492 IRAS 15575+7908 KAZ53 PGC 56388
NGC 6068A		Glxy S0? sp	15	MCG 13-11-17 CGCG 354-30 CGCG 355-4 KAZ52 PGC 56363
NGC 6071	H883-3	Glxy SB(s)b	14.8	UGC 10157 MCG 12-15-43 CGCG 338-37 IRAS 16011+7044 PGC 56674
NGC 6079	H884-3	Glxy E	13.7	IC 1200 PGC 56946 UGC 10206 MCG 12-15-50 CGCG 338-43
NGC 6091		Glxy	14.7	MCG 12-15-54 CGCG 338-47 PGC 57242
NGC 6094	H314-3	Glxy S0	14.2	UGC 10228 MCG 12-15-52 CGCG 338-45 PGC 57167
NGC 6217	H280-1	Glxy (R)SB(rs)bc	11.8	UGC 10470 MCG 13-12-8 CGCG 355-14 ARP 185 IRAS 16350+7818 KAZ73 PGC 58477
NGC 6251	H974-3	Glxy E	13.6	UGC 10501 MCG 14-8-10 CGCG 367-13 PGC 58472
NGC 6252	H975-3	Glxy S R	15.2	MCG 14-8-11 CGCG 367-14 PGC 58456
NGC 6324	H945-3	Glxy S?	13.8	UGC 10725 MCG 13-12-16 CGCG 355-25 ARAK517 IRAS 17070+7528 KAZ120 PGC 59583
NGC 6331	H951-3	Glxy E	15.4	MCG 13-12-15 CGCG 355-24 PGC 59513
PGC 47875		Glxy Sab	15.6	UGC 8595 CGCG 353-21
PGC 48793		Glxy C	15.6	CGCG 336-16 7ZW524
PGC 48867		Glxy Sb	15	UGC 8732 MCG 12-13-10 CGCG 336-18
PGC 49217		Glxy	16.4	7ZW531
PGC 55378		Glxy Sbc	15.1	UGC 9950 MCG 14-7-23 CGCG 366-19
PGC 55677		Glxy Sc	15.4	UGC 10008 MCG 14-7-27 CGCG 366-22 CGCG 367-3
PGC 58856		Glxy S	17.2	Hickson 84F
PGC 58861		Glxy S	17.2	Hickson 84D
PGC 58873		Glxy S	16.5	Hickson 84B
PGC 58877		Glxy S0?	15.4	CGCG 355-20 Hickson 84A
PGC 58881		Glxy S	17.2	Hickson 84E
PGC 58884		Glxy S	16.2	Hickson 84C
PGC 58953		Glxy S	16.4	MCG 14-8-12
PGC 59011		Glxy S	15.6	UGC 10604 MCG 14-8-14 CGCG 367-17
PGC 59120		Glxy		UGC 10638 CGCG 367-19
PGC 59122		Glxy		UGC 10638 CGCG 367-19
PGC 59143		Glxy E	15.5	UGC 10638 MCG 14-8-15 CGCG 367-19
PGC 59157		Glxy Chain	15.7	UGC 10638 MCG 14-8-13 CGCG 367-18
PGC 59174		Glxy		UGC 10638
PGC 59179		Glxy E	15.6	UGC 10638 MCG 14-8-16
PGC 59211		Glxy L		UGC 10638 MCG 14-8-18
PGC 59212		Glxy E	15.4	UGC 10638 MCG 14-8-17 CGCG 367-21
PGC 59443		Glxy		
PGC 59458		Glxy S	15.3	UGC 10704 MCG 13-12-14 CGCG 355-23
PGC 59480		Glxy		
PGC 59523		Glxy		

Ursa Minor - The Little Bear

Observed: Yes

Object	Her	Type	Mag	Alias/Notes
PGC 59530		Glxy		
PGC 59539		Glxy L	15.6	MCG 13-12-17 CGCG 355-26
PGC 59545		Glxy E	15	UGC 10726 MCG 13-12-18 CGCG 355-27
PGC 59563		Glxy E		MCG 13-12-19
PGC 59584		Glxy S	16	MCG 13-12-20
PGC 59590		Glxy		
PGC 59693		Glxy		IRAS 17118+7849
QSO 1458+718		Glxy Quasar	16.8	Quasar 3C 309.1

Sub Total: 129**Total: 136**