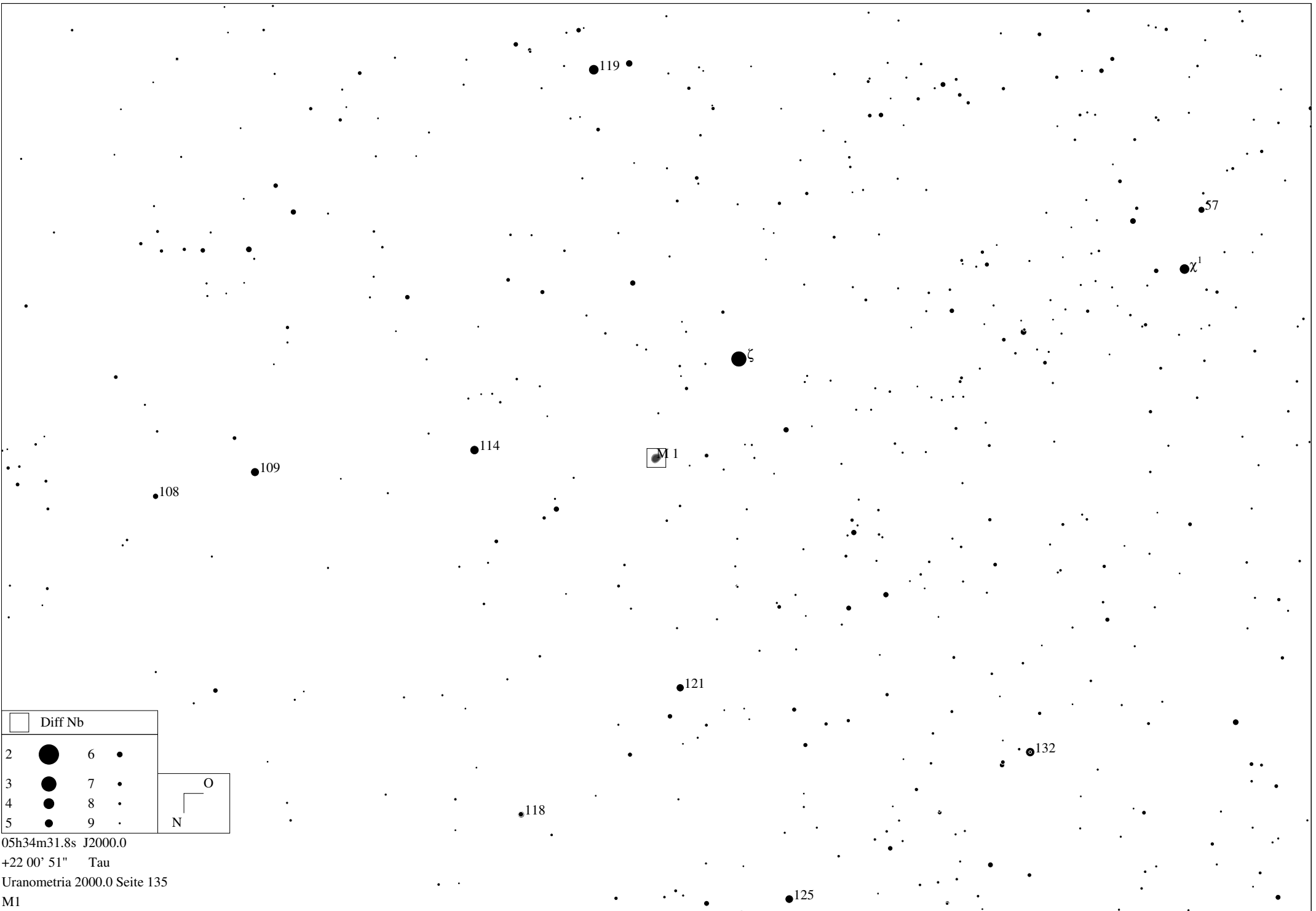


Deep-Sky Objekte für Winter 2005

Object -----	Type -----	RA --	Dec ---	Mag ---	Size -----	Surf Br -----	Constellation -----
M1	Bright Nebula	05h 34m 50.9s	+22° 01' 11"	8.4	8.0'x4.0'		Taurus
M35	Open Cluster	06h 09m 19.5s	+24° 21' 04"	5.1	28.0'		Gemini
M36	Open Cluster	05h 36m 38.6s	+34° 08' 48"	6.0	12.0'		Auriga
M37	Open Cluster	05h 52m 39.0s	+32° 33' 24"	5.6	24.0'		Auriga
M38	Open Cluster	05h 29m 03.6s	+35° 51' 43"	6.4	21.0'		Auriga
M67	Open Cluster	08h 51m 07.6s	+11° 47' 39"	6.9	30.0'		Cancer
NGC1514	Planetary Nebula	04h 09m 36.4s	+30° 47' 31"	10.0	1.9'		Taurus
NGC1647	Open Cluster	04h 46m 13.8s	+19° 06' 22"	6.4	45.0'		Taurus
NGC1893	Open Cluster	05h 23m 04.8s	+33° 25' 10"	7.5	11.0'		Auriga
NGC2239	Open Cluster	06h 32m 12.5s	+04° 56' 26"	4.8	24.0'		Monoceros
NGC2281	Open Cluster	06h 48m 40.4s	+41° 04' 31"	5.4	15.0'		Auriga
NGC2392	Planetary Nebula	07h 29m 29.8s	+20° 54' 10"	9.9	15"		Gemini
NGC2415	Galaxy	07h 37m 17.6s	+35° 13' 53"	12.8	54"x54"	12.3	Lynx
NGC2683	Galaxy	08h 53m 01.3s	+33° 24' 02"	10.5	8.8'x2.5'	12.0	Lynx
NGC2775	Galaxy	09h 10m 37.0s	+07° 01' 00"	11.2	4.5'x3.6'	12.0	Cancer

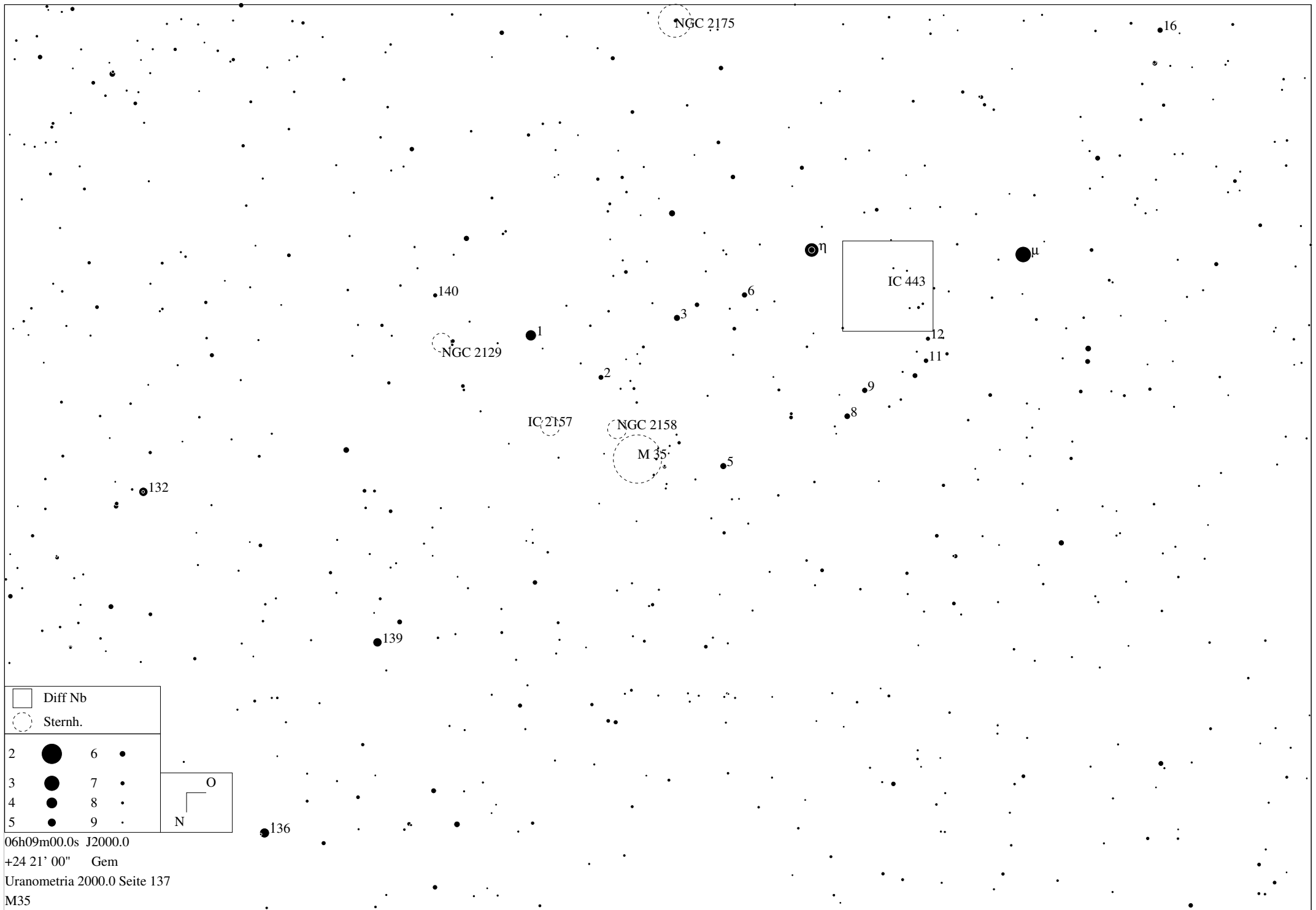


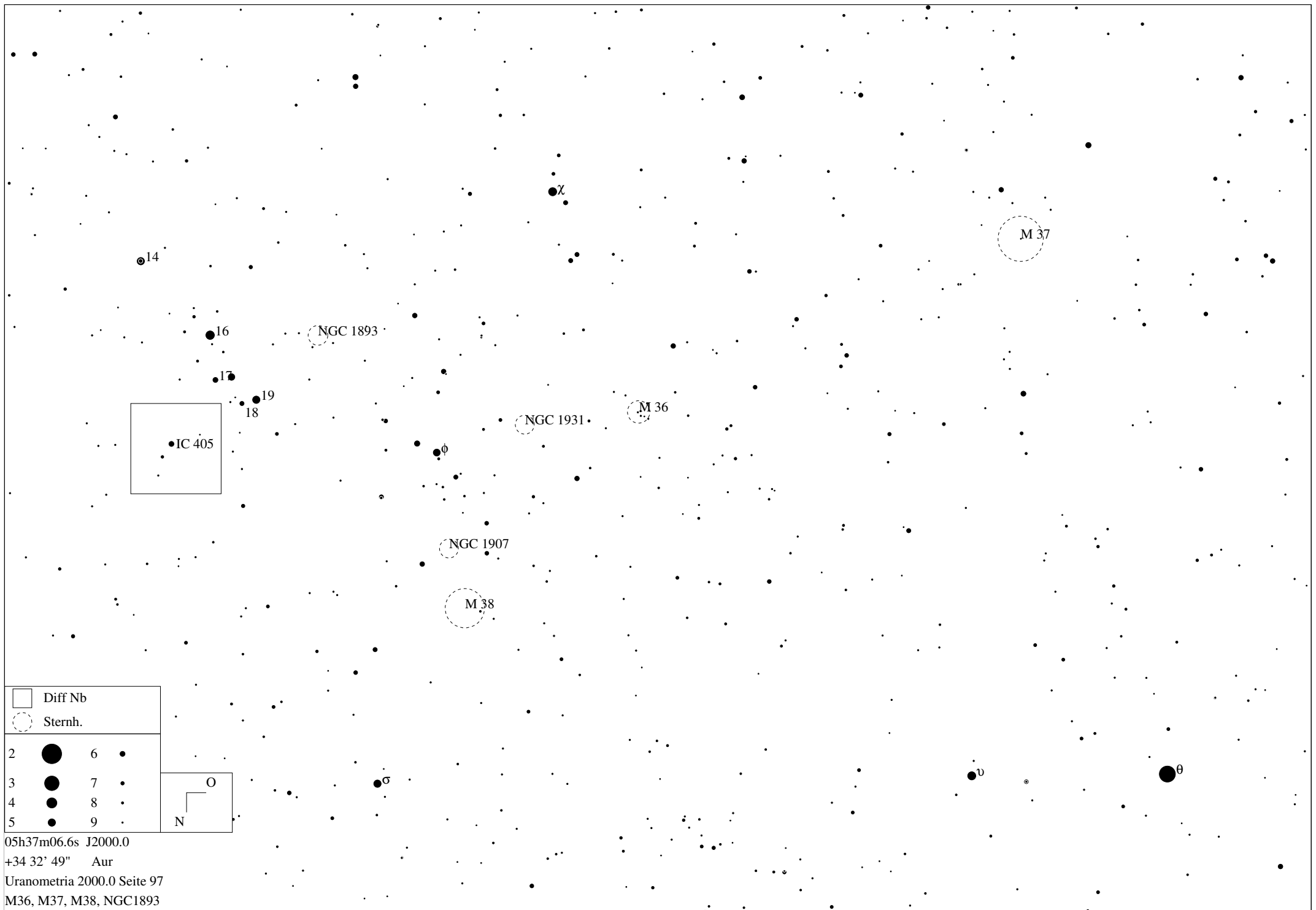
05h34m31.8s J2000.0

+22 00' 51" Tau

Uranometria 2000.0 Seite 135

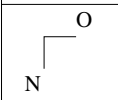
M1



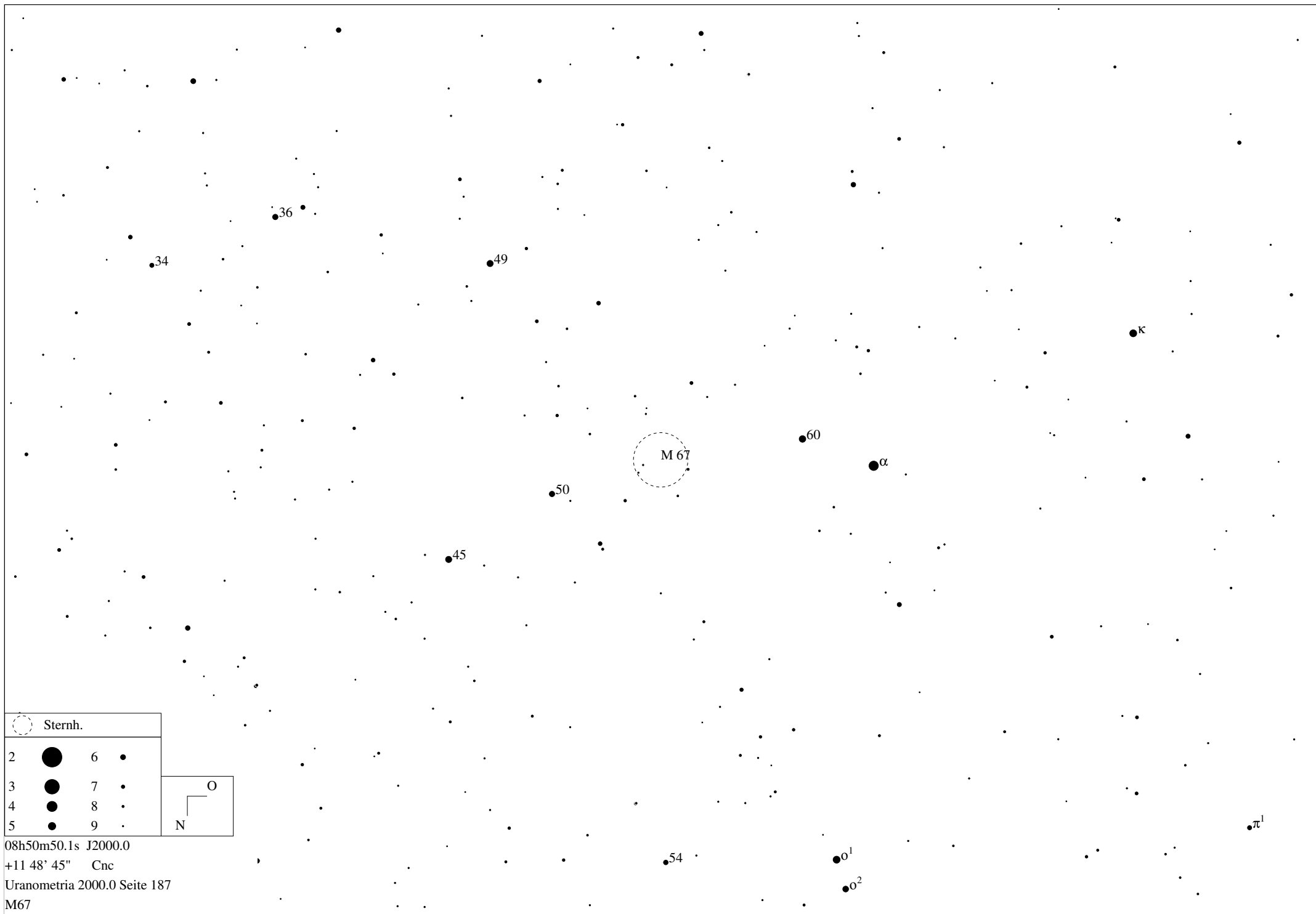


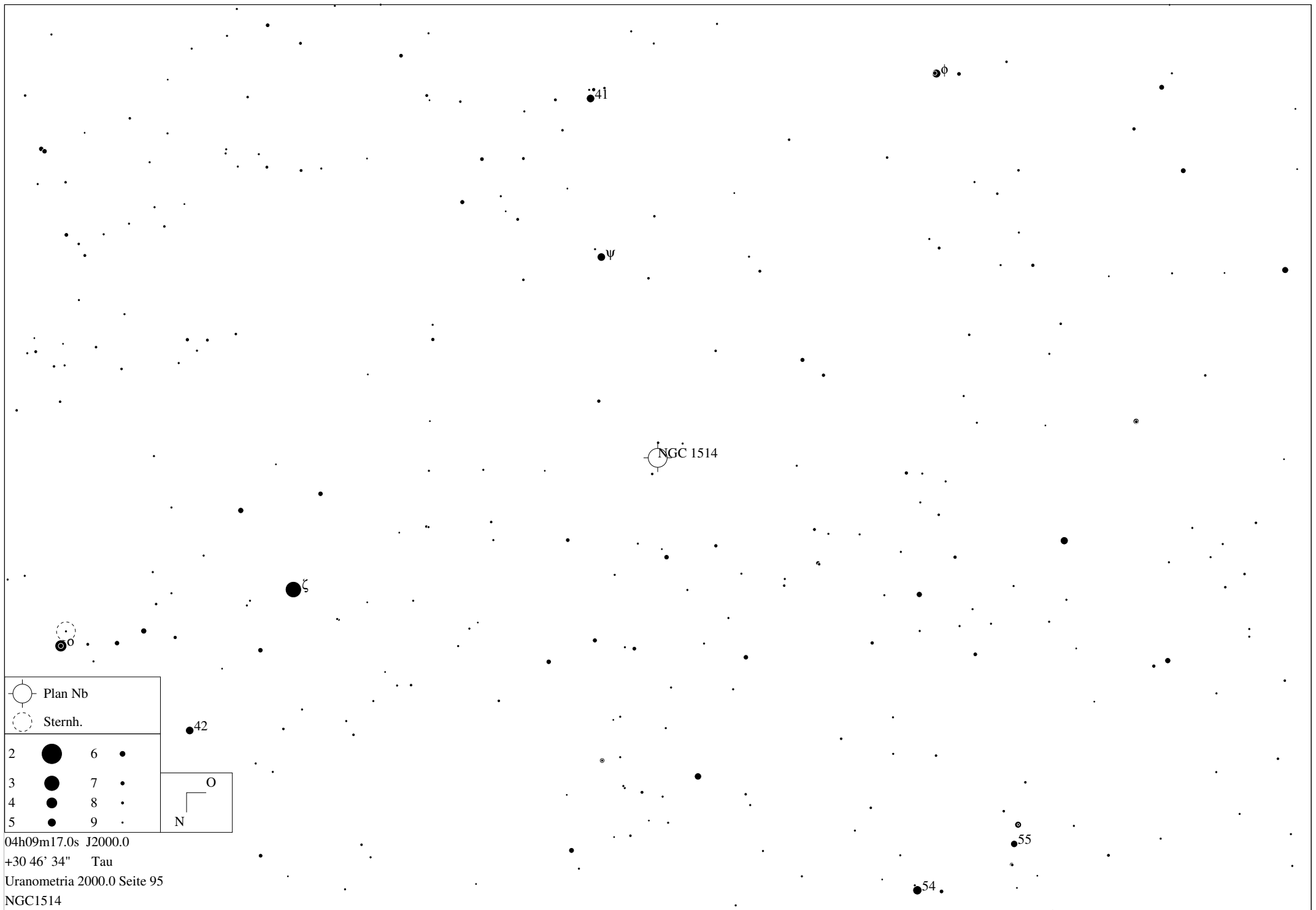
□ Diff Nb
 ○ Sternh.



2	●	6	●
3	●	7	●
4	●	8	●
5	●	9	●











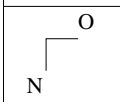
05h37m06.6s J2000.0
 +34 32' 49" Aur
 Uranometria 2000.0 Seite 97
 M36, M37, M38, NGC1893



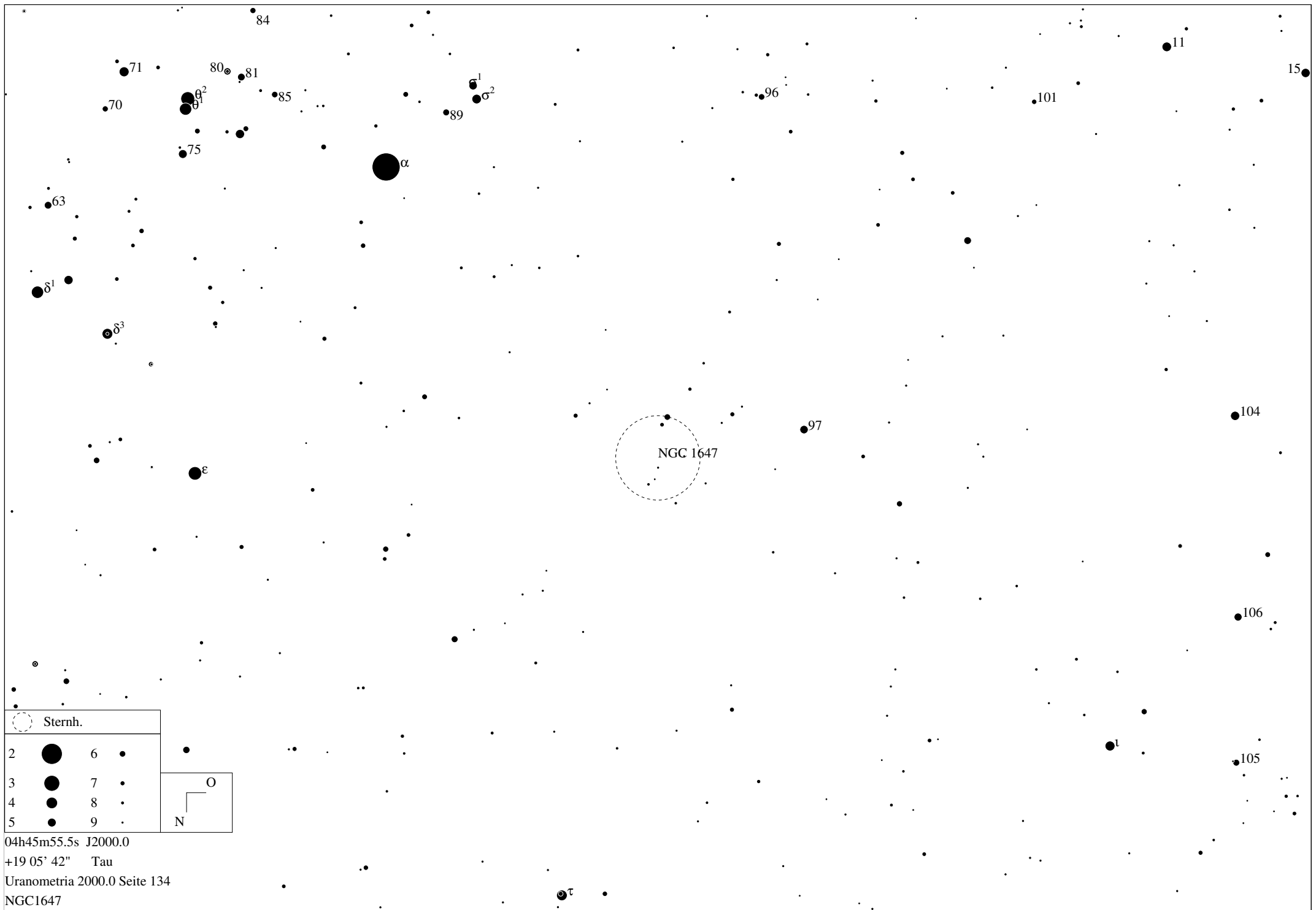


 Plan Nb
 Sternh.

2		6	
3		7	
4		8	
5		9	

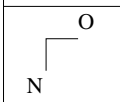


04h09m17.0s J2000.0
 +30 46' 34" Tau
 Uranometria 2000.0 Seite 95
 NGC1514

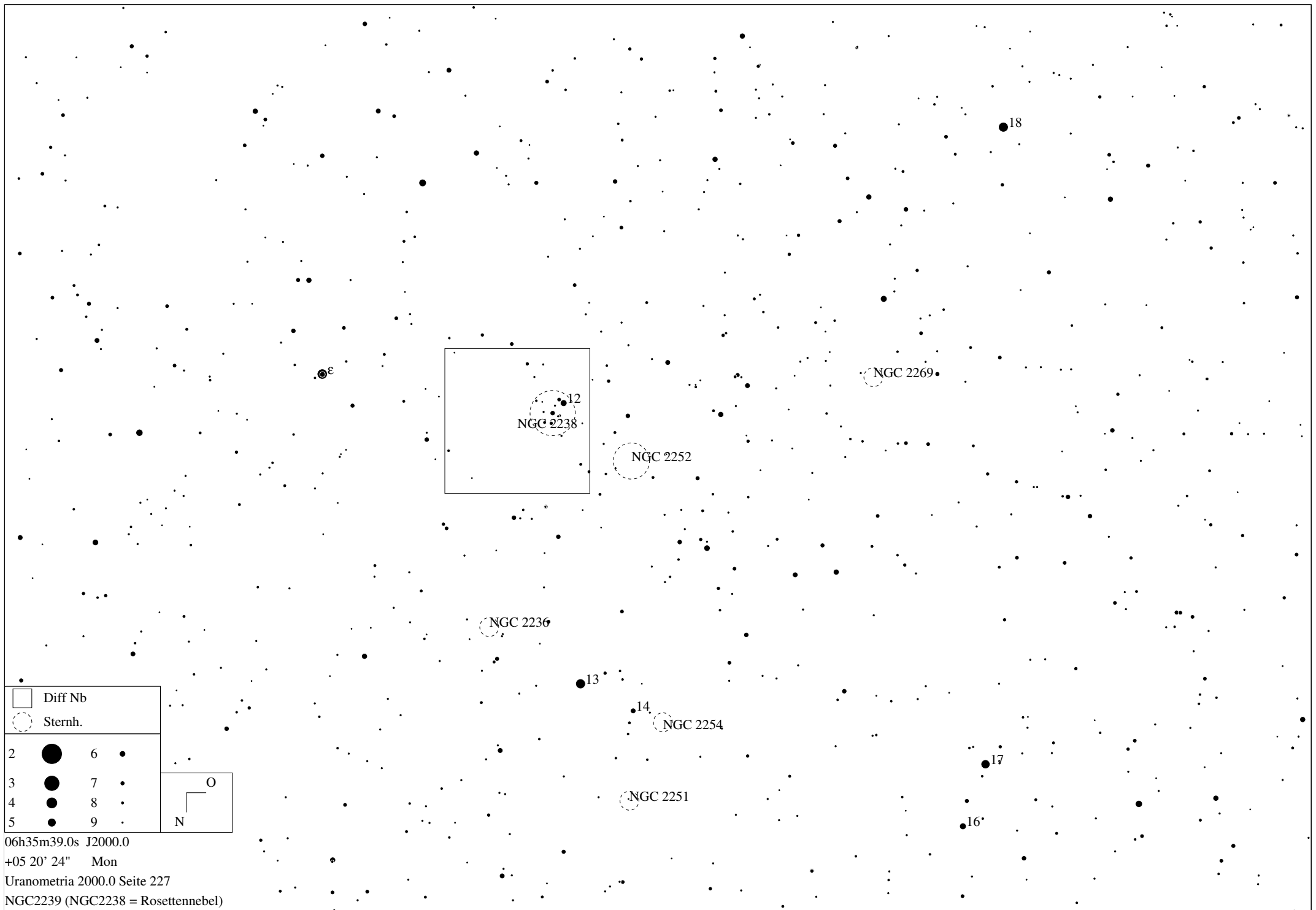


○ Sternh.

2	●	6	●
3	●	7	●
4	●	8	●
5	●	9	●

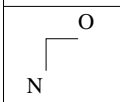


04h45m55.5s J2000.0
 +19 05' 42" Tau
 Uranometria 2000.0 Seite 134
 NGC1647

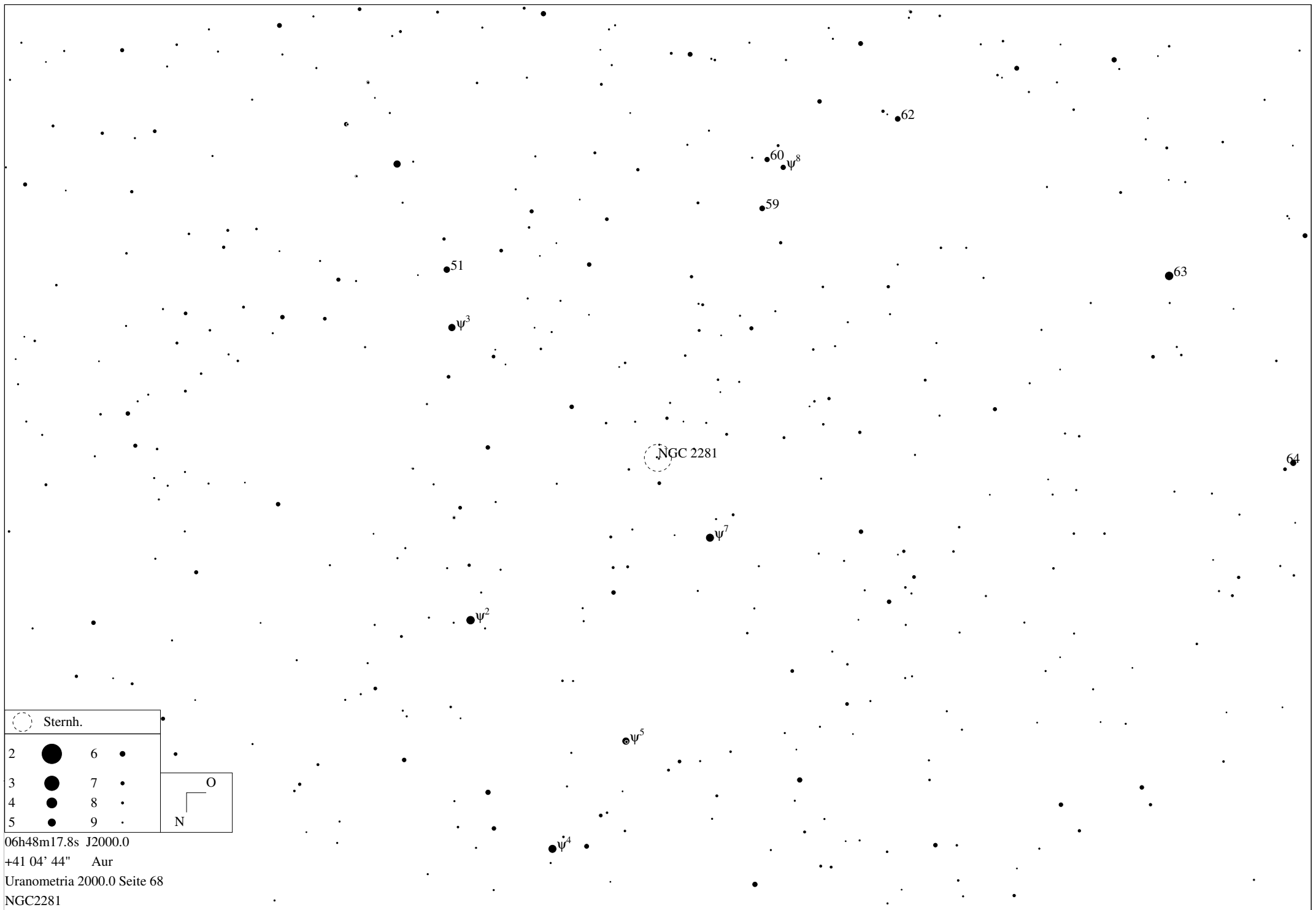


Diff Nb
 Sternh.

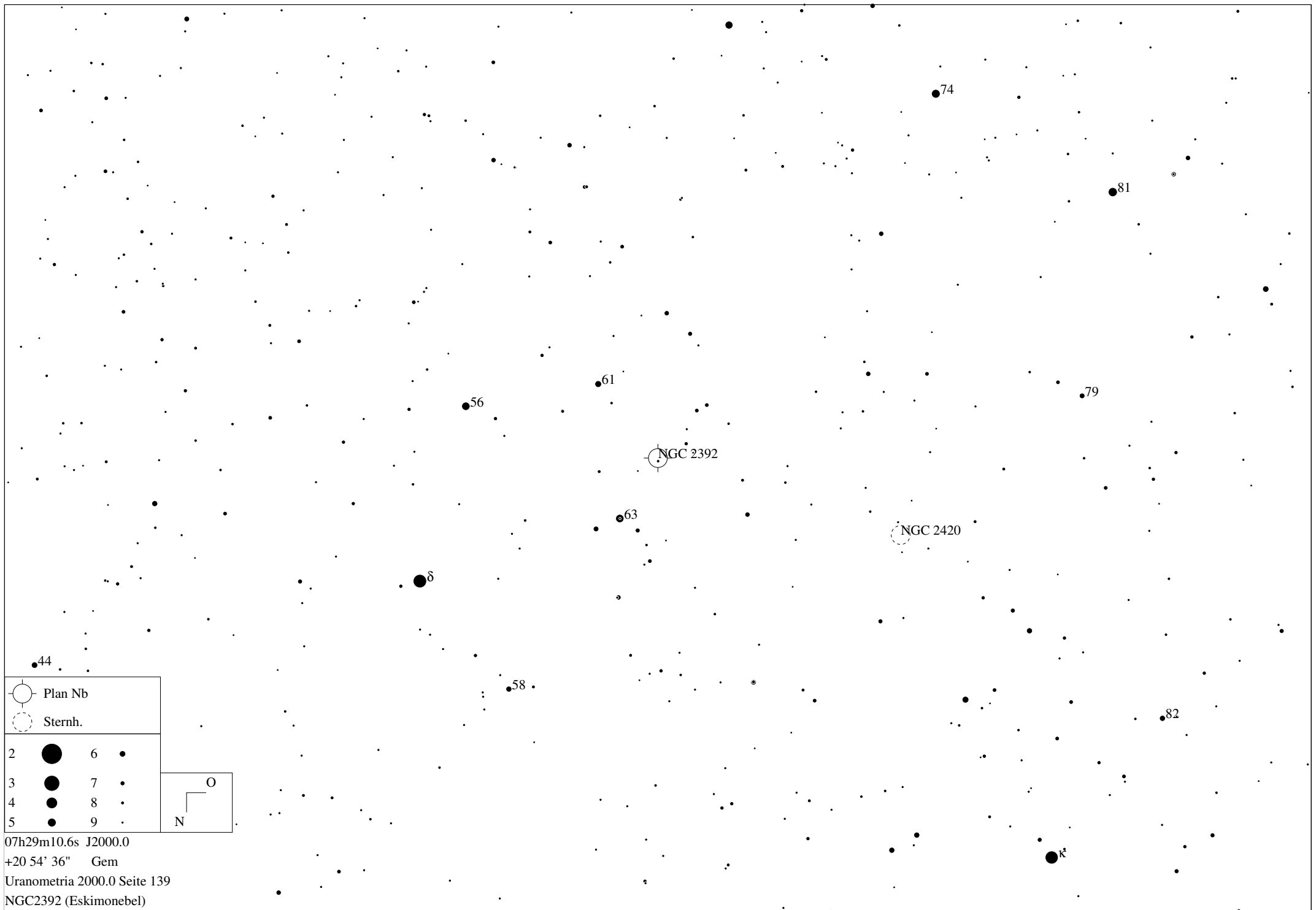
2		6	
3		7	
4		8	
5		9	













06h35m39.0s J2000.0
 +05 20' 24" Mon
 Uranometria 2000.0 Seite 227
 NGC2239 (NGC2238 = Rosettennebel)

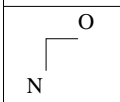


06h48m17.8s J2000.0
 +41 04' 44" Aur
 Uranometria 2000.0 Seite 68
 NGC2281

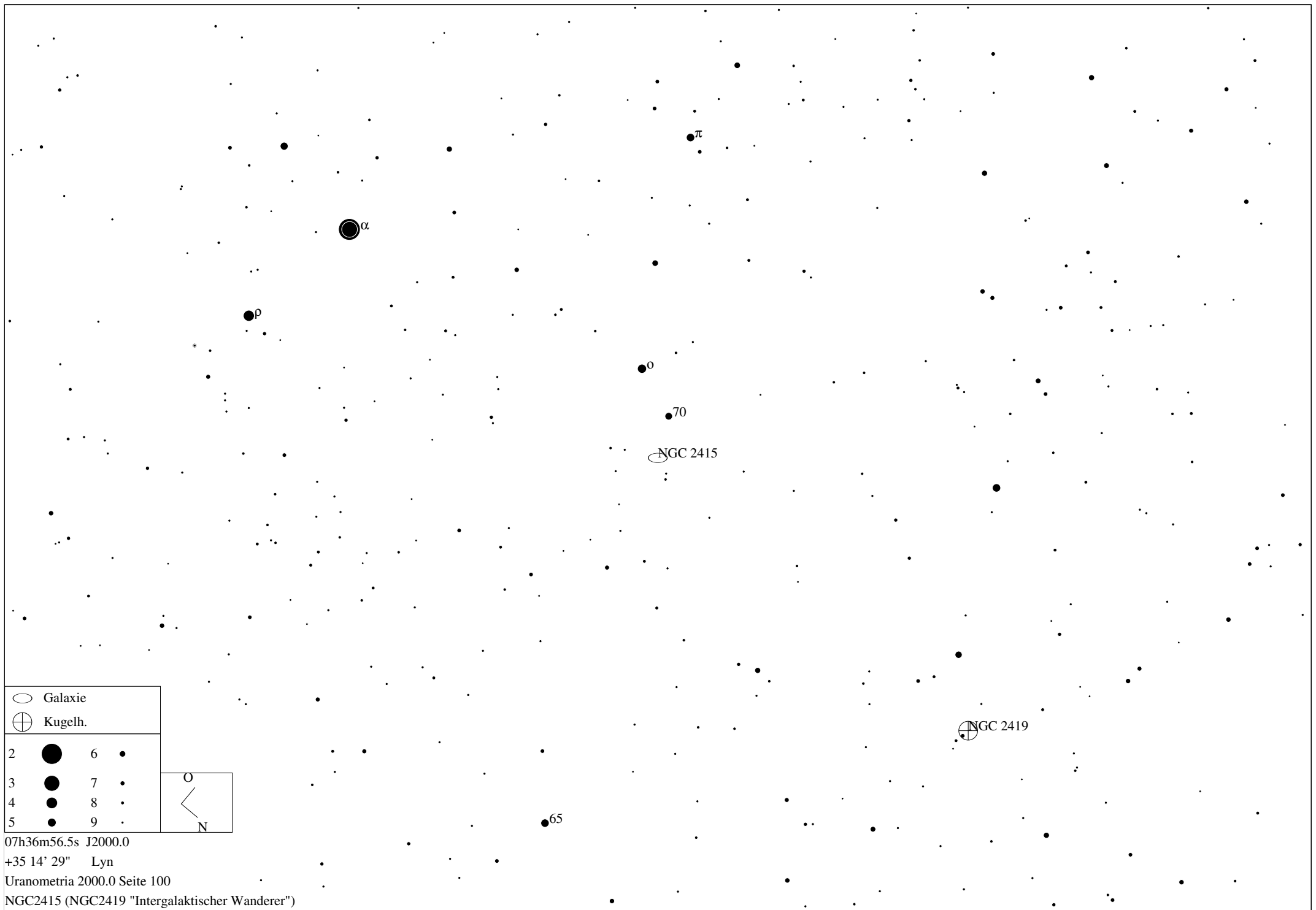


 Plan Nb
 Sternh.

2		6	
3		7	
4		8	
5		9	

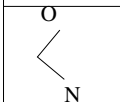


07h29m10.6s J2000.0
 +20 54' 36" Gem
 Uranometria 2000.0 Seite 139
 NGC2392 (Eskimonebel)



○ Galaxie
 ⊕ Kugelh.

2		6	
3		7	
4		8	
5		9	

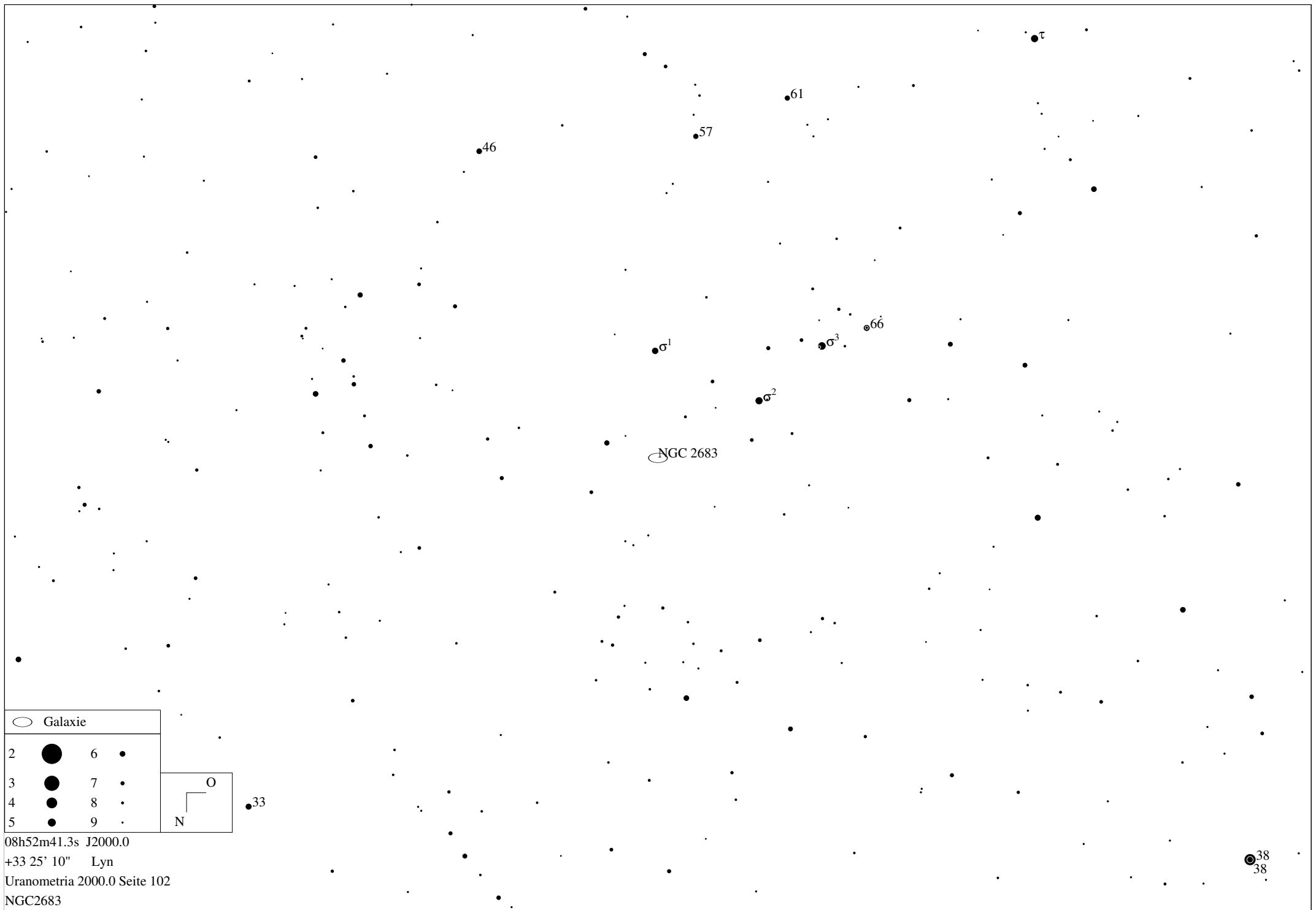


07h36m56.5s J2000.0

+35 14' 29" Lyn

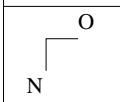
Uranometria 2000.0 Seite 100

NGC2415 (NGC2419 "Intergalaktischer Wanderer")



○ Galaxie

2	●	6	●
3	●	7	●
4	●	8	●
5	●	9	●



08h52m41.3s J2000.0

+33 25' 10" Lyn

Uranometria 2000.0 Seite 102

NGC2683

38
38

