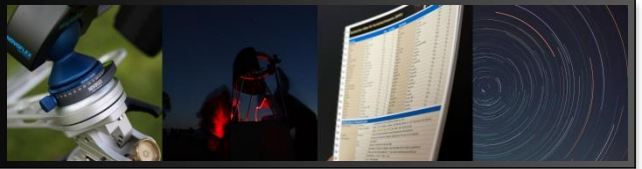


Berkeley - Sternhaufen



Offene Sternhaufen: 104

Stand: November 2017



Bilder © DSS

Rene Merting
Christopher Hay

Berkeley Sternhaufen

Aufzistung aller Sternhaufen dieses Kataloges

Name	SBK	R.A.	Dekl.	Seite isDSA	Größe	Ges. Hell	hellst. Stern	Anzahl Mitgl.	Ent- fernung	Alternative Bezeichnungen Bemerkungen
Be 1	Cas	00h09m41s	+60°28'42"	S.15	5' x 5'	--	--	10	7.900 Lj.	ggf. kein OS
Be 2	Cas	00h25m15s	+60°23'18"	S.15	4' x 4'	--	15m0	30	17.100 Lj.	
Be 3	Cas	00h39m50s	+61°57'36"	S.15	4' x 4'	8m8	11m1	20	9.200 Lj.	Stock 24
Be 4	Cas	00h45m13s	+64°23'30"	S.15	5' x 5'	10m6	12m6	25	8.000 Lj.	
Be 5	Cas	01h47m44s	+62°56'24"	S.15	3' x 3'	--	17m0	20	20.200 Lj.	lt. DSS sehr schwach
Be 6	Cas	01h51m12s	+61°03'36"	S.15	5' x 5'	--	14m0	20	7.500 Lj.	
Be 7	Cas	01h54m12s	+62°22'12"	S.15	4' x 4'	--	14m5	18	8.400 Lj.	
Be 8	Cas	02h01m05s	+75°29'36"	S.7	7' x 7'	--	14m8	40	10.300 Lj.	
Be 9	Per	03h32m38s	+52°39'06"	S.14	5' x 5'	--	15m0	20	2.700 Lj.	
Be 10	Cam	03h39m37s	+66°30'00"	S.14	12' x 12'	12m0	14m0	50	7.500 Lj.	
Be 11	Per	04h20m27s	+44°55'12"	S.25	6' x 6'	10m4	11m8	35	9.400 Lj.	
Be 12	Per	04h44m24s	+42°41'12"	S.25	6' x 6'	--	16m0	30	10.300 Lj.	nur 30' südlich steht Be 68
Be 13	Cam	04h55m46s	+52°49'02"	S.14	7' x 7'	--	15m0	--	8.100 Lj.	südwestl. eines hellen Sterns
Be 14	Aur	04h59m17s	+43°29'33"	S.25	6' x 6'	--	16m0	30	17.900 Lj.	
Be 15	Aur	05h02m04s	+44°30'53"	S.25	8' x 8'	--	15m0	35	10.800 Lj.	
Be 16	Aur	05h11m39s	+47°41'44"	S.25	5' x 5'	10m0	--	--	14.900 Lj.	NGC 1798
Be 17	Aur	05h20m30s	+30°35'00"	S.37	14' x 14'	14m0	17m8	400	8.800 Lj.	Alter 10,7 Mrd. Jahre, einer der ältesten bekanntesten OS
Be 18	Aur	05h22m12s	+45°28'00"	S.25	20' x 20'	14m0	16m0	300	19.000 Lj.	King 22 - nur rd. 1° Südöstl. von Kapella
Be 19	Aur	05h24m03s	+29°34'12"	S.37	7' x 7'	11m4	14m7	40	15.800 Lj.	
Be 20	Ori	05h32m37s	+00°11'18"	S.61	3' x 3'	--	15m0	20	27.400 Lj.	
Be 21	Ori	05h51m46s	+21°48'36"	S.49	3,5' x 3,5'	11m1	14m8	40	16.300 Lj.	
Be 22	Ori	05h58m27s	+07°45'24"	S.61	2' x 2'	--	15m0	20	25.000 Lj.	
Be 23	Gem	06h33m15s	+20°31'48"	S.48	4' x 4'	--	15m0	23	22.600 Lj.	Alter 1,2 Mrd. Jahre - OS befindet sich ca. 500-600 pc oberhalb der gal. Ebene
Be 24	Mon	06h37m47s	-00°52'42"	S.60	10' x 10'	--	17m0	25	--	
Be 25	CMa	06h41m14s	-16°29'00"	S.72	6' x 6'	--	16m0	40	36.900 Lj.	
Be 26	Mon	06h50m16s	+05°43'42"	S.60	4' x 4'	--	17m0	30	14.000 Lj.	Biur 12
Be 27	Mon	06h51m21s	+05°46'06"	S.60	3' x 3'	--	--	--	16.400 Lj.	Biur 11
Be 28	Mon	06h52m07s	+02°55'00"	S.60	4' x 4'	--	10m7	20	8.300 Lj.	Biur 10
Be 29	Gem	06h53m04s	+16°55'42"	S.48	4' x 4'	--	15m0	20	48.500 Lj.	einer der entferntesten bekannten OS
Be 30	Mon	06h57m46s	+03°13'42"	S.60	4' x 4'	--	--	--	15.600 Lj.	Biur 9
Be 31	Mon	06h57m37s	+08°17'18"	S.60	4' x 4'	--	--	--	27.000 Lj.	Biur 7 - 2,6 Mrd. Jahre alt - ca. 700 pc oberhalb der gal. Ebene
Be 32	Mon	06h58m07s	+06°25'54"	S.60	6' x 6'	--	14m0	70	10.100 Lj.	Biur 8
Be 33	CMa	06h57m50s	-13°13'12"	S.72	3' x 3'	--	--	--	15100 Lj.	Ruprecht 7
Be 34	Mon	07h00m22s	-00°14'06"	S.60	5' x 5'	--	--	--	23.700 Lj.	Biur 13
Be 35	CMi	07h09m57s	+02°43'59"	S.60	7' x 7'	--	16m0	20	--	
Be 36	CMa	07h16m23s	-13°11'36"	S.72	5' x 5'	--	17m0	40	20.000 Lj.	
Be 37	Mon	07h20m18s	-00°59'48"	S.60	7' x 7'	--	15m0	25	14.900 Lj.	
Be 38	Pup	07h45m54s	-20°23'00"	S.72	4' x 4'	--	12m0	--	--	Ruprecht 34
Be 39	Mon	07h46m50s	-04°40'00"	S.60	12' x 12'	--	16m0	120	15.600 Lj.	
Be 40	Pup	07h49m48s	-17°14'57"	S.72	1,8' x 1,8'	--	14m0	--	--	Ruprecht 37 - lt. DSS sehr interessant
Be 41	Pup	07h57m37s	-25°55'08"	S.84	2' x 2'	--	14m0	--	--	Ruprecht 42
Be 42	Aql	19h05m15s	+01°54'03"	S.54	6' x 6'	--	--	--	26.000 Lj.	NGC 6749 - ein KS / der angegebene hellste Stern 12m4 gehört nicht dazu
Be 43	Aql	19h15m30s	+11°16'30"	S.42	5' x 5'	--	15m0	40	4.400 Lj.	
Be 44	Sge	19h17m15s	+19°32'31"	S.42	5' x 5'	--	16m0	30	5.900 Lj.	
Be 45	Aql	19h19m06s	+15°43'18"	S.42	4' x 4'	--	15m0	20	7.500 Lj.	
Be 46	Lyra	19h20m53s	+37°46'18"	S.30	10' x 10'	9m5	13m0	300	13.400 Lj.	NGC 6791 - 7,1 Mrd. Jahre alt
Be 47	Sge	19h28m30s	+17°21'51"	S.42	5' x 5'	--	16m0	20	4.600 Lj.	
Be 48	Vul	19h48m53s	+21°12'52"	S.42	4' x 4'	--	--	--	13.400 Lj.	NGC 6827
Be 49	Cyg	19h59m30s	+34°38'30"	S.29	4' x 4'	--	16m0	20	6.600 Lj.	Detailkarte 1 - Cygnuswolke
Be 50	Cyg	20h10m01s	+34°58'12"	S.29	3' x 3'	--	14m0	12	6.850 Lj.	IC 1310 - Detailkarte 1 - Cygnuswolke
Be 51	Cyg	20h11m53s	+34°24'30"	S.29	3' x 3'	--	15m0	20	10.400 Lj.	Detailkarte 1 - Cygnuswolke
Be 52	Vul	20h14m30s	+28°56'36"	S.29	4' x 4'	--	18m0	40	16.000 Lj.	

Berkeley Sternhaufen

Aufzistung aller Sternhaufen dieses Kataloges

Name	SBK	R.A.	Dekl.	Seite isDSA	Größe	Ges. Hell	hellst. Stern	Anzahl Mitgl.	Ent- fernung	Alternative Bezeichnungen Bemerkungen
Be 53	Cyg	20h55m59s	+51°04'36"	S.17	10' x 10'	--	16m0	40	10.100 Lj.	versteckt sich hinter einigen hellen Vordergrundsternen
Be 54	Cyg	21h03m00s	+40°26'12"	S.17	5' x 5'	--	17m0	30	7.500 Lj.	lt. DSS stark gerötet
Be 55	Cyg	21h16m57s	+51°45'30"	S.17	5' x 5'	--	14m0	30	3.950 Lj.	
Be 56	Cyg	21h17m36s	+41°49'07"	S.17	7' x 7'	--	16m0	40	39.500 Lj.	
Be 57	Cep	22h56m05s	+57°05'41"	S.8	5' x 5'	15m0	--	--	13.500 Lj.	NGC 7423, Alter 800 Mio. Jahre
Be 58	Cas	00h00m12s	+60°56'30"	S.8	8' x 8'	9m7	15m0	30	12.100 Lj.	
Be 59	Cep	00h02m10s	+67°25'00"	S.7	10' x 10'	11m0	11m0	40	3.250 Lj.	
Be 60	Cas	00h17m42s	+60°55'16"	S.15	4' x 4'	--	14m0	20	14.200 Lj.	
Be 61	Cas	00h48m10s	+67°12'06"	S.7	4' x 4'	--	14m0	15	14.100 Lj.	
Be 62	Cas	01h01m12s	+63°56'30"	S.15	10' x 10'	9m3	10m9	50	2.050 Lj.	
Be 63	Cas	02h19m27s	+63°43'18"	S.15	4' x 4'	--	15m0	12	10.800 Lj.	
Be 64	Cas	02h21m44s	+65°53'33"	S.15	4' x 4'	--	14m0	30	13.000 Lj.	DSS mit Positionsfehler bzw. Koordinaten dort 4' zu weit westlich
Be 65	Cas	02h39m06s	+60°24'00"	S.15	5' x 5'	10m2	10m8	20	3.300 Lj.	
Be 66	Cas	03h04m05s	+58°44'30"	S.15	6' x 6'	--	16m0	30	17.000 Lj.	
Be 67	Per	04h37m50s	+50°46'00"	S.25	7' x 7'	--	15m0	30	8.000 Lj.	
Be 68	Per	04h44m30s	+42°04'00"	S.25	12' x 12'	9m8	13m7	60	5.500 Lj.	
Be 69	Aur	05h24m21s	+32°36'24"	S.37	5' x 5'	--	14m0	30	9.300 Lj.	
Be 70	Aur	05h25m45s	+41°56'30"	S.25	7' x 7'	--	15m0	40	13.550 Lj.	
Be 71	Aur	05h40m57s	+32°16'00"	S.37	5' x 5'	--	15m0	30	12.700 Lj.	
Be 72	Ori	05h50m12s	+22°15'00"	S.49	5' x 5'	--	15m0	15	12.400 Lj.	
Be 73	Mon	06h22m05s	-06°19'06"	S.60	3' x 3'	--	16m0	15	22.350 Lj.	
Be 74	Mon	06h48m54s	-10°31'00"	S.72	5' x 5'	--	14m0	--	16.200 Lj.	Ruprecht 4
Be 75	CMa	06h49m00s	-23°59'51"	S.84	4' x 4'	--	16m0	25	31.950 Lj.	gleißend helles Doppelsternpärchen unmittelbar südöstlich
Be 76	CMa	07h06m40s	-11°44'00"	S.72	6' x 6'	--	16m0	40	41.100 Lj.	
Be 77	Mon	07h21m28s	-03°14'00"	S.60	6' x 6'	--	13m0	30	15.100 Lj.	
Be 78	CMi	07h23m38s	+05°22'24"	S.60	7' x 7'	--	16m0	12	--	
Be 79	Aql	18h44m59s	-01°09'04"	S.54	10' x 10'	--	15m0	60	7.500 Lj.	
Be 80	Aql	18h54m22s	-01°13'09"	S.54	4' x 4'	--	15m0	20	10.750 Lj.	
Be 81	Aql	19h01m41s	-00°27'38"	S.54	7' x 7'	--	15m0	80	9.800 Lj.	
Be 82	Aql	19h11m21s	+13°06'37"	S.42	4' x 4'	--	10m2	20	2.800 Lj.	
Be 83	Vul	20h01m25s	+28°38'32"	S.30	4' x 4'	--	17m0	20	--	lt. DSS stark gerötet
Be 84	Cyg	20h04m43s	+33°54'09"	S.30	4' x 4'	--	16m0	20	6.600 Lj.	Detailkarte 1 - Cygnuswolke
Be 85	Cyg	20h18m47s	+37°45'18"	S.29	6' x 6'	--	15m0	40	5.700 Lj.	Detailkarte 1 - Cygnuswolke
Be 86	Cyg	20h20m13s	+38°42'00"	S.29	7' x 7'	--	9m5	30	5.500 Lj.	Mitglied Cyg OB1-Ass
Be 87	Cyg	20h21m35s	+37°24'00"	S.29	10' x 10'	--	13m0	30	4.700 Lj.	Dolidze 7 - Mitglied Cyg OB1-Ass - Alter 1-2 Mio. Jahre - Sterne stark gerötet
Be 88	Cyg	20h21m14s	+48°08'22"	S.17	3' x 3'	--	15m0	12	--	extrem schwach und gerötet
Be 89	Cyg	20h24m29s	+46°02'24"	S.17	5' x 5'	--	15m0	15	9.800 Lj.	
Be 90	Cyg	20h35m16s	+46°50'42"	S.17	5' x 5'	--	14m0	20	7.900 Lj.	
Be 91	Cyg	21h10m54s	+48°32'15"	S.17	5' x 5'	--	16m0	20	7.800 Lj.	lt. DSS stark gerötet
Be 92	Cep	21h24m50s	+57°31'19"	S.8	4' x 4'	--	15m0	15	--	
Be 93	Cep	21h55m29s	+63°56'23"	S.8	4' x 4'	--	16m0	120	18.300 Lj.	extrem schwach
Be 94	Cep	22h22m53s	+55°52'30"	S.8	4' x 4'	8m7	13m0	12	9.000 Lj.	Mitglied Cep OB1-Ass
Be 95	Cep	22h28m18s	+59°08'00"	S.8	5' x 5'	--	15m0	15	10.600 Lj.	
Be 96	Lac	22h29m53s	+55°24'23"	S.8	2' x 2'	--	13m0	15	10.100 Lj.	
Be 97	Cep	22h39m23s	+59°00'35"	S.8	6' x 6'	--	11m0	12	5.900 Lj.	
Be 98	Lac	22h42m42s	+52°24'50"	S.8	5' x 5'	--	15m0	50	12.200 Lj.	
Be 99	Cep	23h21m17s	+71°47'42"	S.7	6' x 6'	--	14m0	60	16.000 Lj.	
Be 100	Cep	23h25m58s	+63°47'00"	S.8	4' x 4'	--	16m0	100	10.900 Lj.	
Be 101	Cep	23h32m47s	+64°12'18"	S.8	4' x 4'	--	16m0	10	8.200 Lj.	
Be 102	Cas	23h38m42s	+56°38'00"	S.8	5' x 5'	--	18m0	--	8.500 Lj.	vermutlich kein OS
Be 103	Cas	23h45m12s	+59°18'00"	S.8	3' x 3'	--	15m0	20	6.850 Lj.	extrem schwach
Be 104	Cas	00h03m27s	+63°35'30"	S.8	4' x 4'	--	16m0	15	14.200 Lj.	

Be 1

RA 00h09m41s

DEC +60°28'42"

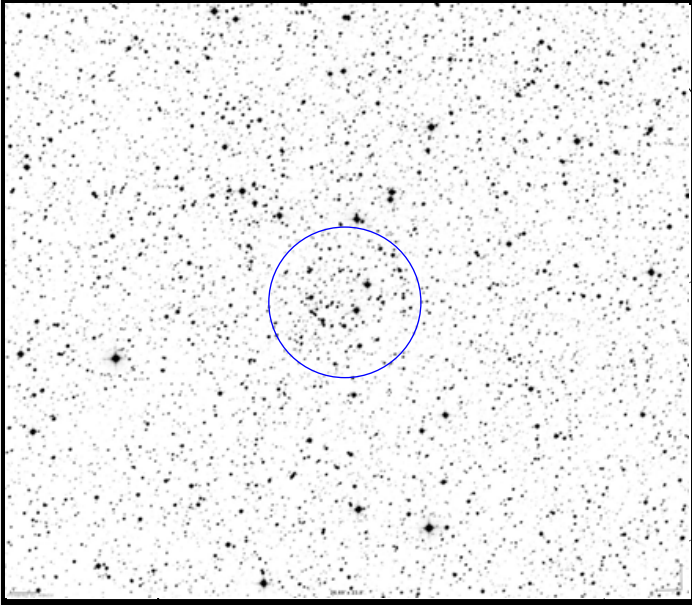
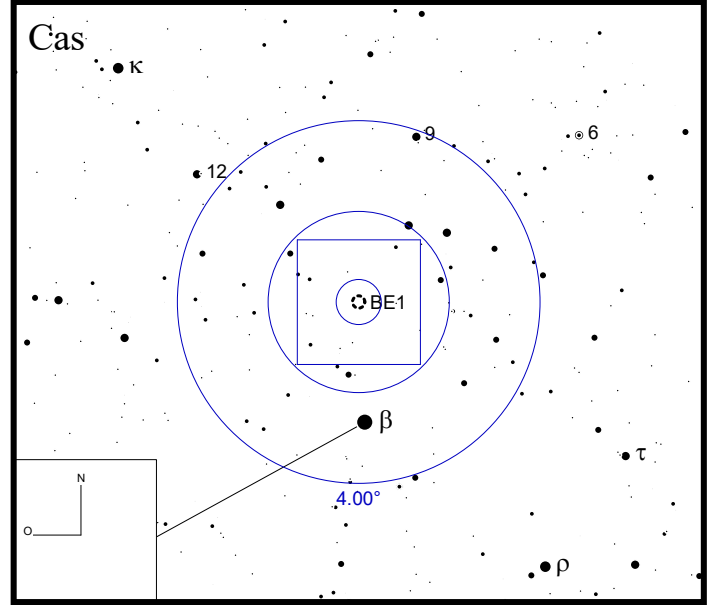
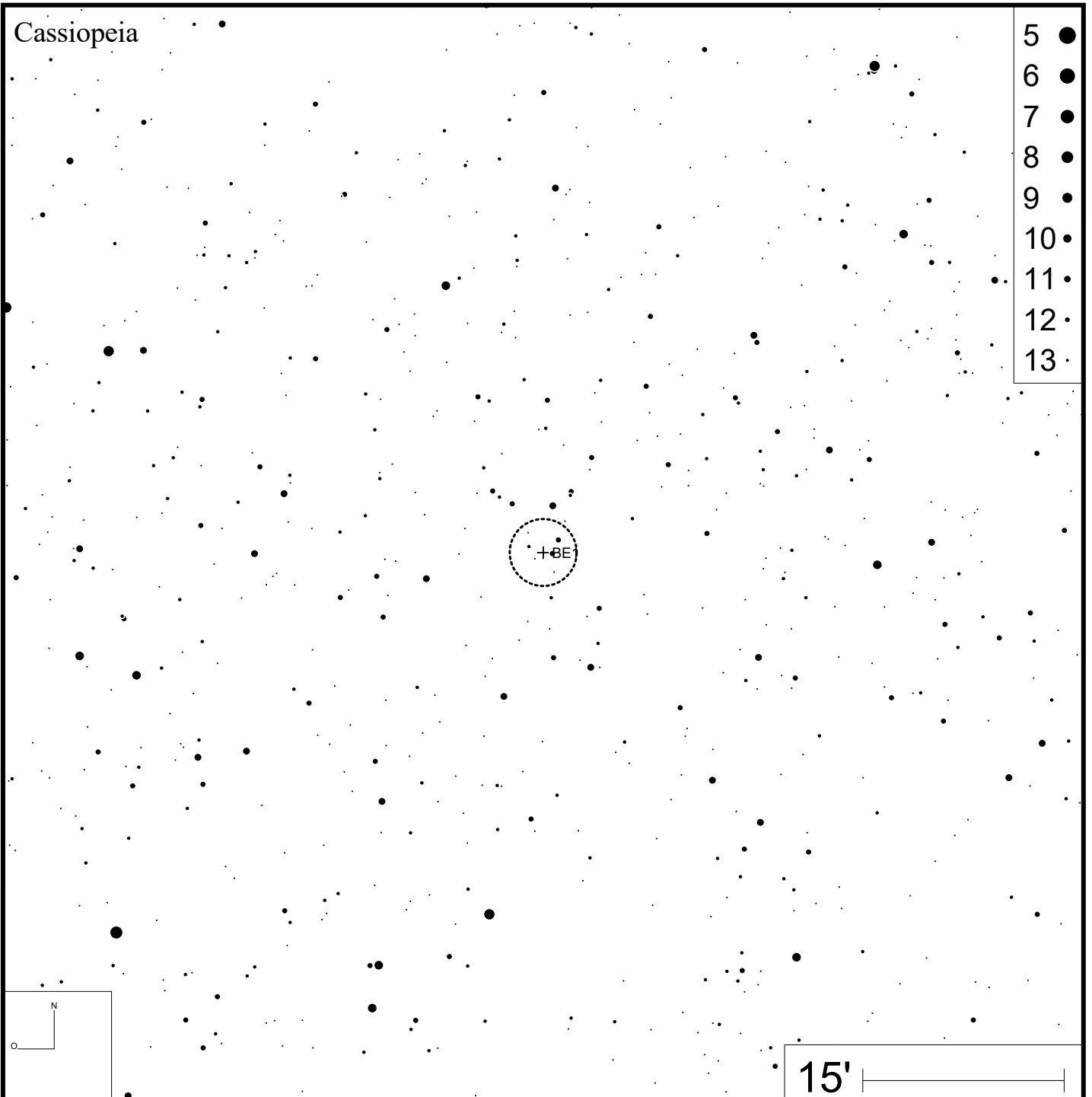


Bild: DSS

Cas



Cassiopeia



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 2

RA 00h25m15s DEC +60°23'18"

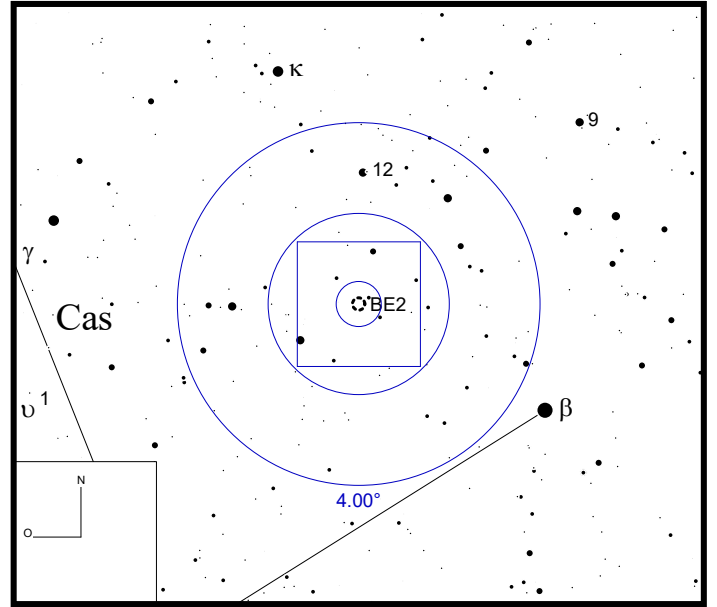
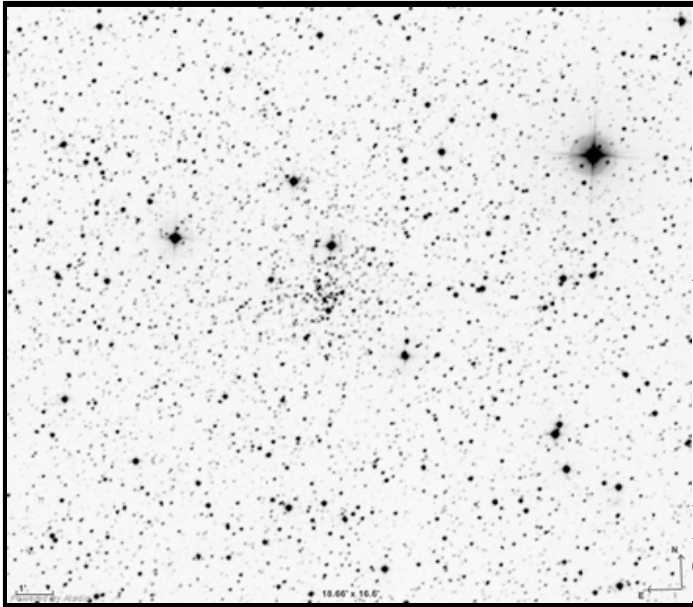
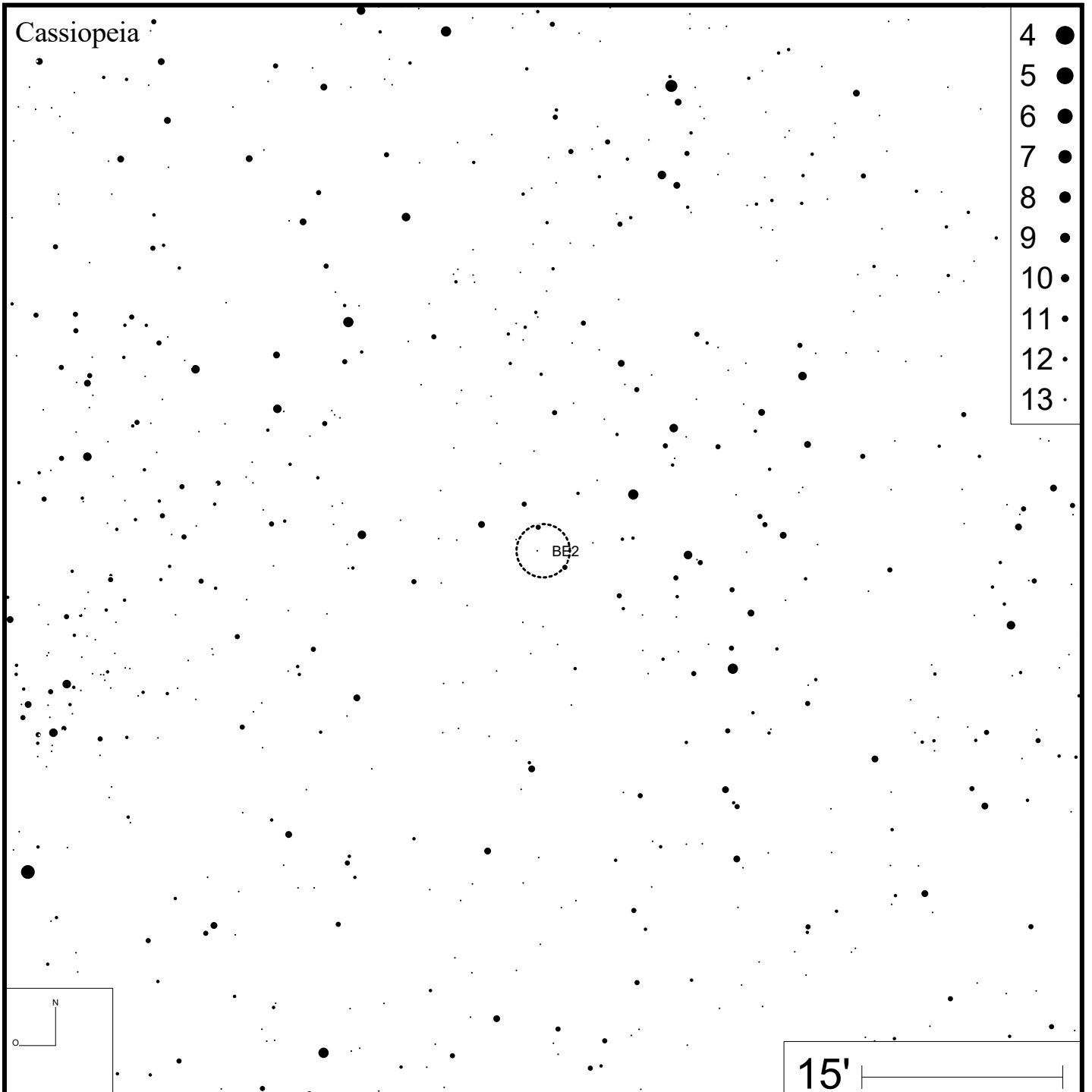


Bild: DSS



Be 3 (Stock 24)

RA 00h39m50s

DEC +61°57'36"

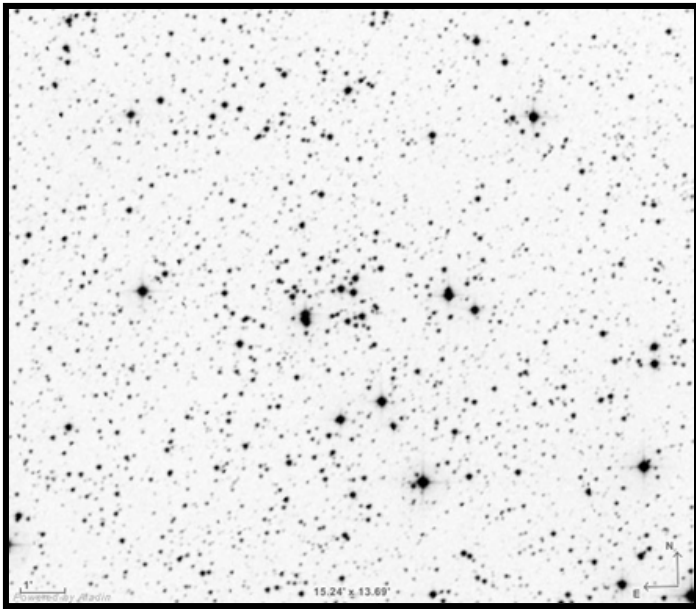
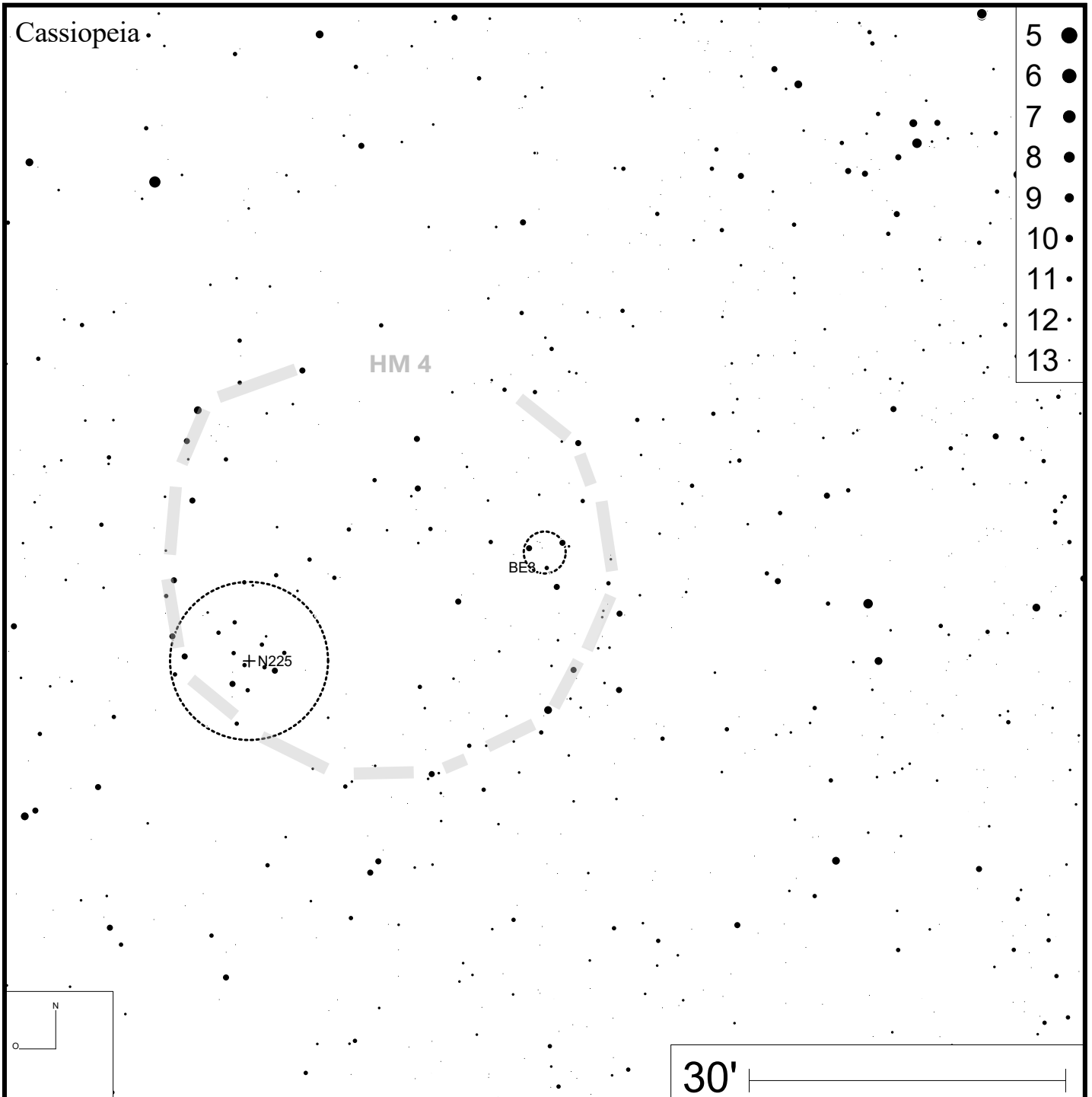
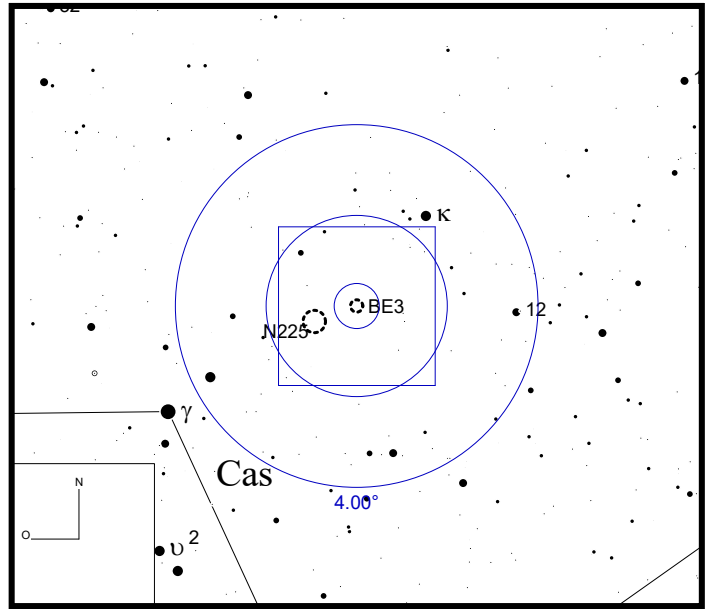


Bild: DSS



Be 4

RA 00h45m13s DEC +64°23'30"

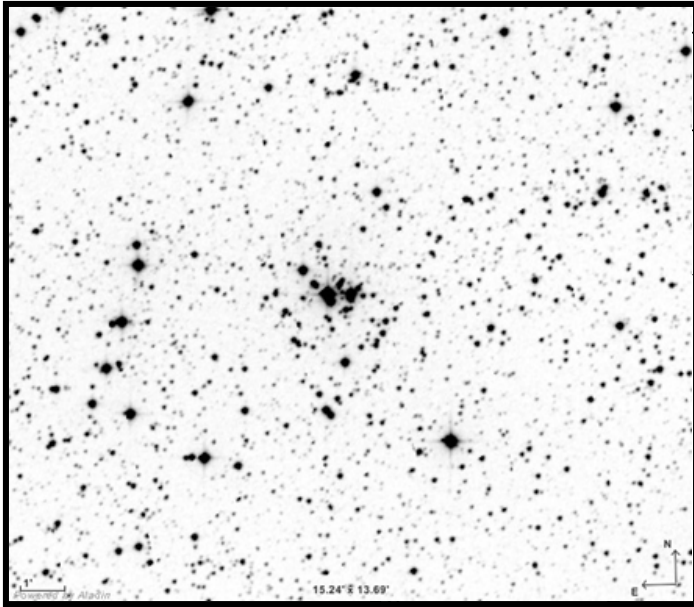
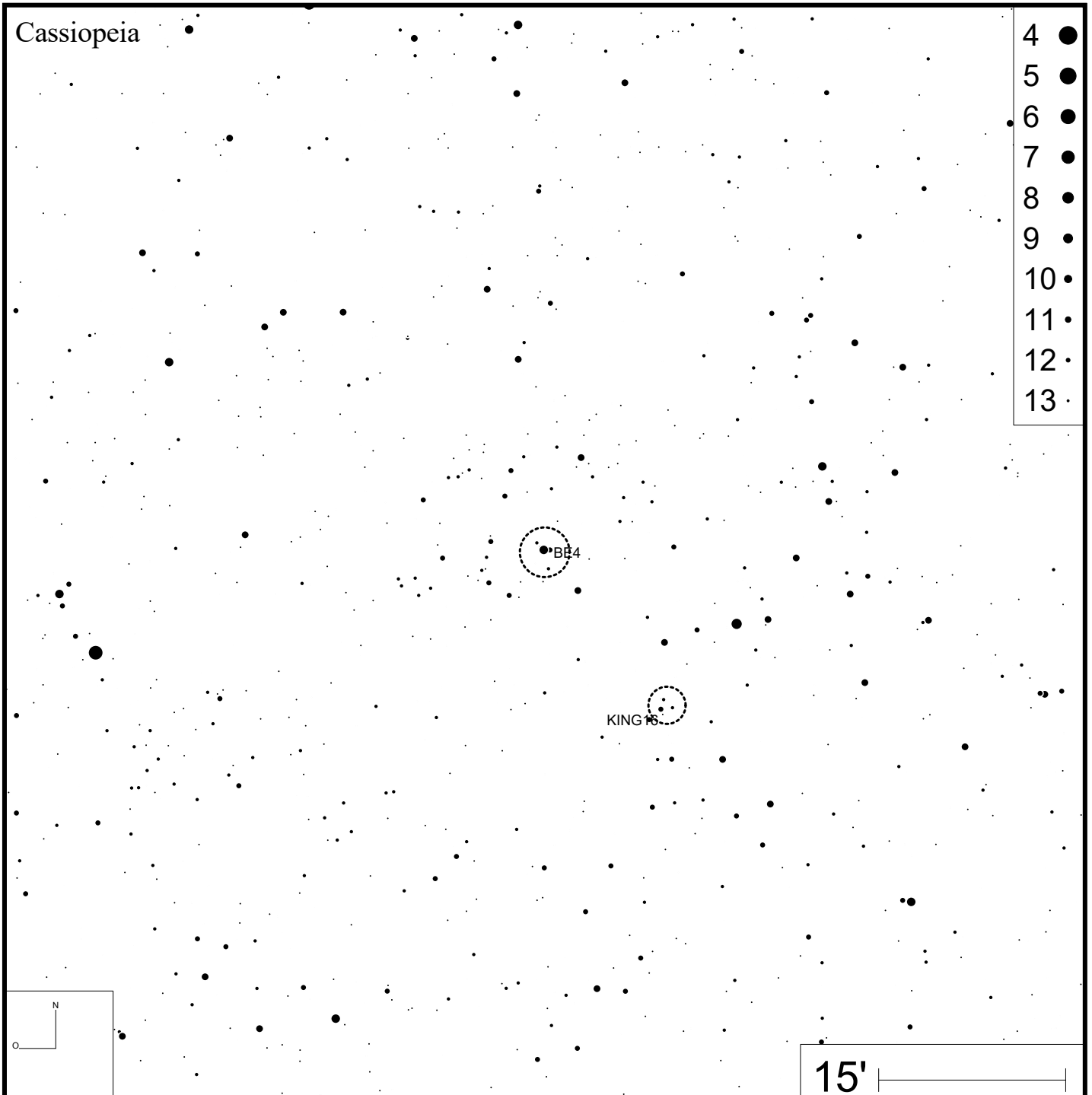
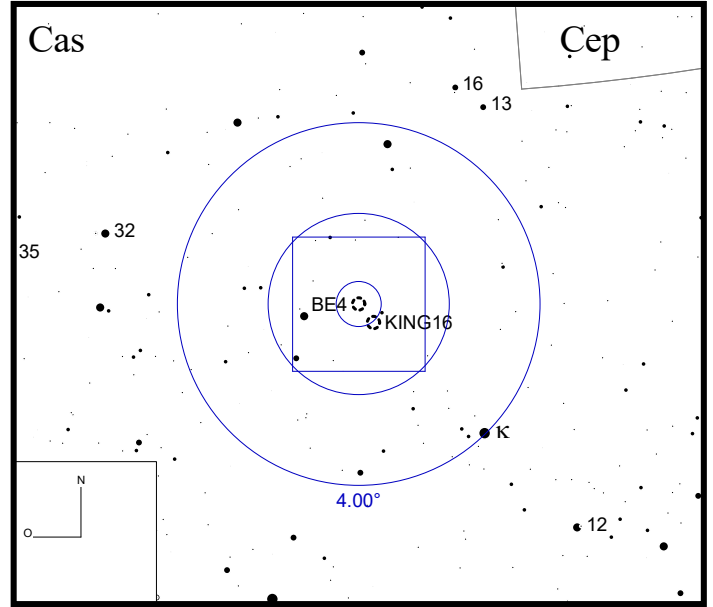


Bild: DSS



Be 5

RA 01h47m44s DEC +62°56'24"

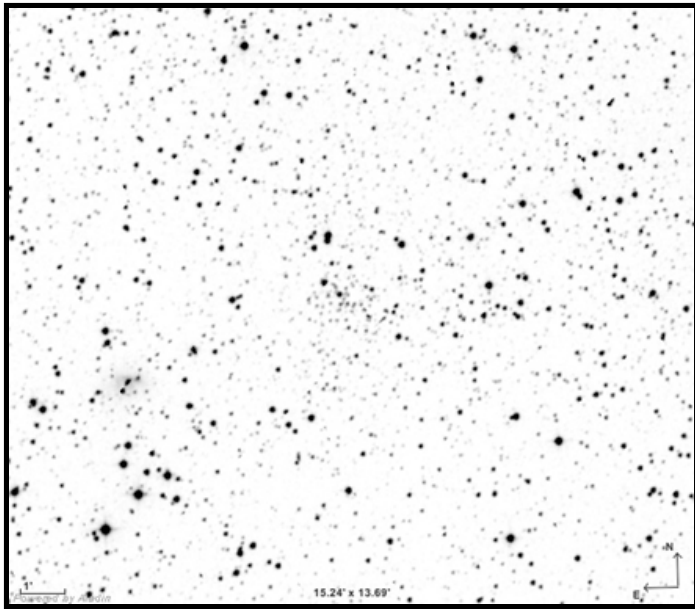
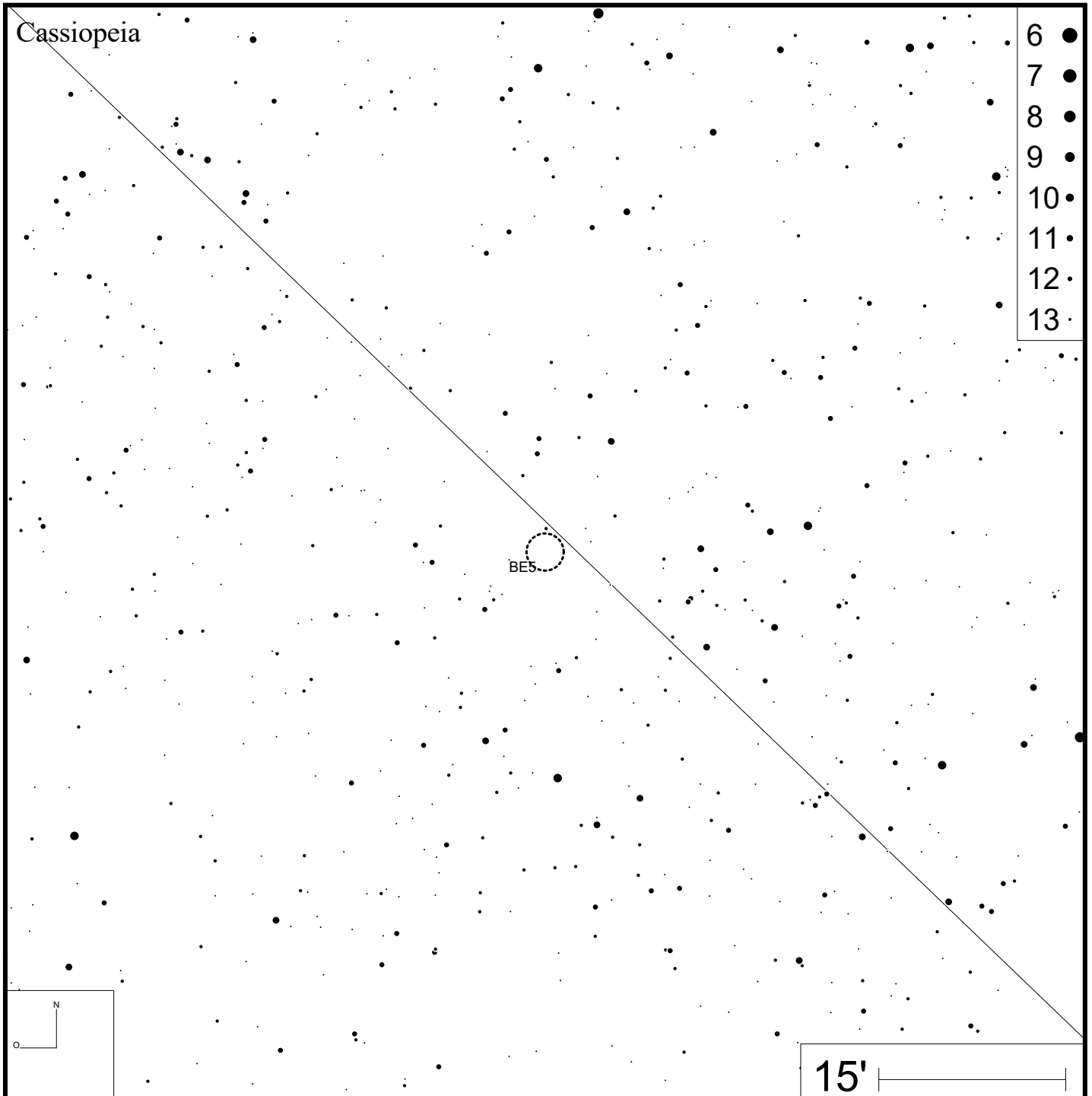
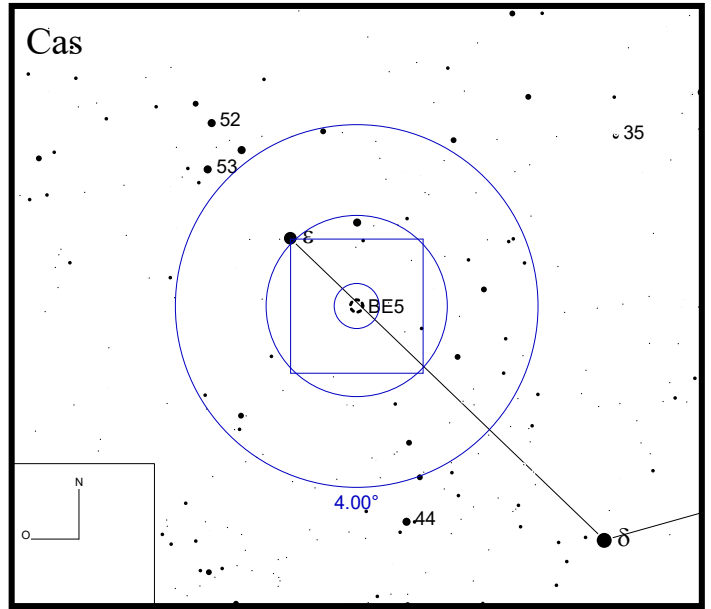


Bild: DSS



Be 6

RA 01h51m12s DEC +61°03'36"

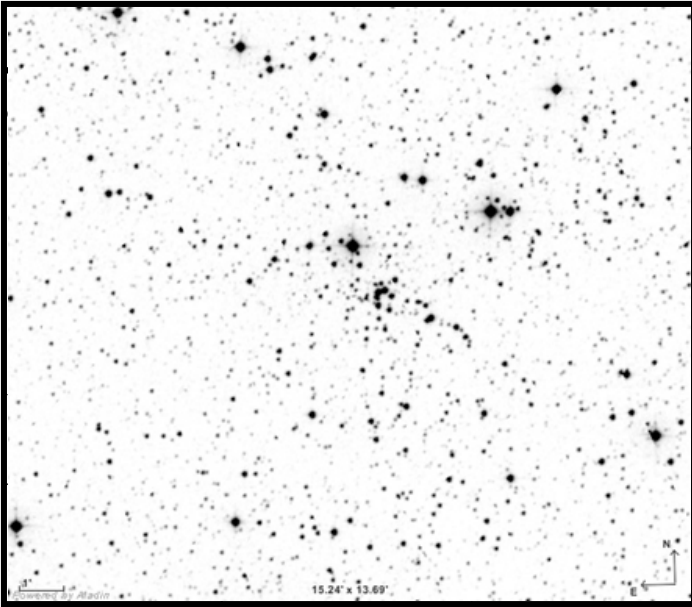
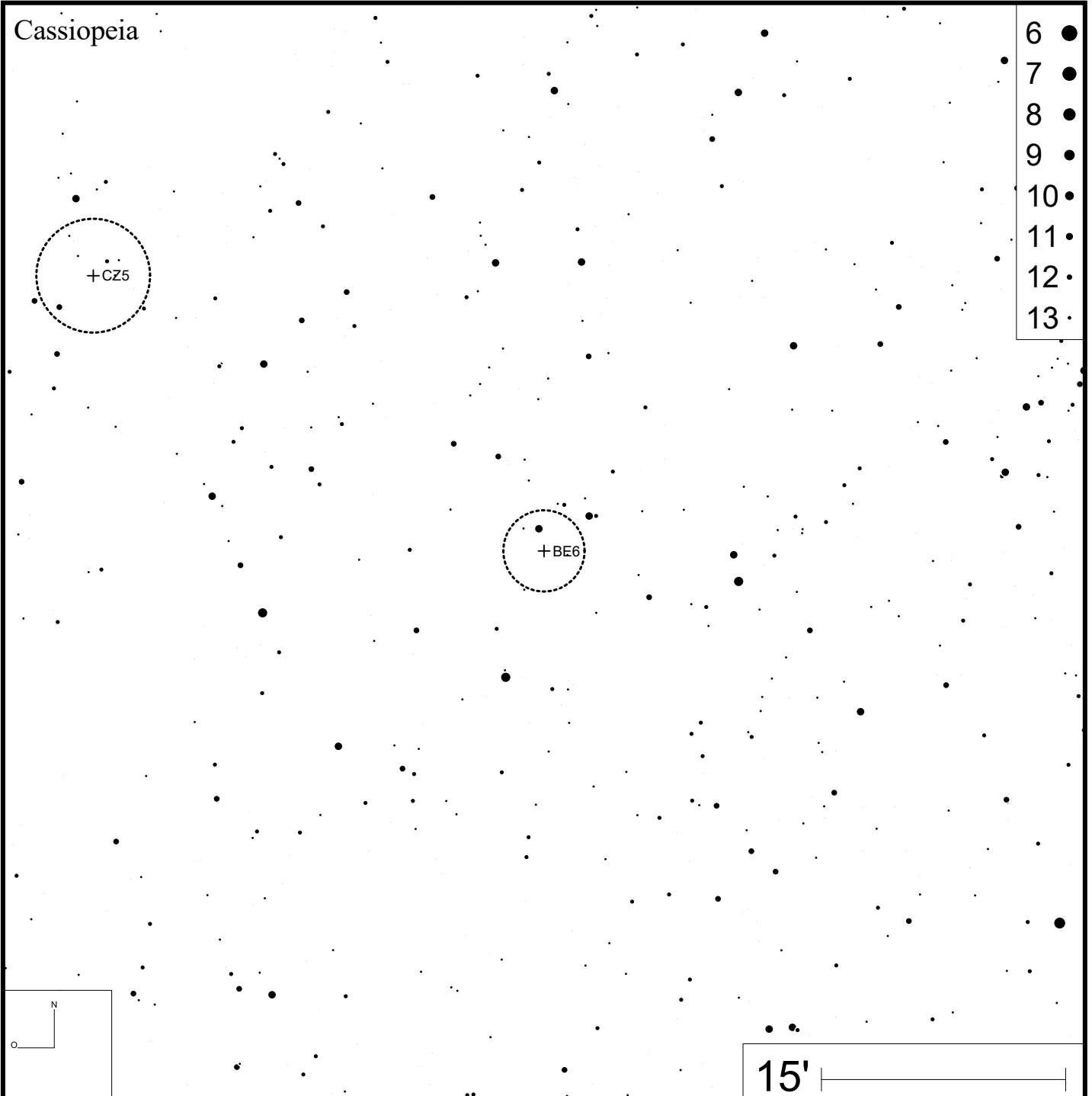
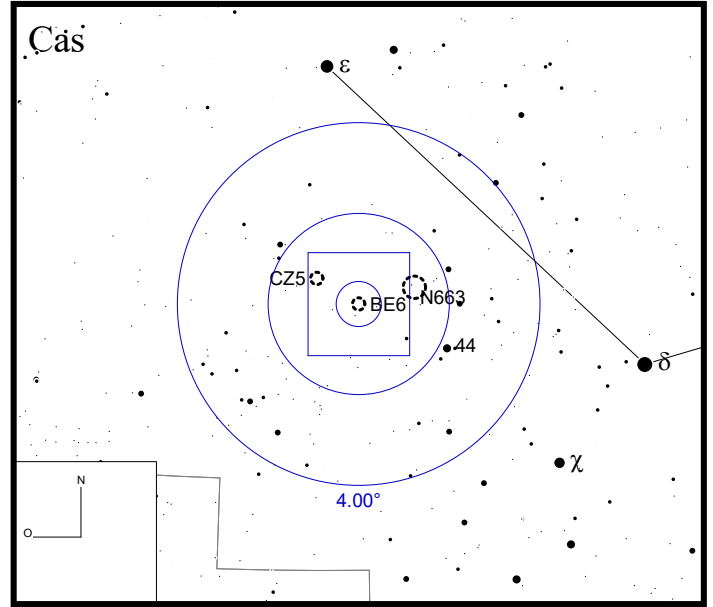


Bild: DSS



Be 7

RA 01h54m12s

DEC +62°22'12"

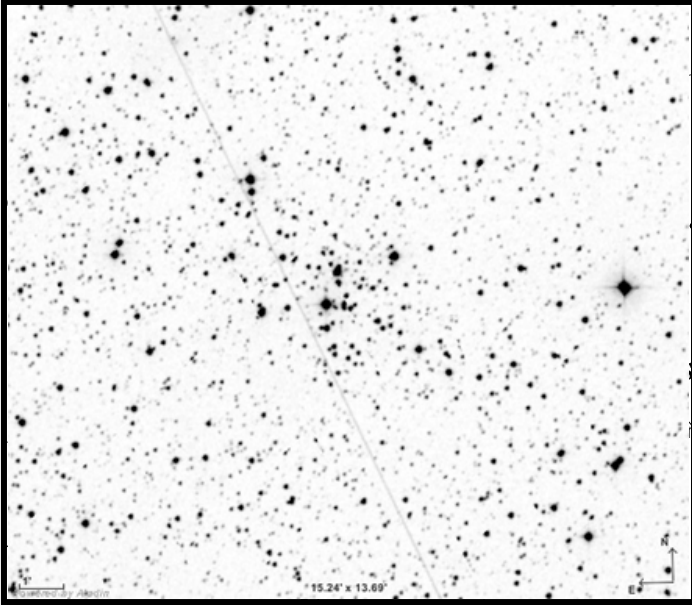
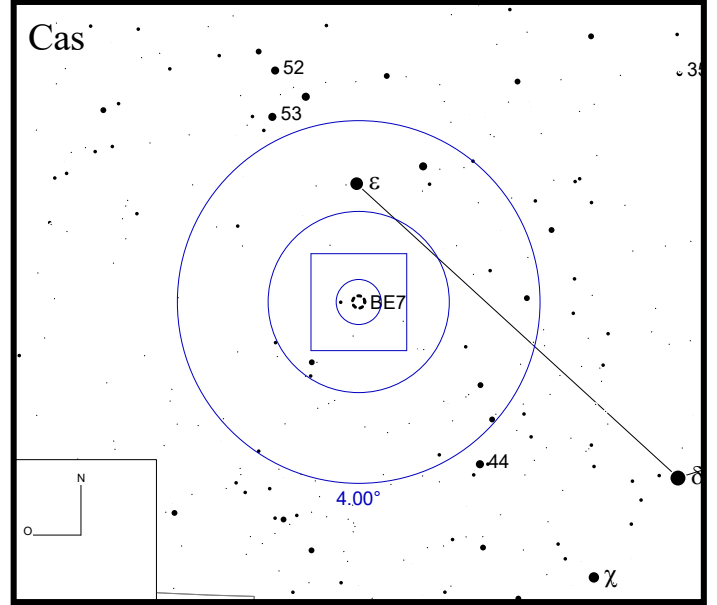
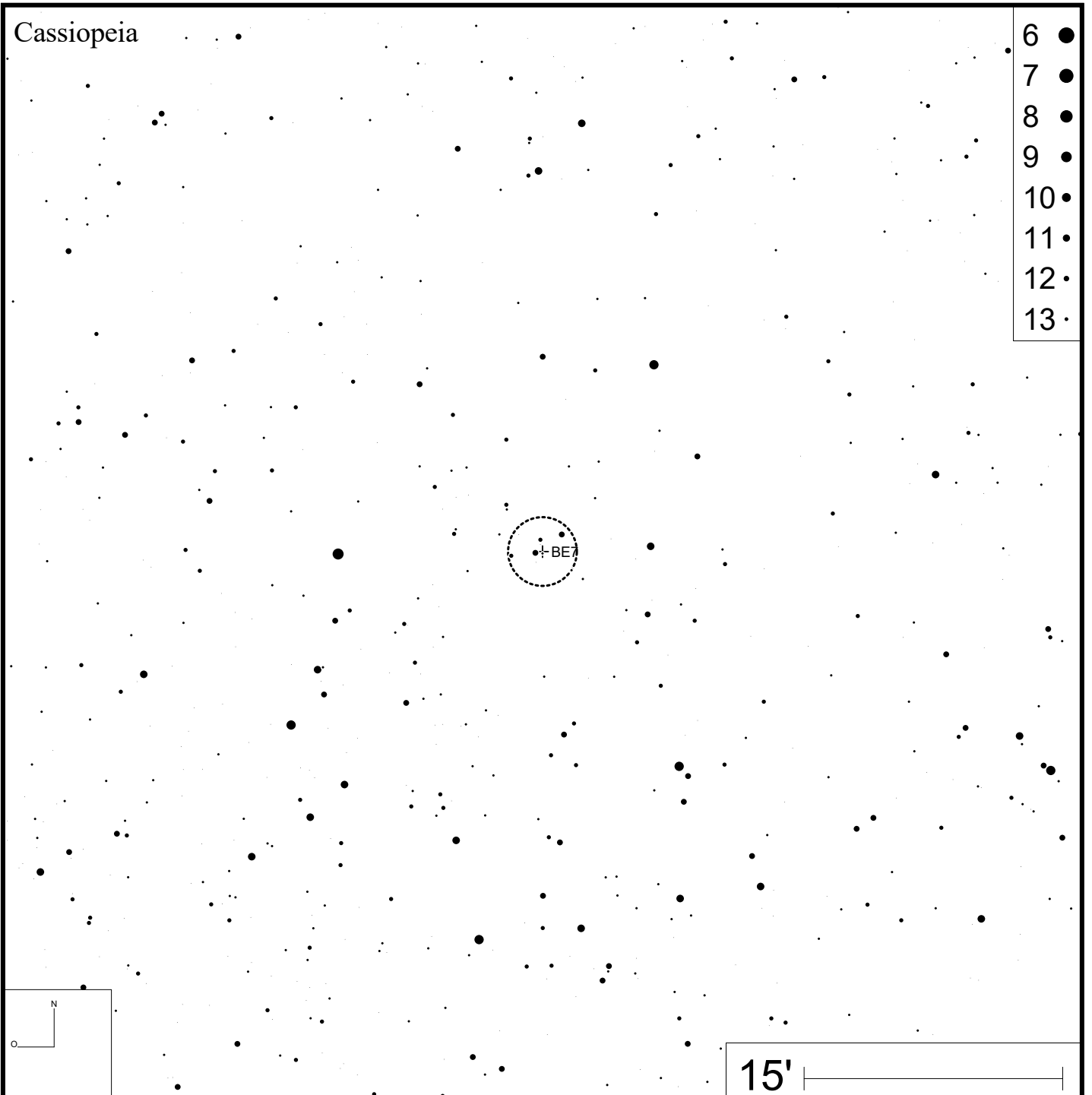


Bild: DSS

Cas



Cassiopeia



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 8

RA 02h01m05s

DEC +75°29'36"

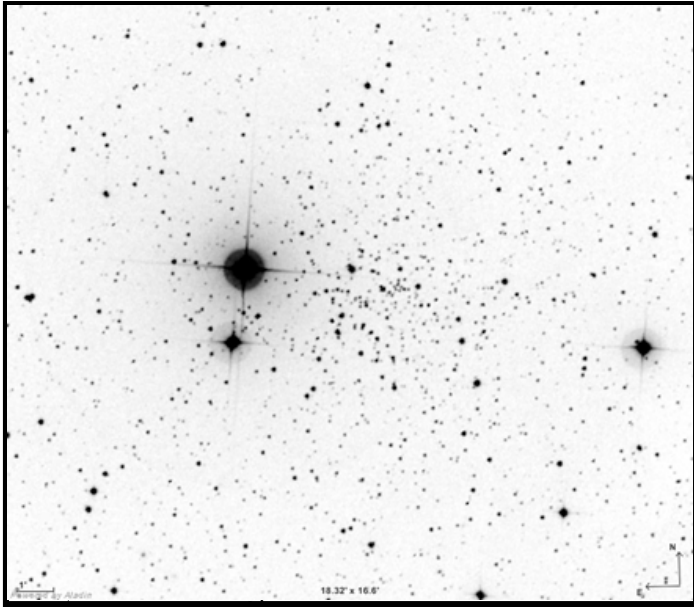
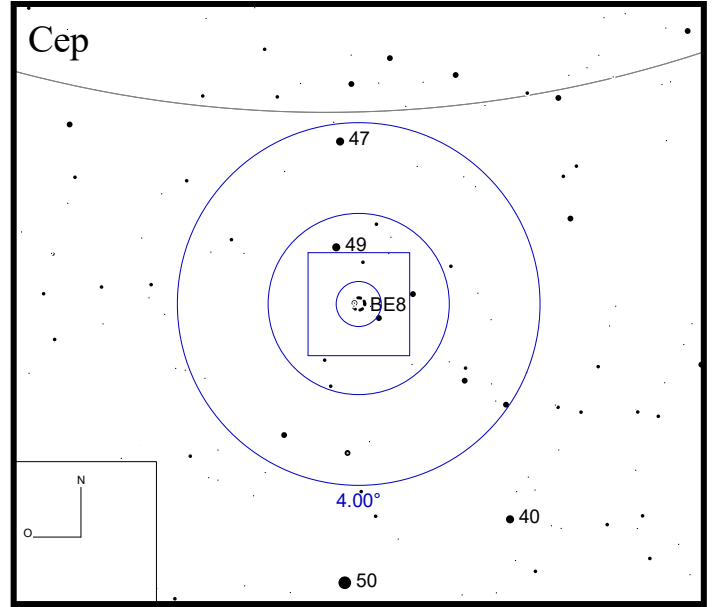
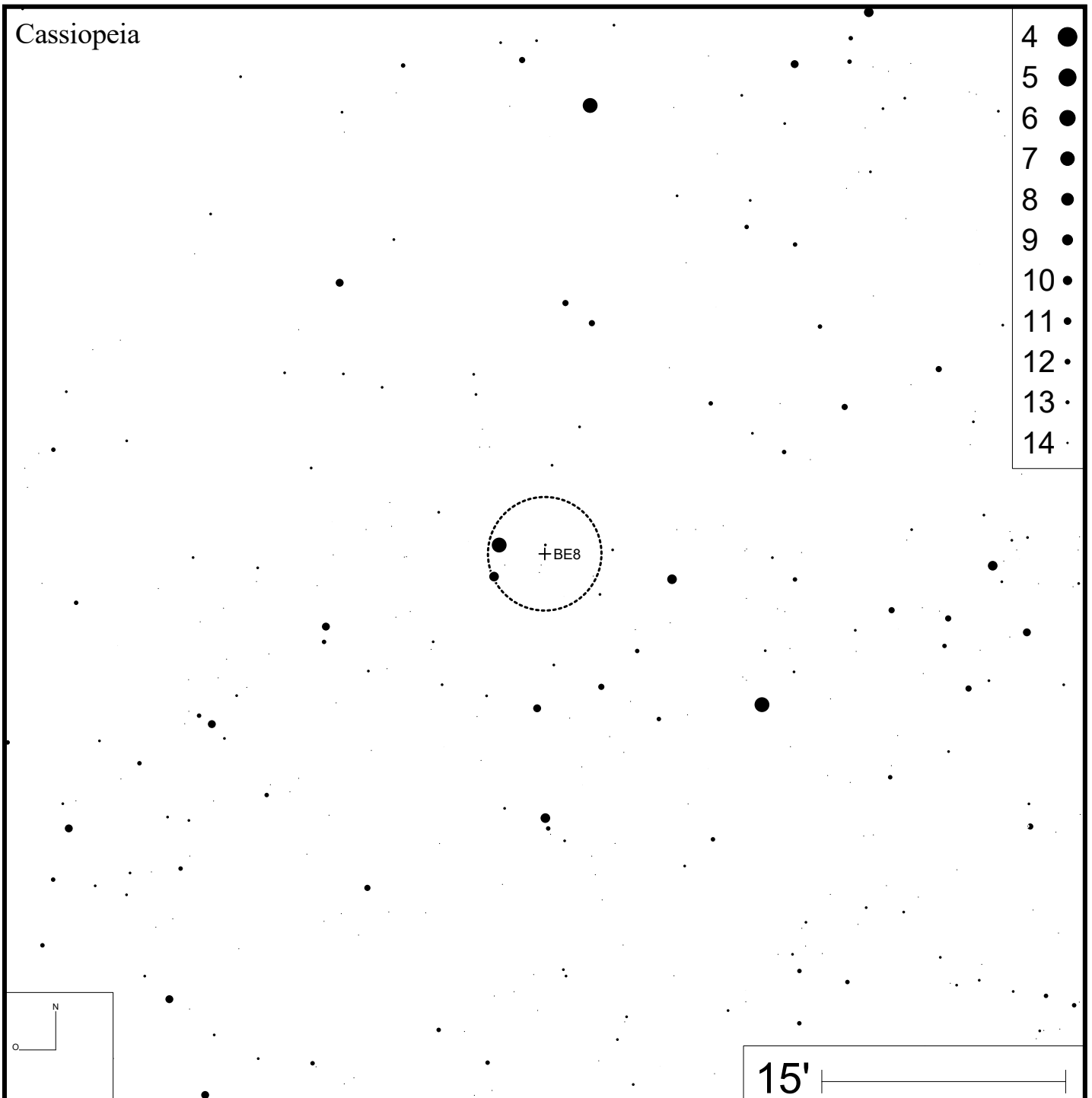


Bild: DSS



Cassiopeia



Be 9

RA 03h32m38s

DEC +52°39'06"

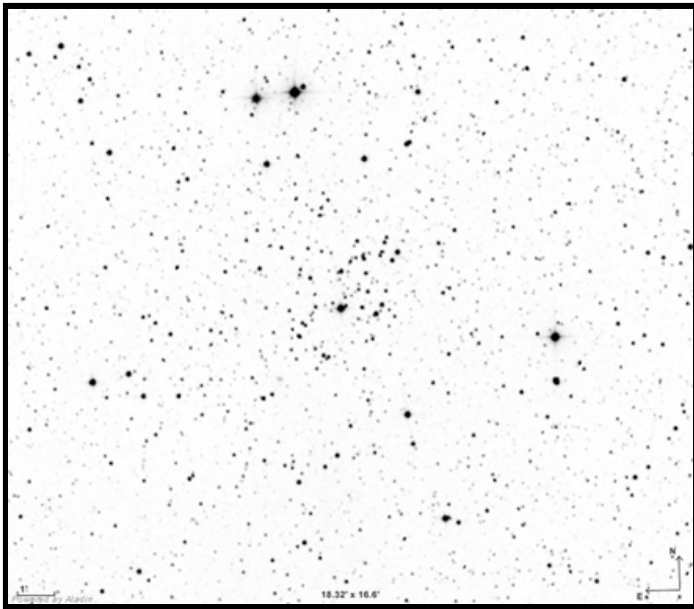
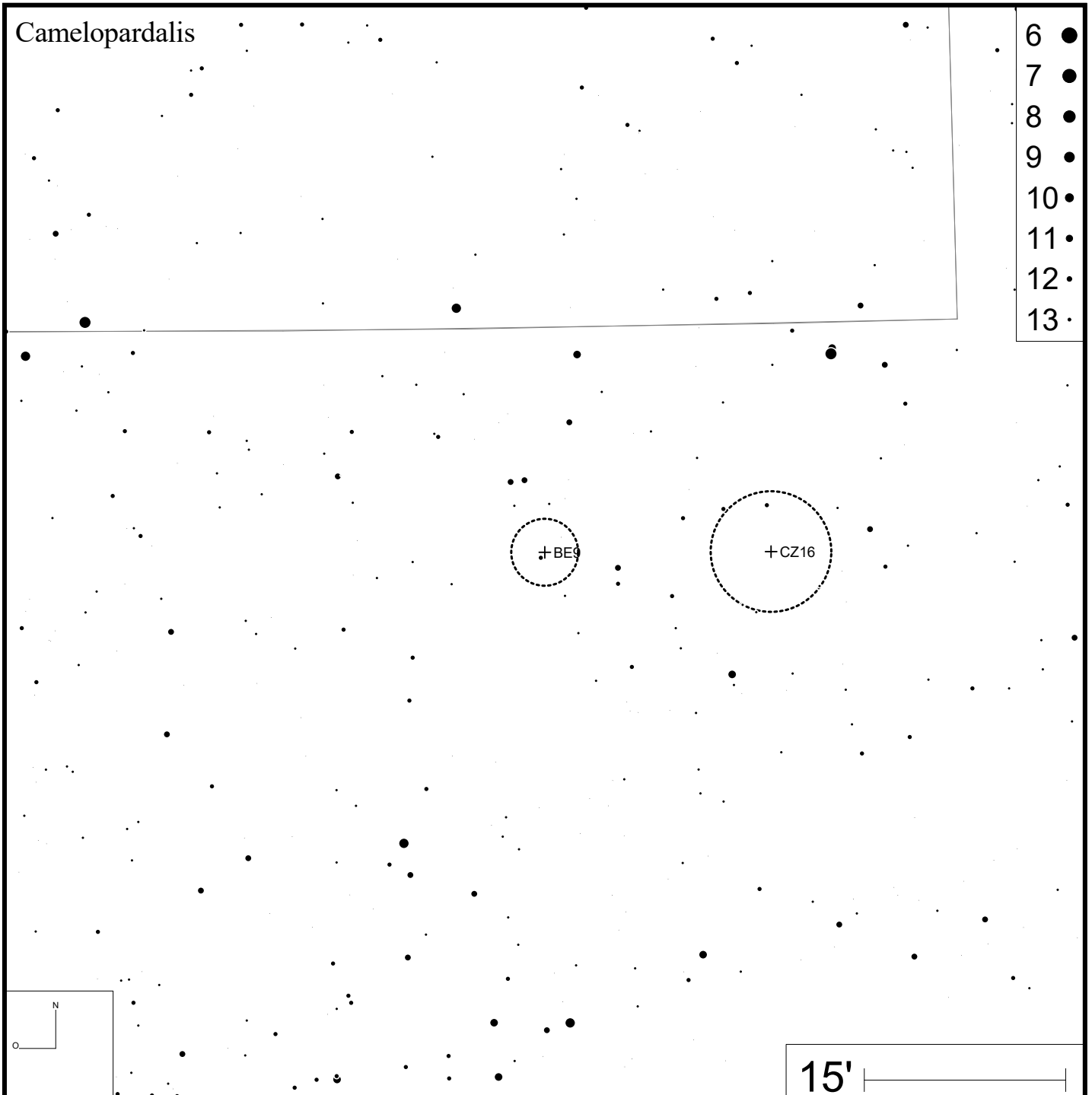
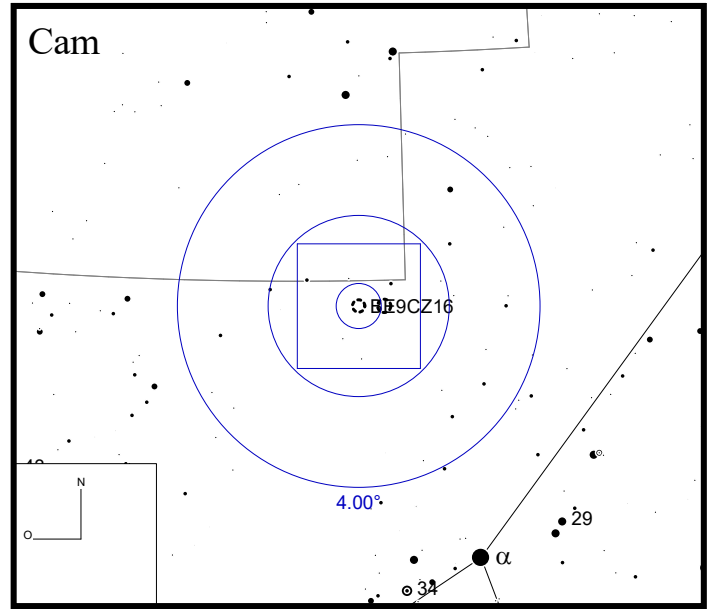


Bild: DSS



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 10

RA 03h39m37s

DEC +66°30'00"

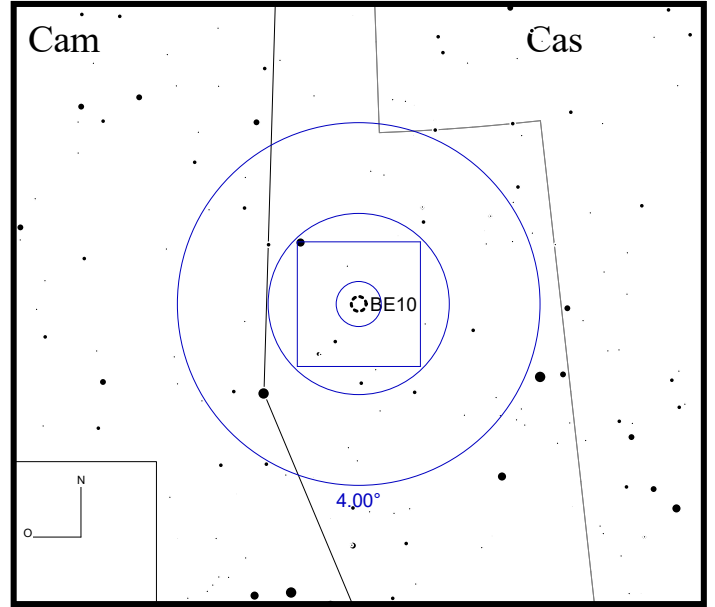
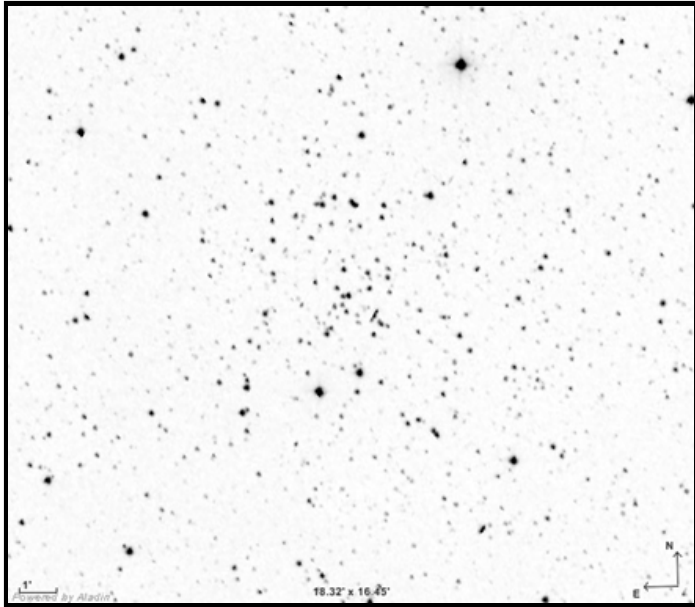
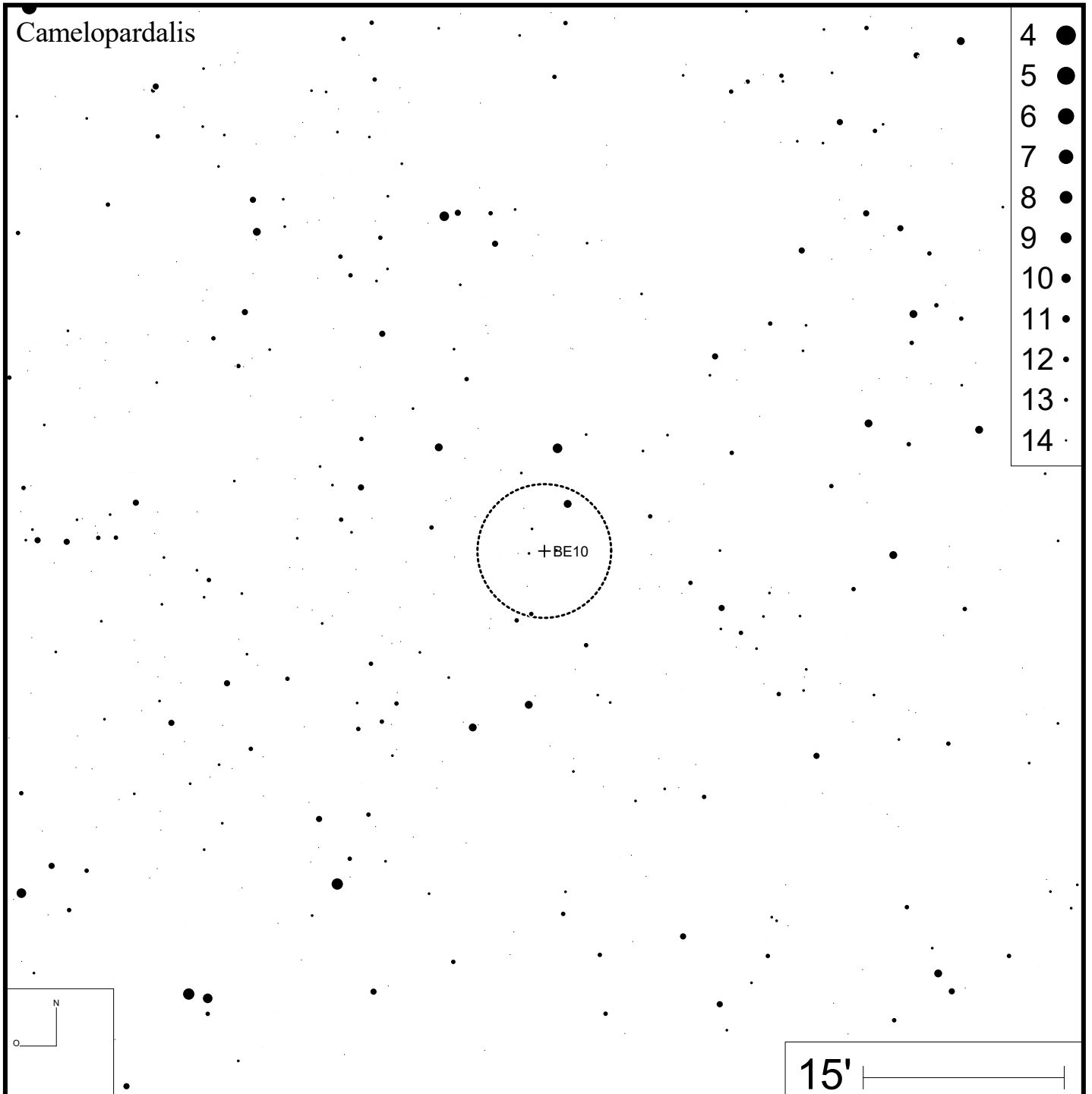


Bild: DSS



- 4 ●
- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●
- 14 ●

Be 11

RA 04h20m27s

DEC +44°55'12"

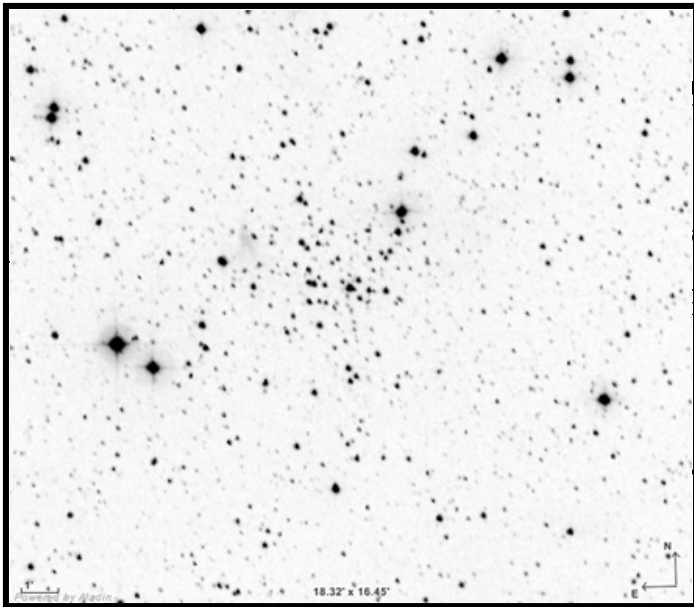
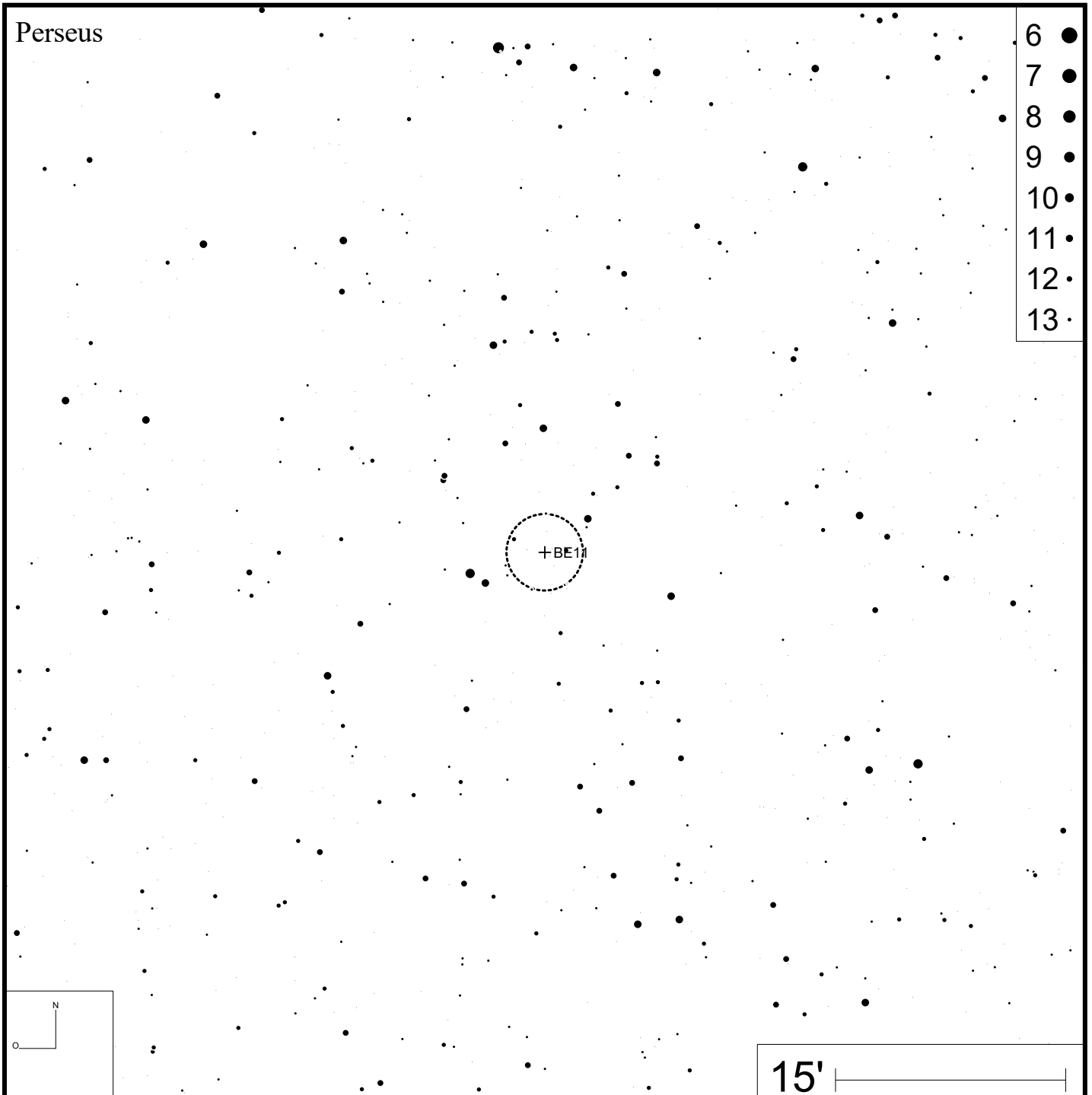
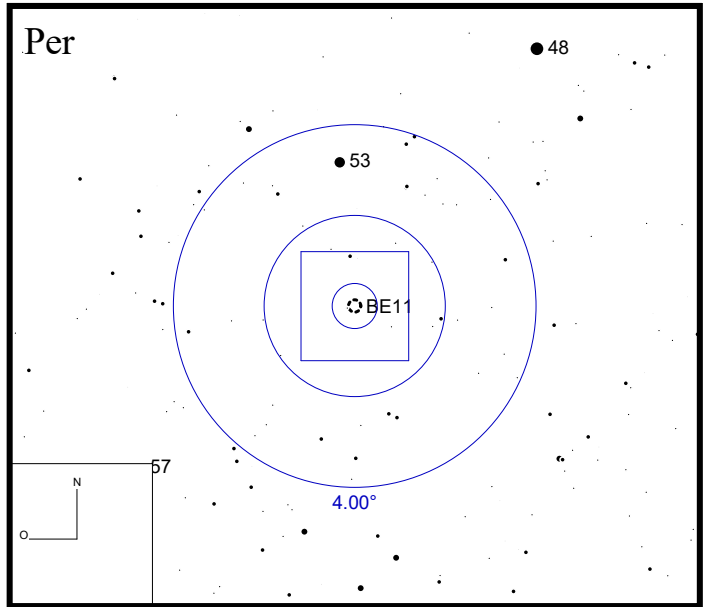


Bild: DSS



Be 12

RA 04h44m24s

DEC +42°41'12"

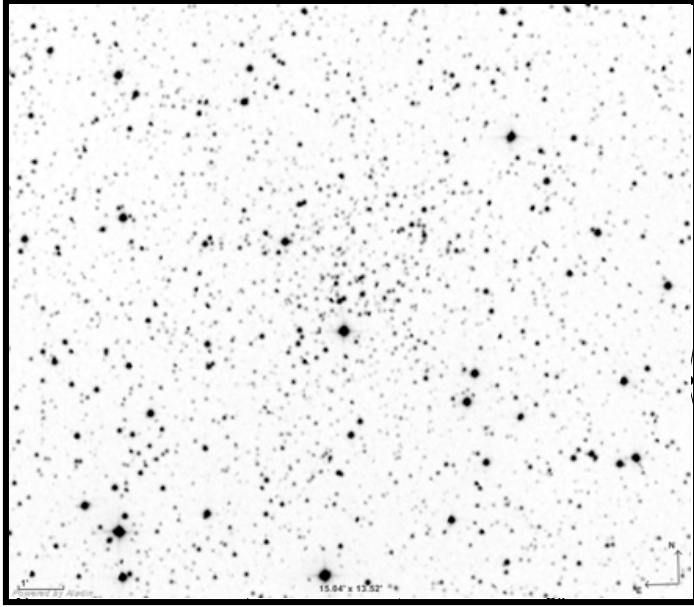
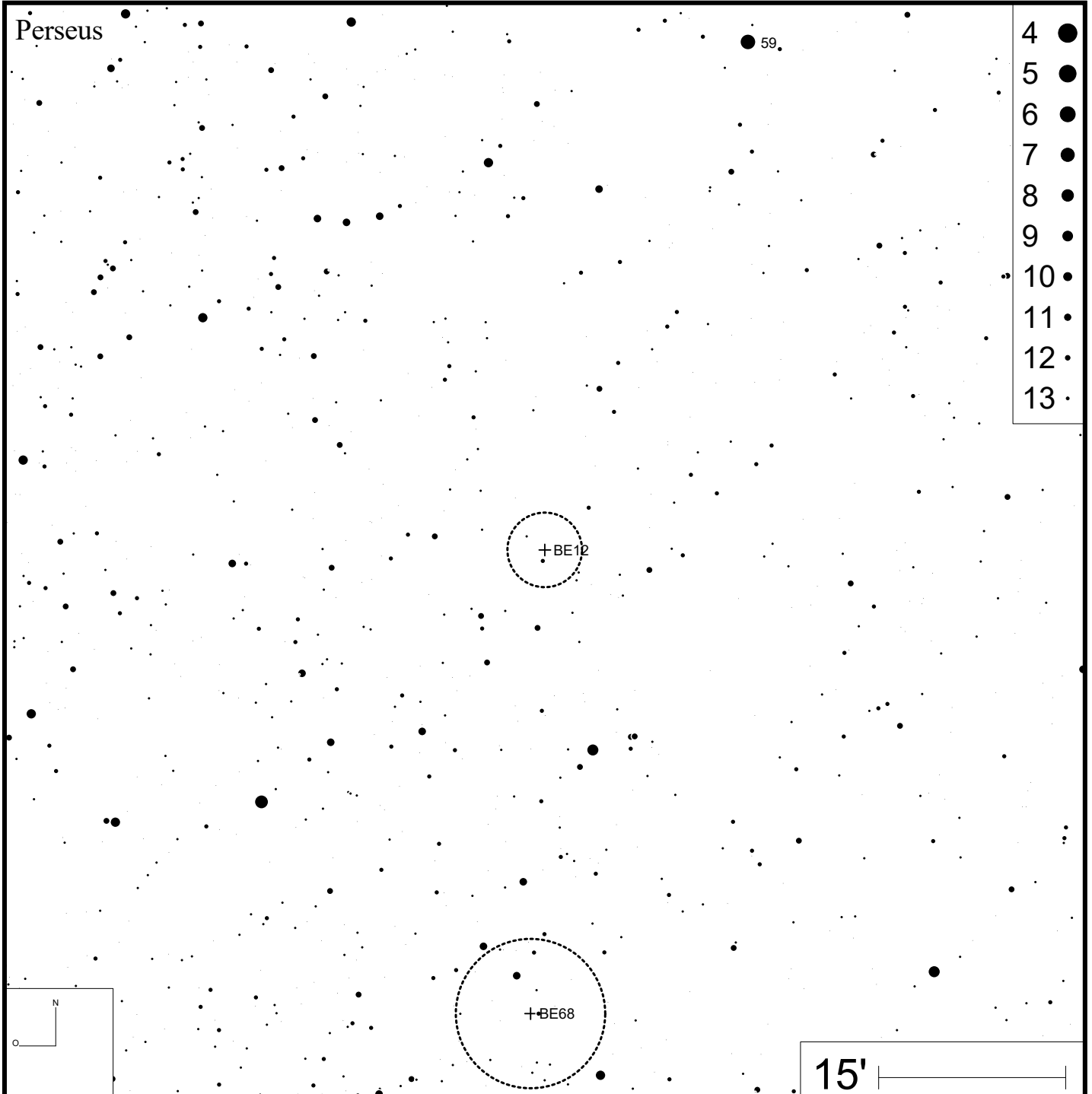
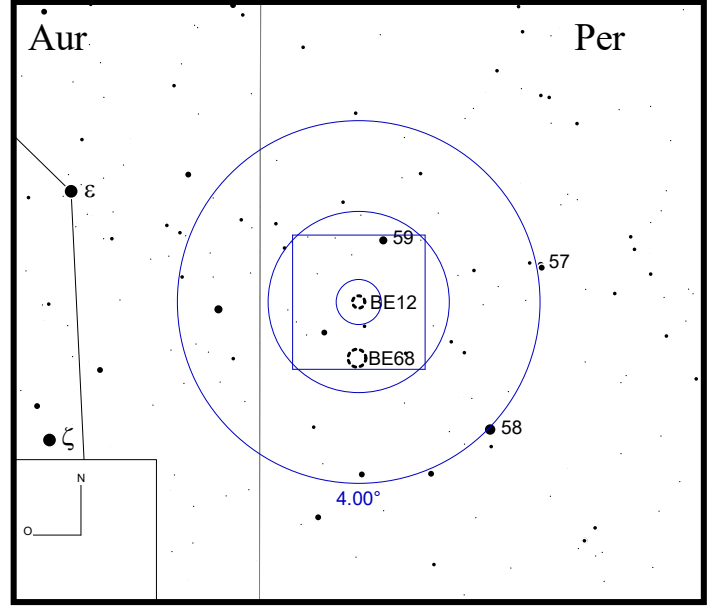


Bild: DSS



Be 13

RA 04h55m46s DEC +52°49'02"

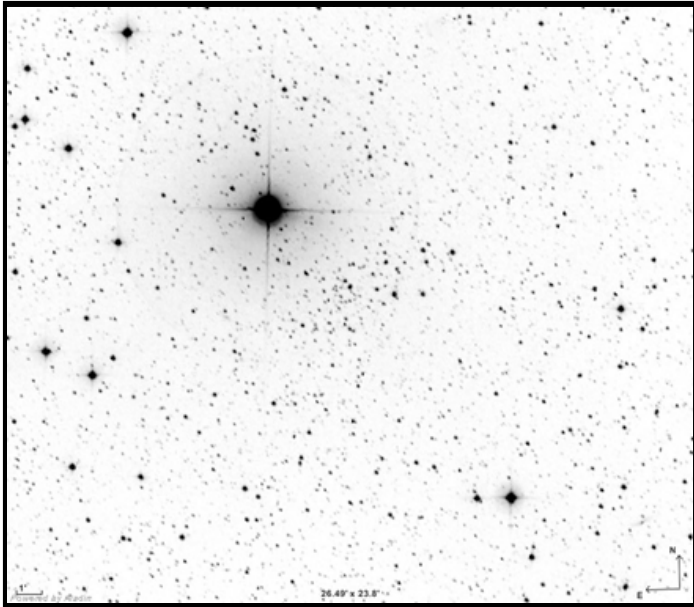
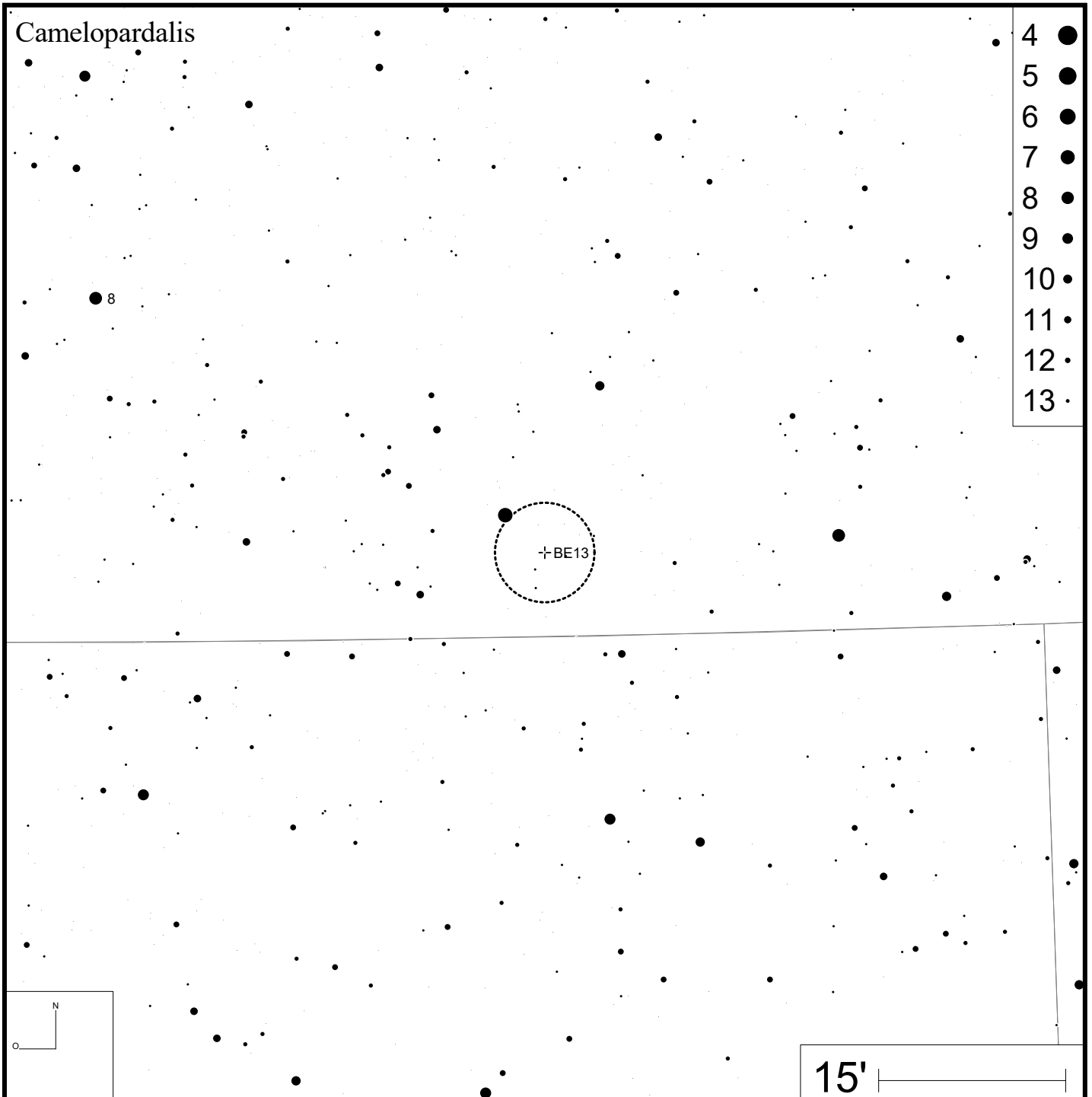
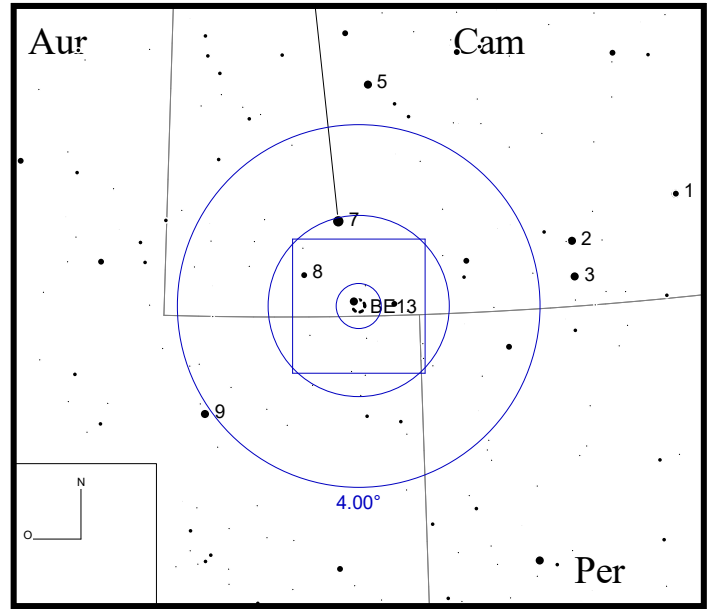


Bild: DSS



Be 14

RA 04h59m17s

DEC +43°29'33"

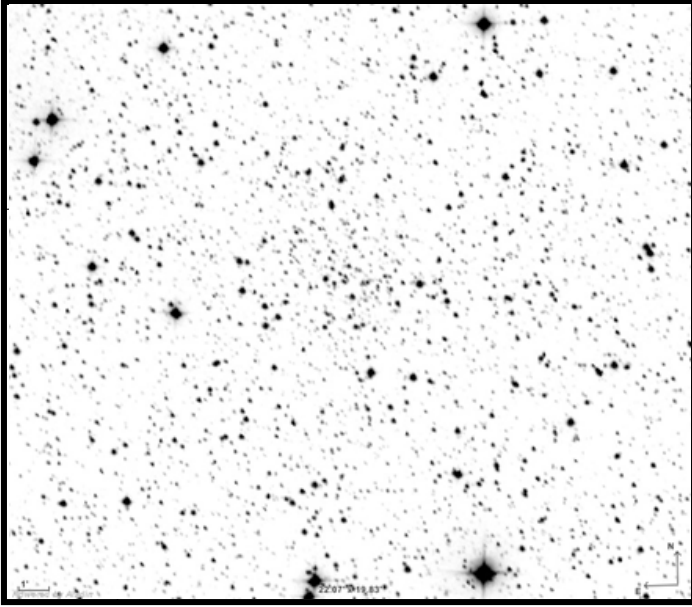
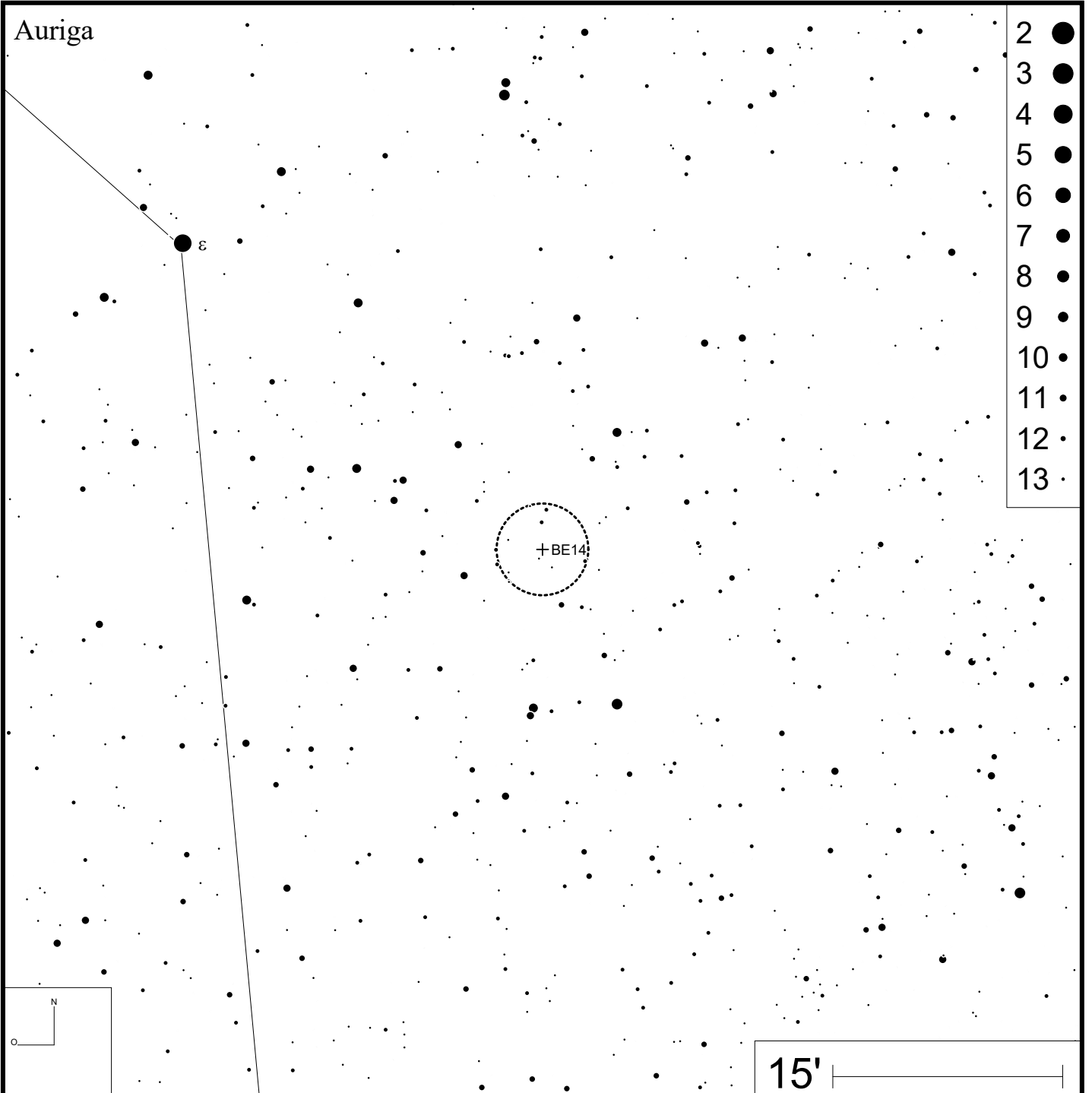
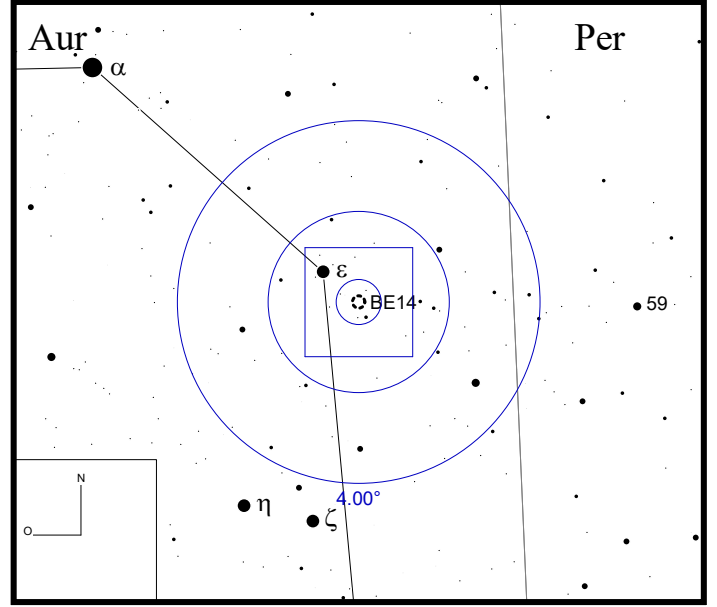


Bild: DSS



Be 15

RA 05h02m04s

DEC +44°30'53"

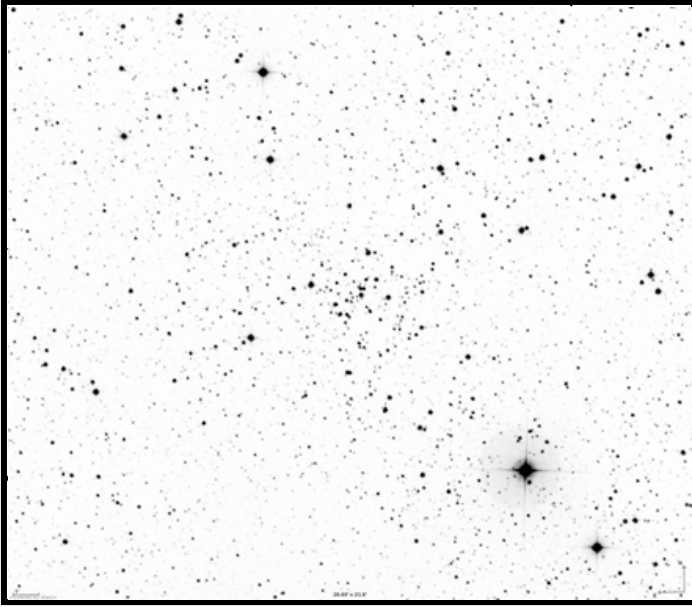
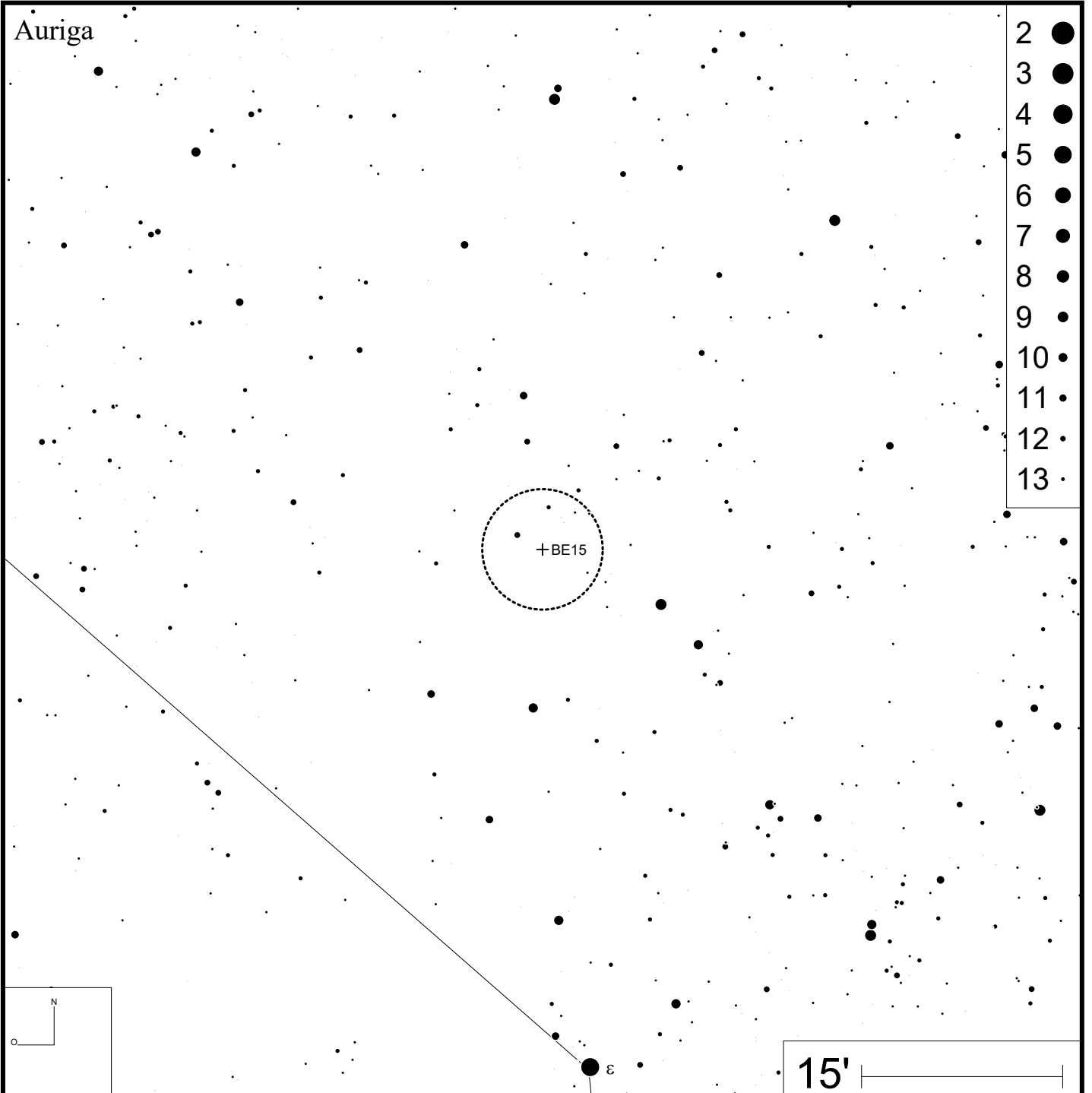
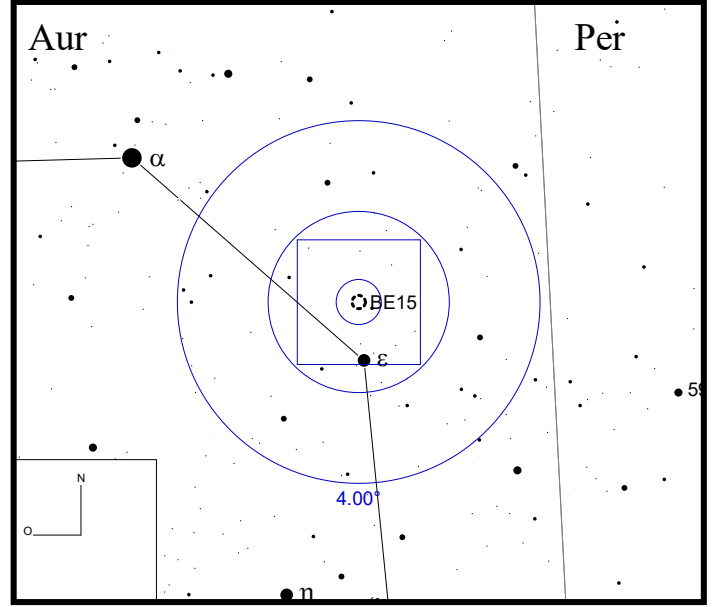


Bild: DSS



Be 16 (NGC 1798)

RA 05h11m39s

DEC +47°41'44"

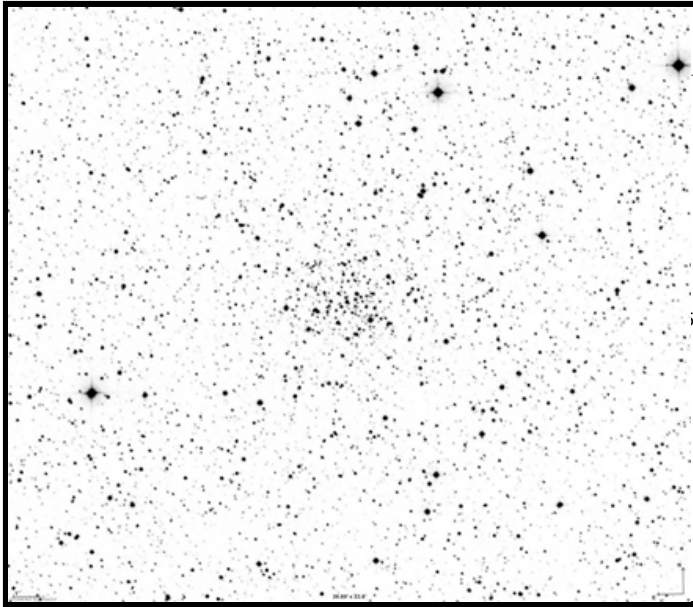
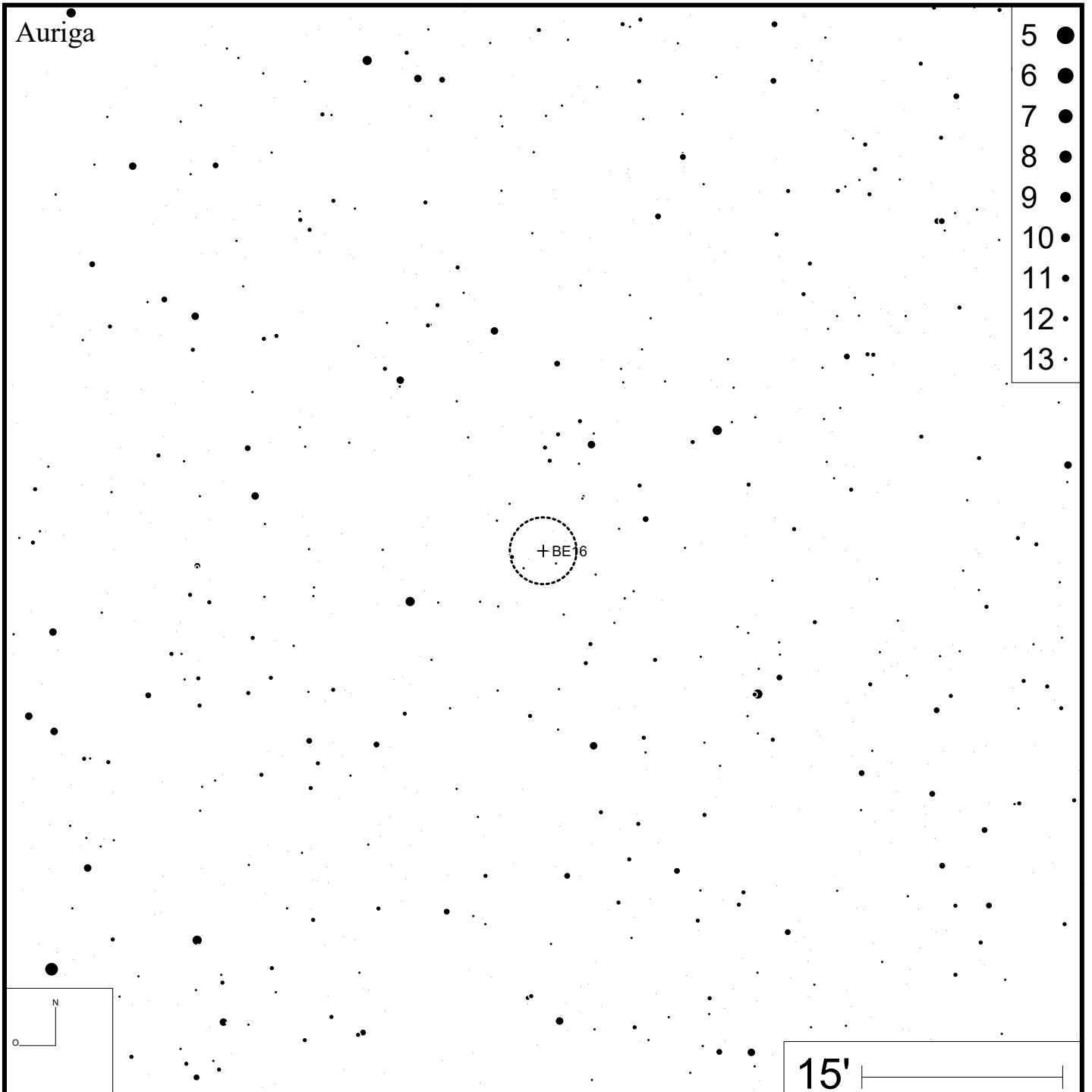
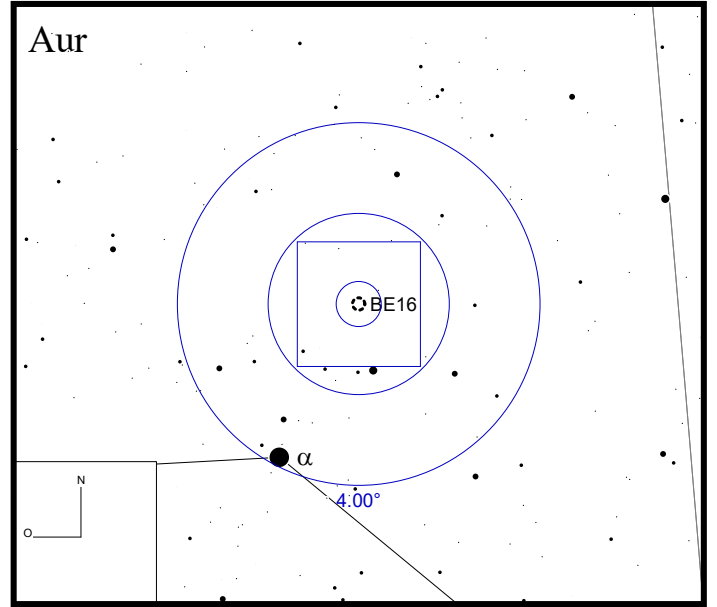


Bild: DSS



Be 17

RA 05h20m30s DEC +30°35'00"

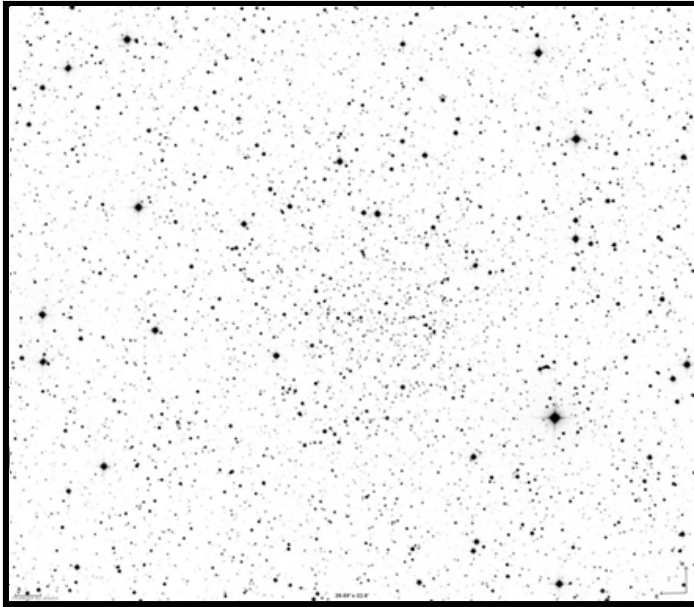
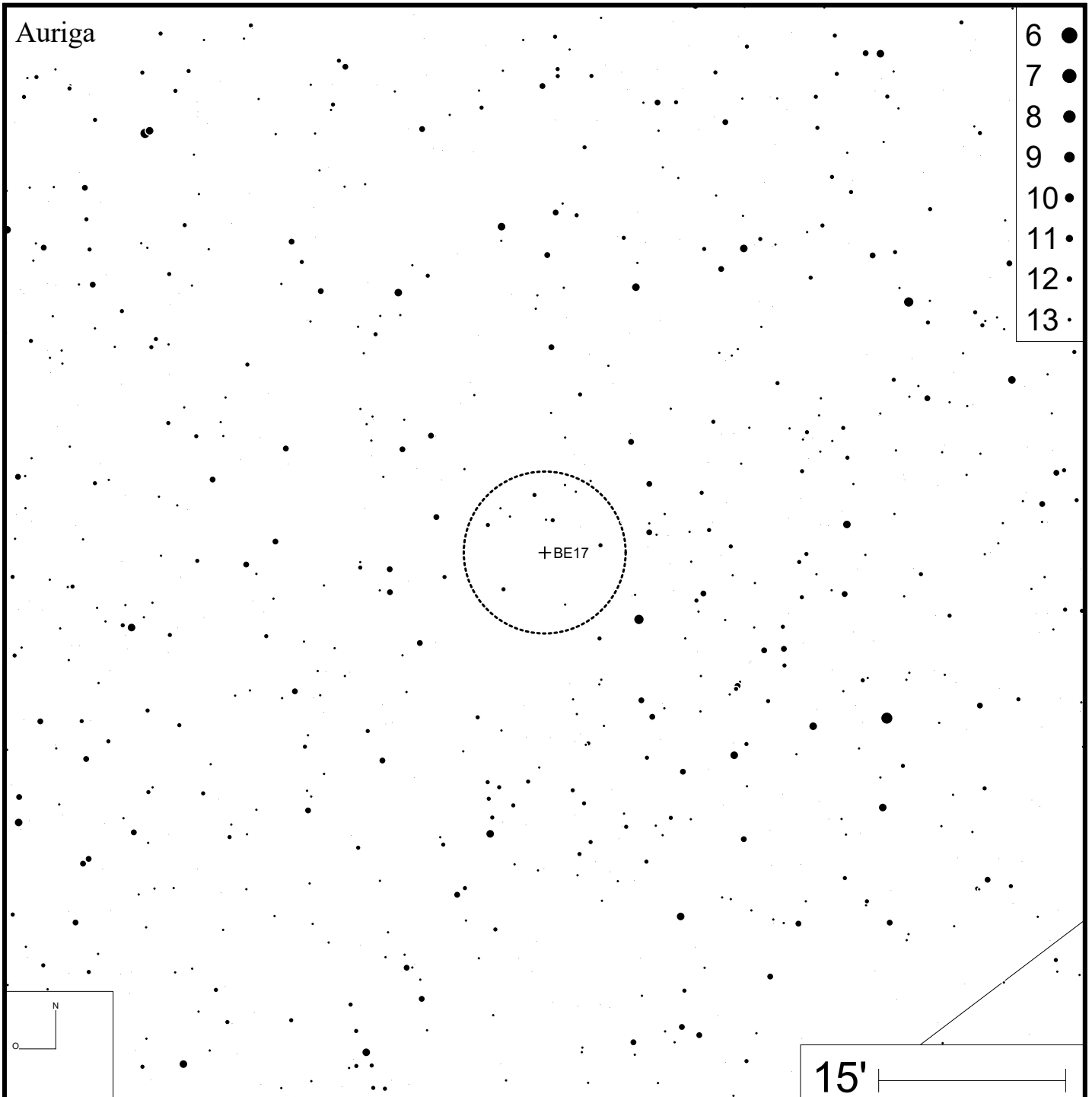
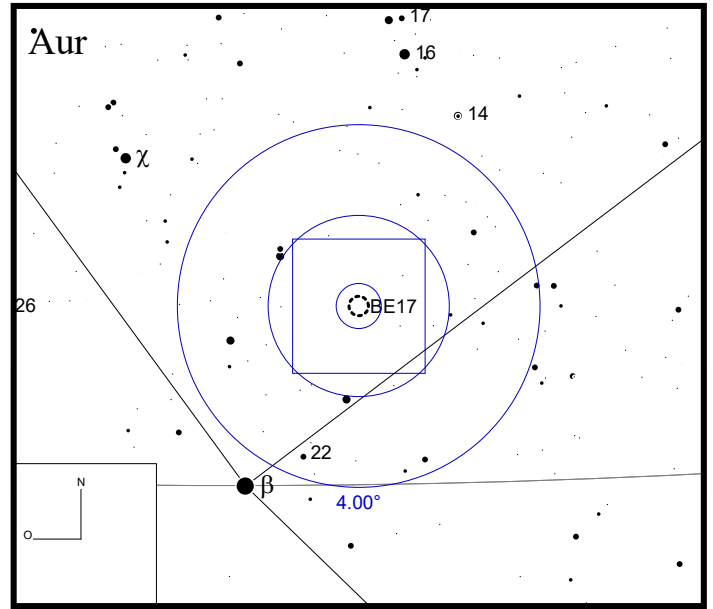


Bild: DSS



Be 18 (King 22)

RA 05h22m12s

DEC +45°28'00"

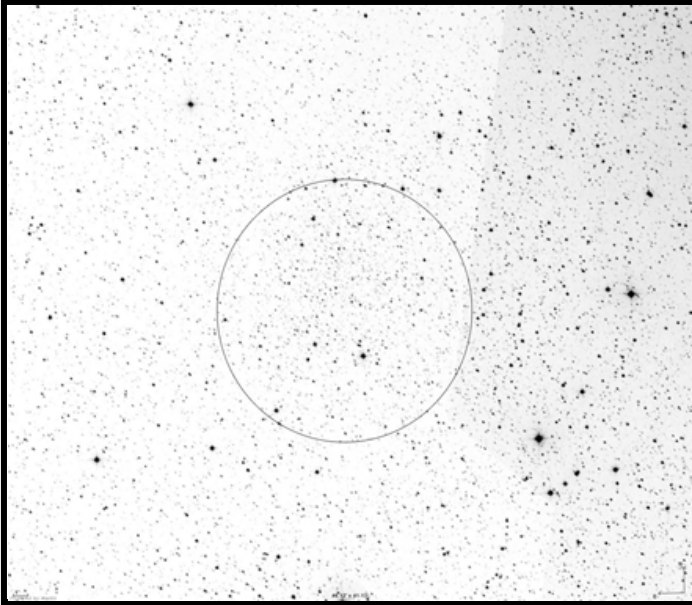
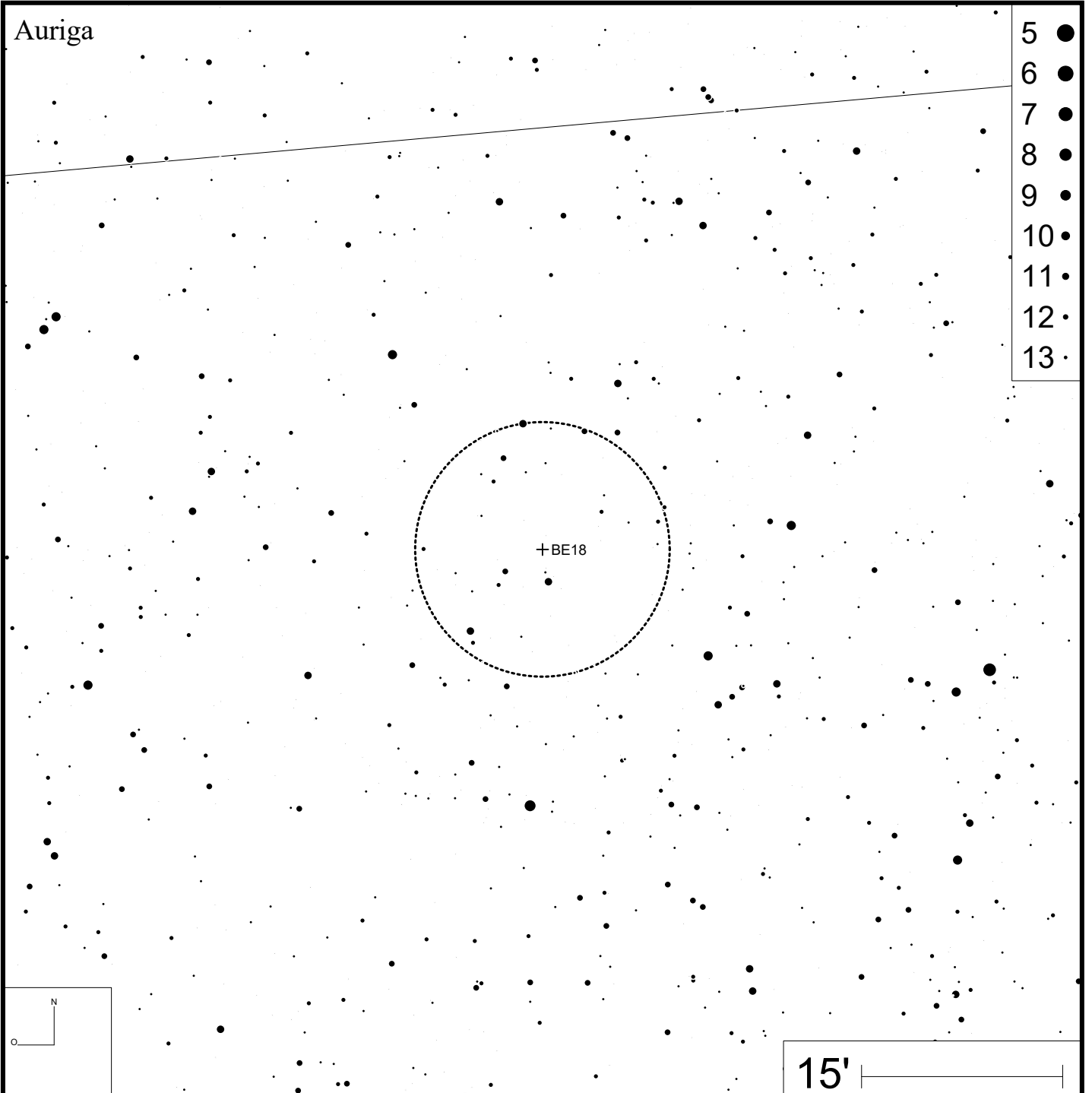
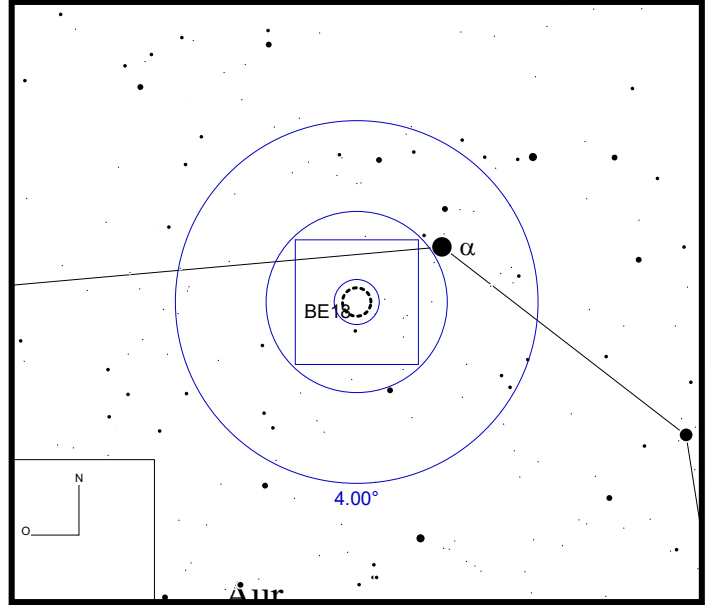


Bild: DSS



Be 19

RA 05h24m03s

DEC +29°34'12"

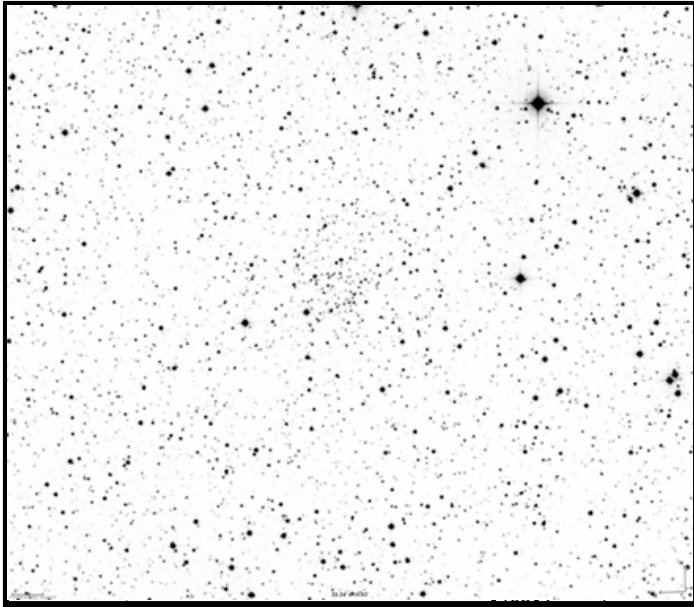
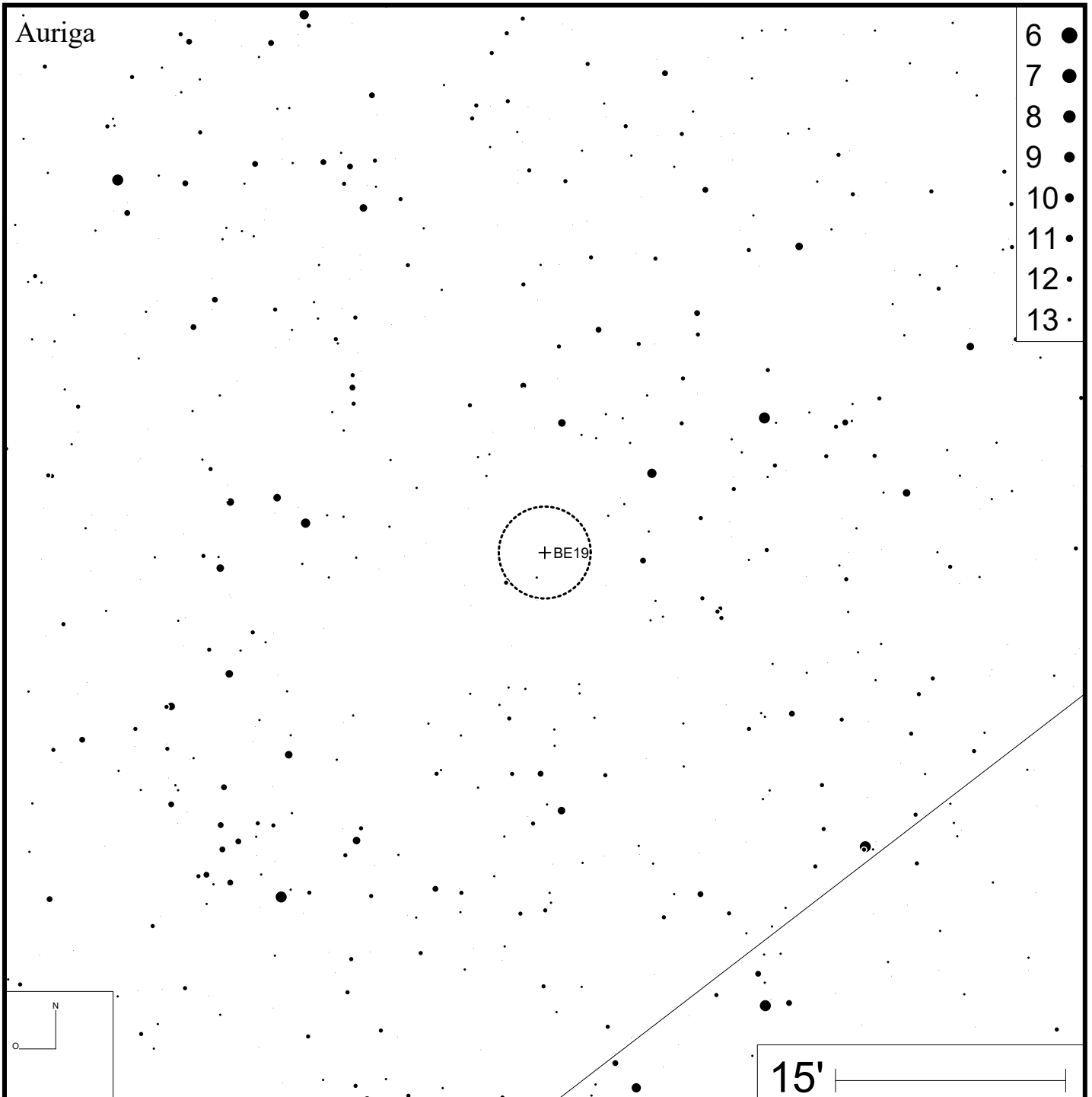
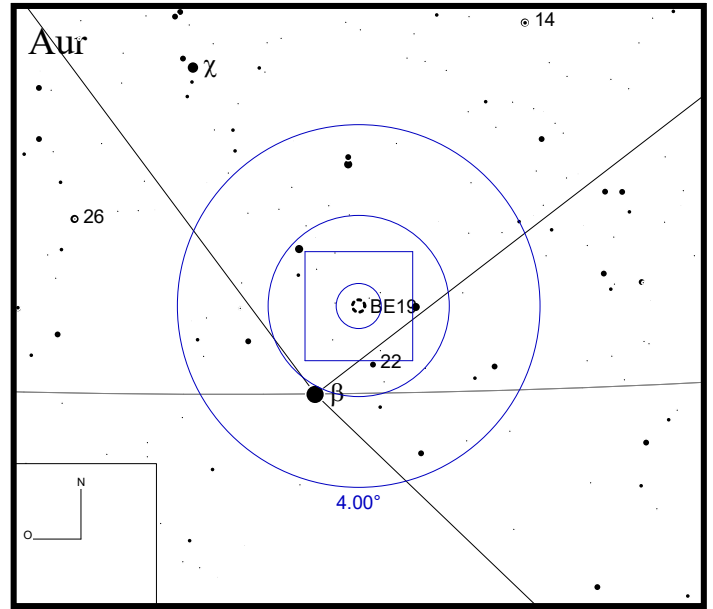


Bild: DSS



Be 20

RA 05h32m37s

DEC +00°11'18"

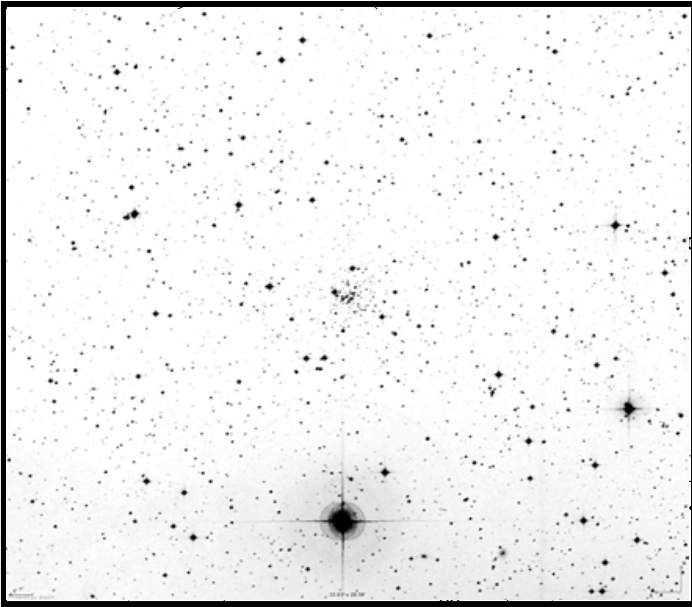
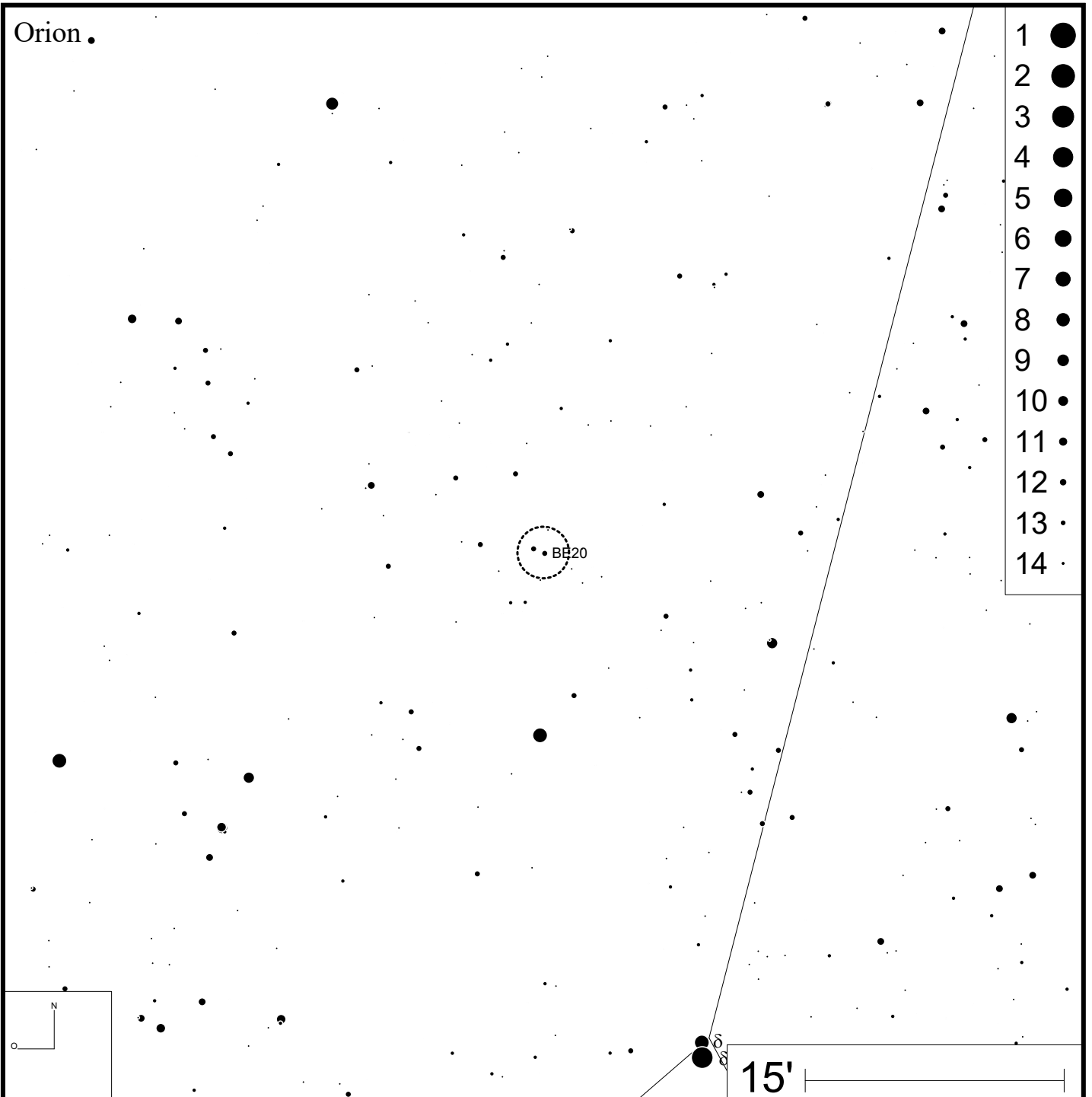
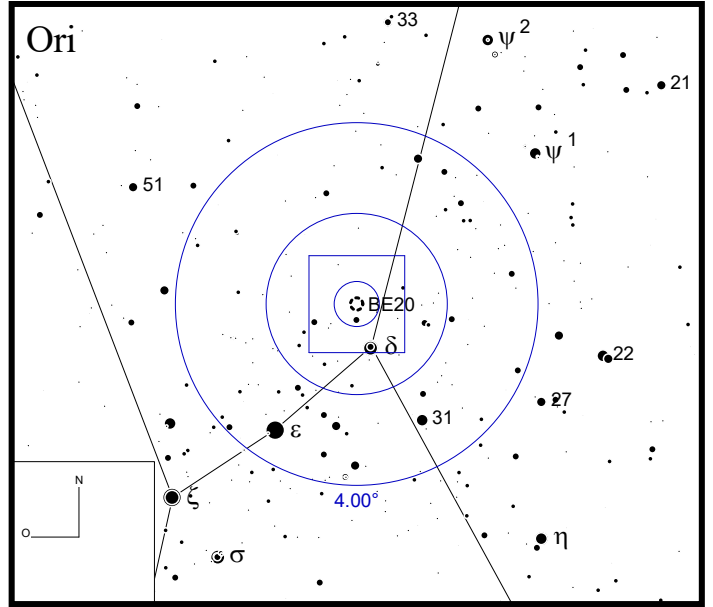


Bild: DSS



Be 21

RA 05h51m46s

DEC +21°48'36"

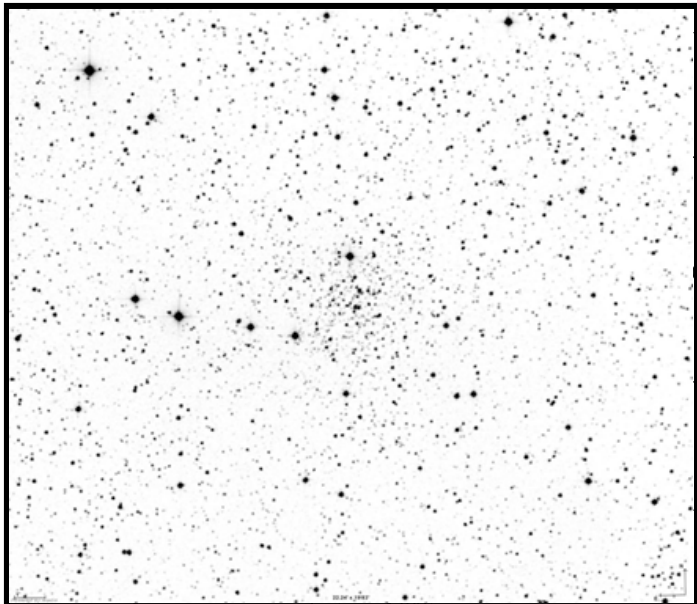
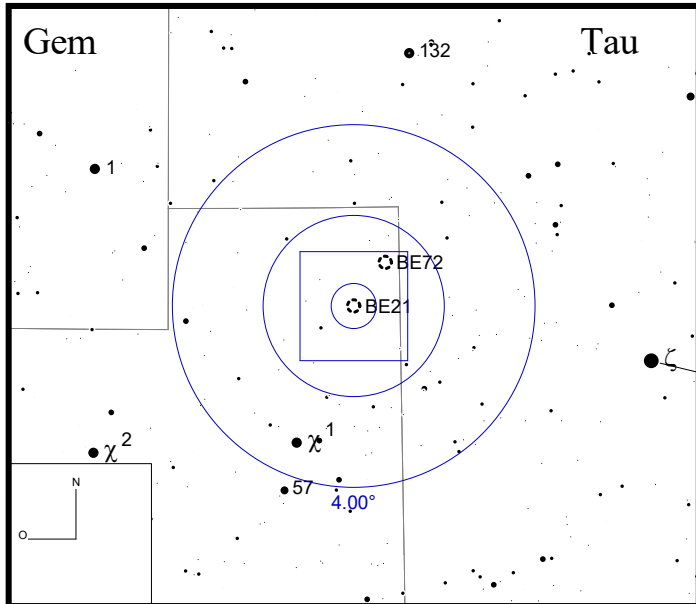
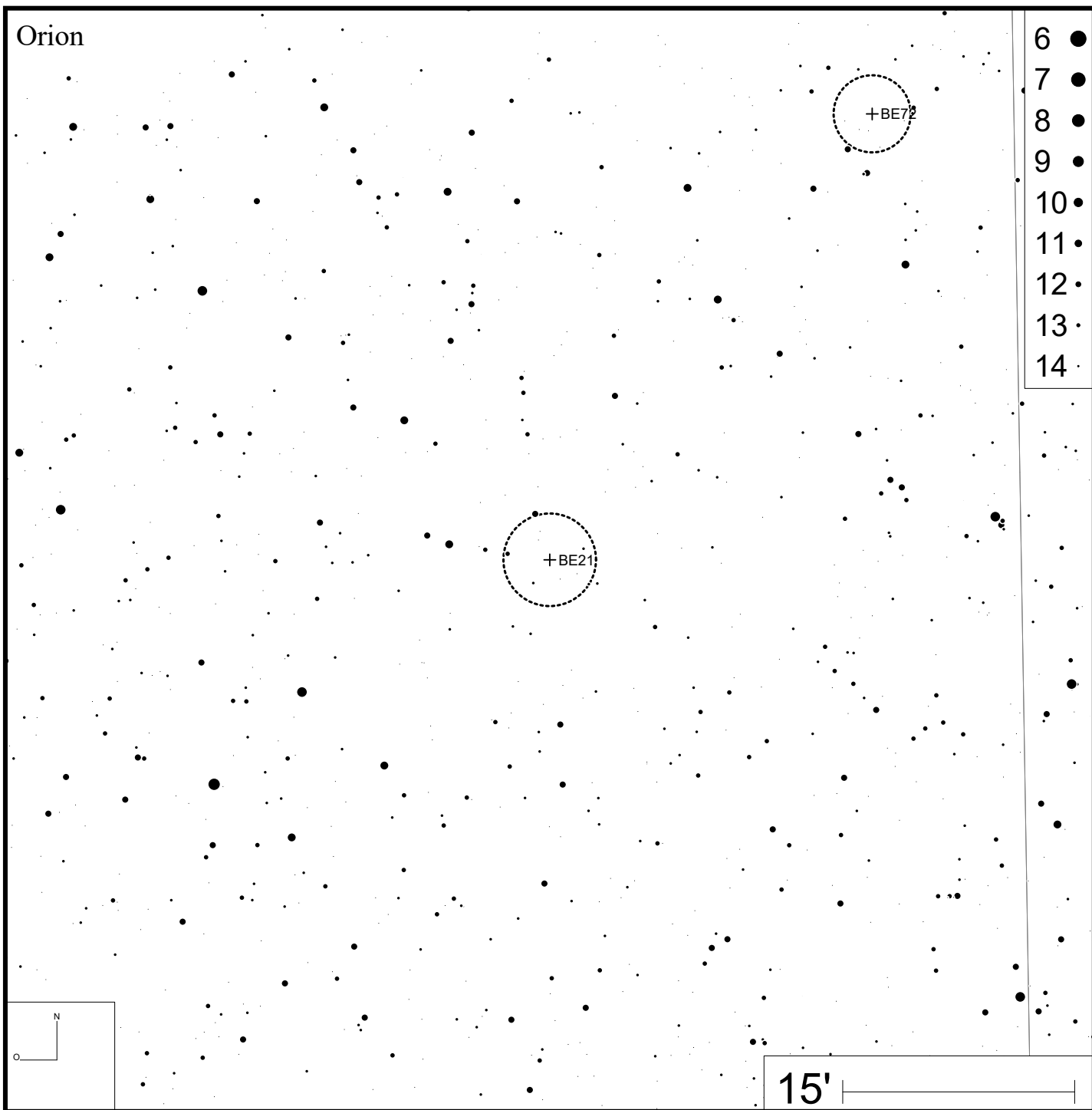


Bild: DSS



Orion



Be 22

RA 05h58m27s

DEC +07°45'24"

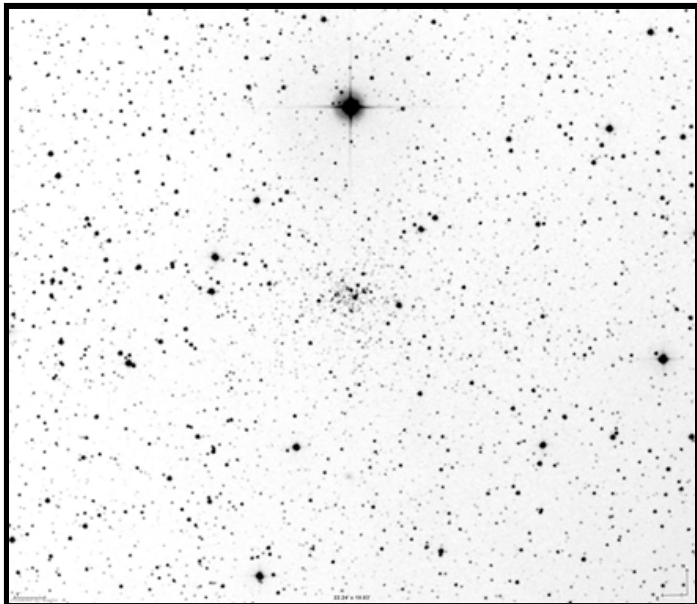
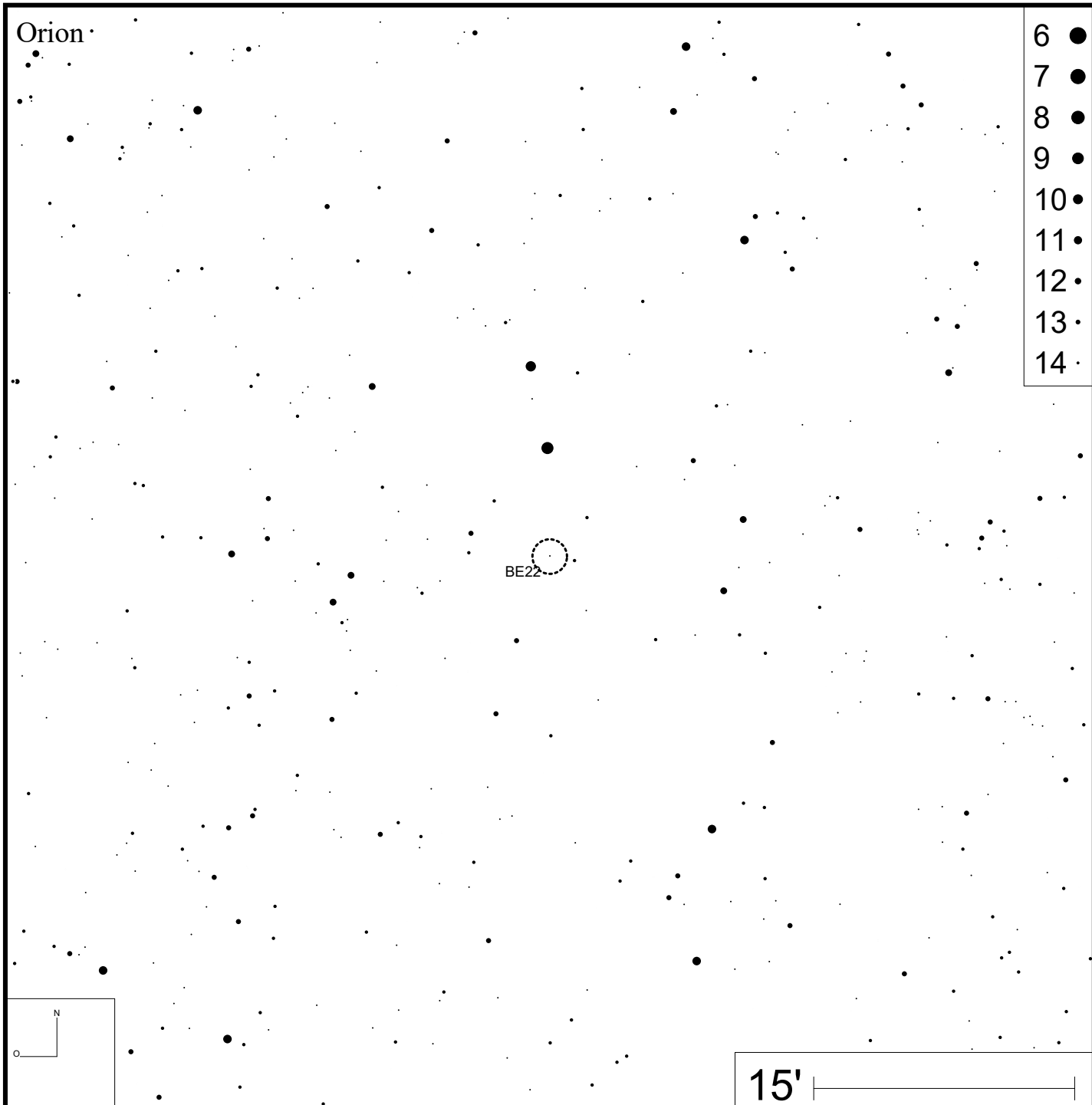
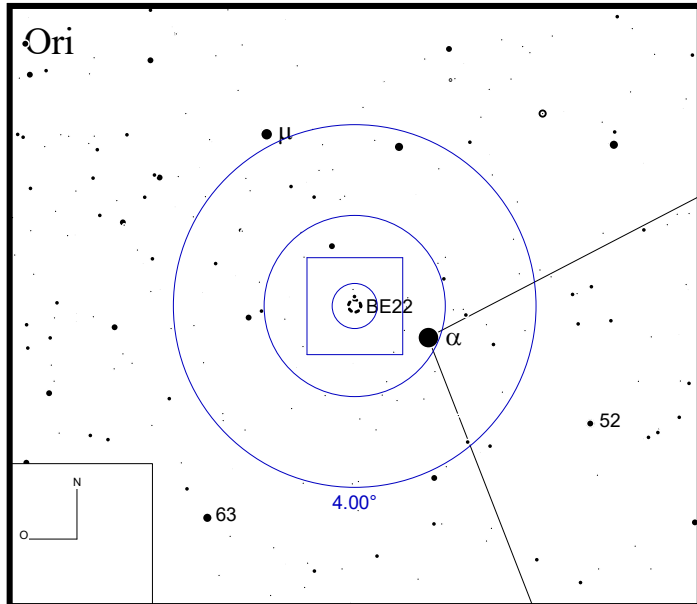


Bild: DSS



Be 23

RA 06h33m15s

DEC +20°31'48"

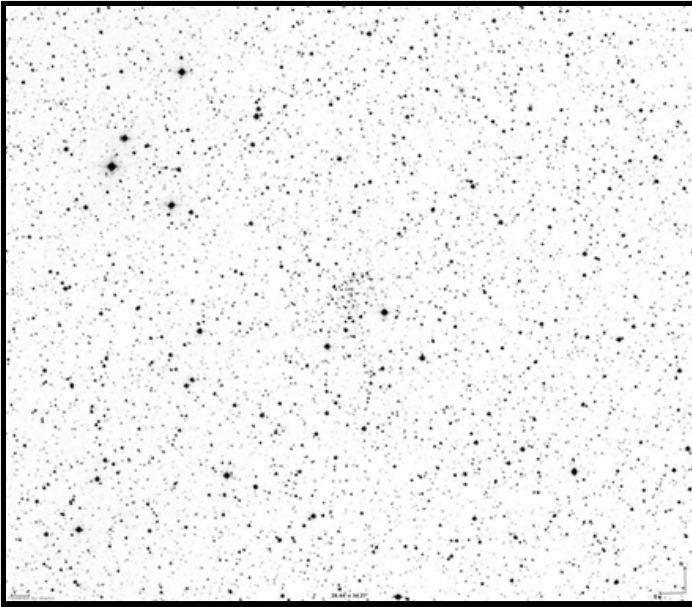
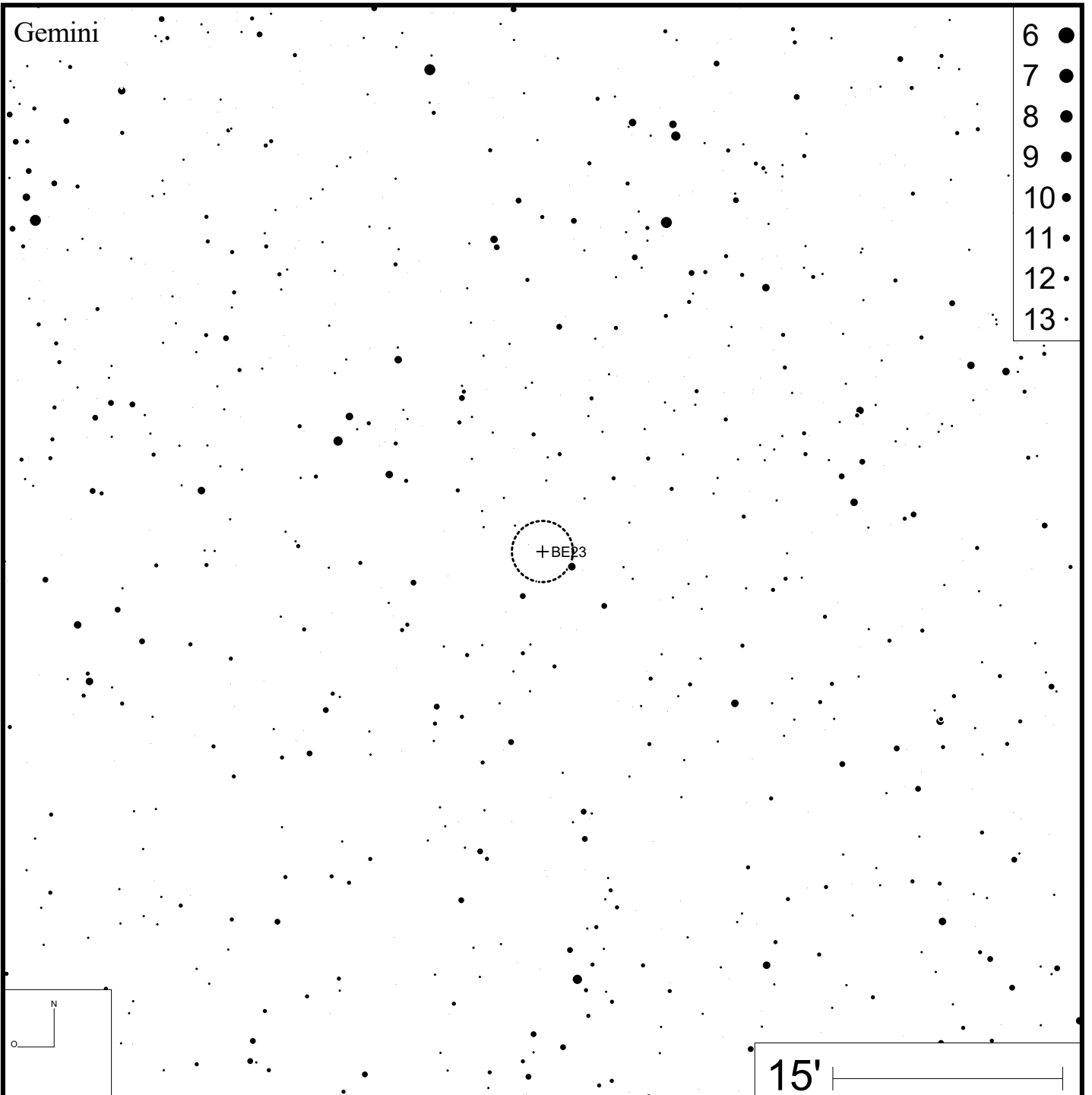
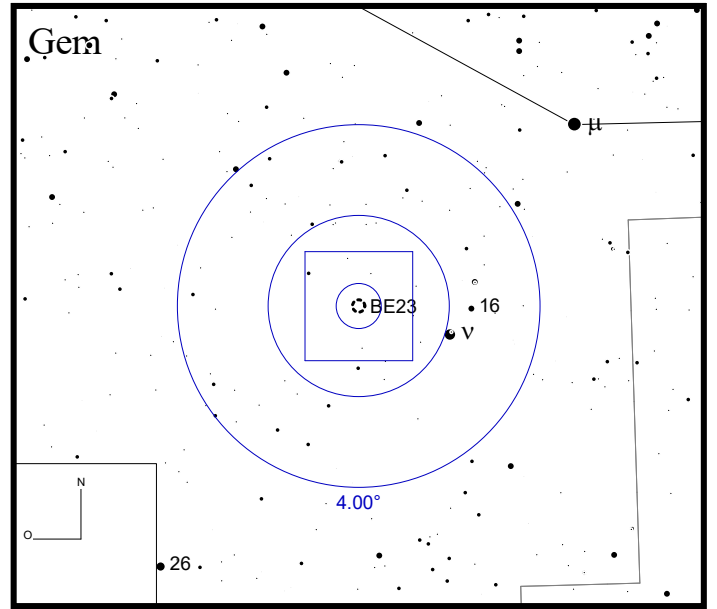


Bild: DSS



Be 24

RA 06h37m47s

DEC -00°52'42"

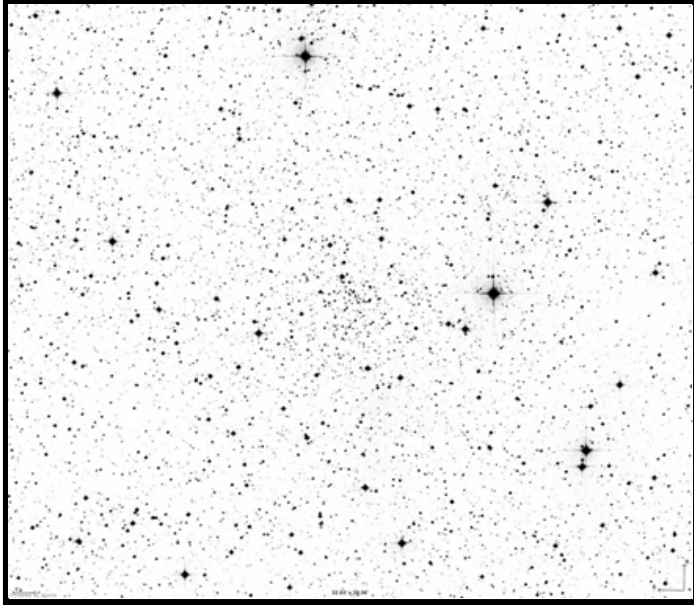
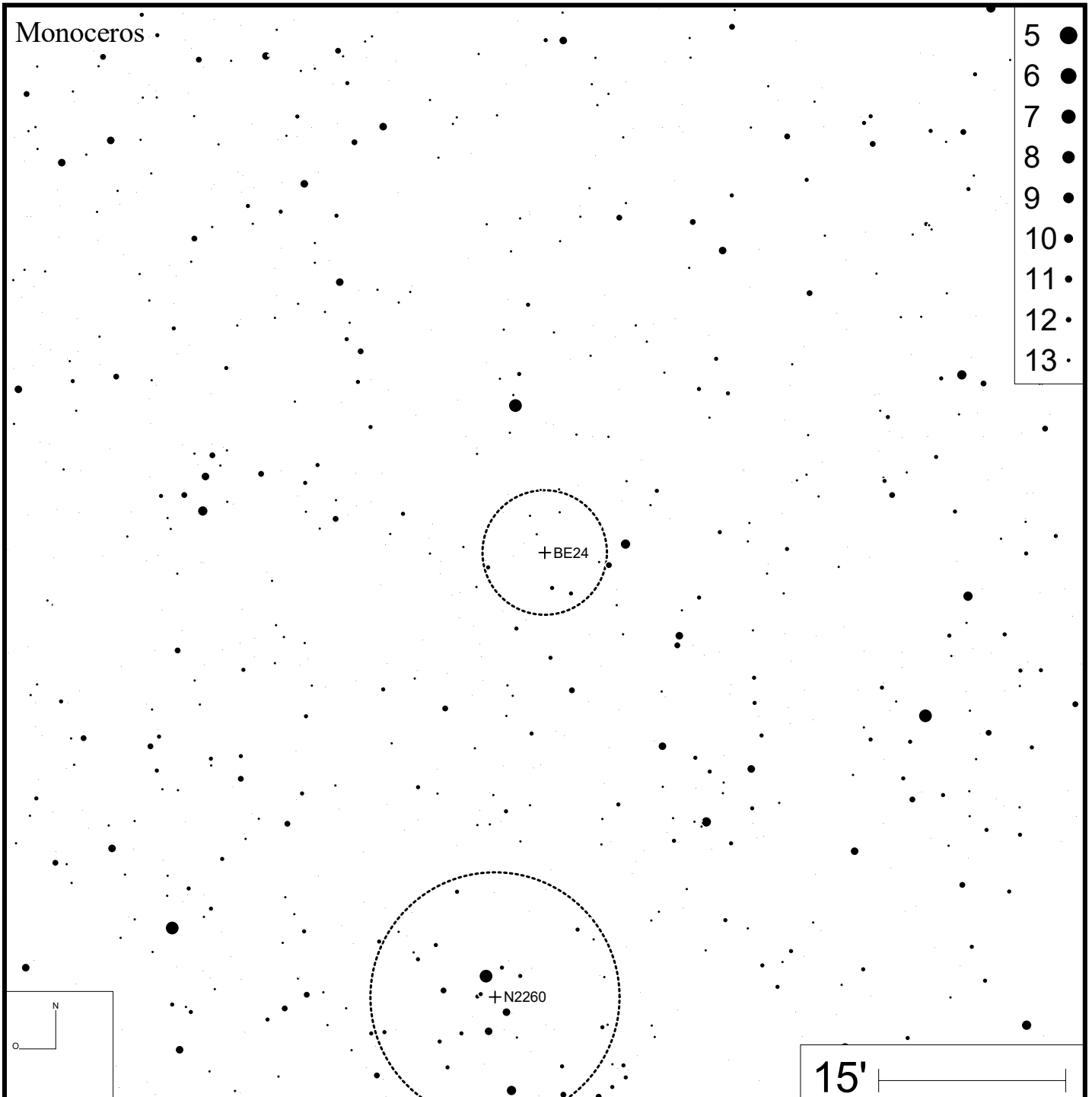
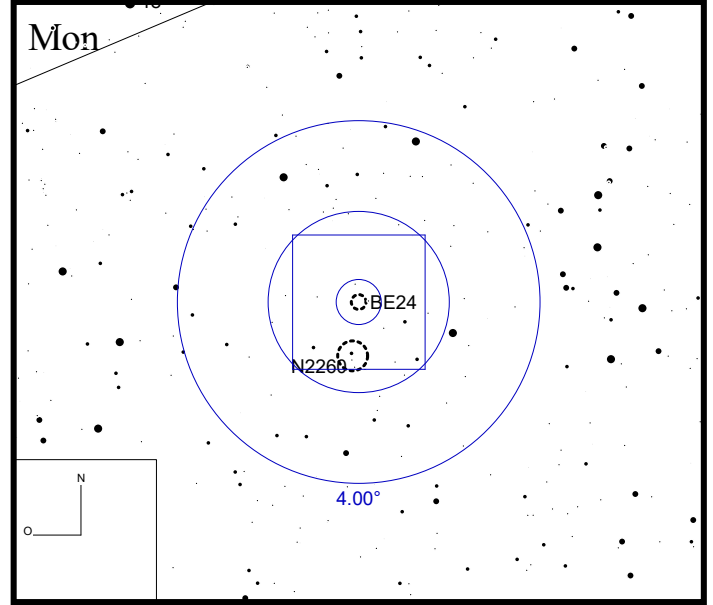


Bild: DSS



Be 25

RA 06h41m14s

DEC -16°29'00"

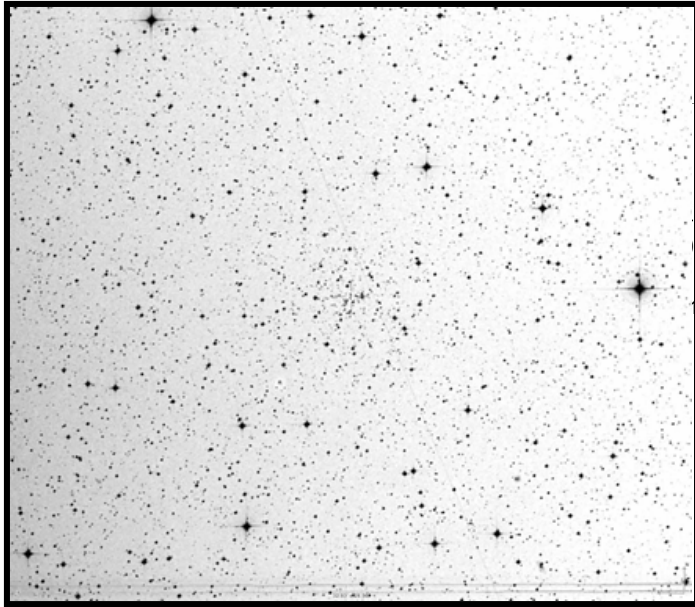
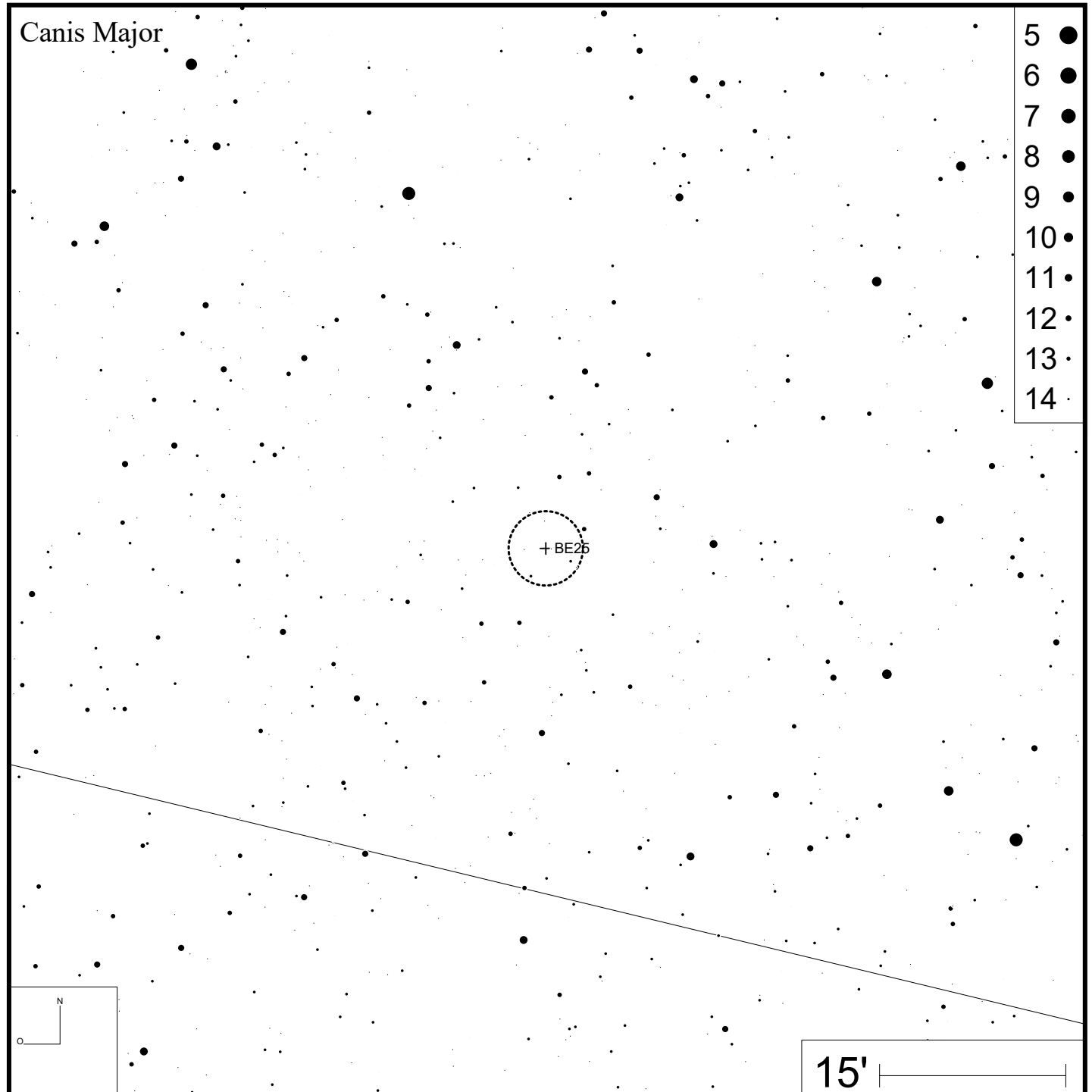
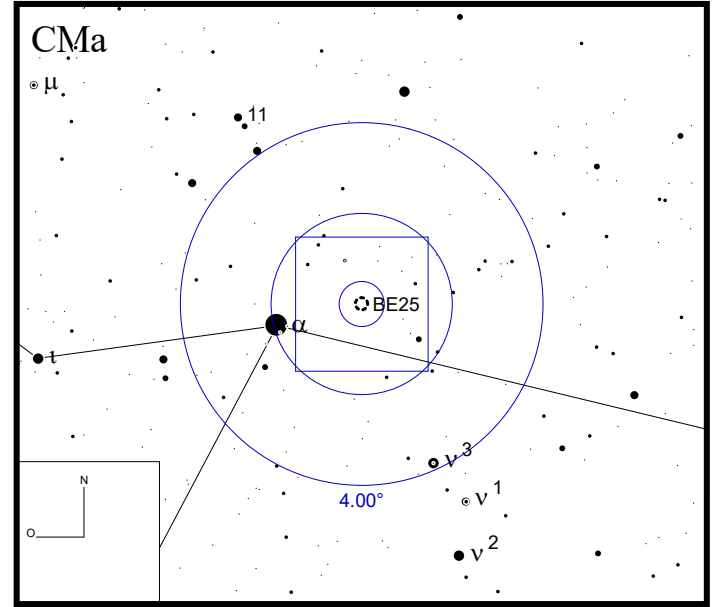


Bild: DSS



Be 26 (Bior 12)

RA 06h50m16s

DEC +05°43'42"

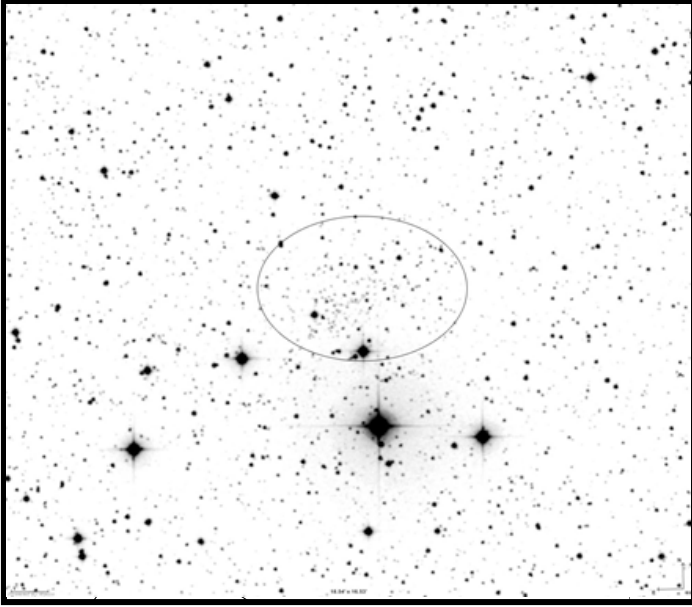
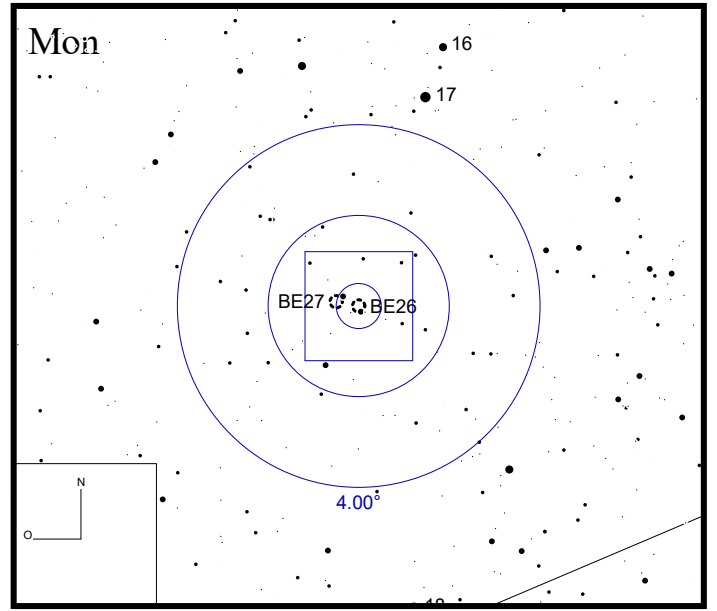
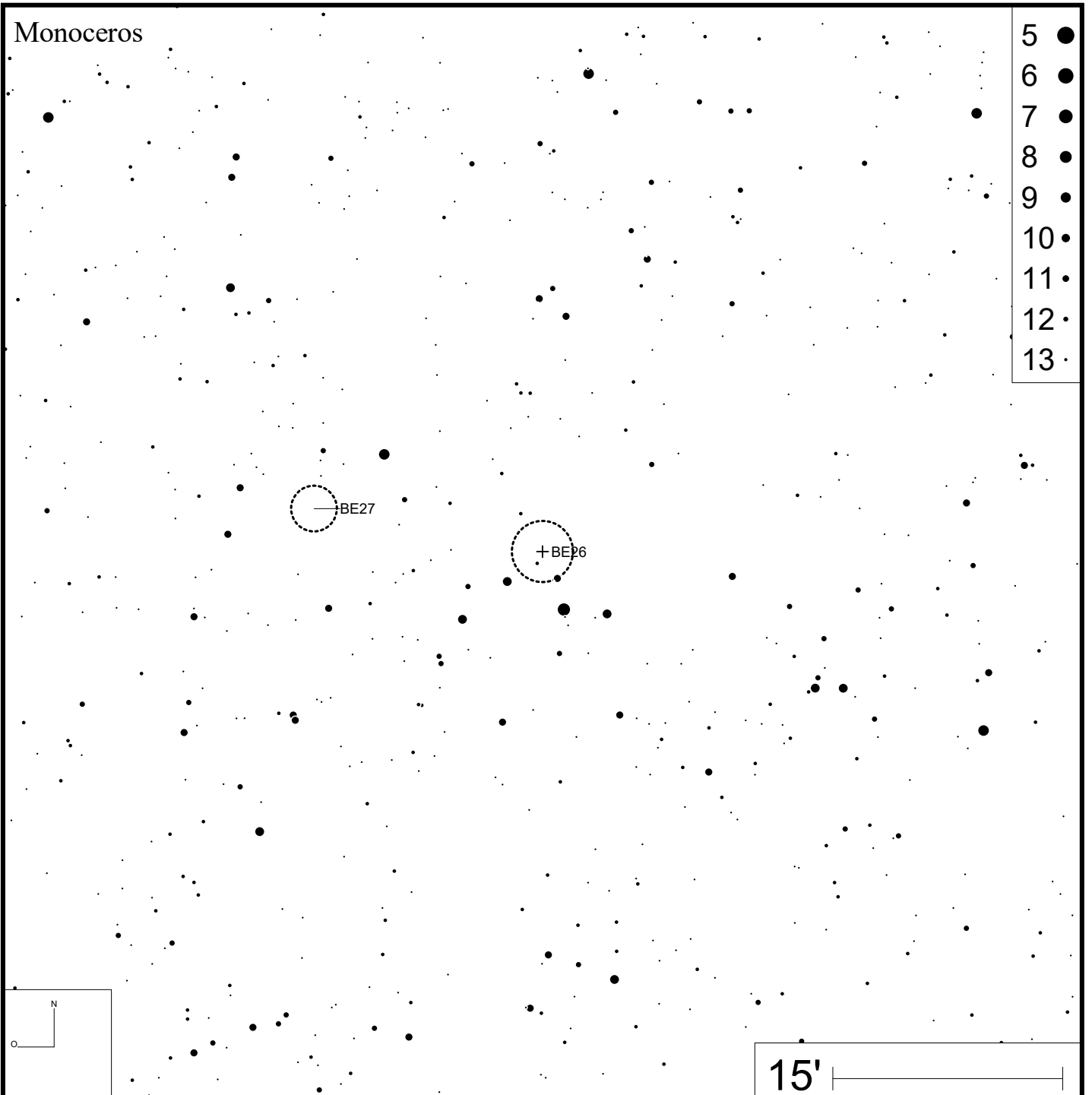


Bild: DSS



Monoceros



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 27 (Biur 11)

RA 06h51m21s

DEC +05°46'06"

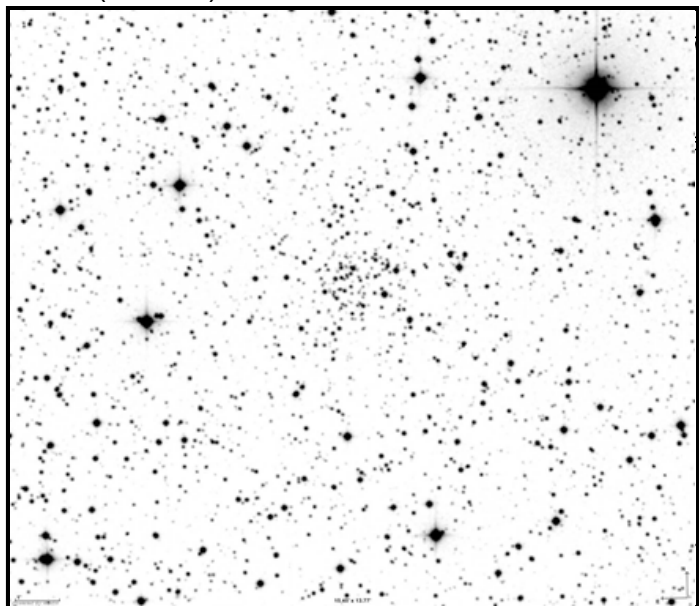
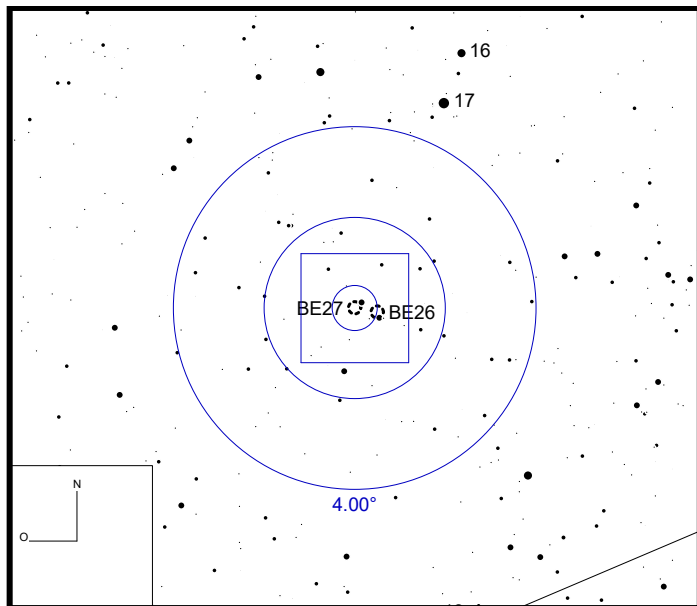
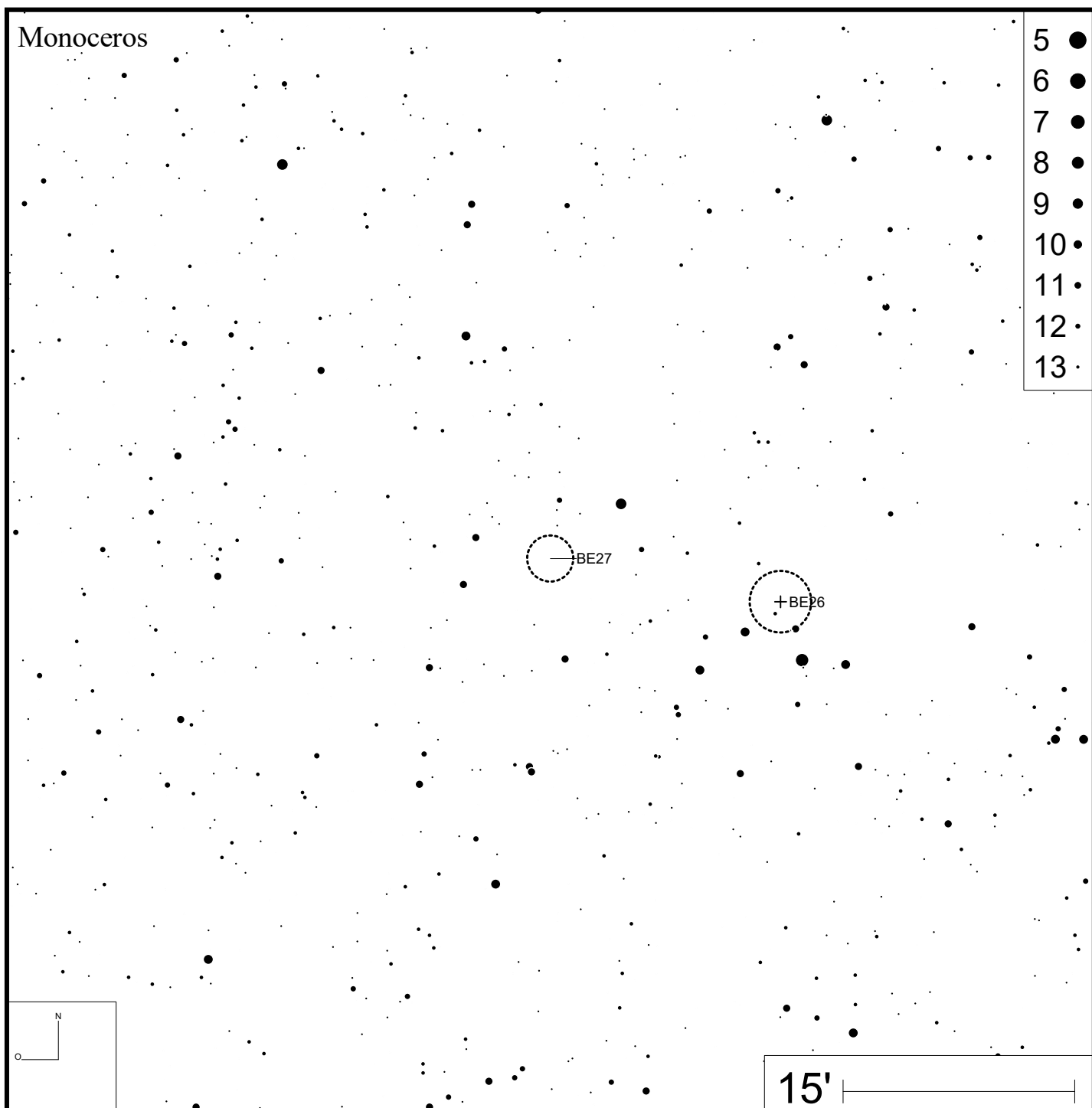


Bild: DSS



Monoceros



Be 28 (Biar 10)

RA 06h52m07s

DEC +02°55'00"

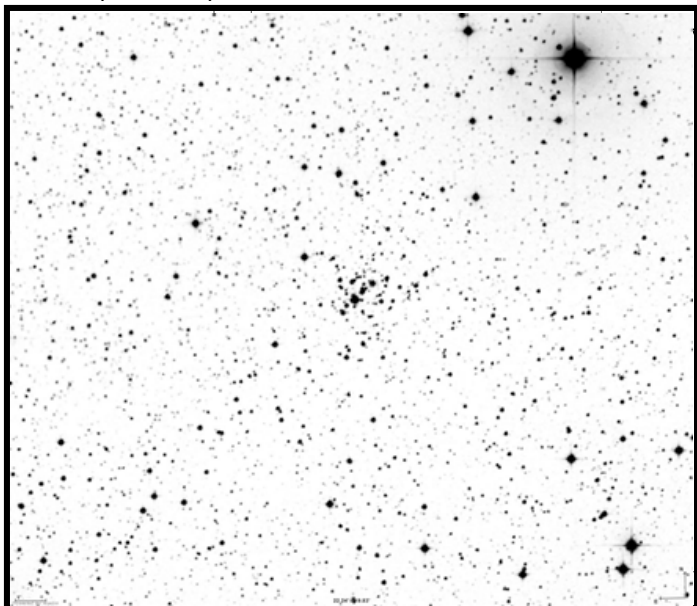
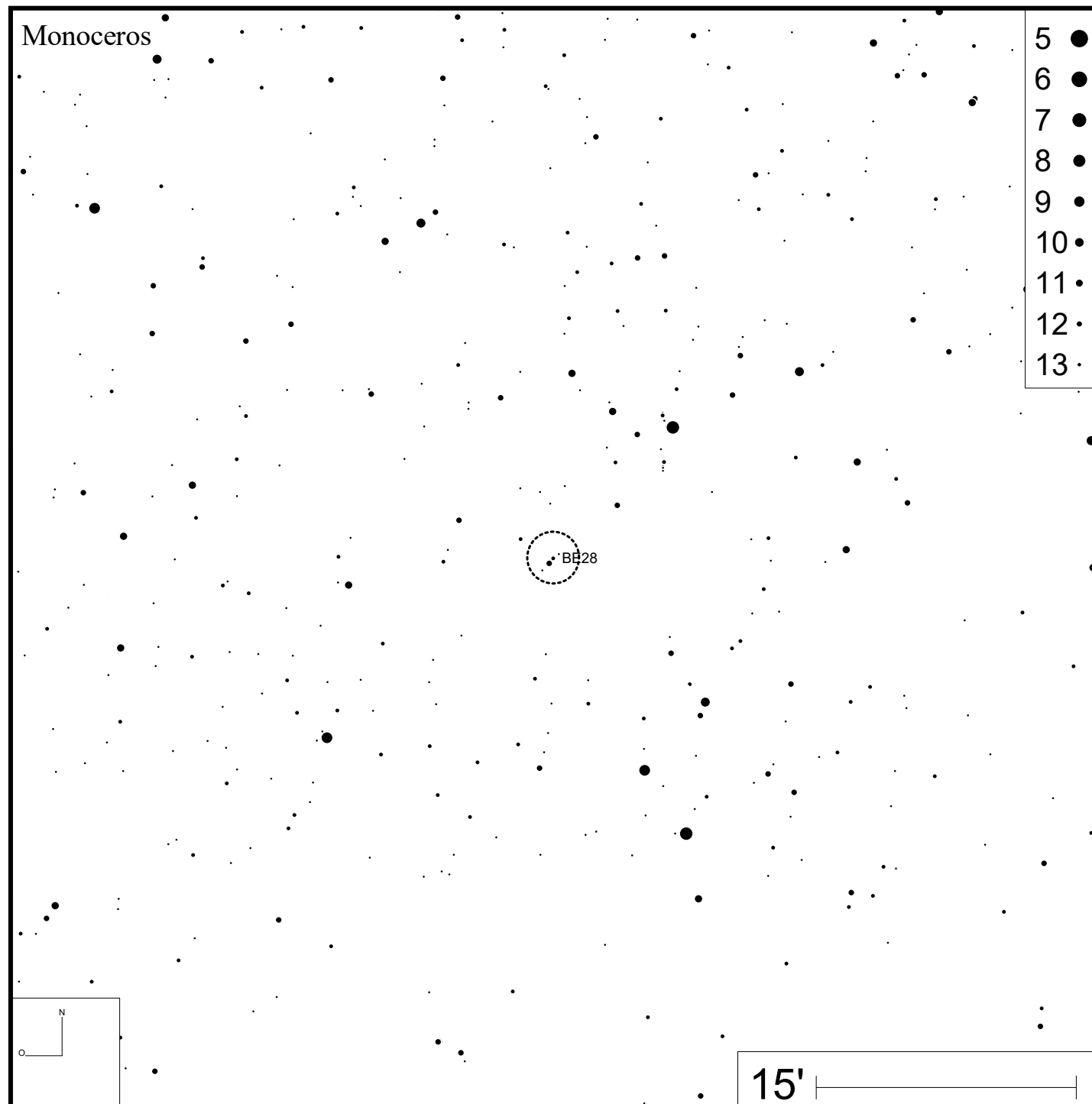
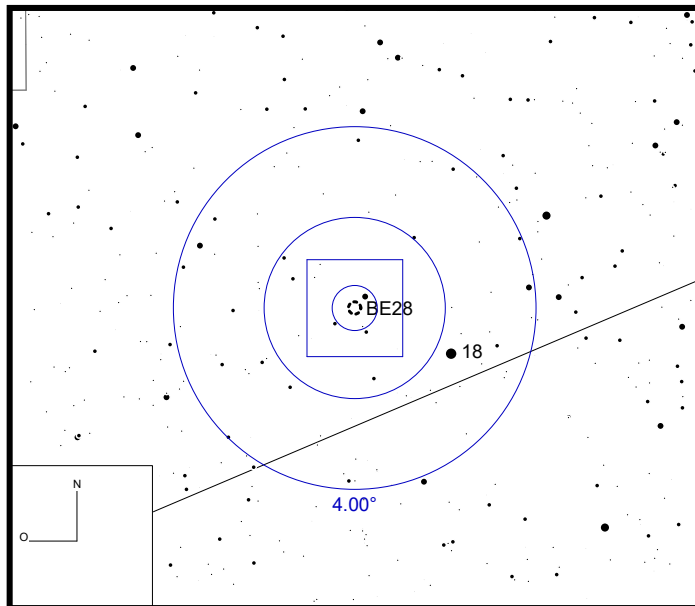


Bild: DSS



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 29

RA 06h53m04s

DEC +16°55'42"

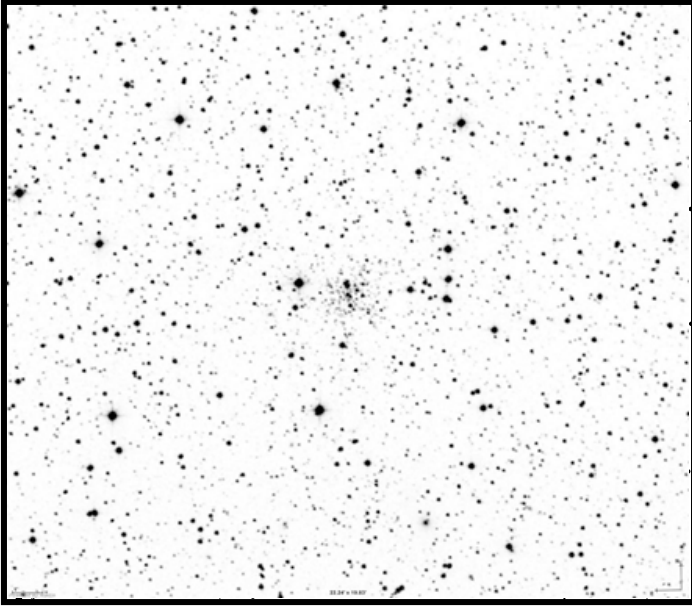
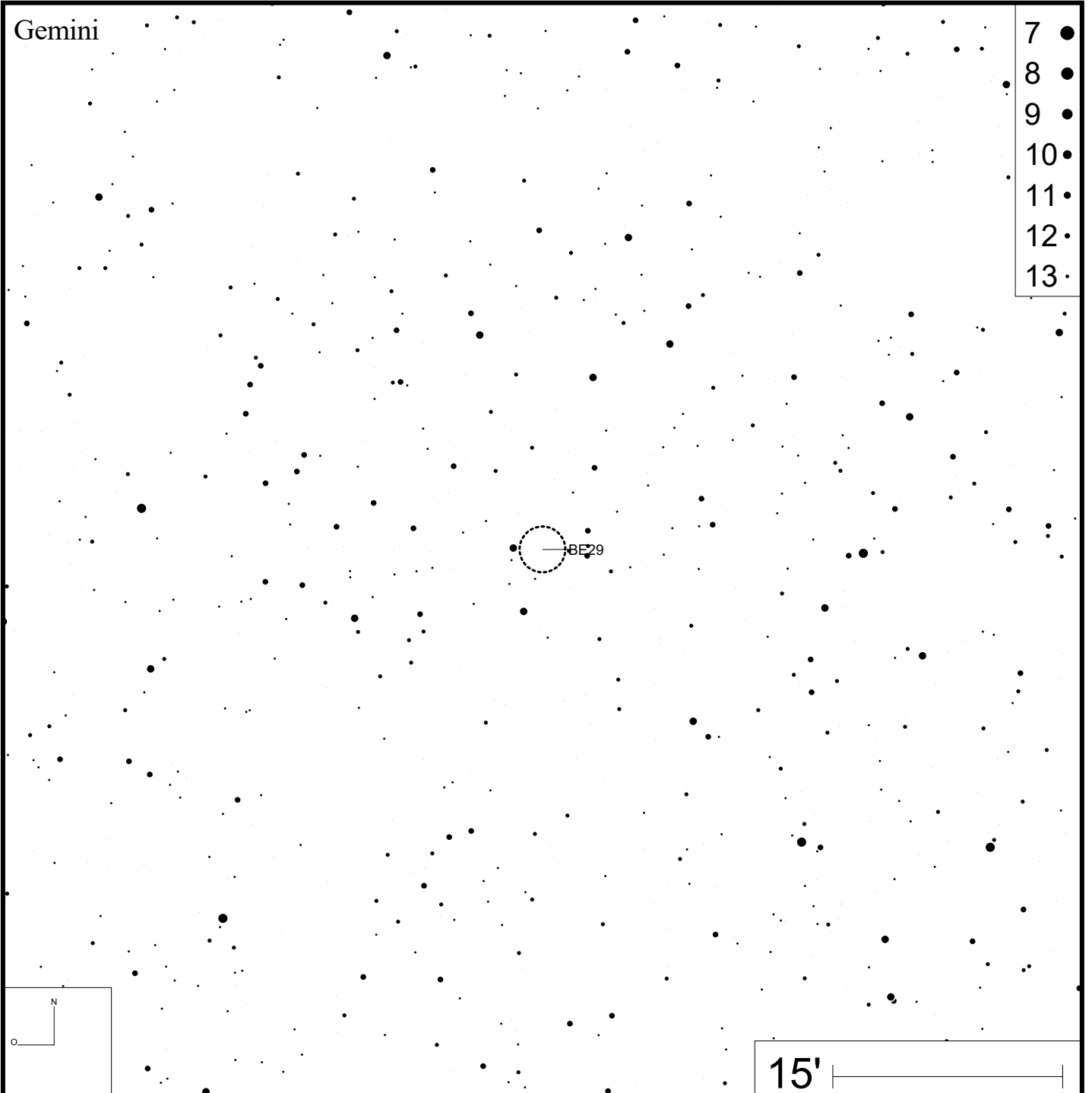
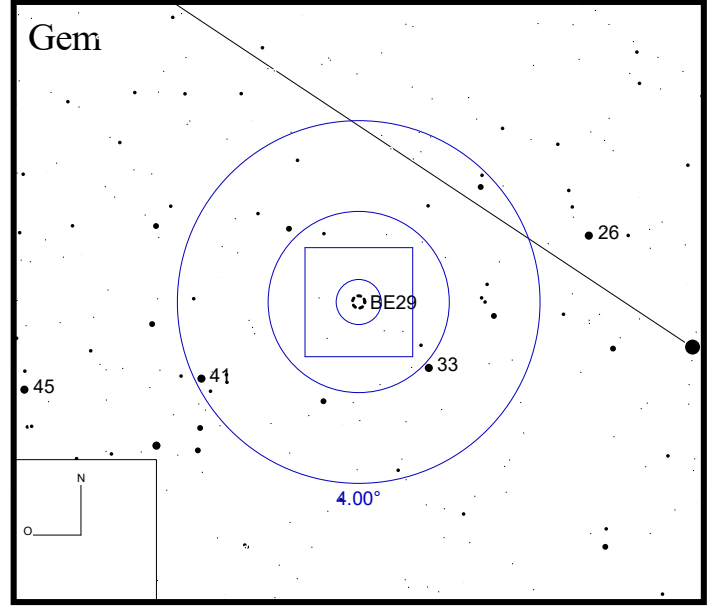


Bild: DSS



Be 30 (Biur 9)

RA 06h57m46s

DEC +03°13'42"

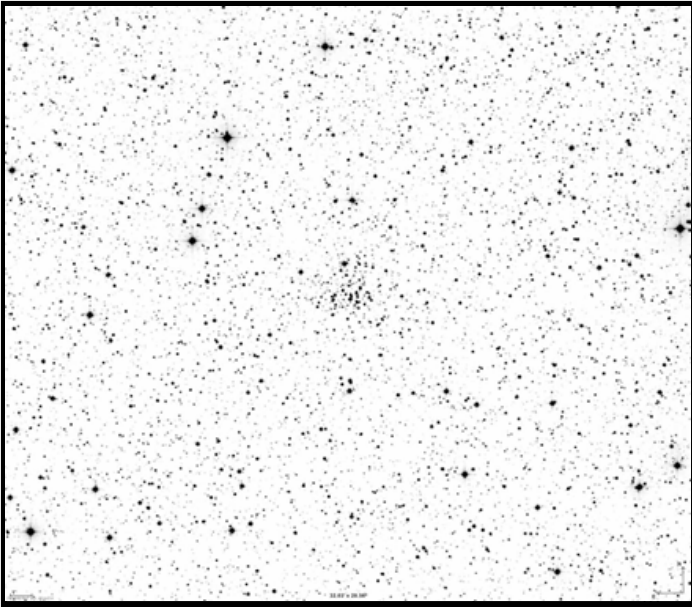
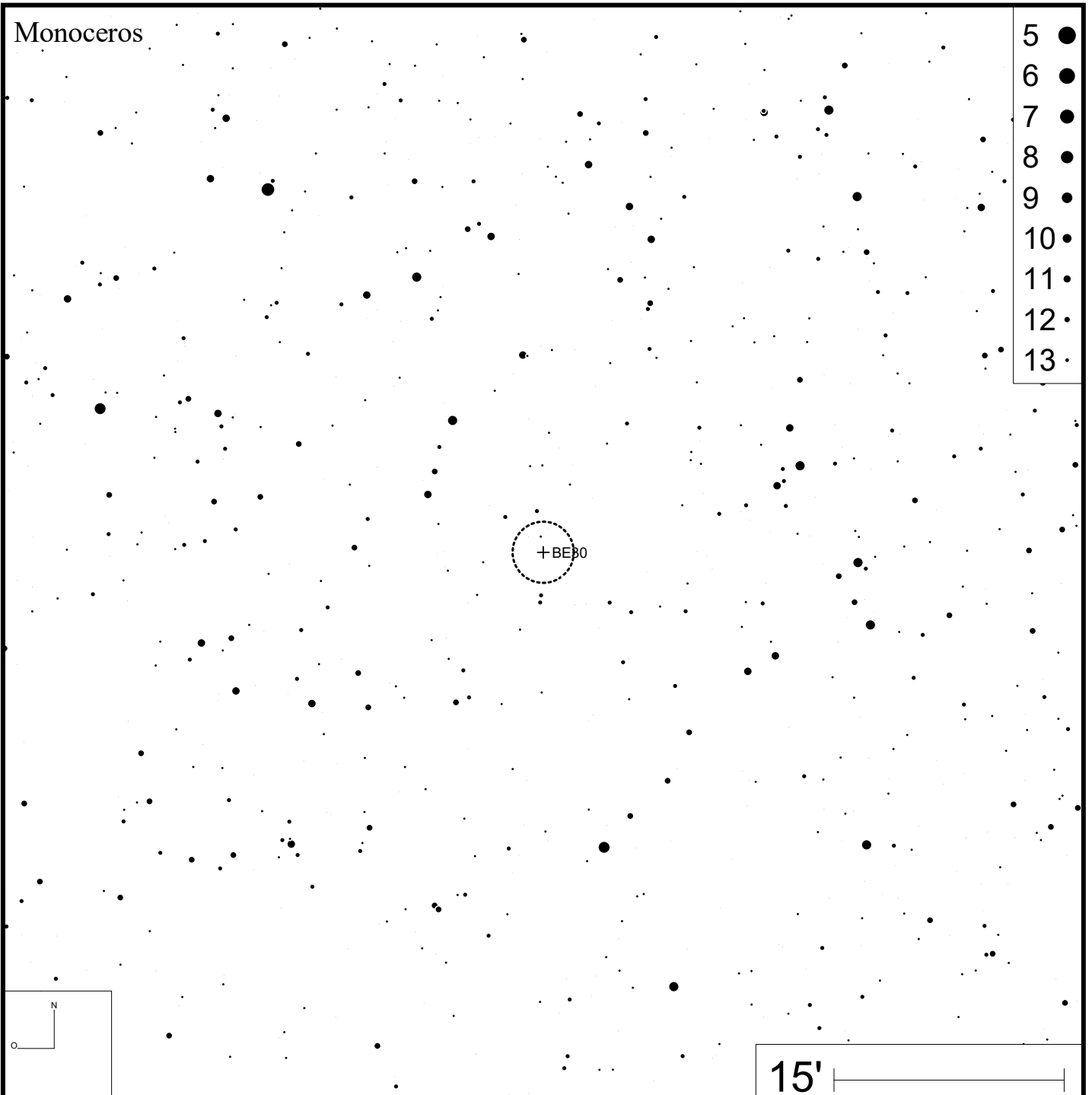
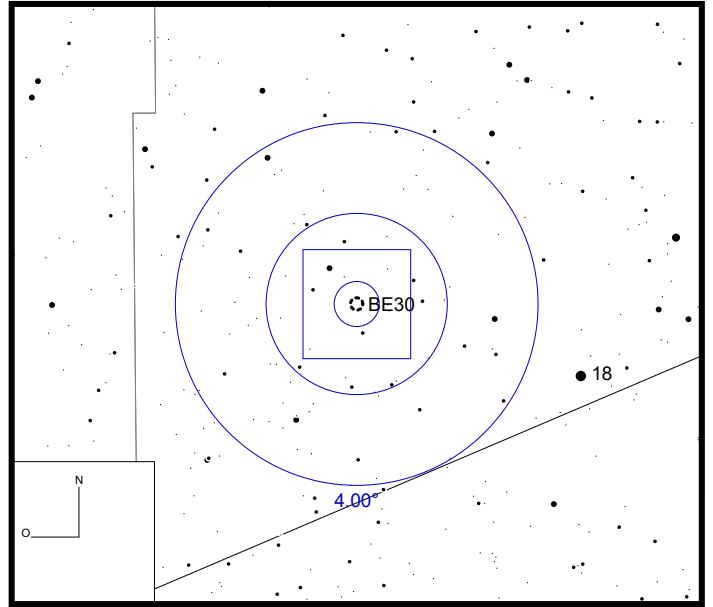


Bild: DSS



Monoceros

- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 31 (Biur 7)

RA 06h57m37s

DEC +08°17'18"

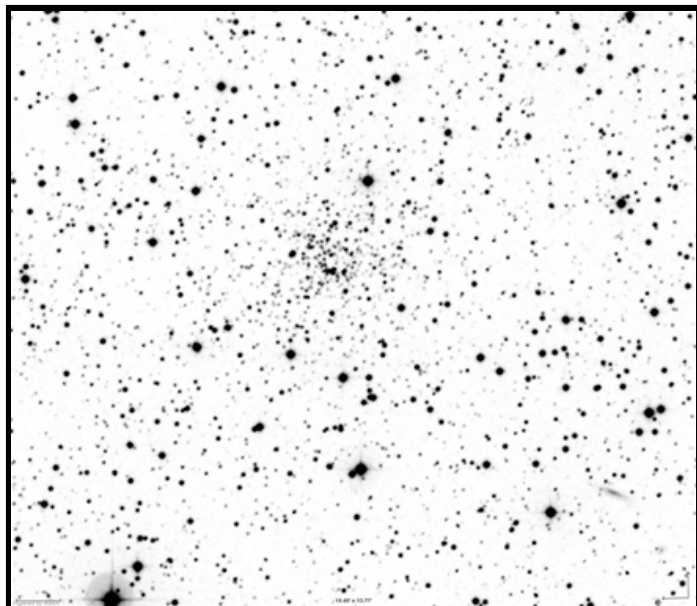
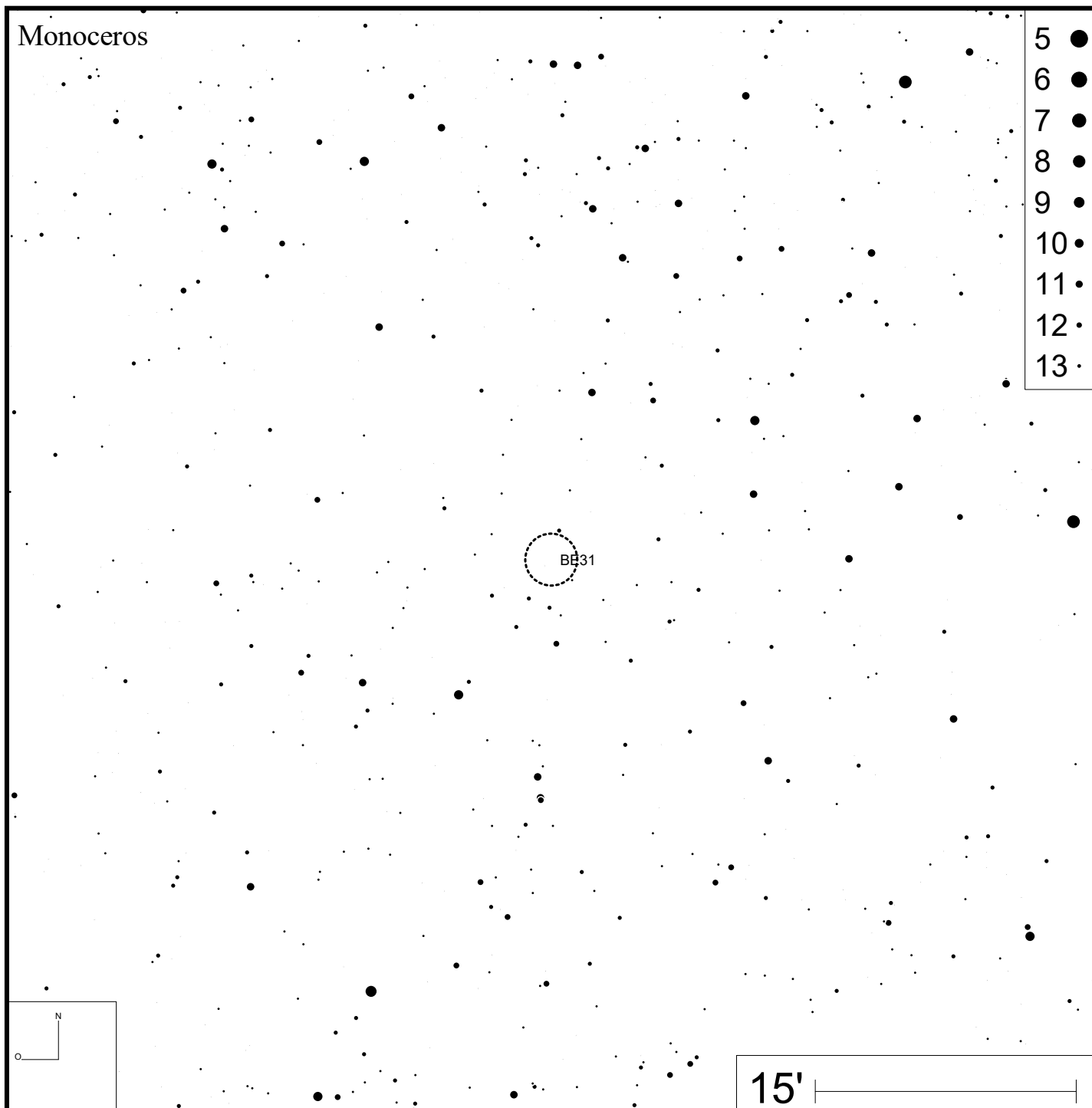
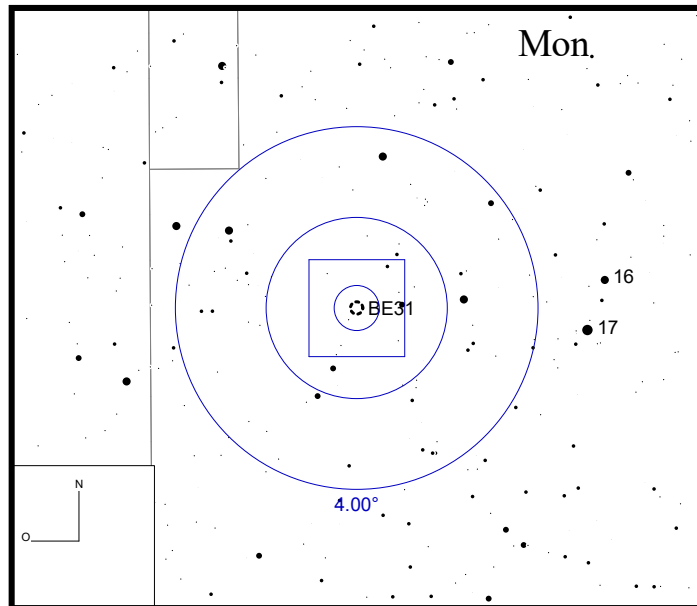


Bild: DSS



Be 32 (Bior 8)

RA 06h58m07s

DEC +06°25'54"

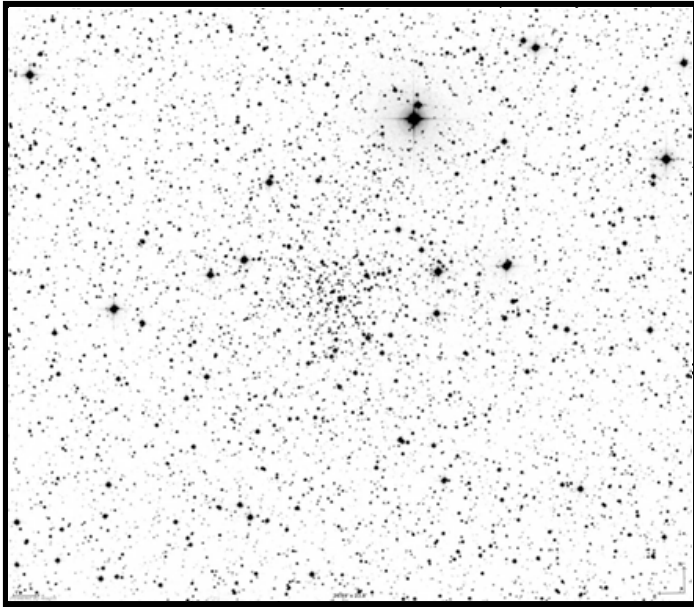
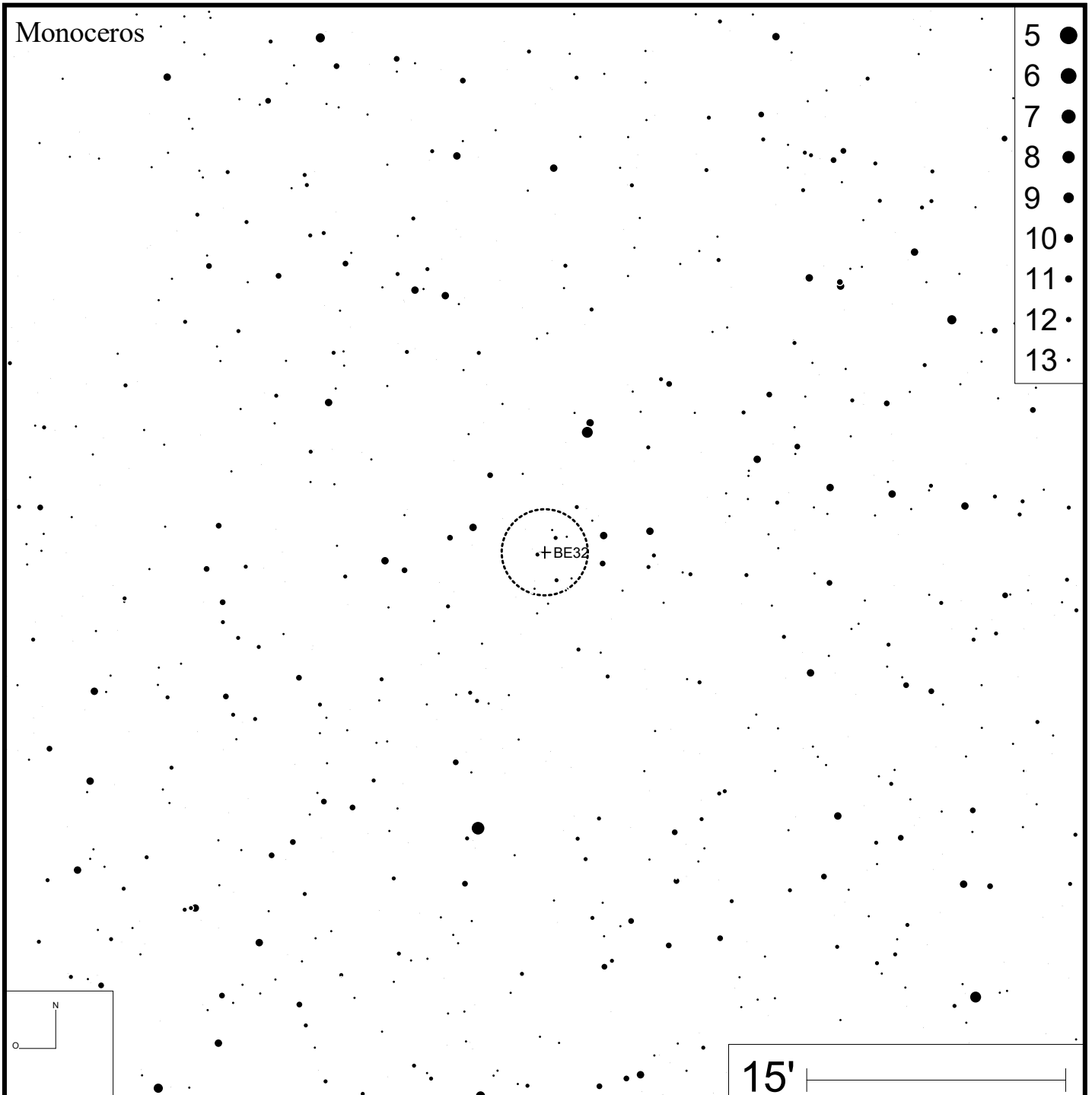
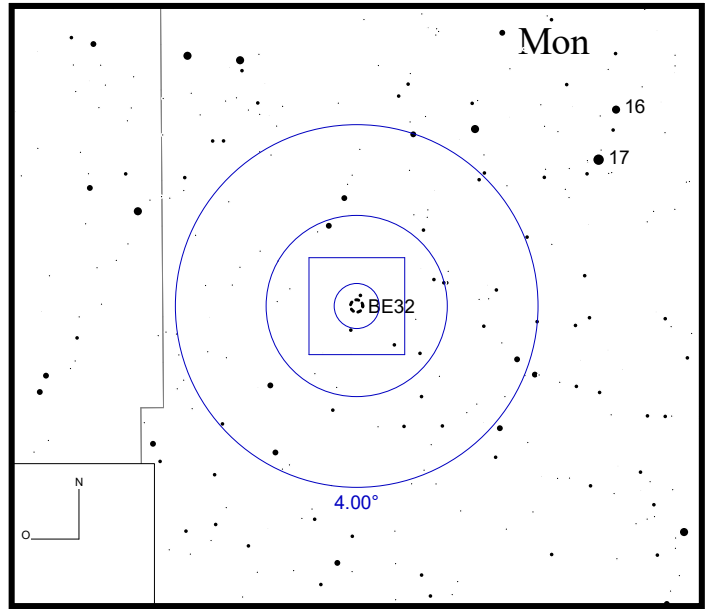


Bild: DSS



Be 33 (Ru 7)

RA 06h57m50s

DEC -13°13'12"

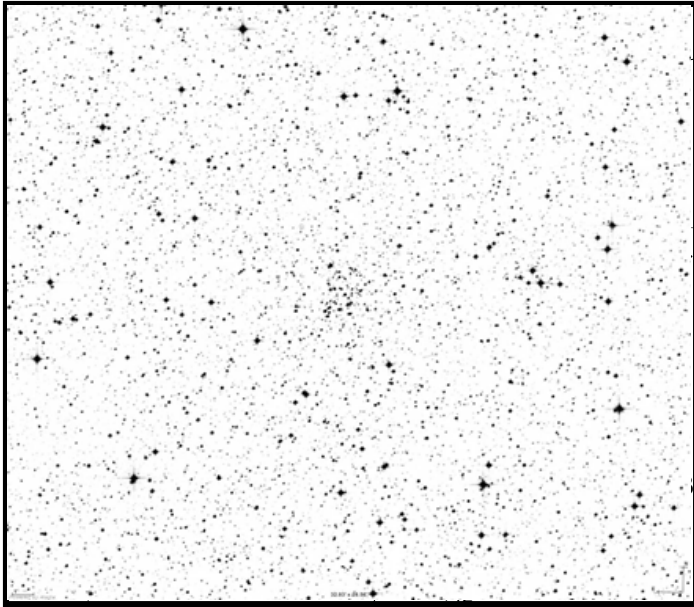
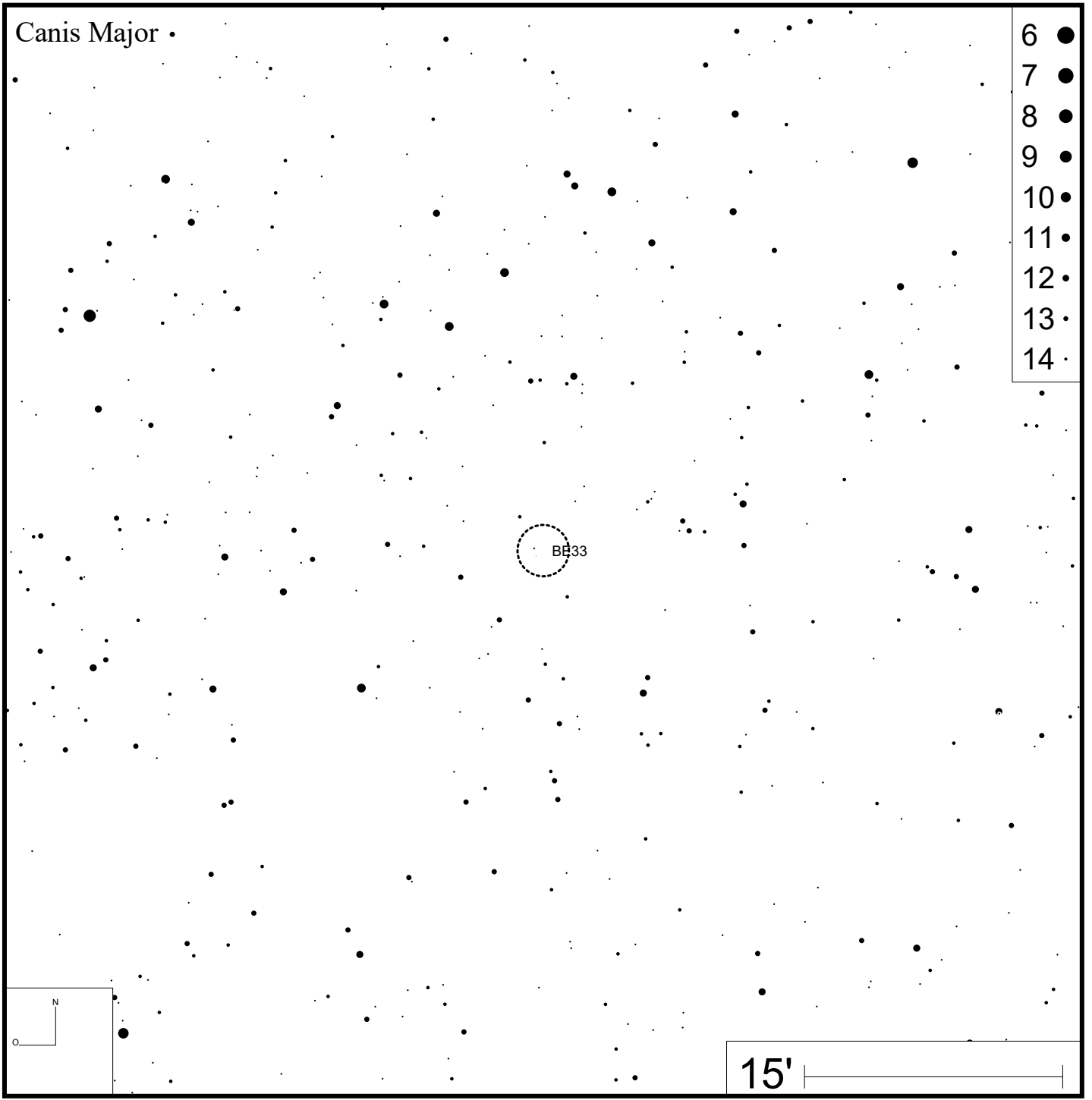
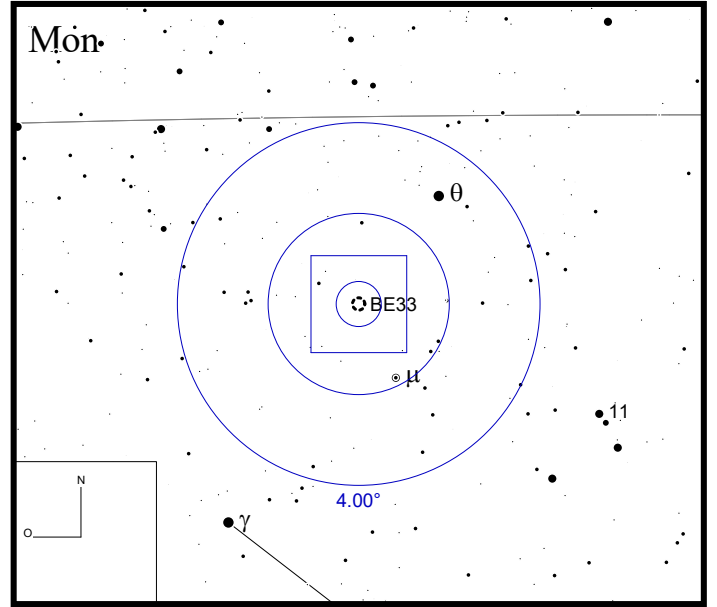


Bild: DSS



Be 34 (Biur 13)

RA 07h00m22s

DEC -00°14'06"

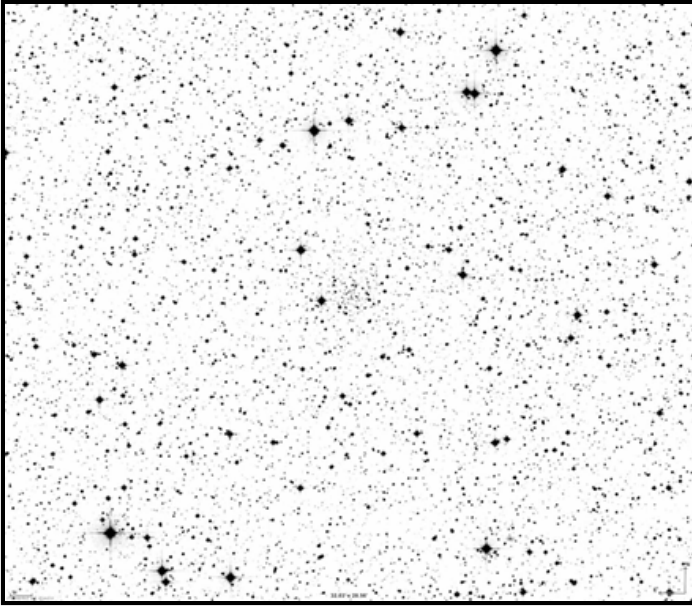
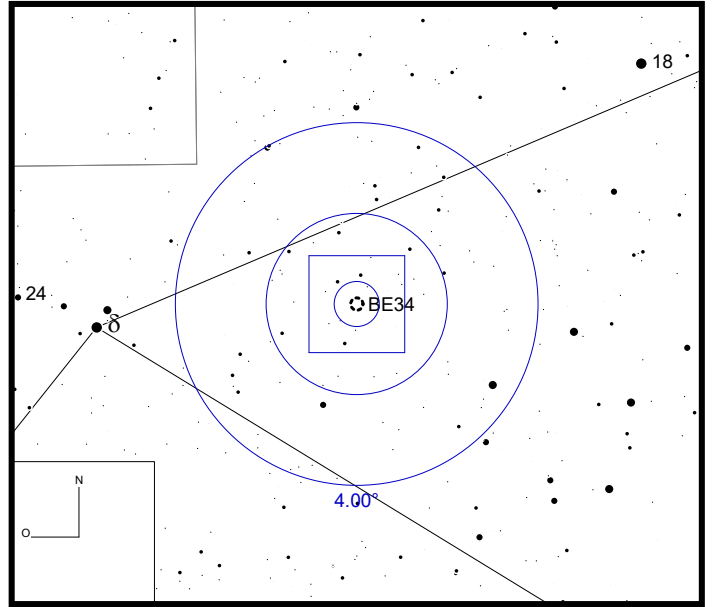
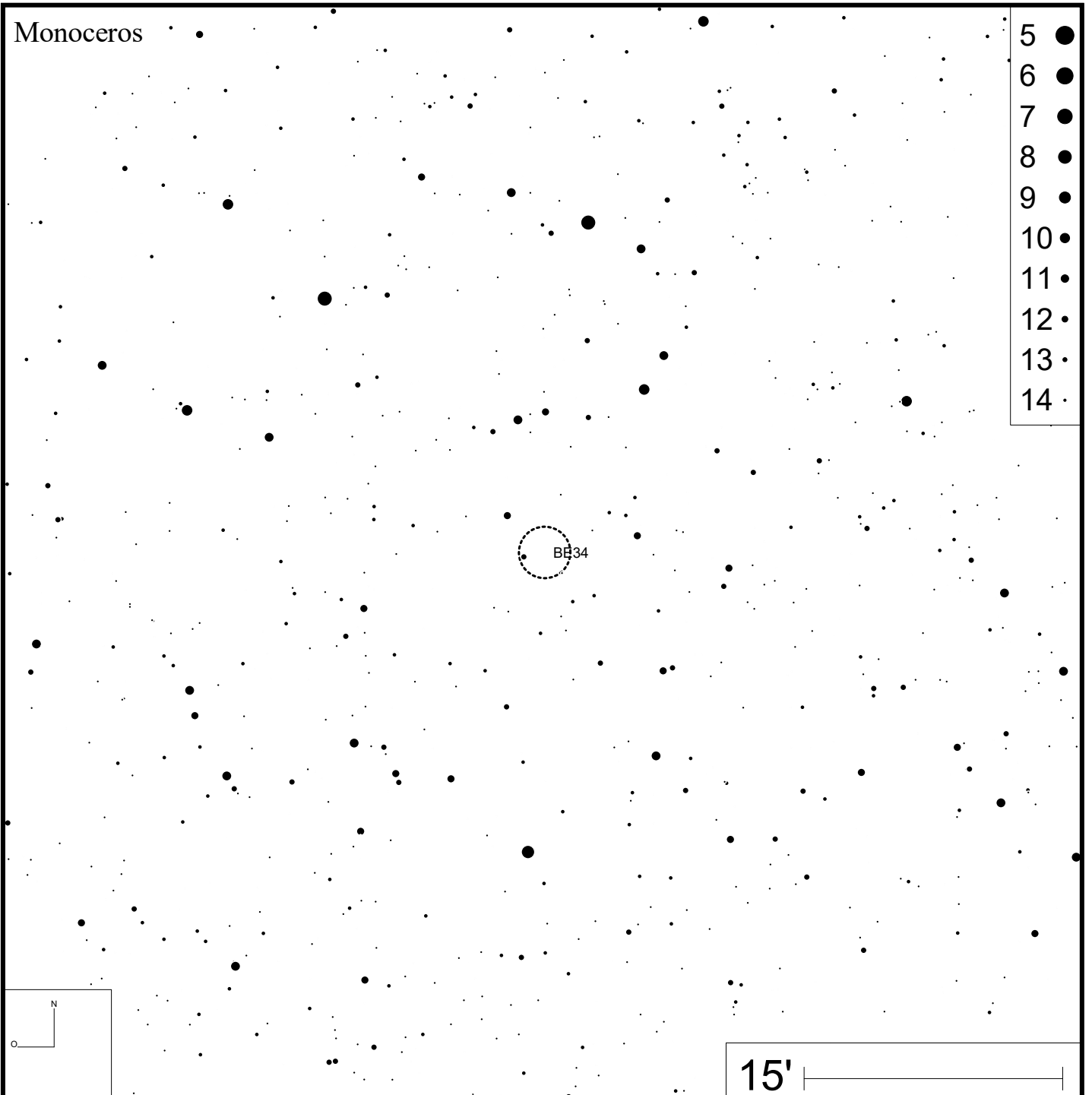


Bild: DSS



Monoceros



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●
- 14 ●

15'

Be 35

RA 07h09m57s

DEC +02°43'59"

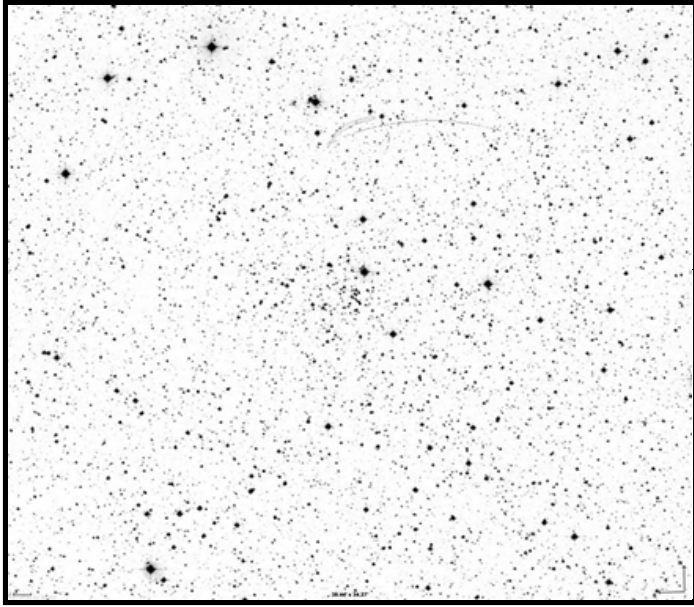
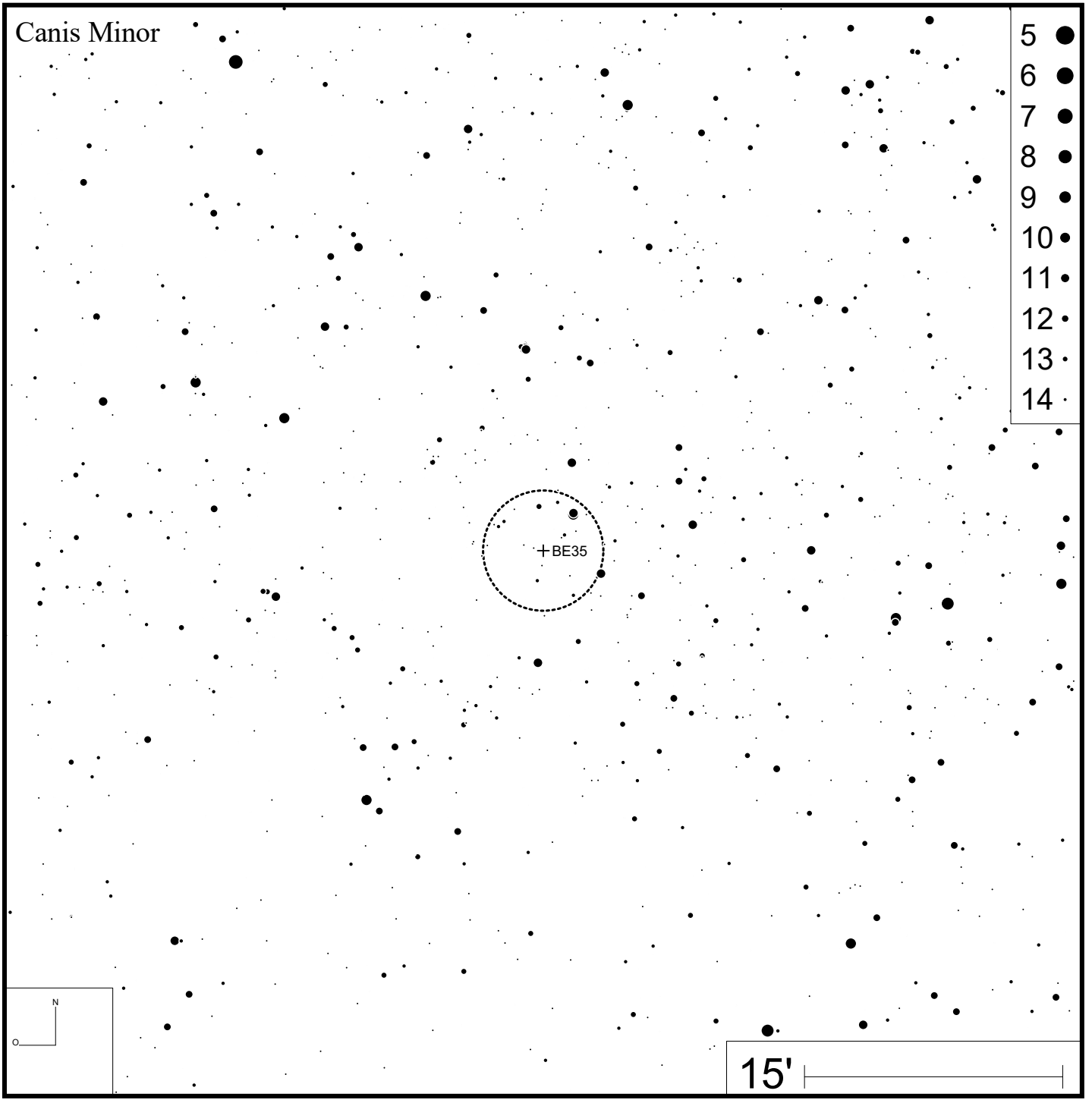
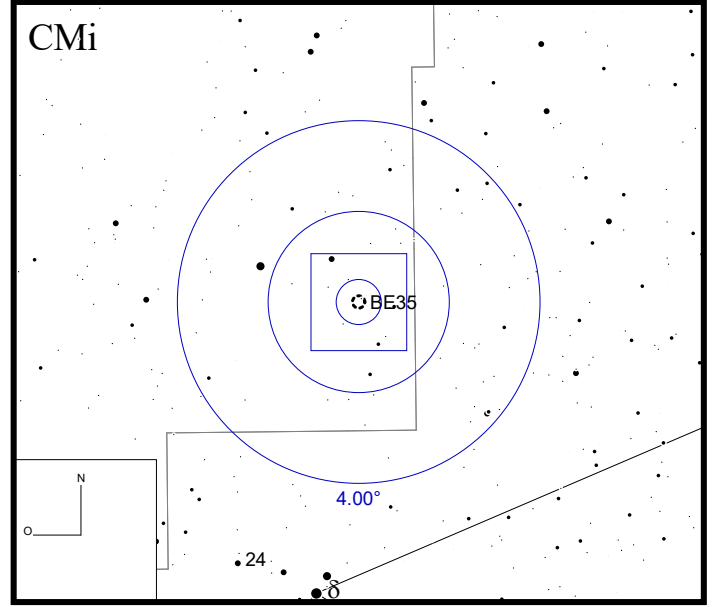


Bild: DSS



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●
- 14 ●

Be 36

RA 07h16m23s

DEC -13°11'36"

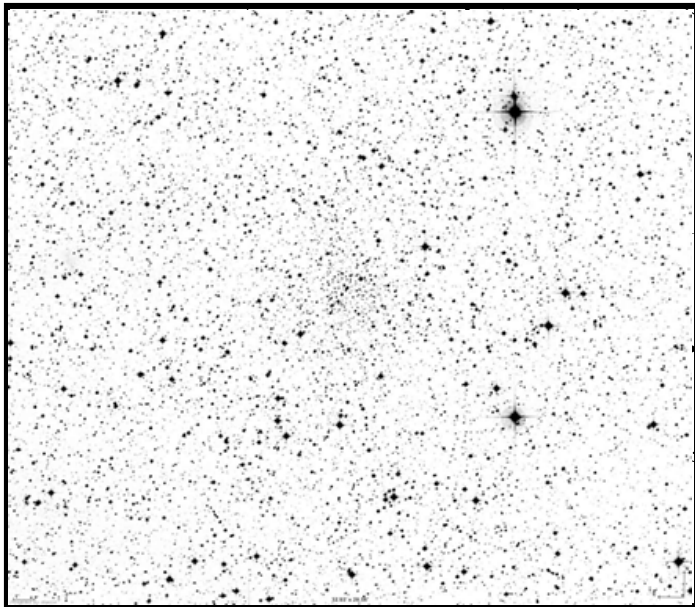
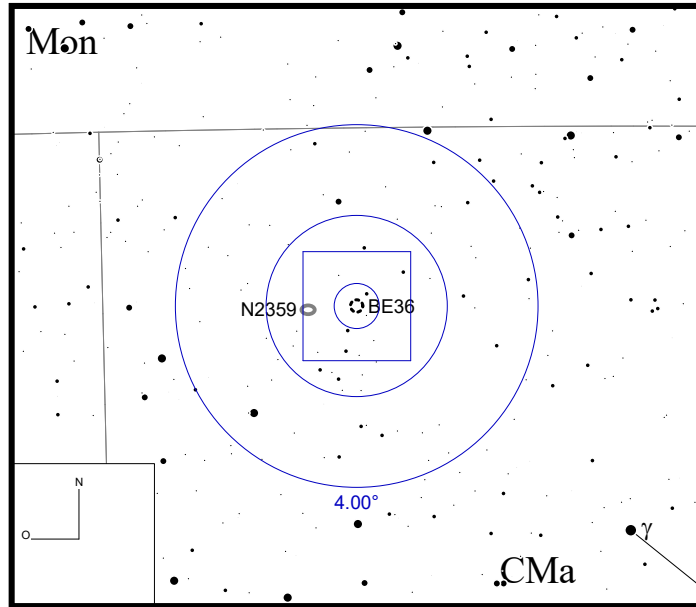
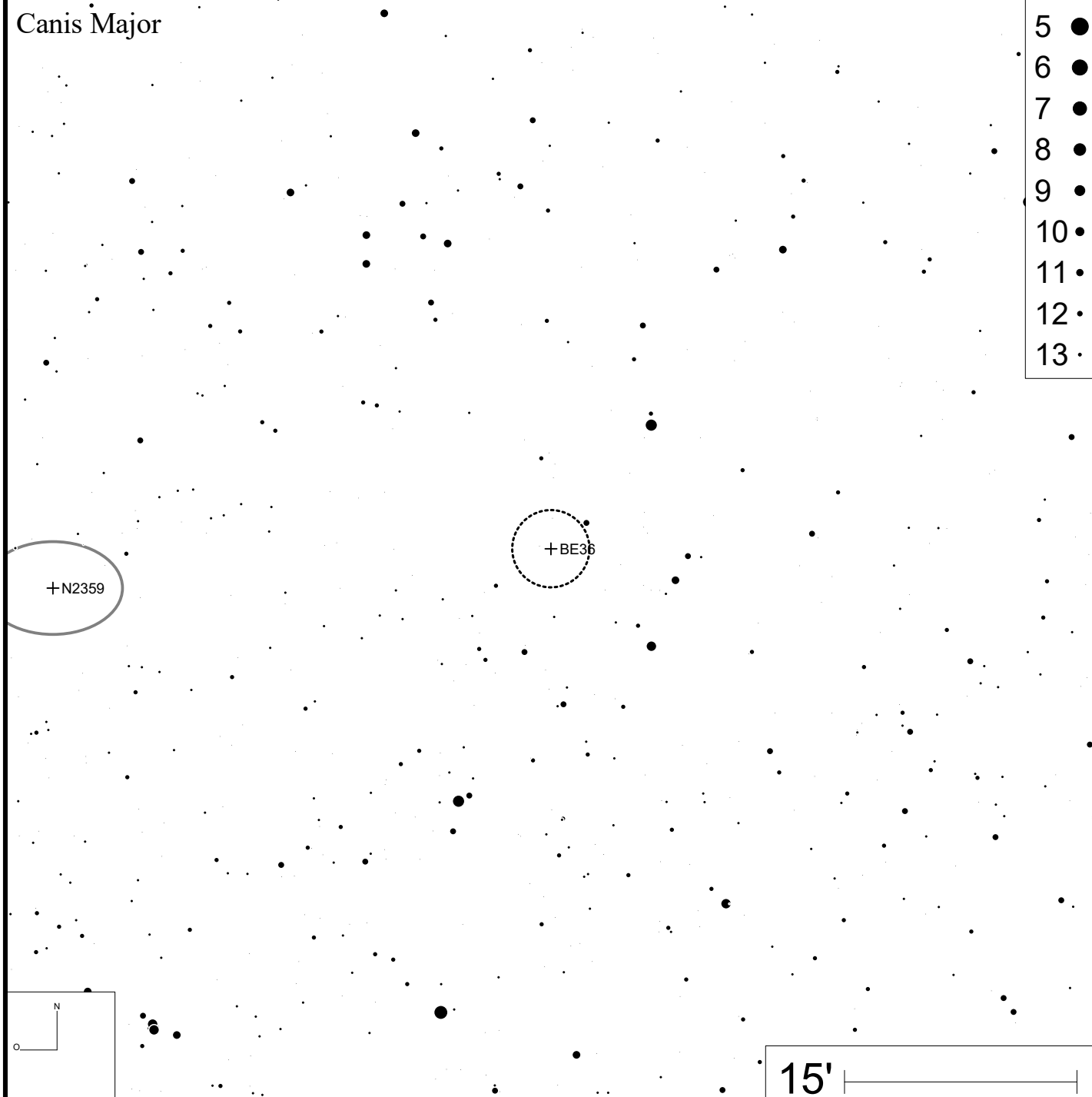


Bild: DSS



Canis Major



Be 37

RA 07h20m18s

DEC -00°59'48"

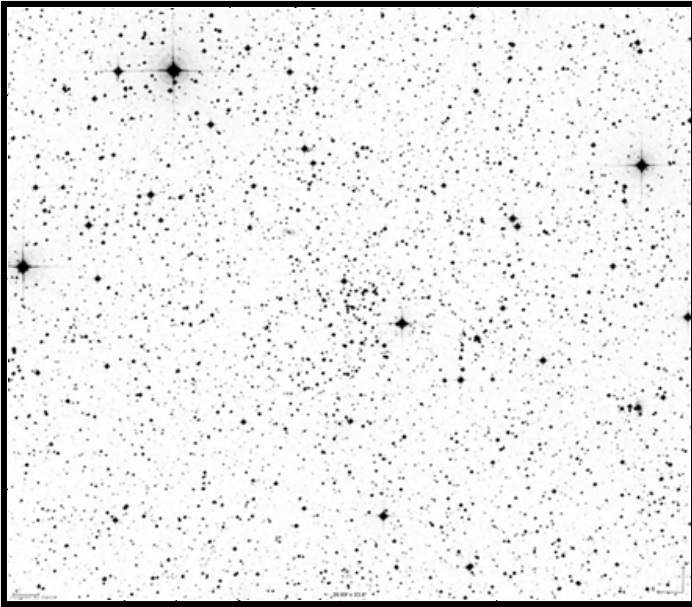
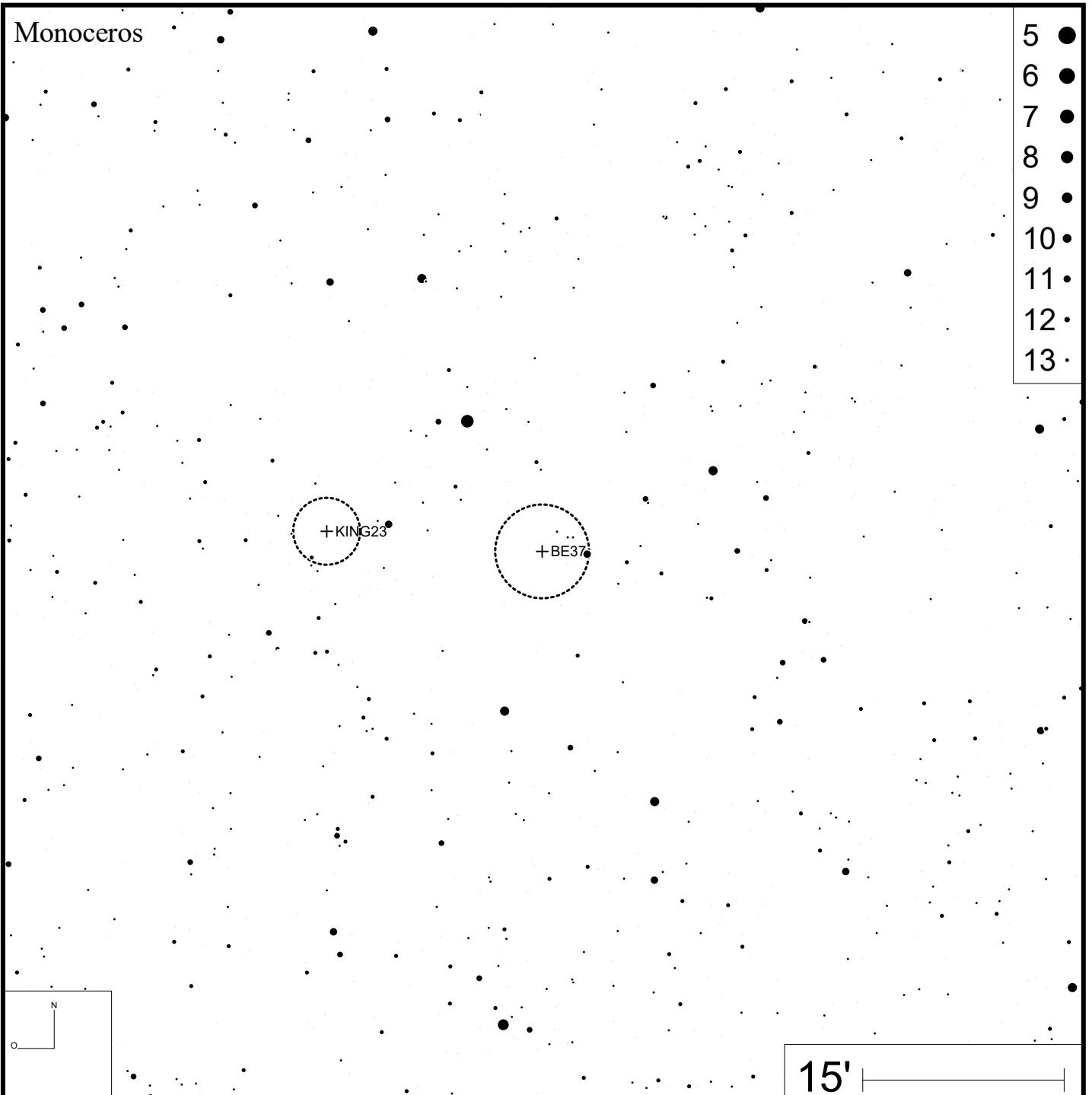
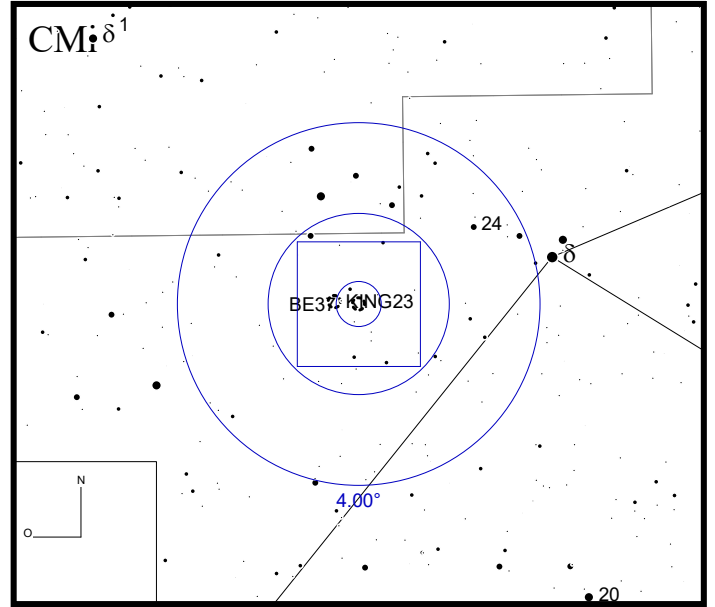


Bild: DSS



Be 38 (Ru 34)

RA 07h45m54s

DEC -20°23'00"

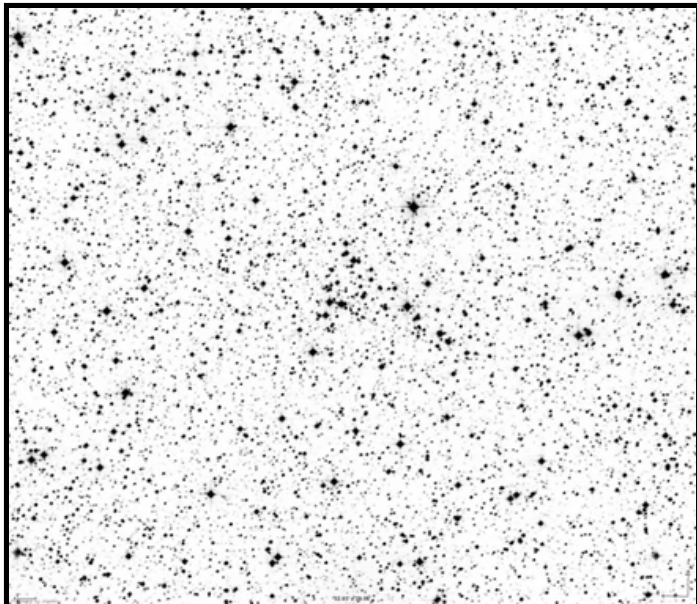
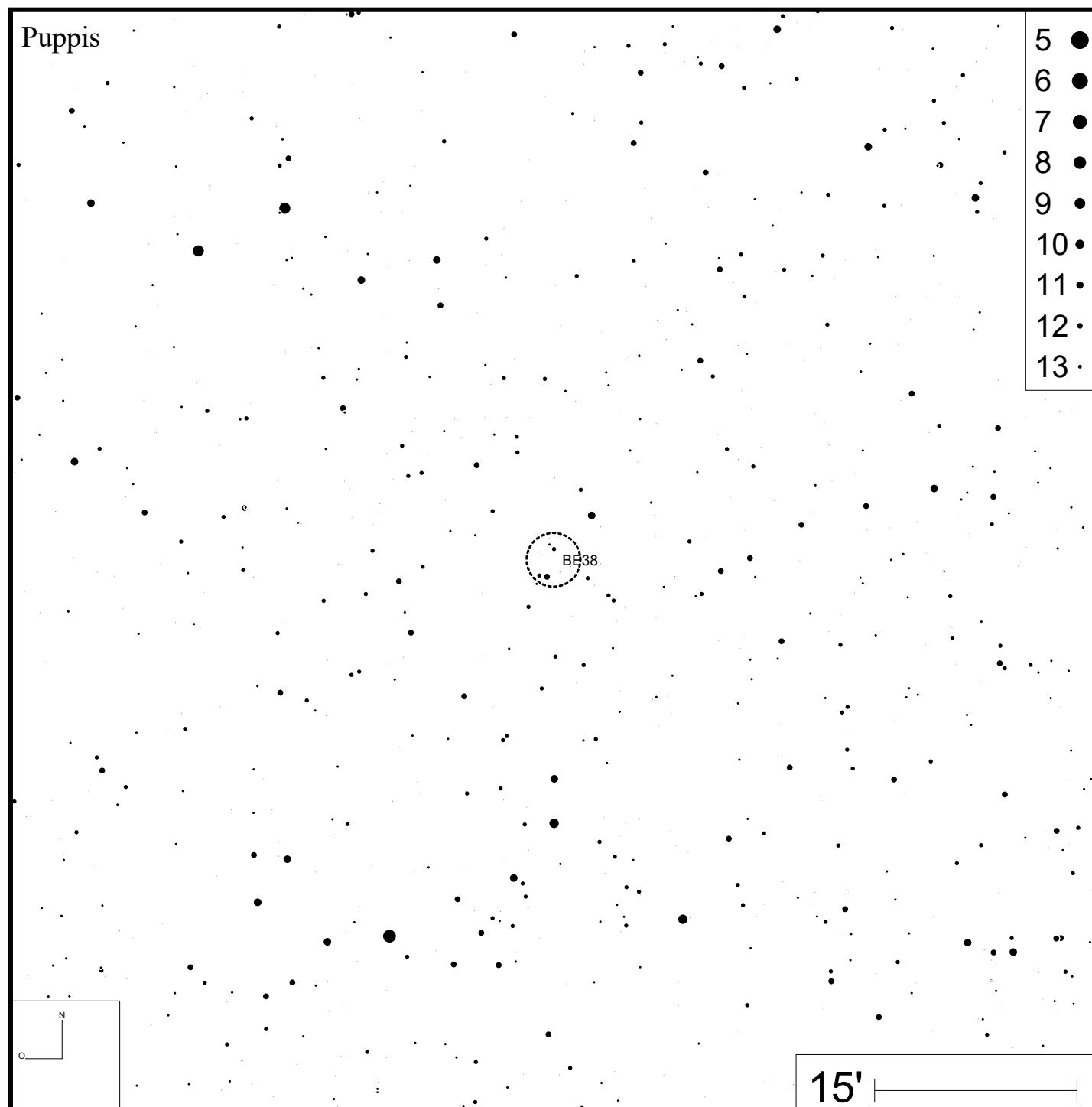
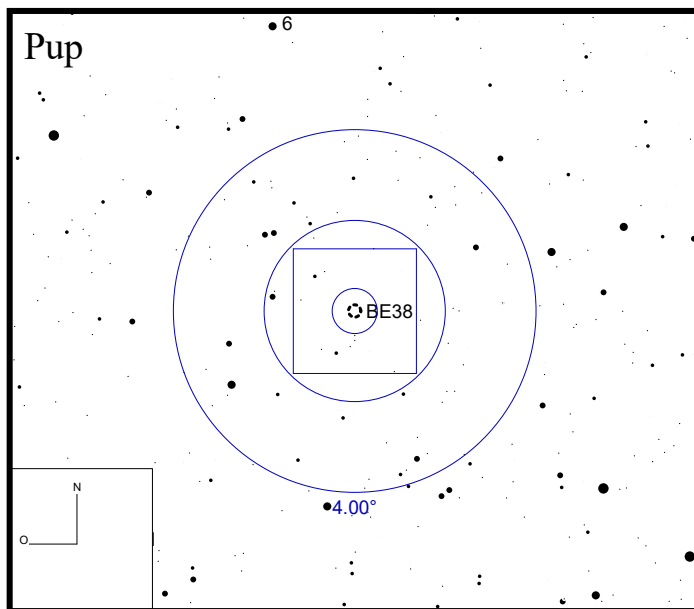


Bild: DSS



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 39

RA 07h46m50s

DEC -04°40'50"

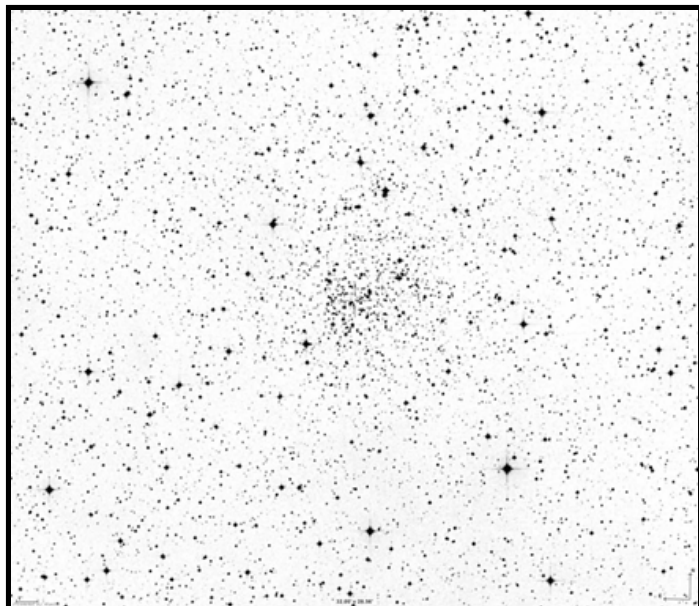
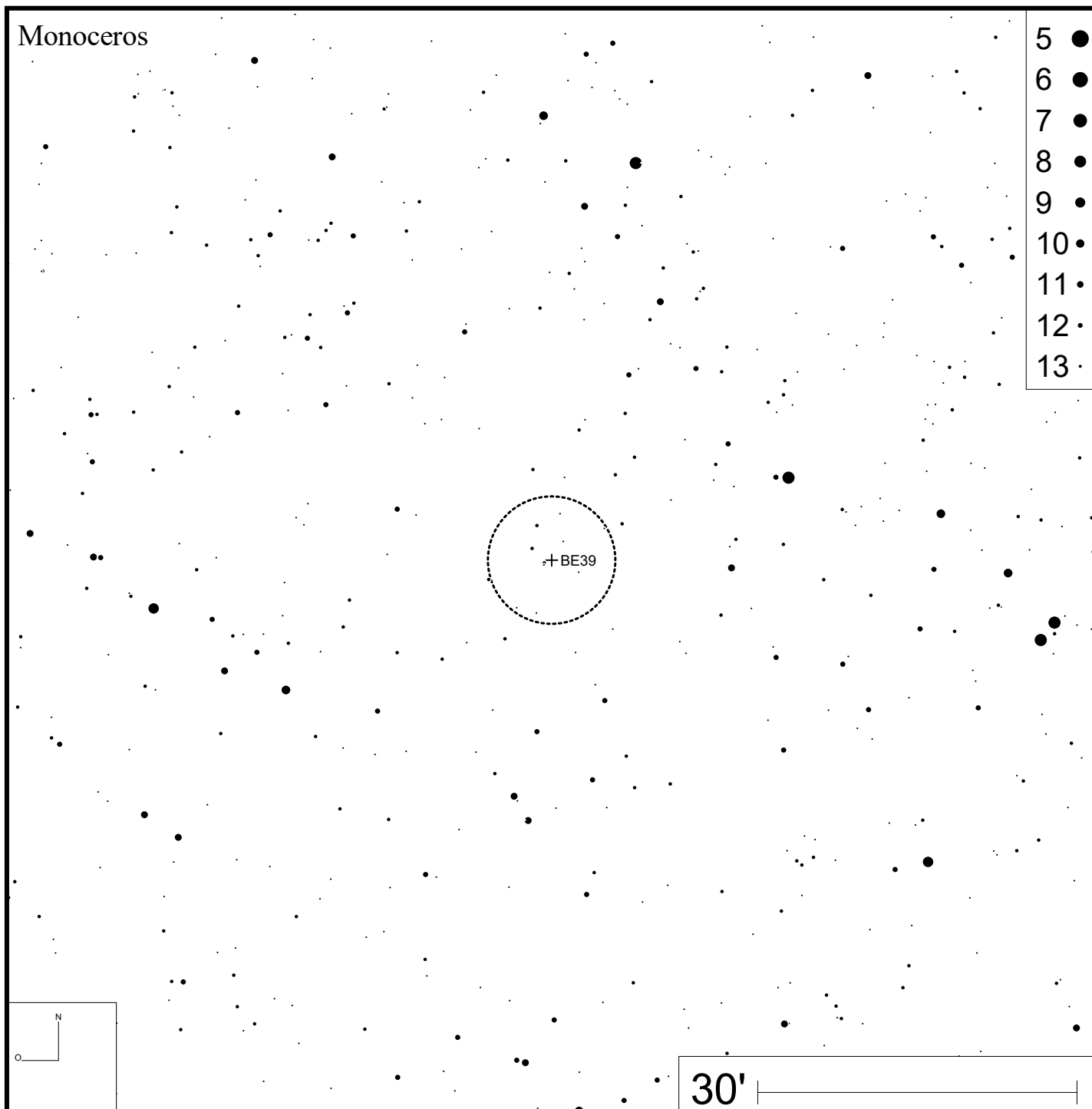
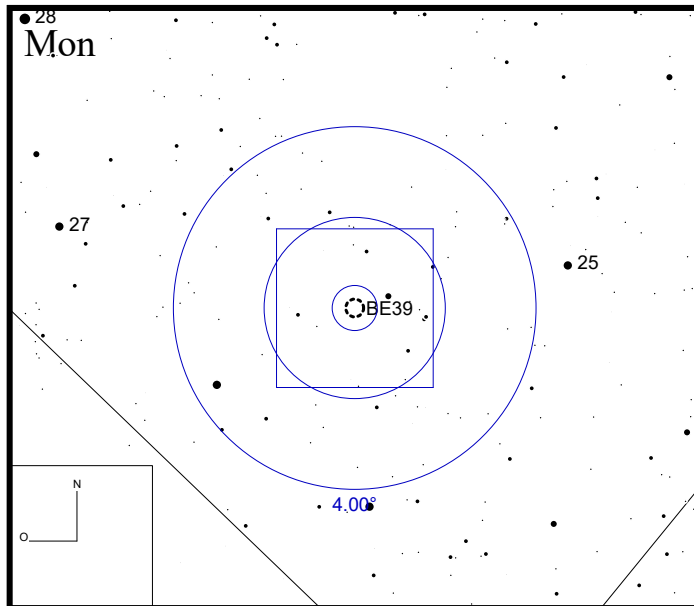


Bild: DSS



Be 40 (Ru 37)

RA 07h49m48s

DEC -17°14'57"

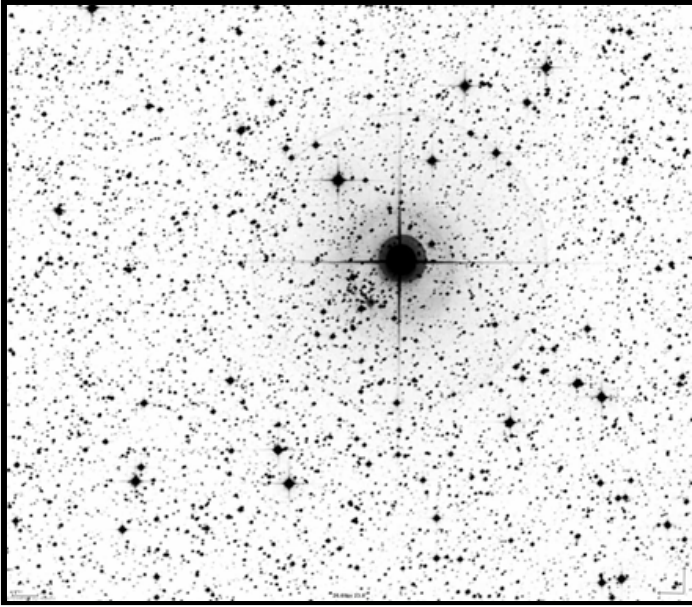
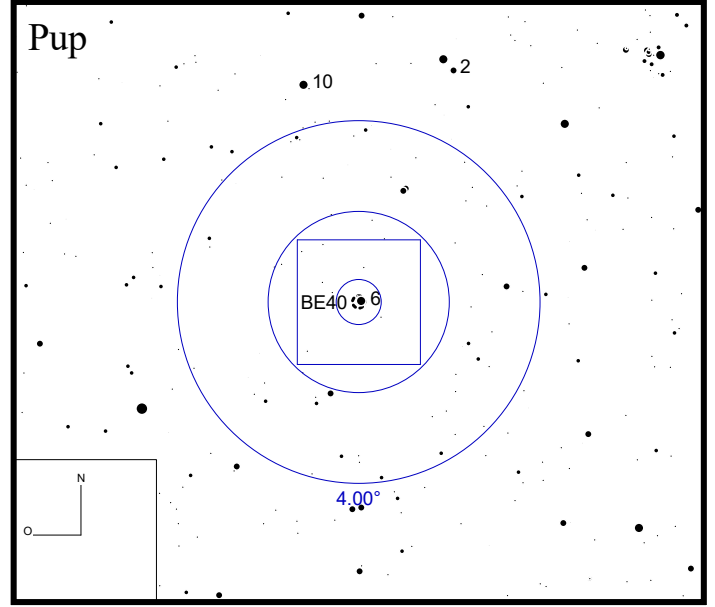
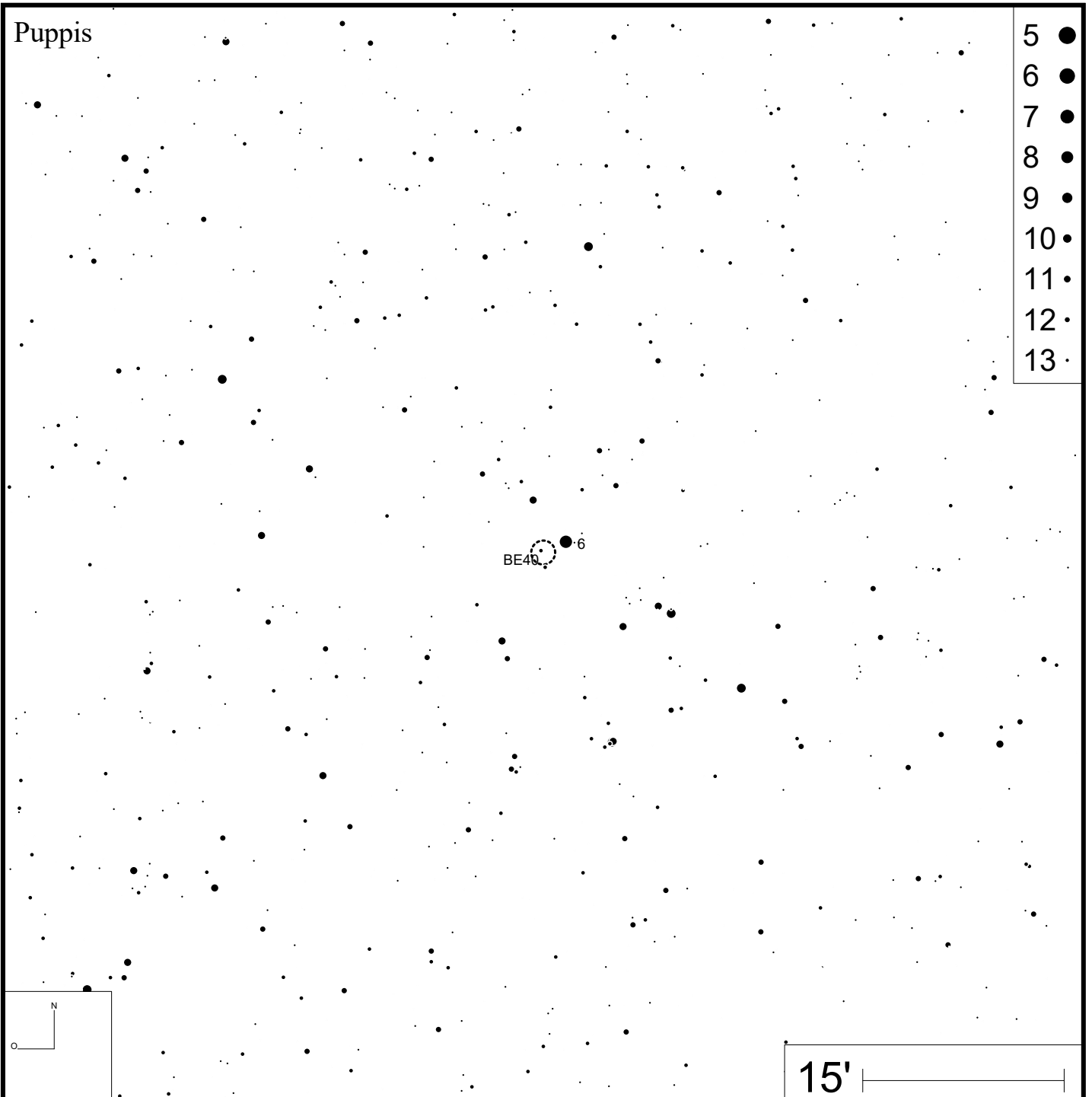


Bild: DSS



Puppis



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

15'

Be 41 (Ru 42)

RA 07h57m37s

DEC -25°55'08"

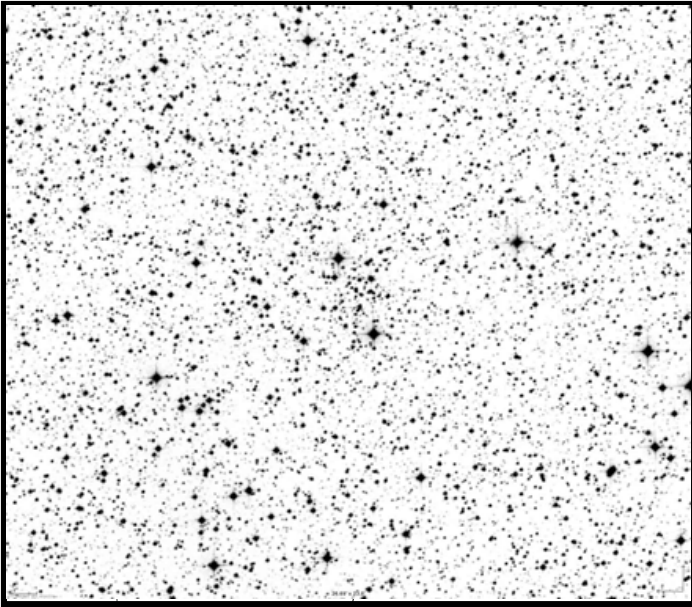
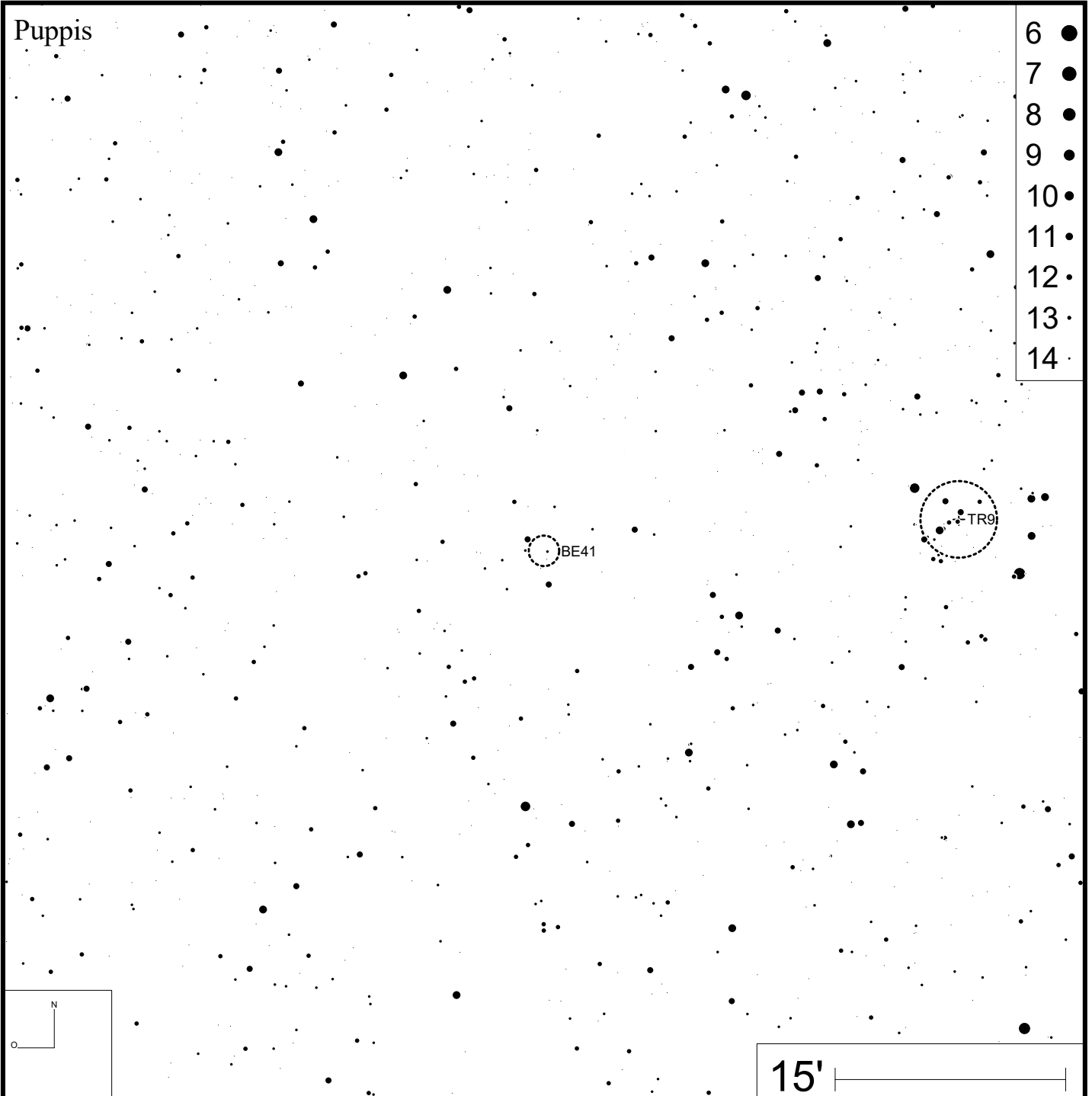
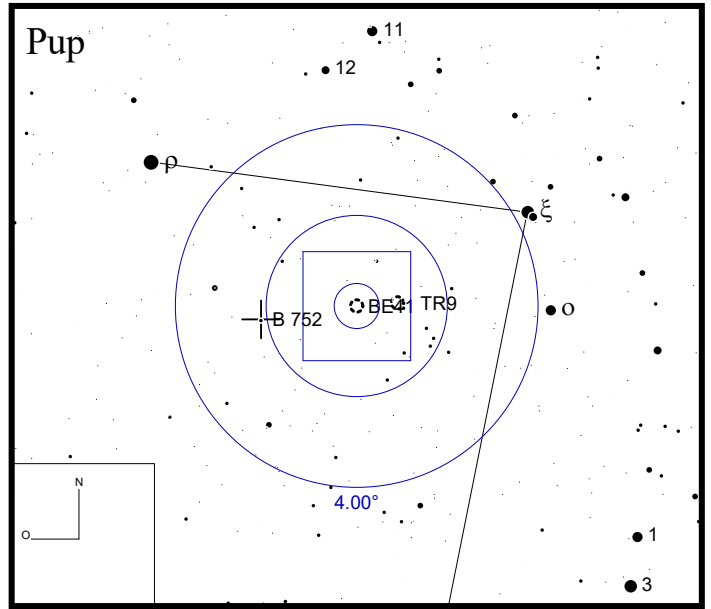


Bild: DSS



Be 42 (NGC 6749)

RA 19h05m15s DEC +01°54'03"

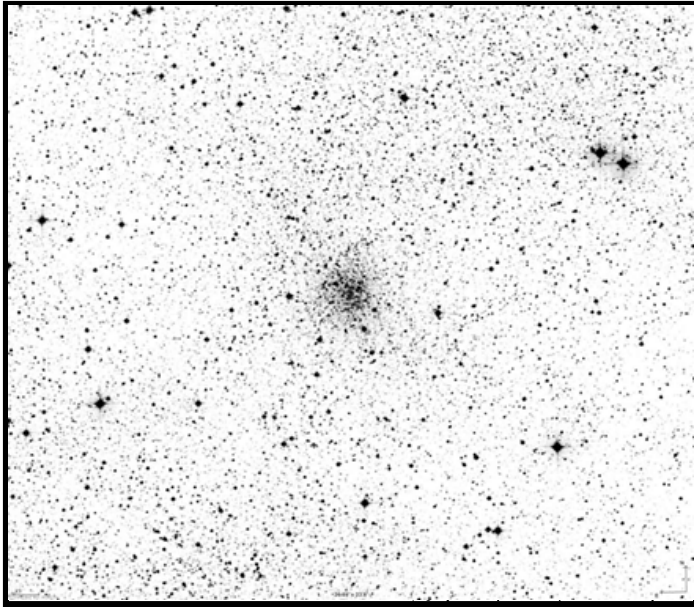
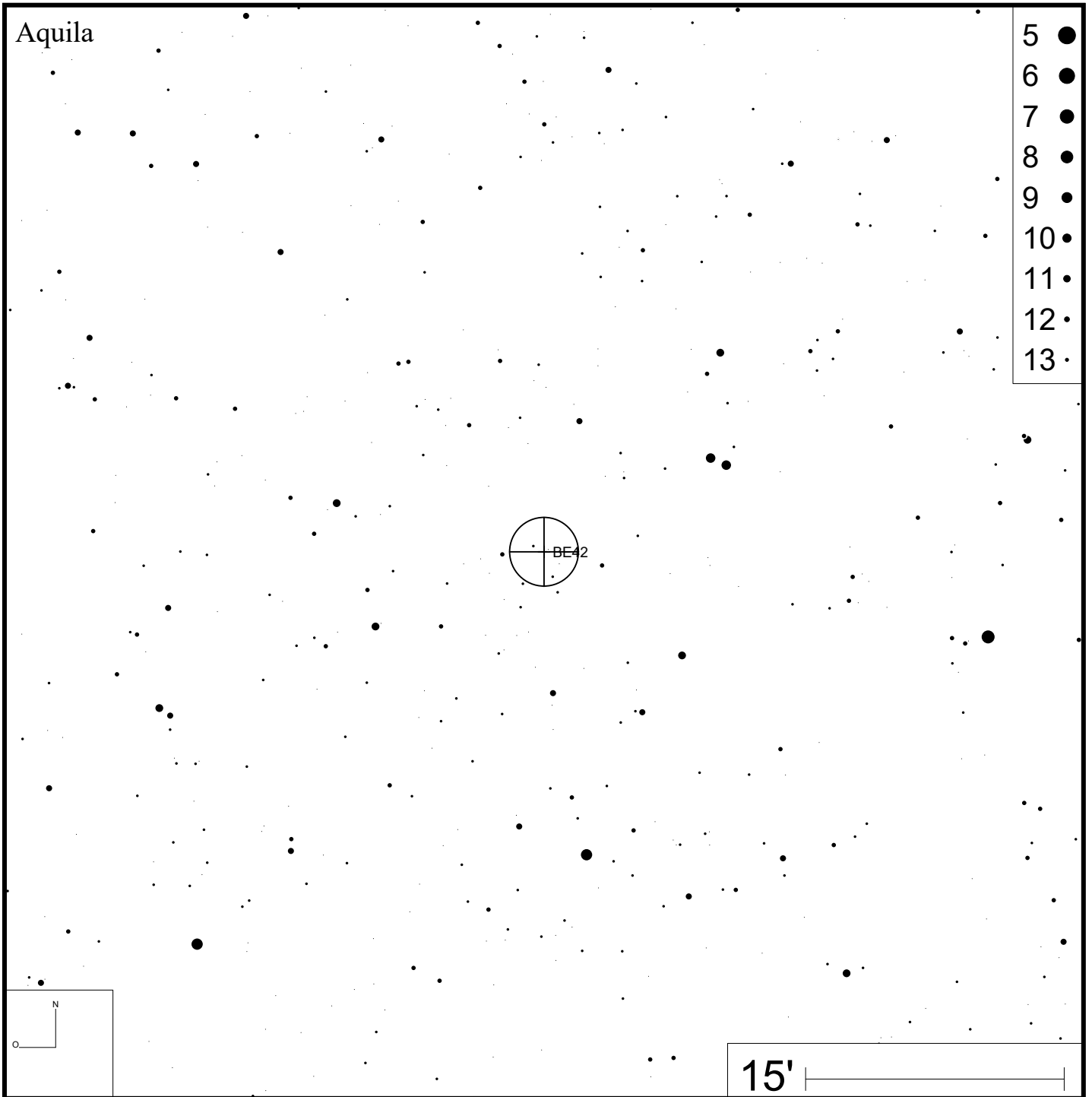
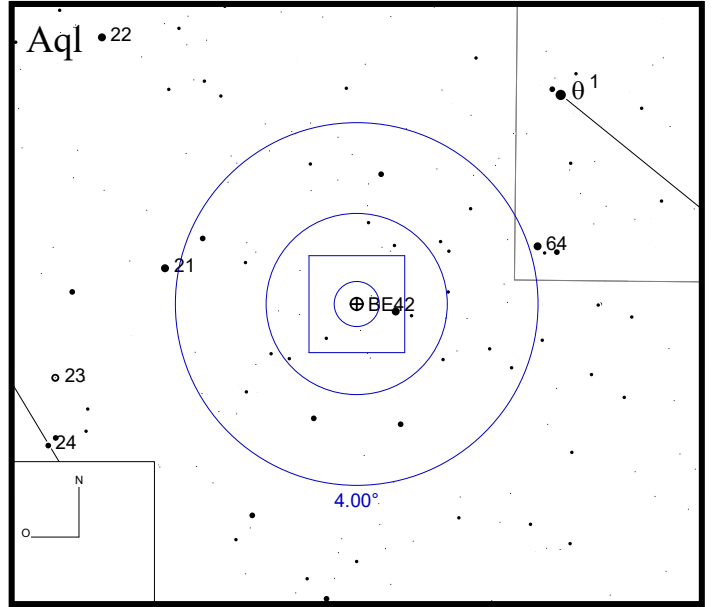


Bild: DSS



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 43

RA 19h15m30s DEC +11°16'30"

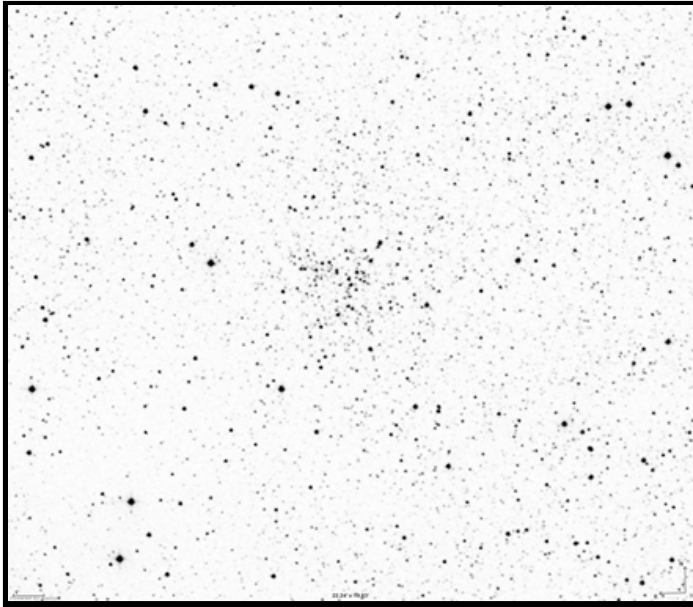
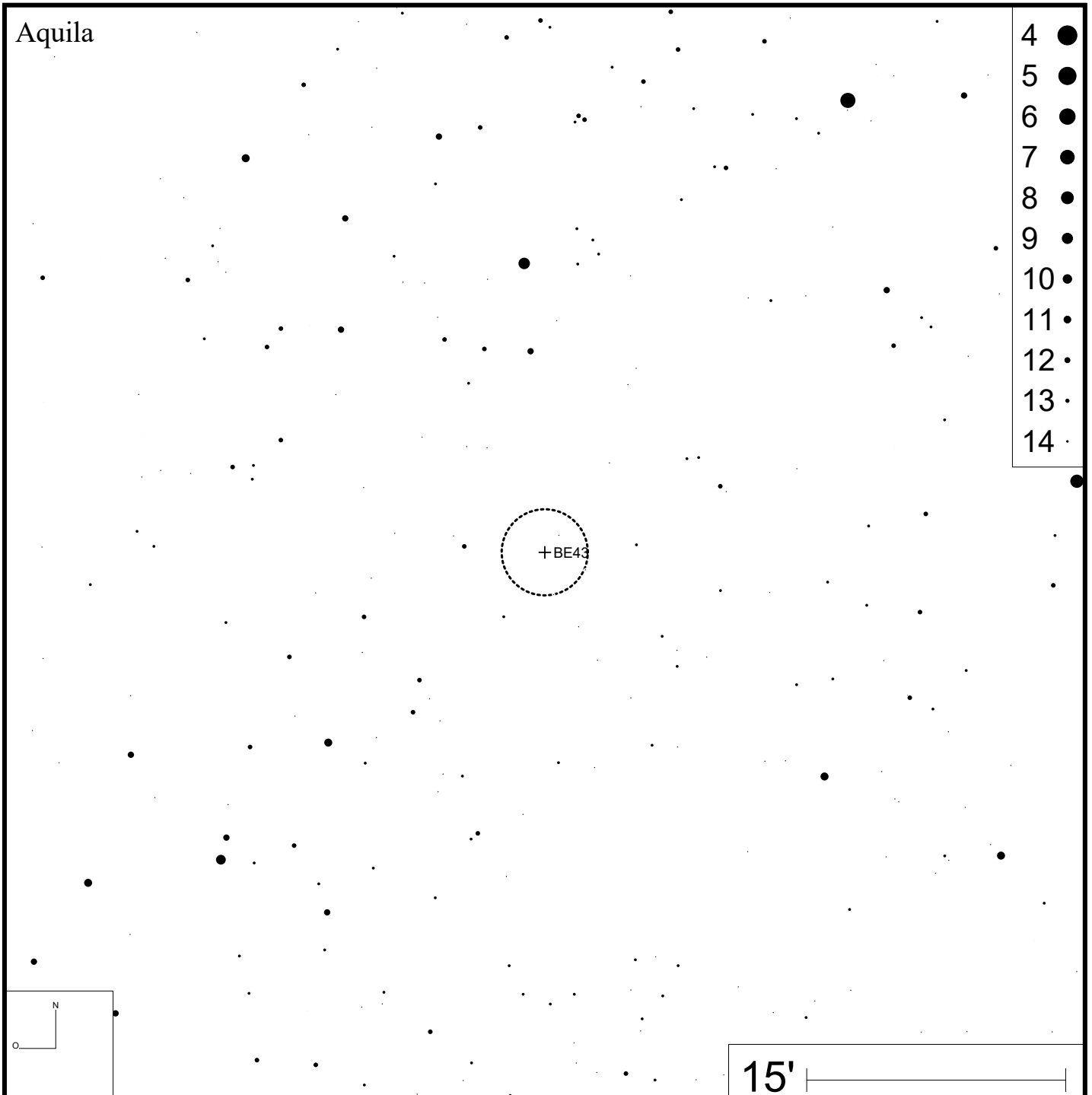
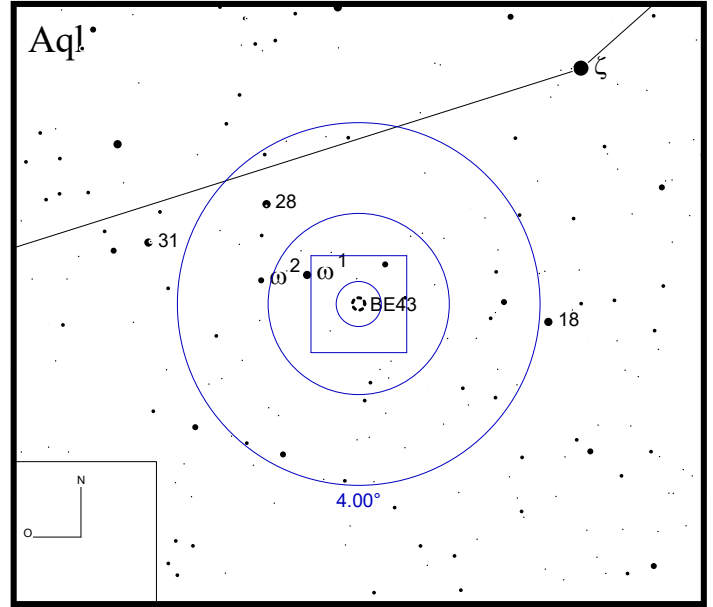


Bild: DSS



Be 44

RA 19h17m15s

DEC +19°32'31"

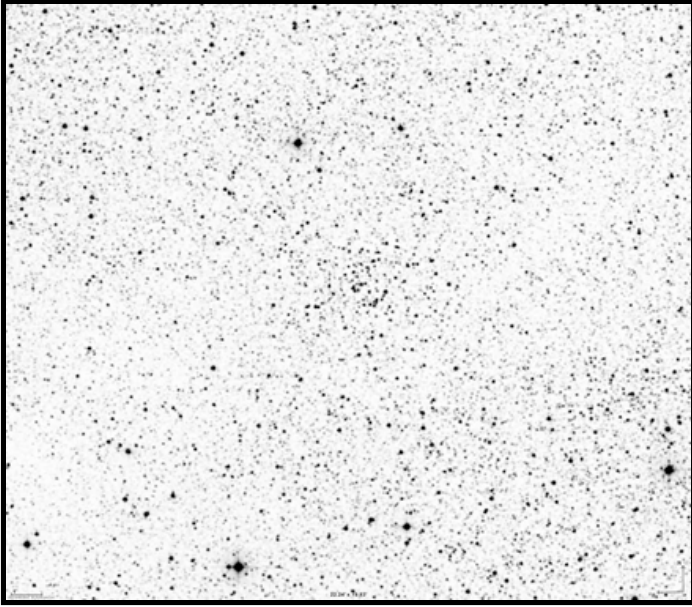
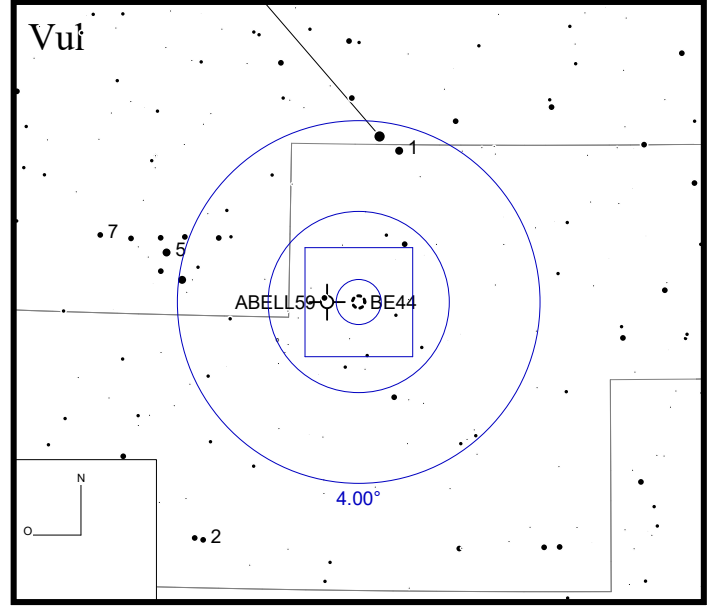
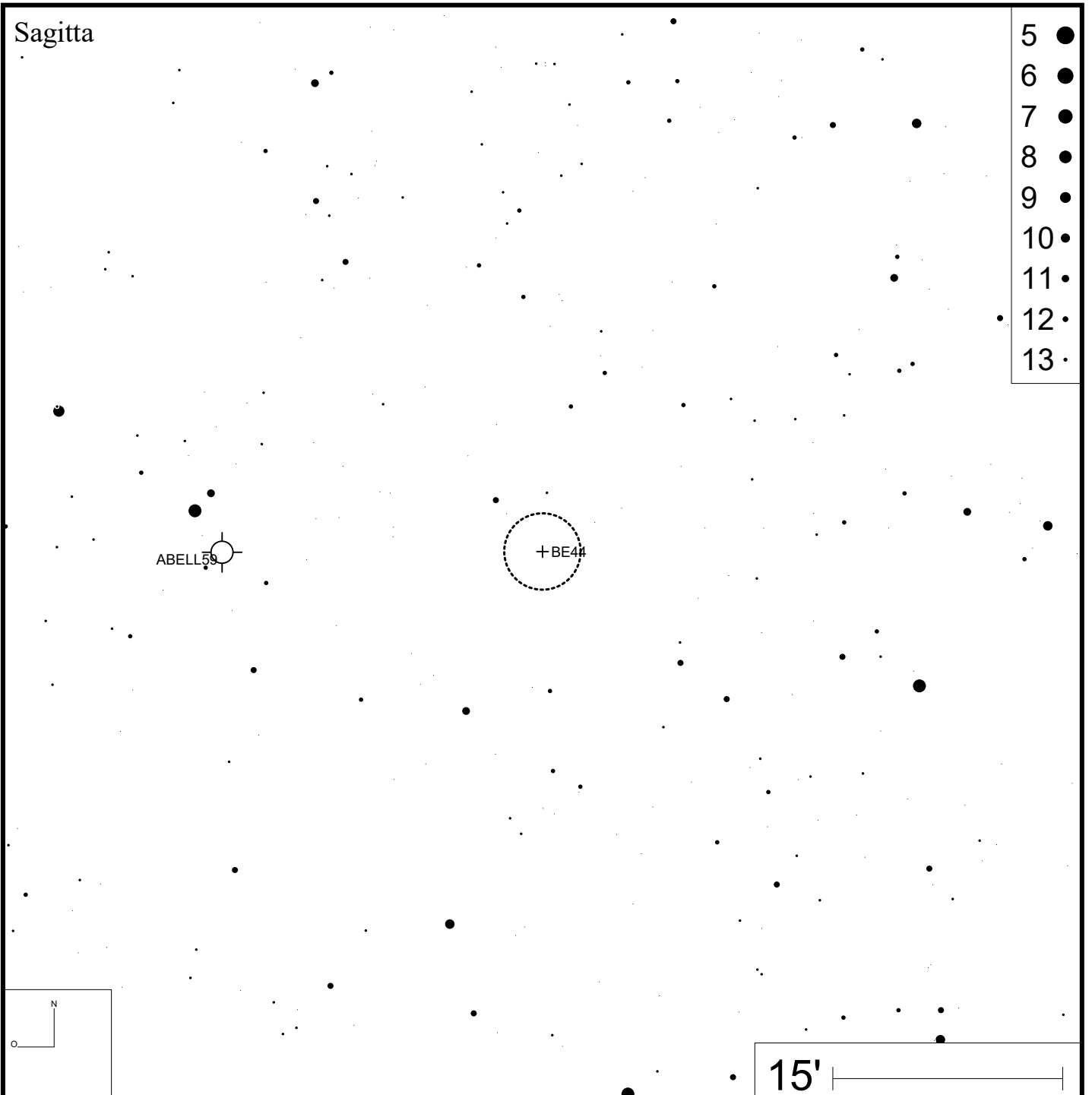


Bild: DSS



Sagitta



Be 45

RA 19h19m06s

DEC +15°43'18"

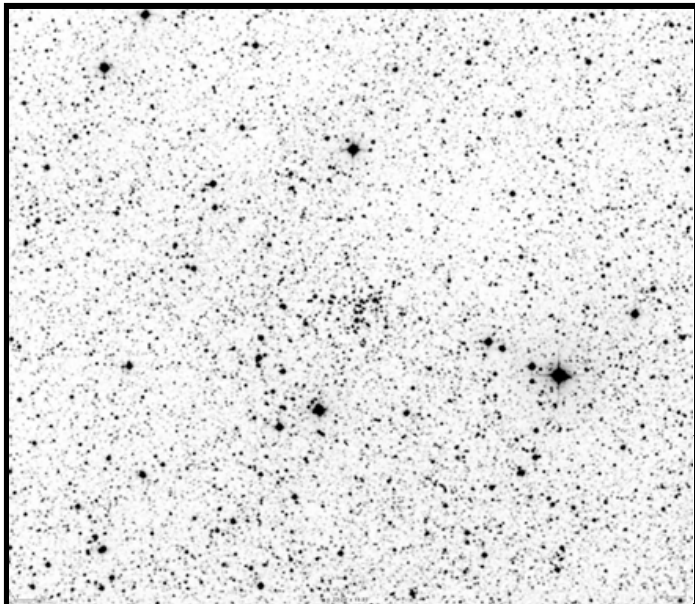
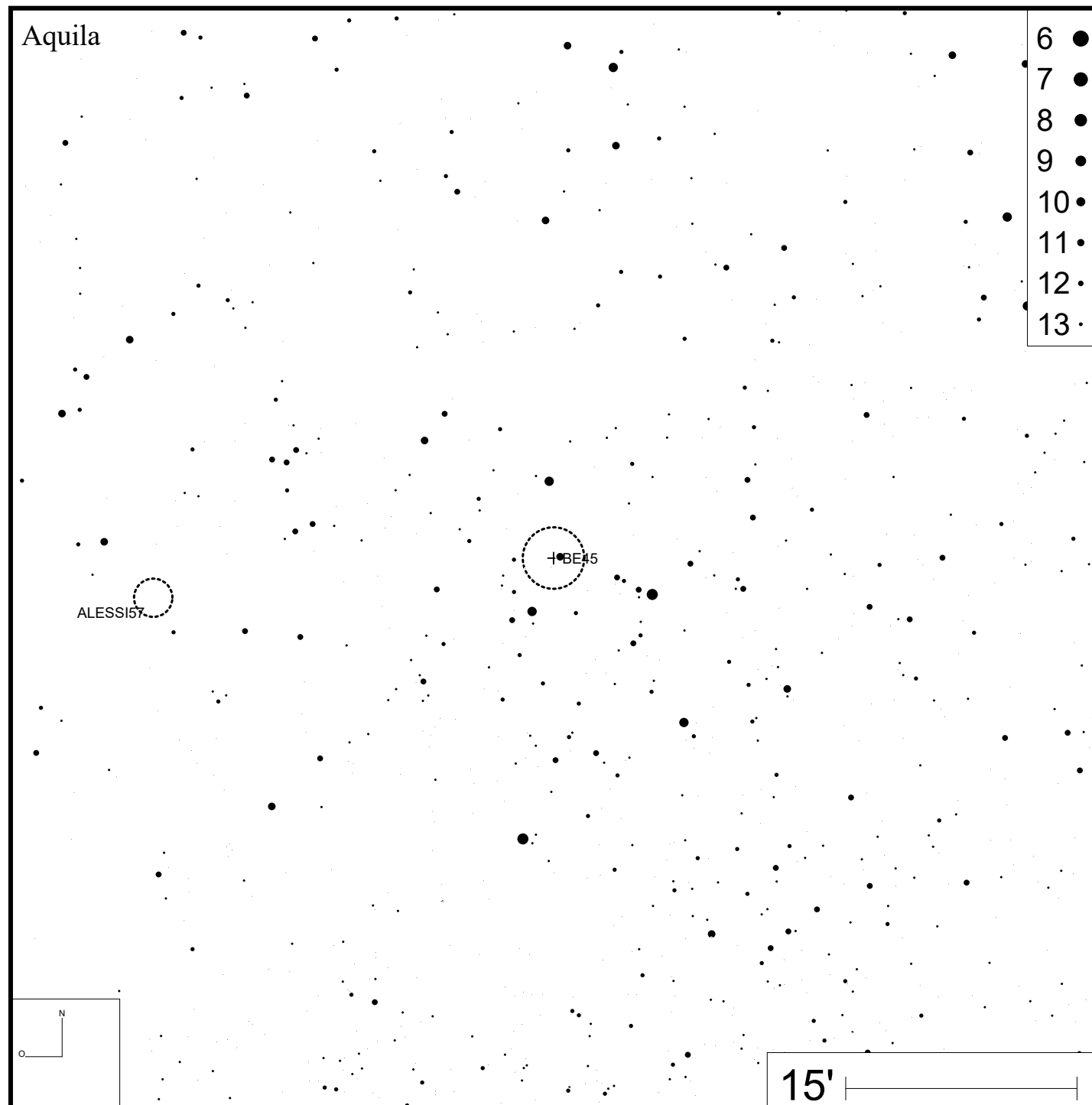
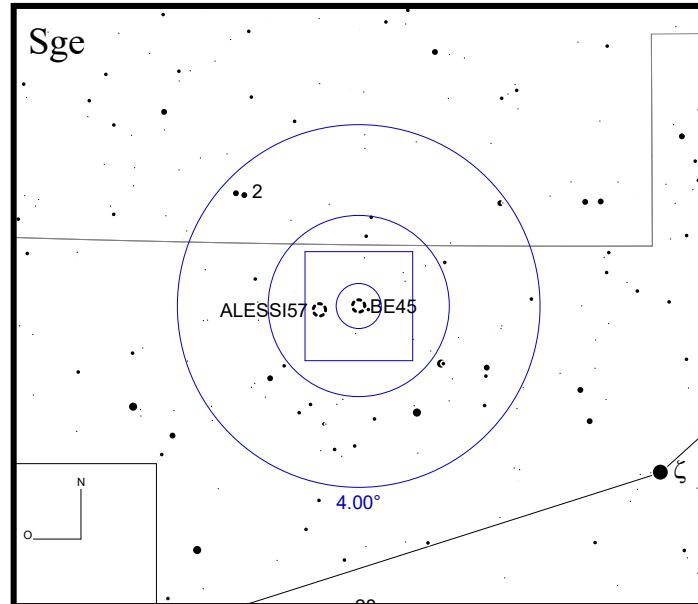


Bild: DSS



Be 46 (NGC 6791)

RA 19h20m53s

DEC +37°46'18"

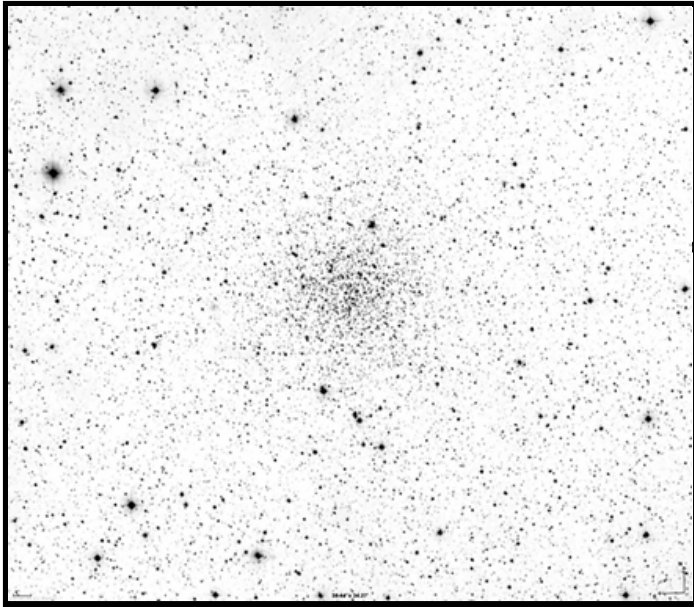
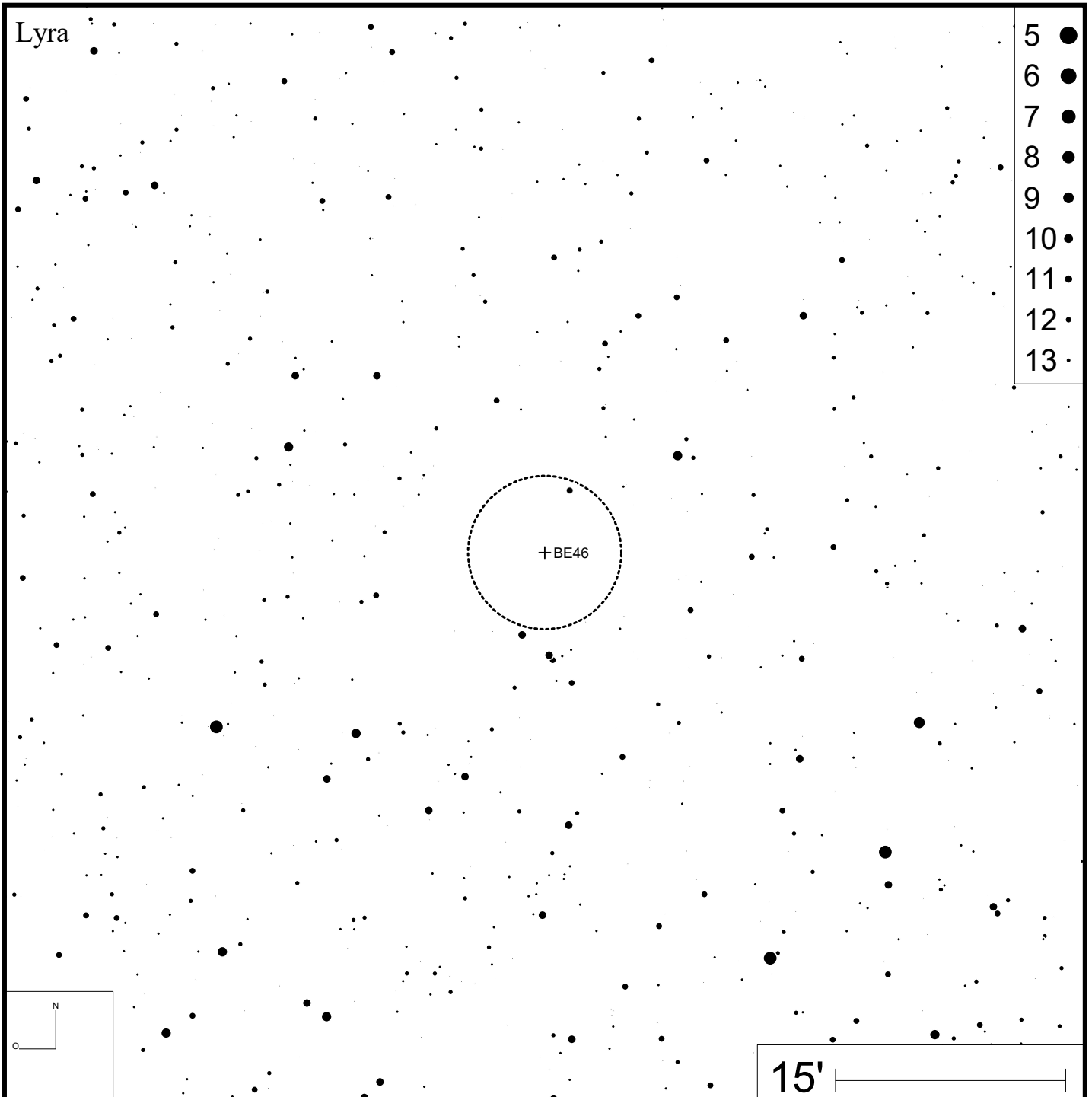
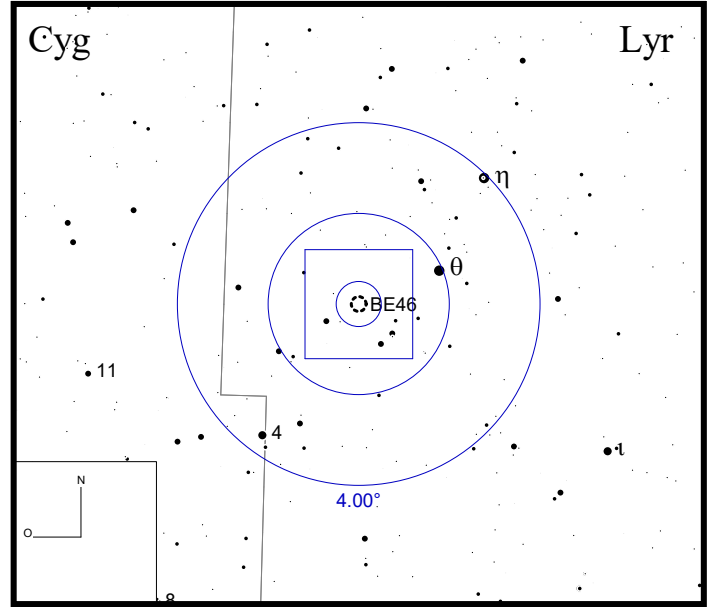


Bild: DSS



Be 47

RA 19h28m30s

DEC +17°21'51"

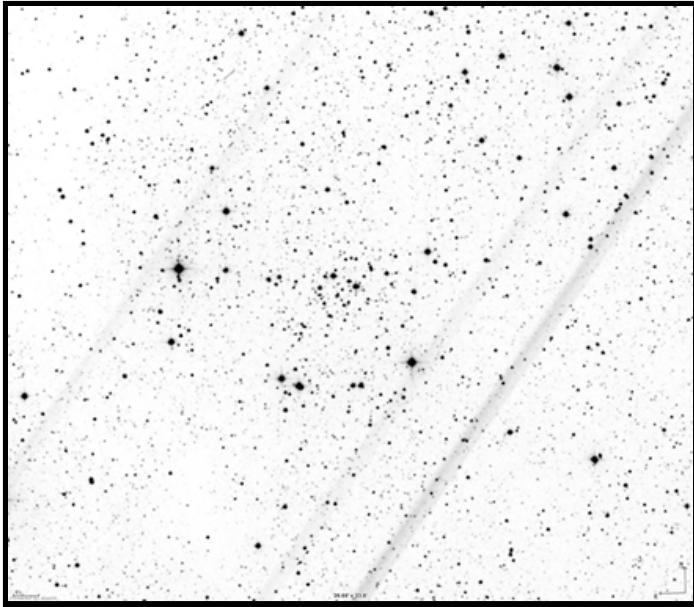
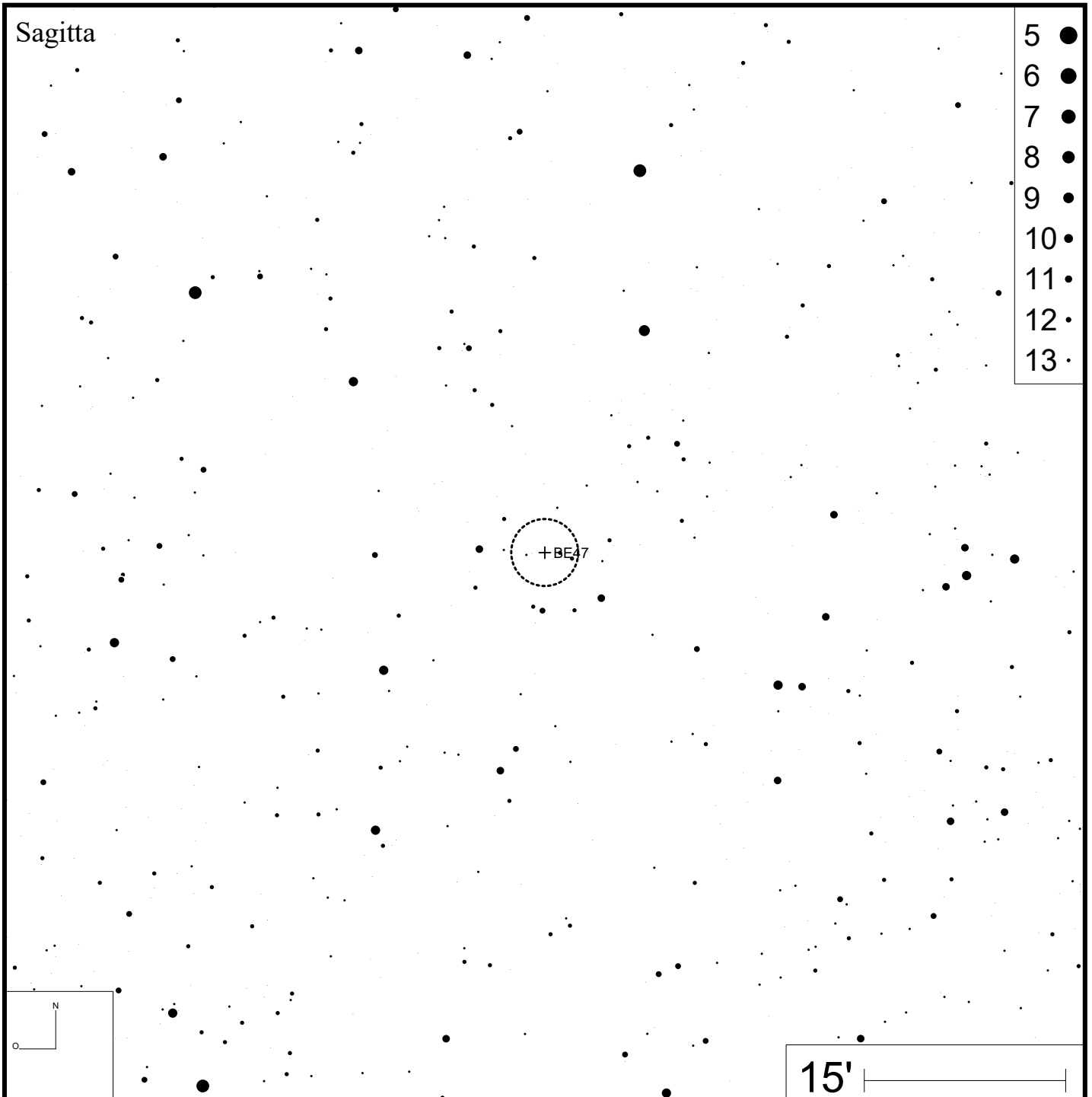
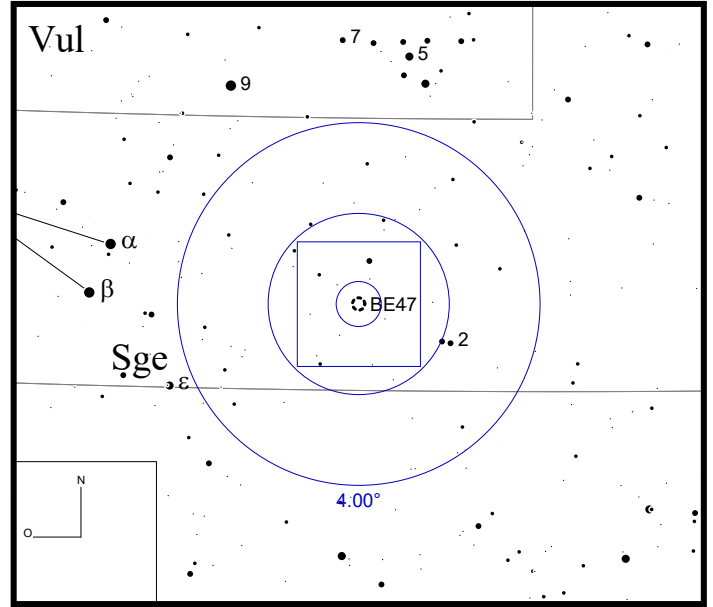


Bild: DSS



Be 48 (NGC 6827)

RA 19h48m53s

DEC +21°12'52"

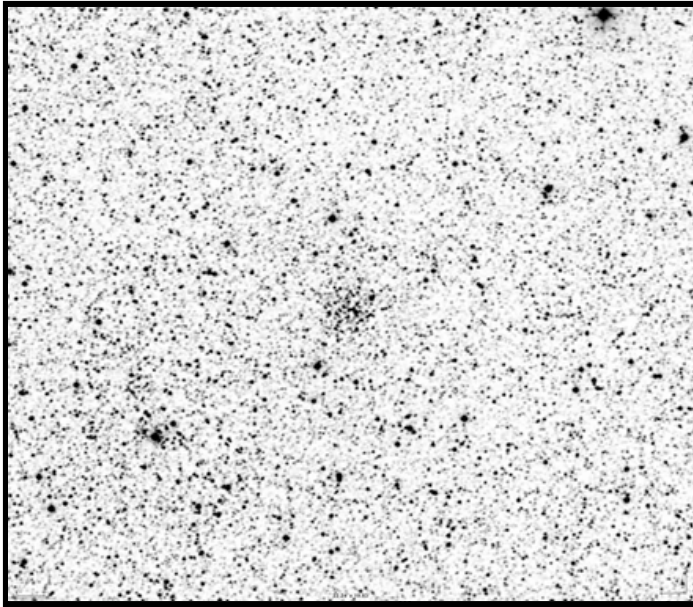
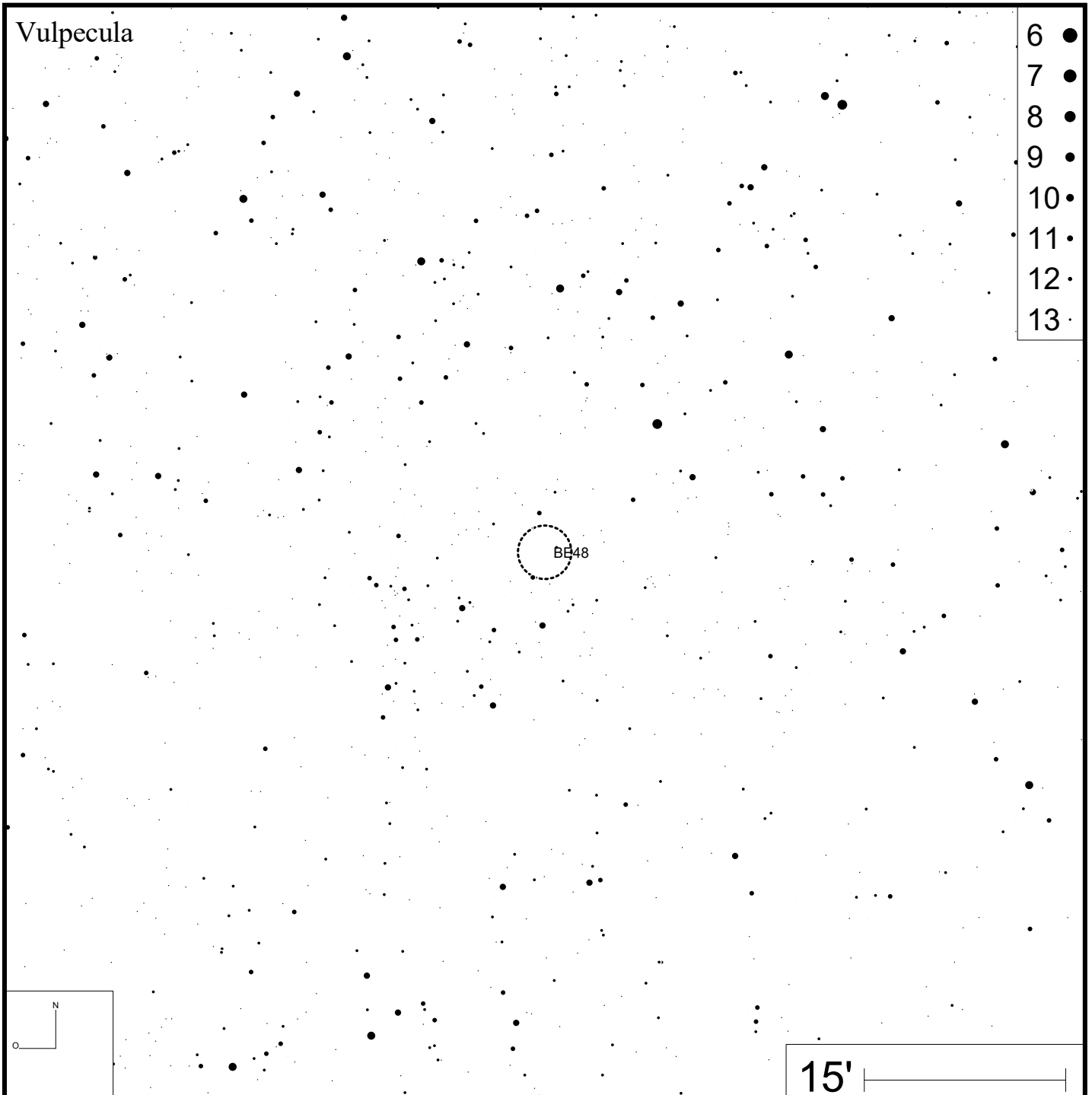
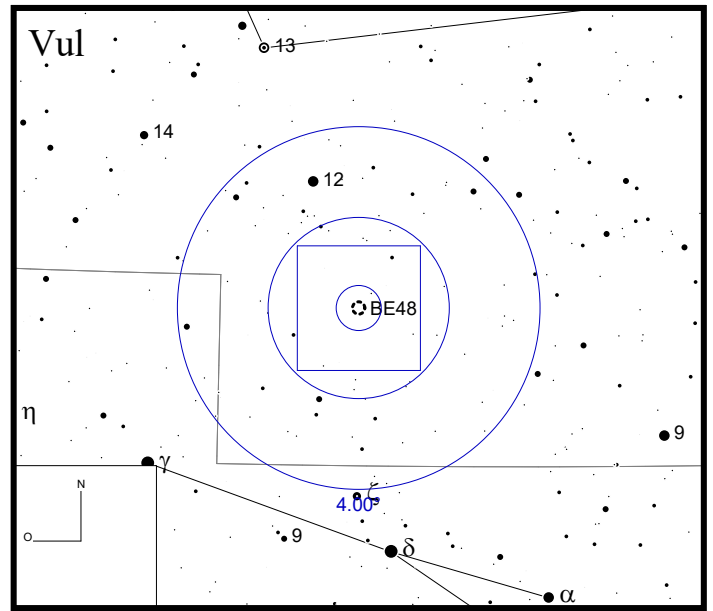


Bild: DSS



Be 49

RA 19h59m30s

DEC +34°38'30"

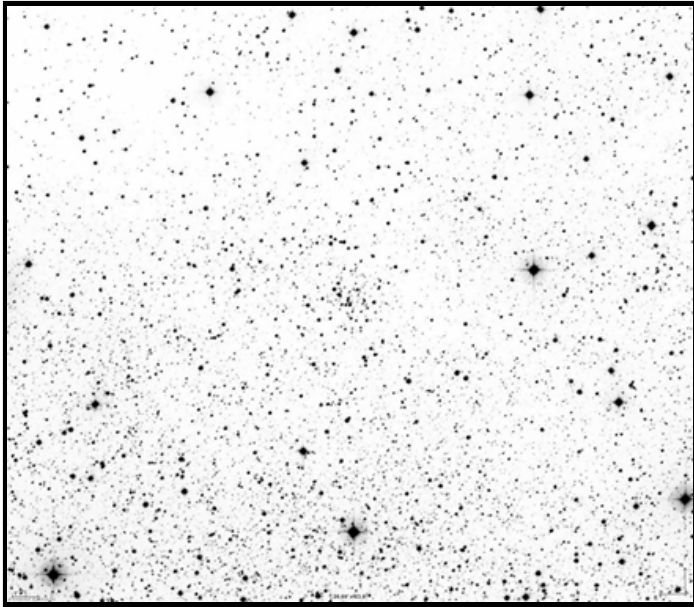
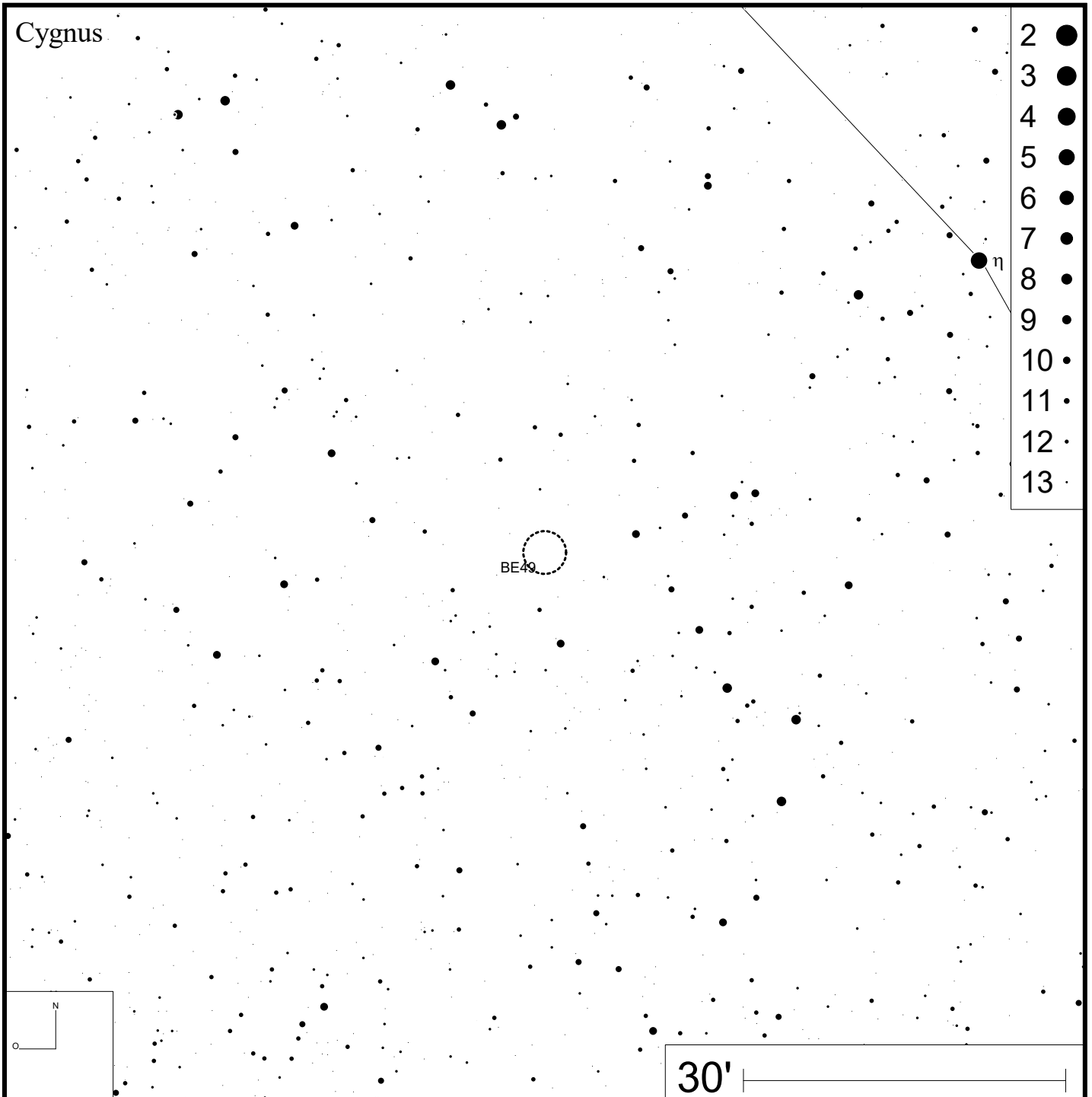
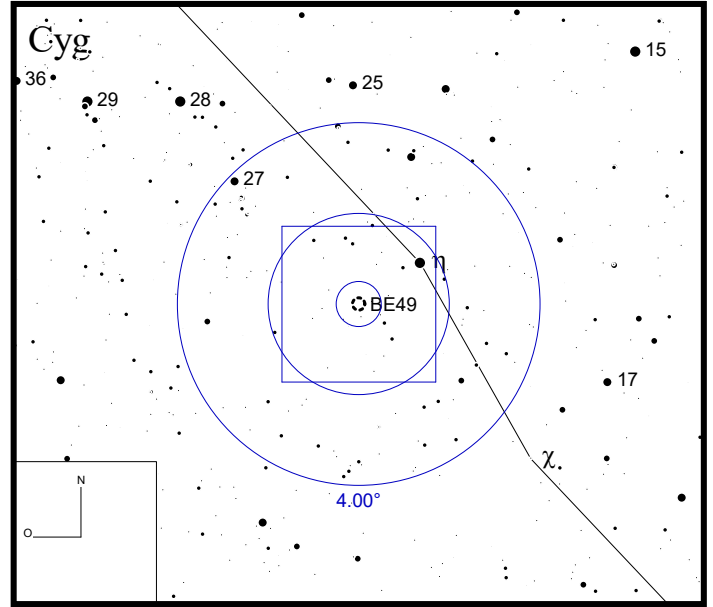


Bild: DSS



Be 50 (IC 1310)

RA 20h10m01s

DEC +34°58'12"

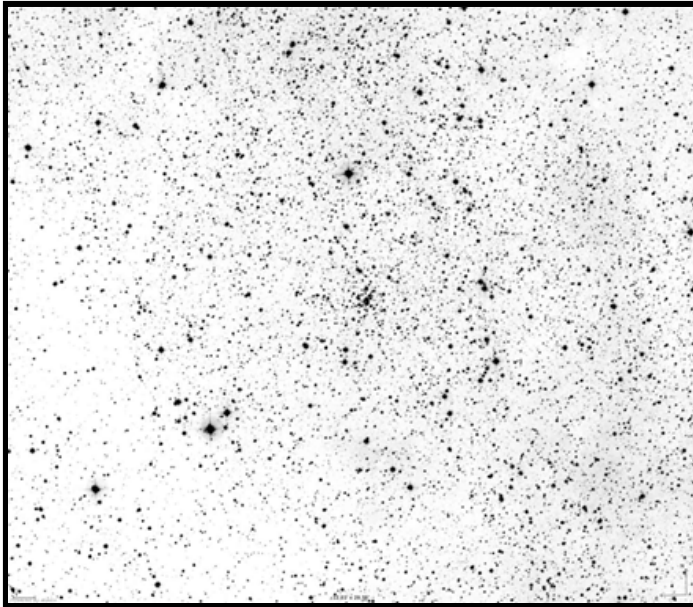
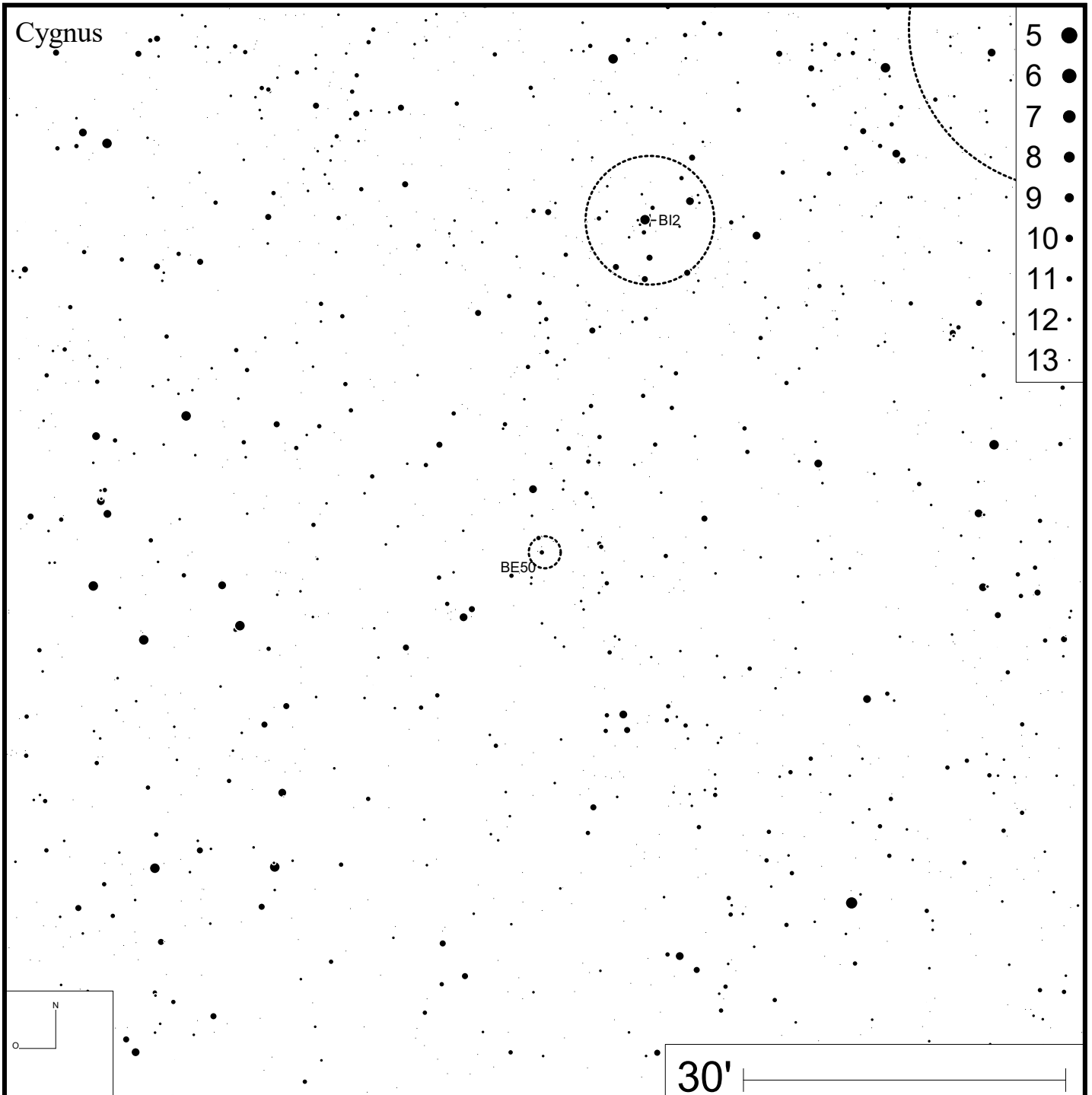
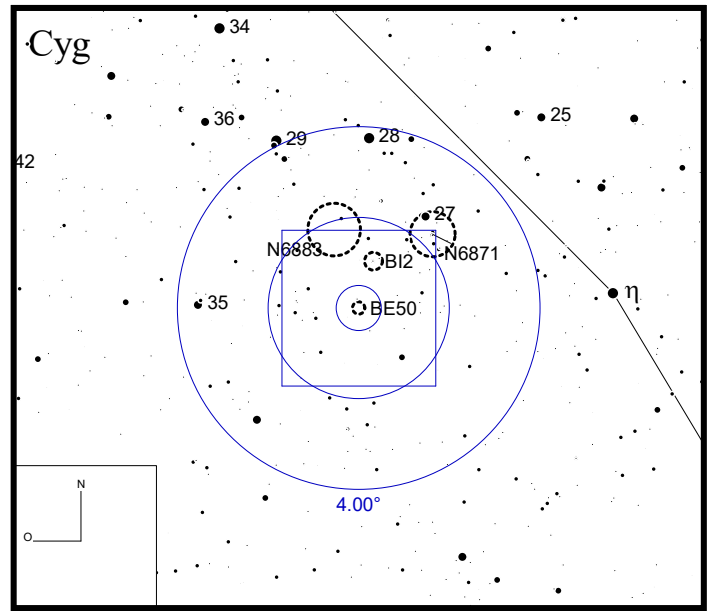


Bild: DSS



Be 51

RA 20h11m53s

DEC +34°24'30"

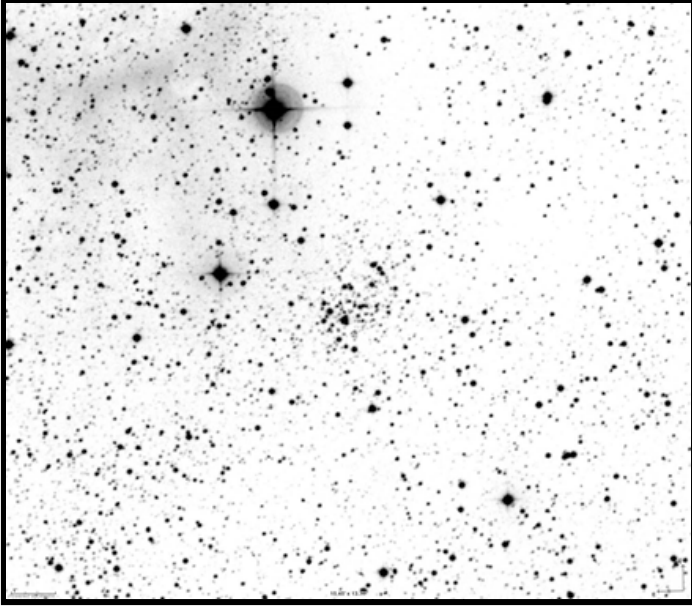
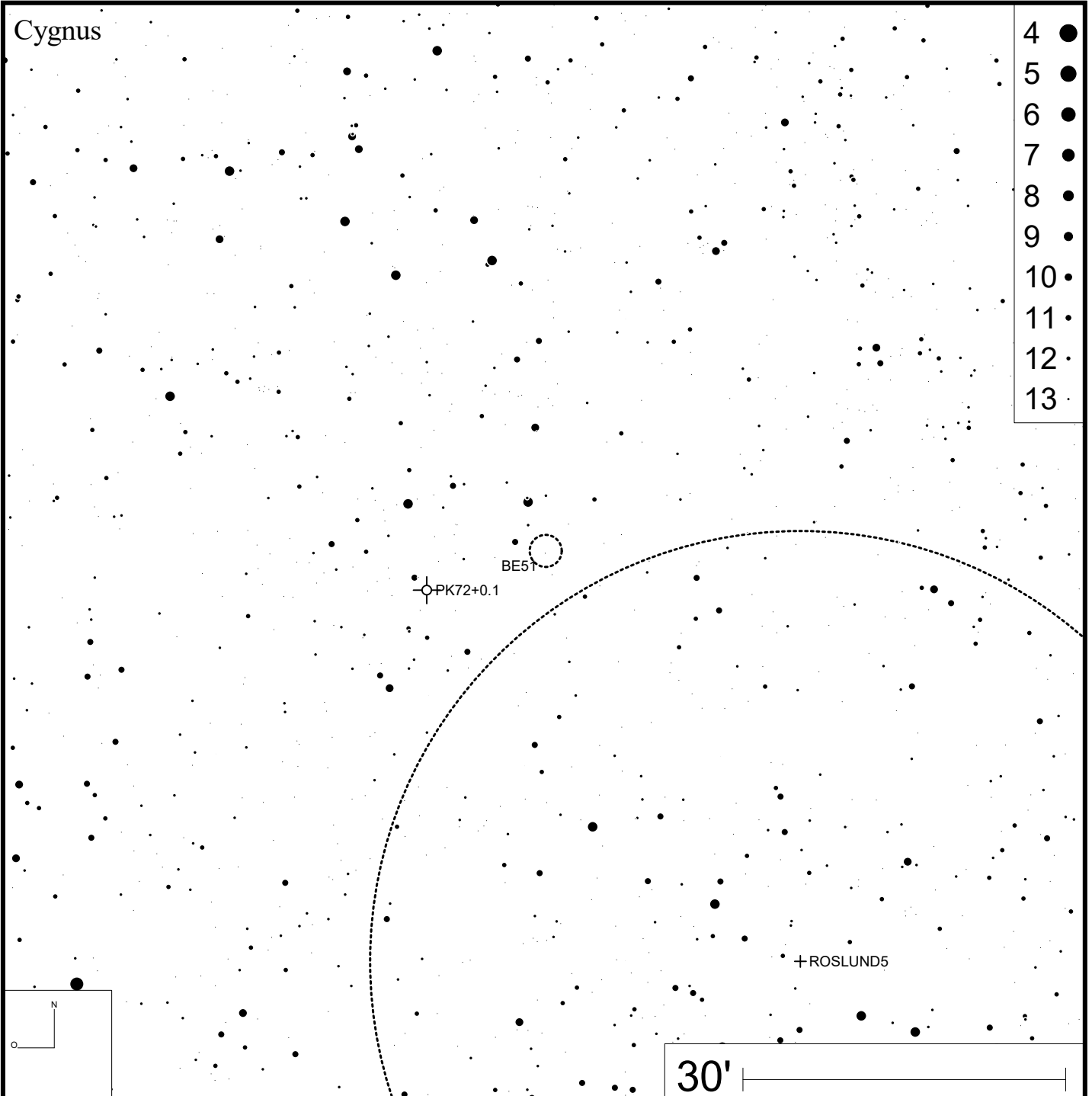
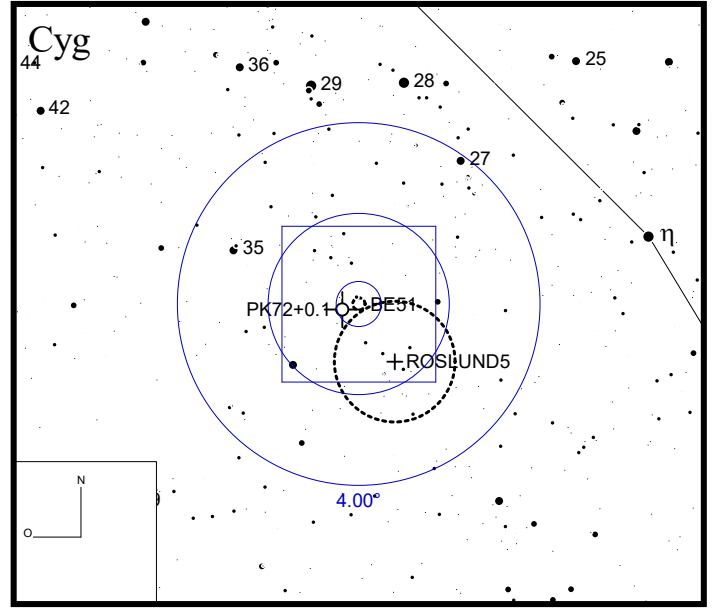


Bild: DSS



Be 52

RA 20h14m30s

DEC +28°56'36"

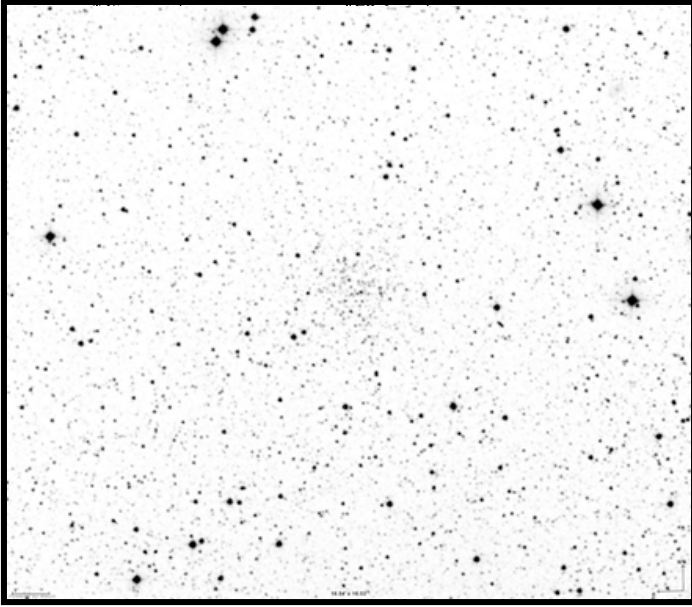
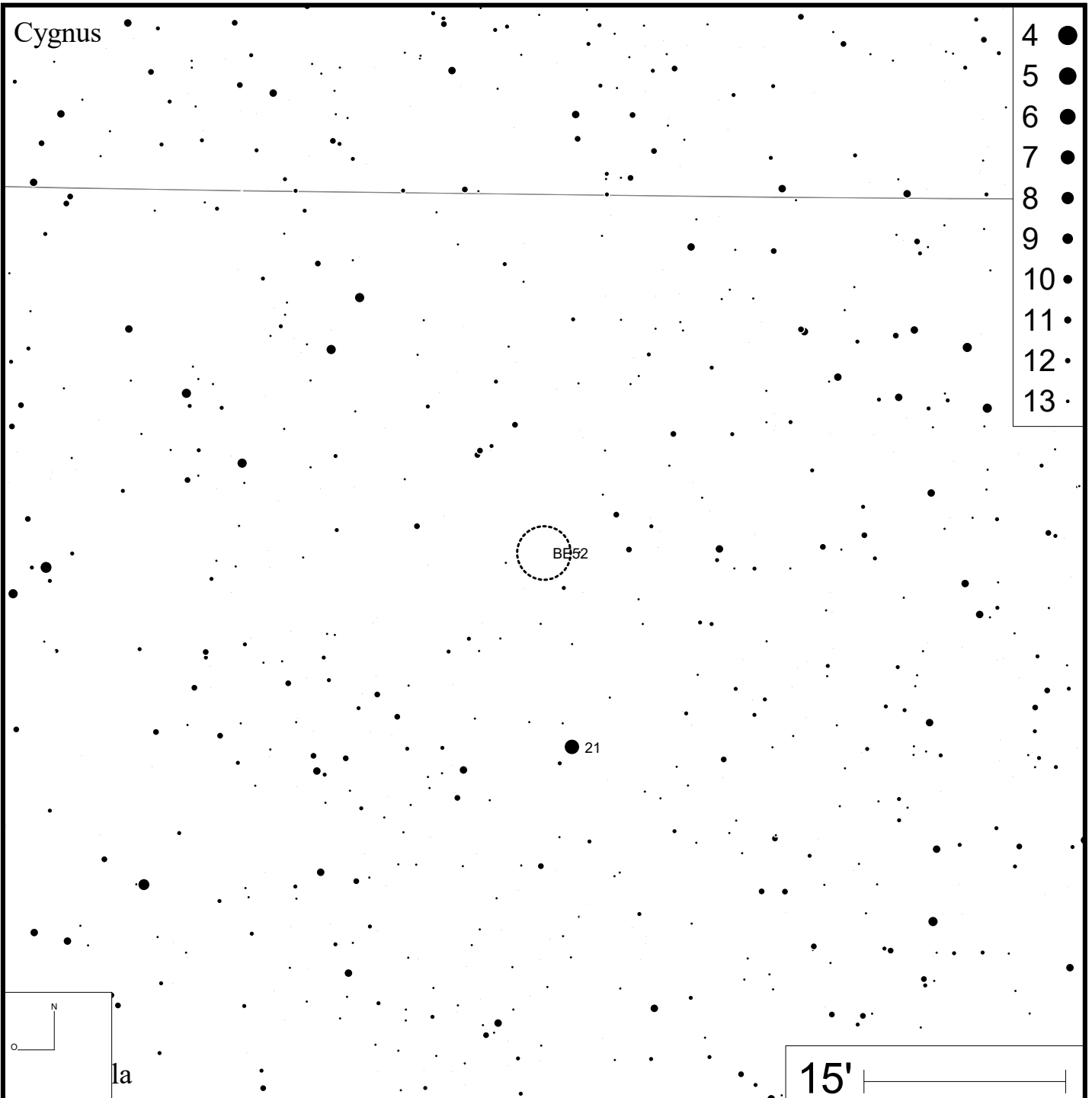
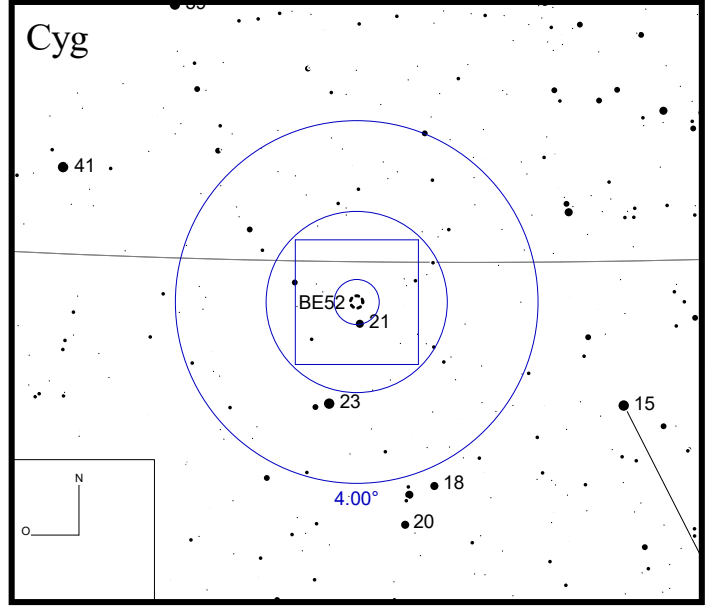


Bild: DSS



Be 53

RA 20h55m59s

DEC +51°04'36"

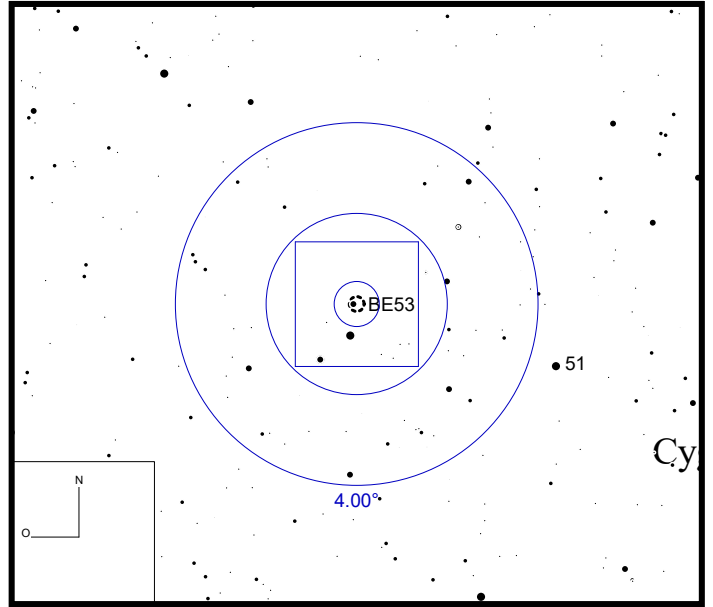
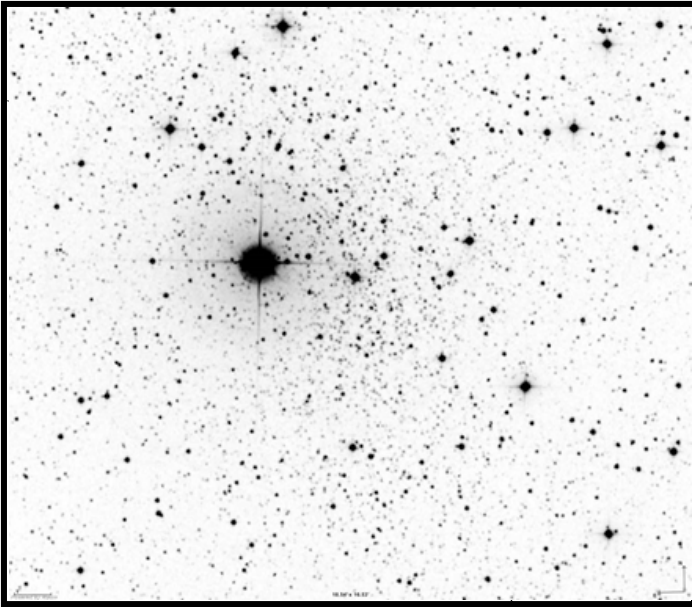
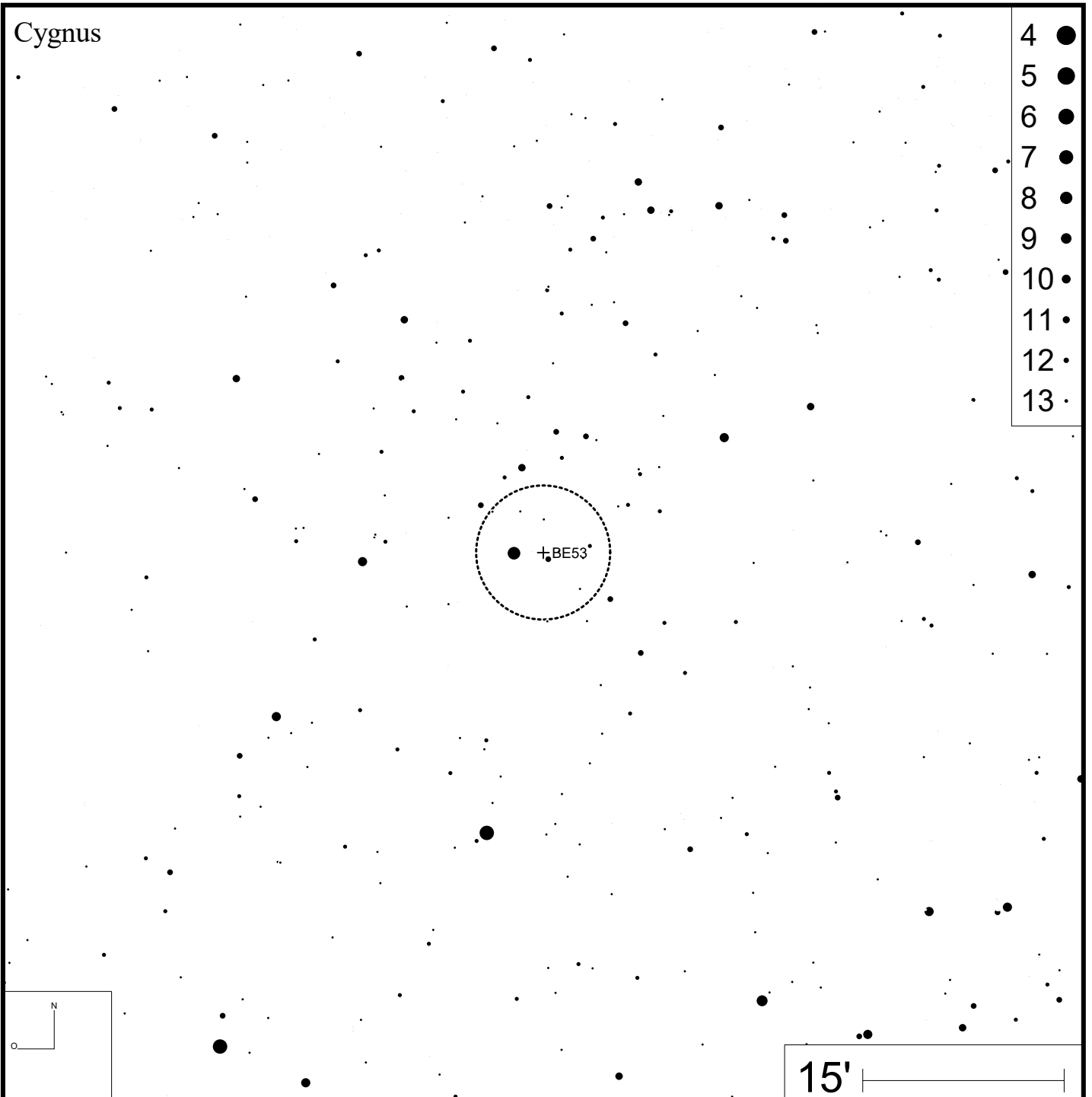


Bild: DSS



Be 54

RA 21h03m00s

DEC +40°26'12"

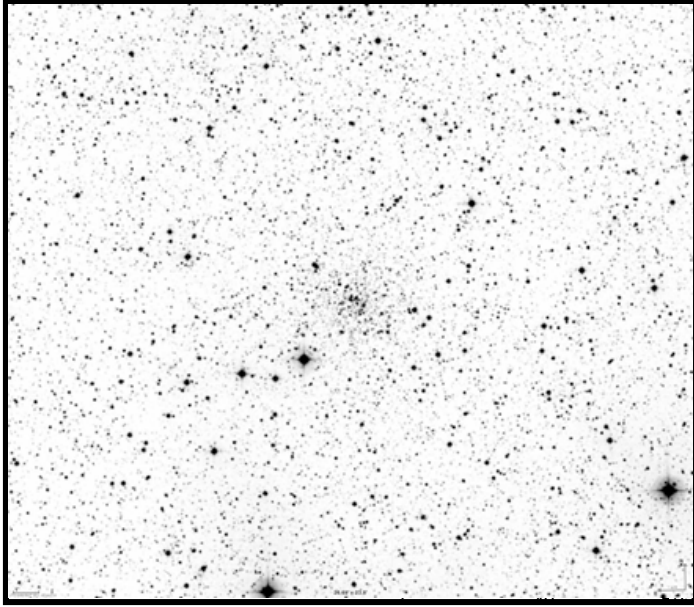
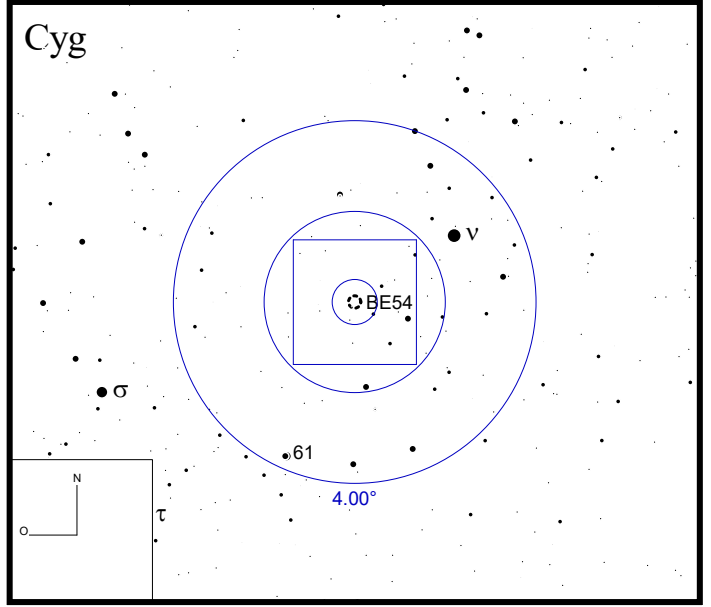
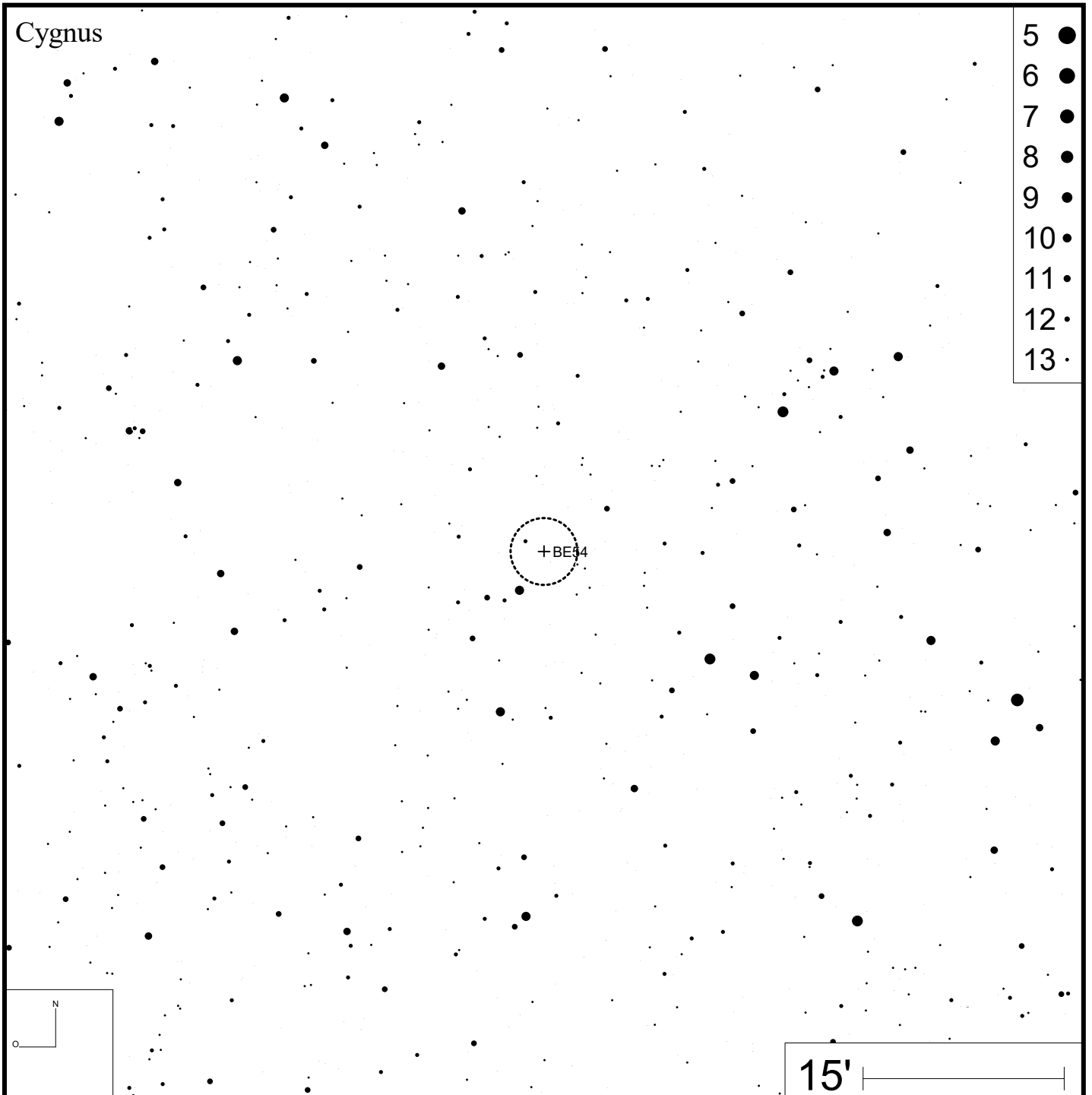


Bild: DSS

Cyg



Cygnus



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 55

RA 21h16m57s

DEC +51°45'30"

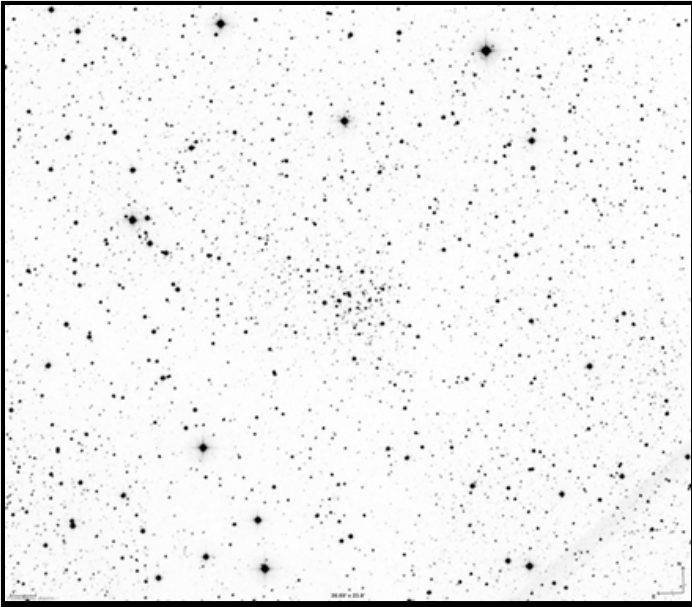
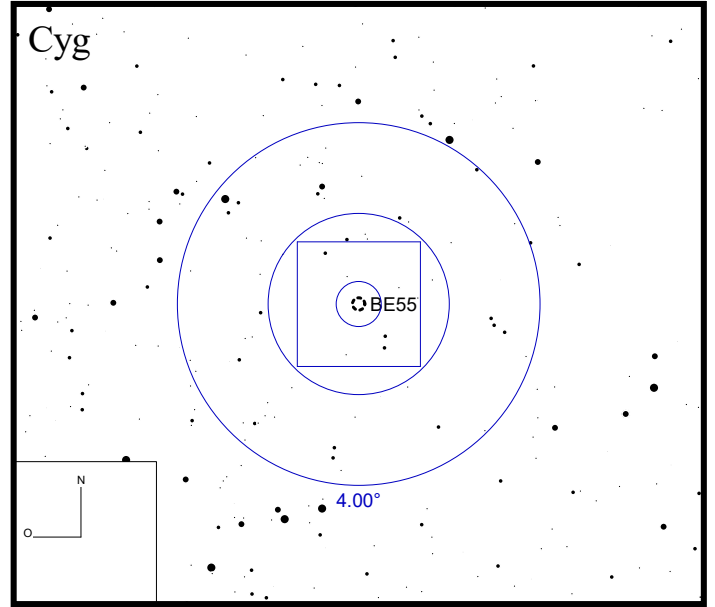
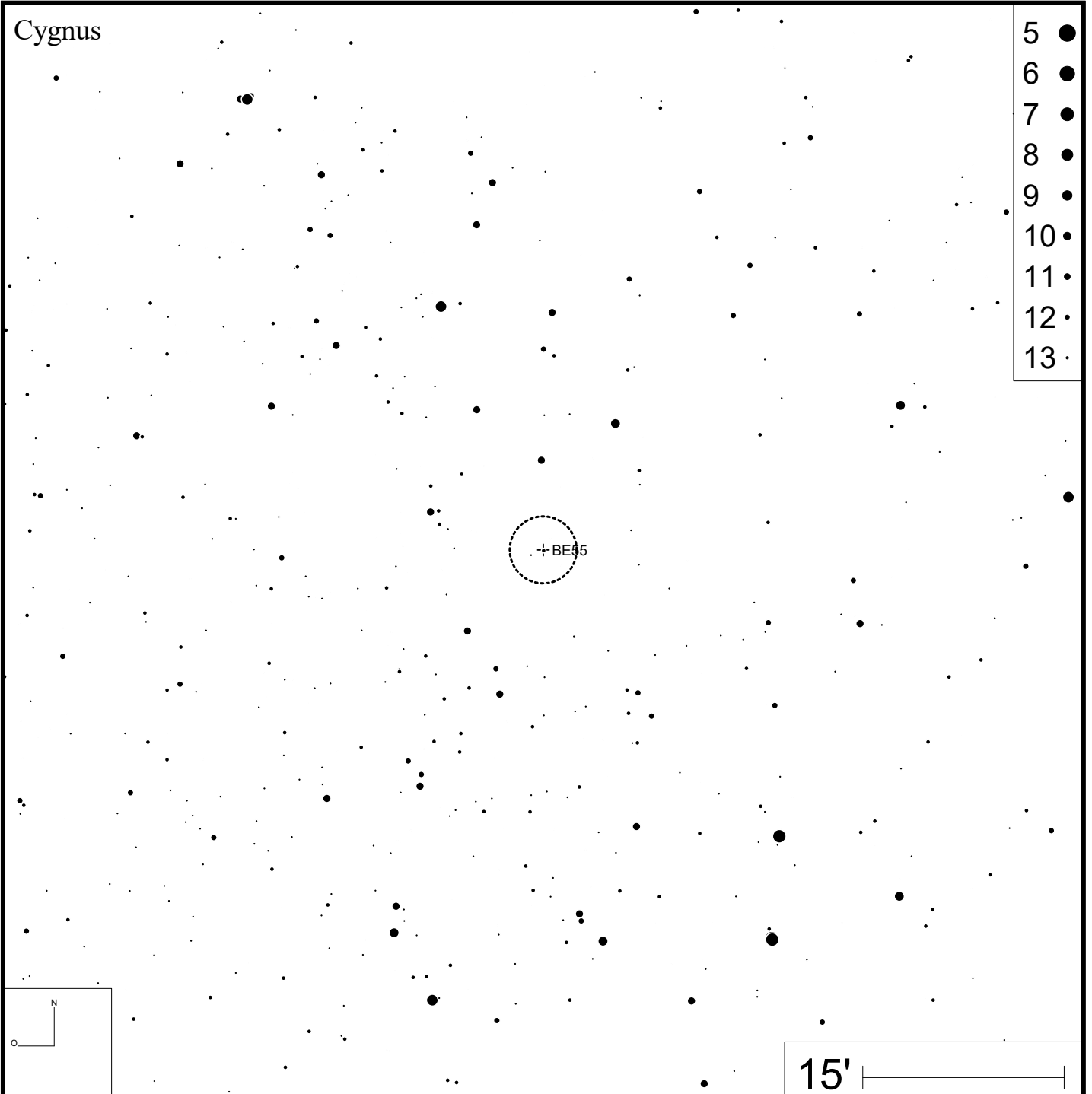


Bild: DSS



Cygnus



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 56

RA 21h17m36s

DEC +41°49'07"

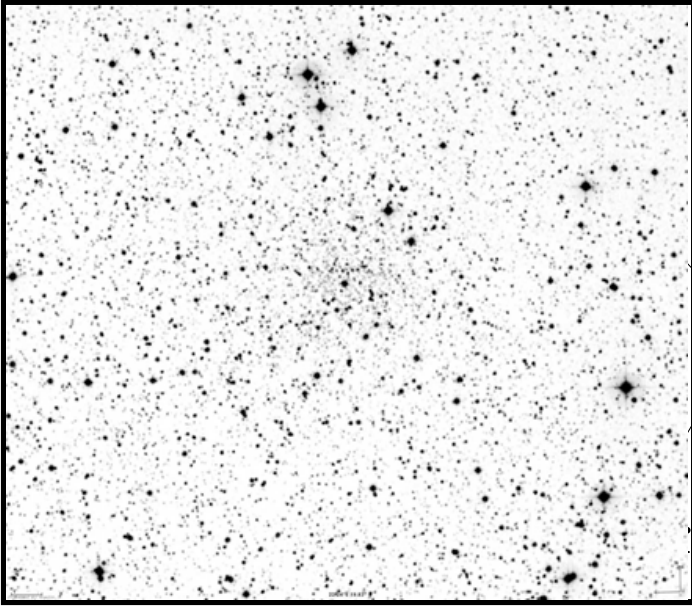
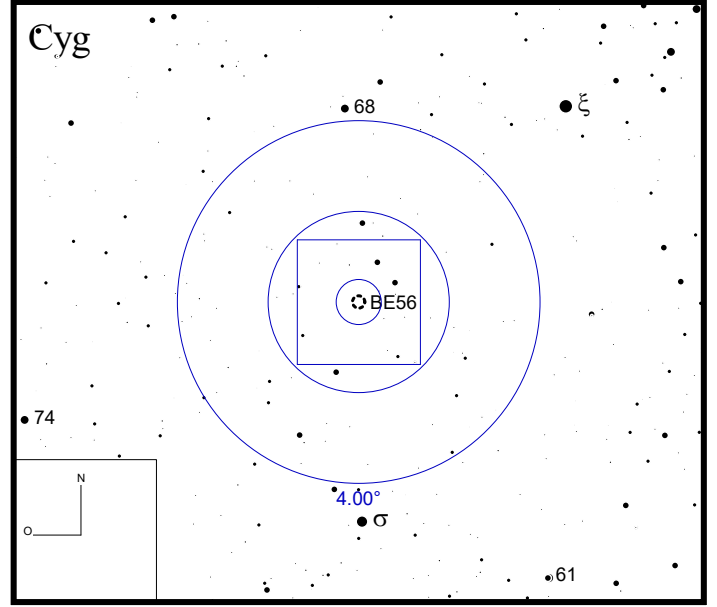
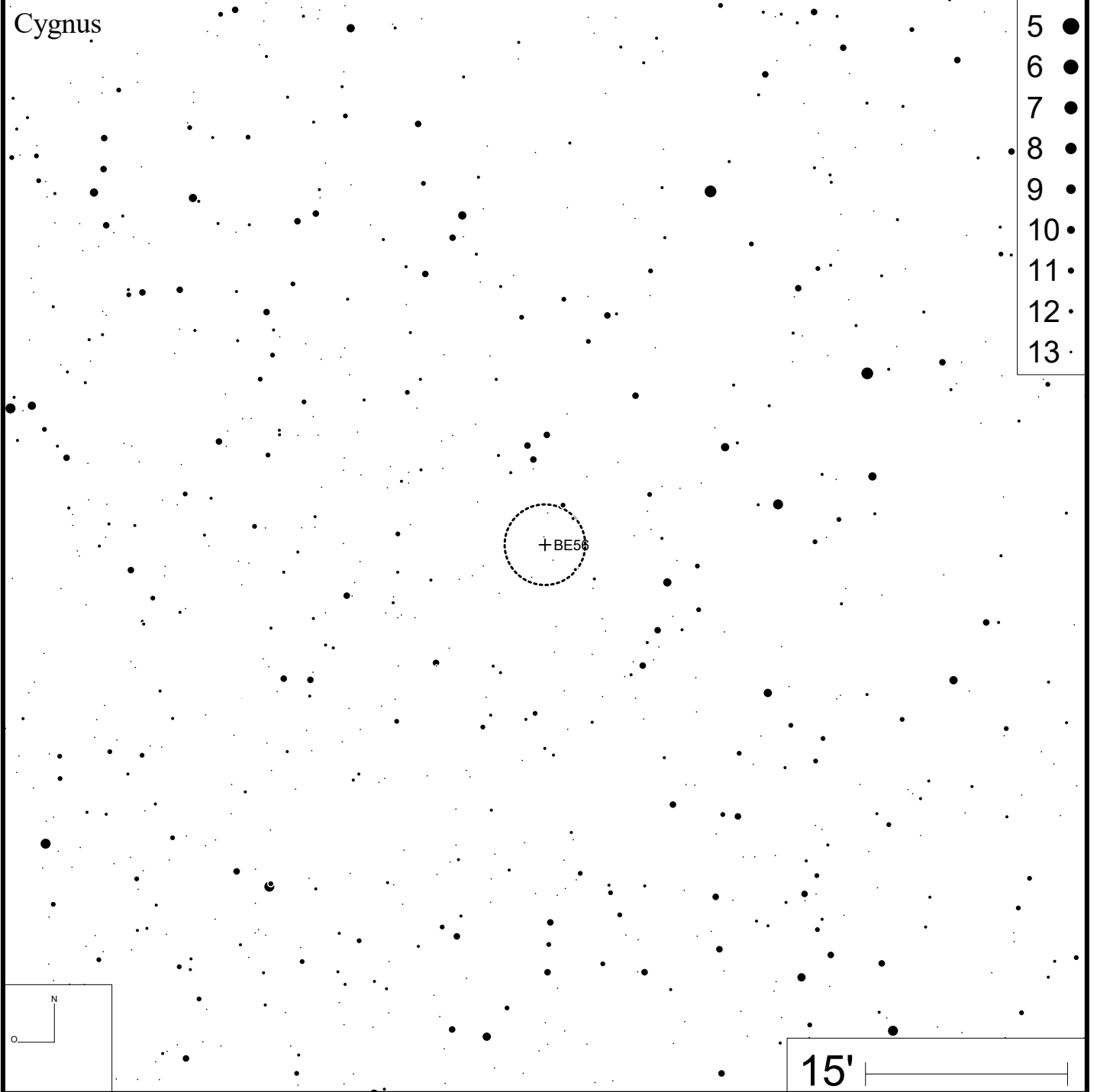


Bild: DSS



Cygnus



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

15'

Be 57 (NGC 7423)

RA 22h56m05s

DEC +57°05'41"

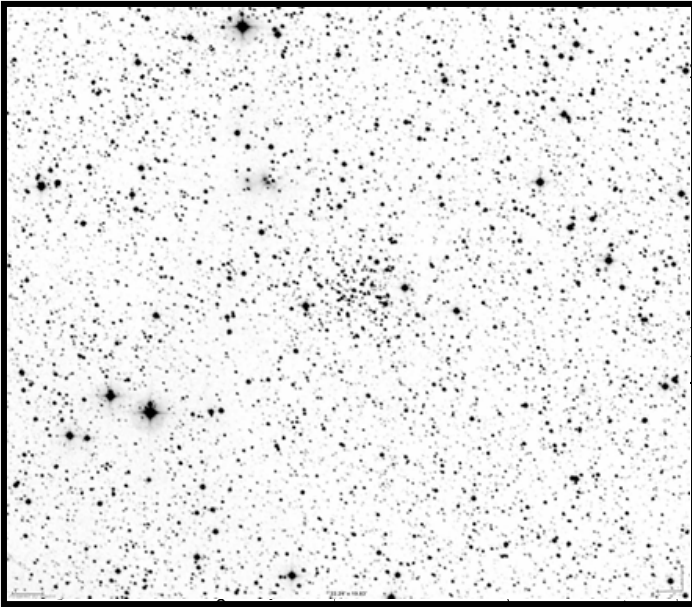
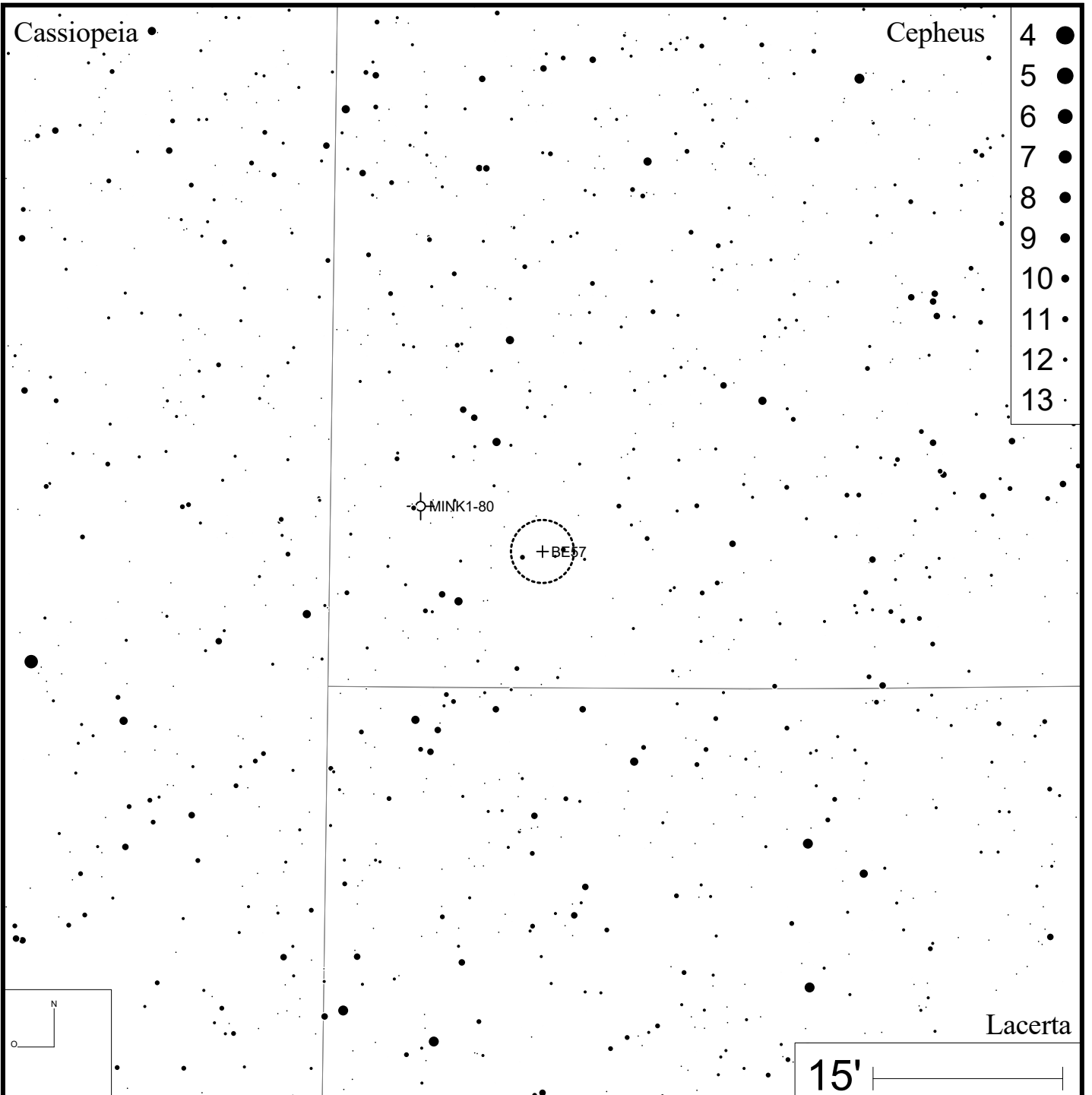
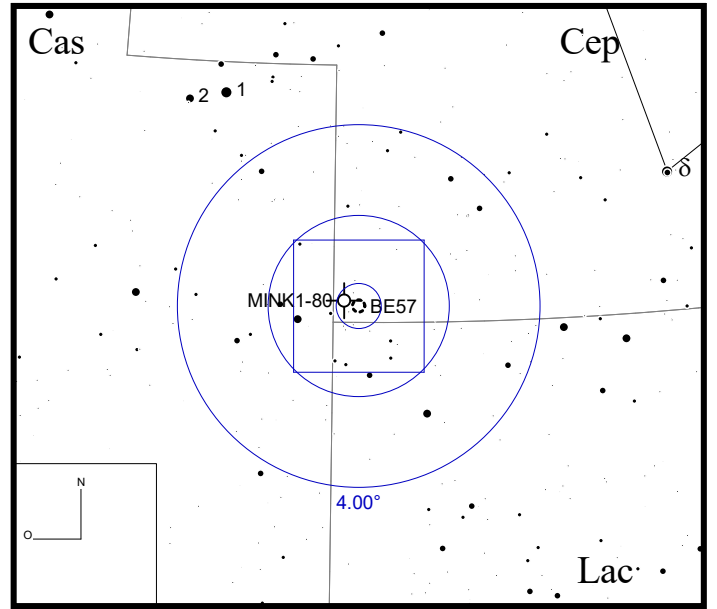


Bild: DSS



Be 58

RA 00h00m12s

DEC +60°56'30"

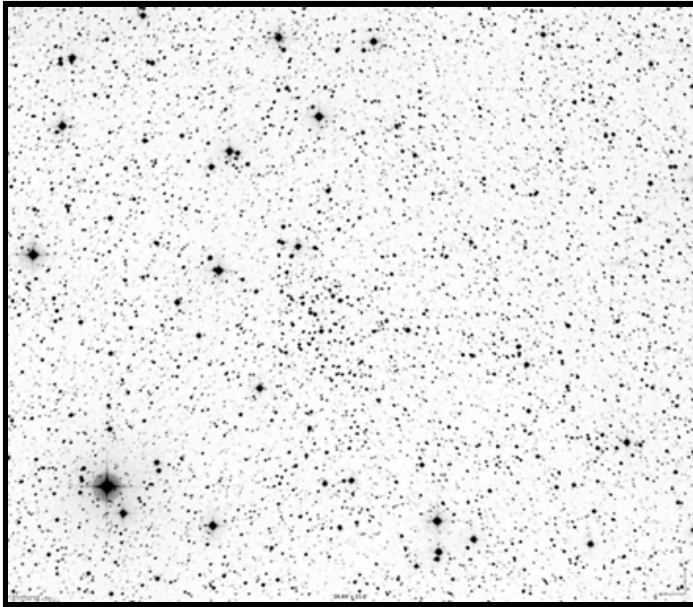
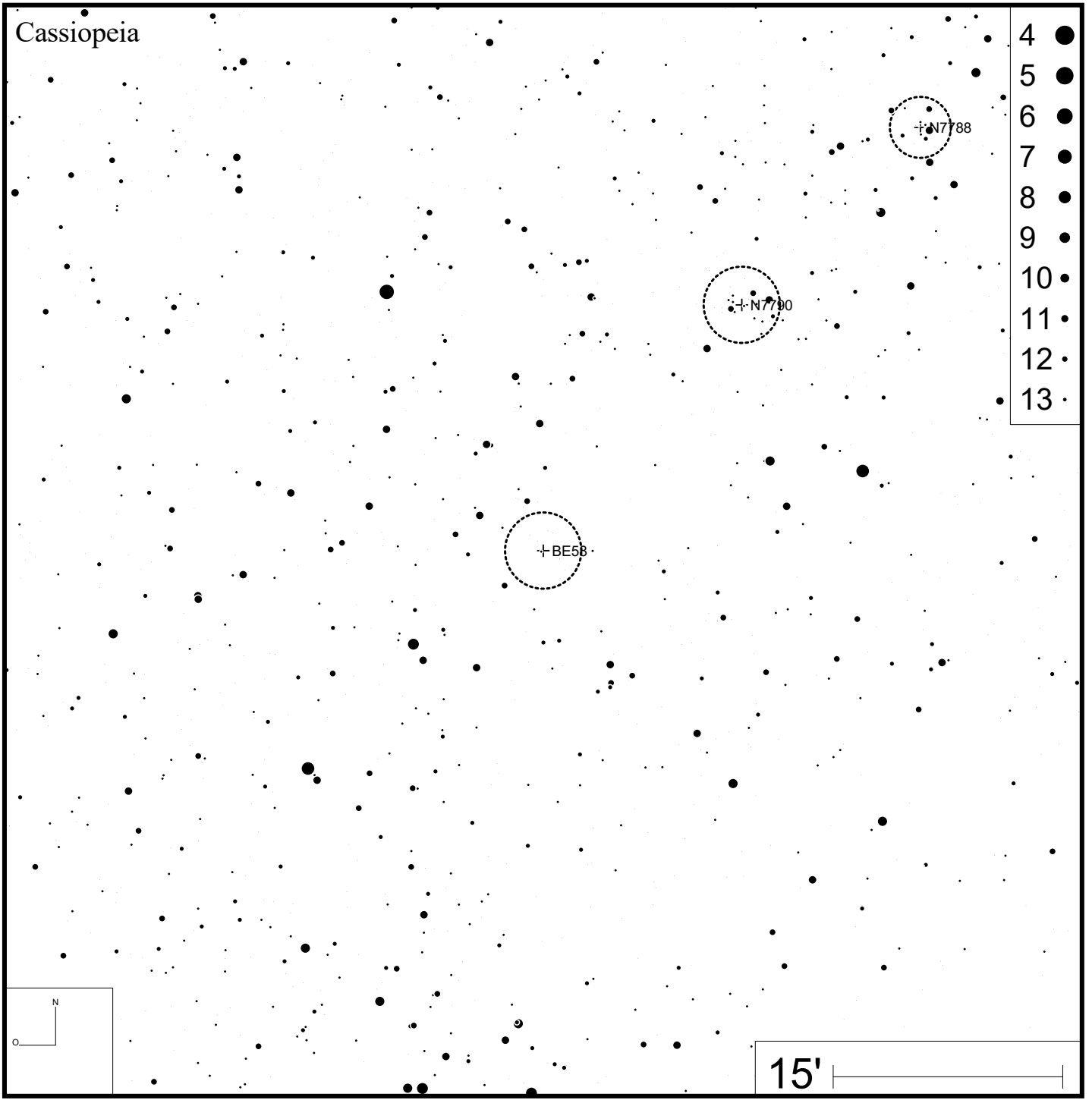
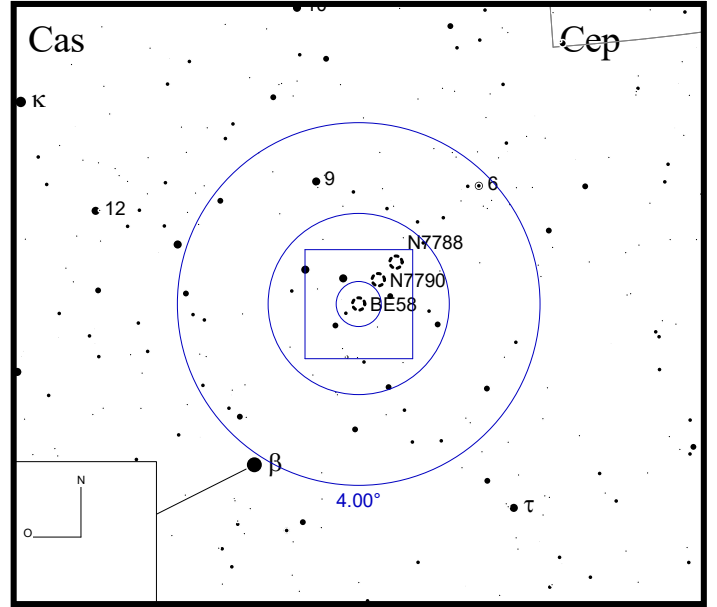


Bild: DSS



- 4 ●
- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

15'

Be 59

RA 00h02m10s

DEC +67°25'00"

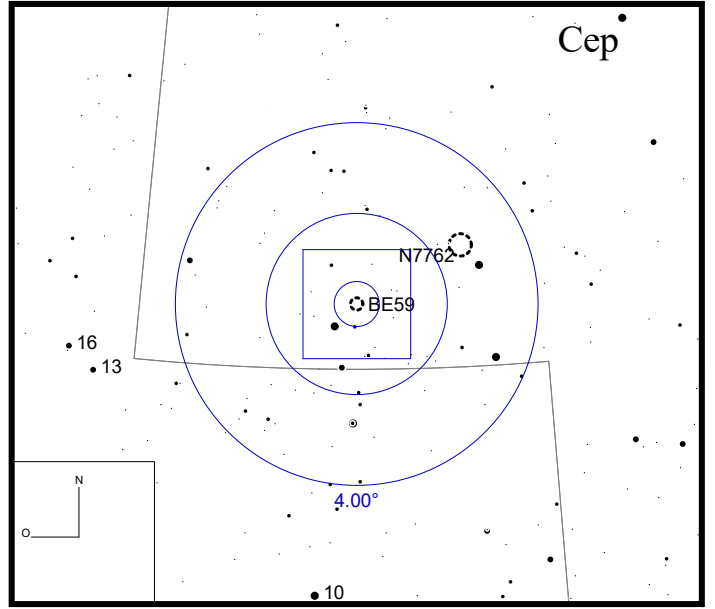
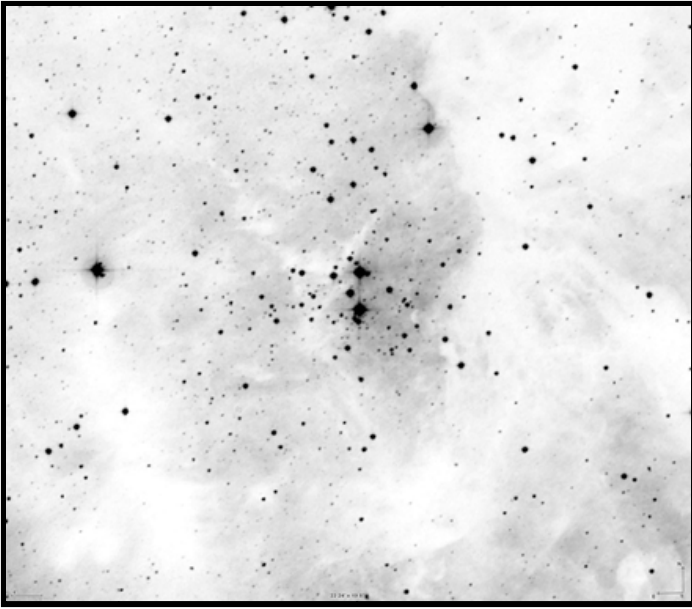
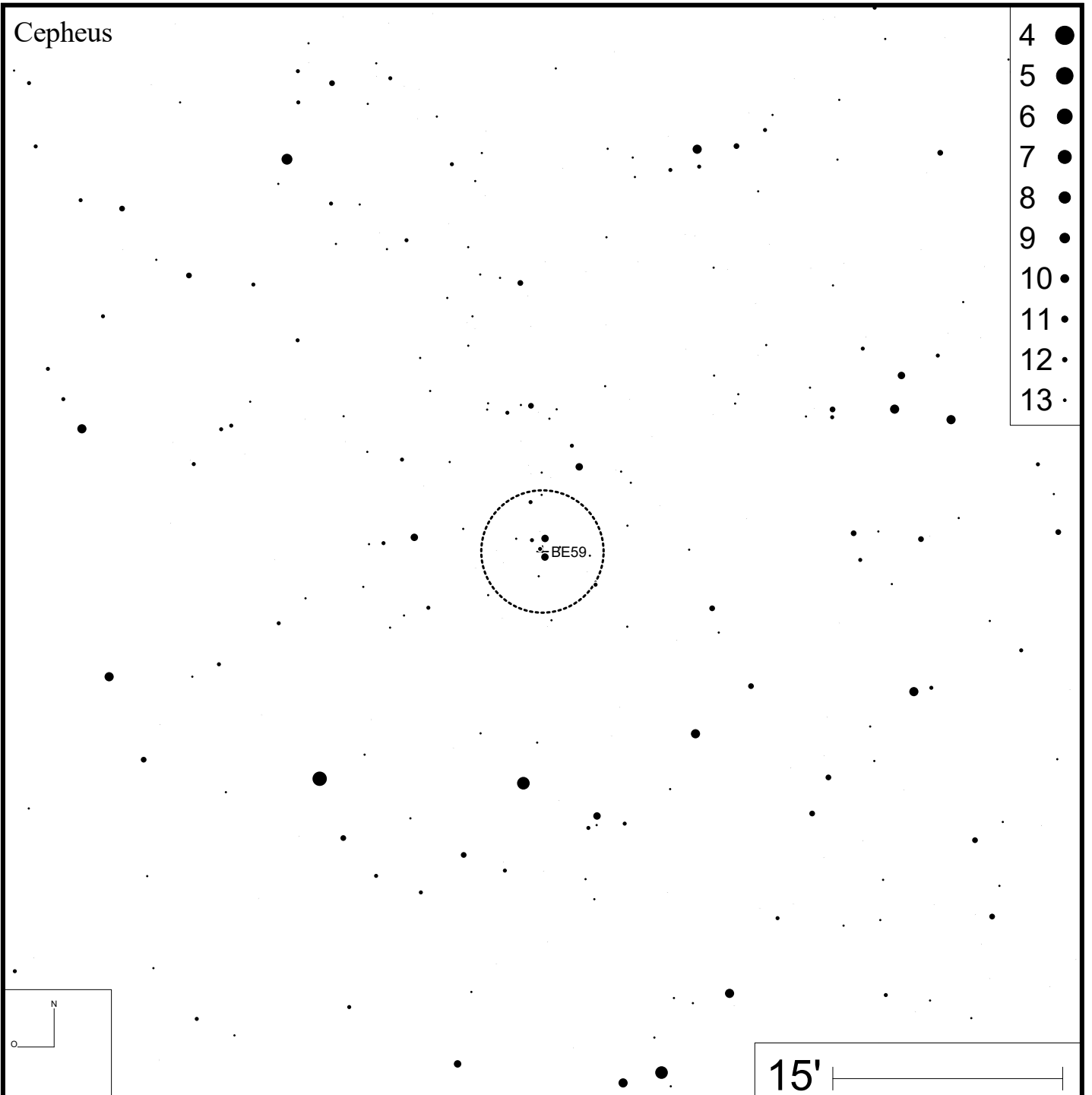


Bild: DSS



Be 60

RA 00h17m42s

DEC +60°55'16"

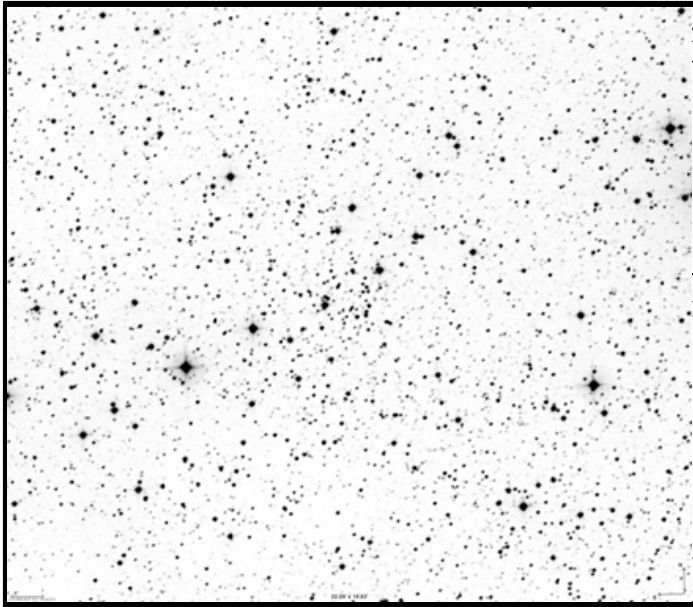
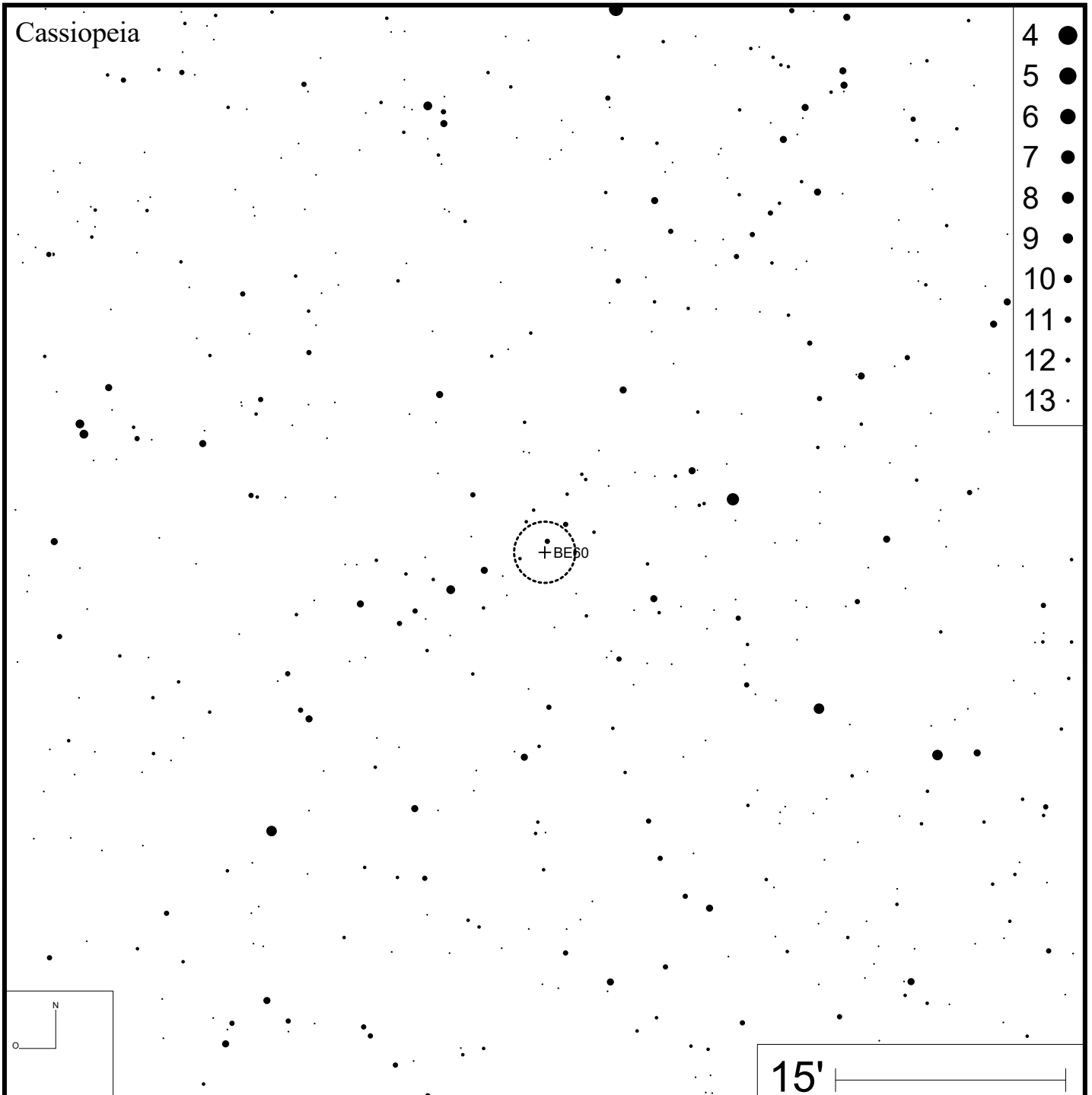
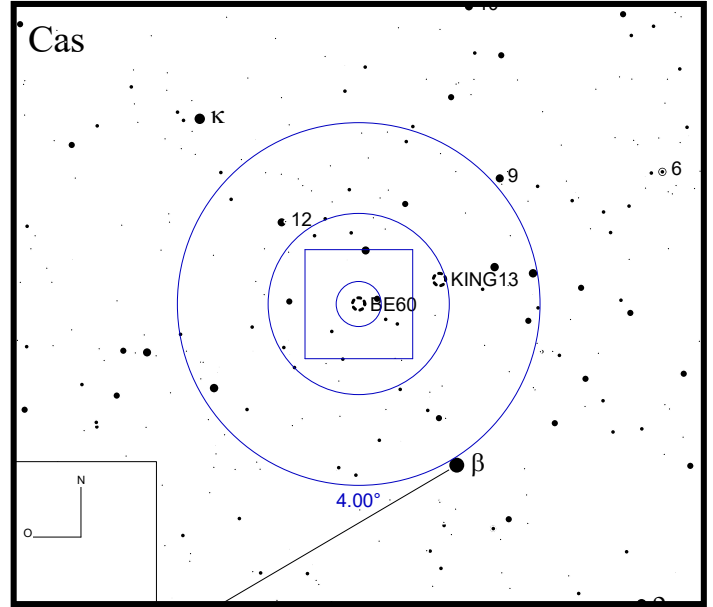


Bild: DSS



Be 61

RA 00h48m10s DEC +67°12'06"

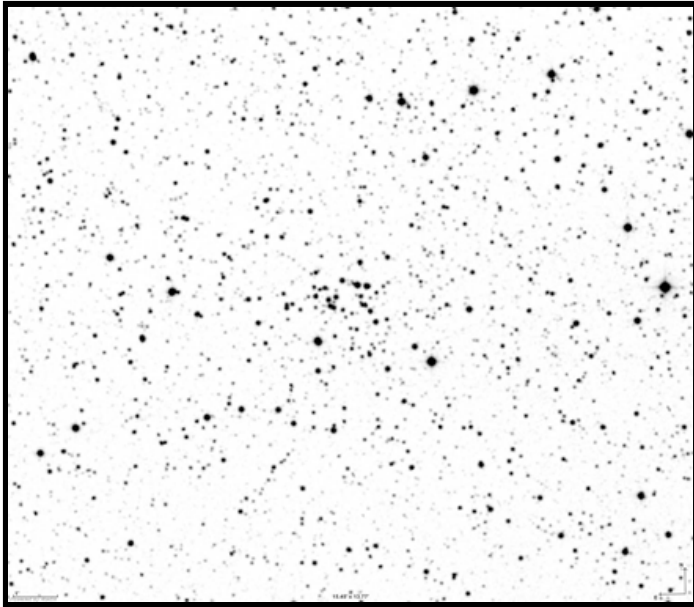
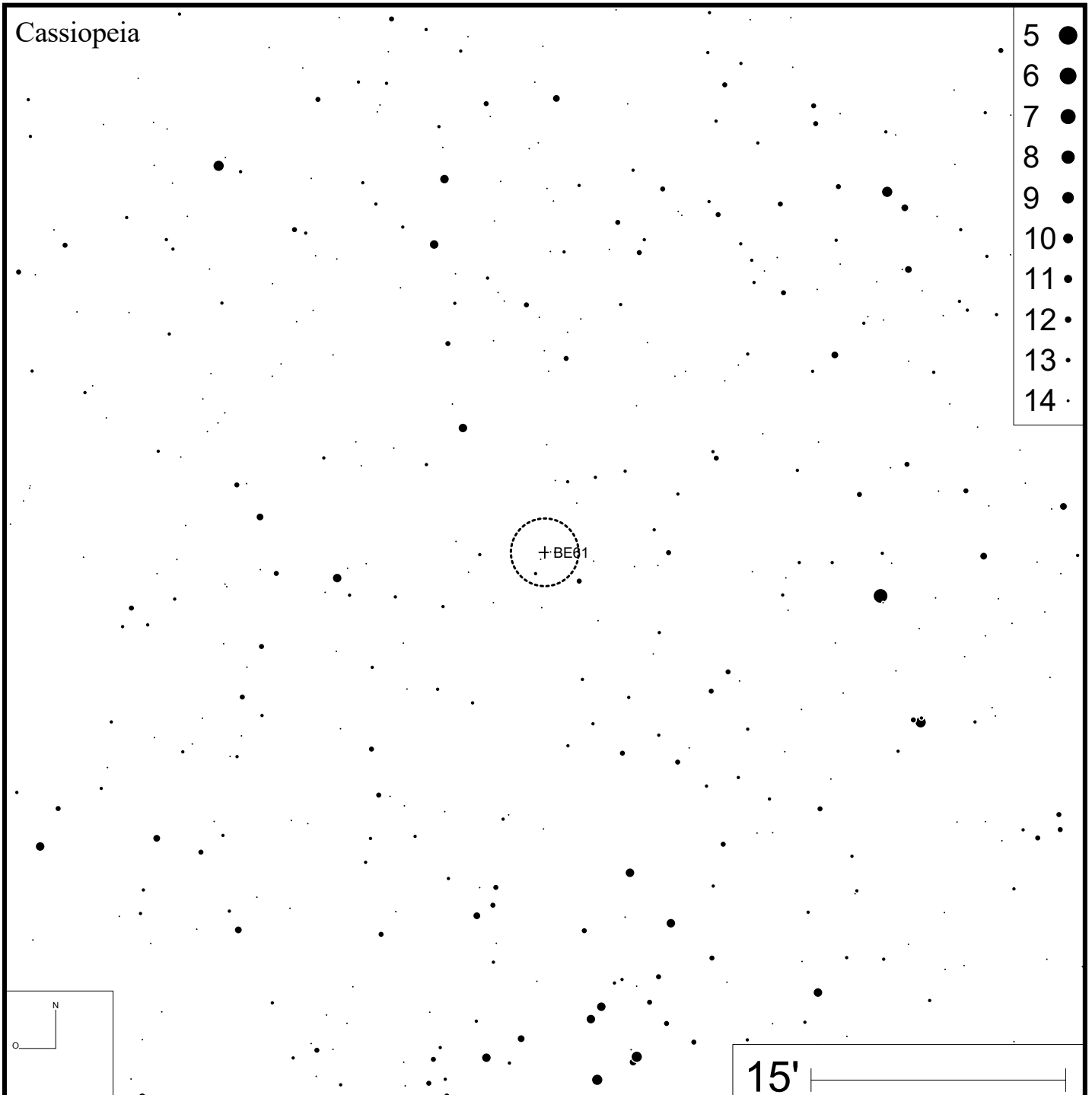
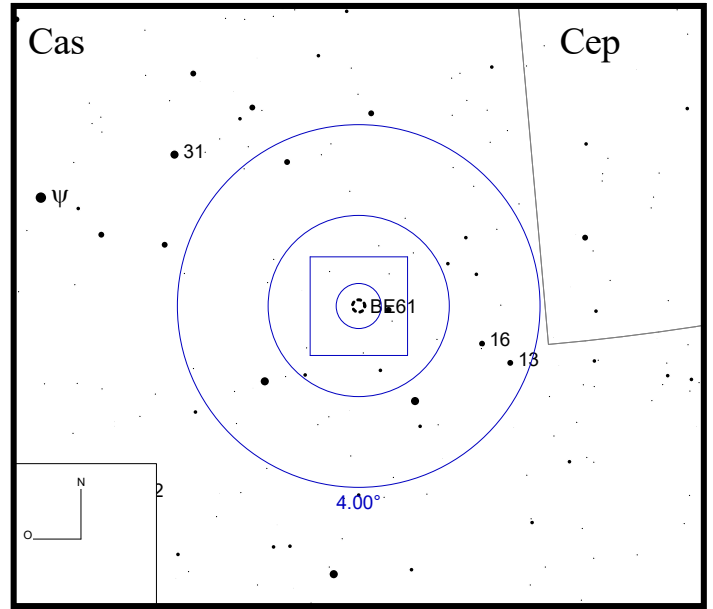


Bild: DSS



Be 62

RA 01h01m12s

DEC +63°56'30"

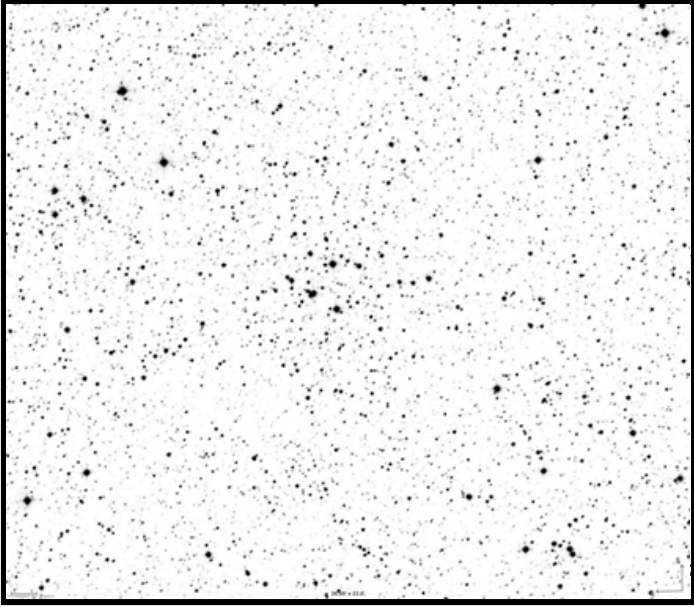
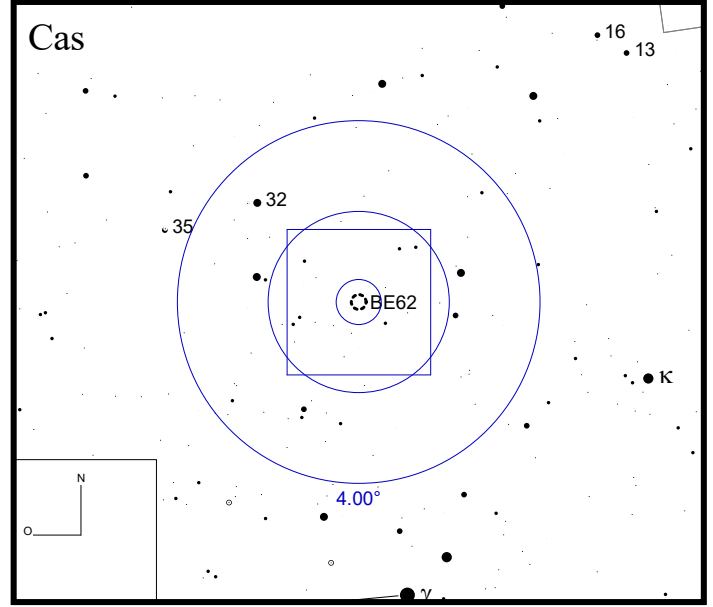
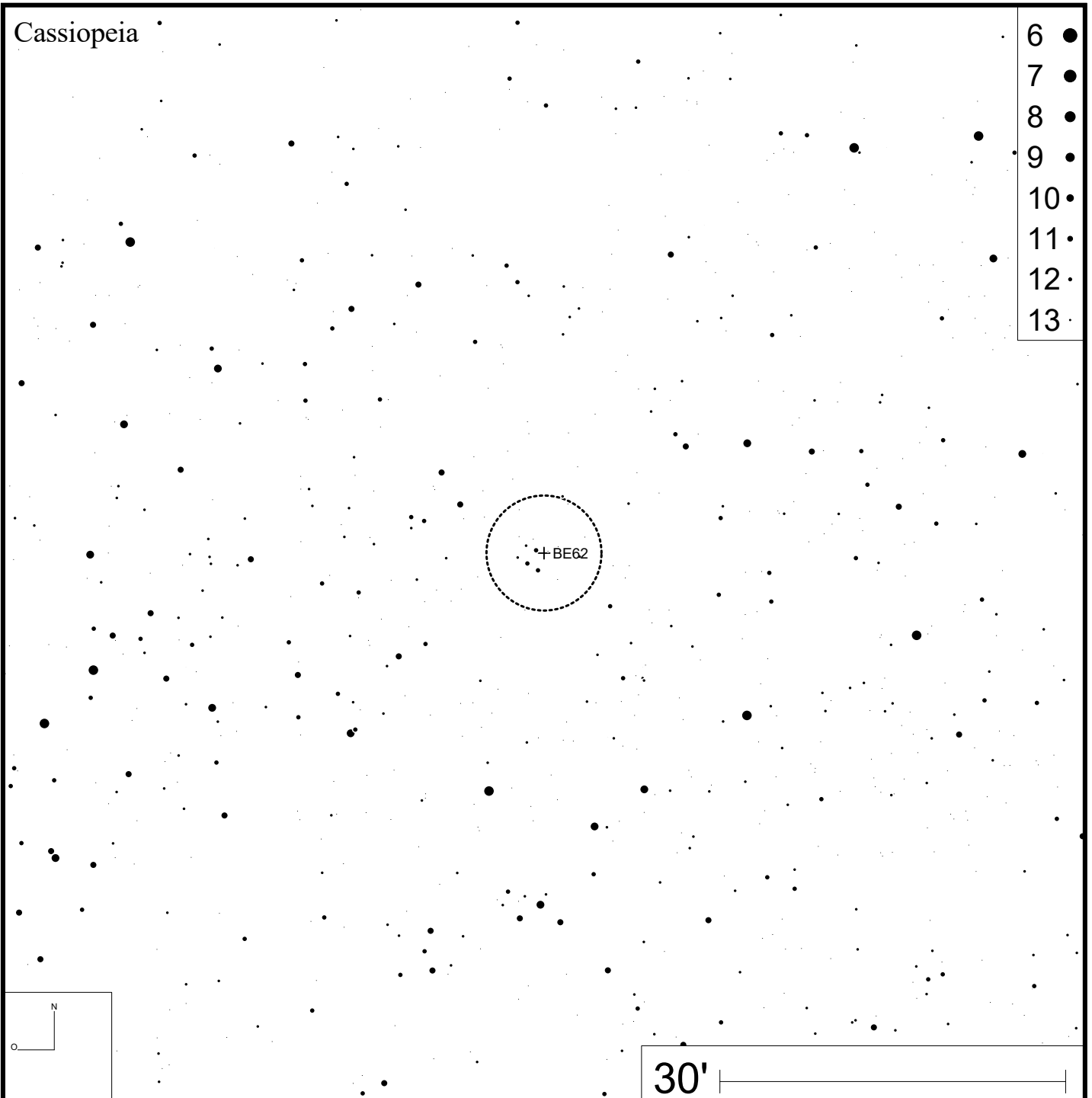


Bild: DSS

Cas



Cassiopeia



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 63

RA 02h19m27s DEC +63°43'18"

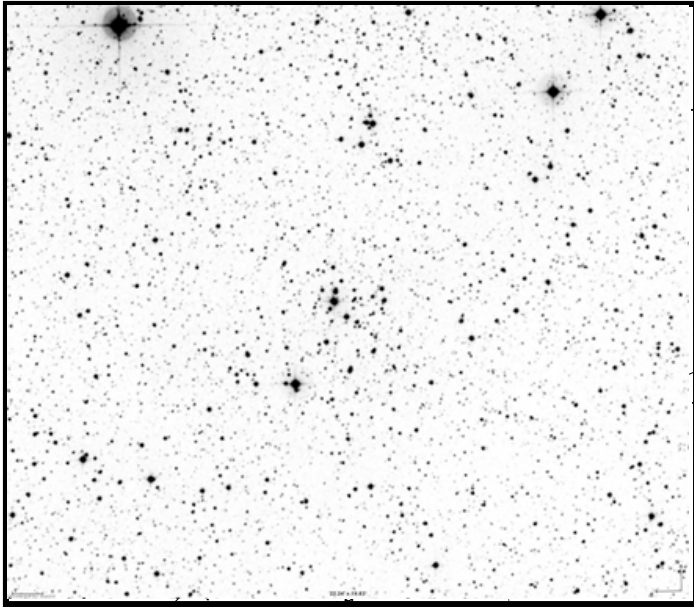
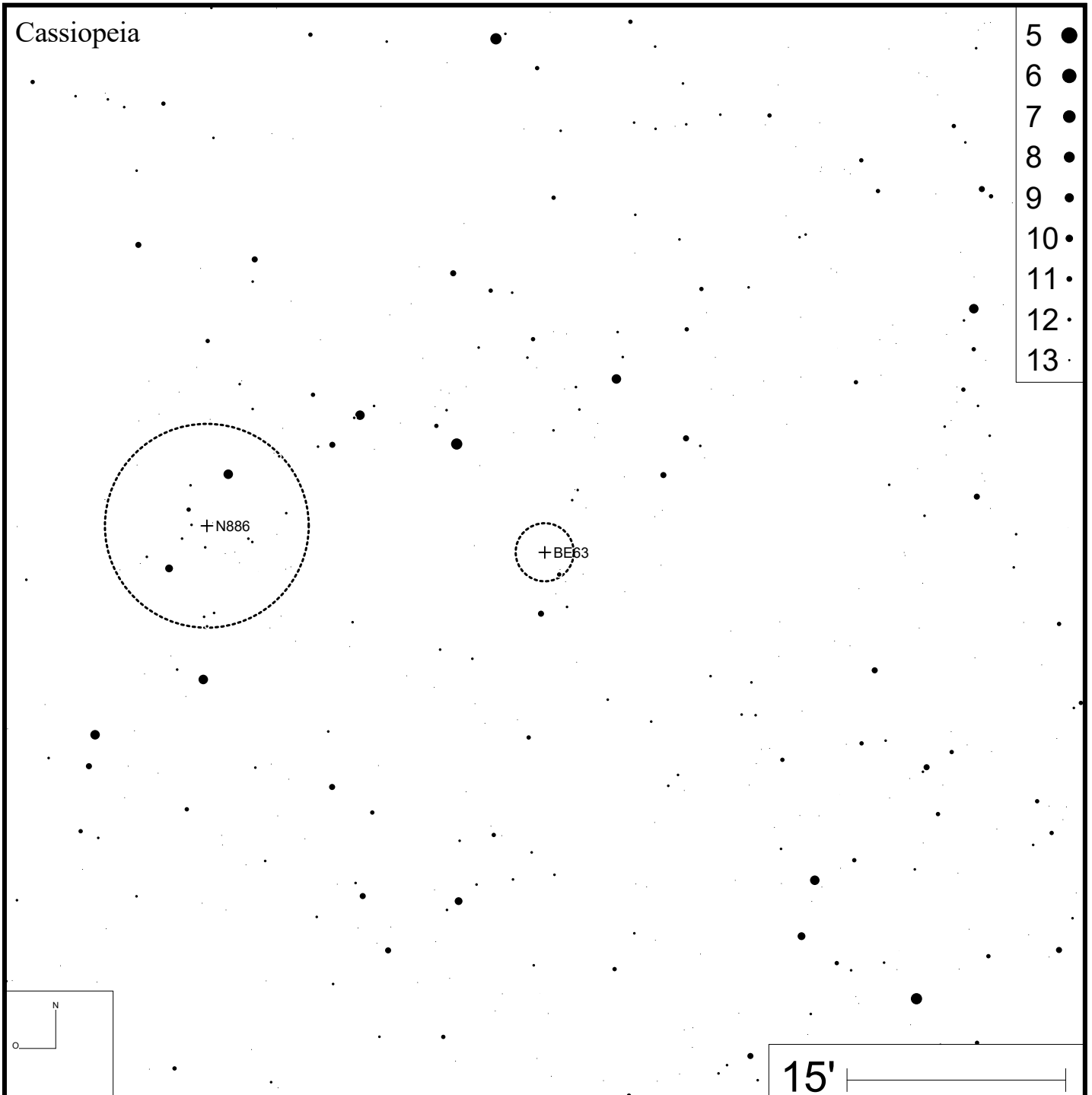
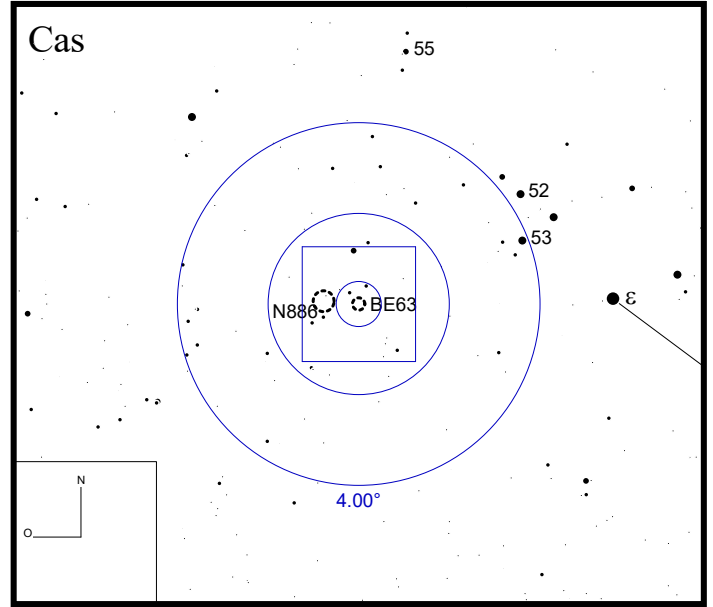


Bild: DSS



Be 64

RA 02h21m44s

DEC +65°53'33"

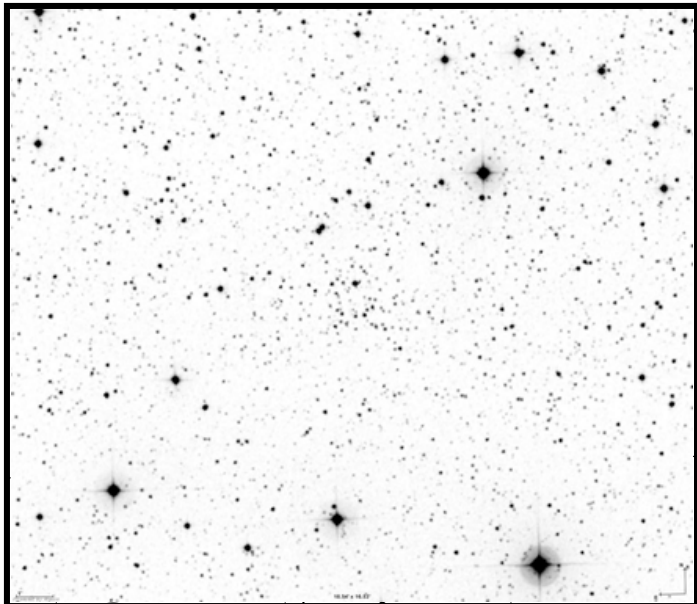
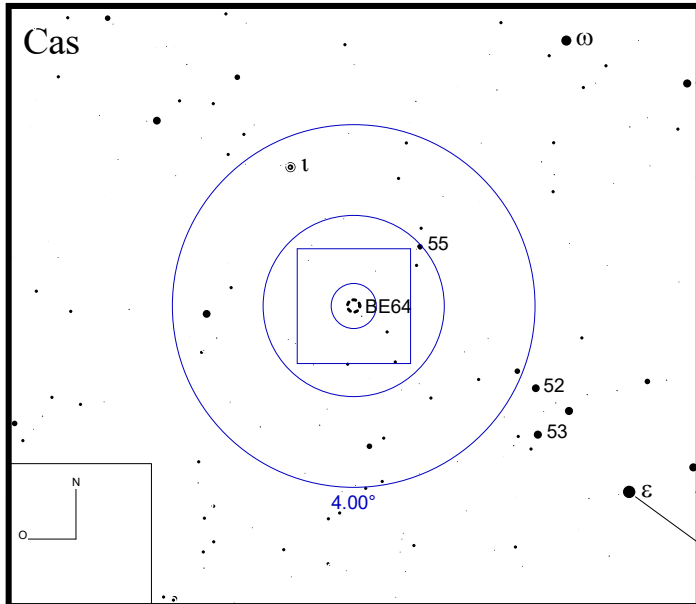
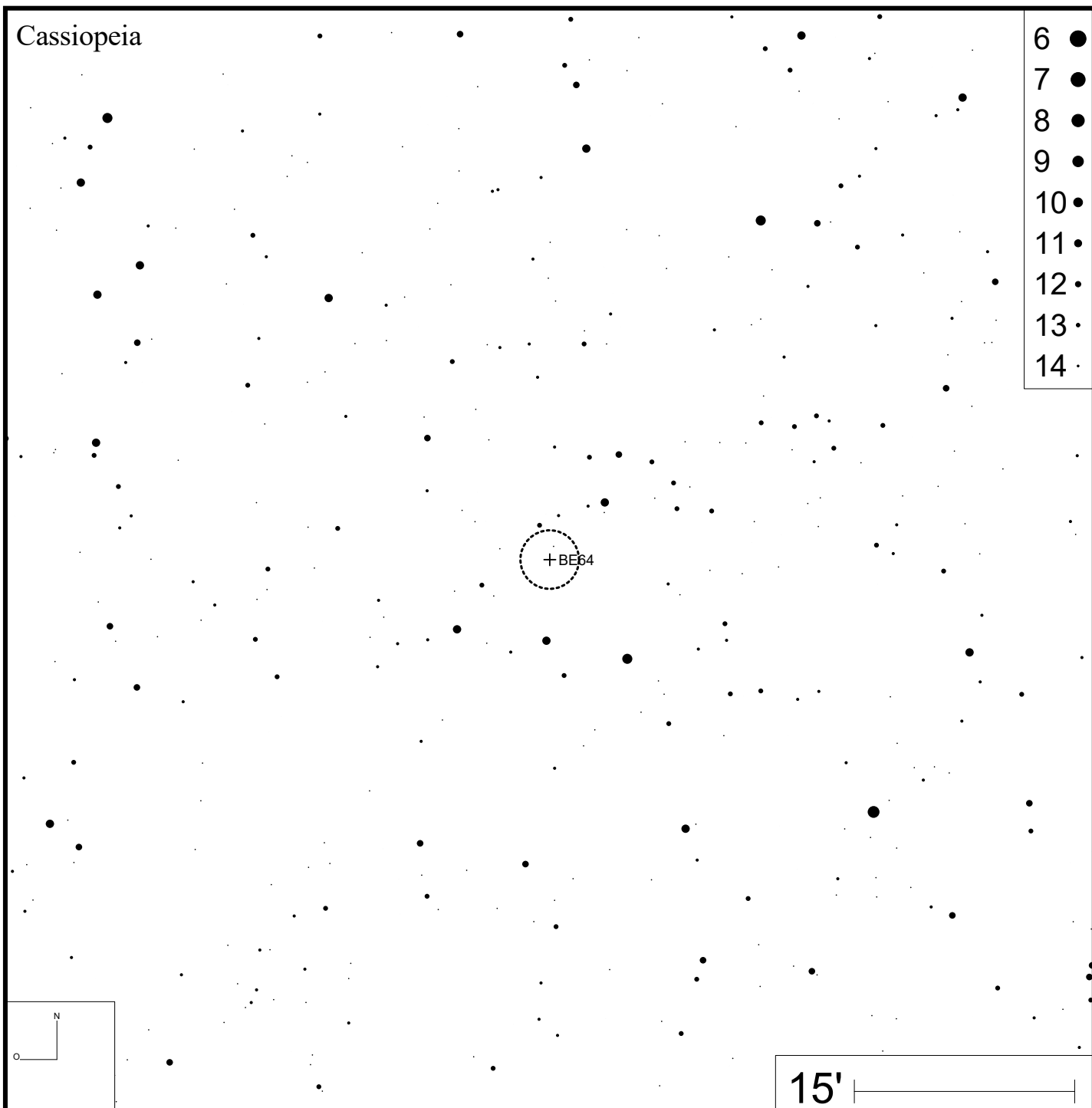


Bild: DSS

Cas



Cassiopeia



Be 65

RA 02h39m06s

DEC +60°24'00"

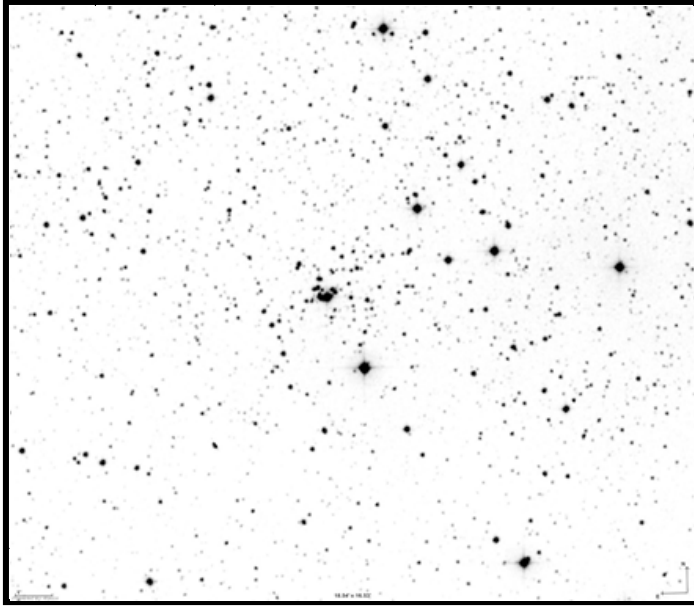
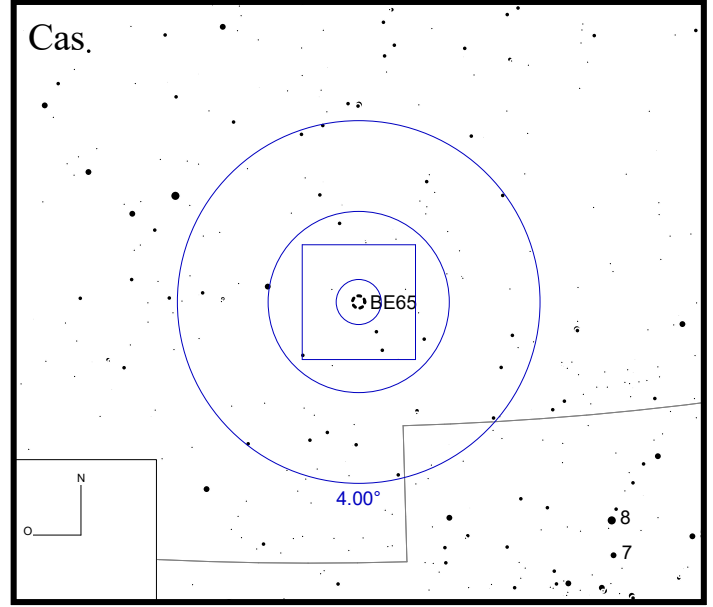
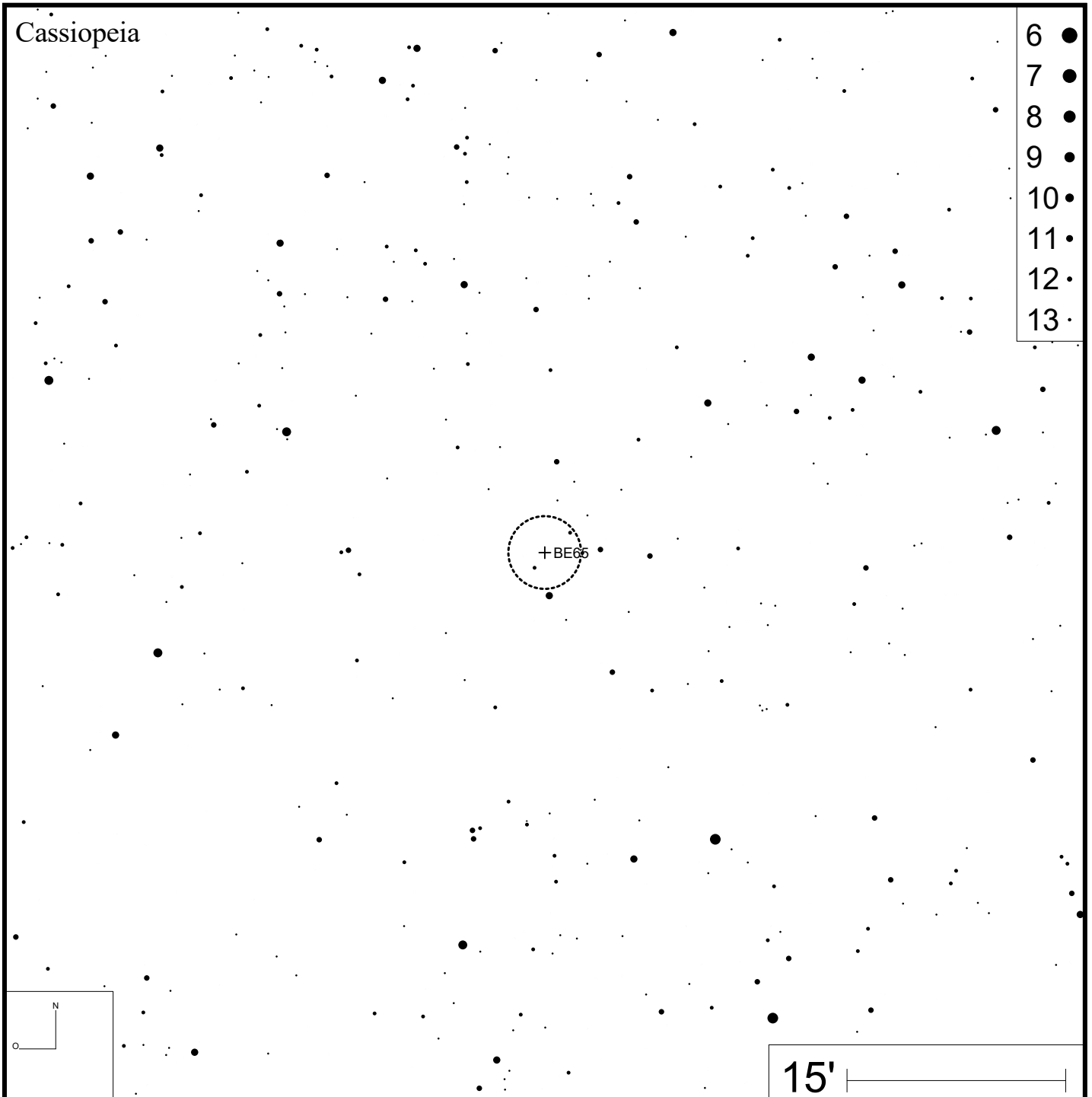


Bild: DSS

Cas.



Cassiopeia



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 66

RA 03h04m05s

DEC +58°44'30"

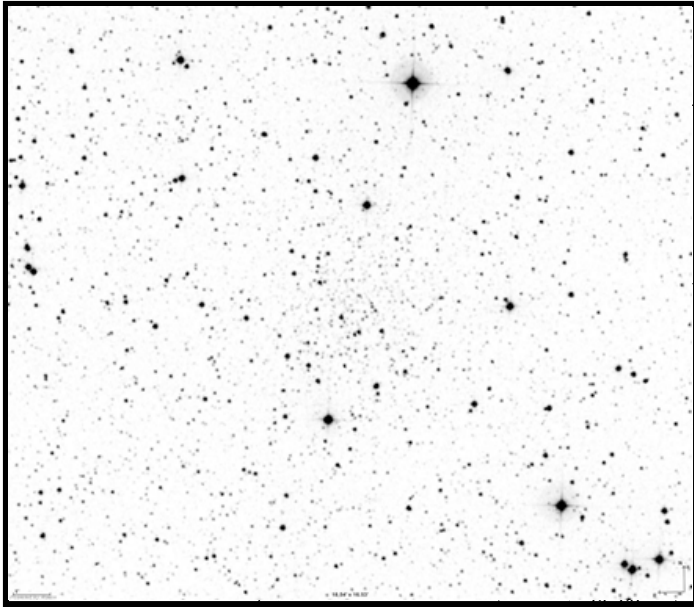
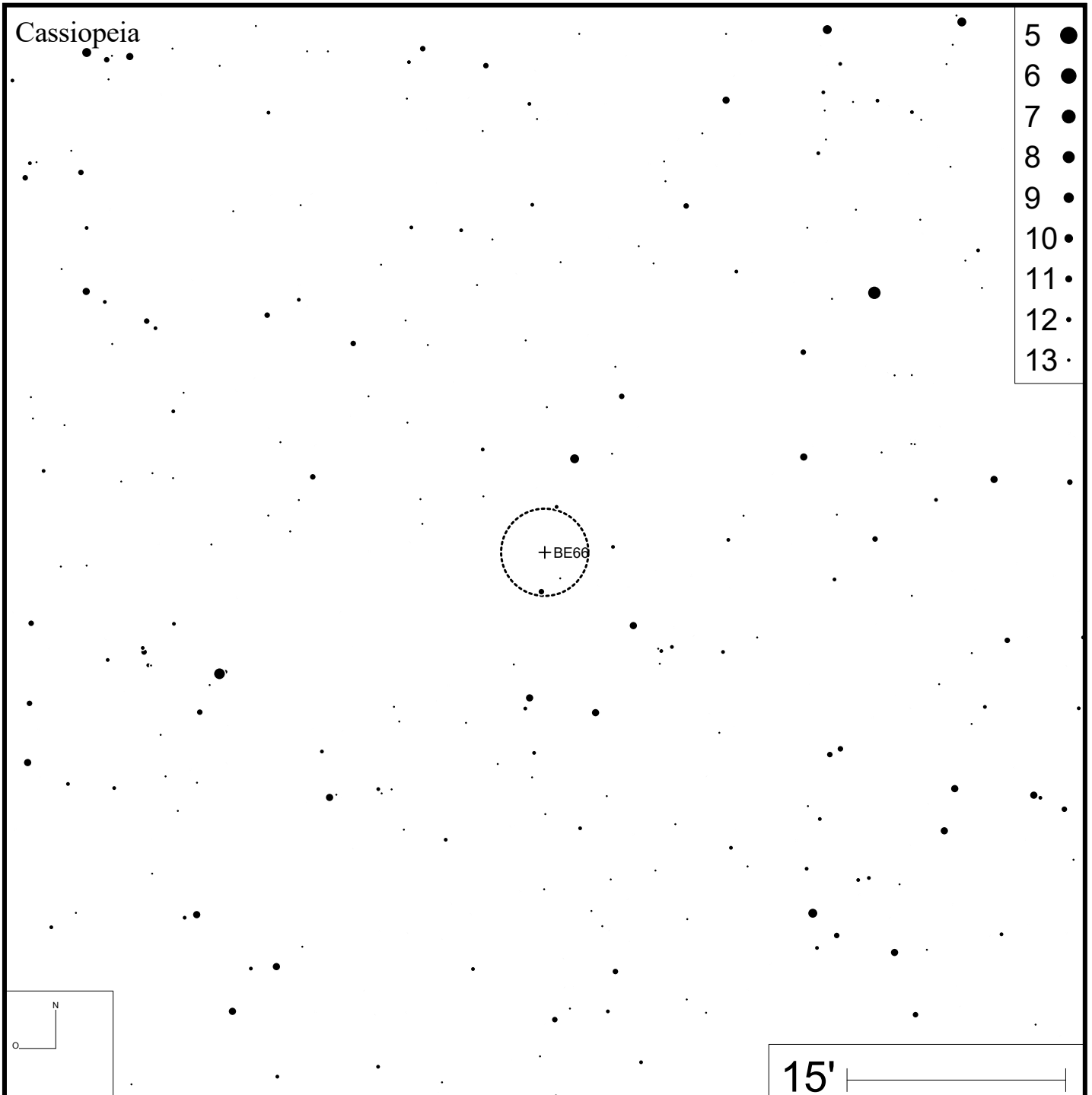
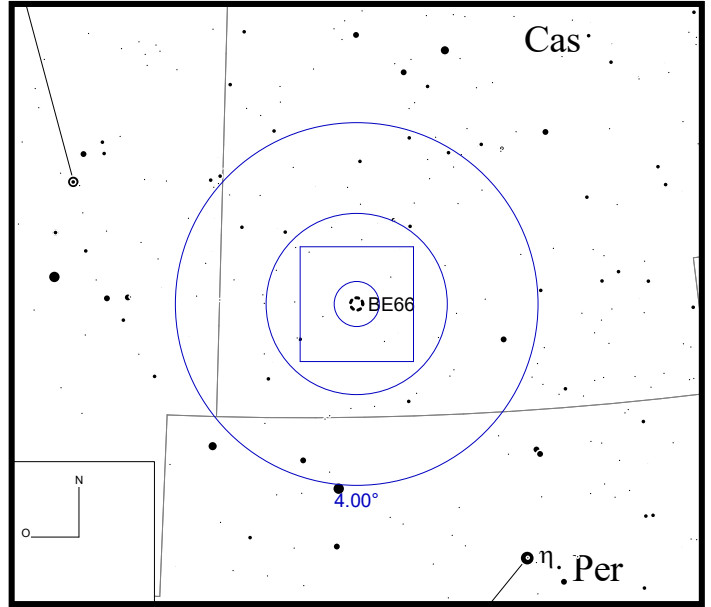


Bild: DSS



Be 67

RA 04h37m50s DEC +50°46'00"

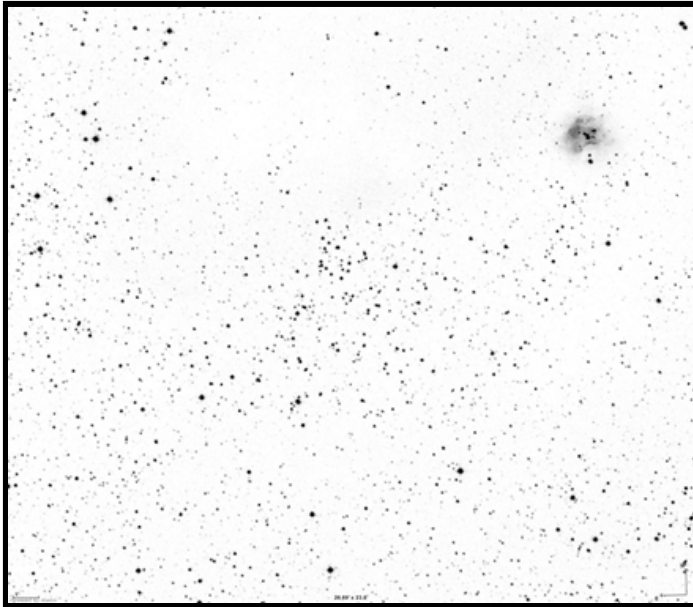
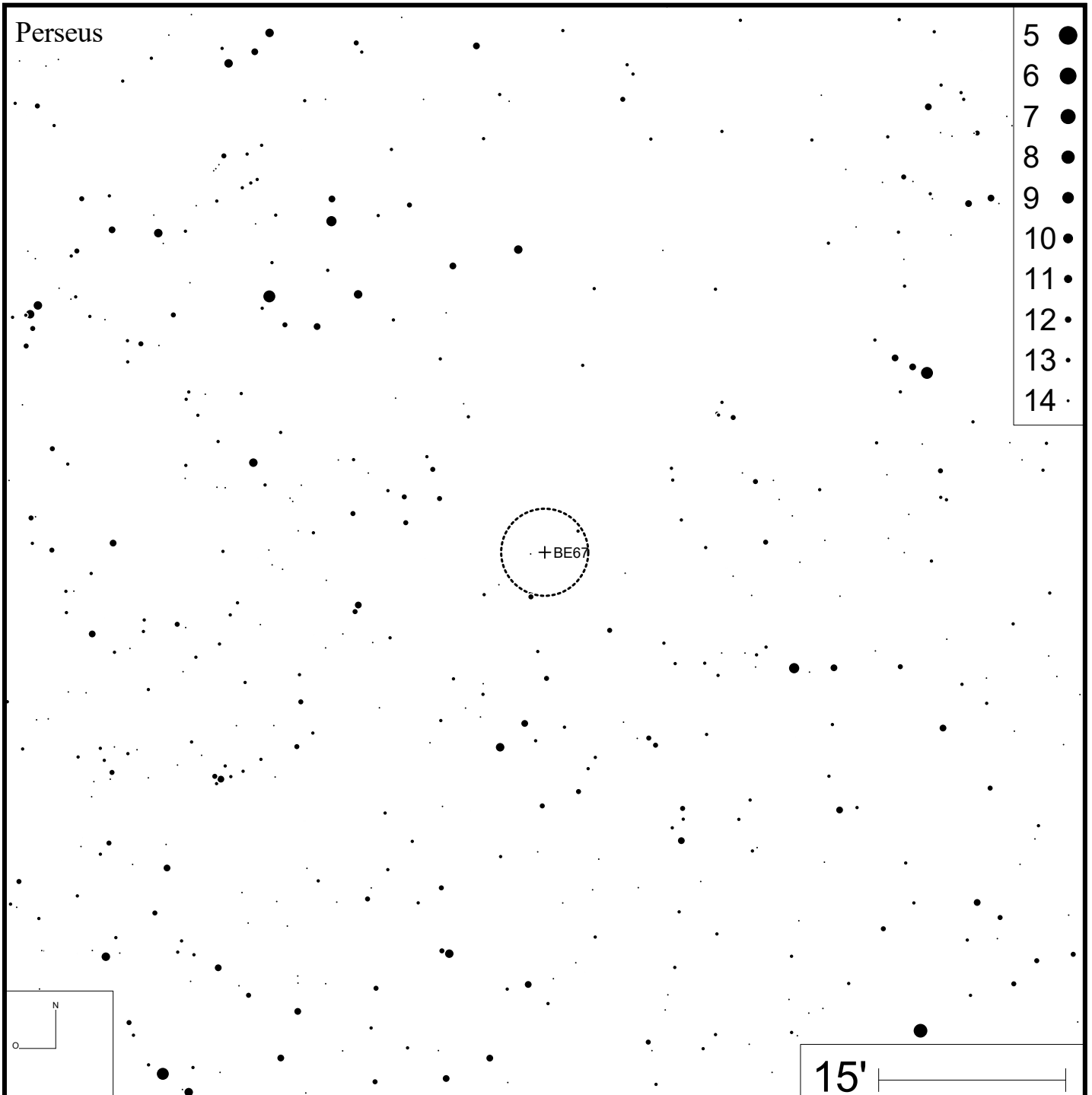
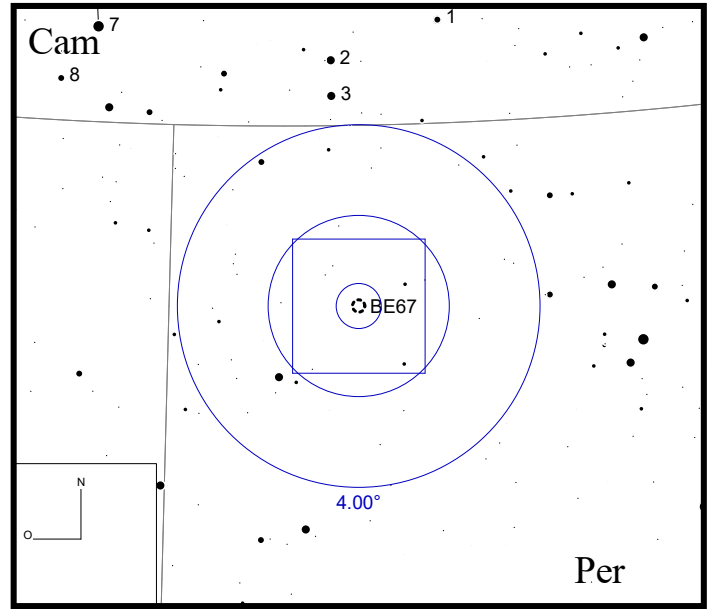


Bild: DSS



Be 68

RA 04h44m30s DEC +42°04'00"

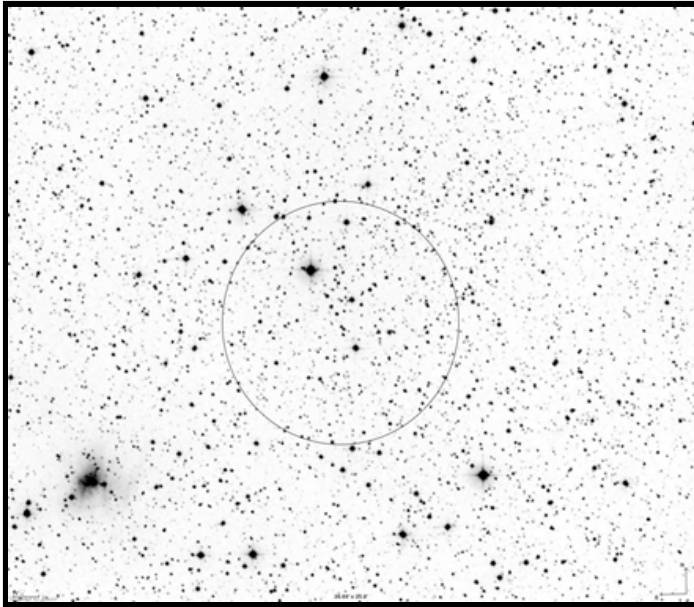
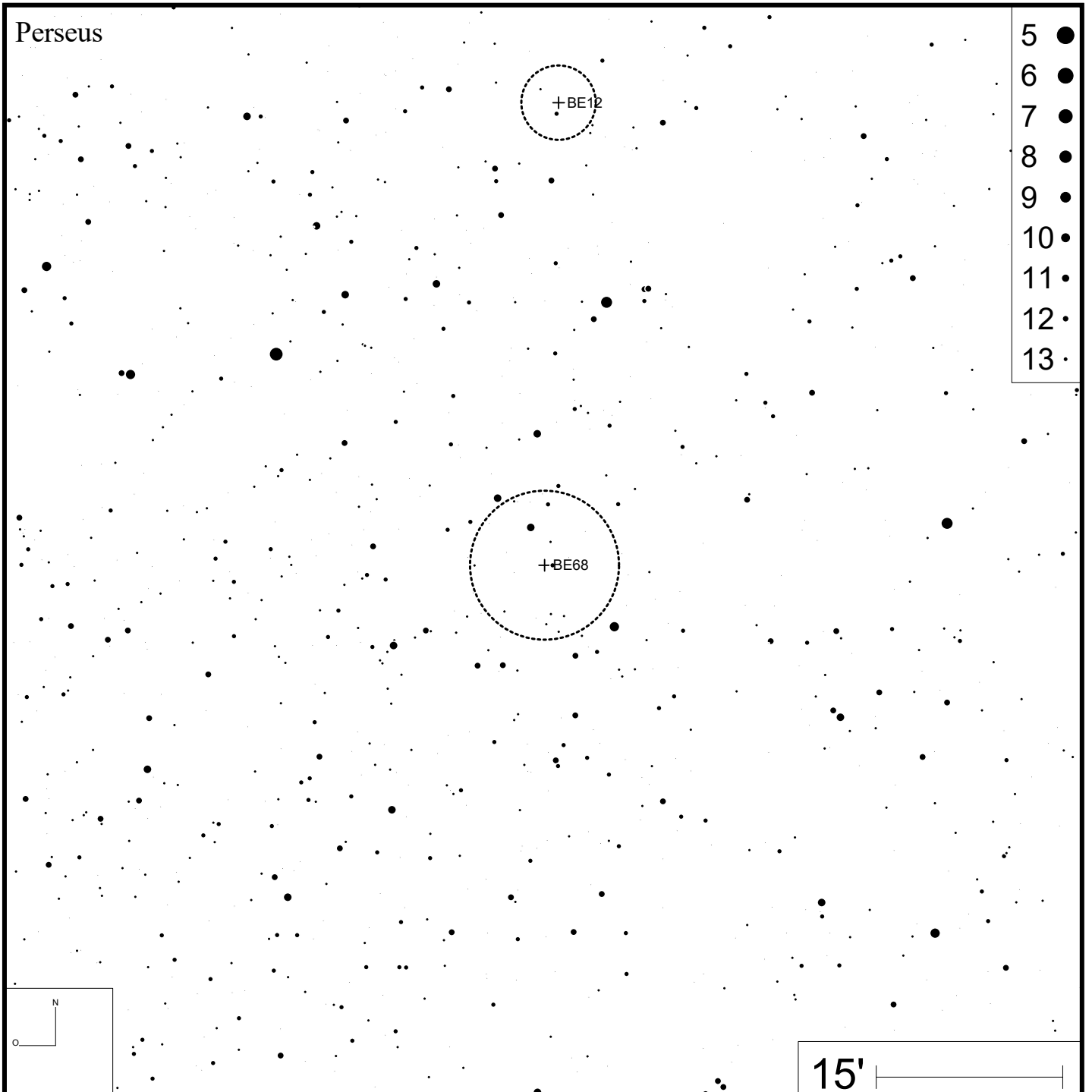
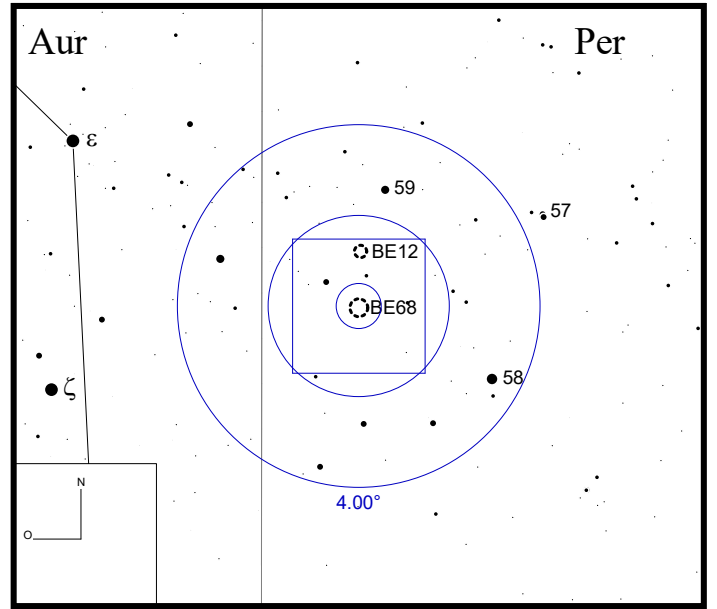


Bild: DSS



Be 69

RA 05h24m21s DEC +32°36'24"

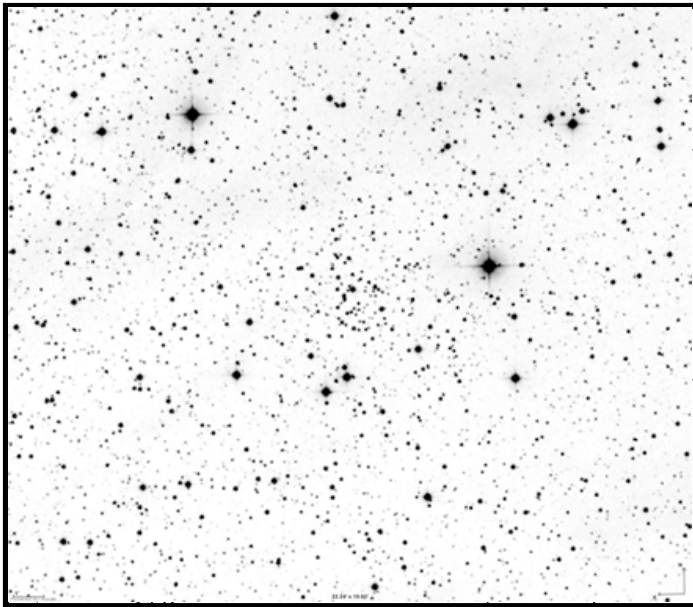
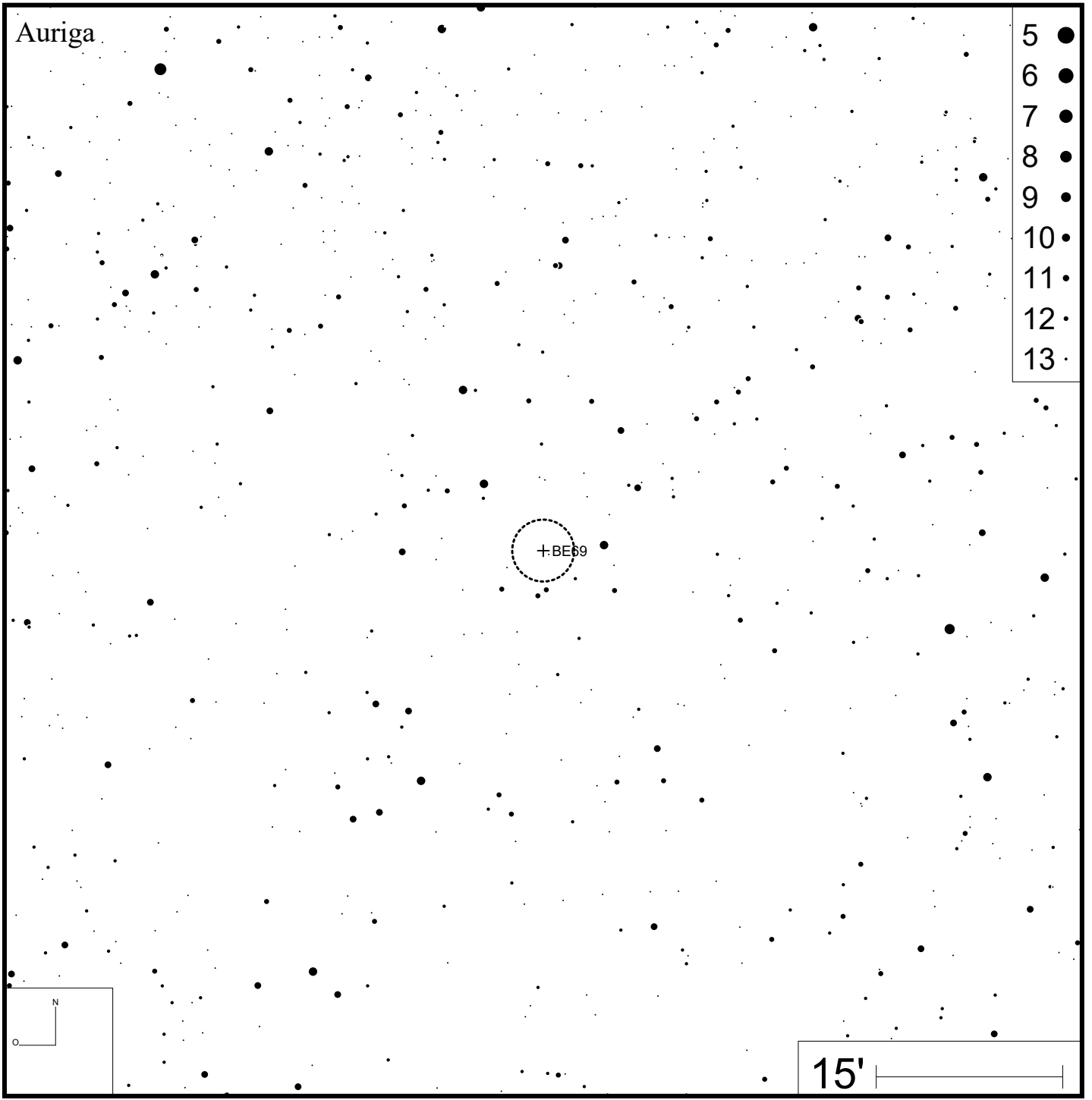
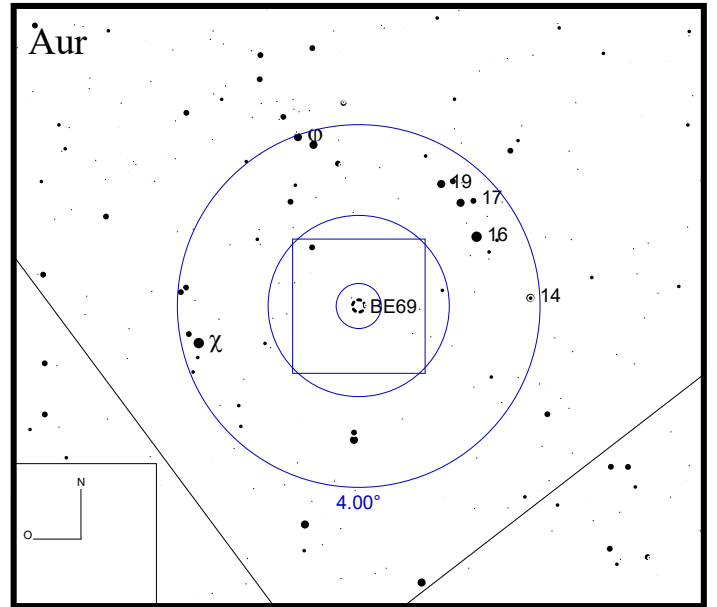


Bild: DSS



Be 70

RA 05h25m45s

DEC +41°56'30"

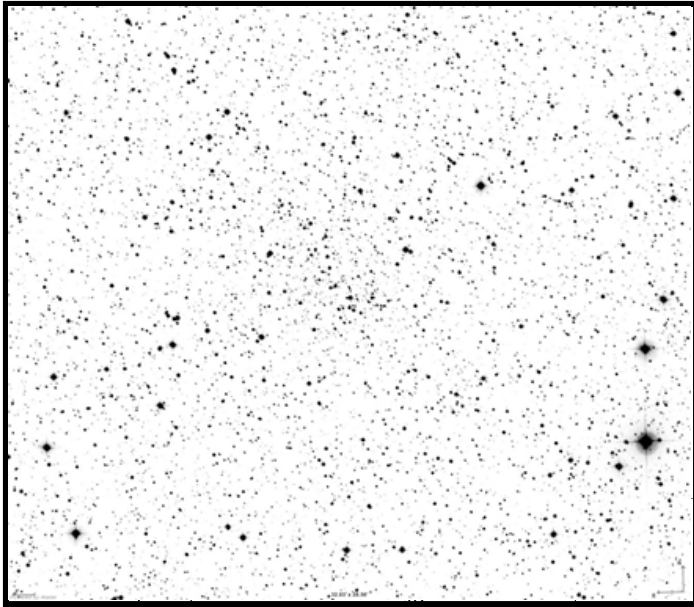
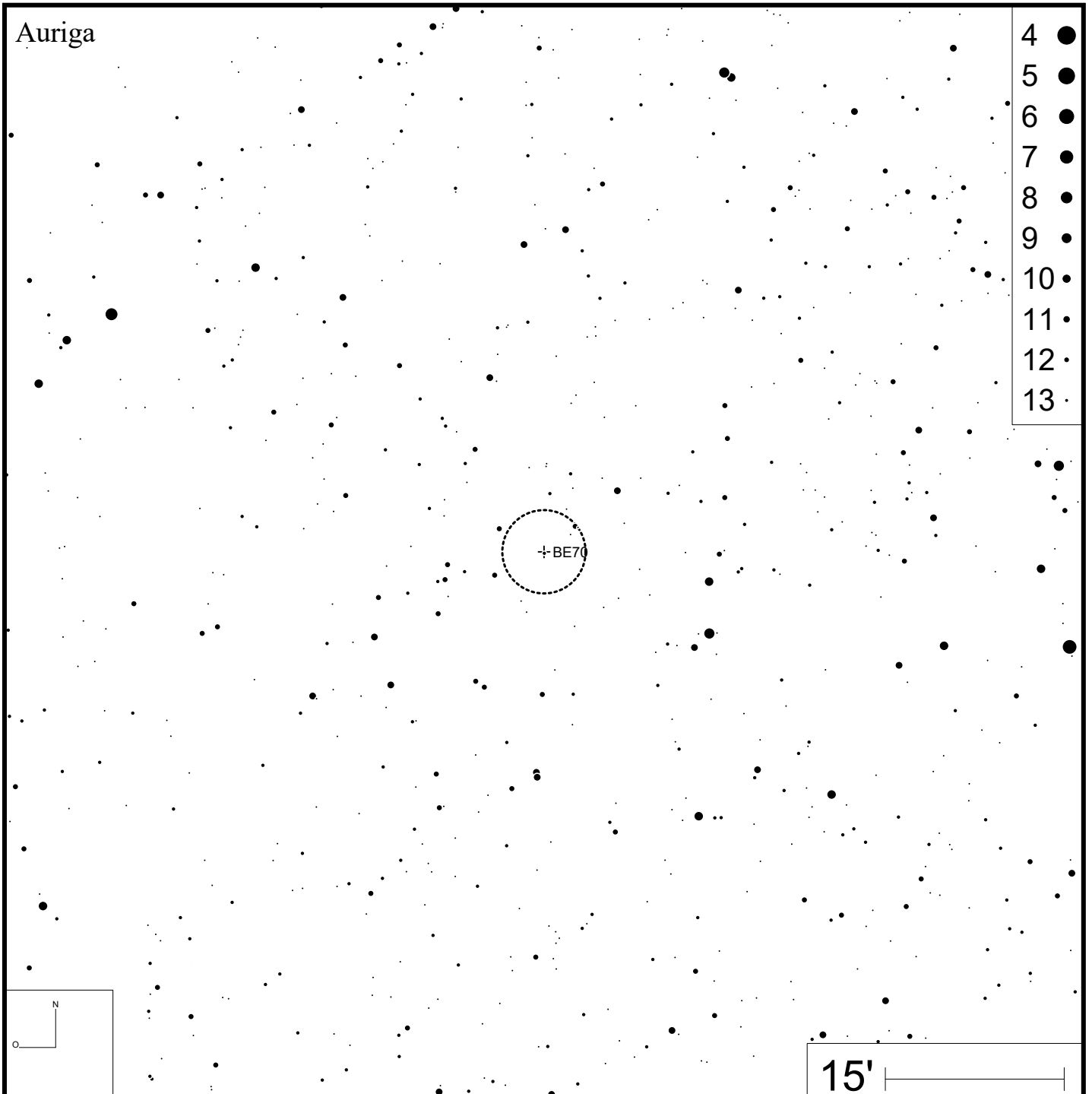
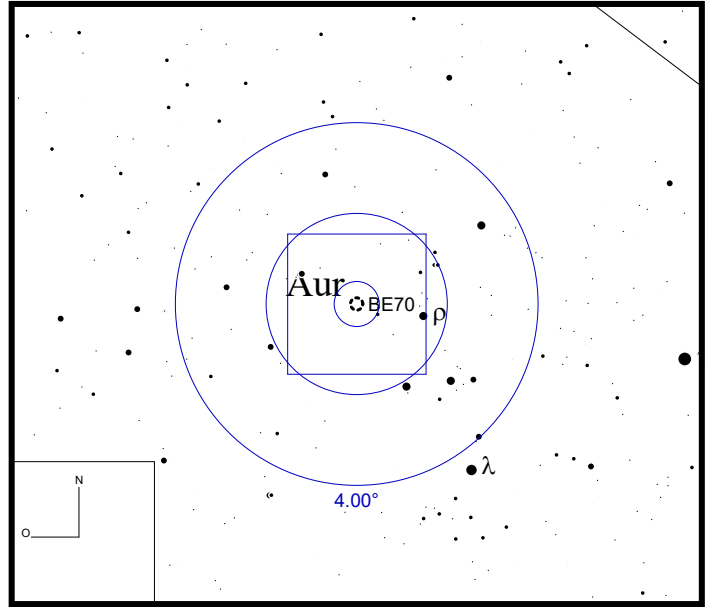


Bild: DSS



Be 71

RA 05h40m57s

DEC +32°16'00"

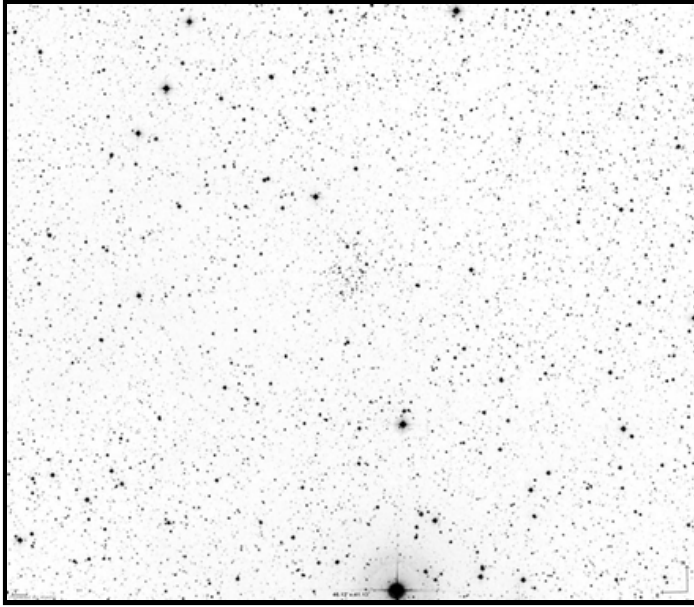
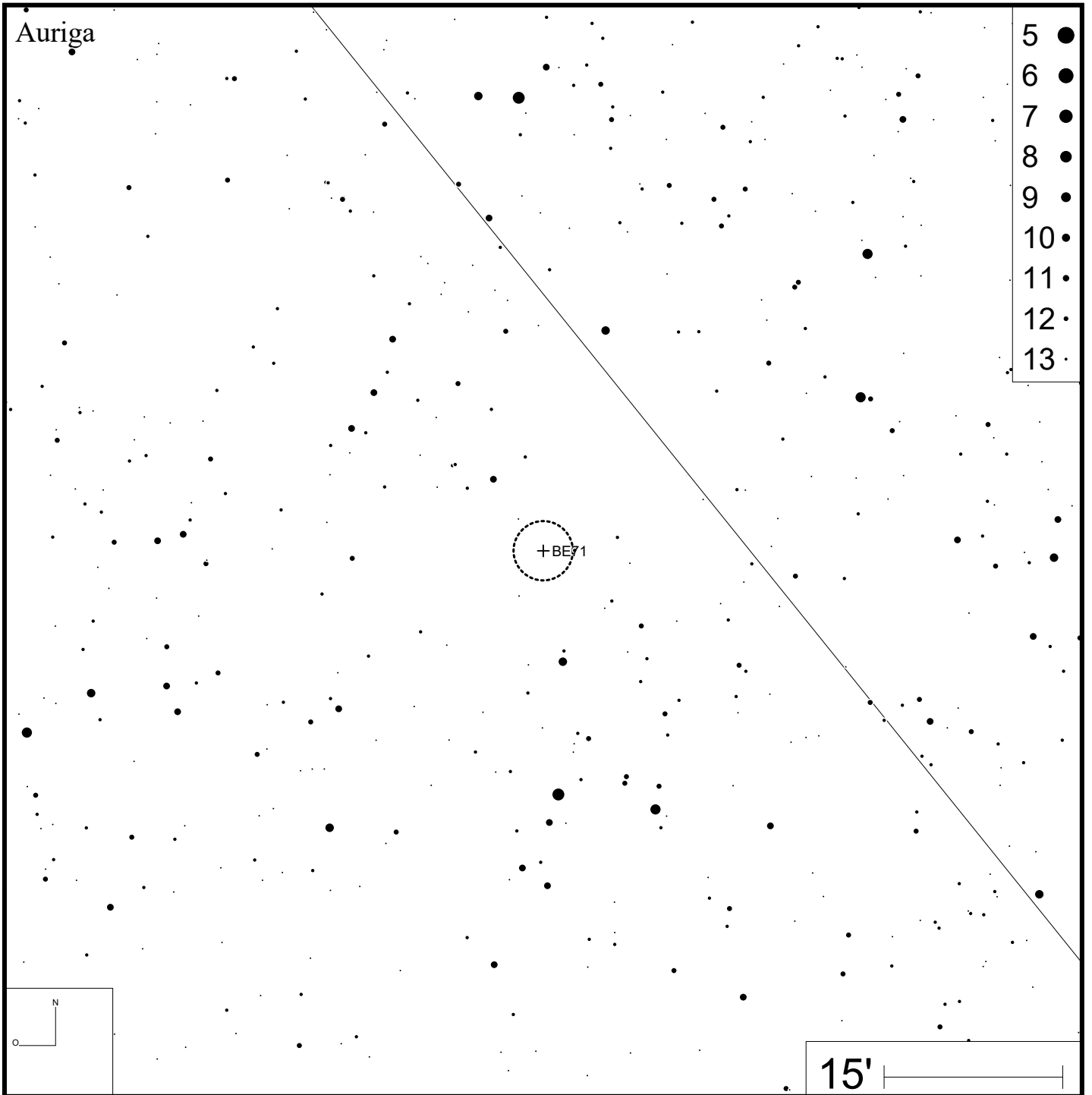
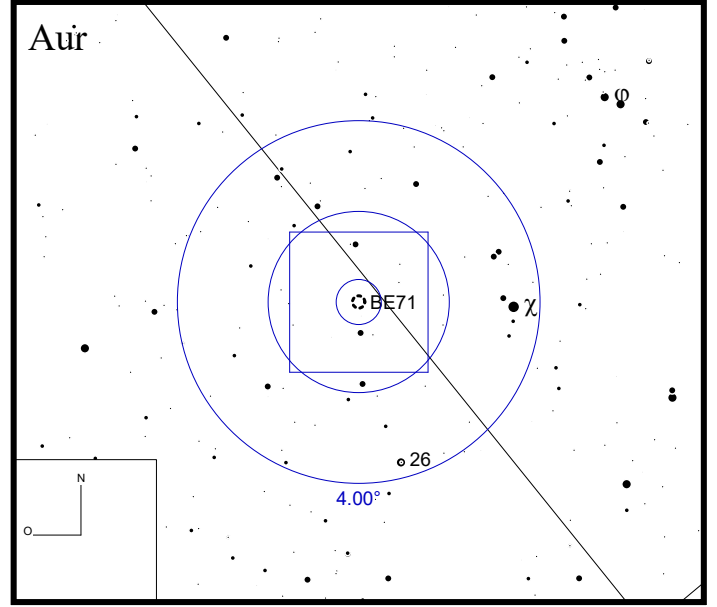


Bild: DSS



Be 72

RA 05h50m12s

DEC +22°15'00"

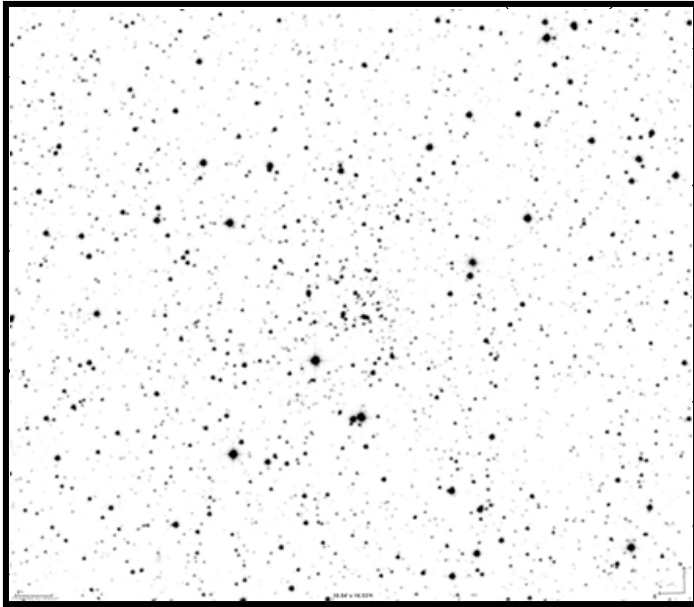
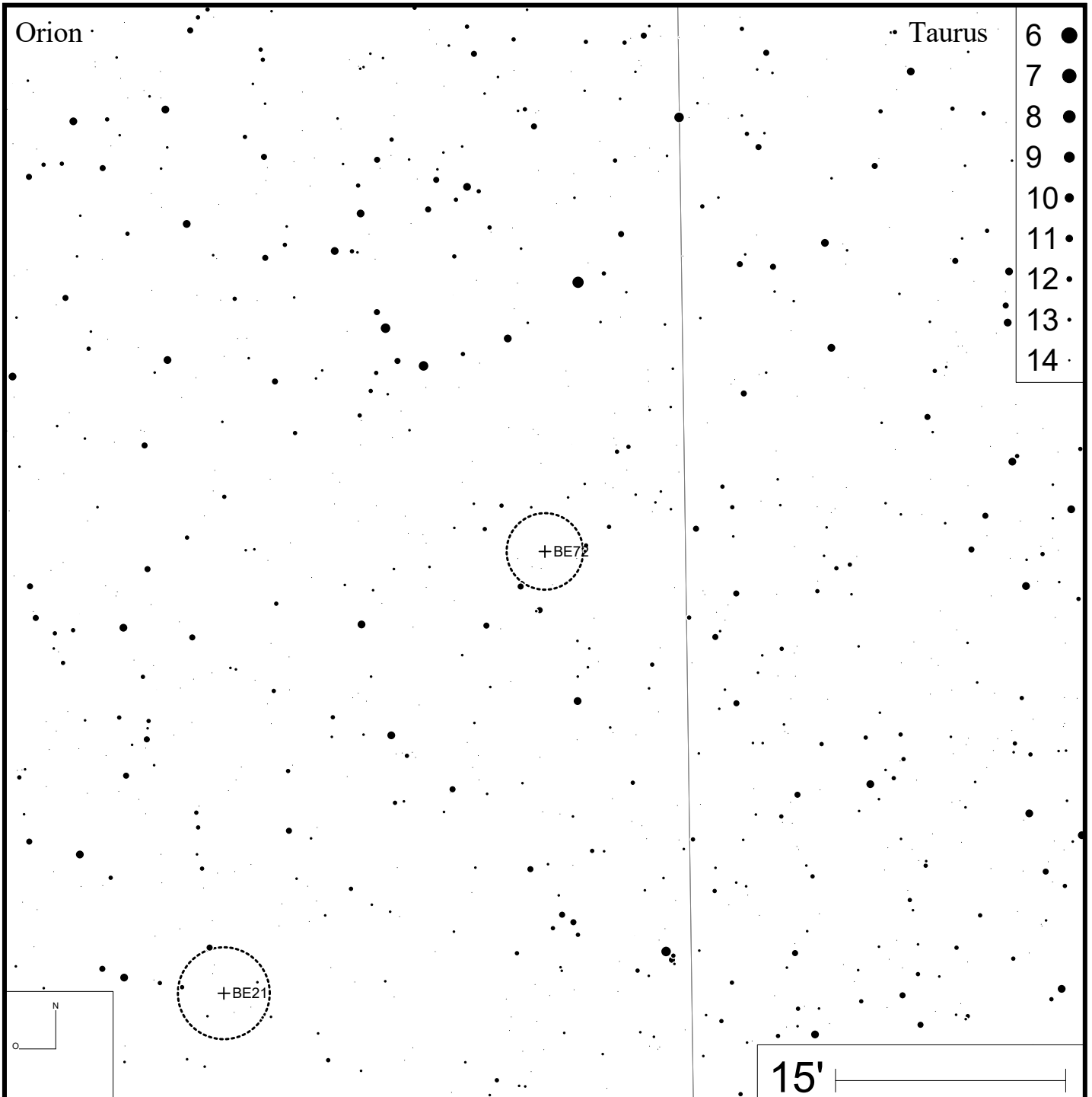
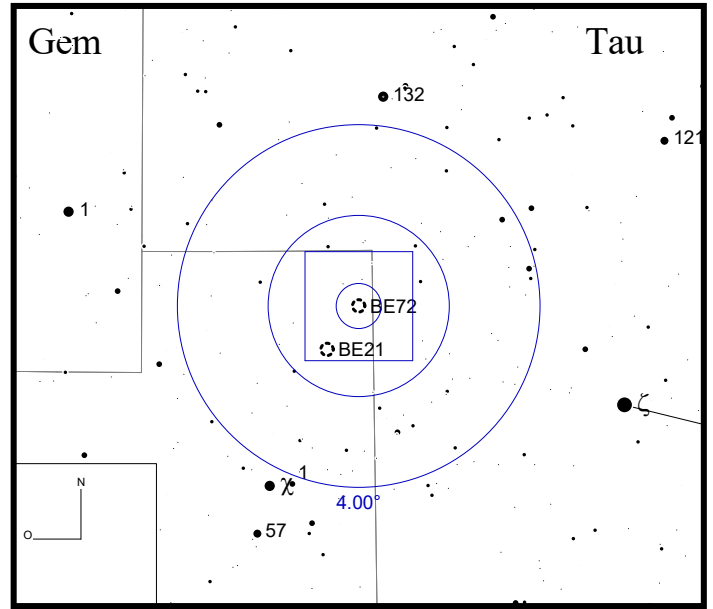


Bild: DSS



Be 73

RA 06h22m05s

DEC -06°19'06"

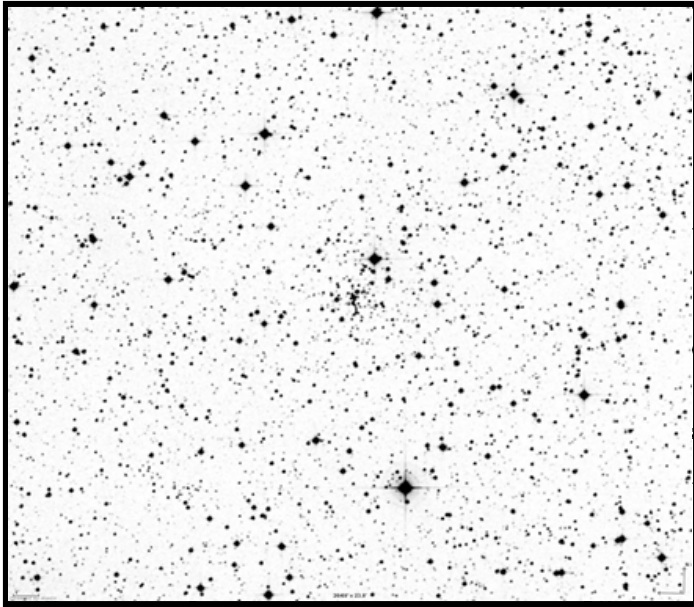
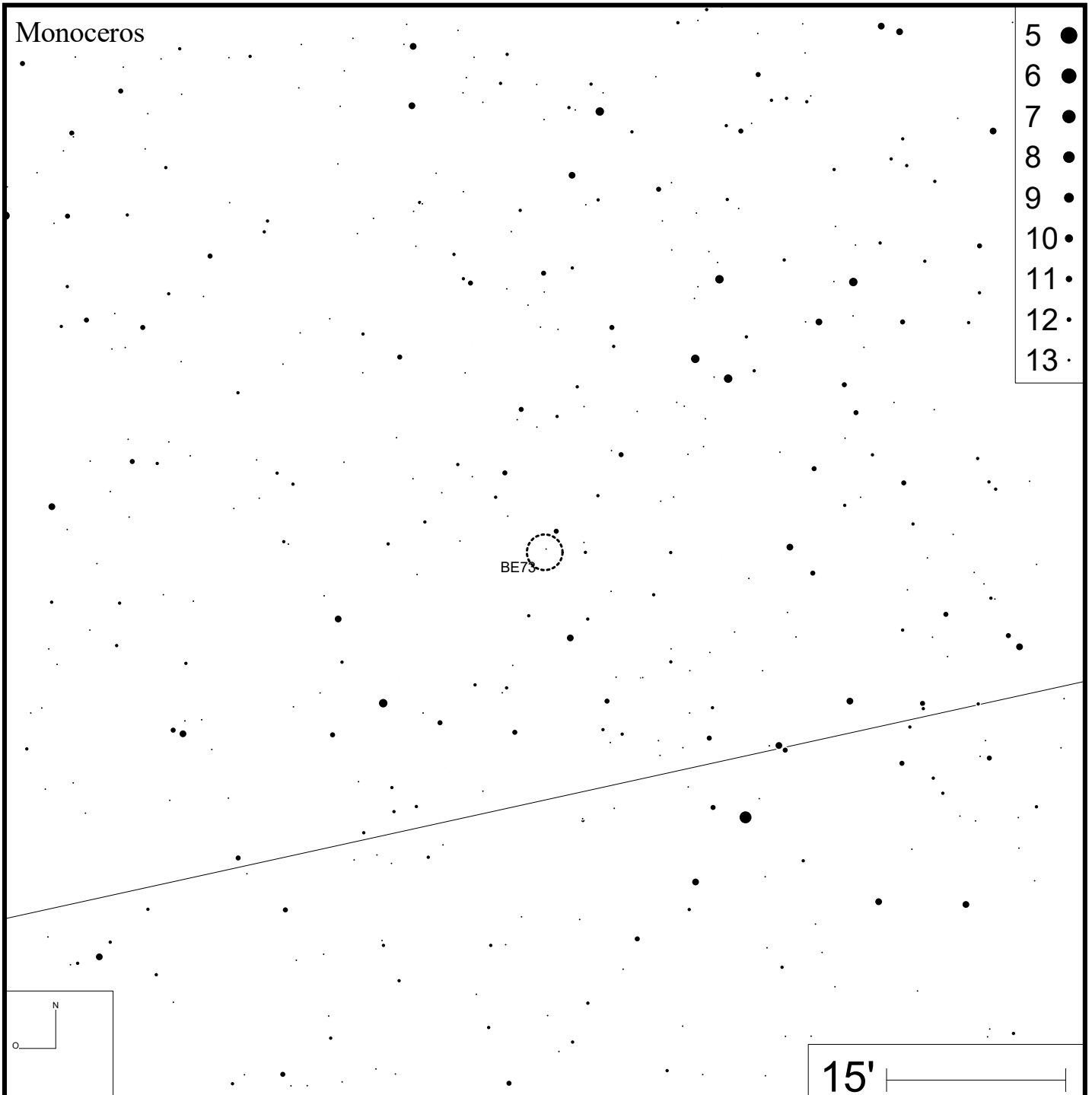
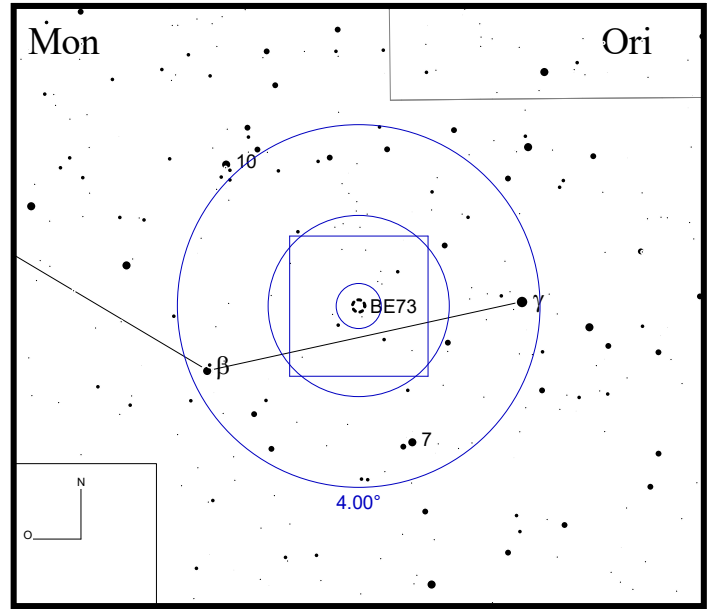


Bild: DSS



Be 74 (Ru 4)

RA 06h48m54s

DEC -10°31'00"

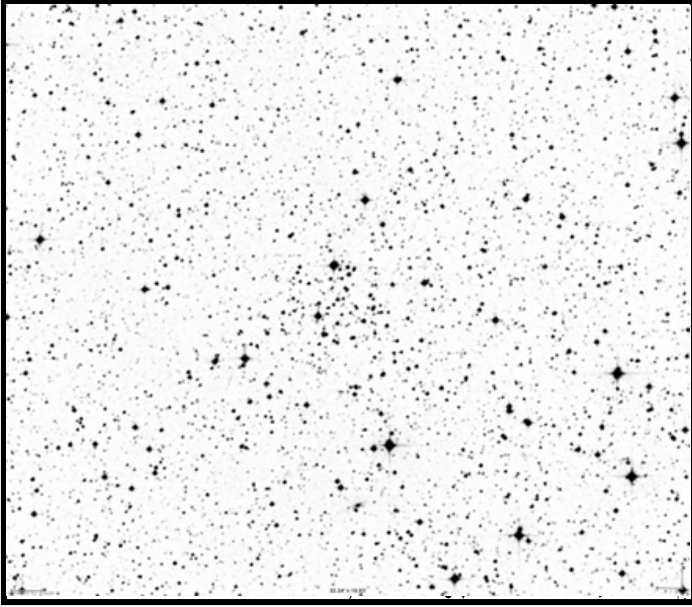
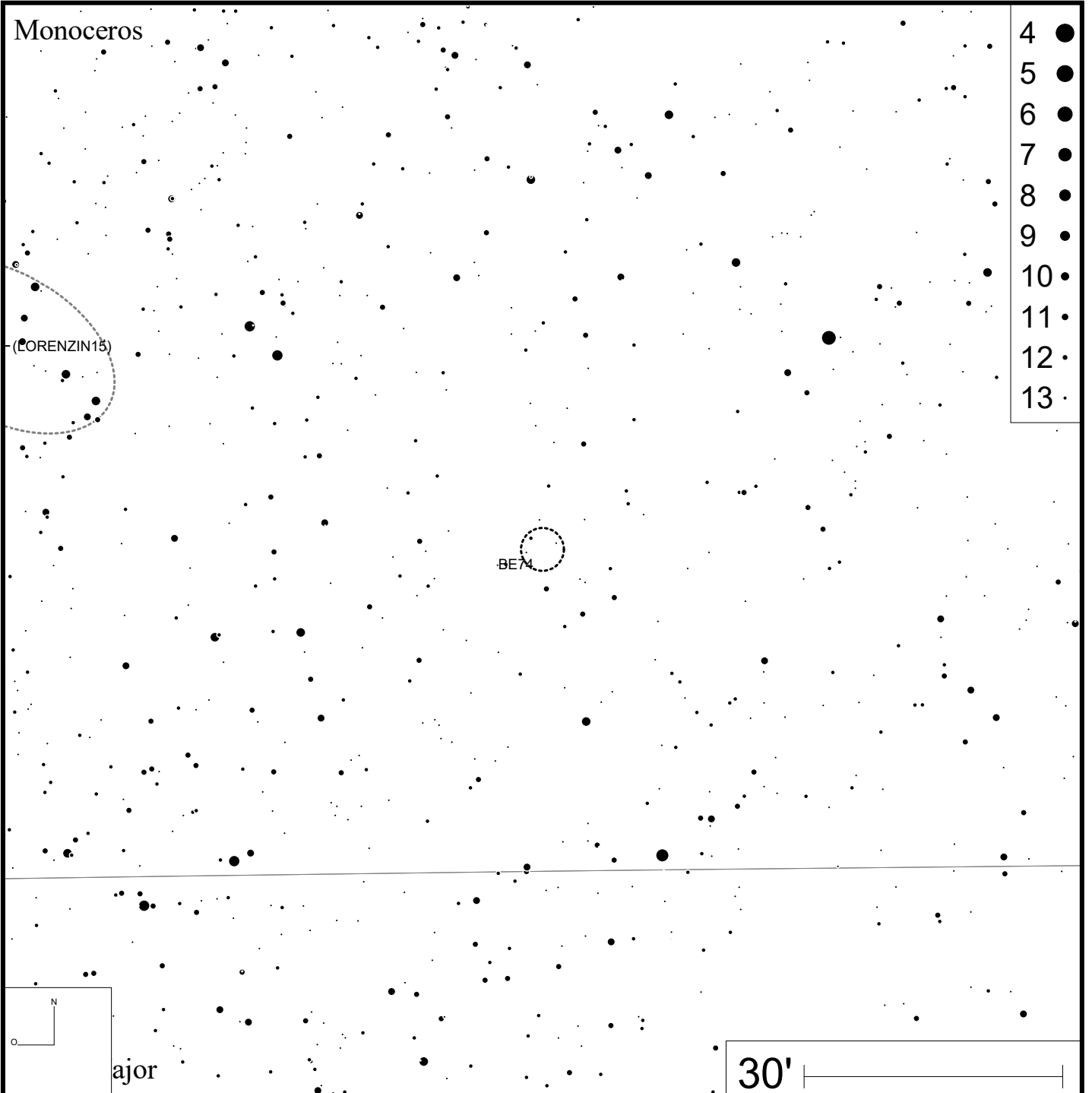
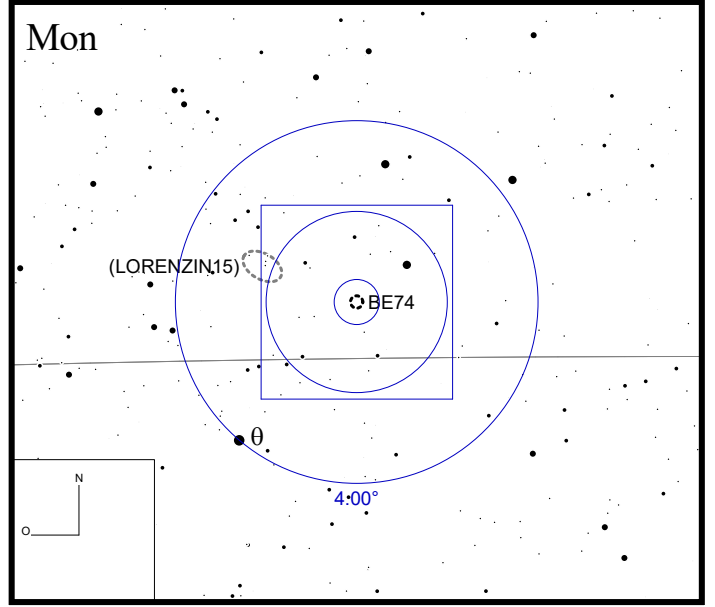


Bild: DSS



Be 75

RA 06h49m00s

DEC -23°59'51"

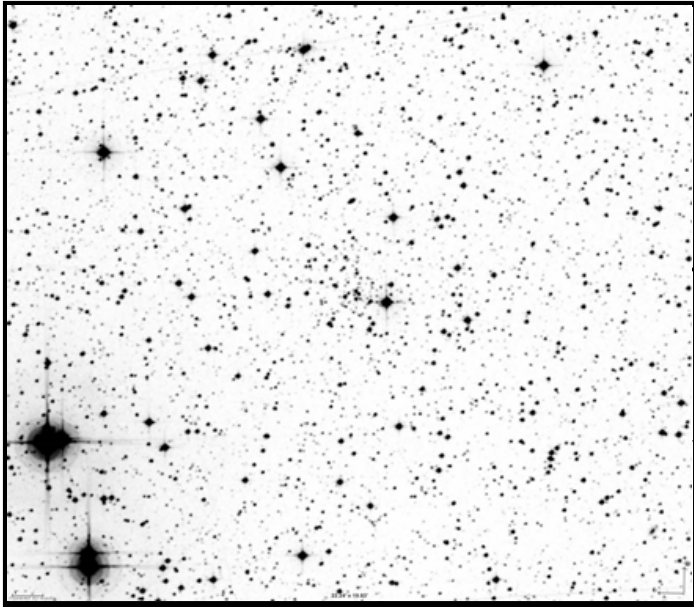
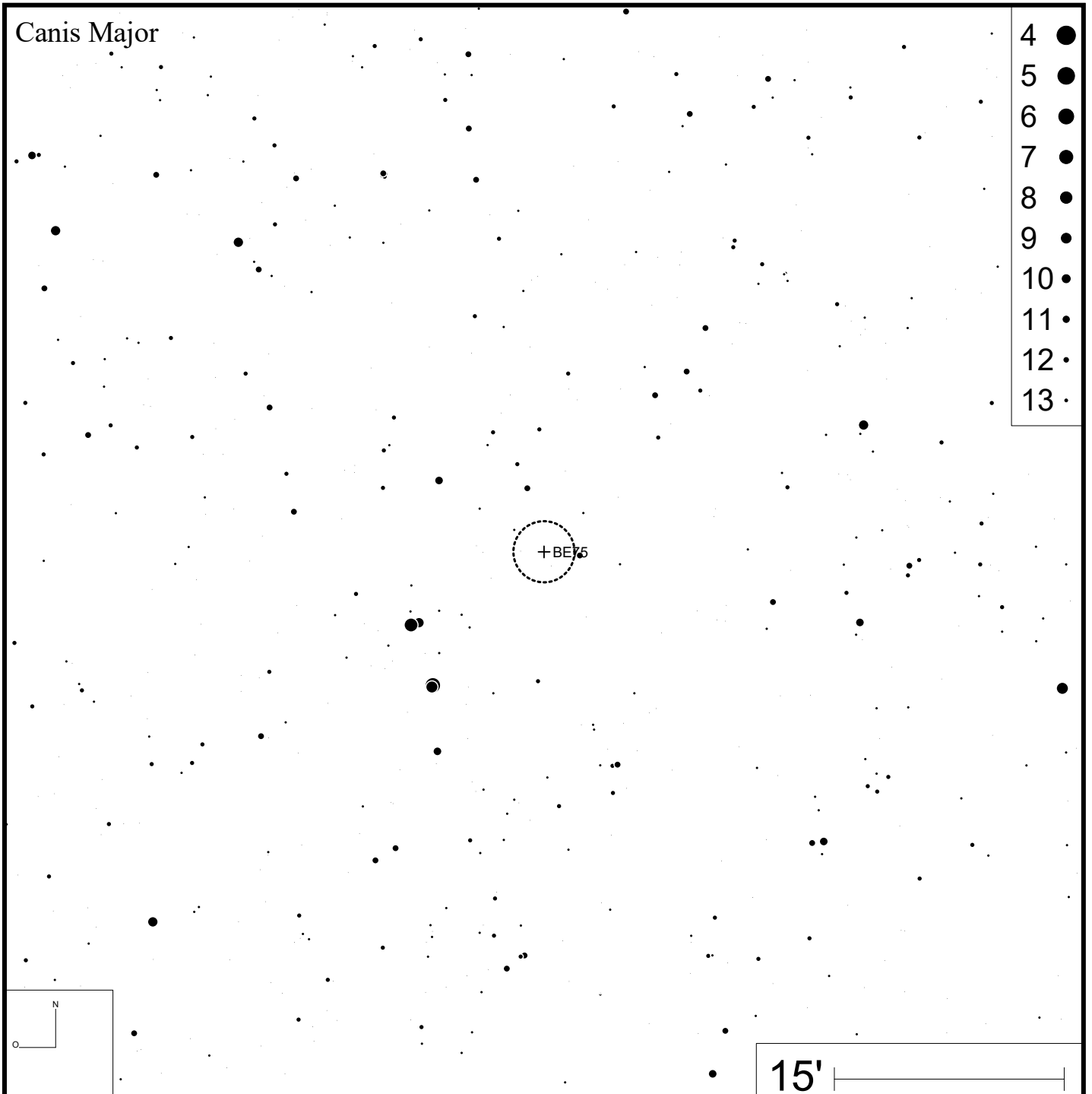
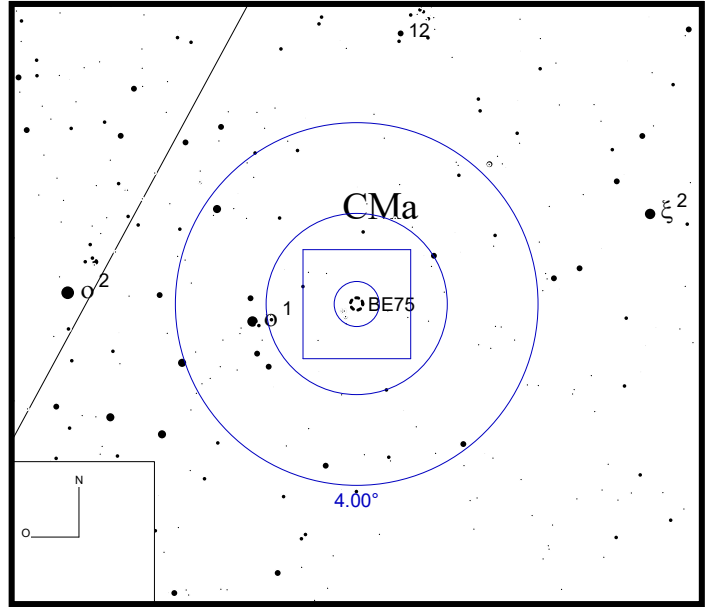


Bild: DSS



Be 76

RA 07h06m40s

DEC -11°44'00"

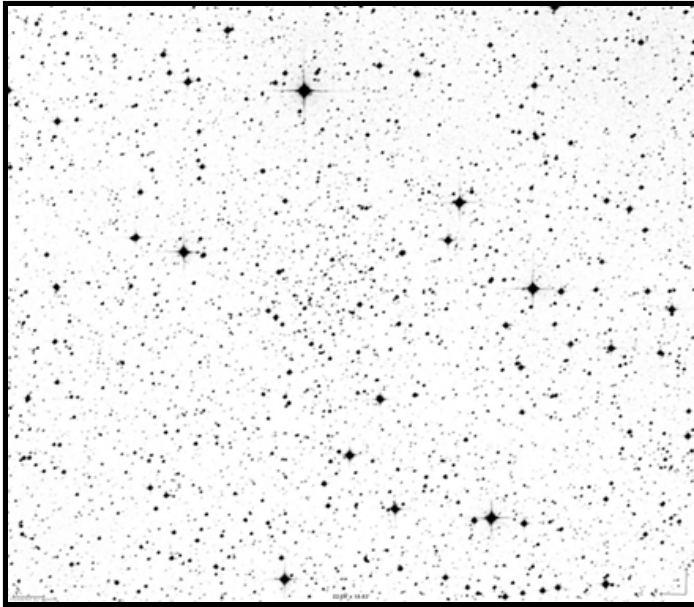
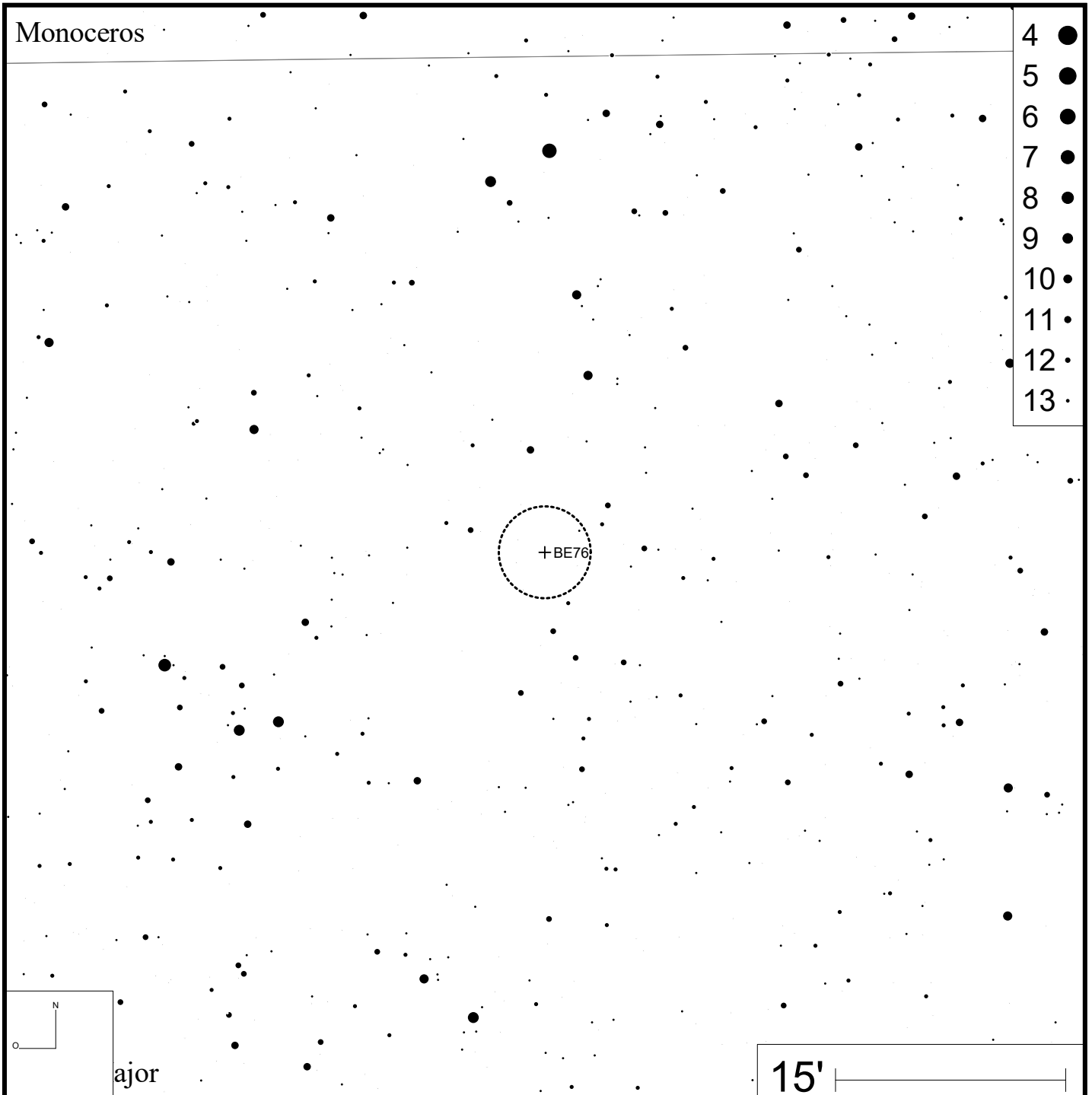
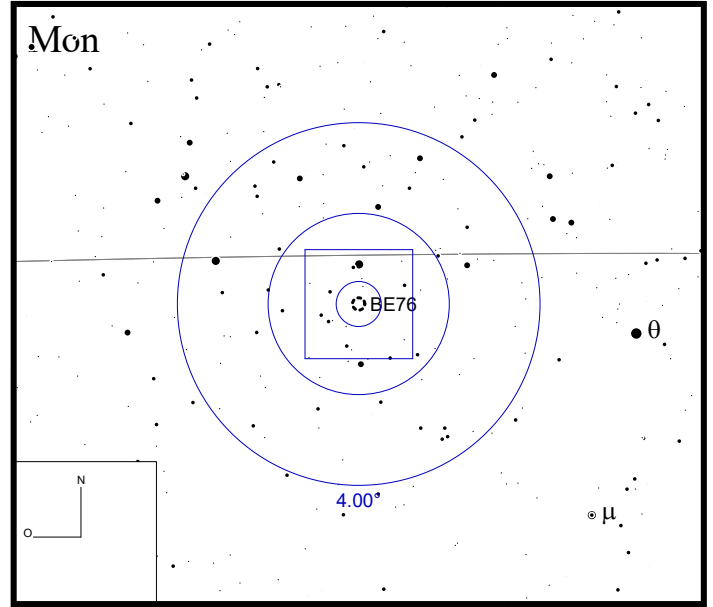


Bild: DSS



Be 77

RA 07h21m28s

DEC -03°14'00"

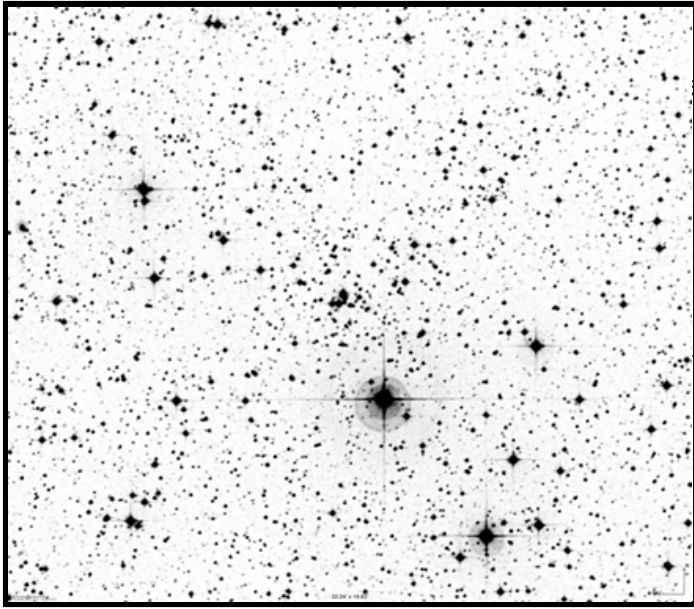
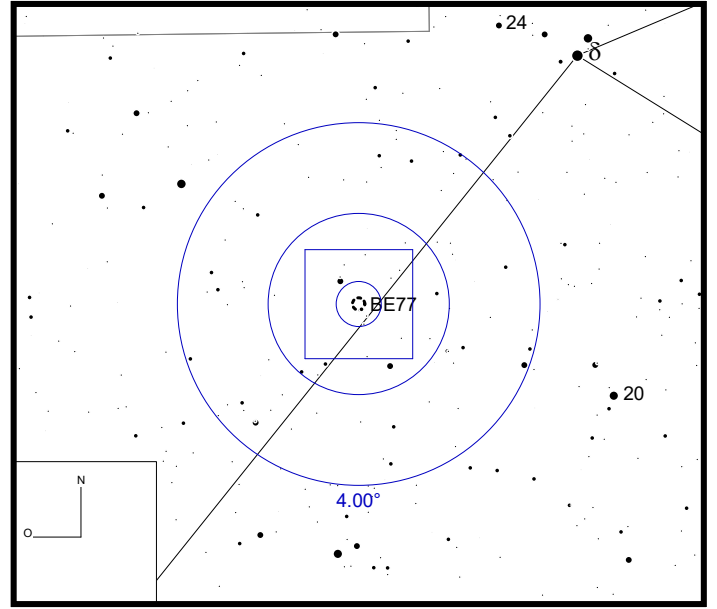
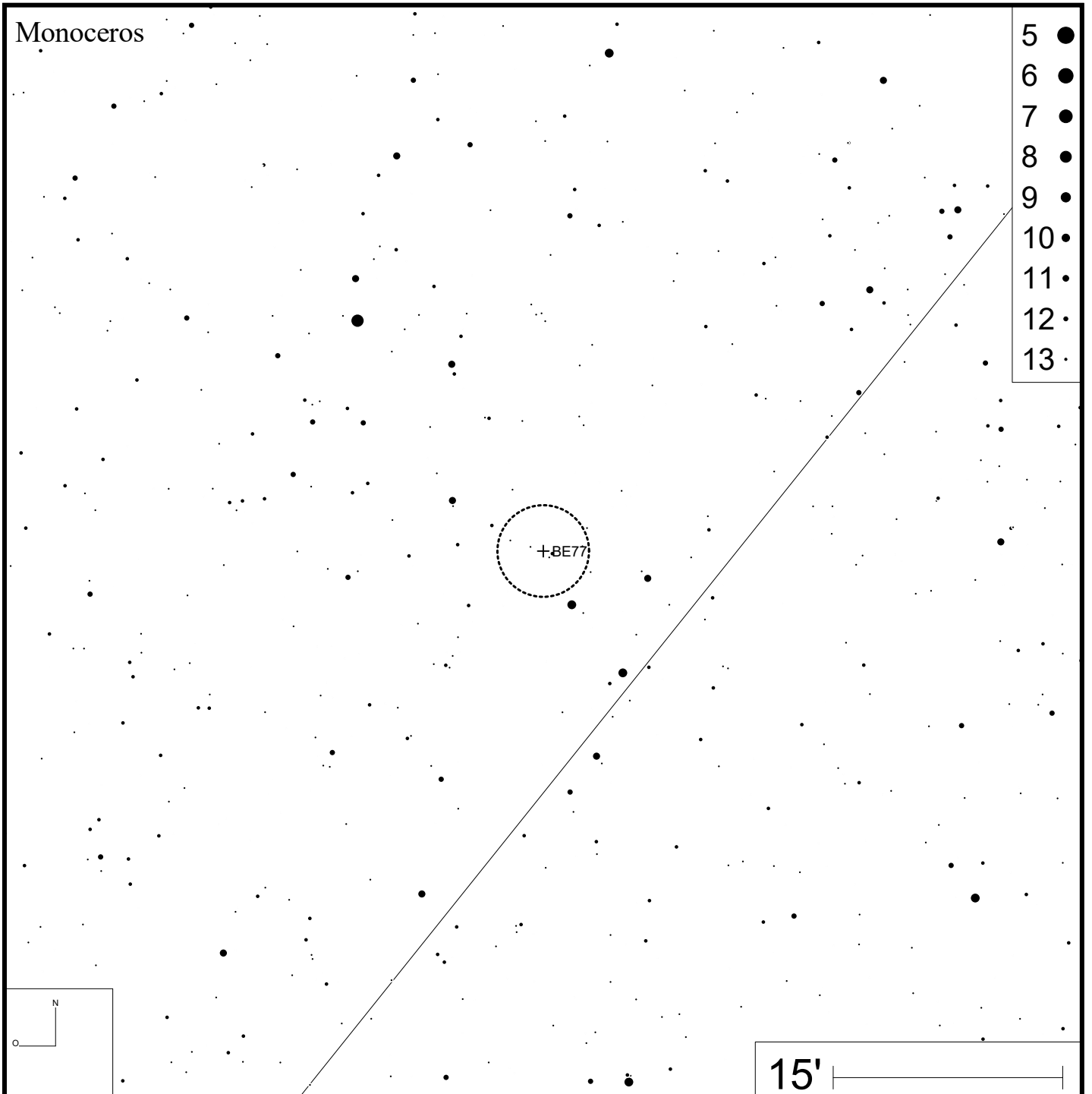


Bild: DSS



Monoceros



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 78

RA 07h23m38s

DEC +05°22'24"

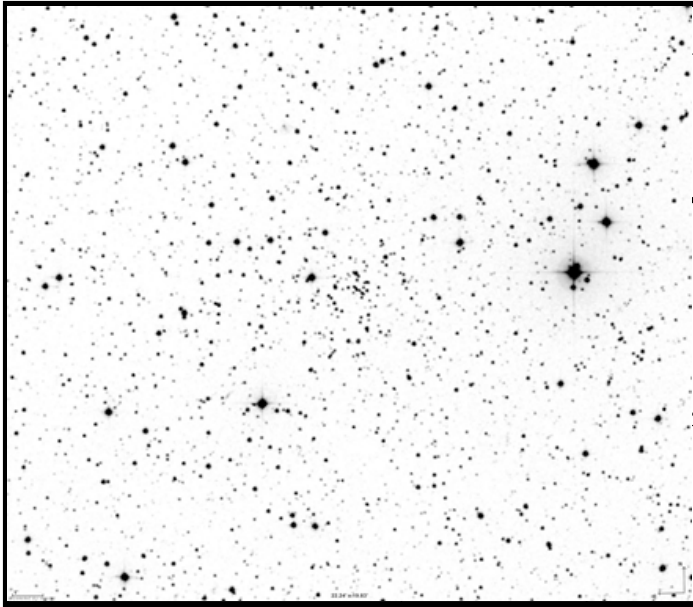
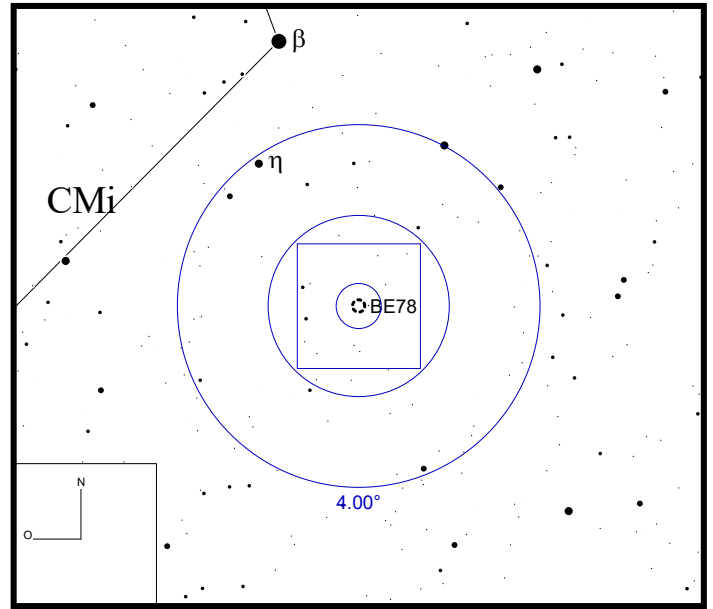
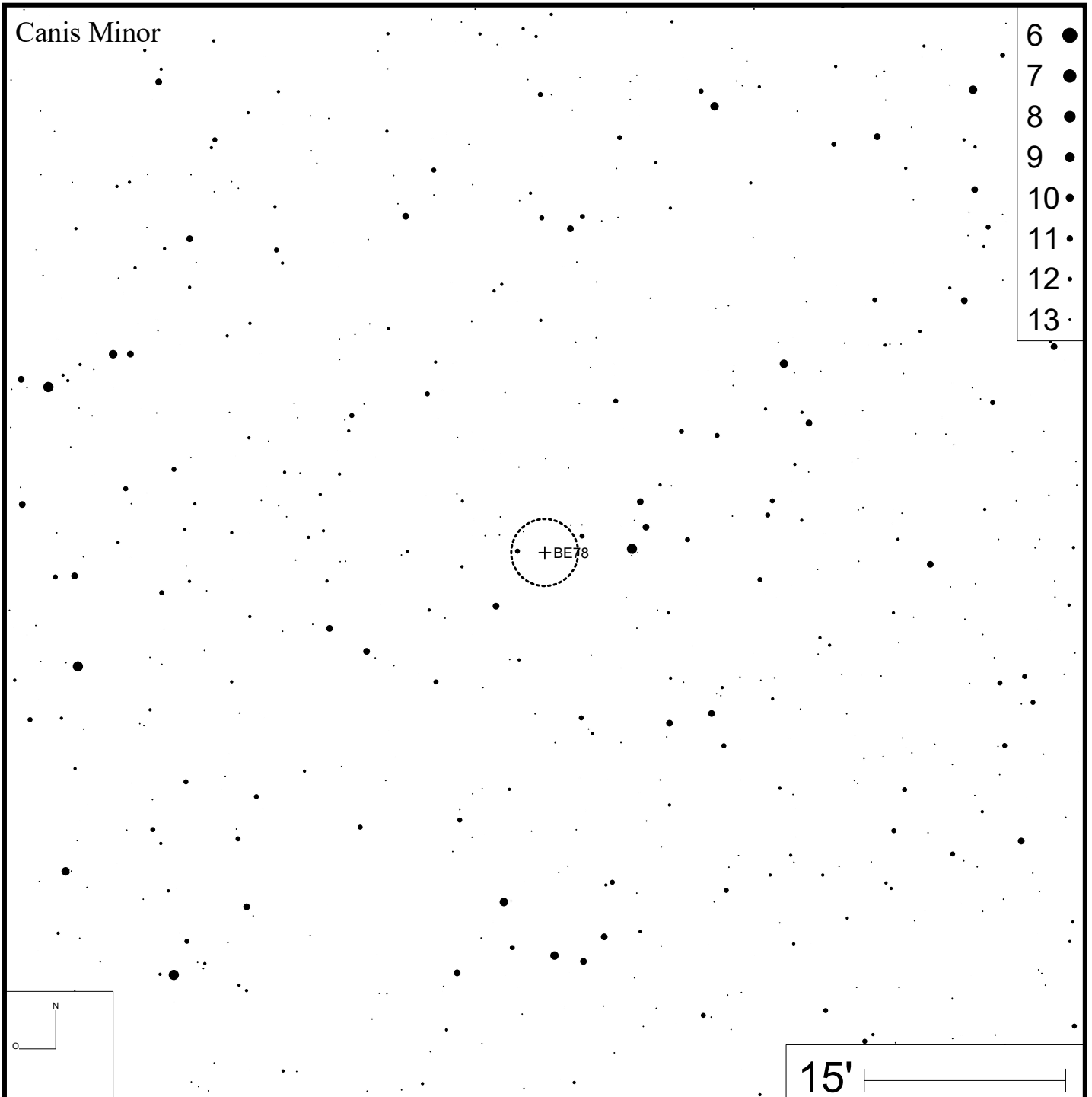


Bild: DSS



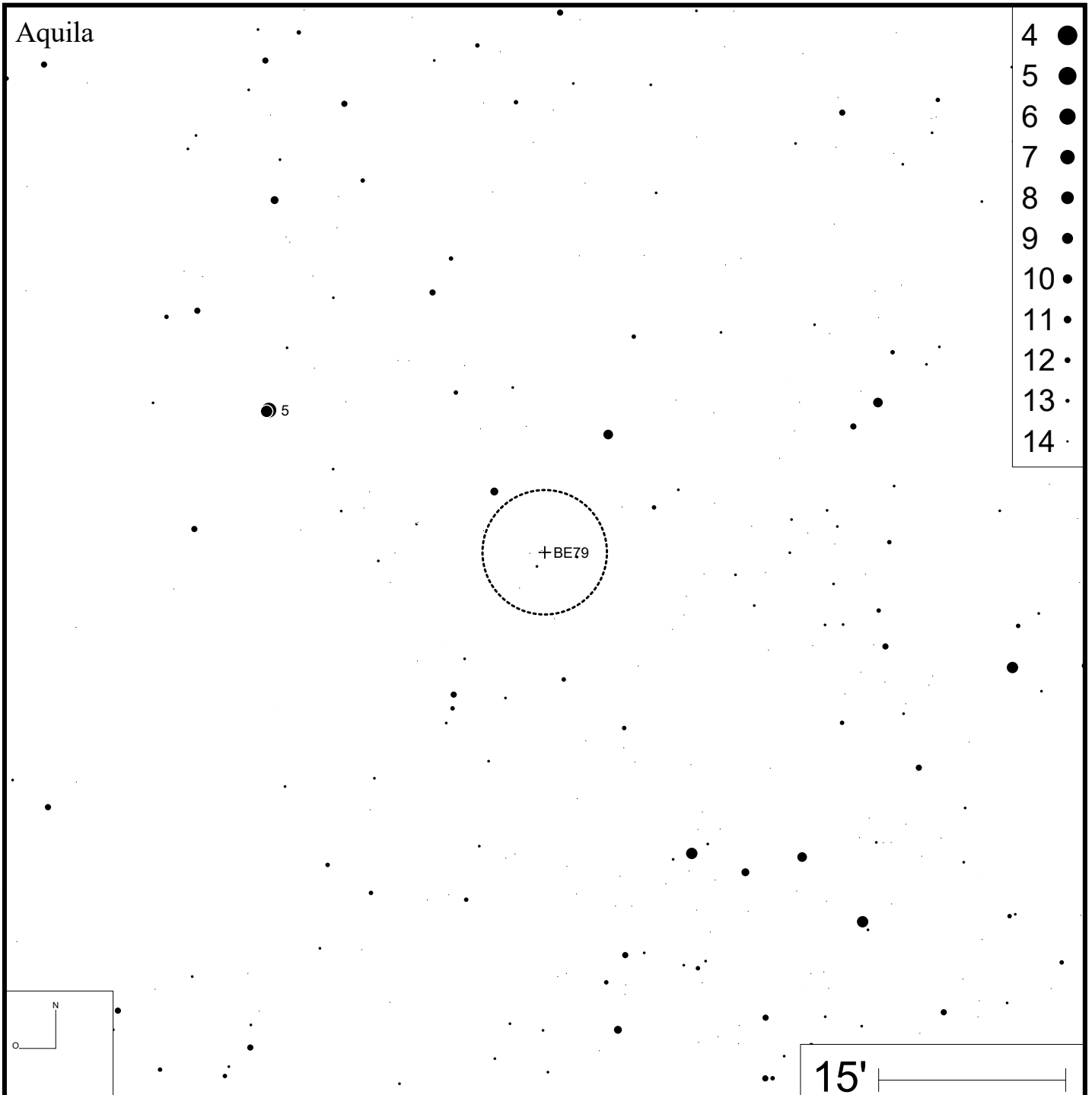
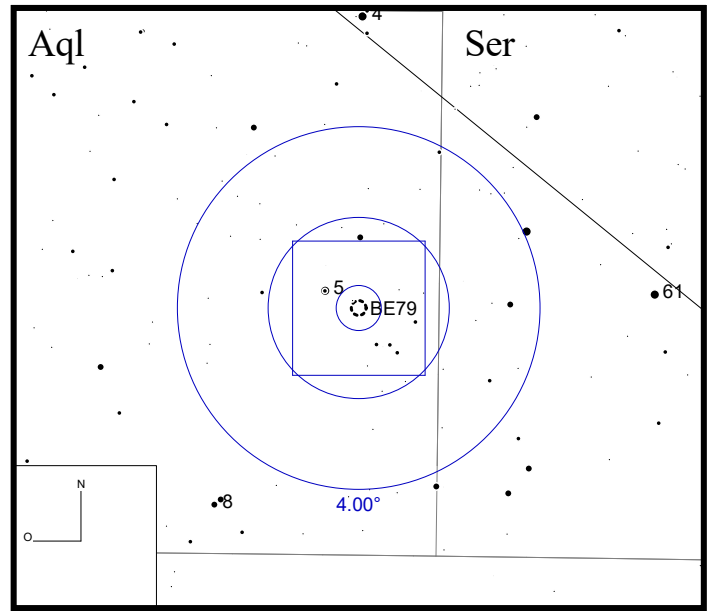
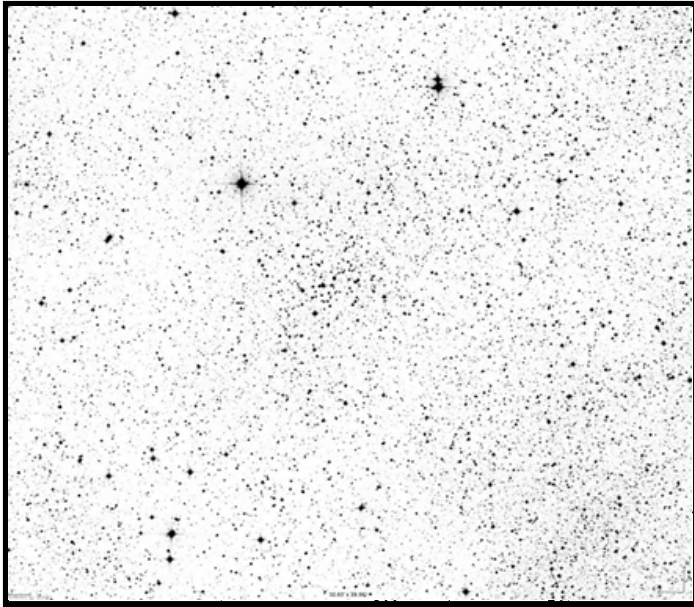
Canis Minor



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 79

RA 18h44m59s DEC -01°09'04"



Be 80

RA 18h54m22s DEC -01°13'09"

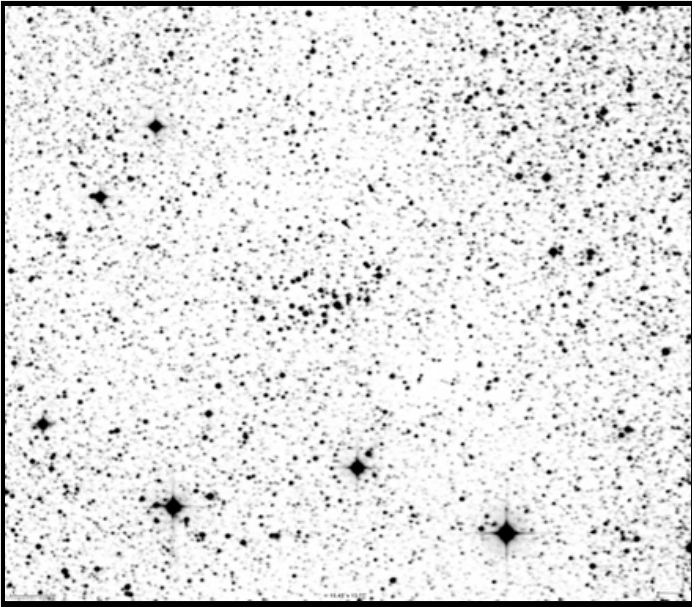
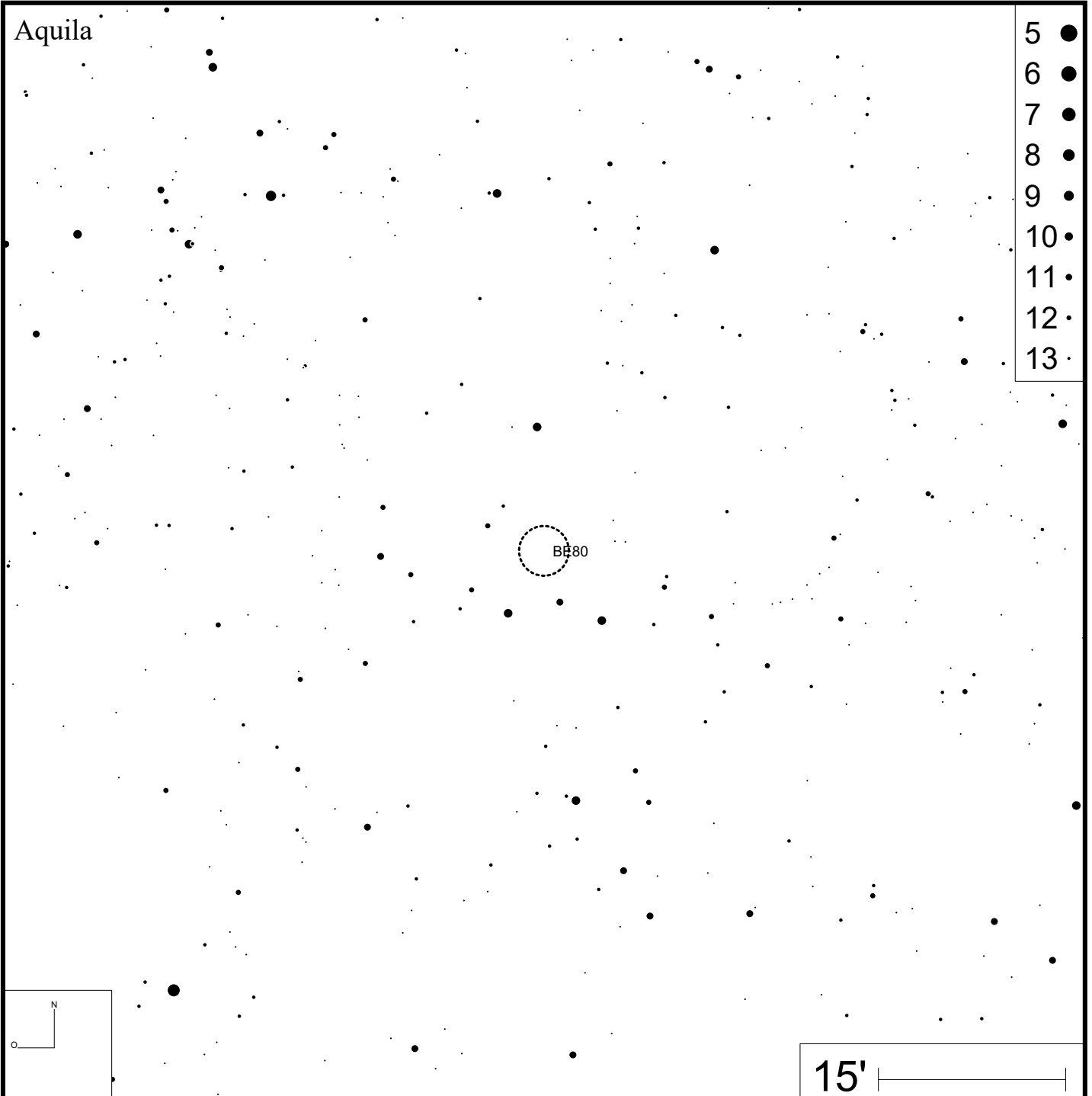
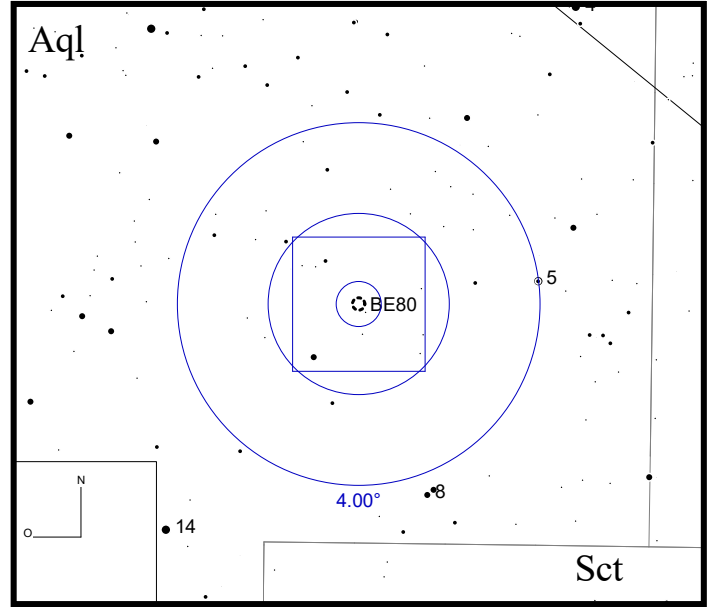


Bild: DSS



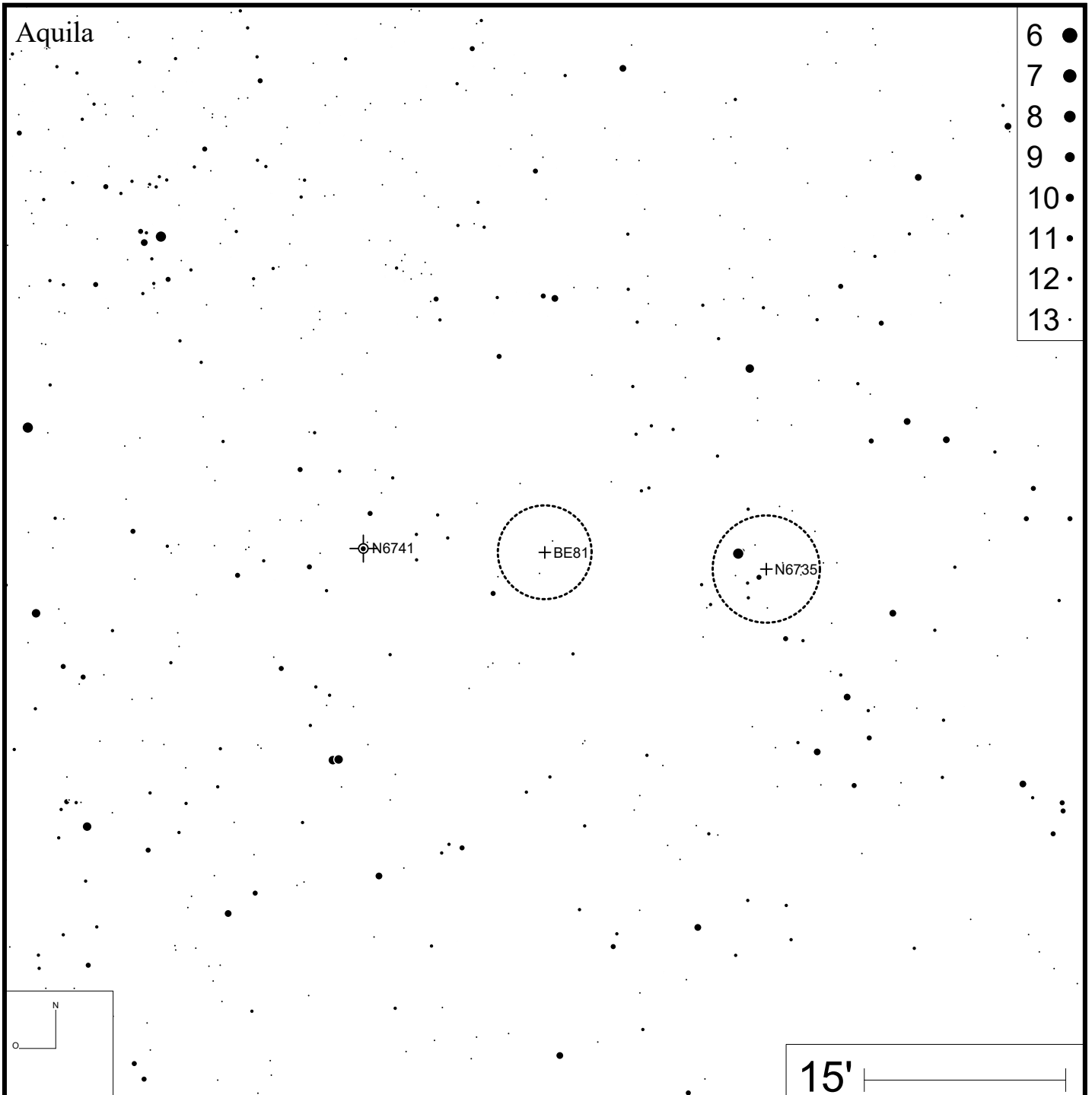
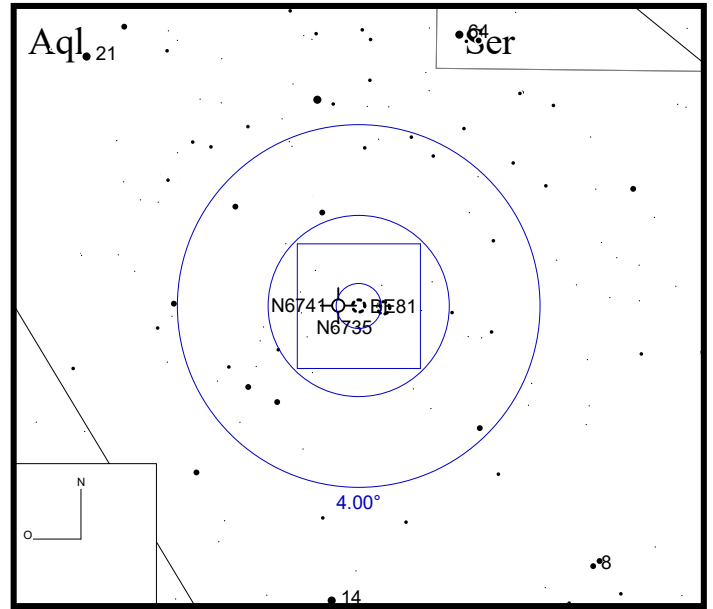
Be 81

RA 19h01m41s

DEC -00°27'38"



Bild: DSS



Be 82

RA 19h11m21s DEC +13°06'37"

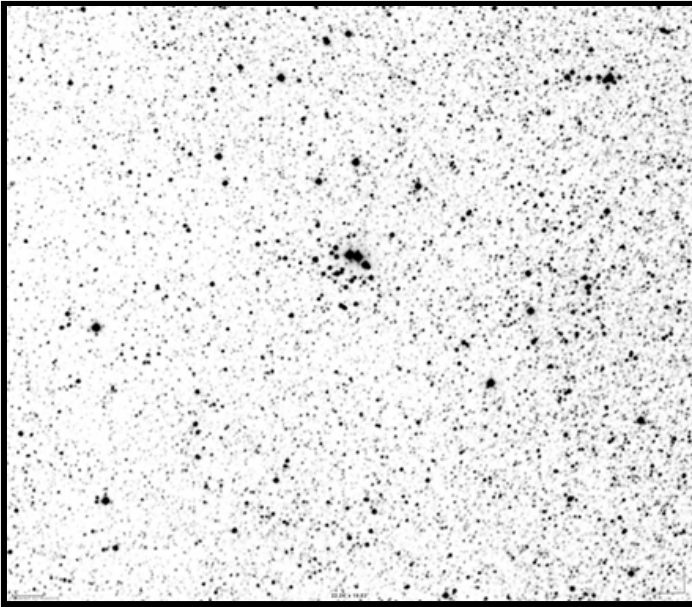
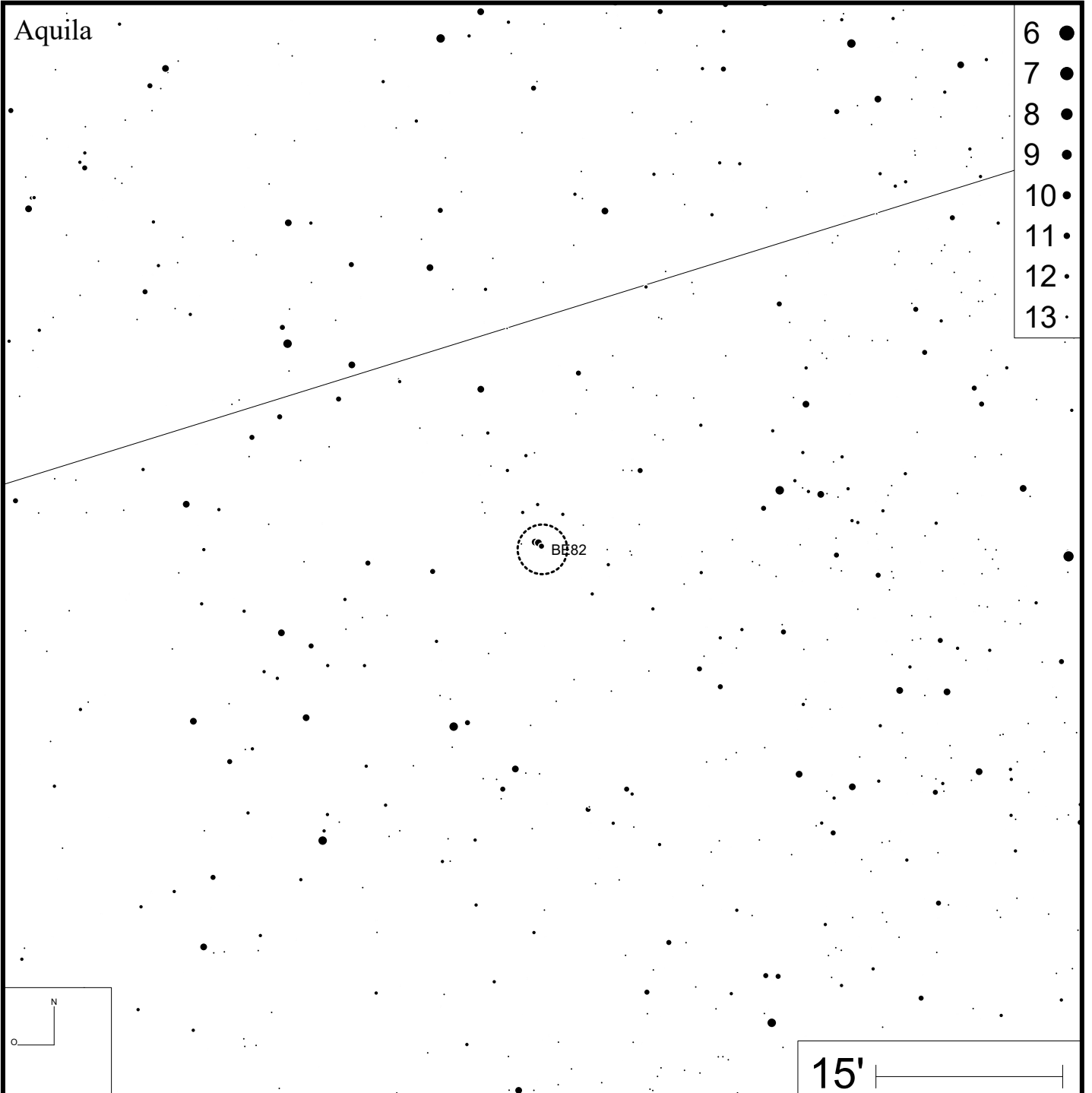
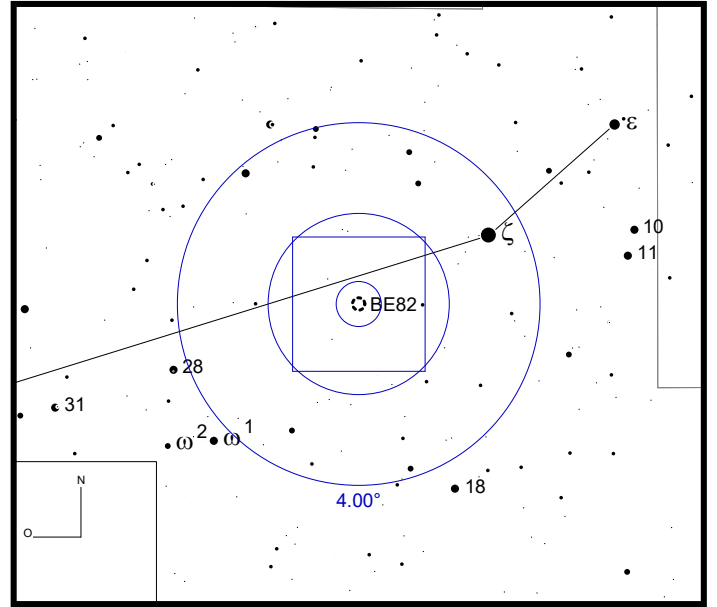


Bild: DSS



Be 83

RA 20h01m25s

DEC +28°38'32"

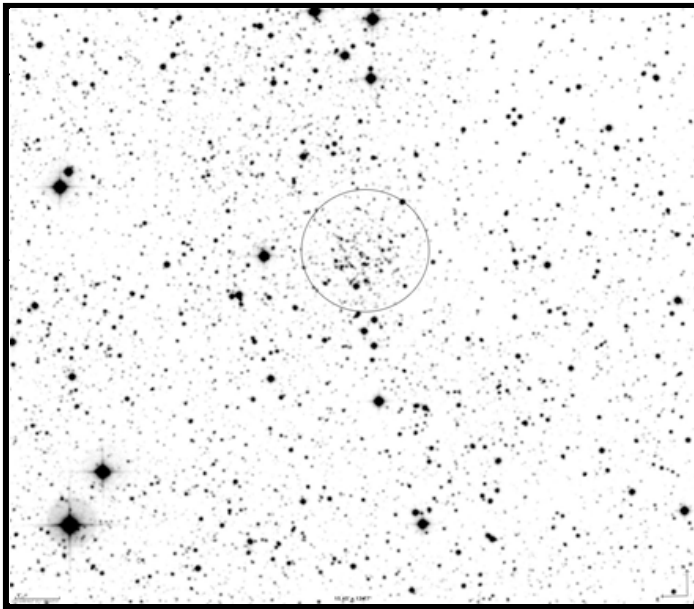
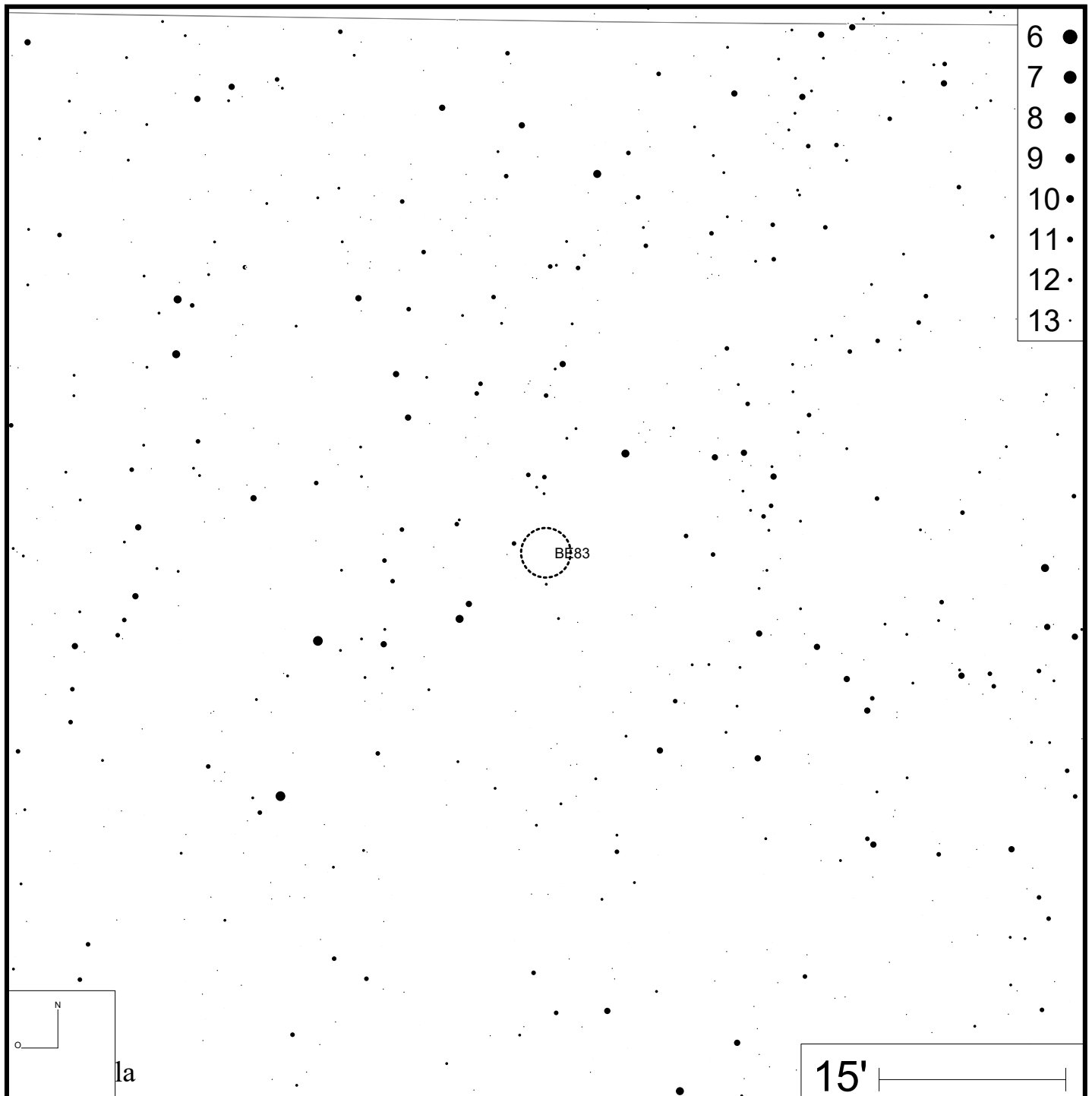
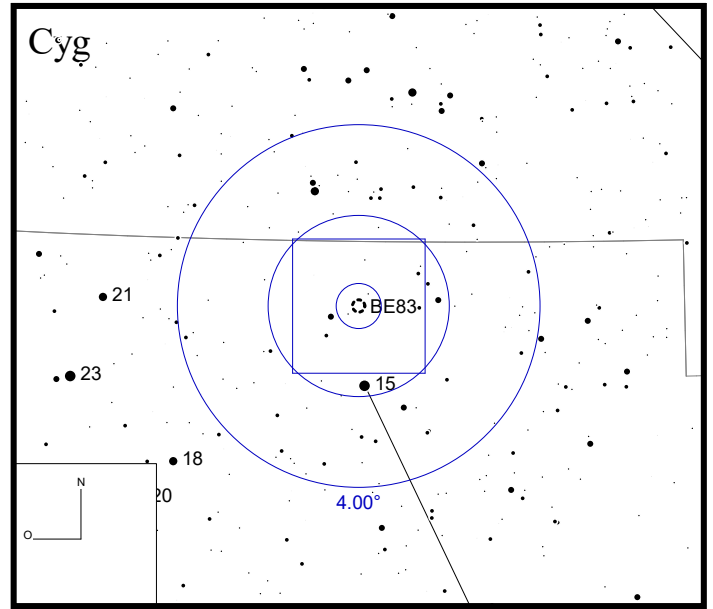


Bild: DSS



Be 84

RA 20h04m43s

DEC +33°54'09"

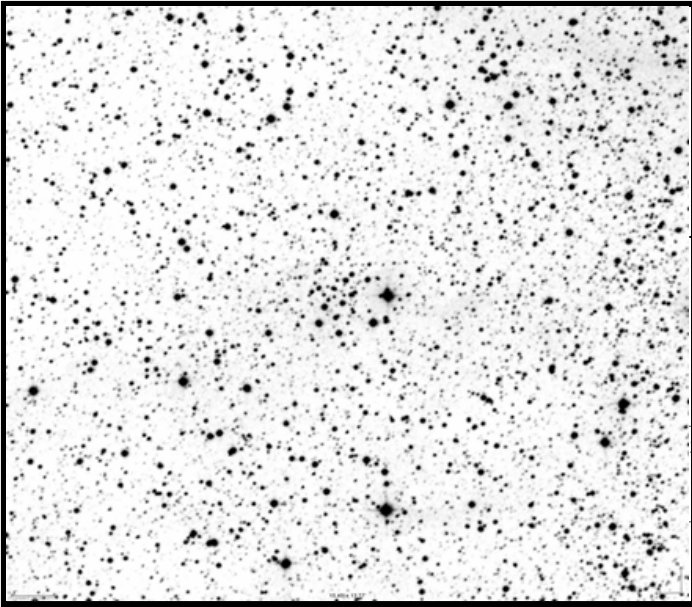
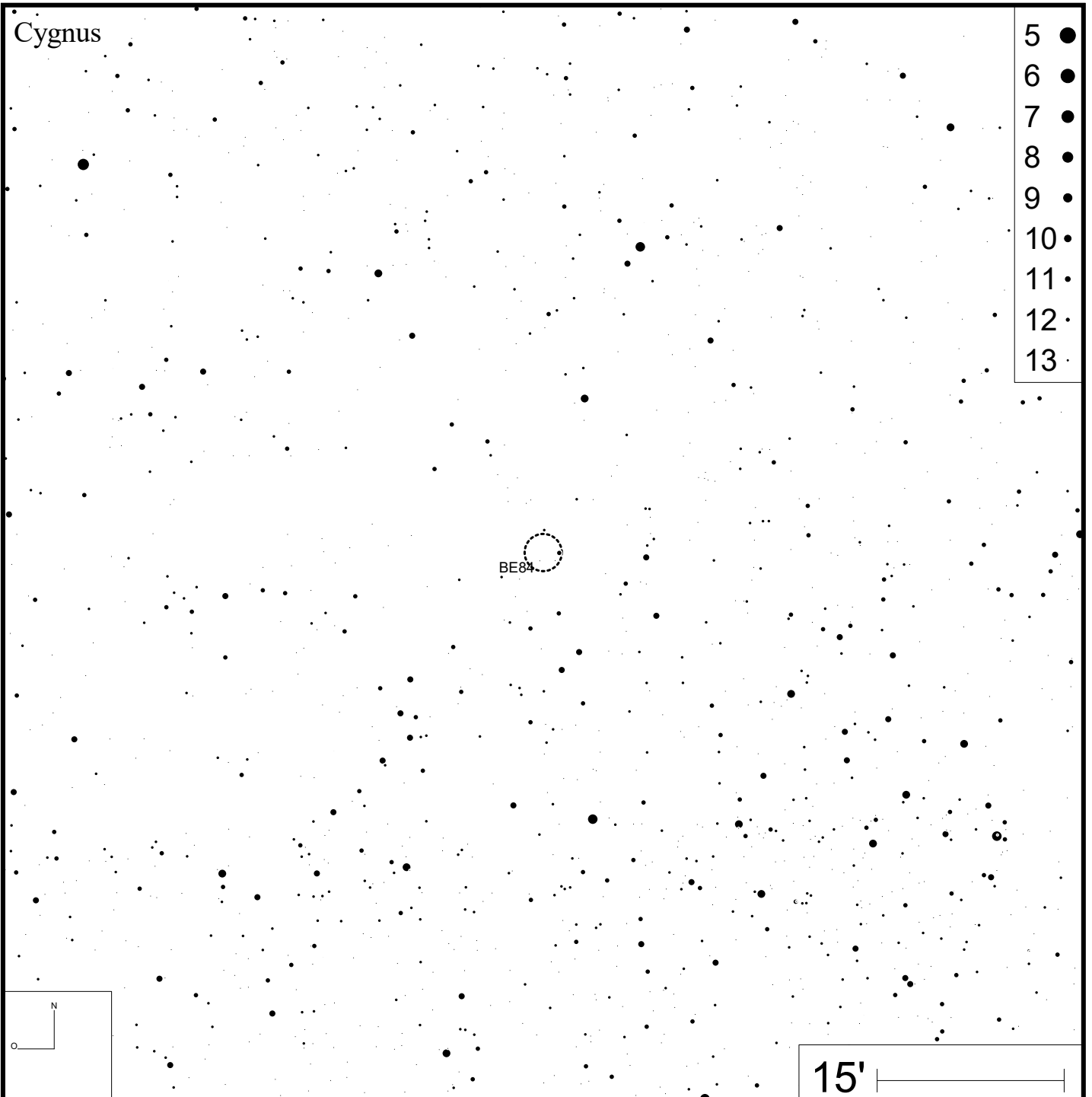
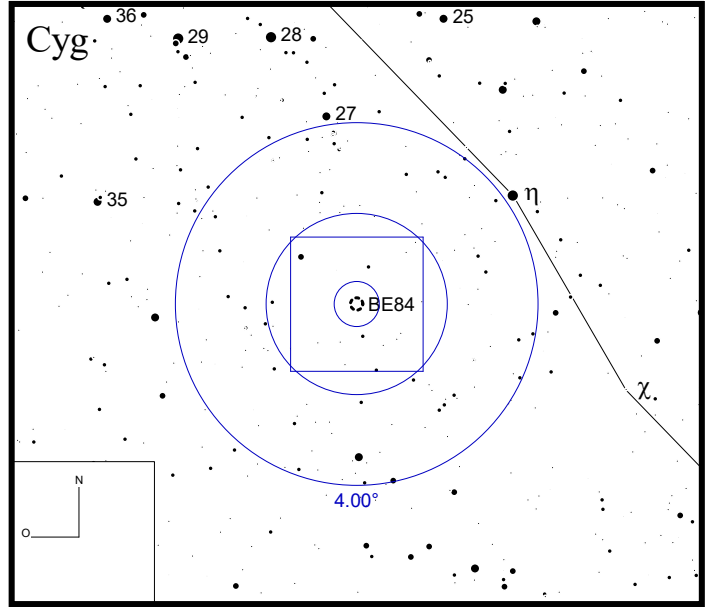


Bild: DSS



Be 85

RA 20h18m47s DEC +37°45'18"

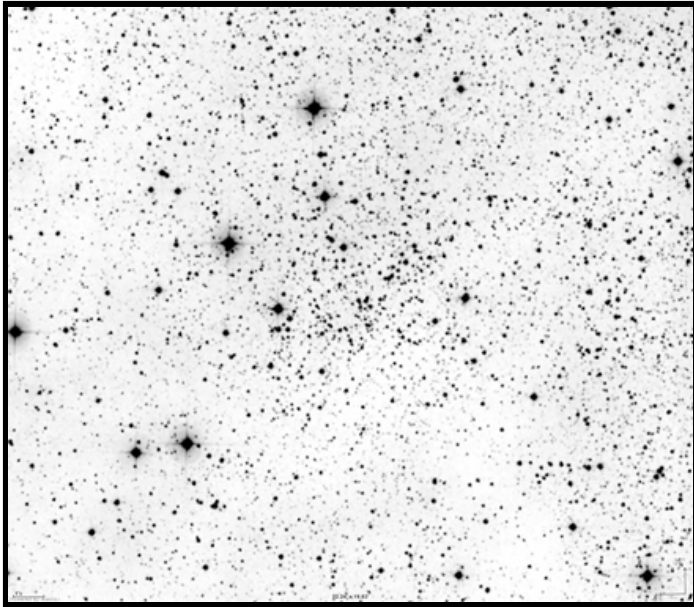
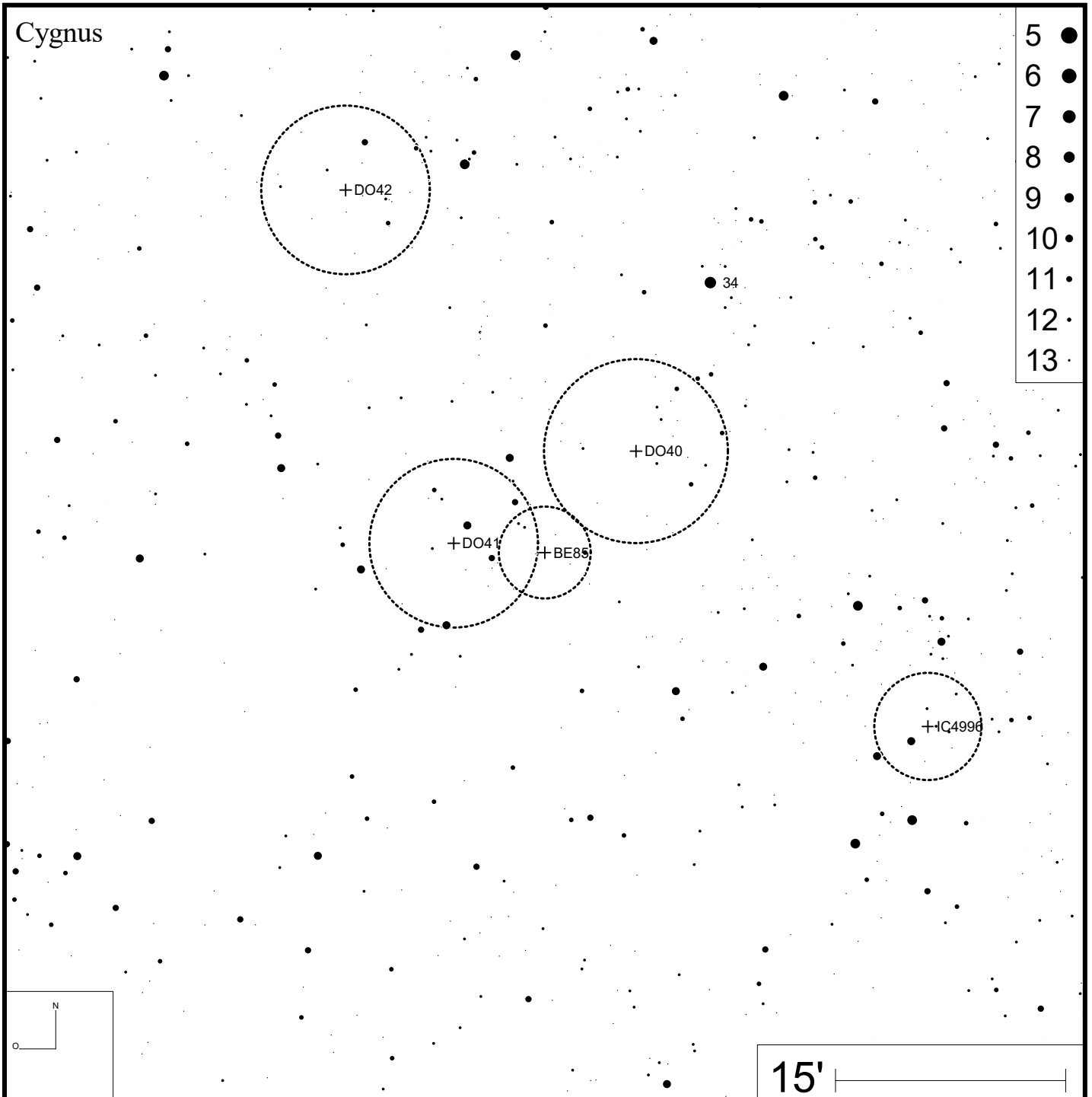
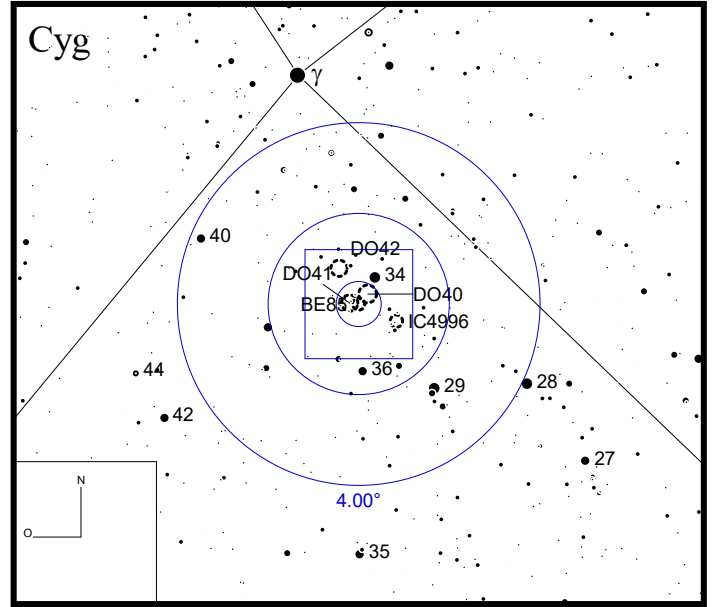


Bild: DSS



Be 86

RA 20h20m13s

DEC +38°42'00"

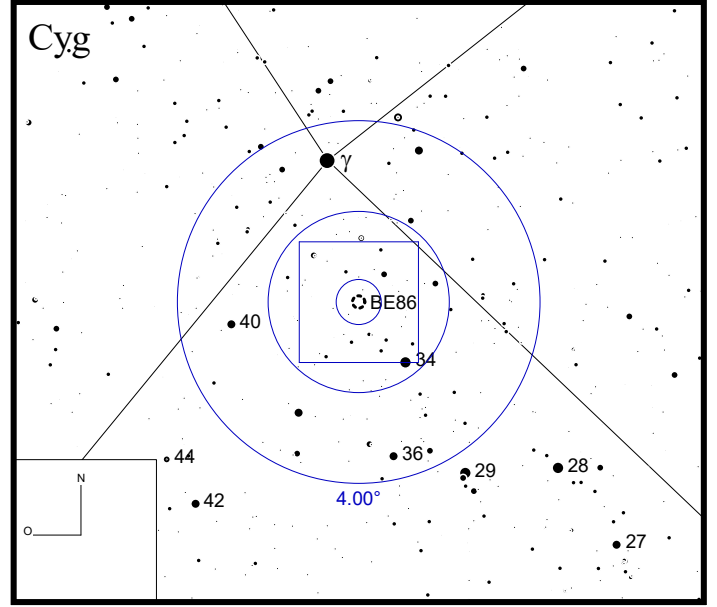
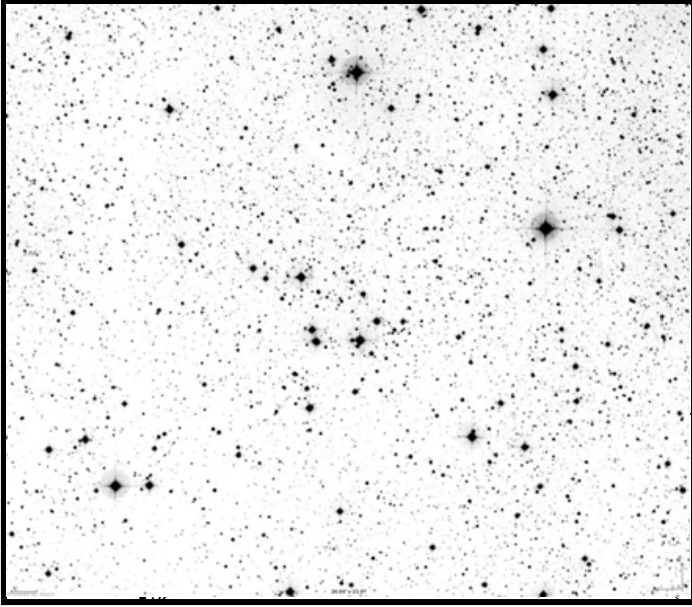
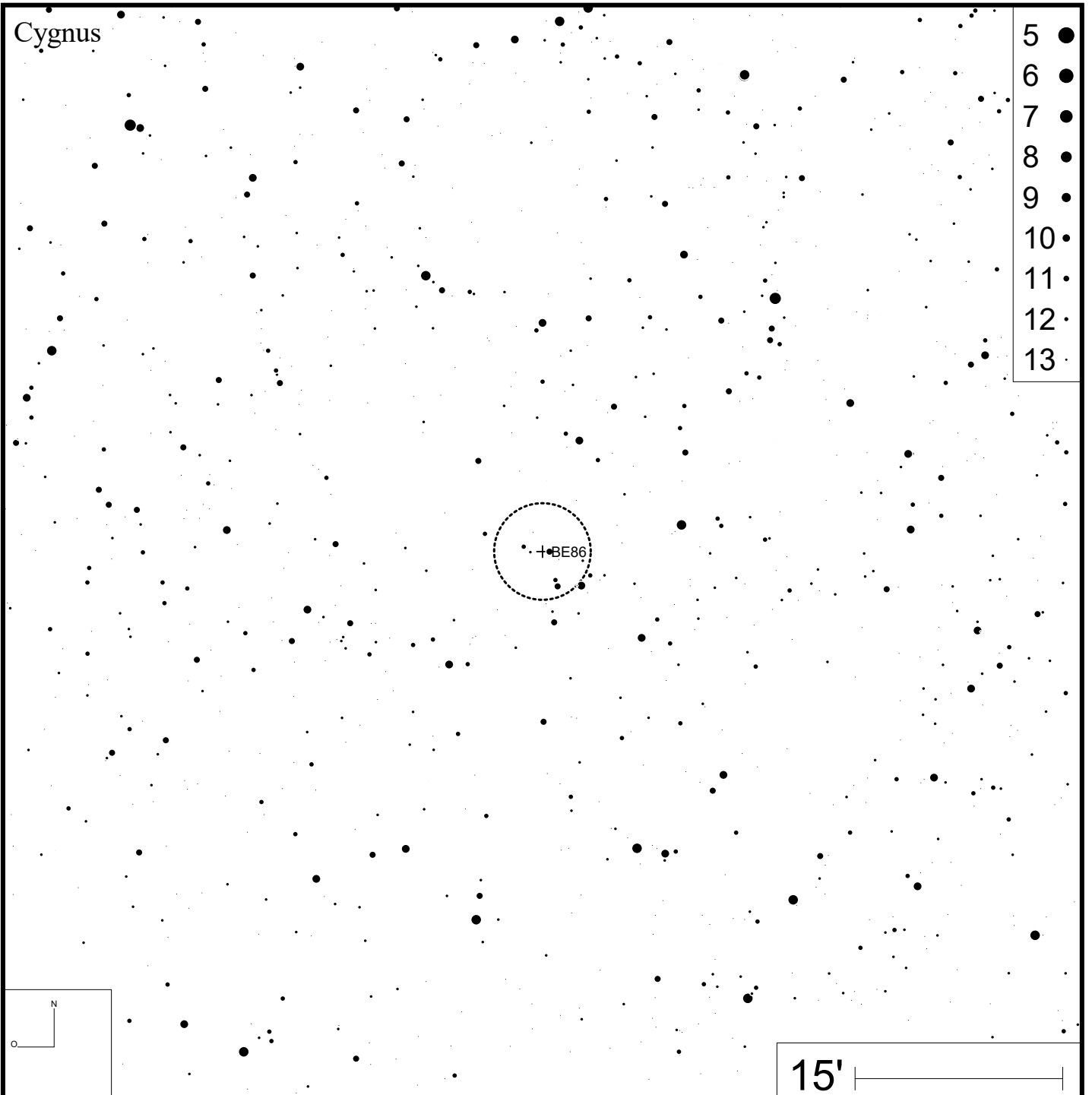


Bild: DSS



Be 87 (Dolidze 7)

RA 20h21m35s

DEC +37°24'00"

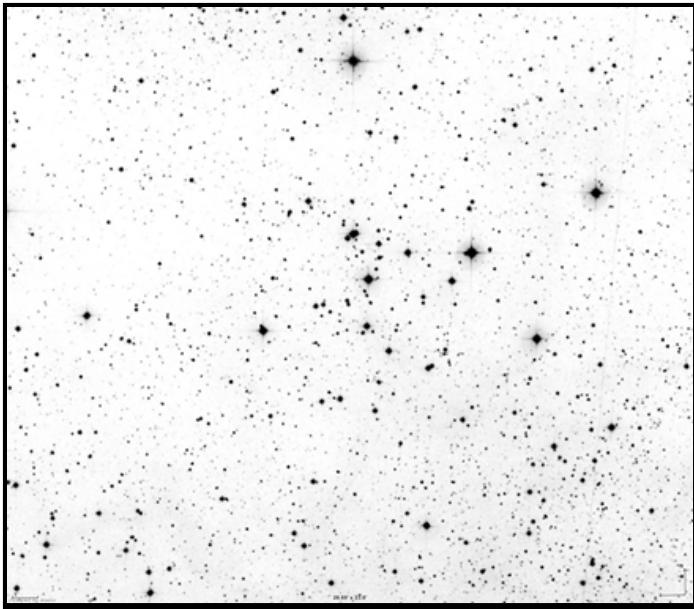
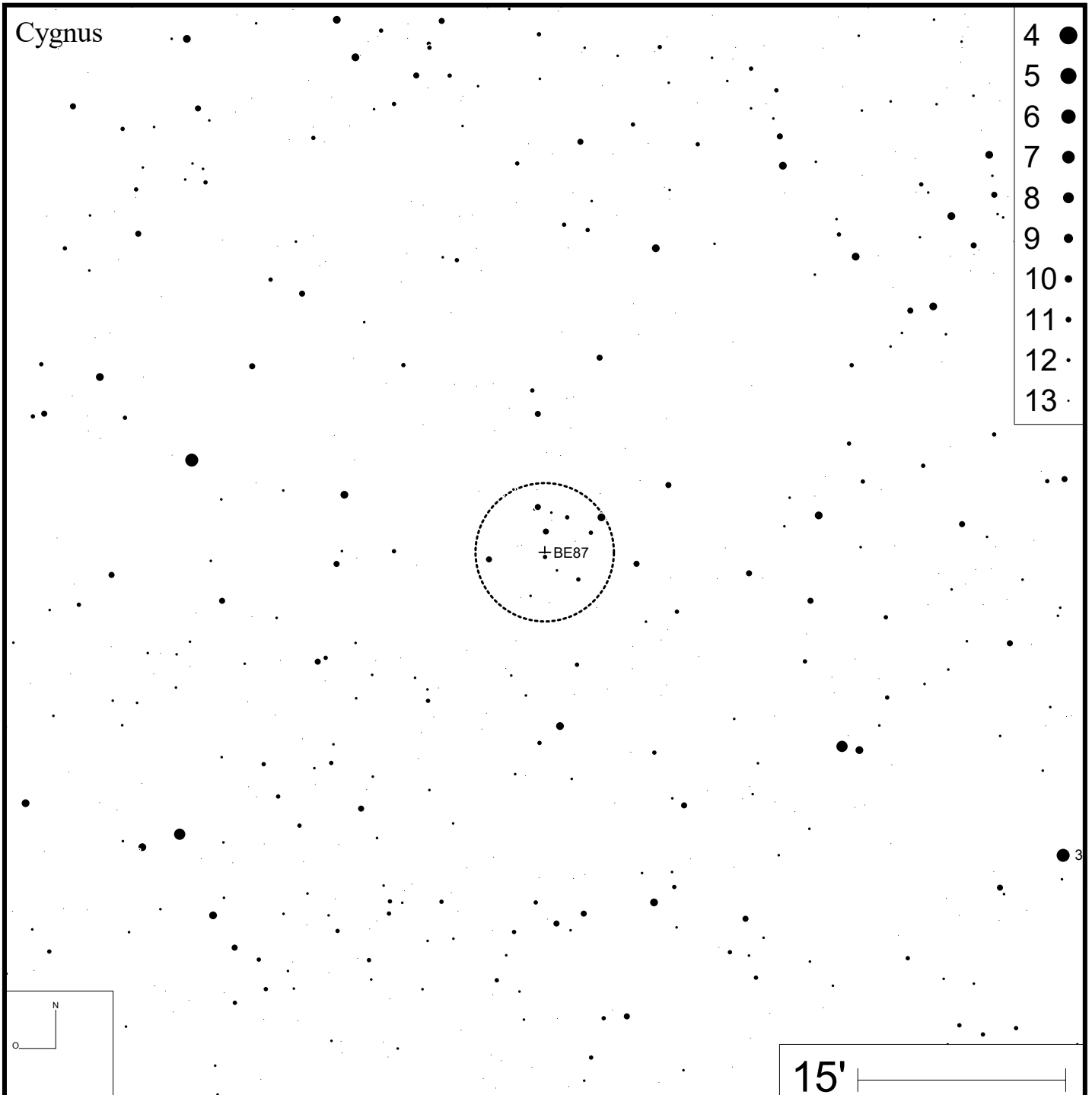
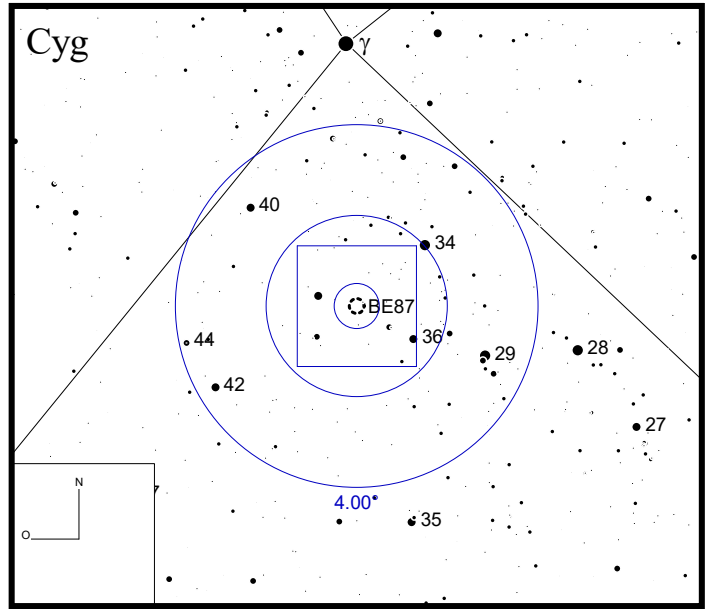


Bild: DSS



Be 88

RA 20h21m14s

DEC +48°08'22"

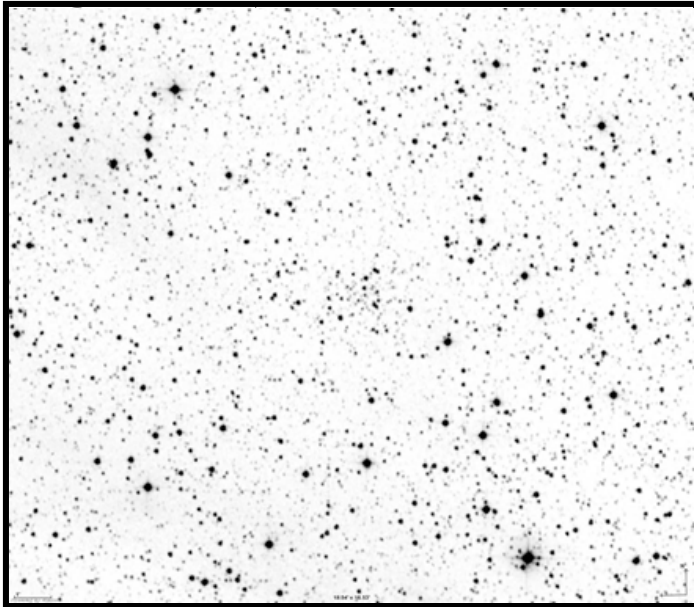
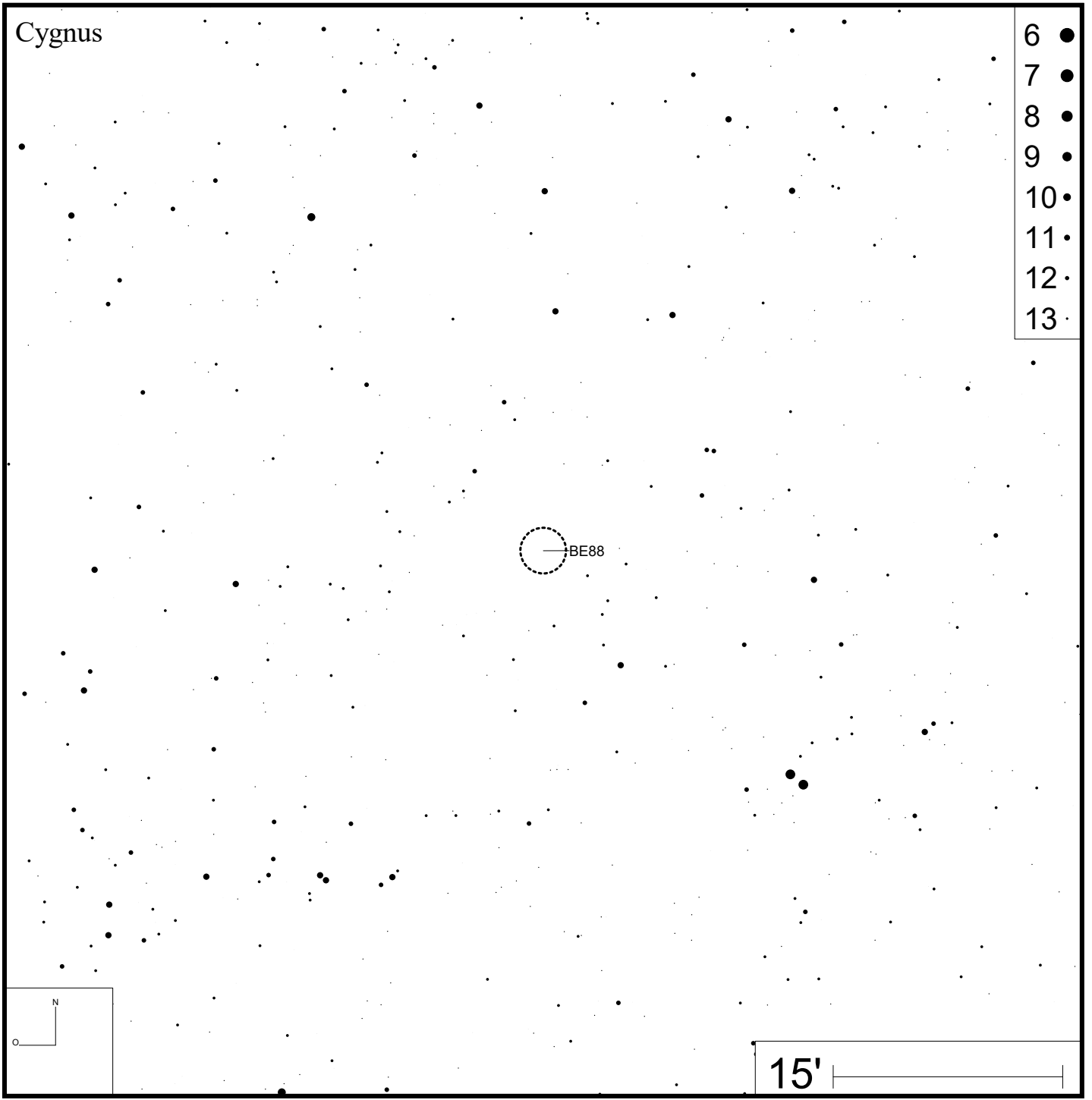
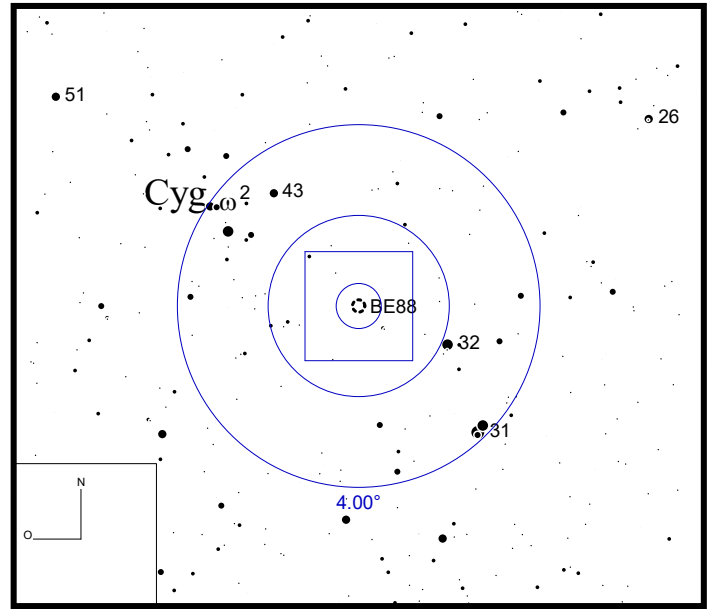


Bild: DSS



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 89

RA 20h24m29s

DEC +46°02'24"

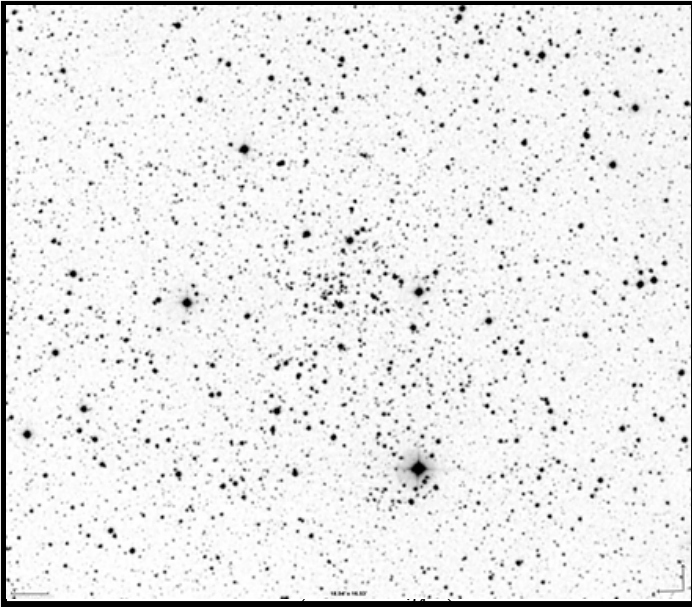
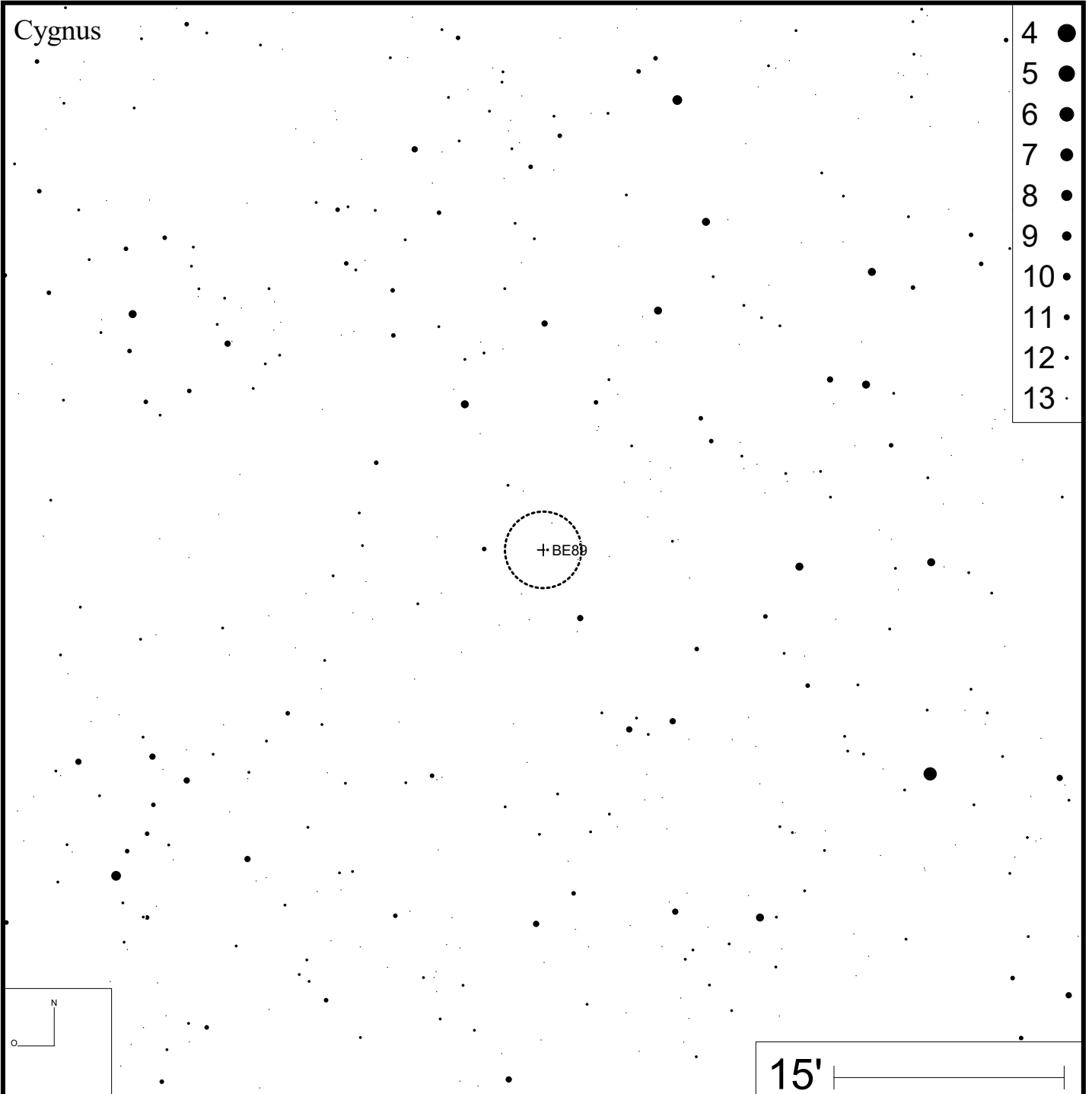
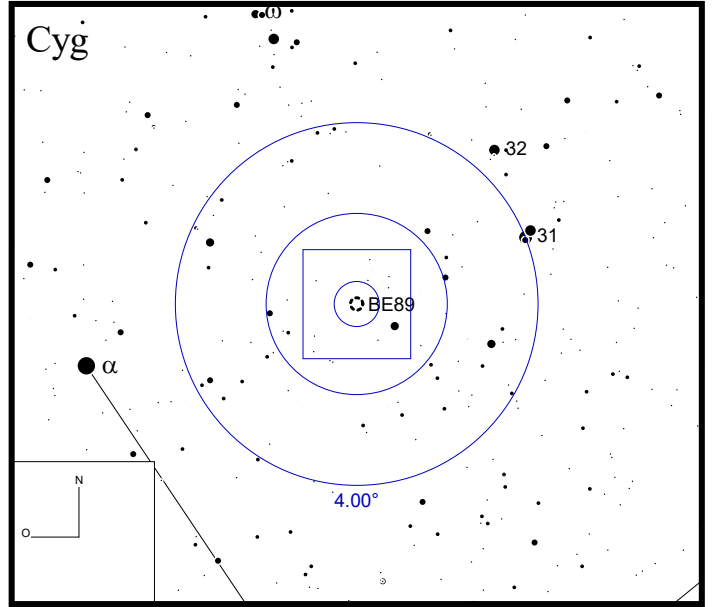


Bild: DSS



Be 90

RA 20h35m16s

DEC +46°50'42"

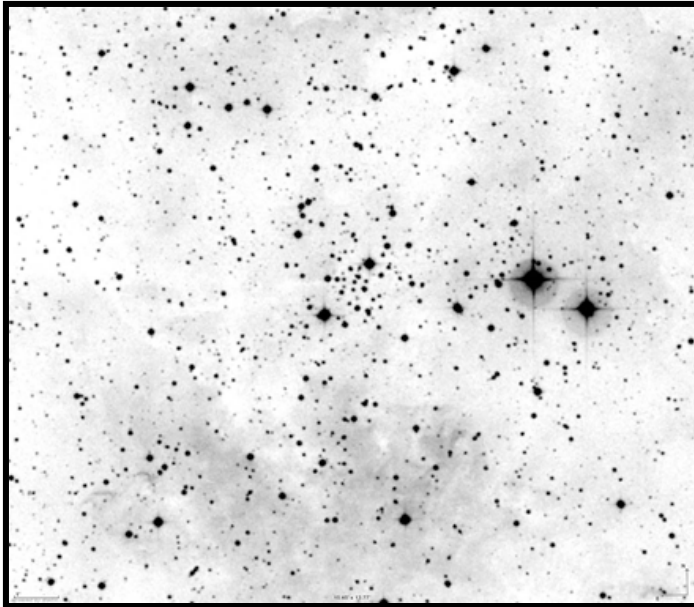
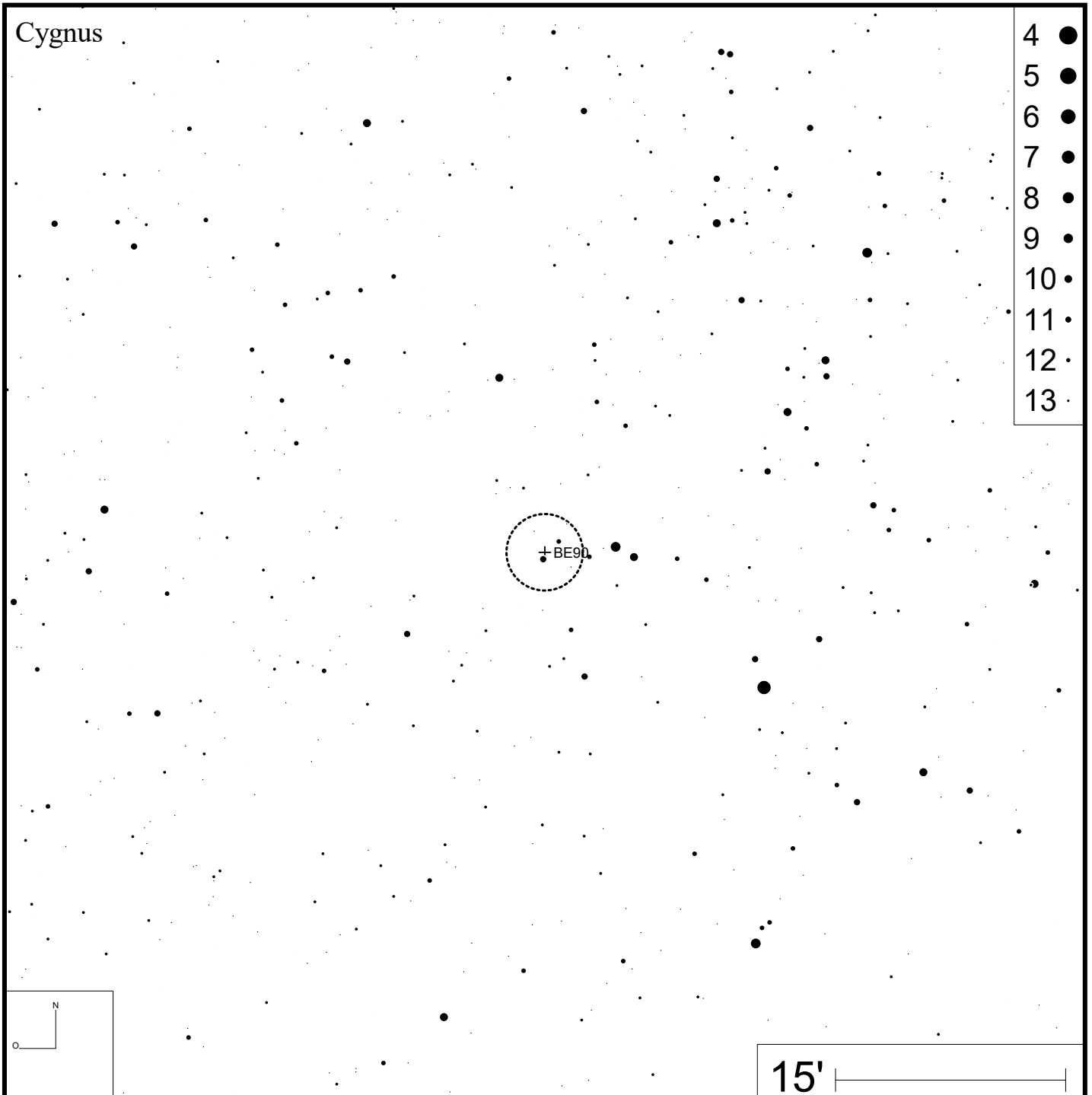
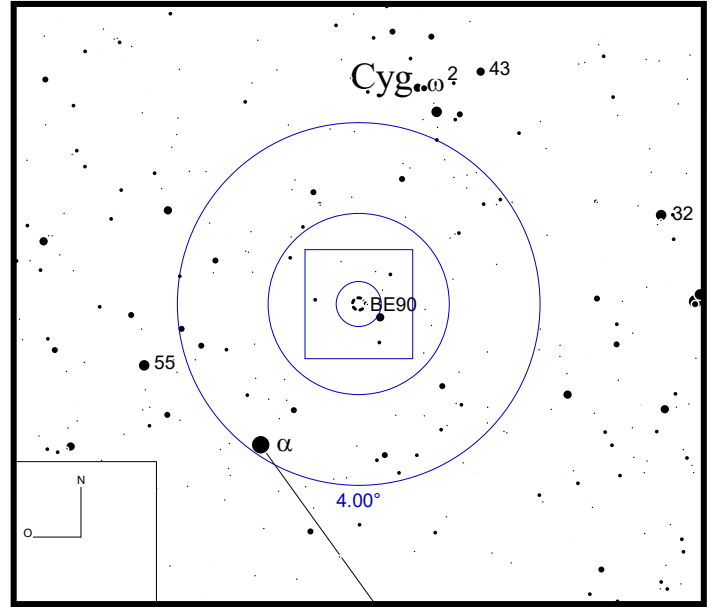


Bild: DSS



Be 91

RA 21h10m54s

DEC +48°32'15"

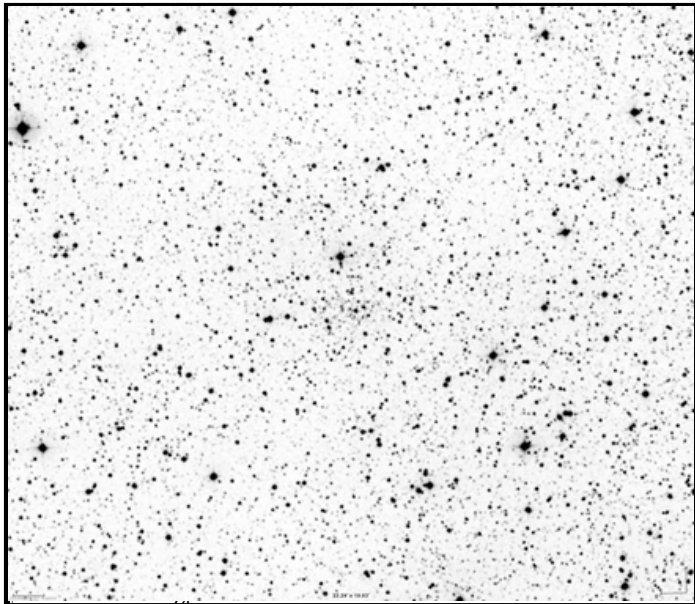
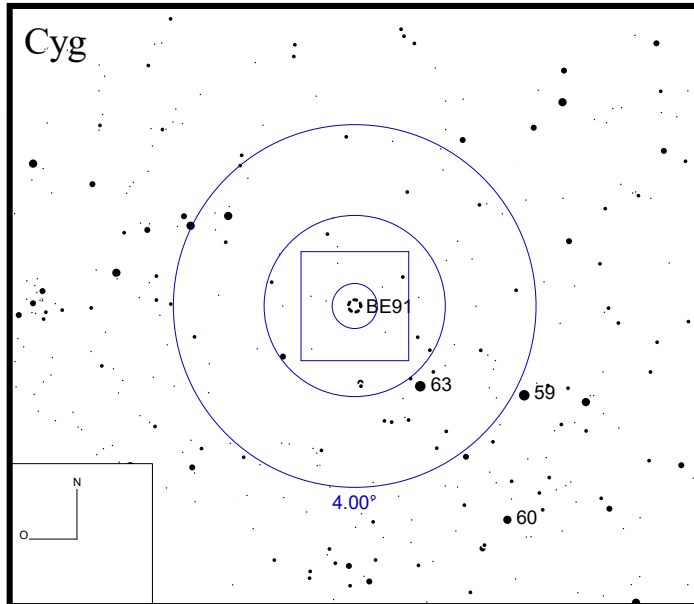
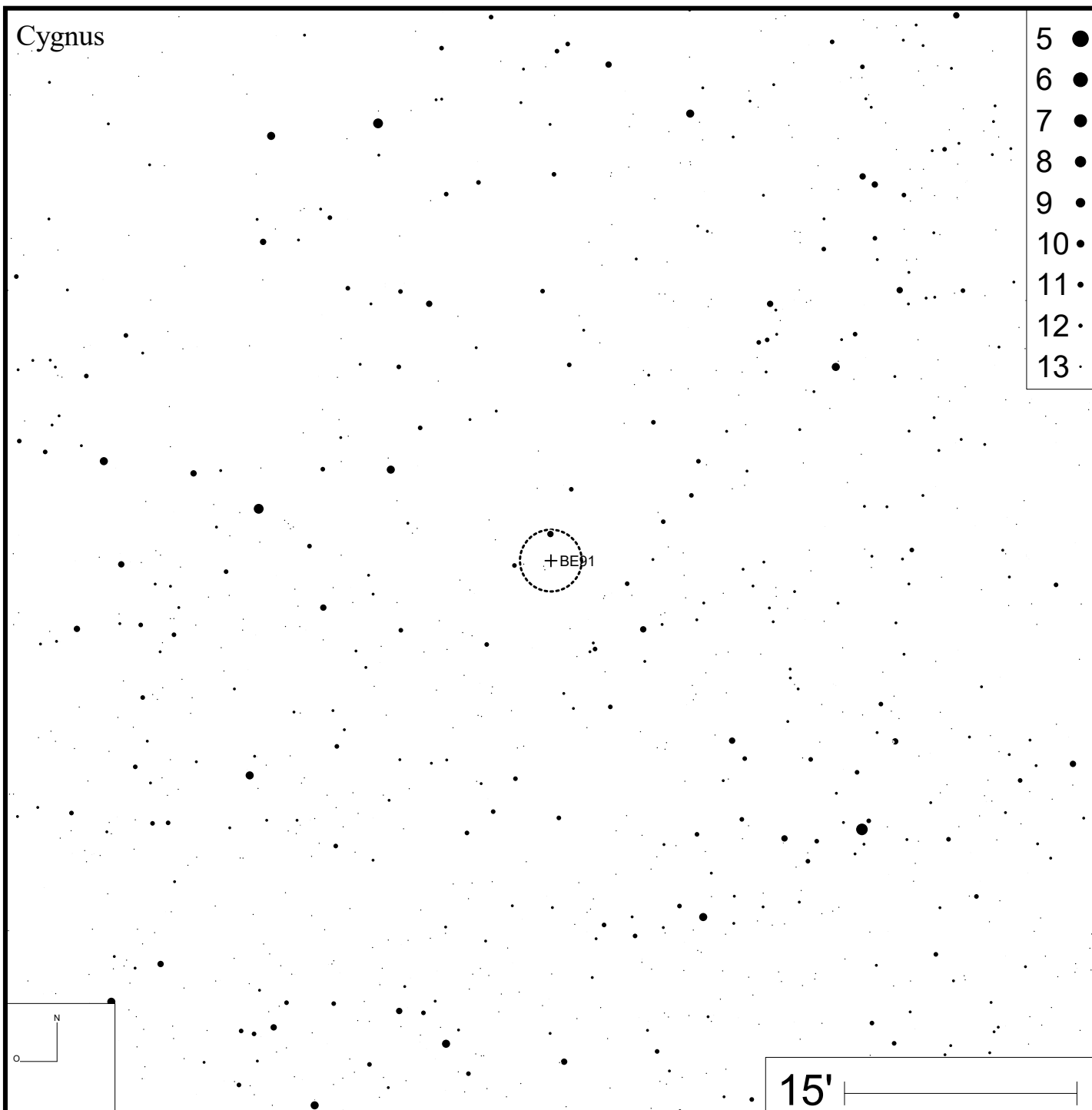


Bild: DSS

Cyg



Cygnus



- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 92

RA 21h24m50s

DEC +57°31'19"

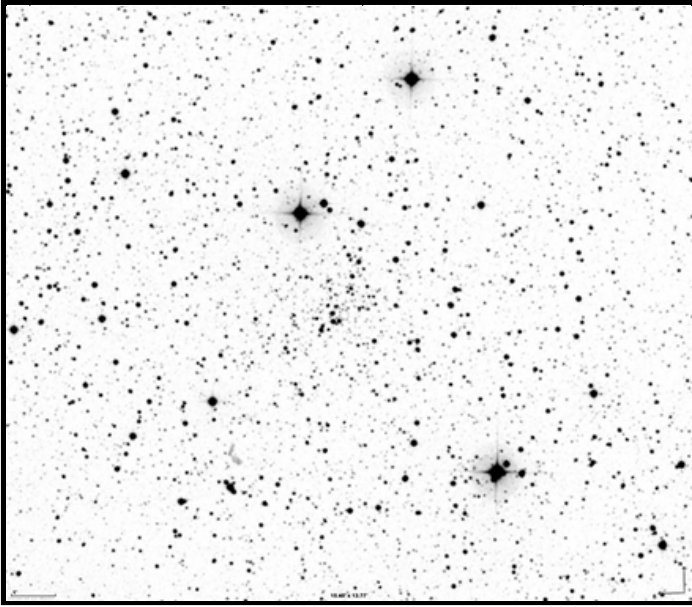
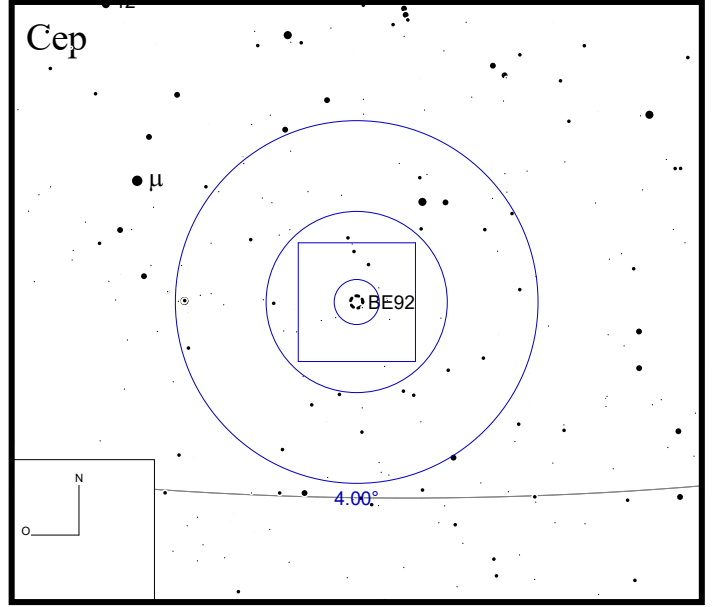
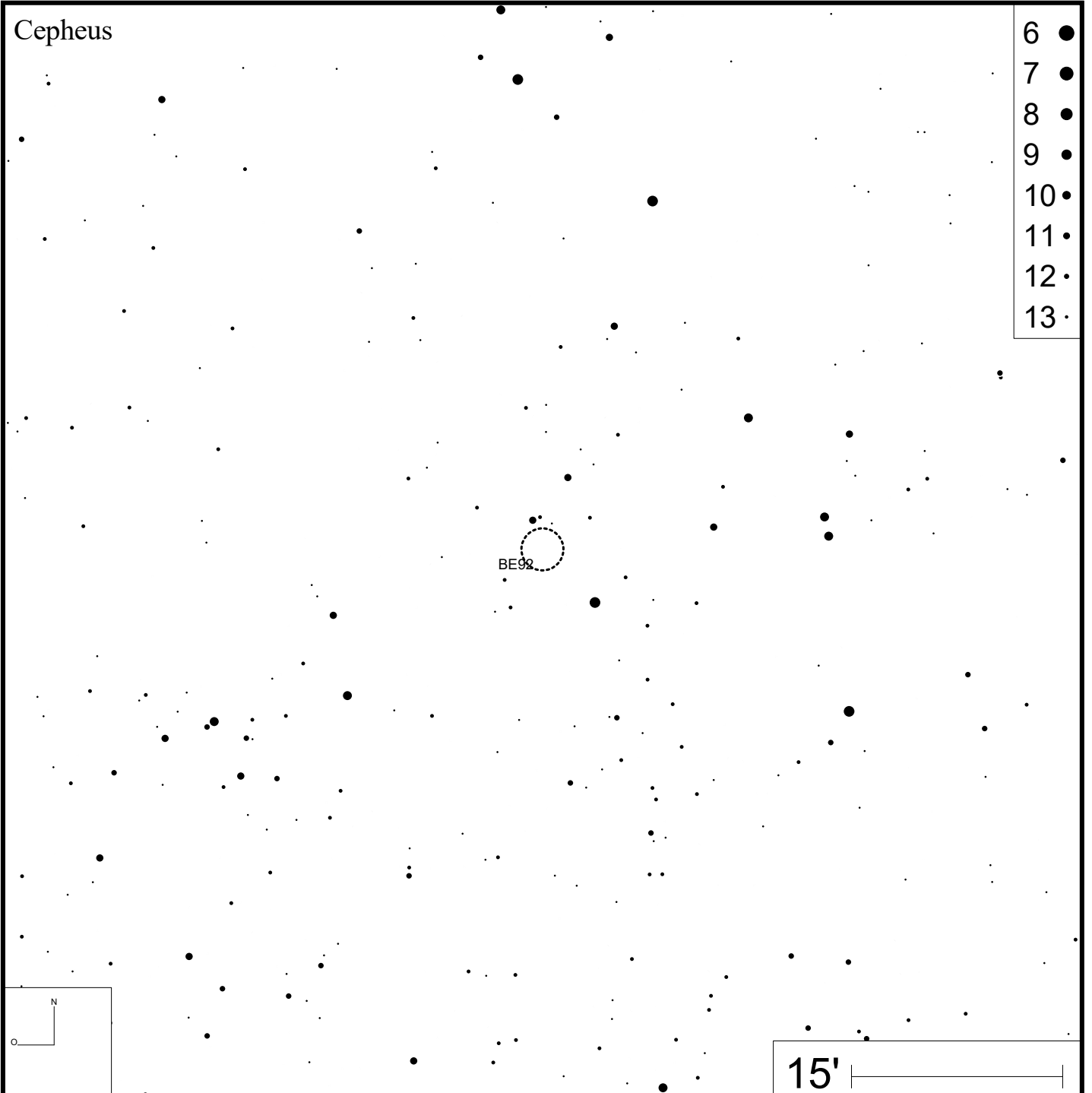


Bild: DSS

Cep



Cepheus



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 93

RA 21h55m29s

DEC +63°56'23"

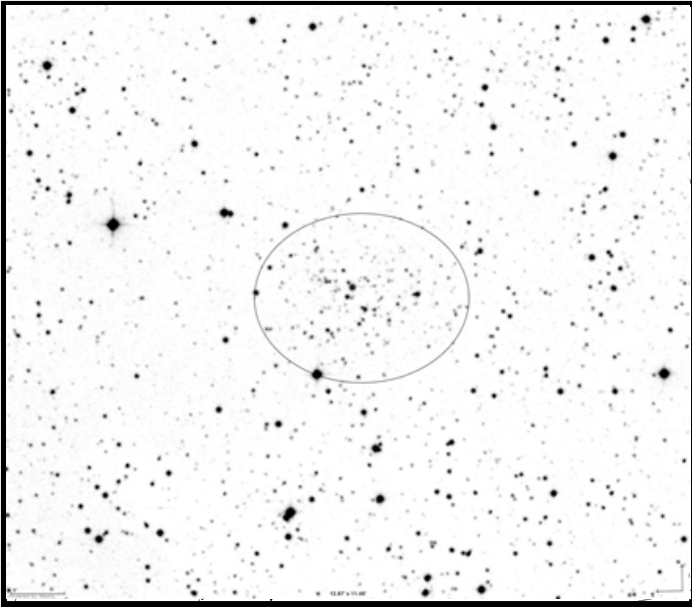
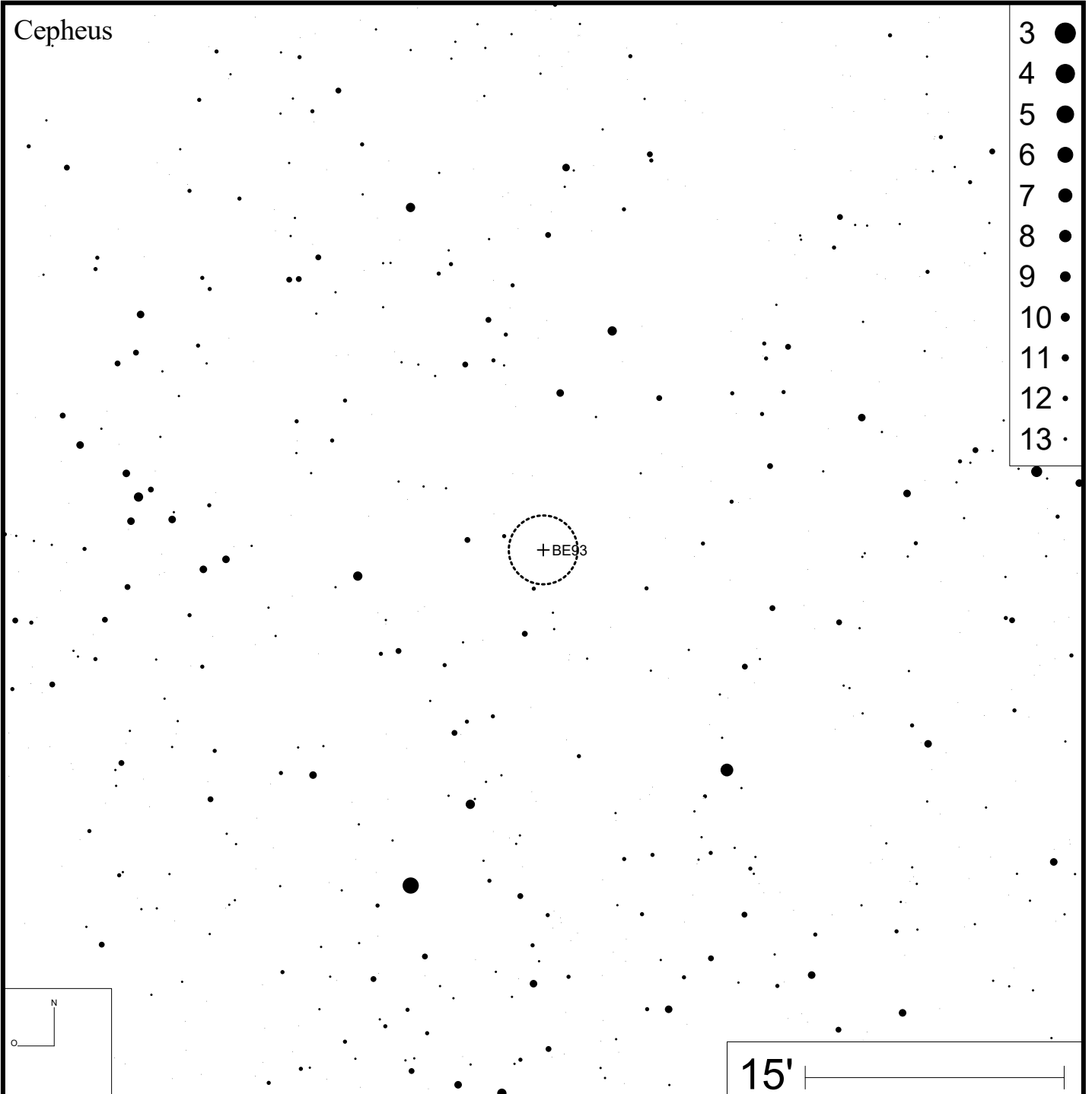
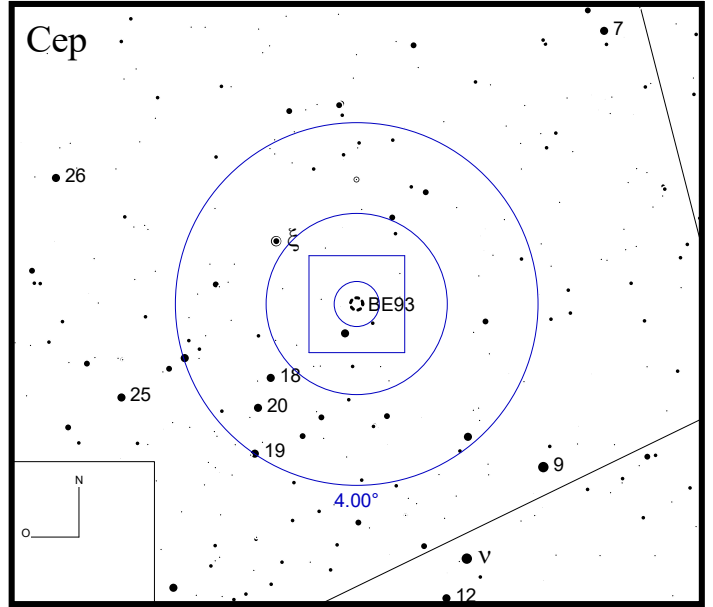


Bild: DSS



Be 94

RA 22h22m53s

DEC +55°52'30"

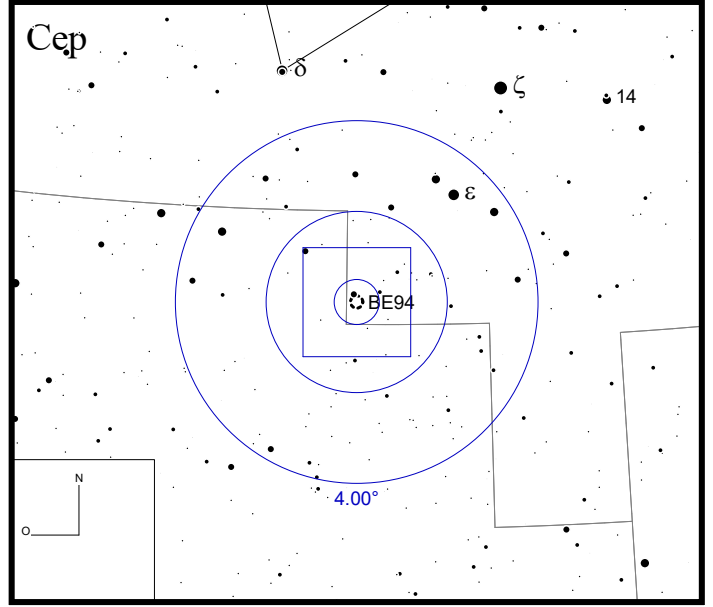
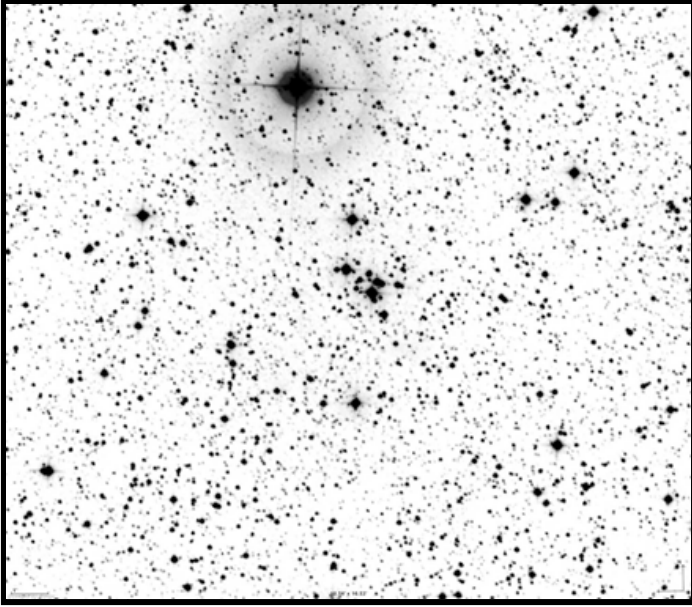
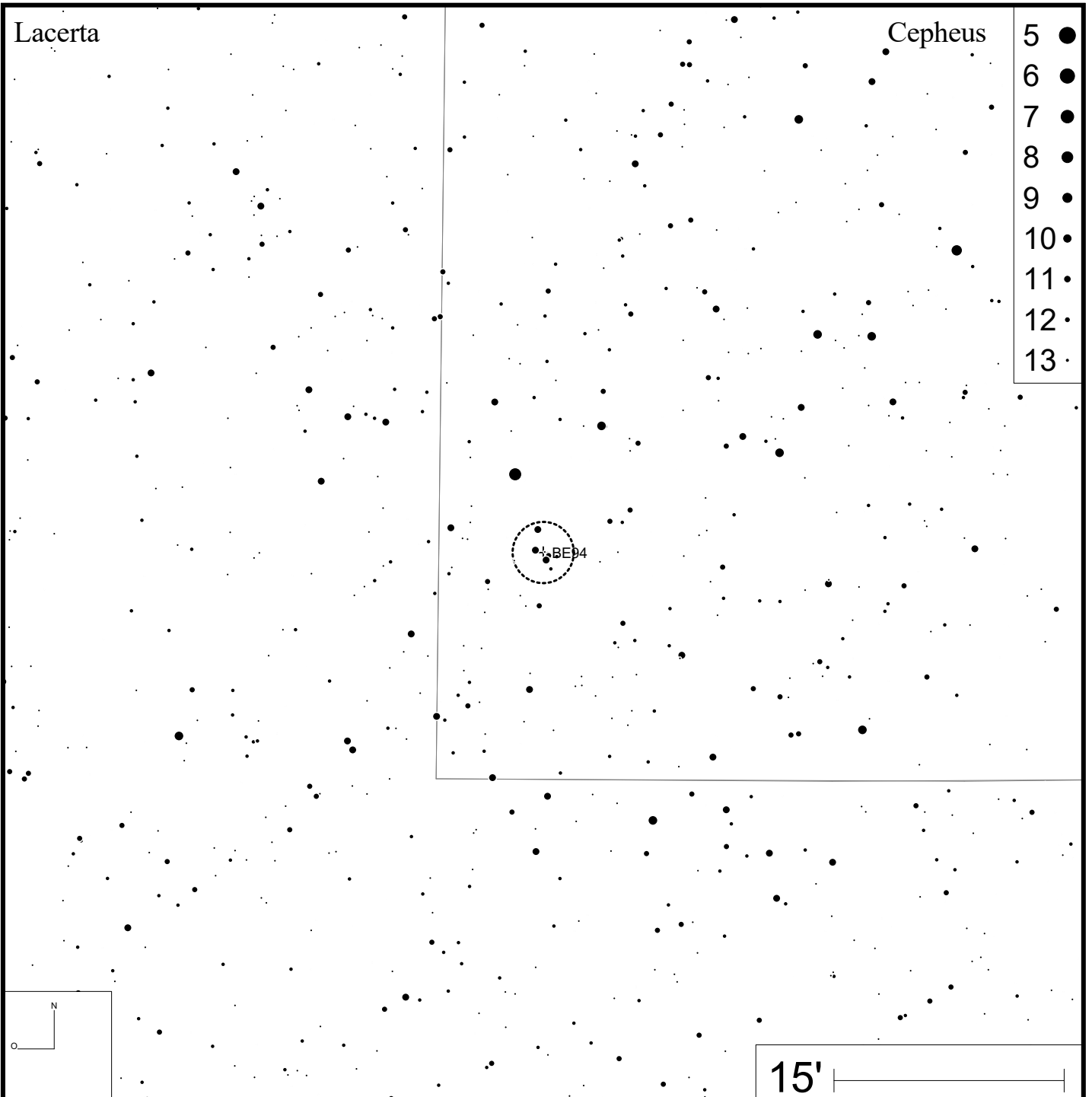


Bild: DSS



Lacerta

Cepheus

- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

15'

Be 95

RA 22h28m18s DEC +59°08'00"

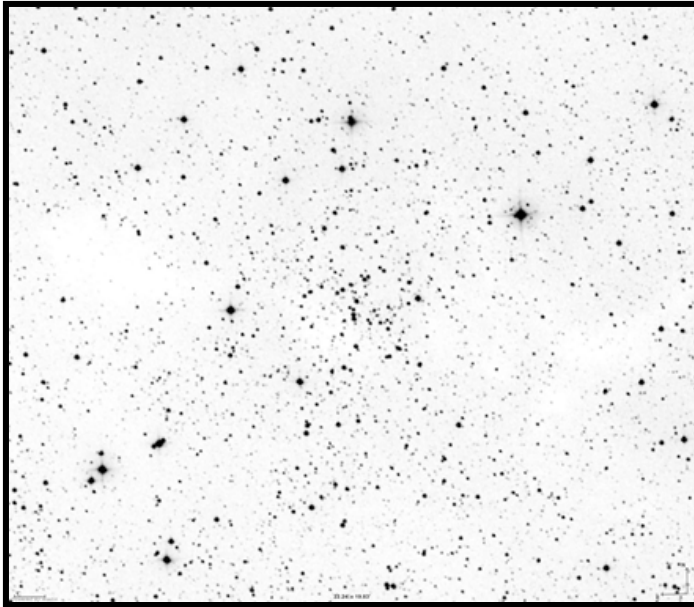
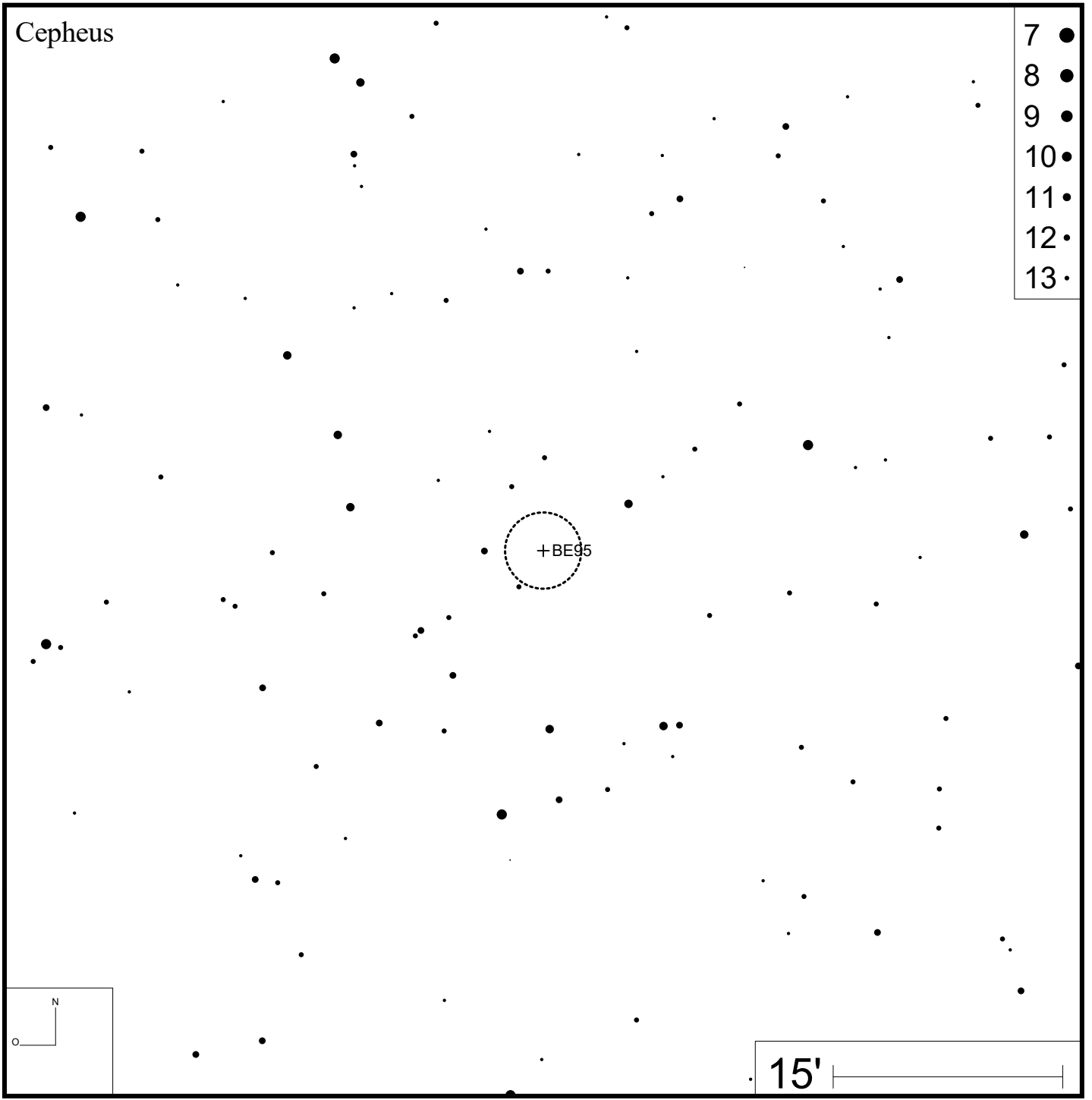
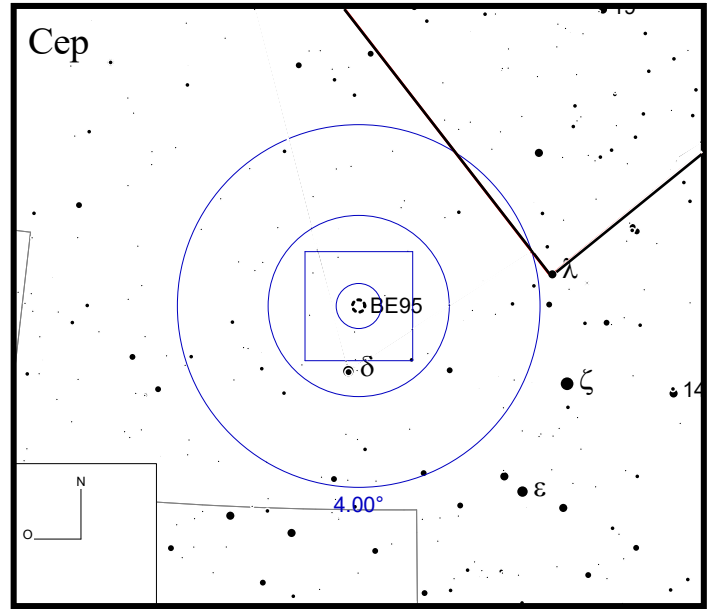


Bild: DSS



Be 96

RA 22h29m53s

DEC +55°24'23"

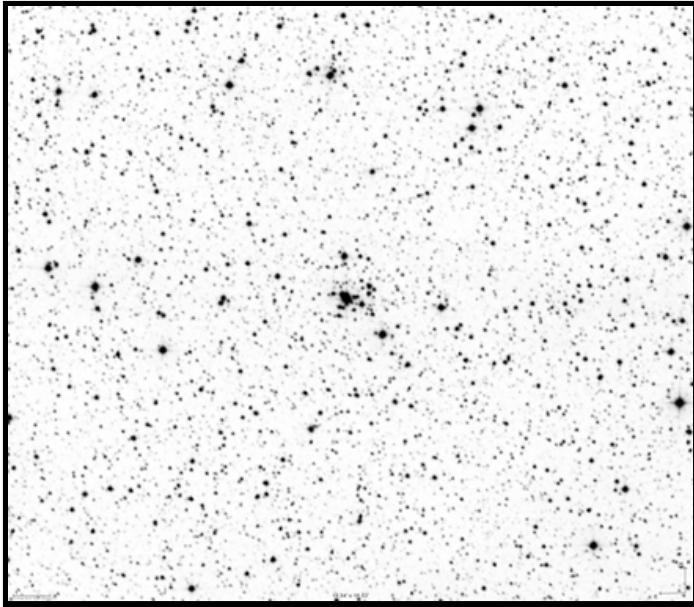
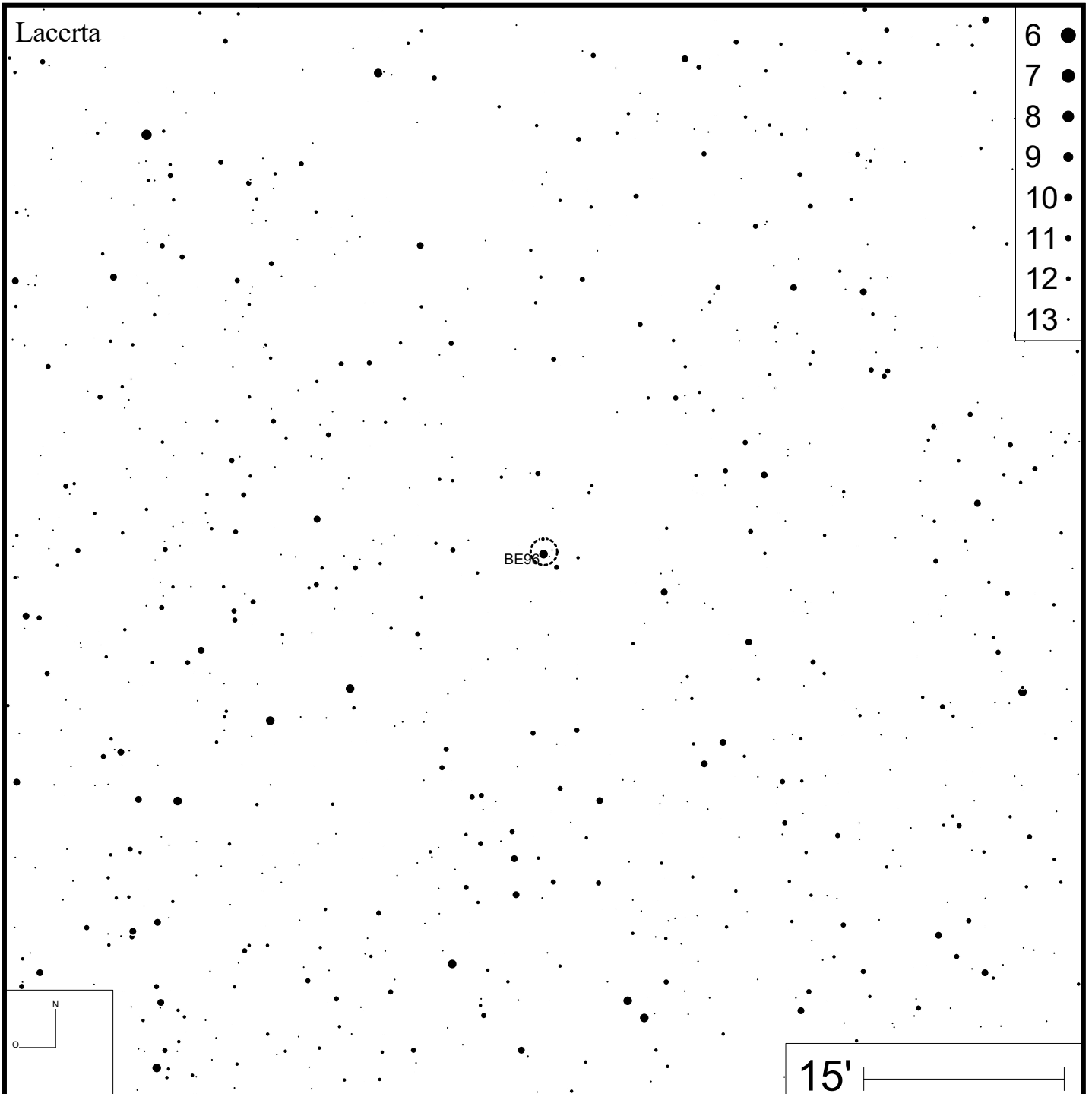
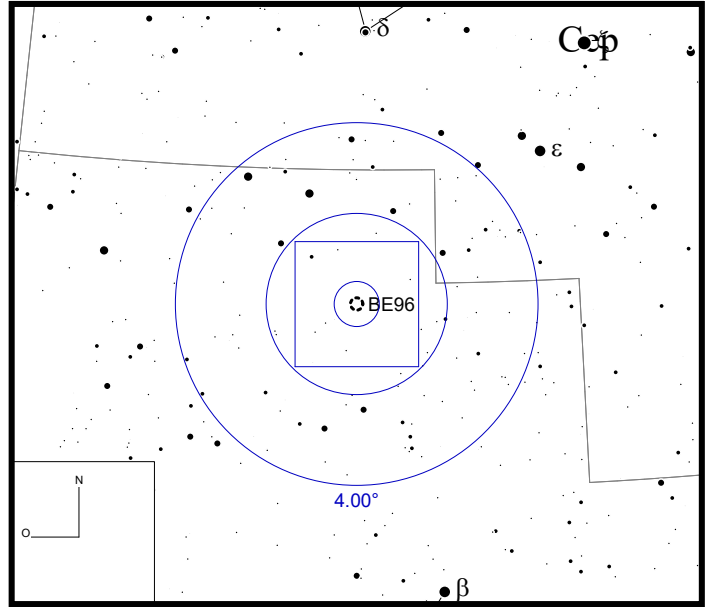


Bild: DSS



Be 97

RA 22h39m23s

DEC +59°00'35"

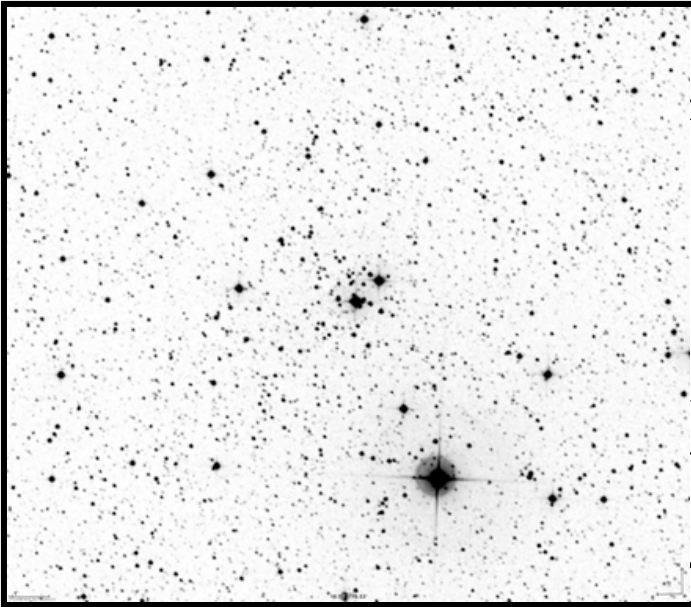
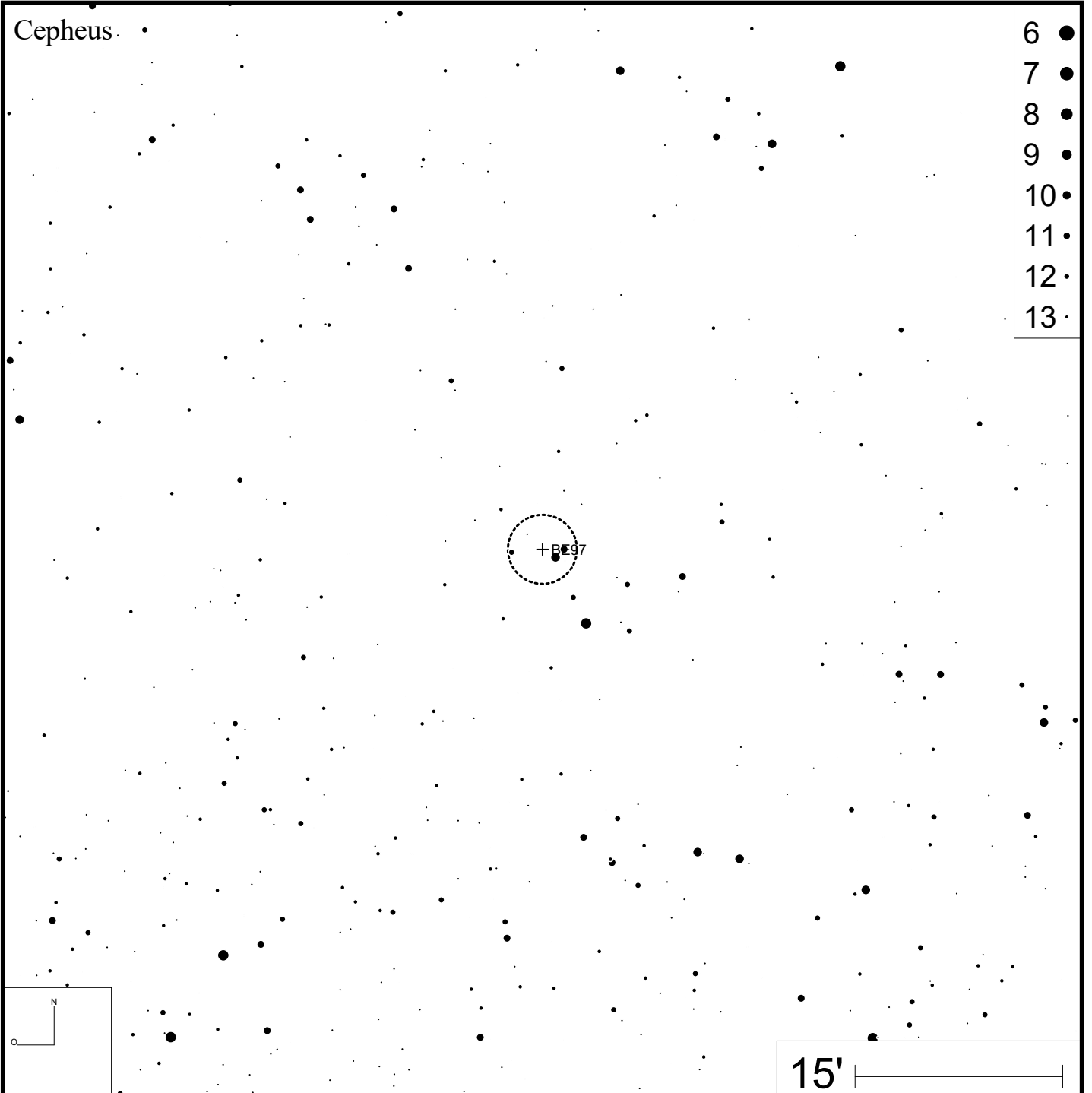
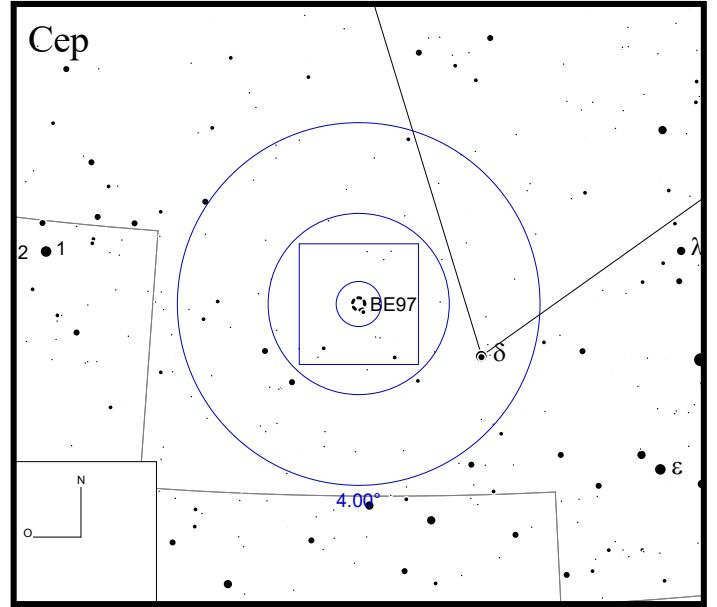


Bild: DSS



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 98

RA 22h42m42s

DEC +52°24'50"

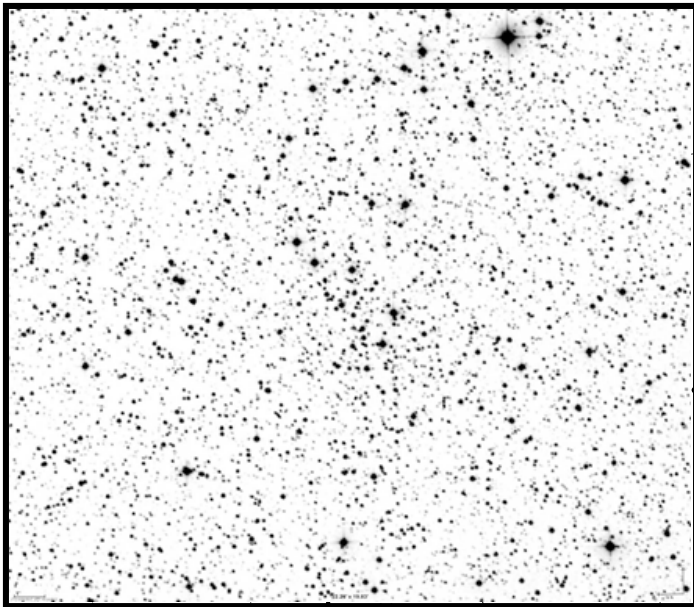
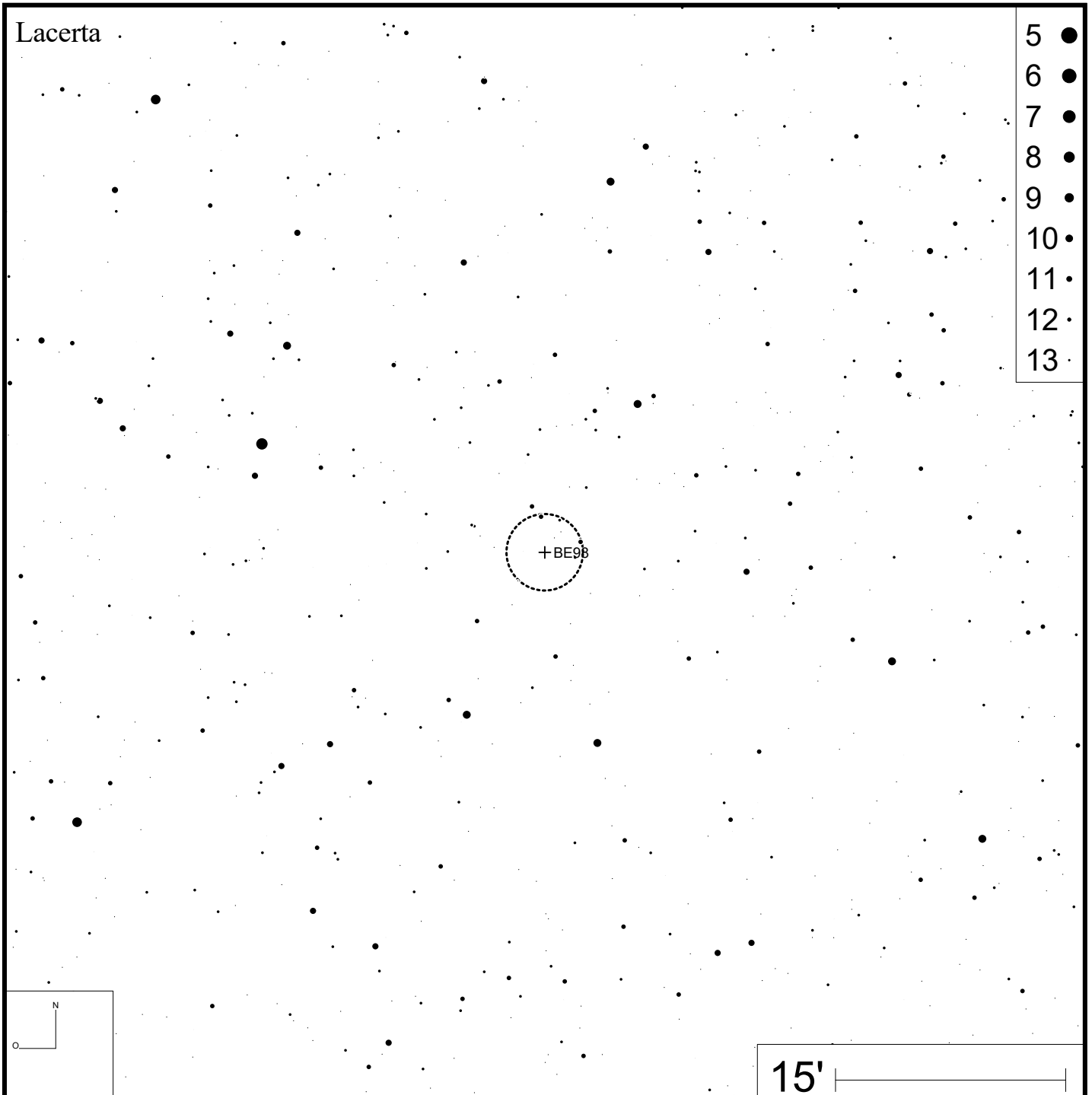
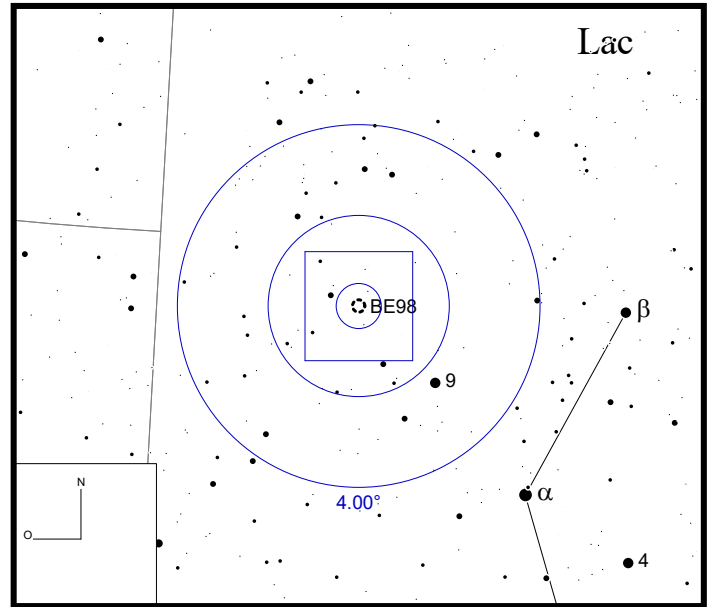


Bild: DSS



Be 99

RA 23h21m17s DEC +71°47'42"

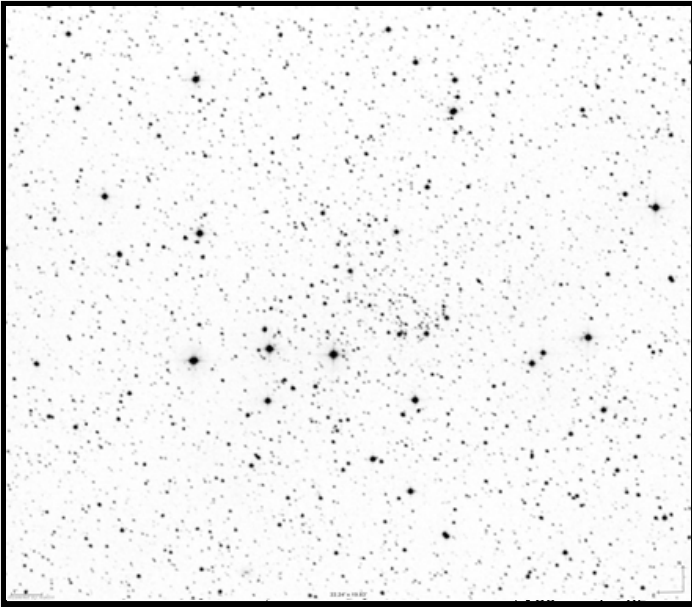
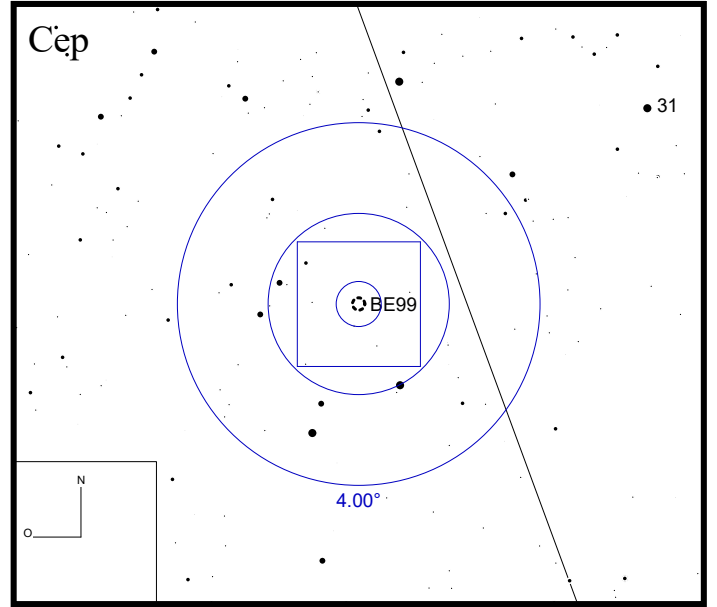
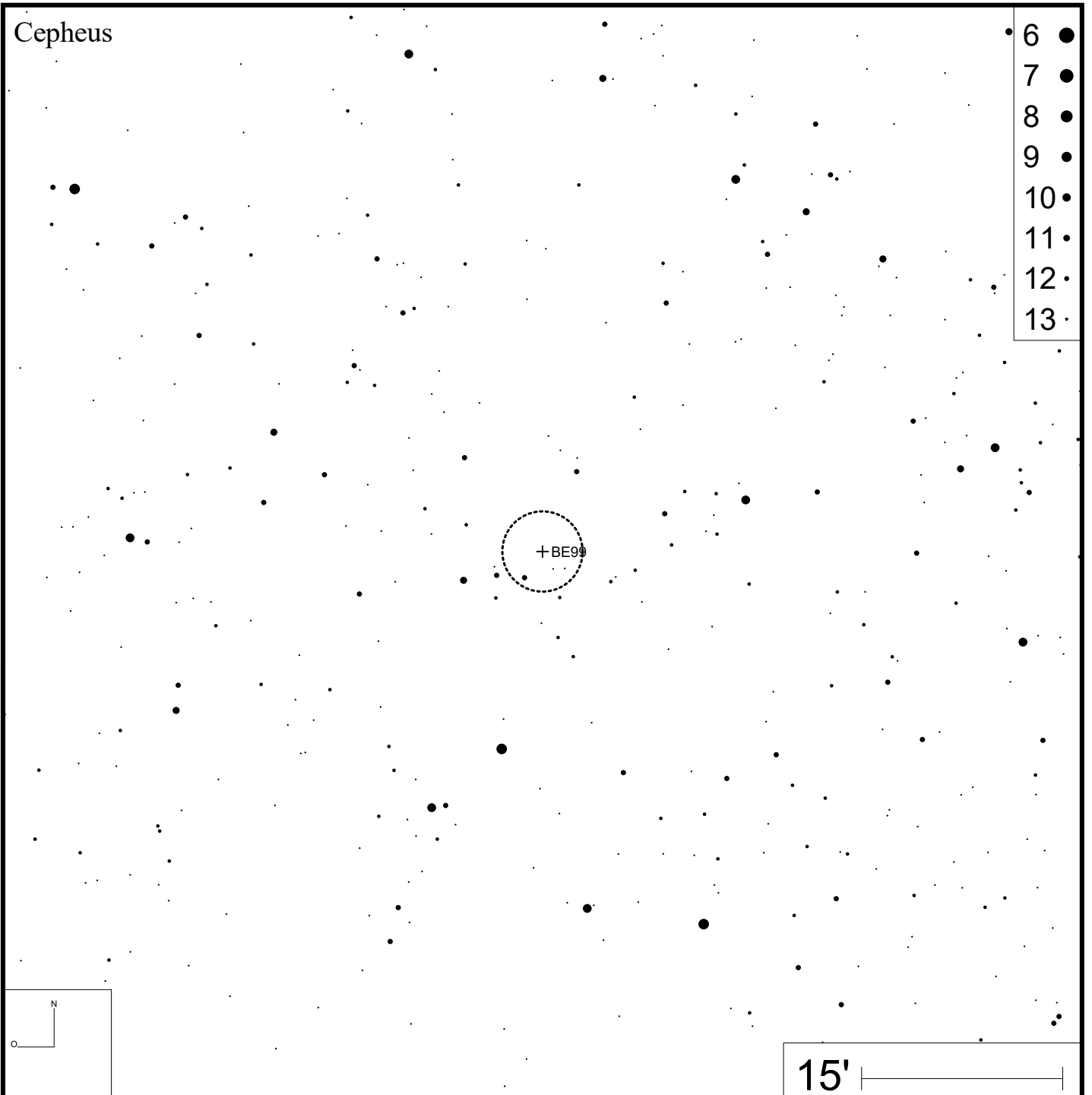


Bild: DSS



Cepheus



- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 100

RA 23h25m58s

DEC +63°47'00"

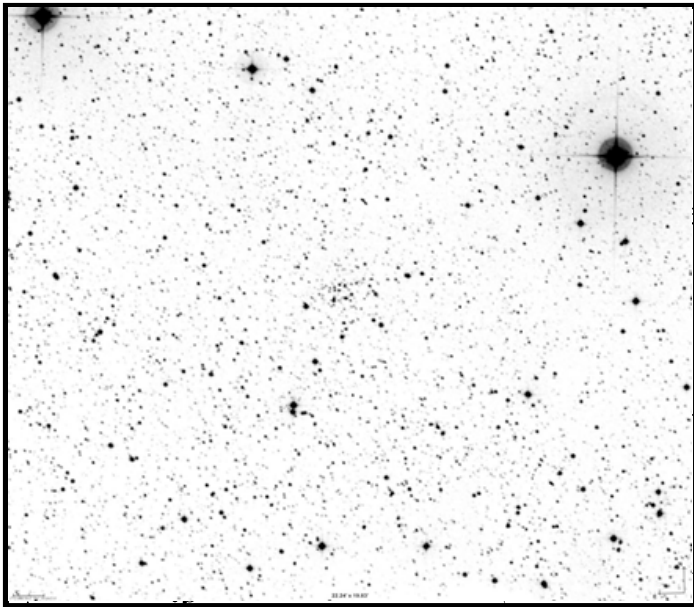
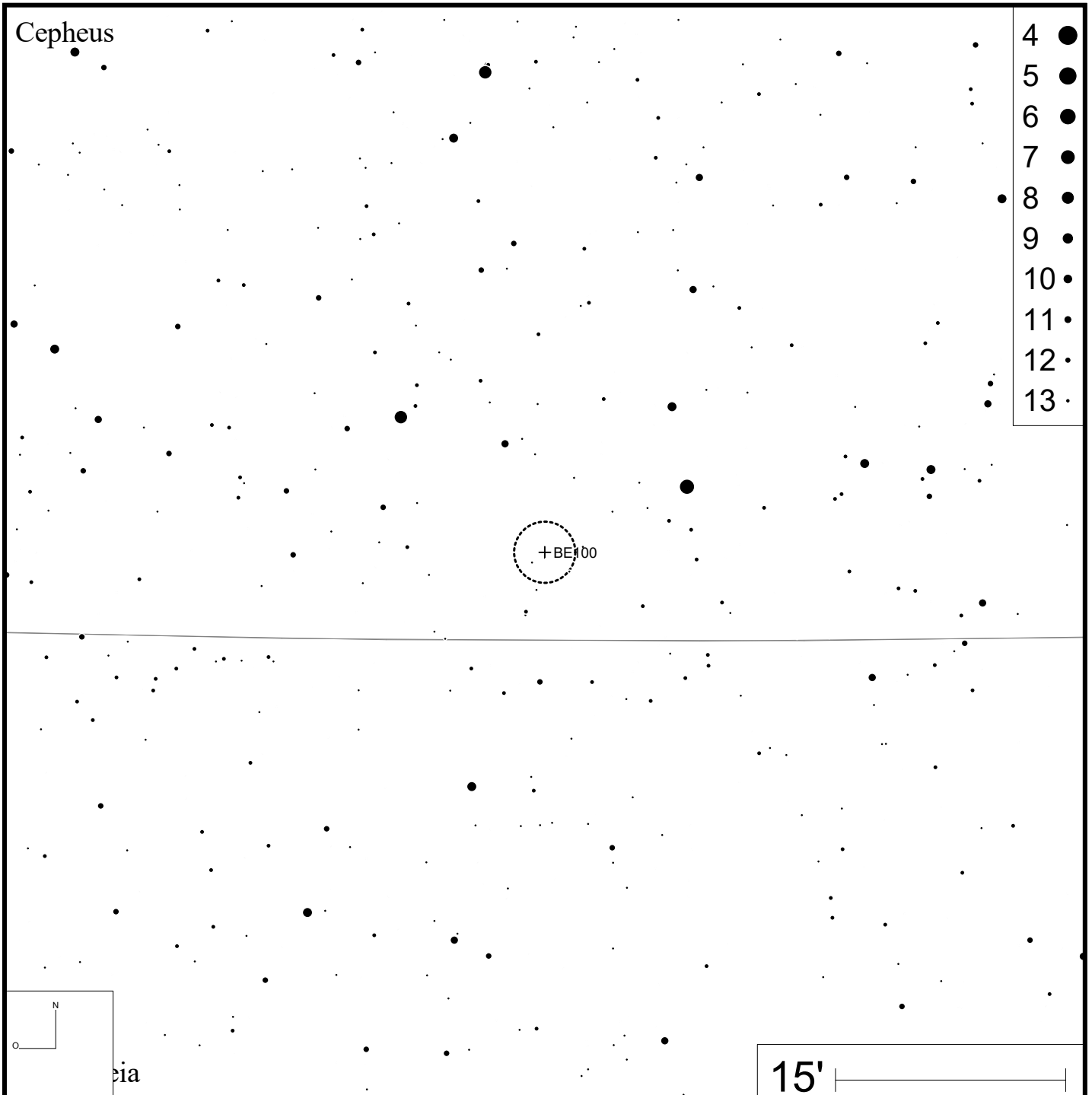
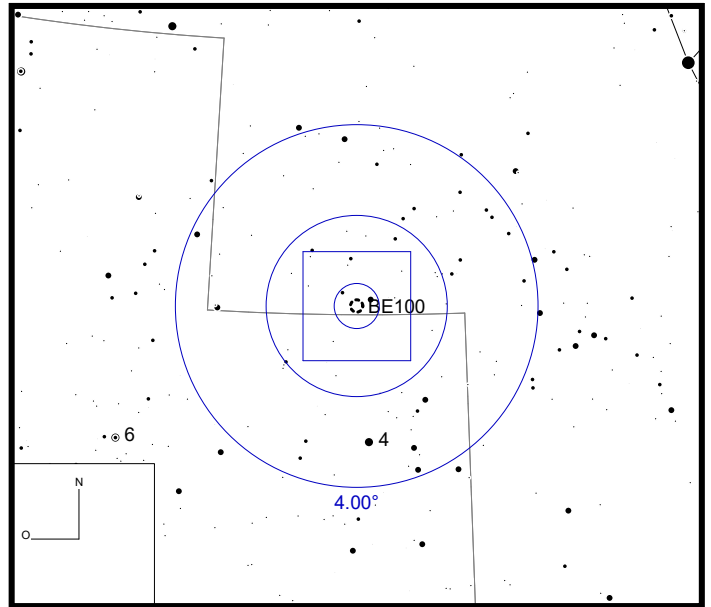


Bild: DSS



- 4 ●
- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●

Be 101

RA 23h32m47s

DEC +64°12'18"

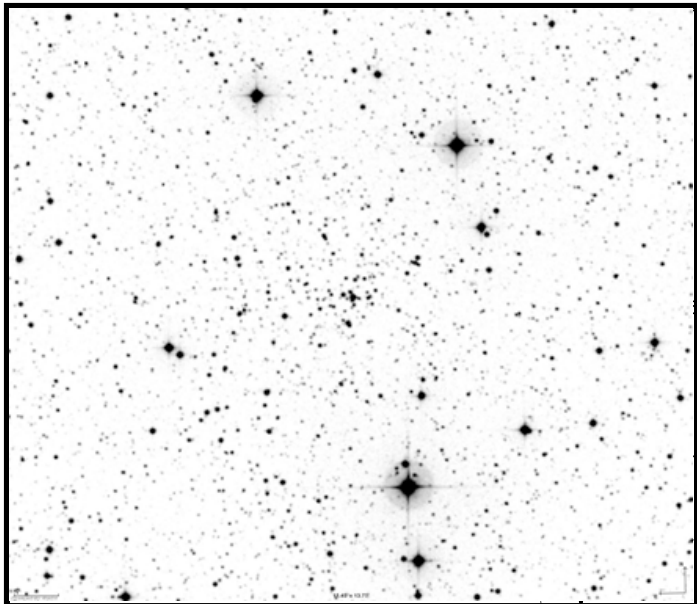
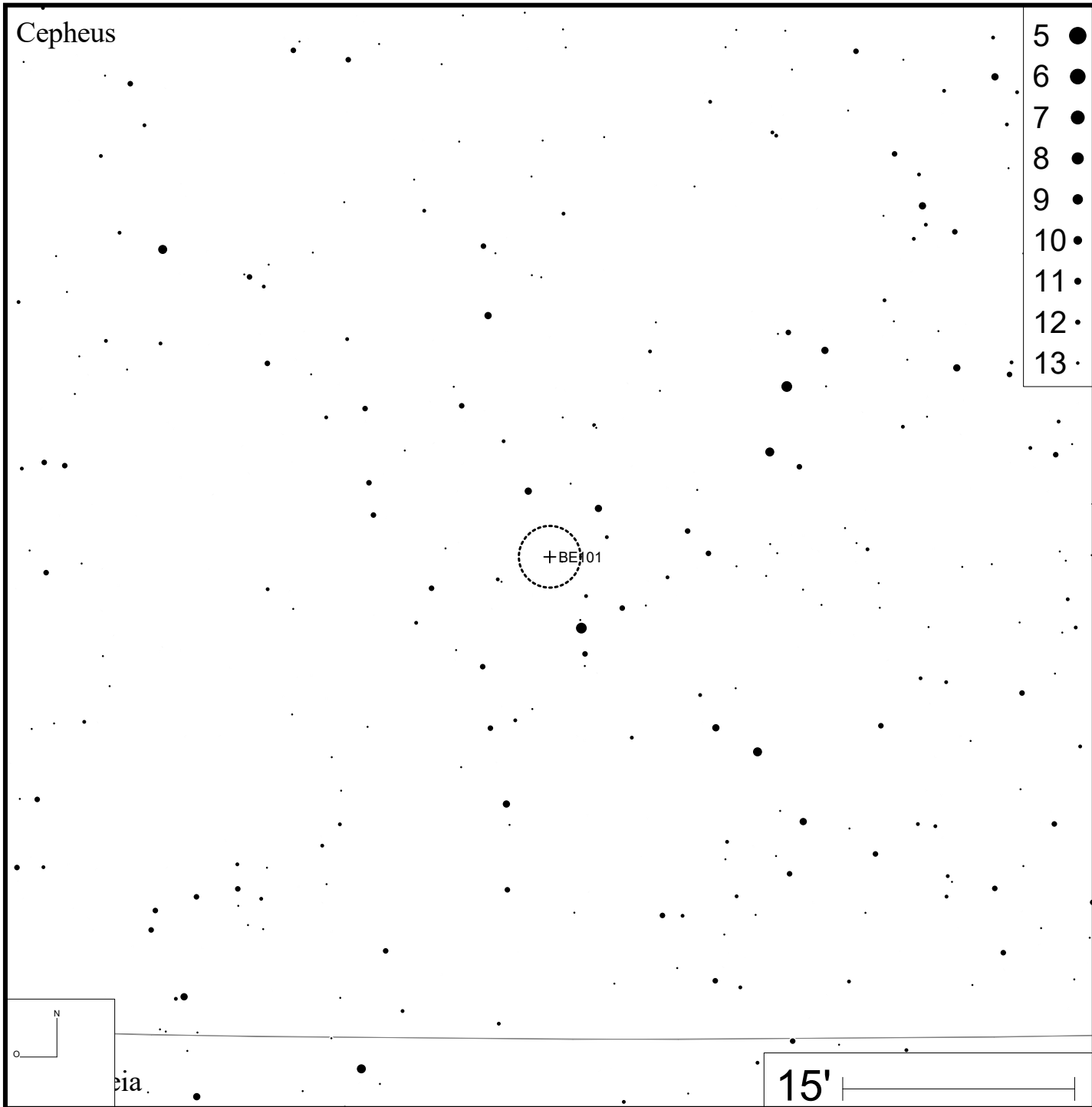
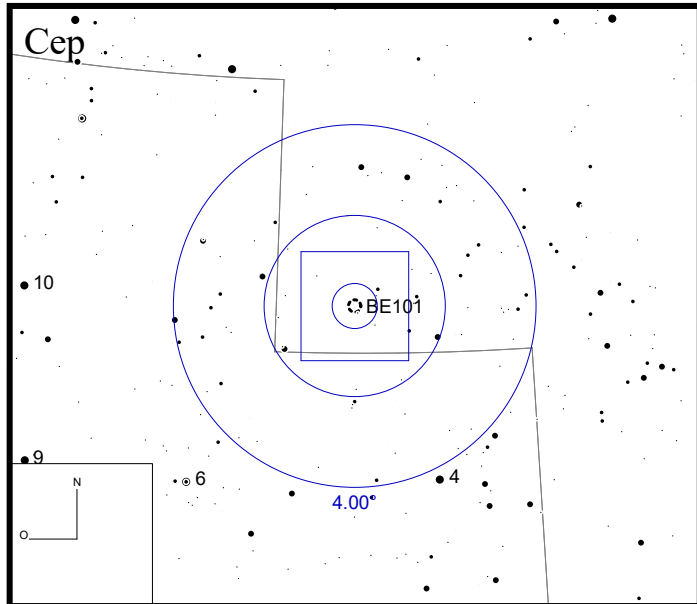


Bild: DSS



Be 102

RA 23h38m42s

DEC +56°38'00"

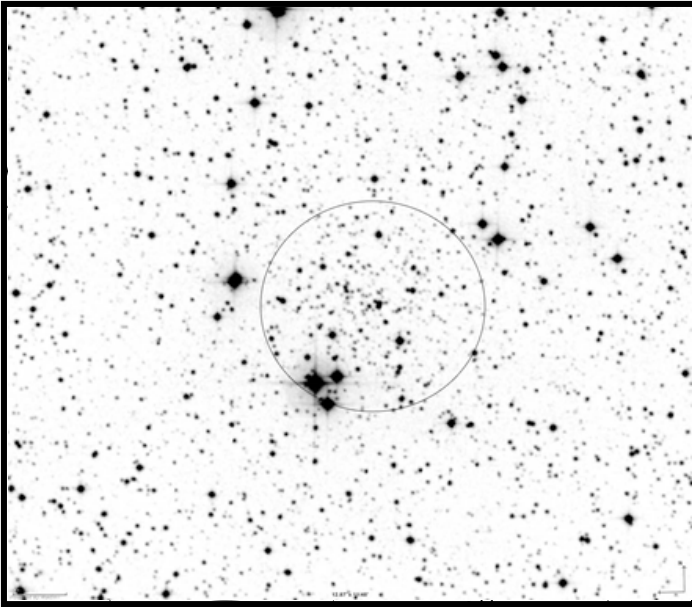
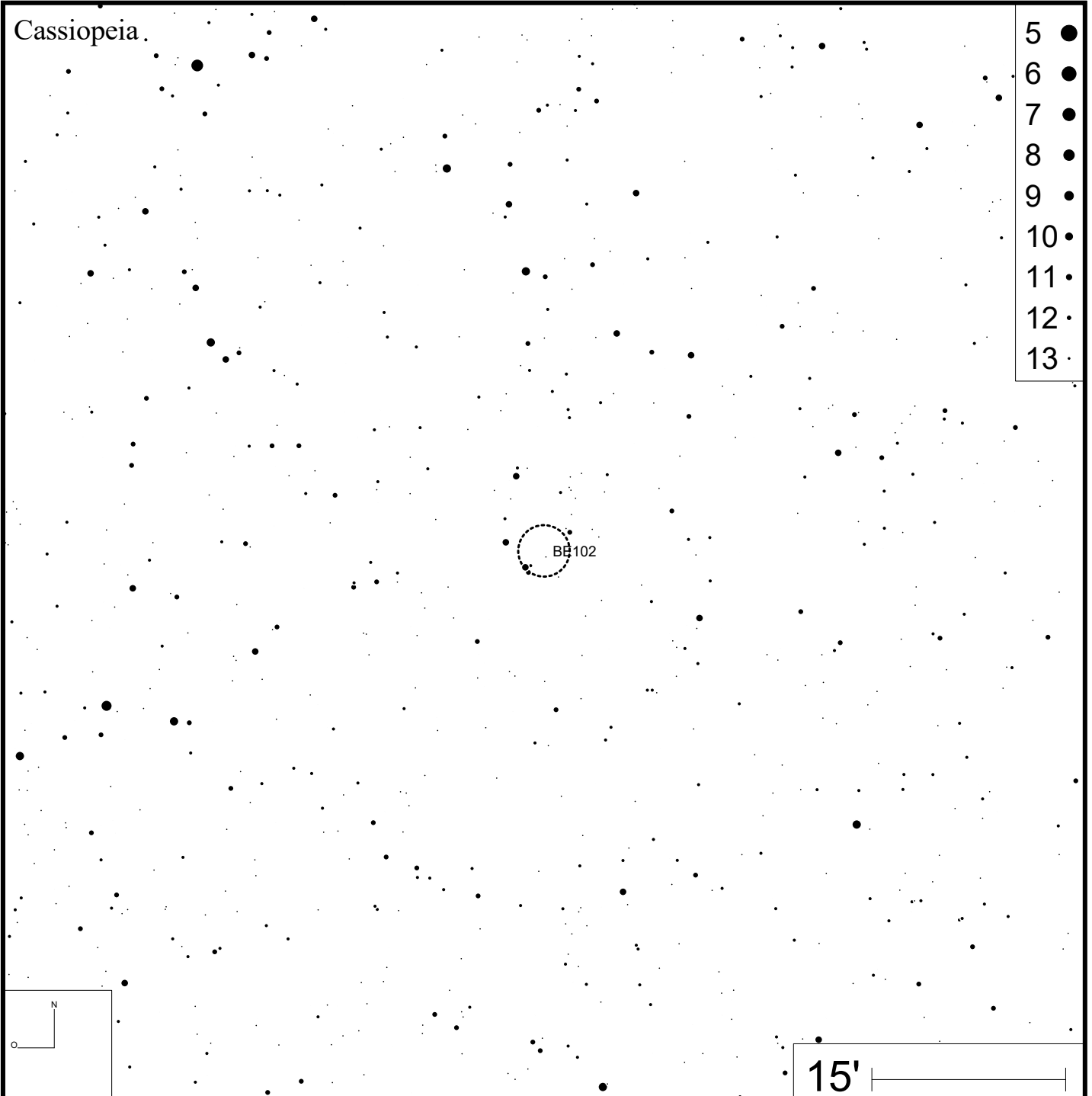
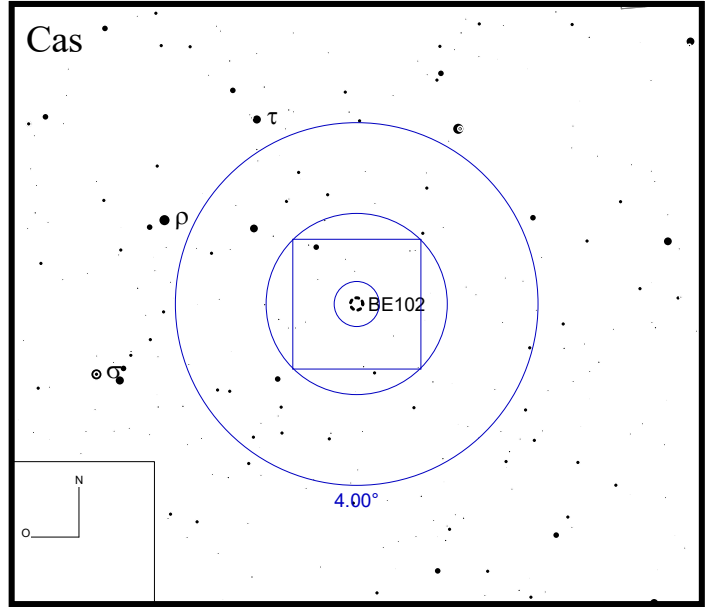


Bild: DSS



Be 103

RA 23h45m12s

DEC +59°18'00"

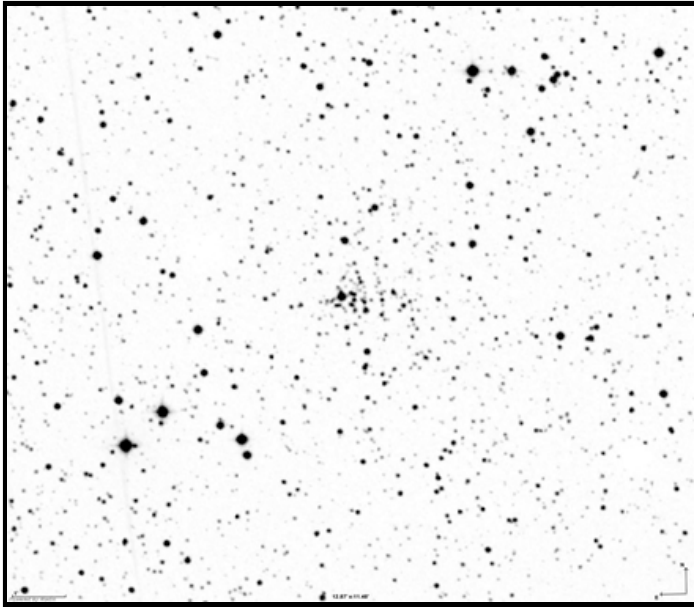
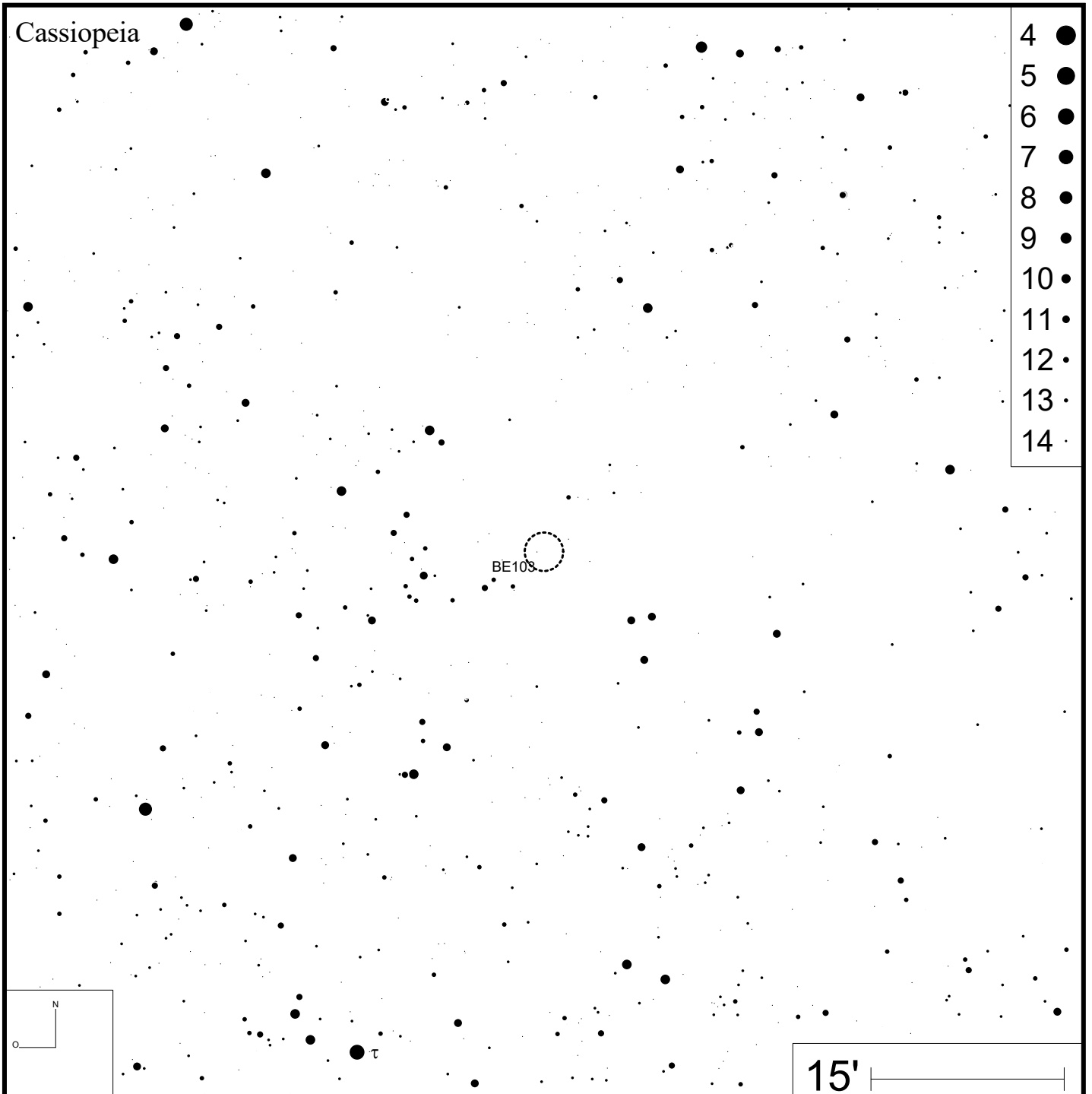


Bild: DSS



- 4 ●
- 5 ●
- 6 ●
- 7 ●
- 8 ●
- 9 ●
- 10 ●
- 11 ●
- 12 ●
- 13 ●
- 14 ●

15'

Be 104

RA 00h03m27s DEC +63°35'30"

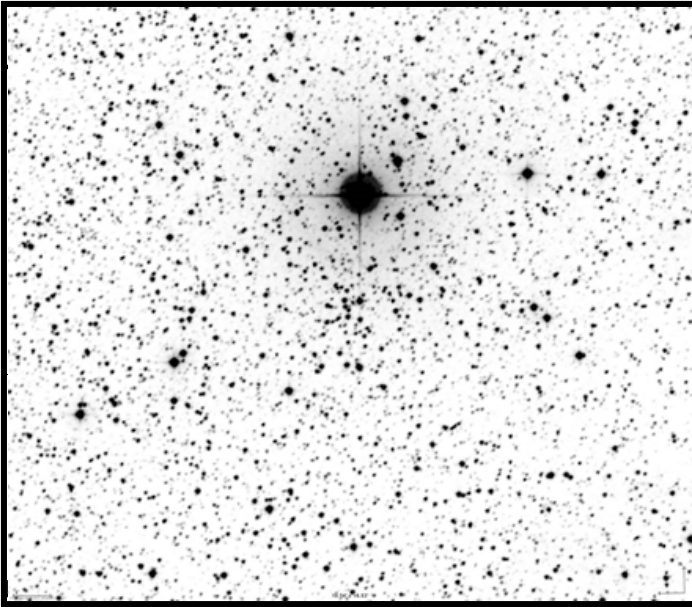


Bild: DSS

