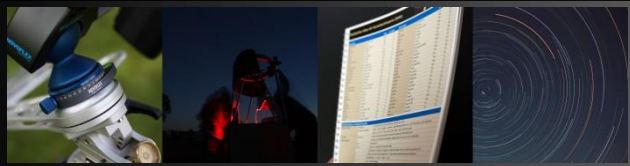
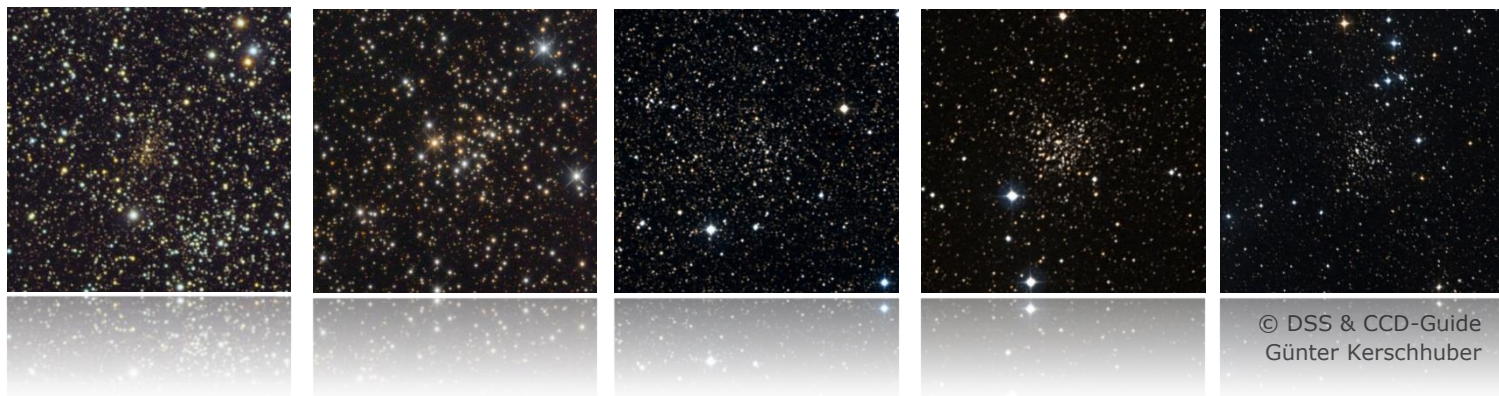


# King - Sternhaufen



Offene Sternhaufen: 27

Stand: Oktober 2017



© DSS & CCD-Guide  
Günter Kerschhuber

Rene Merting  
Christopher Hay

# King - Offene Sternhaufen

## Aufsuchkarten für alle King-Sternhaufen

Name	SBK	RA	DEC	Seite isDSA	Größe	Gesamt Hell	hellst. Stern	Mit- glieder	Ent- fernung	Bemerkung
King 1	Cas	00h22m04s	+64°23'02"	S.8	9' x 9'	--	13m0	100 Mitgl.	6.200 Lj.	
King 2	Cas	00h51m00s	+58°10'59"	S.15	4' x 4'	--	17m0	40 Mitgl.	18.800 Lj.	nur 45' östlich vom PN Abell 2
King 3	Cas	01h36m23s	+64°32'06"	S.15	3' x 3'	11m0	13m1	80 Mitgl.	12.980 Lj.	auch NGC 609 - lt. isDSA sichtbar ab 4", bei uns erst ab 12" Sichtung
King 4	Cas	02h36m06s	+59°01'30"	S.15	3' x 3'	10m5	13m0	45 Mitgl.	10.350 Lj.	2,5° nordöstlich von h & χ
King 5	Per	03h14m46s	+52°41'49"	S.26	6' x 6'	--	13m0	40 Mitgl.	6.200 Lj.	
King 6	Cam	03h28m04s	+56°27'30"	S.14	10' x 10'	--	10m0	35 Mitgl.	2.840 Lj.	
King 7	Per	03h59m07s	+51°46'55"	S.14	8' x 8'	--	16m0	80 Mitgl.	7.200 Lj.	
King 8	Aur	05h49m18s	+33°37'48"	S.37	4' x 4'	11m2	15m0	30 Mitgl.	20.900 Lj.	einer der schöneren sehenswerten Vertreter
King 9	Lac	22h15m30s	+54°23'54"	S.8	3' x 3'	--	18m0	40 Mitgl.	25.800 Lj.	
King 10	Cep	22h55m01s	+59°10'12"	S.8	3' x 3'	--	11m0	40 Mitgl.	11.000 Lj.	sehr schöner Vertreter, interessantes Sternumfeld
King 11	Cep	23h47m48s	+68°37'59"	S.2	4' x 4'	--	17m0	50 Mitgl.	9.400 Lj.	
King 12	Cas	23h53m01s	+61°56'45"	S.15	3' x 3'	9m0	10m0	15 Mitgl.	--	in der Sternhaufenkette um NGC 7788 und 7790
King 13	Cas	00h10m03s	+61°11'02"	S.15	7' x 7'	--	12m0	30 Mitgl.	10.100 Lj.	
King 14	Cas	00h32m03s	+63°10'52"	S.15	7' x 7'	8m5	11m3	30 Mitgl.	8.500 Lj.	in einem Feld von 20' zusammen mit dem OS NGC 133 und 146
King 15	Cas	00h32m50s	+61°52'50"	S.15	2' x 2'	--	--	12 Mitgl.	10.300 Lj.	isDSA zeigt OS zentral um 9m2-Stern, er liegt aber NW davon!
King 16	Cas	00h43m52s	+64°10'48"	S.15	5' x 5'	--	12m5	35 Mitgl.	6.300 Lj.	
King 17	Aur	05h08m24s	+39°04'48"	S.25	3' x 3'	--	14m0	25 Mitgl.	10.600 Lj.	9' nordwestlich des Veränderlichen Sterns TX Aur
King 18	Cep	22h52m06s	+58°17'53"	S.8	5' x 5'	--	12m0	20 Mitgl.	7.600 Lj.	
King 19	Cep	23h08m12s	+60°31'41"	S.8	6' x 6'	9m2	12m0	25 Mitgl.	6.100 Lj.	nur 20' westlich vom Pfeilspitz-OS NGC 7510
King 20	Cas	23h33m17s	+58°28'33"	S.8	5' x 5'	--	13m0	20 Mitgl.	6.200 Lj.	
King 21	Cas	23h49m52s	+62°42'00"	S.15	3' x 3'	9m6	10m0	20 Mitgl.	6.900 Lj.	
King 22	Aur	05h22m24s	+45°24'18"	S.25	20' x 20'	--	16m0	300 Mitgl.	19.000 Lj.	auch Berkeley 18
King 23	Mon	07h21m47s	-00°58'59"	S.60	5' x 5'	--	--	20 Mitgl.	10.200 Lj.	schönes Sternhaufen-Paar mit Berkeley 37 in 20' Entfernung
King 24	Pup	07h50m30s	-29°50'42"	S.84	3' x 3'	--	--	30 Mitgl.	13.400 Lj.	auch Czernik 32
King 25	Aql	19h24m36s	+13°42'06"	S.42	5' x 5'	--	--	40 Mitgl.	4.700 Lj.	Paar mit genauso schwachen Kronberger 12
King 26	Aql	19h28m58s	+14°52'23"	S.42	2' x 2'	--	--	15 Mitgl.	8.500 Lj.	
King 27	Vul	19h42m38s	+21°09'17"	S.42	4' x 4'	--	--	--	10.000 Lj.	auch Czernik 40 - das SM French 3 im NO wirkt wie ein Zeiger

King 1

RA 00h22m04s DEC +64°23'02"

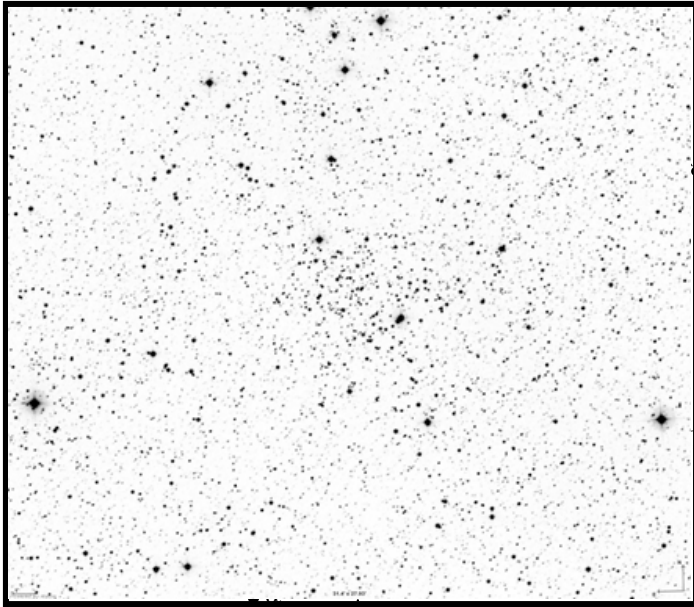
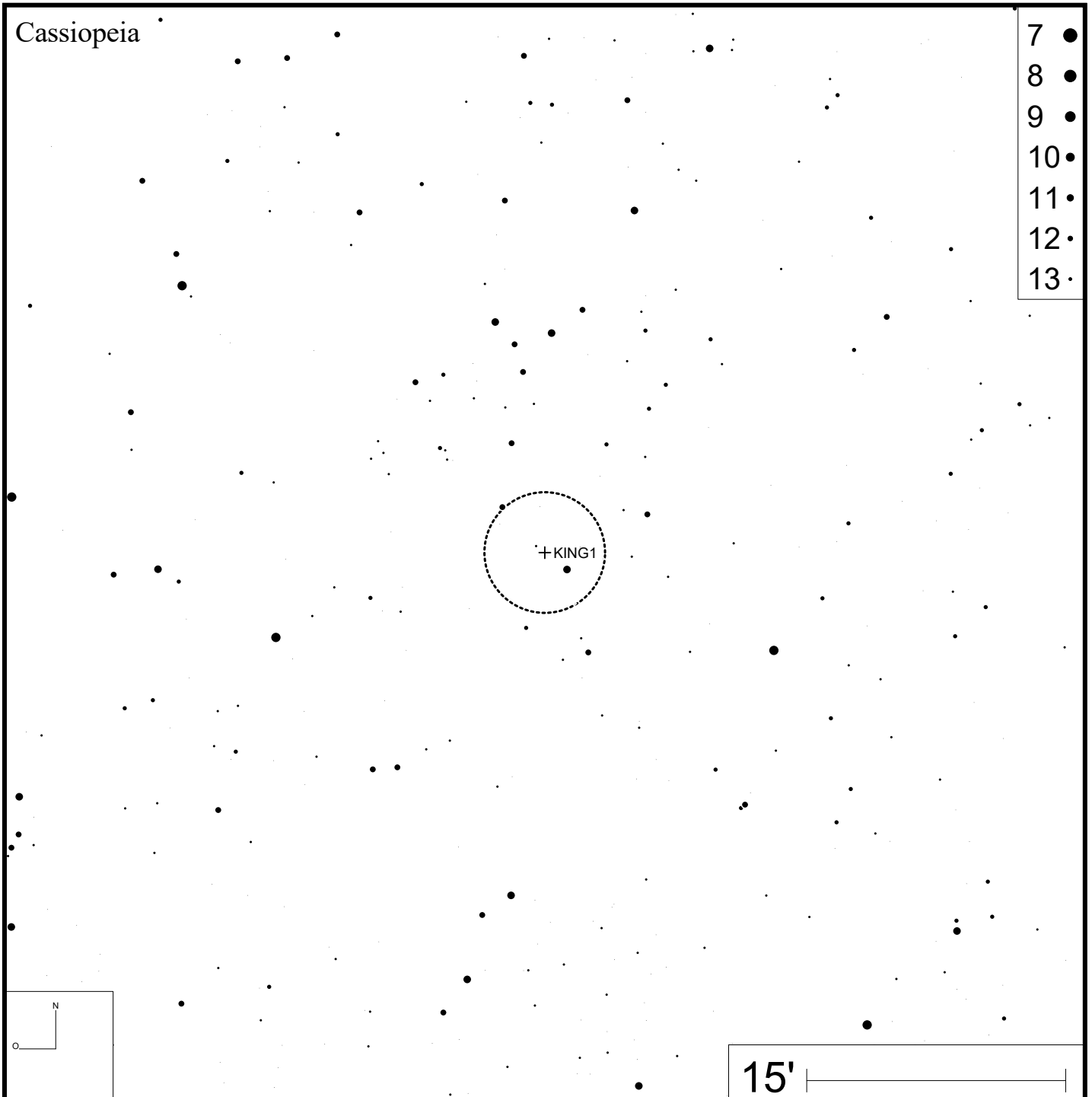
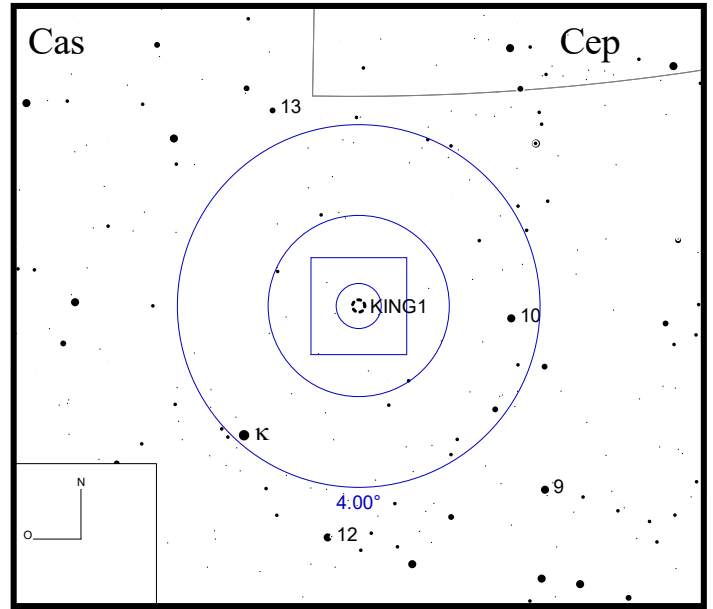


Bild: DSS



King 2

RA 00h51m00s DEC +58°10'59"

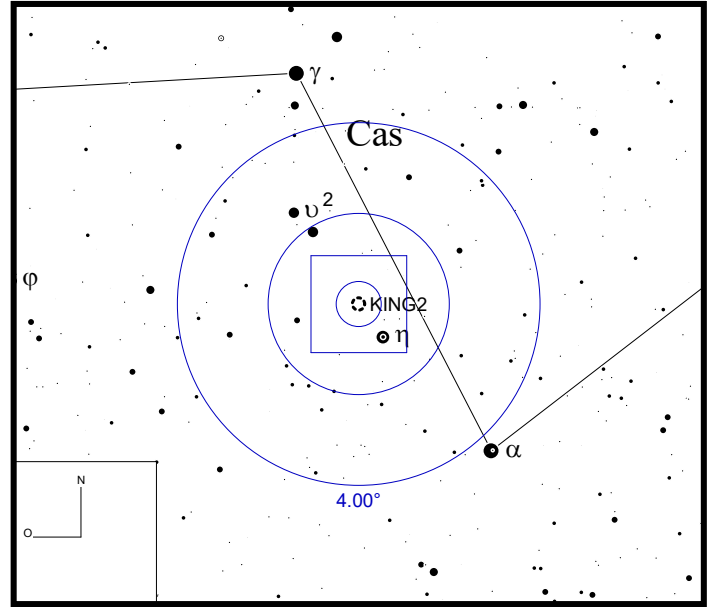
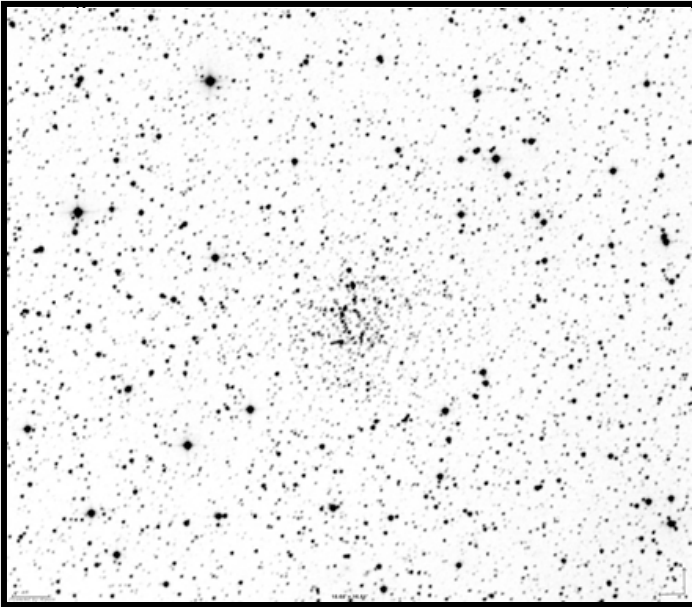
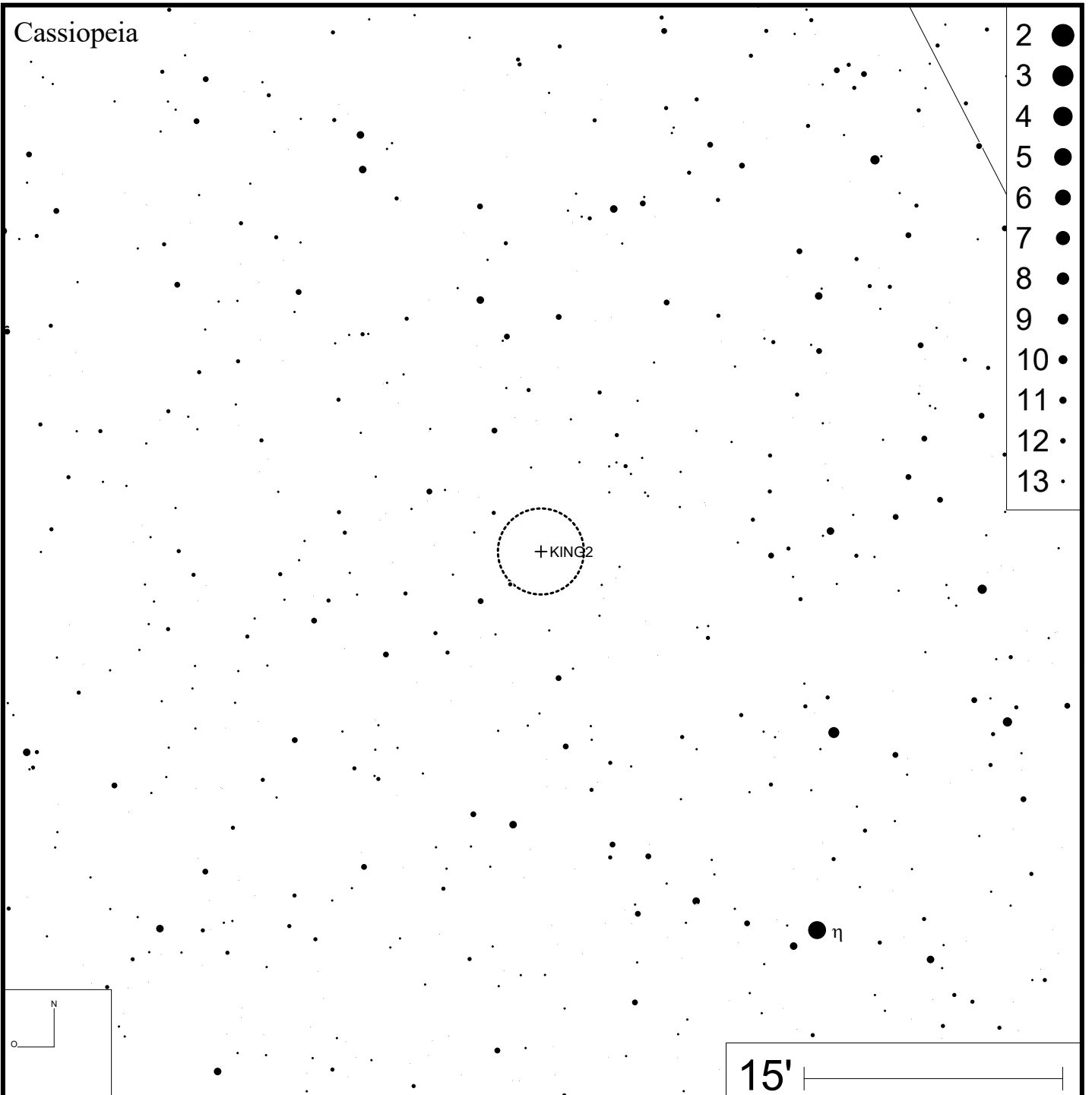


Bild: DSS



King 3 (NGC 609)

RA 01h36m23s

DEC +64°32'06"

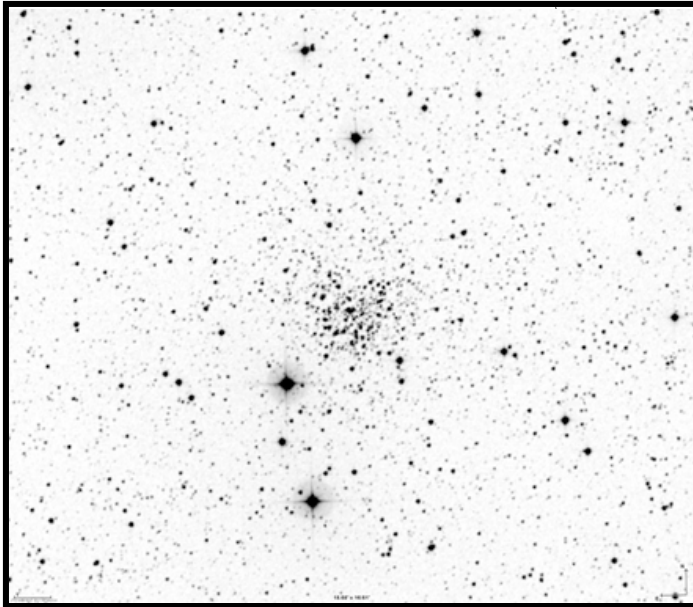
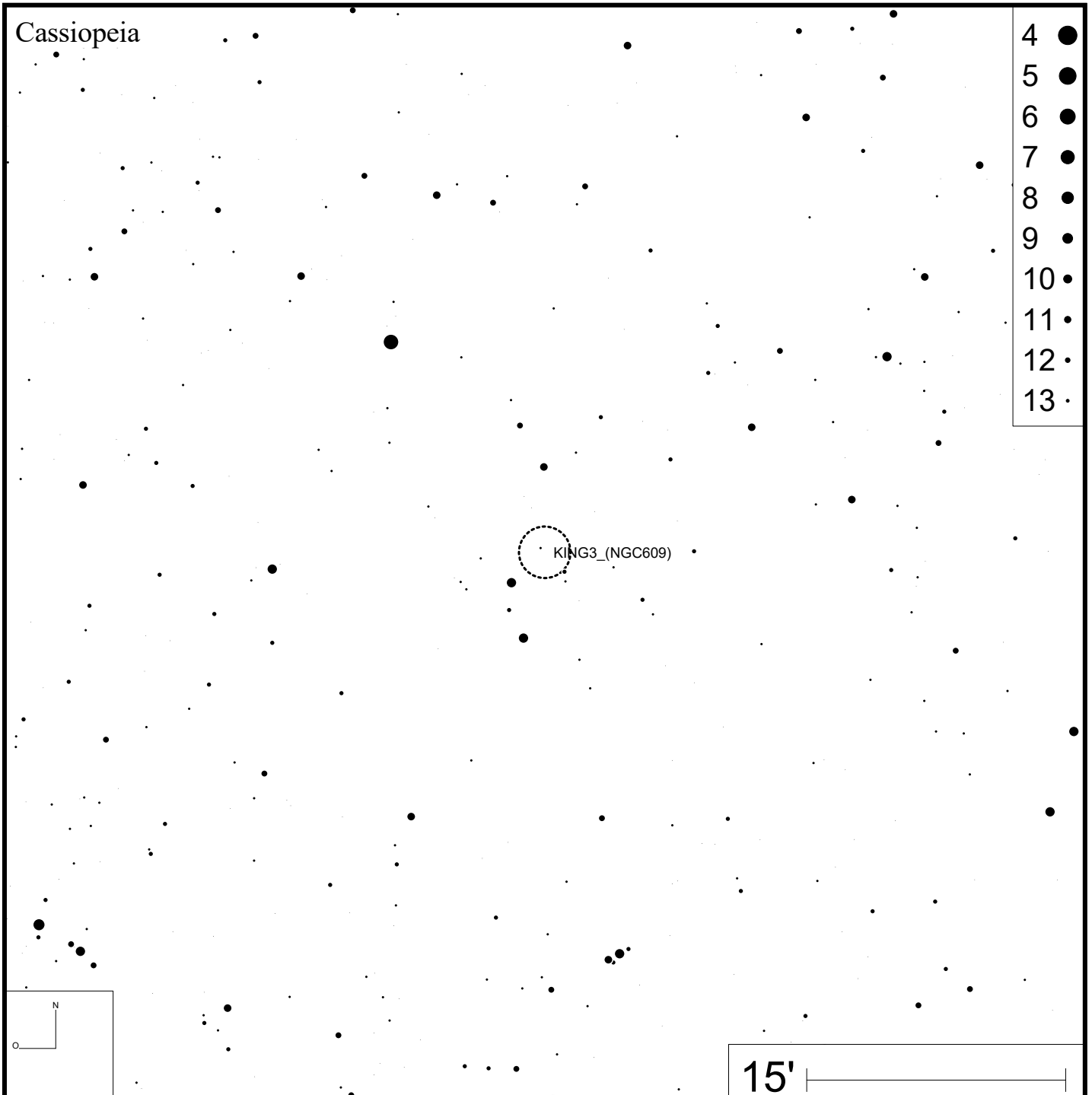
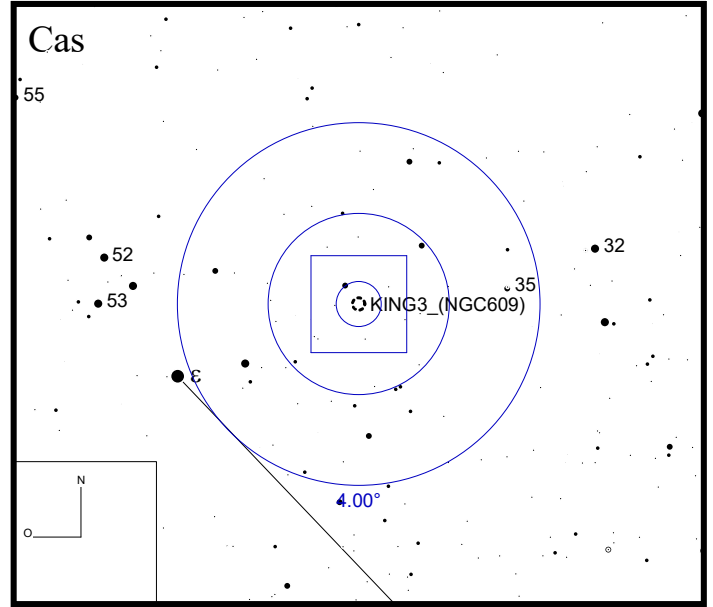


Bild: DSS



King 4

RA 02h36m06s

DEC +59°01'30"

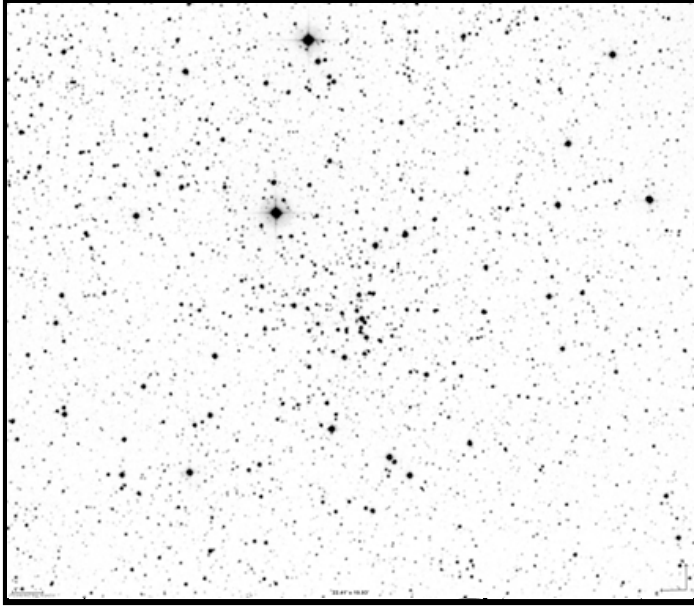
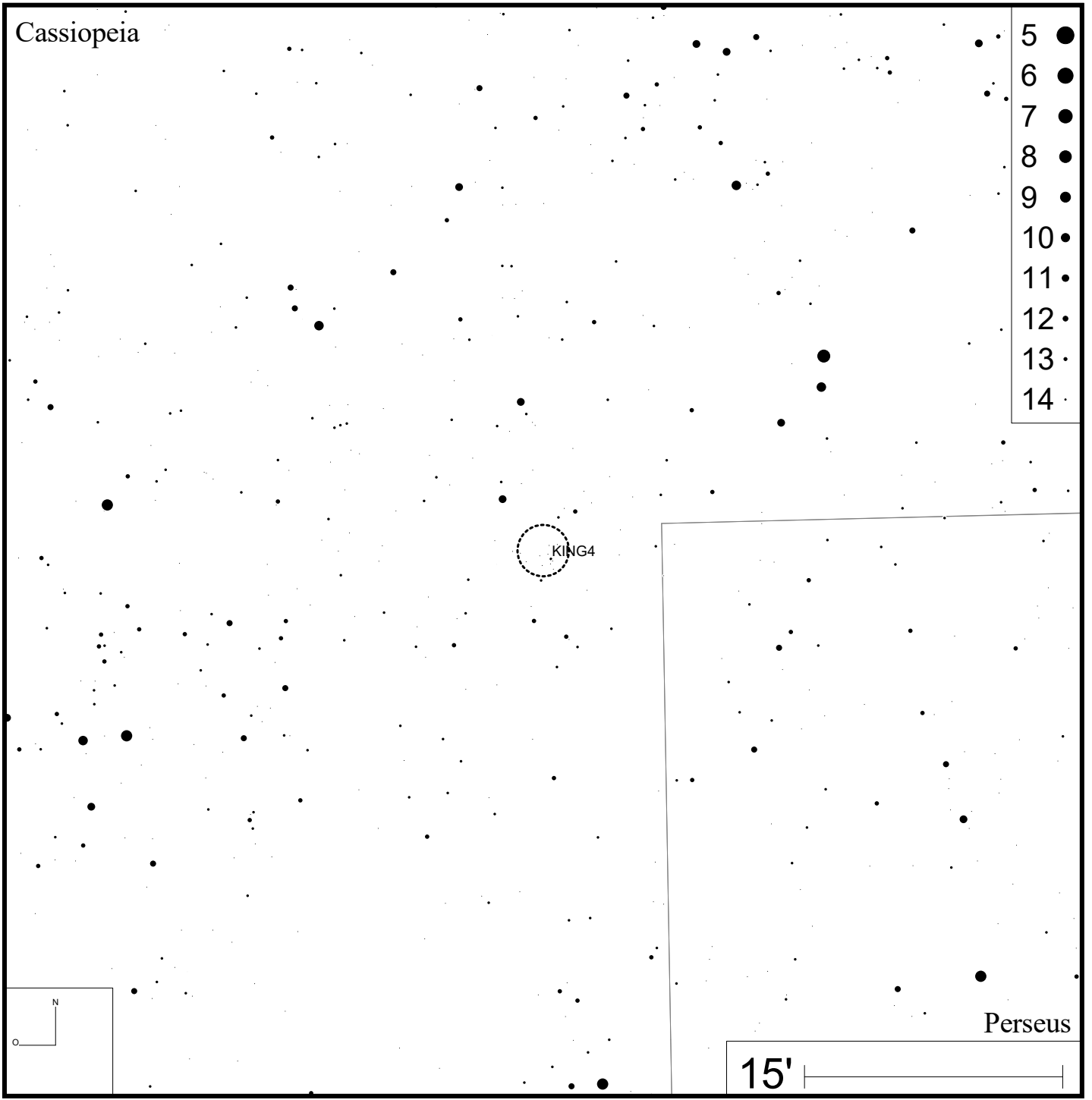
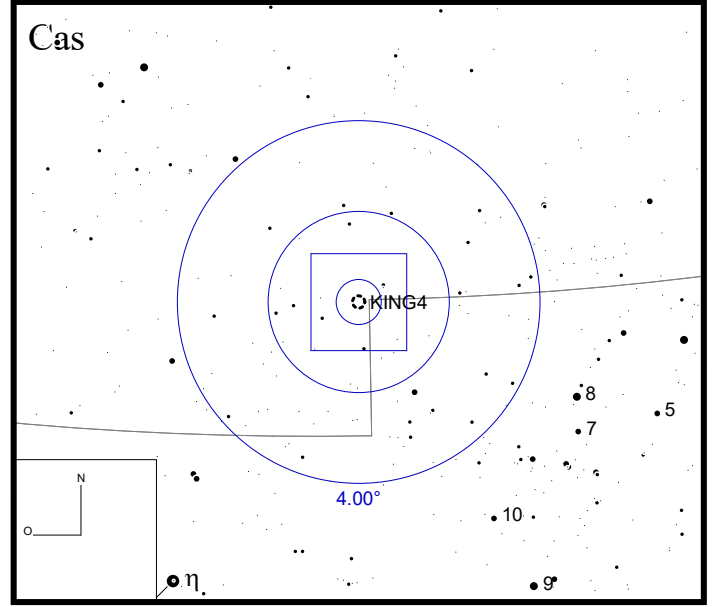


Bild: DSS



King 5

RA 03h14m46s

DEC +52°41'49"

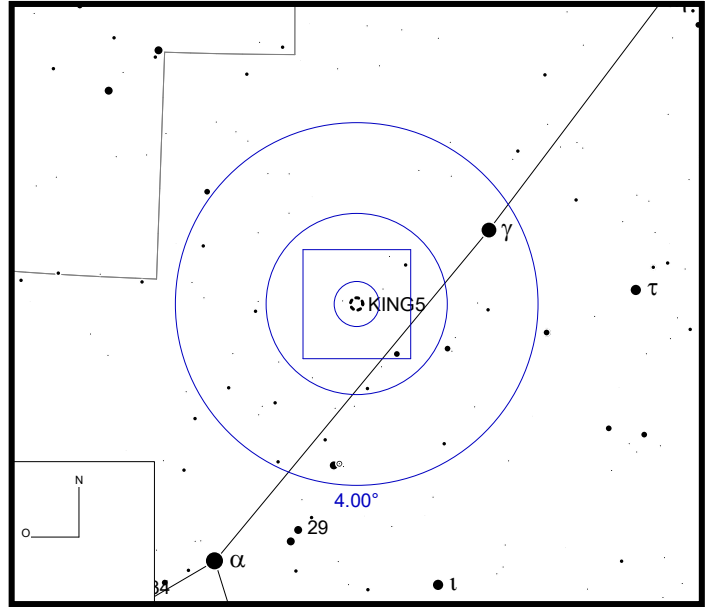
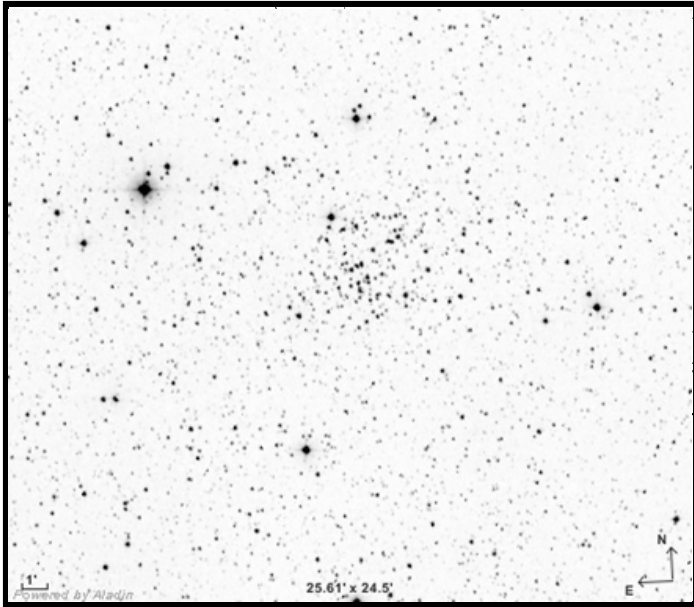
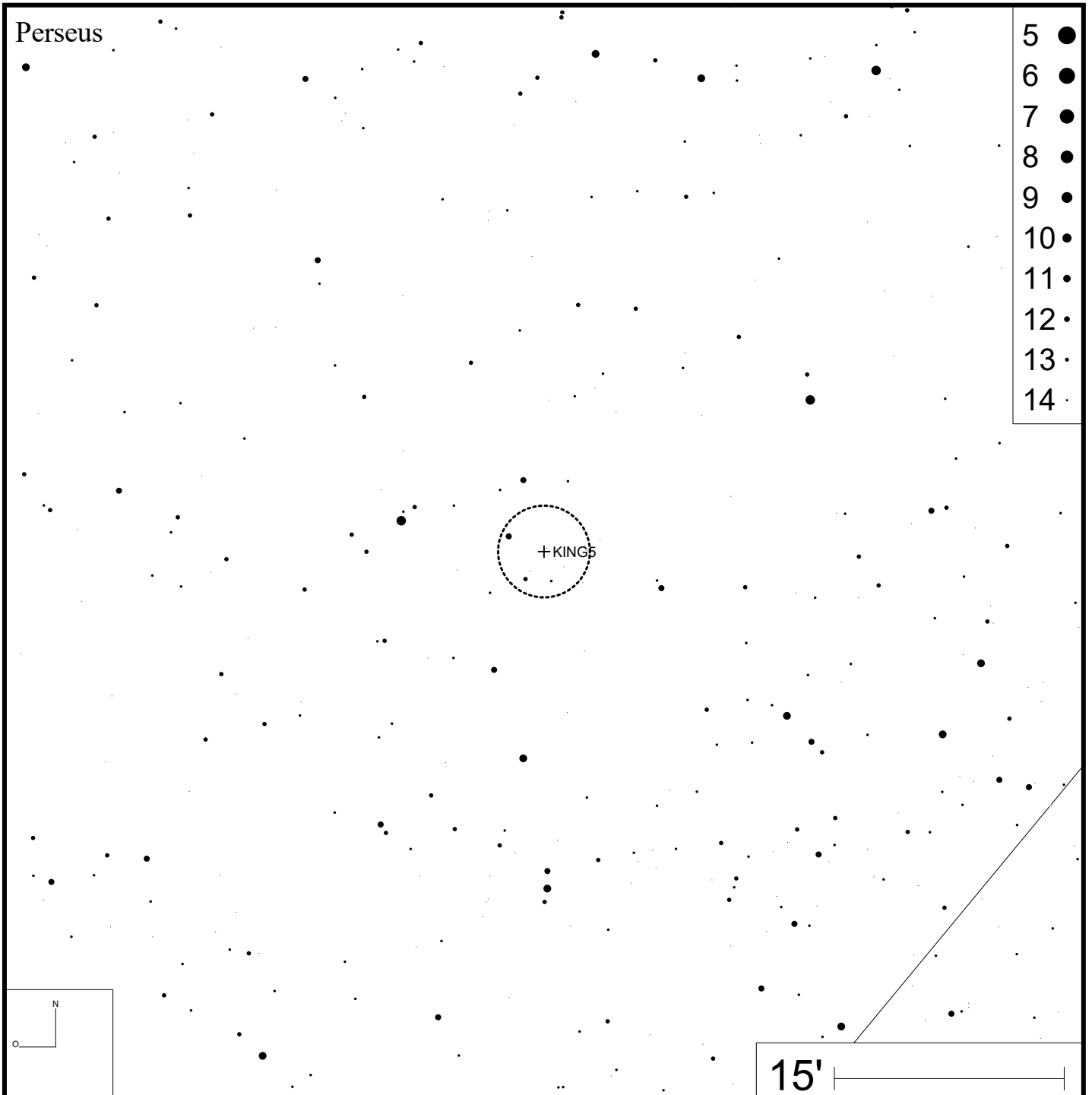


Bild: DSS



King 6

RA 03h28m04s DEC +56°27'30"

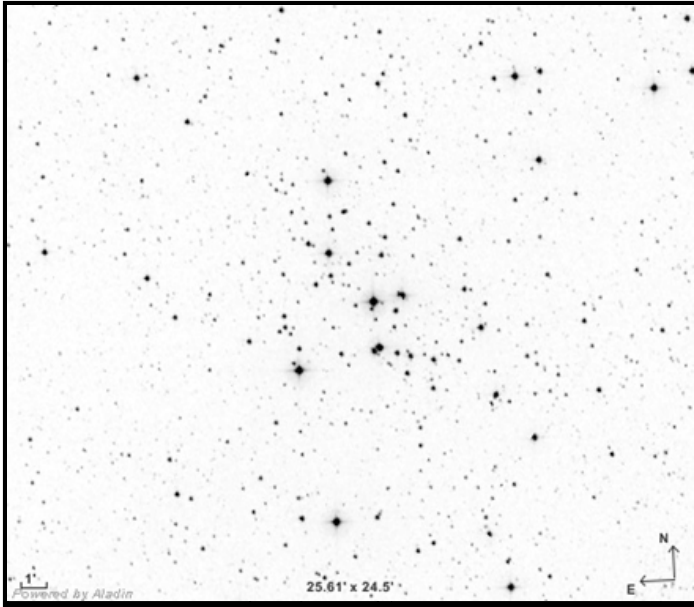
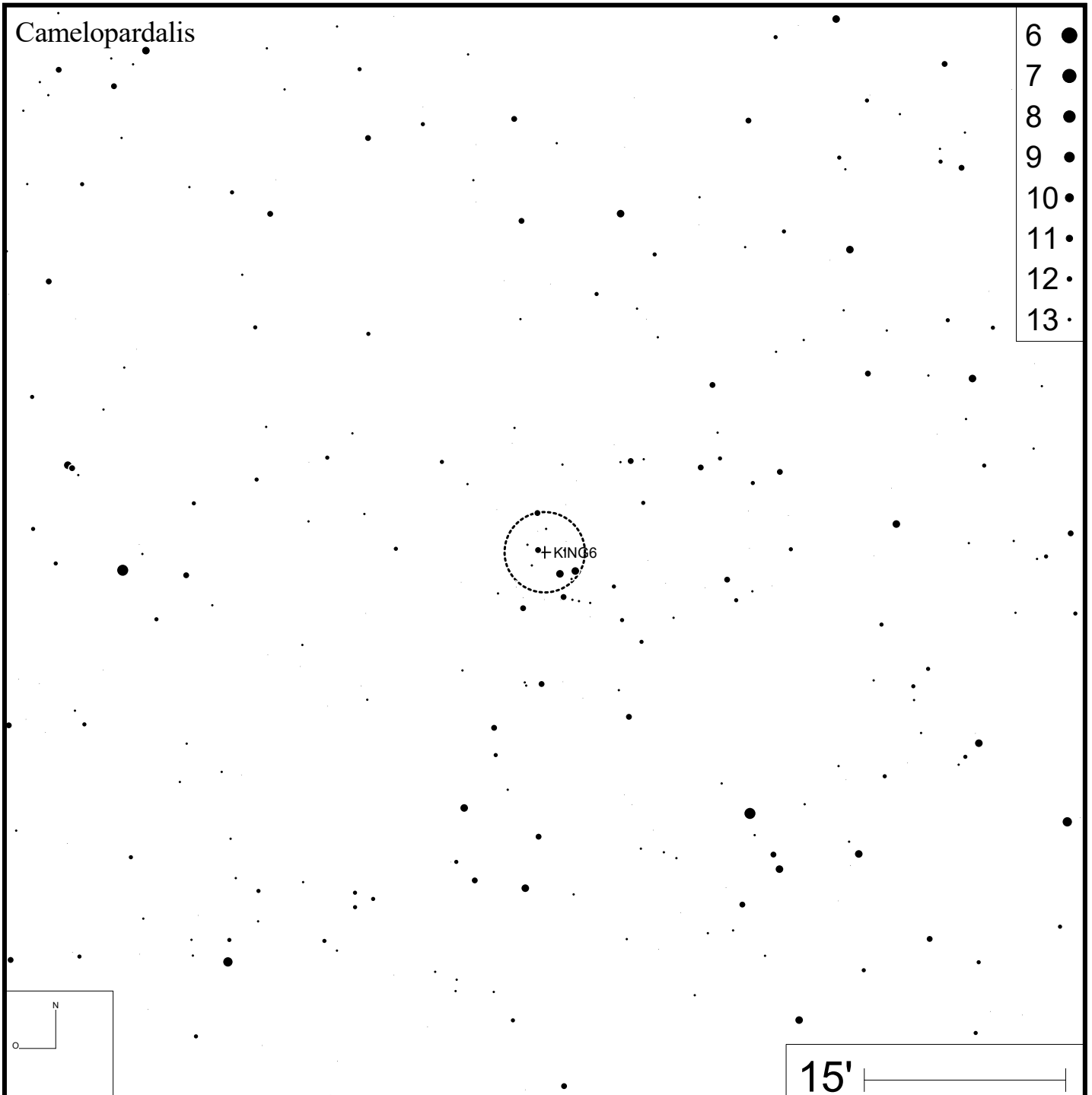
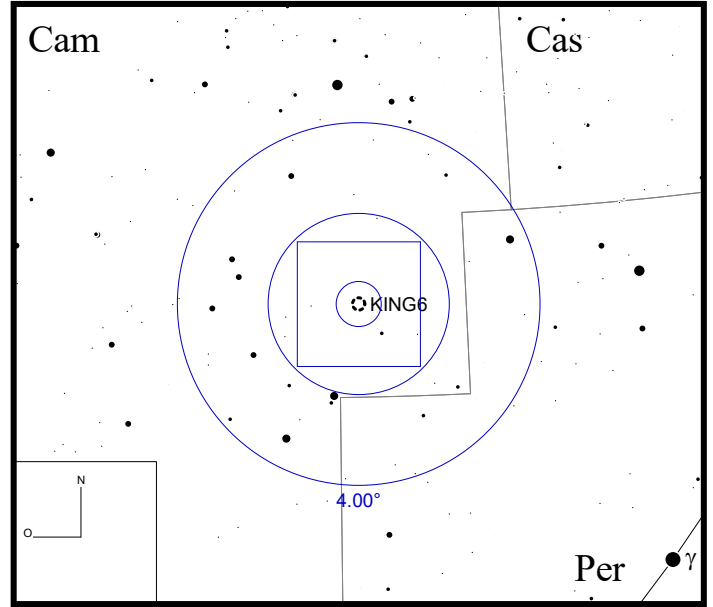


Bild: DSS





King 7

RA 03h59m07s DEC +51°46'55"

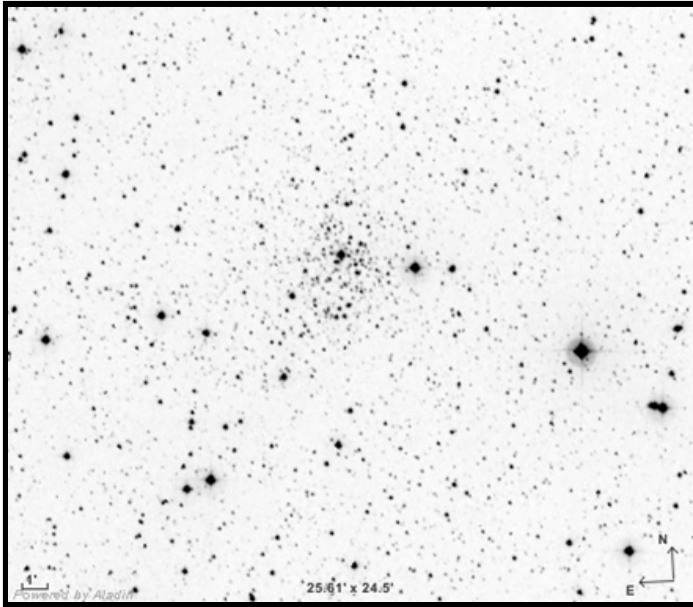
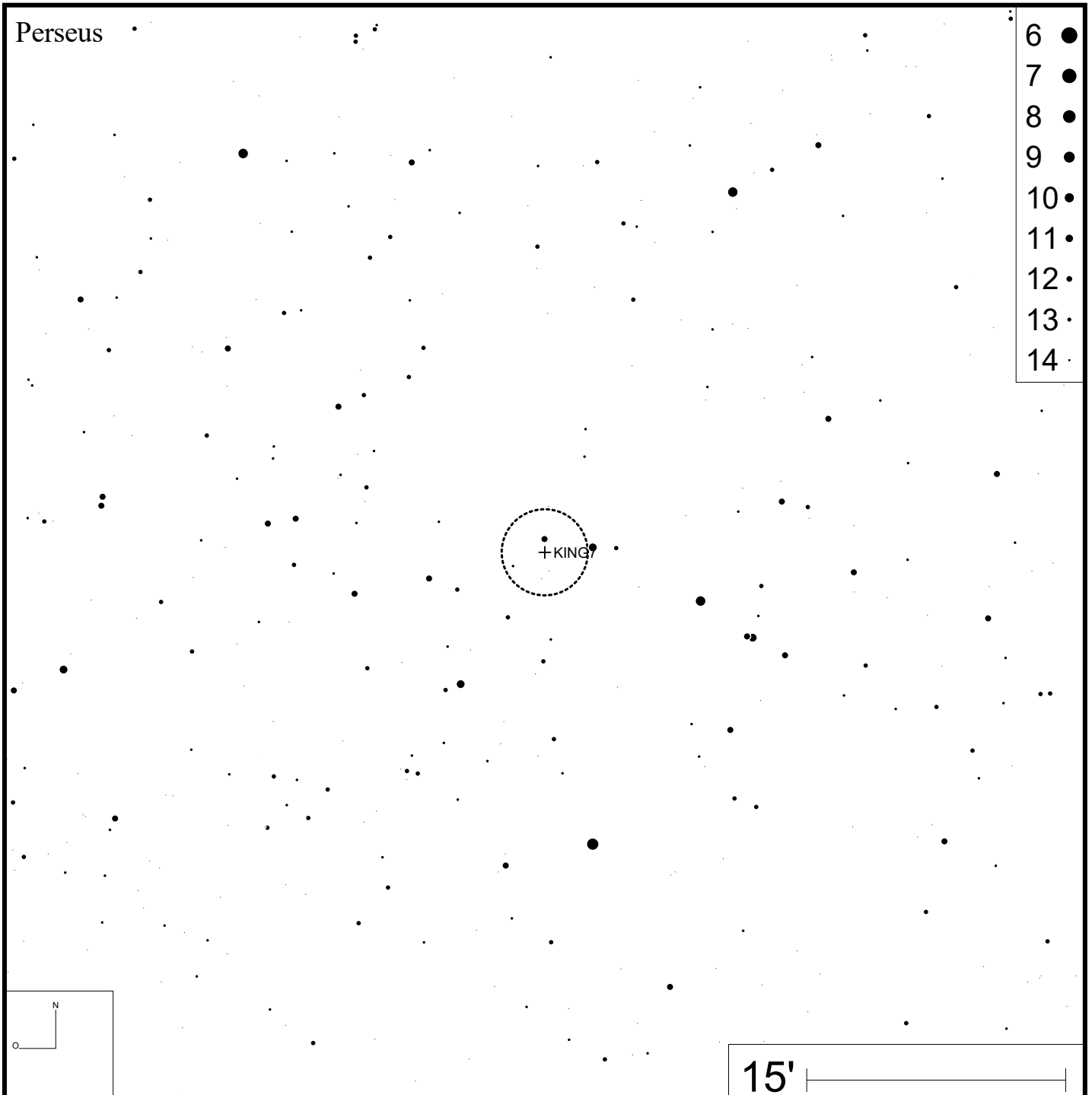
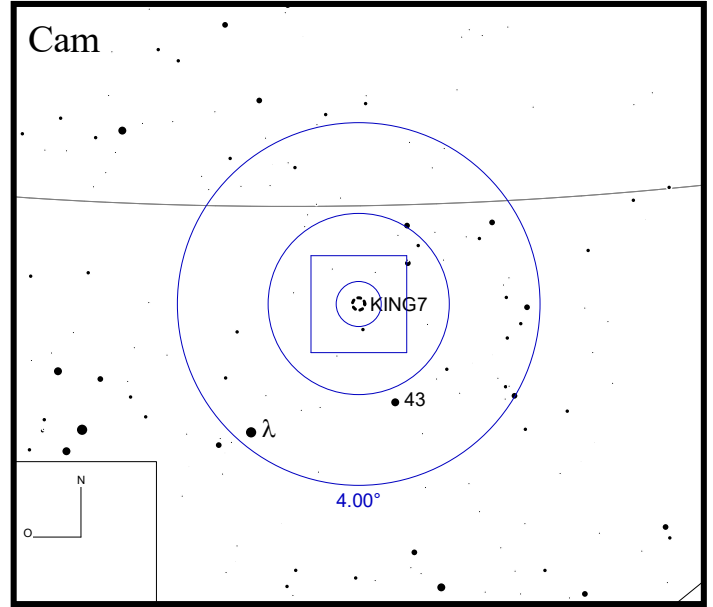


Bild: DSS



King 8

RA 05h49m18s

DEC +33°37'48"

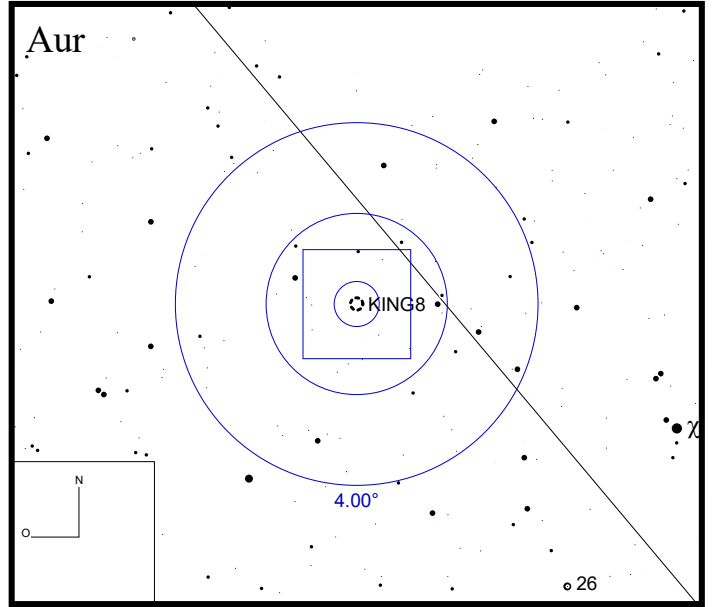
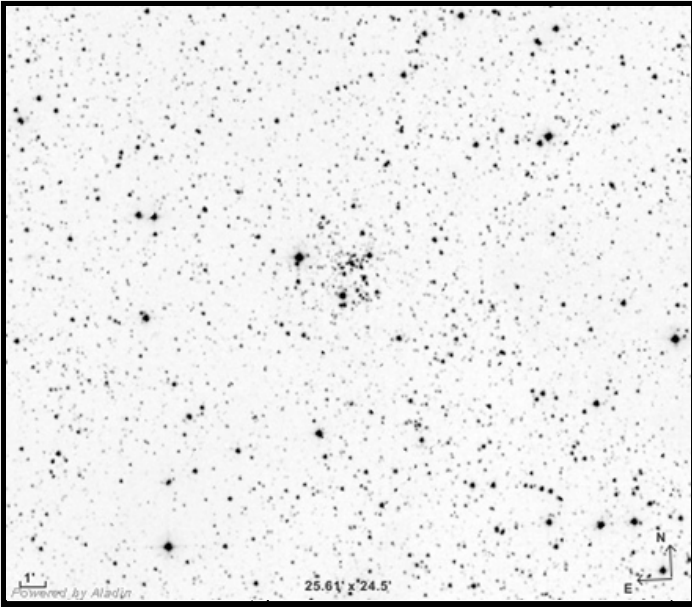
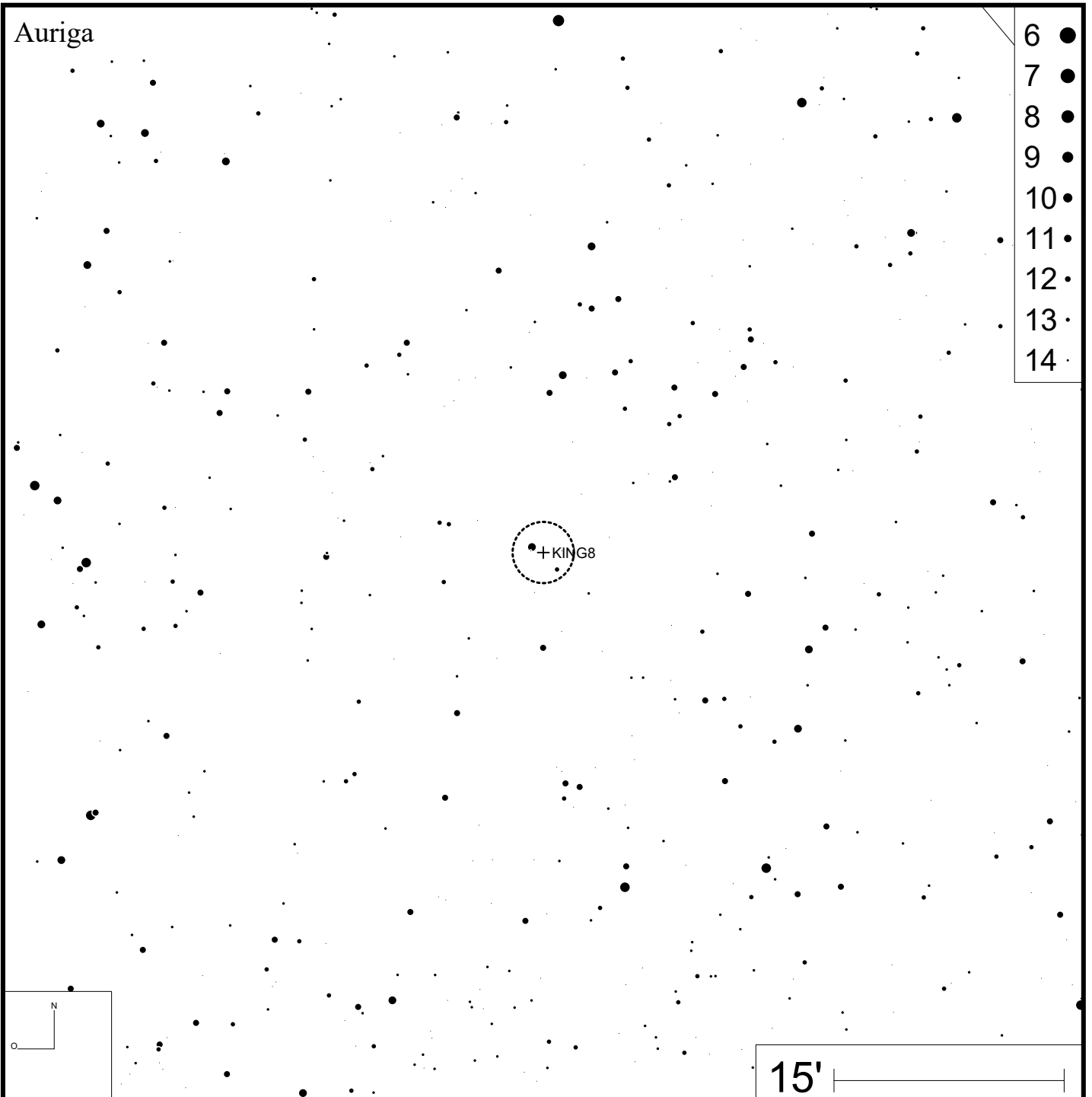


Bild: DSS



King 9

RA 22h15m30s

DEC +54°23'54"

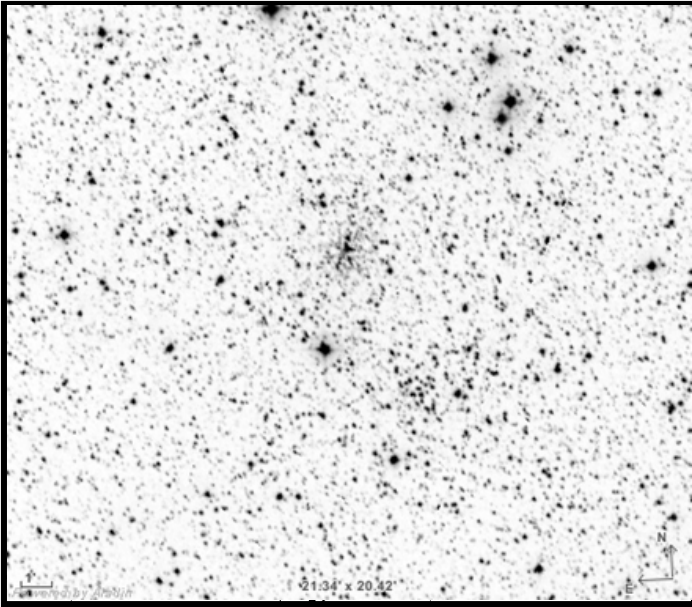
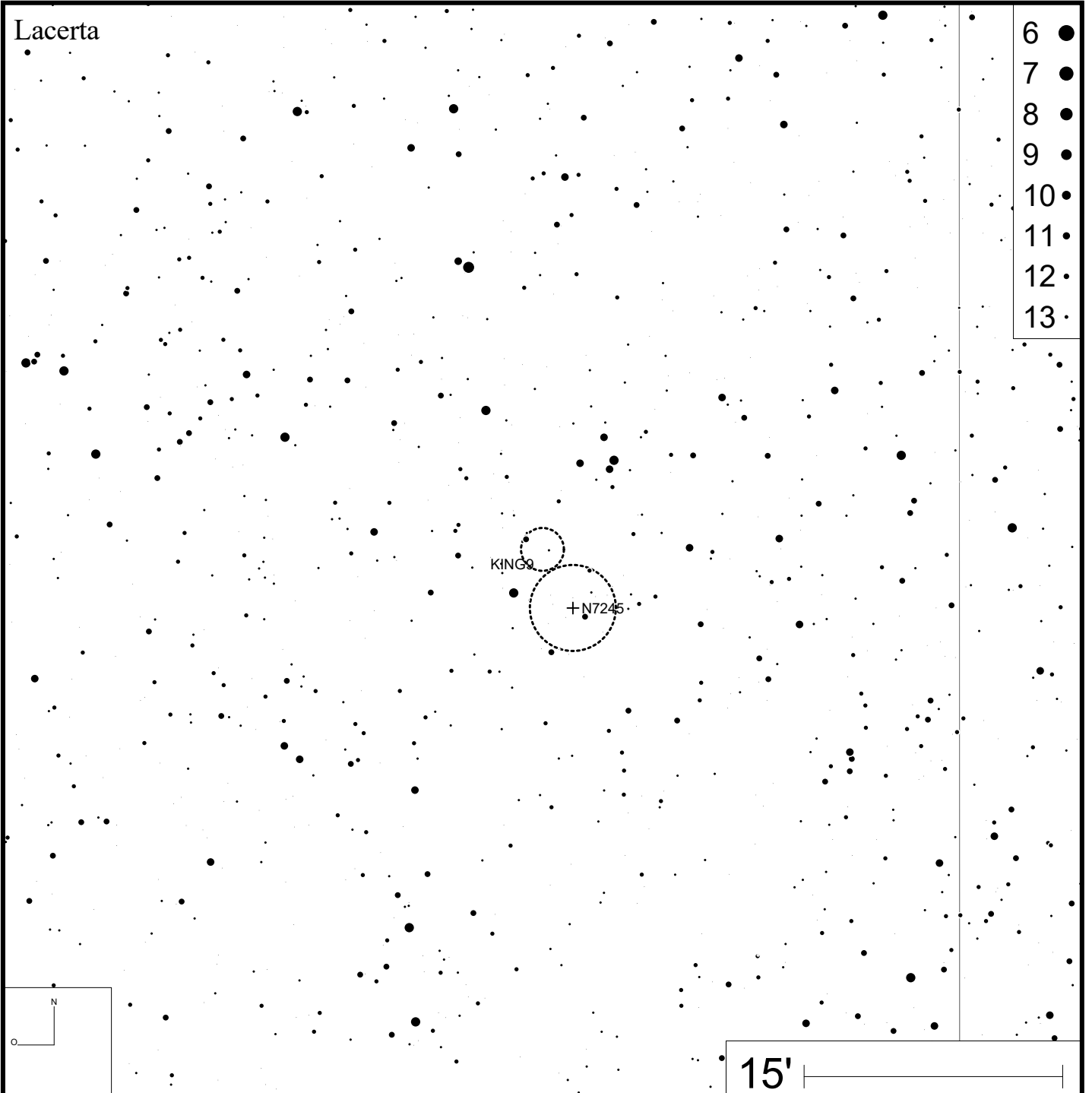
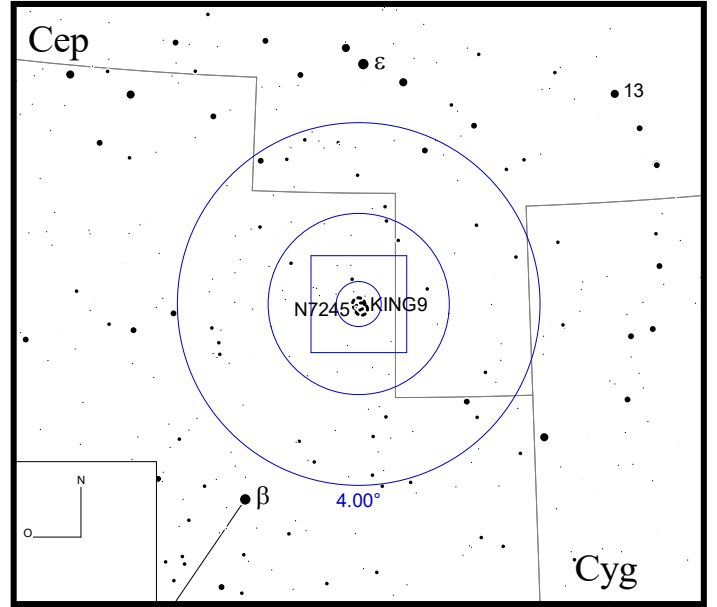


Bild: DSS



King 10

RA 22h55m01s

DEC +59°10'12"

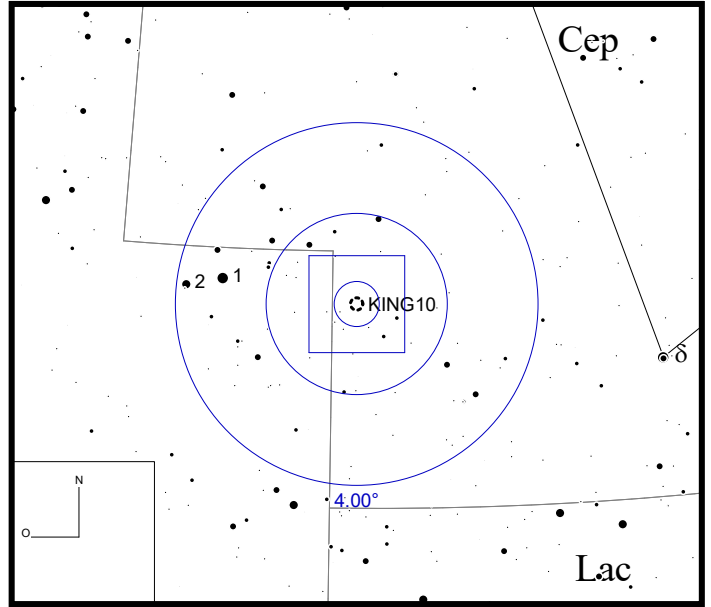
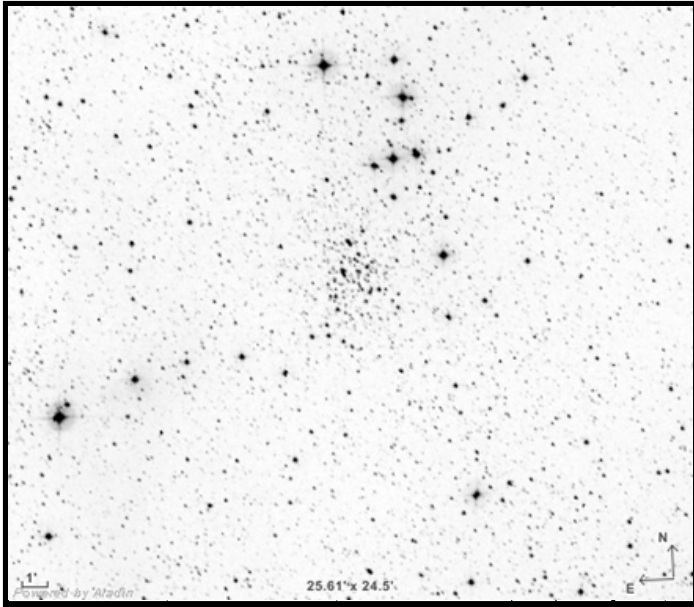
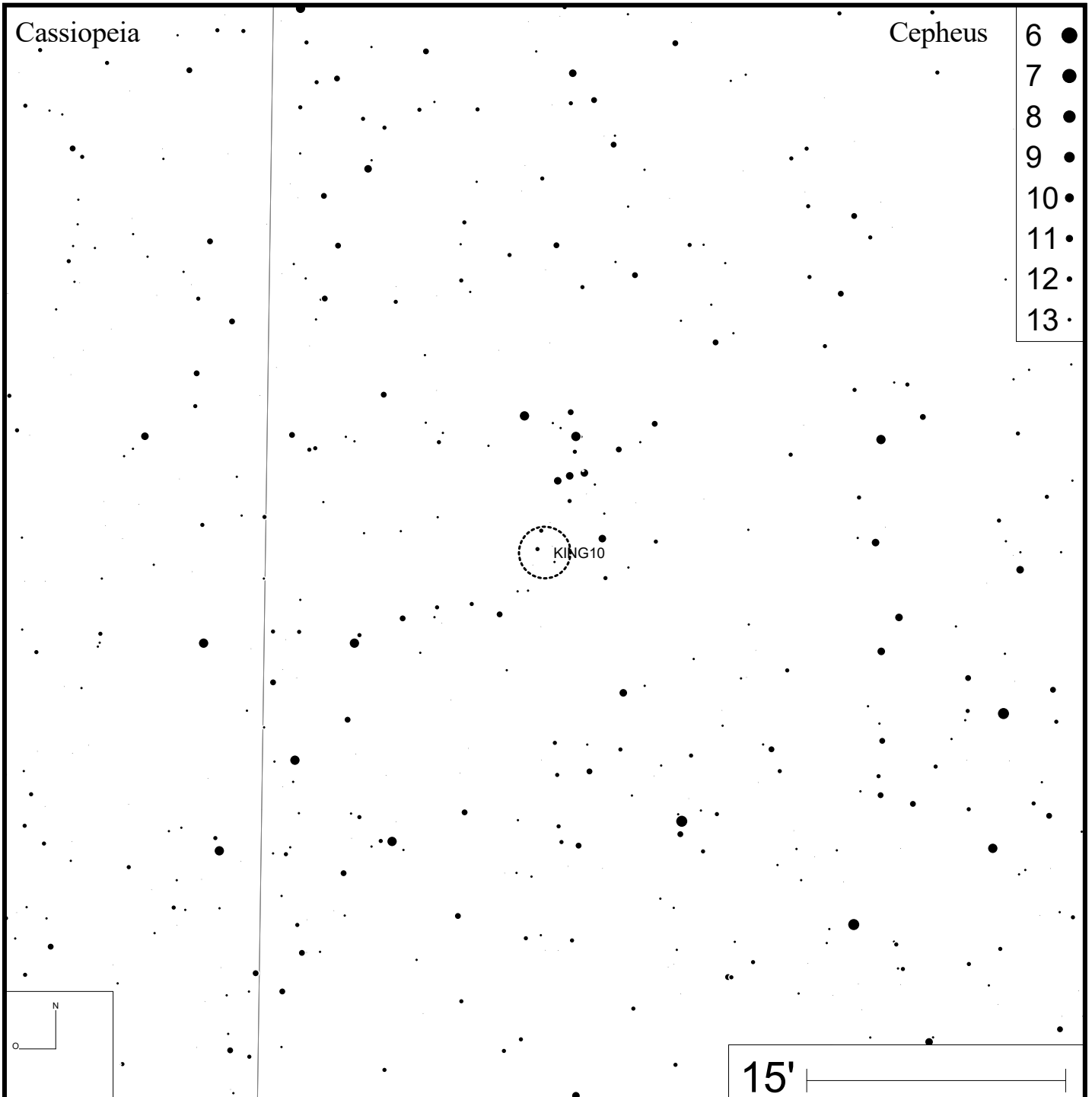


Bild: DSS



King 11

RA 23h47m48s DEC +68°37'59"

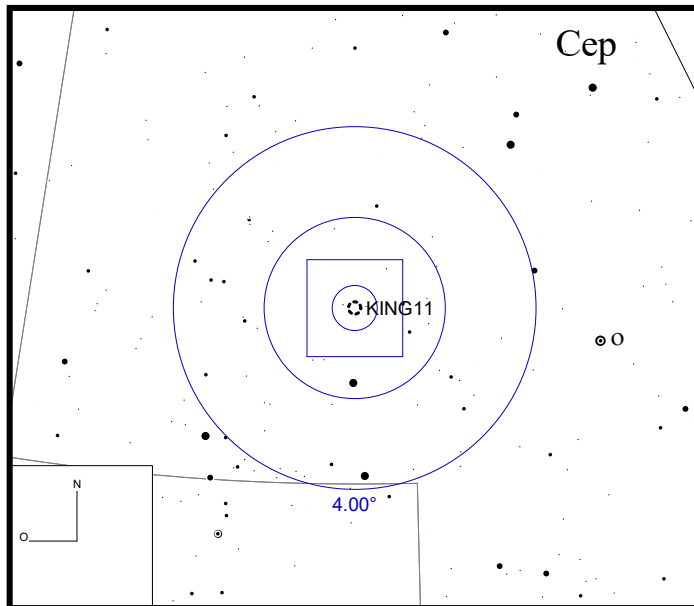
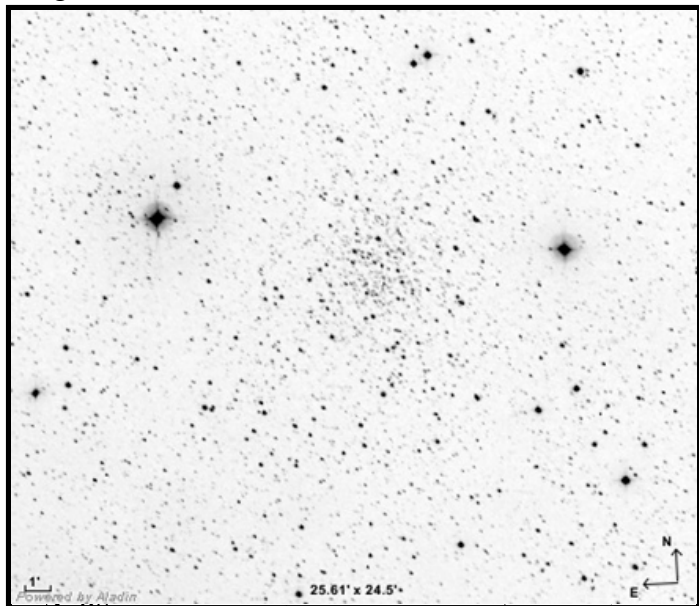
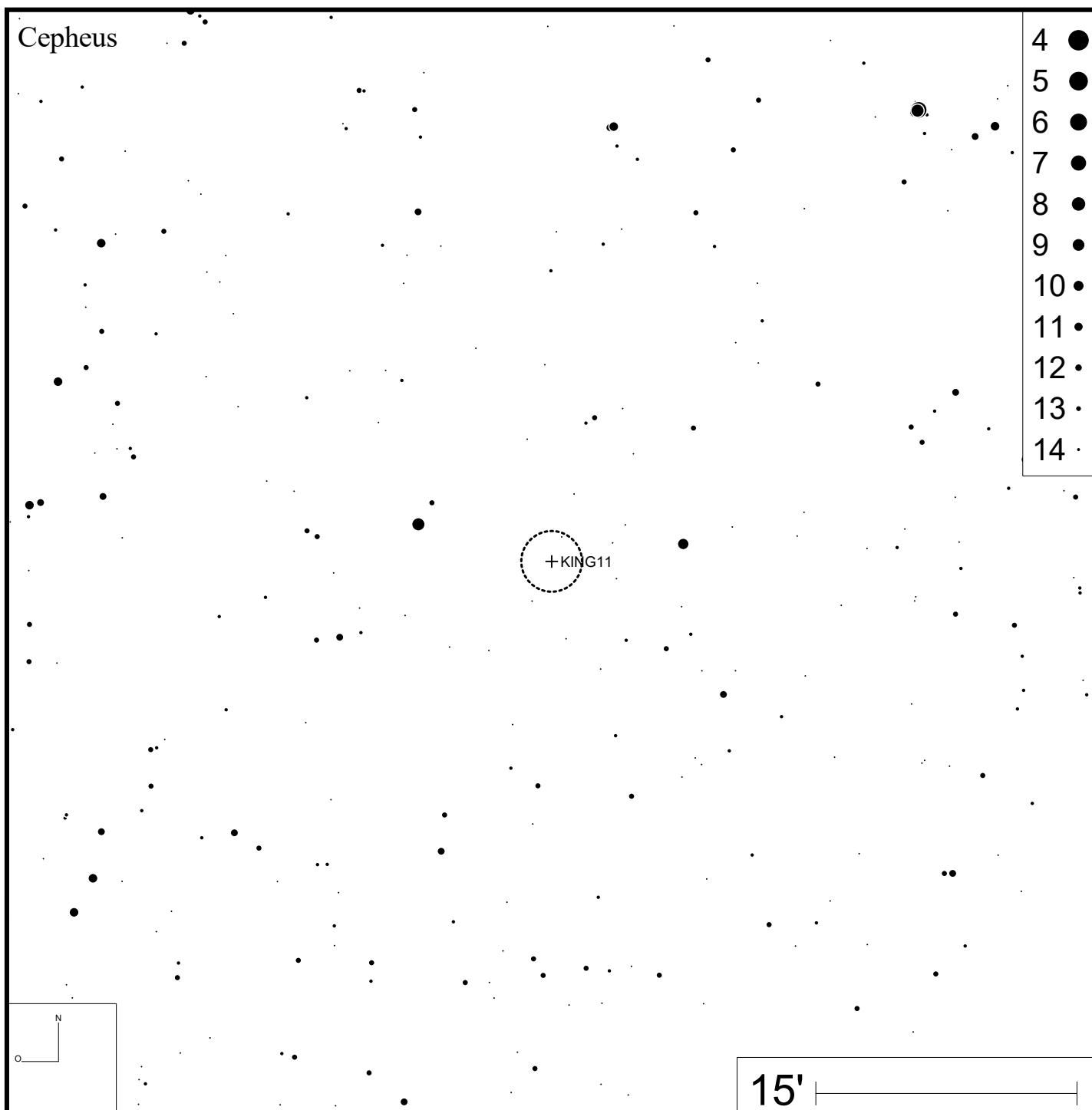


Bild: DSS



King 12

RA 23h53m01s DEC +61°56'45"

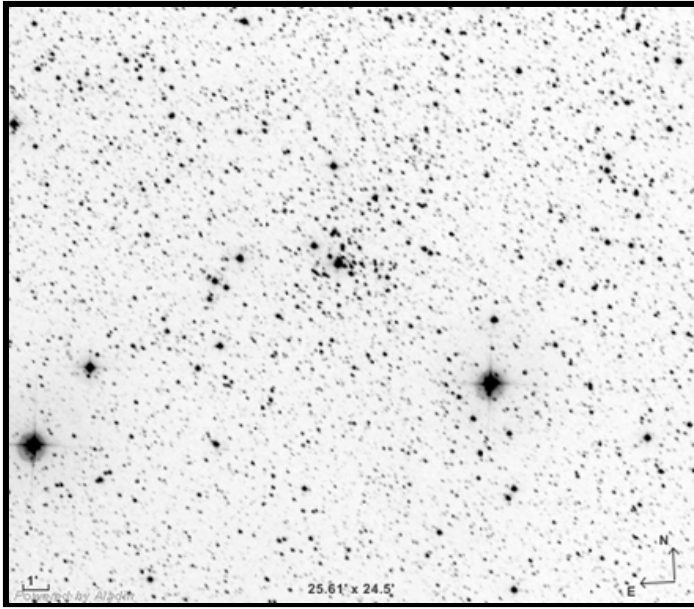
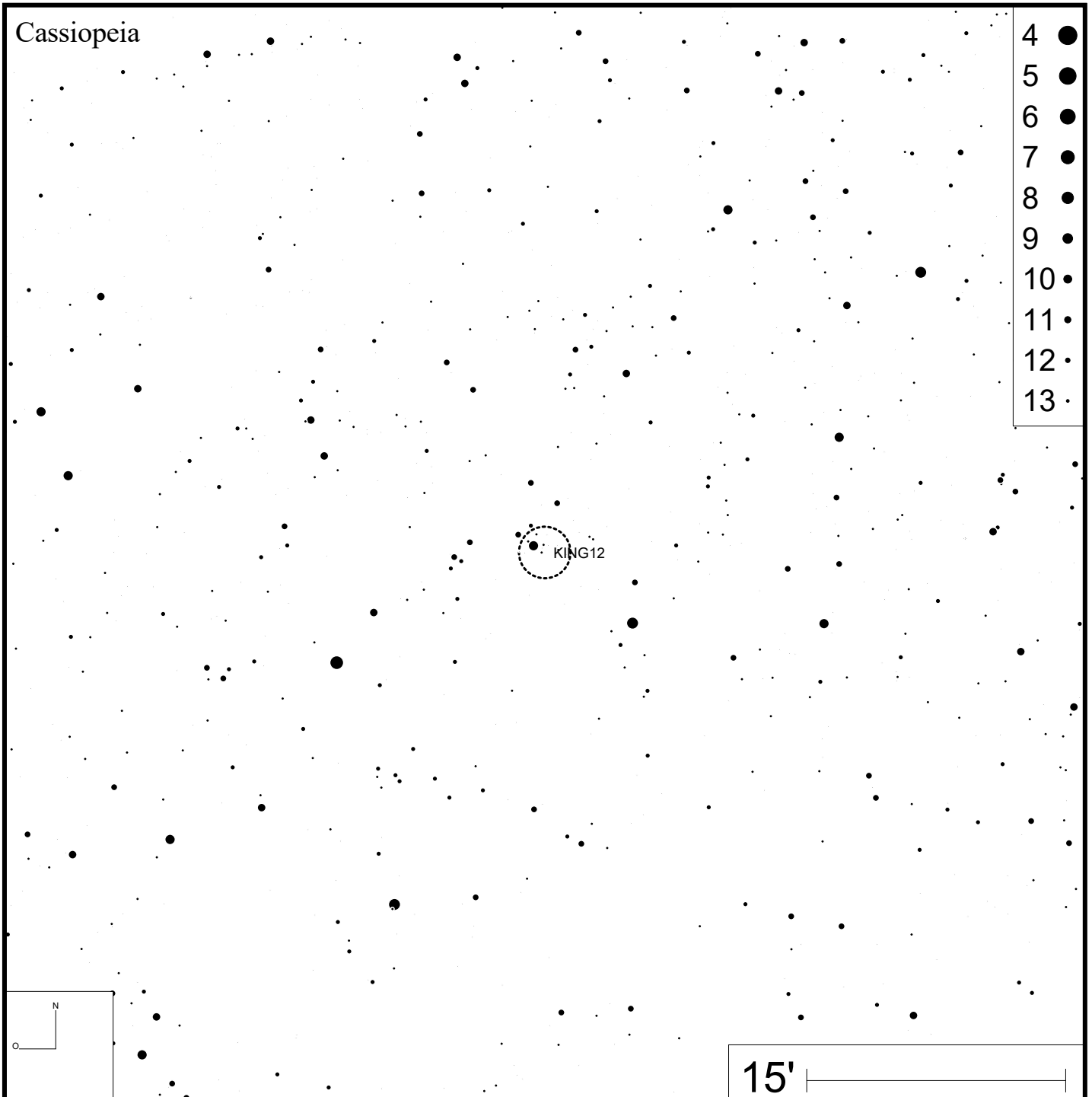
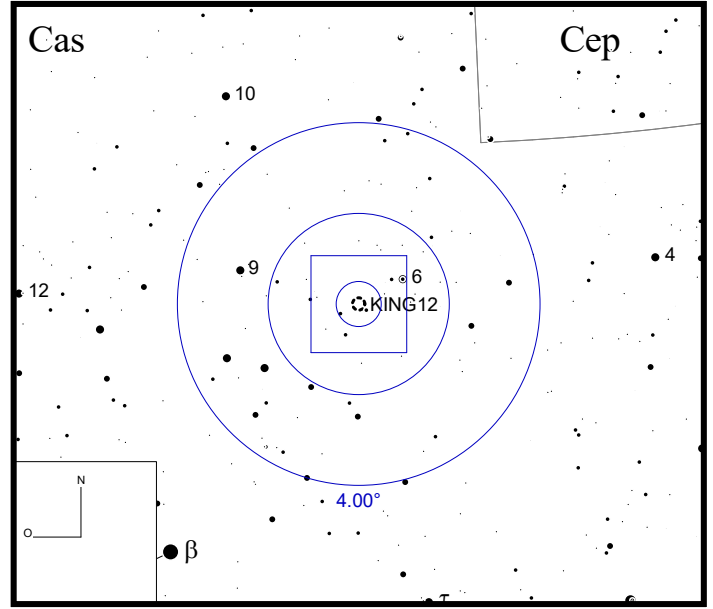


Bild: DSS



King 13

RA 00h10m03s DEC +61°11'02"

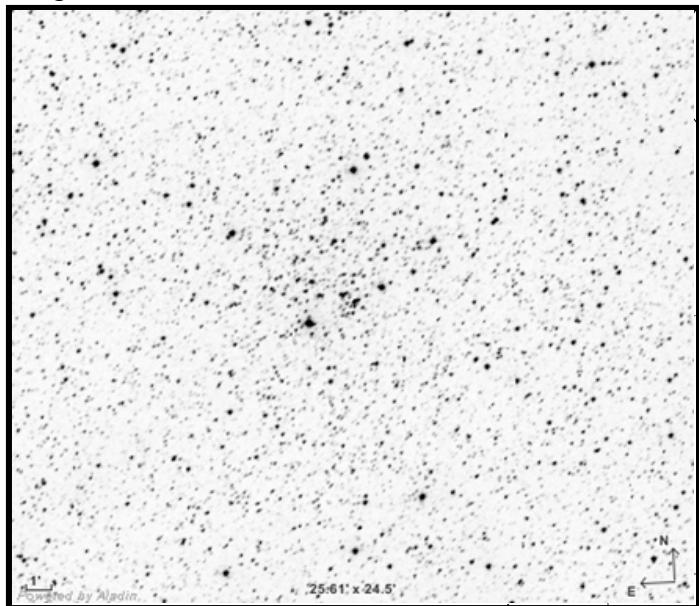
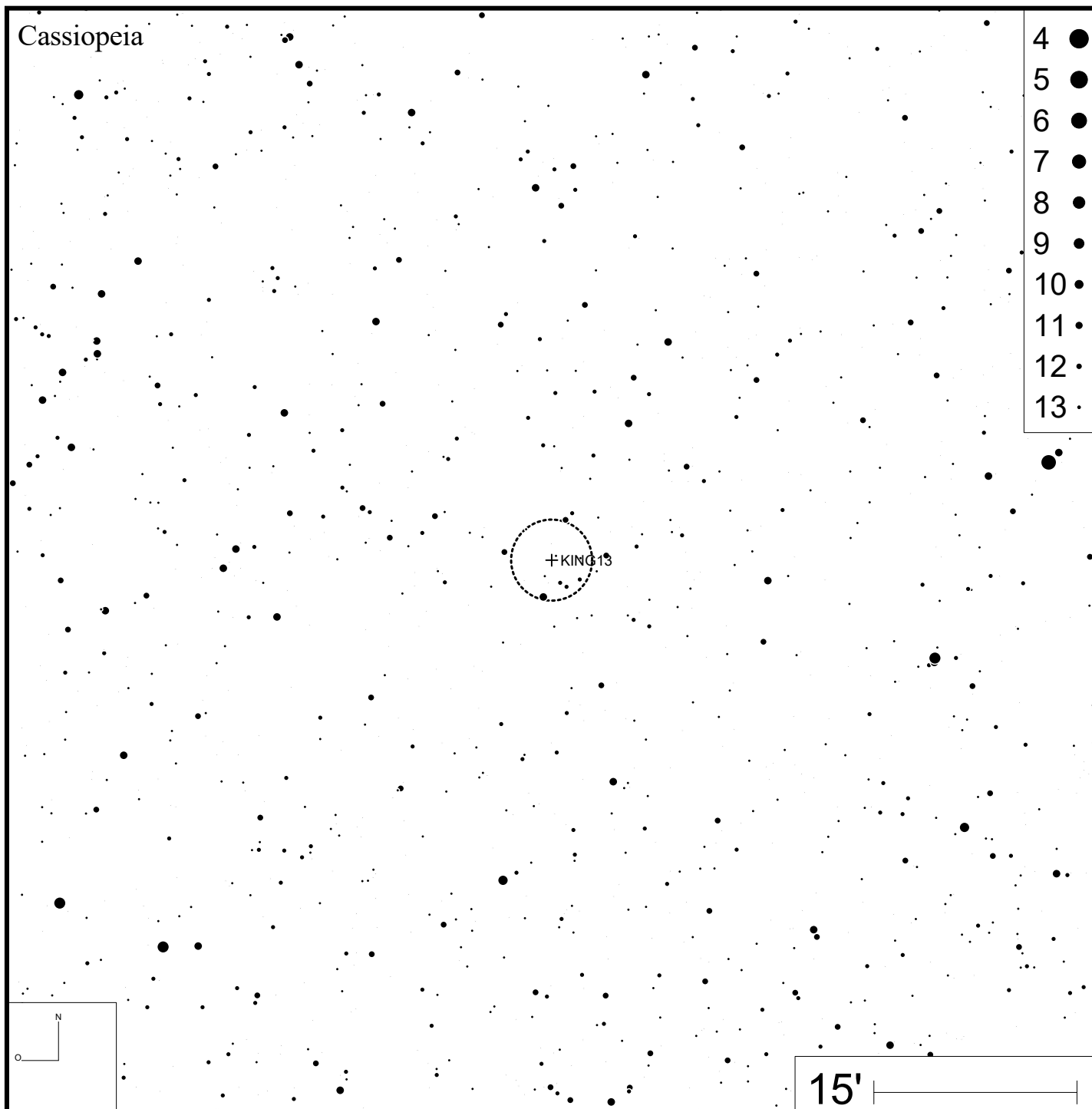
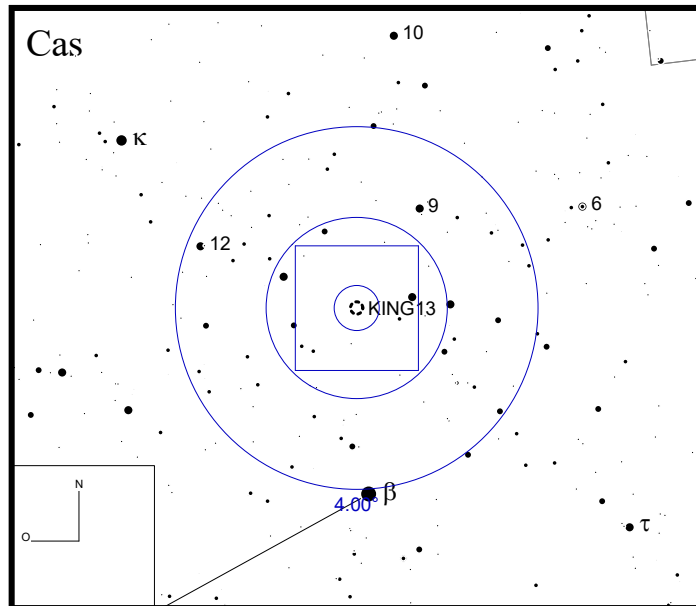


Bild: DSS



King 14

RA 00h32m03s DEC +63°10'52"

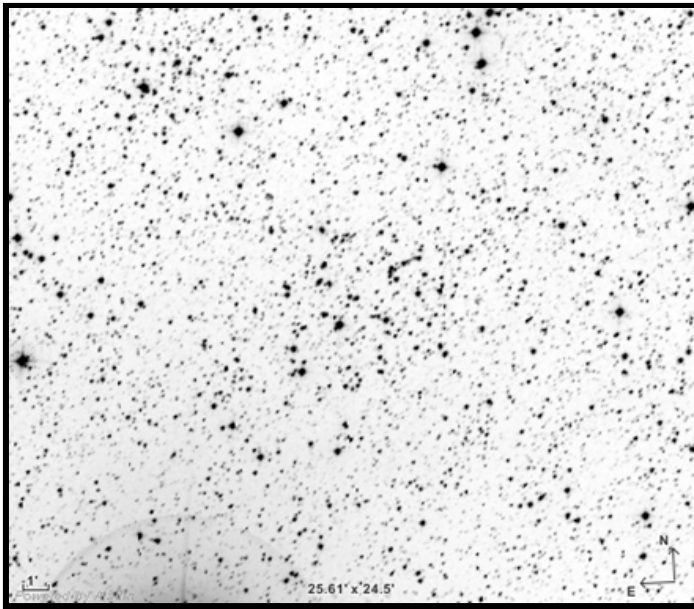
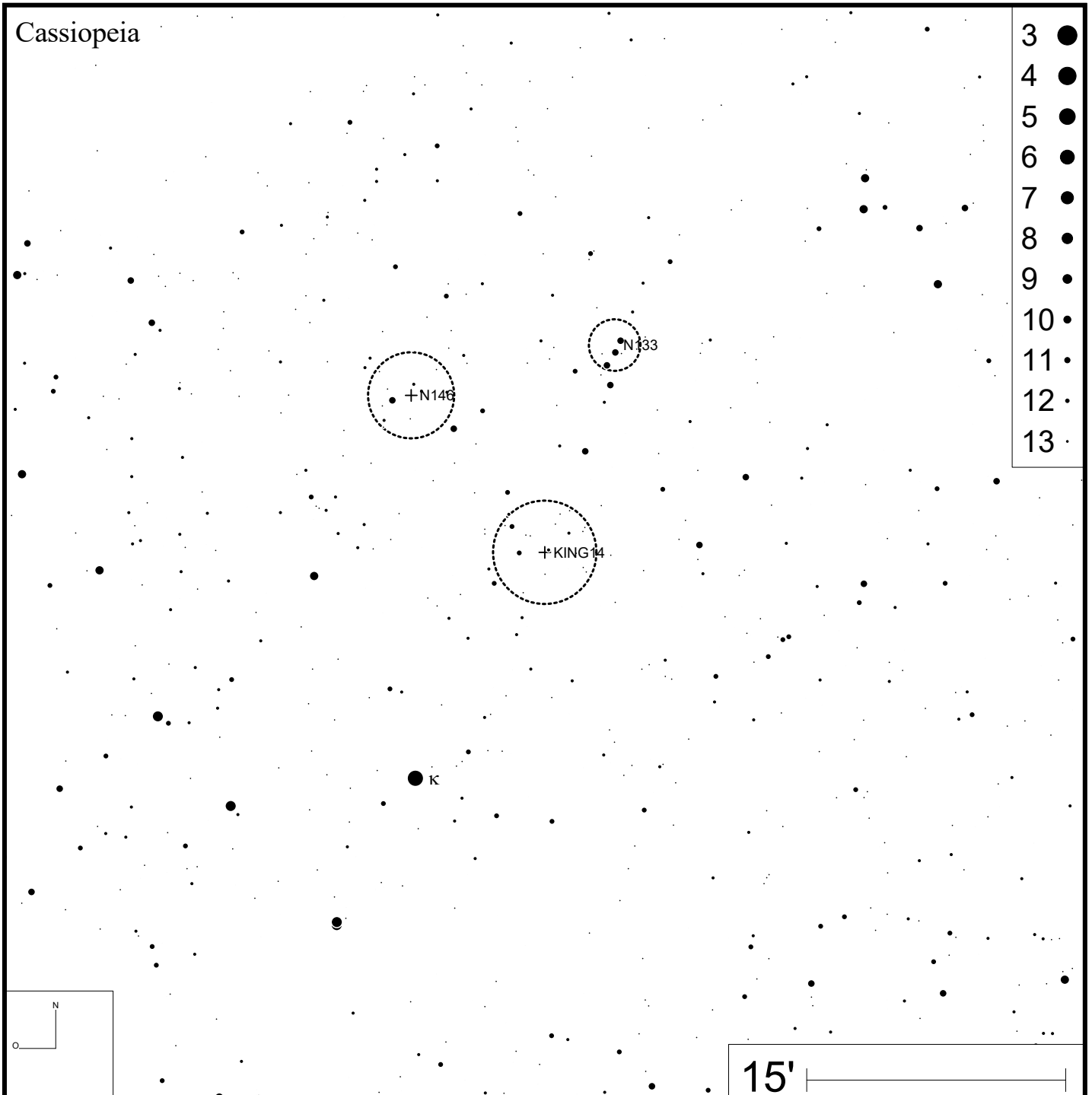
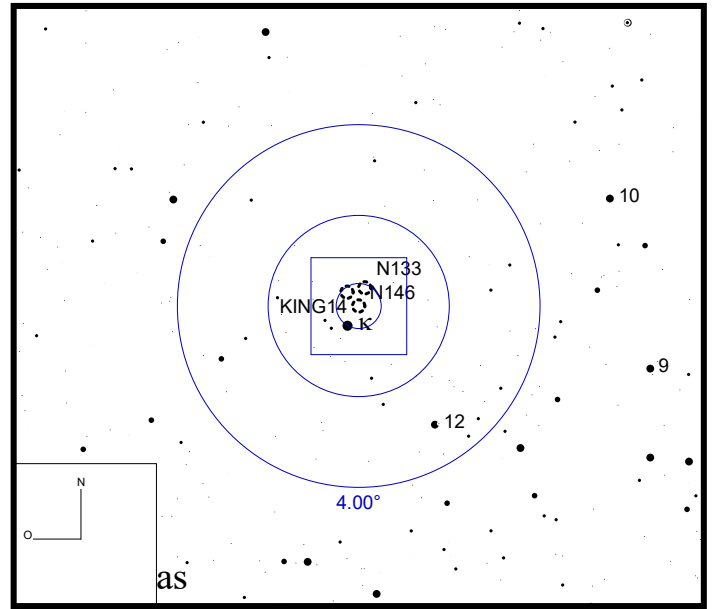


Bild: DSS





King 15

RA 00h32m50s

DEC +61°52'50"

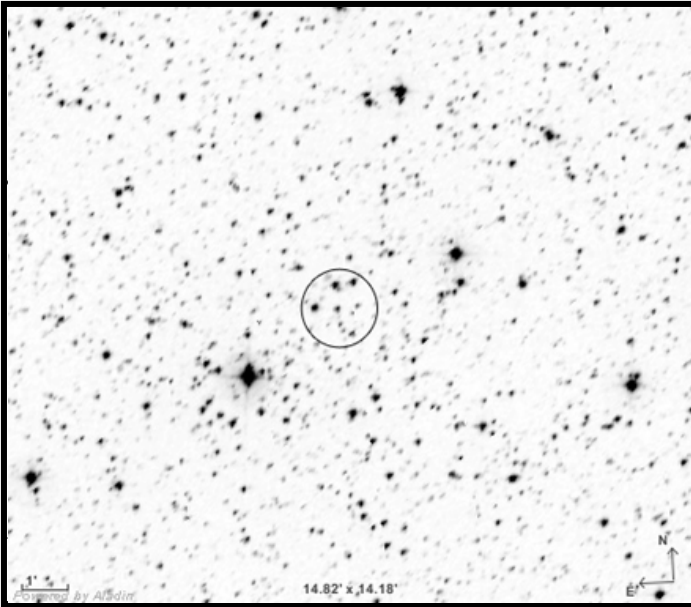


Bild: DSS

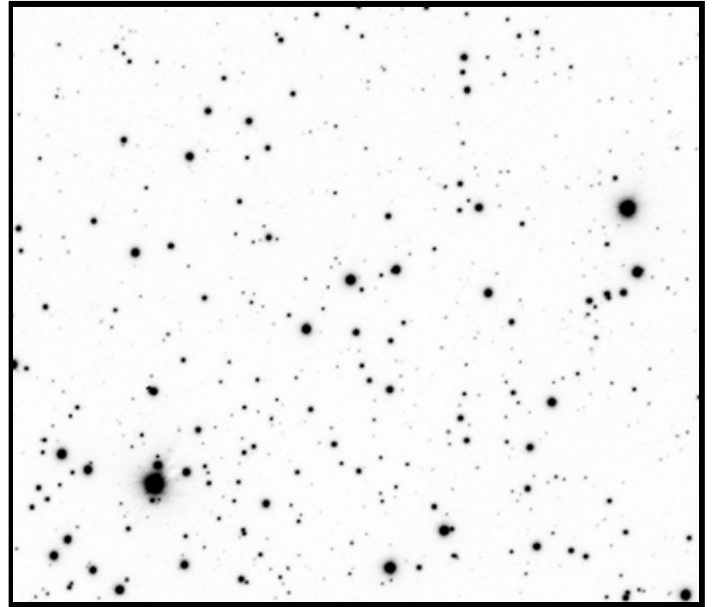
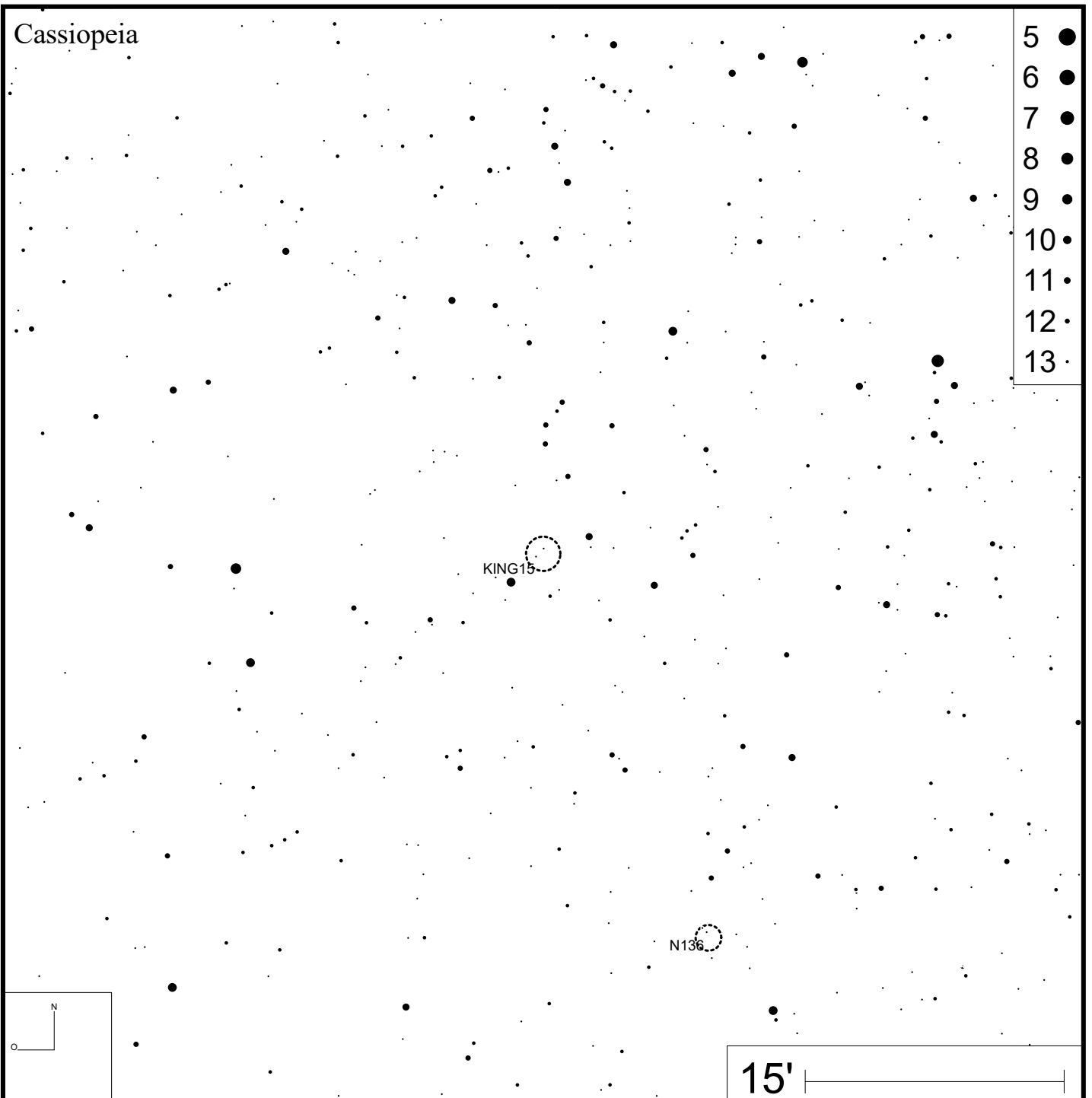


Bild: PanSTARRS

Cassiopeia



King 16

RA 00h43m52s DEC +64°10'48"

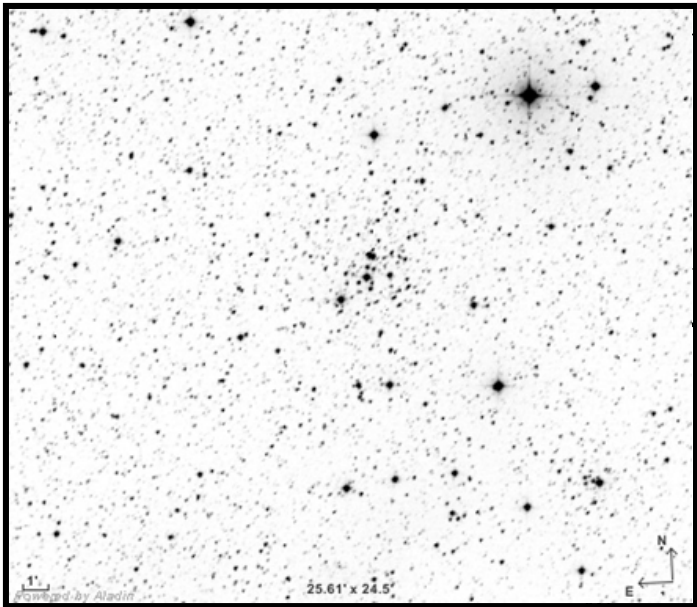
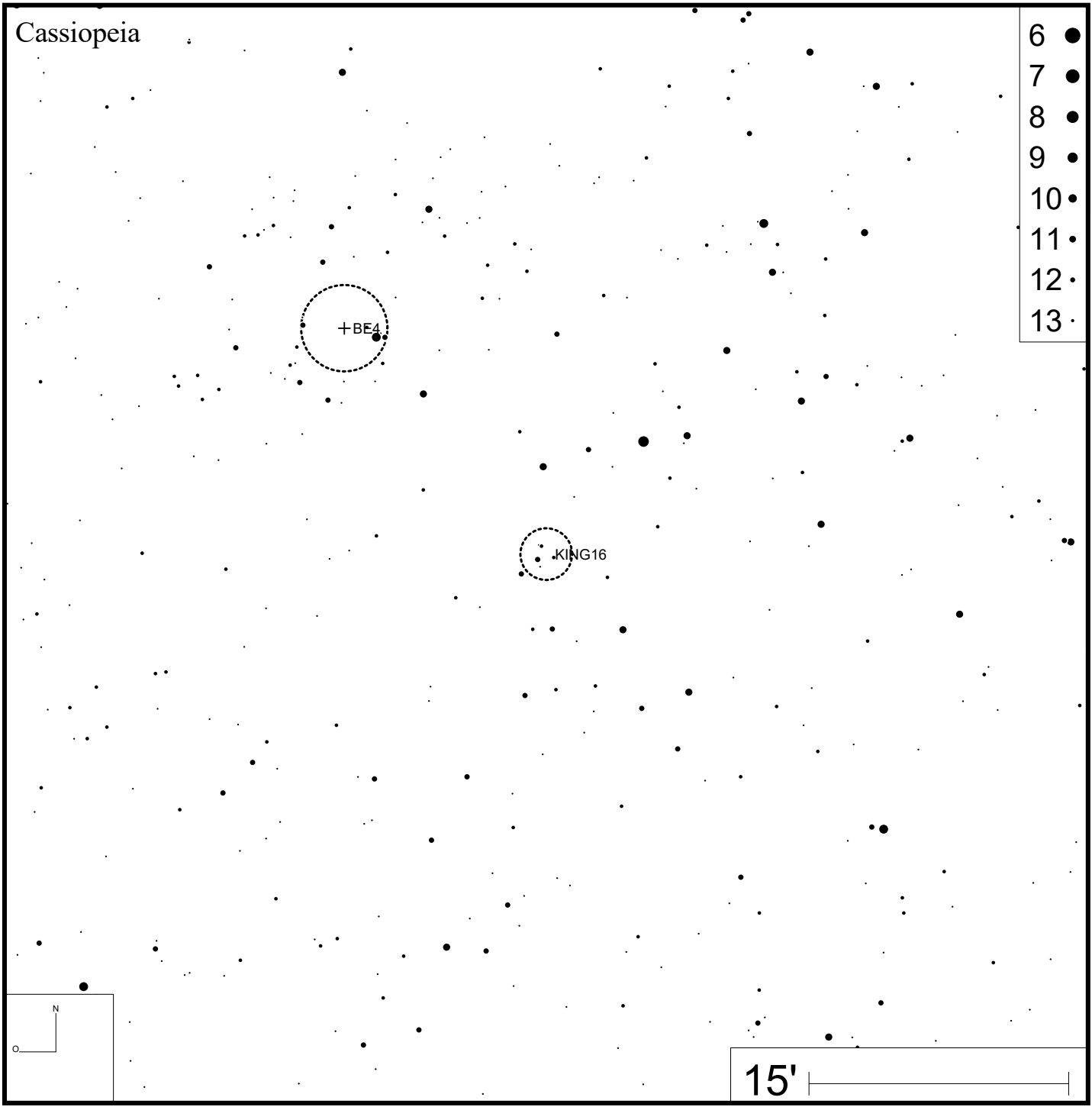
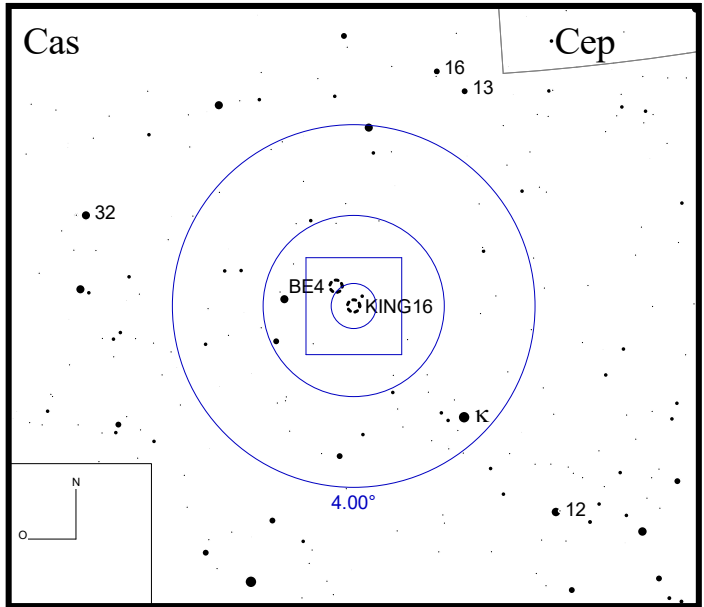


Bild: DSS



King 17

RA 05h08m24s DEC +39°04'48"

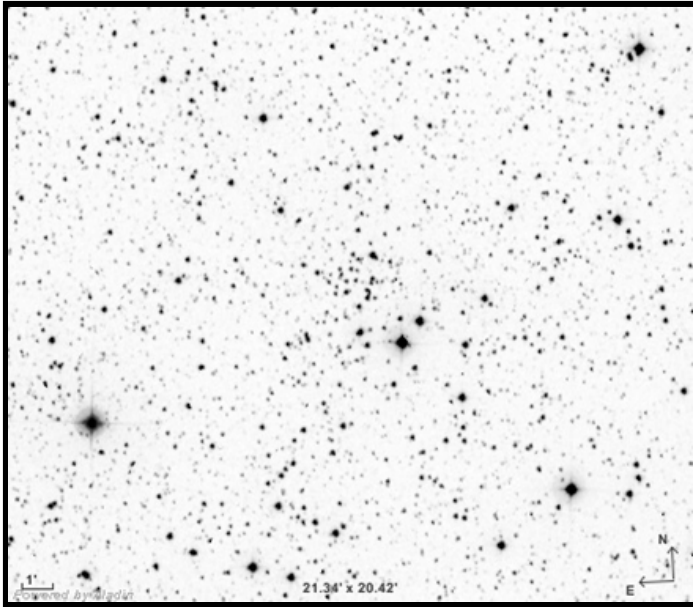
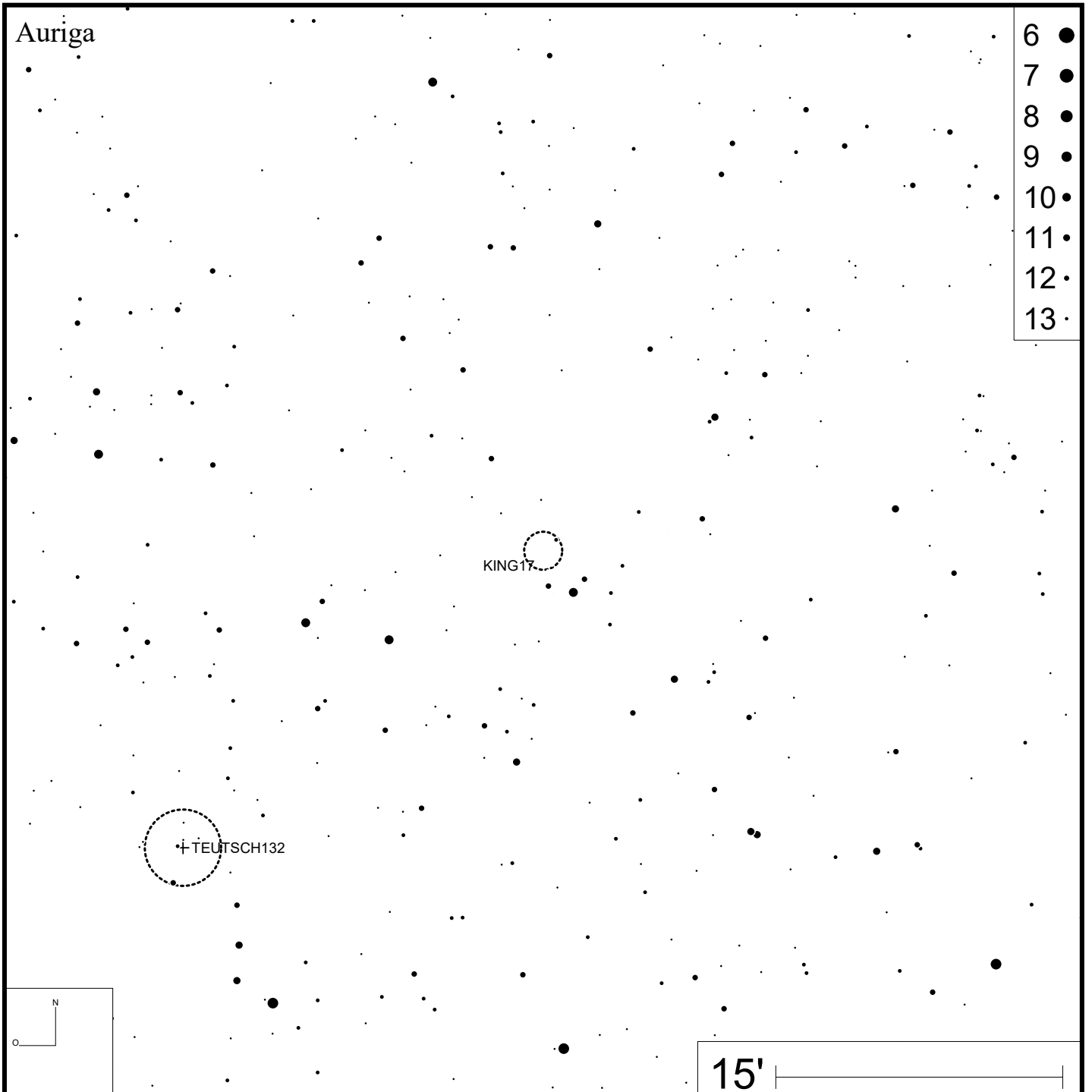
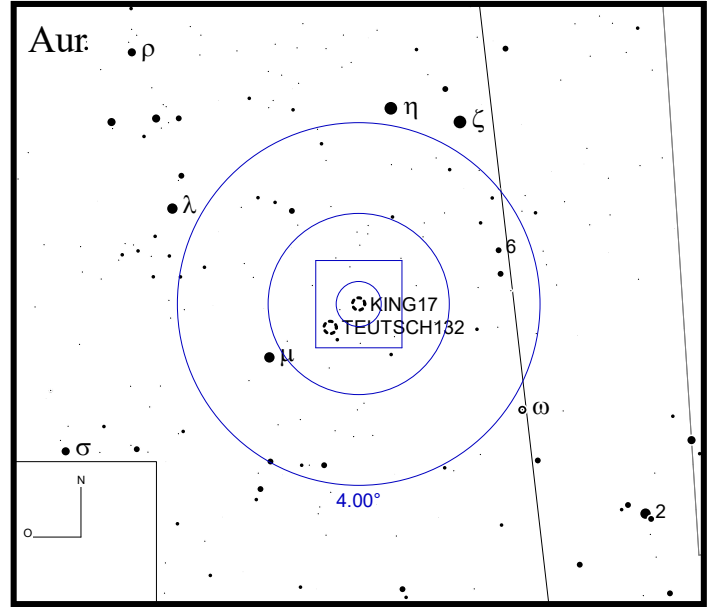


Bild: DSS



King 18

RA 22h52m06s DEC +58°17'53"

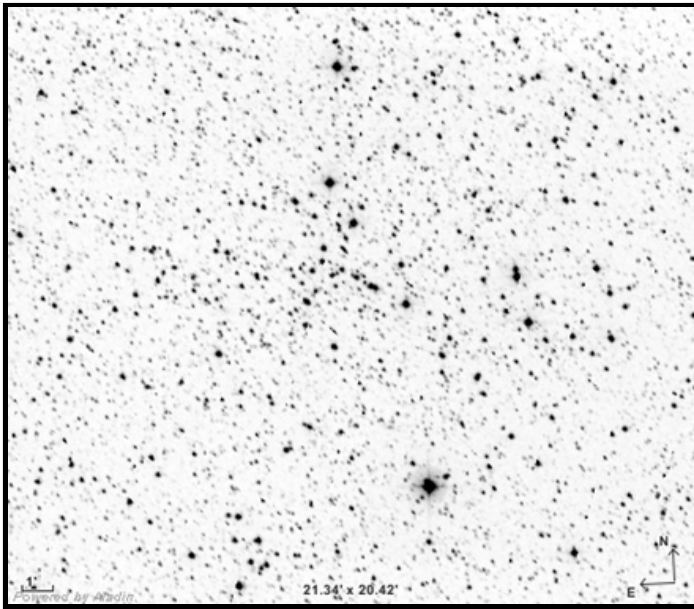
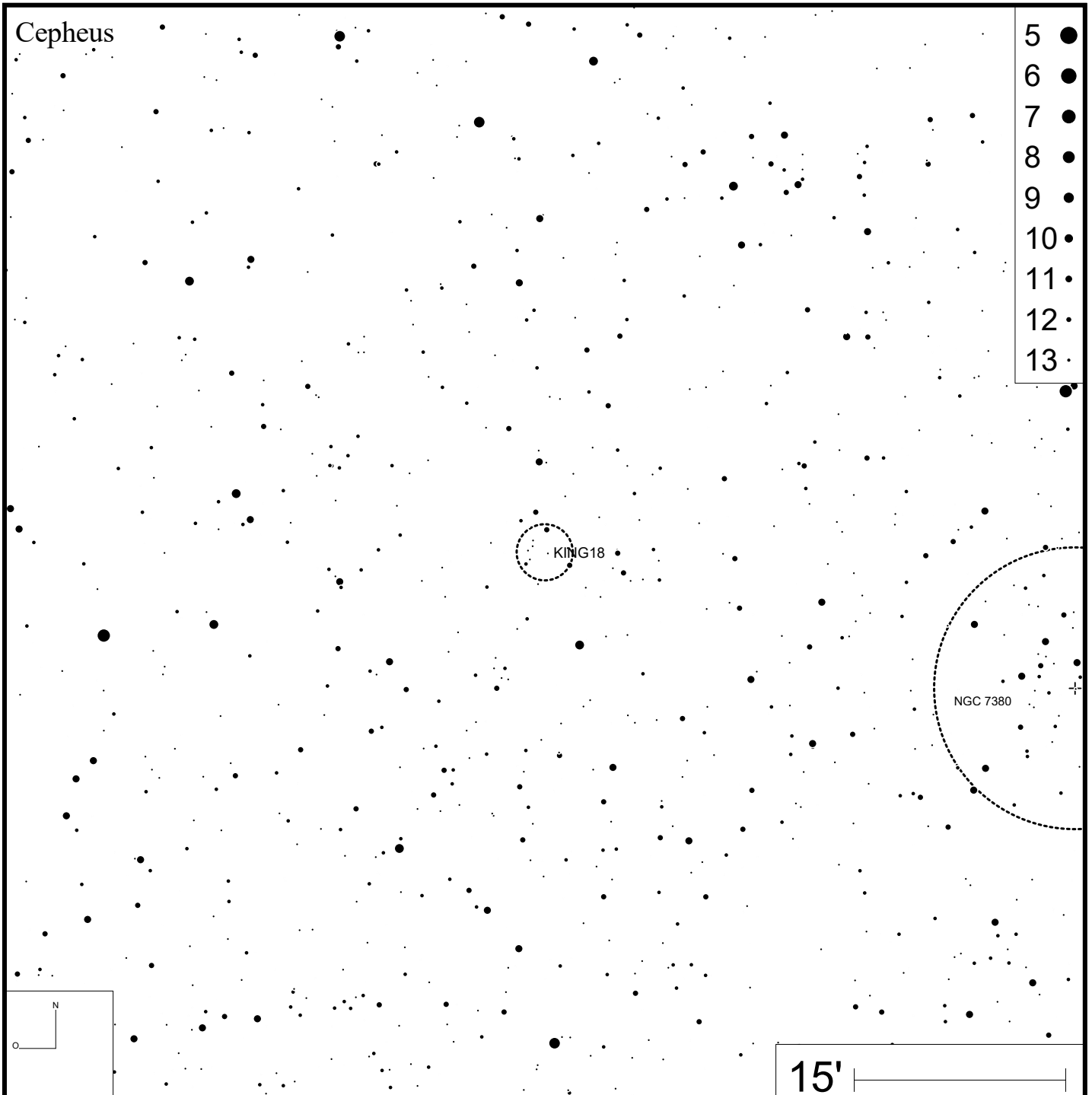
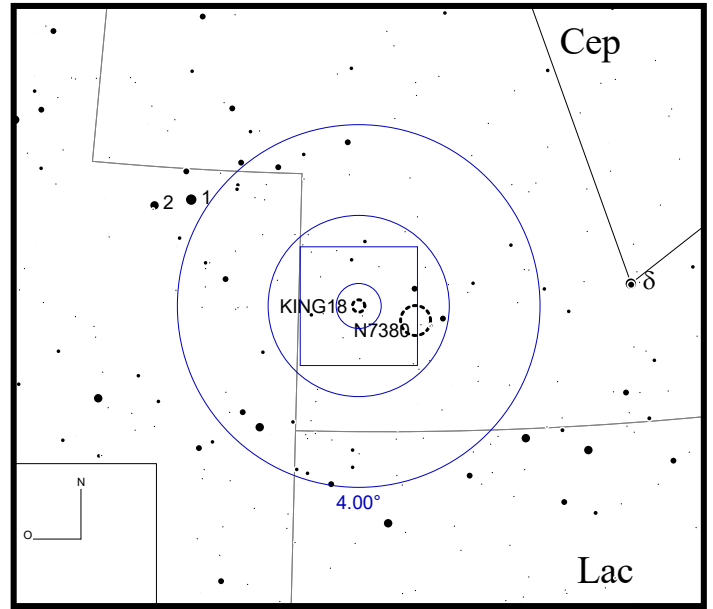


Bild: DSS



King 19

RA 23h08m12s DEC +60°31'41"

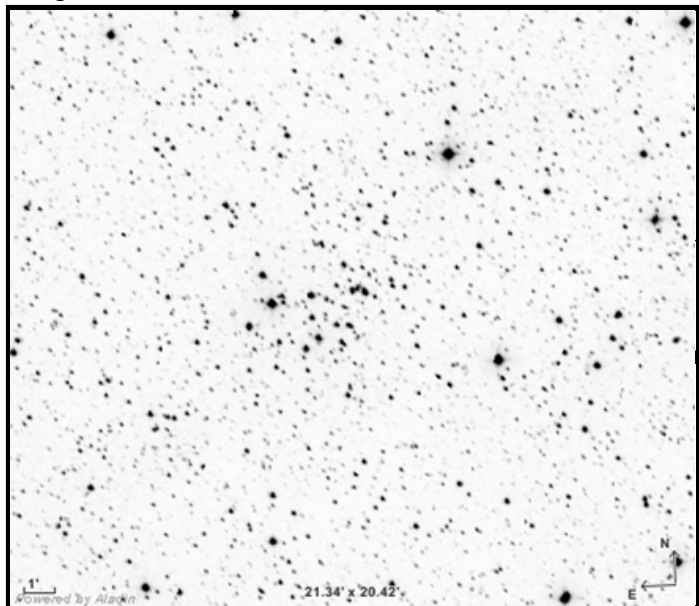
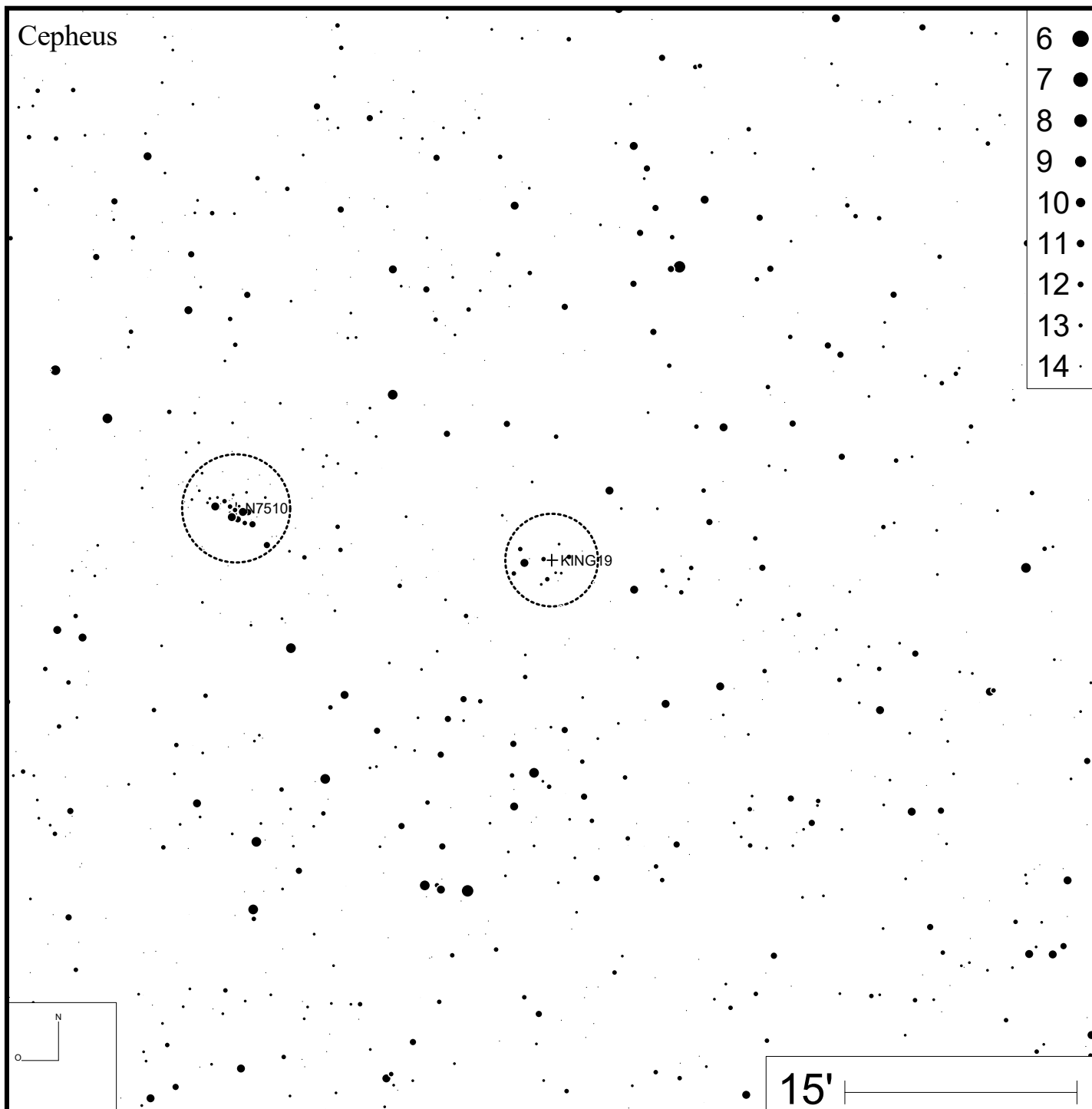
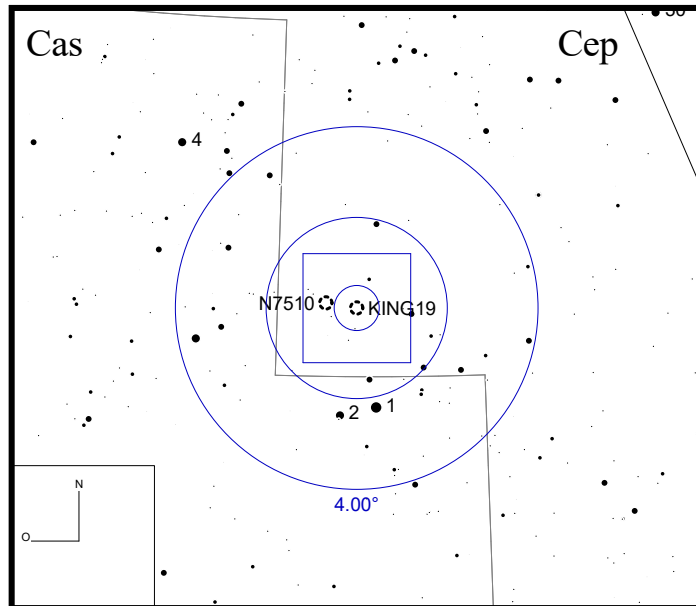


Bild: DSS



King 20

RA 23h33m17s

DEC +58°28'33"

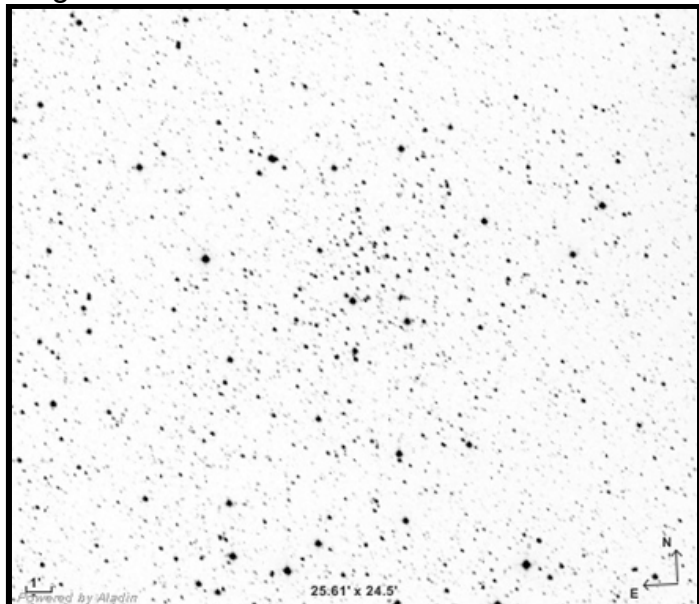
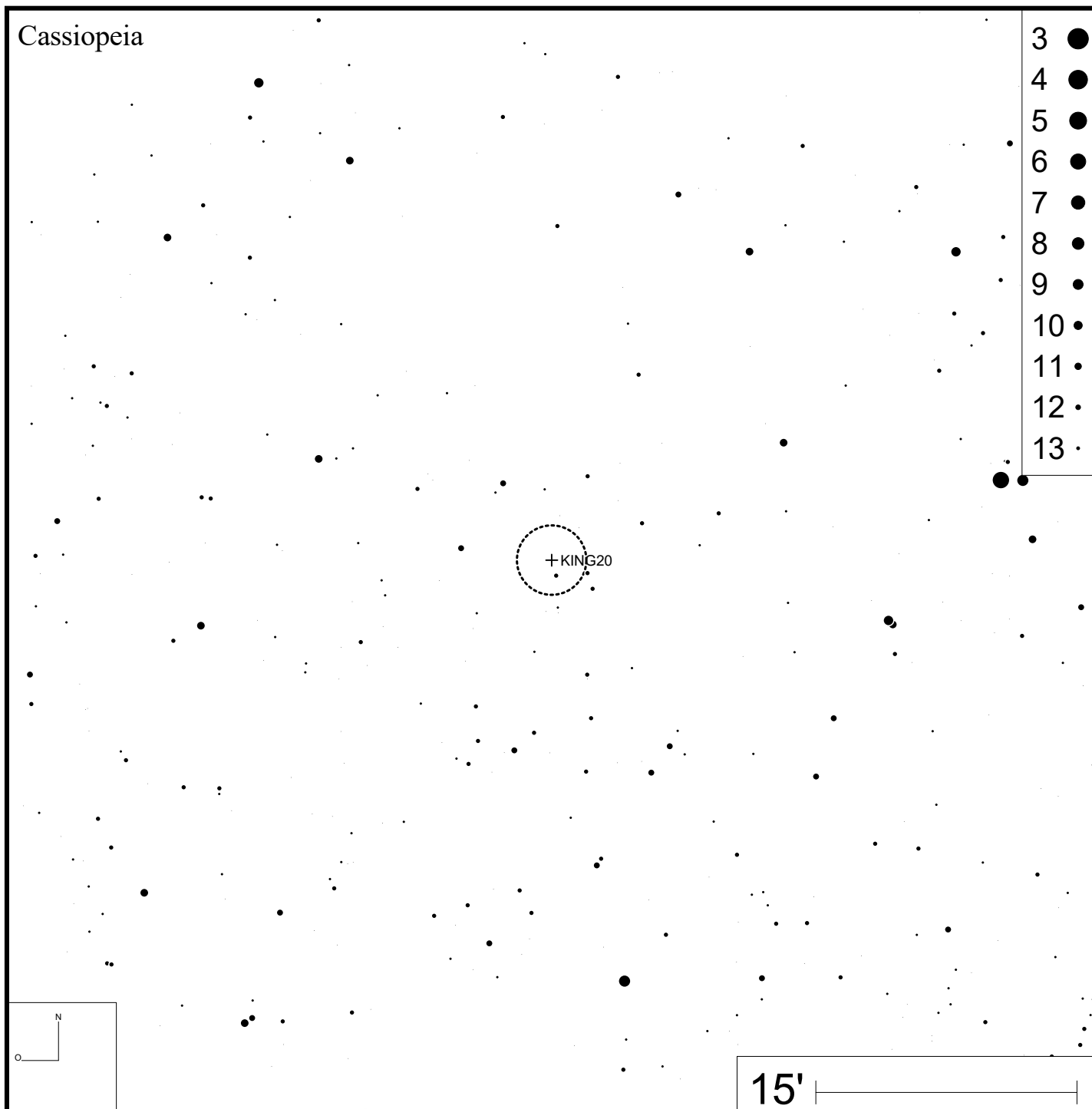
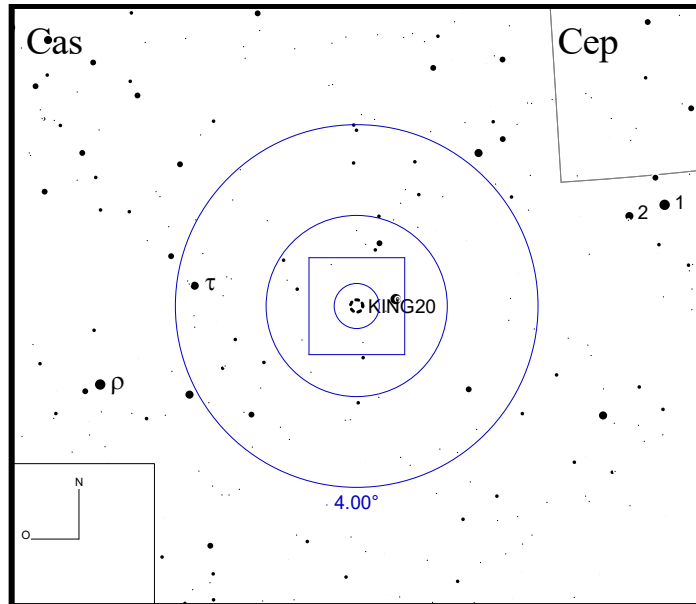


Bild: DSS



King 21

RA 23h49m52s DEC +62°42'00"

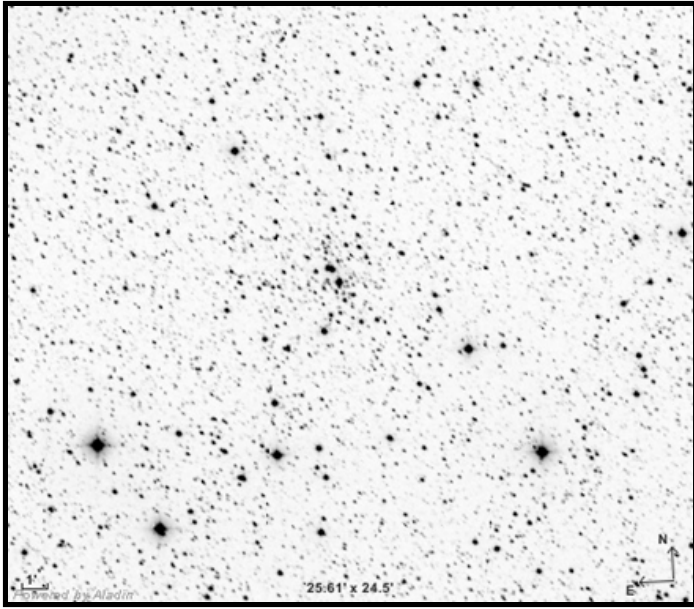
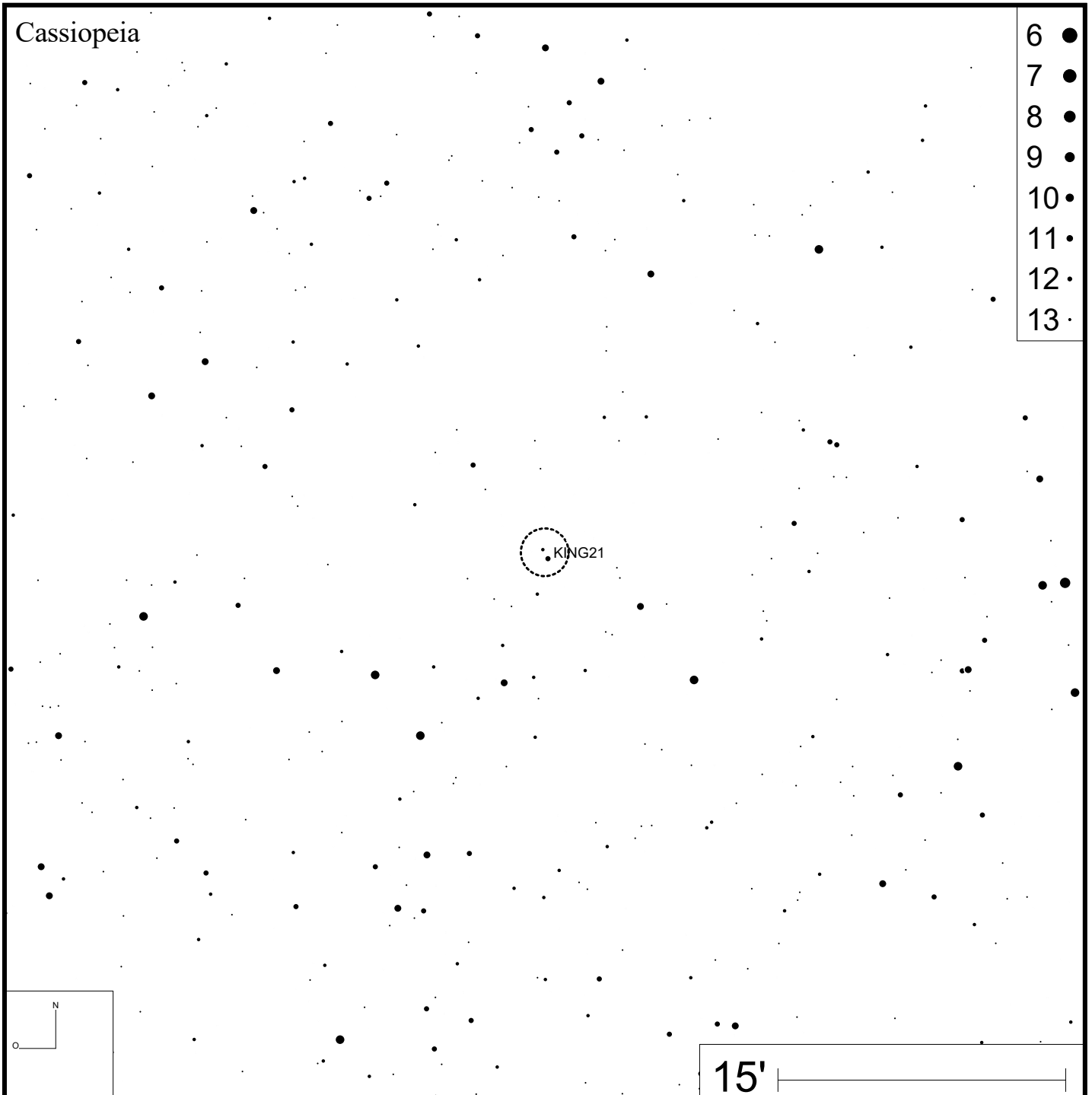
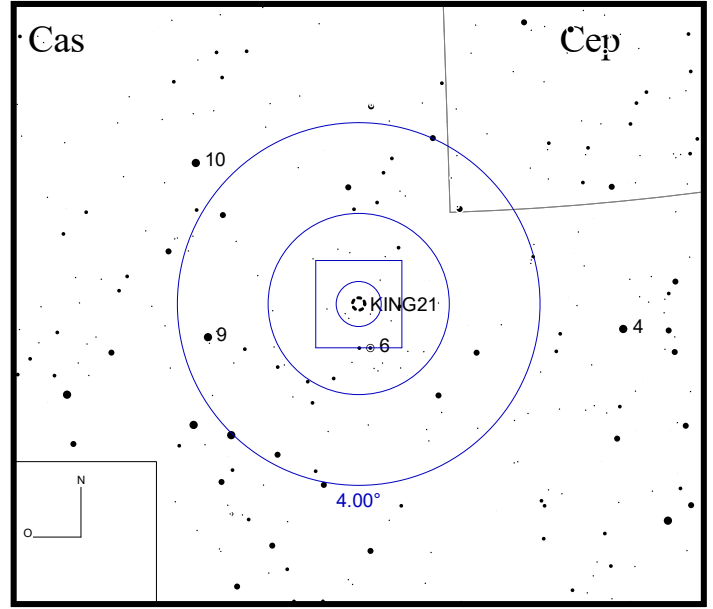


Bild: DSS



King 22 (Be 18)

RA 05h22m12s

DEC +45°28'00"

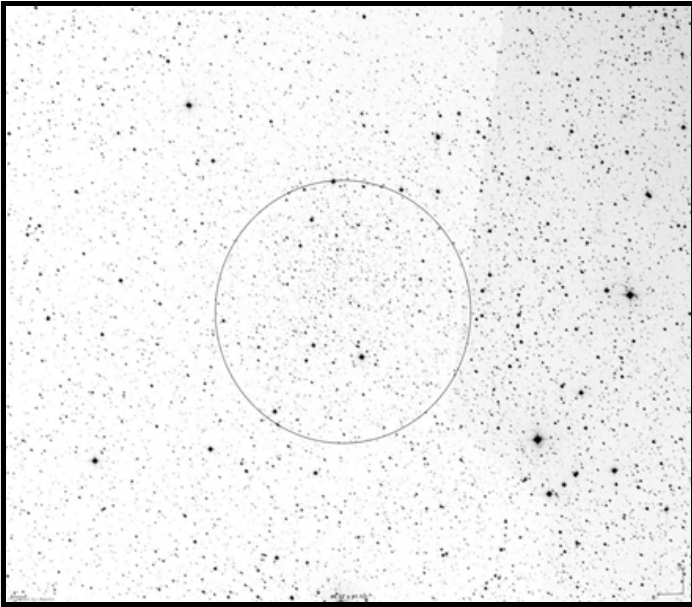
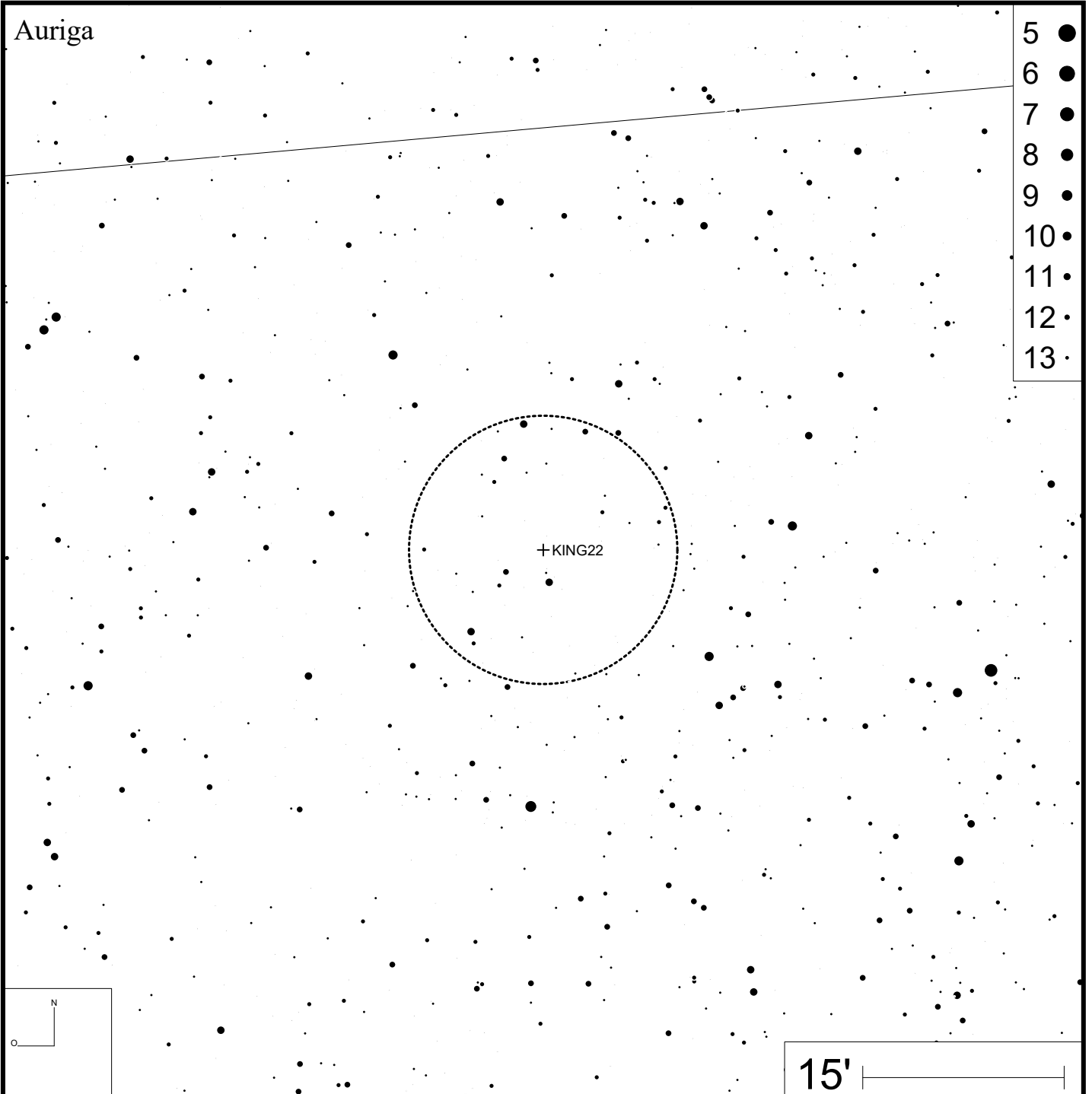
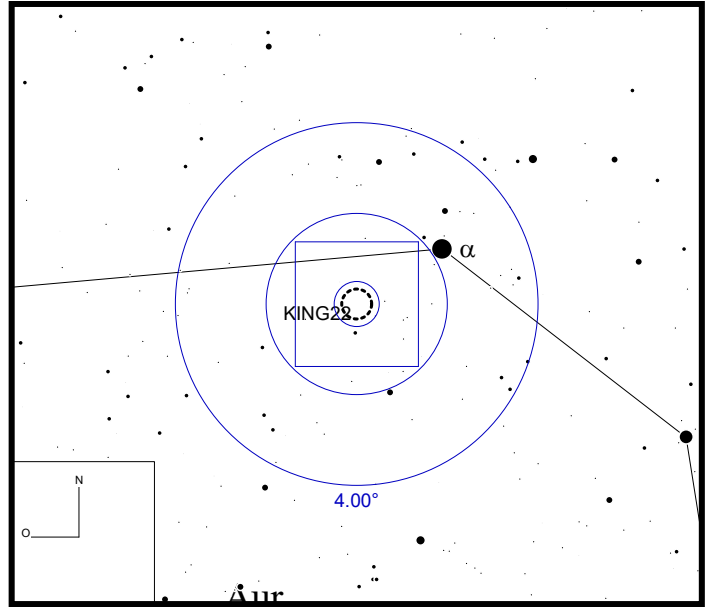


Bild: DSS





King 23

RA 07h21m47s DEC -00°58'59"

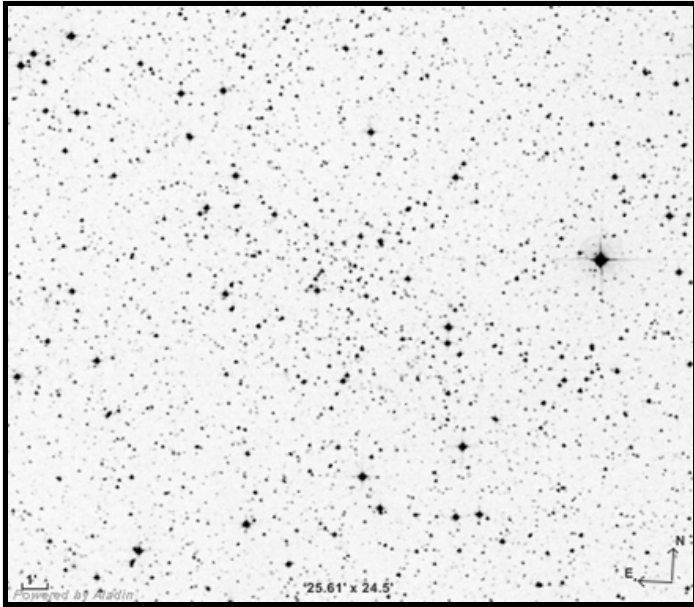
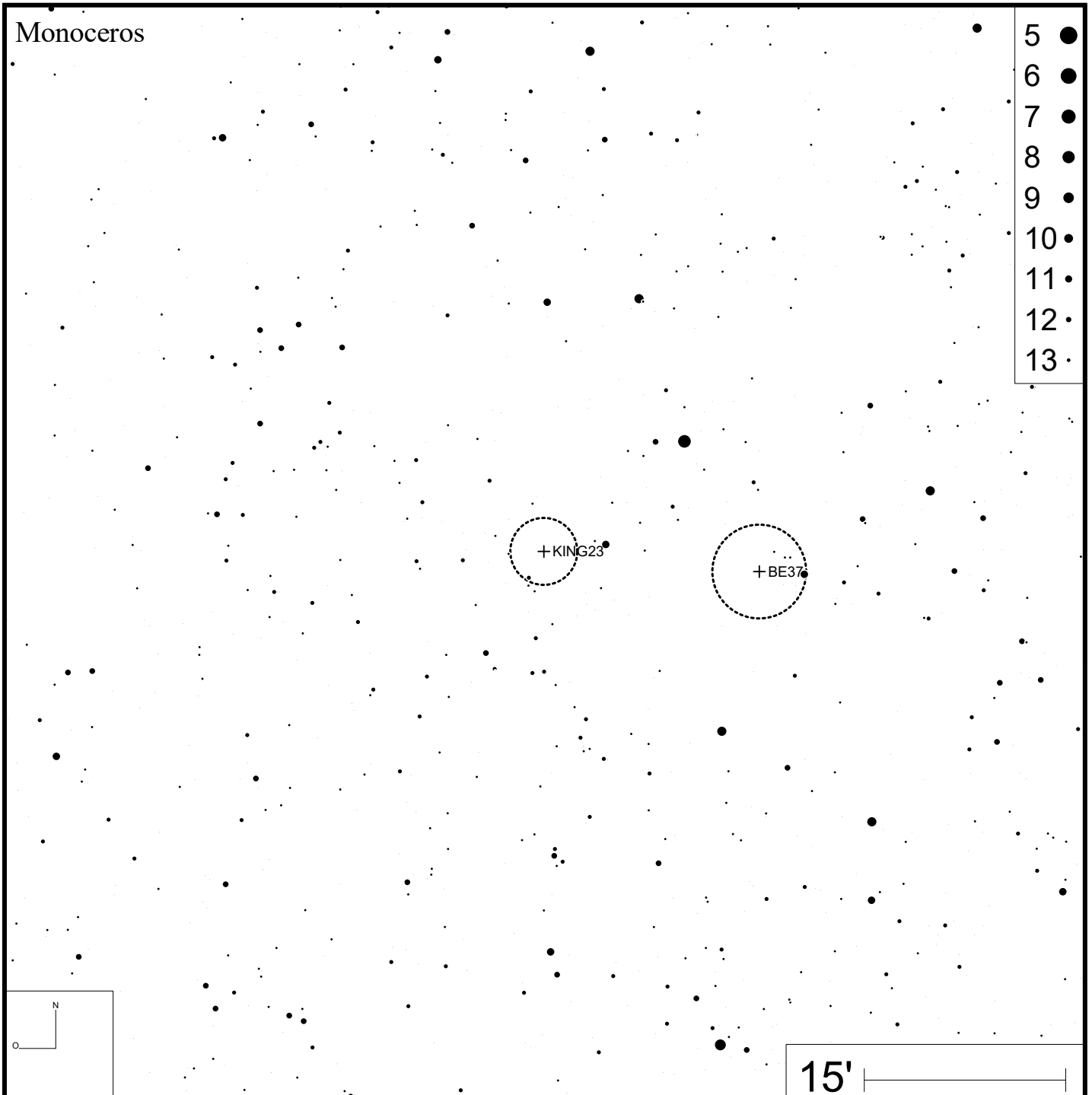
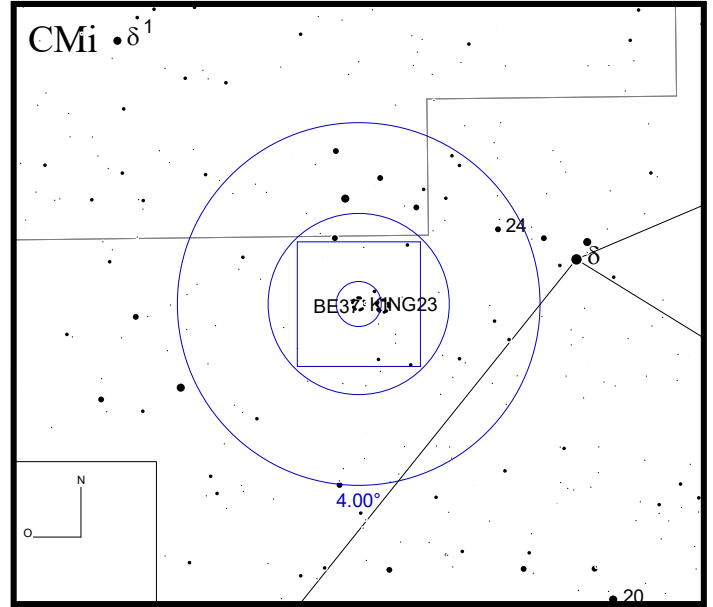
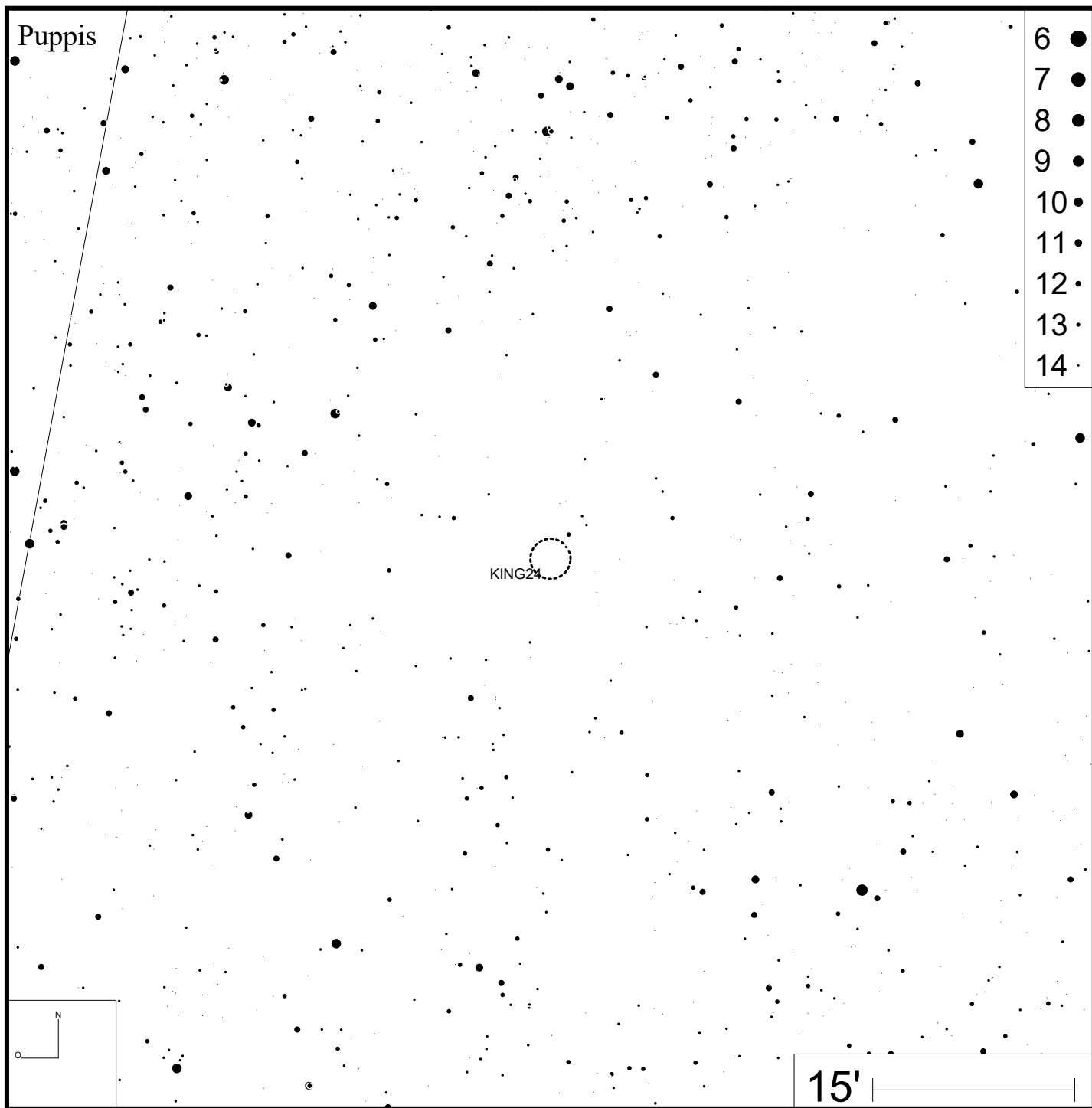
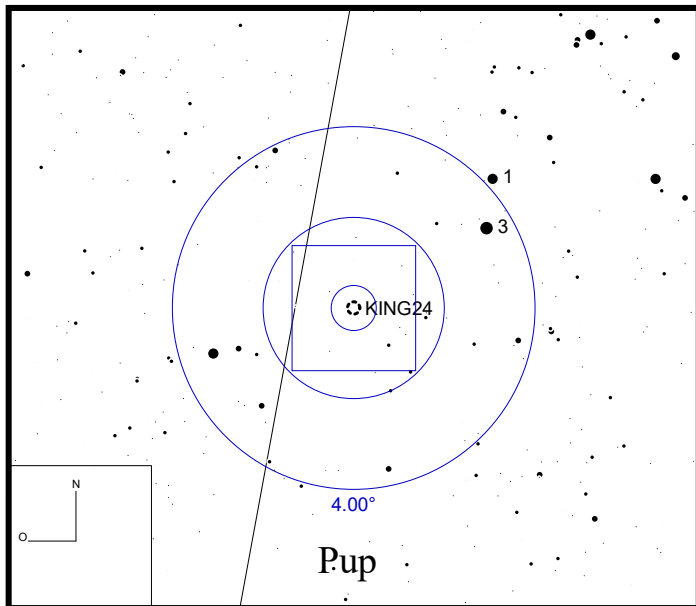
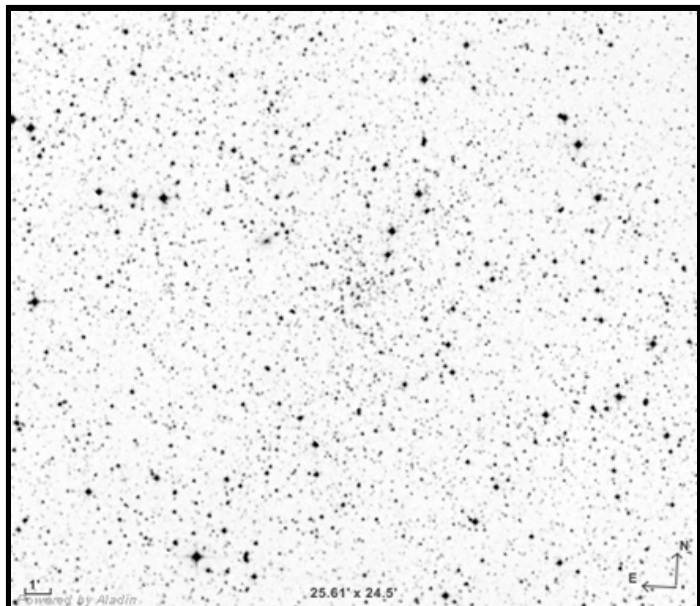


Bild: DSS





King 25

RA 19h24m36s DEC +13°42'06"

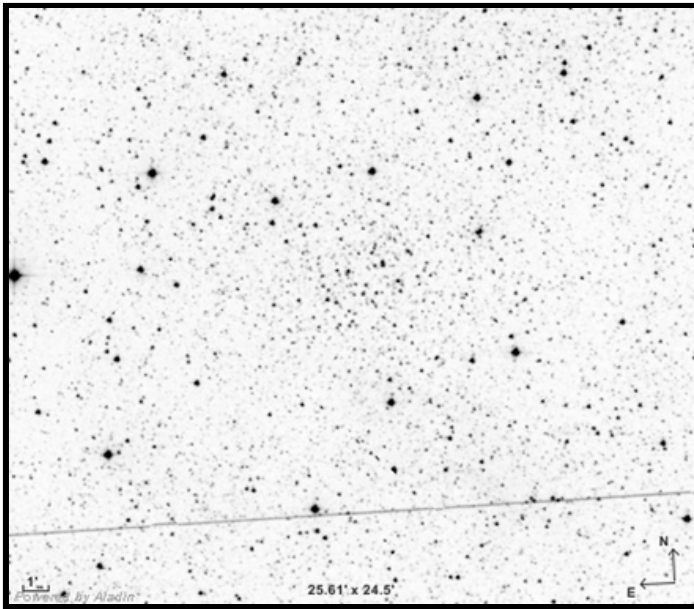
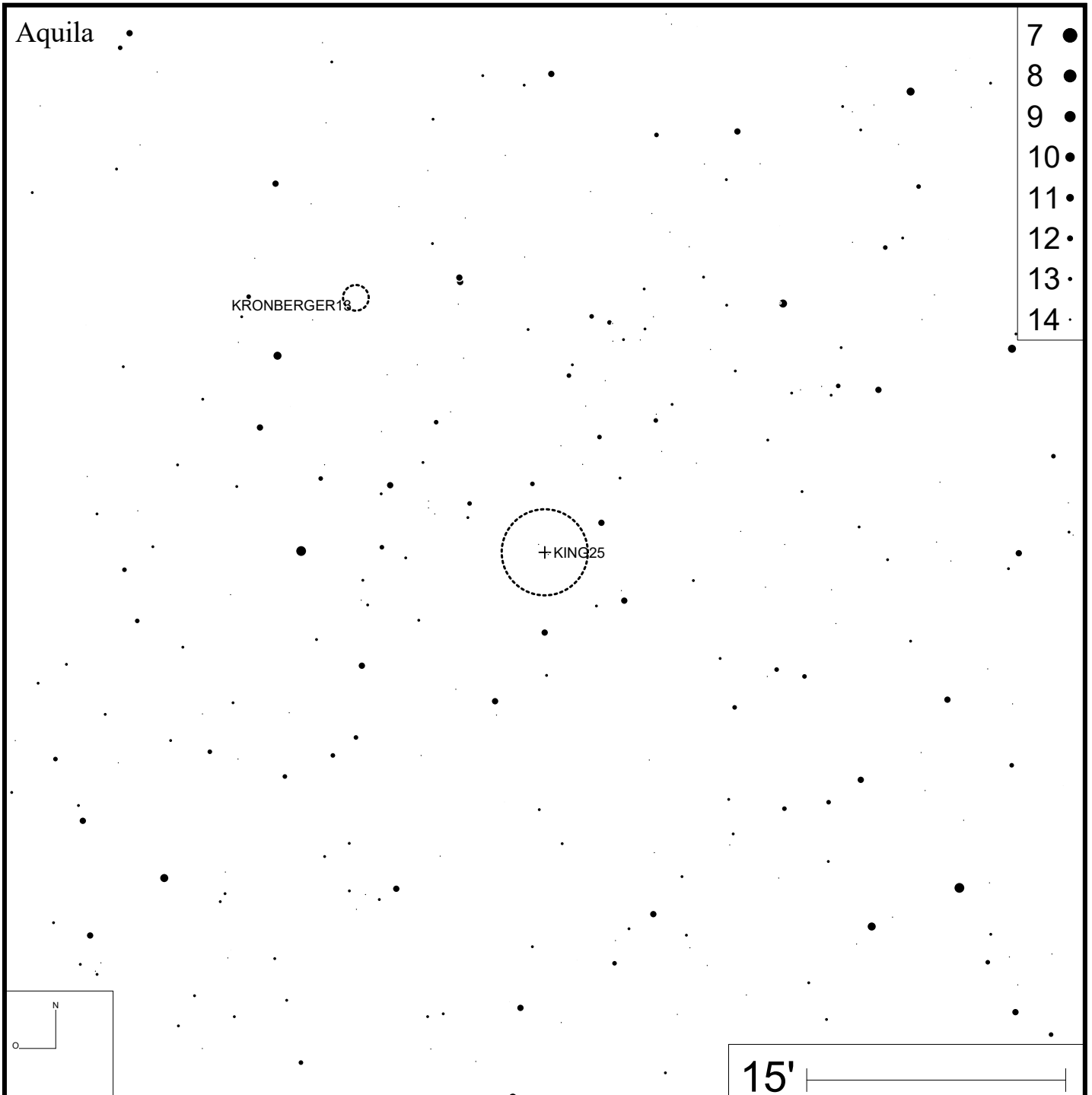
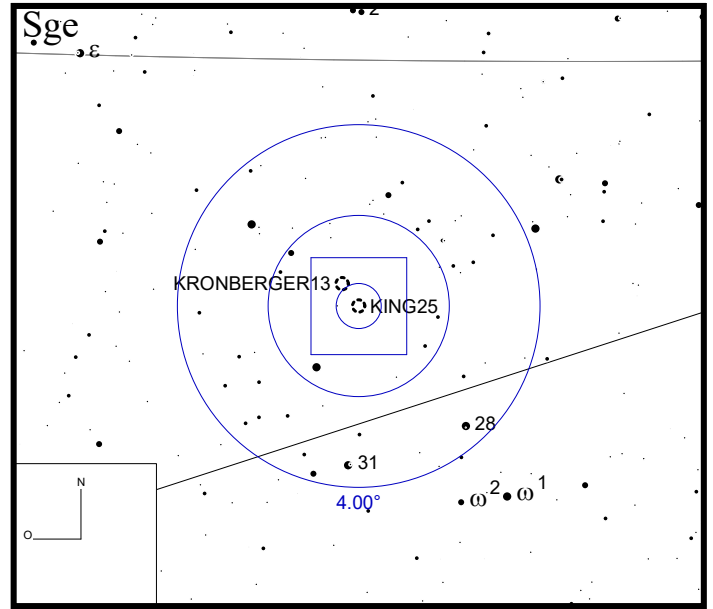


Bild: DSS



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

King 26

RA 19h28m58s

DEC +14°52'23"

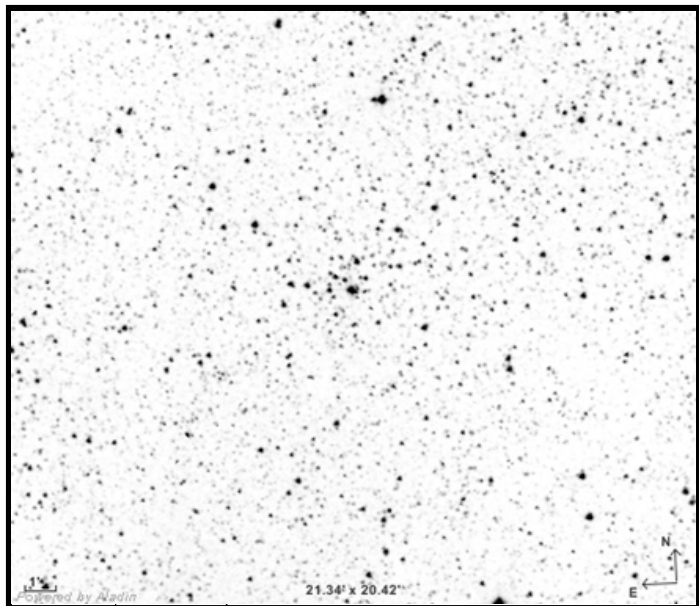
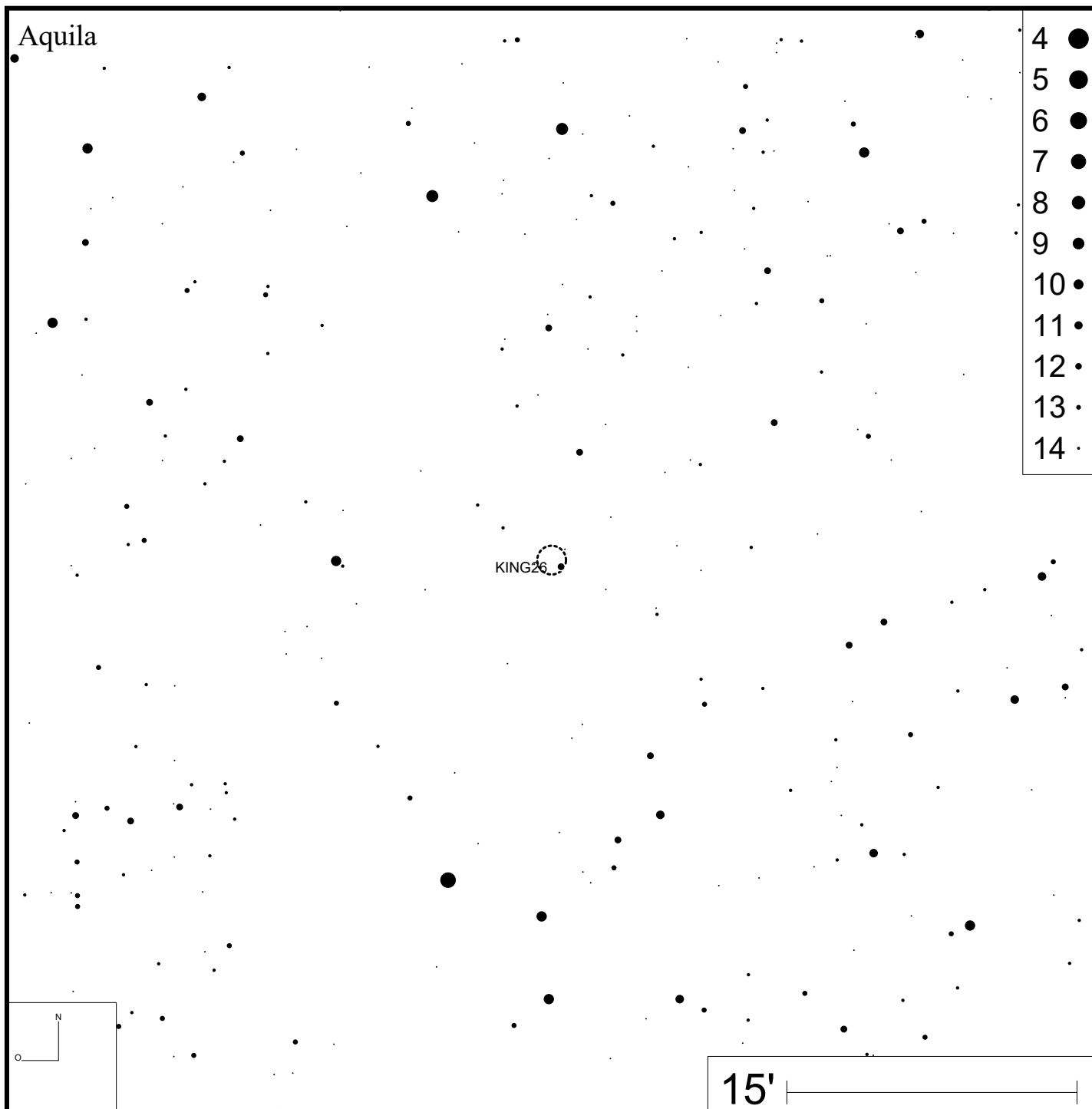
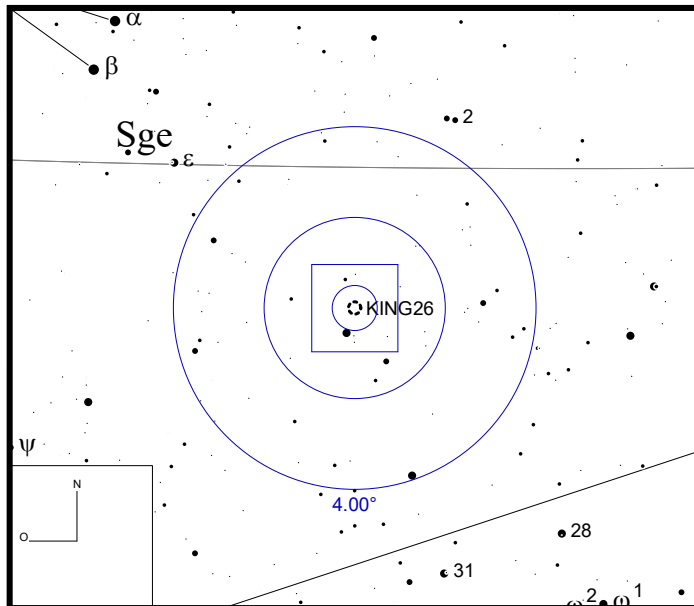


Bild: DSS



King 27 (Cz 40)

RA 19h42m36s

DEC +21°09'17"

