

Zielkreis-Schablonen für folgende zwölf Sternkartenwerke:

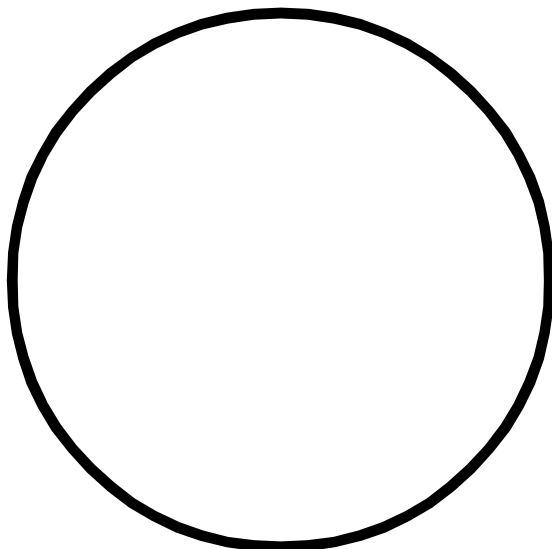
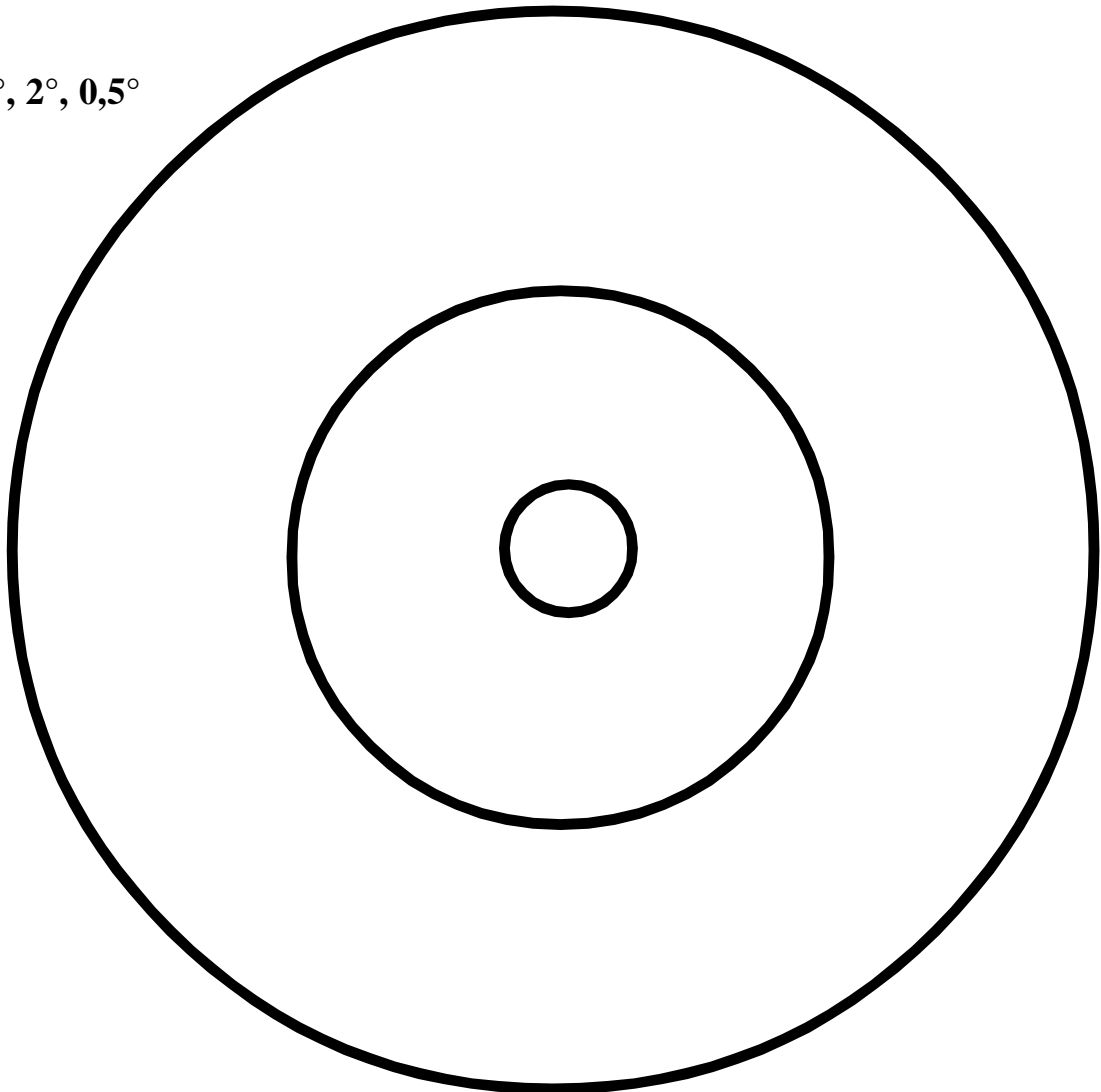
- Roger W. Sinnott et al.: Millennium Star Atlas ($1^\circ \triangleq 36,0$ mm)
- José R. Torres: TriAtlas 2nd ($1^\circ \triangleq 24,0$ mm)
- Wil Tirion et al.: Uranometria 2000.0 2nd ($1^\circ \triangleq 18,7$ mm)
- Ronald Stoyan, Stephan Schurig: interstellarum Deep Sky Atlas ($1^\circ \triangleq 15,0$ mm)
- Toshimi Taki: Takis 8.5 Magnitude Star Atlas ($1^\circ \triangleq 8,4$ mm)
- Gerhard Stropek: Deep Sky Beobachteratlas ($1^\circ \triangleq 8,3$ mm)
- Wil Tirion: Sky Atlas 2000.0 Deluxe 2nd ($1^\circ \triangleq 7,5$ mm)
- James Mullaney, Wil Tirion: The Cambridge Double Star Atlas ($1^\circ \triangleq 5,8$ mm)
- Michael Feiler, Philip Noack: Deep Sky Reiseatlas ($1^\circ \triangleq 5,0$ mm)
- Wil Tirion: The Cambridge Star Atlas ($1^\circ \triangleq 4,0$ mm)
- Toshimi Taki: Takis 6.5 Magnitude Star Atlas ($1^\circ \triangleq 3,0$ mm)
- Erich Karkoschka: Atlas für Himmelsbeobachter ($1^\circ \triangleq 2,5$ mm),
Ausschnittkarten ($1^\circ \triangleq 10,0$ mm)

Zielkreis-Schablonen von Stefan Oldenburg – Heidelberg, 2014

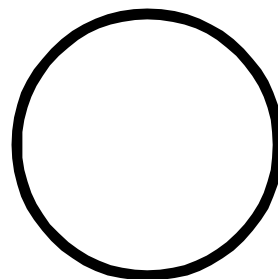
Zielkreis-Schablonen für den Millennium Star Atlas

von Roger W. Sinnott et al.

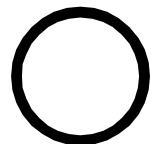
4°, 2°, 0,5°



2°



1°



0,5°

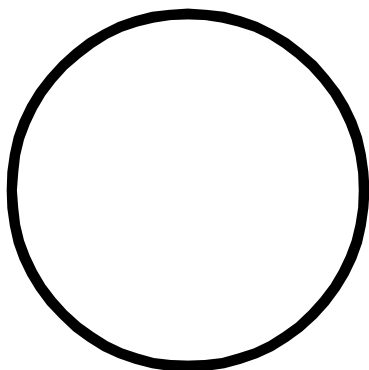
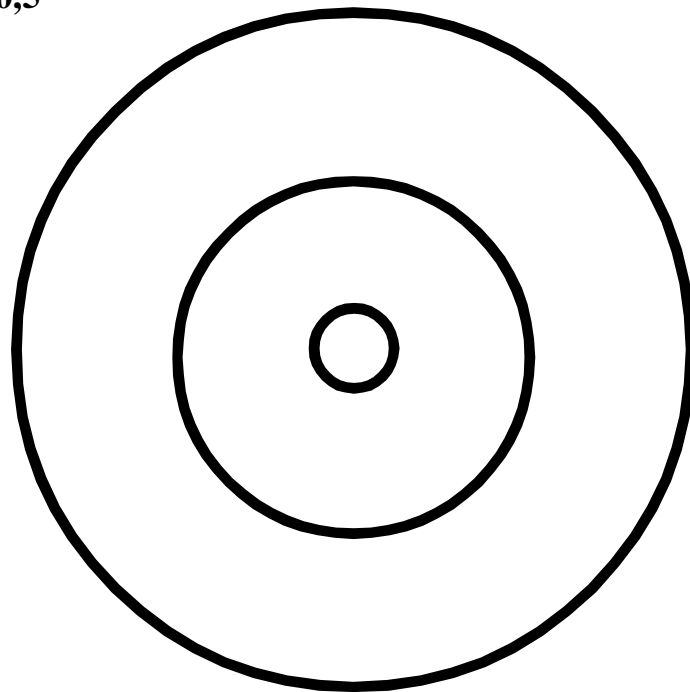
1° \triangleq 36,0 mm

Zielkreis-Schablonen für den **TriAtlas**

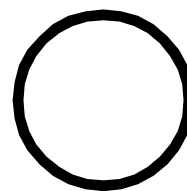
von José R. Torres
(<http://www.uv.es/jrtorres/triatlas.html>)

$1^\circ \triangleq 24,0 \text{ mm}$

$4^\circ, 2^\circ, 0,5^\circ$



2°



1°



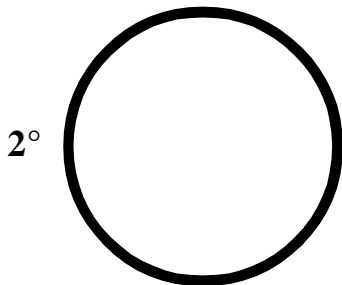
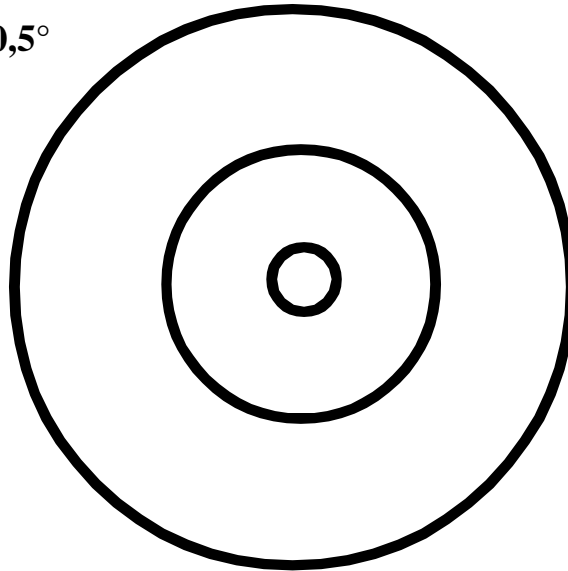
$0,5^\circ$

Zielkreis-Schablonen für die Uranometria 2000.0 2nd

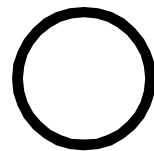
von Wil Tirion et al.

4°, 2°, 0,5°

1° \triangleq 18,7 mm



2°

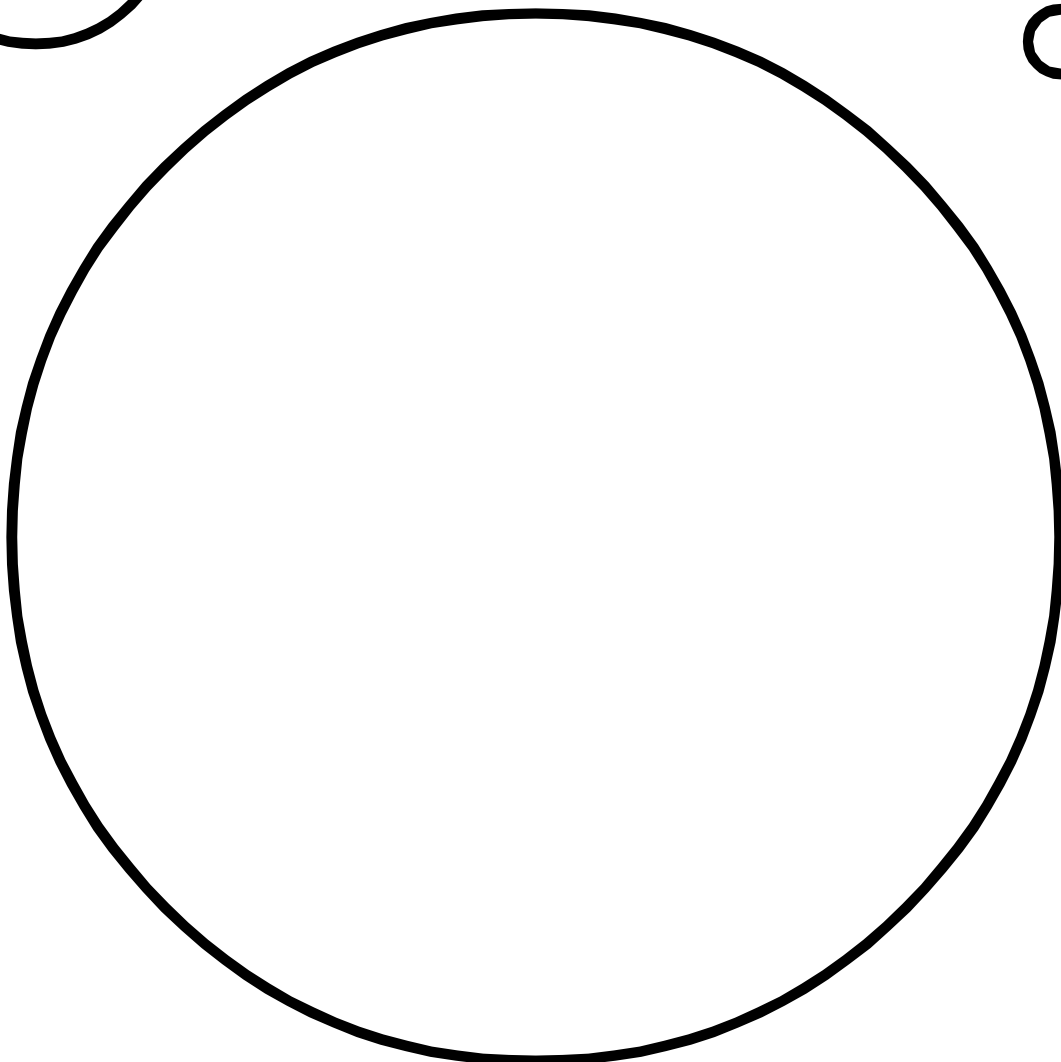


1°



0,5°

7,5°

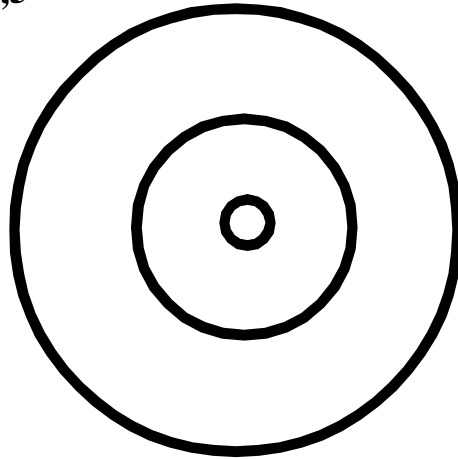


Zielkreis-Schablonen für interstellarum Deep Sky Atlas, Oculum-Verlag

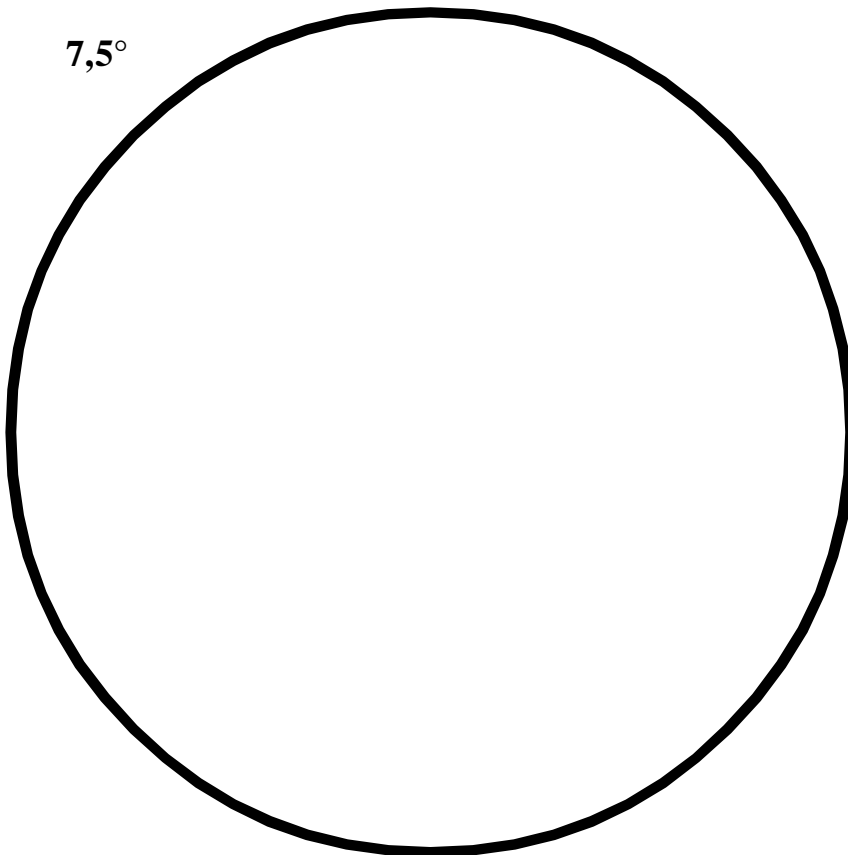
von Ronald Stoyan und Stephan Schurig

4°, 2°, 0,5°

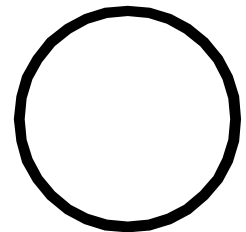
1° \triangleq 15,0 mm



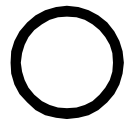
7,5°



2°



1°



0,5°

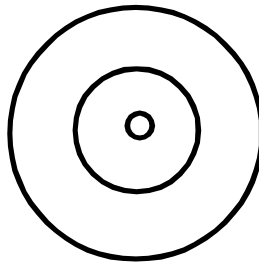


Zielkreis-Schablonen für Takis 8.5 Magnitude Star Atlas

von Toshimi Taki

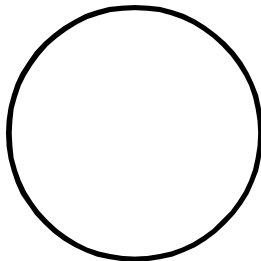
(http://www.geocities.jp/toshimi_taki/atlas_85/atlas_85.htm)

4°, 2°, 0,5°



1° \triangleq 8,4 mm

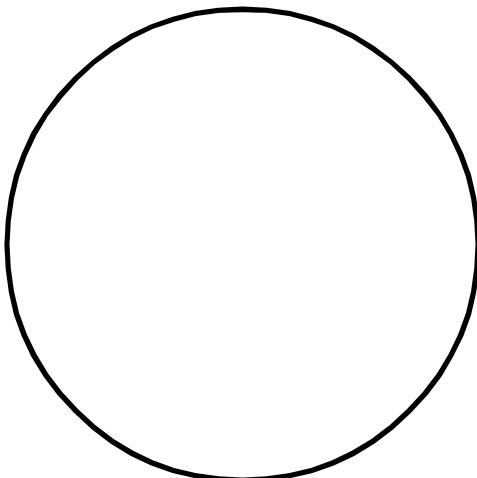
4°



○ 0,5°

○ 1°

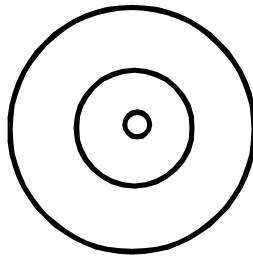
7,5°



○ 2°

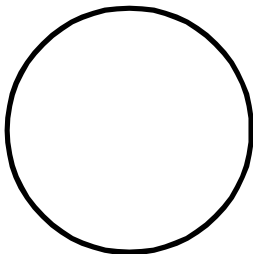
**Zielkreis-Schablonen für
Deep Sky Beobachteratlas**
von Gerhard Stropek

4°, 2°, 0,5°



1° \triangleq 8,3 mm

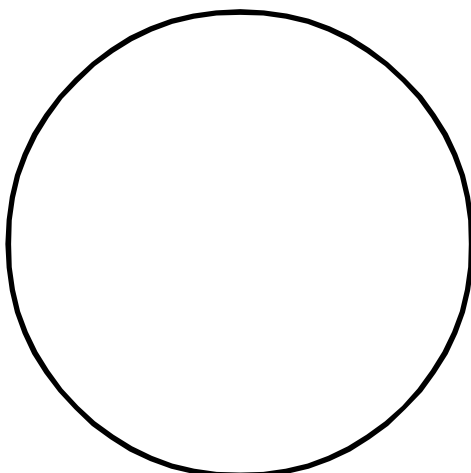
4°



○ 0,5°

○ 1°

7,5°

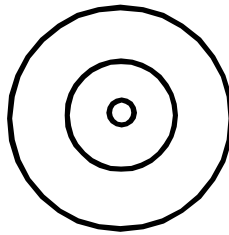


○ 2°

Zielkreis-Schablonen für den Sky Atlas 2000.0 Deluxe 2nd

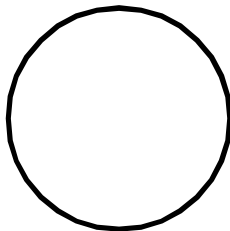
von Wil Tirion

4°, 2°, 0,5°



1° \triangleq 7,5 mm

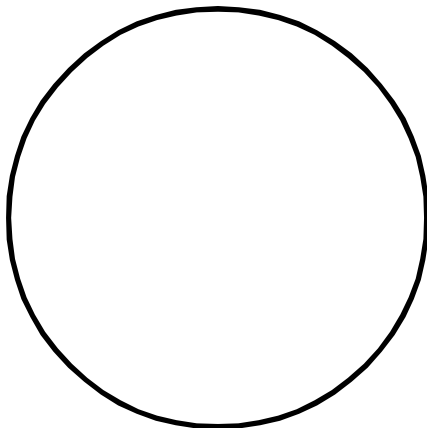
4°



○ 0,5°

○ 1°

7,5°

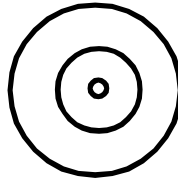


○ 2°

Zielkreis-Schablonen für den Cambridge Double Star Atlas

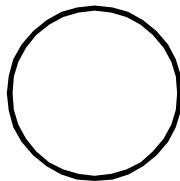
von James Mullaney und Wil Tirion

4°, 2°, 0,5°



1° \triangleq 5,8 mm

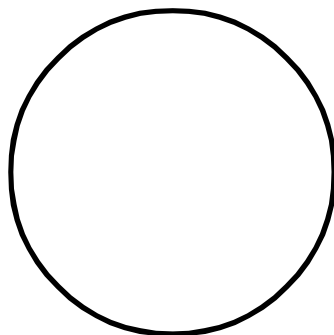
4°



○ 0,5°

○ 1°

7,5°



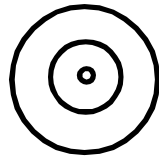
○ 2°

Zielkreis-Schablonen für Deep Sky Reiseatlas, Oculum-Verlag

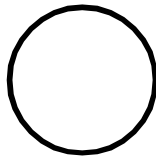
von Michael Feiler und Philip Noack

4°, 2°, 0,5°

1° \triangleq 5,0 mm



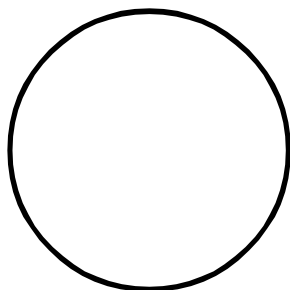
4°



• 0,5°

○ 1°

7,5°

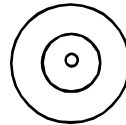


○ 2°

Zielkreis-Schablonen für The Cambridge Star Atlas

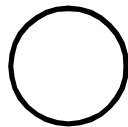
von Wil Tirion

4°, 2°, 0,5°



1° \triangleq 4,0 mm

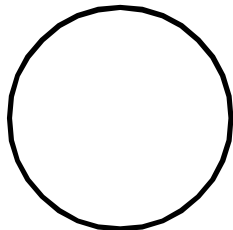
4°



• 0,5°

○ 1°

7,5°



○ 2°

Zielkreis-Schablonen für Takis 6.5 Magnitude Star Atlas

von Toshimi Taki

(http://www.geocities.jp/toshimi_taki/atlas/atlas.htm)

4°, 2°, 0,5°

1° \triangleq 3,0 mm



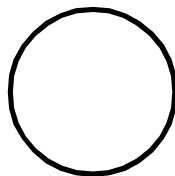
4°



• 0,5°

◦ 1°

7,5°



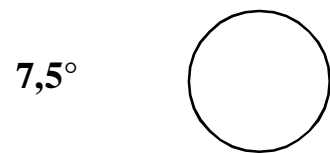
○ 2°

Zielkreis-Schablonen für den Atlas für Himmelsbeobachter

von Erich Karkoschka

Teil 1: Das Kartenwerk

$1^\circ \triangleq 2,5 \text{ mm}$

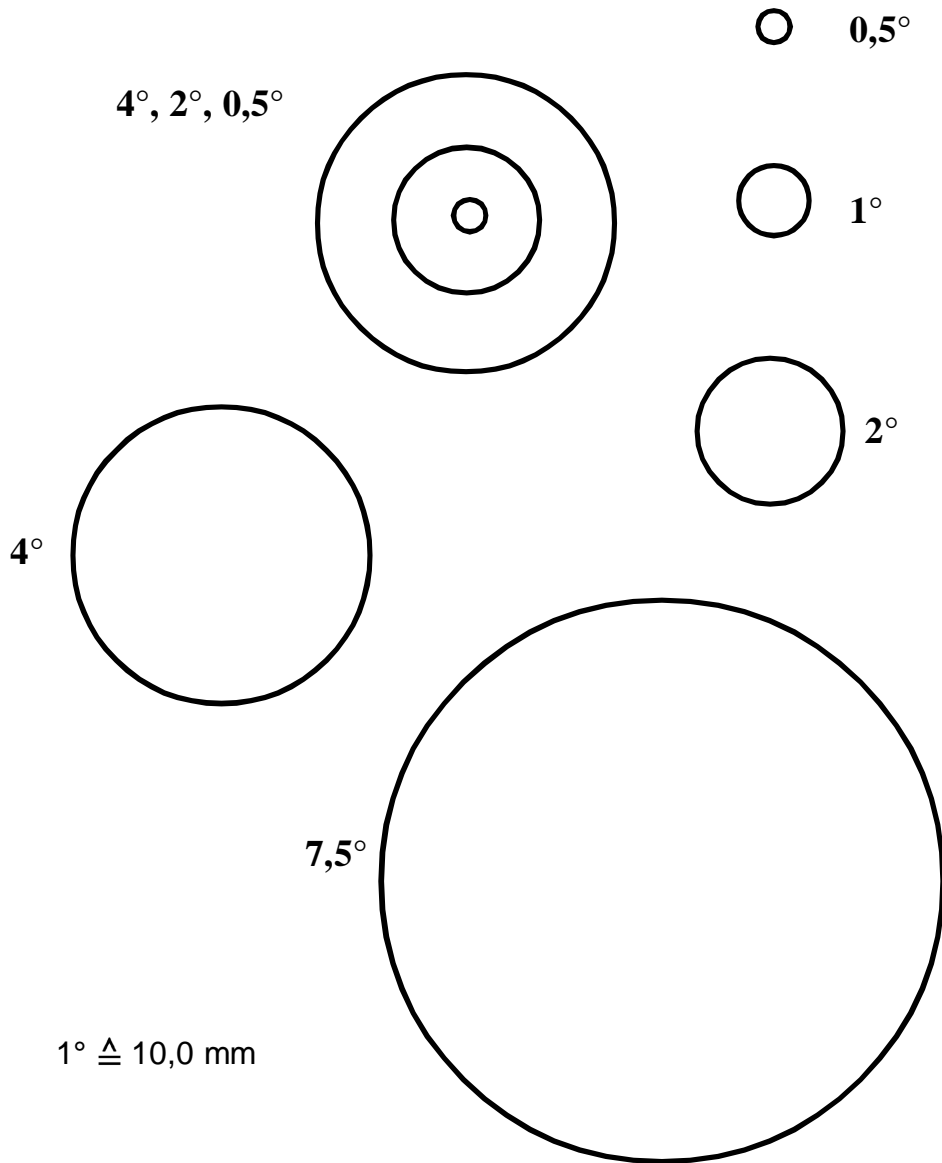


© S. Oldenburg, 2014 – keine kommerzielle Verwendung!

Zielkreis-Schablonen für den Atlas für Himmelsbeobachter

von Erich Karkoschka

Teil 2: Die Ausschnitte



© S. Oldenburg, 2014 – keine kommerzielle Verwendung!