

Planet	
UL LL	

Datum	Tag	Mt	Jahr

Zeit	H	Min	Sek
UTC			
Stoppuhr			
Korrektur Uhr			
UTC			
Meridian Durchg.			
Korrektur			
Local noon			

OG	°	'	
N/S			
W/E			

15° = 1 Std
1° = 4 Min
4' = 4 Sek

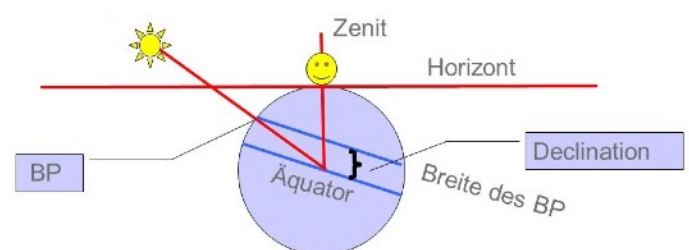
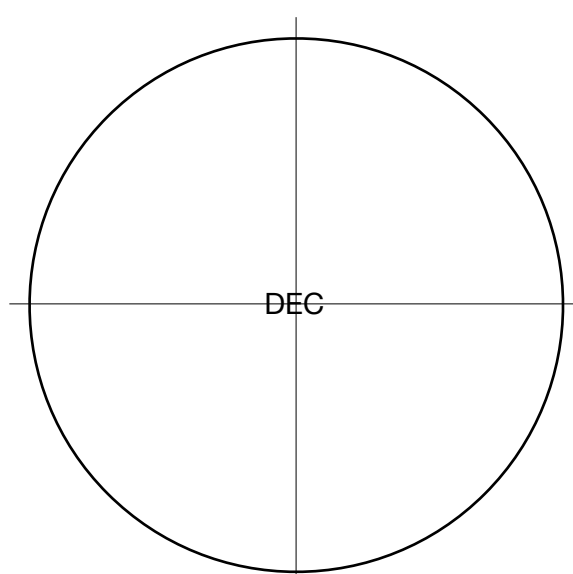
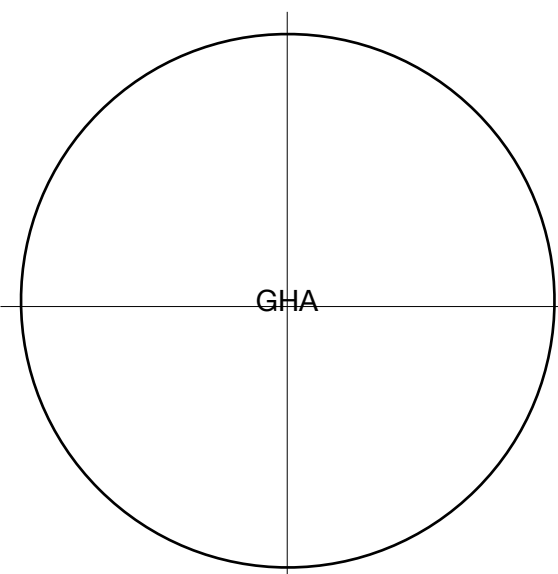
Dec	°	'	
d ±			
Dec N/S			
Corr ±			
Dec N/S			
Mittagsbreite	89	59	10
± Ho			
± Dec			
Mittagsbreite N/S			

Lat Dec SAME = 90° - Ho + Dec
Lat Dec CONTRARY = 90° - Ho - Dec
SUN SAME LAT = Dec + Ho - 90°

Sextant	°	'	
Hs			
Ic	+/-		
DIP	-		
H app			
Alt Corr			
Ho			
Q Corr			
Polarstern Breite			

Jahrbuch	°	'	
GHA °'			
Increment			
GHA °'			
Länge OG -W/+E			
LHA °'			

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Declination **SAME**:
Breite = Zenitdistanz + Declination
Declination **CONTRARY**:
Breite = Zenitdistanz - Declination