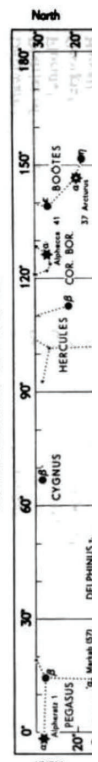
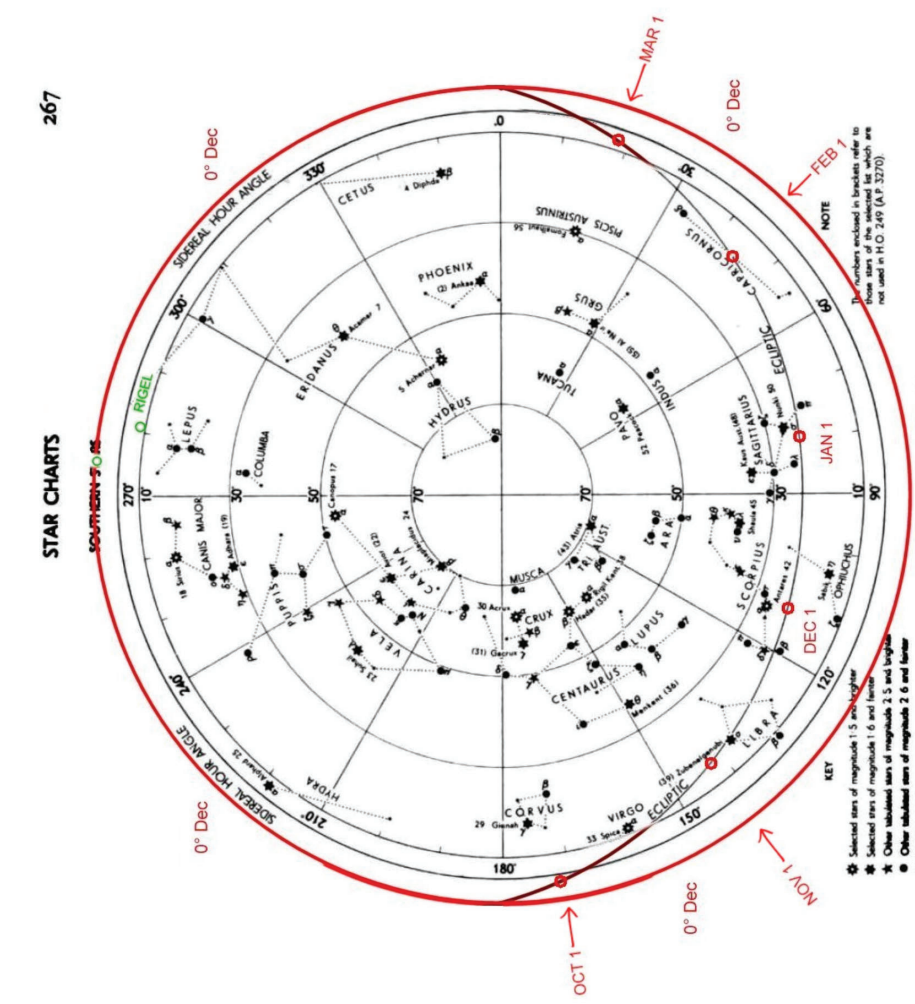


EQUATORIAL STARS (S.H.A. 0° to 180°)

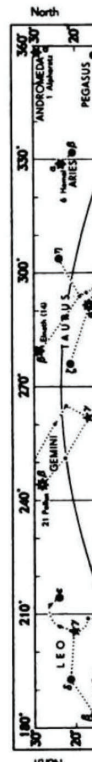


NOTE  
 The numbers enclosed in brackets refer to those stars of the selected list which are not used in H.O. 249 (A.P. 3270).

KEY  
 \* Selected stars of magnitude 1.5 and brighter  
 \*\* Selected stars of magnitude 1.6 and fainter  
 \* Other tabulated stars of magnitude 2.5 and brighter  
 • Other tabulated stars of magnitude 2.6 and fainter  
 • Unpublished stars

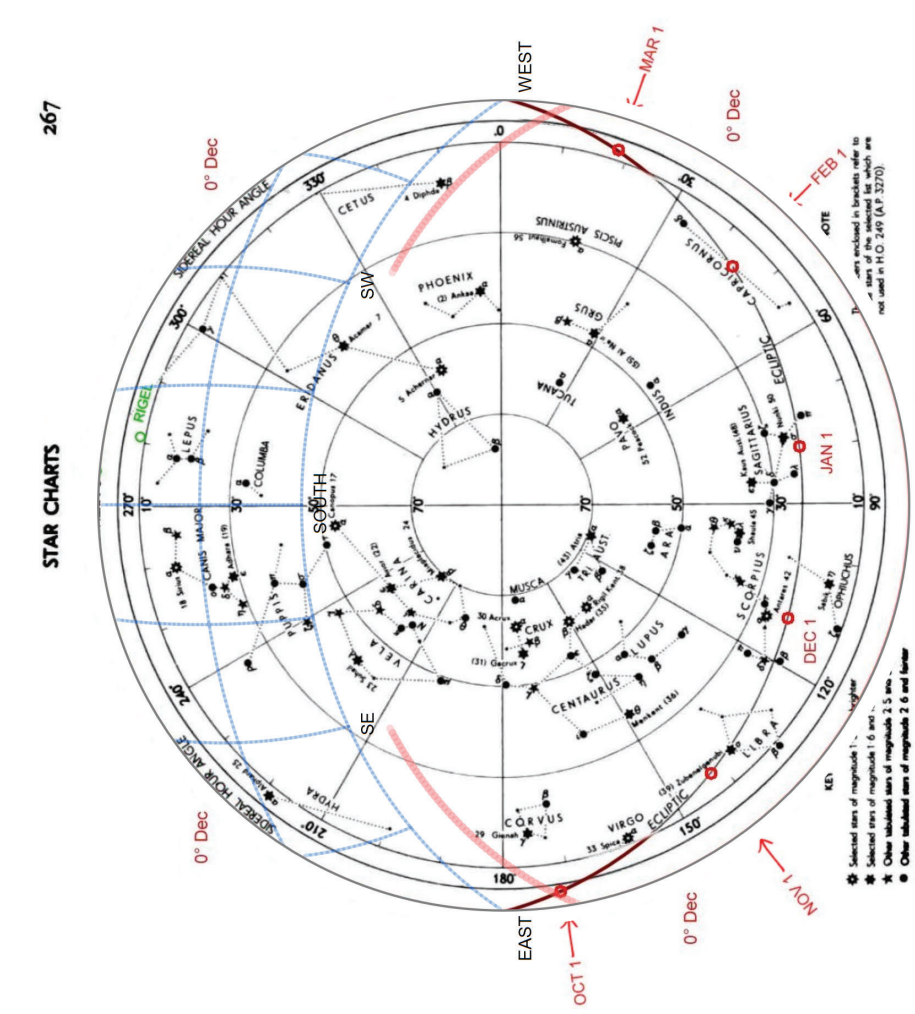
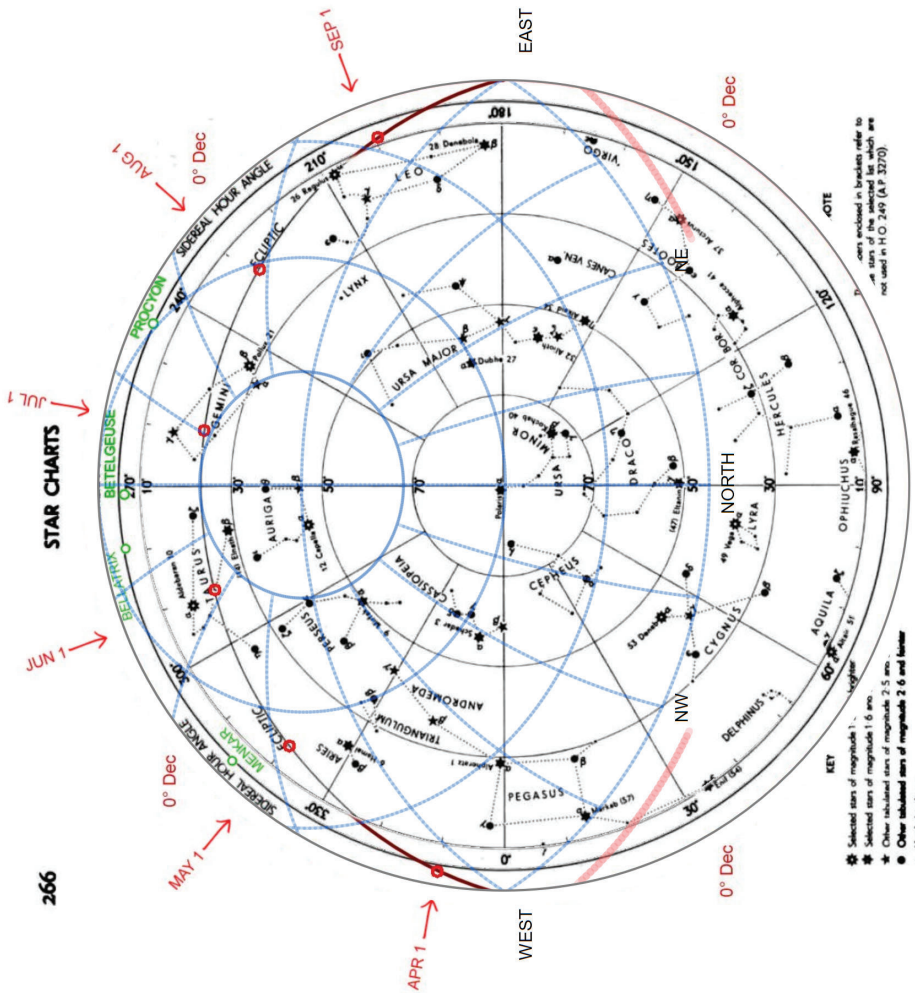


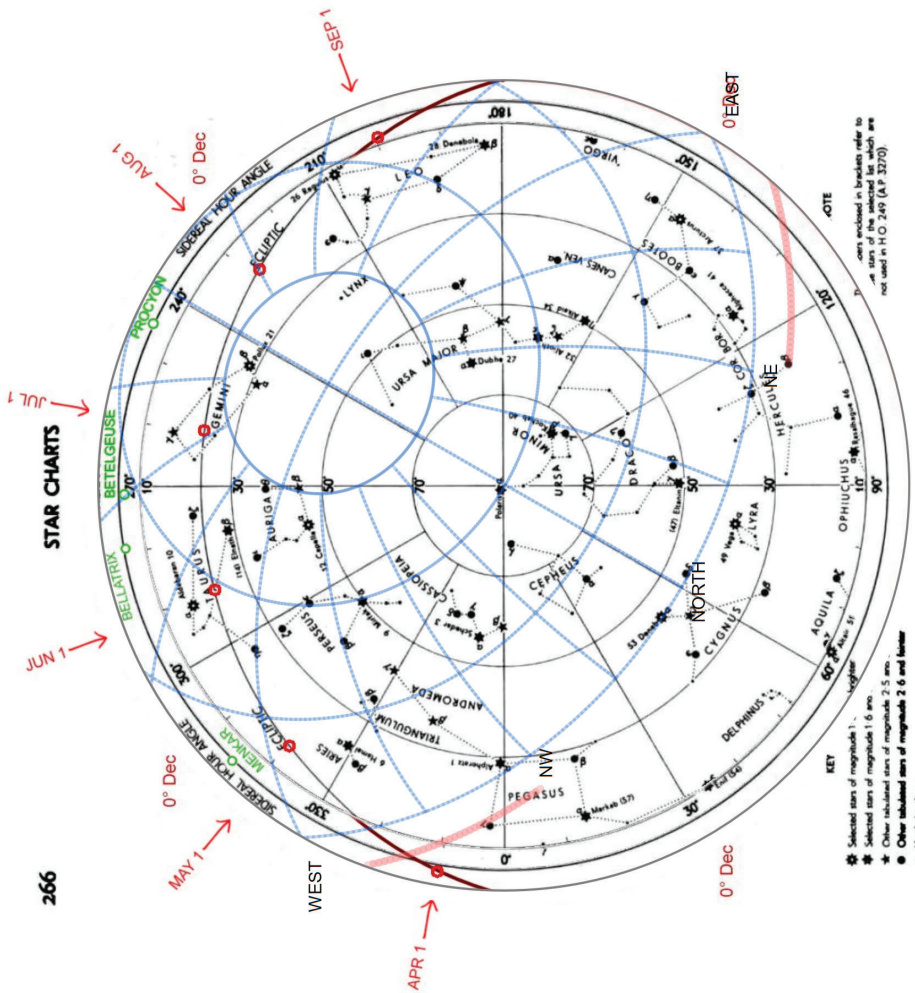
EQUATORIAL STARS (S.H.A. 180° to 360°)



NOTE  
 The numbers enclosed in brackets refer to those stars of the selected list which are not used in H.O. 249 (A.P. 3270).

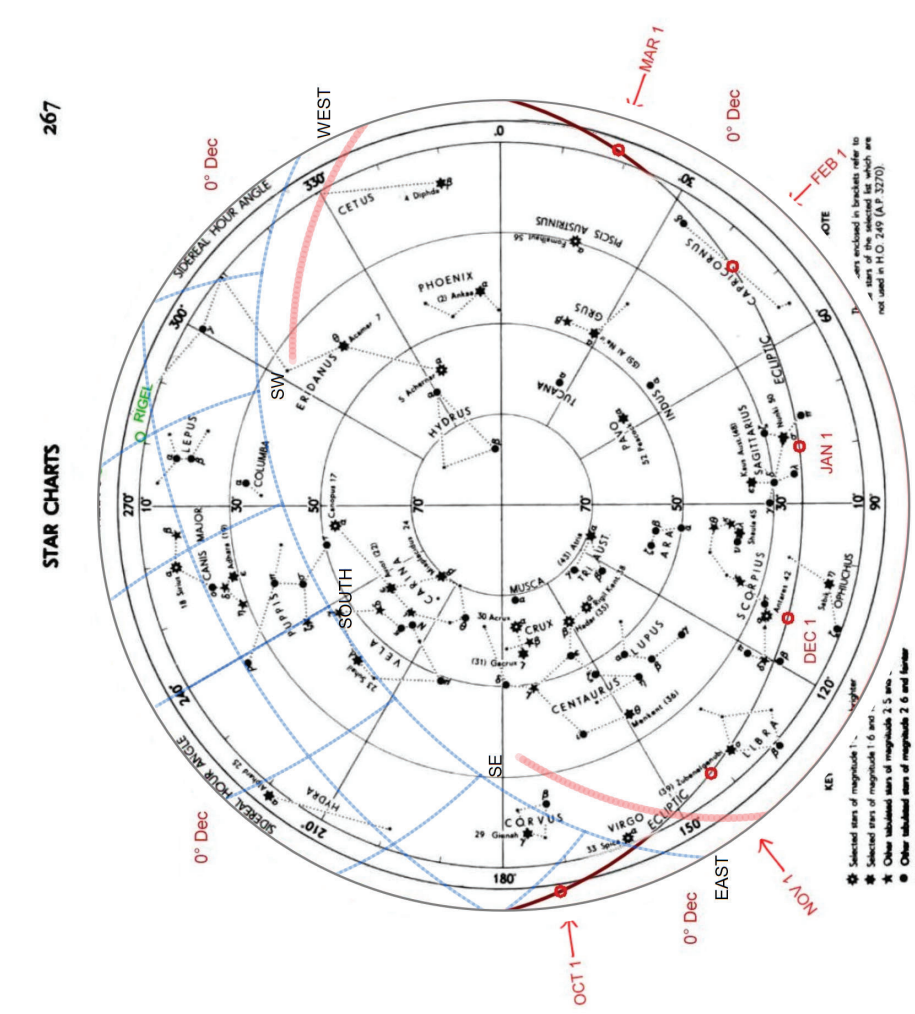
KEY  
 \* Selected stars of magnitude 1.5 and brighter  
 \*\* Selected stars of magnitude 1.6 and fainter  
 \* Other tabulated stars of magnitude 2.5 and brighter  
 • Other tabulated stars of magnitude 2.6 and fainter  
 • Unpublished stars





EQUATORIAL STARS (SHA 0° to 180°)

0°	30°	60°	90°	120°	150°	180°
Altair 1	β PEGASUS	α CYGNUS	α BOOTES	α COR BOV	α HERCULES	α BOOTES
β PEGASUS	γ PEGASUS	δ CYGNUS	ε BOOTES	ζ COR BOV	η HERCULES	θ BOOTES
ι PEGASUS	κ PEGASUS	λ CYGNUS	μ BOOTES	ν COR BOV	ξ HERCULES	ο BOOTES
π PEGASUS	ρ PEGASUS	σ CYGNUS	τ BOOTES	υ COR BOV	φ HERCULES	χ BOOTES
ψ PEGASUS	ω PEGASUS	Ω CYGNUS	Ω BOOTES	Ω COR BOV	Ω HERCULES	Ω BOOTES



EQUATORIAL STARS (SHA 180° to 360°)

180°	210°	240°	270°	300°	330°	360°
α CORVUS	β CORVUS	γ CORVUS	δ CORVUS	ε CORVUS	ζ CORVUS	η CORVUS
θ CORVUS	ι CORVUS	κ CORVUS	λ CORVUS	μ CORVUS	ν CORVUS	ξ CORVUS
ο CORVUS	π CORVUS	ρ CORVUS	σ CORVUS	τ CORVUS	υ CORVUS	φ CORVUS
χ CORVUS	ψ CORVUS	ω CORVUS	Ω CORVUS	Ω CORVUS	Ω CORVUS	Ω CORVUS

Lat: 60

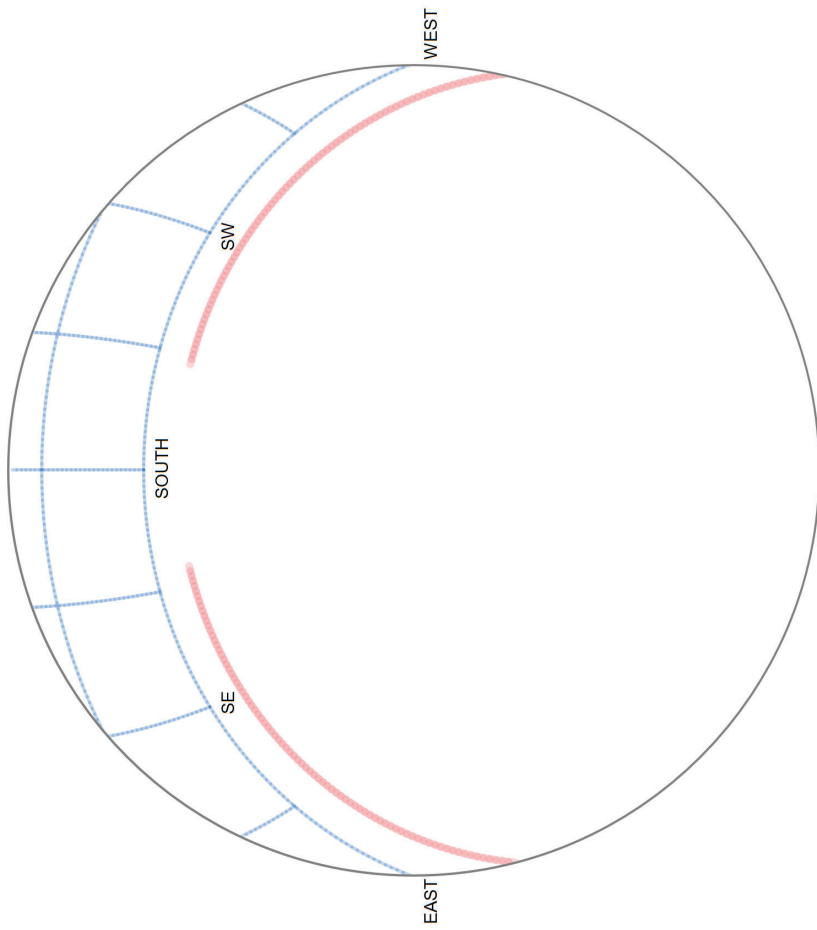
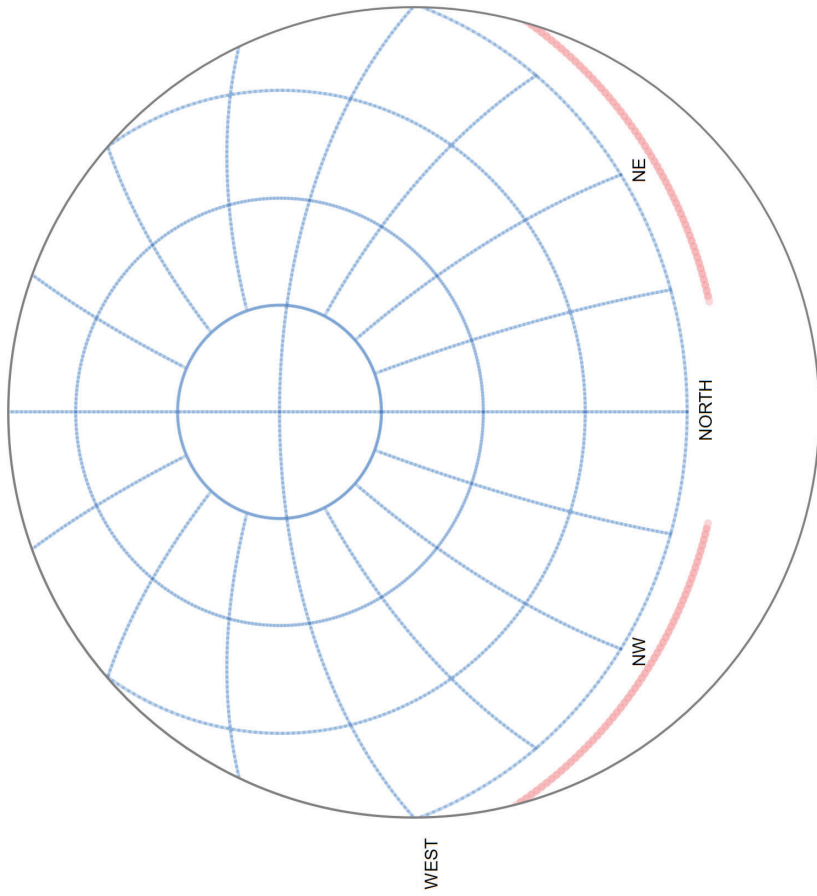
SHA Z: 270

Grid: 22.5



Blank

Grid



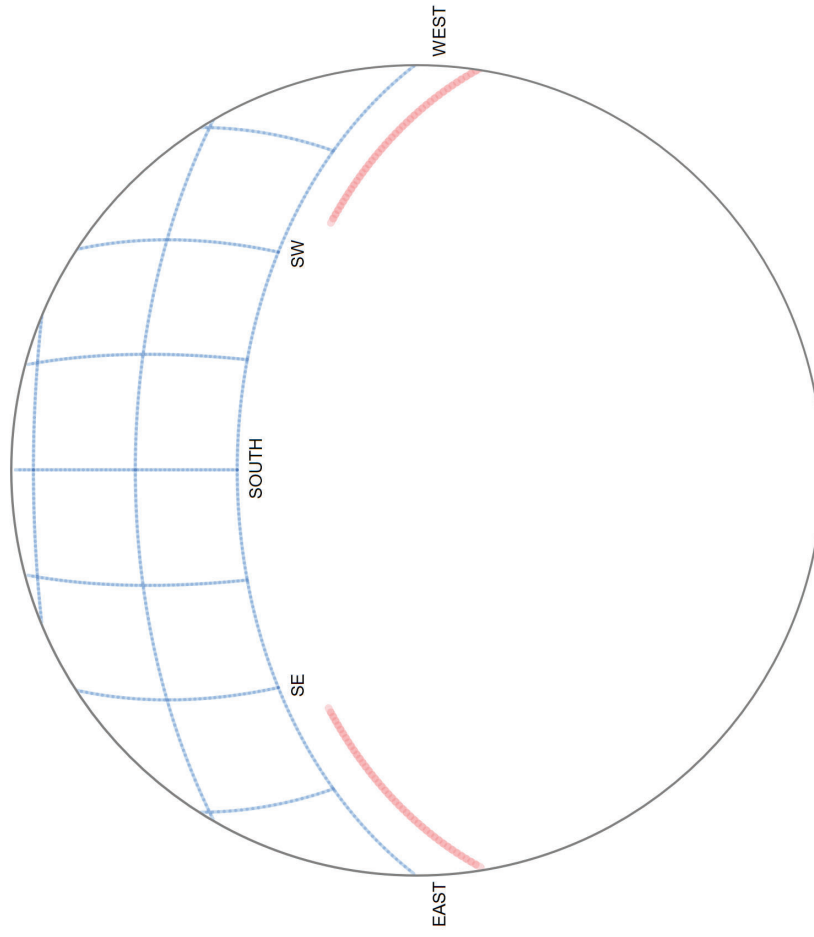
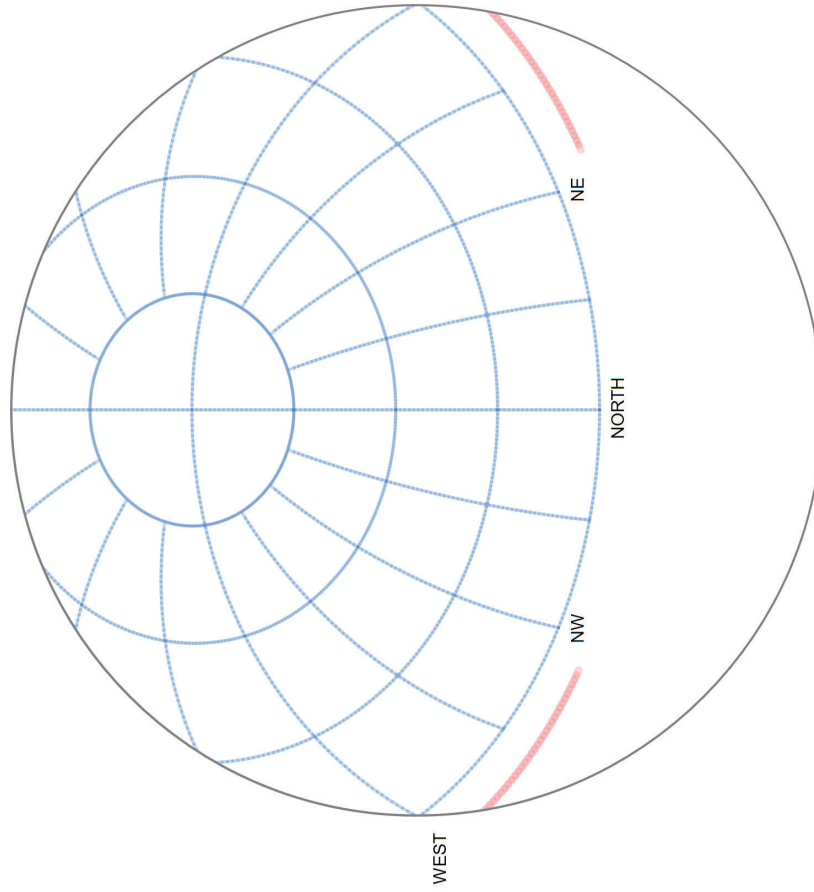
Lat: 40

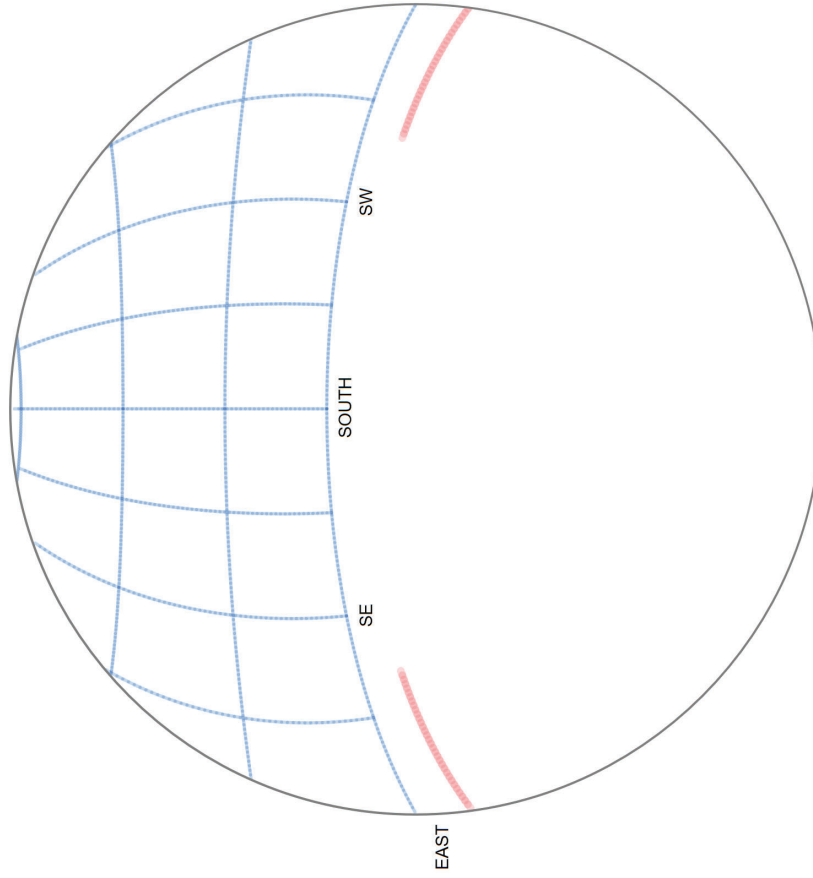
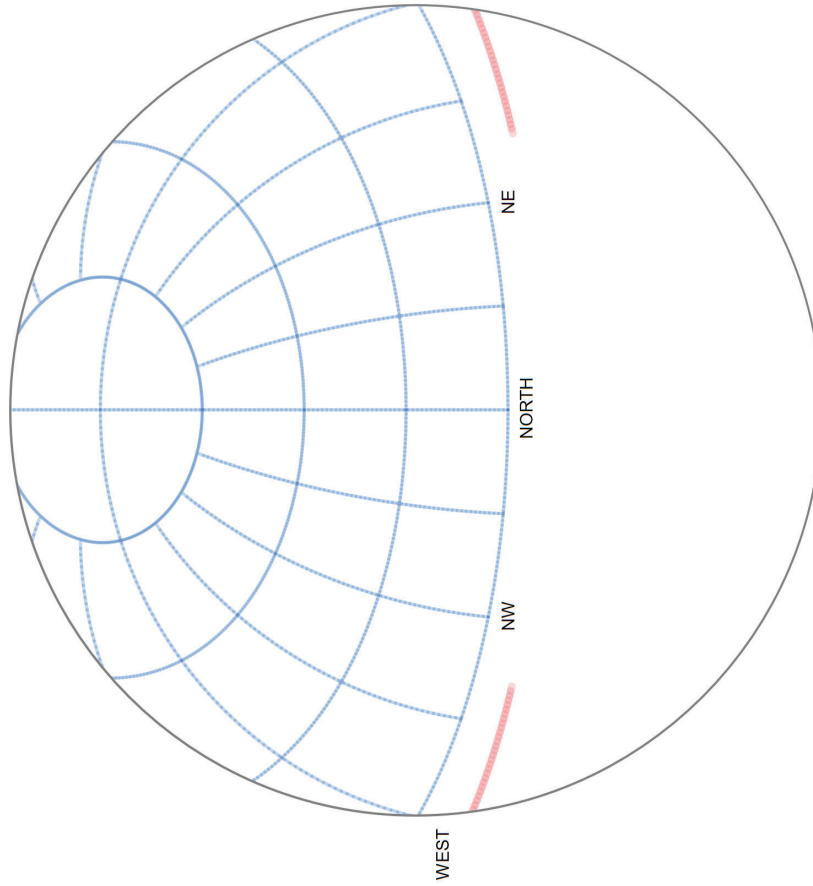
SHA Z: 270

Grid: 22.5



Blank  Grid

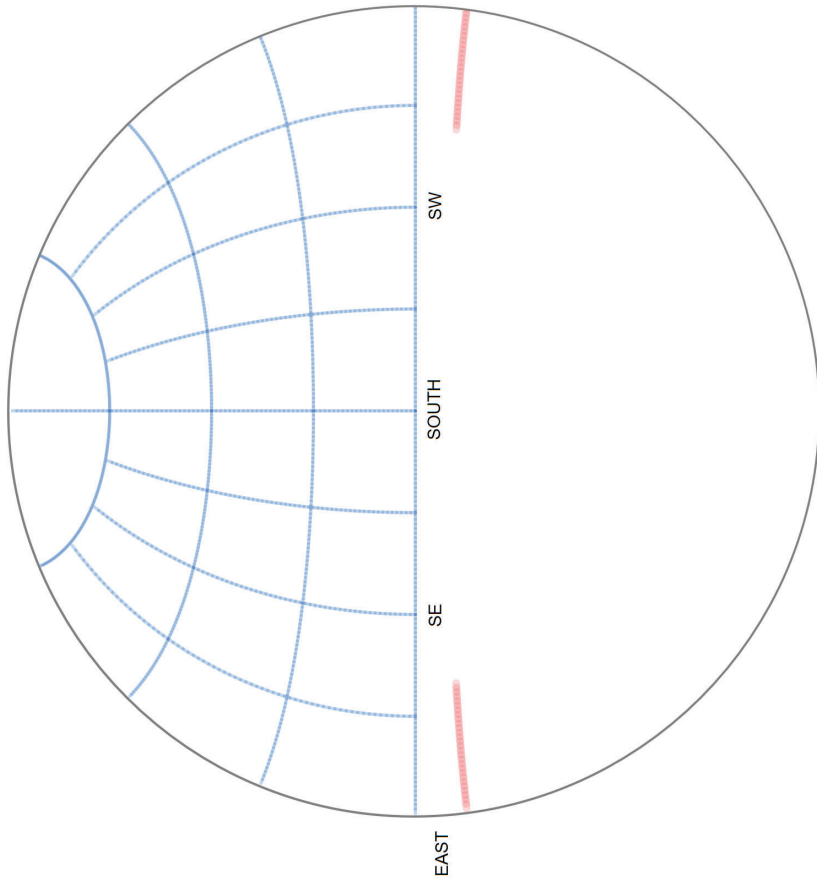
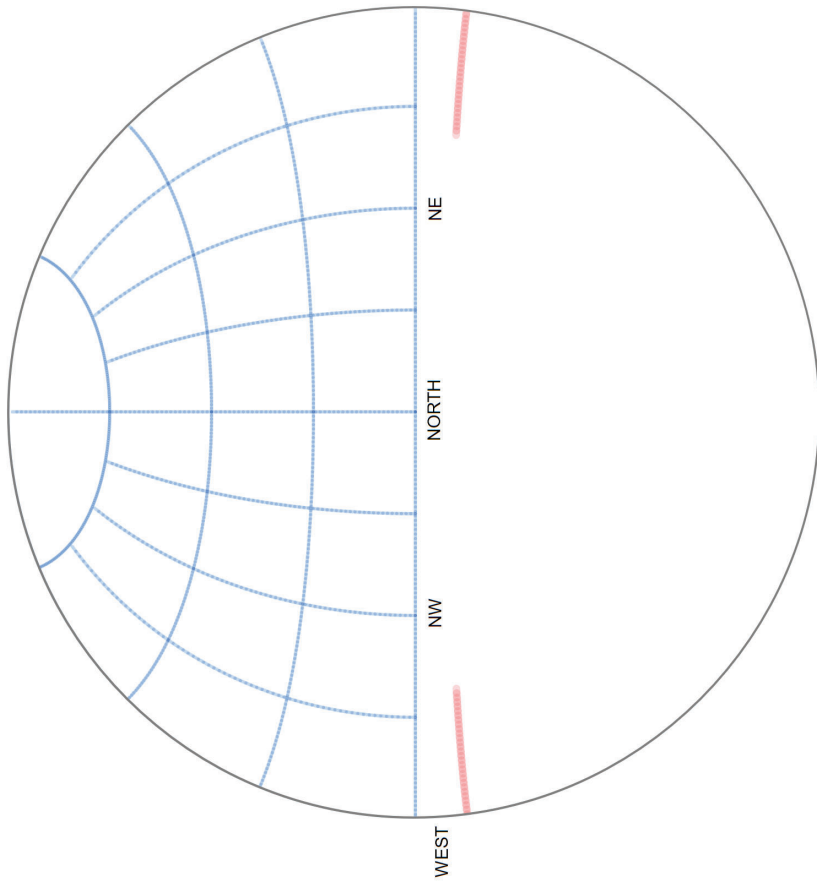




Lat: 0

SHA Z: 270

Grid: 22.5



Lat: -20

SHA Z: 270

Grid: 22.5



Blank

Grid

