

Polaris

<u>Päivä</u>	klo =	KrT _i =	Merkintäpaikka	
	klk =	krk =		
	→ ZT =	KrT =	Lat φ	
	zc =	12h	Lon λ	
	→ UT =	UT =		

H _i =	γGHA =	λ	/ -15
ik =	γk ^{ms} =		
H _h =	γGHA =		
Dip =	± λ =		
H _a =	γLHA =	Δt	
※rk =	± 360°	zc	
Δr =	γLHA =		

H _t =	a₀ määrittäminen ja interpolointi		
a ₀ =	γLHA°	Muutos	a ₀ ° =
a ₁ =	γLHA'	/ 60 ▪	a ₀ ' =
a ₂ =		A ₀ ' =	a ₀ =
-1°			
φ =	Atsimuutti		

<u>Päivä</u>	klo =	KrT _i =	Merkintäpaikka	
	klk =	krk =		
	→ ZT =	KrT =	Lat φ	
	zc =	12h	Lon λ	
	→ UT =	UT =		

H _i =	γGHA =	λ	/ -15
ik =	γk ^{ms} =		
H _h =	γGHA =		
Dip =	± λ =		
H _a =	γLHA =	Δt	
※rk =	± 360°	zc	
Δr =	γLHA =		

H _t =	a₀ määrittäminen ja interpolointi		
a ₀ =	γLHA°	Muutos	a ₀ ° =
a ₁ =	γLHA'	/ 60 ▪	a ₀ ' =
a ₂ =		A ₀ ' =	a ₀ =
-1°			
φ =	Atsimuutti		