

# Polaris

Date:        /        /

Course  °      ° DR Pos'  °  '  "

Log  °      ° N  
S  
E  
W

TIME (GMT)

h	m	s
<input type="text"/>	<input type="text"/>	<input type="text"/>
fast -	<input type="text"/>	<input type="text"/>
slow +	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

Corrected Time

GHA

Gha Aries  h  °  '  "

Inc' for  m  s  °  '  "

Gha Aries  °  '  "

Chosen Longitude  °  '  " East + West -

Aries LHA  °  ' ~

LAT  °  ' ~

Round to Nearest

Ao = Aries LHA  
 A1 = Latitude  
 A2 = Month

Sextant Angle  °  ' Sex' Alt'

Index Error, on (-) off (+)  ' + / -

°  ' Obs' Alt'

H of Eye  →  ' Dip -

°  ' App' Alt'

Total Corr'  ' + / -

True Alt'  °  ' Ho

Ao  °  ' +

A1  ' +

A2  ' +

°  '  '  "

1° 00' 0" -

°  ' N