

Planet

Date: / /

Course ° DR Pos' ° ' '' N
S
E
W

Log ° ° ' ''

TIME (GMT)

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

Corrected Time

GHA

Gha h ° ' ''

Inc' for m s ° ' '' +

'V' . + - ° ' ''

Gha ° ' ''

Chosen Longitude ° ' '' East + West -

LHA ° ' ~ LAT ° ' ~

Round to Nearest

DECLINATION

h ° ' '' N
S

'd' . + - ° ' ''

DEC ° ' '' N
S ~

Sextant Angle ° ' '' Sex' Alt'

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

Obs' Alt' ° ' ''

H of Eye → ' Dip -

App' Alt' ° ' ''

Total Corr' ' + / -

True Alt' ° ' '' Ho

Sight Reduction Tables

Tab Alt' ° ' Hc

'd' ° ' + -

Tab Alt' ° ' Hc

True Alt' ° ' Ho

Intercept ' To / Aw

(Tiny Tab Towards)

Azimuth

360/180

Z °

Zn °

(Apply Latitude Rule)

~ Take to Sight Reduction Tables