

Moon

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

Sextant Angle ° ' "

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

Obs' Alt' ° ' "

H of Eye → ' "

Dip - ' "

App' Alt' ° ' "

Total Corr' ' "

Hp ' "

Ho True Alt' ° ' "

Less 30' if UL

GHA

Moon Gha h ° ' "

Inc' for m s ° ' " +

'V' ° ' " +

Moon Gha ° ' "

Chosen Longitude ° ' " East + West -

LHA ° ~

DECLINATION

h ° ' " N S

'd' . ± ' "

DEC ° ' " N S ~

LAT ° ~
Round to Nearest

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