

ASTRO NA / HO 249		
assumed Latitude a.Lat		Datum
assumed Longitude a.Lon	Height of Eye	Indexcorrection Ic
Celestial Body		
Chronometer C	ZT	ZT
Watch Error WE		
Watch Time WT	ZT	ZT
Time Difference TD		
Ships Time ST	UT1	UT1
Greenwich Hour Angle GHA		
Increment Inc.		
Correction v-Corr. [v]		
Star Hour Angle SHA		
Greenwich Hour Angle GHA		
Longitude _{computed} Lon_c		
Local Hour Angle LHA		
Latitude _{computed} Lat_c		
Declination Dec		
Correction d-Corr. [d]		
Declination Dec		
Vol. / Lat	Dec - SAME/CONTRARY	Dec - SAME/CONTRARY
Hc / d / Z		
N. Lat.	LHA < 180° / Zn = 360° - Z	LHA > 180° / Zn = Z
S. Lat.	LHA < 180° / Zn = 180° + Z	LHA > 180° / Zn = 180° - Z
Azimuth Zn		
Corr. (Table 5)		
Altitude Computed Hc		
Sextant Hight Hs		
Indexcorrection Ic		
Sextant Hight Hs		
Dip of Horizon Dip		
Apparent Altitude App. Alt.		
Main Correction Corr.		
Moon Upper Limb [- 30']		
Correction Moon (LL, UL)		
Aditonal Correction Venus, Mars		
Aditonal Correction Refraction		
Altitude Observed Ho		
Altitude Computed Hc		
Hight Difference HD = Ho - Hc		