

MOND

Rechenschema Naut.Almanac & Ho249

	Lower L ?	Upper L ?
Messung	Grad	Min
Sextant:		
Index:		
Hs		

	h	m	s	
Zeit:				UT1
	Grad	Min		
Lat (est)				Koppelort
Lon (est)				

	Grad	Min	v	
GHA (h)				
Incr. (m,s)				
v-corr				
GHA				Rechenort!
Lon (assisted)				
LHA				

	Grad	Min	d
Dec			
d-Corr (m)			
Dec			
HP			
Lat (ass)			

	Grad	Min
Hs		
Dip		
H-app		
+1.Corr (Alt)		
+2.Corr (HP)		
for UL only		-30
Ho		

Werte aus Ho 249 Tafel:

	Grad	Min	d
H calc			
d-corr			
Hc			
Z			<i>Umrechnung!</i>
Zn (Az)			

Distance (Sm)	Away	Toward
---------------	------	--------

1' = 1 Sm

Hc > Ho

Hc < Ho