

## TIDAL PREDICTION FORM

(for time and height calculations)

STANDARD PORT..... TIME/HEIGHT REQUIRED.....  
(No. )

SECONDARY PORT..... DATE..... TIME ZONE\*\* .....  
(No. ) Time on Board.....

Date: ●/O..... Springs occur ..... days after ●/O Status: **Springs Mean Neaps**  
(NM/FM)

	TIME		HEIGHT		RANGE
	HW	LW	HW	LW	
STANDARD PORT**					
- Seasonal Change	Standard Port		-	-	
StP corrected	-----	-----			
DIFFERENCES					
+ Seasonal Change	Secondary Port		+	+	
<b>SECONDARY PORT**</b>					
If necessary, Time on Board:					

\*\* Official Standard Time

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(No. )

SECONDARY PORT..... DATE..... TIME ZONE\*\* .....  
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	TIME		HEIGHT		RANGE
	HW	LW	HW	LW	
STANDARD PORT**					
- Seasonal Change	Standard Port		-	-	
StP corrected	-----	-----			
DIFFERENCES					
+ Seasonal Change	Secondary Port		+	+	
<b>SECONDARY PORT**</b>					
If necessary, Time on Board:					

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$$H = LWH + (HWH - LWH) \cdot f$$

$$f = \frac{H - LWH}{HWH - LWH}$$

$$H = LWH + Range \cdot f$$

$$f = \frac{H - LWH}{Range}$$

[Abkürzungen und Einheiten siehe Formelsammlung bzw. A.T.T.]