

# Gezeitenformular

Aufgabe:.....

Standard Port		Page	
Secondary Port		Page	

Date	
Board Time	
Time Zone	

Summer Time       **SPRING**       MEAN       NEAP

	HW LW		LW HW		HW LW		LW HW	
	time	m	time	m	time	m	time	m
Standard Port								
Diff. Secondary Port								
Summer Time								
Port								

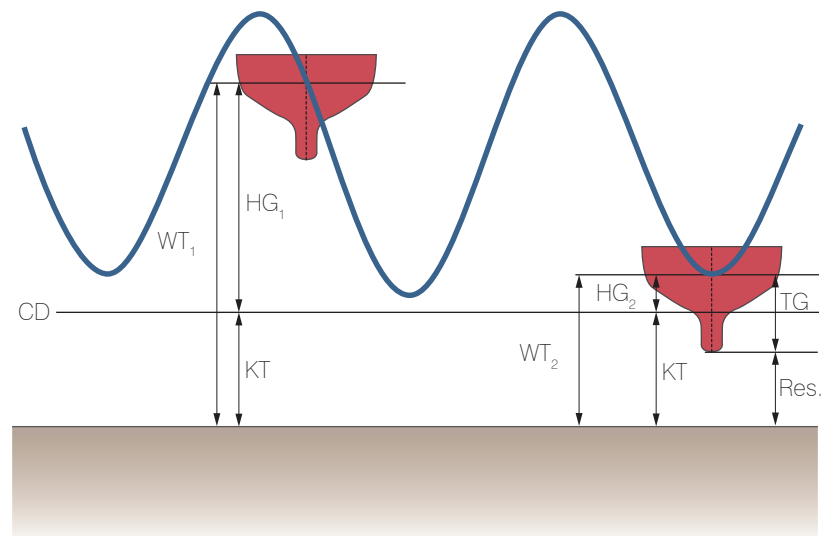
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

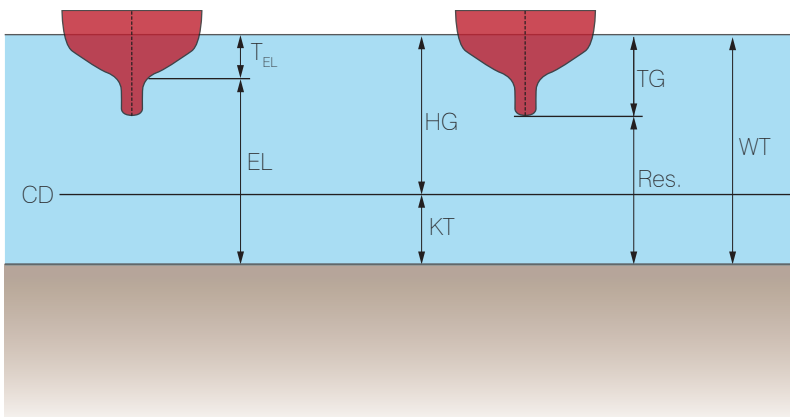
Tiefe Echolot	T <sub>EL</sub>	
Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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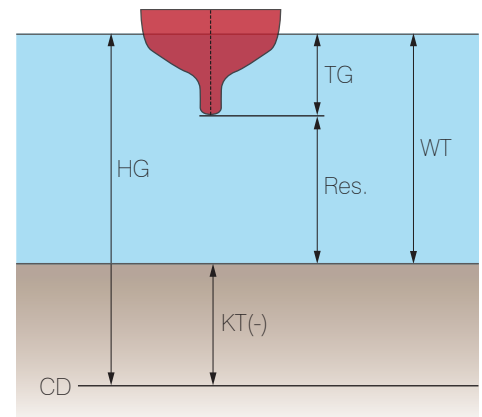
Über Nacht ankern



Normale Tide



Stelle fällt trocken



## Time- and height-differences secondary port

Aufgabe:.....

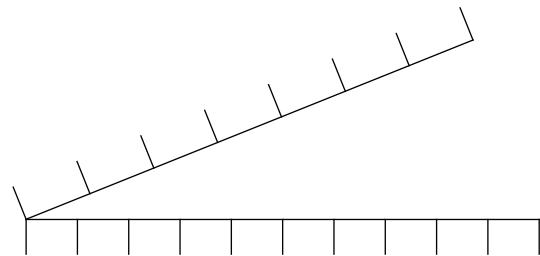
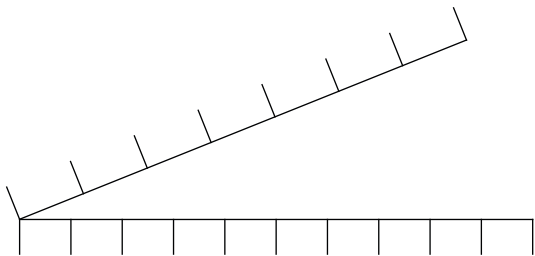
### Secondary port time differences

High water time:.....

Times of HW standard port

High water time:.....

Times of HW standard port



Time differences secondary port

Time differences secondary port

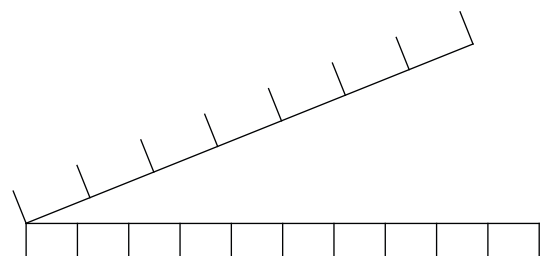
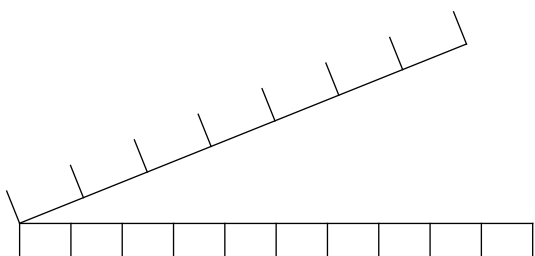
### Secondary port heigth differences

MHWS → MHWN:.....

HW-height [m] standard port

MLWN → MLWS:.....

LW-height [m] standard port



Height differences [m] secondary port

Heigth differences [m] secondary port

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	LW		HW		LW		HW	
	time	m	time	m	time	m	time	m
Standard Port								
Diff. Secondary Port								
Summer Time								
Port								

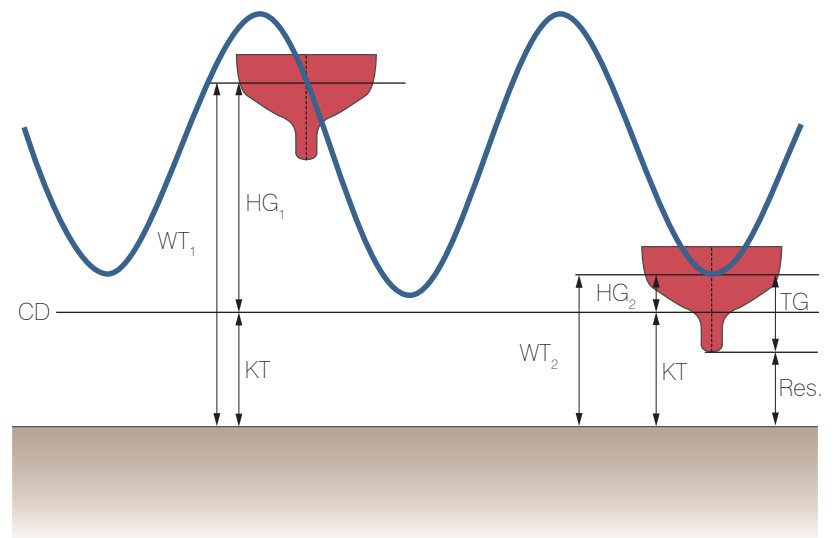
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

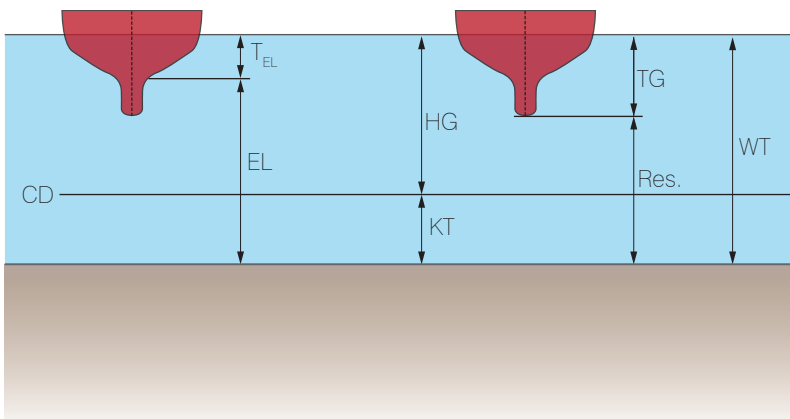
Tiefe Echolot	T <sub>EL</sub>	
Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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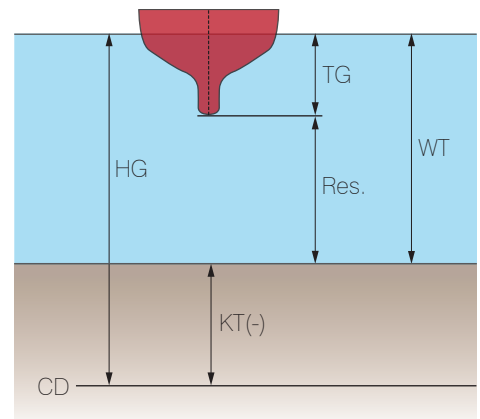
Über Nacht ankern



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	time	m	time	m	time	m	time	m
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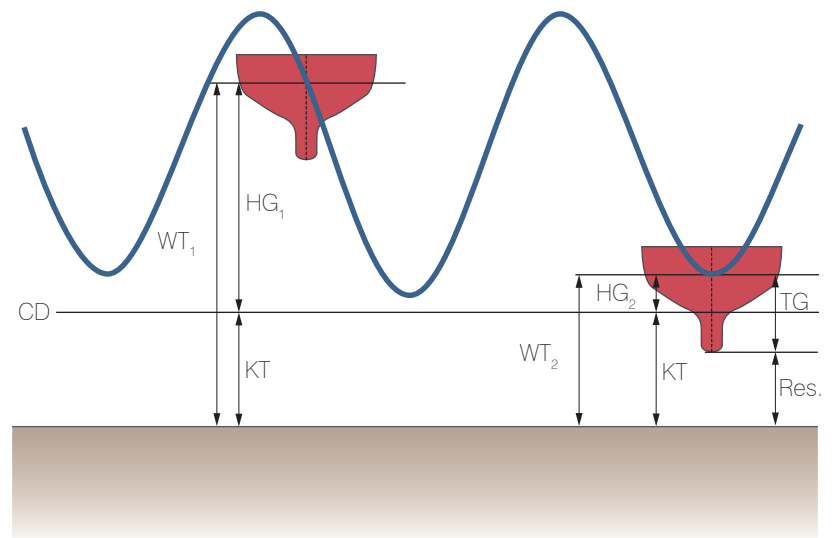
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

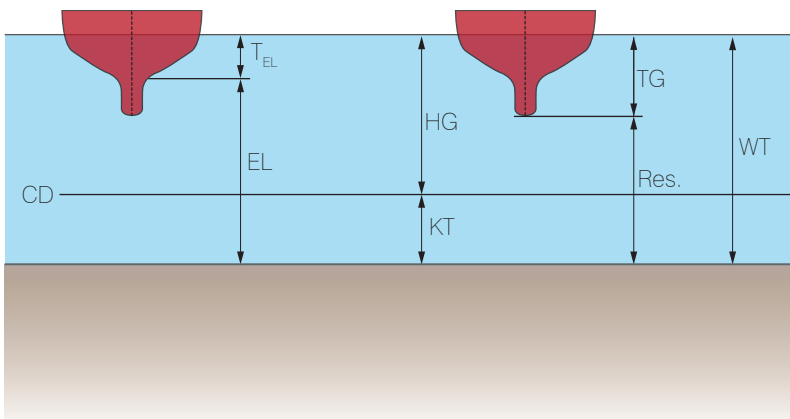
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Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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Normale Tide



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