

Lösungsweg Aufgabe F1 Gezeitenformular

Standard Port		Page	
Secondary Port		Page	

Date	
Board Time	
Time Zone	

Summer Time **SPRING** MEAN NEAP

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

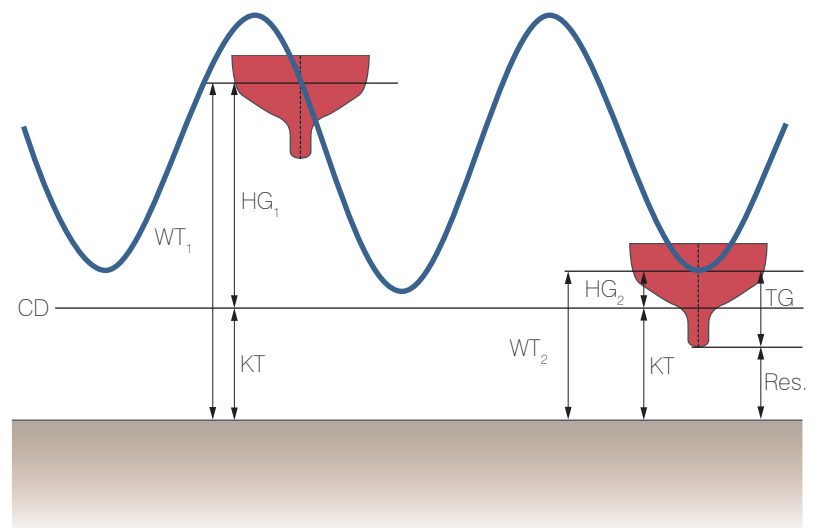
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

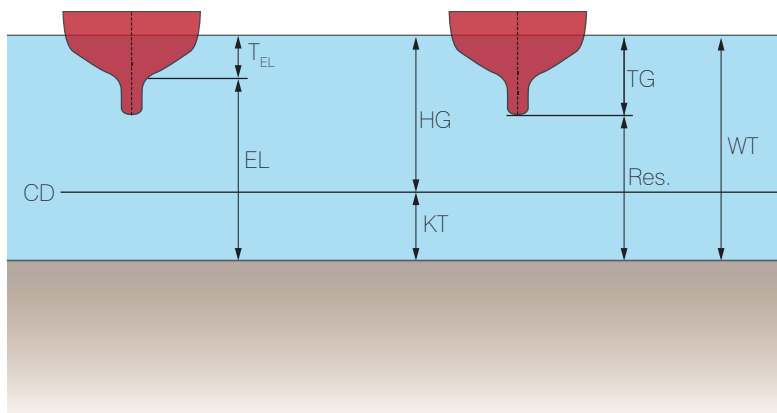
Tiefe Echolot	T _{EL}	
Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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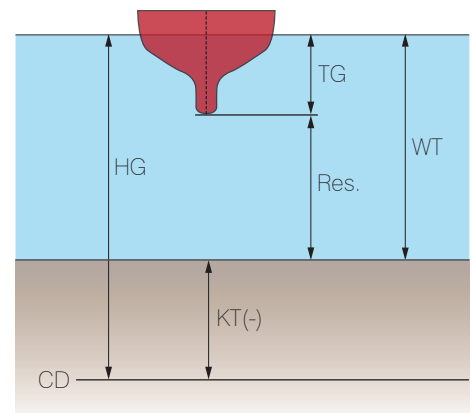
Über Nacht ankern



Normale Tide



Stelle fällt trocken



Lösungsweg Aufgabe F1 Differences standard port

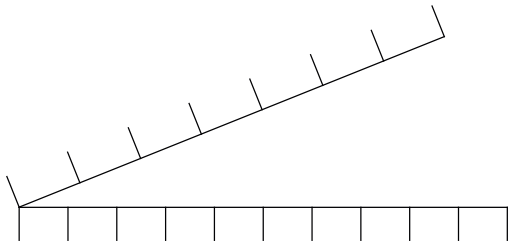
Secondary port time differences

High water time:.....

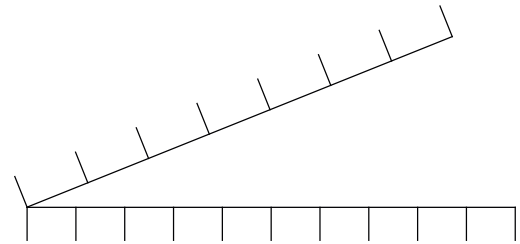
Times of HW standard port

Low water time:.....

Times of LW standard port



Time differences secondary port



Time differences secondary port

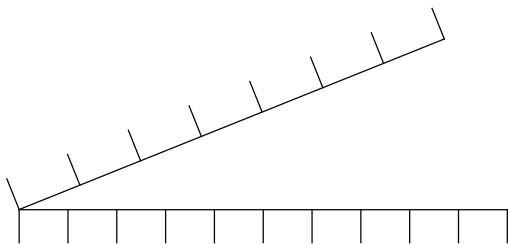
Secondary port heighth differences

MHWS→MHWN:.....

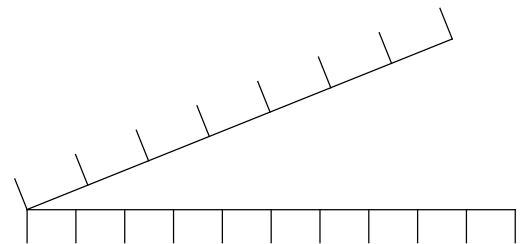
HW-height [m] standard port

MLWN→MLWS:.....

LW-height [m] standard port

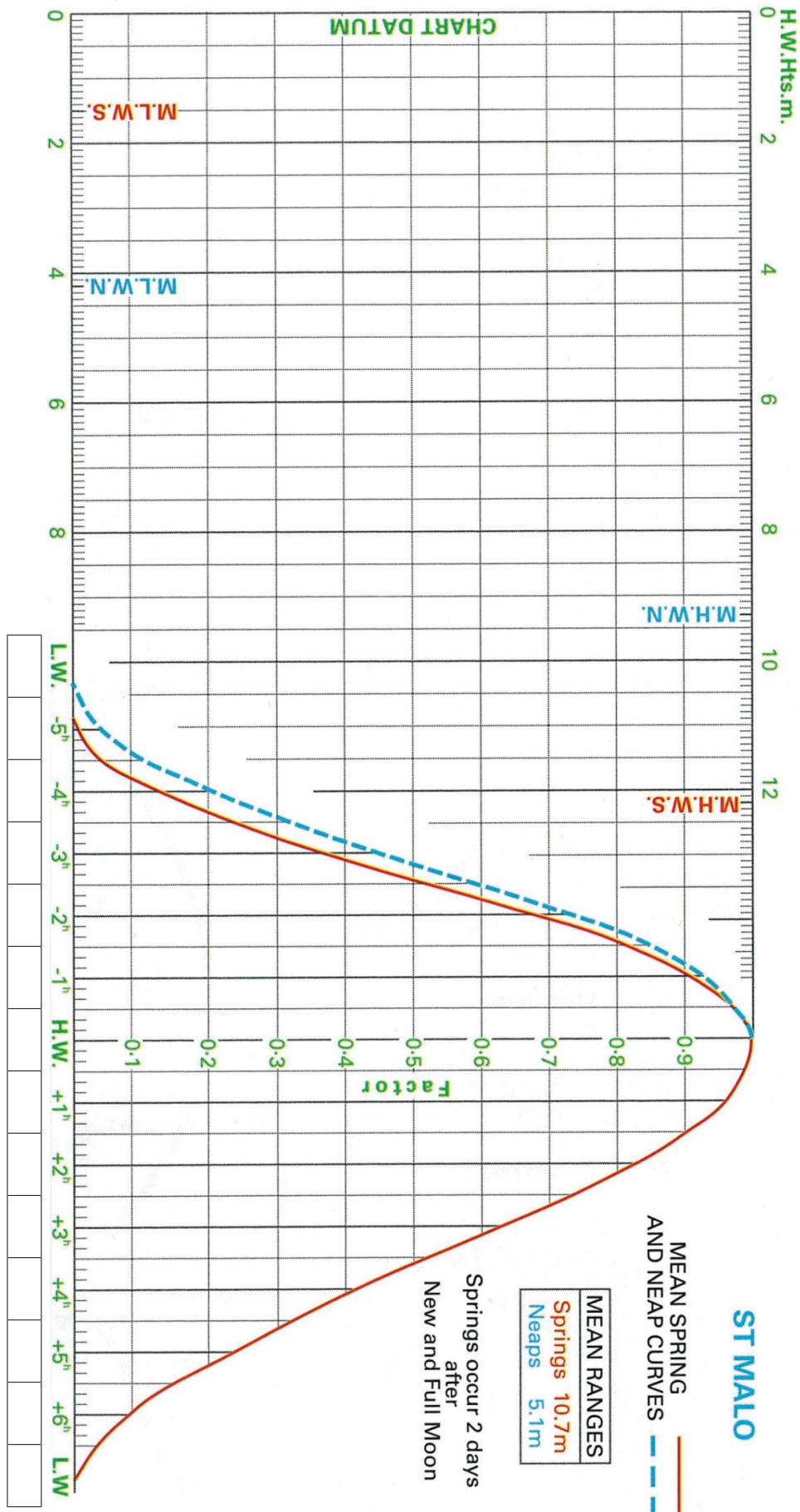


Height differences [m] secondary port

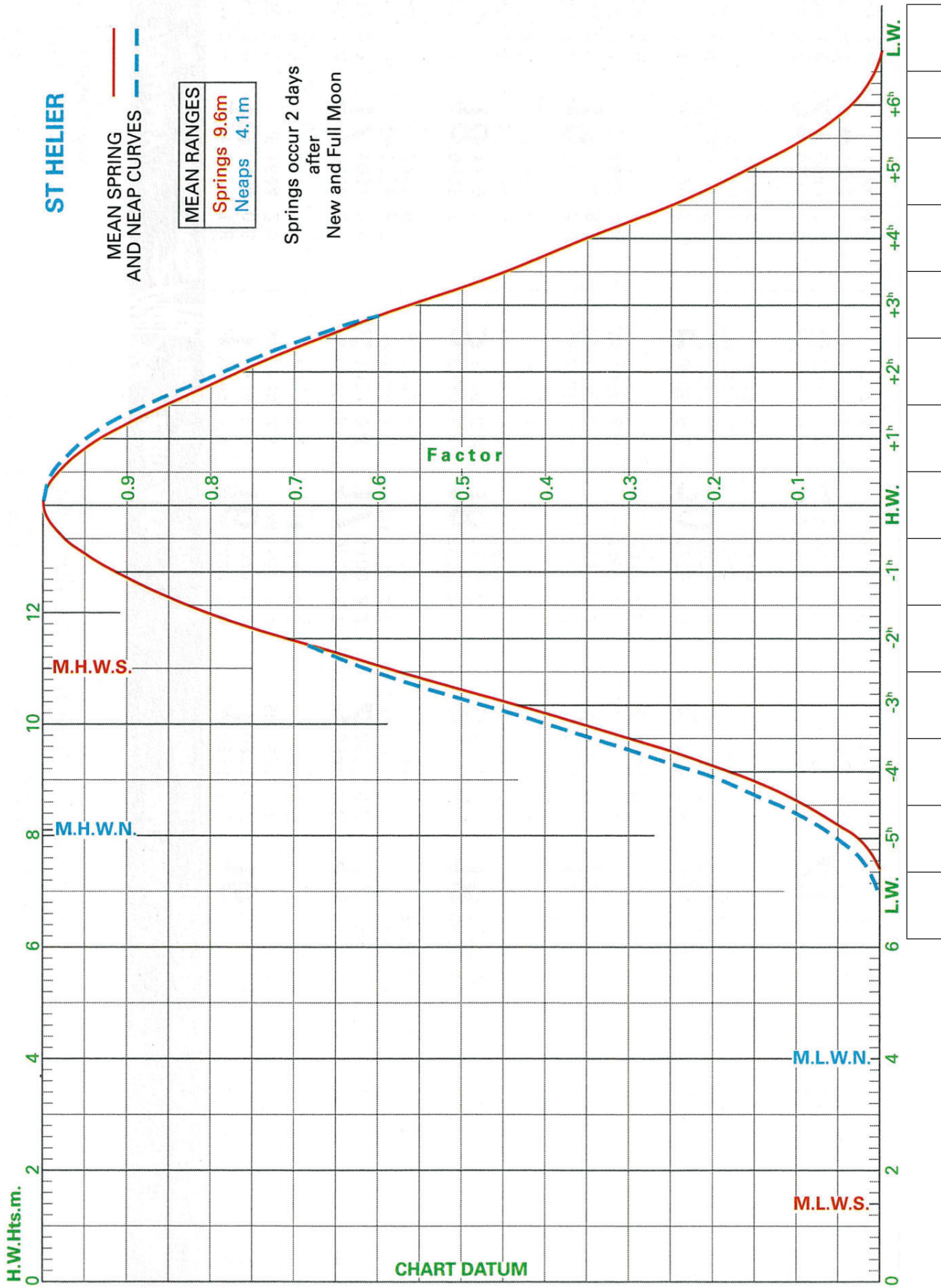


Height differences [m] secondary port

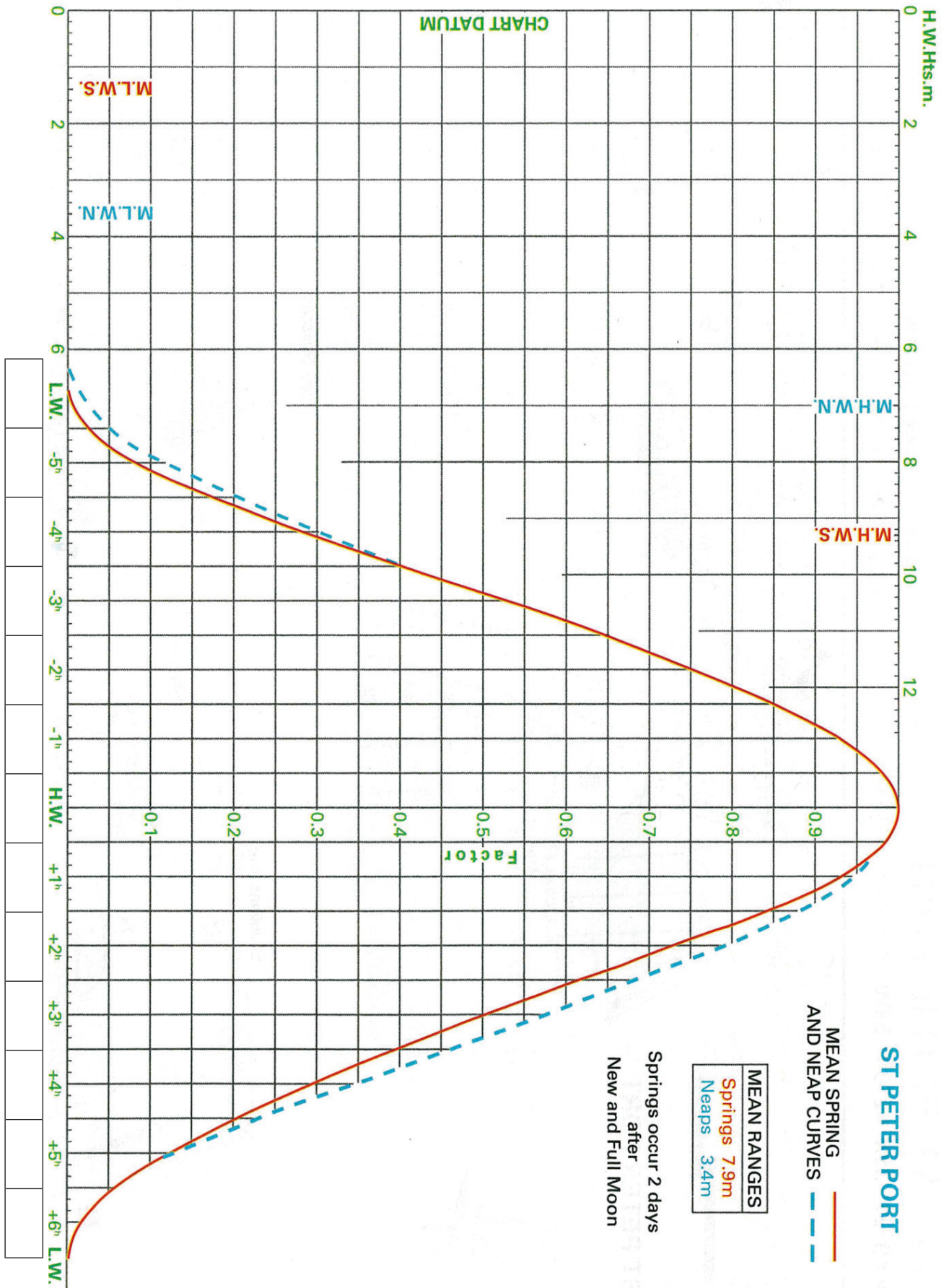
Lösungsweg Aufgabe F1 Tidenkurven



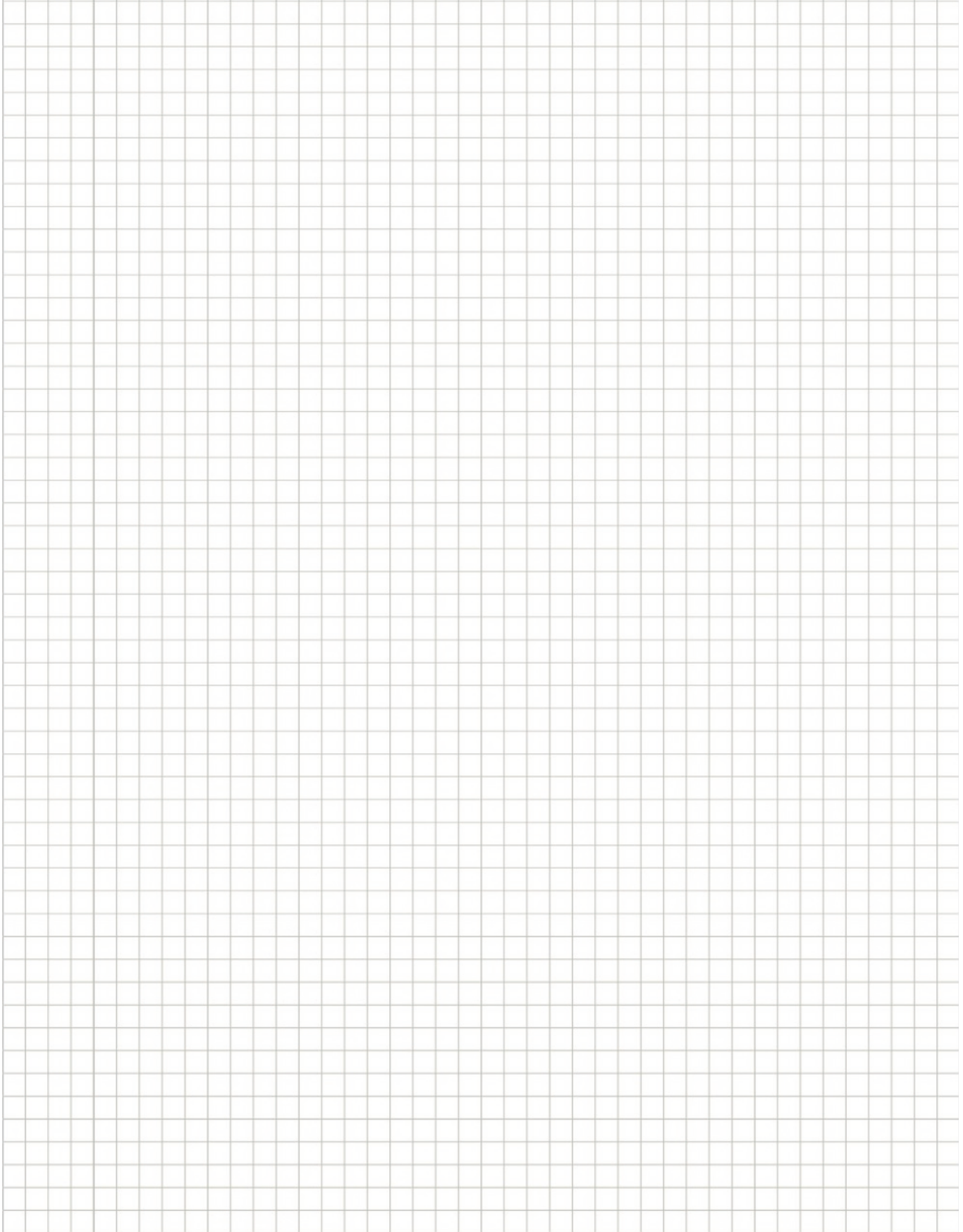
Lösungsweg Aufgabe F1 Tidenkurven



Lösungsweg Aufgabe F1 Tidenkurven



Lösungsweg Aufgabe F1 Notizen



Lösungsweg Aufgabe F2 Gezeitenformular

Standard Port		Page	
Secondary Port		Page	

Date	
Board Time	
Time Zone	

Summer Time **SPRING** MEAN NEAP

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

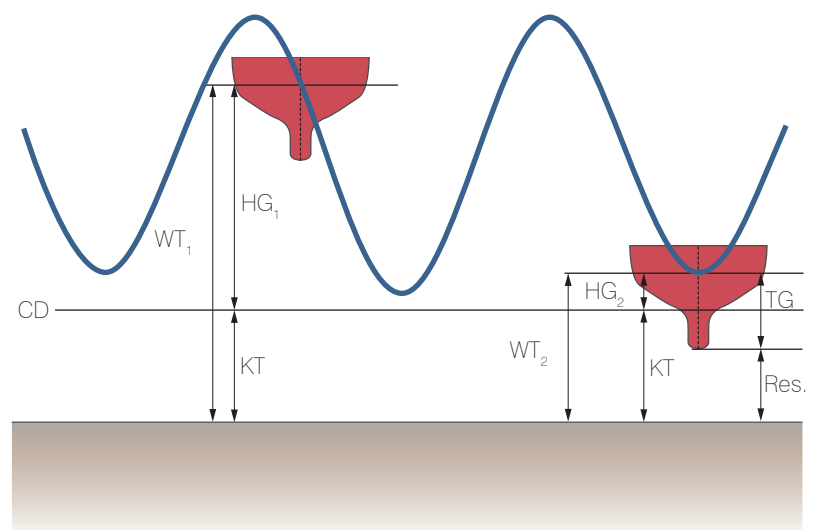
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

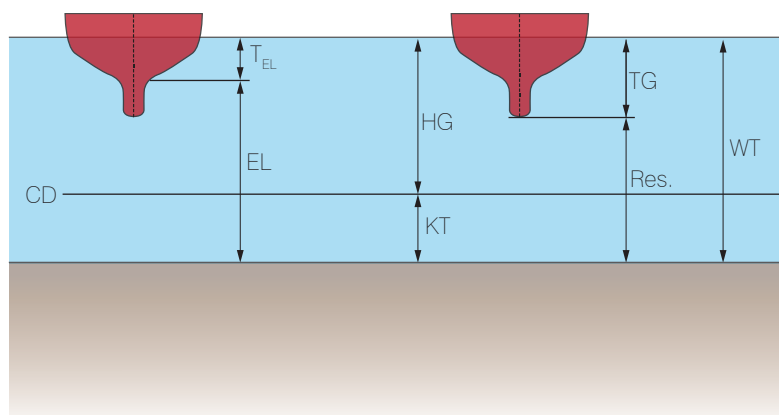
Tiefe Echolot	T _{EL}	
Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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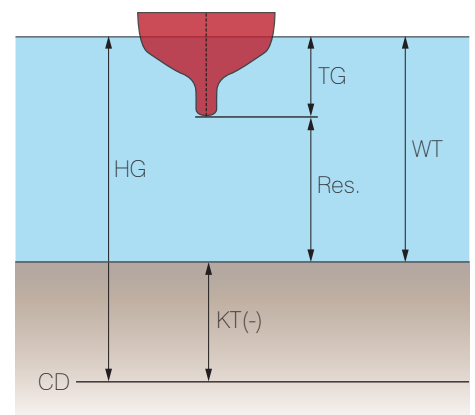
Über Nacht ankern



Normale Tide



Stelle fällt trocken



Lösungsweg Aufgabe F2 Differences standard port

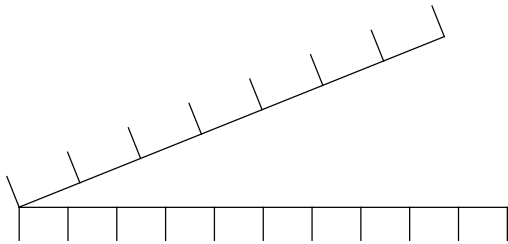
Secondary port time differences

High water time:.....

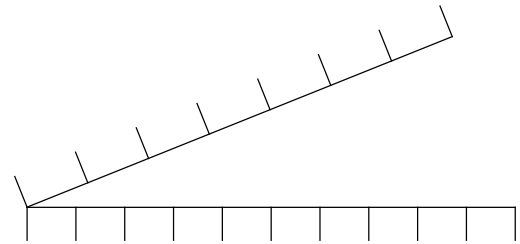
Times of HW standard port

Low water time:.....

Times of LW standard port



Time differences secondary port



Time differences secondary port

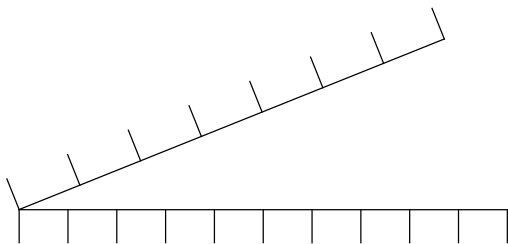
Secondary port heighth differences

MHWS→MHWN:.....

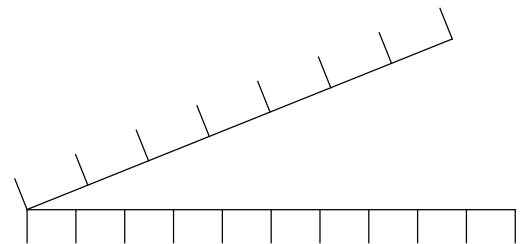
HW-height [m] standard port

MLWN→MLWS:.....

LW-height [m] standard port

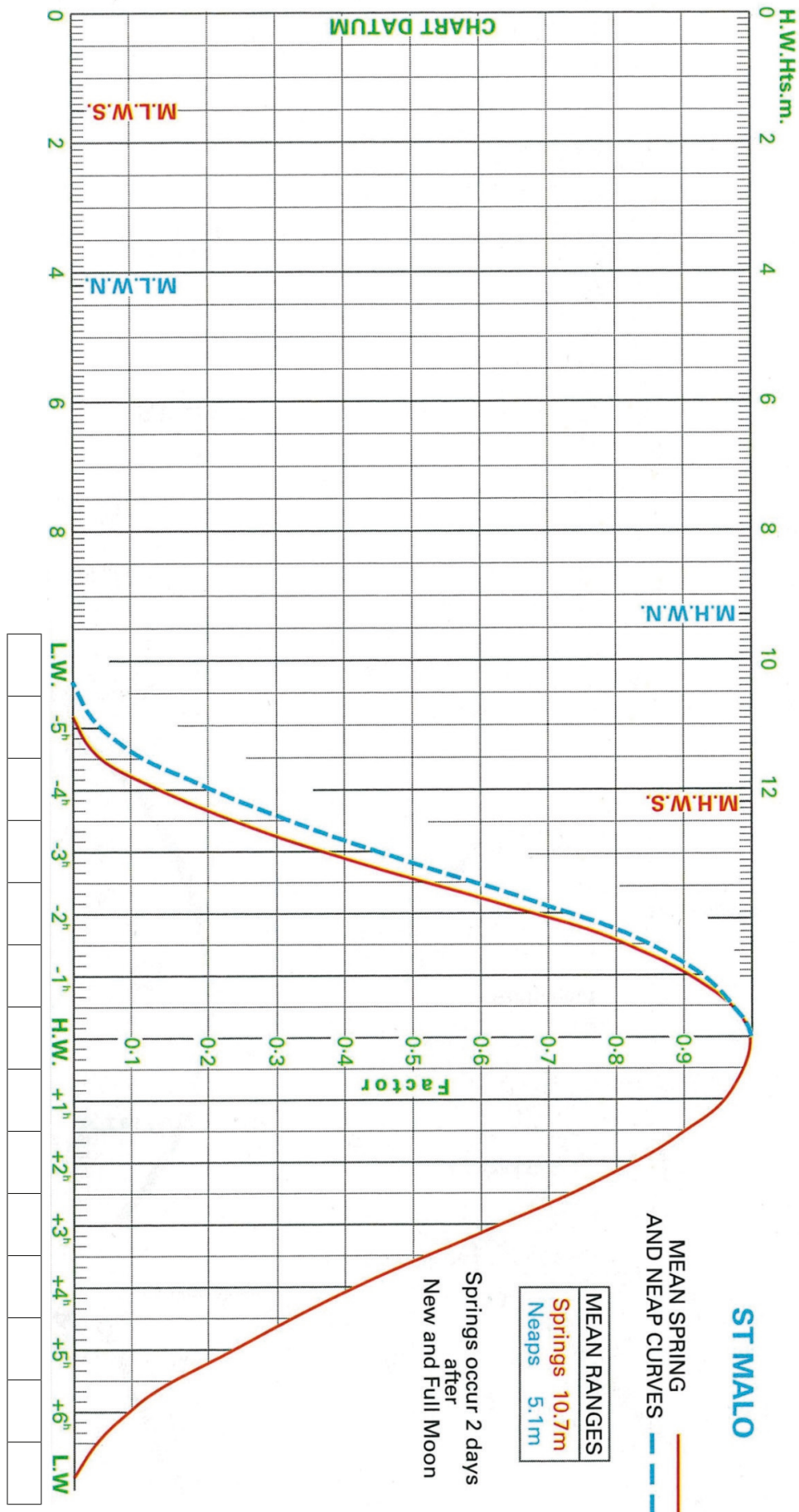


Height differences [m] secondary port

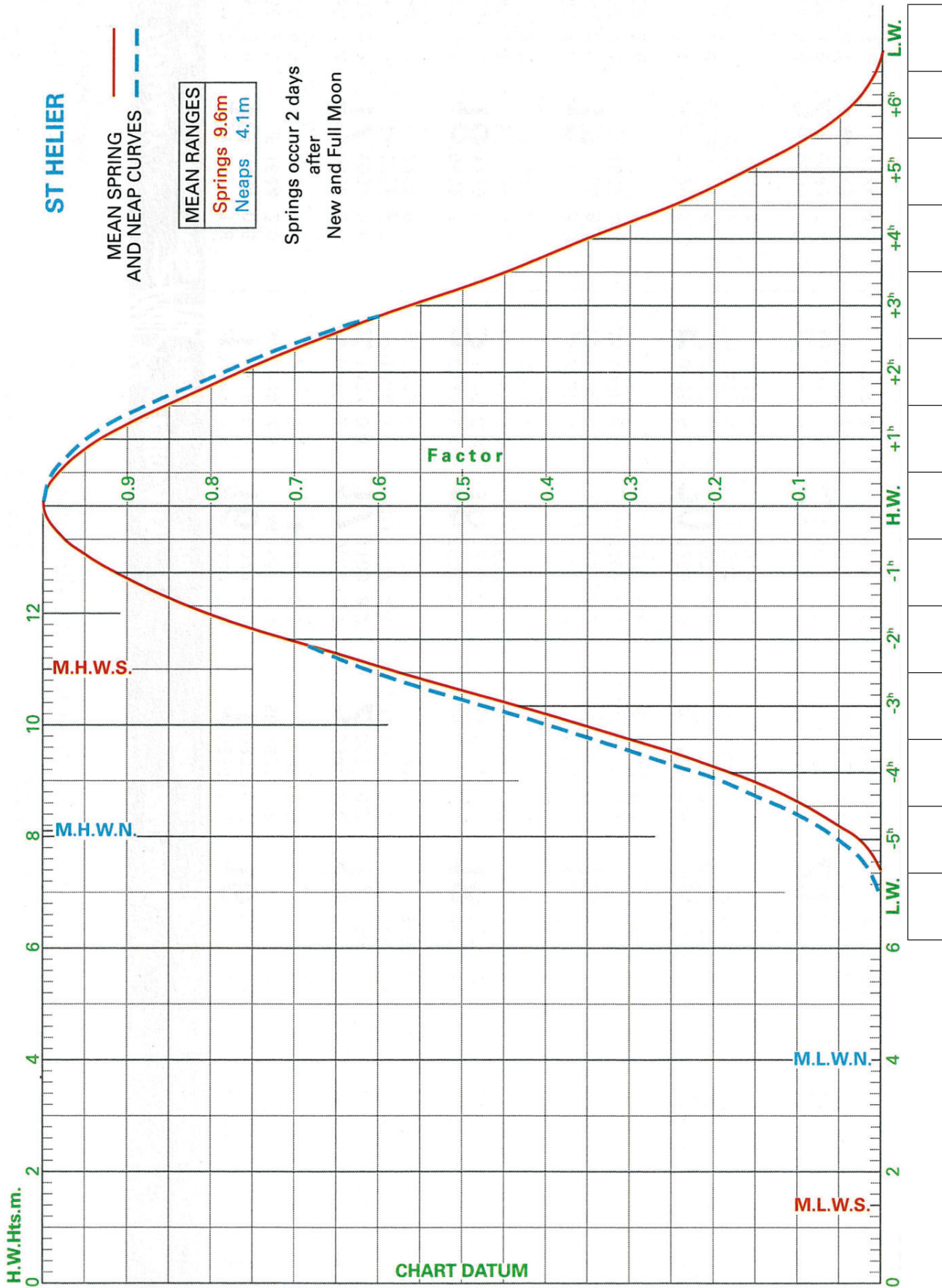


Height differences [m] secondary port

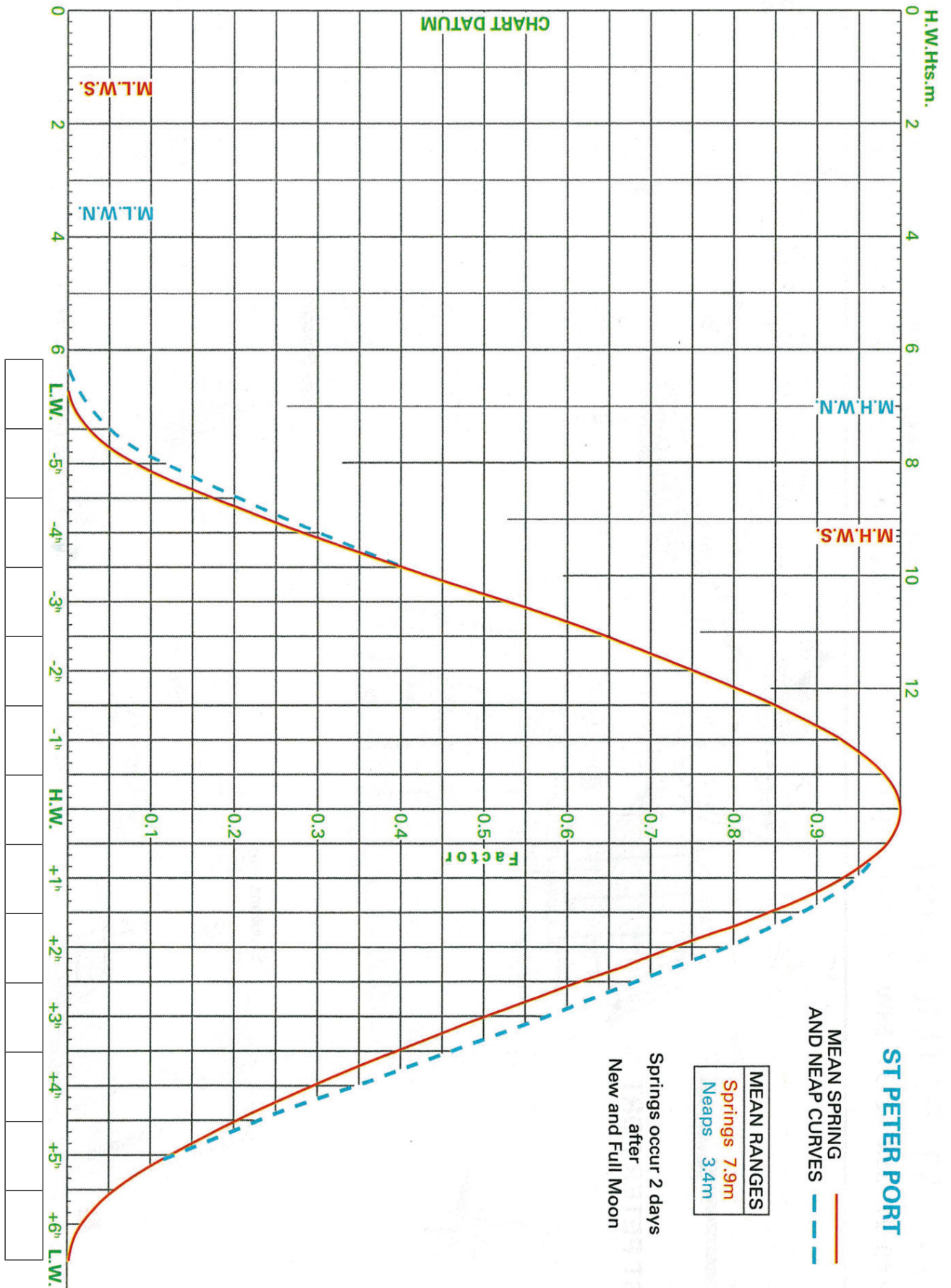
Lösungsweg Aufgabe F2 Tidenkurven



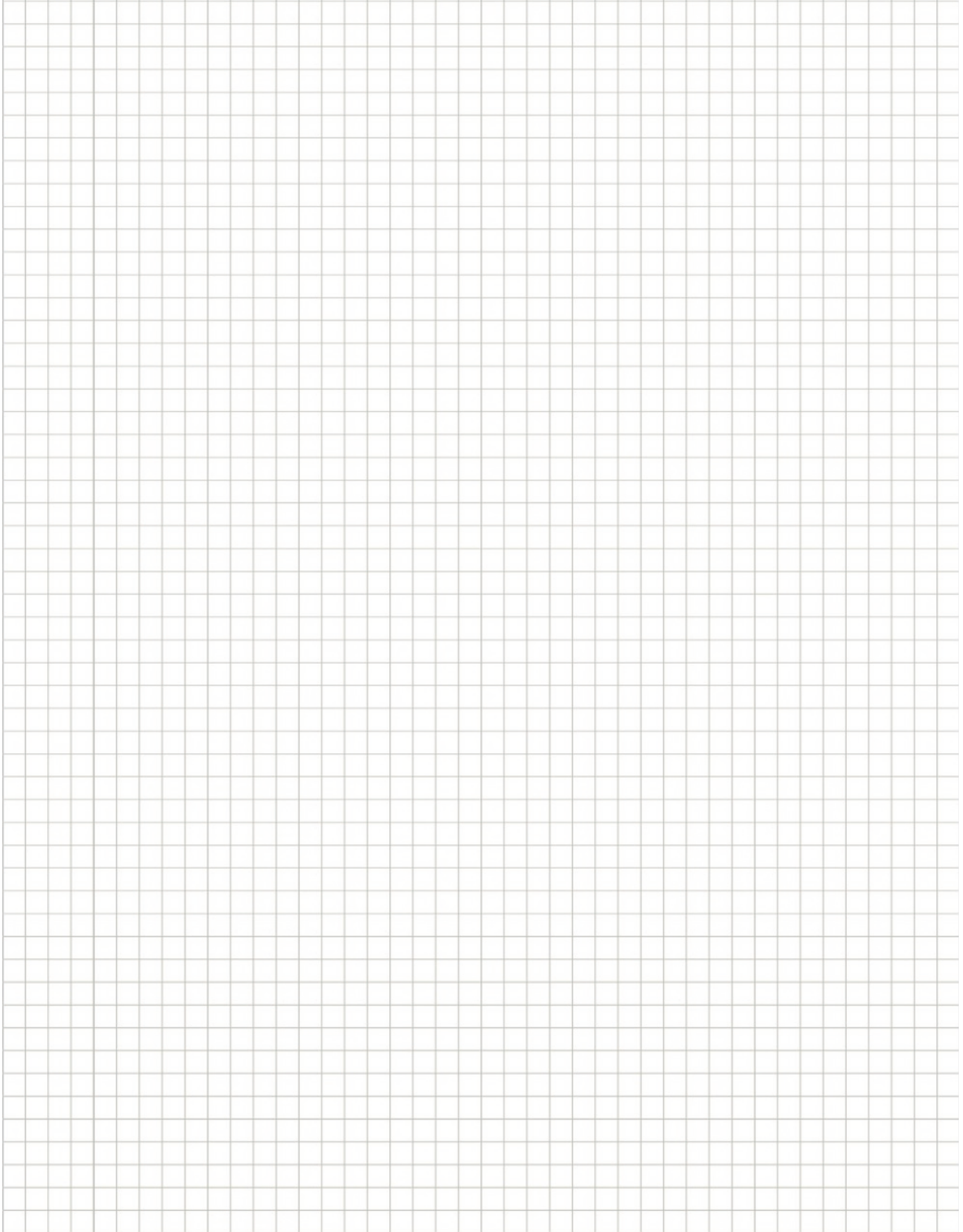
Lösungsweg Aufgabe F2 Tidenkurven



Lösungsweg Aufgabe F2 Tidenkurven



Lösungsweg Aufgabe F2 Notizen



Lösungsweg Aufgabe F3 Gezeitenformular

Standard Port		Page	
Secondary Port		Page	

Date	
Board Time	
Time Zone	

Summer Time **SPRING** MEAN NEAP

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

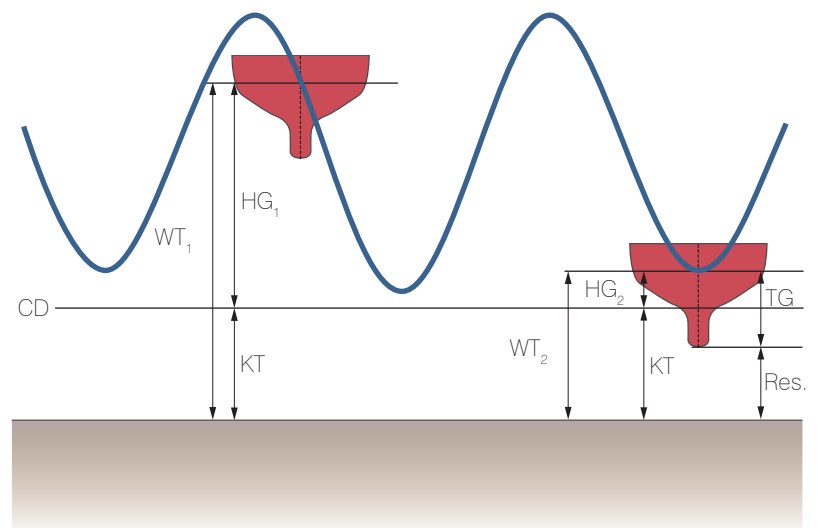
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

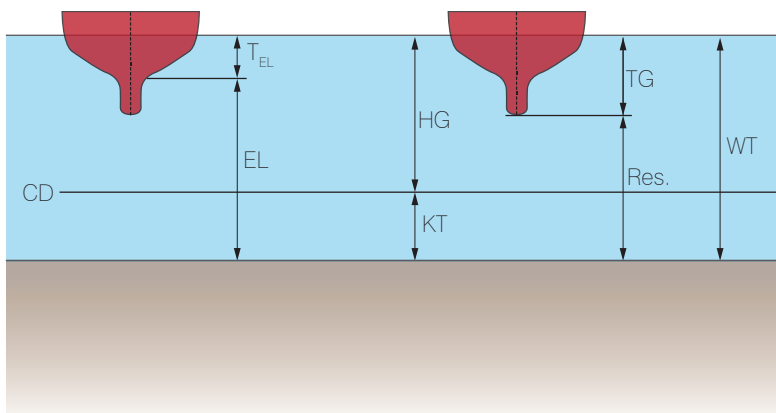
Tiefe Echolot	T _{EL}	
Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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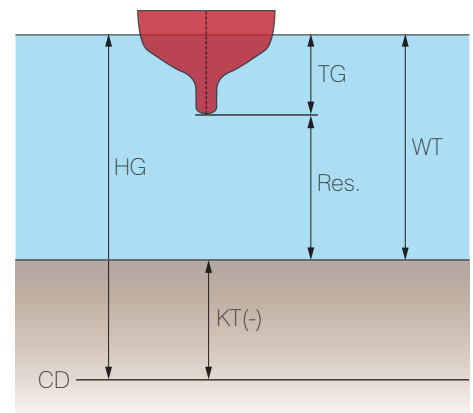
Über Nacht ankern



Normale Tide



Stelle fällt trocken



Lösungsweg Aufgabe F3 Differences standard port

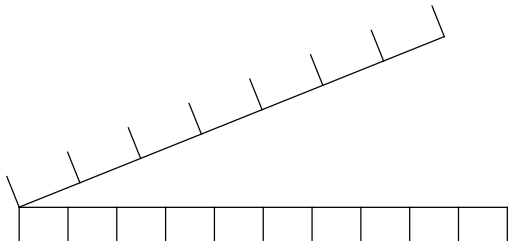
Secondary port time differences

High water time:.....

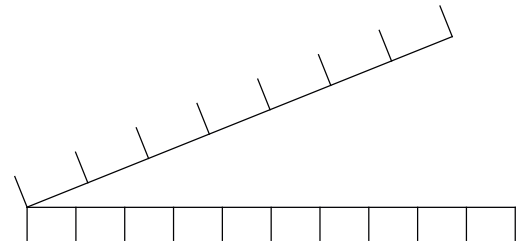
Times of HW standard port

Low water time:.....

Times of LW standard port



Time differences secondary port



Time differences secondary port

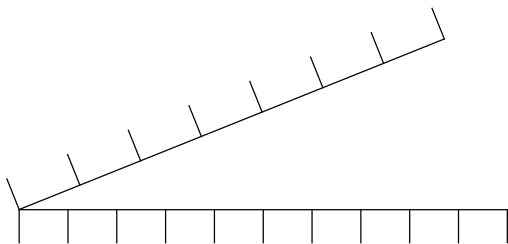
Secondary port heighth differences

MHWS→MHWN:.....

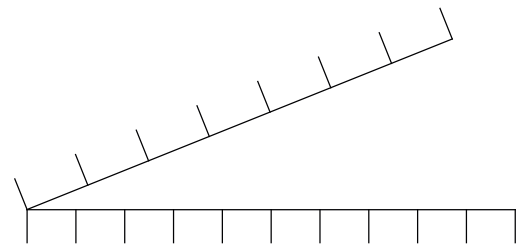
HW-height [m] standard port

MLWN→MLWS:.....

LW-height [m] standard port

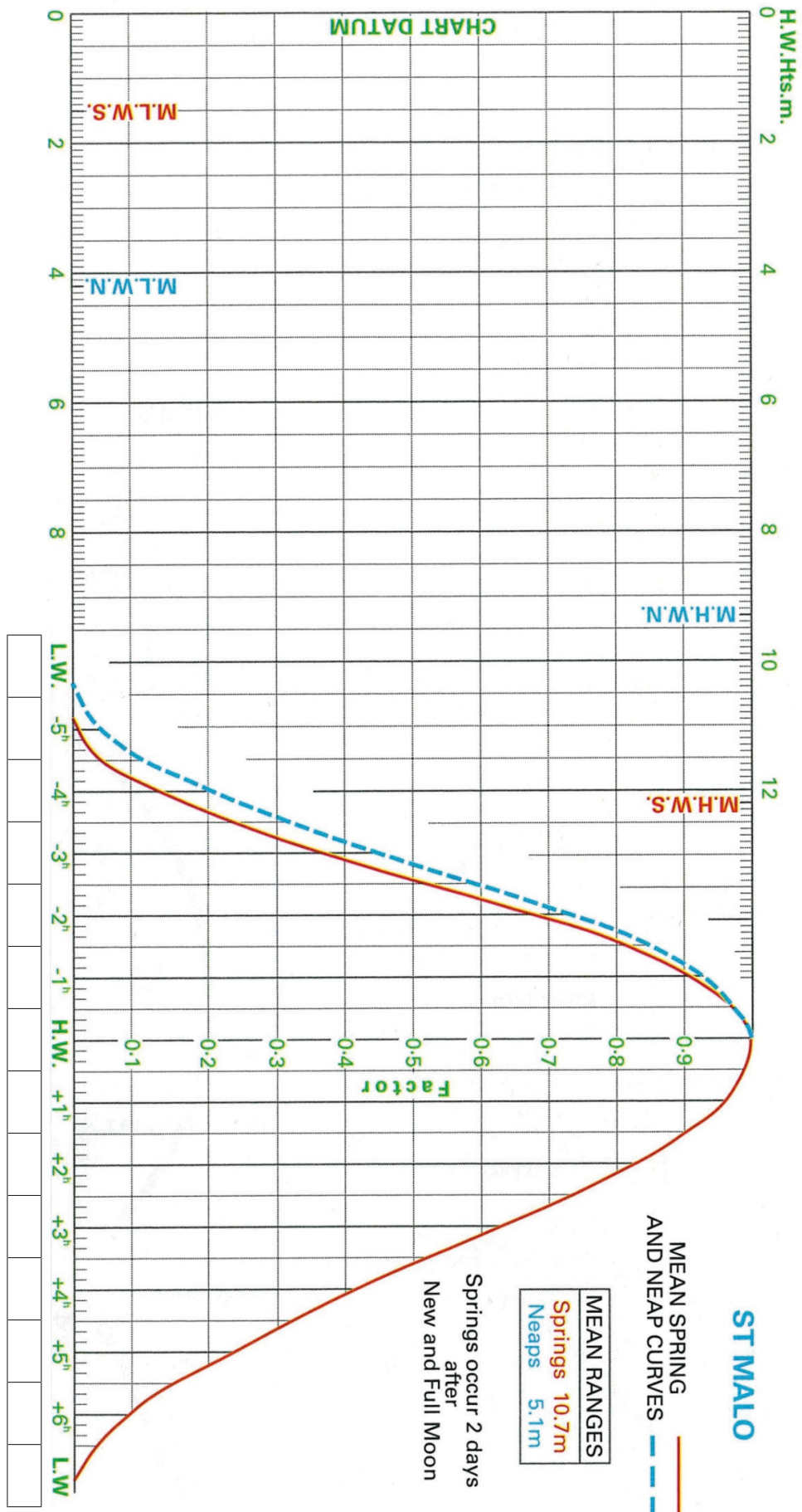


Height differences [m] secondary port

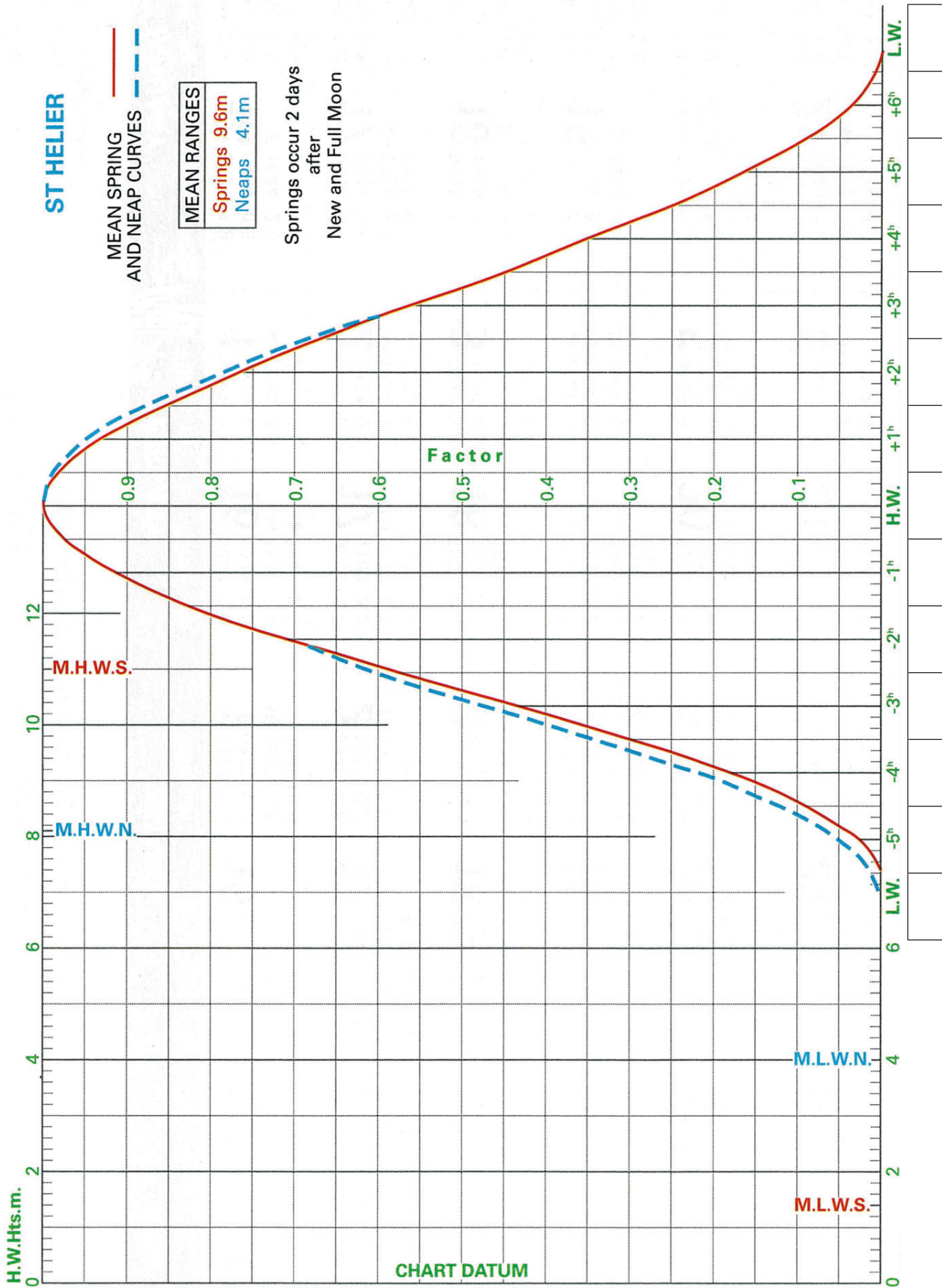


Height differences [m] secondary port

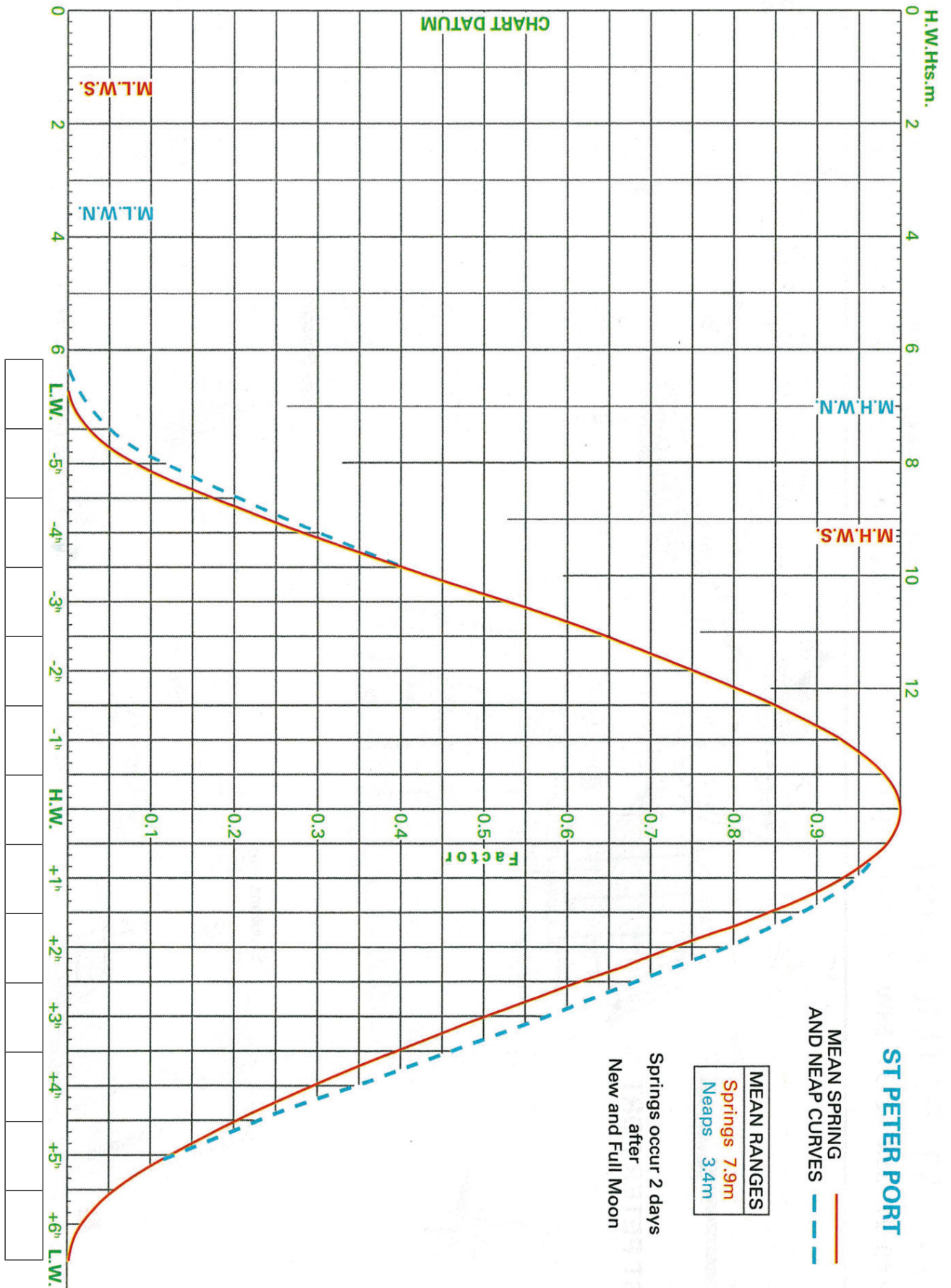
Lösungsweg Aufgabe F3 Tidenkurven



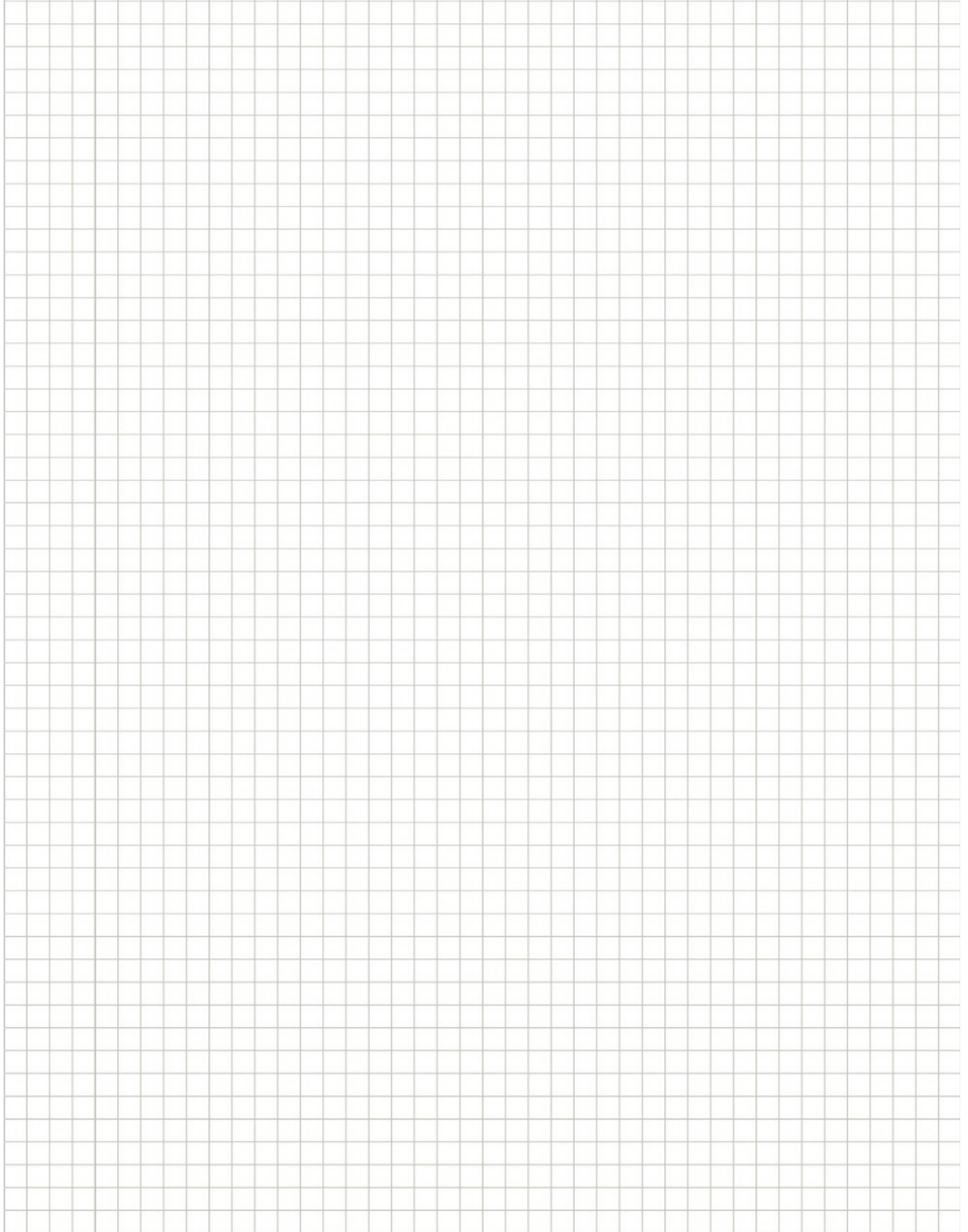
Lösungsweg Aufgabe F3 Tidenkurven



Lösungsweg Aufgabe F3 Tidenkurven



Lösungsweg Aufgabe F3 Notizen

A large, empty grid of small squares, intended for taking notes or showing the solution path for the task.

Lösungsweg Aufgabe F4 Gezeitenformular

Standard Port		Page	
Secondary Port		Page	

Date	
Board Time	
Time Zone	

Summer Time **SPRING** MEAN NEAP

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

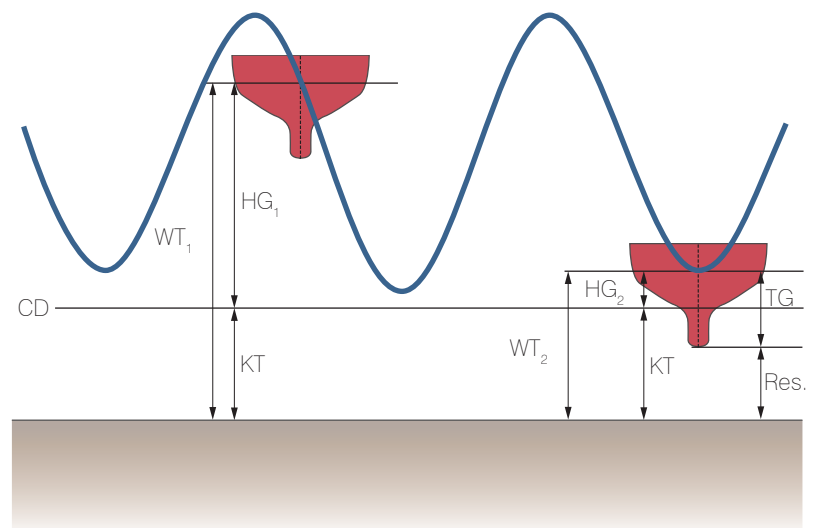
Tiefgang	TG	
Reserve	Res.	
Mind.-wassertiefe	WT	

Höhe der Gezeit	HG	
Kartentiefe	KT	
Wassertiefe	WT	

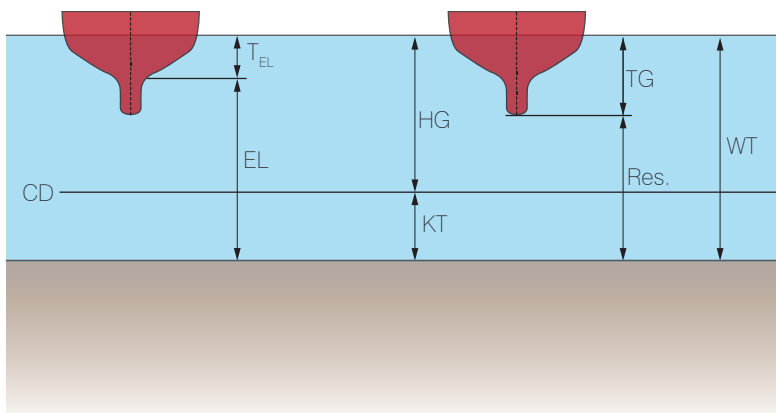
Tiefe Echolot	T _{EL}	
Echolotung	EL	
Wassertiefe	WT	

Chart datum	CD
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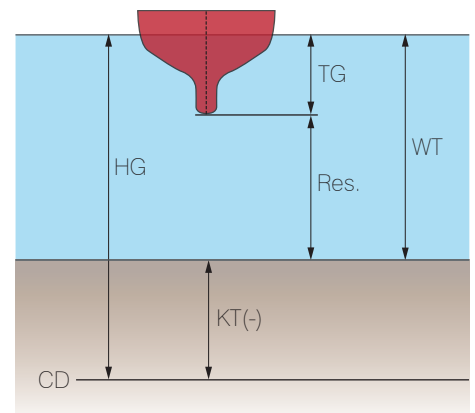
Über Nacht ankern



Normale Tide



Stelle fällt trocken



Lösungsweg Aufgabe F4 Differences standard port

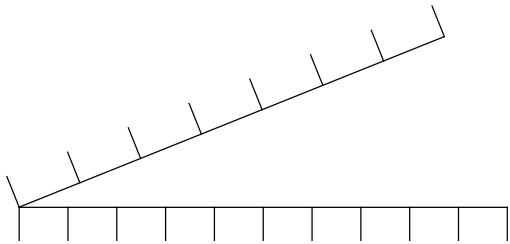
Secondary port time differences

High water time:.....

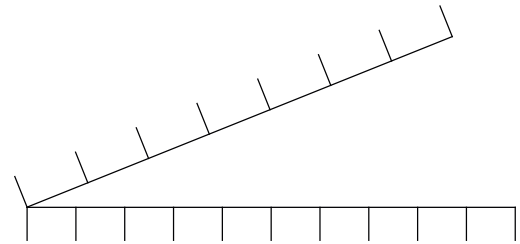
Times of HW standard port

Low water time:.....

Times of LW standard port



Time differences secondary port



Time differences secondary port

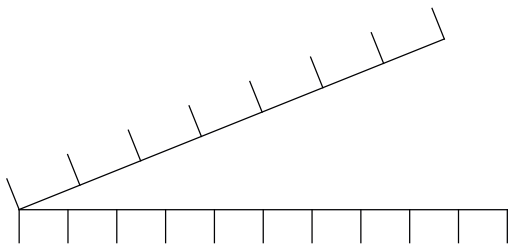
Secondary port heighth differences

MHWS → MHWN:.....

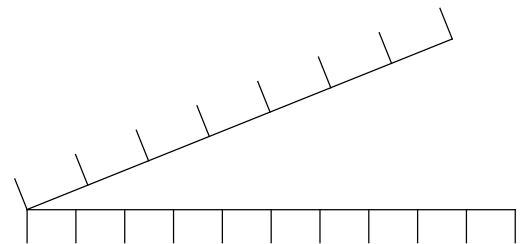
HW-height [m] standard port

MLWN → MLWS:.....

LW-height [m] standard port

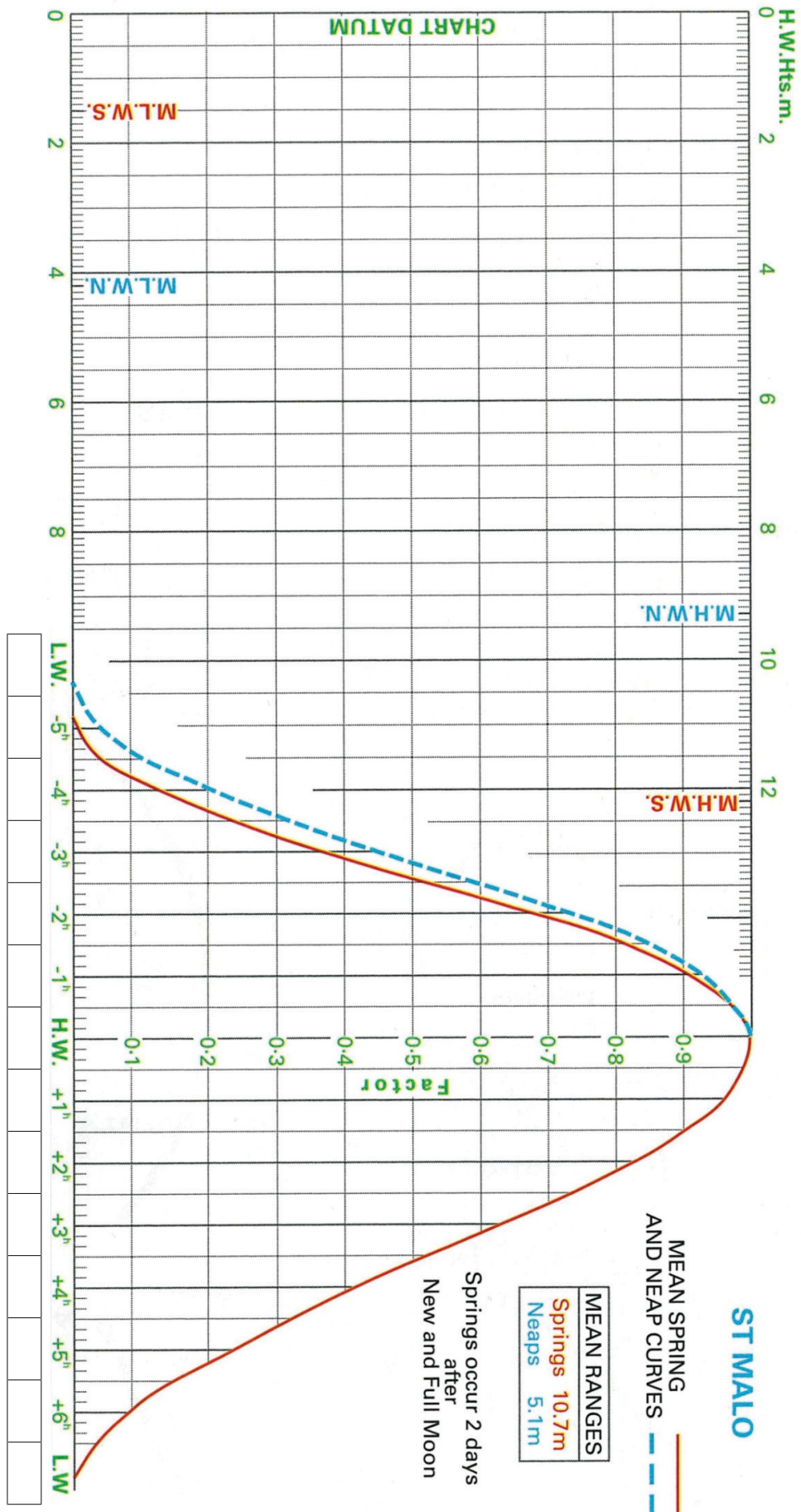


Height differences [m] secondary port

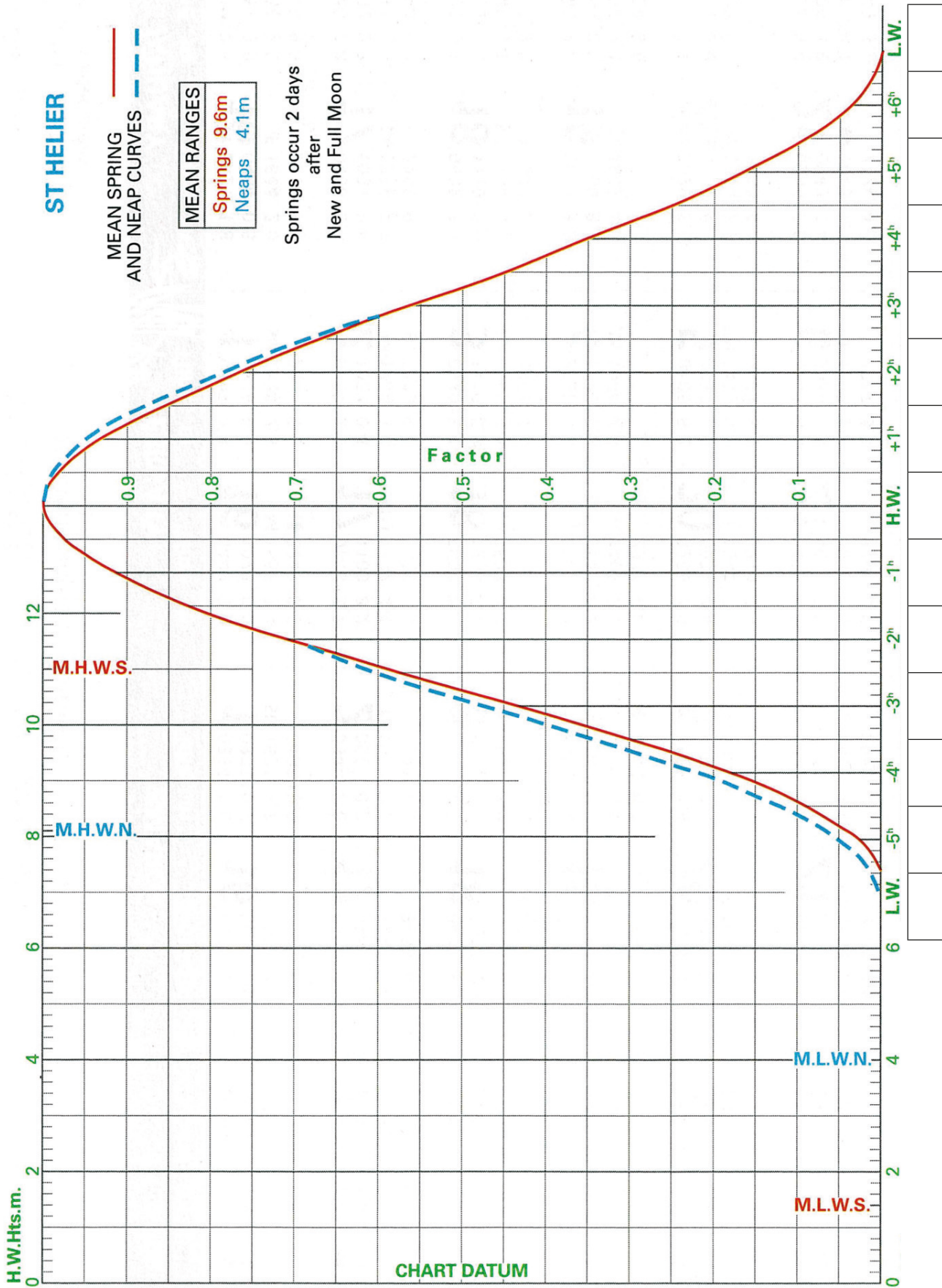


Height differences [m] secondary port

Lösungsweg Aufgabe F4 Tidenkurven



Lösungsweg Aufgabe F4 Tidenkurven



Lösungsweg Aufgabe F4 Tidenkurven

