

# SIMPLIFY STOWAGE, YARD AND RAIL PLANNING WITH A SMARTER GRAPHICAL PLANNING SYSTEM

42 44 49 49 49 49	
	I AT NO BE CARE AF AF AF AF AF AF
Contraction of the second s	
and the state of t	
Commence of the later of the later	And the second se
WAA THINKS	000
na. 1 user 1 lat 1 ter 1 laug. Hadred	P(P) D D D D
10 AL	
and the face of the second sec	
a construct of a construction and	
	B A REPORT RE
e minipulitit	
work lover her her or work	
ACTION AND ADDRESS IN AN ADDRESS ADDRE	
NUTRE Part Parts 14 At 225	
Normal Normal<	
NCT021 Non- Company	
42/162 Amin Aming 54 56	
NULLIA Home of the second	
No.102 No.40 <t< td=""><td></td></t<>	
Column Hange of the second secon	
NC121 Carrow Marging Low All	

## **Reduce Vessel Turn Time**

Planners can sequence discharge containers in a single click and calculate the most efficient load-back sequence automatically with Spinnaker's automated stowage.

#### **Eliminate Costly Stowage Errors**

An intuitive user interface, color-coding options, and helpful alerts inform planners of hazardous,refrigerated cargo, re-handles, and other key data at-a-glance.

# **Optimize Yard Space**

Smart yard planning tools automatically designate the optimal spot for containers as they enter the terminal, reducing costly container shifts in the yard.





#### Flexibility to work the way you work

- Easy to implement into your existing operations and easy to change as your operations evolve over time.
- Offers a multitude of views and configuration options so that planners can view data the way they want to see it.
- Easily customize the toolset available to each team member's role.

#### Automated stowage

- Faster planning through full automation of the vessel planning process.
- Creates an automatic load back sequence for vessel planners.
- Alerts planners to potential yard bumps.

#### **User-driven reporting**

- Easily run custom reports of your own.
- Flexible list and recap tools enable planners to quickly view data the way they want to see it.
- Powerful Find Tool provides a quick method for searching container information. Searches can be saved for repeated use.
- Historical reporting and analytics deliver valuable trending data on your operation.

#### **Planning for all operations**

- Vessel Planning & Autostow
- Vessel Workflow & Scheduling Tools
- Berth Planning
- Yard Planning with Yard Navigator
- Rail Planning
- Vessel, Yard, & Rail Editor
- Planning for ro-ro cargoes
- Electronic Data Interchange (EDI)
- Integration with Differential Global Positioning Systems (DGPS), handheld devices, and mounted mobile display units.

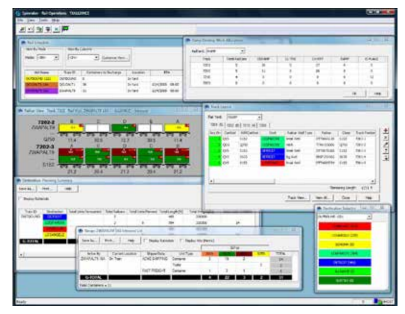
Find more information at our website **www.tide**works.com or call us at **206.382.4470** 



	A054	
The second s	415 pt	A 01 (02)
Nove:		DCBA
	3	
	ANNE	0000
	AND	
n   un   in   in   in   in   in   in   i		
1 1		Face of the law
na   905   int   105   906   105100   505   15000   W Augustan [7:3] 1950000 V Augustan Augusta Augustan Augustan Aug		Name Via (Name) Otto:: Unit Otto:: Unit Otto:: Unit Otto:: Unit

## Yard Planning

Flexible yard planning tools automatically select the optimal location to receive each container in the yard.



#### Rail Planning

Spinnaker's advanced rail planning module enables automated load planning and directs container moves for efficient intermodal operations.

Tideworks Technology, Spinnaker Planning Management System, Mainsail Vanguard, Mainsail Terminal Management System, Forecast, Gate Vision, the T(Design), Traffic Control, Terminal View, Digital Bridge, and Intermodal PRO are registered trademarks or trademarks of Tideworks Technology, and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

© 2011 Tideworks Technology. All rights reserved.