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DP Auto HDG	1	BC: MAN Auto HDG		
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15 .0 °		нтѕ	20.0	•
\rightarrow		ROT 7.5 /min		
22.0 kn		JSX 0 %		JSY 0%

THE MENU

- The menu is selected by pressing the "Menu" push button.
- Re-push the "Menu" to go further down in the menus.
- The menu is aborted by pressing "Display"
- The menu depends on ship's configurations and modes available.

JOYSTICS

- Machinery orders are given by the joysticks.
- Orders of a digital nature are given by the smaller joystick on the left panel side.
- We name this: "The Rocker Tiller" and use it mainly for turning.
- Click "left" for port turn orders, click "right" for stbd turn orders.
- Click "up" (ahead) for increasing, click "down" (astern) for decreasing a parameter.





- The right-side joystick is an x-y-z type and is proportional.
- This joystick is mainly used for movements, i.e. translation orders.
- The ergonomics is to move the joystick in the direction you want the ship to move.
- Panels are available in various versions, for in-or outdoor mounting or as portable panels.
- The outdoor joystick is protected by a rubber bellow.



STEERING

TRAINING

In Cruise_Mode, the Joystick is used for ordering propulsion in the x-direction.

When manual heading is selected the joysticks steering knob (Z-axis) is used as a miniwheel for hand steering.

When Auto Heading is selected the system has a Gyro feedback.

When entering the "Auto HDG" mode, the ship continues with the previous heading "steady as she goes" and by default heading changes will be radius controlled.

The "Radius nm" is displayed on the VDU and is modified with the rocker tiller up/down.

Pressing the Auto HDG twice toggles between radius control and heading control.

The "Rudder Limit" is displayed on the VDU and modified by pushing the rocker tiller up or down.

Change heading with the Rocker Tiller, 1 degree pr. left or right click.

Fine adjust with 0.1 deg per click by pressing the "Shift" key while clicking.

Press "Wind HDG" to head up to the wind. You return to "Auto HDG" steering by clicking 1 deg left or right by the tiller.

You also return to "Auto HDG" if the wind signal disappears – or if the wind fades down below 5 - 6 knots.

"Wind HDG" is available in Maneuver CTRL or in DP CTRL.

EMRI DP FEATURES

The large VDU (21" ... 27") DP-display application either in the Navigation System Supplier's computer or in an EMRI delivered computer. The display may be shared with other navigation tasks.





Remote upgrading and service over a secure internet connection is possible all it requires is a Laptop, an ethernet cable and a trained ETO.

Continuous logging of machine interface and navigation data.



CAPABILITY PLOTS

Test Setu	p	
Mode • Wind	© Cu	rrent
-Units • m/s	• Kn	ots
	Current	
Dir	0.0	•
Speed	0.0	m/s
VVi	nd Directi	ion
Step	15.0	•
Ramp	10.0	sec
V V	lind Spee	d
Min	5.0	m/s
Ramp	180.0	sec
Max.	20.0	m/s
DI	P Toleran	66
Pos.	5.0	m
Heading -	3.0	°
	Devices	
BT 1	₹.	
SI 1 MP	9 9 -	
Rud. 1		
	Comment	
Mis.NOR .W	/CON.Dz=2.5	;
Wind Corr.	Auto Head.	Relaxed
Start		Stop

All EMRI's DP-systems are preceded by a series of "Capability Plots". This is a polar diagram of the ship & DP-system's ability to resist wind and current.

EMRI's capability plots are computer simulations, examining the delivered control system's performance. This Wind capability plot illustrates

that the ship and its

DP-system can resist up to 11 m/sec wind from the sides before it loses position.

The Green dots at +/- 15 deg predicts that more than 20 m/sec can be taken from ahead.

BLOCK DIAGRAM



EMRI's display software running on either Panel PC, Navigation PC or EMRI PC with KVM Switch. Multiple palettes.



Main propellers must be able to apply thrust bump less through zero thrust

PANEL OPTIONS

PANEL INTEGRATION

The new design offers different panels for different users. The simplest of panels is operated by a joystick and a tiller. More complex panels can have a Mini Wheel for turning power or steering control, or an Azimuth lever if that is desired. The panels are designed so they can be used to upgrade old systems to improve the HMI with minimum change to how the system is operated.

Levers, display and push buttons can be delivered as loose items to be built into yard or owner specific console layouts.		
LEVER OPTIONS Levers from various makers can be used to fulfill special design needs if the electrical interface is approved. Panels can be designed with El-shaft controlled levers in the system.	∑ <u>1</u> 1 11 11 11 11	
PUSH BUTTON OPTION Special push button design may be developed to fit a uniform bridge design.	IMJ FER FER FER	

PORTABLE OPTION

The portable panel is hooked on bulkhead or railing mounted hooks. The panel can be stowed away, when not used.

