3-1-21

VOLVO WATER SPORTS MFD – COMMON SETTINGS

(SURF MODELS)

If equipped with a single Water Sports MFD (multi-function display) and separate round gauges, the fuel level will be analog driven and displayed on the separate speed/fuel gauge. The MFD will not give digital fuel level.

If equipped with two Water Sports MFDs (multi-function displays), all data capabilities such as maps, sonar, and engine data can be displayed on either screen. The screens do not have to display the same information. You can have maps on one display and vessel/water sports information on the other. The right screen is normally the default screen for surf control (Water Sports).

Ensure all three seacocks are in the open position and two hoses are attached to each bag before attempting to fill the ballast bags. The seacocks are located in the engine compartment, just forward of the engine. The ballast bags are under cockpit seats and in the ski locker (select models).

To turn on commonly used information on the displays:

> To replace the VIRB display on the Water Sports screen so it will display fuel level, speed, and depth:

- o Home
- o Menu
- Edit layout
- Water Sport Control
- Tap the VIRB window (lower left)
- o Gauges
- o Done
- In the lower left window, press & hold 'Engine RPM'
- o Replace data
- o GPS
- o GPS speed
- o Back
- To set up the left screen (twin MFD installations only): Your choice of vessel information, charts, or sonar.

For vessel information:

- o Home
- o Engine
 - Three gauges appear.
 - Multiple pages are available by touching the arrow buttons at the bottom of the screen.

For charts:

- o Home
- Charts
- Select desired type
- For sonar:
 - o Home
 - o Sonar
 - Select desired type

3-1-21

To set up the right screen on twin MFD applications or the single screen on single MFD applications for surfing (Water Sports):

For GPS speed control, the boat must have an open view of the sky directly overhead for a GPS satellite lock.

- o Home
- o Smart Mode
- Water Sports
- Touch the icon with the person on a surf board. The icon should turn blue. Page-turning arrows are displayed under the speed.
 - P 1 of 4 Speed control
 - Set speed at 10.6 by using the +/- buttons to begin with and adjust according to surf speed preference
 - P 2 of 4 Trim tab control
 - Press 'surf left' or 'surf right' according to your preference.
 - Press 'all up' for no trim tab deployment.
 - P 3 of 4 Power trim control
 - Using the +/- buttons, bring the trim angle down to -5.
 - P 4 of 4 Tank control
 - Press the 'tank controls' button and the screen will change.
 - Select 'fill all', 'drain all', or 'stop' for automatic operation
 - Use the +/- buttons to fill or empty the individual ballast bags.
 - If a bag does not completely empty, the ' ' button can be pushed as needed to complete the emptying.

The MFD(s) store a digital copy of two types of owner's manuals. To access the manuals:

- > Home
- > Info
- Owner's manual
- Select either the 'Glass Cockpit' manual for complete instructions or the Volvo Water Sports manual for a short overview of the surf controls.



HOME with 'Charts selected



VOLVO PENTA	0	SLY PTA 🚽	ž	0	01:480 \	VOLVO P	ENTA A	0	SLY PTA		0	01:405~
Home - Sonar			الت ^ي		Favorites	Home - Station 1			্যা		hil	Favorites
Traditional	Spin Zor		Split Frequence		SmartMode**			Docker		گې Archourd		SmartMode**
					Combos Charts	4	A -7					Combos
						Einbirg	bing	Water Sport	Sport Control			Charts
					Sonar							Sonar
					OneHelm** AV, Gauges							OneHelm [™] AV, Gauges
01:485 Waypoints	Info	Settings	Menu	Mark	505	01:406	Waypoints	Info	Settings	Menu	Mark	505

HOME with 'Sonar' selected

Water Sports Control screen P. 1

Water Sports – Surf tab controls P. 2

HOME with 'SmartMode' selected



 Use t
 Use t
 Use 2
 Use 3

 Use t
 Use 2
 Use 3

 Use t
 Use 2
 Use 3

 Use t
 Use 4
 Use 2
 Use 3

 Use t
 Use 4
 Use 5
 Use 3

 Use t
 Use 4
 Use 5
 Use 3

 Use t
 Use 5
 Use 5
 Use 5

 Use t
 Use 5
 Use 5
 Use 5

 Use 5
 Use 5
 Use 5
 Use 5

Water Sports – Power Trim control P. 3

Water Sports – Tank Control P. 4



Tank control screen



Engine screen P. 1



Engine screen P. 2

