7/18/2020 **Test Case**



Test Case TC112 Race Start wind shift and laylines

TP5 dashboard_tactics... Belongs to Plan(s):

TS41 Race Dash functi... Belongs to Suite(s):

Case Type: Functionality

windows linux Label(s):

Test Quality: GOOD Test Case Passing

Assign To: click to add Assign To

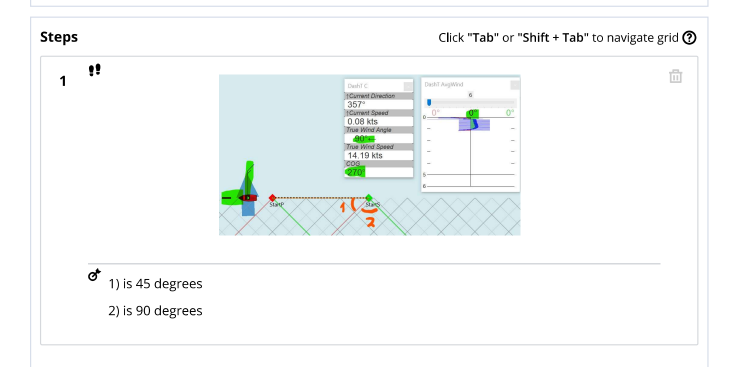
Case Priority: Medium

Estimate: 300

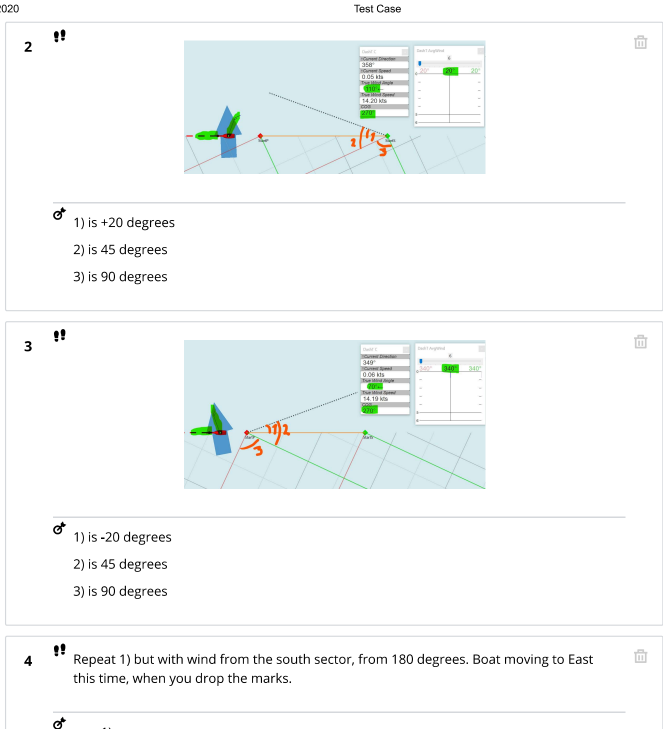
Is Automated

Precondition

Simulator is needed to provide exact boat direction while dropping the line marks, and also to set the wind direction. You can make the boat to move fast, say 20 knots while dropping the marks. Note that it is faster to stop the emulator output. stop OpenCPN, change wind direction, start OpenCPN and test again than waiting until the average wind turns. It takes minium 6 minutes...

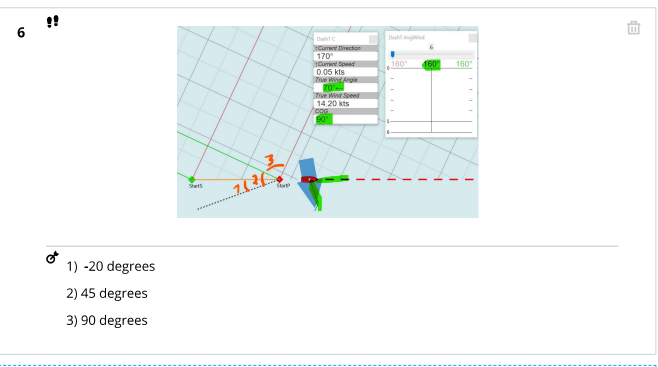


7/18/2020

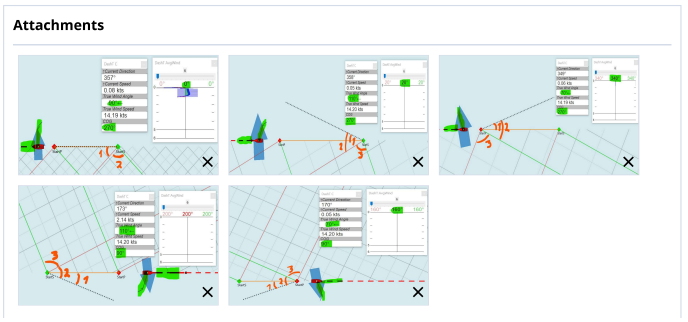


7/18/2020 Test Case

1) +20 degrees
2) 45 degrees
3) 90 degrees



Add Step



7/18/2020 Test Case

COMMENTS

Add Attachments

ACTIVITY

HISTORY

RESULTS	DEFECTS	REQUIREMENTS	5		
Status	Test Plan Run		Assigned To	Updated At个	Actions
✓ Pass	TPR90 tc1 ²	12 and tc113 new	rt 🦃 Petri Makijarvi	4 minutes ago	ß