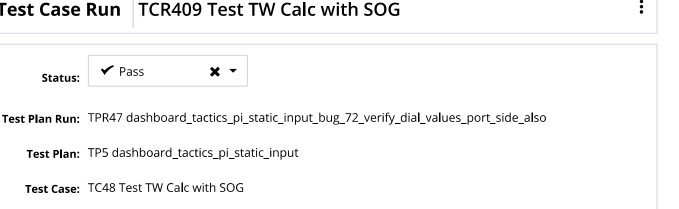


Status:

Test Case Run TCR409 Test TW Calc with SOG

× ·



Test Case: TC48 Test TW Calc with SOG

✓ Pass

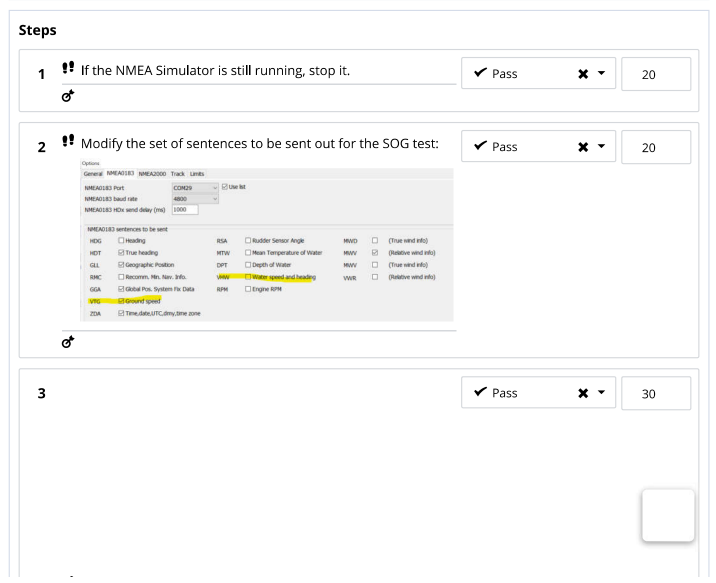
Select user... **Assigned To:**

Test Plan: TP5 dashboard_tactics_pi_static_input

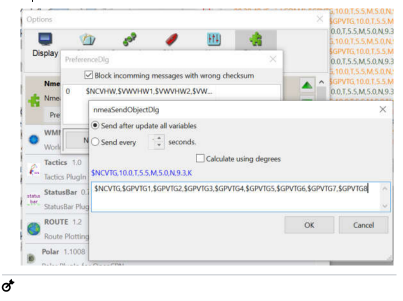
Time Spent: 240.000

Precondition

This test case is a continuation of test case TC47 and should not be executed without it being executed first.



(If you are using July 017 edition of NMEA Simulator - skip this step) This step is optional and only necessary with NMEA Simulator March 2019 edition, we need to compensate its interpretation of VTG sentence with NMEA Converter in OpenCPN as follows:



Y Pass **X** ▼ 60

Start the "run" on NMEA emulator. The test dashboard window should show the values now as follows:

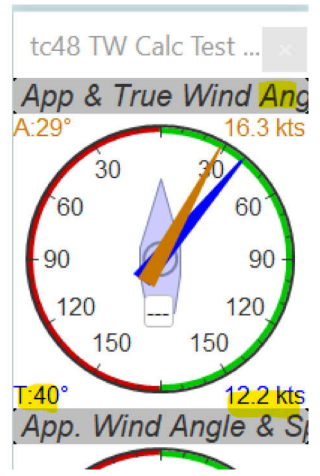


Note that between the previous test case (STW) and this one, the STW value should disappear, otherwise the Watchdog in Dashboard is not working. Otherwise, observe the values for correctness.

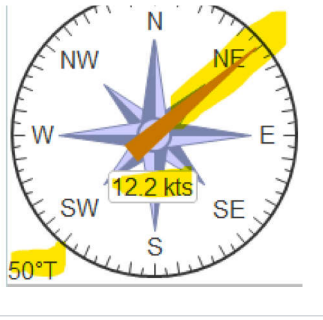
♂ PASS or FAIL

6 Add a second test window which contains all the dials which have true wind data on them and verify that the values indicated on yellow appear:









PASS or FAIL

PASS or FAIL.

7 ••• Change now the wind to come from port side. Repeat step 6.



Reason For Status

Now, when added the test step #7, which passes, after the commit like the step 6 does, the bug #71 can be considered fixed. PASS.

Defects						
Key	ID	Summary	Created个	Assigned	Status	
D25	71	AWA dial indicates port side wind as comi	4 minutes ago	canne	closed	⑪

* ADD DEFECT

Test Case History								
RESULTS	DEFECTS	REQUIREMENTS						
Status	Test Plan	Run	Assigned To	Updated At个				
✓ Pass	TPR47 dashboard_tactics_pi_st 🥞 Petri Makijarvi		7 minutes ago					
▶ Skip	TPR43 dashboard_tactics_pi_pl 🥞 Petri Makijarvi			18 days ago	Ľ			

▶ Skip	TPR44 da	18 days ago	区		
▶ Skip	TPR42 da:	shboard_tactics_p	oi_st 🥞 Petri Makijarvi	27 days ago	区
✓ Pass	TPR41 da	shboard_tactics_p	oi_st 🥞 Petri Makijarvi	28 days ago	区
« (1 2) »					
ACTIVITY	HISTORY	COMMENTS			