

## List of test scenarios to be sent from fictitious vessels and forwarded by the Parties

RC will be RADIO10 when FR= NOR  
RC for RUS will be ?

Since there will be no real master on these vessels, we will use the field MA to indicate the name of the test scenario the report belongs to. The test-name of as listed here will be repeated in all reports belonging to this test scenario.

**Only reports that have got a RET message with the status ACK can be corrected or cancelled.**

All reports sent must have all mandatory elements present. Some elements may be "*mandatory if*", these have to be present if the condition is present. In all NORMAL scenarios one try to have the sequence of reports as much as possible correct.

The **Accepted date** shall be filled in when all the underlying tests are accepted. And the line colour changed to green

When a test scenario is started write STARTED and make the line yellow

<b>NORMAL</b>	Several scenarios where all Return Status shall be ACK and Error code 0
<b>ERROR</b>	Several scenarios where some Return Status shall be NAK and with Error codes as listed

Accepted date	Test name in MA	Reports included	Reports focused on	Test specifications
	AUD-NORMAL	AUD	AUD	The first basic test, must be accepted before any other test can start
	COE-CON-COX-NORMAL	COE, CON, COX	COE, CON, COX	These three reports must be correct first since they will be a part of nearly every scenario
	DCA-NORMAL	COE, DCA, CON, COX	DCA	Test as many as possible variations of the DCA report included correction
	DEP-POR-NORMAL	DEP, POR	DEP, POR	Test the DEP and POR reports included cancellation of both, and correction of POR
	TRA-NORMAL	COE, CON, TRA, COX	TRA	Test of TRA report included correction and cancellation

It is important first to try to get all NORMAL scenarios accepted first. (If it is problems sending reports with error we can discuss if all these scenarios shall be used.)

**A RET message may have several error codes, but only one status ACK or NAK**

Accepted date	Test name	Reports included	Reports focused on	Test specifications
	AUD-ERROR	AUD	AUD	Test to get the expected synchronous response
	COE-CON-COX-ERROR	COE, CON, COX	COE, CON, COX	Test to get the expected error codes
	DCA-ERROR	COE, DCA, CON, COX	DCA	
	DEP-POR-ERROR	DEP, DCA, POR	DEP, POR	
	TRA-ERROR	COE, CON, TRA, COX	TRA	

