Trieb GmbH 8643 Allerheiligen 38 Austria	Post Installation Test Report	Doc. No.: Rev.: Page	GTMD-011 - 1 of 2
Reg: <u>Type</u> : SN:	Subject: KRT 2		

1. VHF COM TEST

		ok
1.1.	Examine installation is in compliance to	
	EOMD011-Installation Instructions	
1.2.	Examine VHF COM Antenna Installation and verify VSWR < 3:1	
1.3.	Perform 5.7 Finally Audio-Setup of DocNr: DE-3000-800100e	
1.4.	Perform 5.11. Post-Installation Check of DocNr: DE-3000-800100e	
1.5.	Perform a functional Test through all operating modes of the	
	KRT 2.	

2. COMPASS SWING:

The compensated installation must not have a deviation of more than 10° on any heading.

Reference Compass:

Manufacturer: _____ Cal until: _____

Magn. Compass			
Steer	Magn.	Dev	max.
	000		±10°
	030		±10
	060		±10
	090		±10
	120		±10
	150		±10
	180		±10
	210		±10
	240		±10
	270		±10
	300		±10
	330		±10

Trieb GmbH 8643 Allerheiligen 38 Austria	Post Installation Test Report	Doc. No.: Rev.: Page	GTMD-011 - 2 of 2
Reg:	Subject: KRT 2		

<u>3. EMI-Test:</u> Perform an Electromagnetic Interference Test. The following systems must be verified (if installed): COM, XPDR, DME, ADF, GPS

Testes Systems:

Item	System	EMI observed?
1		
2		
3		
4		
5		
6		

Test passed (y/n) _____

Date/ Siganture _____