

<b>Trieb GmbH</b> <b>8643 Allerheiligen 38</b> <b>Austria</b>	<b>Post Installation Test Report</b>	Doc. No.: GTMD-014 Rev.: - Page 1 of 2
Reg: _____ Type: _____ SN: _____	Subject: KRT 2	

## 1. VHF COM TEST

- |      |  |           |
|------|--|-----------|
|      |  | <b>ok</b> |
| 1.1. | Examine installation is in compliance to EOMD015-Installation Instructions | ___       |
| 1.2. | Examine VHF COM Antenna Installation and verify VSWR < 3:1                 | ___       |
| 1.3. | Perform 5.7 Finally Audio-Setup of Doc.-Nr: DE-3000-800100e                | ___       |
| 1.4. | Perform 5.11. Post-Installation Check of Doc.-Nr: 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: \_\_\_\_\_

<b>Magn. Compass</b>			
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

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**3. EMI-Test:**

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** \_\_\_\_\_