RT-1000 Multichannel Maintenance Manual



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- Issue: 2016/11/07 [Rev 1.03.a]
- Document-ID: 12-9-1-0015-3-6-60

Note

The manufacturer reserve the right to make modifications at any time and without previous information of the here described product.

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1 General Information

This document represents the maintenance manual of the RT-1000 Multichannel DF-System. All tests described in this document are recommended to be performed annually in order to proof the correct functionality of the DF-System.

All tests should be performed by the personnel, which have been educated on the RT-1000 DF-System or have other appropriate knowledge.

Necessary Measurement Equipment:

- RMS Voltmeter
- RF-Generator
- Spectrum Analyzer
- Antenna Modell (RHOTHETA RTM 1501)
- RF Cable min. 1,5m BNC male to BNC male
- 2 RF Cable min. 1,5m BNC male to SMB female
- Portable ATC RF-Transmitter with output power of min. 0.5 W

Applicable Documents:

- User Manual
- System Connection Plan

Note 1:

All connector names refer to the system connection plan, which is delivered with the DF-System.

Note 2:

All used measurement equipment should be calibrated and have not expired date of calibration.

2 Indoor Tests

2.1 AC Power Supply

	Test procedure:							
	Measure the input supply voltage in	the supply socl	ket with a RMS Vo	ltmeter.				
TC.Nr.	TC. Name	Test point	Limits	Result	Passed			
[TC 010.10]	AC Supply Input (UPS)	Supply Socket	230V _{rms} ±15%		ок 🗆			
Measurement Equipment:	RMS Voltmeter							

	Test procedure:							
	Switch on the UPS if a UPS is installed.							
	weasure the voltage from X1 to X2	with the RIVIS V	oltmeter.	-				
TC.Nr.	TC. Name	C. Name Test point Limits Result Pass						
[TC 010.20]	AC Supply With input Supply	X1, X2	230V _{rms} ±15%		ок 🗌			
Measurement Equipment:	RMS Voltmeter							

	Test procedure:	est procedure:							
	Switch ON the main supply switch	S1 and measure	the 230V $_{AC,rms}$ at t	he internal con	nection				
	panel from X80 to X90 with the RMS	S Voltmeter.							
TC.Nr.	TC. Name	C. Name Test point Limits Result Passe							
[TC 010.30]	AC Supply Internal Connection Panel	X80-X90	230V _{rms} ±15%		ок 🗌				
Measurement Equipment:	RMS Voltmeter								

2.2 DC Power Supply

	Test procedure:							
	Switch on the DC Power Supply (KEPCO-POWER-SUPPLY +5 V, +15V, -15V). Measure the DC Voltage on DC Power Supply's front panel test points with a RMS Voltmeter.							
TC.Nr.	TC. Name	Test point	Limits	Result	Passed			
[TC 020.11]	DF-Channel DC Supply DC Power Supply (KEPCO 5 V)	+Test Points- (KEPCO Front panel)	5,05,25 V _{DC}		ок 🗌			
[TC 020.12]	DF-Channel DC Supply DC Power Supply (KEPCO 15 V)	+Test Points- (KEPCO Front panel)	14,7515,25 V _{DC}		ок 🗆			
[TC 020.13]	DF-Channel DC Supply DC Power Supply (KEPCO 15 V)	+Test Points- (KEPCO Front panel)	14,7515,25 V _{DC}		ок 🗆			
[TC 020.14]	DF-Channel DC Supply DC Power Supply (KEPCO 15 V)	+Test Points- (KEPCO Front panel)	14,7515,25 V _{DC}		ок 🗌			
Measurement Equipment:	RMS Voltmeter							

	Test procedure:					
	Measure the DC Volta	ge with a RI	VS Voltmete	er on one of the DF-Char	nels from TP1	6 to GND,
TC.Nr.	TC. Name		Test point	Limits	Result	Passed
[TC 020.20]		+5 V	TP16	+5,0+5,25 V _{DC}		ОК 🗌
[TC 020.21]	DF-Channel 1	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.22]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.23]		+5 V	TP16	+5,0+5,25 V _{DC}		ОК 🗌
[TC 020.24]	DF-Channel 2	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.25]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.26]		+5 V	TP16	+5,0+5,25 V _{DC}		ок 🗌
[TC 020.27]	DF-Channel 3	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.28]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.29]		+5 V	TP16	+5,0+5,25 V _{DC}		ОК 🗌
[TC 020.30]	DF-Channel 4	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.31]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.32]		+5 V	TP16	+5,0+5,25 V _{DC}		ОК 🗌
[TC 020.33]	DF-Channel 5	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.34]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.35]		+5 V	TP16	+5,0+5,25 V _{DC}		ОК 🗌
[TC 020.36]	DF-Channel 6	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.37]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.38]		+5 V	TP16	+5,0+5,25 V _{DC}		ОК 🗌
[TC 020.39]	DF-Channel 7	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.40]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
[TC 020.41]		+5 V	TP16	+5,0+5,25 V _{DC}		ок 🗌
[TC 020.42]	DF-Channel 8	+15 V	TP15	+14,75+15,25 V _{DC}		ОК 🗌
[TC 020.43]		-15 V	TP14	-14,7515,25 V _{DC}		ОК 🗌
Measurement Equipment:	RMS Voltmeter	<u>.</u>	<u>.</u>			

2.3 RF-Splitter

	Test procedure:								
	Disconnect the DF-Antenna from RF-IN on connector panel (see: General System Description,								
	Chapter: Conr Connect 50Ω	nector Panel). load to RF-IN on	connector panel.						
	Massure the attenuation of PE Splitter:								
	Connect the R	F-Generator (Le	vel 0 dBm) to the input TE	ST-IN of RF-S	Splitter and m	easure the			
	output levels a	at LNA1-OUT and	LNA2-OÚT.						
	Spectrum Ana	lyzer setup: SPA	N: 10 MHz, RBW: 3kHz, F	Ref. Level: 0dl	Зm				
TC.Nr.	TC. Name	Test point	Limits	Result	Passed	Not Supplied			
		Single	LNA (No Redundancy)						
[TC 030.10]	118 MHz	TEST-IN → LNA1-OUT	-17,5 dBm ±1,5 dB		ок 🗌				
[TC 030.11]	174 MHz	TEST-IN → LNA1-OUT	-17,5 dBm ±1.5 dB		ОК 🗌				
[TC 030.12]	100 MHz	TEST-IN → LNA1-OUT	≤ - 30 dBm		ок 🗌				
[TC 030.13]	190 MHz	TEST-IN → LNA1-OUT	≤ - 60 dBm		ок 🗌				
	•	Doub	le LNA (Redundancy)		•				
[TC 030.20]	110 MLI-	TEST-IN → LNA1-OUT			ок 🗆				
[TC 030.21]		TEST-IN → LNA2-OUT	-21 ubiii ±1,5 ub		ок 🗆				
[TC 030.22]		TEST-IN → LNA1-OUT			ок 🗆				
[TC 030.23]	174 MHZ	TEST-IN → LNA2-OUT	-21 dBm ±1.5 dB		ОК 🗌				
[TC 030.24]		TEST-IN → LNA1-OUT			ОК 🗌				
[TC 030.25]	100 MHz	TEST-IN → LNA2-OUT	≤ - 30 dBm		ОК 🗌				
[TC 030.26]	400 MIL	TEST-IN → LNA1-OUT			ок 🗆				
[TC 030.27]	190 MHZ	TEST-IN → LNA2-OUT	- ≥ - 60 aBm		ОК 🗌				
Measurement	Spectrum Ana	lyzer		·		•			
Equipment:	RF-Generator								

2.4 DF-Channels

2.4.1 Display and Control Elements

	Test procedure:							
	Connect the RF-Generator the Test In port of the RF-S	to the antenna model In Splitter. Switch on the RF	put. Connect the antenna moc -Generator.	lel output to				
	f = 127.000 MHz, Level = 0 dBm, Modulation AM: 800 Hz, m=60%.							
	Check the functionality of a	Il control elements at all	DF-Channels.					
TC.Nr.	TC. Name	Description	Criteria	Passed				
[TC 040.10]	Switch «On/Off»	-	Position «ON»	ОК□				
[TC 040.11]	LED «+5V»	Supply +5V	Green	ОК 🗌				
[TC 040.12]	LED «+15V»	Supply +15V	Green	ок 🗆				
[TC 040.13]	LED «-15V»	Supply -15V	Green	ОК 🗌				
[TC 040.14]	LED «Pow»	Control lamp receiver supply voltage	Green	ок 🗌				
[TC 040.15]	LED «Sql»	Control lamp for receiver squelch	Yellow	ок 🗌				
[TC 040.16]	LED «F+, F-»	Control lamp, Control lamp, LED is		ок 🗌				
[TC 040.17]	LED «No Sync»	Control lamp for error in receiver	LED is off	ок 🗌				
[TC 040.18]	Display «Frequency (MHz)»	Frequency (MHz) indication	Frequency indicated	ОК 🗌				
[TC 040.19]	Switch «Local/Remote»	Switch for Local/Remote Mode	Local and Remote Mode switched	ок 🗆				
[TC 040.20]	Button «Band»	Switch for ATC band and Marine band	ATC band and Marine band switched	ок 🗆				
[TC 040.21]	Switch «Level/Frequency/QDR»	Switch for Input RX Level and QDR (Switch is not fixed)	Input RX Level and QDR Switched	ОК 🗌				
[TC 040.22]	Button «↑,↓»	Buttons for frequency change in local mode	Frequency changed	ок 🗌				
[TC 040.23]	Bearing indication on Display (*)	-	With a bearing signal is « * » displayed	ок 🗆				
[TC 040.24]	Sync (o.k , Err.)	Synchronizations LEDs of the control signals	Green	ок 🗌				
[TC 040.25]	Audio	Check the audio output at the loudspeaker	The audio tone of 800 Hz should be audible	ок 🗌				
Measurement Equipment:	RF-Generator Antenna Model							

2.4.2 Phase Adjust

	Test procedure:								
	Connect the antenna model to the RF-IN of the RF-Splitter. Connect the RF-Generator with 127.000 MHz and with a level of -7 dBm at the antenna model RF input. Adjust the receiver to the 127.000 MHz. Switch the Antennal Model to 000° (QDM 180°). Phase adjustment can be set using the two rotary switches, "fine" and "coarse". Use these rotary switches and find the middle of the range where the green control lamp lights up. The QDM display should then show 180° (QDM).								
TC.Nr.	TC. Name	Test point		Result	Passed	Not Supplied			
[TC 040.30]	Phase Adjust DF-Channel 1	Phase Adj. OK	coarse:		- ок 🗆				
		LED Green	line:						
ITC 040 311	Phase Adjust	Phase Adj.	coarse:						
[10 040.01]	DF-Channel 2	LED Green	fine:						
[TC 040.32]	Phase Adjust	Phase Adj. coarse:			- ок П				
	DF-Channel 3	LED Green	fine:						
[TC 040 33]	Phase Adjust	Phase Adj. OK	coarse:		- ок 🗆				
[10 0 10.00]	DF-Channel 4	LED Green	fine:						
ITC 040 341	Phase Adjust	Phase Adj. OK	coarse:						
	DF-Channel 5	LED Green	fine:						
ITC 040 351	Phase Adjust	Phase Adj.	coarse:						
[10 040.00]	DF-Channel 6	LED Green	fine:						
ITC 040 361	Phase Adjust	Phase Adj.	coarse:						
[10 040.50]	DF-Channel 7	LED Green	fine:						
ITC 040 371	Phase Adjust	Phase Adj.	coarse:						
	DF-Channel 8	LED Green	fine:						
Measurement Equipment:	RF-Generator Antenna Model								

2.4.3 Frequency Offset Test

25 kHz Channel Spacing

	Test procedure:							
	Connect signal ger	nerator to RF-Splitte	er TEST-IN. Change Freque	ncy ±10 kHz				
	Control LED «F+, F-» on one of the DF-Channels.Frequency:127,000 MHzLevel:-60 dBmModulation:off							
TC.Nr.	TC. Name		Criteria	Passed	Not Supplied			
[TC 040.40]	DE Channel 1	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.41]	DF-Channel 1	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.42]	DE Channel 2	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.43]	DF-Channel 2	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.44]	DE Channel 2	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.45]	DF-Channel 3	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.46]	DE Channel 4	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.47]	DF-Channel 4	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.48]	DE Channel E	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.49]	DF-Channel 5	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.50]	DE Channel 6	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.51]	DF-Channel 6	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.52]	DE Channel 7	127,010 MHz	«∆f+» LED on	ОК 🗌				
[TC 040.53]	DF-Channel 7	126,990 MHz	«∆f-» LED on	ОК 🗌				
[TC 040.54]	DE Channel 9	127,010 MHz	«Δf+» LED on	ОК 🗌				
[TC 040.55]		126,990 MHz	«∆f-» LED on	ОК 🗌				
Measurement Equipment:	RF-Generator							

8.33 kHz Channel Spacing

	Test procedure:								
	Connect signal ger	erator to RF-Splitte	r TEST-IN. Change Frequei	ncy ±4 kHz					
	Control LED «Δf+», «Δf-» on one of the DF-Channels. Frequency: 127,005 MHz Level: -60 dBm Modulation: off								
TC.Nr.	TC. Name		Criteria	Passed	Not Supplied				
[TC 040.60]	DE Channel 1	127,004 MHz	«Δf+» LED on	ОК 🗌					
[TC 040.61]	DF-Channel I	126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.62]	DE Channel 2	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.63]	DF-Channel 2	126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.64]	DE Channel 2	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.65]	DF-Channel 3	126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.66]	DE-Channel 4	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.67]	Di -Channel 4	126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.68]	DE Channel 5	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.69]	DF-Channel 5	126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.70]	DE-Channel 6	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.71]	Di -Channel 0	126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.72]	DE Channel 7	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.73]		126,996 MHz	«∆f-» LED on	ОК 🗌					
[TC 040.74]	DE-Channel 8	127,004 MHz	«∆f+» LED on	ОК 🗌					
[TC 040.75]		126,996 MHz	«∆f-» LED on	ОК 🗌					
Measurement Equipment:	RF-Generator								

2.4.4 Level Check

	Test procedure:									
	Connect the R appropriate lev Check dBm lev Also check % Test all DF-Ch	nect the RF-Generator to the TEST-IN of the RF-Splitter. Set RF-Generator output to ropriate level (see column Criteria). eck dBm level displayed on DF Commander. o check % level displayed on DF Commander.								
TC.Nr.	TC. Name	Criteria	Resu	lt						
				hannel						
			1	2	3	4	5	6	7	8
ITC 040 801	-100 dBm	-120 dBm ± 6 dB								
[10 040.80]		32% ± 8%								
	-90 dBm	-110 dBm ± 6 dB								
[10 040.01]	-90 0.011	42 ± 8%								
ITC 040 821	-80 dBm	-100 dBm ± 6 dB								
[10 040.82]	[TC 040.82] -80 dBm	55 ± 8%								
ITC 040 831	-70 dBm	-90 dBm ± 6 dB								
[10 040.00]		68 ± 8%								
	-60 dBm	-80 dBm ± 6 dB								
[10 040.04]		80 ± 8%								
ITC 040 851	-50 dBm	-70 ± 6 dB								
[10 040.00]		92 ± 8%								
	-30 dBm	"> -63 dBm"								
[10 040.80]	-30 0611	99%								
		Passed	ОК	ОК	ОК	ОК	ОК	ОК	ОК	ОК
		Not Supplied								
Measurement Equipment:	RF-Generator									

2.4.5 Squelch Check

	Test procedure:					
	Set Squelch Level (SQ) of DF-Channels to 50%. Connect the RF-Generator to the TEST-IN of the RF-Splitter. Set RF-Generator output level to -80 dBm at the desired cannel frequency of DF-Channel. The SQ LED on DF-Channel shell light up. Test all DF-Channels					
TC.Nr.	TC. Name	Criteria	Passed	Not Supplied		
[TC 040.90]	SQ level DF-Channel 1	LED «Sql» is ON	ок□			
[TC 040.91]	SQ level DF-Channel 2	LED «Sql» is ON	ОК□			
[TC 040.92]	SQ level DF-Channel 3	LED «Sql» is ON	ОК□			
[TC 040.93]	SQ level DF-Channel 4	LED «Sql» is ON	ОК□			
[TC 040.94]	SQ level DF-Channel 5	LED «Sql» is ON	ОК□			
[TC 040.95]	SQ level DF-Channel 6	LED «Sql» is ON	ОК□			
[TC 040.96]	SQ level DF-Channel 7	LED «Sql» is ON	ок 🗌			
[TC 040.97]	SQ level DF-Channel 8	LED «Sql» is ON	ОК□			
Measurement Equipment:	RF-Generator					

2.4.6 Bearing Check

	Test procedure:					
	Connect the RF-Generator to the input of antenna model. Connect the output of the antenna model to the TEST-IN port of the RF-Splitter and switch ON the RF-Generator. f = 127,000 MHz, Level = -10 dBm Modulation off. Control the displayed bearing at the DF Commander at Main Bearing Page for each channel.					
TC.Nr.	TC. Name	Test point	Limits	Result	Passed	Not Supplied
			0° ±3°			
	Bearing Check		90° ±3°		ок 🗆	
[1C 041.10]	DF-Channel 1		180° ±3°			
			270° ±3°			
			0° ±3°			
ITC 044 441	Bearing Check		90° ±3°			
[10.041.11]	DF-Channel 2		180° ±3°			
			270° ±3°			
			0° ±3°			
ITC 0/1 121	Bearing Check		90° ±3°			
[10 041.12]	DF-Channel 3		180° ±3°			
			270° ±3°			
	Bearing Check DF-Channel 4		0° ±3°		– ок 🗆	
ITC 041 131			90° ±3°			
[1001110]			180° ±3°			
			270° ±3°			
			0° ±3°		– - ок 🗆	
ITC 041.141	Bearing Check		90° ±3°			
[]	DF-Channel 5		180° ±3°			
			270° ±3°			
			0° ±3°		-	
[TC 041.15]	Bearing Check		90° ±3°		- ок □	
	DF-Channel 6		180° ±3°			
			270° ±3°			
			0° ±3°		– ок 🗆	
[TC 041.16]	Bearing Check		90° ±3°			
	DF-Channel 7		180° ±3°			
			270° ±3°			
			0° ±3°		_	
[TC 041.17]	Bearing Check DF-Channel 8		90° ±3°		ок 🗆	
			180° ±3°			
Moscuromont	RE-Concrator		270° ±3°			
Equipment:	Antenna Model					

2.5 System Status Check

2.5.1 Status

	Test procedure:					
	Check the appearance of Errors and Warnings on the Channel Status Indicator (see Manual). There should be no Errors and Warnings displayed (all indicator must be green).					
TC.Nr.	TC. Name	Test point	Criteria	Passed	Not Supplied	
[TC 050.10]	Errors and Warnings DF-Channel 1	DF-Channel 1	No Errors and Warnings	ОК 🗌		
[TC 050.11]	Errors and Warnings DF-Channel 2	DF-Channel 2	No Errors and Warnings	ОК 🗌		
[TC 050.12]	Errors and Warnings DF-Channel 3	DF-Channel 3	No Errors and Warnings	ОК 🗌		
[TC 050.13]	Errors and Warnings DF-Channel 4	DF-Channel 4	No Errors and Warnings	ОК 🗌		
[TC 050.14]	Errors and Warnings DF-Channel 5	DF-Channel 5	No Errors and Warnings	ОК 🗌		
[TC 050.15]	Errors and Warnings DF-Channel 6	DF-Channel 6	No Errors and Warnings	ОК 🗌		
[TC 050.16]	Errors and Warnings DF-Channel 7	DF-Channel 7	No Errors and Warnings	ок 🗌		
[TC 050.17]	Errors and Warnings DF-Channel 8	DF-Channel 8	No Errors and Warnings	ок 🗆		

2.5.2 Error and Warning Simulation

	Test procedure:					
	Check Errors and Warnings on Channel Status Indicator (see Manual).					
TC.Nr.	TC. Name	Description	Criteria	Passed		
[TC 050.20]	DF-Channel Off	Turn off DF-Channel	Error must be displayed	ок 🗌		
[TC 050.21]	DF-Channel in Local Mode	Switch one of DF-Channels to local mode	Error must be displayed	ок 🗆		
[TC 050.22]	Frequency offset	Connect signal generator to RF Splitter TEST-IN. Change Frequency ±10 kHz	Warning be displayed	ок 🗌		

2.6 UPS Duration Test

	Test procedure:				
Turn off input supply from UPS. The System has to work 30 minutes without Errors. After test turn UPS input supply ON.					
TC.Nr.	TC. Name	Passed	Not Supplied		
[TC 060.10]	30 minutes operation from UPS	ОК 🗌			
Measurement Equipment:	Stopwatch				

3 Outdoor Test

The outdoor test is the test of bearing accuracy of the system inclusive the antenna and the installation position or area. Please note that due to the installation area or changes of installation area (e.g. new metal reflectors on the field) the bearing results may vary from the performance showed at factory acceptance test. Note that the system performance which was shown at factory acceptance test did not cover the influence of installation area and hence provided the true bearing performance of the direction finder.

3.1 Bearing Test with Antenna Mast

	Test procedure:			
	1. Please define the position on the field, where the bearing is known. The distance			
	should be at least 100m.			
	2. Go to the defined position and switch on the radio transmitter on the appropriate test			
	frequency.			
	Write down the	bearing result.		
	4. Turn the rotatin	g mechanism of the ante	enna mast in one step a	and transmit again with
	the ATC radio of	device. Write down the b	earing result. One step	corresponds exactly to
	10°, so bearing	result should have beer	n changed in 10° also.	
	Repeat this pro	cedure with 10° steps u	ntil the full circle of 360°	° has been measured.
TC.Nr.	TC. Name	Limits	Result	Passed
[TC 060.10]	0° Measurement	0° ±3°		ОК 🗌
[TC 060.11]	10° Measurement	10° ±3°		ОК 🗌
[TC 060.12]	20° Measurement	20° ±3°		OK 🗌
[TC 060.13]	30° Measurement	30° ±3°		OK 🗌
[TC 060.14]	40° Measurement	40° ±3°		OK 🗌
[TC 060.15]	50° Measurement	50° ±3°		OK 🗌
[TC 060.16]	60° Measurement	60° ±3°		OK 🗌
[TC 060.17]	70° Measurement	70° ±3°		OK 🗌
[TC 060.18]	80° Measurement	80° ±3°		OK 🗌
[TC 060.19]	90° Measurement	90° ±3°		OK 🗌
[TC 060.20]	100° Measurement	100° ±3°		OK 🗌
[TC 060.21]	110° Measurement	110° ±3°		OK 🗌
[TC 060.22]	120° Measurement	120° ±3°		OK 🗌
[TC 060.23]	130° Measurement	130° ±3°		OK 🗌
[TC 060.24]	140° Measurement	140° ±3°		OK 🗌
[TC 060.25]	150° Measurement	150° ±3°		OK 🗌
[TC 060.26]	160° Measurement	160° ±3°		OK 🗌
[TC 060.27]	170° Measurement	170° ±3°		OK 🗌
[TC 060.28]	180° Measurement	180° ±3°		OK 🗌
[TC 060.29]	190° Measurement	190° ±3°		OK 🗌
[TC 060.30]	200° Measurement	200° ±3°		OK 🗌
[TC 060.31]	210° Measurement	210° ±3°		OK 🗌
[TC 060.32]	220° Measurement	220° ±3°		OK 🗌
[TC 060.33]	230° Measurement	230° ±3°		OK 🗌
[TC 060.34]	240° Measurement	240° ±3°		OK 🗌
[TC 060.35]	250° Measurement	250° ±3°		OK 🗌
[TC 060.36]	260° Measurement	260° ±3°		OK 🗌
[TC 060.37]	270° Measurement	270° ±3°		OK 🗌
[TC 060.38]	280° Measurement	280° ±3°		OK 🗌
[TC 060.39]	290° Measurement	290° ±3°		OK 🗌
[TC 060.40]	300° Measurement	300° ±3°		OK 🗌
[TC 060.41]	310° Measurement	310° ±3°		OK 🗌
TC 060.421	320° Measurement	320° ±3°		
TC 060.431	330° Measurement	330° ±3°		
TC 060.441	340° Measurement	340° ±3°		
TC 060.451	350° Measurement	350° ±3°		
TC 060.461	360° Measurement	360° ±3°		
Measurement	Mobile Transmitter	-		
Equipment:				

3.2 Bearing Test without Mast

	Test procedure:				
	 Please define more than one position, where the bearing is known. Go to the defined position and switch on the radio transmitter on the appropriate test frequency. Write down the bearing result. The bearing result should correspond to the known. 				
	 White down the bearing result. The bearing result should correspond to the known bearing. Denost this presedure with all defined positions on a field. 				
TC.Nr.	TC. Name	Limits	Result	Passed	
[TC 070.10]	Position 1	0° ±3°		OK 🗌	
[TC 070.11]	Position 2			OK 🗌	
[TC 070.12]	Position 3			ОК 🗌	
[TC 070.13]	Position 4			ОК 🗌	
[TC 070.14]	Position 5			OK 🗌	
[TC 070.15]	Position 6			OK 🗌	
[TC 070.16]	Position 7			ОК 🗌	
[TC 070.17]	Position 8			ОК 🗌	
Measurement Equipment:	Mobile Transmitter				

3.3 Bearing Check with the Tower Signal

	Test procedure: The bearing value on a tower is normally defined. If not, so please do so. Hence, the bearing on a tower transmitter is a simple check of the system, which can be done many times without extra preparation.				
TC.Nr.	TC. Name	Limits	Result	Passed	
[TC 080.10]	Tower Bearing	Tower Bearing ±3°		ОК 🗌	
Measurement Equipment:	Mobile Transmitter		-		

4 Notes