1 Annex B – EUT pictures

1.1 List of Pictures

Picture 1: EUT front side	2
Picture 2: EUT rear side	
Picture 3: EUT left side	3
Picture 4: EUT right side	3
Picture 5: PCB rotor front side	4
Picture 6: PCB rotor rear side	4
Picture 7: PCB stator front side	5
Picture 8: PCB stator rear side	5
Dicture Q. Lahal	5



1.2 EUT pictures



Picture 1: EUT front side



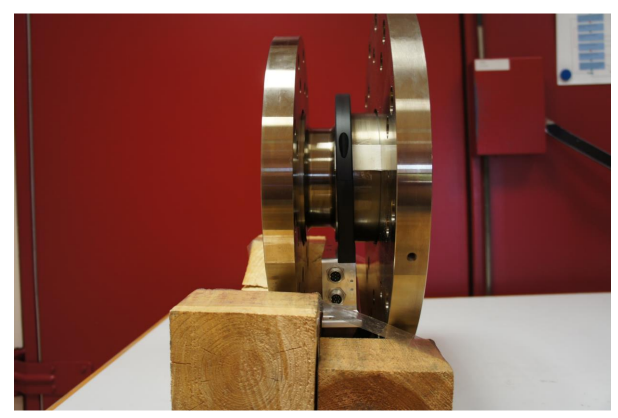
Picture 2: EUT rear side



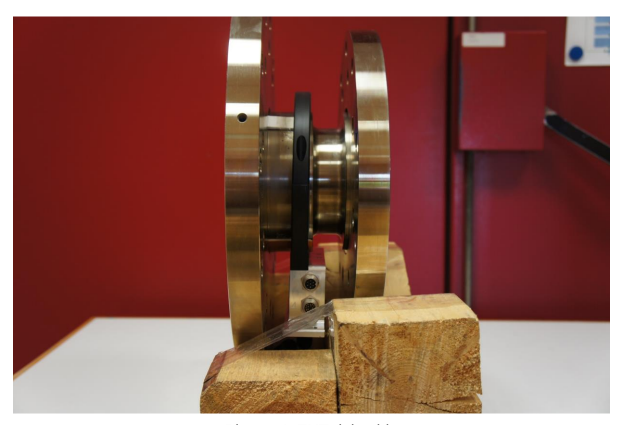
EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.7 Hottinger Baldwin Messtechnik GmbH Torque meter T40C1

140714-AU02+W01 Annex B

Page 2 of 5



Picture 3: EUT left side



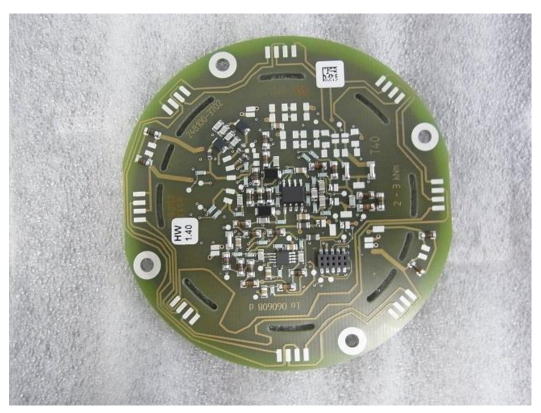
Picture 4: EUT right side



EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.7 Hottinger Baldwin Messtechnik GmbH Torque meter T40C1

140714-AU02+W01 Annex B

Page 3 of 5



Picture 5: PCB rotor front side

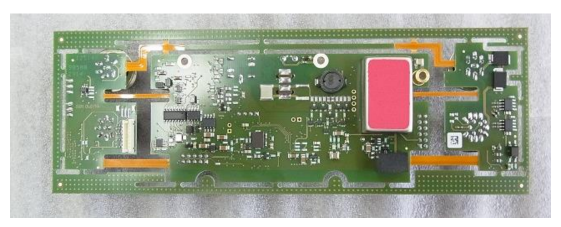


Picture 6: PCB rotor rear side



EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.7 Hottinger Baldwin Messtechnik GmbH Torque meter T40C1

140714-AU02+W01 Annex B



Picture 7: PCB stator front side



Picture 8: PCB stator rear side

FCC ID: 2ADAT-T40C1

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Picture 9: Label



EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.7 Hottinger Baldwin Messtechnik GmbH Torque meter T40C1