German Aerospace Industries Association



National Aerospace NDT Board NANDTB-GERMANY

Herewith the NANDTB-Germany confirms that the NDT training and examination provider

MTU Aero Engines AG

NDT Training Center Munich

is approved by the NANDTB-Germany

This approval includes but is not limited to NDT training and examinations at the following subsidiaries MTU Maintenance Berlin-Brandenburg GmbH, NDT Training Center Ludwigsfelde MTU Maintenance Hannover GmbH, NDT Training Center Langenhagen DGZfP Ausbildung & Training GmbH Ismaning

The NDT Training Provider has been audited in Munich on Juli 17th 2023 in accordance with:

NANDTB-G_R002 H Approval of NDT Training Provider
NANDTB-G_R003 M Minimum Requirements for NDT Training Provider
NANDTB-G_R004 M Audit Checklist for NDT Training and Examination Provider
NANDTB-G_R013 F Audit Checklist for Employers performing Subsequent Examinations
NANDTB-G_R016 D Audit Procedure

This approval is applicable for following training modules according EN 4179:

Method		Approved Levels	This approval is valid till
Penetrant Testing	PT	Level 1, 2 and 3	Oktober 31 th 2026
Magnetic Particle Testing	MT	Level 1, 2 and 3	Oktober 31 th 2026
X-Ray Testing Film	RT-F	Level 1, 2 and 3	Oktober 31 th 2026
X-Ray Testing NonFilm	RT-NF	Level 1, 2 and 3	Oktober 31 th 2026
Ultrasonic Testing	UT	Level 1, 2 and 3	Oktober 31 th 2026
Eddy Current Testing	ET	Level 1, 2 and 3	Oktober 31 th 2026
Thermographic Testing	IRT	Level 2	Oktober 31 th 2026

For NDT examinations performed by the above-named employer the requirements of EASA AMC145.A.30.(f)4. have been fulfilled.

Uwe Elpelt NANDTB-Germany (Chairman)

Marcus Stoltenberg

NANDTB-Germany (Vice Chairman)

Certificate number: NANDTB-G A1001-9 München, Oktober 30th 2023