

Logistics

COMLOG currently provides these logistic services to the PATRIOT user countries Germany, Greece, The Netherlands, Spain and the United States of America, which



are represented in the PATRIOT System Partnership Committee (SPC). New customers may come to join the partnership.

The PATRIOT Missile Facility No 3 (PMF-3) and the PATRIOT Missile Transmitter Facility (PMTF) were established under contracts released by the NATO Support and Procurement Agency (NSPA), Capellen, Luxembourg, (former NAMS) to perform readiness assessment, recertification, modification, and repair of PATRIOT Air Defense Missiles. Under these contracts COMLOG manages both PMF-3 (Germany) and PMTF (Hoogerheide, The Netherlands).



Since PMF-3 became operational in 1990, COMLOG has processed more than 5,000 PATRIOT missiles.

Test Capabilities

COMLOG has designed, manufactured and /or installed test equipment for PATRIOT missiles and their components with capabilities for:

- Software (LabView®) Controlled Acceptance Test Performance
- RF Frequency / RF Power Measuring
- G-Force Application (up to 50 g)
- Vibration / Shock Testing
- Hydraulic / Pneumatic Testing
- Electrical / Timing Measurements
- Hydraulic Testing



COMLOG's services are provided at its facilities in Schrobenhausen, in Hoogerheide as well as in other PATRIOT missile facilities worldwide, such as U.S.A.; Japan and Greece.

Available Certifications and Services

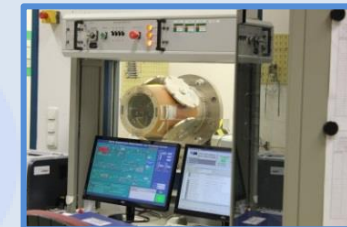
- DIN EN ISO 9001 Quality Management Systems
- ISO 10012 Measurement Management Systems
- IPC/EIA J-STD-001 Soldering
- Certificate DE AEOF 100857 Simplified Customs Procedures / Safety Authorized Economic Operator (AEO)
- GQAR

The local Government Quality Assurance Agency is involved in day-to-day business, monitoring the observance of highest quality standards.

This experience can now be used for processing of other complex weapon systems. In addition, COMLOG is in a position to provide, develop and deliver specialized state-of-the-art manufacturing test equipment for missile systems.

Facilities

COMLOG offers facilities where tactical missiles are decanned, inspected, disassembled and tested with state-of-the-art computerized equipment.



Missiles are processed to monitor readiness through sample surveillance testing, to replace limited life items, to repair, to upgrade or to incorporate modifications.

COMLOG's outstanding expertise, know-how and experience in this highly specialized field of work are very attractive for potential customers with various weapon, military or civilian systems.

Customer Support

- Shortened repair turnaround time
- Decreased pipeline time
- Increased asset availability
- Reduced requirement for systems
- Reduced handling and shipping delays
- Cost savings

Services

- Training programs
- Technical assistance
- Spare part management
- Documentation
- Calibration



Development, Production and Installation of Test Equipment

- Design
- Documentation
- Production
- Installation
- After sales support
- Training
- Calibration

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home page



location in
google maps ®

USt-Identifikationsnummer: DE129316864

Steuernummer: 124/123/60530

Handelsregister: Amtsgericht Ingolstadt HRB 6420

Support for Air Defense Missiles in Europe



COMLOG Gesellschaft für Logistik m.b.H. is a 50/50 Joint Venture company founded in 1987 by the former Messerschmitt-Bölkow-Blohm GmbH (MBB) GmbH, now known as MBDA Deutschland GmbH, and Raytheon Procurement Company located at Andover, MA, U.S.A., to provide missile maintenance, repair and logistical services to the NATO Community.