The National Aerospace Laboratory NLR offers material and failure analysis for the aerospace and high tech industry. From a multi-disciplinary approach NLR delivers the essential feedback to design, manufacturing, maintenance/repair and safe operation. The modern material facilities and extensive experience provide NLR the capabilities to ensure proper material solutions for our national and international customers.

The facility includes:
- Fully equipped material testing and investigation laboratory
- Metallographic imaging equipment for microstructural examination and material characterization
- Scanning electron microscope with EDX/WDX and EBSD
- Portable microscope and replication kit for field investigations
- Environmental test facility
- High temperature test facility

WHERE QUESTIONS ABOUT MATERIALS ARE ANSWERED
The replacement and/or implementation of new materials or coatings are driven by technical performance, costs or environmental requirements. For aerospace applications, these new materials or coatings must be validated on the effectiveness to the service live. NLR is fully equipped to guide you through the entire validation process. An example of this validation is the replacement of chroming plating on landing gears of airplanes.

Salt spray test for the replacement of chroming plating as applied on landing gears (left side before the test, right side after 192 test hours)

Test method for mechanical hydrogen embrittlement evaluation of plating/coating processes and service environments

Determination of the residual stress in material after an applied process

Fact: strange drive shaft geometry

Is the overheating of the drive shaft caused by an oil fire?

What causes the load cycles?

Steel bolts and nickel bracket

Different thermal expansion coefficient

Remedy: Worldwide replacement of the steel bolts by nickel bolts

National Aerospace Laboratory NLR
Amsterdam – Anthony Fokkerweg 2 • 1059 CM Amsterdam • P.O. Box 90502 • 1006 BM Amsterdam • The Netherlands
Marknesse – Voorsterweg 31 • 8316 PR Marknesse • P.O. Box 153 • 8300 AD Emmeloord • The Netherlands