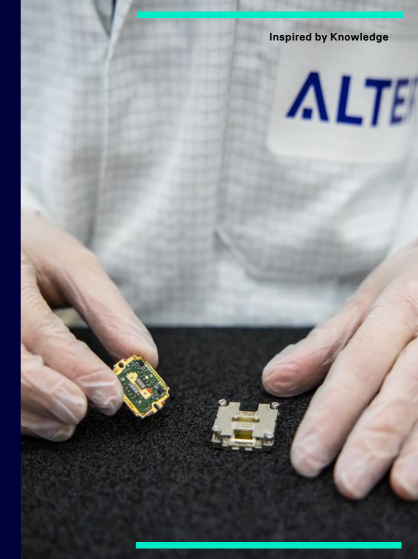


# Materials and processes laboratory

The mission of this area is to thoroughly assess the reliability of materials and processes involved in the manufacturing of components for space.

# It involves these interrelated activities:

- Soldering verification and PCB
  - Visual inspection
  - Vibration & shock testing
  - Temperature cycling
  - Microsection evaluation
- Failure Analysis



# Main test services:

- Soldering verification
- Component defect evaluation
- Raw material evaluation
- PCB coating evaluation
- Blistering and delamination analysis
- Tin whisker testing
- Moisture and insulation resistance
- Dielectric withstanding voltage
- Thermal shock and temperature cycling
- Thermo-mechanical failures
- 3D dimensional verification
- Vibration test

# **Fully accredited**

- ISO/IEC 170025 accreditation for environmental and mechanical test
- ESA-STR-258 Certified
- ESA-TECMP-RP-010781, ESA recommended micro sectioning laboratory

## Virtual lab

Access your data: obtain your statistics and analytics.

- Real-time lab experience: immediate and full access to the status of the tests
- Live chat with our inspector
- · Time saving and cost saving

## Contact us

C/Tomás A. Edison, 4 - 41092 Sevilla

Tel.: +34 95 446 70 50 www.altertechnology.com

