

Total Test Programme Management

We can take full responsibility for the test programme from requirement definition and test procedures to final reporting and recommendations.

A Coordinated Approach

Our integration and management of all internal and external test resources, ensures the programme is completed efficiently to meet quality, time and budget objectives. Typically, test programmes include full qualification testing of a component or system for approval.

Custom Test Facilities

Where there is no standard test, we can interpret the requirements and design, build and commission test rigs and facilities to ensure the product is tested effectively, at minimum cost.

Replicating Environments

Rigs can be used to replicate many environments including thermal, mechanical, electrical and dynamics or any combination of these. Typical examples include replicating the function of a system to ensure that it may be studied repeatedly for effects such as fatigue.

Our team of designers and engineers will rapidly interpret & translate your test requirements into a test plan that delivers maximum data and replication of the practical environment at minimum cost.

Example Tests

- Environmental Testing.
- Materiel Failure Tests.
- Materiel Ageing.
- Electrical Testing.
- Mechanical Testing.
- Vibration Assessments.
- Shock Tests.

For more information, please contact:

Darrel Charles, Cranfield Aerospace Limited
Cranfield, Bedford, MK43 0AL, United Kingdom
Tel: +44 (0) 1234 754254 | Fax: +44 (0) 1234 754541
Email: SST@cranfieldaerospace.com
www.cranfieldaerospace.com



Registered in England No. 2415720 Registered Office: Cranfield University, Cranfield, Beds, MK43 0AL
EASA / CAA Approval References EASA.21J.145; UK.21G.2382; AD/2015/05;
Part-145 Approval Reference UK.145.00377
Registration to ISO9001:2000; AS/EN ISO 9100B; plus TickIT, assessed in accordance with the requirements of AS 9104
MoD (UK) Design Approval under DAOS

Cranfield Aerospace Limited is wholly owned by Cranfield University
and is a member of the Royal Aeronautical Society Associated Company Scheme.

