

Embraer Empresa Brasileira de Aeronáutica S.A.

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Supplier Qualification Report

Supplier:



Crosslands House White Cross, South Road Lancaster LA1 4XQ United Kingdom

Embraer's Quality Representative:

Jackson Campos Rodrigues (Quality Technician Materials Testing Laboratory) Carlos Eduardo Diniz (Product Development Engineer)

Supplier's Representative:

Chris Martin (Commercial Engineer - Aerospace Europe)

Period: 13th and 14th of December of 2016

Results:

Embraer recognizes Exova as approved supplier for material testing services.

In order to verify the supplier capability and expertise on materials testing, Embraer Representatives done a technical visit to Exova facilities and evaluated all test related processes, including specimen preparation, dimensional inspection, instrumentation, testing execution, failure inspection and test reports.

This Approval is given after complete evaluation of test processes above and examination of all quality system, management system, equipment, technical staff and accreditations (i.e. NadCap).

Approved Test and Services:

| BS 7448 Part 1:1991 | | | | | |
|--|--|---|----------------------------|------------------------------|---|
| 725 | | | | | |
| | | (Temperature range -196°C and - 100°C to 1150°C) | | | |
| | Fracture Toughness: | | | | |
| ASTM B645-10, ASTM E399-12e3, ASTM E740M-03 (2010) e2 | K1C | | | | |
| | | | | | |
| | | | ASTM B646-12, | Fracture Toughness: -KRCO | (Temperature range -196°C and - 100°C to 1150°C) |
| | | | Documented In-House Method | | |
| developed using procedure E-E-OP-AS- SOP002 | | | | | |
| ASTM E561-10e2 | Curve | | | | |
| BS 7448:Part 4:1997 inc. Cor 1 | Fracture Toughness: JCRIT | (Temperature range -196°C and - 100°C to 1150°C) | | | |
| ASTM E561-10e2 | Fracture Toughness: | | | | |
| BMS 7-323D 21/01/03 | KAS | | | | |
| BS 3518 Part 1:1993, | | (Temperature range -196°C and - 100°C to 1150°C) (Forces up to ±500 kN) | | | |
| BS 3518 Part 3:1963(1984), | | | | | |
| BS 6072:2010, | Fatigue Low and high cycle, tensile/compressive and complex waveforms with: (a) Force control, (b) Strain control, (c) Displacement control | | | | |
| BS 7270:2006, | | | | | |
| BS EN 3987: 2009, | | | | | |
| ASTM E466-07, | | | | | |
| ASTM E606/E606M-12, | | | | | |
| prEN 3874 prEN 3988 ISO 1099:2006 Ed 2, ASTM D3479/D3479M-12, | | | | | |
| | | | 1 | | |
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| | | | | | |
| | p a way, take | | | | |
| Documented in house Method developed using procedure E-E-OP-AS-LA-SOP002 | Rotating Bend | | | | |
| BS EN 3873:2010, | Crack growth rate and | | | | |
| BS ISO 12108:2012. | NA 2 2 2 10 7 2 10 7 10 | - | | | |
| The property of the party of the control of the con | and the second s | - | | | |
| Documented In-House Method | | | | | |
| SOP002. | | | | | |
| Documented In-House Method | Proof loading: (Forces up to ±1200kN) | | | | |
| | | | | | |
| | | | | | |
| The second secon | | | | | |
| | Low Cycle Estique | Desferonding | | | |
| | noncon ph | Performed in a controlled environment 23 Deg C +/-2 Deg C | | | |
| UKAS Documented In-House Method E-E-OP-A | Rigid and reinforced Plastics and | and Rh 50% +/-5%; temperature range -65 Deg C to 300 Deg C | | | |
| GE Aviation S-400 (15 OCT 2012) | Low Cycle Fatigue (AIOY) High Cycle Fatigue (AIOO) Fracture toughness (AIOP) | | | | |
| | ASTM E399-12e3, ASTM E740M-03 (2010) e2 ASTM B646-12, Documented In-House Method developed using procedure E-E-OP-AS-SOP002 ASTM E561-10e2 BS 7448:Part 4:1997 inc. Cor 1 ASTM E561-10e2 BMS 7-323D 21/01/03 BS 3518 Part 1:1993, BS 3518 Part 3:1963(1984), BS 6072:2010, BS 7270:2006, BS EN 3987: 2009, ASTM E466-07, ASTM E606/E606M-12, prEN 3874 prEN 3988 ISO 1099:2006 Ed 2, ASTM D3479/D3479M-12, ASTM E606/E606M-12 BS ISO 1143:2010 Documented in house Method developed using procedure E-E-OP-AS-LA-SOP002 BS EN 3873:2010, BS ISO 12108:2012, ASTM E647-13a, Documented In-House Method developed using procedure E-E-OP-AS-SOP002. Documented In-House Method E-E-OP-AS-ME-LA-MP-07 ASTM D3479/D3479M-12 Documented In-House Method E-E-OP-AS | BS 7448:Part 2:1997 (Withdrawn) BS EN ISO 12737:2010 BS EN ISO 15653:2010, ASTM B645-10, ASTM E399-12e3, ASTM E740M-03 (2010) e2 ASTM B646-12, Documented In-House Method developed using procedure E-E-OP-AS- SOP002 ASTM E561-10e2 BS 7448:Part 4:1997 inc. Cor 1 ASTM E561-10e2 BS 7448:Part 4:1997 inc. Cor 1 ASTM E561-10e2 BS 73-323D 21/01/03 BS 3518 Part 1:1993, BS 3518 Part 1:1993, BS 3518 Part 3:1963(1984), BS 6072:2010, BS 7270:2006, BS EN 3987: 2009, ASTM E466-07, ASTM E466-07, ASTM E606/E606M-12, prEN 3874 prEN 3988 ISO 1099:2006 Ed 2, ASTM D3479/D3479M-12, ASTM E606/E606M-12 BS ISO 1143:2010 Documented in house Method developed using procedure E-E-OP-AS- LA-SOP002 BS EN 3873:2010, BS ISO 12108:2012, ASTM E6047-13a, Documented In-House Method developed using procedure E-E-OP-AS- SOP002. Documented In-House Method E-E-OP-AS-ME-LA-MIP-07 ASTM D3479/D3479M-12 Documented In-House Method E-E-OP-AS- SOP002. Documented In-House Method E-E-OP-AS-ME-LA-MIP-07 ASTM D3479/D3479M-12 Documented In-House Method E-E-OP-AS- GOP002 BC ASTM D3479/D3479M-12 DOCUMENTED TARRETORY Fracture Toughness: KRCO Fracture Toughness: KRCO Fracture Toughness: KRCO Fracture Toughness: KRCO | | | |

Nadcap scope:

| Standard / Specification | Test Method | Nadcap Code |
|-----------------------------|--|-------------|
| Орсонювают | Curve (resistance to Fracture) Testing | KR |
| ASTM E466 | High Cycle Fatigue | 0 |
| ASTM E399 | Fracture Toughness Test | Р |
| ASTM E647 | Crack Propagation / Crack Growth Testing | XE |
| ASTM 606 | Low Cycle Fatigue | Y |
| | Standard Specimen Machining | Z |
| | Low stress Grinding and Polishing | Z2 |

This approval includes the possible variations of these tests, covered by international standards (i.e. ASTM), Nadcap Accreditations and according definitions of the Structures and Materials Engineering of EMBRAER S.A

Notes:

- As EMBRAER S.A approved supplier, Exova will be audited periodically.

- This approval may be cancelled in case of major incidents detecting on one or more test methods.

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