

Paris Air Show Le Bourget June 20-26, 2011 Hall 3 Stand B94

Quality • Experience • Delivery

We pass with flying colours

Dickson Testing Co., Inc., 11126 Palmer Avenue, South Gate, California 90280, USA www.dicksontesting.com



In step with the demands of industry

DicksonTesting is committed to the aerospace industry since it's founding over 40 years ago. We have heavily invested in equipment, highly skilled engineers and technicians, global sales support and facility expansion to become the premier supplier of aerospace materials testing services.

Dickson Testing Company recently increased testing capacity at its South Gate, California facility. Increased build



rates and the continuing upgrades in engine and airframe capability in commercial aircraft has prompted the need to increase both capacity and capability in materials testing.

Worldwide Sales: Jim Scannell Tel: +1-562-862-8378 Cell: +1-562-412-2434 Fax: +1-562-862-3143 Email: jscannell@dicksontesting.com This increased capacity is aimed at strengthening service to customers and increasing capabilities in the aerospace testing market.

New IT upgrades have been implemented to streamline planning and certification processes. Additional machine tool and cutting equipment has been added to increase production in test specimen manufacturing.

Over 60 new test frames have been added to our stress rupture and creep laboratories. An additional increase of 40 new test frames is already in progress. We have embarked on a general expansion of our fatigue testing capabilities and have added 25,000 square feet of additional laboratory space to accommodate this expansion.

This additional capacity will enable Dickson to increase operational efficiency, reduce lead times, improve on-time delivery and to be more responsive to industry growth trends.

European Sales: Fabien Quero Tel: +33 (0) 5 56 92 38 28 Cell: +33 (0) 6 03 85 74 32 Email: Fquero@dicksontesting.com

Turn-key testing services

Dickson Testing provides full turnkey testing services for our clients from sectioning the part to final test certification. Our extensive cutting, heat treating, machining and handling capabilities combined with our materials testing laboratories and engineering department allow us to handle the most complex test programmes from start to finish.

Professional accreditation



We are a Nadcap Materials Testing accredited laboratory in addition to our ISO 17025 certification by A2LA. Our prime contractor approval list is extensive and includes General Electric, SNECMA, Rolls-Royce, MTU, Pratt & Whitney, Airbus, Boeing, Lockheed-Martin, Honeywell, Northrop-Grumman, Sikorsky and Bell Helicopter as well as many others.