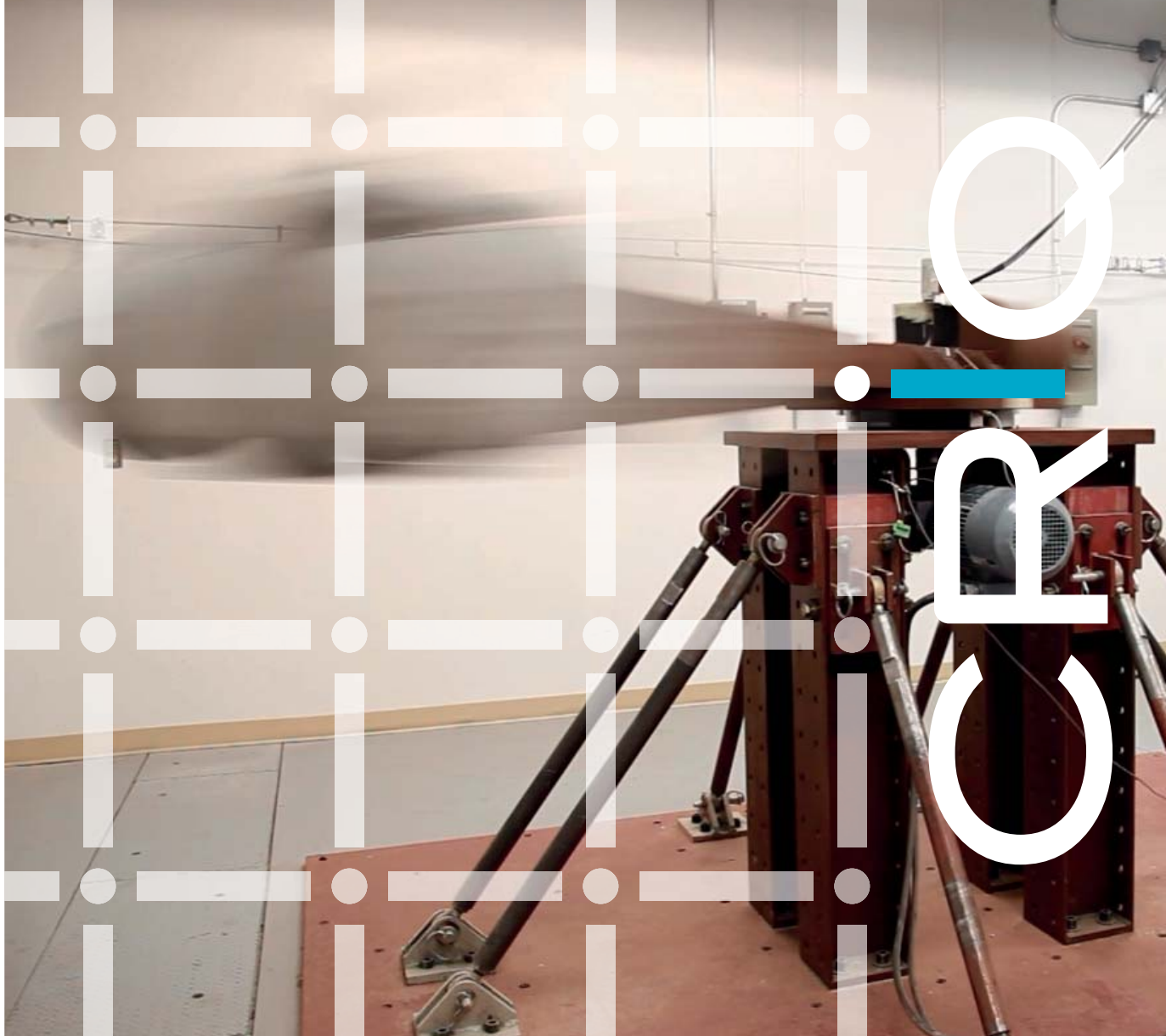


Acceleration Testing



Constant acceleration testing

CRIQ boasts a state-of-the-art accredited constant acceleration test laboratory and the knowledge of skilled experts to help you test your products.

STANDARDS

We provide fast, flexible service and guarantee prompt delivery of reports.

- MIL-STD-810
- RTCA DO-160

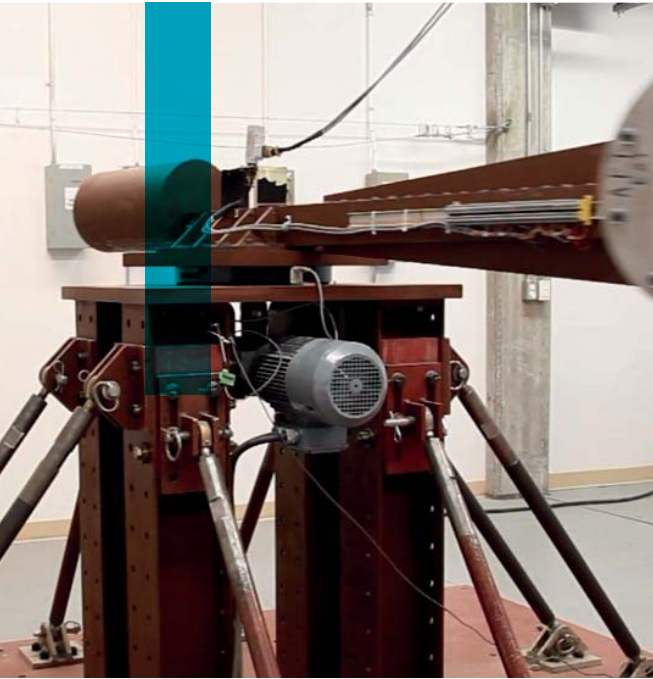
Constant acceleration testing

Equipment stress resistance

TEST FACILITY

- Can be adapted for 6 test directions
- Exceeds 100 rpm (20 g force)
- Sample can be powered during testing
- Sample payloads up to 90 kg (with fixture)
- Boom radius extends out to 2.5 m

The CRIQ testing laboratory is ISO 9001 and ISO 17025 certified.



CRIQ, 2014/11/03 - © All rights reserved

For more on acceleration testing, contact:

Pierre Dion

Project Manager
1201 Boulevard Crémazie Est, Suite 1.210
Montréal, Québec
H2M 0A6
514-383-1550 / 800-667-4570, ext. 3443

France J. Auger

Organic sales adviser
333 Rue Franquet
Québec City, Québec G1P 4C7
418-659-1550 / 800-667-2386, ext. 2248



Centre de recherche industrielle du Québec
1201, boul. Crémazie Est, Suite 1.210
Montréal (Québec) H2M 0A6
T 514-383-1550 F 514-383-3250

www.criq.qc.ca