

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Gravitec Systems, Inc. 21291 Urdahl Road, NW Poulsbo, WA 98370

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 28 June 2024 Certificate Number: AT-1462









SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Gravitec Systems, Inc.

21291 Urdahl Road, NW Poulsbo, WA 98370 John Bearden (206) 78<mark>0 2</mark>898 bearden@gravitec.com www.gravitec.com

TESTING

Valid to: June 28, 2024 Certificate Number: AT-1462

Mechanical

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
Dynamic Performance, Dynamic Leading Edge, Dynamic Strength, Static Strength, Activation Force, Arrest Force, Arrest Distance, Elongation, Slippage, Angle at Rest, Travel Distance, Retraction Tension, Descent Energy, Descent Speed	ANSI Z359.1, ANSI Z359.3, ANSI Z359.4, ANSI Z359.7, ANSI Z359.9, ANSI Z359.11, ANSI Z359.12, ANSI Z359.13, ANSI Z359.14, ANSI Z359.15, ANSI Z359.16, ANSI Z359.18, ANSI/ASSP A10.32, ANSI/ASC A14.3 ASTM F887 (Excludes Clause 25.3 WPFRD & 22.1 Electric Arc Test) ASTM E2484 CSA Z259.2.2 CSA Z259.2.3 CSA Z259.2.4 CSA Z259.2.5 CSA Z259.10 CSA Z259.11 CSA Z259.15 NFPA 1983 (8.1, 8.2, 8.6, 8.7) OSHA 1910.27 OSHA 1910.66 OSHA 1926.502 OSHA 1926.502(D) Customer Specified	Fall Protection Devices, Materials, and Components	Certified Drop Tower, Release Mechanism, Load Cells, Data Acquisition System, Test Lanyards, Test Torso, Test Weights, Digital Protractor, Digital Scales, Digital Timers, Steel Rules and Tapes, Temperature Chamber





Note:

- 1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1462.
- 2. Customers may supply methods, load limits, and/or acceptance criteria utilizing any combination of test parameters listed above. Examples of Customer Specified include military specifications, aviation specifications, or other specialized performance requirements. Notation of the methods and criteria will be included in the test reports.

Jason Stine, Vice President





