

February 27, 2015

Ricardo Acosta Hutter Safety International B.V. Kruisweg 763 2132 NG-HOOFDDORP Netherlands

Intertek Test Report Number: Intertek *Signed* Quote Number (s): Product Type: Product Models: Type of Testing Entity: Test Standard(s): Manufacturer's Name and Address: Evaluation/Testing Location: Date(s) of Testing: G102008765CRT-003 500578356 Full Body Harness VB01.LA.120 Third Party Testing Laboratory ANSI/ASSE Z359.1-2007, ANSI/ASSE A10.32-2012, OSHA 1926 Same as addressee Intertek, 3933 US Rte 11, Cortland NY 13045 ** 2/25/15-2/27/15

Dear Ricardo,

Intertek has completed the evaluation of your full body harness model VB01.LA.120, to the *client specified sections* of, <u>American National Standard, Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components,</u> <u>ANSI/ASSE Z359.1-2007</u>. The above listed product model has also been found to meet or exceed the requirements of ANSI/ASSE A10.32-2012 and OSHA 1926. In addition the variant product, model number VB01.LA.121 was found to meet the mentioned test standards and requirements. The test samples were received on 2/9/15 in pristine condition.

The results of these tests are as indicated below.

Tests Completed	Test Date	ANSI/ASSE Z359.1-2007	Pass/Fail
		<u>Clause</u>	
Design Requirements	2/26/15	3	PASS
Static Strength (Dorsal)	2/25/15	4.3.3.1	PASS
Static Strength (Sternal)	2/25/15	4.3.3.1a	PASS
Static Strength (Hip)	2/25/15	4.3.3.1	PASS
Dynamic Performance (Dorsal)	2/27/15	4.3.3.2	PASS
Dynamic Performance (Front Attachment)	2/27/15	4.3.3.2a	PASS
Markings & Instructions	2/27/15	5	PASS

Please see attached test data for details.

This test report concludes the work anticipated in the testing phase of your project. If there are any questions regarding this report please contact the undersigned at 607-753-6711.

Tested by,

andrew R. Sigan

Andrew Rulison Technician 1 Performance Group Reviewed by,



Chad Morey Engineer Performance Group

** "Intertek Laboratory is ISO/IEC 17025:2005 (CAN-P-4E) accredited by Standards Council of Canada (SCC) with the scope available for review at the following location: <u>http://www.scc.ca/en/palcan/38</u>."

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Intertek, Inc. 3933 US Route 11, Cortland, NY 13045 USA

Telephone: +1 607-753-6711 Fax: +1 607-756-9891 Web: www.intertek.com