

Test Performance Form QD	Test Number(s): ST2014-210 ST2014-211
Document Owner: QSI Ltd	Approved For Use By General Manager Last Modified:



Print Date:2/09/2015	Reference Number	QSI2/09/2015-1
Department:Height Safety	Test Number	ST2014-210 ST2014-211

Client: Safe Defence
92 Annett Road
RD1-Kumeu
Auckland

Client Reference: safedefence@xtra.co.nz

Test Specification:

Compliance to Appendix C of AS/NZS 1891.1:2007, (Amendment # 2) Industrial Fall Arrest Systems And Devices, Part1: Harness and Ancillary Equipment

Test Items: 1(ONE) MILITARY FULL BODY HARNESS

Date of Test: 26/11/2014

Checked by: Jason Myburgh Date: 2/09/2015
Quality Laboratory Manager

Prepared & approved by: Craig McLaren Date: 2/09/2015
Height Safety

IANZ Accredited Signatory

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Aim

This test was done in order to determine the compliance of the Harness of the Safe Defence product range with the static test requirements of AS/NZS 1891.1:2007

The following table covers the test program conducted;

Designation	Test	Description
FRONT UP PULL	COMPLIANCE TO APPENDIX C	ST2014-210 - STATIC FRONT HEAD UP PULL TEST
FRONT DOWN PULL	COMPLIANCE TO APPENDIX C	ST2014-211-STATIC FRONT HEAD DOWN PULL TEST

Conclusion

The Safe Defence Harness was able to demonstrate compliance with the static tests requirements of Appendix C of AS/NZS 1891.1:2007, when tested at the designated frontal and dorsal webbing loops.

Test Number:

ST2014-210

Assessment:

ST2014-210: The Military Full Body Harness successfully passed the Static Head Up Pull Test with no visible damage

Test Number:

ST2014-211

Assessment:

ST2014-211: The Military Full Body Harness successfully passed the Static Head Down Pull Test with no visible damage

Test Number:

Assessment:

:

Test Number:

Assessment:

:

Comments:

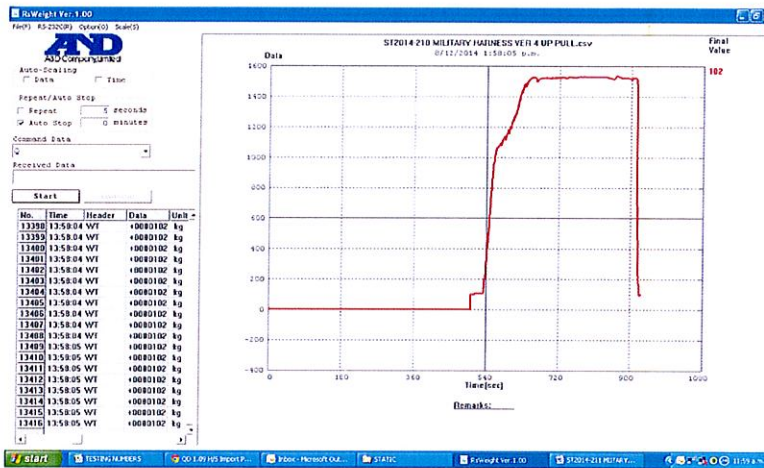
This Static Test program covers Clause 3.4.1(a) (i), (ii)m (iii) and (iv) of AS/NZS 1891.1:2007 which also corresponds to the testing required section of a visual examination.

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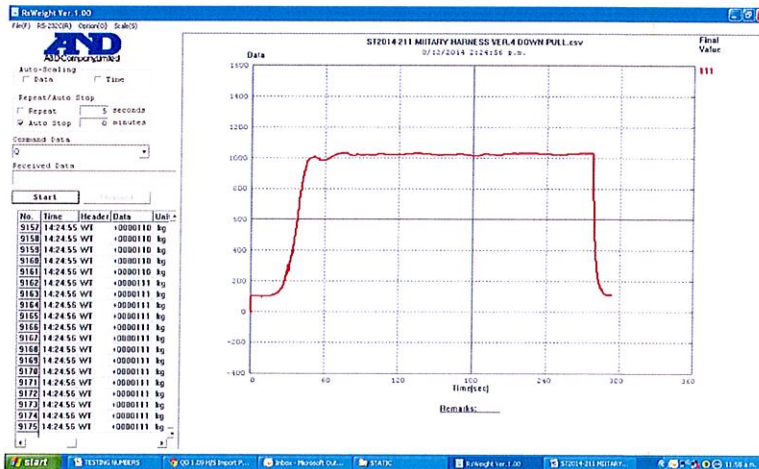
Appendix 2 TEST RESULT DETAILS

Test Number	Specimen Number	Device Attachment Point	Load Applied	Tensile Machine Attachment Point to the Dummy	Harness shall not release the dummy	Webbing Fracture Assessment	Stitching Breakage Assessment	Attachment Hardware Assessment
ST2014-210	2014-12-08-1	FRONT	15kN	GROIN	PASS	PASS	PASS	PASS
ST2014-211	2014-12-08-1	FRONT	10kN	NECK	PASS	PASS	PASS	PASS

Appendix 1 ST2014-210



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Appendix 2

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