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 &

Craig McLaren

Date:

2/09/2015

approved by

Height Safety

IANZ Accredited Signatory





Test Performance F	orm QD	Test Number(s): ST	Г2014-210	ST2014-211		
Document Owner: QSI Ltd		Approved For Use By Gen	Approved For Use By General Manager		Last Modified:	
		rder to determine the complian with the static test requiremen			afe	
		est program conducted;				
Desig	gnation	Test			Description	
FRONT	UP PULL	COMPLIANCE TO AP	PENDIX C	ST2014-210 - STATIC FRO HEAD UP PULL TEST		
FRONT D	OWN PULL	COMPLIANCE TO AP	PENDIX C	ST2014-211-STATIC FROM HEAD DOWN PULL TES		
				11	·	
Conclusion	requiremer	efence Harness was able to de nts of Appendix C of AS/NZS 18 webbing loops.		A STATE OF THE PARTY OF THE PAR		
Test Number:	ST20	14-210				
Asessment:	ST2014-21	ST2014-210: The Military Full Body Harness successfully passed the Static Head Up Pull with no visible damage				
Test Number:	ST20	14-211				
Asessment:	ST2014-23	ST2014-211: The Military Full Body Harness successfully passed the Static Head Down Pull Test with no visible damage				
Test Number:						
Asessment:					· · · · · · · · · · · · · · · · · · ·	
			:			
Test Number:	L					
Asessment:			:			

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.





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

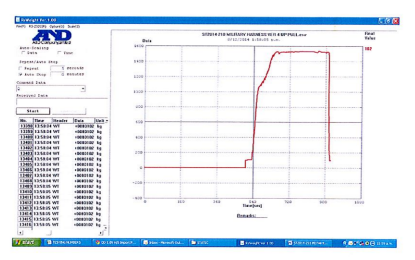
Appendix 2

TEST RESULT DETAILS

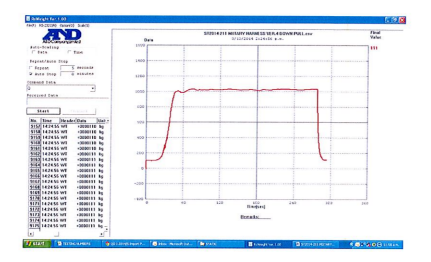
Test Number	Specimen Number	Device Attachment Point	Load Applied	Tensile Machine Attachment Point to the Dummy		Webbing Fracture Assessment	Stitching Breakage Assessment	Attachment Harware Assessment
ST2014-210	2014-12-08-1	FRONT	15kN	GROIN	PASS	PASS	PASS	PASS
ST2014-211	2014-12-08-1	FRONT	10kN	NECK	PASS	PASS	PASS	PASS

Appendix 1

ST2014-210



ST2014-211







Test Performance Form QD	Test Number(s): ST2014-210	
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Appendix 2

ST2014-210







ST2014-211

