

LYRA (PRIVATE) LIMITED TEST REPORT

SCOPE OF WORK

Performance Testing of Boot Model DDS-011 and Associated Models to ASTM F2412-18a: Standard Test Methods for Foot Protection / ASTM F2413 - 18: Standard Specification for Performance Requirements for Protective (Safety) Toe Cap Footwear.

REPORT NUMBER

103931242CRT-001

ISSUE DATE

June 5, 2019

PAGES

4

DOCUMENT CONTROL NUMBER

RT-L-AMER-Test-3470 1-Sep-2017

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TEST REPORT FOR LYRA (PRIVATE) LIMITED

Report No.: 103931242CRT-001

Date Issued: June 5, 2019

MANUFACTURER

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TEST STANDARD

ASTM F2412-18a, Standard Test Methods for Foot Protection

ASTM F2413-18, Standard Specification for Performance Requirements for Protective (Safety) Toe Cap Footwear

AUTHORIZATION

Quote No.: Qu-00974266-0

Purchase Order No.: 302128

PRODUCT DESCRIPTION

Product Type: Lyra Boots, Men's Size 9

DDS-011 Tested Model

Model Numbers: DDS-012, DDS-013, DDS-014, DDS-015, DDS-016 and DDS DE (001) Associated Models (as stated by client)

SAMPLE INFORMATION

Dates Samples Received: May 10, 2019

Condition of Samples: Production Run

*Dates of Testing: May 29, 2019

*Test Conducted at Precision Testing Laboratories, Located in Nashville TN

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
Date Issued: June 5, 2019

SECTION 1 CONCLUSION

This test report represents partial testing covered by proposal number Qu-00974266-0, and purchase order number 302128.

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

Please note: this Test Report does not represent authorization for the use of any Intertek certification marks

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Title:	Staff Engineer
Signature:	
Date	5-June-2019

Project Reviewer:	Jason Allen
Title:	Technical Advisor
Signature	
Date:	5-June-2019

SECTION 2

ASTM F2412 / ASTM F2413 TEST DATA SHEETS

(Test Conducted at Precision Testing Laboratories, Located in Nashville TN)

PRODUCT DESCRIPTION: Lyra (Private) Limited, Boot Model Nos. DDS-011 [Tested Model], and DDS-012, DDS-013, DDS-014, DDS-015, DDS-016 and DDS DE (001) [Associated Models]

Purpose: Electric Hazard Resistance ASTM F 2412-18a/ASTM F2413-18

Test	Unit of Measure	Specimen Results			Average	Requirements	Pass / Fail
Electric Hazard Resistance						Rating 75	
18kv for 1 minute						Male	
ASTM F 2412-18a							
ASTM F 2413-18							
	Begin, mA.	0.19	0.18	0.17	0.18	1.0 mA max.	Pass
	End, mA.	0.21	0.20	0.18	0.20	1.0 mA max.	Pass

Footwear complies with the performance requirements of ASTM F 2412 / 2413 for Protective Footwear in the categories tested above.