Intertek Total Quality. Assured.

### **Certificate of Conformance**

#### Issued To: YOUNGPOONG VINA CO.,LTD

Our Reference No.: GZHT9091141502

Certificate Issue Date: Aug 12, 2019

Buyer's Name:SKECHERSRef. No.:77541Brand:SKECHERSManufacturer:YOUNGPOONG VINA CO.,LTD

We hereby declare that the product category (group) above has been tested by Intertek and meets the requirements of ASTM Specification ASTM F2413-18 as tested in accordance with ASTM Test Methods F2412-18a and list the safety hazard(s) tested below.

Compression Resistant Footwear (C)

The test results are given in our report No.: GZHT90911415 Dated: Aug 12, 2019

Note :

This declaration applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report(s) referenced above.

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager



Page 1 Of 1

Intertek Testing Services Shenzhen Limited, Guangzhou Branch Block E, No.7-2, Caipin Road, Guangzhou Science City, Getdd Guangzhou. 深圳天祥质量技术服务有限公司广州分公司 广州经济技术开发区科学城彩频路 7 号之二 E 栋 Tel: +86 20 8213 9001 Fax: +86 20 8208 9909 Postcode: 510663

Total Quality. Assured. TEST REPORT

Applicant:



YOUNGPOONG VINA CO.,LTD LOT C 3F CN,MY PHUOC 3 IP, THOI HOA WARD,BEN CAT DISTRICT BINH DUONG PROVINCE,VIETNAM Attn: MR.STEFANO KIM

Sample Description:

Ju						
	Three (3) pieces of submitted samples said to be White non-metallic anti-penetration insert plates.					
	Standard	:	ASTM F2413-18			
	Size	:				
	Buyer's Name	:	SKECHERS			
	Ref. No	:	77541			
	Brand	:				
	Manufacturer	:	YOUNGPOONG VINA CO., LTD			
	Colour	:	WHT			
	Vendor	:				
	Supplier	:				
	P.O. No.	:				
	Ref.	:	White non-metallic anti-penetration insert plate			
	Country Of Origin	:	VIETNAM			
	Goods Exported To	:	U.S.A.			
	Date Received/Date Test Started	1:	Aug. 16, 2019			
	Date Final Information Confirme	d/	/			
	Date Payment Received:					

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager



/ bettyxlchen

## Page 1 Of 3

#### Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

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Puncture Resistance Footwear (PR) (ASTM F2412-18a, 11, Conditioned At 22  $^{\circ}$ C And 50  $^{\circ}$  RH For 24 h And Testing Performed At The Same Conditions.)

		<u>ASTM F2413-18</u>	Pass/Fail
		<u>Requirement</u>	
Sample 1:	The Test Pin Did Not Penetrate Beyond The Face Of	Min. 1 200 N (*)	Pass
Sample 1.	The Material Nearest The Foot Before 1 200 N		
Sample 2:	The Test Pin Did Not Penetrate Beyond The Face Of	Min. 1 200 N (*)	Pass
Sample 2.	The Material Nearest The Foot Before 1 200 N		
Sample 3:	The Test Pin Did Not Penetrate Beyond The Face Of	Min. 1 200 N (*)	Pass
Sample 5.	The Material Nearest The Foot Before 1 200 N		
Remark: * =	The Test Pin Does Not Visually Penetrate Beyond The	e Face Of The Material	Nearest The Foot.

/ bettyxlchen

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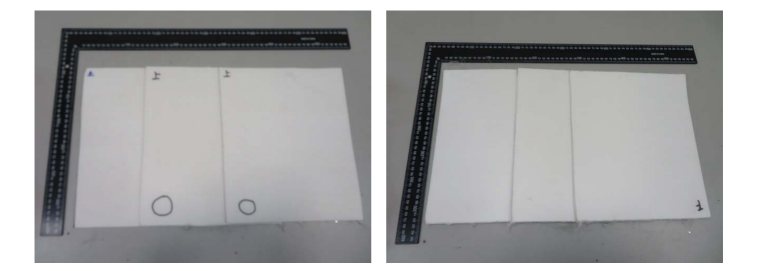
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Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)





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/ bettyxlchen

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No. VNSL2011032974FW-01 Date: Nov 24, 2020 Page 1 of 3

This report cancels and supersedes the report No. VNSL2011032974FW dated Nov 23, 2020 issued by SGS Vietnam Ltd

#### YOUNGPOONG VINA CO., LTD

LOT C 3F CN, MY PHUOC 3 INDUSTRIAL PARK, THOI HOA WARD, BEN CAT DISTRICT, BINH DUONG PROVINCE, VIETNAM

OVERALL RATING		
	✓	PASS
		FAIL

SKECHERS				
SAMPLE DESCRIPTION: One sample of (A) WORK MENS				
COLOR: 200018 & 77541	SUPPLIER: YPV			
SKECHERS SN NO. / COLOR CODE				
(SKECHERS SKU NO.): 200018 & 77541	COUNTRY OF ORIGIN: VIETNAM			
SAMPLE FROM: DEVELOPMENT	AGE GRADING FOR TESTING: /			
SKECHERS ORDER #: /	REFERENCE: /			
SKECHERS FACTORY/AGENT OF FACTORY CODE/ NAME	ABBR: YPV F259-1			
CARE INSTRUCTIONS: /				
SAMPLE RECEIVING DATE: Nov 02, 2020	TEST PERFORMING DATE: Nov 06, 2020 -			
CONFIRMATION DATE: Nov 06, 2020 & Nov 24, 2020	Nov 23, 2020			
SAMPLE PHOTOS:	74FW			

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#### No. VNSL2011032974FW-01 Date: Nov 24, 2020

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TEST	PASS	FAIL
Puncture Resistance	<b>↓</b>	

PASS = Approved for Production use. FAIL = Not approved for Production use

Signed for and on behalf of SGS Vietnam LTD

t côna Thay n mm lietnam Lto

Rhodora Quinto Softlines Lab Manager

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No. VNSL2011032974FW-01 D

Date: Nov 24, 2020

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#### Test Result

#### **Client's Requirement**

#### **Puncture Resistance**

Test Method: ASTM F2412-18a, Clause 11.5

	No. 1	<u>(A)</u> No. 2	No. 3	
Assessment (No Unit)	No Visually penetration.	No Visually penetration.	No Visually penetration.	When viewed at 90 °angle, the tip of the test pin does not visually penetrate beyond the face of the material nearest the foot, after an applied force of 1200N

Note: The samples are conditioned in (20±2)<sup>o</sup>C and (50±5) % R.H. for 24 hours before testing and tested in the same atmosphere.

The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

Remarks: Above test is performed by SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch The test result is considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

> Report results refer to submitted sample(s) only \*\*\* End of Report \*\*\*

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No. VNSL2011035733FW

Date: Nov 23, 2020

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YOUNGPOONG VINA CO., LTD

LOT C 3F CN, MY PHUOC 3 INDUSTRIAL PARK, THOI HOA WARD, BEN CAT DISTRICT, BINH DUONG PROVINCE, VIETNAM

OVERALL RATING		
✓	PASS	
	FAIL	

SKECHERS				
SAMPLE DESCRIPTION: One sample of (A) WORK MENS				
COLOR: 200018 & 77541	SUPPLIER: YPV			
SKECHERS SN NO. / COLOR CODE	COUNTRY OF ORIGIN: VIETNAM			
(SKECHERS SKU NO.): 200018 & 77541				
SAMPLE FROM: DEVELOPMENT	AGE GRADING FOR TESTING: /			
SKECHERS ORDER #: /	REFERENCE: /			
SKECHERS FACTORY/AGENT OF FACTORY CODE/ NAME ABB	<b>R</b> : YPV F259-1			
CARE INSTRUCTIONS: /				
SAMPLE RECEIVING DATE: Nov 02, 2020	TEST PERFORMING DATE: Nov 06,			
CONFIRMATION DATE: Nov 06, 2020 & Nov 23, 2020	2020 – Nov 10, 2020			
SAMPLE PHOTOS:				

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No. VNSL2011035733FW

Date: Nov 23, 2020

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TEST	PASS	FAIL
Slip Resistance	✓	

PASS = Approved for Production use. FAIL = Not approved for Production use

Signed for and on behalf of SGS Vietnam LTD

Thay n ht cônc

Rhodora Quinto Softlines Lab Manager

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No. VNSL2011035733FW

Date: Nov 23, 2020

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#### **Test Result**

#### **Client's Requirement**

#### Slip Resistance

Test Method: ASTM F2913: 2011

Purpose	: To test the slippage of the soling material by measuring it's coefficient of friction
Test Floor	: Clay tile
Test condition	: 23 <u>+</u> 2ºC 50 <u>+</u> 5 % RH
Speed	: 300 mm/sec
Lubricant	: Water/ Wet Oily/ Greasy

(A) Dialat

		(A)-Right	
Coefficient of Friction	<u>Forepart</u>	Heel	
Dynamic Dry	0.76	0.87	Min. 0.50
Dynamic Wet	0.82	0.95	Min. 0.45
		(A)-Left	
Coefficient of Friction	Forepart	Heel	
Dynamic Dry	0.78	0.88	Min. 0.50
Dynamic Wet	0.83	0.94	Min. 0.45
		(A)-Right	
Coefficient of Friction	Forepart	Heel	
Dynamic Wet Oily	0.66	0.58	Min. 0.4
Dynamic Greasy	0.39	0.47	Min. 0.3
		(A)-Left	
Coefficient of Friction	Forepart	Heel	
Dynamic Wet Oily	0.64	0.59	Min. 0.4
Dynamic Greasy	0.38	0.46	Min. 0.3

Remarks: The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.

The test result is considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

Report results refer to submitted sample(s) only \*\*\* End of Report \*\*\*

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Total Quality. Assured. TEST REPORT

Applicant:

YOUNGPOONG VINA CO., LTD LOT C 3F CN, MY PHUOC 3 IP, THOI HOA WARD, BEN CAT DISTRICT BINH DUONG PROVINCE, VIETNAM Attn: VENUS

中国认可 国际互认 检测 TESTING **CNAS L0220** data Number: GZHT90973622(S1)

> Date: Oct 23, 2020 THIS IS TO SUPERSEDE REPORT NO. GZHT90973622 DATED JUN 29, 2020

Sample Description:

Three (3) pieces of submitted sa	am	ples said to be Men's safety shoes in Black/Blue/Grey.
Standard	:	ASTM F2413-18
Size	:	US 9
Buyer's Name	:	
Ref. No	:	77541& 200018
Brand	:	
Manufacturer	:	YOUNGPOONG VINA CO., LTD
Colour	:	BKBL/BKGY
Country Of Origin	:	Vietnam
Goods Exported To	:	U.S.A.
Date Received/Date Test Started	d :	Jun. 15, 2020
Date Final Information Confirme	ed/	/Jun. 29, 2020
Date Payment Received:		

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager

EC / lydiayang

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

China

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Tel: +86 208213 9001 Fax: +86 20 82089909 Postcode: 510663

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Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)

Electric Hazard Resistant Footwear (EH) (ASTM F2412-18a, 9, Conditioned At 22  $^{\circ}$ C And 50 % RH For 24 h And Testing Performed At The Same Conditions)

	Leakage Current	ASTM F2413-18 Requirement	Pass/Fail
Right:	0.1 mA	*	Pass
Right:	0.1 mA	*	Pass
Right:	0.1 mA	*	Pass

Remark: \* = No Current Flow Or Leakage Current In Excess of 1.0 mA Under The Application Of 18 000 V At 60 Hz AC For 1 Minute.





Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)



End Of Report

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#### To : YOUNGPOONG VINA CO.,LTD Attention : VENUS

Date : Oct 23, 2020

Re : Report Revision Notification

#### Labtest Report Number GZHT90973622 date JUN 29, 2020

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Labtest Report, Number GZHT90973622(S1), issued on Oct 23, 2020.

Thank you for your attention

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager

 SHEATH

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Total Quality. Assure TEST REPORT		Number:	GZHT90880385	
Applicant:	Young Poong Vina Co.,LTD Lot C_ 3F_CN.MY Phuoc 3, Industrial Park Thoi Hoa Ward.Ben Cat District. Binh Duong Province,Vietnam Attn:	Date:	Apr 19, 2019	
(A) One (1) p (B) One (1) p Test Method Colour Date Received	ps of submitted samples said to be: air of Cemented lace up safety ankle boots in Grey m air of Cemented lace up safety ankle boots in Grey m : ASTM F2913-19 : Grey d/Date Test Started : Apr. 16, 2019/ formation Confirmed//Apr. 18, 2019			
Conclusion:	<u>Test Item</u>		<u>Result</u>	
	Slip Resistance		Pass	

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By: For Intertek Testing Services Shenzhen utd. Guangzhou Branch

Q.

Lin Lin General Manager

wx/amilyliang



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		(A)	<u>Applicant's</u> <u>Requirement</u>
Faura at Day	Left(Dry Then Wet)	Right(Wet Then Dry)	
Forepart Dry	0.78	0.80	Min. 0.50
Forepart Wet	0.71	0.72	Min. 0.40
Heelpart Dry	0.81	0.82	Min. 0.50
Heelpart Wet	0.71	0.73	Min. 0.40
		Left	
Forepart Wet Oily (#1)	(	).35	Min. 0.35
Heelpart Wet Oily (#1)	(	).36	Min. 0.35
	l	Left	
Forepart Greasy (#2)	(	).36	Min. 0.30
Heelpart Greasy (#2)	(	).30	Min. 0.30
		(B)	Applicant's
		(B)	<u>Applicant's</u> Requirement
			Requirement
Forepart Dry	Left(Dry Then Wet)	Right(Wet Then Dry)	Requirement
Forepart Dry Forepart Wet		Right(Wet Then Dry) 0.82	Requirement Min. 0.50
Forepart Wet	<u>Left(Dry Then Wet)</u> 0.79 0.66	Right(Wet Then Dry) 0.82 0.69	Requirement Min. 0.50 Min. 0.40
Forepart Wet Heelpart Dry	<u>Left(Dry Then Wet)</u> 0.79 0.66 0.84	<u>Right(Wet Then Dry)</u> 0.82 0.69 0.85	<u>Requirement</u> Min. 0.50 Min. 0.40 Min. 0.50
Forepart Wet	<u>Left(Dry Then Wet)</u> 0.79 0.66 0.84 0.73	<u>Right(Wet Then Dry)</u> 0.82 0.69 0.85 0.74	Requirement Min. 0.50 Min. 0.40
Forepart Wet Heelpart Dry Heelpart Wet	<u>Left(Dry Then Wet)</u> 0.79 0.66 0.84 0.73 R	Right(Wet Then Dry) 0.82 0.69 0.85 0.74 tight	<u>Requirement</u> Min. 0.50 Min. 0.40 Min. 0.50
Forepart Wet Heelpart Dry Heelpart Wet Forepart Wet Oily (#1)	<u>Left(Dry Then Wet)</u> 0.79 0.66 0.84 0.73 R	Right(Wet Then Dry) 0.82 0.69 0.85 0.74 tight 0.35	Requirement Min. 0.50 Min. 0.40 Min. 0.50 Min. 0.40 Min. 0.35
Forepart Wet Heelpart Dry Heelpart Wet	Left(Dry Then Wet) 0.79 0.66 0.84 0.73 R (0	Right(Wet Then Dry) 0.82 0.69 0.85 0.74 Right 0.35 0.35	Requirement Min. 0.50 Min. 0.40 Min. 0.50 Min. 0.40
Forepart Wet Heelpart Dry Heelpart Wet Forepart Wet Oily (#1) Heelpart Wet Oily (#1)	<u>Left(Dry Then Wet)</u> 0.79 0.66 0.84 0.73 R ( ( R	Right(Wet Then Dry) 0.82 0.69 0.85 0.74 tight 0.35 0.35 tight	Requirement Min. 0.50 Min. 0.40 Min. 0.50 Min. 0.40 Min. 0.35
Forepart Wet Heelpart Dry Heelpart Wet Forepart Wet Oily (#1)	Left(Dry Then Wet) 0.79 0.66 0.84 0.73 R ( ( R ( ( R	Right(Wet Then Dry) 0.82 0.69 0.85 0.74 Right 0.35 0.35	Requirement           Min. 0.50           Min. 0.40           Min. 0.50           Min. 0.50           Min. 0.50           Min. 0.35           Min. 0.35

Slip Resistance (ASTM F2913-19, Olean Quarry Tile Surface, Vertical Force: 500 N, 23°C, 50 % R.H)

25 ml Of Distilled Water With 2 Drops (0.05 g) Of Vegetable Oil Remark: #1=

3.0 Grams Crisco Brand Shortening (Vegetable Shortening) #2=

Note:

It Must Be Noted That The Slip Resistance Test Carried Out In This Report Denotes An Indication Of Slip Of This Particular Footwear/Component On The Surface Mentioned In The Test Item. It Is Important To Note That Footwear Is Subject To Many Different Conditions Encountered In Everyday Use And That It Is Impossible To Make Footwear Resistant To Slip In All Conditions. Nevertheless, It Is Generally Accepted That Problems Are Minimized If The Guideline Coefficients Of Friction Are Achieved.



Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)

Number: GZHT90880385



#### End of Report

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Total Quality. Assured. TEST REPORT 中国认可 国际互认 检测 TESTING CNAS L0220 Number: GZHT90911415 Date: Aug 12, 2019

Applicant:

YOUNGPOONG VINA CO.,LTD LOT C 3F CN,MY PHUOC 3 IP, THOI HOA WARD,BEN CAT DISTRICT BINH DUONG PROVINCE,VIETNAM

Attn: MR.STEFANO KIM

Sample Description:

shoes in BLK/BLUE.

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong Senior Lab Manager



BF / amilyliang

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中国广州经济技开发区开发大道 235 号恒运大厦 3 楼 Tel: +86 20 83966868 Fax: +86 20 82228169 Postcode: 510730



Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)

Protective Toe Compression Resistance (C) (ASTM F2412-18a, 6, Compression Force: 11 121 N (2 500 lbf), Testing Performed At 22°C And 50% RH)

		<u>ASTM F2413-18</u>	Pass/Fail
		<u>Requirement</u>	
	Interior Height Cl	earance	
Left:	16.5 mm	*	Pass
Right:	16.2 mm	*	Pass
Left/Right:	-	*	-
Remark: * =	≥ 12.7 mm		

/ amilyliang

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#### SL92019324370401FW

YOUNGPOONG VINA CO,.LTD

LOT C\_3F\_CN, MY PHUOC 3 INDUSTRIAL PARK, THOL HOA WARD, BEN CAT DISTRICT, BINH DUONG PROVINCE, VIETNAM.

The following sample(s) was/were submitted and identified on behalf of the client as:

SKECHERS				
Sample Description:	WORK MENS			
Skechers SN No. / Color (	Code (Skechers SKU No.):	200018 & 77541		
Sample From:	Production			
Skechers Order No.:	1	Reference:	/	
Supplier:	YPV	Country of Origin:	Vietnam	
Skechers Factory/Agent of	Factory Code/ Name ABBR:	YPV F259-1		
Material Composition:	(A)/			
Previous Report No.:	1	Additional Information:	/	
Sample Receiving Date:	Dec 11,2020	Test Performing Date:	Dec 11, 2020 ~ Dec 17, 2020	
Sample Photo(s):				



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#### SL92019324370401FW

Date:December 17,2020

Conclusion	Pass	Fail	Remark
Resistance to Fuel Oil	Х		

Remark(s) : Pass = Approved for Production Use

Fail = Not Approved for Production Use.

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

r asur

Hanson Chen (Approved Signatory)



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#### SL92019324370401FW

Date:December 17,2020

Test Result

**Test Report** 

#### Resistance to Fuel Oil

(ASTM D471-16a; Temperature of Exposure:23°C;Exposure Period:22 Hours;Immersion Liquid Used:IRM 903# Oil)

- Unit A-Black outsole Requirement Change in Volume % +1.7 Max. 12% Remark: "+" Means Swelling in Volume; "-" Means Shrinkage in Volume.

The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

\*\*\*End of Report\*\*\*



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