



TEST REPORT

Client Name: Shantou Chenghai District War Wolf supplies
factory

Name of product: outdoor equipment

Manufacturer: Shantou Chenghai District War Wolf supplies
factory

Model: ZL11, ZL1, ZL3, ZL4-2, ZL6, ZL12, ZL13,
ZL14, ZL15, 656, 633

Test sort: Commission Test

Shenzhen Boyuan Testing Technology CO.,LTD



Report No.: BYT26080036

Date:2026-08-21

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Applicant: Shantou Chenghai District War Wolf supplies factory
Address of Applicant: No. 2-22, Tin Tsai Wan, Houxi village, Longdu, Chenghai District, Shantou,Guangdong province,China
Manufacturer: Shantou Chenghai District War Wolf supplies factory
Address of Manufacturer: No. 2-22, Tin Tsai Wan, Houxi village, Longdu, Chenghai District, Shantou,Guangdong province,China
Samples Receiving Date: 2026-08-11
Testing Period: From 2026-08-11 to 2026-08-21
Tested Standard: EN ISO 16321-1:2022+A1:2025

The submitted sample and sample information was/were submitted and identified by/on behalf of client;

Sample Name: outdoor equipment
Model No.: ZL11, ZL1, ZL3, ZL4-2, ZL6, ZL12, ZL13, ZL14, ZL15, 656, 633
Trade Mark: /
Production batch: /
Quantity: 18 Pairs
Protector types: ☐ Spectacles ☐ Goggles ☒ Face-shields
Material: ☒ Plastic ☐ Metal ☐ Combined
Frame Color: Black
Lens Color: Black
Scale No.: Not Provided
Nominal Power: Not Provided
Supplier/Brand: Not Provided
P.O. No.: Not Provided
Buyer: Not Provided
Country of Origin: Not Provided
Country of Destination: Not Provided

Tests Conducted: As requested by the applicant, refer to attached page(s) for details.

Fenghuiming

Approved by

2026-08-21

Date

Helin

Checked by

2026-08-21

Date

Xiaoling

Edited by

2026-08-21

Date



1.Sample photo:



2.Conclusion:

Tested Samples	Standard	Result
outdoor equipment	EN ISO 16321-1:2022+A1:2025 Eye and face protection for occupational use — Part 1:General requirements, only test the part parameters, please refer to “Tests Conducted Summary” for details.	*Pass

Remarks :1. P = Pass; F = Fail; NA = Not Applicable, NR=Not Required; √=Checked;
2. *The CONCLUSION was given base on the lens without deliberate filter action.



3.Tests Conducted Summary

Requirement (According to EN ISO16321-1: 2022)			Testing		Result(s)	
Test items		Clause	According to Clause			
			ISO	Clause		
4. General requirements for protectors						
Physiological compatibility		4.2	-	--	See Note ^{#1}	
Construction and adjustment		4.3	18526-3	6.1	NA	
Cleaning and/or disinfection		4.4	--	--	P	
Headform(s)		4.5	18526-4	--	Require: 1-C12	
Mandatory and optional requirements		4.6	--	--	See Note ^{#2}	
5. Geometrical optical requirements for protectors						
Field of view		5.1	18526-3	6.2	P	
Refractive power and prismatic power for plano lenses	Spherical and Cylindrical power		5.2.1	18526-1	6.1	P
	Spatial deviation (If doubling or other aberration of the image is observed)		5.2.2	18526-1	6.3,9.1	NA
	Prismatic power of unmounted lenses (Covering one eye)		5.2.3	18526-1	6.1	NA
	Prism imbalance of complete eye protectors or plano covering both eyes		5.2.4	18526-1	6.2	P
Mounted Prescription lenses	Optical	Back vertex power	5.3.1	21987:2017	5.3	NA
		Cylinder axis				NA
		Addition power (or variation power)				NA
			Positioning		21987:2017	5.5
Single-vision ready –to-wear near-vision lenses	Optical power tolerances		5.4	16034: 2022	4.3	NA
	Reference points and prismatic power tolerances			16034: 2022	4.4	NA
Enhance optical performance (optional requirement)		5.5	--	--	NA	
6. Physical optical requirement for protectors						
Detection of signal lights		6.1	18526-2:2020	11	NA	
Luminous transmittance of lens without deliberate filter action		6.2	18526-2:2020	7.1or7.3	N/A	



Requirement (According to EN ISO16321-1: 2022)			Testing		Result(s)
Test items	Clause	According to Clause			
		ISO	Clause		
6. Physical optical requirement for protectors					
6.3 Specific requirement for difference types of filter					
Ultraviolet protective filters	General	6.3.1	18526-2	6,7.1,7.3,8	P
	Luminous and spectral transmittance and scale numbers				P
	Marking of UV filters				N/A
Infrared protective filters	General	6.3.2	18526-2	6,7.1,7.3,10	NA
	Luminous and spectral transmittance and scale numbers				NA
	Enhanced Infrared reflection (optional requirement)				NA
	Marking of IR filters				NA
Sunglare for occupational filters	General	6.3.3	18526-2	6,7,8	NA
	Luminous and spectral transmittance and scale numbers				NA
	Marking of sunglare filters				NA
	Additional transmittance requirements ☐Photochromic lenses ☐Polarizing lenses ☐Gradient -tinted sunglare filters				NA
	Claimed transmittance properties: ☐Solar blue-light absorption/Transmittance ☐Solar UV absorption/Transmittance (See Note 3)				NA
	Filters for use in glass blowing				6.3.4
Uniformity of luminous transmittance and transmittance matching		6.4	18526-2	7.5	NA
Scattered light		6.5	18526-2	14.1	P
Frame transmittance		6.6	18526-2	6,7.1,7.3, 8to10	NA
Anti-reflective coated lenses (optional requirement)		6.7	8980-4:2006	5.4	NA



Requirement（According to EN ISO16321-1: 2022）				Testing		Result(s)
Test items			Clause	According to Clause		
				ISO	Clause	
7. Physical and mechanical requirements for protectors						
*Area to be protected (Defined in ISO 18526- 4), (*See Note #4)	Basic impact level	Eye protection zone	7.1	18526-3	6.3,6.4	P
	Impact level C (45m/s)	Orbital protection zone (OPZ)		18526-3	6.3,6.4	NA
	Impact level D (80m/s)	Extended Orbital protection zone (EOZ)				NA
	Impact level E (120m/s) (Face protection, with impact protection up to impact level E	Face protection zone (FPZ)				NA
	Lateral protection			18526-3	6.4	P
Headband and harnesses			7.2	18526-3	6.5	NA
Quality of material and surface of mounted lenses, visors and filters			7.3	18526-3	6.6	P
Basic impact level of complete protectors			7.4	18526-3	6.1,7.3.1	P
Resistance to thermal exposure			7.5	18526-3	6.7	P
Resistance to UV radiation			7.6	18526-3	6.8.3	P
Resistance to corrosion (All metal parts only)			7.7	18526-3	6.1,6.9	NA
Resistance to ignition			7.8	18526-3	6.10	P
Penetration of vents and gaps			7.9	18526-3	7.5	NA
High-speed particles impact resistance, Impact level C, D, E (optional requirement)	☐ Protection at normal ambient temperatures	☐ Impact level C ☐ Impact level D ☐ Impact level E	7.10.1	18526-3	6.1,7.3.2.1	P
	☐ Protection at extremes of temperatures		7.10.2	18526-3	6.1,7.3.2.2	NA



Requirement（According to EN ISO16321-1: 2022）			Testing		Result(s)
Test items	Clause	According to Clause			
		ISO	Clause		
7. Physical and mechanical requirements for protectors					
High mass impact, Impact level HM (optional requirement)	☐ Protection at normal ambient temperatures	7.11.1	18526-3	6.1,7.3.2.1	NA
	☐ Protection at extremes of temperature	7.11.2	18526-3	6.1,7.3.2.2	NA
Resistance to surface damage due to flying fine particles (optional requirement)		7.12	18526-3	7.4	NA
			18526-2	14.1	NA
Resistance to fogging of lenses or filter (optional requirement)		7.13	18526-3	6.11	NA
Protection against molten metals and hot solids (optional requirement)		7.14	18526-3	7.6.1,7.6.2	NA
Protection against droplets (optional requirement)		7.15	18526-3	6.12	NA
Protection against stream of liquids (optional requirement)		7.16	18526-3	6.13	NA
Protection against large dust particles (optional requirement)		7.17	18526-3	6.14	NA
Protection against large gases and fine dust (optional requirement)		7.18	18526-3	6.15	NA
Protection against radiant heat (optional requirement)		7.19	18526-3	6.16	NA
Chemical Resistance (optional requirement)		7.20	18526-3	6.17	NA
Use in explosive atmospheres (optional requirement)		7.21	80079-36	Annex D	NA
8. Marking of protectors					
General		8.1	--	--	NA
Mandatory marking on lenses/filter		8.2	--	--	NA
Mandatory marking on frames		8.3	--	--	NA
Optional marking on lenses/filter		8.4	--	--	NA
Optional marking on frame		8.5	--	--	NA
Information to be supplied by the manufacturer		9	--	--	NA



Note #1:

- a. Protectors shall be designed and manufactured in such a way that when used under the conditions and for the purposes intended, they will not compromise the health or safety of the wearer. The risks posed by substances leaking or evaporating from the protector that can come into prolonged contact with the wearer shall be reduced by the manufacturer to within the limits of any applicable regulatory requirement.
- b. Special attention shall be given to substances that are allergenic, carcinogenic, mutagenic or toxic to reproduction.
- c. Substances recommended for cleaning, maintenance or disinfection shall be known to be unlikely to have any adverse effect upon the wearer, when applied in accordance with the instructions given in the information to be supplied by the manufacturer.
- d. Manufacturers/suppliers shall perform an appropriate risk analysis on potentially harmful substances contained in the protector that, when the protector is used under the conditions and for the purposes intended, the health (and safety) of the wearer shall not be compromised. The following are examples of documents that represent the appropriate information:
- Specification of the material(s);
 - Safety data sheets relating to the materials;
 - Information relating to the suitability of the materials for use with food, in medical devices, or other relevant applications; and
 - Information relating to toxicological, allergenic, carcinogenic, toxic to reproduction, or mutagenic investigations on the materials.

Note #2:

In this report, both optional and mandatory requirements are depending on the intended use and/or the manufacturer's claimed specification.

Note #3:

Requirements for the maximum transmittance of lenses in UV-A and UV-B are given in clause 5.2. In cases where it is claimed that protector reaches a certain percentage of UV absorption or UV transmittance better than the requirement in clause 5.2, the corresponding requirements shall apply.

Note# 4:

- a. If an impact level C or D is claimed, depending on the impact velocity in accordance with 7.10, the minimum area to be protected for eye protected for eye protectors shall protect, by mean of lens and /or frame, the Orbital protection zone or extended orbital protection zone.
- b. If the protection against droplets or streams of liquids is claimed in accordance with 7.15 or 7.16 respectively, the minimum area to be protected for eye protected for spectacle, goggle, and eye shields shall protect, by mean of lens and /or frame, the extended orbital protection zone.

Note #5:

When assessed by visual inspection, all markings shall be clear and sufficiently durable to remain legible throughout the intended lifetime of the product.

The marking shall be fully visible when the complete protector is assembled. The marking shall not encroach into the minimum field of view. If the lens and eyecup form a single unit, the complete marking shall be applied to the eyecup or one of the lenses.



Remarks:

1. P = Pass; F = Fail; NA = Not Applicable; NR=Not require; √ =Checked; Tv =luminous transmittance
2. In this the report, the latest standard version no. is as following:
- 1) ISO 12312-1:2013 Eye and face protection —Sunglasses and related protector — Part 1: Sunglasses for general use
- 2) ISO 18526-1:2020 Eye and face protection — Test methods — Part 1: Geometrical optical properties
- 3) ISO 18526- 2:2020 Eye and face protection — Test methods — Part 2: Physical optical properties
- 4) ISO 18526- 3:2020 Eye and face protection — Test methods — Part 3: Physical and mechanical properties
- 5) ISO 18526- 4:2020 Eye and face protection — Test methods — Part 4: Headforms
- 6) ISO 21987:2017 Ophthalmic optics - Mounted spectacle lenses
- 7) ISO 8980-1:2017 Ophthalmic optics - Uncut finished spectacle lenses-- Part 1: Specifications for single-vision and multifocal lenses
- 8) ISO 8980- 2:2017 Ophthalmic optics- Uncut finished spectacle lenses- Part 2: Specifications for power-variation lenses
- 9) ISO 16034:2002 Ophthalmic optics — Specifications for single- vision ready-to-wear near-vision spectacles
- 10) ISO 16321-2:2021 Eye and face protection for occupational use — Part 2: Additional requirements for protectors used during welding and related techniques
- 11) ISO 16321-3:2021 Eye and face protection for occupational use — Part 3: Additional requirements for mesh Protectors
- 13) ISO 80079-36:2016 Explosive atmospheres — Part 36: No-electrical equipment for explosive atmospheres— Basics method and requirement
- 14) ISO 4007 Personal protective equipment — Eye and face protection — Vocabulary
- 15) ISO 11664-2 Colorimetry — Part 2: CIE standard illuminants



4. Test Results

Cleaning and/or disinfection—Clause 4.4

Sample No.	Cleaning and/or disinfection procedures		Perform cleaning and/or disinfection		Result of cleaning or disinfection	Result(s)
	Offer	No offer	Yes	No		
N1		✓	✓		Function ok	P

Requirements:

The protector shall be cleaned only once according to the cleaning and/or disinfection procedures in the information to be supplied by the manufacturer before being subjected to testing, and shall remain functional in all ways.

If no offer cleaning and/or disinfection procedures, protective devices shall be capable of being cleaned to the degree that when conditioned in accordance with the method described in the below, they shall remain functional in all ways.

Cleaning and/or disinfection procedures: clean with mild soap and warm water solution by soaking the device in the soap solution maintained at 49 °C for 10 min. Rinse thoroughly and allow to air dry.

Field of view —Clause 5.1

Sample No.	Protectors used driving	Minimum unobstructed field of view (°)								Result(s)
		Temporal		Nasal		Superior		Inferior		
	■ Yes	≥60	< 60	≥30	< 30	≥30	< 30	≥30	< 30	
	□ No	≥30	< 30	≥30	< 30	≥30	< 30	≥30	< 30	
N1	Left	✓		✓		✓		✓		P
	Right	✓		✓		✓		✓		

Requirements:

See the below table—Minimum unobstructed field of view

Field of view	Minimum unobstructed field of view	
	Protector used driving	Protector without driving
Temporal	60°	30°
Nasal	30°	30°
Superior	30°	30°
Inferior	30°	30°



■Refractive power and prismatic power for plano lenses—Clause 5.2

□Enhance optical performance (optional requirement) —Clause 5.5

Sample No.	Location	Spherical power(D)		Cylindrical power (D)	Prismatic power (△)				Result(s)
		Spherical power	Max. Difference		Prismatic power	Prism imbalance			
						Horizontal		Vertical	
						Base Out	Base In		
N1	Left	-0.01	0.04	0.01	---	0.13	--	0.03	P
	Right	-0.03		0.05	---				
N2	Left	-0.01	0.03	0.02	---	0.12	--	0.02	P
	Right	-0.02		0.05	---				
N3	Left	-0.03	0.06	0.02	---	0.12	--	0.02	P
	Right	-0.03		0.05	--				

Requirements: Permissible tolerances for refractive power, prismatic power and prism imbalance:

□Cover	± 0.06	≤ 0.09	≤ 0.06	≤ 0.12	0.75	0.25	0.25
■Eye shields, face shields, spectacles, goggles	± 0.12	≤ 0.18	≤ 0.12	≤ 0.25	1.00	0.25	0.25
□Enhance optical performance	± 0.06	≤ 0.09	≤ 0.06	≤ 0.12	0.75	0.25	0.25

Measurement Uncertainty (if necessary):

Remark: The prismatic power is applied to unmounted plano lenses covering one eye, and the prism imbalance is applied to complete eye protectors or plano lenses covering both eyes.

Ultraviolet protective filters — Clause 6.3.1.2

Sample No.	Luminous Transmittance, τ_v (%)		Result(s)
	Left	Right	
N1	18.88	19.19	P
N2	19.25	19.16	P
N3	19.06	19.18	P

Requirements:

Luminous Transmittance requirements for Visible Light Filters Scale U2.5.

Measurement Uncertainty (if necessary)

Scattered light — Clause 6.5

Sample No.	Wide Angle Scattering (%)		Result(s)
	Left	Right	
N1	1.1	1.2	P
N2	1.0	1.1	P
N3	1.1	1.2	P

Requirements:

The wide-angle scatter shall not exceed the value of 3 %.

Measurement Uncertainty (if necessary)



Area to be protected — Clause 7.1.2.1

Sample No.	Claimed impact level:	*Area to be protected		Result(s)
	■ Basic □ C □ D □ E	Left	Right	
N1	Eye protection zone	Satisfied	Satisfied	P

Requirements: See the below table 1..

Table 1

Claimed impact level	Area to be protected	Headform (1-C12)						Figure
		a ^a	b	c	d	e	f	
Basic impact level	Eye protection zone	58	24	20	10	8	10mm around lateral canthus location	
Impact level C (45m/s)	Orbital protection zone (OPZ)	58	32	26	13	8		
Impact level D (80m/s)	Extended Orbital protection zone (EOZ)	58	41	21	8	12		
Impact level E (120m/s) (Face protection, with impact protection up to impact level E)	Face protection zone (FPZ)	58	41	55	15	14	45	



Quality of material and surface of mounted and unmounted lenses, visors and filters — Clause 7.3

Defects				Comment	Result
Construction		Filter Material and Surface Quality			
Observed	Absent	Observed	Absent		
	✓		✓	---	P
Requirements: In a circular area 30 mm diameter centred on the reference point(s) but excluding a marginal area 5mm wide around the edge of the lens, visor or filter if this overlaps with the circular area, lenses, visors or filters shall be free from defects likely to impair vision in use (such as bubbles, scratches, inclusions dull spots, pitting, mould marks, scouring, grains, pocking, scaling and undulation)					

Basic impact level of complete protectors — Clause 7.4

Sample No.	Temperature (°C)	Test position	Defects		Comment	Result(s)
			Observed	Absent		
N4	55	The left eye, frontal		✓	---	P
N5		The right eye, frontal		✓	---	P
N6		The left eye, lateral		✓	---	P
N7		The right eye, lateral		✓	---	P
N8	-5	The left eye, frontal		✓	---	P
N9		The right eye, frontal		✓	---	P
N10		The left eye, lateral		✓	---	P
N11		The right eye, lateral		✓	---	P

Requirements:

The following defects of the lens, filter, protector housing or frame shall not be allowed:

1. cracking through the entire into two or more pieces;
2. the protector separates into two or more pieces;
3. the lens or filter has become dislodged from its normal position;
4. material becomes detached from the surface opposite to that impacted;
5. the ball passes through the protector; or
6. an indication that there has been contact of ball or the protector with the eye of test hearform..

Resistance to thermal exposure — Clause 7.5

Sample No.	Defects		Comment	Result(s)
	Observed	Absent		
N4		✓	---	P
N5		✓	---	P
N6		✓	---	P

Requirements:

No deformation of any parts of protectors shall be observed.



Resistance to UV radiation — Clause 7.6

Sample No.		N1		N2	
Test Items		Left	Right	Left	Right
Relative change of τ_v (%)		-0.2	-0.3	-0.6	-0.5
$\tau_{\text{SUVB}}(280\sim315)\text{nm}$ (%)		---	---	---	---
$\tau_{\text{SUVA}}(315\sim380)\text{nm}$ (%)		---	---	---	---
$\tau_m(380\sim400)\text{nm}$ (%)		---	---	---	---
Wide Angle Scattering (%)	Before Expose	1.1	1.2	1.2	1.1
	After Expose	1.2	1.1	1.2	1.0

Requirements:

1.Relative change of τ_v			2.Wide Angle Scattering	
Checked	Luminous transmittance, τ_v (380~780) nm, (%)	Permissible relative change of τ_v (%)	The wide-angle scatter shall not exceed the value of 3 %.	
☒	$100 > \tau_v \geq 17.8$	± 5		
☐	$17.8 > \tau_v \geq 0.44$	± 10		
☐	$0.44 > \tau_v \geq 0.023$	± 15		
☐	$0.023 > \tau_v \geq 0.0012$	± 20		
☐	$0.0012 > \tau_v \geq 0.000023$	± 30		
3. UV requirement			4. Claimed transmittance requirement	
Scale No.	$\tau_{\text{SUVB}}(280\sim315)\text{nm}$ (%)	$\tau_{\text{SUVA}}(315\sim380)\text{nm}$ (%)	$\tau_m(380\sim400)\text{nm}$ (%)	All Claimed transmittance requirement shall continue to be met.
☐ G0	$\leq 0.03\tau_{\text{Vd65}}$	$\leq 0.50\tau_{\text{Vd65}}$	$\leq 0.75\tau_{\text{Vd65}}$	
☐ G1	$\leq 0.03\tau_{\text{Vd65}}$	$\leq 0.50\tau_{\text{Vd65}}$	$\leq 0.75\tau_{\text{Vd65}}$	
☐ G2	$\leq 0.03\tau_{\text{Vd65}}$	$\leq 0.25\tau_{\text{Vd65}}$	$\leq 0.50\tau_{\text{Vd65}}$	
☐ G3	$\leq 0.03\tau_{\text{Vd65}}$	$\leq 0.25\tau_{\text{Vd65}}$	$\leq 0.50\tau_{\text{Vd65}}$	
☐ G4	$\leq 0.03\tau_{\text{Vd65}}$	0.5% absolute or $0.125\tau_{\text{Vd65}}$, whichever is greater	0.5% absolute or $0.125\tau_{\text{Vd65}}$, whichever is greater	

Resistance to Ignition — Clause 7.8

Sample No.	Continued combustion		Comment	Result(s)
	Observed	Absent		
N4		✓	---	P
N5		✓	---	P

Requirements:

All exterior parts of protector that are exposed (excluding headbands) shall not ignite or continue to glow after removal of heated rod.



High-speed particles impact resistance
Protection at normal ambient temperatures — Clause 7.10.1

Sample No.	Impact Position	Defects		Comment	Result
		Observed	Absent		
N4	Left eye frontal	---	✓	---	P
N6	Right eye frontal	---	✓	---	P
N8	Left eye lateral	---	✓	---	P
N9	Right eye lateral	---	✓	---	P

Requirements:

After testing for protection from frontal and lateral impact in accordance with ISO 18526-3:2020, 7.3.2.1 at (23 +5) °C, the following defects of the lens, filter, protector housing or frame shall not be allowed when inspected in accordance with ISO 18526-3:2020, 6.1:

- a) cracking through the entire thickness into two or more pieces;
- b) the protector separates into two or more pieces;
- c) the lens or filter has become dislodged from its normal position;
- d) material becomes detached from the surface opposite to that impacted;
- e) the ball passes through the protector; or
- f) an indication that there has been contact of the ball or the protector with the eye of the test headform.

For a protector provided with a prescription insert behind the protector lens the following defects shall not be allowed when inspected in accordance with ISO 18526-3:2020, 6.1:

when mounted with nominal 2 mm plano untempered glass lenses for the purposes of the test, either lens cracks through the entire thickness or physically separates into two or more pieces; or

if contact is made with the eye of the test headform by the ball, frame, lens or any part of fragment of these.

Device type	Impact velocities for assessment of high-speed impact		
	6.00 mm (0.24 in.) diameter steel ball 0.86g		
	45+1.5/-0(m/s)	80+2.0/-0(m/s)	120+3.0/-0(m/s)
Impact level	C	D	E
Minimum area to be protected	Orbital protection zone (OPZ)	Extended orbital protection zone (EOZ)	Face protection zone (FPZ)



Statement

- 1、 This report is invalid without the approver's signatures and special seal of inspection.
- 2、 The word " **BYT** 博远检测 " used on this report page is the company's logo, Any enterprise or individual using without authorization of the Company, is a violation of the law, will be held legally responsible.
- 3、 If the application has any questions about the results,shall provide a written retest application , the original report and prepay the retest fees to BYT within fifteen days since the approval date.
- 4、 After the application finishes the procedure mentioned above, BYT shall arrange the retest as soon as possible.If the retest result accords with the applicant dissent, BYT shall refund the retest fees.
- 5、 Tests that can not be repeated and tested shall not e carried out again, the entrusting unit waives the right of dissent.
- 6、 The applicant should undertake the responsibility for the provided samples' representativeness and document authenticity.
- 7、 This report is only responsible for the provided sample.The test results only represent the evaluation of the tested sample.BYT will not be responsible for any economical or legal liability generated from direct or indirect usage of the test repot.
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*****End of report*****