



Date rec'd Mar-12 Courier Aust Post Comp File BLUEYE/3879/12 Safety Glasses Sample Designation Purchase Order Not Supplied

Job No. 3879/12 **Test Date** 29/03/2012 Client Blueye Eyewear

3879/12 Report No. Page No. 1 of 10

**RANGE** 

#### **ARMOUR DETAILS**

Sample No./ID

Manufacturer

**Project Details** 

Weight g

Product Model No.

Product Serial No.

Product Batch No.

Date of Manufacture

# **BALLISTIC THREAT**

Projectile Weight

Cannister Markings

**Production Factory** 

Head Stamp Details

Projectile Type

Calibre

#### .15 cal Muzzle to Target 3 metres 5.8 grains No. of Screens T37 FSP Screen Spacing 1 metre Not Applicable Midpoint to Target 24 inches Not Known Chronograph Model Sabre IRIS Screen Type Skyscreen 408 Not Applicable Screen Light Source DC LED 32 inches

Average Thickness Nominal Hardness Heat Treatment No.

Not Supplied Not Supplied Not Supplied 30g Not Applicable Not Applicable Not Applicable

Blueye Eyewea

Not Supplied

Not Supplied

Barrel Length Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

#### **TEST CONDITIONS**

20.1 C Temperature Relative Humidity 53.7 % Conditioning **Ambient** 

# **CLIENT DETAILS**

# **APPLICABLE STANDARDS OR PROCEDURES**

# **TEST PERSONNEL**

Dean Bennell Blueye Eyewear PO BOX 354

Forestville NSW 2087 Australia

MIL-STD-662F in accordance with MIL-PRF-31013 1 0.002" aluminium foil

2 Witness Material 3 Witness to Target

**Examination Light** 

2 inches 60 Watt Light Bulb Data Recorder J.Sutherland Gunner J.Sutherland Witness Nil

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
1	30g	Nil	1	776	776	776	a f	Yes	No	Yes	N/A
			2	658	658	658		No	No	No	Pass

#### Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

B. Eu (Approved signatory) Accreditation No: 13310







Date rec'd Mar-12 Courier Aust Post Comp File BLUEYE/3879/12 Safety Glasses Sample Designation Purchase Order Not Supplied

3879/12 Job No. **Test Date** 29/03/2012 Client Blueye Eyeweai

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**TEST CONDITIONS** 

Temperature

Relative Humidity

#### **ARMOUR DETAILS**

Sample No./ID	2
Manufacturer	Blueye Eyewe
Project Details	Not Supplied
Product Model No.	Not Supplied
Product Serial No.	Not Supplied
Product Batch No.	Not Supplied
Date of Manufacture	Not Supplied
Weight g	31
Average Thickness	Not Applicable

Not Applicable

Not Applicable

.15 cal Calibre Projectile Weight 5.8 grains Projectile Type T37 FSP Cannister Markings Not Applicable **Production Factory** Not Known Head Stamp Details Not Applicable Barrel Length 32 inches Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

**BALLISTIC THREAT** 

#### **RANGE**

Muzzle to Target	3 metres
No. of Screens	2
Screen Spacing	1 metre
Midpoint to Target	24 inches
Chronograph Model	Sabre IRIS
Screen Type	Skyscreen 408
Screen Light Source	DC LED

# **CLIENT DETAILS**

Nominal Hardness

Heat Treatment No.

Dean Bennell
Blueye Eyewear
PO BOX 354
Forestville NSW 2087

Australia

# **APPLICABLE STANDARDS OR PROCEDURES**

1	MIL-STD-662F in accordance with MIL-PRF-31013			
2	Witness Material	0.002" aluminium foil		
3	Witness to Target	2 inches		
4	Examination Light	60 Watt Light Bulb		

# Conditioning Ambient **TEST PERSONNEL**

Data Recorder	J.Sutherland
Gunner	J.Sutherland
Witness	Nil

20.1 C

53.7 %

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
2	31	Nil	1	657	647	652		No	No	No	Pass
			2	751	751	751	a f	No	Yes	No	N/A

# Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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Date rec'd Mar-12 Courier Aust Post Comp File BLUEYE/3879/12 Safety Glasses Sample Designation Purchase Order Not Supplied

Job No. 3879/12 **Test Date** 29/03/2012 Client Blueye Eyeweai 3879/12 Report No. Page No. 3 of 10

#### **ARMOUR DETAILS**

#### Sample No./ID Blueye Eyewea Manufacturer **Project Details** Not Supplied Not Supplied Product Model No. Product Serial No. Not Supplied Product Batch No. Not Supplied Not Supplied Date of Manufacture Weight g Average Thickness Not Applicable

# **BALLISTIC THREAT**

Calibre	.15 cal	
Projectile Weight	5.8 grains	
Projectile Type	T37 FSP	
Cannister Markings	Not Applicable	
Production Factory	Not Known	
Head Stamp Details	Not Applicable	
Barrel Length	32 inches	
Barrel Serial No.	Not Applicable	
Obliquity	Zero degrees	
Specification	MIL-STD-662F	
Required Velocity	650 +/- 10 ft/s	

**APPLICABLE STANDARDS OR PROCEDURES** 

Velocity ft/s

655

643

Chrono 2

#### **RANGE**

M	luzzle to Target	3 metres
Ν	o. of Screens	2
S	creen Spacing	1 metre
M	lidpoint to Target	24 inches
С	hronograph Model	Sabre IRIS
S	creen Type	Skyscreen 408
S	creen Light Source	DC LED

**TEST CONDITIONS** 

Temperature Relative Humidity

Conditioning

Cracking

No

No

Not Applicable Not Applicable

Yaw

Nil

# **CLIENT DETAILS**

## Dean Bennell Blueye Eyewear PO BOX 354 Forestville NSW 2087

Australia

Nominal Hardness

Heat Treatment No.

1 2

Shot

No.

2

Witness Material 3 Witness to Target 4 **Examination Light** 

MIL-STD-662F in accordance with MIL-PRF-31013

0.002" aluminium foil 2 inches 60 Watt Light Bulb

Average

Velocity ft/s

655

643

Panel

Penet

No

No

Notes

# **TEST PERSONNEL**

Witness

No

No

Card Pen.

Data Recorder J.Sutherland J.Sutherland Gunner Witness Nil

Pass/

Fail

Pass

Pass

Ambient

20.1 C

53.7 %

Sample

Number

3

# Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact

Sample

Weight

31

- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

Velocity ft/s

655

643

Chrono 1

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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Date rec'd Mar-12
Courier Aust Post
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Sample Designation
Purchase Order Not Supplied

 Job No.
 3879/12

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 29/03/2012

 Client
 Blueye Eyewear

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 3879/12

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#### **ARMOUR DETAILS**

#### Sample No./ID Manufacturer Blueye Eyewea **Project Details** Not Supplied Product Model No. Not Supplied Product Serial No. Not Supplied Product Batch No. Not Supplied Not Supplied Date of Manufacture Weight g Average Thickness Not Applicable Nominal Hardness Not Applicable

Not Applicable

#### .15 cal Calibre Projectile Weight 5.8 grains Projectile Type T37 FSP Cannister Markings Not Applicable **Production Factory** Not Known Head Stamp Details Not Applicable Barrel Length 32 inches Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

**BALLISTIC THREAT** 

#### RANGE

Muzzle to Target	3 metres
No. of Screens	2
Screen Spacing	1 metre
Midpoint to Target	24 inches
Chronograph Model	Sabre IRIS
Screen Type	Skyscreen 408
Screen Light Source	DC LED

**TEST PERSONNEL** 

20.1 C

53.7 %

Ambient

**TEST CONDITIONS** 

Temperature

Relative Humidity
Conditioning

# CLIENT DETAILS

Heat Treatment No.

# APPLICABLE STANDARDS OR PROCEDURES

1	MIL-STD-662F in acc	cordance with MIL-PRF-31013	Data Recorder	J.Sutherland
2	Witness Material	0.002" aluminium foil	Gunner	J.Sutherland
3	Witness to Target	2 inches	Witness	Nil
4	<b>Examination Light</b>	60 Watt Light Bulb		

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
4	31g	Nil	1	641	641	641		No	No	No	Pass
			2	659	659	659		No	No	No	Pass

#### Footnotes:

Australia

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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**TEST CONDITIONS** 

Temperature

Relative Humidity Conditioning

#### **ARMOUR DETAILS**

#### Sample No./ID Manufacturer Blueye Eyewea **Project Details** Not Supplied Product Model No. Not Supplied Product Serial No. Not Supplied Not Supplied Product Batch No. Not Supplied Date of Manufacture Weight g Average Thickness Not Applicable Nominal Hardness Not Applicable

# **BALLISTIC THREAT**

Calibre	.15 cal	
Projectile Weight	5.8 grains	
Projectile Type	T37 FSP	
Cannister Markings	Not Applicable	
Production Factory	Not Known	
Head Stamp Details	Not Applicable	
Barrel Length	32 inches	
Barrel Serial No.	Not Applicable	
Obliquity	Zero degrees	
Specification	MIL-STD-662F	
Required Velocity	650 +/- 10 ft/s	

#### **RANGE**

Muzzle to Target	3 metres
No. of Screens	2
Screen Spacing	1 metre
Midpoint to Target	24 inches
Chronograph Model	Sabre IRIS
Screen Type	Skyscreen 408
Screen Light Source	DC LED
•	

Not Applicable

# **APPLICABLE STANDARDS OR PROCEDURES**

# **TEST PERSONNEL**

Dean Bennell
Blueye Eyewear
PO BOX 354
Forestville NSW 2087

**CLIENT DETAILS** 

Heat Treatment No.

Australia

MIL-STD-662F in accordance with MIL-PRF-31013 1 0.002" aluminium foil 2 Witness Material 2 inches

3 Witness to Target

60 Watt Light Bulb **Examination Light** 

Data Recorder J.Sutherland Gunner J.Sutherland Witness Nil

20.1 C

53.7 %

Ambient

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
5	31	Nil	1	651	651	651		No	No	No	Pass
			2	649	649	649		No	No	No	Pass

# Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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15 cal

Date rec'd Mar-12 Courier Aust Post Comp File BLUEYE/3879/12 Safety Glasses Sample Designation Purchase Order Not Supplied

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#### **ARMOUR DETAILS**

Product Model No.

Product Serial No.

Product Batch No.

Average Thickness

Nominal Hardness

Heat Treatment No.

Sample No./ID

Manufacturer **Project Details** 

Weight g

# Blueye Eyewea Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Date of Manufacture

Not Applicable Not Applicable Not Applicable

# **BALLISTIC THREAT**

Calibro

Calibre	. 15 Cai	
Projectile Weight	5.8 grains	
Projectile Type	T37 FSP	
Cannister Markings	Not Applicable	
Production Factory	Not Known	
Head Stamp Details	Not Applicable	
Barrel Length	32 inches	
Barrel Serial No.	Not Applicable	
Obliquity	Zero degrees	
Specification	MIL-STD-662F	
Required Velocity	650 +/- 10 ft/s	

#### **RANGE**

Muzzle to Target	3 metres
No. of Screens	2
Screen Spacing	1 metre
Midpoint to Target	24 inches
Chronograph Model	Sabre IRIS
Screen Type	Skyscreen 408
Screen Light Source	DC LED

#### **TEST CONDITIONS**

Temperature	20.1	С	
Relative Humid	53.7	%	
Conditioning	P	Ambient	

# **CLIENT DETAILS**

# Dean Bennell Blueye Eyewear PO BOX 354 Forestville NSW 2087

Australia

# **APPLICABLE STANDARDS OR PROCEDURES**

1	MIL-STD-662F in acco	ordance with MIL-PRF-31013
2	Witness Material	0.002" aluminium foil

3 Witness to Target **Examination Light**  2 inches 60 Watt Light Bulb **TEST PERSONNEL** Data Recorder

Gunner Witness J.Sutherland J.Sutherland

Nil

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
6	31g	Nil	1	653	653	653		No	No	No	Pass

# Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

B. Eu

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Date rec'd Mar-12 Courier Aust Post Comp File BLUEYE/3879/12 Safety Glasses Sample Designation Purchase Order Not Supplied

3879/12 Job No. **Test Date** 29/03/2012 Client Blueye Eyewear 3879/12 Report No. Page No. 7 of 10

#### **ARMOUR DETAILS**

Sample No./ID

Manufacturer

**Project Details** 

Weight g

#### Blueye Eyewea Not Supplied Product Model No. Not Supplied Product Serial No. Not Supplied Product Batch No. Not Supplied Not Supplied Date of Manufacture Average Thickness Not Applicable

Not Applicable

Not Applicable

.15 cal Calibre Projectile Weight 5.8 grains Projectile Type T37 FSP Cannister Markings Not Applicable **Production Factory** Not Known Head Stamp Details Not Applicable Barrel Length 32 inches Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

**BALLISTIC THREAT** 

#### **RANGE**

Muzzle to Target	3 metres
No. of Screens	2
Screen Spacing	1 metre
Midpoint to Target	24 inches
Chronograph Model	Sabre IRIS
Screen Type	Skyscreen 408
Screen Light Source	DC LED
•	

**TEST CONDITIONS** 

Temperature Relative Humidity

Conditioning

# **CLIENT DETAILS**

Nominal Hardness

Heat Treatment No.

Dean Bennell
Blueye Eyewear
PO BOX 354
Forestville NSW 2087

Australia

# **APPLICABLE STANDARDS OR PROCEDURES**

1	MIL-STD-662F in acco	rdance with MIL-PRF-31013
2	Witness Material	0.002" aluminium foil
3	Witness to Target	2 inches
4	Examination Light	60 Watt Light Bulb

# **TEST PERSONNEL**

J.Sutherland
J.Sutherland
Nil

20.1 C

53.7 %

Ambient

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
7	31g	Nil	1	654	654	654		No	No	No	Pass

# Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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Date rec'd Courier Comp File Sample Designation Purchase Order

Mar-12 Aust Post BLUEYE/3879/12 Safety Glasses Not Supplied

Job No. **Test Date** Client

3879/12 29/03/2012

Blueye Eyewear 3879/12 Report No. Page No. 8 of 10

#### **ARMOUR DETAILS**

Sample No./ID Manufacturer Blueye Eyewea **Project Details** Not Supplied Product Model No. Not Supplied Product Serial No. Not Supplied Product Batch No. Not Supplied Not Supplied Date of Manufacture Weight g

Average Thickness Nominal Hardness Heat Treatment No.

Not Applicable Not Applicable Not Applicable

# **BALLISTIC THREAT**

.15 cal Calibre Projectile Weight 5.8 grains T37 FSP Projectile Type Cannister Markings Not Applicable **Production Factory** Not Known Head Stamp Details Not Applicable Barrel Length 32 inches Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

#### **RANGE**

Muzzle to Target 3 metres No. of Screens Screen Spacing 1 metre Midpoint to Target 24 inches Chronograph Model Sabre IRIS Screen Type Skyscreen 408 Screen Light Source DC LED

#### **TEST CONDITIONS**

20.1 C Temperature Relative Humidity 53.7 % Conditioning **Ambient** 

**TEST PERSONNEL** 

#### **CLIENT DETAILS**

## Dean Bennell Blueye Eyewear PO BOX 354 Forestville NSW 2087

Australia

# **APPLICABLE STANDARDS OR PROCEDURES**

MIL-STD-662F in accordance with MIL-PRF-31013 1

2 Witness Material 3

2 inches Witness to Target **Examination Light** 60 Watt Light Bulb

Data Recorder

0.002" aluminium foil Gunner Witness J.Sutherland J.Sutherland

Nil

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
8	31g	Nil	1	667	667	667	а	No	No	No	Pass

#### Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

B. Eu (Approved signatory)

Accreditation No: 13310

Model Compliance assed:



This document is issued in accordance with NATA's Accreditation requirements. The results of the tests included in this document are traceable to National Standards. This laboratory is accredited for compliance with ISO/IEC 17025.





Date rec'd Mar-12 Courier Comp File Sample Designation Purchase Order

**ARMOUR DETAILS** 

Aust Post BLUEYE/3879/12 Safety Glasses Not Supplied

Job No. 3879/12 **Test Date** 29/03/2012 Client Blueye Eyewear 3879/12 Report No. Page No. 9 of 10

#### **BALLISTIC THREAT**

Sample No./ID Manufacturer Blueye Eyewea **Project Details** Not Supplied Product Model No. Not Supplied Product Serial No. Not Supplied Product Batch No. Not Supplied Not Supplied Date of Manufacture Weight g Average Thickness

Not Applicable Not Applicable Not Applicable

.15 cal Calibre Projectile Weight 5.8 grains T37 FSP Projectile Type Cannister Markings Not Applicable **Production Factory** Not Known Head Stamp Details Not Applicable Barrel Length 32 inches Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

#### **RANGE**

Muzzle to Target 3 metres No. of Screens Screen Spacing 1 metre Midpoint to Target 24 inches Chronograph Model Sabre IRIS Screen Type Skyscreen 408 Screen Light Source DC LED

#### **TEST CONDITIONS**

20.1 C Temperature Relative Humidity 53.7 % Conditioning **Ambient** 

**TEST PERSONNEL** 

#### **CLIENT DETAILS**

Nominal Hardness

Heat Treatment No.

# Dean Bennell Blueye Eyewear PO BOX 354

Forestville NSW 2087

Australia

# **APPLICABLE STANDARDS OR PROCEDURES**

MIL-STD-662F in accordance with MIL-PRF-31013

2 Witness Material 3 Witness to Target

**Examination Light** 

0.002" aluminium foil

2 inches 60 Watt Light Bulb

Witness

Data Recorder Gunner

J.Sutherland J.Sutherland

Nil

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
9	31g	Nil	1	643	643	643		No	No	No	Pass

#### Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

B. Eu

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#### **ARMOUR DETAILS**

Sample No./ID 10 Manufacturer Blueye Eyewea **Project Details** Not Supplied Product Model No. Not Supplied Product Serial No. Not Supplied Product Batch No. Not Supplied Not Supplied Date of Manufacture Weight g Average Thickness Not Applicable

Not Applicable

Not Applicable

.15 cal Calibre Projectile Weight 5.8 grains T37 FSP Projectile Type Cannister Markings Not Applicable **Production Factory** Not Known Head Stamp Details Not Applicable Barrel Length 32 inches Barrel Serial No. Not Applicable Obliquity Zero degrees Specification MIL-STD-662F 650 +/- 10 ft/s Required Velocity

**BALLISTIC THREAT** 

#### **RANGE**

Muzzle to Target 3 metres No. of Screens Screen Spacing 1 metre Midpoint to Target 24 inches Chronograph Model Sabre IRIS Screen Type Skyscreen 408 Screen Light Source DC LED

#### **TEST CONDITIONS**

Gunner

20.1 C Temperature Relative Humidity 53.7 % Conditioning **Ambient** 

# **CLIENT DETAILS**

Nominal Hardness

Heat Treatment No.

Dean Bennell Blueye Eyewear PO BOX 354

Forestville NSW 2087 Australia

# **APPLICABLE STANDARDS OR PROCEDURES**

MIL-STD-662F in accordance with MIL-PRF-31013 1 0.002" aluminium foil 2 Witness Material

3 Witness to Target **Examination Light**  2 inches

60 Watt Light Bulb

# **TEST PERSONNEL**

Data Recorder J.Sutherland J.Sutherland Witness

Nil

Sample	Sample	Yaw	Shot	Velocity ft/s	Velocity ft/s	Average	Notes	Panel	Cracking	Witness	Pass/
Number	Weight		No.	Chrono 1	Chrono 2	Velocity ft/s		Penet.		Card Pen.	Fail
10	31	Nil	1	659	659	659	f	No	No	No	N/A
			2	657	657	657		No	No	No	Pass

#### Footnotes:

- a. Excessive velocity
- b. Insufficient velocity
- c. Too close to prior impact
- d. Too close to edge
- e. Test Terminated
- f. Not a fair hit

#### Comments:

1. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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