



**LABORATORY TEST REPORT
PROTECTION - BALLISTIC
MIL-STD-662F DECEMBER 1997**

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

Job No. 3879/12
 Test Date 29/03/2012
 Client Blueye Eyewear
 Report No. 3879/12
 Page No. 1 of 10

ARMOUR DETAILS

Sample No./ID 1
 Manufacturer Blueye Eyewear
 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 30g
 Average Thickness Not Applicable
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

CLIENT DETAILS

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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

Sample Number	Sample Weight	Yaw	Shot No.	Velocity ft/s Chrono 1	Velocity ft/s Chrono 2	Average Velocity ft/s	Notes	Panel Penet.	Cracking	Witness Card Pen.	Pass/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

Model Compliance Passed: Yes





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ARMOUR DETAILS

Sample No./ID 2
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

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
- Witness Material 0.002" aluminium foil
- Witness to Target 2 inches
- Examination Light 60 Watt Light Bulb

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

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

Footnotes:

- Excessive velocity
- Insufficient velocity
- Too close to prior impact
- Too close to edge
- Test Terminated
- Not a fair hit

Comments:

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

B. Eu
 (Approved signatory)
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Model Compliance Passed: Yes





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ARMOUR DETAILS

Sample No./ID 3
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

CLIENT DETAILS

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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

Sample Number	Sample Weight	Yaw	Shot No.	Velocity ft/s Chrono 1	Velocity ft/s Chrono 2	Average Velocity ft/s	Notes	Panel Penet.	Cracking	Witness Card Pen.	Pass/Fail
3	31	Nil	1	655	655	655		No	No	No	Pass
			2	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. Testing conducted in accordance with MIL-PRF-31013 paragraph 4.4.1.1.

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Model Compliance Passed: Yes





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ARMOUR DETAILS

Sample No./ID 4
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

CLIENT DETAILS

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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

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





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ARMOUR DETAILS

Sample No./ID 5
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

CLIENT DETAILS

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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

Sample Number	Sample Weight	Yaw	Shot No.	Velocity ft/s Chrono 1	Velocity ft/s Chrono 2	Average Velocity ft/s	Notes	Panel Penet.	Cracking	Witness Card Pen.	Pass/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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ARMOUR DETAILS

Sample No./ID 6
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

CLIENT DETAILS

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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

Sample Number	Sample Weight	Yaw	Shot No.	Velocity ft/s Chrono 1	Velocity ft/s Chrono 2	Average Velocity ft/s	Notes	Panel Penet.	Cracking	Witness Card Pen.	Pass/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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Model Compliance Passed: Yes





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ARMOUR DETAILS

Sample No./ID 7
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

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
- Witness Material 0.002" aluminium foil
- Witness to Target 2 inches
- Examination Light 60 Watt Light Bulb

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

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

Footnotes:

- Excessive velocity
- Insufficient velocity
- Too close to prior impact
- Too close to edge
- Test Terminated
- Not a fair hit

Comments:

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

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 (Approved signatory)
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Model Compliance Passed: Yes





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ARMOUR DETAILS

Sample No./ID 8
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

CLIENT DETAILS

Dean Bennell
 Blueye Eyewear
 PO BOX 354
 Forestville NSW 2087
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APPLICABLE STANDARDS OR PROCEDURES

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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

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

Footnotes:

- Excessive velocity
- Insufficient velocity
- Too close to prior impact
- Too close to edge
- Test Terminated
- Not a fair hit

Comments:

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

B. Eu
 (Approved signatory)
 Accreditation No: 13310

Model Compliance
 Passed:





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ARMOUR DETAILS

Sample No./ID 9
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
 Conditioning Ambient

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
- Witness Material 0.002" aluminium foil
- Witness to Target 2 inches
- Examination Light 60 Watt Light Bulb

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

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

Footnotes:

- Excessive velocity
- Insufficient velocity
- Too close to prior impact
- Too close to edge
- Test Terminated
- Not a fair hit

Comments:

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

B. Eu
 (Approved signatory)
 Accreditation No: 13310

Model Compliance Passed: Yes





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ARMOUR DETAILS

Sample No./ID 10
 Manufacturer Blueye Eyewear
 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
 Nominal Hardness Not Applicable
 Heat Treatment No. 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
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 Screen Type Skyscreen 408
 Screen Light Source DC LED

TEST CONDITIONS

Temperature 20.1 C
 Relative Humidity 53.7 %
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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

TEST PERSONNEL

Data Recorder J.Sutherland
 Gunner J.Sutherland
 Witness Nil

Sample Number	Sample Weight	Yaw	Shot No.	Velocity ft/s Chrono 1	Velocity ft/s Chrono 2	Average Velocity ft/s	Notes	Panel Penet.	Cracking	Witness Card Pen.	Pass/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.

B. Eu
 (Approved signatory)
 Accreditation No: 13310

Model Compliance Passed: Yes

