

October 13, 2020

MIRA Safety LLC 7301 N FM 620 RD STE 155 #259 Austin, TX 78726

In accordance with your instructions, Oregon Ballistic Laboratories conducted Ballistic Resistance (V_0) testing on one sample.

The sample was tested in accordance with NIJ-STD-0101.06 Level IV (abbreviated) (modified) in an indoor range with the muzzle of the test barrel mounted 25 feet away from the target and positioned to produce 0-degree obliquity impacts. Four infrared light screens, in conjunction with time-based frequency counters, were positioned such that projectile velocity was measured 8.25 feet from the target. Penetrations were determined by examination of a 5.5-inch clay block mounted behind the test sample. Results for all testing performed for this purpose are summarized in the following table.

Test Sample			Ballistic Threat			Results		
OBL No.	Serial No:	Weight (lbs.)	Projectile	Shots	Velocity (fps)	Penetrations	BFD (mm)	Pass/Fail
26182	N/A	5.98	.30cal. M2 AP	1	2879	0	37.38	<u>PASS</u>

Samples will be maintained at Oregon Ballistic Laboratories for 30 days and then discarded, unless other instructions are received. If you have any further questions or concerns, please contact us.

Sincerely,

Darius Nuttbrock Ballistic Test Director

Oregon Ballistic Laboratories



BALLISTIC RESISTANCE TEST - V₀

Customer: MIRA Safety LLC

OBL ID#: 26182 Date Rcv'd: 10/6/2020 Test Date: 10/8/2020 Estimate Number: 2563

TEST SAMPLE

Sample No.: Model No.: N/A N/A Lot No.: N/A N/A

Description: Level IV HA Plate Size (in.): Weight (lb.): 10 x 12 5.98

Thickness: Avg. Thk. (in):

Clay Drops (mm):

Drop Avg (mm):

Clay Temp °F:

Pre Test:

RANGE SET-UP

Range to Target: Screen Dist. Vel. 1 (ft.): 25 ft. Screen Dist. Vel. 2 (ft.): Screen 4 to target (ft): Primary Vel. Location:

Striking Velocity: Target to Witness:

8.25 ft. from target No N/A N/A

WT. (gr.)

44.4

μs (10⁻⁶)

1736

.308/1:9/30"

Recorder: Gunner: 5.5" clay block w/ 3/4" plywood backing 0 Degrees

μs (10⁻⁶)

Range #:

Temperature:

Bar. Pressure:

Rel. Humidity:

Sample Temp.

VELOCITY 1

ft/s

2880

29.93 in. Hg 59.8 % Jesse Crisanti

72.8 °F

VELOCITY 2

ft/s

2877

AVERAGE

VELOCITY

2879

Aubrey Rogers

Clay Box #: 2 Post Test: 19.19 Clay Drops (mm): Drop Avg (mm): Clay Temp °F: 18.50 91.4

19.72

18.13

18.41

16.79

NOTES

17.79 19.02

18.53

18.56

AMMUNITION

Witness Panel:

Obliquity:

Barrel:

NO.

UH=Unfair Hit

Backing Material:

.30 cal. 160gr. M2 AP lot# LC 13575

Powder: VihtaVuori N133

Required Velocity:

BFD

17.83

18.29

94.1

2880 fps ± 30 fps

STANDARDS / PROCEDURES

WT. (gr.)

NIJ-STD-0101.06 level IV (abbrev) (mod)

162.2 REMARKS: P=Partial Penetration C=Complete Penetration

37.38 TEST RESULTS:

OBLIQUITY

Test sample satisfied the ballistic requirements given.

FOOTNOTES:

P/C

Sample was not subjected to Armor Drop Test. Sample was not subjected to Armor Submersion.