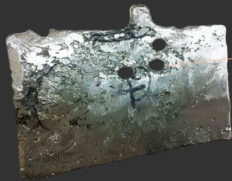


BALLISTIC REPORT — Mendezized[®] Aluminum

357 Magnum with Full Metal Jacket Bullet Cannot Penetrate Super Properties of 1/4" Thick Mendezized[®] Aluminum.

Ballistic test shots are fired from 357 magnum at distance of 15 feet from aluminum targets. Tests compared firing at regular aluminum and aluminum that was transformed via the Mendezation Process[®].



† Transformation that results from the Mendezation[®] Process causes metals processed therewith to have previously unimaginable, "super-properties". For example, a Northwestern University Atomic Testing Report completed on March 12, 2013, has proven (atoms don't lie) electrical conductivity of Mendezized[®] Aluminum increased over 10,000 times (1,000,000%) and electrical resistivity decreased 40,000 times (4,000,000%). What is seen in the "Ballistic Report" summarized on the following pages is that the electromagnetic energy field of the Mendezized[®] Aluminum (i.e., the force field) is so strong, that the Mendezized[®] Aluminum literally "absorbs" 100 percent (100%) of the energy from the full metal jacket bullet fired from the 357 magnum, thereby preventing it from escaping or exiting.



Quality Accuracy Assurance

Fenestration Testing Laboratory, Inc.

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e-mail: clientservices@fenlab.com www.ftl-inc.com

CONFIDENTIAL

Report Date: 05/09/2012
Completion Date: 05/09/2012
Project Number: 12-3906
Laboratory Number: 6921
Page: 1 of 5

OFFICIAL TEST REPORT

MANUFACTURER: Mendezation Technologies, Inc.
ADDRESS: 15401 N.E. 21 Avenue
North Miami Beach, Florida 33162

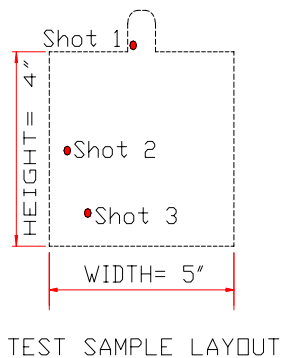
SPECIFICATIONS: UL-752
PROJECT: Client Use

DESCRIPTION OF SAMPLE AND MATERIAL CHARACTERISTICS

Material: Mendezized[®] Aluminum 99.9999% purity
Overall Size: 5" by 4" by 1/2" Thick
Rating: Level One
Weapon Type: 9 mm
Cartridge/Projectile Type: Full metal cooper jacket with steel core bullet
Ammunition Grain: 124
Target Distance: 15 feet
Number of Shots: Three
Number of Test Sample: One
Sample 1:

OFFICIAL TEST RESULTS

Temperature: 80.9 °F	Barometer Reading: 30.03 inches Hg		
Shot Sequence	Shot 1	Shot 2	Shot 3
Impact Velocity (ft/sec)	1180	1179	1179
Penetration	NO	NO	NO
Comments	Passed	Passed	Passed





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Rating of Bullet-Resisting Material
TABLE

Rating	Ammunition	Grain	(g)	Minimum Velocity		Number of Shots
				fps	(m/s)	
Level 1	9 mm full metal cooper jacket with steel core	124	8.0	1,175	358	3
Level 2	.357 Magnum jacketed lead soft point	158	10.2	1,250	381	3
Level 3	.44 Magnum lead semi-wadcutter gas checked	240	15.6	1,350	411	3
Level 4	.30 caliber rifle lead core soft point	180	11.7	2,540	774	1
Level 5	7.62 mm rifle lead core full metal cooper jacket, military ball	150	9.7	2,750	838	1
Level 6	9 mm full metal cooper jacket with steel core	124	8.0	1,400	427	5
Level 7	5.56 mm rifle full metal cooper jacket with lead core	55	3.56	3,000	939	5
Level 8	7.62 mm rifle lead core full metal cooper jacket, military ball	150	9.7	2,750	838	5
Level 9	Armor piercing .30 caliber rifle steel core lead point full metal jacket	166	10.8	2,715	828	1
Level 10	.50 caliber rifle lead core full metal cooper jacket, military ball	709.5	45.9	2,810	856	1

Material: Aluminum 99.9999% purity

Overall Size: 5" by 4" by 1/2" Thick

Rating: Level One and Two

Weapon Type: .357 Magnum / 9 mm

Cartridge/Projectile Type: Jacketed lead soft point bullet / Full metal cooper jacket with steel core bullet

Ammunition Grain: 158 / 124

Target Distance: 15 feet

Number of Shots: Three

Number of Test Sample: One

Sample 2:



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Report Date: 05/09/2012
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OFFICIAL TEST RESULTS

Temperature: 80.9 °F	Barometer Reading: 30.03 inches Hg		
Shot Sequence	Shot 1/.357	Shot 2/.357	Shot 3/9mm
Impact Velocity (ft/sec)	1255	1250	1180
Penetration	YES	YES	YES
Comments	Failed	Failed	Failed

Note: Shot number 1 and two were done with a .357 magnum caliber and shot number 3 was done with a 9 mm caliber. All three shots penetrated through.



Rating of Bullet-Resisting Material
 TABLE

Rating	Ammunition	Grain	(g)	Minimum Velocity		Number of Shots
				fps	(m/s)	
Level 1	9 mm full metal cooper jacket with steel core	124	8.0	1,175	358	3
Level 2	.357 Magnum jacketed lead soft point	158	10.2	1,250	381	3
Level 3	.44 Magnum lead semi-wadcutter gas checked	240	15.6	1,350	411	3
Level 4	.30 caliber rifle lead core soft point	180	11.7	2,540	774	1
Level 5	7.62 mm rifle lead core full metal cooper jacket, military ball	150	9.7	2,750	838	1
Level 6	9 mm full metal cooper jacket with steel core	124	8.0	1,400	427	5
Level 7	5.56 mm rifle full metal cooper jacket with lead core	55	3.56	3,00	939	5
Level 8	7.62 mm rifle lead core full metal cooper jacket, military ball	150	9.7	2,750	838	5
Level 9	Armor piercing .30 caliber rifle steel core lead point full metal jacket	166	10.8	2,715	828	1
Level 10	.50 caliber rifle lead core full metal cooper jacket, military ball	709.5	45.9	2,810	856	1



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Page: 4 of 5

Note: At conclusion of above tests, there wasn't any partial or complete projectile penetration, cracks or fractures of plate number one made out of Mendezized Aluminum in all three shots.

REPORT REVISION HISTORY			
Rev	Description of Change	Author of Report	Effective Date
0	Initial Release	Manny Sanchez	05/09/2012
1	Added the results for the 9 mm shot number 3	Manny Sanchez	05/17/2012

Remarks: Test results obtained represent the actual value of the tested specimens and do not constitute opinion, endorsement or certification by this laboratory. This test report is considered the exclusive property of the client named herein and is applicable to the sample tested. This report may not be reproduced without the approval of Fenestration

Witnessed by:
(All or Partial Viewing)
Mr. Alejandro Mendez, Mendezation Technologies, Inc.

Technicians:
Mr. Harold Anacona
Mr. Roque Zavala

Attachments:
Appendix-A Photos

FENESTRATION TESTING LABORATORY, INC.

Mr. Manny Sanchez
Chief Executive Officer



Quality Accuracy Assurance

Fenestration Testing Laboratory, Inc.

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Appendix-A Photos



Plate number 2 back side



Plate number 2 front side

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**MENDEZIZED® ALUMINUM ½ INCH
PLATE AFTER BEEN SHOT 3 TIMES
WITH A 357 MAGNUM USING FULL
METAL JACKET BULLETS (FRONT).**

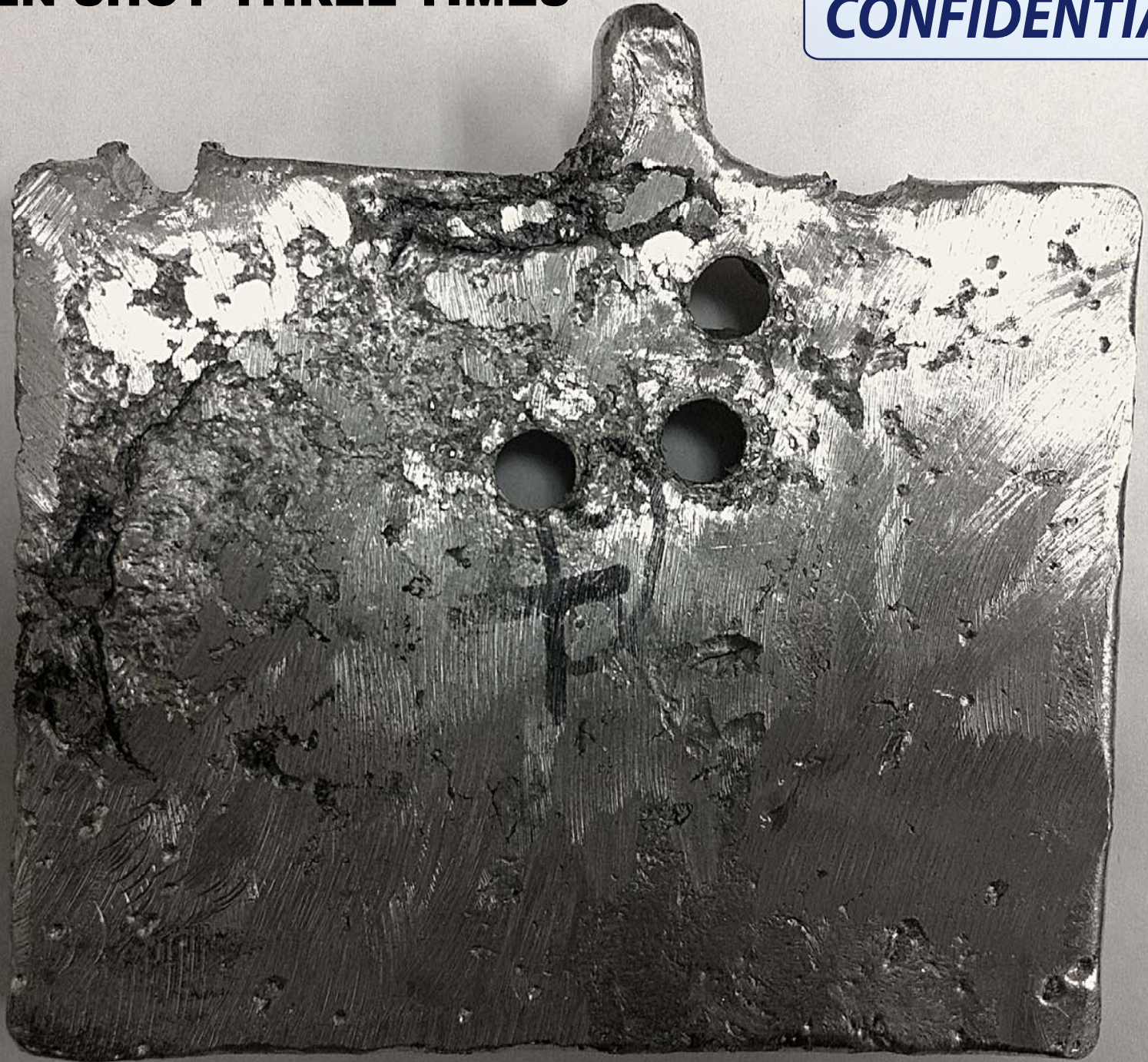
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**MENDEZIZED® ALUMINUM ½ INCH
PLATE AFTER BEEN SHOT 3 TIMES
WITH A 357 MAGNUM USING FULL
METAL JACKET BULLETS (BACK).**

**REGULAR ALUMINUM 1/2 INCH PLATE-FRONT
AFTER BEEN SHOT THREE TIMES**

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**REGULAR ALUMINUM 1/2 INCH PLATE-BACK
AFTER BEEN SHOT THREE TIMES**

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