

Ballistic Testing and Design Services

Report Number: BTR-02-01-2006-TBD-Sample 4

Phone: 800-513-4291 Email: [technicalsupport@CloseFocusResearch.com](mailto:technicalsupport@CloseFocusResearch.com)

CloseFocusResearch.com

Name: [Shooting Ranges International](#)  
 Address: [3885 Rockbottom St., North Las Vegas, NV. 89030](#)  
 Phone: [Phone: 702-362-3623](#)

Report Date: [February 1, 2006](#)  
 Contact: [Jake Cook](#)  
 Email: [Jakec@shootingrangesintl.com](mailto:Jakec@shootingrangesintl.com)

**Ballistic Results**

**Project Summary**

Type of Products to be tested: **Ballistic Material**  
 Test Specimen Sample size(s): **12 x 12 and 24 x 24 inch**  
 Number of test specimens: **4 Samples**  
 Weight of all samples: **115 lbs**  
 Are Materials a Health Hazard: **No**  
 Need the Tests performed by: **February 10, 2006**  
 Need products shipped back: **Yes**  
 Purchase Order Number: **TBD**

**International Ballistic Standards / Specifications Testing**

ASTM  Brunswick  FRA  NIJ  CFR Pass All  
 Australian  Canadian  Germ DIN  State Dept  CFR SYA  
 British  EN 1063  MIL-SAMIT  UL 752  Other  
 Test Standard: **CFR Pass All**  
 Particular Test: **CFR-PA-06 (.223 cal. 5.56 NATO M193) modified**  
 Velocity Range: **3,080 to 3,390 ft/s**  
 Number of Shots: **5 shots - shot at 45° angle**  
 Spacing / Pattern: **4.3 inch square**

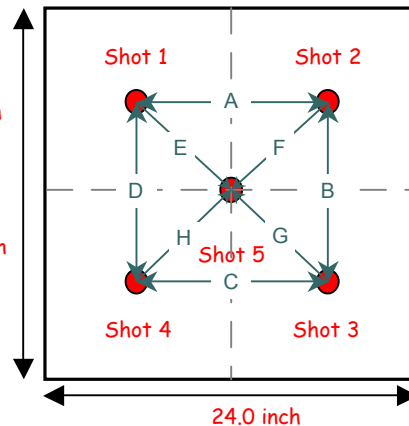
**Test Results**

Product Number: **Sample 4 24 x 24 x 0.25 inch Plate**  
 Sample Type: **Metal Plate**  
 Sample Size: **24.0 x 24.0 inch**  
 Thickness: **0.25 inch**  
 Weight: **42.1 lbs**  
 Weapon Type: **5.56 NATO (.223) Rifle**  
 Cartridge / Projectile Type: **5.56 x 45 NATO (.223 Remington)**  
 Projectile Weight: **55 gr**  
 Target Distance: **15 ft**  
 Number of Shots: **5 shots - shot at 45° angle**

Shot Sequence:	Shot 1	Shot 2	Shot 3	Shot 4	Shot 5
Impact Velocity (ft/sec) *:	3,155	3,147	3,152	3,160	3,149
Impact Energy ( ft-lbs):	1,215	1,209	1,213	1,219	1,211
Impact Momentum ( lb-sec.):	0.77	0.77	0.77	0.77	0.77
Impact Angle (degrees):	45 °	45 °	45 °	45 °	45 °
Penetration Effect:	NP	NP	NP	NP	NP
Bulge Height (inches) **:	0.00	0.00	0.00	0.00	0.00

Witness plate material: **0.001 in. thick Aluminum foil**  
 Witness Plate Distance: **6 inches**  
 Spall Occurrence: **None**  
 Test Temperature: **74 °F**  
 Test Date: **February 1, 2006**  
 Comments: **Passed the Test**

24.0 inch



Impact Spacing (inches)		
A	4.20	Average 4.45
B	4.31	
C	4.34	
D	4.96	
E	4.00	Average 3.19
F	3.21	
G	2.58	
H	2.99	

**Comments and Test Descriptions**

- \* Velocity measurements were taken at a distance of 6.6 ft from muzzle
- \*\* The post impact Bulge Height is the distance between the apex of the extruded deformation bulge to the tangent plane of the flat surface. This measurement is taken from the side opposite to the impacts.

This Ballistic Report is made available with the permission of Shooting Ranges International. <http://www.shootingrangesintl.com>

**Test and Report Engineers**

Tested and Reported by: **Sam Wilson**

Signature: *Sam Wilson*

Date: **February 1, 2006**

Name: [Shooting Ranges International](#)

Report Date: [February 1, 2006](#)

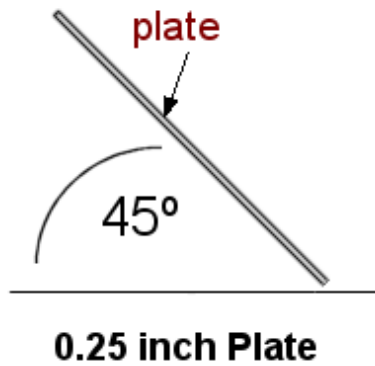
**Ballistic Test Results and Photographs**

**Ballistic Test Results:**

All five shots did not penetrate the metal plate. This test sample passed the modified CFR-PA-06 (.223 caliber 5.56 NATO M193) Ballistic test.

**Witness Plate Spall Effects:**

No Spall was observed.



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**Test and Report Engineers**

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Signature: *Sam Wilson*

Date: [February 1, 2006](#)