National Technical Systems

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HARD ARMOR STAND-ALONE PLATE:

P-BFS TEST

Date Received:

April 21, 2023

Via: Returned Via: FedEx FedEx

Record No.: EXT23004-1 Test Date: Customer:

April 24, 2023 Extant Armor Co.

Test Conditions

Temperature: Humidity:

٥F 71.4

Range 3 Muzzle to Screen 1:

39.30 ft. 5.00 ft.

38 7

%

Screen 1 - 4: Screen 4 - Target: Midpoint to Target:

5.70 ft.

Clay Block No.: Clay Block Size:

Clay Temperature:

24" x 24" x 5.5" 98.6

٥F

mm

Barrel Length:

8.20 ft. 28 in.

Drop Average:

19.43

Test Standard:

IAW Modified / Abbreviated NIJ 0101.06, July 2008

Threat Level:

IV

Conditioning:

No No

Drop Test: Submersion:

Submersion: No Sample Description			Shot / Projectile Description					Chronograph	
Manufacturer:	Extant Armor Co.	Shot	Shot	Degree	Caliber	Bullet	TIME	VELOCITY	Perforation
Model No.:	Auxi l ia IV	No.	Location	Obliquity		Weight (gr.) / Type	sx-5	ft/s	BFS (mm)
Serial No.:	N/A	1	1 Top Center	0°	.30 Cal. (.30-06)	166 / M2AP	174.6	2864	41.52
Size (in.):	10 x 12	2	Bottom Left	U			174.3	2869	30.71
Weight (lbs.):	7.416								

This test was performed in accordance with the specification requirements listed in addition to any customer testing modifications or requests. The test results properly reflect the ballistic performance of the listed sample. This test report shall not be reproduced except in full without written approval of National Technical Systems.

Notes:

Stand-Alone plate tested non-planar (with clay mound / build-up).

Ammunition Description:

.30 Cal. (.30-06) 166 gr. (10.8g) AP (U.S Military M2AP)

Velocity: 2880 +/- 30 ft/s

Sample Description:

Customer Proprietary.

Project Manager: Zerger Range Tech(s): Wilson