# **NATIONAL TECHNICAL SYSTEMS BALLISTIC RESISTANCE TEST**

August 21, 2023 Date Received:

Via: Hand Returned Via: Hand

Record No.: SHD23003-5 Test Date: October 9, 2023 Customer: Safe Haven Defense

**Test Conditions** 

Temperature: 70.9 F % 40

Humidity: Test Spec.: NIJ

Test Reference: Table 3.1 ICW Paragraph 17.2.1 (Non-Metallic) Bullet Resisting Material Material Type:

Threat Level: Shots Required: 5 Range 3

Muzzle to Screen 1: 5.00 ft. Screen 1 - 2: 5.00 ft. Screen 2 - Target: 5.00 ft. Midpoint to Target: 7.50 ft. Target to Witness: 1.50 ft. Witness: 2024-T3 Alum.

Barrel Length: 10 in.

Sample Description			Test / Ammunition Description					Chronograph	
Manufacturer:	Safe Haven Defense	Shot	Shot	Degree	Caliber	Bullet	TIME	VELOCITY	Penetration
Model No.:	SW600BR	No.	Location	Obliquity		Weight (gr.) /Type	sx-5	ft/s	No Penetration
Sample No.:	N/A	1	TL	0°			590.0	847	No Penetration
Size (in.):	18x18	2	TR	0°			568.0	880	No Penetration
Weight (lbs.):	14.508	3	BR	0°	.38 Special	158 / Lead	598.4	836	No Penetration
		4	BL	0°			592.4	844	No Penetration
I		5	Center	0°			580.8	861	No Penetration
This test was performed in accordance with the			National Technical Systems, Inc.				Phone:		316-832-1600

specification requirements and the results properly reflect the ballistic performance of the listed sample.

7447 W. 33rd St. N.

Wichita, KS 67205 U.S.A

### Notes:

•Sample secured to test fixture using frame and clamps.

## **Test Round Used:**

Test Round: .38 Special 158gr. Lead Test Velocity: 850 +/- 50 ft/s

#### Shot Locations / Spacing (17.2.1):

Shot Location: Center of Panel Shot Spacing: 5 Shot Dice Pattern

Top Left Shot No. 1: Shot No. 2: Top Right Bottom Right Shot No. 3: Shot No. 4: Bottom Left Shot No. 5: Center

## Sample Description:

Glass (0.500" thick).

Montgomery / Wilson