NATIONAL TECHNICAL SYSTEMS BALLISTIC RESISTANCE TEST

Date Received:August 21, 2023Via:HandReturned Via:Hand

Test Conditions

Temperature:	72.8	F					
Humidity:	33	%					
Test Spec .:	UL 752						
Test Reference:	Table 3.1 ICW Paragraph 17.2.1						
Material Type:	(Non-Meta	allic) Bullet Resisting Material	I I				
Threat Level:	Level 6						
Shots Required:	5						

Record No.: SHD23003-13 Test Date: October 9, 2023 Customer: Safe Haven Defense

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:	1/8" Corrugated Cardboard
Barrel Length:	10 in.

Sample Description		Test / Ammunition Description				cription	Chronograph		Test Result
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°			352.0	1420	No Penetration
Size (in.):	18 x 18	2	TR	0°			352.4	1419	No Penetration
Weight (lbs.): 17.110	17.110	3	BR	0°	9mm	124 / FMJ	348.4	1435	No Penetration
		4	BL	0°			350.9	1425	No Penetration
		5	С	0°			349.2	1432	No Penetration
specification requ	rformed in accordance with the uirements and the results properly ic performance of the listed sample.		7447 W	I Technica . 33rd St. . KS 6720		Inc. U.S.A.		Phone:	316-832-1600

Notes:

•Sample secured to test fixture using frame and clamps.

Test Round Used:

 Test Round:
 Remington 9mm, 124 gr. (8.0g) FMJ RN (23558)

 Test Velocity:
 1400 - 1540 ft/s

Shot Locations / Spacing (17.2.1):

Shot Location:Center of PanelShot Spacing:5 Shot Dice PatternShot No. 1:Top LeftShot No. 2:Top RightShot No. 3:Bottom RightShot No. 4:Bottom LeftShot No. 5:Center

Sample Description:

Glass (2 x 0.250" thick w/ air gap).

Montgomery / Wilson