Ballistic Testing Services Phone: 800-513-4291 Email: <u>tech</u>	support@(CloseFocus	Research.c					-020355-BR-3 - Samp CloseFocusResearch.	
Name: Security Metal Products					ort Date:				
Address: 5700 Hannum Avenue, Suite 250, Culver City, CA 902. Phone: Phone: 310-641-6690, cell: 562-618-5720					Contact: Roger Lange Email: sales@secmet.com				
Phone: 510-041-0090, C	211, 202-01	0-5720				SUIESESE	cmer.com		
Ballistic Results									
Project Summary							idards / Specifi	cations Testing	
Type of Products to be tested:	Door and Frame Assembly			ASTM Brunswick FRA NIJ CFR Pass All					
Test Specimen Sample size(s):	14 x 16 inch			Australian Canadian Germ DIN State Dept CFR SYA					
Number of test specimens:	6 Sample(s)			British EN 1063 MIL-SAMIT V UL 752 Other					
Weight of all samples:	215 lbs			Test Standard: UL 752					
Are Materials a Health Hazard:				11	Particular Test: UL Level 3 Part 1 (.44 Magnum SWC)				
Need the Tests performed by:	March 31	, 2009			Velocity Range: 1,350 to 1,485 ft/s				
Need products shipped back: Purchase Order Number:	Yes	55		Number of Shots: 3 shots Spacing / Pattern: 4.5 inch triangle					
runchase Order Number:	PO-0203!	50		Spacing /	raitern:	H.O INCH 1	mangie		
Test Results						▲ Г			
Product Number:	BR-3 - Sample 5								
Sample Type:	Door and Frame Assembly						Shot 1		
Sample Size:	14 x 16 inch							•	
Thickness	6 inches								
Weight:	30.5 lbs				14 inch				
Weapon Type:	.44 Magnum								
Cartridge / Projectile Type:	-						Shot 3	Shot 2	
Projectile Weight:	240 gr								
Target Distance:	15 ft						Shot 4	Shot 5	
Particular Test:	UL Level	3 Part 1 (.44 Mag.)	Frame	shots	V L		5101 5	
Number of Shots:	3 shots Door Section			2 shots			1	6 inch	
Shot Sequence:	Shot 1	Shot 2	Shot 3	Shot 4	Shot 5				
· Impact Velocity (ft/sec) *:	1,372	1,372	1,373	1,360	1,392				
Impact Energy (ft-lbs):	1,003	1,003	1,004	985	1,032				
Impact Momentum (lb-sec):	1.46	1.46	1.46	1.45	1.48				
Impact Spacing (inches) **:	4.6	4.3	5.1	N/A	4.0				
Impact Angle (degrees):	0 °	0 °	0 °	0 °	0 °				
Penetration Effect:	NP	NP	NP	NP	NP				
Impact Spacing / Pattern:	4.67 inch (average)								
Witness plate material:		thick corr	ugated carc	lboard					
Witness Plate Distance:	18 inches								
Spall Occurrence:	None								
Test Temperature:	74 °F								
Test Date:	March 26, 2009			NP = No Penetration CP = Complete Penetration					
Comments:	Passed th	ie iest		CP = Com	DIETE Penet	ration			
Comments and Test Descriptions * Velocity measurements ** Impact Spacing is the	s were take					2, shot 3	= 2 to 3)		
Test and Report Engineers									
Tested and Reported by:	Com M/ile		Signatur	Can	Wilson	~	ate: March 26, 2	2000	

Close Focus Research

Page 2 of 2

Ballistic Test Report

Ballistic Testing Services

Phone: 800-513-4291 Email: techsupport@CloseFocusResearch.com

CloseFocusResearch.com

Report Number: BTR-03-26-2009-PO-020355-BR-3 - Sample 5

Security Metal Products Corporation Name:

Report Date: March 26, 2009

Ballistic Test Results and Photographs

Ballistic Test Results:

The Door and Frame Assembly sample passed the UL Level 3 Part 1 (.44 Magnum SWC) Ballistic test.

Projectile Penetration Effects:

There was no partial or complete projectile penetration of the Door and Frame Assembly sample for all 5 shots.

Witness Plate and Spall Effects:

No spall was observed and no damage occurred to the 0.125 in. thick corrugated cardboard witness plate.

Test and Report Engineers

Tested and Reported by: Sam Wilson

Sam Wilson Signature:

Date: March 26, 2009

Form: BTR-12 © 11/04 Close Focus Research