H.P. WHITE LABORATORY, INC.

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26 March 2014 (HPWLI 000002479)

Wealthy Global Corporation Bullet Proof Department 10F., No. 31, Sec. 5, Nanjing E. Rd. Songshan Dist. Taipei City 105 Taiwan R.O.C.

Attention: Anny Kao

In accordance with your instructions, H.P. White Laboratory, Inc. conducted ballistic resistance testing of one (1) rigid woven aramid fiber in matrix helmet received 21 March 2014 via DHL.

Testing was conducted in accordance with your instructions, and the modified provisions of NIJ-STD-0106.01, BALLISTIC HELMETS, using caliber 9mm, 124 grain, FMJ ammunition. The test sample was mounted on an indoor range 16.5 feet from the muzzle of a test barrel to produce zero degree obliquity impacts. Photoelectric infrared screens were positioned at 6.5 and 9.5 feet which, in conjunction with elapsed time counters (chronographs), were used to compute projectile velocities 8.0 feet from the muzzle. Penetrations were determined by visual examination of a 0.020-inch thick alloy 2024T3 aluminum witness panel positioned 5.0 inches behind, and parallel to, the test sample. Table I presents a summary of the attached data record.

TABLE I. SUMMARY OF RESULTS

Test Sa	Ballistic Threat				Results			
Number	Weight (lbs.)	Thickness (in) (a) Caliber		Shots (b)	Velocity (fps) Max Min		Penetrations	
BH-TS-30-S0314001	3.15	0.314	9mm	4	1447	1424	0	
(a) Average of four-area thickness.(b) See data records for shot placement.								

This report is based on data obtained from having tested only the samples submitted, and should NOT be interpreted as an endorsement by H.P. White Laboratory, Inc. of the continuing quality, or performance, of any other items of the same, or similar, design

The test sample is being returned via DHL. Should you have any questions regarding this matter, or if we may be of any further service, please do not hesitate to contact us.

Sincerely,

H.P. White Laboratory, Inc.

Tina Chaffman

TC/tc Enclosure

Client: 5389: WEALTHY GLOBAL CORPORATION

Job No.: 000002479 Test Date: 3/25/14

Date Rec'd.: 3/21/14

Returned : DHL

Range No.: 10

Temp.: 68 F

Via: DHL

TEST PANEL

Manufacturer: WEALTHY GLOBAL CORPORATION

Size: UNKNOWN

Thicknesses: 0.319, 0.306, 0.309, 0.321 in.

Avg. Thick.: 0.314 in.

Description: RIDGID WOVEN FIBER IN MATRIX,

(HELMET)

<u>SET-UP</u>

Shot Spacing: PER NIJ-STD-0101.06 LEVEL IIIA

Witness Panel: 0.020", 2024-T3 ALUMINUM

Obliquity: 0 deg.

Backing Material : NA

Conditioning: AMBIENT

Primary Vel. Screens: 6.5 ft., 9.5 ft.

Sample No.: BH-TS-30-S0314001

Primary Vel. Location : 8.0 ft. From Muzzle

Weight: 3.15 lbs.

Hardness : NA

Plies/Laminates: NA

Residual Vel. Screens : NA BP : 30.07 in. Hg

Residual Vel. Location : NA RH : 48%

Range to Target : 16.5 ft. Barrel No./Gun : 9mm R10
Target to Wit. : 5.0 in. Gunner : ALLINGHAM

Recorder: WOLFE

<u>AMMUNITION</u>

(1): 9mm, FMJ, 124 gr.

(2) : (3) :

(4):

Lot No. : 23558 Lot No. :

Lot No. :

APPLICABLE STANDARDS OR PROCEDURES

(1): PER NIJ-STD-0106.01 (MODIFIED)

(2): LEVEL IIIA

(3): REQUIRED VELOCITY: 1350-1450 fps

Shot No.	Ammo.	Time 1 (usec)	Velocity 1 (ft/s)	Time 2 (usec)	Velocity 2 (ft/s)	Avg. Vel. (ft/s)	Penetration	Footnotes	
1 2 3 4	1 1 1 1	2073 2091 2105 2073	1447 1435 1425 1447	2073 2096 2109 2078	1447 1431 1422 1444	1447 1433 1424 1445	None None None	(a) (b) (c) (d)	

REMARKS:

FOOTNOTES:

- (a) SHOT IMPACTED ON FRONT OF HELMET
- (b) SHOT IMPACTED ON BACK OF HELMET
- (c) SHOT IMPACTED ON RIGHT OF HELMET
- (d) SHOT IMPACTED ON LEFT OF HELMET

Filename: 000002479 (BH-TS-30-S0314001) 5389 WEALTHY GLOBAL CORPORATION.Pen