RFO ATTACHMENT

CHECKLIST J

Use this checklist to ensure that all required documents have been included in the offer, provide page number requested, and appear in the correct order.

Document		Initial to Indicate
		Document is Attached to Offer
Table of Contents		# -
Respondents' Questionnaire		F
RFO Attachment A, Part 1		je -
Experience, Background, Qualifications		
RFO Attachment A, Part 2		γ
Proposed Quality Control Plan		
RFO Attachment A, Part 3	Page #: 12	for
Price Schedule		
RFO Attachment B	Page #: 17	
Contracts Disclosure Form		.0
RFO Attachment C Litigation Disclosure		V.
RFORFO Attachment D		10,
*SBEDA Form - Utilization Plan		
RFO Attachment E; and Associated Certificates, if ap	nlianhla	1 1/2
Non-Discrimination Ordinance (attach copy only as a	plicable	V-
RFO Attachment F	ecknowledgement)	14-
Supplemental Information Related to Sate of Texas C	Conflict of	y
Interest	Souries of	1 100
RFO:Attachment G		"
City of San Antonio Veteran-Owned Small Business I	⊃rogram	
Tracking Form	ū	I w
RFO Attachment H		,
Respondent's Certifications		,
Respondent's Certification of compliance with Nation	al Institute	
of Justice Standard 0101.06 dated July 2008	Page#: 33	l fr
Respondent's Benchmark V50 Testing Report	Page#:	'
Ža	Page #: 5-8	
Respondent's Lot Testing Data	Page#: (, (pr-
Warranty(s)	Dogo #:	
App	14 74	V
Financial Information	Page #: -75	<i>y</i> —
Proof of Insurability (See RFO)		-
Insurance Provider's Letter and		
Copy of Current Certificate of Insurance		
3. Dunn & Bradstreet		VG-
*Signature Page Section-008		
RFO Attachment I	Page #: 84	2-
Offer Checklist		A
RFO-Attachment J	Page#: ?S	
One (1) Original signed in ink, and nine (9) copies (1)	CDs of entire offer	0 -
in PDF format if submitting in hard copy.		

*Documents marked with an asterisk on this checklist require a signature. Be sure they are signed prior to submittal of offer.

TABLE OF CONTENTS for CITY OF SAN ANTONIO REQUEST FOR OFFER NO.: 6100004600

Submitted by: Nardis Public Safety Spends.

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PROPOSED QUALITY CONTROL PLAN	
PRICING SCHEDULE	
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SBEDA PROGRAM FORM(S)	
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RESPONDENT'S CERTIFICATION	
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OFFER CHECKLIST	

for Nardis Public Safety

CITY OF SAN ANTONIO REQUEST FOR OFFER NO.: 6100004600

For over twenty years, Nardis Public Safety has provided quality law enforcement products and dependable service to departments in Texas and the U.S. Nardis currently holds the contract that provides concealable armor for SAPD. We also provide this service for surrounding agencies throughout San Antonio. With the award of this contract, we will follow our current process to size, order, and deliver armor to SAPD in a manner that exceeds the expectations of the contract.

We are able to provide these services for a long term with many agencies throughout Texas by believing in and adhering to following guidelines:

- provide excellent service for the individual customer and the agency as a whole
- open communication with purchasing, committees, chiefs of police, sheriffs, or any responsible party within an agency to ensure the expectations of our service are being met.
- provide quality products that we can stand behind with confidence
- be the overall best value to the agency that does business with us

These guidelines are the basis of how we built our business over the years and as we grow, we continually enhance our processes to stay on top of our customer's needs and expectations.

008 - ATTACHMENTS

RFO ATTACHMENT A, PART ONE

GENERAL INFORMATION

(N Su	espondent Information: Provide the following information regarding the Respondent. OTE: Co-Respondents are two or more entities proposing as a team or joint venture with each signing the contract, if awarded b-contractors are not Co-Respondents and should not be identified here. If this offer includes Co-Respondents, provide the puried information in this Item #1 for each Co-Respondent by copying and inserting an additional block(s) before Item #2.)
Re	espondent Name: NARDIS PUBLIC SAFETY DTE: Give exact legal name as it will appear on the contract, if awarded.)
	incipal Address: 4819 IH 16 EAST
	Y: SAN ANTONIO State: TX Zip Code: 17219
Τe	lephone No. (210) (61 - 8400 Fax No: (210) 661 - 4410 ebsite address: Www. nardispublic saleh. (64)
W	ebsite address: www. nardispublic safety. com
	ar established: 1987
Pr	ovide the number of years in business under present name:9
	cial Security Number or Federal Employer Identification Number:
Te (NC	cial Security Number or Federal Employer Identification Number: 75 - 3 (777147) xas Comptroller's Taxpayer Number, if applicable: TE: This 11-digit number is sometimes referred to as the Comptroller's TIN or TID:)
DU	NS NUMBER:
Bu	siness Structure: Check the box that indicates the business structure of the Respondent.
- - ? -	Individual or Sole Proprietorship If checked, list Assumed Name, if any:
Pri Jol	nted Name of Contract Signatory: RENE MARINEZ Title: VICE PRESIDENT
	(NOTE: Respondent must provide the name of person that will sign the contract for the Respondent, if awarded.)
Pro tim	vide any other names under which Respondent has operated within the last 10 years and length of e under for each:
_	
	vide address of office from which this project would be managed: SAN ANTONIO State: TEXAS Zip Code: 782 19
Tel	ephone No. (213) ((1 - 8400 Fax No: (213) ((1 - 8410
	iual Revenue: \$ 7. 2 mil

18

Total Number of Employees: __

Tota	Number of Current Clients/Customers:
Brief	fly describe other lines of business that the company is directly or indirectly affiliated with: Firearm sales, shooting range
	Polated Communication
	Related Companies:
Con date	tact Information: List the one person who the City may contact concerning your offer or sett s for meetings.
Ņam	e: RENE MARTINEZ Title: VICE PRESIDENT
Addr	ess: <u>4818 I H 10 E4ST</u>
	SAN ANTONIO State: TX Zip Code: 78219
Tele	phone No. (210) 559 - 5826 Fax No: (210) 661-8410
Emai	il: reneme nardispublicsafety. com
Does	Respondent anticipate any mergers, transfer of organization ownership, management
reorg	anization, or departure of key personnel within the next twelve (12) months?
Yes	No
Is Re	spondent authorized and/or licensed to do business in Texas?
Yes	No If "Yes", list authorizations/licenses.
7	
	esu .
Wher	re is the Respondent's corporate headquarters located? KILGERE, TEXAS
Loca	I/County Operation: Does the Respondent have an office located in San Antonio, Texas?
Yes .	No If "Yes", respond to a and b below:
а. Н	low long has the Respondent conducted business from its San Antonio office?
	ears 9 Months 2
	tate the number of full-time employees at the San Antonio office.
	", indicate if Respondent has an office located within Bexar County, Texas:
Υ	es No If "Yes", respond to c and d below:

		Months	
ď.	State the numb	per of full-time employees at the Bexar County office.	
Di SU	ebarment/Suspe uspended from co	nsion Information: Has the Respondent or any of its principals been debarre ntracting with any public entity?	d or
re cii	es No _i presentative of the cumstances surr r such debarment	ne public entity familiar with the debarment or suspension, and state the reason ounding the debarment or suspension, including but not limited to the period	1 for
_	7 - 10 to 10		7
Sι	urety Information	n: Has the Respondent ever had a bond or surety canceled or forfeited?	Ę
	es No ason for such car	If "Yes", state the name of the bonding company, date, amount of bond a acellation or forfeiture.	nd
Ba cre	inkruptcy Inform	nation: Has the Respondent ever been declared bankrupt or filed for protection or federal proceedings? If "Yes", state the date, court, jurisdiction, cause number, amount of liability.	n fre
Ba cre Ye an	enkruptcy Informeditors under state segments. No 💆 d amount of assesciplinary Actions ciplinary action, f	nation: Has the Respondent ever been declared bankrupt or filed for protection or federal proceedings? If "Yes", state the date, court, jurisdiction, cause number, amount of liabilities. In: Has the Respondent ever received any disciplinary action, or any procession or any regulatory bodies or professional organizations? If "Yes", state the national organizations?	n fro
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3: 3:

other organization that failed to come Yes No If "Yes", sta	ate the name of the individual, organization contrac amount and reason for failing to complete the contra	ted w
Jervices contracted, date, contract a	arrount and reason for railing to complete the contra	act.
lac any officer or norther necessary	for Alain and a second of the Land	
ias any officer or partner proposed in his or her own name?	for this assignment ever failed to complete a contra	act ha
es No/ If "Yes", sta	ate the name of the individual, organization contraction and reason for failing to complete the contra	ted w
ervices contracted, date, contract a	imount and reason for failing to complete the contra	act.
		······································

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(3) (4) (1)

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REFERENCES

Provide three (3) references, that Respondent has provided services to within the past three (3) years. The contact person named should be familiar with the day-to-day management of the contract and be willing to respond to questions regarding the type, level, and quality of service provided.

Reference No. 1: Firm/Company Name SAN ANTONIO POLICE DEPARTMENT.
Contact Name: 6ABE TREVINO Title: SERGEONT
Address:
City: SAN ANTONIO State: TX Zip Code: 782.07
Telephone No. (210) 897 - (318 Email: _
Date and Type of Service(s) Provided: Since 2008 - Concentable Bedy Armor
Since 2005, provider of authorized uniform for SAPD
Reference No. 2: Firm/Company Name BEXAR COUNTY SHERIFF'S OFFICE
Contact Name: <u>DENNIS CASILLAS</u> Title: <u>LIEUTENANT</u>
Address: 300 Duc 6 Ross4
City: SAN ANTONIO State: TEXAS Zip Code: 78265
Telephone No. (210) 396-1673 Email:
Date and Type of Service(s) Provided: Since Zooz - Concedable Body Armer
Since 2002, pavider of authoris uniforms for Bexar County Sheigh
Reference No. 3: Firm/Company Name Corpus Christi Police Department
Contact Name: Pat Eldridge Title: POLICE ADMINISTRATION MER.
Address: 301 JOHN SARTAIN
City: CORPUS CHRISTE State: TEXAS Zip Code: 78401
Telephone No. (361) 836 2696 Email:
Date and Type of Service(s) Provided: Since 2004 - Concealable Body Amer
Date and Type of Service(s) Provided: Since 2004 - Concealable Body Armor Since 2006 - provider of authorized sufferen for CCPD
See attached list for more references

Business Reference List For Nardis

1. San Antonio Police Department
Labor Relations Committee

Sgt. Gabe Trevino | 210-897-1818 207 W. Nueva

San Antonio, TX 78207

2. Bexar County Sheriff's Office

Lt. Dennis Casillas 210-896-1673 300 Dolorosa San Antonio, TX 78205

3. Lubbock County Sheriff's Office

Sheriff Kelly Rowe 806-548-6186 811 Main St Lubbock, TX 79401

4. University of Texas System Police Office of the Director of Police Director Michael Heidingsfield 512-499-4680 702 Colorado St Suite 1.122

5. Smith County Sheriff's Office Chief Deputy Fred Little 903-590-2660

227 N. Spring St. Tyler, TX 75702

Austin, TX 78701

6. Corpus Christi Police Department Police Administration Manager

Pat Eldridge 361-886-2696 321 John Sartain Corpus Christi, TX 78401

7. Irving Police Department Property Room Quartermaster

Kelly Ripley 972-721-3678 305 N. O'Conner Rd Irving, TX 75060

8. Webb County Sheriff's Office

Capt. Alex Garcia 956-693-1922 1110 Washington St Laredo, TX 78040

9. Laredo Police Department

Quartermaster Eduardo Rogerio 956-795-2336 4810 Maher Laredo, TX 78041

10. Department of Defense Police

Chief Paul Godley 1 210-273-3207 Lackland AFB 802d Security Forces Squadron San Antonio, TX

RFO ATTACHMENT A, PART TWO Experience, Background, and Qualifications of Nardis Public Safety

CITY OF SAN ANTONIO REQUEST FOR OFFER NO.: 6100004600

1. Company History

Nardis was founded in 1987 as a retailer of women's apparel through chain stores called Strictly Petites. Nardis bought a 22,000 sq ft facility in Kilgore Texas that it converted into an apparel manufacturing plant with a retail store and offices. Nardis manufactured women's apparel in this facility and sold clothes throughout the U.S. In the late '90's when importation of clothes became the rule instead of the exception, Nardis had to diversify and transitioned into the manufacture and supply of detention supplies for prisons and jails. Since Nardis had the manufacturing background, the decision was made to produce inmate uniforms in Kilgore Texas and sold them to prisons and jails across the U.S.

With the inmate uniform came the demand for public safety uniforms for the officers that worked in the prisons where Nardis inmate uniforms were supplied. Texas had the most opportunity for growth in this market so, in the early 2000's, Nardis started a sales force in Texas that focused on detention and public safety uniforms and supplies. Nardis had rapid growth in a market that was hungry for quality products with good service and deliverability.

Nardis quickly became one of the top 10 dealer of Blauer uniforms and an opportunity to expand came in the form of the San Antonio Police Department. SAPD wanted to change to an all navy Blauer uniform and Blauer needed a strong dealer in SA to make it happen. In 2005, Nardis acquired a small business based in San Antonio that had sold public safety supplies since 2001. This small business, Code Blue Police Supply, had a reputation for service that fit the same model as Nardis. This acquisition gave Blauer the dealer they needed and SAPD the supplier of uniforms that they needed to make their transition. In 2006, Nardis began a model of setting up uniform programs to meet the needs of a Public Safety entity. No matter how big or how small, the same philosophy was preached at every account — "service". The growth that was to follow caused Nardis to have to look for a larger facility to service San Antonio and the South Texas Region.

In 2008, Nardis opened one of the largest public safety retail stores in the US in San Antonio in a building of over 40,000 square feet, with over 12,000 square feet of showroom floor. This expansion allowed Nardis to focus on quality control of orders, expand product selection, and address the need to create programs for counties and cities further from their base of operations.

With Nardis' two locations in San Antonio and Kilgore, we service the Texas Panhandle, West Texas, South Texas, the Rio Grande Valley, East Texas, the DFW Metroplex and Oklahoma. Our 6 outside account executives and support staff in both

stores handle a laundry list of accounts throughout Texas, Oklahoma, and Louisiana. Nardis is now a top 5 dealer of Blauer, Spiewak, and Point Blank Body Armor in the country.

2. Experience and Related Contracts

Nardis has created uniform and body armor programs throughout Texas. Aside from that, our inmate uniform line put us in a unique position to be able to outfit entire prison systems from top to bottom. If new jails or jail expansions are needed, Nardis can supply all necessary equipment that the jail needs to function: kitchen supplies, beds, undergarments, trays, video phone conference systems, tables, chairs, toiletries, - far too many products to list. In order to make an endeavor such as this happen, it takes careful planning and communication between the Jail Administrator and Nardis.

The scale of putting a jail together is quite different than having to create a uniform or armor program. There are similarities and we have incorporated these similarities into how we approach building new programs for our customers. The knowledge we have gained from building large programs, jail, armor, or uniforms helps us prepare for the continued growth of our business.

Nardis has created large scale uniform and armor programs for:

City of San Antonio
Department of Defense Police
Bexar County Sheriff
Webb County Sheriff
Smith County Sheriff
Lubbock County Sheriff
Abilene Police Department
Laredo Police Department
Corpus Christi Police Department
University of Texas System Police (statewide, all 15 facilities)
Irving Police Department
Odessa Police Department
Via Metropolitan Transit

SAPD and Bexar County do not have contracted uniform business. Their officers get clothing allowance in their paychecks. While we set up the uniform programs with the committees on both departments to be specified brands and styles of uniforms, the officer is free to purchase where and when they wish, as long as the officers follow the specifications that their department lined out. A retail location relies on service, the ability to keep inventory on the shelves, and a competent staff to ensure that the operation flows smoothly.

Many smaller agencies throughout Texas do not require contracts to do business with Nardis. This business is gained through relationship building from our outside sales staff in conjunction with their support teams in the stores. For departments that require contracts, we at Nardis follow the same model as we do for retail business – service,

inventory, and staff. A contract that we will service requires more detailed work on our end based on how we intend to perform for the contract. This usually means that Nardis is not the lowest price, but we do believe that we end up being the best value.

Nardis does have contracts in major metropolitan areas throughout Texas:

City of San Antonio – 10 years, armor

Collin County – 5 years, armor

Dallas County – 5 years, armor

Webb County - 3 years, uniforms and armor

Bexar County – 12 years, armor

Smith County –9 years, uniforms and armor

Lubbock County – 9 years, uniforms and armor

Amarillo Police Department – 8 years, uniforms

Abilene Police Department – 3 years, uniforms

City of Corpus Christi - 12 years, uniforms and armor

City of Laredo – 4 years, uniforms

Buy Board Purchasing Cooperative Contract - 4 years, uniforms and armor

Via Metropolitan Transit − 1 year, uniforms

All of the departments listed above are still under contract. Nardis has never had a contract terminated for cause or convenience.

See Attachment "References" for a list of references

Our San Antonio location is a unique entity in the fact that it was built to handle large scale retail sales. We currently have contracts with the City of San Antonio and Bexar County for their concealable body armor. For the City of San Antonio, we are in our second consecutive contract for armor. For Bexar County, we have contracted their armor program since 2002. Each of these contracts require a store location that can handle at the officer's convenience, the flow of individual officers needing to be fit for armor. These contracts also require that we have alterations on site to handle any minor alterations that are needed for vest carriers.

Nardis does vest measurements at departments for these contracts for cadets or whenever it is necessary to capture many officers at one time. This service is performed at no extra cost to the department.

3. Key Personnel and Store Staff

Nardis has key personnel throughout our organization that play vital roles in the success of the business. The owners of Nardis, Jack and Greg Thurmon founded the company over 25 years ago and their diligence and work ethic built a sound foundation for the company to grow from over the years. Their pursuit for excellence demanded that new key personnel that joined the company would follow the same work ethic and philosophy that made them successful. Today, Nardis has two locations – one in Kilgore

Texas and the other here in San Antonio. Nardis employs over 34 people with 17 in each location. Most of the key personnel have been with the company over 8 years and they all have relevant experience in the sales and sizing of concealable body armor. More recent key personnel come from a strong background in retail and/ or public safety sales.

Our San Antonio location houses 4 retail sales employees that service our retail customers. There is an Assistant Manager who ensures that the retail floor is functioning smoothly with four alteration staff on duty 5 days a week and one on Saturdays. Another Assistant Manager oversees our orders that are received and moved through the store or shipped direct to customers. Ronnie Esquivel is our store manager and oversees retail and receiving. Ronnie is also the point of contact for our current vest contract with the City of San Antonio. He coordinates and performs cadet fittings and deliveries to the Armory. Two managers are always present 5 days a week with one manager on Saturdays. The San Antonio location is open Monday through Friday 9-6 and on Saturdays 9-3.

Nardis observes the following holidays and is closed for these days when they fall on a day we are normally open:

New Year's Day Memorial Day Independence Day Labor Day Thanksgiving Day Christmas Day

On any day we are open, there are always two employees that are trained in sizing armor. The order sheets filled out by the employee are turned in to the Store Manager and armor orders for individual officers are sent to the manufacturer once a week. When orders are delivered to the Armory, a copy of the invoice and the serial number from the manufacturer by officer name are given to the Armor for their records.

All San Antonio location managers will be responsible for maintaining this contract and with the help of our outside sales staff, will also perform fittings at the department. The primary contact person will be:

Ronnie Esquivel Store Manager 661-8400 ext 153 ronniee@nardispublicsafety.com

RFO ATTACHMENT A, PART THREE Proposed Quality Control Plan of Nardis Public Safety

CITY OF SAN ANTONIO REQUEST FOR OFFER NO.: 6100004600

,1. Quality Assurance/ Control Plan

Point Blank is the manufacturer of the brand we bid in this RFO. Please see the last page in this attachment for a flow chart of Point Blank's Quality Control Plan. Nardis Public Safety currently holds the contract for SAPD's concealable armor and currently performs their part of Quality Control as stated below. If awarded this contract, Nardis Public Safety will follow these same steps.

Nardis Public Safety's role in Quality Control Plan for Point Blank consists of two major elements, the receiving of body armor orders from Point Blank and the adjustment or alteration of the armor (if necessary) when it is received by the officer. Nardis' role is described as follows:

- Receiving of armor orders from Point Blank:
 - Orders are shipped from Point Blank to Nardis via freight carrier such as UPS or Fed Ex. When delivered to Nardis, boxes are inspected for damage caused in shipping. The order is also checked to see if all packages were indeed delivered. Any discrepancies are reported and handled immediately
 - Orders are checked for accuracy by matching the packing list to the order we sent to Point Blank. The armor is visually inspected to ensure that two carriers, extra straps, and trauma inserts are included in the shipment. Visual inspection is also performed to look for any defects. Any discrepancies are reported and handled immediately. In the event a discrepancy is found, our staff ensures that the error is corrected before delivering the armor to the customer, in this case, SAPD's Armory.
 - Orders are matched to the individual officer's paperwork and copies are attached to the box. Delivery arrangements are made with our POC at the department. Delivery is made and receipt of orders are signed for at the department. Nardis includes copies of our invoice along with the individual officer's serial number for each vest that is delivered.
- Adjustments and Alterations:

When the officer picks up their armor from the Armory, they are informed by the armory staff that they are to try the vest on, visually inspect the vest for defects, and adjust the straps as necessary. If the officer finds that there is an issue with proper fit, they are to bring the

entire contents of the vest to Nardis at any time Nardis is open for business.

Ballistic Panel Alterations

The officer is told at the Armory that if any vest adjustments are needed, the officer must return to Nardis within 30 days of receiving the vest in order for any alteration to be performed to the ballistic panel free of charge. Point Blank charges \$50 per panel (plus freight fees) for vests that need alteration after the 30 day window. There is a fee to alter a vest panel due to the modification to the vest being caused by sizing, not a defect in Point Blank's workmanship. This is not considered a warranty repair item.

When the officer brings the vest to Nardis to go over any issues with the vest, the officer is helped by a trained staff member to go over proper fit and to help adjust the vest. If the vest still does not fit properly, the officer will leave the vest with Nardis to be returned to Point Blank for proper alteration. Vest alteration requires cutting of the panels based on NIJ .06 requirements and this type of alteration cannot be performed at our Nardis store. When the vest is returned to Nardis after the alteration is made at Point Blank, the officer is notified to pick up the vest at Nardis' store.

Outer Shell Alterations

If the vest outer shell needs basic sewing alteration to fix any seam separations, Nardis will perform this alteration free of charge to the officer. Nardis will perform this service if the garment is within or out of manufacturer warranty. These alterations are normally done as the officer waits, if the garment is left at Nardis, the alteration is done the next business day.

Any zipper repairs, premature non-wear related tears or anything outside of normal wear that falls within the warranty period, the garment will be sent back to Point Blank to be determined what action will be taken to fix or exchange the garment. *Please see attached Outer Shell Warranty provided by Point Blank – attachment*

2. Service Plan

Our San Antonio location houses 4 retail sales employees that service our retail customers. There is also an Assistant Manager who ensures that the retail floor is functioning smoothly with four alteration staff on duty 5 days a week and one on Saturdays. Another Assistant Manager oversees our orders that are received and moved through the store or shipped direct to customers. Ronnie Esquivel is our store manager and oversees retail and receiving. Ronnie is also the point of contact for our current vest contract with the City of San Antonio. He coordinates and performs cadet fittings and deliveries to the Armory. Two

managers are always present 5 days a week with one manager on Saturdays. We are currently staffed to perform the duties required by this contract.

3. Staffing Plan

Nardis Public Safety is located at: 4818 IH 10 East San Antonio, Texas 78260

Nardis has been at this location for the past 6 years. The San Antonio location is open Monday through Friday 9-6 and on Saturdays 9-3. Nardis observes the following holidays and is closed for these days when they fall on a day we are normally open:

New Year's Day Memorial Day Independence Day Labor Day Thanksgiving Day Christmas Day

On any day we are open, there are always two employees that are trained in sizing armor. The order sheets filled out by the employee are turned in to the Store Manager and armor orders for individual officers are sent to the manufacturer once a week. When orders are delivered to the Armory, a copy of the invoice and the serial number from the manufacturer by officer name are given to the Armor for their records.

All San Antonio location managers will be responsible for maintaining this contract and with the help of our outside sales staff, will also perform fittings at the department. The primary contact person will be:

Ronnie Esquivel Store Manager 661-8400 ext 153 ronniee@nardispublicsafety.com

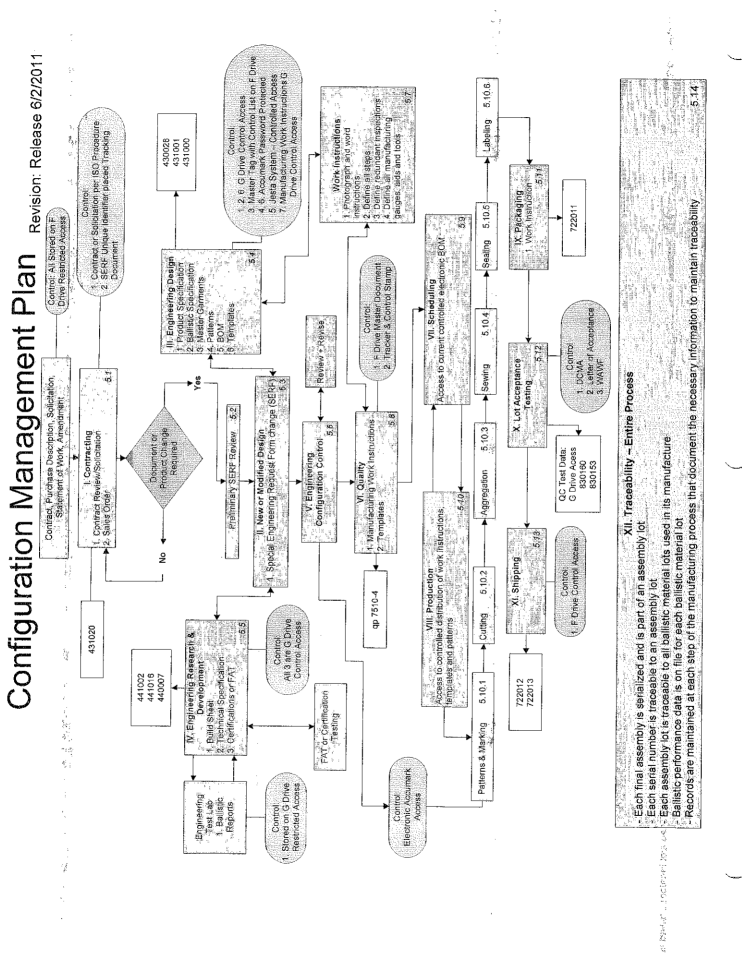
4. Customer Service Plan

Our store management already has open lines of communication with the Labor Relations Committee for SAPD, the Command Staff at the Chief's office, Chief McManus, and City of San Antonio Purchasing to address anything relevant to our current contracts, retail business for SAPD, and if awarded the details within this RFO.

5. Full Disclosure Statement

Nardis Public Safety does not manufacture the concealable body armor proposed on this RFO. The armor in its entirety is manufactured by

Point Blank Enterprises and shipped to Nardis based on Purchase Orders we send to Point Blank.



RFO ATTACHMENT B

PRICE SCHEDULE

RESPONDENTS MUST PROPOSE FIXED PRICES FOR THE ITEMS LISTED BELOW. OFFERS WITH PRICE RANGES WILL BE DEEMED NON-RESPONSIVE.

Estimated Annual Usage

ITEM 1 Level II Vest : as specified herein	1		
Description	Quantity	Net Unit Price	Extended Price (Quantity x Net Unit Price)
Manufacturer Name: Paut Blank Product No.: SP+QLE & SP+QLE F Color: NAV9 Vest Warranty: 5 (# of Years) Ballistic Panel Warranty 5 (# of Years) Measured nominal aerial weight per square foot 30 lbs.	290 Each	\$ 744.46	\$ 215,893.40
		TOTAL	\$ 215, 893.40

ein.		
Quantity	Net Unit Price	Extended Price (Quantity x Net Unit Price)
150 Each	\$ 874.92	\$131,23800
		\$ [31,238.00
	150	Quantity Net Unit Price 150 \$ 874.92 Each

ITEM 3 Replacement Vest Covers, as	s specified here	in	
Description	Quantity	Net Unit Price	Extended Price (Quantity x Net Unit Price)
Manufacturer Name: POINT BLADK Product No.: HI LITE CARRIER Color: NAVY Warranty: 3 (# of Years)	50 Each	\$ 86.79	\$ 4339,50
		TOTAL	\$ 4339.50

SPECIFICATIONS AND STANDARDS: Vests quoted must meet these specifications for further testing and wear re	quirements.
(a) Federal Standard NIJ-STD-0101.06 dated July 2008 for Level Type II at YesNo	4
(b) Military Specification, MIL-C-7219D, Nylon, High Tenacity Yarn, 420 De Yes VNo	nier.
(c) Military Specification, MIL-F-21840, Fastener Tapes, Hook and Pile, Syn	thetic.
(d) Military Specification, MIL-T-43548, Thread, Cotton Polyester Core. YesNo	
(e) Military Specification, MIL-STD 662F. All applicable ballistic panel cloth, Twaron, or any combination) delivered and used in this product shall be military specification MIL-STD 662F. YesNo	(e.g., Spectra, Kevlar V50 tested per
BENCHMARK V50 PERFORMANCE TESTING:	## ** ** ** ** ** ** ** ** ** ** ** ** *
Offer submission includes certification documentation that supports complete specifications listed was provided with bid submission. Vests shall supagainst projectile penetration while reducing the resultant blunt trauma as Institute of Justice (NIJ) Standard 0101.06, dated July 2008 while maint flexibility and comfort and V50 tested per military specification MIL-STD 662 YesNo on page_58_	oply maximum protection set forth in the National aining a high degree of
BALLISTIC REQUIREMENTS:	1
Offer submission includes certification from H.P. White Laboratories indication meet the protective Threat Level II and Threat Level IIIA requirements. The meet the National Institute of Justice Standard 0101.06, dated July 2008, for Threat Level IIIA wet and dry penetration and backface signature performant YesNo on page33	ballistic panels must
LOT TESTING:	
Offer submission includes lot testing data conducted by H.P. White Laborato	ories to the City of San
Antonio Police Department. Yes No on page(olo	in the second se

WEAR TEST:

There \	will be six	(6) male :	and one (1) female	officers as	signed to	participate	e in the w	ear tes	t. The
officers	will Wear	test the q	ualifying v	ests for a	pproximate	ly six mon	ths while p	performing	g their n	ormal
duties.	Each vest	will be rat	ted on the	comfort,	fit, mobility,	and main	tenance o	f the vest	Offer p	ricing
submitt	ed should	be a firm	fixed and	valid until	completion	of wear to	est up to a	ward.	•	
Agree	(}~~	Disagree	(initial)	•					

ADDRESS OF BUSINESS: Location (or) contact outlet in Bexar County limits: 4818 IH to FAST
SAN ANTOMO TX 78219
Days and Hours of Operation May through FRI Time: Q AM to PM Weekends (if applicable) through S AT Time: Q AM to 3 PM
Minor Alternations and Miscellaneous sewing as needed can be provided with $\underline{\hspace{0.1cm} \mathcal{P}}$ business days
LIQUIDATED DAMAGES:
Respondent through offer submission agrees to liquidated damages clause listed in Section 00 Specifications/Scope of Work due to breach by Vendor of its covenant to deliver vests within the specified period. The sum of \$10.00 per vest per day for each day Vendor is late with delivery would be a reasonable compensation for such breach. Vendor hereby promises to pay, and City herebe agrees to accept, such sum as liquidated damages, and not as a penalty, in the event of such breach Vendor shall pay all amounts due hereunder within 30 days of demand by City. Alternatively, City shall have the option to withhold said sum from any payment due to Vendor hereunder.
Agree Disagree (initial)
Agree
Prompt Payment Discount: 2 % 10 days.
Delivery shall be made within 20 calendar days after receipt of order. (Deliveries must be made within 30 days of receipt of order.)
Delivery shall be made within 30 calendar days after receipt of order. (Deliveries must be made within 30 days of receipt of order.)
Si e de la companya del companya de la companya de la companya del companya de la
lpha
Pg. 20



City of San Antonio Contracts Disclosure Form

Office of the City Clerk

Please fill out this form online, print completed form and submit with proposal to originating department. All questions must be answered.

For details on use of this form, see <u>Section 2-59 through 2-61</u> of the City's Ethics Code.

*This is a **®** New Submission or Correction or Update to previous submission.

1. Name of person submitting	this disclosure form.	The state of days have a week or the way the state of the		
First: Rene	M.I	Last: <u>Martin</u>	ez	Suffix:
2. Contract information.				
a) Contract _t or project name:	SAPD Concealable Body A	Armor		
b) Originating department:				
3. Name of individual(s) or enti		vith the city (i.e. p	parties to the contract).	
Nardis Inc. dba Nardis Public Saf	ety			4
*.			· .	
4. List any individual(s) or entity listed in Question 3.	(ies) that is a partner, pare	nt, joint venture	, or subsidiary entity(ies)	of the individual or entity
✓ Not applicable. Contracting p				
Names of partner, parent, joir and officers of each entity:	it venture or subsidiary ent	tities, and all the	board members, execut	ive committee members,
5. List any individuals or entitie		The second secon		
Not applicable. No subcontra	ctors will be retained for th	nis contract.		
Subcontractors may be retain	ed, but have not been sele	cted at the time	of this submission.	3.5 3.7
List of subcontractors, includi	ng the name of the owner	(s), and business	name:	
6. List any attorneys, lobbyists, contract.	or consultants retained by	ahy individuals l	isted in Questions 3, 4, c	or 5 to assist in seeking this
✓ Not applicable. No attorneys,	lobbyists, or consultants h	ave been retaine	ed to assist in seeking th	is contract.
List of attorneys, lobbyists, or	consultants retained to ass	sist in seeking thi	is contract:	·



City of San Antonio Contracts Disclosure Form

Office of the City Clerk

	j.
7. Disclosure of political contributions.	
List any campaign or officeholder contributions made by the following individuals in the past 24 months totaling \$100 to any current member of City Council, former member of City Council, any candidate for City Council, or to action committee that contributes to City Council elections: a) any individual seeking contract with the city (Question 3) b) any owner or officer of entity seeking contract with the city (Question 3) c) any individual or owner or officer of an entity listed above as a partner, parent, or subsidiary business d) any subcontractor or owner/officer of subcontracting entity retained for the contract (Question 5) e) the spouse of any individual listed in response to (a) through (d) above f) any attorney, lobbyist, or consultant retained to assist in seeking contract (Question 6)	any political
Not applicable. No campaign or officeholder contributions have been made in preceding 24 months by these	individuals.
List of contributions:	4.12.
Updates on Contributions Required	
Information regarding contributions must be updated by submission of a revised form from the date of the submission of a revised form from the date of the submission, up through the time City Council takes action on the contract identified in response to Question 2 and cont calendar days after the contract has been awarded.	
Notice Regarding Contribution Prohibitions for "High-Profile" Contracts	
Under <u>Section 2-309 of the Municipal Campaign Finance Code</u> , the following listed individuals are prohibited froi campaign or officeholder contribution to any member of City Council, candidate for City Council or political actio that contributes to City Council elections from the 10th business day after a contract solicitation has been release calendar days after the contract has been awarded:	n committee ed until 30
 a) Legal signatory of a high-profile contract b) Any individual seeking a high-profile contract c) Any owner or officer of an entity seeking a high-profile contract d) The spouse of any of individual listed in response to (a) through (c) above e) Any attorney, lobbyist, or consultant retained to assist in seeking a high-profile contract 	시 - - - - - - -
Penaity. A high-profile contract cannot be awarded to the individual or entity if a prohibited contribution has be any of these individuals during the contribution "black-out" period, which is the 10th business day after a solicital released until 30 calendar days after the contract has been awarded.	
8. Disclosure of conflict of interest.	
Are you aware of any fact(s) with regard to this contract that would raise a "conflict of interest" issue under <u>Sectio</u> of the City Ethics Code for any City Council member or board/commission member that has not or will not be rais city officials?	
I am not aware of any conflict(s) of interest issues under Section 2-43 or 2-44 of the City Ethics Code for memb Council or a city board/commission.	ers of City
l am aware of the following conflict(s) of interest:	2



City of San Antonio Contracts Disclosure Form

Office of the City Clerk

Currently, or within the past twelve (12) months, have you, your spouse, sibling, parent, child or other family member within the first degree of consanguinity or affinity served on a City board or commission?

Currently, or within the past twelve (12) months, has an owner, partner or employee of a business entity in which you, your spouse, parent, child own 10% or more of the voting stock or shares, or 10% or more of the fair market value served on a City

board or commission?	12
Currently, or within the past twelve (12) months, has an owner, partner, of the voting stock or shares, or 10% or more of the fair market value, the City board or commission?	
✓No	
Yes	

Notice Regarding Prohibited Interest in Contracts.

Please be aware, the City's Charter and Ethics Code prohibits members of certain more-than-advisory boards and commissions, as well as their close family members and any businesses they or their families hold a 10% or greater ownership interest from obtaining a contract with the City during their board or commission service. The prohibition extends to subcontracts on City contracts, and would also apply to parent, subsidiary or partner businesses owned by the member of the board or commission and their family. Please see Section 141 of the City Charter and Section 2-52 of the City Ethics Code (Prohibited Interests in Contracts) for complete information.

Former members of certain more-than-advisory boards and commissions, their family members and the businesses they own will continue to be prohibited from obtaining any discretionary contracts for one year after leaving City service. Please see Section 2-58 of the City Ethics Code (Prohibited Interest in Discretionary Contracts) for complete information.

Please note that any contract in place at the time the applicant becomes a City officer may remain in effect, but cannot be amended, extended, modified, or changed in any manner during the officer's City service on the more-than-advisory board.

If you have any questions, please contact, the Office of the City Attorney to request to speak with a member of the Ethics staff: (210) 207-8940.

Acknowledgements

*1. Updates Required

I understand that this form must be updated by submission of a revised form if there is any change in the information before the discretionary contract, housing and retail development incentive, or the purchase, sale, or lease of real estate to or from the City is the subject of action by the City Council, and no later than 5 business days after any change has occurred, whichever comes first. This includes information about political contributions made after the initial submission and up until 30 calendar days after contract has been awarded.

2. No Contact with City Officials or Staff during Contract Evaluation

 $\sqrt{}$ understand that a person or entity who seeks or applies for a city contract or any other person acting on behalf of that person or entity is prohibited from contacting city officials and employees regarding the contract after a Request for Proposal (RFP), Request for Qualification (RFQ), or other solicitation has been released.

This no-contact provision shall conclude when the contract is posted as a City Council agenda item. If contact is required with city officials or employees, the contact will take place in accordance with procedures incorporated into the solicitation documents. Violation of this prohibited contacts provision set out in Section 2-61 of the City Ethics Code by respondents or their agents may lead to disqualification of their offer from consideration.



Your Name:

Company Name or DBA:

Rene Martinez

Nardis Public Safety

City of San Antonio Contracts Disclosure Form

Office of the City Clerk

*3. Contribution Prohibitions for "High-Profile" Contracts		
This is not a high-profile contract.	*:	# 12 # 27 #8
C This is a high-profile contract.		N N
	4	\$1.00 m = 2.00 m = 2
*4. Conflict of Interest Questionnaire (CIQ)		3.
Chapter 176 of the Local Government Code requires all contractor Form (CIQ) to the Office of the City Clerk, even if contract is not de I acknowledge that I have been advised of the requirement to Code.	signated as "High Profile".	₩* -
:		
Oat	h	
I swear or affirm that the statements contained in this Contrac my knowledge and belief are true, correct, and complete.	ts Disclosure Form, including any attacl	nments, to the best of

Please fill this form out online, print completed form and submit with proposal to originating department. All questions must be answered.

If necessary to mail, send to:

Purchasing

P.O. Box 839966

San Antonio, Texas 78283-3966

Title: Vice President

Date: 06/18/2014

RFO ATTACHMENT D

LITIGATION DISCLOSURE FORM

Respond to each of the questions below by checking the appropriate box. Failure to fully and truthfully disclose the information required by this Litigation Disclosure form may result in the disqualification of your offer from consideration or termination of the contract, once awarded.

Have you or any member of your Firm or Team to be assigned to this engagement ever been indicted or convicted of a felony or misdemeanor greater than a Class C in the last five (5) years?

Yes ___ No <u> </u>

Have you or any member of your Firm or Team to be assigned to this engagement been terminated (for cause or otherwise) from any work being performed for the City of San Antonio or any other Federal, State or Local Government, or Private Entity?

Yes ___ No ___

Have you or any member of your Firm or Team to be assigned to this engagement been involved in any claim or litigation with the City of San Antonio or any other Federal, State or Local Government, or Private Entity during the last ten (10) years?

Yes ___ No ____

If you have answered "Yes" to any of the above questions, please indicate the name(s) of the person(s), the nature, and the status and/or outcome of the information, indictment, conviction, termination, claim or litigation, as applicable. Any such information should be provided on a separate page, attached to this form and submitted with your offer.

18



SUBCONTRACTOR/SUPPLIER UTILIZATION PLAN CITY OF SAN ANTONIO

RESPONDENT NAME: SOLICITATION NAME: Concealable Body Armor

NARDIS PUBLIC SAFETY

SOLICITATION API: None

API REQUIREMENTS: None

Enter Respondent's (Prime) proposed contract participation level. Leave blank for revenue generating contracts.

	SCTRCA #:			SAePS Vendor#: V1024524
6300X	Nove	\ 00 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	«	Prime: NARDIS PUBLIC SAFETY S
TYPE OF WORK TO BE PERFORMED (BY NIGP CODE)	CERTIFICATION TYPE AND NUMBER	% LEVEL OF PARTICIPATION	PARTICIPATION DOLLAR AMOUNT	

List ALL subcontractors/suppliers that will be utilized for the entire contract period, excluding possible extensions, renewals and/or alternates. Use additional pages if necessary.

			_	
Sub:	···	%		
SAePS Vendor #:			SCTRCA #:	
Sub:	^	%		
SAePS Vendor #:			SCTRCA #:	
Sub:		%		
SAePS Vendor #:			SCTRCA #:	
Sub:		%		
/endor#:			SCTRCA #:	

^{**} Prime respondent and all subcontractors/suppliers must be registered in the City of San Antonio Electronic Procurement System (SAePS). To learn more about how to register, please call (210) 207-0118 or visit http://www.sanantonio.gov/purchasing/saeps.aspx.

ASSISTANT DIRECTOR
ECONOMIC DEVELOPMENT DEPARTMENT

Version 09/04/13

RFO ATTACHMENT F

NON -DISCRIMINIATION ORDINANCE

Non-discrimination. As a party to this contract, Vendor understands and agrees to comply with the *Non-Discrimination Policy* of the City of San Antonio contained in Chapter 2, Article X of the City Code and further, shall not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation, gender identity, veteran status, age or disability, unless exempted by state or federal law, or as otherwise established herein.

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor or other person doing business with local governmental entity

	,
This questionnaire reflects changes made to the law by H.B. 1491, 80th Leg., Regular Session.	OFFICE USE ONLY
This questionnaire is being filed in accordance with Chapter 176, Local Government Code by a person who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the person meets requirements under Section 176.006(a).	Date Received
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the person becomes aware of facts that require the statement to be filed. See Section 176.006, Local Government Code.	
A person commits an offense if the person knowingly violates Section 176.006, Local Government Code. An offense under this section is a Class C misdemeanor.	\$: :
Name of person who has a business relationship with local governmental entity.	**
N/A	
2	
Gheck this box if you are filing an update to a previously filed questionnaire.	4 A
(The law requires that you file an updated completed questionnaire with the ap	
Name of local government officer with whom filer has employment or business relationshi	in.
bet	d
	i.
Name of Officer	W
This section (item 3 including subparts A, B, C & D) must be completed for each office	er with whom the filer has an
employment or other business relationship as defined by Section 176.001(1-a), Local Govern	
pages to this Form CIQ as necessary.	: .
A. Is the local government officer named in this section receiving or likely to receive taxable in	income other than investment
income, from the filer of the questionnaire?	
*	
Yes No	- ****
	1
B. Is the filer of the questionnaire receiving or likely to receive taxable income, other than invedirection of the local government officer named in this section AND the taxable income is governmental entity?	s not received from the local
As a second country.	
Yes No	÷aA design
C. Is the filer of this questionnaire employed by a corporation or other business entity will government officer serves as an officer or director, or holds an ownership of 10 percent or me	
Yes No	
D. Describe each employment or business relationship with the local government officer nar	med in this section
D. Describe each employment of business relationship with the local government onlines has	ned at the decient.
	r:
4	
	**
	9/14
Signature of person doing business with the governmental entity	Date 1



City of San Antonio

Office of the City Clerk

FORM CIQ-A CONFLICT OF INTEREST QUESTIONNAIRE ADDENDUM

For vendor or other person doing business with local governmental entity

Completed Conflict of Interest Questionnaires and Conflict of Interest Questionnaire Addenda are to be submitted by all individuals and/or entities who seek to do business with the City of San Antonio. Completed Forms shall be filed with the City Clerk no later than the 7th business day after the date the person/entity: (1) begins contract discussions or negotiations with the City; or (2) submits to the City an application, response to a request for proposal or bid, correspondence, or another writing related to a potential agreement with the City.

A CIQ and CIQ Addendum are required to be filed for EACH solicitation submitted, and are required to be submitted together.

Name of person who has or is seeking to have a business relationship with the City of San Antonio.

RENÉ MACTINEZ

Name of Company that has or is seeking to have a business relationship with the City of San Antonio.

NAROIS PUBLIC SAFETY

Business Contact information for Company listed above.

Business Address:

4818 IM 10 EAST SAN ANTOMO TO TEZIG

Email

(210) 661 - 8400 renem e nardispublicalety.com

Bid Name or Description of Service

610000 4600 SAPO CONCENABLE BODY ARMIL

Printed name of person doing business with the City of San Antonio (same as denoted on Box 4 of Form CIQ).

RENE MARTINEZ

Completed Conflict of Interest Questionnaires and Addenda should be mailed or hand-delivered separately from the solicitation (bid) to one of the following addresses:

30

Mailing Address: Office of the City Clerk

P.O.Box 839966

San Antonio, TX 78283-3966

Physical Address: Office of the City Clerk City Hall, 2nd Floor

100 Military Plaza

San Antonio, TX 78205

Print Form

City of San Antonio

Veteran-Owned Small Business Program Tracking Form

SOCICITATION NAME/NUMBER: 4 10000 4600) SAPO CONCEAL	ABLE BODY AR	Mo/
Name of Respondent:			1.
Physical Address:	NARON PUBLIC		- C-2 - F-59
City, State, Zip Code:	4818 TH 10		
Phone Number:	SAN ANTONIO,		1 2 2
Email Address:	(210) 661-840 Veneme nardisp	4	
Is Respondent certified as a VOSB with the U.S. Small Business Administration?	Yes	No No	3
(circle one)			
If yes, provide the SBA Certification #			
If not certified by the SBA, is Respondent certified as a VOSB by another public or private entity that uses similar certification procedures? (circle one)	Yes	No	
If yes, provide the name of the entity who has certified Respondent as a VOSB. Include any identifying certification numbers.			
Participation Dollar Amount			· ()
			- (<u>s</u>
Is Respondent subcontracting with a business that is certified as a VOSB? (circle one)	Yes	No	14
Name of SUBCONTRACTOR Veteran-Owned Small Business:			- A. - A.
Physical Address:	, , , , , , , , , , , , , , , , , , ,		
City, State, Zip Code:			
Phone Number:			i i ja
Email Address:			iji L
Is SUBCONTRACTOR certified as a VOSB with the U.S. Small Business Administration? (circle one) If yes, provide the SBA Certification #	Yes	No	
Ifenot certified by the SBA, is SUBCONTRACTOR			⇒.
certified as a VOSB by another public or private entity that uses similar certification procedures? (circle one)	Yes	No	To and the second secon
If yes, provide the name of the entity who has certified SUBCONTRACTOR as a VOSB. Include any identifying certification numbers.		A A A A A A A A A A A A A A A A A A A	
Rarticipation Dollar Amount			ng r
To the second se			

City of San Antonio Veteran-Owned Small Business Program Tracking Form

ACKNOWLEDGEMENT

THE STATE OF TEXAS

I certify that my responses and the information provided on Veteran-Owned Small Business Program Tracking Form are true and correct to the best of my personal knowledge and belief and that I have made no willful misrepresentations on this form, nor have I withheld any relevant information in my statements and answers to questions. I am aware that any information given by me on this Veteran-Owned Small Business Program Tracking Form may be investigated and I hereby give my full permission for any such investigation. I fully acknowledge that any misrepresentations or omissions in my responses and information may cause my offer to be rejected.

BIDDER/RESPONDENT'S FULL NAME:

RENE MARTINEZ	
(Print Name) Authorized Representative of Bidder/Respondent	_
(Signature) Authorized Representative of Bidder/Respondent	_
Title () () () ()	_
Date	-

This Veteran-Owned Small Business Program Tracking Form must be submitted with the Bidder/Respondent's bid/proposal.

43.



U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

January 25, 2012

Sam White Executive Vice President Point Blank Solutions Inc. 2102 SW 2nd Street Pompano Beach, FL 33069

Notice of Compliance with NIJ Standard-0101.06

Body Armor Model Designation: SP+2LE NIJ Compliance Status Expires: January 25, 2017

Dear Mr. White:

We have completed our evaluation of the body armor model identified above that was submitted to the National Institute of Justice's (NIJ's) Voluntary Body Armor Compliance Testing Program. We are pleased to inform you that the above body armor model satisfies the requirements of NIJ Standard—0101.06 and the Compliance Testing Program.

We also received your completed declaration concerning the model noted above and your agreement to participate in the conformity assessment follow-up process.

The body armor model details are listed on the NIJ Compliant Products List available at www.justnet.org/CTP.

You are now authorized to place the NIJ Statement of Compliance on the labels of this body armor model and all subsequent production units. The Statement of Compliance shall read:

"This model of armor has been determined to comply with NIJ Standard–0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List."

All compliance requirements, as identified by the NIJ Body Armor Compliance Testing Program Administrative Manual and the Ballistic Body Armor Applicant Package, must be maintained as long as the NIJ Statement of Compliance is displayed on this armor model's labels. If, at any time, the compliance status of this armor model is changed, the NIJ Statement of Compliance shall cease to be used as of the date of the status change.

Sincerely,

Michael K. O'Shea

Law Enforcement Program Manager

US Department of Justice

OJP/NIJ/OST/Operational Technologies Division

NATIONAL INSTITUTE OF JUSTICE **COMPLIANCE TEST REPORT**

Perforation and BFS Summary Data

Report Number:	11901-22	Test ID: P	PES09-001876		Report Date:	10/11/11
Manufacturer: P	OINT BLANK SOLUT	IONS INC.	Model Designation: F	BS-SP+2LE	NIJ Ai	mor Type: 2

Threat 1 -	New	Am	nor
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). " " (2 1 6 7																	
For Test I	_aborator	y Use					IONAL OMPLI					E				NIJ S	itandard- J
Š.						Pe	rforatio	n and	BFS :	Summa	ry Data						
p ^{rii} .	Report	Number:	1190	1-22		Test ID:	PES09-0	01876					Rep	ort Date:	10	/11/11	
\$.4	Manu	ıfacturer:	POINT B	LANK S	OLUTI	ONS INC	Model	Design	nation:	PBS-SP-	+2LE		•		IJ Armor	Туре:	2
	Amr	nunition:	9m	m	12	4/FMJ	Refere	nce Ve	- New elocity: -Edge:		± 30 ft/s		W	later Sub	mersion:	Yes	
		Sample	1	·	Size:	C5				Sample	2		Size:	C5			
,2		j	Front Pa			Ì	Back Pa				Front Pa				Back Pa		1
Ž.,	Shot	Avg. Vel.	Perf	BFS		Avg. Vel.		BFS		Avg. Vel.	Perf	BFS	157	Avg, Vel.	Perf	BFS	
118	Number 1	(ft/sec) 1284.2	(Y=1/N=0) 0	(mm) 30.0	Note	(ft/sec) 1296.2	(Y=1/N=0) 0	(mm) 32.0	Note	(ft/sec) 1324.9	(Y=1/N=0) 0	(mm) 29.0	Note	(ft/sec) 1326.3	(Y=1/N=0) 0	(mm) 29,0	Note
10.	2	1329.4	0	31.0		1290.2	0	29.0		1302.9	0	32.0		1300.1	0	32.0	
\$4°	3	1306.8	0	34.0		1310.6	ő	32.0		1297.7	0	29.0		1300.1	0	35.0	
· (4	1312.3	Ō			1311.5	0			1311.5	0			1297.0	ō		1
14	5	13 13.7	0			1309.2	0			1288.0	0			1285.7	0		
	6	1335.8	0			1309.1	0			1332.6	0			1303.1	0		
(7	7																1
69 20-1	8	<u> </u>				L											
	Summar	y:	Perfor Maximur	ations: n BFS:	0 35.0	(Pass) mm	(Deep 1)	- DEC		Statistics:		12 1.568		Average: St. Dev.:	31.2 2.04		
į l					· .		(Pass - N	O BFS	greater	then 44 r	nm)						
* 1	***************************************	Sample	3		Size:	C1		~		Sample	4		Size:	C1	 		
		Campie	Front Pa	nel	Juc.	<u> </u>	Back Pa	nel		Jampie	Front Pa	nel	SIZE.		Back Pa	nel	
	Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	10	Avg. Vel.	Perf	BFS	
7/ 7/4	Number		(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	_	(Y=1/N=0)	(mm)	Note		(Y=1/N=0)	(mm)	Note
	1	1321.7	0 7	33.0		1295.3	0	37.0		1295.3	0	38.0		1306.8	0	34.0	
6	2	1323.1	0	26.0		1329.6	0	31.0		1303.8	0	35.0		1324.9	0	36.0	1
٠, ا	3	1316.8	0	27.0		1295.3	0	31.0		1301.4	0	43.0		1296.2	0	32.0	ſ
		12240				4044 5				4000 0				40000			- 1

i	Sample	3		Size:	C1				Sample	4		Size:	C1		- :	
		Front Pa	nel			Back Pa	nel		Ţ	Front Pa	inel	21		Back Pa	nel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vei.	Perf	BFS	1.0	Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=6)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note
1	1321.7	0	33.0		1295.3	0	37.0		1295.3	0	38.0		1306.8	0	34.0	
2	1323.1	0	26.0		1329.6	0	31.0		1303.8	0	35.0		1324.9	0	36.0	
3	1316.8	0	27.0		1295.3	0	31.0		1301.4	0	43.0		1296.2	0	32.0	
4	1324.9	0			1311.5	0			1306,2	0			1326.3	0		
5	1322.4	0			1303.1	0			1291.7	0			1308.4	0		
6	1320.0	0			1313.7	0			1297.7	0			1284.2	0		
7																
8	İ				·											
Summar	у:	Perfor	ations:	0	(Pass)			BFS	Statistics;	Count:	12		Average:	33.6	mm	
		Maximun	BFS;	43.0	mm					k1:	1.568	á.	St. Dev.:	4.72	mm	
						(Pass - N	o BFS	greate	then 44 r	nm)		100				

			HINGOLD - HEN Y	1111101		and the second s	
Ammunition:	.357 Mag	158/JSP	Reference Velocity:	1430	± 30 ft/s	Water Submersion: Y	es
			Shot-to-Edge:	3	inches		

	Sample	5		Size:	C5	 			Sample	6		Size:	C5			
		Front Pa	nel			Back Pa	nel			Front Pa	nel			Back Pa	nel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	l
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note
1	1438.8	0	35.0		1441.5	0	32.0		1435.1	0	35.0	-	1437.0	0	38.0	
2	1427.8	0	35.0		1438.9	0	39.0		1446.3	0	33.0		1433.3	0	35.0	
3	1427.0	0	31,0		1424.1	0	30.0		1422.3	0	33.0		1403.5	0	33.0	
4	1423.3	0			1430.6	0			1438.8	0			1408.7	0		
5	1431.4	0			1439.7	0			1429.6	0			1427.8	0		l
6	1422.3	0			1434.1	0			1430.4	0			1434.3	0		
7																
8												ě,	1			
Summar	y:	Perfor	ations:	0	(Pass)			BFS	Statistics:	Count:	12		Average:	34.1	mm	
	-	Maximun	n BFS:	39.0	mm					k1:	1.568		St, Dev.:	2.64	mm	
ļ.						(Pass - N	BFS	greater	then 44 r	mm)						ı

	Sample	7		Size:	C1				Sample	8		Size:	C1			
		Front Pa	nel			Back Pa	nel			Front Pa	nel			Back Pa	nel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(നന)	Note
1	1427.8	0	35.0		1426.7	0	35.0		1424.1	0	38.0	Ţ	1437.8	0	35.0	
2	1420.5	0	37.0		1414.2	0	37.0		1422.3	0	35.0	91	1427.8	0	33.0	
3	1410.4	0	36.0		1433.3	0	34.0		1414.0	0	34.0		1425.9	0	37.0	
4	1409.6	0			1426.7	0			1421.5	0			1421.3	0		
5	1442.6	0			1425.1	-0			1441.5	0			1422.3	0		
6																
7	ł												Į			
8																
Summar	γ:	Perfor	ations:	0	(Pass)	,		BFS	Statistics:	Count:	12		Average:	35.5	mm	
	-	Maximun	n BFS:	38.0	mm					k1:	1.568		St. Dev.:	1.51	mm	
						(Pass - N	o BFS	greate	rthen 44 r	nm)						

NIJ Standard-0101:06 July 2008

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Perforation and BFS Summary Data

 Report Number:
 11901-22
 Test ID:
 PBS09-001876
 Report Date:
 10/11/11

 Manufacturer:
 POINT BLANK SOLUTIONS INC.
 Model Designation: PBS-SP+2LE
 NIJ Armor Type:
 2

Threat 1 - Conditioned Armor

Ammunition: 9mm 124/FMJ Test Velocity: 1245 ±30 ft/s Water Submersion: No Shot-to-Edge: 2 inches

				C5				Sample	22		Size:	C1			
	Front Pa	nel			Back Pa	nel		<u> </u>	Front Pa	nel	··	<u> </u>	Back Pa	nel	
Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
(ft/sec)	(Y≃1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	No
1219.4	0	28.0		1216.7	0	28.0		1236.4	0	20 0		1240.4	0	28.0	
1242.5	0	32 G		1235.6	0	32.0		1261.7	- 0	33,0		1266.6	0	35.0	
1258.0	0	39.0		1254.4	0	31.0		1262.9	0	32.0		1271.6	0	33.0	
1273.2	0			1229,4	0			1243.9	0			1256.0	0		
1262.9	0			1247.5	0			1256.0	0			1256.0	0		
1233.7	0			1262.9	0			1239.2	0			1246.0	0		
												į			
:						•					0	(Pass)			
_	(ft/sec) 1219.4 1242.5 1258.0 1273.2 1262.9 1233.7	(ft/sec) (Y=1/N=0) 1219.4 0 1242.5 0 1258.0 0 1273.2 0 1262.9 0 1233.7 0	(ft/sec) (Y=1/N=0) (mm) 1219.4 0 28.6 1242.5 0 32.6 1258.0 0 39.6 1273.2 0 1262.9 0 1233.7 0	(ft/sec) (Y=1/N=0) (mm) Note 1219.4 0 28.0 1242.5 0 32.6 1258.0 0 39.0 1273.2 0 1262.9 0 1233.7 0	(ff/sec) (Y=1/N=0) (mm) Note (ff/sec) 1219.4 0 28.0 1216.7 1242.5 0 32.0 1235.6 1258.0 0 39.0 1254.4 1273.2 0 1229.4 1262.9 0 1247.5 1233.7 0 1262.9	(ff/sec) (Y=1/N≥0) (mm) Note (ff/sec) (Y=1/N≥0) 1219.4 0 28.0 1216.7 0 1242.5 0 32.0 1235.6 0 1258.0 0 39.0 1254.4 0 1273.2 0 1229.4 0 1262.9 0 1247.5 0 1233.7 0 1262.9 0	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) 1219.4 0 28.0 1216.7 0 28.0 1242.5 0 32.0 1235.6 0 32.0 1258.0 0 39.0 1254.4 0 31.0 1273.2 0 1229.4 0 1247.5 0 1262.9 0 1262.9 0 1262.9 0	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note 1219.4 0 28.0 1216.7 0 28.0 1242.5 0 32.0 1235.6 0 32.0 1258.0 0 32.0 1254.4 0 31.0 1254.4 0 31.0 1254.4 0 31.0 1256.9 0 1247.5 0 1247.5 0 1262.9 0 <td< td=""><td>(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) 1219.4 0 28.0 1216.7 0 28.0 1236.4 1242.5 0 32.0 1235.6 0 32.0 1261.7 1258.0 0 39.0 1254.4 0 31.0 1262.9 1273.2 0 1229.4 0 1243.9 1262.9 0 1247.5 0 1256.0 1233.7 0 1262.9 0 1239.2</td><td>(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) 1219.4 0 28.0 1216.7 0 28.0 1236.4 0 1242.5 0 32.0 1235.6 0 32.0 1261.7 0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 1273.2 0 1229.4 0 1243.9 0 1243.9 0 1262.9 0 1247.5 0 1256.0 0 1239.2 0 1233.7 0 1262.9 0 1239.2 0 Perfor</td><td>(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) 1219.4 0 28.0 1236.4 0 26.0 1242.5 0 32.0 1261.7 0 33.0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 32.0 1273.2 0 1229.4 0 1243.9 0 1256.0 0 1256.0 0 1262.9 0 1262.9 0 1239.2 0 1239.2 0</td><td>(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note 1219.4 0 28.0 1236.4 0 20.0 1236.4 0 20.0 1242.5 0 32.0 1261.7 0 33.0 1258.0 0 32.0 1262.9 0 32.0 1262.9 0 32.0 1243.9 0 1243.9 0 1256.0 0 1256.0 0 1239.2</td><td>(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) 1219.4 0 28.0 1235.4 0 20.0 1240.4 1242.5 0 32.0 1254.4 0 32.0 1261.7 0 32.0 1271.6 1273.2 0 1229.4 0 1243.9 0 2.0 1256.0 1262.9 0 1247.5 0 1256.0 0 1256.0 1233.7 0 1262.9 0 1239.2 0 1246.0</td><td>(ff/sec) (Y=1/N=0) (mm) Note (ff/sec) (Y=1/N=0) (mm) Note (ff/sec) (Y=1/N=0) 1219.4 0 28.0 1216.7 0 28.0 1235.4 0 20.0 1240.4 0 1242.5 0 32.0 1235.6 0 32.0 1261.7 0 33.0 1266.6 0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 32.0 1271.6 0 1273.2 0 1229.4 0 1243.9 0 1256.0 0 1262.9 0 1247.5 0 1256.0 0 1256.0 0 1233.7 0 1262.9 0 1239.2 0 1246.0 0 1233.7 0 1262.9 0 1239.2 0 1246.0 0</td><td>(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) 1219.4 0 28.0 1216.7 0 28.0 1236.4 0 20.0 1240.4 0 28.0 1242.5 0 32.0 1236.4 0 20.0 1266.6 0 35.0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 32.0 1271.6 0 33.0 1273.2 0 1229.4 0 1243.9 0 1256.0 0 1256.0 0 1262.9 0 1247.5 0 1256.0 0 1256.0 0 1256.0 0 1233.7 0 1262.9 0 1239.2 0 1246.0 0</td></td<>	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) 1219.4 0 28.0 1216.7 0 28.0 1236.4 1242.5 0 32.0 1235.6 0 32.0 1261.7 1258.0 0 39.0 1254.4 0 31.0 1262.9 1273.2 0 1229.4 0 1243.9 1262.9 0 1247.5 0 1256.0 1233.7 0 1262.9 0 1239.2	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) 1219.4 0 28.0 1216.7 0 28.0 1236.4 0 1242.5 0 32.0 1235.6 0 32.0 1261.7 0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 1273.2 0 1229.4 0 1243.9 0 1243.9 0 1262.9 0 1247.5 0 1256.0 0 1239.2 0 1233.7 0 1262.9 0 1239.2 0 Perfor	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) 1219.4 0 28.0 1236.4 0 26.0 1242.5 0 32.0 1261.7 0 33.0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 32.0 1273.2 0 1229.4 0 1243.9 0 1256.0 0 1256.0 0 1262.9 0 1262.9 0 1239.2 0 1239.2 0	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note 1219.4 0 28.0 1236.4 0 20.0 1236.4 0 20.0 1242.5 0 32.0 1261.7 0 33.0 1258.0 0 32.0 1262.9 0 32.0 1262.9 0 32.0 1243.9 0 1243.9 0 1256.0 0 1256.0 0 1239.2	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) 1219.4 0 28.0 1235.4 0 20.0 1240.4 1242.5 0 32.0 1254.4 0 32.0 1261.7 0 32.0 1271.6 1273.2 0 1229.4 0 1243.9 0 2.0 1256.0 1262.9 0 1247.5 0 1256.0 0 1256.0 1233.7 0 1262.9 0 1239.2 0 1246.0	(ff/sec) (Y=1/N=0) (mm) Note (ff/sec) (Y=1/N=0) (mm) Note (ff/sec) (Y=1/N=0) 1219.4 0 28.0 1216.7 0 28.0 1235.4 0 20.0 1240.4 0 1242.5 0 32.0 1235.6 0 32.0 1261.7 0 33.0 1266.6 0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 32.0 1271.6 0 1273.2 0 1229.4 0 1243.9 0 1256.0 0 1262.9 0 1247.5 0 1256.0 0 1256.0 0 1233.7 0 1262.9 0 1239.2 0 1246.0 0 1233.7 0 1262.9 0 1239.2 0 1246.0 0	(ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) Note (ft/sec) (Y=1/N=0) (mm) 1219.4 0 28.0 1216.7 0 28.0 1236.4 0 20.0 1240.4 0 28.0 1242.5 0 32.0 1236.4 0 20.0 1266.6 0 35.0 1258.0 0 39.0 1254.4 0 31.0 1262.9 0 32.0 1271.6 0 33.0 1273.2 0 1229.4 0 1243.9 0 1256.0 0 1256.0 0 1262.9 0 1247.5 0 1256.0 0 1256.0 0 1256.0 0 1233.7 0 1262.9 0 1239.2 0 1246.0 0

Threat 2 - Conditioned Armor

 Ammunition:
 .357 Mag
 158/JSP
 Test Velocity:
 1340
 ± 30 ft/s
 Water Submersion:
 No

 Shot-to-Edge:
 3
 inches

	Sample	23		Size:	C5				Sample	24		Size:	C1			
		Front Pa	nel			Back Pa	inel			Front Pa	nel		1	Back Pa	nel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1!N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Nate
1	1345.5	0	31.0		1339.0	0	32.0		1321.7	0	33.0	, s.	1344.1	0	35 0	
2	1339,0	0	35 0		1350.6	0	39.0		1363.9	0	34.0	10	1363.9	0	37.0	
3	1358.7	0	45.0		1360.5	0	34.0		1348.8	٥	35.0		1364.6	0	50.0	
4	1360.5	0			1350.6	0			1363.9	٥			1361.3	0		
5	1357.2	0			1360.5	0			1358.7	0			1334.4	0		
6	1349.7	0			1363.0	0						1 7				
7									1				İ			
8	1															
Summar	ry:	Perfor	ations:	0	(Pass)	************				Perfor	ations:	0	(Pass)			
	•	Maximun	n BFS:	45 0		equiremen	11)			Maximun		60.0	` '	requiremer	ri)	

Overall P-BFS Summary

Perforations: This requirement is for all P-BFS tested samples - New and Conditioned

0 This armor model meets the perforation performance requirements of NIJ Standard-0101.06 Section 7.8.8.

Backface Signature: This requirement is for New armors only

Maximum BFS: 43.0 mm

This armor model meets the BFS performance requirements of NIJ Standard-0101.06 Section 7.8.8 Item a.

Compliance Test Report revision 4 (2009-08-03) / R version 2.7.1 (2008-06-23) / MS Excel version 11.0 / Operating System version Windows (32-bit) NT 5.01

NIJ Standard-0101.06 July 2008

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

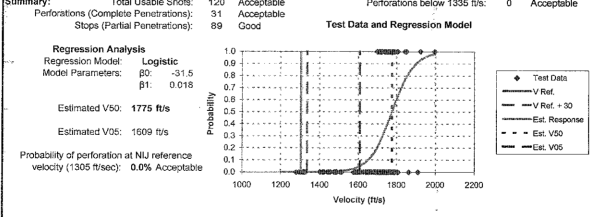
Ballistic Limit Summary Data

 Report Number:
 11901-22
 Test ID: PBS09-001876
 Report Date:
 10/11/11

 Manufacturer:
 POINT BLANK SOLUTIONS INC.
 Model Designation: PBS-SP+2LE
 NIJ Armor Type: 2

 Ammunition:
 9mm
 124/FMJ
 Reference Velocity: 1305 ± 30 ft/s
 Water Submersion: No

Shot Number	Avg. Vel. (ft/sec) 1304.5	Panel Perf		Back Avg. Vel.	Panel		Front	Panel		Back	Panel		Front	Panel	
1 2 3	(ft/sec) 1304.5			Ave Vel											
1 2 3	1304.5	(V=4/M=0)		Avg. vel.	Perf		Avg. Vel.	Perf		Avg. Vet.	Perf		Avg. Vel.	Perf	
2 3		(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Not
3		0		1280.4	0		1302.3	0		1325.6	.0		1303.8	O	
-	1416,8	0		1423.3	0		1485.0	0		1455.8	0		1448.2	0	
4	1506.0	0		1513.3	0		1582,3	0		1590.3	0		1596.9	0	
	1643.1	0		1627.6	0		1665.3	0		1650.4	-0		1676.7	0	
5	1725.9	1		1694.3	0		1738.2	1		1754.7	1		1765.8	1	
6	1638.3	0	,	1764.3	0		1698.4	1		1667.8	0		1724.7	1	
7 1	1662,79	0		1862.2	Ō		1627.6	0		1718.21	Ō		1661,68	Ö	
	1711.45	0		1909.85	0		1652.89	0		1751.93	0		1700.97	Ö	
9 1	1742.16	1		1996.01	1		17.03.58	1		1807.66	0		1731.3	0	
10 1	1709.99	0		1923.08	1		1657.83	0		1846.38	1		1751.93	ō	
11 1	1740.95	0		1843.66	1		1736.71	0		1806.03	-0		1782.85	1	
12 1	1784.44	0	l	1758.71	0		1768.66	0		1849.8	1		1743.68	Ö	
13				Í										_	
14				ĺ							4.5				
15										{]		
S	ample	13		Sample	14		Sample	14		Sample	15		Sample	15	
В	Back	Panel		Front	Panel		Back	Panel		Front	Panel			Panel	
Shot A	Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf	
lumber ((ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Not
	1323.1	0		1313.7	0		1294.7	0		1315.4	0		1318.6	0	
	1476.2	0		1489.0	0		1479.1	0		1401.7	0		1439.7	0	
1	1614.5	0		1627.6	0		1604.1	0		1478.0	. 0		1586.8	0	
	1689.2	0	1	1692.0	0		1668.9	0		1577.8	0		1656.7	0	
_	1801.8	1	ļ	1767.4	1		1769.9	1		1703.6	0		1749.2	1	
- 1	1738.2	1		1715.3	0		1719.4	0		1778.7	1		1690.6	0	
	1651.8	0		1790.19	0		1765.85	O		1732.8	.0		1720,58	1	
	699.52	0	- 1	1806.03	1		1781.26	1		1767.41	1		1656,73	0	
	711.45	1		1767.41	0		1758.71	1		1719.4	1		1731.3	0	
10 10	661,68	0	ŀ	1790.19	1		1697.22	1		1678.98	Ö		1777.15	1	
11 10	684.07	0		1725.92	0		1590.33	0		1703.58	1		1723.54	0	
12 1	739.74	0		1773.05	0		1658.93	0		1663.89	0		1764.29	0	
13															
14			1												
15															
ımmary:		Total	Usab	le Shots:	120 /	\ccept	able	••	Pe	rforations	below 133	5 ft/s:	0	Acceptable	6
Perfo	orations	(Complete	Penel	trations):	31 A	\ccept	able							,	
	Sto	ops (Partial	Penel	trations):	89 (Good		Test C	Data aı	nd Regres	ssion Mod	iel			



NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

Report Number: 11901-22 Test ID: PBS09-001876 Report Date: 10/11/11 Manufacturer: POINT BLANK SOLUTIONS INC. Model Designation: PBS-SP+2LE NIJ Armor Type:

Threat 2 - New Armor
Reference Velocity: 1430 ± 30 ft/s Ammunition: 357 Mag 158/JSP Water Submersion: No.

1 1406.1 0 1456.0 0 1433.5 0 1450.1 0 1421.9 0 2 1479.1 0 1584.5 0 1555.7 0 1530.0 0 1505.1 0 3 1544.9 0 1609.8 0 1652.3 0 1573.3 0 1547.0 0 4 1604.1 0 1699.5 1 1773.0 1 1666.7 0 1627.6 0 5 1719.4 1 1623.9 0 1704.7 1 1745.2 1 1727.4 0 6 1616.8 1 1656.7 1 1637.2 1 1634.5 0 1813.6 1 7 1536.34 0 1605.14 0 1529.99 0 1690.62 1 1722.06 1 8 1591.34 0 1656.73 0 1666.66 0 1637.2 0 1643.39 1 9 1629.73 0 1699.52 0 1647.99 0 1662.79 1 1643.12 0 10 1673.92 0 1775.89 0 1663.89 1 1591.34 0 1681.8 <th>Am</th> <th>munition</th> <th>.357 [</th> <th>Mag</th> <th>158</th> <th>/JSP</th> <th>_ R</th> <th>eference</th> <th>Velocity:</th> <th>1430</th> <th>± 30 ft/s</th> <th></th> <th>V</th> <th>Vater Sub</th> <th>mersion:</th> <th>No</th> <th>_</th>	Am	munition	.357 [Mag	158	/JSP	_ R	eference	Velocity:	1430	± 30 ft/s		V	Vater Sub	mersion:	No	_
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1 1420.1 0 14415.0 0 14415.0 0 1442.6 0 1434.3 0 1414.4 0 1516.6 0 1516.5 0 1535.2 0 1532.1 0 1543.9 0 1543.9 0 1543.9 0 1543.2 0 1556.7 0 1586.8 0 1618.6 0 1585.8 0 1680.4 1640.7 0 1662.8 0 1662.8 0 1663.9 0 1680.4 0 1685.5 0 1778.9 0 1749.2 1 17715.6 0 1734.0 1 17715.5 1 166.1806.0 1 1663.9 1 1868.9 1 1868.7 1 1673.9 1 1667.8 0 1772.4 2 1 1560.06 0 1765.85 1 1555.69 0 1735.51 0 1667.8 0 1537.52 0 1550.39 0 1556.66 0 1557.88 0 1736.71 1 10 1586.79 0 1595.92 0 1594.9 0 1601.54 0 1657.83 0 1736.71 1 10 1685.49 0 1683.89 1 1681.41 0 1658.93 0 1704.74 1 12 1685.49 0 1683.89 1 1681.41 0 1658.93 0 1704.74 1 12 1685.49 0 1600.51 0 1695.78 0 1695.78 0 1652.89 0 1704.74 1 150 1695.78 1 1671.98 1 1671.99 1 1705.77 1 1695.79 0 1683.89 1 1681.41 0 1658.93 0 1704.74 1 1695.79 0 1695.89	Shot	Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		1
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3	1	1420.1	0		1415.0	0		1442.6	0		1434.3	0		1414.4	0		1
3	2	1510.6	0		1516.5	0		1535.2	0		1532.1	D		1543.9	0		ı
1640.7	3	1543.2	0		1556.7	0		1586.8	0		1618.6	Ġ		•	Ω		ŀ
1728.9		1						1			,			E			ı
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7 1727.42 1 1560.06 0 1765.85 1 1555.69 0 1735.51 0 8 1635.86 1 1594.9 1 1671.68 1 1609.79 1 1775.57 1 9 1537.52 0 1595.99 0 1595.99 0 1595.99 0 1657.83 0 1736.71 1 10 1585.79 0 1595.92 0 1594.9 0 1601.54 0 1657.83 0 11 1646.9 0 1663.89 1 1661.41 0 1658.93 0 1704.74 1 12 1685.49 0 1600.51 0 1698.37 0 1695.78 0 1652.89 0 13 14 15		1						1			ı			ı			
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12 1685.49 0 1600.51 0 1698.37 0 1695.78 0 1652.89 0 13 14 15	10	1585.79	0		1595.92	0		1594.9	0		1601.54	0		1657.83	0		1
13 14 15 Immary: Total Usable Shots: 120 Good Perforations below 1460 ft/s: 0 Acceptable Perforations (Complete Penetrations): 33 Acceptable Stops (Partial Penetrations): 87 Acceptable Regression Analysis Regression Model: Logistic Model Parameters: β0: -33.7 β1: 0.020 Estimated V50: 1708 ft/s Estimated V50: 1558 ft/s Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.4% Acceptable 1000 1200 1400 1600 1800 2000	11	1646.9	0		1663.89	1		1661.41	0		1658.93	0		1704.74	1		1
14 15	12	1685.49	0		1600.51	0		1698.37	0		1695.78	.0		1652.89	0		ı
Total Usable Shots: 120 Good Perforations below 1460 ft/s: 0 Acceptable Stops (Partial Penetrations): 87 Acceptable Regression Analysis Regression Model: Logistic Model Parameters: β0: -33.7 β1: 0.020 Estimated V50: 1708 ft/s Estimated V50: 1558 ft/s Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.4% Acceptable 1000 1200 1400 1600 1800 2000	13																1
Total Usable Shots: 120 Good Perforations below 1460 ft/s: 0 Acceptable Stops (Partial Penetrations): 87 Acceptable Regression Analysis Regression Model: Logistic Model Parameters: β0: -33.7 β1: 0.020 Estimated V50: 1708 ft/s Estimated V50: 1558 ft/s Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.4% Acceptable 1000 1200 1400 1600 1800 2000	14											\$					i
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Perforations (Complete Penetrations): 33 Acceptable Stops (Partial Penetrations): 87 Acceptable Acceptable Acceptable Test Data and Regression Model		V.:	Tot	ai Hear	la Shote:	120	Good			Po	rforations	bolow 146	en ele:		Accontab	in.	1
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Regression Analysis 1.0 0.9 0.8 0.5	1.6				•				Toet	Nata a	nd Pears	eeion Moo	del				1
Regression Model: Logistic 0.9 Model Parameters: β0: -33.7 β1: 0.020 Estimated V50: 1708 ft/s 0.6 Estimated V05: 1558 ft/s Estimated V05: 1558 ft/s Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.4% Acceptable 1000 1200 1400 1600 1800 2000		31	ops (Panti	ai Pene	etrations):	87	Accep	able	Test	Dala a	nu negre	SSICIT WILL	uei				1
Regression Model: Logistic 0.9 Model Parameters: β0: -33.7 β1: 0.020 Estimated V50: 1708 ft/s 0.6 Estimated V05: 1558 ft/s Estimated V05: 1558 ft/s Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.4% Acceptable 1000 1200 1400 1600 1800 2000		_															1
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Estimated V05: 1558 ft/s 0.4 0.3 0.2 Est. Response		Estima	ated V50:	1708	ft/s	= 0.0			of State		No.			NAMES AND	*** V Ref. + 30)	ı
Estimated V05: 1558 ft/s 0.3 0.2 0.2 Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.4% Acceptable 1000 1200 1400 1600 1800 2000		_0				<u>2</u> 0.5					7			- continuos a continu	≖Est. Respo	nse	ı
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1000 1200 1400 1600 1800 2000						. 0.1	+			ر ال	J 4						1
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						1	1000	1200	1400	1	600	1800	2000				I
Velocity (ft/s)								,									1
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NIJ Standard-0101.06 July 2008

NATIONAL INSTITUTE OF JUSTICE **COMPLIANCE TEST REPORT**

Ballistic Limit Summary Data

Report Number: 11901-22 Test ID: PBS09-001876 Report Date: 10/11/11 Manufacturer: POINT BLANK SOLUTIONS INC. Model Designation: PBS-SP+2LE NIJ Armor Type:

Threat 1 - Conditioned Armor

Ammunition: 9mm

Test Velocity: 1245 ± 30 ft/s Wet: No

Threat 2 - Conditioned Armor Ammunition: .357 Mag Test Velocity: 1340 ± 30 ft/s Wet: No

	Sample	25		Sample	25	
	Front	Panel		Back	Panel	
Shot	Avg. Vel.	Perf		Avg. Vel.	Perf	
Number	(ft/sec)	(Y=1/N≠0)	Note	(ft/sec)	(Y=1/N=0)	Note
1	1260.1	0		1264.5	0	
2	1324.0	0		1424.1	0	
3	1454.8	0		1522.5	0	
4	1536.3	0		1625.0	0	
5	1620.2	0		1699.5	0	
- 6	1699.5	0		1756.2	1	
7	1786.99	1		1685.49	0	
8	1712.92	1		1720.58	1	
9	1637.2	1		1686,91	1	
10	1527.88	0		1632.39	1	
, 11	1586.8	0		1580.03	1	
12	1626.28	0		1529.05	0	
13						
14						
15						
Summar	y:					
			A			

Total Usable Shots: Acceptable Perforations (CP): Stops (PP): 16

Perforations below 1275 ft/s: Acceptable

Regression Analysis

Regression Model: Logistic β0: Model Parameters: -30.7

β1: 0.018

	Sample	26		Sample	26	
	Front	Panel		Back	Panel	
Shot	Avg. Vel.	Perf		Avg. Vel.	Perf	
Num	(ft/sec)	(Y=1/N=0)	Note	(ff/sec)	(Y=1/N=0)	Note
1	1310.6	.0		1314.1	0	
2	1425.9	.0		1393.7	1	
3	1541.8	Ö		1324.0	0	
4	1578.8	0		1362.0	0	
5	1699.5	0		1439.7	0	
6	1796.0	1		1466.3	0	
7	1678.98	1		1450.12	0	
8	1590.33	0		1555.69	1	
9	1611.09	1		1490.98	0	
10	1574.31	0		1540.6	0	
11	1628.67	0		1525.79	0	
12	1666.67	1		1569.86	0	
13				1		
14	i			İ		
15						

Summary:

Total Usable Shots: Acceptable Perforations (CP): 6

Stops (PP): 18

Perforations below 1370 ft/s: 0 Acceptable

Regression Analysis

Regression Model: Logistic

Model Parameters: β0: -16.7

β1: 0.010

Exampled VSC 1665 M/s

Overall Ballistic Limit Summary

Perforations below Vref + 30 ft/sec:

0 This requirement is for all Ballistic Limit tested samples - New and Conditioned This armor model meets the low perforation velocity performance requirements of NIJ Standard-0101.06 Section 7.9.5.

Probability of perforation at the P-BFS reference velocity This requirement is for New armors only

0.4% Threat 2:

This armor model meets the estimated V05 performance requirements of NIJ Standard-0101.06 Section 7.9.5.

Compliance Test Report revision 4 (2009-08-03) / R version 2.7.1 (2008-06-23) / MS Excel version 11.0 / Operating System version Windows (32-bit) NT 5.01



U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

June 4, 2012

Sam White Executive Vice President Point Blank Solutions Inc. 2102 SW 2nd Street Pompano Beach, FL 33069

Notice of Compliance with NIJ Standard-0101.06

Body Armor Model Designation: SP+2FLE NIJ Compliance Status Expires: June 4, 2017

Dear Mr. White:

We have completed our evaluation of the body armor model identified above that was submitted to the National Institute of Justice's (NIJ's) Voluntary Body Armor Compliance Testing Program. We are pleased to inform youthat the above body armor model satisfies the requirements of NIJ Standard—0101.06 and the Compliance Testing Program.

We also received your completed declaration concerning the model noted above and your agreement to participate in the conformity assessment follow-up process.

The body armor model details are listed on the NIJ Compliant Products List available at www.justnet.org/CTP.

You are now authorized to place the NIJ Statement of Compliance on the labels of this body armor model and all subsequent production units. The Statement of Compliance shall read:

"This model of armor has been determined to comply with NIJ Standard—0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List."

All compliance requirements, as identified by the NIJ Body Armor Compliance Testing Program Administrative Manual and the Ballistic Body Armor Applicant Package, must be maintained as long as the NIJ Statement of Compliance is displayed on this armor model's labels. If, at any time, the compliance status of this armor model is changed, the NIJ Statement of Compliance shall cease to be used as of the date of the status change.

Sincerely,

Michael K. O'Shea

Law Enforcement Program Manager

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US Department of Justice

OJP/NIJ/OST/Operational Technologies Division

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NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Perforation and BFS Summary Data

 Report Number:
 11901-92
 Test ID: PBS09-001927
 Report Date:
 02/24/12

 Manufacturer:
 POINT BLANK SOLUTIONS
 Model Designation: SP+2FLE
 NIJ Armor Type:
 2

Threat 1 - New Armor

Ammunition: 9mm 124/FMJ Reference Velocity: 1305 ± 30 ft/s Water Submersion: Yes Shot-to-Edge: 2 inches

	Sample	1		Size:	C5				Sample	2		Size:	C5			
		Front Pa	inel			Back Pa	nel			Front Pa	nel			Back Pa	nei	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	No
1	1314.1	0	30.0		1300.1	0	30.0		1298.2	0	26.0		1322.2	0	27.0	
2	1315.4	0	28.0		1328,6	0	29.0		1319.8	0	28.0	1	1320.7	0	28.0	
3	1325.2	0	27.0		1307.5	0	29.0		1319.1	0	26.0		1314.2	0	28.0	
4	1321.7	0			1317,5	0			1330.0	0			1336.2	0		
5	1328.2	0			1326.6	0			1328.9	0			1316.3	Ō		
6	1321.5	0			1330.7	0			1316.0	0			1327.3	Ó		
7									1				,			
8									}							
Summar	y:	Perfor	ations:	0	(Pass)			BFS	Statistics:	Count:	12		Average:	28.0	mm	
		Maximun	n BFS:	30.0	mm					k1:	1.568		St. Dev.:	1,35	mm	
						(Pass - N	o BFS	greater	then 44 r	nm)						

	Sample	3		Size:	C1				Sample	4		Size:	C1			
		Front Pa	nel			Back Pa	nel			Front Pa	nel	5.		Back Pa	nel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vei.	Perf	BFS		Avg. Vel.	Perf	BFS	- 2	Avg. Vet.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note
1	1302.1	0	27.0		1309.9	0	33.0		1301.6	0	29.0		1327.3	0	31.0	
2	1292.0	0	29.0		1307.9	0	30.0		1321.0	0	29.0		1318.7	0	31.0	
3	1323.8	0	29.0		1301.6	0	29.0		1322.8	0	30.0		1313.0	Ð	29.0	
4	1308.9	0			1330.1	0			1308.7	0			1317.2	0		
5	1314.4	0			1317.3	0			1328.6	0			1303.1	0		
6	1317.7	0			1304.6	0			1312.2	0			1313.9	0		
7									İ							
8																
ummar	y:	Perfor	ations:	0	(Pass)			BFS	Statistics:	Count:	12		Average:	29.7	mm	
		Maximun	BFS:	33.0	mm					k1:	1.568		St. Dev.:	1.50	mm	

Threat 2 - New Armor

Ammunition: 357 Mag 158/JSP Reference Velocity: 1430 ± 30 ft/s Water Submersion: Yes

	Sample	5		Size:	C5				Sample	6		Size:	C5			
		Front Pa	nel			Back Pa	nel			Front Pa	nel		Г	Back Pa	ınei	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(നമ്പ)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N≈0)	(mm)	Not
1	1437.2	0	34.0		1407.1	0	32.0					b	1438.4	0	32.0	
2	1408.8	0	29.0		1419.4	0	30.0		1458.8	0	33.0		1425.1	0	32.0	
3	1440.9	0	28.0		1451.0	0	31.0		1452.2	0	32.0		1426.5	0	34.0	
4	1436.4	0			1458.6	0			1445.5	0			1418.0	0		
5	1444.0	0			1427.3	0			1440.9	0).	1430.0	0		
6	1421.1	0			1445.9	0			1428.0	0			1435.5	0		
7									1446:34	0	34.0					
8					j											
ummary	y:	Perfor	ations:	0	(Pass)			BFS	Statistics:	Count:	12		Average:	31.8	mm	
•		Maximun	BFS:	34.0	mm					k1:	1.568		St. Dev.:	1.96	mm	

	Sample	7		Size:	C1				Sample	8		Size:	C1			
		Front Pa	nel			Back Pa	nel		1	Front Pa	nel			Back Pa	nel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y≖1/N≈0)	(mm)	Note
1	1446.6	0	37.0		1426.7	0	37.0		1437.8	0	35.0		1439.3	0	38.0	
2	1434.1	0	32.0		1432.5	0	33.0		1443.4	0	32.0		1443.6	0	33.0	
3	1430.2	0	34.0		1436.2	0	33.0		1451.4	0	30.0	- :	1432.9	0	33.0	
4	1447.8	0			1448.6	0			1412.6	0			1431.8	0		
5	1445.9	0			1435.3	0			1435.1	0			1442.8	0		
6				BECA	1439.5	0						BECAL	1452.2	0		
7																
8																
Summar	y:	Perfor	ations:	0	(Pass)			BFS	Statistics:	Count:	12		Average:	33.9	mm	
		Maximun	BFS:	38.0	mm					k1:	1.568		St. Dev.:	2.39	mm	

NATIONAL INSTITUTE OF JUSTICE **COMPLIANCE TEST REPORT**

Perforation and BFS Summary Data

11901-92 Test ID: PBS09-001927 Report Number: Report Date: 02/24/12 POINT BLANK SOLUTIONS Model Designation: SP+2FLE Manufacturer: NIJ Armor Type:

Threat 1 - Conditioned Armor 9mm Test Velocity: 1245 ± 30 ft/s

Water Submersion: No Shot-to-Edge: inches

	Sample	21		Size:	C5				Sample	22		Size:	C1			
		Front Pa	nel			Back Pa	inel			Front Pa	nel			Back Pa	inel	
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vei.	Perf	BF\$		Avg. Vei.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N≃0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N≈0)	(mm)	Not
1	1268.1	0	27.0		1219.4	0	29.0		1243.2	0	27.0		1250.9	0	310	
2	1258.8	0	29 0		1224.7	0	30 p		1228.8	0	33.0		1222.8	0	34.0	
3	1265,2	0	27.0		1234.9	0	33.0		1229.4	0	32.0		1259.3	0	34.0	
4	1255.2	0			1247.5	0			1229.1	0			1260.1	0		
5	1276.8	0			1235.6	0			1222.8	0			1246.0	0		
6	1270.3	0			1241.2	0			1232,1	0		**	1249.5	0		
7																
8	İ															
Summar	y:	Perfor	ations:	0	(Pass)					Perfor	ations:	Ö	(Pass)			
		Maximun	r BFS:	33.0	mm (no i	equiremen	t)			Maximur	n BFS:	34.0	mm (no i	eguremer	11)	

Threat 2 - Conditioned Armor

Ammunition: .357 Mag 158/JSP Test Velocity: 1340 ± 30 ft/s Water Submersion: No Shot-to-Edge: 3 inches

	Sample	23		Size:	Ç5		•		Sample	24		Size:	C1			
		Front Pa	nel			Back Pa	nel			Front Pa	inel			Back Pa	nei	
Shot	Avg. Vel.	Perf	BFS		Avg. Vei.	Perf	BFS		Avg. Vel.	Perf	BFS	•	Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note
1	1353.9	0	32.0		1324.9	0	320		1341.6	0	33.0		1338.3	0	35.0	
2	1364.6	0	4()()		1340,8	0	32.0		1329.4	0	35.0	~ ·*.	1331.2	0	36.0	
3	1354.6	0	\$3.0		1310.6	0	38 9		1333.5	0	34.0		1351.4	0	38.0	
4	1369.7	0			1329.4	0			1354.6	0			1331.9	0		
5	1339.9	0			1313.7	0			1339,9	0			1330.3	Ò		
6	1333.5	0			1341,6	0						BECAU	1351.4	0		
7]					_		
8																
Summar	у:	Perfor	ations:	Ö	(Pass)	~ ~~~~	**			Perfor	ations	0	(Pass)			
	-	Maximun	n BFS:	40.0	inm (no r	equireme:	11)		ĺ	Meximun			•	requiremen	YE)	

Overall P-BFS Summary

Perforations: This requirement is for all P-BFS tested samples - New and Conditioned

0 This armor model meets the perforation performance requirements of NIJ Standard-0101.06 Section 7.8.8.

Backface Signature: This requirement is for New armors only

Maximum BFS: 38.0 mm

This armor model meets the BFS performance requirements of NIJ Standard-0101.06 Section 7.8.8 Item a.

Compliance Test Report revision 4 (2009-08-02) / R version 2.7.1 (2008-06-23) / MS Excel version 11.0 / Operating System version Windows (32-bit) NT 5.01

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

 Report Number:
 11901-92
 Test ID: PBS09-001927
 Report Date:
 02/24/12

 Manufacturer:
 POINT BLANK SOLUTIONS
 Model Designation: SP+2FLE
 NIJ Armor Type: 2

 Threat 1 - New Armor

Δmi	munition	: 9m	m	124	/FMJ			lew Armoi		+ 20 ft/a			Vatar C		> 5-
Ann	mumaon		E I I	124	/r IVIJ	- "	ererence	Velocity:	1303	± 30 N/S	.,	٧	vater Sub	mersion:	NO
-	Sample	11		Sample	11		Sample	12		Sample	12		Sample	13	
	Front	Panel		Back	Panel		Front	Panel		Back	Panel		Front	Panel	
Shot	Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf	
Number	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note
1	1314.1	0		1291.0	0		1293.0	0		1281.6	0		1318.7	0	
2	1478.4	0		1432.7	0		1463.7	0		1477.3	0		1487.7	0	
3	1586.8	0		1542.3	0		1577.3	0		1574.3	0		1592.9	0	
4	1692.3	0		1671.4	0		1662.8	0		1667.5	1		1674.2	0	
5	1795.0	0		1750.4	0		1757.8	1		1578.3	0		1770.9	1	
6	1893.2	1		1875.1	1		1693.2	0		1633.5	0		1738.5	1	
7	1804.73	1		1787.31	1		1740.04	1		1666.94	1		1644.74	1	
8	1752.24	1		1723.25	1		1707.94	0		1620.75	0		1542.73	0	
9	1666.67	1		1650.98	1		1717.5	1		1657.83	0		1589.83	0	
10	1580.53	0		1556.18	0		1731.6	1		1701.55	1		1643.12	0	
11	1617,34	0		1597.45	0		1651.26	0		1658.93	0		1665.83	0	
12	1651.26			1655.9	Ō		1690.05	ō		1697.79	Ö		1720.87		
13	1	-			_			•			-			•	
14	1									1	20				
15															
	Sample	13		Sample	14		Sample	14		Sample	15		Sample	15	
	Back	Panel		Front	Panel		Back	Panel		Front	Panel		Back	Panel	
Shot	Avg. Vei.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf	
Number	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note
1	1317.9	0		1316.8	O		1322.1	0		1303.6	0		1314.9	0	
2	1474.1	0		1489.2	0		1469.3	0		1467.1	.0		1488,8	0	
3	1565.4	0		1602.1	0		1590.3	0		1583.8	0		1599.7	0	
4	1676.2	0		1705.3	0		1667.8	0		1670.8	` 1		1678.1	0	
5	1788.6	1		1808.3	1		1775.6	1		1609.0	Ő		1781.6	1	
- 6	1689.8	0		1713.8	1		1657.8	1		1633.5	0		1690.3	1	
7	1766.16	1		1665.56	0		1582.28	0		1680.68	1		1636.93	1	
8	1722.36	0		1690.62	0		1642.58	0		1623.9	0		1518.6	0	
9	1771.17	1		1732.5	1		1667.22	0		1649.35	0		1586.04	1	
10	1743.07	1		1662.79	1		1730.4	1		1690,33	0		1539.17	0	
11	1775.88	1		1638.27	0		1689.76	1		1741.55	1		1585,29	0	
12	1808.65	1		1673.92	0		1632.12	0		1709.11	0		1621.54	0	
13										ļ					
14							į			İ					
15			ĺ												
ummar	y:	Tot	al Usab	le Shots:	120	Accept	table		Pe	rforations	below 133	35 ft/s.	Ö	Acceptable	e
Pe	erforations	s (Complet	e Pene	trations):	40	Accept	table				**				
	St	ops (Parti	al Pene	trations):	80	Good		Test I	Data a	nd Regre	ssion Mo	del			
	5 .				4.6										
		sion Ana		_:_*.	1.0 0.9	i				d'amilan	discourse of the				
	•	on Model:		gistic						F	7.	* [42	Tast Data	
•	wodel Pa	rameters:	β0:	-46.5	0.8	;					- 4	` `	*	Test Data	
			β1:	0.027	0.7	i				t :/			CHEMICALOR	₩V Ref.	-
	Cotion		4007	E	€ 0.6	- 1				****************	3 ** * * * * * * * * *	^ "	***************************************	****V Ref. + 30	İ
	Esuma	ated V50:	1697	IUS	· Q 0.5	1			* * * * *	\$ · · · \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		* ^	enstateaceconfo	****Est. Respon	se
	F -41	-4-41/05	4500	£1.	0.5 0.4 0.3	i				¥-7;				■ Est V50	
	⊨stima	ated V05:	1590	π/s	<u>n.</u> 0.3	. +				5. fin		~ ~			
-					0.2	! + ~ ~ ~ .				₽/-,	- A		Appropriate to	Est. V05	
		erforation			0.1	+		- [J					
vel	locity (130	05 ft/sec):	0.0%	Acceptab		i i		(B) B	mo-o-enii	ineminado 4	· ·				
						1000	1200	1400			1800	2000			
								Velo	ocity (ft	/s)					

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

 Report Number:
 11901-92
 Test ID: PBS09-001927
 Report Date:
 02/24/12

 Manufacturer:
 POINT BLANK SOLUTIONS
 Model Designation: SP+2FLE
 NIJ Armor Type: 2

Threat 2 - New Armor

Ammunition: 357 Mag 158/JSP Reference Velocity: 1430 ± 30 ft/s Water Submersion: No

Amı	munition:	.357	Mag	158	/JSP	R	eterence	Velocity:	1430	± 30 ft/s		W	ater Sub	mersion:	No	-
	Sample	16		Sample	16		Sample	17		Sample	17		Sample	18		1
	Front	Panel		Back	Panel		Front	Panel		Back	Panel		Front	Panel		ı
Shot	Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		l
Number	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y≈1/N≕0)	Note	(ft/sec)	(Y=1/N=0)	Note	L
1	1416.0	0	11010	1450.1	0	740(0	1455.4	0	11010	1459.4	0	11000	1443.6	0	11010	1
2	1515.4	Ö		1540.6	Ö		1565.2	0		1543.4	0		1530.5	Ö		1
3	1577.8	0		1574.6	0		1697.5	1		1658.4	1		1655.6	1		1
. 4		0		l .			1	0		1	`'			1		ı
	1660.3	_		1705.0	1		1610.0	_		1580.5	-		1579.8			1
5	1707.4	1		1604.1	0		1647.7	1		1606.4	0		1497.9	0		ŀ
6	1650.4	0		1638.3	0		1603.1	0		1631.1	0		1533.7	0		l
7	1697.22			1659.2	1		1651.8	1		1710.86	1		1577.54	0		ı
8	1627.6	0		1623.9	0		1596.68	0		1659.75	0		1614.47	0		ı
9	1688.05	1		1680.39	1		1643.66	0		1703.29	.1		1666.67	1		ı
10	1608.75	1		1620.22	1		1692.91	1		1661.13	1		1596.42	1		ı
11	1565.44	0		1592.36	0		1656.18	1		1626.02	0		1578.78	0		١.
12	161,5.51	0		1615.51	0		1613.94	0		1648.81	0		1618.91	0		ľ
13																ı
14										Ĭ	٠.					ı
15				i							7	:				l
5	Sample	18		Sample	19		Sample	19		Sample	20		Sample	20		1
	Back	Panel	-	Front	Panel	·····	Back	Panel		Front	Panel		Back	Panel		1
Shot	Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		Avg. Vel.	Perf		ı
Number	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y≃1/N≃0)	Note	(ft/sec)	(Y=1/N=0)	Note	ı
1	1452.9	0	NOTE	1486.5	0	NOTE	1459.9	0	14016	1446.1	0	14016	1460.3	0	HOLE	ł
· · · 2	1523.9	0		1533.0	0		1526.3	o		1484.1	. 0		1487.7	0		1
3	1619.7	1			1		1641.5	0		1622.9	0		1608.5	1		l
				1638.3			1			1	1					L
4	1552.1	0		1526.5	0		1737.9	0		1736.1			1518.4	0		l
5	1624.7	1		1576.3	0		1847.7	1		1639.6	1		1567.9	0		ı
6	1570.1	1		1623.1	0		1734.9	1		1567.9	1		1616.3	0		l
7	1533.04	0		1670.01	1		1689.19	1		1476.02			1647.45	1		ı
8	1584.03	0		1613.68	1		1613.68	0		1537.05			1592.62	0		ı
. 9	1612.12	1		1577.04	0		1657.83	1		1588,06			1653.44	1		ı
₩ 10	1577.29	0		1579.53	0		1608.23	0		1549.67	Ő		1599.49	1		l
11	1610.82	1		1648.26	0		1647.45	1		1591.86			1556.67	0		l
12	1551.11	0		1702.42	1		1595.41	0		1616.04	Ď		1601.54	0		ı
13																ı
14																ı
15										į						l
Summar	v:	Tot	al Usat	le Shots:	120	Good			Pe	rforations	below 14	60 ft/s:	0	Acceptab	le	1
	•	s (Complet			-	Accep	table									l
. `		ops (Parti				Accep		Test	Data a	nd Regre	ssion Mo	del				
	0.	ops (i are	air Gile	a auonoj.	* *	лосор	(GDIC									l
	Dograd	oion Ana	lucio		1.0					anejarum 4	· · · · · · · · · · · · · · · · · · ·					ı
5	_	ssion Ana	-	mintin	0.9				4 1	anniana y	,					ı
St. Mr.	-	on Model:		gistic		7	, , , , , , ,							Test Data		ı
	Model Pa	rameters:	β0:	-52.1						7.7	*1()				1	ı
			β1:	0.032	_	1	,	- 1 - 1 - 1 - 1	1				(ETRIHAPE	™V Ref.		ı
-		, ,,,,,,,		51.7	Probability 0.6 0.7 0.7	+		- v	1 1	7	*		********	****V Ref. + 30		1
	Estim	ated V50:	1634	Tt/S	<u>i</u> 0.5				· · · · · · ·		. U zija i i i i i i i i i		·mmassas	Est. Respon	ışe	L
					ව 0.4	+		: -	1 1 -	1.		*	* **	* Est V50		ı
	Estima	ated V05:	1542	ft/s	مة _{0.3}	+		- u = v = 4 x = 4		-7:			ĺ			
					0.2	ļ				1			******	Est V05		
Proba	ability of p	erforation	at NIJ	reference	0.1	1				6. [I
	. ,	05 ft/sec):					:			 eisse 4						l
	- `	,		,	0.0	000 	1200	1400		enn	1800	2000				į
					1	000	1200	1400	7	600	1800	2000				1
								Vel	soite /E	He)						1
								ven	ocity (fi	uaj	*,					ı

26 Panel

Perf (Y=1/N=0) Note 0

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NATIONAL INSTITUTE OF JUSTICE **COMPLIANCE TEST REPORT**

Ballistic Limit Summary Data

Report Number: Test ID: PBS09-001927 02/24/12 Report Date: Manufacturer: POINT BLANK SOLUTIONS Model Designation: SP+2FLE NIJ Armor Type:

Threat 1 - Conditioned Armor

Ammunition: 9mm

Test Velocity: 1245 ± 30 ft/s Wet: No Threat 2 - Conditioned Armor

Ammunition: .357 Mag Wet: No Test Velocity: 1340 ± 30 ft/s

	Sample	25		Sample	25				Sample	26		Sample
	Front	Panel		Back	Panel				Front	Panel		Back
Shot	Avg. Vel.	Perf		Avg. Vel.	Perf			Shot	Avg. Vel.	Perf		Avg. Ve
Number	(ft/sec)	(Y=1/N=0)	Note	(ft/sec)	(Y=1/N=0)	Note		Num	(ft/sec)	(Y=1/N=0)	Note	(ft/sec
1	1250.9	0		1242.1	0			1	1333.5	0	····	1336.
2	1378.2	0		1362.0	0			2	1421.3	0		1403.
3	1462.4	0		1485.0	0			3	1499.0	0		1523.
4	1491.0	0		1587.8	0			4	1561.0	0		1610.8
5	1561.0	0		1665.3	0			5	1739.4	1		1741.0
6	1689.2	Ō		1742.2	1		:	6	1642.0	Q		1661.
7	1792.76	1		1722.06	1			7	1690.62	_1		1556.6
8	1734.01	0		1671.68	0			8	1642.04	1		1611.0
9	1740.95	1		1678.98	0			9	1602.82	1		1655.3
10	1715,27	1		1709.99	1			10	1546.07	0		1592.3
- 11	1655.36	1		1673.92	O			11	1604.11	-0		1651.8
12	1616.82	0		1703.58	1			12	1666.67	0		1599.4
13	ļ							13				
14								14				1
15				l				15	1	√6 •		-
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Total Usable Shots: Acceptable Perforations (CP): 8

16

Perforations below 1275 ft/s: Acceptable

Stops (PP):

Regression Analysis

Regression Model: Logistic Model Parameters: β0: -71,4

β1: 0.042 Total Usable Shots: 24 Acceptable Perforations (CP): 8

Stops (PP): 16

Perforations below 1370 ft/s: Acceptable

Regression Analysis

Regression Model: Logistic

Model Parameters: β0: -79.0

B1: 0.048

Extraled Vt 0. 1639 109

Overall Ballistic Limit Summary

Perforations below Vref + 30 ft/sec:

0 This requirement is for all Ballistic Limit tested samples - New and Conditioned This armor model meets the low perforation velocity performance requirements of NiJ Standard-0101.06 Section 7.9.5.

Probability of perforation at the P-BFS reference velocity This requirement is for New armors only

Threat 1: 0.0%

0.1% Threat 2:

This armor model meets the estimated V05 performance requirements of NIJ Standard-0101.06 Section 7.9.5.

Compliance Test Report revision 4 (2009-08-02) / R version 2.7.1 (2008-06-23) / MS Excel version 11.0 / Operating System version Windows (32-bit) NT 5.01



U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

October 8, 2013

Sam White Executive Vice President Point Blank Enterprises, Inc. 2102 SW 2nd Street Pompano Beach, FL 33069

Notice of Compliance with NIJ Standard-0101.06

Body Armor Model Designation: AXIIIA NIJ Compliance Status Expires: October 8, 2018

Dear Mr. White:

We have completed our evaluation of the body armor model identified above that was submitted to the National Institute of Justice's (NIJ's) Voluntary Body Armor Compliance Testing Program. We are pleased to inform you that the above body armor model satisfies the requirements of NIJ Standard–0101.06 and the Compliance Testing Program.

We also received your completed declaration concerning the model noted above and your agreement to participate in the conformity assessment follow-up process.

The body armor model details are listed on the NIJ Compliant Products List available at www.justnet.org/CTP.

You are now authorized to place the NIJ Statement of Compliance on the labels of this body armor model and all subsequent production units. The Statement of Compliance shall read:

"This model of armor has been determined to comply with NIJ Standard–0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List."

All compliance requirements, as identified by the NIJ Body Armor Compliance Testing Program Administrative Manual and the Ballistic Body Armor Applicant Package, must be maintained as long as the NIJ Statement of Compliance is displayed on this armor model's labels. If, at any time, the compliance status of this armor model is changed, the NIJ Statement of Compliance shall cease to be used as of the date of the status change.

Sincerely,

Michael K. O'Shea

Law Enforcement Program Manager

What I O' 8ho

US Department of Justice

OJP/NIJ/OST/Operational Technologies Division

NVLAP	cab Code	NVLAP Lab Code: 200820-0					And the second s))			Test/Leborátóry Name: Chesapeake Testing Report Identification Number: 2051-114 Issue / Revision Number:	ne: Chesap ber: 2051-11 ber:	ake Testing 4			. *
		Test ID:	PBS09-002085			Pen	Penetration and BFS Summary Data	S Summ	iary Data	es!	Ų.	Report Date.		06/06/13		
		Manufacturer:	Point Blank Enterprises, Inc.	s, Inc.							•		NJJ Armor Type:		3A	
													•			
							Threat 1 - New Armor	ew Armor								
Amı	Ammunition:	.357 SIG	125/FMJ				Test Velocity: 1470	ity: 1470	± 30 ft/s			Con	Conditioning:	New		
	Sample	17	Size: C-1	C-1		-		Sample	2		S	Size: C.1				
		Front Panel	Panel			Back Panel	let	-		Front Pane			m	Back Panel		
Shot	Avg. Vet.	Perf BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	l. Perf	BFS		Avo. Vel.	P. a.	RFS		
Number	(filsec)	(Y=1/N=0) (mm)	Note	(ff/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	2		Note	(#/sec)	(V=4/N=0)		dr. Marke	
-	1470	0 29.6		1475	0	27.6		1458	0	30.1		1465	1-			
7	1485	0 27.5		1474	0	32.1	-	1475	0	32.2		1464		31.5		
က	1478	0 28.7		1482	0	28.8		1483	_	32.6		1466		38		
4	1491	0		1482	0			1483				1466		3		
ų,	1490	0		1484	0			1470				1451				
90 1	1492	0		1487	0			1485				1459				
~ ∞																
Summary:	\. .:	Perforations:	0	(Pass)			B	BFS Statistics	s. Count.	12		Average:	29.76 mm			
		Maximum BFS:	32,6 mm	mm								St. Dev.	4	: 8		
			Pass - No BFS greater than 44 mm	an 44 mm								1			-	

<u>-•</u>]	samble	2			Size: C-5					Sample	3 4			Size: C-5			
		ᄔ	Front Panel				Bac	Back Panel		_		Front	Front Panei			Back Panel	
Shot	Avg. Vel.	Pert	BFS		Avg. Vel.	Vel. Perf	rt BFS			Avg. Vel.	l. Per	BFS		Ava, Vel.	Perf	C L	
Mumber	(Hzec)	Number (ft/sec) (Y=1/N≃0) (mm)	mm)	Note	(TUSE	(ffsec) (Y=1/iN	(Y=1/N=0) (mm)		Note	(ft/sec)	_	(mm)	Note	(ft/sec)	ح		Note
-	1447	0	27.8		141	0 0	26.2	6		1473	-	30.3		1458		1 26 6	
7	1474	0	29.6		147	- 47	28.6	10		1469	_	34.3		1475	_	25.1	
e2	1470	0	27		147	0	27.9			1466	-	28.6	****	1484	· c	27.7	
4	1472	0	_		1464	74				1477	_			1475		:	
2	1474	0			147	20				1478	_			1477			
စ	1475	0	٠		147	5 0		_		1462	· c			1475	•	••	
~											,				•		
8		-				 -		_	-								
ummary:		Perforations:	ons:	0	(Pass)	(m			B	BFS Statistics: Count: 12	Count	12		Average	1	28,31 mm	
	_	Maximum BFS:	3FS:		34.3 mm									St. Dev.	7: 2.3716 mm	§ mm	
			Pass -	No BFS gre	Pass - No BFS greater than 44 mm	mm											

P-BFS Summary (ft)

Back Panel 1. Perf BFS (Y=1N=0) (nm) 41.7 0 40 0 39.3	Amr	nunition:_	Ammunition: .44 Mag		240/SJHP				Inreat 2 Test Ve	Inreat 2 - New Armor Test Velocity: 1430 ± 30 ft/s	or 30 ±30 ft	1/5		Ö	Conditioning:	Ċ	New
Front Panel Front Panel		Sample	5		Size	C-1				Sam				Size: 0.1			
Vg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS (ffsec) (Y=1M=0) (mm) Note (ffsec) (Y=1M=0) (mm) (mm) <td< th=""><th></th><th></th><th>Front</th><th>Panel</th><th></th><th></th><th></th><th>Back Par</th><th>iel</th><th></th><th></th><th>Front P.</th><th>anel</th><th></th><th></th><th>Back Pa</th><th>hel</th></td<>			Front	Panel				Back Par	iel			Front P.	anel			Back Pa	hel
	Shot	Avg. Vel.				Avg. Vel.		818		Avg.				Avg. Ve			
1439 0 42.3 1428 0 41.7 1432 0 36.5 1438 0 36.3 1438 0 36.3 1443 0 40 1432 0 36.5 1438 0 36.3 1438 0 39.3 1433 0 39.3 1429 0 1429 0 1428 0 34.6 1439 0 39.3 1429 0 1429 0 1428 0 34.6 1439 0 34.6 1439 0 34.6 1438	Number		Y=1/N=0] (mm)	Z	ote		(Y=1/N=0)		Note	(ft/s	ec) (Y=1/N)	:0) (mm)	Note	(Tusec)	· IY=1/N=		Note
1439 0 42.6 1441 0 40 1450 0 40.7 1428 0 1448 0 39.3 1435 0 40.4 1438 0 1438 0 1449 0 1449 0 1449 0 1448 0	-	1439	0 42,3			1428	0	41.7		4	32 0	36.5		1438	0	٠.	
1445 0 39.2 1418 0 39.3 1435 0 40.4 1428 0 1443 0 1430 0 1430 0 1428 0 1449 0 1420 0 1420 0 1420 0 1420 0 1420 0 1420 0	7	1439	0 42.6			1441	0	9		14	20 0	40.7		1428	_	30.0	
1449 0 1440 0 1420 0 14	က	1446	0 39.2			1418	0	39.3		4	35 0	40.4		1428	~	346	
1449 0 1420 0 1420	4	1433	0	•		1433	0			4	40			1438	_	:	
Perfortifors. 0 (Pass) BFS Statistics: Count 12 Average	ກ	1449	0			1430	0			4	23 0			1420	-		
Perfortiforis, 0 (Pass) BFS Statistics: Count 12 Avanage:	o ~ 0																
	ummar	خ	Perforations.		0	(Pass)				BFS Statist	ics: Cou	12 12		Average		- Light	

لند	Sample	-		Size	Size: C-5				Sample	8			Size: C-5	C-5			
			Front Panel				Back Panel				Front Panel	ined				Back Pane	_
Shot	Avg. Vel.	Pert	8FS		Avg. Vel.	Per	BFS		Avg. Vel.	Perf	855			Ava. Vel.	Part	BFS	
Number	_	(Y=1/N=0) (mm)	(mm)	Note	(tt/sec) ((Y=1/N=0)	(mm)	Note	(tr/sec)	(Y=1/N=0) (mm)	(mm)	Note			(Y=1/N=0) (mm)	(mm)	Mote
-	1446	0	31.7		1438	0	32.7		1441		35.3		\lceil	1420	c	347	
~	1429	0	34.2		1425	٥	32.3		1428	_	33.7			1429		7 55	
_د ې	1422	0	34.6		1427	0	32,8		1432	0	35.8			1427		34.2	
4	1430	0	_		1421	0			1428		:			1423	> <		
2	1435	D			1417	0			1412	· C				27.7	, c		
မ	1454	0			1451	0			1431	- c				2 7	> 0		
7										·				<u></u>	,		
80										•••						<u></u>	
Summary:	<u>.</u>	Perfor	Perforations:	0	(Pass)			BF.	BFS Statistics:	Count	12			Average:	33.81 mm	mm	
		Maximum Bro.	II BFS:	3,00	35,8 mm									./dC	1 2348 mm	unu.	

Profession Contract

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	Sample	23		Siz	Size: C-1				Sample 24	24		Siz	Size: C-5				
			Front Panel				Back Panel				Front Panel				Back Panel	Jel	
Shot	Avg. Vet.	Perf	BFS		Avg. Vef.	Perf	BFS		Avg, Vel.	Perf	BFS		Avg. Vel	E d	828		
Number	(Hysec)	(Y=1/N=0) (mm)	(mm)	Note	(fVsec)	(Y=1/N=0)	(mm)	Note	(Lisec)	(Y=1/N=0} (mm)	(mm)	Note	(ft/sec)		(mm)	Note	
_	1359	0	43		1349	0	41.2		1345	0	36.2 1		1347	1 0 347	34.7		
7	1346	0	41.2		1359	0	35.8		1357	0	36.3		1353	· c	30.5		
en	1338	0	39.6		1339	0	4		1345		44 1		1337	- c	20.7		
4	1347	0			1344	0			1349	-			1367	> c			
ι'n	1333	0			1342	0			1346	0			1343	-			
φ									1338	0			1342				
~ •										•	_						
Summary		Perforations	ations:		(Base)												
	÷	Maximum BFS:	BFS:		(Fass) 43 mm (no requirement)	eauiremen	t)			Pertorations: Maximum BFS:	BES:	0	(Pass) 44.1 mm (no requirement)	le marinemen	3		

Conditioned

Conditioning:

Threat 2 - Conditioned Armor Test Velocity: 1340 ± 30 ft/s

240/SJHP

Ammunition: ,44 Mag

Perforations: This requirement is for all P-BFS tested samples - New and Conditioned

O This armor model meets the perforation performance requirements of NIJ Standard-0101.06 Section 7.8.8. Overall P-BFS Summary

Backface Signature: This requirement is for New armors only Maximum BFS: 42.6 mm This armor model meets the BFS performance requirements of NIJ Standard-0101.06 Séction 7.8.8 Item a.

Compliance Test Report revision NJ0101 2-20 (2012-12-10) / MS Excel version 14.0 / Operating System version Windows (32-34) NT 6.01

P-BFS Summary (ft)

NATIONAL INSTITUTE OF JUSTICECOMPLIANCE TEST REPORT

For Test Laboratory Use

		Summisey;	15	ដ	1 3 =	: =	w c	- 7	on I	on 1	- ·	N	1	Number	G.		<u>15</u>	<u> </u>			6		~		Cn .	٠	 ₩ N	۰	Number	Shot				
:	Ragra Est Probability of vehocity				1787	1845	1784	1742	1733	1720	1/36	1551	1449	(lysec)	Back	Sample		1	1671	1802	1912	1781	1937	1984	1912	1813	1679	1487	(ft/sec)	Avg. Vel.	Front	Sample		Amounition
	Regression Analys Regression Model. Exthramed v50: Estimated v66: Probability of perfuration at NLI reference velocity (1470 fitset):				ء د		0		1	0		0	O	(Y=1/N=6)	Panel	13			-	-		0 -		_	0	0			(Y=1/N=0)	Perf	Panel	-		
	is Logistic	Total Usable Shots: Fertorations (Complete Penetrations): Stops (Partial Papatrations).												Ziderijan ku															Remarks		e) Industrial states	e - las tinse lo signi		367 p.ic.
	46/8 8/a 527 m/s (1728) ft/s 0.02% Accaplable	Total Usable Shots: plete Penetrations); artial Penetrations).		1000	1922	1970	1887	1939	1985	1910	1690	1573	1451	((Usec)	Front	Sample		1	1910	1843	1904	1847	1778	1797	1939	1801	1579	1486	(fifsec)	Avg. Vel.	Dack	Sample		
	Probability	120 1 45 2 75		-	-					-	0	o.	0	(Val/NaO)	Panel	14			0	0		0	,		3	> c		0	(0=N11=4)	P.	Panel	1	CON INC	
	1.0 0.0 0.7 0.7 0.7 0.5 0.5 0.5 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	Acceptable Acceptable Acceptable												Semark.															Remarks					1
	3			1981	1909	1943	1948	1899	1838	1/95	1700	1584	1455	Avp. Vel.	Back	Sample			1939	1962	1908	FNRE	1744	1845	1920	1210	1587	1488	(fusec)	Avg. Vel.	Front	Sample		
Vel	0 1500	Test Date		-	. 1			0	t		Н	Н	0		Pane	-				1	0 0		0		٠,	0	0	0	(Y=1/N=0)	Peri	Panel	12	lest velocity:	Threal 1
Velocity (tris)	1700	Test Data and Regression Model											out i day) Remarks				A/0	ew Armor
	2700 2			1886	1927	1929	1855	1947	1905	1829	1711	1590	1460	Avg. Vel.	Front	Sample	1		1869	1896	1915	1817	1751	1853	1893	1745	1576	1448	(figrec)	Avg. Vel.	Back	Sample	3/1 05 ±	÷
	2300			+			T	۔ د	. 0		-	+	1 (0=N(1=1)		Panel	5	+	<u> </u>	_	-)	ے د	0	0		4	-	0	0	3	Per!	Panel	12		
	* Test Dala	Parisrations below 1500 fts.											Remarks															_	Remarks			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	in notes	/s: 0		1907	1931	1991	1928	1981	1909	1825	1698	1580	(Ft/sec)	Avg. Vel.	Back	Sample .	1		1933	1876	18/8	1823	1724	1846	1914	1716	1588	1450	(Nusec)	Aug. Vel.	Front	Sample		
	VRd. Respective	Accoplablu				-	a	0 0		0	٥	0	(Amplificad)	Peri	Panel	<u></u>					• 0	O	0			0		-	2		Panel	ಚ	Conditioning:	
	The second secon												Remarks																Remarks				New	2.

of 69

BL Summary (ft)

			_	=0) Remarks																		≈0) Remarks													ble					e su de				
1	ple 18	t Panel	,	ح.	432 0	549 0	621 0	686 0	756 1	722	645 0	712 0	747 0	754	1759	2			I	Back Panel		Pade) (Y=1/N=0)	457 0	909	+	200	855	1828	771 0	764 0	783 0	832	764	1	D Acceptable		***************************************	version V Ref.		editorio Est. Response	* ESt. V05			
	Sample	Front	ě.	Remarks (4															Sam	080		Remarks													Perforations below 1460 fbs:			◆ Yest Data		VTest + 30	*** Est. V50		•	2
	17	Panel	Pert	(Y=1/N=0)	0	٥	0	٥	-	-	0	0				2			20	Panel	Perí	(Y=1/N=0)	٥		0 0		-	0	7	0	¥	0	-										3100	;
	Sample		-1	(litacc)	1456	1547	1623	1685	1804	1721	1668	1698	1728	See See	2003				dı.		Avg. Vel.	(filsec)	1458	7630	1878	1785	1736	1690	1701	1689	1728	1657	1695			am araudan is		-					1500	3000
7.7	Sample 7	Pa		٤	-	1	-	4	1744 0	1839 1	-	-	D ACAL	1782	1785				Sample 19	5	Perf	Ξ.	3503	0 0097		1	1840 1	1,785	0 1770	1773 1	1755	1/38	0 750		Test Data and Regression Model		THE THE PARTY OF T		The state of the s				1100 1300 1300 1700	2001
48	0	_		(Y=1/N=0) Remarks				- 0			0.4	- 0	2	C	0				19	_ :	Terr	remarks.		0	0	0			D	0		- 7		1	45 Acceptable 75 Acceptable	01	S C C		(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			0,1	900	
	oanibic Daring	r 2		ŀ	1400	1813	1584	1	+	1041	1,08	1718	1743	1719	1752			-	Sample	ă.		ŀ	-	L	L	L	1832	1800	1	_	1832	1795											alde)da:	
20				Kemarks													-		18:		E													Total Istal	Perforations (Complete Penetrations): Stops (Partial Penetrations):	Regression Analysis			595 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 - 1245 -		482 INS (1614) fbs	Probability of perforation at NIJ reference	5cj.: 0.08% Acceptable	
9	2	4		Tar Indian	+	-	-	-	1870	2 0	0 0		$\frac{1}{1}$	1814 1	1761 1			1	Sample 36	Ave Vol Darf	-	ŀ	1546 0	0 60	1 96	48 0	38	0 93	9 5	-	1811	762				F Contraction Cont	non independent		Continuation 1950:	Delimated VOE		Phy of perforation	ocily (1430 TVS.	

BL Summary (ft)

	Ammunition:	ë	Threat 1 - Conditioned Armor .357 SiG	ed Armor	125/21/4.				;		Threat 2 - Conditioned Armor				
	Test Velocity:	1410	± 30 fVs			Conditioned			Ammunition:	-	. 44 Mag	``	240/SJHP		
							1		est velocity	[± 30 Ws		- Θ	Cond: Con	Conditions
	Sample	25		Sample	25		L		Same	35					Ì
	Front	Panel		Back	Panel				Cont.	1000		Sample	1		
Sho	Avg. Vel.	Perí		Avg. Vel.	Perf			5	Aim Val			Pack	ě.		
Number	(LE/Sec)	(Y=1/N=D)	Remarks	[tgrec]	(Y=1,N=0)	(0) Remarks		Mimber	(Manach	3	i	Avg. vel			
	1417	0		1435	0	_	<u> </u>		4957	0=010=11	Kemarks	Illsec	4		Remarks
7	1561	0		1518	0		T	- 6	100	5		1368	-		
rò	1628	0		1638	c		<u> </u>	7 1	P. I	3		1454	-		
❖	1767	0		1763	, c		T	·> •	245	0		1524	c		
S	1869	-		1986			Ţ	₹ 1	1629	0		1613	0		
ω	1794	0		1000	•		T	un i	1685	o		1671			
7	1819	0		1807	-		1	10	1748	-		1629	1		
æ	1875	-		1862	- -		T	~ 1	1713	0		1590	0		
6	1809	_		1979	, -			φ.	1758	٥		1631	0		
10	1870	-		200	- -			gs.	1780	0		1673	0		
; 7	183	-		200	-			10	1830	0		1713	0		
. ;	4766			200	- -			13	1906	-		1823			
1 1	3	^		1843	a		1	1,2	1862			1749	-		
2 ;								13							
: :								14				-		-	Ì
2					_		j	1							
, and a second			Total Usable Shots:		Acceptable	ā	ng.	Summary:			t in the latest the second				
			Perforations (CP)								Caldison Intelligence		Acceptable	•	
			Stops (PP)	9							Perforations (CP):	[CP]: 7			
							•) stone				
			Perforations below 1440 ft/s;	0	Acceptable	ale a					Perforations below 1370 ft/s:	0 (1/2: 0	Acceptable	ā	
		ل		_						_					
	E	Estimated V50:	1854	1858 1970					ų.	Estimated V50:		4778 800			
]					5 July 2			
							Overall Bailistic Limit Summary	olf Summary							
		This armor mo	Perforations below Vreidel meets the law perforation velocity	st + 30 ft/se / performan	s: se requireme	Perforations below Virel + 30 flicsec: 0 This requirement is for all Ballistic Limit lested samples - New and Conditioned This armon motel meets the low perforation velocity performance requirements of Nils Standard-0-101.06 Section 7.9.5.	Linit tested samples - New and C. 9.5.	<u>pnd?kmed</u>							
			Probability of perforation at the P-BFS reference velocity Threat 1: 0.02%	tion at the Threat 1:	P-BFS reter	ence velocity 2%	The	This requirement is for New armors only	Aluo si						
	Thic asmor	mordel means the	This army mortel mante the actionated VDS and common continuous and All December 25 1,03%	Threat 2:	0.0	30%									
	Dillo dillion	middle integts on	esilinates vus performance requires	PROPERTY OF INT	Standarg-u	101.06 Section 7,8,5,									

Compliance Test Report revision NUOVO1 2-20 (2013-12-10) / NIS Excet version 14.0 / Operating System version Windows (20-bil) NIT 6.01

BL Summary (#)



U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

July 22, 2013

Sam White Executive Vice President Point Blank Enterprises, Inc. 2102 SW 2nd Street Pompano Beach, FL 33069

Notice of Compliance with NIJ Standard-0101.06

Body Armor Model Designation: AXIIIAF NIJ Compliance Status Expires: July 22, 2018

Dear Mr. White:

We have completed our evaluation of the body armor model identified above that was submitted to the National Institute of Justice's (NIJ's) Voluntary Body Armor Compliance Testing Program. We are pleased to inform your that the above body armor model satisfies the requirements of NIJ Standard—0101.06 and the Compliance Testing Program.

We also received your completed declaration concerning the model noted above and your agreement to participate in the conformity assessment follow-up process.

The body armor model details are listed on the NIJ Compliant Products List available at www.justnet.org/CTP.

You are now authorized to place the NIJ Statement of Compliance on the labels of this body armor model and all subsequent production units. The Statement of Compliance shall read:

"This model of armor has been determined to comply with NIJ Standard—0101.06 by the NIJ Compliance Testing Program and is listed on the NIJ Compliant Products List."

All compliance requirements, as identified by the NIJ Body Armor Compliance Testing Program Administrative Manual and the Ballistic Body Armor Applicant Package, must be maintained as long as the NIJ Statement of Compliance is displayed on this armor model's labels. If, at any time, the compliance status of this armor model is changed, the NIJ Statement of Compliance shall cease to be used as of the date of the status change.

Sincerely,

Michael K. O'Shea

Law Enforcement Program Manager

Whit i O Sha

US Department of Justice

OJP/NIJ/OST/Operational Technologies Division

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

NVLAP	Lab Code	200820-	0								····		-	Re		ification	Number:	Chesape 2051-10		ing	*********	
•	-	T Manufa	est ID: cturer:	Ро	PBS09-0020 int Blank Ente			Ē	'enetra	tion and	<u>l BFS Sum</u>	ıma	iry Data		isage / ,			ort Date:	IJ Armoi		05/17/13	3A
Атг	nunition	.357	SIG		125/FMJ						1 - New Armelocity: 14		± 30 ft/s		_			Cond	litioning:		Nev	W
	Sample	1			Siz	ze: C-1					Sam	ple	2				Size:	C-1				···········
Shot	Avg. Vel	Perf	Front 8FS	Panel		Avg. Vel.	. Perf	Back BFS	Panel		Avg	Vel.	Perf	Front	Panel			Avg. Vel.	Perf	Back BFS	Panel	
Number 1	(ft/sec) 1465	(Y=1/N=0)	(mm) 26.8		Note	(ft/sec)	(Y=1/N=0			Note	(ft/s	ec)	(Y=1/N=0)	(mm)		Note		(ft/sec)	(Y=1/N=0)	(mm)		Note
2 3 4 5 6 7 8	1473 1474 1465 1479 1466	0 0 0	27.3 30	9		1444 1467 1497 1474 1466 1477	0 0 0 0	32.8 32.9 32.4			14 14 14 14 14	80 74 79 86	0 0 0 0	31,9 34.7 33.2	g			1466 1474 1472 1487 1471 1496	0 0 0 0	29.1 31.3 30		
Summar	y:	Perfor Maximum	BFS:	Pass - N	0 34 o BFS greate	(Pass) I.7 mm rthan 44 m.	n	1	<u> </u>	·//· * · · · · · · · · · · · · · · · · ·	BFS Statis	ics:	Count:	12	<u> </u>			Average: St. Dev:	31.03 2.434			···········
	Same I											-3										
İ	Sample	3	Front	Panel	Sìz	e: C-5		Back	Panel		Sam	ple	4	Front	Panei		Size:	C-5		Back	Panel	
Shot Number	Avg. Vel. (ft/sec)	Perf (Y≠1/N≠0)	BFS (mm)		Note	Avg. Vel, (ft/sec)	Perf (Y=1/N=0)	BF\$ (mm)		Note	Avg.		Perf (Y=1/N=0)	BFS (mm)		Note		Avg, Vel, (fVsec)	Perf (Y=1/N=0)	BFS (mm)		Note
1 2 3 4 5	1488 .1487 1490 1491 1482	0 0	24.1 30.1 27.3	g		1453 1491 1487 1484 1487	0 0 0	26.9 27.1 27.8			14 14 14 14	57 32 35 32	0 0 0	27.2 28.7 28.3	g	F .4.		1446 1473 1472 1486 1480	0 0 0 0	29.3 27.5 28.9		eran eran geste
6 7 8	1479	0				1447	0				14		0					1479	0			10.75
Summar	•	Perfora Maximum	BFS:	Pass - N	0 30 o BFS greater	(Pass) 1.1 mm rthan 44 mi	m				BFS Statis	ics;	Count:	12				Average: St. Dev:	27.77 1.5 2 22			
Amn	nunītion:	.44 M	ag	-	240/\$JHP		-				elocity; 14		± 30 fl/s		-	-		Cond	itioning:		Nev	ميد ٧
	Sample	5	Front F	Panaí	Siz	e: C-1		Back	Panal		Sam	ole	6	Eront	Panel		Size:	C-1		Back	Panal	
Shot	Avg. Vel.	Perf	BFS	unei		Avg. Vel.		BFS	(MIZEI		Avg.		Perf	BFS	1 atter	,.,		Avg. Vel.	Perf	BFS		Nota :
Number 1	(ft/sec) 1418	(Y=1/N=0)	(mm) 38.5		Note	(ft/sec) 1432	(Y=1/N=0)	(mm) 42.4		Note	(ft/s		(Y=1#¥=0) 0	(mm) 36	T	Note		(filsec) 1420	(Y=1/N=0)	(mm) 46.2		Note ;
2 3 4 5	1438 1437 1424 1446	0 0 0	38.7 35.4	9		1418 1429 1429 1420	0 0 0	39.9 38.5			14: 14: 14: 14:	30 30	0 0 0	36 36.8	g			1426 1418 1414 1429	0 0 0	38.5 39.7		
7			-																			*****
8 Summar	y: :	Perfora			0	(Pass)		L			BFS Statist	ics:	Count:	12	1			Average:	38.88	mm		
	÷:	Maximum	BFS:	Dass . Pi	46 FS within Tole	.2 mm							k1:	1.57	Upper Y	olerance		Sl. Dev: 0%/95%);	3.0328 42.8			supp. S
	San										10-	nic.					Size:					
- 1	Sample	7	Front F	anel	Siz	e: C-5		Back	Panel		Sam	116	8	Front	Panel		oize:	G-5		Back	Panel	
Shot Number	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)		Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)		Note	Avg.		Perf (Y=1/N=0)	BFS (mm)		Note		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)		Note
1 2 3 4 5 6 7	,1422 1403 1404 1427 1417 1426	0 0 0 0 0 0	36.6 32.7 34.9		MULE	1417 1430 1425 1423 1411 1413	0 0 0 0 0 0	38.3 33.3 35.2	,,,,, ,	NORE.	14; 14; 14; 14; 14; 14;	7 6 5 5	0 0 0	37.2 36.5 33.6	9	word :		1400 1437 1425 1419 1419 1409	0 0 0 0 0 0	34.4 37.6 34.6		
8 Summan	<i>r</i> :	Perfora	tions		0	(Pass)	L	L			BFS Statist	cs:	Count:	12				Average:	35.41	mm		
Samuat	,	Maximum				.3 mm					J. C Gladsi	,,	want.	.2				St. Dev:				
	3 																					14 1 12(44

(Pass - No BFS greater than 44 mm)

Threat 1 - Conditioned Armor

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

NVLAP Lab Code: 2008	20-0			Test Laboratory Name:	Chesapeake Testing		eq. '	
				Report Identification Number:	2051-106			١
÷				Issue / Revision Number:		•	biligir .	
-			Penetration and BFS Summary Data					
4.	Test ID:	PBS09-002053	I STOREGON AND DI O COMMENT DATA		ort Date:	05/17/13		

Point Blank Enterprises NIJ Armor Type: Ammunition: ___.357 SIG 125/FMJ Test Velocity: 1410 ± 30 ft/s Conditioning: Conditioned

	Sample	21		Size	:: C-1				Sample	22		Size:	C-5			
1 :			Front	Panel			Back	Panel			Front	Panel			Back P	anel
Shot	Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS	
Number	(ft/sec)	(Y=1/N≠0)	(mm)	Note	(ftisec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note
1	1432	0	21.1		1402	. 0	30.6		1388	0	25		1401	0	32.2	
2	1418	0	28.5	İ	1425	0	29.3		1413	Ð	25.7		1402	0	31.1	1
3	1384	C C	26.1		1426	0	30.3	:	1423	0	23.1	1	1420	0	29.1	
4	1395	0		g	1405	0			1406	0		9	1418	0		
5	1405	0			1403	0			1428	0		1	1411	0		
6	1403	0			1415	0			1424	0		1	1394	0		
7					1							1		i i		,
8					1				1				i		+	5.05
Summar	y:	Perfora	ations;	0	(Pass)					Perfor	ations:	0	(Pass)			
		Maximum	BFS:	30.	non (no s	equireme	nt)			Maximun	1 8F\$:	32.2	mm (no	requireme	nt)	

Threat 2 - Conditioned Armor 240/SJHP Conditioning: Conditioned . .! Test Velocity: 1340 ± 30 ft/s

	23			Size:	Ç-1				Sample	24			Size:	C-5			429
		Front F	Panel				Back	Panel			Front	Panel				Back P	anel
Avg. Vel.	Perf	BFS			Avg. Vel.	Perf	BFS		Avg. Vel.	Perf	BFS			Avg. Vel.	Perf	BFS	
(ft/sec)	(Y=1/N=0)	(rom)	N	lote	(ft/sec)	(Y=1/N=0)	(mm)	Note	(ft/sec)	(Y=1/N=0)	(mm)	Note		(fitisec)	(Y=1/N=0)	(mm)	Note
1342	0	35.3			1363	0	40.8		1358	0	33			1321	0	32.7	, ,
-1333	0	36.3			1340	0	34.9		1343	0	32.7			1325	0	35	***
1319	0	36.1			1323	0	34.9		1333	D.	30			1,325	0	37.5	
-1333	0	- 1	g		1332	0			1345	0		g		1338	0	1	21
1338	0				1321	0			1333	0		_	ĺ	1336	0	- 1	3.75
.							i		1335	0				1333	0	- 1	
																- 1	
.									1							- 1	621
			· · · · · ·	0	(Pass)		-40						27.5	(Pass)	nauleana.		25.4
	(ft/sec) 1342 1333 1319 1333 1338	(Msec) (Y=1/N=0) 1342 0 -1333 0 -1333 0 1319 0 -1333 0 1338 0	Vey, Vel. Perf (R/Sec) (γ/91/N=0) (mm) (1342 0 35.3 1319 0 36.1 1333 0 1	(ft/sec) (Y=1/N=0) (mm) N 1342 0 35.5 1333 0 36.3 1319 0 36.1 1333 0 1 1333 0 g	Note Perf BFS Note	Veg. Vel. Perf BFS Avg. Vel. (ft/sec) (Y=1)N=0) (mm) Note (ft/sec) (ft/sec) (ft/sec) (ft/sec) 1363 1363 1363 1340 1333 0 1363 1340 1323 1323 1323 1332 1332 1332 1332 1321 1321 1321 1321 1321 1322 1322 1322 1323 1323 1324	Note Perf BFS Note Perf P	Note Perf BFS	Note Perf BFS Note Perf BFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Note Note Perf RFS Not	Avg. Vel. Perf BFS Perf BFS Avg. Vel. Perf BFS Perf P	Avg. Vel Perf BFS Avg. Vel Perf Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf BFS Avg. Vel Perf Avg. Vel Perf BFS Avg. Vel Perf Avg. Vel Perf Avg. Vel Perf Avg. Vel Perf Avg. Vel A	Avg. Vel. Perf BFS Avg. Vel. Perf Avg.	Neg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) (mm) Note (Iffsec) (Y=INH=0) Note (Iffsec) (Avg. Vel. Perf BFS Avg. Vel. Perf BFS	Avg. Vel. Perf BFS Avg. Vel. Perf	Veg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf Perf BFS Avg. Vel. Perf	Avg. Vel. Perf BFS Avg. Vel. Perf Avg. Vel. Perf Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf BFS Avg. Vel. Perf Avg. Vel.

Perforations: This requirement is for all P-BFS lested samples - New and Conditioned

0 This armor model meets the perforation performance requirements of NtJ Standard-0101.06 Section 7.8.8.

Backface Signature: This requirement is for New armors only

Maximum BFS: 46.2 mm Maximum Upper Tolerance Limit (80% probability with 95% confidence): 42.8 mm

This armor model meets the BFS performance requirements of NU Standard-0101.08 Section 7.8.8 ttem b.

For Test Laboratory Use

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

200820-0 NVLAP Lab Code:

Remarks ğ V out of Range NIJ Armor Type: ******** Est. Response Perf 4 Test Laboratory Marxe: Chesapeake Testing Report fleedflication Number: 2051-106 Issue / Revision Number: Pane - Est. VOS www.VRef. Avg. Vel. Report Date: 05/17/13 Perforations below 1500 ff/s; * Yest Data *** ** * Est, V50 Remarks N out of Range V out of Range Perl 73 Panel 2300 Avg. Vel. Sample Back ± 30 fVs 2100 1470 Remarks Test Data and Regression Model Balfistic Limit Summary Data V out of Range 5 Threat 1 - New Armor Test Velocity: Velocity (m/s) [Y=1/N=0] 12 Panel Perf Panel Avg. Yet. (10'sec) Sample Back Avg. Vel. 9 1100 Pert (Y=1/N=0) 22 2 25 Sample Pront Panel Avg. Vet. Panel (192cc) 1752 1752 1836 1836 1837 1837 1877 1877 1877 125/FMJ Total Usetha Shots:
Perforations (Complete Penetrations):
Stops (Partial Penetrations): Avg. Vel. (fl/sec] 0.02% Acceptable Sample Back 631 m/s (1742) fl/s \$884 Rds Key to Bernarka: e-Tuo clave to pogo: b-Tuo clase to polo in que: p-Impet in seare. Remarks Regression Analysis Regression Model 357 SIG Probability of perforation at NIJ reference velocity (1470 ti/sec); Manufacturer: Point Blank Enlargrises Estimated V05: Estimated 155 Peri ¥ Avg. Vet. Shot Shot

-

JA New	Remarks
Obespoele Testing 2051-106 NJ Armor Type: Constitioning:	Sample 16 Front (1972) 1972
Test Laboratory Name: <u>Chesspeake Testing</u> Reput (Jestingalon Number: <u>1051-106</u> Stud (Revision Number: <u>1051-106</u> Report Date: <u>05/17/13</u> Report Date: <u>05/17/13</u> Constition	Remarks Perfordisme below 1460 ft/s * Test Data
	Panel (valled) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Sample Back 1 (1970) 1737 1738 1777 1777 1777 1777 1777 1777
init Summary Data at 2- New Armor 1420	177 Perioto Remute
	Toott Pennel Awy Vet 1653 0 0 1653 0 0 1653 0 0 170 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ballistic	100 H
	Remarks Rema
2408JHP.	Part 16 Part 16 Part 17 Par
	Sample Back
b Code: 200830-0. Manufacturer: Pomt Blank Enterpress Acrimunition: 44 Mag	reselon Analy
200820-0	Ava. Vet. Perel (1962) Ava. Vet. Perel (1962) 14551 0 0 1726 1726 0 0 1726 1726 0 0 1736 1737 0 0 1737 1738 0 0 1737 1739 0 0 1737 1749 0 0 1737 1750 0 0 1737 1750 0 0 1737 1750 0 0 1757 1750 0 0 0 1757 1750 0 0 0 1757 1750 0 0 0 1757 1750 0 0 0 0 1757 1750 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WVAP Lab Code: Manufacturer: Assembliber:	Sample Short Front Member (14852) 3 2 1,556 5 1706 6 1706 10 1717 12 1650 10 1776 10 1776 10 1776 11 1650 11 1776 11 1

BL Summary (ff)

Total Laboratory Name Chaspasia Testing Report Identification Number: 2001-108 Essue / Revision Number: 2001-108 Report Data Report Date: 05/17/13	Threat 2 - Conditioned Armor 101: 1340 ± 30 fbs	Floring Floring Sample	U Conditioned. This reaultisment is for New armors only.
	rr Point Black Erlepriess Threat 1 - Conditioned Armor 357 819 V: 1410 ± 30 ft/s	Shariple Sample	This armor model meets the low tree of This traplicaments of Na Service 176.56 Section 7.8.5. Perforestions below tree + 30 flesce: This parmor model meets the low performation which y performance sequirements of Na Service 176.56 Section 7.8.5. Probability of performance inquirements of Na Service 176.56 Section 7.9.5. This requirements who can be settinged VDS performance requirements of NUL Standard-0-10 1.06 Section 7.9.5.

lanca Test Report revision MJ0101 2-17 (AlAl/2012) / MS Excel vertion 14.0 / Operating System verson Windows (32-bit) NT 6.01

BENCHMARK V50 TESTING REPORT SP2 LE AND AX IIIA MALE AND FEMALE

CITY OF SAN ANTONIO REQUEST FOR OFFER NO.: 6100004600











Product Specification Form

441023

13.3

SP+2LE BALLISTIC SYSTEM LEVEL II MALE

Revision: 05/07/2014

NIJ Certification

SP+2LE satisfies the requirements of NIJ-Standard-0101.06 Level II and the Compliance Testing Program.

SP+2LE weight is 0.80 pounds per square foot. Thickness is 0.19 inches.

NIJ Compliance Test Data - Protection Level Specifications

Threat 1 - Low Caliber

Model/Test ID #	Model/Test ID # Cert Size (C1-C5)		New 9mm V50 (fps/mps)		Conditioned 9mm V50 (fps/mps)		New 9mm BFS (mm/in)		tioned BFS n/in)	Certification Date	Berry (Yes/No)
SP+2LE -	C1	1775	54 1	1666	508	33.60	1.32	31.17	1.23	01/25/2012	v
	C5	1170	071	1000	300	31.20	1.23	31.33	1.23	01/25/2012	I

Threat 2 - High Caliber

I WENDER LOST U LT I	ent Size (C1-C5)	Ne 357Ma (fps/r	ag V50	Condi 357Ma (fps/i		Ne 357Ma (mm	g BFS	Condi 357Ma (mn		Certification Date	Berry (Yes/No)
SP+2LE	C1	1708	521	1665	508	35.50	1.40	37.33	1.47	01/25/2012	V 3,
	C5	1700	021	1000	300	34.10	1.34	36.00	1.42	0112312012	* #\$y

Special Threat Test Summary Results (V50)

Model/Test ID#	FBI Compliant	9mm FMJ Clay V50	9mm FMJ Air V50	2gr. RCC	4gr. RCC	16gr. RCC	64gr. RCC	Clay/Air
				2678	2410	1977	1527	Clay
SP+2LE	Yes	1838	1796	2721 (a)	2371	2058 (a)	1757 (a)	Air

Document Title: Product Specification Form

Effective Date: 10/30/2013

Revision: 0

RETAIN THIS DOCUMENT FOR RECORDS

No longer current after 3 days from Print Date: June 12, 2014

Document: # 441023 Page 1 of 2 Revision Date:

05/07/2014











Product Specification Form

Ballistic Panel Materials

All materials shall be new without flaws that affect appearance, durability, and function. The ballistic panels shall be constructed of a matrix of Woven Aramid and UD Polyethylene fabrics. No other ballistic material shall be used.

Ballistic Panel Cover Material

Each ballistic panel shall be covered in 100% weldable Nylon 210D double wall Ripstop with TPU coating.

Panel Construction

All submitted vests shall have uniform layer count throughout the entire ballistic panel. If not, the vests shall be rejected.

Special Threat Testing

SP+2LE has been tested in accordance with the FBI Body Armor Test Protocol requirements at an NIJ independent ballistic laboratory. The threats used for the ballistic resistance test were:

- 9-mm, 124-grain full metal jacketed (FMJ) projectiles
- 9-mm +P+, 127-grain supreme expansion technology (SXT) projectiles
- 9-mm, 147-grain jacketed hollow point (JHP) projectiles
- 40-cal., 165-grain S&W speer gold dot hollow point (GDHP) projectiles
- 45 Auto, 230-grain brass jacketed hollow point (BJHP) projectiles

The SP+2LE has also been tested in accordance with MIL-STD-662F Body Armor Test Protocol. The threats used for the ballistic limit (V50) test were:

- 2-, 4-, 16-, and 64-grain right circular cylinder (RCC) projectiles
- 9-mm, 124-grain full metal jacketed (FMJ) projectiles

All projectiles were fired from a universal receiver, which was fitted with the appropriate barrel and mounted on a Chesapeake Testing mount.

Document Title: Product Specification Form

Effective Date: 10/30/2013

Revision 0

Document: # 44 1023

i The areal density of ballistic materials, specially para-aramid, for ballistic and stab/spike resistance systems may be affected by as much as 10% by ambient atmospheric conditions including, but not limited to relative humidity and temperature. Therefore, when calculating areal density of ballistic systems PBE, Inc. uses "dry weight." Dry weight is defined as the areal density of the fabric after all moisture has been removed from the material.











Product Specification Form

441023

SP+2FLE BALLISTIC SYSTEM LEVEL II FEMALE

Revision: 05/07/2014

NIJ Certification

SP+2FLE satisfies the requirements of NIJ-Standard-0101.06 Level II and the Compliance Testing Program.

SP+2FLE weight is 0.79 pounds per square foot. Thickness is 0.19 inches.

NIJ Compliance Test Data - Protection Level Specifications

Threat 1 - Low Caliber

Model/Test ID #	Cert Size (C1-C5)	New 9mm V50 (fps/mps)		Conditioned 9mm V50 (fps/mps)		New 9mm BFS (mm/in)		Conditioned 9mm BFS (mm/in)		Certification Date	Berry (Yes/No)
SP+2FLE	C1	1697	517	1695	517	29.70	1.17	31.83	1.25	06/04/2012	v
	C5	1001	5	1000	917	28.00	1.10	29.17	1.15	00/04/2012	T 3

Threat 2 - High Caliber

Model/Test ID #	Cert Size (C1-C5)	New 357Mag V50 (fps/mps)		Conditioned 357Mag V50 (fps/mps)		New 357Mag BFS (mm/in)		Conditioned 357Mag BFS (mm/in)		Certification Date	Berry (Yes/No)
SP+2FLE	C1	1634	498	1638	499	33.90	1.33	35.17	1.38	06/04/2012	Y
	C5	1004	430	1000	499	31.80	1.25	34.50	1.36	00/04/2012	17.00 10.70

Ballistic Panel Materials

All materials shall be new without flaws that affect appearance, durability, and function. The ballistic panels shall be constructed of a matrix of Woven Aramid and UD Polyethylene fabrics. No other ballistic material shall be used.

Ballistic Panel Cover Material

Each ballistic panel shall be covered in 100% weldable Nylon 210D double wall Ripstop with TPU coating.

Panel Construction

All submitted vests shall have uniform layer count throughout the entire ballistic panel. If not, the vests shall be rejected.

Document Title: Product Specification Form

Effective Date: 10/30/2013 Revision 0

i The areal density of ballistic materials, specially para-aramid, for ballistic and stab/spike resistance systems may be affected by as much as 10% by ambient atmospheric conditions including, but not limited to relative humidity and temperature. Therefore, when calculating areal density of ballistic systems PBE, Inc. uses "dry weight." Dry weight is defined as the areal density of the fabric after all moisture has been removed from the material.











Product Specification Form

441023

AX-SERIES BALLISTIC SYSTEM LEVEL IIIA FEMALE AXIIIAF

Revision: 05/09/2014

NIJ Certification

AXIIIAF satisfies the requirements of NIJ-Standard-0101.06 Level IIIA and the Compliance Testing Program.

AXIIIAF weight is 0.87 pounds per square foot. Thickness is 0.20 inches.

NIJ Compliance Test Data - Protection Level Specifications

Threat 1 - Low Caliber

Model/ Test ID#	Cert Size (C1-C5)	Ne 357 S (fps /	ig V50	Condi 357 S (fps /		Ne 357 Si (mm	-	357 Si	tioned g BFS / in)	Certification Date	Berry (Yes/No)
AXIIIAF	C1	1884	574	1882	574	31.03	1.22	27.65	1.09	07/22/2013	V
	C5		0/3	1002	014	27.77	1.09	27.70	1.09	0112212013	T

Threat 2 - High Caliber

Model/ Test ID #	Cert Size (C1-C5)	44ma	∋w g V50 mps)	Condi 44ma (fps /	•	Ne 44mag (mm	BFS	Conditi 44mag (mm	BFS	Certification Date	Berry (Yes/No)
AXIIIAF	C1	1744	532	1711	522	38.88	1.53	36.38	1.43	07/22/2013	
AAIGA	C5	1177	332	3711	J22	35.41	1.39	33.48	1.32	0112212013	**************************************

Ballistic Panel Materials

All materials shall be new without flaws that affect appearance, durability, and function. The ballistic panels shall be constructed of a matrix of Woven Aramid and UD Polyethylene fabrics. No other ballistic material shall be used.

Ballistic Panel Cover Material

Each ballistic panel shall be covered in 100% weldable Nylon 210D double wall Ripstop with TPU coating.

Panel Construction

All submitted vests shall have uniform layer count throughout the entire ballistic panel. If not, the vests shall be rejected.

i The areaf density of ballistic materials, specially para-aramid, for ballistic and stab/spike resistance systems may be affected by as much as 10% by ambient atmospheric figure conditions including, but not limited to relative humidity and temperature. Therefore, when calculating areal density of ballistic systems PBE, Inc. uses "dry weight." Dry weight is defined as the areal density of the fabric after all moisture has been removed from the material.











Product Specification Form

441023

AX-SERIES BALLISTIC SYSTEM LEVEL IIIA MALE AXIIIA

Revision: 05/09/2014

NIJ Certification

AXIIIA satisfies the requirements of NIJ-Standard-0101.06 Level IIIA and the Compliance Testing Program.

AXIIIA weight is 0.87 pounds per square foot. Thickness is 0.20 inches.

NIJ Compliance Test Data - Protection Level Specifications

Threat 1 - Low Caliber

Model / Test ID #	Cert Size (C1-C5)	Ne 357 Si (fps/r	g V50	357 S	tioned ig V50 mps)	357 Si	ew ig BFS n/in)	357 S	itioned lig BFS n/in)	Certification Date	Berry (Yes/No)
ÁXIIIA -	C1	1870	570	1855	566	29.76	1.17	30.60	1.20	40/00/0040	\. V.
	C5	1070	370	1000	500	28.31	1.11	29.42	1.16	10/08/2013	Y :

Threat 2 - High Caliber

Model / Test ID #	Cert Size (C1-C5)	Ne 44maq (fps/r	g V50	44ma	tioned g V50 mps)	44ma	ew g BFS n/in)	44ma	itioned ng BFS n/in)	Certification Date	Berry (Yes/No)
AIIIXA	C1	1745	532	1770	540	39.18	1.54	40.30	1.59		v
	C5	1140	332	,,,,	340	33.81	1.33	36.08	1.42	10/08/2013	Υ

Special Threat Test Summary Results (V50)

Model/ lest ID #	EBI Compliant	DEA Compliant	2gr. RCC	4gr. RCC	16gr. RCC	17 gr. FSP	64 gr. RCC	Clay/Air
ÁXIIIA	Von	V	2880	2601	2099	N/A	1772	Clay
	Yes	Yes	3074	2721	2306	2114	1876	Air



Product Specification Form

441023

Ballistic Panel Materials

All materials shall be new without flaws that affect appearance, durability, and function. The ballistic panels shall be constructed of a matrix of Woven Aramid and UD Polyethylene fabrics. No other ballistic material shall be used.

Ballistic Panel Cover Material

Each ballistic panel shall be covered in 100% weldable Nylon 210D double wall Ripstop with TPU coating.

Panel Construction

All submitted vests shall have uniform layer count throughout the entire ballistic panel. If not, the vests shall be rejected.

Special Threat Testing

AXIIIA has been tested in accordance with the FBI Body Armor Test Protocol requirements at an NIJ independent ballistic laboratory. The threats used for this ballistic resistance test were:

- 9-mm NATO, 124-grain full metal jacketed (FMJ) projectiles
- 40-cal., 165-grain S&W speer gold dot hollow point (GDHP) projectiles
- .45 Auto, 230-grain brass jacketed hollow point (BJHP) projectiles
- 9-mm, 147-grain jacketed hollow point (JHP) projectiles
- 9-mm, 127-grain supreme expansion technology (SXT) projectiles

Projectiles were fired from a universal receiver which was fitted with the appropriate barrel and mounted on a Chesapeake Testing mount; unless noted as a contact shot in which projectiles were fired from the appropriate hand gun.

The AXIIIA has also been tested in compliance with the DEA Test Protocol requirements.

i The areal density of ballistic materials, specially para-aramid, for ballistic and stab/spike resistance systems may be affected by as much as 10% by ambient atmospheric? conditions including, but not limited to relative humidity and temperature. Therefore, when calculating areal density of ballistic systems PBE, Inc. uses "dry weight." Dry weight is defined as the areal density of the fabric after all moisture has been removed from the material.

LOT TESTING DATA SP2 LE AND AX IIIA

CITY OF SAN ANTONIO REQUEST FOR OFFER NO.: 6100004600

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R and D Lab

BALLISTIC TEST REPORT 2102 SW 2nd St, Pompano Beach, FL 33069

Test Date: 05/27/2014 Test Type: Standard: NIJ 0101.06 Project Name: DSM S870 Material Lot Test 16054 Project #: Record #: 33851 SAMPLE BALLISTIC THREAT RANGE Sample #: 1 Weapon: Muzzle / Target: Universal Receiver 15.3 9mm (.357) FMJ Muzzle / Scr.#1: Size (in): 15X15 Prolectile: 5.3 Type of Work (R&D-QC): QÇ Weight (gr): Scr.#1 / Scr.#2; 124 5.0 Serial #: π/a Powder: ACCURATE, NO. 2 Scr. #2 / Target: 5.0 Ballistic Model: Barrel Len (in): n/a 10 Mid / Target: 7.5 Obliquity (°): Total Weight (lbs): 1.23 0 Rel H (%): 55.3 71.0 % Total Thickness (in): 0.2 Range #: Ambient T (°F): Total BAW (psf): 0.74 Shooter: Andres Botero Clay T (°F): 100.0 Ballistic Covering: RipStop Recorder: Elvis Creese Clay Calib (mm): 22-21-19-20-18 Minimum v50: 1692

1.[Minimum v50:	1692				Clay Avg (mm):
1.	l	Strike Face)	Model Cor	nstruction		Body Side
		Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5	Fabric 6
# 0	f Plies:	20					
/ V	endor:	DSM					
	Style #:	SB70					
PBSI Fal		DSB70UD63					
J45/1-	Fiber:[Dyneema					
# (Denier:[n/a					
82%	Pick:	UD0/90/0/90					
٧	Veave:[UDx2					
•	Finish:	n/a					
1	Lot#:	16054					
	Rol#:	2200046706					
	oz/yď:[5.34					
Total Weigh		0.74					
	Stitch:	Corners					

Shot	Powder	Chronograph 1 Velocity	Chronograph 2 Velocity	Average Velocity	Velocity Loss (V _L)	Striking velocity (V ₅)	Results Partial /	In V50 (* = Y)	Deformation (mm)
#	¿ Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	Ply Pen.
1	0.0	1728	1724	1726	0	1726	P		0
2	0.0	1782	1781	1782	0	1782	P		Ö
3	0.0	1860	1848	1854	O	1854	С	*	0
4	0.0	1807	1798	1803	0	1803	₽	*	6
5	0.0	1832	1821	1827	0	1827	С	•	C C
6	0.0	1835	1834	1835	0	1635	C	*	0
7	0.0	1796	1791	1794	0	1794	P	*	0.
8	0.0	1815	1808	1812	0	1812	P	•	O.

							121
	RESULTS:		High	Low	Range of	Range of Mixed	Average
٠.		V50	Partial	Complete	Results	Results	Deformation
	(fps)	1820	1812	1826	60	0	0
7						·	(៣៣)
Rem	ark:						Ç.
	i						÷.

These tests were performed in accordance with the specification requirements and the results properly reflect the baltistic performance of the listed sample

Document Title: Ballistic Test Report

Effective Date: 12/06/2006

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Document #: 821027

Revision Date: 10/21/2013

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R and D Lab

BALLISTIC TEST REPORT 2102 SW 2nd St, Pompano Beach, FL 33069

Test Da	ate: 06/11/2	014	Test Type:	V50		Standard:	NIJ 0101.06
Project Nar	me: HW SA4144	Lot Test	Project #:	Lot 140107		Record #:	34006
		SAMPLE		BALLISTIC THREAT			RANGE
	Sample #:	1	Weapon:	Universal Receiver	ħ.	Muzzle / Target:	15.3
i	Size (in);	15X15	Projectile:	9mm (.357) FMJ	14	Muzzle / Scr.#1:	5.3
Ty:	pe of Work (R&D-QC):	QC	Weight (gr):	124		Scr.#1 / Scr.#2:	5.0
	Serial #:	п/а	Powder:	ACCURATE, NO. 2		Scr. #2 / Target:	5.0
7 2	Ballistic Model:	n/a	Barrel Len (in):	10	, 5	Mid / Target:	7.5 🎆
-	Total Weight (lbs):	1.29	Obliquity (°):	0		Rel H (%):	58.1 👸
	Total Thickness (in):	0.2	Range #:	1		Ambient T (°F):	70.3
1	Total BAW (psf):	0.76	Shooter:	Andres Botero		Clay T (°F):	100.0
	Ballistic Covering:	RipStop	Recorder:	Elvis Creese		Clay Callb (mm):	20-20-19-19-19
N.	Minimum v50:	1652				Clay Avg (mm):	19

;	[Strike Face		Model Co	nstruction		Body Side
		Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5	Fabric 6
# of	Plies:	21				₹%	
Ve	endor:	Honeywell				1.1	• • •
	tyle #:	SA-4144	,				
PBSI Fabi	ric ID:	HWS54144UD63					
	Fiber.	Spectra					
g D	enier:[n/a					
14 A	Pick:	UD0/90					
W	eave:	UD					
· F	inish:	n/a					
š	Lot#:	140107					
- 6 ₆ 0	Roll#:	21401224					
	z/yd⁴:[5.22					
Total Weight	(psf):	0.76				- 24	
	Stitch:	Corners				,	

Shot	Powder	Chronograph 1 Velocity	Chronograph 2 Velocity	Average Velocity	Velocity Loss (VL)	Striking velocity (V _S)	Results Partial /	in V50 (* = Y)	Deformation (mm)
#	Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	Ply Pen
1	0.0	1706	1703	1704	Q	1704	С	*	Q.
2.	0.0	1657	1656	1656	0	1656	P		Q
3	0.0	16 9 7	1596	1696	0	1696	P		9:
4	0.0	1756	1752	1754	0	1754	P	*	Ö"
5 .	0.0	1802	1799	1800	0	1800	С	•	o l
6	0.0	1756	1754	1755	0	1755	P	•	0
7	0.0	1801	1800	1800	0	1800	P	•	0
8	» 0.0	1764	1761	1762	0	1762	С	*	O.

 						()
RESULTS:	·	High	Low	Range of	Range of Mixed	Average
	V50	Partial	Complete	Results	Results	Deformation
(fps):	1763	1800	1704	96	96	8
						(mm)

Remark:

These tests were performed in accordance with the specification requirements and the results properly reflect the ballistic performance of the listed sample

Document Title: Ballistic Test Report

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BALLISTIC TEST REPORT 2102 SW 2nd St, Pompano Beach, FL 33069

NIJ 0101.0	Standard:	V50	Test Type:)14	ate: 04/28/2	Test Date:
33578	Record #:	Lot 106121	Project #:	nt Test	ne: JPS 767 L	oject Name:
RANGE		BALLISTIC THREAT	·	SAMPLE		
15.3	Muzzle / Target:	Universal Receiver	Weapon:	3	Sample #:	
5.3	Muzzle / Scr.#1:	9mm (.357) FMJ	Projectile:	15X15	Size (In):	
5.0	Scr.#1 / Scr.#2:	124	Welght (gr):	QC	pe of Work (R&D-QC):	Type of V
5.0	Scr. #2 / Target:	ACCURATE, NO. 2	Powder:	n/a	Serial #:	•
7.5	Mid / Target:	10	Barrel Len (in):	n/a	Ballistic Model:	
56.0	Rel H (%):	0	Obliquity (*):	1.28	Total Weight (lbs):	To
70.4	Ambient T (°F):	1	Range #:	0.18	Total Thickness (in):	Total
99.0	Clay T (°F):	Andres Botero	Shooter:	0.75	Total BAW (psf):	Т
20-21-20-20-	Clay Calib (mm):	Jesus Hemandez	Recorder:	RipStop	Ballistic Covering:	Ba
20	Clay Avg (mm):			1415	Minimum v50:	79

` [Strike Face		Model Co	nstruction	****	Body Side
[Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5	Fabric 6
# of Piles:	25					
Vendor:	JPS					
Style #:[25008 (767)					
PBSI Fabric ID:	JK+6028W63					
ु Flber:	Kevlar KM2 +					
Denler:	600				2	
Pick:	28x28					
Weave:	Plain					
₃Finlsh:	WRT					
, Loi#.	106121					
Rol#:	462200203					
oz/yd²:[4.31					
Total Weight (psf):	0.75				7.	
Stitch:	Corners					

Shot	Powder	Chronograph 1 Velocity	Chronograph 2 Velocity	Average Velocity	Velocity Loss (V _L)	Striking velocity (V _S)	Results Partial /	In V50 (* = Y)	Deformation (mm)
#	Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	Ply Pen.
1	0.0	1513	1512	1512	0	1512	P	•	Ø
2	0.0	1641	1639	1640	0	1640	C		Ø.
3	0,0	1607	1605	1606	Ó	1606	С		0-
4	0.0	1556	1555	1556	0	1556	С		O j
5	0.0	1425	1423	1424	0	1424	₽		O.
6	0.0	1545	1543	1544	0	1544	С		0
7	0.0	1527	1526	1527	0	1527	C	۰	0
8	0.0	1467	1466	1467	O	1467	Ç	•	0
9	0.0 0.0	1315	1313	1314	0	1314	P		Ð
10	0.0	1399	1398	1399	O	1399	₽		D:
11	0.0	1411	1410	1411	0	1411	Ç	•	D.
12	0.0	1380	1379	1380	0	1380	p		Ø,
13	0.0 0.0	1414	1413	1414	0	1414	P	*	O

RESULTS:			High	Law	Range of	Range of Mixed	Average
		V50	Partial	Complete	Results	Results	Deformation
(fp)s):	1459	1512	1411	116	102	0
							(നന)

Remark:

These tests were performed in accordance with the specification requirements and the results properly reflect the ballistic performance of the fisted sample

Document Title: Ballistic Test Report

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R and D Lab

BALLISTIC TEST REPORT

2102 SW 2nd St, Pompano Beach, FL 33069

Test Date	e: 03/28/2	014	Test Type:	V50	Standard:	NIJ 0101.06
Project Name	e: ProSystems Artec	: 135 Lot Test	Project #:	140024 🐇	Record #:	33205
		SAMPLE		BALLISTIC THREAT		RANGE
	Sample #:	1	Weapon:	Universal Receiver	Muzzle / Target:	15.3
	Size (in):	15X15	Projectile:	9mm (.357) FMJ	Muzzle / Scr.#1:	5.3
Турє	of Work (R&D-QC):	QC	Weight (gr):	124	Scr.#1 / Scr.#2:	5.0
	Serial #:	n/a	Powder:	ACCURATE, NO. 2	Scr. #2 / Target:	5.0
	Ballistic Model:	n/a	Barrel Len (in):	10	Mid / Target:	7.5
	Total Weight (lbs):	1.28	Obliquity (°):	0 .	Rel H (%):	53.6 🐷
	Total Thickness (in):	0.22	Range #:	2	Ambient T (°F):	70.8 ⁽⁾
	Total BAW (psf):	0.75	Shooter:	Andres Munoz	Clay T (°F):	97.0
	Ballistic Covering:	RipStop	Recorder:	Andres Munoz	Clay Calib (mm):	20-18-18-19-18
	Minimum v50:	1532			Clay Avg (mm):	19

	Strike Face		Model Cor	nstruction		Body Side
	Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5°	Fabric 6
# of Plies:	27			·		
Vendor:	Pro Systems					
Style #:	Artec 135 WRT				, de	
PBSI Fabric ID:	PSA5328W63				,	
∡ Fiber:	Artec					
Denier:	530					
Pick:	28x28	*				
Weave.	Plain					· · · · · · · · · · · · · · · · · · ·
Finish	WRT				ĝ.	
Lot#:	140024	****			j.	
Roli#:	504				\$34.	****
oz/yd":	4					
otal Weight (psf):	0.75				```	
Stitch:	Corners	**************************************				

Shot	Powder	Chronograph 1 Velocity	Chronograph 2 Velocity	Average Velocity	Velocity Loss (V _L)	Striking Velocity (V _s)	Results Partial /	In V50 (* ≃ Y)	Deformation (mm)
#	Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	3,4
1	0.0	1585	1586	1586	0	1586	P		0
2	0.0	1695	1696	1695	0	1695	P	*	i:0
3	0.0	1786	1787	1787	0	1787	С		ō
4	0.0	1731	1731	1731	0	1731	Ċ	*	Õ
5	0.0	1686	1686	1686	0	1686	Ċ	*	ō
6	0.0	1616	1616	1616	0	1616	P	*	ŏ
7	70.0	1676	1677	1676	0	1676 ²	C	*	Ö
8	0.0	1627	1628	1628	0	1628	P	*	Ö
	d s					£"*			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

RESULTS:	1	High	Low	Range of	Range of Mixed	Average
_	V50	Partial	Complete	Results	Results	Deformation
(fps):	1672	1695	1676	115 ·	19	: 0
						(mm)

Remark:

Revisison: 0

These tests were performed in accordance with the specification requirements and the results properly reflect the ballistic performance of the listed sample

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R and D Lab

BALLISTIC TEST REPORT

2102 SW 2nd St, Pompano Beach, FL 33069

J.						
Test Date:	05/06/20	014	Test Type:	V 50	Standard:	NIJ 0101.06
Project Name:	DSM SB115(X1	52) Lot Test	Project #:	Lot 25044	Record #:	33632
-		SAMPLE		BALLISTIC THREAT		RANGE
_%	Sample #:	2	Weapon:	Universal Receiver	Muzzle / Target:	15.3
**************************************	Size (in):	15X15	Projectile:	9mm (.357) FMJ	Muzzle / Scr.#1:	5.3
Type o	of Work (R&D-QC):	QC	Weight (gr):	124	Scr.#1 / Scr.#2:	
1	Serial #:	n/a	Powder:	ACCURATE, NO. 2	Scr. #2 / Target:	5.0 🕌 5.0 💥
2	Ballistic Model:	n/a	Barrel Len (in):	10	Mid / Target:	7.5
. *	Total Weight (lbs):	1.25	Obliquity (°):	0 🐔	Rel H (%):	48.0
To	otal Thickness (in):	0.17	Range #:	1	Ambient T (°F):	66.3
	Total BAW (psf):	0.75	Shooter:	Andres Botero	Clay T (°F):	98.0**
	Ballistic Covering:	RipStop	Recorder:	Elvis Creese	Clay Calib (mm):	19-19-19-18-21
	Minimum v50:	1738			Clay Avg (mm):	19
		• •	Recorder:	Elvis Creese	-2 (,-	19-19-19-18-21

. *	Strike Face		Model Cor	nstruction		Body Side		
	Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5	Fabric 6		
# of Plies:	45							
Vendor:	DSM				i			
Style #:	SB115 X152							
PBSI Fabric ID:	DX152UD				7*			
⊬∜Fiber:	Dyneema				P.,.			
Denier:	n/a							
Pick:	F/0/90/F							
Weave:	UD							
Finish:	n/a							
Lot#:	25044					·		
Roll#	2200049060							
.oz/yd²:[2.39				·			
otal Weight (psf):	0.75							
Stitch:	Corners							

Shot	Powder	Chronograph 1 Velocity	Chronograph 2 Velocity	Average Velocity	Velocity Loss (V _L)	Striking Velocity (V _s)	Results Partial /	In V50 (* = Y)	Deformation (mm)
#	Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	Ply Pen.
1	0.0	1828	1825	1827	0	1827	С	*	~0
2	0.0	1763	1760	1761	0	1761 "	P		a o
3	0.0	1813	1811	1812	0	1812	₽		Ď
4	0.0	1852	1850	1851	0	1851	Р	*	ō
5	0.0	1904	1902	1903	0	1903	P	*	ō
6	0.0	1911	1908	1909	0	1909	P	*	n
7	0.0	19 16	1914	1915	0	1915	Ċ	*	ő
8	0.0	1925	1923	1924	0	1924	č	. *	ίο
	4) +						-		-
	10					45.			

RESULTS:		High	Low	Range of	Range of Mixed	Average
	V50	Partial	Complete	Results	Results	Deformation
(fps):	1888	1909	1827	97	83	Ö
				-		(mm)

Remark:

These tests were performed in accordance with the specification requirements and the results properly reflect the ballistic performance of the listed sample

Document Title: Ballistic Test Report

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Revision Date: 10/21/2013



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R and D Lab

BALLISTIC TEST REPORT

2102 SW 2nd St. Pompano Beach, FL 33069

		21	02 SW 2nd St, Pom	pano Beach, FL	33069		•
Test Date:	05/05/2	014	Test Type:	٧	50	Standard:	NIJ 0101.06
roject Name:	ProSystems Artec	135W Lot Test	Project #:	140	0024	Record #:	33634
		SAMPLE		BALLISTI	C THREAT		RANGE
	Sample #:	2	Weapon:	Universa	Receiver	Muzzie / Target:	15.3
	Size (in):	1 5X 15	Projectile:	9mm (.3	357) FMJ	Muzzle / Scr.#1:	5.3
Type o	of Work (R&D-QC):	QC	Weight (gr):	1	24	Scr.#1 / Scr.#2:	5.0
	Serial #:	n/a	Powder:	ACCURA	TE, NO. 2	Scr. #2 / Target:	5.0 🖔
2	Ballistic Model:	n/a	Barrel Len (in):	3	0	Mid / Target:	7.5
	Total Weight (lbs):	1.27	Obliquity (°);		0	Rei H (%):	49.4
· To	otal Thickness (in):	0.22	Range #:		2	Ambient T (°F):	66.7
	Total BAW (psf):	0.75	Shooter:	Andres	Munoz	Clay T (⁰F):	100.8
	Ballistic Covering:	RipStop	Recorder:	Elvis (Creese	Clay Calib (mm):	22-20-20-20-2
.i	Minimum v50:	1532				Clay Avg (mm):	21 ^{**}
. ' [Strike Face-		Model Const	ruction	***************************************	Body Side	±. A
ſ	Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5	Fabric 6	•
# of Plies:	27						-
Vendor:	Pro Systems						1

# of Plies:	27				
Vendor:	Pro Systems				
Style #:∫	Artec 135 WRT				
PBSI Fabric ID:	PSA5328W63			, t	
⇒Fiber.	Artec				
Denier:	530				
Pick:	28x28				
.Weave:	Plain		*******		
Finish:	WRT				
Lot#:	140024				
Roll#:	41975				
oz/yd*:	4				
Total Weight (psf):	0.75				
Stitch:	Corners				

	3	Chronograph 1	Chronograph 2	Average	Velocity	Striking	Results	In V50	Deformation
Shot	Powder	Velocity	Velocity	Velocity	Loss (V _L)	Velocity (V _s)	Partial /	(* = Y)	(mm)
#	Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	Ply Pen.
1	0.0	1645	1646	1646	0	1646	Р	*	0
2	0.0	1731	1731	1731	0	1731	С	*	80 I
3	0.0	1679	1680	1680	0	1680	Р	*	'o
4	0.0	1721	1721	1721	0	1721	c	*	ē
5	0.0	1682	1682	1682	. 0	1682	Р	*	o l
6	0.0	1736	1737	1736	0	1736	С	*	οl
ļ	÷ .								

RESULTS:		High	Low	Range of	Range of Mixed	Average
	V50	Partial	Complete	Results	Results	Deformation
(fps):	1699	1682	1721	91	0	F10
						(mm)

Remark:

These tests were performed in accordance with the specification requirements and the results properly reflect the ballistic performance of the listed sample

Document Title: Ballistic Test Report

Effective Date: 12/06/2006

Revisison: 0

CONFIDENTIAL
Print Date: 6/10/2014

Document #: 821027

7

Revision Date: 10/21/2013



Point Blank

R and D Lab

BALLISTIC TEST REPORT

2102 SW 2nd St, Pompano Beach, FL 33069

					•
05/06/2	014	Test Type:	V50	Standard:	NIJ 0101.06
DSM SB115(X1	52) Lot Test	Project #:	Lot 25044	Record #:	33640
	SAMPLE		BALLISTIC THREAT		RANGE
Sample #:	3	Weapon:	Universal Receiver	Muzzle / Target:	15.3
Size (in):	15X15	Projectile:	9mm (.357) FMJ	Muzzle / Scr.#1:	5.3
Work (R&D-QC):	QC	Weight (gr):	124	Scr.#1 / Scr.#2:	5.0 🧃
Serial #:	n/a	Powder:	ACCURATE, NO. 2	Scr. #2 / Target:	5.0
Ballistic Model:	n/a	Barrel Len (in):	10 ĝi	Mid / Target:	7.5
otal Weight (lbs):	1.24	Obliquity (°):	0 , '	Rei H (%):	48.0
al Thickness (in):	0.17	Range #:	1	Ambient T (⁰F):	66.3
Total BAW (psf):	0.75	Shooter:	Andres Botero	Clay T (°F):	98.0 🗒
Ballistic Covering:	RipStop	Recorder:	Elvis Creese	Clay Calib (mm);	19-19-19-18-21
Minimum v50:	1738			Clay Avg (mm):	19 🖽
	DSM SB115(X1 Sample #: Size (in): Work (R&D-QC): Serial #: Ballistic Model: lotal Weight (lbs): al Thickness (in): Total BAW (psf): Ballistic Covering:	Sample #: 3 Size (in): 15X15 Work (R&D-QC): QC Serial #: n/a Ballistic Model: n/a lotal Weight (lbs): 1.24 al Thickness (in): 0.17 Total BAW (psf): 0.75 Ballistic Covering: RipStop	DSM SB115(X152) Lot Test SAMPLE Sample #: 3 Weapon: Size (in): 15X15 Projectile: Work (R&D-QC): QC Weight (gr): Serial #: n/a Powder: Ballistic Model: n/a Barrel Len (in): lotal Weight (lbs): 1.24 Obliquity (°): al Thickness (in): 0.17 Range #: Total BAW (psf): 0.75 Shooter: Ballistic Covering: RipStop Recorder:	DSM SB115(X152) Lot Test Project #: Lot 25044 SAMPLE Sample #: 3 Weapon: Universal Receiver Size (in): 15X15 Projectile: 9mm (.357) FMJ Work (R&D-QC): QC Weight (gr): 124 Serial #: n/a Powder: ACCURATE, NO. 2 Ballistic Model: n/a Barrel Len (in): 10 Otal Weight (lbs): 1.24 Obliquity (°): 0 al Thickness (in): 0.17 Range #: 1 Total BAW (psf): 0.75 Shooter: Andres Botero Ballistic Covering: RipStop Recorder: Elvis Creese	DSM SB115(X152) Lot Test

[Strike Face		Model Cor	nstruction	Bı	ody Side
	Fabric 1	Fabric 2	Fabric 3	Fabric 4	Fabric 5	Fabric 6
# of Plies:	45					
Vendor:	DSM				*1	
Style #:	SB115 X152				£	· · · · · · · · · · · · · · · · · · ·
PBSI Fabric ID:	DX152UD				F	
⊬∛Fiber:	Dyneema					
Denier:	n/a					
Pick:	F/0/90/F					
Weave:	UD					
, Finish:	n/a					· · · · · ·
Lot#:	25044					
Roli#:	2200049066					
oz/yd²:	2.39					
otal Weight (psf):	0.75					
Stitch:	Corners					

	2	Chronograph 1	Chronograph 2	Average	Velocity	Striking	Results	In V50 I	Deformation
Shot	Powder	Velocity	Velocity	Velocity	Loss (V _L)	Velocity (V _s)	Partial /	(* = Y)	(mm)
#	Charge	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	(ft./sec.)	Complete	NIJ Ang	Ply Pen.
1	0.0	1916	1914	1915	0	1915	С	*	O
2	0.0	1881	1879	1880	0	1880	С	*	0
3	0.0	1824	1822	1823	0	1823	Р	*	·ò
4	0.0	1850	1849	1850	0	1850	Р	*	0
5	0.0	1878	1875 .	1877	0	1877	С	*	Ö
6	0.0	1845	1842	1844	0	1844	Р	*	ا ه
	C'								

RESULTS:	•	High	Low	Range of	Range of Mixed	Average
	V50	Partial	Complete	Results	Results	Deformation
(fps):	1865	1850	1876	92	0	¹ (O
						(mm)

Remark:

These tests were performed in accordance with the specification requirements and the results properly reflect the ballistic performance of the listed sample

Document Title: Ballistic Test Report

Effective Date: 12/06/2006

Revisison: 0

CONFIDENTIAL
Print Date: 6/10/2014

Document #: 821027

. 1

Revision Date: 10/21/2013



City of San Antonio Warranty

1. Warranty - Outer Shell Carrier

- 1.1. The outer shell carrier and other non-ballistic components are warranted to be free from material and manufacturing defects for 36 months from the date of issue to the individual user.
- 1.2. During the warranty period, any garment having a manufacturing or material defect, as determined through inspection by an authorized Point Blank representative, will be repaired or replaced at no cost to the customer.
- 1.3. The outer shell carrier warranty shall be void if the product has been altered, abused, or misused, stored improperly, or not cleaned in accordance with cleaning instructions.

2. Warranty - Soft Ballistic Component

- 2.1. The bullet/stab-resistant elements are warranted to perform to their NIJ-certified standard for a period of five years from the date of issue to the individual user.
- 2.2. The bullet/stab-resistant elements of this system have been tested and certified by the National Institute of Justice and passed the compliance requirements of the NIJ Standard for Ballistic Resistance of Personal Body Armor.
- 2.3. The ballistic elements are warranted to be of the same construction and design as the original NIJ certified model listed on the
- 2.4. During the warranty period, any soft ballistic component having a manufacturing or material defect, as determined through inspection by an authorized Point Blank Enterprise representative, will be repaired or replaced at no cost to the customer.
- 2.5. Should the soft body armor ballistic panel cover be compromised (cut, torn or frayed); it should not be worn and immediately returned to the manufacturer for inspection and repair. If the damage is the result of normal wear and tear, the damage will be repaired free of charge. If however, the damage is the result of improper care, storage or abuse, determined solely by Point Blank Enterprise, then Point Blank will advise the owner of recommended repair or replacement costs.
- 2.6: The ballistic/stab-resistant elements of this system will reduce the possibility of serious physical injury to the wearer in the areas covered by the ballistic or stab elements.
- 2.7. There should be no expectation of bullet or stab resistance in areas not covered by the ballistic or stab element. The ballistic or stab element is not warranted to be bulletproof or stab proof.

This warranty does not cover and is void for:

- Any garment altered or modified in any way other than Point Blank authorized factory alterations.
- Any ballistic or stab element that has been altered or modified in any way other than Point Blank authorized factory alterations.
- Any ballistic or stab element not in a Point Blank outer shell carrier, except as approved by Point Blank.
- Damage as a result of abuse or misuse.
- Damage as a result of improper storage or maintenance.
- Penetrations as a result of ballistic or stab testing.
- The results of any specific ballistic or stab testing.
- injury as a result of bullets or other projectiles or instruments not impacting the ballistic or stab element.

5. Warranty - Helmet, Blade Plate and Single Curve Ballistic Shield

- 5.1 Refer to the warranty provided by the original equipment manufacturer (OEM) helmet, blade plate and single curve ballistic shield.
- 5.2 Point Blank Body Armor warranty disclaimer: The ballistic helmet is sold by Point Blank Body Armor "as is." Point Blank Body armor hereby disclaim and make no express or implied warranties or representations of any kind with respect to the ballistic helmet including, without limitation, its condition, design, quality, capacity, merchantability fitness for any particular purpose, compliance with the requirements of any law, order, rule, regulation, specification, patent, or contract. Point Blank Body Armor shall not be liable for any defect, either latent or patent in the ballistic helmet and shall have no obligation or liability in negligence, strict liability, or other tort.
- 6. The warranted items herein are expressly in lieu of other warranties, express or implied, including the implied warranties of merchantability, fitness for particular purpose and other warranties arising from a course of dealing, usage or trade. There are no warranties, express or implied, including the implied warranty of merchantability, which extend beyond the description on the face hereof. There are no warranties, express or implied, that extend beyond the warranty period set forth herein.

Print Date: 10/18/2013

Pg., 74

c15

Title: Standard Warranty Issued Date: 08/23/2013

Revision: 3

Document # 201025 Page 1 of 1

Revision Date: 10/18/2013



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 05/20/2014

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED EPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

MPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

C	ertificate holder in lieu of such endors	seme	nt(s)							<u> </u>
	DUCER				CONTA NAME:	CT				77 44.
Marsh USA Inc. 1560 Sawgrass Corporate Pkwy, Suite 300						PHONE FAX (A/C, No, Ext): (A/C, No):				
Sunrise, FL 33323					E-MAIL ADDRESS:					
	• •				7100110		URERISTATEO	RDING COVERAGE		NAIC#
077	470-PB-GAWUX-13-14				INSURE	R A . Aspen Spe	cialty Insurance	Company		10717
INSL	JRED				INCURE	P. Federal Ins	surance Compan	1	9	20281
	oint Blank Enterprises 102 SW 2nd Street				INCUE	R.C. Axis Surpli	us Insurance Con	npany		26620
	rompano Beach, FL 33069						alty Insurance Co		.4	£ 21199
							cialty Insurance C			44776
					}					4
-	VERAGES CER	THE	` A T	E NUMBER:	INSURE	RF: -003266189-05		REVISION NUMBER:5		<u></u>
	HIS IS TO CERTIFY THAT THE POLICIES								- 6	5-3 <u></u>
	IDICATED. NOTWITHSTANDING ANY RE									
	ERTIFICATE MAY BE ISSUED OR MAY) ALL	THE TERMS,
	XCLUSIONS AND CONDITIONS OF SUCH	POLIC		•	BEEN F					<u> </u>
INSR LTR	***	INSR	WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S Y	<u> </u>
A	GENERAL LIABILITY			CRAD97913		10/31/2013	10/31/2014	EACH OCCURRENCE DAMAGE TO RENTED	\$	1,000,000
	X COMMERCIAL GENERAL LIABILITY							PREMISES (Ea occurrence)	\$	50,000
	CLAIMS-MADE X OCCUR							MED EXP (Any one person)	\$	10,000
								PERSONAL & ADV INJURY	\$	1,000,000
								GENERAL AGGREGATE	\$	2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						`	PRODUCTS - COMP/OP AGG	\$	2,000,000
	X POLICY R PRO- JECT LOC	ļ <u>.</u>					5.		\$	<u> </u>
,	AUTOMOBILE LIABILITY			7357-1521		10/31/2013	10/31/2014	COMBINED SINGLE LIMIT (Ea accident)		1,000,000
	X ANY AUTO						,	BODILY INJURY (Per person)	\$	
	ALL OWNED SCHEDULED AUTOS							BODILY INJURY (Per accident)	\$	Š.
	X HIRED AUTOS X NON-OWNED AUTOS							PROPERTY DAMAGE (Per accident)	\$	98.
								PHYS DAMAGE - DED.	\$	1,000
C	X UMBRELLA LIAB X OCCUR			ENU777367/01/2013		10/31/2013	10/31/2014	EACH OCCURRENCE	\$	10,000,000
	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$;	10,000,000
	DED RETENTIONS								\$ \$	សុំ ទី: (1)
	WORKERS COMPENSATION							WC STATU- OTH-		į.
	AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE						,	E.L. EACH ACCIDENT		ij f
	OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEE	36	
	If yes, describe under DESCRIPTION OF OPERATIONS below						¥ 3	E.L. DISEASE - POLICY LIMIT		\$ 10
D	EXCESS LAYER LIABILITY			UXP0056187-00		10/31/2013	10/31/2014	EACH OCC/AGGREGATE		10,000,000
	1						10/31/2014	EACH OCC/AGGREGATE	į	5,000,000
E	EXCESS LAYER LIABILITY			25412D140ALI		05/13/2014	10/31/2014	EACH OCCIAGGREGATE		S, 5,000,000
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	ES (A	ttach	ACORD 101, Additional Remarks	Schedule	, if more space is	required)			á.
	vidence Only.	•								
Produ	uct Liability Limit: \$26M Annual Aggregate.						_{je}		1	T ():
	e •						*#2			**
	왕						100		3	
	1									
	± *								Ì	
								*:		
UE	RTIFICATE HOLDER				CANC	ELLATION	4			# #
Point Blank Enterprises SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANC								ANCE	ALED BEFORE	
	02 SW 2nd Street				THE	EXPIRATION	N DATE THE	EREOF, NOTICE WILL E		
كريسا	mpano Beach, FL 33069				ACC	ORDANCE WI	TH THE POLIC	CY PROVISIONS.	•	
AUTHORIZED REPRESENTATIVE							.9	An .		
	5			l l	. MILLIMICI	いい ヒロ れただれたがた	IN LATING		- "	and the first

of Marsh USA Inc.

Sandi Lee

LAIRD INSURANCE AGENCY



"Proudly Independent"



June 4, 2014

City of San Antonio Attn: Finance Department, Purchasing Division P. O. Box 839966 San Antonio, Tx 78283-3966

Re: Nardis, Inc.

To Whom It May Concern:

Please accept this letter as acknowledgment that we currently provide Comprehensive General Liability Insurance coverage for Nardis, Inc. relative to your RFO No. 6100004600 requirements. Attached is a certificate of insurance evidencing this coverage with Mesa Underwriters Speciality Ins. Co. (Best Rating AXIII).

We are prepared to add the City of San Antonio with Additional Insured status and Waiver of Subrogation, if desired by contract.

Thanks for your consideration. Please feel free to contact me if you have questions or need additional insurance information.

Sincerely,

Harvey L. McClendon, Jr.

Vice-President



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 6/4/2014

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the terms and conditions of the policy, certain policies may require a certificate holder in lieu of such endorsement(s).	the section of the se	ubject to				
PRODUCER						
Laird Insurance Agency	CONTACT Ruby Havins NAME: PHONE (903) 984-5000 FAX					
2700 Stone Rd.	EJA/C, No. Extl: 1997 994 9999	2366				
P.O. Box 7000	E-MAIL ADDRESS: ruby@lairdins.com					
Kilgore TX 75663	INSURER(S) AFFORDING COVERAGE	NAIC#				
INSURED	INSURER A Mesa Underwriters Specialty Ins 75					
Nardis, Inc. dba Nardis Public Safety		526				
Nardis Instituional Supply		2945				
500 E. Main	INSURER D:					
Kilgore TX 75662	INSURER E: INSURER F:	···				
COVERAGES CERTIFICATE NUMBER:CL14214	04540 PEVISION MUMPED.					
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION CERTIFICATE MAY BE ISSUED OR MAY PERTAIN. THE INSURANCE AFFO EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE LIKE TYPE OF INSURANCE ADDRESS LIKE TO THE TYP	HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY ON OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHI PROBED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE AVE BEEN REDUCED BY PAID CLAIMS.	PERIOD ICH THIS TERMS,				
GENERAL LIABILITY INSR WYD POLICY NUMBER	R POLICY EFF POLICY EXP (MM/DD/YYYY) LIMITS					
X COMMERCIAL GENERAL LIABILITY	DAMAGE TO RENTED PREMISES (Ea occurrence) \$	100,000				
A CLAIMS-MADE X OCCUR MP0042002001317	2/16/2014 11/1/2014 MED EXP (Any one person) \$	5,000				
	PERSONAL & ADV INJURY \$ 1,	,000,000				
OF W. ACCORDANCE OF THE STATE O	GENERAL AGGREGATE \$ 2,	,000,000				
GEN'L AGGREGATE LIMIT APPLIES PER: X POLICY PRO- LOC	PRODUCTS - COMPIOP AGG \$ 2,	,000,000				
AUTOMOBILE LIÀBILITY	COMBINED SINGLE LIMIT (Ea accident) \$ 1,	000,000				
X ANY AUTO ALL OWNED SCHEDULED RAR720372	BODILY INJURY (Per person) \$					
AUTOS AUTOS BA8720372 HIRED AUTOS AUTOS BA8720372 AUTOS BA8720372	11/1/2013 11/1/2014 BODILY INJURY (Per accident) \$ PROPERTY DAMAGE					
	BACEE \$	2,000				
UMBRELLA LIAB OCCUR	EACH OCCURRENCE \$					
EXCESS LIAB CLAIMS-MADE	AGGREGATE \$					
DED RETENTION \$		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
C WORKERS COMPENSATION AND EMPLOYERS' LIABILITY AND EMPLOYERS' LIABILITY Y/N	X WC STATU- OTH- TORY LIMITS ER					
OFFICER/MEMBER EXCLUDED?	E.L. EACH ACCIDENT \$ 1,	000,000				
(Mandatory in NH) TSF0001189349201404	401 4/1/2014 4/1/2015 E.L. DISEASE - EA EMPLOYEE \$ 1,6	000,000				
DESCRIPTION OF OPERATIONS below	E.L. DISEASE - POLICY LIMIT \$ 1,0	000,000				
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remark	ks Schedule, if more space is required)					
CERTIFICATE HOLDER	CANCELLATION					
City of San Antonio Attn:Finance Department	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.					
Purchasing Division P O BOX 839966	AUTHORIZED REPRESENTATIVE					
San Antonio, TX 78283-3966	H McClendon Jr./CLA					

ACORD 25 (2010/05)

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INS025 (201005) 01

Business Information Report

User Id: control@nardis.us.com

Report Printed: Tuesday June 03, 2014 06:29 PM

Business Summary

Company Name:

NARDIS, INC.

Trade Style / DBA:

NARDIS PUBLIC SAFETY

Physical Address:

500 E Main St

Physical City:

Kilgore

Physical State:

Physical Zip:

TX 75662

Website:

www.nardisinc.com

Telephone:

903 984-8900

Chief executive:

JACK J THURMON, CHB-PRES-V PRES

Year started:

1987

Employs:

34 (Undetermined here)

Sales E: History:

\$5,000,000 CLEAR

SECURED

Financing:

5099

Line of business:

Whol durable goods

History

The following information was reported 01/06/14:

JACK J THURMON, CHB-PRES-V PRES

Officer(s):

ALLEN SEALS, V PRES RENE MARTINEZ, V PRES

J GREGORY THURMON, EXEC V PRES

D-U-N-S Number:

174990952

Additional services to monitor and build your D&B file are available through Dun & Bradstreet Credibility Corporation, a separate, third party provider of solutions that are intended to help monitor and build your company's D&B Credit Report. To speak with one of their Credit Advisors today, call 888-814-1435.

The Texas Secretary of State's business registrations file showed that Nardis, Inc. was registered as a Corporation on June 12, 1987.

Business started 1987 by officers, 56% of capital stock is owned by Jack J Thurmon, 37% of capital stock is owned by J Greg Thurmon.

ANTECEDENTS:

JACK J THURMON born 1944. 1987-present active here. 1985-1987 Crump Company, Houston, TX, senior vice president; discontinued orderly. 1972-1985 president of Houston Mutual Agency Inc, Houston, TX. Sold business with all bills paid. 1969-1972 Jack Thurmon Real Estate, Houston, TX. Discontinued with all bills paid. 1969 graduated with an MBA degree from Harvard, Cambridge, MA. 1967 graduated with an Industrial Engineering degree from Southern Methodist University, Dallas, TX. ALLEN SEALS. Antecedents are unknown.

RENE MARTINEZ. Antecedents are unknown.

J GREGORY THURMON born 1969. 1987-present active here. Graduate of Southern Methodist University, Dallas, TX.

Corporate Family

Subsidiaries (US):

Code Blue Public Safety

San Antonio,TX

DUNS # 03-088-6779

Branches (US):

Nardis, Inc.

San Antonio TX

DUNS # 00-673-1411

Operations

2014-01-06

Description:

Wholesales durable goods, specializing in safety equipment (100%).

Has 250+ account(s). Terms are Net 20 days, Brands include L'Gante and Barbara Brooks. Sells to commercial concerns and government, Territory:

United States.

Employees:

34 which includes officer(s) and 4 part-time. Undetermined employed here.

-Eacilities:

Owns 23,000 sq. ft. in a one story cinder block building.

cation:

Central business section on main street.

Branches: Subsidiaries: Maintains a branch locatioon in San Antonio, TX. This business has 1 subsidiaries listed below.

Nardis Public Safety (100%). Operates as an additional retail store,

SIC & NAICS

SIC:

50990300

Safety equipment and supplies

NAICS:

423990

Other Miscellaneous Durable Goods Merchant Wholesalers

PAYMENT SUMMARY

The Payment Summary section reflects payment information in D&B's file as of the date of this report.

Below is an overview of the company's dollar-weighted payments, segmented by its suppliers' primary industries:

	Total Rcv'd	Total Dollar	Largest High	Within	······································			Days Slov
Top Industries:	(#)	Amts (\$)	Credit (\$)	Terms (%)	<31(%)	31-60	(%) 61-90(9	8) 90>(%)

Public finance	6	31,550	20,000	100	_ [
Short-trm bush credit	5	3,600	2,500	15	15	35	2.5	
Nonclassified	4	10,600	10,000	100	13	35	35	
Misc business service	3	2,500	2,500		-	-	-	_
State commercial bank				100		-	-	-
T	<u> </u>	10,500	10,000	100	-	-	-	-
Mfg male work clothes	2	7,500	5,000	50	50		_	
Whol footwear	1	10,000	10,000		50	50		
Mfg men's footwear	1	7,500	7,500	50				
Mfg mísc light equip	1	5,000				50	-	-
Mfg ophthalmic goods			5,000	50	50	-	-	_
OTHER INDUSTRIES		5,000	5,000		50	-	50	_
	22	9,800	2,500	87	9	-	4	_
Other payment categories:				·	·			
Cash experiences	5	250	100					
Payment record unknown	ì	7,500	7,500					
Unfavorable comments	0	0	0					
Placed for collections:								
With D&B	0	0	1	1				
Other	0	N/A						
Total in D&B's file	54	111,300	20,000					

he highest Now Owes on file is \$7,500

The highest Past Due on file is \$2,500

The aggregate dollar amount of the 54 payment experiences in D&B's file equals 26.7% of this company's average monthly sales. In Dun & Bradstreet's opinion, payment experiences exceeding 10% of a company's average monthly sales can be considered representative of payment performance.

PAYMENT DETAILS

Detailed Payment History

Date Reported (mm/yy)	Paying Record	High Credit (5)	Now Owes (\$)	Past Due (\$)	Selling Terms	Last Sale Within (months)
05/14	Ppt	750	500	0	N15	1 mo
	Ppt-Slow 30	5,000	0	0		2-3 mos
	Ppt-Slow 30	2,500	2,500	100	N30	1 mo
	Ppt-Slow 30	500	250	0	N7	1 mo
04/14	Ppt	10,000	2,500	0		1 mo
	Ррт	10,000	7,500	0		1 mo
	Ppt	2,500	2,500	0	***************************************	1 mo
	Ppt	1,000	750	0	··············	1 mo
	Ppt	750	500	0		1 mo
	Ppt	500	500	0		1 ma
	Ppt	500	50	0		1 mo
	Ppt	500	500	0		1 mo
	Ppt	500	50	0	***************************************	l mo
	Ppt	500	0	0	N30	4-5 mos
	Ppt	500	250	0	***************************************	1 mo
	Ppt	250	0	0	····	6-12 mos
	Ppt	250	50	0		1 mo
	Ppt	250	0	0		2-3 mos
	Ppt	250	0	0	***************************************	6-12 mos

	Ppt	100	o.†			۲
	Ppt	S0	0	0	<u> </u>	6-12 mos
	Ppt	0		0		6-12 mos
	Ppt-Slow 30	5,000	0	0		1 mo
	Ppt-Slow 30		5,000	0		l mo
	Ppt-Slow 60	100	100	0		1 mo
	Slow 30	7,500	2,500	500	Regular terms	1 mo
	Slow 30-60	500	0	0		6-12 mos
·		10,000	2,500	2,500		I mo
	Slow 70	250	0	0		6-12 mos
·	Slow 60-90	2,500	0	0.		6-12 mos
	(030)	7,500	100	100		1 mo
	(031)	100			Cash account	1 mo
	(032)	50			Cash account	2-3 mos
· · · · · · · · · · · · · · · · · · ·	(033)	50			Cash account	1 mo
	(034)	50			Cash account	4-5 mos
	(035)	0	0	. 0	Cash account	6-12 mos
02/14	Ppt	1,000				1 mo
	Slow 90	100	0	0	· · · · · · · · · · · · · · · · · · ·	6-12 mos
01/14	Slow 30-90	5,000	1,000	500	-	
11/13	Ppt	50	0	0		1 mo
08/13	Slow 5	500	0	0		6-12 mos
07/13	Ppt	20,000				6-12 mos
	Ppt	10,000) mo
	Ppt	250		-		1 mo
	Ppt	250				1 mo
	Ppt	50				1 mo
06/13	Ppt	250	· · · · · · · · · · · · · · · · · · ·] mo
	Slow 30	50	0			6-12 mos
03/13	Slow 30-60+	100	100	0	N30	6-12 mos
02/13	Ppt	250	0	100	N30	4-5 mos
	Ppt	100	0	0		6~12 mos
09/12	Ppt	2,500	· · · · · · · · · · · · · · · · · · ·	0		6-12 mos
	Ppt	50	0			1 mo
	Ppt-Slow 60	50		0		6-12 mos
05/12	Ppt	0	0	0		6-12 mos
	30 or more days beyond term		0			6-12 mos

Payments Detail Key: 🖼 30 or more days beyond terms

Banking & Finance

D&B has researched this company and found no information available at this time.

PUBLIC FILINGS

The following Public Filing data is for information purposes only and is not the official record. Certified copies can only be obtained from the official source.

UCC Filings

Collateral:

All Inventory including proceeds and products - All Account(s) including proceeds and products - All General intangibles(s) including proceeds and products - All Chattel paper including proceeds and products - and

OTHERS Original

Type: Sec. party:

Debtor:

CIT BANK, LIVINGSTON, NJ

NARDIS GUN CLUB SA, L.L.C. and OTHERS

ling number:

110027097289

ciled with:

SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX

Date filed:

09/15/2011

Latest Info Received: Original UCC filed date: 09/21/2011

Original filing no.:

Collateral:

Negotiable instruments including proceeds and products – Inventory including proceeds and products –

Account(s) including proceeds and products - General intangibles(s) including proceeds and products - and

OTHERS

Type:

Sec. party:

Amendment

CIT BANK, LIVINGSTON, NJ

Debtor: Filing number:

NARDIS GUN CLUB SA, L.L.C. and OTHERS

1200062586 Filed with:

Date filed:

SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX

Latest Info Received: Original UCC filed date:

02/28/2012 03/06/2012 09/15/2011

Original filing no.:

110027097289

Collateral:

Type: Sec. party: All Inventory and proceeds - All Account(s) and proceeds - All General intangibles(s) and proceeds

Debtor:

THE FROST NATIONAL BANK, SAN ANTONIO, TX NARDIS, INC.

Filing number: Filed with:

100011353125

SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX 04/22/2010

Date filed: Latest Info Received:

05/19/2010

Original UCC filed date:

Original filing no.;

Collateral:

All General intangibles(s) including proceeds and products - All Chattel paper including proceeds and

products - All Fixtures including proceeds and products - All Machinery including proceeds and products -All Equipment including proceeds and products

Original

Sec. party:

Type:

CIT BANK, LIVINGSTON, NJ

ebtor: Filing number:

NARDIS, INC. 110027098058

Filed with:

SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX

Date filed: Latest Info Received:

09/15/2011 09/21/2011

Original UCC filed date:

Original filing no .:

Collateral:

General intangibles(s) including proceeds and products - Chattel paper including proceeds and products -

Fixtures including proceeds and products ~ Equipment including proceeds and products ~ Computer

equipment including proceeds and products

Type: Amendment

Sec. party: CIT BANK, LIVINGSTON, NJ

Debtor: NARDIS, INC. Filing number: 1200062590

Filed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX

Date filed: 02/28/2012 Latest Info Received: 03/06/2012 Original UCC filed date: 09/15/2011 Original filing no.: 110027098058

Collateral:

Type: Amendment

Sec. party: CIT SMALL BUSINESS LENDING CORPORATION, LIVINGSTON, NJ Debtor: NARDIS INVESTMENT CO., SAN ANTONIO, TX and OTHERS

Filing number: 1300091735

ed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN. TX

ate filed: 03/22/2013 Latest Info Received: 03/25/2013 Original UCC filed date: 02/12/2009 Original filing no.: 090004320896

Collateral: Type: Sec. party: CIT SMALL BUSINESS LENDING CORPORATION, LIVINGSTON, NJ Debtor: NARDIS INVESTMENT CO., SAN ANTONIO, TX and OTHERS Filing number: 1300369801 Filed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX Date filed: 11/22/2013 Latest Info Received: 11/25/2013 Original UCC filed date: 02/12/2009 Original filing no.: 090004320896 Collateral: Type: Assignment Sec. party: CIT SMALL BUSINESS LENDING CORPORATION, LIVINGSTON, NJ SUTHERLAND ASSET I, LLC, NEW YORK, NY Debtor: NARDIS INVESTMENT CO., SAN ANTONIO, TX and OTHERS Filing number: 1400142821 Filed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX Date filed: 05/06/2014 Latest Info Received: 05/13/2014 Original UCC filed date: -02/12/2009 Original filing no.: 090004320896 Collateral: Type: Amendment Sec. party: CIT SMALL BUSINESS LENDING CORPORATION, LIVINGSTON, NJ Debtor: NARDIS INVESTMENT CO., SAN ANTONIO, TX and OTHERS Filing number: . 1300091736 Filed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX Date filed: 03/22/2013 Latest info Received: 03/25/2013 original UCC filed date: 02/12/2009 Original filing no .: 090004321039 Collateral: Type: Continuation Sec. party: CIT SMALL BUSINESS LENDING CORPORATION, LIVINGSTON, NJ Debtor: NARDIS INVESTMENT CO., SAN ANTONIO, TX and OTHERS Filing number: 1300369799 Filed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX Date filed: 11/22/2013 Latest Info Received: 11/25/2013 Original UCC filed date: 02/12/2009 Original filing no.: 090004321039 Collateral: Type: Assignment Sec. party: AUSTIN BANK, TEXAS N.A., SUCCESSOR IN INTEREST TO CITY NATIONAL BANK, WHITEHOUSE, TX CITY NATIONAL BANK OF KILGORE, KILGORE, TX Debtor: NARDIS, INC. and OTHERS Filing number; 0800248571 Filed with: SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX Date filed: 07/24/2008 Latest Info Received: 07/25/2008 Original UCC filed date: 03/22/1989 Original filing no.: 8900064618 llateral: Type: Sec. party: AUSTIN BANK, TEXAS N.A., SUCCESSOR IN INTEREST TO CITY NATIONAL BANK, WHITEHOUSE, TX CITY NATIONAL BANK OF KILGORE, KILGORE, TX

NARDIS INC.

Debtor:

Filing number:

0800248576

Filed with:

SECRETARY OF STATE/UCC DIVISION, AUSTIN, TX

Date filed: Latest Info Received:

07/24/2008

Original UCC filed date:

07/25/2008

Original filing no.:

03/13/2000 0000452383

There are additional UCC's in D&B's file on this company available by contacting 1-800-234-3867.

There are additional suits, liens, or judgments in D&B's file on this company available by contacting.

The public record items contained in this report may have been paid, terminated, vacated or released prior to the date this report was printed.

Government Activity

Activity summary

Borrower (Dir/Guar):

NO

Administrative debt:

NO

Contractor:

YES

Grantee:

NO NO

Party excluded from federal program(s):

Possible candidate for socio-economic program consideration

...

Labor surplus area:

N/A

Small Business:

YES (2014)

8(A) firm:

N/A

The details provided in the Government Activity section are as reported to Dun & Bradstreet by the federal government and other sources.

RFO ATTACHMENT I

SIGNATURE PAGE

Respondent, and co-respondent, if any, must complete City's Certified Vendor Registration (CVR) Form prior to the due date for submission of offers. The CVR Form may be accessed at: http://www.sanantonio.gov/purchasing/.

By submitting a offer, whether electronically or by paper, Respondent represents that:

If Respondent is a corporation, Respondent will be required to provide a certified copy of the resolution evidencing authority to enter into the contract, if other than an officer will be signing the contract.

If awarded a contract in response to this RFO, Respondent will be able and willing to comply with the insurance and indemnification requirements set out in RFO.

If awarded a contract in response to this RFO, Respondent will be able and willing to comply with all representations made by Respondent in Respondent's offer and during Offer process.

Respondent has fully and truthfully submitted a Litigation Disclosure form with the understanding that failure to disclose the required information may result in disqualification of offer from consideration.

Respondent agrees to fully and truthfully submit the Respondent Questionnaire form and understands that failure to fully disclose requested information may result in disqualification of offer from consideration or termination of confract, once awarded.

To comply with the City's Ethics Code, particularly Section 2-61 that prohibits a person or entity seeking a City contract – or any other person acting on behalf of such a person or entity – from contacting City officials or their staff prior to the time such contract is posted as a City Council agenda item.

(S)he is authorized to submit this offer on behalf of the entity.

If submitting your offer by paper, complete the following and sign on the signature line below. Failure to sign and submit this Signature Page will result in rejection of your offer.

NAROIS	PUBLIC SAFETY
Respondent Entity N	ame
Signature:	
Printed Name:	RENE MARTINEZ
Title: VICE	PRESIDENT

(NOTE: If offer is submitted by Co-Respondents, an authorized signature from a representative of each Con Respondent is required. Add additional signature blocks as required.)

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City of San Antonio

SUBJECT:

Request for Offer (RFO) for Annual Contract SAPD Concealable Body Armor

(RFO 6100004600), Scheduled to Open: June 16, 2014; Date of Issue: May 30, 2014

FROM:

Jorge Garcia

Procurement Manager

DATE:

June 12, 2014

THIS NOTICE SHALL SERVE AS ADDENDUM NO. 1 - TO THE ABOVE REFERENCED REQUEST FOR OFFER

THE ABOVE MENTIONED REQUEST FOR REQUEST FOR OFFER IS HEREBY AMENDED AS FOLLOWS:

- 1. Add: Page1, The submission deadline has been extended from June 16, 2014 to June 23, 2014, no later than 2:00 pm, CT.
- 2. Add: Page 4, SECTION 003,- Instructions for Offers Two potential bidders submitted the following questions in regards to the RFO. City's official response to questions asked is as follows:

Respondent 1 - Question:

 Under section 004 - Specifications/ Scope of Services, there is a paragraph titled Trauma Reduction Device that is in need of clarification. The last sentence of the first paragraph reads: "Vendors shall provide for individual selection of either a special threat or ballistic cloth protective plate."

Both paragraphs describe the specs of the special threat plate as well as the specs for the cloth protective plate. These two plates function very differently and the special threat plate is at a much higher cost than a standard cloth protective plate or Trauma Reduction Device. A standard Trauma Reduction Device does just that - reduces blunt force trauma in conjunction with the ballistic vest in the 5x8 area it covers.

In the past, these standard Trauma reduction devices (a cloth protective plate or a hard trauma plate) were offered as a choice to the individual. Both plates are designed to reduce

Finance Department, Purchasing Division
PO Box 839966 • San Antonio, TX 78283-3966 • Tel: 210-207-7260

blunt force trauma. However in this proposal, it is being asked for the special threat plate or the cloth protective plate as a choice to the individual, two very different plates with very different ways they function. We have no way of knowing how the individual officer will choose these

plates and since both plates are very different in what they are designed to do, the bidder will have to cost out the vest to be inclusive of the higher cost special threat plate, even if the cloth protective plate is chosen.

Is it possible that the 5 x 8 special threat plate be put as a separate line item so the vest's cost isn't inflated unnecessarily depending on which plate is chosen? The bidder can still offer the cloth protective plate or the hard trauma plate (standard Trauma Reduction Devices) since those are normally inclusive with a vest. Any clarification you can give on this is greatly appreciated

Response: The option has always been for the officer to choose whether they want a hard or a soft plate. If a manufacturer wants to submit their bid with a cost of a hard plate included in every single vest ordered they can do so. If a manufacturer wants to do research or has historical data as to how many hard vs. how many soft plates are chosen annually & they submit their bid accordingly then they will be more in line with what will happen & their bid will obviously be more competitive. The LRC would like the option to remain with the officer & the manufacturers will have to decide how they want to submit their bid. We do not want the plates separated out as a separate line item.

Respondent 2 - Questions:

1. There appears to be no language in the Terms and Conditions that addresses any price increases. If there were to be any supplier increases how would that be handled between the City and the supplier?

Response: The contract term is for two years, plus one renewal option year. All bidders should submit pricing that is firm fixed through contract duration.

2. Because of the nature of this RFO and some of the questions posed and information requested would the city be willing to extend the due date of the solicitation?

Response: The City will extend the submission deadline. The submission deadline has been extended from June 16, 2014 to June 23, 2014, no later than 2:00 pm, CT

3. Is the City willing to consider letter of exceptions to the Terms and Conditions?

Response: This question is too vague. We would need specific clauses to address. Please clarify specific exceptions on clauses.

Jorge Garcia
Procurement Manager
Finance Department – Purchasing
Division

Date	6/	18/14				
Company I	Vame	NARD	ی	RIBLIC	SAF	ēry.
Address	491	8 IH	10	EAST		
City/State/	Zip Code	SAN	A	U760810	7 I	78219
	-12			د		
Bidders' Si	gnature					

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