

ORIGINAL
DO NOT REMOVE
FROM FILE

THIS AGREEMENT, made and entered into this 7th day of June, 2011, is by and between the City of Fort Lauderdale, a Florida municipality, ("City"), whose address is 100 North Andrews Avenue, Fort Lauderdale, FL 33301-1016, and Galls, an Aramark Company LLC, a Delaware limited liability company authorized to transact business in the State of Florida, ("Contractor" or "Company"), whose address and phone are 2680 Palumbo Drive, Lexington, KY 40509-1234, Phone: 800-876-4242, Fax: 877-914-2557.

WHEREAS, the City issued Request for Proposal Number 114-10626 ("RFP"), and the Contractor submitted a proposal in response to the RFP; and

WHEREAS, on April 20, 2011, the City Commission of the City of Fort Lauderdale approved an agreement with Contractor for the goods or services described in the RFP (Pur-03, CAR No. 11-0544),

NOW, THEREFORE, for and in consideration of the mutual promises and covenants set forth herein and other good and valuable consideration, the City and the Contractor covenant and agree as follows:

1. The Contractor agrees to provide to the City police ballistic resistant vest packages in accordance with and in strict compliance with the specifications, terms, conditions, and requirements set forth in the RFP and any and all addenda thereto beginning April 20, 2011, and ending April 19, 2013.

2. This contract form G-110 Rev. 01/10, the RFP, any and all addenda to the RFP and the Contractor's response thereto, and the Contractor's proposal in response to the RFP are integral parts of this Contract, and are incorporated herein.

3. In the event of conflict between or among the contract documents, the order of priority shall be as follows:

First, this contract form, G-110 Rev. 01/10;

Second, any and all addenda to the RFP in reverse chronological order;

Third, the RFP;

Fourth, the Contractor's response to any addendum requiring a response;

Fifth, the Contractor's response to the RFP.

4. The Company warrants that the goods and services supplied to the City pursuant to this Contract shall at all times fully conform to the specifications set forth in the RFP and be of the highest quality. In the event the City, in the City's sole discretion, determines that any product or service supplied pursuant to this Contract is defective or does not conform to the specifications set forth in the RFP the City reserves the right unilaterally to cancel an order or cancel this Contract upon written notice to the Contractor, and reduce commensurately any amount of money due the Contractor.

5. The Contractor shall not present any invoice to the City that includes sales tax (85-8012514506C-7) or federal excise tax (59-6000319).

6. Contractor shall direct all invoices in duplicate for payment to Finance Department, City of Fort Lauderdale, 100 N. Andrews Avenue, 6th Floor, Fort Lauderdale, FL 33301. Any applicable discount MUST appear on the invoice.

7. This Contract excludes optional items described in the Contractor's response to the RFP, except that the City's employees who are issued police ballistic resistant vest packages purchased pursuant to this Contract may purchase such optional items at the prices set forth in the Contractor's response to the RFP.

IN WITNESS WHEREOF, the City and the Contractor execute this Contract as follows:

CITY OF FORT LAUDERDALE

By: [Signature]
Director of Procurement Services

Approved as to form:

[Signature]
Senior Assistant City Attorney

ATTEST:

[Signature]
Print Name: James C. Lee
Title: Secretary
(SEAL)

GALLS, AN ARAMARK COMPANY LLC

[Signature]
Print Name: David Michaelson
Title: Vice President
(Please attach proof of authority.)

STATE OF CALIFORNIA
COUNTY OF LOS ANGELES

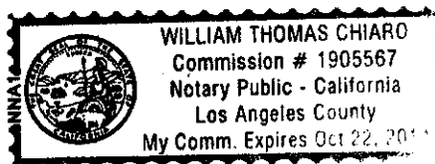
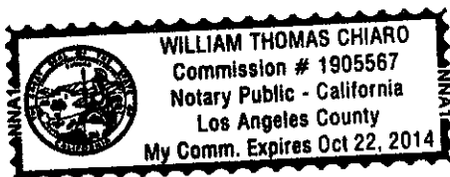
The foregoing instrument was acknowledged before me this 6th day of June, 2011, by David Michaelson as Vice President (title) for Galls, an Aramark Company LLC, a Delaware limited liability company authorized to transact business in the State of Florida.

(SEAL)

[Signature]
Notary Public, State of California
(Signature of Notary)

William Thomas Chiaro
(Print, Type, or Stamp Commissioned Name of Notary Public)

Personally Known X OR Produced ID _____
Type of ID Produced _____



CONTRACT
COPY

Section A

Letter of Interest/ Cover Letter

DUPLICATE



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

1/13/11

To Whom It May Concern:

Galls Aramark is proud to submit the enclosed response to The City of Fort Lauderdale RFP# 114-10626 Police Ballistic Packages Program . Galls is committed to providing a totally compliant ballistic package and the associated services described within your RFP.

Galls and its manufacturer(s) have the necessary labor, supplies, equipment and materials to provide ballistic packages that meet or exceed the minimum design and materials general specification criteria provided in the RFP.

Best Regards,

A handwritten signature in black ink, appearing to read "Benny Belcher", is written over a horizontal line.

Benny Belcher
Sr. Director Contract Management
2680 Palumbo Drive
Lexington, KY 40509
(859) 266-7227
(859) 268-8134

BID/PROPOSAL SIGNATURE PAGE

How to submit bids/proposals: It is preferred that bids/proposals be submitted electronically at www.bidsync.com, unless otherwise stated in the bid packet. If mailing a hard copy, it will be the sole responsibility of the Bidder to ensure that the bid reaches the City of Fort Lauderdale, City Hall, Procurement Department, Suite 619, 100 N. Andrews Avenue, Fort Lauderdale, FL 33301, prior to the bid opening date and time listed. Bids/proposals submitted by fax or email will NOT be accepted.

The below signed hereby agrees to furnish the following article(s) or services at the price(s) and terms stated subject to all instructions, conditions, specifications addenda, legal advertisement, and conditions contained in the bid. I have read all attachments including the specifications and fully understand what is required. By submitting this signed proposal I will accept a contract if approved by the CITY and such acceptance covers all terms, conditions, and specifications of this bid/proposal.

Please Note: If responding to this solicitation through BidSync, the electronic version of the bid response will prevail, unless a paper version is clearly marked by the bidder in some manner to indicate that it will supplant the electronic version. All fields below must be completed. If the field does not apply to you, please note N/A in that field.

Submitted by: _____ January 12, 2011
Name (printed) L. ARRY Dismukes Title: President

Company: (Legal Registration) Galls, an ARAMARK Company LLC

CONTRACTOR, IF FOREIGN CORPORATION, MAY BE REQUIRED TO OBTAIN A CERTIFICATE OF AUTHORITY FROM THE DEPARTMENT OF STATE, IN ACCORDANCE WITH FLORIDA STATUTE §607.1501 (visit http://www.dos.state.fl.us/).

Address: 2680 Palumbo Dr.

City Lexington State: KY Zip 40509-1234

Telephone No. (800)876-4242 FAX No. (877)914-2557 Email: graham-chris@galls.com

Delivery: Calendar days after receipt of Purchase Order (section 1.02 of General Conditions): 30-45 days

Payment Terms (section 1.03): Net 30 Total Bid Discount (section 1.04): Special Pricing

Does your firm qualify for MBE or WBE status (section 1.08): MBE ___ WBE ___ Not applicable

ADDENDUM ACKNOWLEDGEMENT - Proposer acknowledges that the following addenda have been received and are included in the proposal:

Table with 2 columns: Addendum No. and Date Issued. Rows include addendums 1 through 4 with their respective issue dates.

VARIANCES: State any variations to specifications, terms and conditions in the space provided below or reference in the space provided below all variances contained on other pages of bid, attachments or bid pages. No variations or exceptions by the Proposer will be deemed to be part of the bid submitted unless such variation or exception is listed and contained within the bid documents and referenced in the space provided below. If no statement is contained in the below space, it is hereby implied that your bid/proposal complies with the full scope of this solicitation. HAVE YOU STATED ANY VARIANCES OR EXCEPTIONS BELOW? BIDDER MUST CLICK THE EXCEPTION LINK IF ANY VARIATION OR EXCEPTION IS TAKEN TO THE SPECIFICATIONS, TERMS AND CONDITIONS. If this section does not apply to your bid, simply mark N/A in the section below.

Variations: With respect to the indemnification obligations in Section 5.08 of the General Conditions, we would like to discuss the intended scope of the indemnity and possibly negotiate mutually acceptable indemnity requirements.



City of Fort Lauderdale • Procurement Services Department
100 N. Andrews Avenue, #619 • Fort Lauderdale, Florida 33301
954-828-5933 FAX 954-828-5576
purchase@fortlauderdale.gov

ADDENDUM NO. 1

RFP 114-10626
POLICE TACTICAL PACKAGES

ISSUED: November 22, 2010

Below are specific questions/clarifications asked in BidSync, along with the City's response to those questions/clarifications.

Question 1

Can we have the manufacture's rep do the measurements? For example if Point Blank submits a sample for the wear test it would be on behalf of all of their distributors. They would not submit samples for each distributor.

ANSWER: A manufacturer can submit samples to represent all of their bidding distributors. However, all proposers (contractors) submitting bids must be present at one of the two required pre-bid/fitting meetings, as stated in the RFP. If a Manufacturer fails to submit samples as stated in the RFP, on behalf of their distributors, then all distributors that submitted a response to this RFP will be deemed non-responsive. This does not preclude a distributor from submitting samples and being considered for award.

The City's requirements are to:

1. Have measurements taken at the scheduled pre-bid/fitting meetings;
2. Have (2) two samples submitted as per specifications in the RFP, prior to bid opening;
3. PART IV – TECHNICAL SPECIFICATIONS/SCOPE OF SERVICES, Authorized Distributor paragraph has been replaced to state the following:

"The proposer (contractor) must be the manufacturer or an authorized distributor of the manufacturer and SHALL supply proof of this fact as part of their proposal. A current written authorization from the manufacturer may be submitted as proof of the above."

All other terms, conditions, and specifications remain unchanged.

This Addendum No. 1 should be submitted with your RFP Response.

Michael Walker, CPPB
Procurement and Contracts Manager

Company

Name: Galls, an ARAMARK Company LLC
(Please print)

Proposer's
Signature: _____

Date: January 12, 2011



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954-828-5933 FAX 954-828-5576
purchase@fortlauderdale.gov

ADDENDUM NO. 2

RFP 114-10626
POLICE TACTICAL PACKAGES

ISSUED: November 22, 2010

Below are specific questions/clarifications asked in BidSync, along with the City's response to those questions/clarifications.

Under Part II – RFP Schedule states the First Pre-Proposal Conference / On Site Testing date as 11/29/10 at 9:00AM EDT. This is incorrect and should state 11/30/10 at 9:00AM EDT. On Page 2 of the Bid under Pre Bid Conference it is stated correctly as 11/30/10 at 9:00AM EDT.

All other terms, conditions, and specifications remain unchanged.

This Addendum No. 2 should be submitted with your RFP Response.

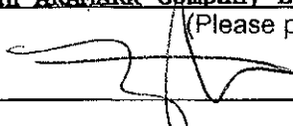
Michael Walker, CPPB
Procurement and Contracts Manager

Company

Name: Galls, an ARAMARK Company LLC

(Please print)

Proposer's

Signature: 

Date: January 12, 2011



City of Fort Lauderdale • Procurement Services Department
100 N. Andrews Avenue, #619 • Fort Lauderdale, Florida 33301
954-828-5933 FAX 954-828-5576
purchase@fortlauderdale.gov

ADDENDUM NO. 3

RFP 114-10626
POLICE TACTICAL PACKAGES

ISSUED: November 23, 2010

Below are specification changes made to the Level II packages and Level IIIA upgrade packages.

Currently stated in this Request for Proposal under PART I – INTRODUCTION/INFORMATION, Item 05. A) 4. (PAGE 6), and also under PART VII – PROPOSAL PAGES – COST PROPOSAL, Item 1, Letter O (Page 21), it states: "Areal density weight of the ballistic panels shall be no greater than 0.90, for the Level II vests".

This has been changed to now read: "Areal density weight of the ballistic panels shall be no greater than 0.99, for the Level II vests".

Currently stated in this Request for Proposal under PART VII – PROPOSAL PAGES – COST PROPOSAL, Item 2 (PAGE 22) for the NIJO6 Standard Level IIIA Ballistic Vest package upgrade (from Level II), it states: "Areal density weight of these ballistic panels shall be no greater than 1.15".

This has been changed to now read: "Areal density weight of these ballistic panels shall be no greater than 1.30" for the Level IIIA vests".

All other terms, conditions, and specifications remain unchanged.

This Addendum No. 3 should be submitted with your RFP Response.

Michael Walker, CPPB
Procurement and Contracts Manager

Company

Name: Galls, an ARAMARK Company LLC

(Please print)

Proposer's
Signature: _____

Date: January 12, 2011



City of Fort Lauderdale • Procurement Services Department
100 N. Andrews Avenue, #619 • Fort Lauderdale, Florida 33301
954-828-5933 FAX 954-828-5576
purchase@fortlauderdale.gov

ADDENDUM NO. 4

RFP 114-10626
POLICE TACTICAL PACKAGES

ISSUED: December 28, 2010

The Proposal Due Date in RFP 114-10626 under PART II – RFP Schedule, states that the Request For Proposal shall open (due date), on January 17, 2011, prior to 2:00pm EST. This has been changed to read that the Request For Proposal (due date) shall open on Tuesday, January 18, 2011, prior to 2:00pm EST. This change is being made as the City is closed on Monday, January 17, 2011 for Martin Luther King's birthday.

All other terms, conditions, and specifications remain unchanged.

This Addendum No. 4 should be submitted with your RFP Response.

Michael Walker, CPPB
Procurement and Contracts Manager

Company

Name: Galls, an ARAMARK Company LLC

(Please print)

Proposer's
Signature: _____

Date: January 12, 2011

NON-COLLUSION STATEMENT:

By signing this offer, the vendor/contractor certifies that this offer is made independently and free from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g. ownership of five (5) percent or more).

3.4. Immediate family members (spouse, parents and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

<u>NAME</u>	<u>RELATIONSHIPS</u>
<u>None</u>	<u>Not applicable</u>
_____	_____
_____	_____
_____	_____
_____	_____

In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.

Section B

Professional Licenses and Certificates; Insurance



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

1/13/11

To Whom It May Concern:

A sample Insurance Certificate has been included in this section. With Respect to other Licenses, Certificates, Registrations, Permits, etc, Galls is not aware of any that are required or relevant for this RFP.

Best Regards,

A handwritten signature in black ink, appearing to read 'Adam Hall'. The signature is fluid and cursive.

**Adam Hall
Sales Team Leader
2680 Palumbo Drive
Lexington, KY 40509
(800) 876-4242**



CERTIFICATE OF LIABILITY INSURANCE

Page 1 of 2

DATE (MM/DD/YYYY)
10/08/2010

PRODUCER 215-239-6800 Willis of Pennsylvania, Inc. Two Liberty Place 50 S. 16th St., Ste 2500 Philadelphia, PA 19102	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.	
	INSURERS AFFORDING COVERAGE	NAIC#
INSURED Galls An ARAMARK Company, LLC Div. of ARAMARK Uniform & Career Apparel, LLC 2680 Palumbo Drive (PO Box 54308) Lexington, KY 40555-4308	INSURER A: ACE American Insurance Company	22667-003
	INSURER B: Indemnity Insurance Company of North Amer	43575-001
	INSURER C:	
	INSURER D:	
INSURER E:		

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR ADD'L LTR INSRD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS	
A	GENERAL LIABILITY	HDOG25518895	10/1/2010	10/1/2011	EACH OCCURRENCE	\$ 2,000,000
	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY				DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ Included
	<input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR				MED EXP (Any one person)	\$ 5,000
	<input checked="" type="checkbox"/> Liquor Law Liability				PERSONAL & ADV INJURY	\$ 2,000,000
	<input checked="" type="checkbox"/> Vendor's Liability				GENERAL AGGREGATE	\$ None
	GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COM/OP AGG	\$ None
	<input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC					
A	AUTOMOBILE LIABILITY	ISAH08624707	10/1/2010	10/1/2011	COMBINED SINGLE LIMIT (Ea accident)	\$ 2,000,000
	<input checked="" type="checkbox"/> ANY AUTO				BODILY INJURY (Per person)	\$
	<input type="checkbox"/> ALL OWNED AUTOS				BODILY INJURY (Per accident)	\$
	<input type="checkbox"/> SCHEDULED AUTOS				PROPERTY DAMAGE (Per accident)	\$
	<input type="checkbox"/> HIRED AUTOS					
	<input type="checkbox"/> NON-OWNED AUTOS					
	<input checked="" type="checkbox"/> Self-Insured for					
	<input checked="" type="checkbox"/> Auto Physical Damage					
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
	<input type="checkbox"/> ANY AUTO				OTHER THAN EA ACC	\$
					AUTO ONLY: AGG	\$
	EXCESS/UMBRELLA LIABILITY				EACH OCCURRENCE	\$
	<input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE				AGGREGATE	\$
						\$
	DEDUCTIBLE					\$
	RETENTION \$					\$
A	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY	WI SCFC46136470	10/1/2010	10/1/2011	<input checked="" type="checkbox"/> WC STATU-TORY LIMITS	OTH-ER
A	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	CA & MA WLRC4613641A	10/1/2010	10/1/2011	E.L. EACH ACCIDENT	\$ 2,000,000
B	If yes, describe under SPECIAL PROVISIONS below	AOS WLRC46136421	10/1/2010	10/1/2011	E.L. DISEASE - EA EMPLOYEE	\$ 2,000,000
	OTHER				E.L. DISEASE - POLICY LIMIT	\$ 2,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS
 Products/completed operations and contractual liability are included under General Liability.

CERTIFICATE HOLDER

CANCELLATION

To Whom It May Concern :	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL <u>30</u> DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.
	AUTHORIZED REPRESENTATIVE

IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

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).

DISCLAIMER

This Certificate of Insurance does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.



AGENCY CUSTOMER ID: _____

LOC #: _____

ADDITIONAL REMARKS SCHEDULE

Page ____ of ____

AGENCY TICK & COMPANY INC		NAMED INSURED POINT BLANK SOLUTIONS INC.	
POLICY NUMBER		SEE ACORD 101 FOR ADD'L NAMED INSUREDS	
CARRIER	NAIC CODE	2102 SW 2ND STREET	
		POMPANO BEACH, FL 33069	
		EFFECTIVE DATE: 08/03/10-11	

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: **25** FORM TITLE: **CERTIFICATE OF LIABILITY INSURANCE****ADDITIONAL NAMED INSURED:**

POINT BLANK SOLUTIONS INC. &/OR
 POINT BLANK BODY ARMOR INC. &/OR
 PROTECTIVE APPAREL CORPORATION OF AMERICA INC.
 D/B/A PACA BODY ARMOR

Section C

Company Profile

AN ARAMARK COMPANY



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

1/13/11

Legal Name: Galls, An ARAMARK Company LLC
Address: 2680 Palumbo Dr.
Lexington, KY 40509
Telephone #: (800) 876-4242
Fax#: (877) 914-2557
Email Address: graham-chris@galls.com
Web Page: WWW.GALLS.COM

Galls, An ARAMARK Company is a Delaware Limited Liability Company. Galls is registered with the Florida Department of State as a foreign Limited Liability Company.

The owner of Galls, An ARAMARK Company LLC is ARAMARK Uniform and Career Apparel (AUCA). The day-to-day operations of Galls, An ARAMARK Company LLC are managed by President, Larry Dismukes and Vice President of Sales, Tom Rose as well as others.

FLORIDA DEPARTMENT OF STATE DIVISION OF CORPORATIONS



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Detail by Entity Name

Foreign Limited Liability Company

GALLS, AN ARAMARK COMPANY LLC

Filing Information

Document Number M06000001253
FEI/EIN Number 203545989
Date Filed 03/01/2006
State DE
Status ACTIVE
Last Event REINSTATEMENT
Event Date Filed 06/03/2010
Event Effective Date NONE

Principal Address

1101 MARKET ST.
PHILADELPHIA PA 19107

Changed 06/03/2010

Mailing Address

1101 MARKET ST.
PHILADELPHIA PA 19107

Changed 06/03/2010

Registered Agent Name & Address

C T CORPORATION SYSTEM
1200 SOUTH PINE ISLAND ROAD
PLANTATION FL 33324 US

Manager/Member Detail

Name & Address

Title MGRM

XRAMACK UNIFORM CAREER APPAREL, LLC
1101 MARKET ST.
PHILADELPHIA PA 19107

Annual Reports

Report Year Filed Date

2008 06/03/2010
2009 06/03/2010
2010 06/03/2010

Document Images

06/03/2010 -- Reinstatement

03/01/2006 -- Foreign Limited

Note: This is not official record. See documents if question or conflict.

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State of Florida, Department of State

Florida Department of State
Division of Corporations
Electronic Filing Cover Sheet

Note: Please print this page and use it as a cover sheet. Type the fax audit number (shown below) on the top and bottom of all pages of the document.

(((H10000128958 3)))



H100001289583ABC1

Note: DO NOT hit the REFRESH/RELOAD button on your browser from this page. Doing so will generate another cover sheet.

Please retain original filing date of submission 4/3

To: Division of Corporations
Fax Number : (850) 617-6383

From: Account Name : C T CORPORATION SYSTEM
Account Number : FCA000000023
Phone : (850) 222-1092
Fax Number : (850) 578-5368

Enter the email address for this business entity to be used for future annual report mailings. Enter only one email address please.

Email Address: _____

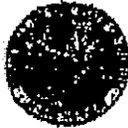
RECEIVED
10 JUN -4 AM 11:11
SECRETARY OF STATE
TALLAHASSEE, FLORIDA

LIMITED LIABILITY REINSTATEMENT
GALLS, AN ARAMARK COMPANY LLC

Certificate of Status	1
Certified Copy	0
Page Count	02 3
Estimated Charge	\$660.00

PLEASE READ ALL INSTRUCTIONS BEFORE COMPLETING THIS FORM.

LIMITED LIABILITY COMPANY REINSTATEMENT



FLORIDA DEPARTMENT OF STATE
Secretary of State
DIVISION OF CORPORATIONS

FILED

10 JUN -3 PM 5:04

SECRETARY OF STATE
TALLAHASSEE, FLORIDA

DOCUMENT # X06000001253

1. Limited Liability Company's Name

Call's, an ARAMARK Company, LLC

CR2ED41 (11/08)

2. Principal Office Address - No P.O. Box # 1101 Market St State, Apt. #, etc.		3. Mailing Office Address 1101 Market St State, Apt. #, etc.	
City & State Philadelphia Pa		City & State Philadelphia Pa	
Zip 19107	Country USA	Zip 19107	Country USA

4. State/Country of Formation DE	
5. Date Organized or Qualified To Do Business in Florida 9/23/2005	
6. FEI Number 20-3545987	Applied For Not Applicable
7. CERTIFICATE OF STATUS DESIRED <input checked="" type="checkbox"/>	<input type="checkbox"/>

8. Name and Address of Current Registered Agent

Name: CT Corporation System
Street Address (P.O. Box Number is Not Acceptable): 1200 South Pine Island Road
City: Plantation
State: FL
Zip Code: 33324

A \$100 reinstatement fee is imposed, except in circumstances which the entity did not receive the prior notices. By checking this box, you are certifying the prior notices were not received and requesting the \$100 reinstatement be waived.

9. I, being appointed the registered agent of the above named limited liability company, am **ANN J. WILLIAMS** Assistant Vice President
Signature of Registered Agent: *Ann Williams* Date: 6/3/2010
REGISTERED AGENT MUST SIGN

10. Names and Street Addresses of Managing Members/Managers

Titles	Name of Managing Member/Managers	Street Address of Each Managing Member/Manager	City / State / Zip
MGRM	ARAMARK Uniform & Career Apparel, LLC is the sole member	1101 MARKET ST	PHILA, PA 19107
REINSTATEMENT 07-10 DB			

11. E-mail Address: conville-deborah@aramark.com

12. I certify that I am managing member/manager or the receiver or trustee empowered to execute this application as provided for in Chapter 608, F.S. I further certify that when filing this reinstatement application the reason for dissolution has been eliminated, the limited liability company name satisfies the requirements of section 608.408, F.S., and that all fees owed by the limited liability company have been paid. The information indicated on this application is true and accurate, and my signature shall have the same legal effect as if made under oath.

Signature of Managing Member/Manager: *Patricia Rapone* Date: 7/15/10 Daytime Phone #: 215-238-3102
Typed or printed name of signing Managing Member/Manager: **PATRICIA RAPONE, VP OF AUCK, LLC SOLE MEMBER**

AR BANK has received documents. 116

Florida Department of State
 Division of Corporations
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 GALLS, AN ARAMARK COMPANY LLC**

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OB

**APPLICATION BY FOREIGN LIMITED LIABILITY COMPANY FOR AUTHORIZATION TO
TRANSACTION BUSINESS IN FLORIDA**

*IN COMPLIANCE WITH SECTION 608.502, FLORIDA STATUTES, THE FOLLOWING IS SUBMITTED TO REGISTER A FOREIGN
LIMITED LIABILITY COMPANY TO TRANSACT BUSINESS IN THE STATE OF FLORIDA:*

- 1. GALLS, AN ARAMARK COMPANY LLC
(Name of Foreign Limited Liability Company)
- 2. Delaware
(Jurisdiction under the law of which foreign limited liability company is organized)
- 3. 20-354989
(FBI number, if applicable)
- 4. 09/23/2005
(Date of Organization)
- 5. Perpetual
(Duration: Year limited liability company will cease to exist or "perpetual")
- 6. 02/01/2006
(Date first transacted business in Florida, if prior to registration.)
(See sections 608.501 & 608.502 F.S. to determine penalty liability)
- 7. 2680 Palmbe Drive, Lexington, KY 40509
(Street Address of Principal Office)

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8. If limited liability company is a manager-managed company, check here

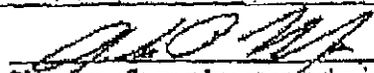
9. The name and usual business addresses of the managing members or managers are as follows:

SEE ATTACHMENT

10. Attached is an original certificate of existence, no more than 90 days old, duly authenticated by the official having custody of records in the jurisdiction under the law of which it is organized. (A photocopy is not acceptable. If the certificate is in a foreign language, a translation of the certificate under oath of the translator must be submitted.)

11. Nature of business or purposes to be conducted or promoted in Florida: _____

Public safety uniforms and equipment



Signature of a member or an authorized representative of a member.
(In accordance with section 608.408(3), F.S., the execution of this document constitutes
an affirmation under the penalties of perjury that the facts stated herein are true.)

Alexander P. Marino, VP of ARAMARK Uniform & Career Apparel, Inc., Sole Member
Member

Typed or printed name of signee

CERTIFICATE OF DESIGNATION OF REGISTERED AGENT/REGISTERED OFFICE

FURSUANT TO THE PROVISIONS OF SECTION 608.415 or 608.507, FLORIDA STATUTES, THE UNDERSIGNED LIMITED LIABILITY COMPANY SUBMITS THE FOLLOWING STATEMENT TO DESIGNATE A REGISTERED OFFICE AND REGISTERED AGENT IN THE STATE OF FLORIDA.

1. The name of the Limited Liability Company is:

GALLS, AN ARAMARK COMPANY LLC

2. The name and the Florida street address of the registered agent and office are:

CT Corporation System

(Name)

1200 South Pine Island Road

Florida Street Address (P.O. Box NOT ACCEPTABLE)

Plantation FL 33324

City/State/Zip

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Having been named as registered agent and to accept service of process for the above stated limited liability company at the place designated in this certificate, I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relating to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent as provided for in Chapter 608, Florida Statutes.

CT Corporation System
By: James M. Newsome JAMES M. NEWSOME
(Signature) Special Assistant Secretary

- \$ 100.00 Filing Fee for Application
- \$ 25.00 Designation of Registered Agent
- \$ 30.00 Certified Copy (optional)
- \$ 5.00 Certificate of Status (optional)

Delaware

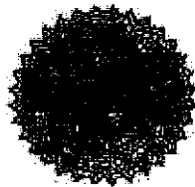
PAGE 1

The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY "GALGS, AN ARAMARK COMPANY LLC" IS DULY FORMED UNDER THE LAWS OF THE STATE OF DELAWARE AND IS IN GOOD STANDING AND HAS A LEGAL EXISTENCE SO FAR AS THE RECORDS OF THIS OFFICE SHOW. AS OF THE TWENTY-SEVENTH DAY OF FEBRUARY, A.D. 2006.

AND I DO HEREBY FURTHER CERTIFY THAT THE ANNUAL TAXES HAVE NOT BEEN ASSESSED TO DATE.

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Harriet Smith Windsor

Harriet Smith Windsor, Secretary of State

4035303 8300

060128773

AUTHENTICATION: 4552111

DATE: 02-27-06

Section D

Quality & Features of Products Offered



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

1/13/11

- D1. Galls, An ARAMARK Company LLC is proposing the Point Blank Armor HI-LITE™ Ballistic Vest Package. Certification Letters as well as Warranty Documents are included in section G of this proposal. All materials and construction procedures meet the current NIJ 0101.06 standard for Level II ballistic vests. The Ballistic Vest Packages will meet all of the minimum requirements stated in Part I 05.**
- D2. Galls will measure all individuals that require measurement at a mutually agreed upon time. Galls will also measure individuals on an as needed basis with proper advanced notice. Lastly, a Galls or Point Blank Representative will assist and train Fort Lauderdale Police Department to properly measure for fit and sizing.**
- D3. See the attached documents for Manufacturer Product Specifications and Care Instructions. The Tactical outer carrier has been designed specifically for Fort Lauderdale Police and meets the specifications listed in Part I 05.**

SPECIFICATIONS



**For Purchase of Soft Body Armor
Hi Lite Armor Series
Model BII
NIJ 0101.06
Level II**



8. GENERAL DESIGN

The ballistic panels of soft body armor meeting this specification shall provide thin, flexible, lightweight comfort utilizing high performance ballistic materials. The soft body armor shall be designed for regular daily wear as an undergarment. Therefore, vests shall be designed and constructed to provide (1) light and thin NIJ certified armor in Level II, (2) durability, (3) ease of cleaning, (4) minimum restriction of motion or mobility, and (5) the greatest amount of ballistic coverage consistent with comfort and concealment.

The general configuration shall be the slipover vest type that covers the majority of the upper torso, including side coverage. Two removable/replaceable elastic Breathe-O-Prene® shoulder straps and four removable/replaceable elastic waist straps with hook and pile fasteners shall provide proper positioning and comfort. The entire vest perimeter shall be curved. No sharp corners or straight edges shall be allowed.

The front ballistic panel shall cover the chest approximately up to the collar bone, have a scooped neck sufficient to maintain conceal ability when wearing an open collar shirt, extend downward to the waist but not far enough to "push up into the throat" when the wearer is seated, and extend around the sides to provide side protection. The biceps/chest region shall be cut with sufficient space to minimize irritation and restriction of arm movement during common duties such as the operation of motor vehicles. The outer shell carriers shall include front and rear 5" x 8" / 8" x 10" combination plate pockets designed to accommodate trauma, ballistic or blade inserts.

The rear ballistic panel shall cover the back of the torso from just above the shoulder blades down to a position above the waist belt. In addition, unless otherwise stated, the maximum gap at each side shall be two inches.

Female models shall be designed specifically for the female torso and shall have allowances for bust configuration.

Panels shall be equipped with an integral self suspending ballistic system (SSBS). The SSBS must provide direct support to the ballistic panels to keep them sagging and creasing at the bottom of the carrier.

Each piece of soft body armor shall include the following:

1. One (1) set of ballistic panels.
2. Integral Self Suspending Ballistic System (SSBS).
3. Four (4) removable/replaceable 4 point 2" elastic waist straps.
4. One (1) complete Hi-Lite™ Wik-Away® washable Carrier System.
5. Front and Rear 5" x 8" / 8" x 10" Combo pockets.
6. One (1) trauma reduction insert.
7. Two (2) removable/replaceable Breathe-O-Prene® shoulder straps.

9. OPTIONS

1. Additional Hi-Lite™ Carrier System
2. Removable & Replaceable 6 point 2" elastic adjustable straps.
3. Removable & Replaceable 4 point 4" elastic adjustable straps.

4. Removable & Replaceable 4" Elastic Cumberbund.
5. X-Static® Tee Shirt.
6. Quilted outer carrier.
7. R20 D tactical outer carrier.
8. R20 D tactical outer carrier with **ThorShield™** EMD, TASER® device resistant technology.
9. Additional removable & Replaceable Breathe-O-Prene® shoulder straps.
10. Hi Lite™ SS2 **ThorShield™** EMD, TASER® device resistant Carrier.

10. BALLISTIC PANEL MATERIALS

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

As the department has selected these materials, any bids, which represent products manufactured from other materials, shall be rejected. Accordingly, all bidders shall include a letter from the manufacturer stating that the products being submitted for consideration are manufactured from 100% first quality Polyethylene UD and Aramid fabric.

11. PANEL CONSTRUCTION

All vests, which are submitted, shall represent armor, which in layer count, is uniform throughout the ballistic panel. Accordingly, any ballistic panel, which is not uniform, in layer count, throughout the entire ballistic package, shall be rejected.

It is the intent of the agency to procure the lightest weight, best performing personal armor available in relation to Areal density, therefore, a vest section of 12" x 12" (one square foot), must not exceed 13.9 (.87 lbs.) per square foot for NIJ level II. Sample weights are (+/- 5%).

12. BALLISTIC PANEL PERFORMANCE

V50 Performance

Each bidder shall submit V50 test reports for the vest being offered. The V50 test shall be performed in accordance with MIL-STD-662F using NIJ Standard 0101.06 test projectiles. The test must be performed by an independent laboratory approved by the National Institute of Justice (NIJ) National Law Enforcement & Corrections Technology Center (NLECTC) for testing in accordance with NIJ Standard 0101.06. The V 50 test shall be against clay backing. V 50 reports, which represent testing without clay backing, shall be rejected. Vendor shall provide written certification that all V 50 testing is accomplished with clay backing; failure to provide certification shall be cause for rejection. Test reports submitted by the bidder shall reflect the following minimum test results for a 13.9 oz. / .87 lbs per square foot test sample. Sample weights are (+/- 5%).

	9mm	357mag
V50 (fps) New Armor	1711	1693
V50 (fps) Condition Armor	1663	1608
V50 (m/s) New Armor	522	516
V50(m/s) Condition Armor	507	490
BFS (mm)	28	31
BFS (in)	1.10	1.22

Bid submissions, which do not meet this requirement, will be rejected.

13. LABELING

Label material shall withstand normal wear and cleaning and remain readable during the entire warranted life of the armor or carrier.

All soft body armor shall be labeled in strict adherence to the labeling requirement set forth in NIJ Standard 0101.06 Requirements. The ballistic panel labeling shall include, but not be limited to the following:

1. Name of Manufacture

2. Level of Protection
3. NIJ 0101.06
4. Date of Manufacture
5. Date Issue
6. Size
7. Serial Number
8. Model of Vest
9. Manufacture Location
- 10 Care Instructions.
11. Warranty Period

14. BALLISTIC PANEL COVER MATERIAL

This department recognizes the importance of protecting the ballistic panel from exposure to environmental elements. Therefore, the ballistic cover material must be sealed by a sonic welding process to prevent moisture intrusion at the seams. Also, the department is aware that high degrees of "moisture Vapor Transmission" (WVT) through the ballistic panel cover may allow moisture to migrate into the fibrous structure of the ballistic panel thus causing a reduction in ballistic performance. **Therefore, potential bidders who offer ballistic panel covers that claim to "Breathe" or allow high levels of "Moisture Vapor Transmission" to pass through them will not be considered.** This department will only consider armor systems that incorporate a Ballistic Panel Barrier System. The Barrier System must exhibit a high degree of water repellency and resistance to MVT. The Barrier system will have a water repellent treatment on its exposed surface that resists moisture and staining. In addition, the Barrier System will incorporate a Nano-Technology, Anti-Microbial/Anti-Fungal treatment that inhibits the growth of mold and bacteria. The interior of the Barrier System will incorporate an all weather film laminate technology to further enhance resistance to moisture migration and MVT. This department will only accept offers from potential suppliers who can provide laboratory test reports indicating that the ballistic panel Barrier System being offered provides the following minimum protection on a per lot basis:

Characteristic	Requirement	Test Method
Determination of resistance to water penetration - Hydrostatic pressure test (mm)	> 10,000	ISO-811
Water Vapor Transmission (gms/sq mtr / 24 hrs)	< 550	ASTM E96 D (inverted)
Wet-flex after 24 hours	No delamination	BWW -24H
Resistance to water penetration after exposure to diesel fuel (psi)	>90 <u>1/</u>	ASTM D751
Resistance to water penetration after exposure to sea water (psi)	>100 <u>1/</u>	ASTM D751
Resistance to water penetration after exposure to alcohol (psi)	>100 <u>1/</u>	ASTM D751

*** Each fabric shall be completely submerged in particular fluid for a period of 24 hours and line-dried.*

15. VEST OUTER CARRIER MATERIAL

Removable Carrier- Hi-Lite™

The machine washable carrier shall be removable from the ballistic panels for laundering. The carrier systems body side fabric shall consist of Wik-Away® moisture wicking mesh. To eliminate uncomfortable body side seams and bulges, there shall be no zippers or hook & loop closures against the body. The exterior of the outer-shell will utilize microfiber with a low-torso horizontal zipper for improved insertion and removal of the ballistic panel cover. Low profile loop will be used for strap attachment points to reduce bunching and pulling of the uniform shirt. The interior of the carrier at the shoulders shall have a strip of low profile hook to allow attachment to the internal suspension (straps) of the ballistic panel via tabs of hook. This enables the wearer to utilize separate external shoulder straps. In addition, the carrier shall be designed so that it can accommodate the Self Suspending Ballistic System (SSBS). **No substitutes will be accepted.** The outer shell carriers shall include front and rear 5" x 8" / 8" x 10" combination plate pockets designed to accommodate trauma, ballistic or blade inserts. Carrier shall be manufactured from a dimensionally stable first quality material with less than 5% shrinkage. The outer side of the carrier shall be manufactured from first quality microfiber, and have a Soil Resistant Finish (SRF) as well as a durable water-repellent (DWR) coating. All fabrics shall have no visible fabric or color flaws.

16. QUALITY CONTROL

The manufacturer must maintain a ANSI/ISO/ ASQ Q9001-2000 Certification quality program. The documented quality control system must be designed to insure the integrity and quality of the manufactured products. The quality control system shall control all manufacturing process and incoming raw materials. The manufacturer must have an in-house ballistic laboratory capable of performing ballistic testing of incoming raw materials and in-process samples. The manufacturer must have the capability of performing testing in accordance with MIL-STD-662F and NIJ Standard 0101.06. Procedures for lot testing of incoming raw materials and in-process samples must be incorporated into the quality control system.

All incoming ballistic material shall undergo V50 ballistic lot tests in accordance with MIL-STD-662F with exception of using a clay backing conditioned in accordance with the requirements of NIJ 0101.06.

Every vest panel manufactured shall be inspected for material defects, proper ply counts, and for proper ballistic panel stitching. Covers and accessories shall be re-inspected during manufacturing for defects at selected points during manufacturing to assure the absence of hidden defects in the final item.

In addition, each vest shall receive a final inspection prior to shipment. This inspection shall include a review of the quality control check sheet and confirm the product against the customer's order.

17. SERIAL NUMBERS

Each unit of soft body armor delivered shall have an individual serial number. Each serialized soft body armor shall be traceable to its original ballistic material lot number and ballistic material mill roll number. Additionally the soft body armor serial number shall be traceable to an incoming material lot test and ballistic panel lay-up lot test.

18. LOT TESTING

All incoming ballistic material shall undergo V50 ballistic lot test in accordance with MIL-STD-662F except that the test will be conducted on clay backing which meets the requirements of NIJ Standard 0101.06 for backing material.

19. MEASUREMENTS AND FITTING:

Custom Measuring

Unless otherwise stated, individual measurements will be taken of each user. Each delivered vest shall fit in accordance with the following guidelines:

1. The side edges of the front and back ballistic panels shall be fit for within a two-inch (2") gap between panels during the initial custom fitting.
2. The bottom edge of the front ballistic panel shall be within inch (1") of the highest waist belt (usually the duty belt) measurement when the wearer is in a relaxed seated position.
3. The bottom edge of the back panel shall be within one-inch (1") of the highest waist belt (usually the duty belt) measurement when the wearer is in the standing position.

Female sizes are determined based on individual measurements, including bust size.

20. FIT AND ALTERATION POLICY

The manufacturer shall perform all required alterations of more than one inch within 30 days after original shipment of the product at no charge. Adjustments of an inch or less than an inch can be accomplished by utilizing the adjustable strap feature on the vest.

21. POST CERTIFICATION RETEST POLICY USED VEST EVALUATION RECOMMENDATIONS

Point Blank Solutions Inc. (PBSI) which includes Point Blank Body Armor and Protective Apparel Corporation of America (PACA) encourage valid body armor testing for the purpose of acceptance testing of new vests, and as a tool to be used to evaluate used body armor replacement cycles. In order to provide our customers with guidance in this area we offer the following recommendations that may help in providing the tools to make informed decisions in buying new armor as well as replacing used armor.

PBSI recognize and recommends properly, performed ballistic testing in accordance with NIJ 0101.06 CTP Conformity Assessment Section 7.5 (NIJ BA CTP Application Package: 005) for new armors. All testing will be performed at an NIJ approved ballistic test laboratory. Only bullets listed in NIJ Standard 0101.06 table 10 will be utilized.

Each ballistic test shall be conducted on a complete vest and in accordance in accordance with NIJ 0101.06 CTP Conformity Assessment Section 7.5 (NIJ BA CTP Application Package: 005)

Panels shall be shot against clay backing material, which has been conditioned in accordance with NIJ 0101.06. Prior to each shot, the panel will be placed flat against the clay backing material. For acceptance testing, vest samples shall be new and in unused condition.

Minimum Sample Size. In order to have valid test data, minimum representative samples should be tested. For new vests acceptance testing the recommended minimum representative sample size should be no less than 3 vests (6 panels). In the case of used vest evaluation testing, the recommended minimum representative sample size should be 5 vests (10 panels). Representative samples should be of the same model *and in the case of used vests, the same Wear Rating category.*

New Vest Testing Recommendations

For acceptance testing of new, unused vests, the armor should be expected to have no perforations at the NIJ 0101.06 reference velocities. (*BFS will not be measured in accordance with NIJ 0101.06 CTP Conformity Assessment Section 7.5 - NIJ BA CTP Application Package: 005*) If there is a perforation of a representative armor sample during the initial testing, then additional samples should be tested to verify the results of the initial testing. It is recommended that three additional samples sets be tested and in order for the representative sample group to be acceptable, there should be no perforations in any of the additional samples sets at the NIJ 0101.06 reference velocities for that class of armor.

NIJ 0101.06 Reference Velocities

Refer to Table 4 P-BFS performance test summary chart. Page 46 NIJ Standard 0101.06.

Used Vest Evaluation

Used body armor evaluations are necessary and will help the consumer or organizational administrator in determining when to replace armor that is past its practical service life. The following information and recommendations are offered and may be useful in making these determinations.

Vests that are in service will experience some loss of ballistic performance as a result of normal wear. The amount of wear or lack of proper care is closely related to the amount of performance loss. Therefore it is critical that body armor is cared for and stored as recommended by the manufacturer.

Armor should be inspected on a regular basis for signs of unusual wear and/or improper care. Armors that are found to be in poor condition should be replaced as soon as possible. In addition, if there are breaks in the ballistic cover (torn, worn through, open seams) the vest should be taken out of service and replaced immediately.

It should be clearly understood that wear rates are not directly related to time in service or length of the manufacturers warranty. Armor wear is similar to automobile tire wear. Some drivers wear out tires faster than others. Similarly, some officers wear out their vests sooner than others. Vests that are worn out should be replaced regardless of the time it has been service or the length of the manufacturer's warranty.

Used Vest Inspection and Rating

Due to the potential wear condition variability of used vest samples each vest sample must be inspected on a regular basis for wear condition and any indications of abuse or improper care. After inspection the samples should be Wear Rated according to their condition and if ballistic testing is anticipated, grouped accordingly. Recommended Wear Ratings categories are listed below:

Wear Rating #1 - Good condition. Light wear, no set wrinkles or stains, ballistic cover intact.

Wear Rating # 2 - Fair condition. Moderate wear, some set wrinkles at edges, light staining, and ballistic cover intact.

Wear Rating # 3 - Poor condition. Heavy wear, set wrinkles, staining of ballistic the cover, No breaks in the ballistic cover or open seams. **Replacement should be considered.**

Wear Rating # 4 - Very poor condition. Very heavy wear, creases, folds, set wrinkles. Staining or signs of mildew or chemical contact. Breaks in the ballistic cover or open seams, ballistic cover very worn or worn through. **Should be taken out of service and replaced.**

If ballistic testing is conducted, it should be expected that used vest samples will show some performance degradation over new unused vest samples. It should also be expected that some used vest samples will show performance degradation that may be below the NIJ 0101.06 reference velocity for new vests. Although this may be the case in some used vest samples, it should be understood that actual street threat velocities are lower than the NIJ 0101.06 reference velocity according to manufacturer's published literature.

Manufacturers Bullet/Cartridge Muzzle Velocities

<u>Caliber</u>	<u>Bullet</u>	<u>Muzzle Velocity</u>	<u>Manufacturer</u>
40 S&W	180 Gr. FMJ	985 FPS	Remington
40 S&W	180 Gr. FMJ	990 FPS	Winchester
40 S&W	180 Gr. FMJ	985 FPS	American Eagle
9MM	124 Gr. FMJ	1100 FPS	Remington
9MM	124 Gr. FMJ	1140 FPS	Winchester
9MM	124 Gr. FMJ	1120 FPS	American Eagle
357 Mag.	158 Gr. JSP	1235 FPS	Remington
357 Mag.	158 Gr. JSP	1235 FPS	Winchester
357 Mag.	158 Gr. JSP	1240 FPS	American Eagle
357 Sig	125 Gr. FMJ	1325 FPS	Remington
357 Sig	125 Gr. TMJ	1325 FPS	Speer
357 Sig	125 Gr. FMJ	1350 FPS	American Eagle
44 Mag.	240 Gr. SJHP	1180 FPS	Remington
44 Mag.	240 Gr. SJHP	1180 FPS	Winchester
44 Mag.	240 Gr. SJHP	1230 FPS	Federal

Recommended Used Vest Evaluation Testing

Although the NIJ STD 0101.06 makes no direct correlation between "Conditioned Vest testing" and actual used vest service life, the reference velocities for "conditioned" vest could be utilized as a guide for testing used vests. *"This protocol will not predict the service life of the vest nor does it simulate an exact period of time in the field."* (Pg. 27 NIJ 0101.06)

Testing Used Vest Samples

Wear Rating #1, #2 or #3 - Good Fair and Poor Condition. When testing representative sample groups with Wear Ratings of #1, #2 or #3, there should be no perforations below the Conditioned Armor test velocities as set forth in the NIJ 0101.06 Compliance Testing Program. Refer to Table 4 P-BFS performance test summary chart. Page 46 NIJ Standard 0101.06.

If there is a perforation of a representative armor sample during the initial testing, then three additional representative samples sets should be tested to verify the results of the initial testing. If the verification testing results in any additional perforations, then it is recommended that the representative group is replaced by the agency.

Wear Rating #4 - Very poor condition. Since vests in this category should be replaced, there should be **no specific expectation of ballistic performance**. Although some vests in this category may still provide ballistic protection, tests results will not be consistent and therefore cannot be relied upon.

Rev: March 3, 2009

22. PRODUCT LIABILITY INSURANCE

Vest manufacturer shall agree to provide a minimum of \$26,000,000 product liability insurance coverage on delivered vests.

23. WARRANTY

THIS WARRANTY IS 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. The warranty herein shall be void if the product has been altered, abused, or misused, stored improperly or not cleaned in accordance with cleaning instructions.

The ballistic or stab elements are warranted to be of the same construction and design as the original N.I.J. certified model listed on the label. The design of the bullet or 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 or Stab Resistance of Personal Body Armor for the level stated on the label. These bullet or stab resistant elements are warranted for five years from date of purchase to be free from manufacturing defects. Upon timely notice, Point Blank will repair or replace any vest / plate in which, after examination by Point Blank, Point Blank determines there is a manufacturing defect. Should the soft body armor ballistic or stab panel cover be compromised (cut, torn or worn through), it should not be worn and immediately returned to Point Blank 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, then Point blank will advise the owner of recommended repair or replacement costs. In any event, the owner will be responsible for the cost of returning the vest to the factory.

The ballistic or 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. There is NO protection where there is no ballistic or stab resistant element. **When worn, the ballistic or stab element is warranted to be bullet or stab resistant for the life of the warranty under normal wear conditions and proper maintenance. *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 as to:

- 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.
- 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.

The outer shell carrier is warranted to be free from manufacturing defects for 24 months from the date of purchase.

The above warranty is the only warranty in effect on this product, **THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, THAT ARE IN EFFECT.**

Rev. March 5, 2008

24. PACKAGING

All soft body armor shall be packaged and shipped consistent with good commercial practices.

Shipping Cartons: The soft body armor shall be packed into suitable corrugated cardboard box. The box shall allow for normal shipping without damage to the soft body armor.

Revised: November 2, 2009

Printed: January 12, 2011



Technical Specifications

BII
Level II
Concealable Armor

Model *BII*

Ballistic Material Polyethylene UD and Aramid fabric

NIJ Level II

Weight 13.9 Oz. / .87bs. Sq. Ft. (+/- 5%)

Thickness .23 inches (+/- 5%)

	<u>9mm</u>	<u>357mag</u>
V50 (fps) New Armor	1711	1693
V50 (fps) Condition Armor	1663	1608
V50 (m/s) New Armor	522	516
V50(m/s) Condition Armor	507	490
BFS (mm)	28	31
BFS (in)	1.10	1.22



U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

July 10, 2009

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: BII
NIJ Compliance Status Expires: July 10, 2014

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,

John Morgan
Deputy Director for Science and Technology
National Institute of Justice

NATIONAL INSTITUTE OF JUSTICE
COMPLIANCE TEST REPORT

Penetration and BFS Summary Data

Report Number: 11103-05D Test ID: PBS09-000413 Report Date: 04/29/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: BII NIJ Armor Type: 2

Threat 1 - New Armor Ammunition: 9mm 124/FMJ Test Velocity: 1305 ± 30 ft/s Conditioning: Wet

Shot Number	Sample 1 Size: C5				Sample 2 Size: C5				Sample 2 Size: C5							
	Front Panel		Back Panel		Front Panel		Back Panel		Front Panel		Back Panel					
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note				
1	1336.5	0	27.0		1307.0	0	23.0		1309.9	0	27.0		1283.4	0	24.0	
2	1323.1	0	31.0		1276.2	0	28.0		1316.5	0	32.0		1279.8	0	27.0	
3	1333.9	0	27.0		1276.2	0	26.0		1275.2	0	28.0		1318.9	0	26.0	
4	1340.5	0			1276.0	0			1278.9	0			1300.1	0		
5	1295.2	0			1280.1	0			1322.4	0			1327.5	0		
6	1308.6	0			1293.8	0			1317.5	0			1303.3	0		
7																
8																
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 27.2 mm						
		Maximum BFS: 32.0 mm				k1: 1.568				St. Dev.: 2.52 mm						
(Pass - No BFS greater than 44 mm)																

Shot Number	Sample 3 Size: C2				Sample 4 Size: C2				Sample 4 Size: C2							
	Front Panel		Back Panel		Front Panel		Back Panel		Front Panel		Back Panel					
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note				
1	1341.7	0	30.0		1313.5	0	27.0		1290.0	0	31.0		1289.3	0	28.0	
2	1279.8	0	32.0		1278.0	0	29.0		1310.3	0	31.0		1287.5	0	26.0	
3	1306.7	0	32.0		1315.4	0	29.0		1297.2	0	29.0		1289.2	0	26.0	
4	1344.6	0			1314.1	0			1287.7	0			1275.5	0		
5	1296.0	0			1305.3	0			1286.3	0			1334.8	0		
6	1281.9	0			1329.4	0			1291.2	0			1298.2	0		
7																
8																
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 29.2 mm						
		Maximum BFS: 32.0 mm				k1: 1.568				St. Dev.: 2.12 mm						
(Pass - No BFS greater than 44 mm)																

Threat 2 - New Armor Ammunition: .357 Mag 158/JSP Test Velocity: 1430 ± 30 ft/s Conditioning: Wet

Shot Number	Sample 5 Size: C5				Sample 6 Size: C5				Sample 6 Size: C5							
	Front Panel		Back Panel		Front Panel		Back Panel		Front Panel		Back Panel					
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note				
1	1409.6	0	32.0		1402.9	0	31.0		1422.3	0	33.0		1423.9	0	31.0	
2	1413.0	0	30.0		1437.2	0	33.0		1403.5	0	30.0		1429.0	0	32.0	
3	1429.4	0	33.0		1458.4	0	30.0		1455.6	0	33.0		1421.1	0	33.0	
4	1461.8	0			1463.3	0			1452.9	0						b
5	1467.4	0			1402.3	0			1435.3	0			1449.3	0		
6	1402.1	0			1401.3	0			1463.1	0			1401.5	0		
7													1468.21	0		
8																
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 31.8 mm						
		Maximum BFS: 33.0 mm				k1: 1.568				St. Dev.: 1.29 mm						
(Pass - No BFS greater than 44 mm)																

Shot Number	Sample 7 Size: C2				Sample 8 Size: C2				Sample 8 Size: C2							
	Front Panel		Back Panel		Front Panel		Back Panel		Front Panel		Back Panel					
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note				
1	1438.4	0	34.0		1407.1	0	30.0		1402.9	0	35.0		1401.5	0	31.0	
2	1430.8	0	30.0		1430.4	0	30.0		1444.3	0	29.0		1423.3	0	29.0	
3	1432.3	0	31.0		1426.5	0	33.0		1453.9	0	30.0		1454.5	0	30.0	
4	1440.9	0						b	1406.7	0			1432.9	0		
5	1438.4	0			1420.9	0			1472.1	0			1433.5	0		
6	1420.9	0			1442.8	0			1476.9	0			1432.5	0		
7					1423.9	0										
8																
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 31.0 mm						
		Maximum BFS: 35.0 mm				k1: 1.568				St. Dev.: 1.95 mm						
(Pass - No BFS greater than 44 mm)																

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Penetration and BFS Summary Data

Report Number: 11103-05D Test ID: PBS09-000413 Report Date: 04/29/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: Bl NIJ Armor Type: 2

Threat 1 - Conditioned Armor

Ammunition: 9mm 124/FMJ Test Velocity: 1245 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 21 Size: C5				Sample 22 Size: C1												
	Front Panel		Back Panel		Front Panel		Back Panel										
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note									
1	1248.1	0	27.0		1245.2	0	25.0		1236.4	0	30.0		1232.1	0	29.0		
2	1220.1	0	29.0		1241.0	0	27.0		1223.2	0	35.0		1255.8	0	30.0		
3	1245.5	0	32.0		1240.5	0	29.0		1238.4	0	30.0		1222.8	0	29.0		
4	1219.4	0			1221.0	0			1245.5	0			1238.4	0			
5	1221.7	0			1235.8	0			1261.5	0			1247.0	0			
6	1237.5	0			1235.3	0			1227.0	0			1241.3	0			
7																	
8																	
Summary:		Perforations: 0 (Pass)				Perforations: 0 (Pass)				Perforations: 0 (Pass)				Perforations: 0 (Pass)			
		Maximum BFS: 32.0 mm (no requirement)				Maximum BFS: 32.0 mm (no requirement)				Maximum BFS: 35.0 mm (no requirement)				Maximum BFS: 35.0 mm (no requirement)			

Threat 2 - Conditioned Armor

Ammunition: .357 Mag 158/JSP Test Velocity: 1340 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 23 Size: C5				Sample 24 Size: C2												
	Front Panel		Back Panel		Front Panel		Back Panel										
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	
1	1347.7	0	34.0		1344.8	0	34.0		1339.4	0	34.0		1334.4	0	33.0		
2	1328.6	0	37.0		1350.6	0	36.0		1329.4	0	34.0		1339.8	0	34.0		
3	1342.3	0	35.0		1341.2	0	33.0		1342.3	0	31.0		1342.6	0	34.0		
4	1336.7	0			1346.1	0			1345.2	0			1336.7	0			
5	1358.3	0			1350.1	0			1346.8	0			1337.6	0			
6	1349.2	0			1351.9	0			1340.0	0			1347.9	0			
7																	
8																	
Summary:		Perforations: 0 (Pass)				Perforations: 0 (Pass)				Perforations: 0 (Pass)				Perforations: 0 (Pass)			
		Maximum BFS: 37.0 mm (no requirement)				Maximum BFS: 37.0 mm (no requirement)				Maximum BFS: 34.0 mm (no requirement)				Maximum BFS: 34.0 mm (no requirement)			

Overall P-BFS Summary	
Perforations:	0 This armor model meets the perforation performance requirements of NIJ Standard-0101.06 Section 7.8.8.
Backface Signature	
Maximum BFS:	35.0 mm
	This armor model meets the BFS performance requirements of NIJ Standard-0101.06 Section 7.8.8 Item a.

Compliance Test Report revision 354 (2009-03-09) / 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: 11103-05D Test ID: PBS09-000413 Report Date: 04/29/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: BIJ NIJ Armor Type: 2

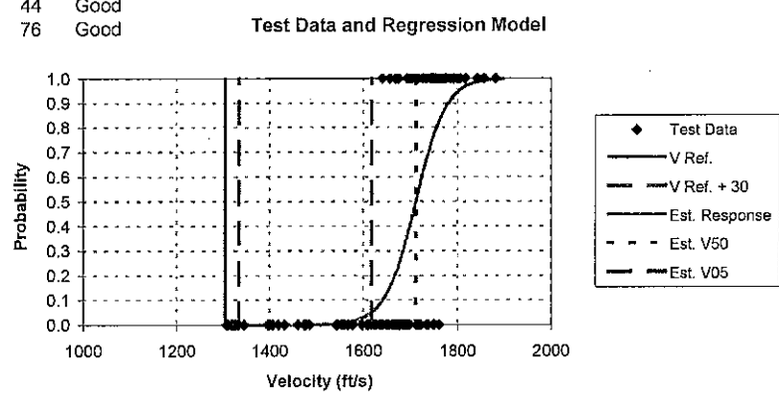
Threat 1 - New Armor
 Ammunition: 9mm 124/FMJ Test Velocity: 1305 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 11			Sample 11			Sample 12			Sample 12			Sample 13		
	Front	Panel	Note	Back	Panel	Note	Front	Panel	Note	Back	Panel	Note	Front	Panel	Note
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	
1			NO VE	1308.8	0		1322.6	0		1312.2	0		1325.7	0	
2	1319.3	0		1479.7	0		1420.3	0		1432.9	0		1461.8	0	
3	1486.1	0		1608.0	0		1543.4	0		1561.3	0		1578.5	0	
4	1627.9	0		1627.6	0		1665.8	0		1627.3	0		1702.1	1	
5	1737.3	0		1842.6	1		1741.3	1		1735.2	1		1635.6	0	
6	1882.5	1		1764.3	1		1677.0	0		1656.2	1		1686.3	0	
7	1803.1	1		1667.5	1		1721.47	0		1578.78	0		1747.03	1	
8	1693.77	0		1554.24	0		1732.2	1		1639.88	1		1675.6	0	
9	1768.03	1		1610.57	0		1709.69	1		1577.54	0		1712.33	0	
10			(a)	1670.56	0		1677.29	0		1616.55	0		1748.86	0	
11	1667.78	0		1702.71	1		1713.21	0		1661.41	0		1805.38	1	
12	1714.68	1		1649.89	0		1733.7	0		1671.96	1		1770.85	1	
13	1708.53	1													
14	1726.22	1													
15															

Shot Number	Sample 13			Sample 14			Sample 14			Sample 15			Sample 15		
	Back	Panel	Note	Front	Panel	Note	Back	Panel	Note	Front	Panel	Note	Back	Panel	Note
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	
1	1328.0	0		1326.1	0		1333.7	0		1323.6	0		1345.5	0	
2	1408.1	0		1408.1	0		1397.4	0		1401.3	0		1475.6	0	
3	1554.0	0		1546.1	0		1558.9	0		1568.4	0		1546.8	0	
4	1639.6	0		1648.8	0		1655.1	0		1650.7	0		1637.5	0	
5	1721.5	0		1760.3	0		1751.6	1		1751.3	1		1741.9	1	
6	1817.5	1		1856.7	1		1688.6	0		1698.1	0		1688.6	0	
7	1783.81	1		1765.85	1		1759.95	1		1752.24	1		1748.87	0	
8	1735.81	0		1750.09	0		1709.7	1		1698.09	0		1799.86	1	
9	1802.46	1		1790.51	1		1673.92	1		1764.3	1		1774.94	1	
10	1740.65	1		1743.38	1		1597.45	0		1692.34	0		1715.86	1	
11	1697.51	1		1693.2	1		1661.68	0		1755.31	1		1623.64	0	
12	1661.41	0		1640.43	0		1718.22	0		1699.53	1		1683.5	0	
13															
14															
15															

Summary: Total Usable Shots: 120 Good Perforations below 1335 ft/s: 0 Good
 Perforations (Complete Penetrations): 44 Good
 Stops (Partial Penetrations): 76 Good

Regression Analysis
 Regression Model: Logistic
 Model Parameters: $\beta_0: -54.2$
 $\beta_1: 0.032$
 Estimated V50: 1711 ft/s
 Estimated V05: 1618 ft/s
 Probability of perforation at NIJ reference velocity (1305 ft/sec): 0.0% Good



NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

Report Number: 11103-05D Test ID: PBS09-000413 Report Date: 04/29/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: BJI NIJ Armor Type: 2

Threat 2 - New Armor Test Velocity: 1430 ± 30 ft/s Conditioning: Dry
 Ammunition: .357 Mag 158/JSP

Shot Number	Sample 16			Sample 16			Sample 17			Sample 17			Sample 18		
	Front	Panel	Note	Back	Panel	Note	Front	Panel	Note	Back	Panel	Note	Front	Panel	Note
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	
1	1444.0	0		1428.4	0		1446.1	0		1448.2	0		1417.8	0	
2	1551.6	0		1502.6	0		1513.8	0		1524.2	0		1517.2	0	
3	1588.8	0		1552.3	0		1581.0	0		1662.2	0		1626.0	1	
4	1761.5	1		1676.5	1		1710.3	0		1773.7	0		1524.4	0	
5	1665.8	1		1586.5	0		1814.6	1		1881.5	1		1587.3	0	
6	1598.7	0		1660.9	0		1756.5	1		1817.5	1		1654.5	1	
7	1651.26	1		1712.04	1		1660.03	0		1729.81	1		1563.48	0	
8	1582.03	0		1667.23	1		1725.93	0		1613.43	0		1633.72	1	
9	1647.99	0		1617.08	1		1773.68	1		1664.45	0		1566.91	0	
10	1695.78	1		1586.8	0		1732.51	1		1684.36	0		1638.81	0	
11	1655.63	0		1626.81	0		1647.72	0		1757.47	0		1675.05	1	
12	1677.57	1		1652.62	0		1720.88	1		1824.82	1		1598.21	0	
13															
14															
15															

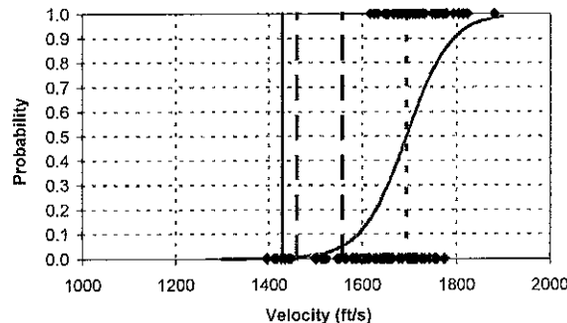
Shot Number	Sample 18			Sample 19			Sample 19			Sample 20			Sample 20		
	Back	Panel	Note	Front	Panel	Note	Back	Panel	Note	Front	Panel	Note	Back	Panel	Note
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	
1	1413.2	0		1435.3	0		1427.8	0		1436.4	0		1396.7	0	
2	1523.7	0		1517.2	0		1549.7	0		1520.7	0		1500.4	0	
3	1581.8	0		1648.5	0		1642.8	0		1579.5	0		1601.0	0	
4	1697.8	0		1748.9	1		1770.2	1		1707.1	1		1716.2	0	
5	1804.7	1		1692.6	1		1686.1	1		1612.1	0		1816.9	1	
6	1714.1	1		1579.3	0		1606.4	0		1692.9	1		1728.0	1	
7	1613.43	0		1656.18	0		1656.73	0		1617.34	1		1645.55	0	
8	1707.36	0		1732.21	0		1699.82	0		1547.99	0		1683.5	1	
9	1772.74	1		1793.12	1		1753.16	0		1615.77	0		1630.79	0	
10	1731.61	1		1729.21	1		1793.4	1		1677.86	0		1712.92	0	
11	1667.22	1		1656.46	0		1753.77	1		1700.68	1		1777.78	1	
12	1589.58	0		1742.47	0		1713.51	0		1647.18	1		1703.58	0	
13															
14															
15															

Summary: Total Usable Shots: 120 Good Perforations below 1460 ft/s: 0 Good
 Perforations (Complete Penetrations): 44 Good
 Stops (Partial Penetrations): 76 Good

Test Data and Regression Model

Regression Analysis
 Regression Model: **Logistic**
 Model Parameters: β_0 : -36.8
 β_1 : 0.022
 Estimated V50: **1693 ft/s**
 Estimated V05: **1558 ft/s**

Probability of perforation at NIJ reference velocity (1305 ft/sec): **0.3% Good**



◆ Test Data
 — V Ref.
 - - - V Ref. + 30
 — Est. Response
 - - - Est. V50
 - - - Est. V05

**NATIONAL INSTITUTE OF JUSTICE
COMPLIANCE TEST REPORT**

Ballistic Limit Summary Data

Report Number: 11103-05D Test ID: PBS09-000413 Report Date: 04/29/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: BII NIJ Armor Type: 2

Threat 1 - Conditioned Armor
 Ammunition: 9mm 124/FMJ
 Test Velocity: 1245 ± 30 ft/s Cond: Dry

Threat 2 - Conditioned Armor
 Ammunition: .357 Mag 158/JSP
 Test Velocity: 1340 ± 30 ft/s Cond: Dry

Shot Number	Sample 25			Sample 25		
	Front	Panel	Note	Back	Panel	Note
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	
1	1243.2	0		1256.0	0	
2	1364.3	0		1340.8	0	
3	1446.1	0		1470.8	0	
4	1542.3	0		1574.6	0	
5	1638.8	0		1519.3	0	
6	1726.5	0		1533.7	0	
7	1794.37	1		1666.39	0	
8	1770.54	1		1757.16	1	
9	1708.82	1		1682.37	1	
10	1690.05	0		1660.3	1	
11	1691.19	1		1610.31	0	
12	1677.29	1		1624.17	1	
13						
14						
15						

Summary:
 Total Usable Shots: 24 Good
 Perforations (CP): 9
 Stops (PP): 15

 Perforations below 1275 ft/s: 0 Good

Regression Analysis
 Regression Model: Logistic
 Model Parameters: β_0 : -40.9
 β_1 : 0.025

 Estimated V50: 1663 ft/s

Shot Num	Sample 26			Sample 26		
	Front	Panel	Note	Back	Panel	Note
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)		Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	
1	1371.0	0		1369.3	0	
2	1445.7	0		1459.0	0	
3	1545.4	0		1496.8	0	
4	1558.4	1		1547.5	0	
5	1552.3	1		1569.4	0	
6	1545.6	1		1653.4	1	
7	1502.63	0		1619.44	0	
8	1482.8	1		1643.39	0	
9	1483.9	0		1647.99	1	
10	1485.89	0		1646.63	0	
11	1544.16	0		1648.26	1	
12	1555.45	0		1655.08	1	
13						
14						
15						

Summary:
 Total Usable Shots: 24 Good
 Perforations (CP): 8
 Stops (PP): 16

 Perforations below 1370 ft/s: 0 Good

Regression Analysis
 Regression Model: Logistic
 Model Parameters: β_0 : -22.3
 β_1 : 0.014

 Estimated V50: 1608 ft/s

Overall Ballistic Limit Summary	
Perforations below Vref + 30 ft/sec:	0
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	
Threat 1:	0.0%
Threat 2:	0.3%
This armor model meets the estimated V05 performance requirements of NIJ Standard-0101.06 Section 7.9.5.	

SPECIFICATIONS



**For Purchase of Soft Body Armor
Hi Lite Armor Series
Model KXP3IIIA
NIJ 0101.06
Level IIIA**



8. GENERAL DESIGN

The ballistic panels of soft body armor meeting this specification shall provide thin, flexible, lightweight comfort utilizing high performance ballistic materials. The soft body armor shall be designed for regular daily wear as an undergarment. Therefore, vests shall be designed and constructed to provide (1) light and thin NIJ certified armor in Level IIIA, (2) durability, (3) ease of cleaning, (4) minimum restriction of motion or mobility, and (5) the greatest amount of ballistic coverage consistent with comfort and concealment.

The general configuration shall be the slipover vest type that covers the majority of the upper torso, including side coverage. Two removable/replaceable elastic Breathe-O-Prene® shoulder straps and four removable/replaceable elastic waist straps with hook and pile fasteners shall provide proper positioning and comfort. The entire vest perimeter shall be curved. No sharp corners or straight edges shall be allowed.

The front ballistic panel shall cover the chest approximately up to the collar bone, have a scooped neck sufficient to maintain conceal ability when wearing an open collar shirt, extend downward to the waist but not far enough to "push up into the throat" when the wearer is seated, and extend around the sides to provide side protection. The biceps/chest region shall be cut with sufficient space to minimize irritation and restriction of arm movement during common duties such as the operation of motor vehicles. The outer shell carriers shall include front and rear 5" x 8" / 8" x 10" combination plate pockets designed to accommodate trauma, ballistic or blade inserts.

The rear ballistic panel shall cover the back of the torso from just above the shoulder blades down to a position above the waist belt. In addition, unless otherwise stated, the maximum gap at each side shall be two inches.

Female models shall be designed specifically for the female torso and shall have allowances for bust configuration.

Panels shall be equipped with an integral self suspending ballistic system (SSBS). The SSBS must provide direct support to the ballistic panels to keep them sagging and creasing at the bottom of the carrier.

Each piece of soft body armor shall include the following:

1. One (1) set of ballistic panels.
2. Integral Self Suspending Ballistic System (SSBS).
3. Four (4) removable/replaceable 4 point 2" elastic waist straps.
4. One (1) complete Hi-Lite™ Wik-Away® washable Carrier System.
5. Front and Rear 5" x 8" / 8" x 10" Combo pockets.
6. One (1) trauma reduction insert.
7. Two (2) removable/replaceable Breathe-O-Prene® shoulder straps.

9. OPTIONS

1. Additional Hi-Lite™ Carrier System
2. Removable & Replaceable 6 point 2" elastic adjustable straps.
3. Removable & Replaceable 4 point 4" elastic adjustable straps.
4. Removable & Replaceable 4" Elastic Cummerbund.
5. X-Static® Tee Shirt.
6. Quilted outer carrier.
7. R20 D tactical outer carrier.

8. R20 D tactical outer carrier with **ThorShield™** EMD, TASER® device resistant technology.
9. Additional removable & Replaceable Breathe-O-Prene® shoulder straps.
10. Hi Lite™ SS2 **ThorShield™** EMD, TASER® device resistant Carrier.

10. BALLISTIC PANEL MATERIALS

All materials shall be new, unused and without flaws that affect appearance, durability and function. The ballistic panels shall be constructed of 100% Kevlar® XP™ Woven fabric. No other ballistic material shall be used.

As the department has selected these materials, any bids, which represent products manufactured from other materials, shall be rejected. Accordingly, all bidders shall include a letter from the manufacturer stating that the products being submitted for consideration are manufactured from 100% first quality Kevlar® XP™ Woven fabric.

11. PANEL CONSTRUCTION

All vests, which are submitted, shall represent armor, which in layer count, is uniform throughout the ballistic panel. Accordingly, any ballistic panel, which is not uniform, in layer count, throughout the entire ballistic package, shall be rejected.

It is the intent of the agency to procure the lightest weight, best performing personal armor available in relation to Areal density, therefore, a vest section of 12" x 12" (one square foot), must not exceed 18.24 oz (.1.14 lbs.) per square foot for NIJ level IIIA. Sample weights are (+/- 5%).

12. BALLISTIC PANEL PERFORMANCE

V50 Performance

Each bidder shall submit V50 test reports for the vest being offered. The V50 test shall be performed in accordance with MIL-STD-662F using NIJ Standard 0101.06 test projectiles. The test must be performed by an independent laboratory approved by the National Institute of Justice (NIJ) National Law Enforcement & Corrections Technology Center (NLECTC) for testing in accordance with NIJ Standard 0101.06. The V 50 test shall be against clay backing. V50 reports, which represent testing without clay backing, shall be rejected. Vendor shall provide written certification that all V50 testing is accomplished with clay backing; failure to provide certification shall be cause for rejection. Test reports submitted by the bidder shall reflect the following minimum test results for a 18.24 oz. / 1.14 lbs per square foot test sample. Sample weights are (+/- 5%).

	357sig	44 Mag
V50 (fps) New Armor	1829	1677
V50 (fps) Condition Armor	1747	1622
V50 (m/s) New Armor	558	511
V50(m/s) Condition Armor	533	495
BFS (mm)	28	35
BFS (in)	1.10	1.37

Bid submissions, which do not meet this requirement, will be rejected.

13. LABELING

Label material shall withstand normal wear and cleaning and remain readable during the entire warranted life of the armor or carrier.

All soft body armor shall be labeled in strict adherence to the labeling requirement set forth in NIJ Standard 0101.06 Requirements. The ballistic panel labeling shall include, but not be limited to the following:

1. Name of Manufacture
2. Level of Protection
3. NIJ 0101.06
4. Date of Manufacture

5. Date Issue
6. Size
7. Serial Number
8. Model of Vest
9. Manufacture Location
- 10 Care Instructions.
11. Warranty Period

14. BALLISTIC PANEL COVER MATERIAL

This department recognizes the importance of protecting the ballistic panel from exposure to environmental elements. Therefore, the ballistic cover material must be sealed by a sonic welding process to prevent moisture intrusion at the seams. Also, the department is aware that high degrees of "moisture Vapor Transmission" (WVT) through the ballistic panel cover may allow moisture to migrate into the fibrous structure of the ballistic panel thus causing a reduction in ballistic performance. **Therefore, potential bidders who offer ballistic panel covers that claim to "Breathe" or allow high levels of "Moisture Vapor Transmission" to pass through them will not be considered.** This department will only consider armor systems that incorporate a Ballistic Panel Barrier System. The Barrier System must exhibit a high degree of water repellency and resistance to MVT. The Barrier system will have a water repellent treatment on its exposed surface that resists moisture and staining. In addition, the Barrier System will incorporate a Nano-Technology, Anti-Microbial/Anti-Fungal treatment that inhibits the growth of mold and bacteria. The interior of the Barrier System will incorporate an all weather film laminate technology to further enhance resistance to moisture migration and MVT. This department will only accept offers from potential suppliers who can provide laboratory test reports indicating that the ballistic panel Barrier System being offered provides the following minimum protection on a per lot basis:

Characteristic	Requirement	Test Method
Determination of resistance to water penetration - Hydrostatic pressure test (mm)	> 10,000	ISO-811
Water Vapor Transmission (gms/sq mtr / 24 hrs)	< 550	ASTM E96 D (inverted)
Wet-flex after 24 hours	No delamination	BWW -24H
Resistance to water penetration after exposure to diesel fuel (psi)	>90 <u>1/</u>	ASTM D751
Resistance to water penetration after exposure to sea water (psi)	>100 <u>1/</u>	ASTM D751
Resistance to water penetration after exposure to alcohol (psi)	>100 <u>1/</u>	ASTM D751

*** Each fabric shall be completely submerged in particular fluid for a period of 24 hours and line-dried.*

15. VEST OUTER CARRIER MATERIAL

Removable Carrier- Hi-Lite™

The machine washable carrier shall be removable from the ballistic panels for laundering. The carrier systems body side fabric shall consist of Wik-Away® moisture wicking mesh. To eliminate uncomfortable body side seams and bulges, there shall be no zippers or hook & loop closures against the body. The exterior of the outer-shell will utilize microfiber with a low-torso horizontal zipper for improved insertion and removal of the ballistic panel cover. Low profile loop will be used for strap attachment points to reduce bunching and pulling of the uniform shirt. The interior of the carrier at the shoulders shall have a strip of low profile hook to allow attachment to the internal suspension (straps) of the ballistic panel via tabs of hook. This enables the wearer to utilize separate external shoulder straps. In addition, the carrier shall be designed so that it can accommodate the Self Suspending Ballistic System (SSBS). **No substitutes will be accepted.** The outer shell carriers shall include front and rear 5" x 8" / 8" x 10" combination plate pockets designed to accommodate trauma, ballistic or blade inserts.

Carrier shall be manufactured from a dimensionally stable first quality material with less than 5% shrinkage. The outer side of the carrier shall be manufactured from first quality microfiber, and have a Soil Resistant Finish (SRF) as well as a durable water-repellent (DWR) coating. All fabrics shall have no visible fabric or color flaws.

16. QUALITY CONTROL

The manufacturer must maintain a ANSI/ISO/ ASQ Q9001-2000 Certification quality program. The documented quality control

system must be designed to insure the integrity and quality of the manufactured products. The quality control system shall control all manufacturing process and incoming raw materials. The manufacturer must have an in-house ballistic laboratory capable of performing ballistic testing of incoming raw materials and in-process samples. The manufacturer must have the capability of performing testing in accordance with MIL-STD-662F and NIJ Standard 0101.06. Procedures for lot testing of incoming raw materials and in-process samples must be incorporated into the quality control system.

All incoming ballistic material shall undergo V50 ballistic lot tests in accordance with MIL-STD-662F with exception of using a clay backing conditioned in accordance with the requirements of NIJ 0101.06.

Every vest panel manufactured shall be inspected for material defects, proper ply counts, and for proper ballistic panel stitching. Covers and accessories shall be re-inspected during manufacturing for defects at selected points during manufacturing to assure the absence of hidden defects in the final item.

In addition, each vest shall receive a final inspection prior to shipment. This inspection shall include a review of the quality control check sheet and confirm the product against the customer's order.

17. SERIAL NUMBERS

Each unit of soft body armor delivered shall have an individual serial number. Each serialized soft body armor shall be traceable to its original ballistic material lot number and ballistic material mill roll number. Additionally the soft body armor serial number shall be traceable to an incoming material lot test and ballistic panel lay-up lot test.

18. LOT TESTING

All incoming ballistic material shall undergo V50 ballistic lot test in accordance with MIL-STD-662F except that the test will be conducted on clay backing which meets the requirements of NIJ Standard 0101.06 for backing material.

19. MEASUREMENTS AND FITTING:

Custom Measuring

Unless otherwise stated, individual measurements will be taken of each user. Each delivered vest shall fit in accordance with the following guidelines:

1. The side edges of the front and back ballistic panels shall be fit for within a two-inch (2") gap between panels during the initial custom fitting.
2. The bottom edge of the front ballistic panel shall be within inch (1") of the highest waist belt (usually the duty belt) measurement when the wearer is in a relaxed seated position.
3. The bottom edge of the back panel shall be within one-inch (1") of the highest waist belt (usually the duty belt) measurement when the wearer is in the standing position.

Female sizes are determined based on individual measurements, including bust size.

20. FIT AND ALTERATION POLICY

The manufacturer shall perform all required alterations of more than one inch within 30 days after original shipment of the product at no charge. Adjustments of an inch or less than an inch can be accomplished by utilizing the adjustable strap feature on the vest.

21. POST CERTIFICATION RETEST POLICY USED VEST EVALUATION RECOMMENDATIONS

Point Blank Solutions Inc. (PBSI) which includes Point Blank Body Armor and Protective Apparel Corporation of America (PACA) encourage valid body armor testing for the purpose of acceptance testing of new vests, and as a tool to be used to evaluate used body armor replacement cycles. In order to provide our customers with guidance in this area we offer the following recommendations that may help in providing the tools to make informed decisions in buying new armor as well as replacing used armor.

PBSI recognize and recommends properly, performed ballistic testing in accordance with NIJ 0101.06 CTP Conformity Assessment Section 7.5 (NIJ BA CTP Application Package: 005) for new armors. All testing will be performed at an NIJ approved ballistic test laboratory. Only bullets listed in NIJ Standard 0101.06 table 10 will be utilized.

Each ballistic test shall be conducted on a complete vest and in accordance in accordance with NIJ 0101.06 CTP Conformity Assessment Section 7.5 (NIJ BA CTP Application Package: 005)

Panels shall be shot against clay backing material, which has been conditioned in accordance with NIJ 0101.06. Prior to each shot, the panel will be placed flat against the clay backing material. For acceptance testing, vest samples shall be new and in unused condition.

Minimum Sample Size. In order to have valid test data, minimum representative samples should be tested. For new vests acceptance testing the recommended minimum representative sample size should be no less than 3 vests (6 panels). In the case of used vest evaluation testing, the recommended minimum representative sample size should be 5 vests (10 panels). Representative samples should be of the same model *and in the case of used vests, the same Wear Rating category.*

New Vest Testing Recommendations

For acceptance testing of new, unused vests, the armor should be expected to have no perforations at the NIJ 0101.06 reference velocities. (*BFS will not be measured in accordance with NIJ 0101.06 CTP Conformity Assessment Section 7.5 - NIJ BA CTP Application Package: 005*) If there is a perforation of a representative armor sample during the initial testing, then additional samples should be tested to verify the results of the initial testing. It is recommended that three additional samples sets be tested and in order for the representative sample group to be acceptable, there should be no perforations in any of the additional samples sets at the NIJ 0101.06 reference velocities for that class of armor.

NIJ 0101.06 Reference Velocities

Refer to Table 4 P-BFS performance test summary chart. Page 46 NIJ Standard 0101.06.

Used Vest Evaluation

Used body armor evaluations are necessary and will help the consumer or organizational administrator in determining when to replace armor that is past its practical service life. The following information and recommendations are offered and may be useful in making these determinations.

Vests that are in service will experience some loss of ballistic performance as a result of normal wear. The amount of wear or lack of proper care is closely related to the amount of performance loss. Therefore it is critical that body armor is cared for and stored as recommended by the manufacturer.

Armor should be inspected on a regular basis for signs of unusual wear and/or improper care. Armors that are found to be in poor condition should be replaced as soon as possible. In addition, if there are breaks in the ballistic cover (torn, worn through, open seams) the vest should be taken out of service and replaced immediately.

It should be clearly understood that wear rates are not directly related to time in service or length of the manufacturers warranty. Armor wear is similar to automobile tire wear. Some drivers wear out tires faster than others. Similarly, some officers wear out their vests sooner than others. Vests that are worn out should be replaced regardless of the time it has been service or the length of the manufacturer's warranty.

Used Vest Inspection and Rating

Due to the potential wear condition variability of used vest samples each vest sample must be inspected on a regular basis for wear condition and any indications of abuse or improper care. After inspection the samples should be Wear Rated according to their condition and if ballistic testing is anticipated, grouped accordingly. Recommended Wear Ratings categories are listed below:

Wear Rating #1 - Good condition. Light wear, no set wrinkles or stains, ballistic cover intact.

Wear Rating # 2 - Fair condition. Moderate wear, some set wrinkles at edges, light staining, and ballistic cover intact.

Wear Rating # 3 - Poor condition. Heavy wear, set wrinkles, staining of ballistic the cover, No breaks in the ballistic cover or open seams. **Replacement should be considered.**

Wear Rating # 4 - Very poor condition. Very heavy wear, creases, folds, set wrinkles. Staining or signs of mildew or chemical contact. Breaks in the ballistic cover or open seams, ballistic cover very worn or worn through. **Should be taken out of service and replaced.**

If ballistic testing is conducted, it should be expected that used vest samples will show some performance degradation over new unused vest samples. It should also be expected that some used vest samples will show performance degradation that may be below the NIJ 0101.06 reference velocity for new vests. Although this may be the case in some used vest samples, it should be understood that actual street threat velocities are lower than the NIJ 0101.06 reference velocity according to manufacturer's published literature.

Manufacturers Bullet/Cartridge Muzzle Velocities

<u>Caliber</u>	<u>Bullet</u>	<u>Muzzle Velocity</u>	<u>Manufacturer</u>
40 S&W	180 Gr. FMJ	985 FPS	Remington
40 S&W	180 Gr. FMJ	990 FPS	Winchester
40 S&W	180 Gr. FMJ	985 FPS	American Eagle
9MM	124 Gr. FMJ	1100 FPS	Remington
9MM	124 Gr. FMJ	1140 FPS	Winchester
9MM	124 Gr. FMJ	1120 FPS	American Eagle
357 Mag.	158 Gr. JSP	1235 FPS	Remington
357 Mag.	158 Gr. JSP	1235 FPS	Winchester
357 Mag.	158 Gr. JSP	1240 FPS	American Eagle
357 Sig	125 Gr. FMJ	1325 FPS	Remington
357 Sig	125 Gr. TMJ	1325 FPS	Speer
357 Sig	125 Gr. FMJ	1350 FPS	American Eagle
44 Mag.	240 Gr. SJHP	1180 FPS	Remington
44 Mag.	240 Gr. SJHP	1180 FPS	Winchester
44 Mag.	240 Gr. SJHP	1230 FPS	Federal

Recommended Used Vest Evaluation Testing

Although the NIJ STD 0101.06 makes no direct correlation between "Conditioned Vest testing" and actual used vest service life, the reference velocities for "conditioned" vest could be utilized as a guide for testing used vests. *"This protocol will not predict the service life of the vest nor does it simulate an exact period of time in the field."* (Pg. 27 NIJ 0101.06)

Testing Used Vest Samples

Wear Rating #1, #2 or #3 - Good Fair and Poor Condition. When testing representative sample groups with Wear Ratings of #1, #2 or #3, there should be no perforations below the Conditioned Armor test velocities as set forth in the NIJ 0101.06 Compliance Testing Program. *Refer to Table 4 P-BFS performance test summary chart. Page 46 NIJ Standard 0101.06.*

If there is a perforation of a representative armor sample during the initial testing, then three additional representative samples sets should be tested to verify the results of the initial testing. If the verification testing results in any additional perforations, then it is recommended that the representative group is replaced by the agency.

Wear Rating #4 - Very poor condition. Since vests in this category should be replaced, there should be **no specific expectation of ballistic performance**. Although some vests in this category may still provide ballistic protection, tests results will not be consistent and therefore cannot be relied upon.

Rev: March 3, 2009

22. PRODUCT LIABILITY INSURANCE

Vest manufacturer shall agree to provide a minimum of \$26,000,000 product liability insurance coverage on delivered vests.

23. WARRANTY

THIS WARRANTY IS 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. The warranty herein shall be void if the

product has been altered, abused, or misused, stored improperly or not cleaned in accordance with cleaning instructions.

The ballistic or stab elements are warranted to be of the same construction and design as the original N.I.J. certified model listed on the label. The design of the bullet or 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 or Stab Resistance of Personal Body Armor for the level stated on the label. These bullet or stab resistant elements are warranted for five years from date of purchase to be free from manufacturing defects. Upon timely notice, Point Blank will repair or replace any vest / plate in which, after examination by Point Blank, Point Blank determines there is a manufacturing defect. Should the soft body armor ballistic or stab panel cover be compromised (cut, torn or worn through), it should not be worn and immediately returned to Point Blank 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, then Point blank will advise the owner of recommended repair or replacement costs. In any event, the owner will be responsible for the cost of returning the vest to the factory.

The ballistic or 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. There is NO protection where there is no ballistic or stab resistant element. **When worn**, the ballistic or stab element is warranted to be bullet or stab resistant for the life of the warranty under normal wear conditions and proper maintenance. ***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 as to:

- 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.
- 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.

The outer shell carrier is warranted to be free from manufacturing defects for 24 months from the date of purchase.

The above warranty is the only warranty in effect on this product, **THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, THAT ARE IN EFFECT.**

Rev. March 5, 2008

24. PACKAGING

All soft body armor shall be packaged and shipped consistent with good commercial practices.

Shipping Cartons: The soft body armor shall be packed into suitable corrugated cardboard box. The box shall allow for normal shipping without damage to the soft body armor.

Revised: August 20, 2009
Printed: January 12, 2011



HI-LITE
XP

Technical Specifications
KXPIIIA
Level IIIA
Concealable Armor

Model *KXPIIIA*
Ballistic Material Woven fabric
NIJ Level IIIA
Weight 18.24 Oz. / 1.14 lbs. Sq. Ft. (+/- 5%)
Thickness .21 inches (+/- 5%)

	357 Sig	44 Mag
V50 (fps) New Armor	1829	1677
V50 (fps) Condition Armor	1747	1622
V50 (m/s) New Armor	558	511
V50(m/s) Condition Armor	533	495
BFS (mm)	28	35
BFS (in)	1.10	1.37



U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, D.C. 20530

July 10, 2009

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: KXP111A
NIJ Compliance Status Expires: July 10, 2014

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,

John Morgan
Deputy Director for Science and Technology
National Institute of Justice

**NATIONAL INSTITUTE OF JUSTICE
COMPLIANCE TEST REPORT**

Penetration and BFS Summary Data

Report Number: 11103-06A Test ID: PBS09-0009440 Report Date: 05/13/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: KXP3IIIA NIJ Armor Type: 3A

Threat 1 - New Armor
 Ammunition: .357 SIG 125/FMJ Test Velocity: 1470 ± 30 ft/s Conditioning: Wet

Shot Number	Sample 1 Size: C5				Sample 2 Size: C5										
	Front Panel		Back Panel		Front Panel		Back Panel								
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note							
1	1474.9	0	24.0		1471.2	0	27.0		1479.1	0	26.0		1466.9	0	27.0
2	1462.6	0	28.0		1460.3	0	28.0		1454.1	0	28.0		1457.1	0	27.0
3	1478.6	0	30.0		1472.3	0	29.0		1468.9	0	30.0		1453.3	0	27.0
4	1469.7	0			1469.1	0			1473.4	0			1468.4	0	
5	1472.5	0			1456.0	0			1456.9	0			1484.1	0	
6	1463.1	0			1481.7	0			1462.4	0			1486.1	0	
7															
8															
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 27.6 mm					
		Maximum BFS: 30.0 mm				k1: 1.568				St. Dev.: 1.68 mm					
(Pass - No BFS greater than 44 mm)															

Shot Number	Sample 3 Size: C2				Sample 4 Size: C2										
	Front Panel		Back Panel		Front Panel		Back Panel								
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note							
1	1504.2	0	27.0		1480.8	0	26.0		1450.5	0	25.0		1473.6	0	27.0
2	1478.4	0	31.0		1500.2	0	29.0		1485.0	0	30.0		1482.4	0	29.0
3	1460.7	0	28.0		1480.6	0	27.0		1484.8	0	28.0		1489.4	0	26.0
4	1466.3	0			1475.6	0			1483.5	0			1468.6	0	
5	1458.2	0			1477.5	0			1485.2	0			1484.3	0	
6	1469.9	0			1484.6	0			1466.5	0			1472.5	0	
7															
8															
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 27.8 mm					
		Maximum BFS: 31.0 mm				k1: 1.568				St. Dev.: 1.76 mm					
(Pass - No BFS greater than 44 mm)															

Threat 2 - New Armor
 Ammunition: .44 Mag 240/SJHP Test Velocity: 1430 ± 30 ft/s Conditioning: Wet

Shot Number	Sample 5 Size: C5				Sample 6 Size: C5										
	Front Panel		Back Panel		Front Panel		Back Panel								
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note							
1	1430.2	0	33.0		1444.0	0	35.0		1417.8	0	29.0		1427.4	0	33.0
2	1413.4	0	34.0		1447.8	0	36.0		1423.7	0	36.0		1430.6	0	37.0
3	1427.8	0	34.0		1423.7	0	35.0		1438.7	0	34.0		1453.1	0	37.0
4	1437.2	0			1440.1	0			1444.9	0			1443.2	0	
5	1436.4	0			1446.3	0			1439.5	0			1445.5	0	
6	1423.3	0			1453.9	0			1435.3	0			1429.0	0	
7															
8															
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 34.4 mm					
		Maximum BFS: 37.0 mm				k1: 1.568				St. Dev.: 2.19 mm					
(Pass - No BFS greater than 44 mm)															

Shot Number	Sample 7 Size: C2				Sample 8 Size: C2										
	Front Panel		Back Panel		Front Panel		Back Panel								
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note							
1	1435.1	0	34.0		1436.6	0	35.0		1435.3	0	35.0		1448.9	0	35.0
2	1432.7	0	36.0		1436.6	0	38.0		1426.1	0	37.0		1417.4	0	37.0
3	1441.8	0	37.0		1424.7	0	36.0		1427.8	0	37.0		1444.7	0	35.0
4	1435.3	0			1448.2	0			1436.8	0			1451.2	0	
5	1433.7	0			1431.9	0			1432.7	0			1453.5	0	
6	1441.6	0			1429.4	0			1418.1	0			1442.4	0	
7															
8															
Summary:		Perforations: 0 (Pass)				BFS Statistics: Count: 12				Average: 36.0 mm					
		Maximum BFS: 38.0 mm				k1: 1.568				St. Dev.: 1.21 mm					
(Pass - No BFS greater than 44 mm)															

NATIONAL INSTITUTE OF JUSTICE
COMPLIANCE TEST REPORT

Penetration and BFS Summary Data

Report Number: 11103-06A Test ID: PBS09-0009440 Report Date: 05/13/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: KXP111A NIJ Armor Type: 3A
 Ammunition: .357 SIG 125/FMJ Threat 1 - Conditioned Armor Test Velocity: 1410 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 21 Size: C2				Sample 22 Size: C5										
	Front Panel		Back Panel		Front Panel		Back Panel								
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note			
1	1408.5	0	25.0		1403.7	0	26.0		1418.8	0	26.0		1428.4	0	25.0
2	1414.6	0	31.0		1425.9	0	27.0		1416.0	0	27.0		1413.6	0	27.0
3	1422.3	0	31.0		1414.4	0	27.0		1419.4	0	36.0		1416.6	0	29.0
4	1395.5	0			1416.8	0			1402.1	0			1425.1	0	
5	1419.4	0			1429.4	0			1413.2	0			1415.8	0	
6	1391.2	0			1425.1	0			1419.4	0			1429.2	0	
7															
8															
Summary:		Perforations: 0 (Pass)				Perforations: 0 (Pass)				Perforations: 0 (Pass)					
		Maximum BFS: 31.0 mm (no requirement)				Maximum BFS: 31.0 mm (no requirement)				Maximum BFS: 36.0 mm (no requirement)					

Threat 2 - Conditioned Armor
 Ammunition: .44 Mag 240/SJHP Test Velocity: 1340 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 23 Size: C2				Sample 24 Size: C5										
	Front Panel		Back Panel		Front Panel		Back Panel								
	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. Vel. (ft/sec)	Perf (Y=1/N=0)	BFS (mm)	Note			
1	1347.9	0	34.0		1360.5	0	32.0		1339.4	0	29.0		1368.9	0	32.0
2	1347.0	0	34.0		1335.5	0	34.0		1350.8	0	32.0		1343.4	0	35.0
3	1356.5	0	36.0		1352.3	0	35.0		1354.8	0	38.0		1349.7	0	34.0
4	1363.0	0			1350.1	0			1342.5	0			1341.4	0	
5	1325.4	0			1359.4	0			1359.4	0			1342.5	0	
6	1349.3	0			1342.6	0			1368.6	0			1348.6	0	
7															
8															
Summary:		Perforations: 0 (Pass)				Perforations: 0 (Pass)				Perforations: 0 (Pass)					
		Maximum BFS: 36.0 mm (no requirement)				Maximum BFS: 36.0 mm (no requirement)				Maximum BFS: 38.0 mm (no requirement)					

Overall P-BFS Summary												
Perforations: 0 This armor model meets the perforation performance requirements of NIJ Standard-0101.06 Section 7.8.8.												
Backface Signature												
Maximum BFS: 38.0 mm												
This armor model meets the BFS performance requirements of NIJ Standard-0101.06 Section 7.8.8 Item a.												

NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

Report Number: 11103-06A Test ID: PBS09-0009440 Report Date: 05/13/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: KXPIIIA NIJ Armor Type: 3A

Threat 1 - New Armor

Ammunition: .357 SIG 125/FMJ Test Velocity: 1470 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 11			Sample 11			Sample 12			Sample 12			Sample 13		
	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)
1	1474.5	0		1520.5	0		1473.6	0		1449.1	0		1448.0	0	
2	1589.6	0		1617.9	0		1590.1	0		1555.7	0		1561.3	0	
3	1673.6	0		1683.2	0		1681.2	0		1657.0	0		1648.8	0	
4	1751.6	0		1755.3	0		1746.1	0		1717.9	0		1712.3	0	
5	1821.5	1		1821.8	1		1821.2	1		1793.7	1		1764.0	1	
6	1751.0	1		1778.1	0		1782.9	1		1735.5	0		1752.2	1	
7	1702.42	0		1811.6	0		1709.11	0		1777.46	0		1650.17	0	
8	1720.88	0		1855.29	1		1752.85	0		1806.36	1		1683.22	0	
9	1771.17	1		1809.3	1		1811.6	1		1775.57	0		1735.21	0	
10	1731.31	1		1780.95	0		1751.32	0		1810.94	1		1760.26	0	
11	1688.34	0		1811.93	1		1779.36	0		1780.95	0		1797.92	0	
12	1711.75	0		1756.86	0		1813.57	0		1794.37	0		1835.54	1	
13															
14															
15															

Shot Number	Sample 13			Sample 14			Sample 14			Sample 15			Sample 15		
	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)
1	1474.9	0		1444.0	0		1445.5	0		1471.0	0		1431.6	0	
2	1610.0	0		1603.3	0		1580.0	0		1623.1	0		1592.6	0	
3	1729.8	0		1694.6	0		1707.4	0		1687.2	0		1701.6	0	
4	1767.7	0		1779.7	1		1723.8	0		1775.6	0		1761.2	0	
5	1857.4	0		1678.4	0		1845.0	0		1829.8	0		1843.3	0	
6	1982.2	1		1752.5	0		1919.0	1		1956.2	1		1924.9	1	
7	1879	1		1787	0		1848.78	0		1862.55	0		1854.6	1	
8	1867.42	0		1826.16	0		1901.15	1		1906.94	0		1805.71	0	
9	1926.78	1		1852.2	1		1857.36	1		1970.84	1		1840.27	0	
10	1833.52	0		1803.76	0		1818.52	0		1931.25	1		1904.04	1	
11	1890.36	1		1855.63	0		1855.63	1		1873.01	1		1838.57	0	
12	1860.12	1		1897.9	1		1797.27	0		1838.24	1		1908.4	1	
13															
14															
15															

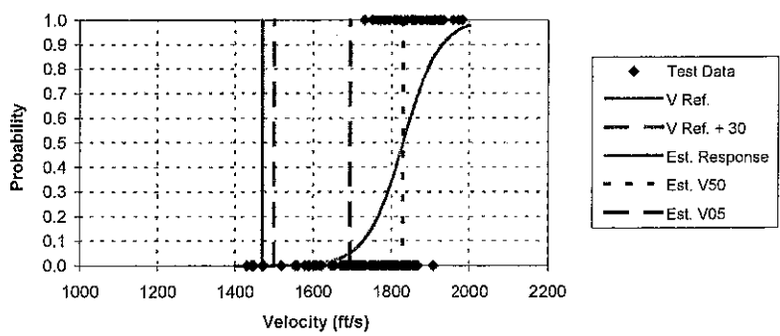
Summary: Total Usable Shots: 120 Good Perforations below 1500 ft/s: 0 Good
 Perforations (Complete Penetrations): 38 Good
 Stops (Partial Penetrations): 82 Good

Test Data and Regression Model

Regression Analysis
 Regression Model: **Logistic**
 Model Parameters: β_0 : -40.3
 β_1 : 0.022

Estimated V50: **1829 ft/s**
 Estimated V05: **1695 ft/s**

Probability of perforation at NIJ reference velocity (1470 ft/sec): **0.0% Good**



NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

Report Number: 11103-06A Test ID: PBS09-0009440 Report Date: 05/13/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: KXPIIIA NIJ Armor Type: 3A
 Threat 2 - New Armor
 Ammunition: .44 Mag 240/SJHP Test Velocity: 1430 ± 30 ft/s Conditioning: Dry

Shot Number	Sample 16			Sample 16			Sample 17			Sample 17			Sample 18		
	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)
1		1417.2	0		1404.5	0		1393.9	0		1385.0	0		1433.9	0
2		1549.0	0		1560.6	0		1539.9	0		1531.4	0		1563.7	0
3		1687.8	0		1690.0	0		1672.5	1		1683.2	0		1701.8	0
4		1795.7	1		1771.2	1		1595.4	0		1787.3	1		1787.3	1
5		1704.2	1		1708.8	0		1639.6	0		1701.8	1		1711.7	1
6		1627.9	1		1744.9	1		1678.1	1		1652.1	1		1642.3	0
7		1700.68	0		1710.87	0		1630.8	0		1543.22	0		1693.2	0
8		1706.2	0		1766.79	0		1675.61	0		1586.55	0		1738.83	1
9		1754.08	0		1800.83	1		1720.28	1		1627.87	0		1711.16	1
10		1734.61	1		1756.86	1		1679.26	0		1664.73	1		1679.27	0
11		1693.77	1		1699.53	1		1709.4	1		1613.17	0		1681.24	0
12		1714.97	0		1675.05	1		1671.96	1		1673.64	1		1722.66	1
13															
14															
15															

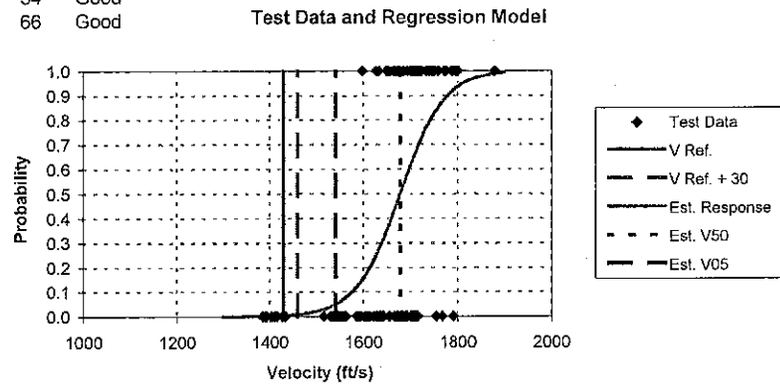
Shot Number	Sample 18			Sample 19			Sample 19			Sample 20			Sample 20		
	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Front Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Back Panel	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)
1		1410.8	0		1411.4	0		1390.6	0		1411.6	0		1428.6	0
2		1517.2	0		1535.9	0		1546.1	0		1552.8	0		1549.7	0
3		1705.6	1		1672.0	0		1701.0	0		1685.2	1		1677.0	0
4		1603.6	0		1791.5	0		1774.9	1		1591.1	0		1789.2	1
5		1634.8	0		1879.7	1		1707.9	1		1642.0	0		1720.0	1
6		1667.5	1		1796.9	1		1638.3	0		1663.3	1		1613.7	0
7		1621.28	0		1758.09	1		1673.93	1		1636.66	0		1654.54	0
8		1665.84	0		1639.35	0		1627.34	1		1677.01	0		1732.2	1
9		1702.71	0		1715.56	1		1598.21	1		1720.88	1		1705.03	1
10		1749.79	1		1670.01	0		1556.18	0		1674.2	1		1649.08	1
11		1712.04	1		1718.51	1		1593.63	0		1608.76	0		1612.65	0
12		1666.12	1		1674.2	1		1632.13	1		1682.66	1		1655.91	1
13															
14															
15															

Summary: Total Usable Shots: 120 Good Perforations below 1460 ft/s: 0 Good
 Perforations (Complete Penetrations): 54 Good
 Stops (Partial Penetrations): 66 Good

Regression Analysis
 Regression Model: Logistic
 Model Parameters: β_0 : -36.6
 β_1 : 0.022

 Estimated V50: 1677 ft/s
 Estimated V05: 1542 ft/s

 Probability of perforation at NIJ reference velocity (1470 ft/sec): 0.5% Good



NATIONAL INSTITUTE OF JUSTICE COMPLIANCE TEST REPORT

Ballistic Limit Summary Data

Report Number: 11103-06A Test ID: PBS09-0009440 Report Date: 05/13/09
 Manufacturer: POINT BLANK BODY ARMOR Model Designation: KXP111A NIJ Armor Type: 3A

Threat 1 - Conditioned Armor
 Ammunition: .357 SIG 125/FMJ
 Test Velocity: 1410 ± 30 ft/s Cond: Dry

Threat 2 - Conditioned Armor
 Ammunition: .44 Mag 240/SJHP
 Test Velocity: 1340 ± 30 ft/s Cond: Dry

Shot Number	Sample 25 Front Panel			Sample 25 Back Panel		
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Note
1	1444.0	0		1400.6	0	
2	1575.1	0		1555.5	0	
3	1691.2	1		1610.0	0	
4	1630.5	0		1737.6	1	
5	1681.0	0		1653.7	0	
6	1698.7	1		1720.0	0	
7	1645.55	0		1759.64	1	
8	1712.33	0		1682.94	0	
9	1744.29	0		1742.77	0	
10	1772.42	1		1774.31	1	
11	1732.5	0		1733.7	0	
12	1788.27	1		1771.79	0	
13						
14						
15						

Summary:
 Total Usable Shots: 24 Good
 Perforations (CP): 7
 Stops (PP): 17

 Perforations below 1440 ft/s: 0 Good

Regression Analysis
 Regression Model: **Logistic**
 Model Parameters: β0: -48.2
 β1: 0.028

 Estimated V50: **1747 ft/s**

Shot Num	Sample 26 Front Panel			Sample 26 Back Panel		
	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Note	Avg. Vel. (ft/sec)	Perf (Y=1/N=0)	Note
1	1367.6	0		1332.3	0	
2	1497.5	0		1463.3	0	
3	1598.0	1		1611.6	0	
4	1505.6	0		1705.6	0	
5	1568.9	0		1737.0	1	
6	1575.3	0		1703.3	1	
7	1632.92	0		1599.75	1	
8	1674.2	1		1536.57	0	
9	1647.45	1		1593.88	1	
10	1590.58	0		1546.07	0	
11	1627.87	1		1580.28	0	
12	1574.06	0		1649.89	1	
13						
14						
15						

Summary:
 Total Usable Shots: 24 Good
 Perforations (CP): 9
 Stops (PP): 15

 Perforations below 1370 ft/s: 0 Good

Regression Analysis
 Regression Model: **Logistic**
 Model Parameters: β0: -42.8
 β1: 0.026

 Estimated V50: **1622 ft/s**

Overall Ballistic Limit Summary	
Perforations below Vref + 30 ft/sec:	0
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	
Threat 1:	0.0%
Threat 2:	0.5%
This armor model meets the estimated V05 performance requirements of NIJ Standard-0101.06 Section 7.9.5.	

Compliance Test Report revision 354 (2009-03-09) / R version 2.7.1 (2008-06-23) / MS Excel version 11.0 / Operating System version Windows (32-bit) NT 5.01

Section F

References

AN ARAMARK COMPANY



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

1/13/11

1.	Customer -	Orange County Sheriff
2.	Contact Name -	Ken Lewis
3.	Phone Number -	(407)254-7060
4.	E-mail address -	ken.lewis@ocfl.net
5.	Estimated Date of Last Order -	1/13/11
6.	Estimated Date of Last Delivery -	1/13/11

1.	Customer -	Osceola County Sheriff
2.	Contact Name -	Jessica McDonald
3.	Phone Number -	(407)348-1116
4.	E-mail address -	jtut@osceola.org
5.	Estimated Date of Last Order -	1/13/11
6.	Estimated Date of Last Delivery -	1/13/11

1.	Customer -	Lee County Sheriff
2.	Contact Name -	Jenna Clark
3.	Phone Number -	(239)477-1313
4.	E-mail address -	jclark@sheriffleefl.org
5.	Estimated Date of Last Order -	1/13/11
6.	Estimated Date of Last Delivery -	1/13/11

1.	Customer -	Port Orange Police Department
2.	Contact Name -	Heather Vastell
3.	Phone Number -	(386)506-5811
4.	E-mail address -	hvastell@port-orange.org
5.	Estimated Date of Last Order -	1/11/11
6.	Estimated Date of Last Delivery -	1/13/11

Section G

Certification and Warranty

Point Blank Body Armor, Inc.

Atlantic Business Center
2102 SW 2nd Street
Pompano Beach, FL 33069



February 19, 2010

To Whom It May Concern:

Galls' has been conducting business with Point Blank Body Armor and PACA Body Armor for over 10 years and has always been in good credit standing. We are proud to be working with Galls, our number one distributor. Throughout the years we have had no problems with payment or any other accounting matters.

If you have any questions feel free to contact me at 954-414-8017 or via email at mforeman@pbsinc.com.

Respectfully,

A handwritten signature in cursive script that reads "Michael Foreman".

Michael Foreman
SVP of Sales and Marketing

www.pointblankarmor.com

Nationwide 800.413.5155
Local 954.630.0900
Fax: 954.630.9225

Wear It for LIFE.™

WARRANTY

Point Blank Body Armor

Warranty

THIS WARRANTY IS 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. The warranty herein shall be void if the product has been altered, abused, or misused, stored improperly or not cleaned in accordance with cleaning instructions.

The ballistic or stab elements are warranted to be of the same construction and design as the original N.I.J. certified model listed on the label. The design of the bullet or 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 or Stab Resistance of Personal Body Armor for the level stated on the label. These bullet or stab resistant elements are warranted for five years from date of purchase to be free from manufacturing defects. Upon timely notice, Point Blank will repair or replace any vest / plate in which, after examination by Point Blank, Point Blank determines there is a manufacturing defect. Should the soft body armor ballistic or stab panel cover be compromised (cut, torn or worn through), it should not be worn and immediately returned to Point Blank 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, then Point blank will advise the owner of recommended repair or replacement costs. In any event, the owner will be responsible for the cost of returning the vest to the factory.

The ballistic or 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. There is NO protection where there is no ballistic or stab resistant element. When worn, the ballistic or stab element is warranted to be bullet or stab resistant for the life of the warranty under normal wear conditions and proper maintenance. 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 bullet-proof or stab proof.

This warranty does not cover and is void as to:

- 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.
- 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.

The outer shell carrier is warranted to be free from manufacturing defects for 24 months from the date of purchase.

The above warranty is the only warranty in effect on this product, THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, THAT ARE IN EFFECT.

Rev. March 5, 2008

1-800-413-5155 www.pointblankarmor.com

Section H

Delivery Schedule

AN ARAMARK COMPANY



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

1/13/11

Galls normal delivery schedule for like items is 30-45 calendar days After Receipt of Order (ARO) and the individual(s) have been measured and fit.

Section I

Qualification / Experience



2680 Palumbo Drive
P.O. Box 54308
Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2657 - F
www.galls.com

1/13/11

ARAMARK is a leader in professional services, providing award-winning food services, facilities management, and uniform and career apparel to public safety, health care institutions, universities and school districts, stadiums and arenas, and businesses around the world.

In FORTUNE magazine's 2010 list of "America's Most Admired Companies," ARAMARK was ranked number one in its industry, consistently ranking since 1998 as one of the top three most admired companies in its industry as evaluated by peers and analysts. ARAMARK seeks to responsibly address issues that matter to its clients, customers, employees and communities by focusing on employee advocacy, environmental stewardship, health and wellness, and community involvement. Headquartered in Philadelphia, ARAMARK has approximately 250,000 employees serving clients in 19 countries. Company was formed in 1936 and is currently privately owned. Past acquisitions are as follows:

1980 - Acquired National Child Care Centers, Inc. and entered the childcare arena

1992 - Acquired WearGuard, a leading direct marketer of work clothes and casual wear

1995 - Acquired Galls, the leading direct marketer of public-safety uniforms and equipment

2001 - Acquired ServiceMaster Management Services.

Galls, a subsidiary of the ARAMARK Corporation, has been in business for 42 years servicing the public safety market specializing in security, corrections, law enforcement and emergency medical services. Galls is supported by a distribution center in Lexington, KY that is 350k sq/ft and holds on average \$30MM worth of inventory. Galls currently has 6 retail centers and three contract service centers and has an overall employment of approximately 750.

Galls currently holds multiple large contracts with Federal, local and State agencies that cover multiple professions from Law Enforcement, EMS, Security, Military, Corrections, and Mass Transportation. Galls has the people, processes, infrastructure and financial backing to invest in programs such as yours.

Section J

Cost / Proposal Pages

AN ARAMARK COMPANY

PART VII - PROPOSAL PAGES – COST PROPOSAL

PRICING PAGE

ITEM	EST. QTY FOR TWO-YRS	DESCRIPTION	UNIT PRICE	TOTAL PRICE (UNIT PRICE X EST. QTY)
1.	<p>370/ FOR 2-YRS</p> <p>Year 1 Est. is 150</p> <p>Year 2 Est. is 220</p>	<p>NIJ06 Standard Level II Ballistic Vest package which includes the following minimum specification requirements:</p> <p>1. Front and Rear Ballistic Panels</p> <p>2. Soft Trauma Plate</p> <p>3. One (1) concealable vest carrier</p> <p>4. One (1) Tactical outer Carrier with the following specifications:</p> <p>A) 4"x4" MOLLE System with Velcro closure</p> <p>B) Cordura material</p> <p>C) Drag handle</p> <p>D) Velcro with Buckle Closures to the side</p> <p>E) Belly Band System</p> <p>F) Pockets for Front and Rear Tactical Plates</p> <p>G) "POLICE" on Rear in removable Velcro patch</p> <p>H) 2.5" block letters, white or yellow</p> <p>I) Front Velcro panel 3"x10" with room for name Tape, with ½" block letters, Badge patch and "POLICE" in block letters on removable Velcro patch.</p> <p>J) Contractor shall provide name tape</p> <p>K) Contractor shall provide Police Velcro Patch, white or yellow</p> <p>L) Shall have Velcro adjustments at shoulders</p> <p>M) Right and Left Radio mike attachments</p> <p>N) Carrier shall be black in color</p> <p>O) Areal density weight of these ballistic panels shall be no greater than 0.90.</p> <p>Manufacturer <u>Point Blank Armor</u></p> <p>Model/Style: <u>HiLite II</u></p>	<p><u>\$561.96</u></p>	<p><u>\$207,925.20</u></p>

		<p>OPTIONAL ITEMS: Please provide additional optional items costs that exceed the minimum requirements of the NIJ06 Standard Level II Ballistic Package as stated above. These items may/may not be awarded and are not included in cost calculation for evaluation scoring. Contractor may provide these additional optional items and costs on an additional pricing page, included in their proposal.</p> <p>NOTE: Contractors should also provide below (Item 2), the upgrade cost from a NIJ06 Standard Level II to NIJ06 Standard Level III Ballistic Package.</p>		
2.	<p>30/ FOR 2-YRS</p> <p>YR 1 Est. is 10</p> <p>YR 2 Est. is 20</p>	<p>NIJ06 Standard Level IIIA Ballistic Vest package upgrade (from Level II)</p> <p>* Areal density weight of these ballistic panels shall be no greater than 1.15.</p> <p>Manufacturer <u>Point Blank Armor</u></p> <p>Model/Style: <u>Hibite IIIA</u></p>	<p><u>\$601.96</u></p> <p>Cost/Officer for Upgrade: \$40.00</p>	<p><u>\$18,058.80</u></p>
		TOTAL (ITEMS 1 AND 2)	<u>\$1,163.92</u>	<u>\$225,984.00</u>



Galls, An Aramark Co. LLC
2680 Palumbo Drive
Lexington, KY 40509
800-876-4242 phone
877-914-2557 fax

Tax ID Number: 20-3545989
Customer: City of Fort Lauderdale

Optional Items

Item #	Description	Your Price
BP198	Body Armor Locker	\$36.99
BP076	BODY ARMOR DEODORIZER	\$10.99
BP373	BODY ARMOR HANGER	\$9.99
BP183	5X8 SOFT TRAUMA PAK	\$32.99
BP396	GALLS 8X10 SOFT TRAUMA PLATE	\$59.99
BP182	5X8 HARD TRAUMA PLATE	\$16.99
BP397	GALLS 8 X 10 STEEL TRAUMA PLATE	\$39.99
BP461	Extra Carrier	\$79.99

Section K

Sample Garments for Field Wear Testing



2680 Palumbo Drive
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Lexington, KY 40555-4308
1-800-477-7766 - T
1-800-944-2557 - F
www.galls.com

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The Manufacturer, Point Blank Armor will be submitting samples of the HiLite model ballistics for Wear Test purposes.