Document Name:	NIJ CTP Body Armor Build Sheet	Approval Date:	dd Mmm yyyy
Revision:	07 Dec 2015	Implementation Date:	dd Mmm yyyy
OMB Number:	1121-0321	Expires:	dd Mmm yyyy

## **National Institute of Justice Compliance Testing Program Body Armor Build Sheet**

In accordance with the Paperwork Reduction Act of 1995, no person is required to respond to a collection of information unless it displays a valid OMB control number. The OMB number for this collection is 1121-0321. Public reporting burden for this collection of information is estimated to average one hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information.

This information is being requested pursuant to 6 U.S.C. 162(b)(4) and 6 U.S.C. 162(b)(6)(B). The disclosure is voluntary. The information provided on this form will be used by the National Institute of Justice (NIJ) to administer the NIJ Compliance Testing Program (NIJ CTP), a conformity assessment program for products used by criminal justice practitioners. This information and the associated products are submitted voluntarily.

## **PRIVACY ACT NOTICE:**

**MATERIAL TYPE** 

This document contains **Confidential Commercial Information**.

The Conformity Assessment Body (hereafter, the "CAB"), which consists of both NIJ and the recipient of the Cooperative Agreement Number 2014-JJ-CX-K004 issued by the Office of Justice Programs, shall use reasonable efforts to maintain confidential all information identified as "Confidential Commercial Information" that it obtains from the Applicant. Confidential Commercial Information shall not include information that is (a) publicly available; (b) subsequently acquired by the CAB from other sources in a manner that does not constitute a breach of this Agreement; (c) disclosed by the CAB when deemed, at its sole discretion, to be

necessary to the CAB's performance of the requested conformity assessment; (d) required to be produced pursuant to an order or command of any judicial or regulatory authority; (e) required by any common law or statutory duty; or (f) disclosed in the interest of criminal justice practitioner safety.							
TEST ID:		Test ID is issued after the NIJ CTP has reviewed this documentation for completeness. An additional review, for accuracy, shall be performed after testing is completed and samples are received by the NIJ CTP.					
APPLICANT (COMPANY) NAME AS SHOWN ON THE PREVIOUSLY SUBMITTED APPLICANT AGREEMENT:							
SECTION 1: TESTING INFORMATION							
1,1111111111111111111111111111111111111	eclared Gender:  Male Female Neutra	Structure Tested:					
□ Ballistic Resistance of Body Armor   Type: □ IIA □ II □ IIIA   Shot to Edge Distance:   Threat 1: □ 1" □ 2"   Threat 2: □ N/A □ 1" □ 2"   Size Tested: □ C1 □ C2 □ C3   □ Other (Hard) □ C3	A	Stab Resistance of Personal Body Armor, NIJ Standard-0115.00   Protection Level:   □ Edge Blade □ 1 □ 2 □ 3   □ Spike □ 1 □ 2 □ 3   Size Tested: □ Male □ Female					
Curve:	P-BFS Test nots per panel: umber of panels:	Ballistic Limit Test  Shots per panel:  Number of panels:					
SECTION 2: EXTERNAL CARRIER  NOTE: For soft armor ballistic models, test carriers shall meet the requirements of NIJ STD 0101.06, Section 4.1.6. Hard armor ballistic are not required to have carriers. Stab models shall have a carrier but do not need to meet the same ballistic requirements.							
Ballistic carriers are cotton or polycotton with an areal density of not more than 250 g/m2 (7.37 oz/yd2) N/A (Hard Armor Plates and Stab models)  Ballistic carriers meet an exception noted in Section 4.1.6. The material information is noted here:  NOTE: The panel covering (also known as a pad cover) refers to the cover immediately surrounding the completed assembly. This is not the							
SECTION 3: PANEL COVERING  NOTE: The panel covering (also known as a pad cover) refers to the cover immediately surrounding the completed assembly. This is not the							

PRODUCT NAME OR CODE

METHOD OF CLOSURE

removable exterior cover

**FINAL SUPPLIER** 

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TECT ID.									
TEST ID:									
SECTION 4: MATERIAL INFORMATION  NOTE: List all materials as they appear from the strike (impact) side of the vest. A specification sheet from the material supplier should also be provided and attached to this application when available.									
THE INFORMATION SHOWN ON THIS PAGE REPRESENTS THE CONSTRUCTION FOR WHICH PANEL:									
MATERIAL TYPE	FINAL SUPPLIER		PRODUCT NAME OR CODE		LAYER ROTA				
			CODE		OIT OILEITTA	TION GITOU			
					TO	ΓAL:			
SECTION 5: ASSEMBL	Y INFORMATION	NOTE: List all stitchir be attached to the ap	ng, taping or other technic plication. Stitch types and	ques used to hold the layers d seam types from ISO 4915	together. A separate drawing 5 and ISO 4916 may be refere	is also recommended to need.			
ASSEMBLY DESCRIPTION	LOCATION	ON PANEL	SPECIFIC TYPE	OF THREAD,	STITCHES-PER-INCH	RANGE OF			
ASSEMBLY DESCRIPTION	LOCATION	ON FANLL	TAPE, ETC.		(WHERE NECCESARY) LAYERS				
SECTION 6: ADDITION	IAL INFORMATION	NOTE: Please prov	ride any other information	about this model in the spa	ace below.				
All key features, discontinuities and range of variations (to adjust for end user fit) intended for this model must be identified in this document or in attached documents (listed in Section 6 of this document). Key features include but are not limited to: materials of construction (and source), slits, slots, cuts, notches, seams, darts, stitching, overlaps, folds, additional panels or similar features.									
•			· ·	•	·				
Any inaccuracies in this document may require additional testing up to a complete repeat of initial type testing.  This design has not previously been submitted to the NIJ CTP for evaluation to the current standard by the applicant named above.									
All body armor samples provided for initial type testing (in association with the Test ID above) are identically constructed.									
APPLICANT AUTHORIZED SIGNATORY OR REPRESENTATIVE (PRINTED NAME AND SIGNATURE):					DATE:	DATE:			