COMPARISON OF BALLISTIC-RESISTANT BODY ARMOR STANDARDS

Why You Should Wear 0101.06-Certified Armor



	National Institute of Justice (NIJ) Standard-0101.04 / 05 Interim Requirements (IR)	NIJ Standard-0101.06 / Compliance Testing Program (CTP) Requirement
Registration	None.	• Participants required to complete Applicant Application Package (Attachment A), which provides the CTP with basic contact information for the Applicant.
Armor Submission Process	 Submission of five 1-page IR forms, brief summary of quality assurance (QA)/ traceability and document containing general construction information. Six samples submitted: four perforation-backface signature (P-BFS), one ballistic limit (BL) with no pass/fail requirement, one spare. All samples sent directly to the CTP for initial inspection. All armor sized according to a single template. CTP conducts labeling and workmanship inspection and sends to laboratory. 	 Attachment B (model-specific information that includes a detailed Build Sheet) completed by the Applicant and approved by the CTP prior to submission. CTP issues Test ID to Applicant. Applicant sends 28 samples directly to the laboratory: New: Eight BFS, 10 BL, two spare. Conditioned Armor: Four BFS, four BL. Armor submitted in a size range according to templates C1-C5. Laboratory conducts workmanship and label inspections.
Testing Process	 Laboratory conducts P-BFS and BL testing. Armor subjected to P-BFS testing placed in a spray chamber for six minutes, three minutes on each side. No pass/fail criteria for BL. Shot-to-edge requirement for shots 1-3 is 3 inches. Shots 4-6 evenly distributed on the center part of the panel with two 30-degree shots (4&5). Type of ammunition specified by the standard. Any manufacturer is acceptable. Carrier construction not specified. 	 New standard includes revised threat rounds and velocities for threat levels. Laboratory conducts label, P-BFS and BL tests, and conditions armor samples for P-BFS and BL testing. Non-conditioned armor submerged in water for 30 minutes followed by 10-minute drying time. BL pass/fail criteria: no perforation at or below NIJ reference velocity. Each panel impacted with six valid shots. Threat one requirement is 2 inches from the edge for shot 1-3. Shots 4-6 must impact within a 4-inch circle near the center of the panel. In addition to a 30-degree angled shot, a 45-degree angled added as part of either shot 4 or 5. Ammunition type and manufacturers specified by the standard to ensure more consistent testing. Armor conditioned for a 10-day period. During this 10-day period, heat and humidity cycled during each 24-hour period. Armor carrier specified as poly/cotton to ensure consistent testing.
CTP Inspection	 CTP inspects all samples submitted for testing and reviews Compliance Test Report (CTR) for accuracy. Review conducted by CTP. 	 CTP inspects two or more samples tested by the laboratory and compares samples with laboratory build description of armor and manufacturer's supplied Build Sheet. CTP reviews CTR for accuracy through a newly established review process that ends with an NIJ compliance decision.
up Inspection I Testing (FIT)	None	Applicant must agree to participate in the Conformity Assessment Program.
NJ-Approved Laboratories	Application and site visit by CTP team.	 Required National Voluntary Laboratory Accreditation Program accreditation to IEC/ISO 17025. Required Application to the CTP for NIJ approval.
view/Appeal/ liant Process	Reviewed by NIJ.	• Established Special Review Committee of independent experts from various disciplines.

For more information, visit JUSTNET, the website of the National Law Enforcement and Corrections Technology Center (NLECTC) System, at www.justnet.org; call (800) 248-2742 or e-mail asknlectc@justnet.org. The Justice Technology Information Center (JTIC) is a component of the NLECTC System, a program of the Office of Justice Programs' (OJP's) National Institute of Justice (NIJ).