Draft
NIJ Specification
Threat Levels and Associated Ammunition to Test Equipment
Intended to Protect U.S. Law Enforcement Against
Handguns and Rifles

National Institute of Justice

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Introduction

This draft document specifies the threat levels and associated ammunition intended for use with voluntary National Institute of Justice (NIJ) Standards that specify a minimum performance requirement for equipment intended to protect U.S. law enforcement against handgun and rifle ammunition. It defines ballistic threats identified by U.S. law enforcement as representative of prevalent threats in the United States. Its primary purpose will be for use by the NIJ Compliance Testing Program (CTP) for testing and evaluation of ballistic-resistant body armor for certification by NIJ. It will be used by both ballistics laboratories that test body armor and body armor manufacturers participating in the NIJ CTP. This standard will be included in the Personal Body Armor scope of accreditation used by the National Voluntary Laboratory Accreditation Program (NVLAP) to accredit ballistics laboratories.

The final version of this document is anticipated to be published in late 2018 as a companion to NIJ Standard 0101.07, which will revise NIJ Standard 0101.06, Ballistic Resistance of Body Armor, published in 2008.1 This draft ballistic test threats document is incorporated by reference into the draft version of NIJ Standard 0101.07, which specifies minimum performance requirements and test methods for the ballistic resistance of body armor used by U.S. law enforcement that is intended to protect the torso against handgun and rifle ammunition. A standalone threats specification may also enable testing of a variety of ballistic-resistant equipment, not just ballistic-resistant body armor, against contemporary U.S. law enforcement threats.

Threat level nomenclature has been revised from NIJ Standard 0101.06 to be more descriptive of threats and to reduce confusion among law enforcement end users of body armor. Level II and level IIIA have been replaced with “HG1” and “HG2,” respectively, to represent handgun (HG) threats. Level III and level IV have been revised to three levels representing rifle (RF) threats—“RF1,” “RF2,” and “RF3”—with RF1 and RF3 replacing level III and level IV, respectively. RF2 is a new intermediate threat level introduced in this draft specification.

This document uses the following in accordance with international standards:

— “shall” indicates a requirement;
— “should” indicates a recommendation;
— “may” indicates a permission;
— “can” indicates a possibility or a capability.

Please send all written comments on this draft document to Mark Greene, Policy and Standards Division Director, Office of Science and Technology, National Institute of Justice in electronic format by email at mark.greene2@usdoj.gov.

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Please send all other written comments and suggestions to the Director, National Institute of Justice, Office of Justice Programs, U.S. Department of Justice, 810 7th Street NW, Washington, DC 20531.

Nothing in this document is intended to create any legal or procedural rights enforceable against the United States. Moreover, nothing in this document creates any obligation for any individual or organization to follow or adopt this voluntary standard nor does it create any obligation for manufacturers, suppliers, law enforcement agencies, or others to follow or adopt voluntary NIJ equipment standards.
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1. Scope

1.1. This document specifies the threat levels and associated ammunition as defined by the National Institute of Justice (NIJ). It is intended for use with NIJ Standards that specify a minimum performance requirement for equipment intended to protect U.S. law enforcement against handgun and rifle ammunition.

1.2. This document defines ballistic threats identified by U.S. law enforcement as representative of prevalent threats in the United States.

1.3. The ammunition detailed in this document is classified into five threat levels: NIJ HG1, NIJ HG2, NIJ RF1, NIJ RF2, and NIJ RF3.

1.3.1. HG represents handgun.

1.3.2. RF represents rifle.

1.4. This document, when used with an appropriate NIJ standard, is applicable for certification testing or research and development testing.

1.5. The primary unit of velocity is specified as ft/s (feet per second). Additional units in parenthesis of m/s (meters per second) are for reference only. Units where referenced from external documents are referenced in their native, published format.

2. References

The following references form a basis, and provide support, for the requirements and procedures described in this standard. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document applies, including any amendments.


3. Terms and Definitions

3.1. *ammunitions*, n – one or more loaded cartridges consisting of case, primer, propellant, and one or more projectiles. (ASTM E3005)

3.2. *cartridge*, n – single assembled unit consisting of a bullet, propellant, primer, and casing. Synonymous with *round*. (ASTM E3005)

3.3. *reference velocity*, n – The specified velocity for a given test threat.

3.4. *test threat*, n – the projectile that is used in laboratory testing to impact the test item at a specific velocity or energy to assess performance of body armor. (Adapted from ASTM E3005)

Discussion: In this standard, test threat only refers to bullets fired from specified barrels.

4. NIJ Threat Levels and Ballistic Test Threats

4.1. Table 1 lists the NIJ HG threat levels, the associated ammunition for each level, and the reference velocity to be used during testing. Table 2 lists the NIJ RF threat levels, the associated ammunition for each level, and the reference velocity to be used during testing. These tables were developed based on input from experienced practitioners and subject-matter experts.

4.2. The projectile firing system shall be capable of consistently and reproducibly propelling the test projectiles at the required aiming point with acceptable accuracy, impact velocity, and angle of impact yaw.

4.2.1. SAAMI specifications provide a good starting point to achieve a system capable of achieving acceptable accuracy, impact velocity, and angle of impact yaw.
Table 1. NIJ HG Threat Levels and Test Threat Ammunition

<table>
<thead>
<tr>
<th>NIJ HG Threat Level</th>
<th>Test Threat Ammunition</th>
<th>Manufacturer &amp; Model ID</th>
<th>Reference Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NIJ HG1</strong></td>
<td>9mm Luger FMJ RN 124 grains</td>
<td>Remington #23558</td>
<td>1305 ft/s (398 m/s)</td>
</tr>
<tr>
<td>(Formerly NIJ 0101.06</td>
<td>.357 Mag JSP 158 grains</td>
<td>Remington #22847</td>
<td>1430 ft/s (436 m/s)</td>
</tr>
<tr>
<td>Level II)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NIJ HG2</strong></td>
<td>9mm Luger FMJ RN 124 grains</td>
<td>Remington #23558</td>
<td>1470 ft/s (448 m/s)</td>
</tr>
<tr>
<td>(Formerly NIJ 0101.06</td>
<td>.44 MAG JHP 240 grains</td>
<td>Speer #4453 or #4736¹</td>
<td>1430 ft/s (436 m/s)</td>
</tr>
<tr>
<td>Level IIIA)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes on Table 1:
¹ These rounds may be special ordered from Speer or purchased from surplus.
Table 2. NIJ RF Threat Levels and Test Threat Ammunition

<table>
<thead>
<tr>
<th>NIJ RF Threat Level</th>
<th>Test Threat Ammunition</th>
<th>Manufacturer &amp; Model ID</th>
<th>Reference Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NIJ RF1</strong></td>
<td>7.62x51mm M80 Ball NATO FMJ Steel Jacket Spire PT BT 149 +0/-3 grains</td>
<td>U.S. military supply or rounds meeting NATO specifications</td>
<td>2780 ft/s (847 m/s)</td>
</tr>
<tr>
<td></td>
<td>7.62x39mm Surrogate test round</td>
<td>See Figure 1a, b &amp; c</td>
<td>2380 ft/s (725 m/s)</td>
</tr>
<tr>
<td></td>
<td>5.56mm M193 BT 56 +0/-2 grains</td>
<td>U.S. military supply or rounds meeting NATO specifications</td>
<td>3250 ft/s (990 m/s)</td>
</tr>
<tr>
<td><strong>NIJ RF2</strong></td>
<td>7.62x51mm M80 Ball NATO FMJ Steel Jacket Spire PT BT 149 +0/-3 grains</td>
<td>U.S. military supply or rounds meeting NATO specifications</td>
<td>2780 ft/s (847 m/s)</td>
</tr>
<tr>
<td></td>
<td>7.62x39mm Surrogate test round</td>
<td>See Figure 1a, b &amp; c</td>
<td>2380 ft/s (725 m/s)</td>
</tr>
<tr>
<td></td>
<td>5.56mm M193 BT 56 +0/-2 grains</td>
<td>U.S. military supply or rounds meeting NATO specifications</td>
<td>3250 ft/s (990 m/s)</td>
</tr>
<tr>
<td></td>
<td>5.56mm M855 BT 61.8 ± 1.5 grains</td>
<td>U.S. military supply or rounds meeting NATO specifications</td>
<td>3115 ft/s (950 m/s)</td>
</tr>
<tr>
<td><strong>NIJ RF3</strong></td>
<td>30.06 M2 AP FMJ Spire PT AP 165.7 +0/-7 grains</td>
<td>U.S. military supply or rounds meeting NATO specifications</td>
<td>2880 ft/s (878 m/s)</td>
</tr>
</tbody>
</table>
Figure 1 a 7.62 x 39 Surrogate drawing:
Short bullet assembly
Figure 1 b 7.62 x 39 Surrogate drawing: Short bullet core
Figure 1: 7.62 x 39 Surrogate drawing: Short bullet jacket