

## **U.S. Department of Justice**

## Office of Justice Programs

## National Institute of Justice

Washington, D.C. 20531

Chris Schueler VP Technical Operations NTS - Chesapeake Testing 4603B Compass Point Road Belcamp, MD 21017

# **Notice of NIJ-approved Laboratory Status**

Laboratory: NTS - Chesapeake Testing

Scope: NIJ 0101.06, Ballistic Resistance of Body Armor, Section 7, Ballistic Test

Methods

NIJ 0101.06, Ballistic Resistance of Body Armor, Section 6, Hard Armor

**Conditioning Protocol** 

NIJ 0101.06, Ballistic Resistance of Body Armor, Section 5, Hard Armor

**Conditioning Protocol** 

NIJ 0115.00, Stab Resistance of Personal Body Armor

NIJ 0112.03, Autoloading Pistols for Police Officers, Revision A.

Expiration: April 30, 2024

#### Dear Mr. Schueler:

The National Institute of Justice (NIJ) has completed its review of your application for continued participation in the NIJ Compliance Testing Program (CTP). We hereby inform you that your laboratory will continue to be recognized on NIJ's list of approved laboratories, which is made available at <a href="https://www.cjtec.org">www.cjtec.org</a>. As an NIJ-approved laboratory, you are authorized to conduct compliance testing of ballistic-resistant body armor, stabresistant body armor, and autoloading pistols in accordance with the standards listed above. All terms and conditions noted in your signed Compliance Testing Program Laboratory Application and Agreement are in effect and will remain so unless otherwise modified in writing by NIJ.

Any questions regarding your laboratory status as it pertains to the NIJ CTP should be directed to the Criminal Justice Testing and Evaluation Consortium by telephone at 984-439-5241or by email at <a href="mailto:bactp@nijctp.org">bactp@nijctp.org</a>, or to me by telephone at 202-307-3384 or by email at <a href="mark.greene2@usdoj.gov">mark.greene2@usdoj.gov</a>.

Sincerely,

Mark Greene, Ph.D.
Technology and Standards Division Director
Office of Research, Evaluation and Technology
National Institute of Justice