



October 7, 2016

Legacy Safety & SECURITY  
125 Stafford Place  
New Orleans LA 70124  
Attn: Robert Hausman

Dear Mr. Hausman:

In accordance with your instructions, Oregon Ballistic Laboratories conducted Ballistic Resistance ( $V_0$ ) testing on one sample.

The sample was tested in accordance with NIJ-STD-0101.06 Level IV (abbreviated) (modified) in an indoor range with the muzzle of the test barrel mounted 50 feet away from the target and positioned to produce 0-degree obliquity impacts. Four infrared light screens, in conjunction with time-based frequency counters, were positioned such that projectile velocity was measured 8.25 feet from the target. Penetrations were determined by examination of a 5.5-inch clay block mounted behind the test sample. Results for all testing performed for this purpose are summarized in the following table.

Test Sample			Ballistic Threat				Results			
Model No.:	Weight (lbs)	Projectile	Shots	Velocity (fps)		Penetrations	BFD (mm)		Pass/Fail	
LSS-IV	5.29	.30 cal M2AP	3	2886	2886	0	36.18	39.43	Pass	

Samples will be maintained at Oregon Ballistic Laboratories for 30 days and then discarded, unless other instructions are received. If you have any further questions or concerns, please contact us.

Sincerely,

A handwritten signature in black ink, appearing to read "Brandon Bertsch".

Brandon Bertsch  
Oregon Ballistic Laboratories

**NvLap® NIJ**

CERTIFIED LABORATORY

This report must not be used to claim product certification, approval, or endorsement by NvLap®, NIST, or any agency or the federal government.

www.oregonbl.com / 2873 22nd Street SE Salem, OR 97302 / p 503.540.8114 / f 503.362.5597