



Rassettica Testing Limited

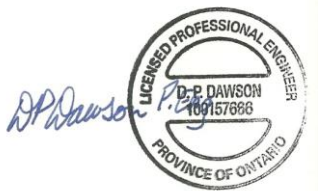
Testing, Forensic Examination, Prototype Evaluation of Conducted Energy Weapons

Certificate of Examination April 15, 2019

We have examined electrical data taken from the S-1007 Stun Gun. The data was acquired in a controlled and consistent manner and provided to us in binary file format.

The S-1007 Stun Gun produced, on average, 2.762 μC per pulse. Pulse rate was 11.13 kHz resulting in delivery of 30, 654 μC to the body in 1 second.

Pain results from charge (in microCoulombs) delivered to the body. However, sensation of pain is different for different people and is discriminated by gender, age, and physical build.



Senior Test Engineer

Rassettica Testing Limited

www.Rassetti.ca

Business Number 80369 3456

tel. 613-836-6067