



Rassettica Testing Limited

Testing, Forensic Examination, Prototype Evaluation of Conducted Energy Weapons

Certificate of Examination

August 30, 2016

We have examined electrical data taken over from the S2000SF stun gun. The data was acquired in a controlled and consistent manner and provided to us in binary file format.

The S2000SF stun gun produces, on average, 1.820 microCoulombs of charge per pulse.

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