

FARO Technologies 250 Technology Park, Lake Mary, FL 32746 Tel: +1.407.333.9911 | Toll Free: 800.736.0234 Fax: +1.407.333.4181

Nasdaq: FARO www.FARO.com

To Whom It May Concern:

This letter identifies FARO Technologies, Inc., a Florida corporation ("FARO Technologies" or "FARO"), as the sole developer and manufacturer of the FARO Focus Laser Scanners, including the Focus<sup>3D</sup>, Focus<sup>S</sup> and Focus<sup>M</sup> Laser Scanners, SCENE™ software, FARO Zone<sup>™</sup> 3D and FARO Zone<sup>™</sup> 2D software. FARO is also the sole provider of hardware and software service, warranty, maintenance, annual calibration, and training programs associated with FARO Focus Laser Scanners, Scene Software and FARO Zone software. FARO is also the sole source for its GSA product pricing for the above products and services.

FARO Technologies was founded in 1981 and is a global leader of 3D measurement technology. FARO Technologies is headquartered in Lake Mary, Florida with European regional headquarters in Stuttgart, Germany and Asia/Pacific regional headquarters in Singapore. FARO has branches in Brazil, Mexico, Germany, United Kingdom, France, Spain, Italy, Poland, Netherlands, India, China, Singapore, Malaysia, Vietnam, Thailand and Japan.

As the world's most trusted source for 3D measurement, imaging and realization technology, FARO Technologies develops and markets computer-aided measurement and imaging devices and software. Technology from FARO permits high-precision 3D data capture, measurement, imaging and comparison. The devices are used for inspecting, planning and documenting spaces or structures in 3D including law enforcement, forensics, accident reconstruction, crime scene investigation, arson Investigation, post blast investigation, fire and security pre-plans, bullet trajectory, and bloodstain pattern analysis, and virtual reality.

With a wide variety of features, including range, image quality, and capture speed, the Focus Laser Scanners considerably reduce the time and increase the effectiveness of documenting, measuring, and analyzing forensic scenes. FARO Focus Laser Scanners deliver a unique combination of advantages including lightweight, affordability, and precision. FARO is also the sole developer and supplier of FARO Zone<sup>™</sup> 3D and 2D software which leverages technology from its acquisitions of FARO CAD Zone<sup>™</sup> and FARO Reality<sup>™</sup>(ARAS360) Software companies. Known for our commitment to service, FARO prides itself with having service and support personnel around the world with law enforcement expertise.

FARO's 3D Forensic Laser Scanning Solution is a fully integrated system designed specifically for Public Safety and Forensic applications. The solution integrates FARO's Focus Laser Scanner, certified Advanced Forensic Training program for crash, crime, fire, and security professionals, maintenance, warranty, Scene point cloud optimization suite, and exclusive FAROZone 3D software package with advanced forensic tools including Blood Stain Analysis, Bullet Trajectory, Fire, Explosion, and extensive Crash analysis tools such as Crush, Linear Momentum Analysis, Skid Analysis, Critical Speed Yaw, and Slope Calculator.

With hundreds of thousands of units sold and customers around the globe, our products have been reliably measuring success throughout the world. Our forensic customers include the Department of Defense, federal governments, various intelligence organizations, the US military, and many state and municipal law enforcement agencies.

Kind Regards,

Jeff Ruiz | Vice President | Public Safety Forensics Nasdaq: FARO | jeff.ruiz@faro.com | www.faro.com

Tax ID: 59-3157093 • DUNS: 61-730-8929 • CAGE: 0VGY2 • ISO Certified • GSA Schedule 84 Contract GS-07F-197GA