

## Statement on the Safety of the SCRAM GPS Device During Air Travel

The SCRAM GPS device (the “Device”) is part of a court-ordered location tracking and monitoring program, and transfers data to a computerized monitoring network. Program participants are compelled to be fitted with the Device, and agree to wear the Device on-ankle, uninterrupted, for the duration of the monitoring program. This equipment is intended for use on individuals being monitored by a trained supervising authority.

**The SCRAM GPS Device conforms with health, safety, environmental protection, radio frequency, and electromagnetic compatibility standards in the US, Canada, Australia, and New Zealand.** The Device is powered by an internal rechargeable Li-ion or Li-polymer battery, as well as an internal 3V MS621FE-FL11E rechargeable coin/button cell battery.

Alcohol Monitoring Systems, Inc., d.b.a. “SCRAM Systems,” asserts the Device is as safe to bring into the passenger compartment of a commercial airliner as any other admissible portable electronic device.