

## **Compliance Statement**

Berkeley Nucleonics and its subcontractors maintain strict adherence to best practices procedures for the design, production and distribution of electronic instruments. Although Berkeley Nucleonics does not certify for ISO Compliance annually, its primary contract manufacturing facilities and partners maintain proper certifications and documentation as required. Current certifications for product manufacturing include:

### **Laser Systems –**

FDA - Compliance of 21 CFR Ch 1 Subchapter J ( except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001.)

### **Radiation Detection Systems**

Radioactive Materials License #R-51002-C05, as amended.

Source Material Handling conforming to 49CFR173.421 for radioactive material, Postal Publication No. 6 dated September 1983, BS 5288 / C11111

IATA Dangerous Goods Regulations; section 4.2, UN2910, Radioactive material, excepted package, limited quantity of material

### **Test Instrumentation**

RohS Compliance (except for category 9, Monitoring and Control Instrumentation, Directive 2002/96/EC, where BNC is 'out of scope').

CE certification, Conforming to EN55011, Class A, Conducted Emissions

CE certification, Conforming to EN55011, Class A, Radiated Emissions

CE certification, Conforming to EN61000-3-2 Harmonics

CE certification, Conforming to EN61000-3-3 Voltage Fluctuations

ISO:9001 Certificate #6Z241-1, Issue 08/21/2002, SIC 3825, NACE DL32 – (Waveform Generators)

Certifications of the above are available for review as required. Additional compliance documentation requests should be addressed to: Quality Assurance & Compliance Manager.

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