

a HEICO company SBIR Number: 319-002-629

Title: DOC, ROHS COMPLIANCE STATEMENT

Revision: NC

SBIR RoHS Directives Compliance Statement

Santa Barbara Infrared (SBIR), a HEICO company, designs and manufactures standard and custom equipment for electro-optical testing and measurement. As a California-based company, SBIR strives to minimize the impact of its operations and products on the environment, and to comply with regulatory and statutory requirements. To that end, the statements below are being made with respect to SBIR's compliance to European Union (EU) directive pertaining to electronics and electrical equipment:

EU Directive	SBIR Compliance Statement
2011/65/EU, Restriction of the use of certain hazardous substances in electrical and electronic equipment ("RoHS 2") and Commission Delegated Directive (EU) 2015/863 ("RoHS 3")	Referencing the categories found in Annex I of 2011/65/EU, SBIR's commercial products meet the definition of "Industrial monitoring and control instruments" (category "9 industrial"). SBIR's products comply with this directive, in accordance with exemptions and dates of applicability found in Annex III and Annex IV, (referencing version 07 Feb 2019). Custom cables and other components of systems constitute spare parts as defined by Article 3 section 27. As such they comply with the same exemptions for category 9 (industrial) products, and are not subject to require CE marking or Declaration of Conformity. In accordance with Article 2 Section 4 (a), this directive does
	not apply to SBIR's military products or their components.

Compliant to these directives consistent with the dates of applicability and exemptions applied, SBIR controllers and other electronic products do contain lead in amounts typically found in industries that use circuit boards and some soldered wire leads. Chromium VI (hexavalent chromium) is used as a corrosion resistant, electrically conductive coating on certain products. The amount of Chromium VI is less than 0.1% by weight. Cadmium may be used as a corrosion resistant, electrically conductive coating on certain product connectors. The amount of cadmium may be greater than 0.01% by weight. No other RoHS 3-listed chemicals are known to be present in, nor used in the manufacture of SBIR products.