

## ROHS CERTIFICATION STATEMENT

## **December 12, 2016**

<u>Part Numbers: 111230 RAM Bar Asm. 3191S, 111260 RAM Outboard Support Asm., 108485 RAM SC58D Target Endcap Asm., and 112454 RAM Control Package RAM Bar, and similar.</u>

SCI hereby certifies that to the best of its knowledge, the product(s) listed above comply with RoHS directive 2002/95/EC. Articles provided will contain less than or acceptable limits of Lead, Cadmium, Mercury, PBBs, PDBEs, and Hexavalent Chromium.

## <u>Methodology</u>

Each component of the overall assembly was evaluated and approved by one of three methods:

**SPECIFICATION** – Used for components where the specification for the material does not allow for contaminants above acceptable limits.

**CERTIFICATION** – Components with RoHS certifications provided directly by the supplier or manufacturer of the item.

**ANALYSIS** – Components with testing performed on individual parts or at the batch level.

**EXEMPT** – Items which are currently exempt from RoHS Compliance.

Components are characterized into nine material categories; a summary of the results is detailed below.

			NUMBER OF ITEMS APPROVED BY			
CATEGORY	DESCRIPTION	COUNT	SPECIFICATION	CERTIFICATION	ANALYSIS	EXEMPT
Α	Stainless Steel Fasteners	66		63	3	
В	Mild Steel Fasteners (Incl. Black Oxide)	4		4		
С	Stainless Steel Machined Parts	50	49		1	
D	Other Metallic Parts	36	8	14	14	
E	O-Rings	16		16		
F	Polymer parts	29		28	1	
G	Miscellaneous	59		45	6	8
	Total	260	57	170	25	8

Additionally, SCI conducts random audits of its suppliers using an accredited testing facility. A random sample of at least ten of the parts is sent for testing once per year.

You may request a detailed copy of the certification results and the last random audit from <a href="mailto:sales@sputteringcomponents.com">sales@sputteringcomponents.com</a>.

Robert C. Meck

Director of Engineering