



**RoHS-5 Lead in Solder Exemption
Certificate of Compliance**

This certificate of compliance certifies that the power supply model numbers listed in the attached listing comply with directive 2002/95/EC of the European Parliament and of the Council of January 27, 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Components of the listed model numbers are exempted under directive 2002/95/EC of the European Parliament and the Council of January 27, 2004. The components, including solder, are deemed in compliance in accordance with the following exemptions listed in the annex of the RoHS directive.

Lead in high melting temperature solders. Applies to tin-lead solder alloys containing more than 85% lead.

Lead as an alloying element in steel containing 0.35% lead or less by weight. Aluminum containing 0.4% lead or less by weight and copper containing 4.0% lead or less by weight.

Lead in servers, storage and storage array systems, network infrastructure equipment for switching, signaling, and transmission systems as well as management for telecommunications. Lead in ceramic parts such as piezoelectronic devices.

The listed power supply models are certified to be compliant in accord with the maximum concentration values listed by the European Union Technical Adaption Committee as shown in the chart below:

SUBSTANCE	PROPOSED MAXIMUM CONCENTRATION	ACTUAL CONCENTRATION
Mercury-Hg	0.1%	<0.1%
Cadmium-Cd	0.01%	<0.01%
Hexavalent Chromium-Cr(VI)	0.1%	<0.1%
Polybrominated Biphenyls-pbb	0.1%	<0.1%
Polybrominated diphenyl ethers	0.1%	<0.1%
Lead-Pb	0.1%	>0.1%

R. E. Ostlund

1 September 2006

**RoHS-5 Lead In Solder Exemption
Certificate of Compliance**

**International Power DC Power Supplies, Inc.
Model Numbers**

IHA SERIES	ALL
IHB SERIES	ALL
IHC SERIES	ALL
IHN SERIES	ALL
IHD SERIES	ALL
IHE SERIES	ALL
IF & IG SERIES	ALL
IHAD & IHAA SERIES	ALL
IHBB & IHCC SERIES	ALL
ICP SERIES	ALL
IP500U SERIES	ALL
IHDD15, IHTAA, IHBA, IHCAA, IHCBB IHBB, IHDBB. IHDCC MODELS IOVP12, IOVP24, IAR5-0.6/OVP MODULES	