



Beam Communications Pty Ltd
ABN 97 103 107 919

5 / 8 Anzed Court, Mulgrave,
Victoria, Australia 3170

T +61 3 8851 0400
F +61 3 9560 9055
E: info@beamcommunications.com

25th Sept 2009

RoHS Compliance Certificate - Beam Satellite Terminals & Accessories

(Revision 02)



Beam Communications Pty Ltd certifies that the components/materials of the product part numbers listed below comply with Directive 2002/95/EC of the European Parliament and of the council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

The hazardous substances of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls & polybrominated diphenyl ethers are less than the maximum concentration value levels allowed by weight in homogenous materials:

< 0.1% lead;	< 0.1% polybrominated biphenyls;
< 0.1% hexavalent chromium;	< 0.1% polybrominated diphenyl ethers;
< 0.1% mercury;	< 0.01% cadmium.

Part Number	Description
RST075	Beam Basic Cradle for 9505/9505A Iridium Handheld
RST100	Beam Remote Satellite Terminal
RST450	Beam LeoTRAK - standalone
RST460	Beam LeoTRAK - GSM
RST470	Beam LeoTRAK - Satellite
RST480	Beam LeoTRAK – GSM / Satellite
RST620	Beam In-vehicle Satellite Phone
RST980	Beam SatDOCK Hands-free Docking Unit for 9505A Iridium handheld
RST600	Beam DataMODEM
9555SD	Beam 9555 SatDOCK
9555PD	Beam 9555 PotsDOCK
9555ID	Beam 9555 IntelliDOCK
RST425	Beam SBD MODEM
RST430	Beam IridiTRAK
RST625	Beam RapidSAT

This certification is based on material knowledge, industry specifications and information from our material suppliers, and shall continue until such time as we are advised or become aware that it is no longer applicable. At such time, a new or amended certification will be provided.

If you have any questions regarding this information, please contact by email david.inglese@beamcommunications.com or by telephone +61 3 8588 4500.

Best regards,

David Inglese
Engineering Manager - Beam Communications