

Doug Doty
Northrop Grumman – Cutting Edge Optronics
20 Point West Blvd.
St. Charles, MO 63301
USA

Geoffrey Bock
Email: gbock@us.tuv.com

January 16, 2006
Pg. 1 of 1

RoHS & WEEE Exemption Letter

TUV Project # 3049963
TUV File # 30670080.001

To date, the products sold by Northrop Grumman – Cutting Edge Optronics, do not fall under the categories listed in the 2002/96/EC (WEEE) directive and are therefore inherently exempt from 2002/95/EC (RoHS) directive as well.

Industrial laser processing is used specifically in professional business environments, are permanently fixed and professionally installed and do not fall within the scope of the 2002/96/EC (WEEE) Directive. RoHS is only required if the equipment falls within the categories of the WEEE directive.

The following equipment and accessories are included for this exemption:

- **Laser diode components – All types.**
 - Passively cooled
 - Water cooled

- **Laser pump modules**
 - Model types: RB, RBA, RD, RE, RG, RGA

- **Electronics (Laser Drivers):**
 - Model types: eDrive, 2800, 2900, MH5000

- **Laser Assemblies:**
 - Model types: MIRUS, ZEPHYR, SCIMITAR

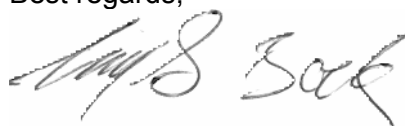
TUV Rheinland
of North America, Inc.
Detroit Office

46979 Five Mile Road
Plymouth, MI 48170

Tel 734-207-9852 ex.113
Fax 734-207-9877
Mail info-det@us.tuv.com

Please contact me if you have any questions.

Best regards,



Geoffrey Bock
Engineer, Program Manager RoHS/WEEE

North American Headquarters

12 Commerce Road
Newtown, CT 06470

Tel 203-426-0888
Fax 203-426-4009
Toll Free TUV-RHEINLAND
Mail info@tuv.com
Web www.tuv.com

Member of TÜV Rheinland
Berlin Brandenburg Group