Elliott TCB 684 W. Maude Ave Sunnyvale, CA 94085 USA September 29, 2006

Suzhou Optical Maser Technology Inc.

Reference: FCC ID UMUS751433LR4, Elliott Reference J65496

With reference to the above mentioned application I have the following questions/comments. Please reply to these comments within 30 days or the application will be put aside. Note that, depending on your response, additional questions may arise.

1. Please change all FCC entries to Elliott laboratories TCB as we will act in behalf of the FCC.

Only the following portions need to be changed and added on the Authorization letter as outline below:

Suzhou OpticalMaser Technology Inc. Na.5 NEW&HI-TECH.EXPORT PROCESSING ZONE, SUZHOU CITY, JIANGSU.PRC0512tel: 66724188-8038 fax: 0512-66724288

Attn.: Reviewing Engineering Elliott Laboratories TCB 684 West Maude Ave. Sunnyvale, California 94085-3518

We, the undersigned, hereby authorize EMC Compliance Management Group to act on our behalf in all matters before Elliott laboratories TCB with respect to the application for equipment authorization of the LR4 products, including the signing of all documents relating to these matters. Any and all acts carried out by EMC Compliance Management Group on our behalf shall have the same effect as our own.

Only the following portions need to be changed on the Confidentiality letter as outline below:

To: Elliott Laboratories TCB 684 West Maude Ave. Sunnyvale, California 94085-3518

This letter is to comply with 47 CFR 0.457(d)(2) pertaining to confidentiality material. Jiangsu Raifu Intelligent Tech.Co.,Ltd requests that the following documents regarding this submission for FCC ID: UMUS751433LR4 be kept confidential:

2. One more comment regarding pages 27 - 29 of the test report. Although it is stated which orientation the EUT was tested, please comment if the other 2 orientations were also verified.

Please note that the application cannot be completed until all of the above issues have been adequately addressed.

Regards,

Juan Martinez

guan man-