



1274 Anvilwood Ave., Sunnyvale, CA 94089, USA
Tel: (408) 732-9162 (Ext.3038), Fax: (408) 732-9164, <http://baclcorp.com>

2010-07-29

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

RE: Correspondence Response

Dear Sir/Madam,

In response to your correspondence reference number: 87464, TC336326, please find our answers as follows:

For issues 1) and 2) and 4) the report has been updated with new plots that show the requested orientations, pages 69 through 87

For issue number 3) please review page 35. As far as simultaneous transmissions, The manufacturer declares that simultaneous transmission is not possible by design. Their attestation is uploaded with this response along with the declaration of similarity.

For issue 5) we are using the manufacturer's calibration report by SPEAG which is identical in nature to all other users of SPEAG equipment currently in use. All the information including tolerances and measurement uncertainty are contained in pages 37 to 45.

For issue 6) please refer to the uploaded files.

I hope this clarifies the addressed issues.

Thank you very much

Sincerely,

Jennifer Paigly, Document Control Lead
Document Control Department

Bay Area Compliance Laboratories Corp.

1274 Anvilwood Ave.

Sunnyvale, CA 94089, USA

Tel: (408) 732-9162 (**Ext.3038**)

Fax: (408) 732-9164

Email: document.control@baclcorp.com