

Segensworth Road Fareham Hampshire PO15 5RH

8th September 1999

The Federal Communications Commission Washington, DC20554 U.S.A.

Dear Sir or Madam

All Open Field Test Site testing performed for this FCC submission was performed in our FCC compliant site (please see attached letter dated March 26, 1998 from your Thomas W. Phillips to our K. F. Archer).

Your reference:- 31040/SIT 1300F2.

Our Reference: Re-certification of the Open Field and Conducted Emissions Test Facility in accordance with ANSI C63.4 - 1992. Issue 3 Dated January 1998.

More recently our company name has changed. On the 1st July 1999 the Telecoms and IT operation of TÜV Product Service at Titchfield was merged into a new Joint Venture company with the British Approvals Board for Telecommunications, to form BABT Product Service. This new operation will focus on the commercial aspects of trading, and for the first time will bring together a major test facility and a major certification operation in the UK. Also forming part of BABT Product Service is our Telecoms line testing facility at Swindon, and our industrial EMC test facility in Birmingham. Overseas operations being grouped into BABT Product Service, include Mikes PS in Stasskirchen, Germany and a selection of facilities located in the USA.

All specific details of the test equipment used and test methods are covered in the BABT Product Service reports with this submission.

Yours faithfully

Enathan Lea

Jonathan Lea Chief Engineer, Wireless Terminals Department E-mail Address: jlea@babtps.com Direct Telephone: +44 (0) 1329 443599

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 Telephone: 301-725-1585 (ext-218) Facsimile: 301-344-2050

March 26, 1998

IN REPLY REFER TO 31040/SIT 1300F2

TUV Product Service Limited Segensworth Road, Titchfield Fareham, Hampshire PO15 5RH, UK

Attention: K. F. Archer

Re: Measurement facility located at above address (3 and 10 meter site)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Our list will also indicate that the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has been also added to our list of those who perform these measurement services for the public on a fee basis. This list is updated monthly and is available on the Laboratory's Public Access Link (PAL) at 301-725-1072, and also on the Internet at the FCC Website www.fcc.gov/oet/info/database/testsite/.

Sincerely. She 11 hilly

Thomas W. Phillips Electronics Engineer Customer Service Branch