



14/10/2003



BABT
34 Molesey Road
Walton on Thames
Surrey
KT12 4RQ

Dear Bill,

Please find attached two application forms for a class 2 permissive change with respect to the certificates BABT issued in February for our GSM 1900 transceivers - L7KWTFA-01 and the GSM 800 transceivers - L7KWTFA-01.
The BABT certificate numbers are US/000024 and US/000025.

The changes are being requested as a result of blocked power channel level measurements which have been conducted.

When the original testing was conducted, we simply determined at which channels the maximum power level measured was in compliance to the FCC

Within this application we have merely looked the channels which have been deemed to be blocked at the maximum power level, and then reduce the power of this channel until it meets the requirements for the blocked power. Please also note that the method of measurement is also different, but still in accordance to the FCC requirements.

These technical specifications are detailed within the FCC requirements 47 CFR 2.1051, 22.905 for the GSM 800 transceiver and 47 CFR 2.1049, 24.238(b) for the GSM 1900 transceiver

Please note that no changes have been made to the transceiver, or base station system, and no changes to the original documentation or technical information have been made. All the statements contained within the original application apply to this class 2 permissive change. The only assessment, which is requested by this application, is the recorded blocked power channel levels.

I can confirm that following this class 2 permissive change the equipment continues to comply fully with the requirements of FCC Parts 22 & 24.

Please also note that professional installers will install the base station transceiver with these associated transceivers.

I hope that this is acceptable, but if you need any more information please contact me immediately.

Yours Faithfully
Andrew Parry