

July 5, 2001

TRP/Cetecom bvba
14085 Howard Rd
Dayton, MD 21036

Gentlemen:

On behalf of Tactel AB herewith is an application for multiple list of an essentially identical equipment. Ericsson Microelectronics AB is the manufacturer of an approved Bluetooth module, FCC ID: PNI8001001. Because the physical size of the approved module is too large to fit their product, Tactel AB purchases the radio chip and the base band chip from Ericsson Microelectronics AB for implementation in their Bluetooth adapter for Palm Pilot type hand held computers. As such, their unit is both a transmitter subject to certification and a Class B peripheral subject to DOC. The implementation of the radio chip and base band chip on the Tactel PCB does not affect the performance of the radio. The processing gain is a function inherent in the chip design and reports showing the radio has the required processing gain have been previously submitted and accepted by the FCC. A copy of the original report as accepted by the FCC is being filed for reference purposes. Hopping system parameters are not affected as well as timing characteristics because these are functions of the chip design. Only rf related emissions are affected by the new layout and a measurement report is being submitted that shows the Tactel AB implementation complies with the FCC Rules. The antenna can be seen on the pcb photograph just below the Ericsson Radio chip. It is a pcb board strip line type. The modifications shown in the photograph will be implemented in all units that are manufactured. This device obtains power from the Palm computer to which it is attached.

Regards,

Phillip Inglis
TRP/Cetecom bvba
14985 Howard Rd
Dayton, MD 21036