



801 S. STEVENS STREET
SPOKANE, WA 99204

509.624.6600
800.441.1309
FAX 509.626.4203
www.itronix.com

August 7, 2000

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern:

We, the undersigned, hereby authorize Celltech Research Inc., to act on our behalf in all matters relating to applications for equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by Celltech Research Inc. on our behalf shall have the same effect as acts of our own.

We also hereby certify that no party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S. C. 853(a).

Sincerely,

A handwritten signature in cursive script that reads "Fred Phillips".

Signature
Fred Phillips
Certification Engineer
Itronix Corporation



ITRONIX®

801 S. STEVENS STREET
SPOKANE, WA 99204

509.624.6600
800.441.1309
FAX 509.626.4203
www.itronix.com

October 18, 2000

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

In re: ITRONIX CORPORATION
FCC ID: KBCFEX21RIM802

Gentlemen:

Itronix product identified as Fex21 incorporates a RIM 802 radio. This radio operates on a 25 % duty cycle. The SAR investigation conducted by Celltech Testing and Engineering Services located in Kellowna BC utilized the 25% duty cycle during this investigation. We hereby confirm that the factory-set duty cycle of all production units shall not exceed 25%.

Sincerely,

SIGNATURE
Fred Phillips
Certification Engineer
ITRONIX CORPORATION



ITRONIX[®]

801 S. STEVENS STREET
SPOKANE, WA 99204

509.624.6600
800.441.1309
FAX 509.626.4203
www.itronix.com

September 29, 2000

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

In re: ITRONIX CORPORATION
FCC ID: KBCFEX21RIM802

Gentlemen:

The Itronix product FeX21 with RIM 802 DataTAC radio investigated for SAR compliance is not initiated at this time to be marketed with vehicle installation provisions. Final design and testing is in process allowing the FeX21 with cradle option to be installed in a vehicle utilizing alternate antennas. After final operational investigation a sample unit will be investigated for MPE compliance with report and applications submitted to the FCC for approval.

Sincerely,

SIGNATURE
Fred Phillips
Certification Engineer
ITRONIX CORPORATION