

December 20, 2010

Timco Engineering, Inc.
Telecommunication Certification Body
849 NW State Road 45
Newberry, FL 32669

**SUBJECT: XPLORE TECHNOLOGIES CORPORATION
FCC ID: Q2GGOBI2K-XPL
Class II Permissive Change
Limited Modular Approval**

On behalf of Xplore Technologies Corporation is a Class II Permissive Change application to the originally certified modular device under Part 24 Subpart E of the FCC Rules.

This Class II Permissive Change is to incorporate the GOBI2000 WWAN Module FCC ID: Q2GGOBI2K-XPL into the Xplore Technologies iX104C5 Rugged Tablet PC under Limited Modular Approval. The GOBI2000 WWAN Module will be utilized in the iX104C5 Rugged Tablet PC with two (2) WWAN antenna options – the “Pump-Up” WWAN antenna (SkyCross Part Number 25.90A0P.001) is the higher gain antenna (-3 dBi) and is located at the upper left hand side on the top edge of the tablet pc (“0-degrees landscape” LCD display orientation) above the display screen; the “Non Pump-Up” WWAN antenna (SkyCross Part Number 25.90A14.001) is the lower gain antenna (-5 dBi) and is located at the upper left hand side on the top edge of the tablet pc (“0-degrees landscape” LCD display orientation) above the display screen.

There are no changes made to the GOBI2000 WWAN Module, which remains identical to the originally certified device.

The GOBI2000 WWAN Module FCC ID: Q2GGOBI2K-XPL will be co-located in the iX104C5 Rugged Tablet PC with the Xplore Technologies Corporation 622ANHMMW 802.11a/b/g/n WLAN Module previously certified under FCC ID: Q2GI6200-XPL. The GOBI2000 WWAN module does not transmit simultaneously with the 622ANHMMW 802.11a/b/g/n WLAN Module FCC ID: Q2GI6200-XPL.

The GOBI2000 WWAN Module FCC ID: Q2GGOBI2K-XPL will also be co-located in the iX104C5 Rugged Tablet PC with a Class 2 Bluetooth (Broadcom Corporation Model: BCM92070MD_REF previously certified under FCC ID: QDS-BRCM1043). The GOBI2000 WWAN module can transmit simultaneously with the Bluetooth. RF exposure requirements for simultaneous transmission are addressed within this filing.

Submitted within this application is the TCB Form 731, applicant’s agency authorization, FCC Part 22/24 ERP/EIRP and radiated spurious emissions measurement reports (test report serial no.s E1047Ta-121910-R1.0, E1047Tb-121910-R1.0), SAR RF exposure measurement reports (test report serial no.s S1048Ta-121910-R1.0, S1048Tb-121910-R1.0), FCC ID label and location, device photographs and the iX104C5 user manual.

If you have any questions or comments concerning the above, please contact the undersigned.

Sincerely,



Jonathan Hughes
Project Manager
Celltech Labs Inc.

cc: Xplore Technologies Corporation