



March 23, 2007

Timco Engineering, Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669 USA

Re: Class II Change: TR-6000, TR-5a product family

FCC ID: QRF-NYYON23

The TR-6000 product family introduces the addition of operation in g mode at the 2.4 GHz band. Also, the product families TR-6000 and TR-5a are now capable of transmitting data in fractional bandwidths (10MHz and 5MHz). In addition, these products include the functionality of two previously approved product families: The TR-6000 and the TR-5a.

The current TR-6000 family is electrically and physically identical to the TR-6000 and the TR-5a families, both of which have already been certified for operation under the FCCID QRF-NYYON23. It uses the same radio module and the enclosure and connecting cables are identical.

Conducted, a radiated and spurious emission data is provided that demonstrates that the unit complies with FCC emissions limits. This data, combined with that already filed under the FCCID listed above, comprises the current application for certification.

A handwritten signature in blue ink, appearing to read 'Sam Zahed'.

Sam Zahed
EMC Coordinator
Tranzeo Wireless Technologies



March 23, 2007

Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Re: Request for Confidentiality

FCC ID: QRF-NYYON23

In accordance with FCC Rules part 0.459, we hereby request confidential treatment for the above referenced Certification application. The items to be held in confidence are:

Confidential - Schematics

“C_ZCOM AG-623C_Circuit Diagram_060831t.pdf”

Confidential - Block Diagrams

“C_ZCOM AG-623C_Block Diagram_060831.pdf”

Confidential - Parts List

“C_ZCOM AG-623C_Parts List_060831.pdf”

Confidential -Internal Photographs.pdf

“QRF-NYYON23 int photos _Confidential_.pdf”

The application contains technical information that which Tranzeo Wireless Technologies Inc. deems to be trade secrets and proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place. Since the product is sealed using a one time sealant and contains no user serviceable parts, the Interior Photos are only of use to the applicant's competitors.

Thank you for your attention in this matter.

A handwritten signature in black ink, appearing to read "James A. Tocher".

James A. Tocher
President



March 23, 2007

Timco Engineering, Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669 USA

Re: Marketing and Professional Installation Required

FCC ID: QRF-NYYON23

Marketing: The intended use is generally for industrial/commercial use and will not be sold to the general public. It will also not be sold through retail establishments or through mail order. It will be sold to OEM customers, qualified dealers and directly to commercial customers.

Professional Installation: Since the equipment is used in the above reference FCC ID has standard RF connectors, the system must be professionally installed. The installer shall be responsible for ensuring that the proper antenna is employed so that the limits specified in Part 15.247 (b) are not exceeded. It is intended for industry/commercial use.

A handwritten signature in black ink, appearing to read 'James A. Tocher'.

James A. Tocher
President