



21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8
Tel: 1-250-765-7650 Fax: 1-250-765-7645

Date: 11 November 2016

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Rd.
Columbia, MD 21046

Subject: Class II Permissive Change to FCC ID: 2AIGO-AWMOD8

Dear Application Examiner,

The above referenced device has a grant note restricting transmitter co-location operation in a portable application. This is a Class II Permissive Change request to allow transmitter co-location operation in a portable FRS/GMRS host device manufactured by AWIRE Technology Corp. The host device is currently in the process of being filed as follows:

Manufacturer: AWIRE Technology Corp.
Model Number: Stealth-AW1001
FCC ID: 2AIGO-AW1001

No changes to the design, circuitry or construction have been made to the aforementioned module. A SAR report documenting exposure compliance of the simultaneous transmission, co-located transmitters in a portable application is being submitted with this request. A limited modular approval for use only in the Stealth-AW1001 is sought with this request.

Please contact me if there are questions or additional information required concerning this request.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Art Voss'.

Art Voss, P.Eng. – Technical Manager
Celltech Labs Inc.

A handwritten signature in blue ink, appearing to read 'Ben Hewson'.

Ben Hewson – President
Celltech Labs Inc.