

SkyWave

March 12, 2012

Nemko Canada Inc.
303 River Rd., R.R.5
Ottawa, ON
K1V 1H2

**SUBJECT: IDP-189/IDP-190(FCC: B92IDP1XX)
Terminal Factory and Application Tune Up Declaration**

To whom it may concern:

This document is to support the Skywave's Application of Industrial Canada Certificate for IDP-180 and IDP-190 satellite communication modems.

Two calibration procedure are done on the IDP-180 and IDP-190 Modems(called "device" bellow) during the manufacturing test at factory and application operation in the field.

1. Manufacturing calibration: Transmitting power of every device is calibrated and locked to the specified power level during manufacturing test.
2. Field operation calibration: Before transmitting, every device receives the satellite downlink signal first and measures the frequency error between the local and the system, then creates the correct factor to calibrate the transmitting frequency ---close loop frequency calibration.

Regards



Xinming Wang
Manager, RF Engineering

SkyWave Mobile Communications Inc.