

## To Whom It May Concern:

Subject: Attestation about Product Portion Equality and Validity of Test Results from Sister Product Testing

WE,

Xirgo Technologies, Inc 188 Camino Ruiz, 2<sup>nD</sup> Floor Camarillo, CA 93012

confirm that

our Wireless ZigBee Sensor device, model no. XT-1010, FCC-ID: GKM-XT1000, IC ID: 10281A-XT1000

uses the identical Zigbee (2.4GHz, 802.15.4) radio portion with the same internal antenna as

our already FCC and IC certified GPS Asset Tracking device, model no.: XT-4860G5, FCC-ID: GKM-XT4800, IC ID: 10281A-XT4800

which is in addition equipped with a cellular radio module and a GPS receiver.

For this reason the results from the FCC part 15.247 / IC RSS-210 ZigBee radio portion testing of model XT-4860G5 as documented in test report number #EMC\_Xirgo-080-14001\_DTS\_rev2 (issued on 08-27-2014 by CETECOM Inc. USA) accurately represent the relevant perfomance with the ZigBee radio portion integrated in model XT-1010.

Nader Barakat

Xirgo Technologies, Inc.

Dated: 8/27/14

VP, Hardware Engineering