To Whom It May Concern

Subject: Validity of Test Results from Testing / Certification of an integrated Radio Module

WE.

Xirgo Technologies, Incorporated, 188 Camino Ruiz, 2nd Floor, Camarillo, CA 93012

confirm that the results from conducted tests acc. to the relevant FCC rule parts and IC radio specification standards as applied in the course of initial FCC and IC certification for the radio module

ublox Lisa-U200, FCC-ID: XPYLISAU200, IC: 8595A-LISAU200N

and which is incorporated in our host equipment

GPS Asset Tracking Device, FCC-ID: GKM-XT4800, IC: 10281A-XT4800, Model: XT-4860G5

and as reported in the module test reports:

#6-0082-11-1-2a, 11-23-2011, CETECOM GmbH, Germany (initial approval, GSM) #6-0082-11-1-2b, 11-27-2011, CETECOM GmbH, Germany (initial approval, UMTS) #6-0143-12-11-2a, 10-19-2012, CETECOM GmbH, Germany (C2PC, bands 1&8 removed)

#EMC_CETEC_046-12001_WWAN_REV2, 10-24-2012, CETECOM Inc, USA (C2PC, band 4 added)

#6-0330-13-3-6a, 10-19-2013, CETECOM GmbH, Germany (C2PC, different vcto)

accurately represent the test results under the new conditions when the identified radio module is integrated in the identified host equipment.

By integration of the said radio odule into the identified host equipment no changes were made to it or by external adaptation circuitry that impacts the validity of the results of the original module's test reports.

Nader Barakat

VP of Hardware Engineering, Xirgo Technologies

Signature Couls Couls

Dated:

10/8/14