To: Greg Czumak, FCC Application Processing Branch From: S. S. Liou, Electronics Testing Center Taiwan Re: FCC ID N8TSOV222

Applicant: Sovereign Technologies Corporation Correspondence Reference Number: 5977

731 Confirmation Number EA92460

## Dear Sir

Thank you very much for your kindly reviewing our application. Your questions and the responses are stated in the following.

What if the asset is moved constantly for an extended length of time-how will the EUT comply with the timing requirement of 15.23 | (e)? Does it have some form of automatic cut-off?

Answer: When the asset is moved constantly, the EUT transmit normal codes in the following way:

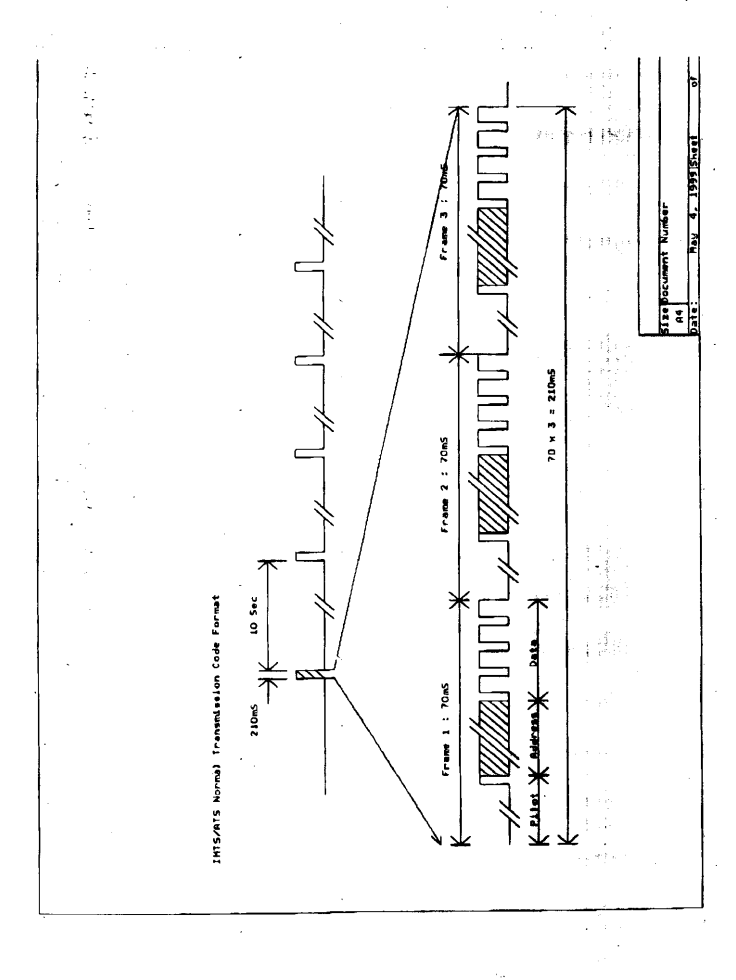
Three frames of 70ms code string compose a 210ms-pulse train. When the asset is moved constantly, the EUT will transmit the pulse trains separated by 10 seconds long silent periods until the motion is stopped. Please refer to the attached page.

By the way, I am very sorry about those typos in my last fax. The length of time of normal code is 210ms, not 200ms in that fax.

If there are any further questions; please e-mail to etcemi@ms29 hinet.net

Park Sulling

2( 3 S



الأفسيناك يعا

**D**03

寄件者: OET <oetech@fccsun07w.fcc.gov> 收件者: site@etc.org.tw <site@etc.org.tw>

日期: 1999年3月22日 PM 10:01

主旨:

To: Will Yauo, Electronics Testing Center Taiwan

From: Greg Czumak gczumak@fcc.gov FCC Application Processing Branch

Re: FCC ID N8TSOV222

Applicant: Sovereign Technologies Corporation Correspondence Reference Number: 6709 731 Confirmation Number: EA92460 Date of Original E-Mail: 03/22/1999

In your last fax, you stated that the asset tracking function operates under 15.231(e), as opposed to the child tracking model (which we agree does constitute safety of life). When the asset is moved, the EUT transmits a "normal" transmission, according to answer Q1(a) of your fax. What if the asset is moved constantly for an extended length of time-how will the EUT comply with the timing requirement of 15.231(e)? Does it have some form of automatic cut-off?

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

DO NOT reply to this e-mail by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at <a href="www.fcc.gov">www.fcc.gov</a>, Electronic Filing, OET Equipment Authorization Electronic Filing. If the response is submitted through Add Attachments, in order to expedite processing, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.