

Mike Kuo

From: S. S. Liou
Sent: March 05, 2004 12:33 AM
To: Mike Kuo
Cc: R00/陳家鵬; R00/林慧君
Subject: Re: SOVEREIGN TRACKING SYSTEMS L.L.C., FCC ID:N8TSOV333, AN04T3664



Exhibit-D-ID_Label_Revised
revised.pdf... Operational Descriptio

Dear Mike,

Ans. #1: This device will be attached to the asset or product to be monitored. Please refer to page 1 of user manual for installation instructions.

Ans. #2: Please refer to revised label format.

Ans. #3: This device is a portion of the tracking system which is designed for security / remote monitoring of asset and product. After been attached to the tracked object, this transmitter is in the standby mode. When the object is moved, it will transmit signals to the system. If this device is separated from the object, it will transmit emergency code to the system. The mini-phone plug is designed for detecting data input from object. Zero Vdc stand for "0" and 5.5(max) Vdc stand for "1". By detecting the change from "0" to "1" or from "1" to "0", it transmits signal to the system. This function has various applications depending on system definition. The signal pulse train of each condition is described in the revised operational description.

Ans. #4: Please refer to revised operational description.

Best regards,

S. S. Liou
Engineer / EMC Dep. II
ETC

----- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "ETC/Iris (E-mail)"; "Liou, S. S. (E-mail)"

Cc: "Will Yauo (E-mail)" <
Sent: Thursday, March 04, 2004 10:55 AM
Subject: FW: SOVEREIGN TRACKING SYSTEMS L.L.C., FCC ID:N8TSOV333, AN04T3664

>
>
> -----Original Message-----
> From: CERTADM
> Sent: Wednesday, March 03, 2004 6:54 PM
> To: Mike Kuo
> Subject: SOVEREIGN TRACKING SYSTEMS L.L.C., FCC ID:N8TSOV333, AN04T3664
>
>
> Notice_content
> -----
> Question #1: Please provide PalTrack installation manual as mentioned in
the
> user manual and operational description.
>

> Question #2: FCC ID number can not be read. Please provide a clear copy
of
> FCC ID label format.
>
> Question #3: The function of this device can not be understood. In the
> operational description or in the user manual, there is no information
> provided to indicate that this device complies with periodical transmitter
> per 15.231 definition. What is the device will be connected via "
> mini-phone " jack?
>
> Question #4: The operational description is same as the information
contain
> in the user manual. Please provide a clear technical description in the
> operational description to justify periodical transmitter and how the
device
> will be activated ?
>
> Best Regards
>
>
> Mike Kuo
> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 30 days of the original e-mail date may result in
> application dismissal and forfeiture of the filing fee. 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.