## **Helen Zhao**

Subject: FW: KING CHIEN LUNG INTERNATIONAL CO., LTD, FCC ID: UB7KCL-135, Assessment

NO.: AN06T5881, Notice#1









Block Diagram.pdf

Confidentiality Request.pdf

Operation
Description.pdf

0604MAS210\_01\_ est report.pdf

From: hsieh [mailto:hsieh@etc.org.tw] Sent: Wednesday, June 21, 2006 8:49 PM

To: Helen Zhao

Subject: Re: KING CHIEN LUNG INTERNATIONAL CO., LTD, FCC ID: UB7KCL-135,

Assessment NO.: AN06T5881, Notice#1

Dear Helen,

Thank you for your mail.

Re-Q#1:

Attached please find the new confidentiality letter. The item of operational description has cancel.

Re-Q#2:

It's our wrong choice at 731 form of this device. The correct equipment class is "DSC". Could you please kindly to modify it for me? Thank you.

Re-Q#3:

The correct power is 6Vdc (by button cell battery 1.5Vdc \* 4). Attached please find the revise Test Report, Operation Description and Block Diagram.

Re-Q#4:

Thank you for your opinion. The wrong description has modified at the new test report.

Any other questions please feel free to contact with me. Thank you.

Best regards,

Joe

----Original Message-----

Sent: Wednesday, June 21, 2006 12:01 PM

Subject: KING CHIEN LUNG INTERNATIONAL CO., LTD, FCC ID: UB7KCL-135,

Assessment NO.: AN06T5881, Notice#1

Question #1: The operational description contains nothing but the same statement shown on the test report section 1.2. Since the test report can be

viewed by the public, there is no reason why the operational description should be kept confidential. Please update request for confidentiality letter.

Question #2: The documents in this filing only suggest this is a transmitter, please explain why you choose "DSR - Part 15 Remove

control/Security Device Transceiver" as equipment class on form 731.

Question #3: The test report and block diagram all indicate the device is

powered by 12VDC. However the schematic diagram shows VDD 6V, please explain.

Question #4: This is for your information. The test report section 1.3 indicates the test was performed according to the procedures in Chapter 13

of ANSI C63.4. Please specify version, as year 2001 version is out of date,

you need to use ANSI C63.4: 2003.

Best Regards, Helen Zhao

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.