Barry C. Quinlan

"Alice Yeung" <ayeung@actiontec.com>
"Certification Manager" <certification@curtis-straus.com>
"Angela Yao" <ayao@actiontec.com>; "Eric Ho" <eho@actiontec.com>; "George Yang" <gyang@actiontec.com>; "Jack Deng" <jdeng@actiontec.com>; "Angela Yao" <ayao@actiontec.com>; "Angela Yao" <a>ayao@actiontec.com>; "Angela Yao

To: Cc: Sent: Subject:

>> Hi Barry,

Thanks your advice. For your request answers:

- 1. I notified CKC lab to issue the final report will send to you
- 2. Data responsive to the 15.31(b) supply voltage variation requirement.

We confirmed with engineer "The power supply is always from the regulation PC power supply"

3. We can confirm Processing gain data obtain by 802CI2

- 4. The label material is mylar, the adhesive is permanent.

Please confirm if those answer is sufficient. Appreciated your help.

Best regards,
- Alice Yeung
Actiontec Electronics, Inc (408) 548-4813 direct (408) 732-0087 fax

----- Original Message ------Subject: FCC ID: LNQ-802CI2 Date: Thu, 24 May 2001 09:53:12 -0400 From: "Certification Manager" <certification@curtis-straus.com> Organization: Curtis-Straus LLC To: "Alice Yeung" < ayeung@actiontec.com >

>> Alice, We have found the following issues after our review of the

>> application: 1. Please supply a non-draft version of the test >> report. 2. Please provide data responsive to the 15.31(e) supply

>> variation requirement. Noting that the power supply is always from >> regulated PC power supply will be acceptable.

>> 3. Is the processing gain data you supplied generic results or >> actual results measured on the 802C12?. We cannot accept generic >> test data unless the RF/IF circuitry for the device to be certified

>> is identical to the circuitry used for the generic tests. 4. Please >> supply details of the label material and confirm the adhesive is >> permanent.

>>> permanent.
>>> Best regards Barry C. Quinlan
>>> Certification & Telecom Manager

>> Curtis-Straus LLC Voice: 978.486.8880 x270

>> 527 Great Road Fax: 978.486.8828
>> Littleton, MA 01460 http://www.curtis-straus.com