

**Helen Zhao**

---

**Subject:** FW: CEYON TECHNOLOGY CO., LTD., FCC ID: UDCREM125, Assessment NO.: AN06T6267, Notice#1



1004\_CUYON  
CHNOLOGY CO., LTI

From: cgyloves  
Sent: Tuesday, October 31, 2006 11:23 PM  
To: Helen Zhao  
Subject: Re: CEYON TECHNOLOGY CO., LTD., FCC ID: UDCREM125, Assessment NO.: AN06T6267, Notice#1

Dear Helen,

Thank you for your help.

I've attached Test Report for UDCREM125.  
Please check the page 15,16 and 19.

Thank you & Best Regards,  
CHA

Question #1: Please explain why "The EUT was acted standby mode during radiated and conducted testing", as indicated on the last page of the test report. The EUT should be in continuous transmitting mode instead.

See report

Question #2: The user manual covers two models under REM125, one is with two antennas, one is with 5 antennas. Please confirm whether both models will be covered by this filing. If the answer is YES, please add model with 2 antennas in the filing. If not, please state clearly.

See user's manual

Question #3: The user manual indicates there are 5 channels associated with 5 antennas. Please clarify whether 5 channels share the same operating frequency or not.

EUT use only one frequency 125 kHz. The difference of test data was occurred the five antenna port select.

Question #4: The confidential letter lists Technical specification as one of the documents that must be kept confidential. But technical specification is not submitted. Please remove it from the confidential letter.

See confidential letter

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.