

## Steve Cheng

---

寄件者: joanne\_wang@srtlab.com  
寄件日期: 2004年10月14日 星期四 上午 11:08  
收件者: steve.cheng@baccorp.com  
副本: stevecheng@shaw.ca  
主旨: RE(2): application FCC ID (Superwinch Inc. - Wireless Power Drive Control - FCC ID: QUUWK4)  
附件: MANUAL.doc



MANUAL.doc  
(1 MB)

Applicant: Superwinch Inc.

EUT: Wireless Power Drive Control  
FCC ID: QUUWK4

Dear Steve,

The EUT was tested according to the requirement of ANSI C63.4.  
The cohere signal was used single-tone CW Signal Generator to trigger the receiver circuit.  
Also, the power is adaptive strength enough to enable the receiver accurate action.

We have corrected users manual, please see the attached file: MANUAL.doc

Please feel free to contact us if you have any questions.  
Meantime, your help will be deeply appreciated. Thank you!

Best Regards,  
SRT/Joanne^O^

(See attached file: MANUAL.doc)

----- 轉呈者 joanne wang/srt1 於 2004/10/13 01:32 PM -----

Steve Cheng  
<stevecheng@shaw.ca> 收件人: joanne\_wang@srtlab.com  
副本抄送: Ho Johnson <johnson@srtlab.com>  
主旨: 申請ID問題 - 利寶A04082014 - FCC ID: QUUWK4  
2004/09/18 10:46  
AM

TCB Review Questions for Superwinch QUUWK4

-EMC-

Question #1: Per ANSI C63.4 a cohere signal need to be used in order to trigger the receiving circuit. However test setup seems does not show this setup. Please explain if this test scheme has been used in the test?

Question #2: Users manual Missing 15.21 & 15.105 information to the user.

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 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.

Best Regards

Steve Cheng / Technical Reviewer

FCC TCB, IC FCB, EU CAB (Notify Body)

Bay Area Compliance Laboratory Corp.  
230 Commercial Street  
Sunnyvale, CA 94085  
Tel: 408-732-9162 or 403-241-8826  
Fax: 408-732-9164  
steve.cheng@baclcorp.com