Federal Communications Commission Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

Attention: Mr. Joe Dichoso

Reference: FCC ID: NSJCTT-900AC, Confirmation # EA92250, Ref# 5698

Applicant: Casil Technology

Dear Mr. Dichoso:

Enclosed please find the letter and information from our client regarding the security code requirements in Section 15.214(d) for their product.

The application check (filing fee) which was paid by Intertek Testing Services was sent to Mellon Bank the third week of November 1998 with information as follows:

Check No.: 241254 Amount: \$940.00

Payable to: Federal Communications Comm.

Date of the check: 10/20/98

Should there be any questions, please contact David Chernomordik or the undersigned.

Regards,

Gaspara Lim

J. Oakm

gcl/

Enclosures

cc: Bette Taube



台灣航科股份有限公司 CASIL Technology Taiwan Ltd.

台北市民生泉路上跨 156 領 18 樓 A 室 Unit A, 18/F, No.166, Soc. 3, Ming Sheng E, Road, Tsipai, Taiwan, TRL:886-2-27125857 FAX:886-2-271/7654

January 27, 1999

Federal Communications Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046 U.S. A.

Attn: Mr. Rich Fabina

Dear Mr. Fabina,

Subject: Compliance of Section 15.214(d)(1) for Model

FCC ID: NSJCTT-900AC Reference Number:

Model with Reference FCC ID: NSjCTT-900AC compliance with Section 15.214(d)(1) of FCC Rules, this cordless telephone incorporate circuitry make use of 20 bits security code to provide against unintentional access to the public switched telephone network. The units has more than I million security code combination. The data format and description are as attached.

If there is any other questions, please contact us anytime. Your attention to this matter will be very appreciated.

Sincercly yours,

CASIL TECHNOLOGY TAIWAN LTD.

Anna Chm

President - Telecorn Division



台灣航科股份有限公司 CASIL Technology Taiwan Ltd.

台北市民生東路三段 156 號 18 接入至 Unit A, 18/F, No.156, Sec. 3, Ming Sheng E. Road, Talpel, Talwan, TEL:886-2-27125657 FAX:886-2-27177554

- 1. TOTAL DATA BITS LENGTH: 64 BITS
- 2. DATA FORMAT

Start --- >

<u> IIII.:</u> IIII.	iilp	AAAA seece coco xxup BBBB hiii iiii iilp SSSS dddd dddd zzup TTTT						
iffi	•	system ID (20bits)						
P	÷	parity						
u	:	unit indicator (base=0: portable = 1)						
cccc	:	channel number						
dddd		command data						
xx	÷	sequence of data						
2.2	ī	sub-data						
AAAA	;	1 ⁸⁷ BLOCK CHECK CODE						
BBBB	6	2ND BLOCK CHECK CODE						

- 3. DATA SPEED: 2KBps
- PROTOCOL SEQUENCE

A) TALK HANDSET

SSSS : 3RD BLOCK CHECK CODE TTTT : 4TH BLOCK CHECK CODE

BASH

TA	LK REQUEST
	ACK
¢	
	CONFIRM



台灣航科股份有限公司 CASIL Technology Taiwan Ltd.

台北市民主東路三的 156 號 18 樓 A 変 Unit A, 18/F, No.156, Sec. 3, Ming Sheng E, Roed, Taiper, Taiwan TEL:886-2-27125657 FAX:886 2 271//554

12)	KING	HANDSET		BASE
			RING ON REQUEST	
			¢	
			ACK	
			·····	
c)	PAGING	HANDSET		BASE
			CALL REQUEST	
			<	
			ACK	