

From: wendy@adt.com.tw [mailto:wendy@adt.com.tw]
Sent: January 18, 2007 5:51 PM
To: steve.cheng
Subject: Re : TCB Review Comments for (A07-0116a- MXF-
U950711G,951205L07_Gemtek 11abg module-Class II change)

Dear Steve

1. Please see attached the letter for DFS tst system.
2. Please see our customer's reply as below:
Pure S/W enable. H/W does not have any change.
3. Form 731 corrected the correct FCC ID.
4. P14 of DFS test report revised.
- 5,6,7. Sorry,those are typos and EMC test report had been corrected.

Thanks for your assistance!

Best Regards
Wendy Liao

Wendy Liao (廖意紋)/ ADT Corp.
TEL: 03-318-3232 EXT 1625
FAX: 03-318-5050
Email: wendy@adt.com.tw
地址:桃園縣龜山鄉文化村華亞二路19號

"steve.cheng"
<steve.cheng@nacs
emc.com>

2007/01/18 下午
03:27

收件人
Wendy Liao <wendy@adt.com.tw>,
gary@adt.com.tw

副本抄送
stephanie@adt.com.tw, 吳佳鑫
<ellis@adt.com.tw>

主旨
TCB Review Comments for (A07-0116a-
MXF-U950711G,951205L07_Gemtek
11abg module-Class II change)

TCB Review Comments for (A07-0116a- MXF-U950711G, 951205L07_Gemtek 11abg
module-Class II change)

-EMC-

Question #1: Per FCC policy; DFS test system need to follow FCC 06-96 or
specifically approved by FCC. Please clarify how system is configured or if
the system has been approved by FCC.

Question #2: Please clarify if added bands are through pure software enable
or there are some hardware changes involved?

Question #3: Form 731, FCC ID is incorrect. The original ID is

"MXF-U950711AG". Please correct.

(Embedded image moved to file: pic22646.gif)

Question #4: P14 of test report; Radar signal point to noise floor.

(Embedded image moved to file: pic26362.gif)

Question #5: P33 of EMC test report; test method described is not agreed with actual test plots. Please clarify.

(Embedded image moved to file: pic04886.gif)

Question #6: P38 of test report; 26 BW listed does not agree with actual test data. Please clarify.

(Embedded image moved to file: pic18875.gif)

Question #7: 5.47G band does not have restricted band next to it. Please correct it to "out of band emission".

(Embedded image moved to file: pic28433.gif)

Best regards,

Steve Cheng
Curtis-Straus LLC