## **Chris Harvey**

From: □□□ [klmnb2002@hanmail.net]
Sent: Sunday, May 24, 2009 7:27 AM

To: charvey@ieee.org

Subject: SJ system, FCC ID: XBWSC-100T, Assessment NO.: AN09T9189, Notice#2

Attachments: [SC-100T] Test report.pdf

## Hi charvey

1. In item #3 I had requested an explanation of the emission designator, necessary bandwidth and emission type (F1D), the original report used the emission designator 10K2F1D. The revised report uses the emission designator 18K6F1D. Please provide an explanation of the emission designator 18K6F1D and the selection of F1D emission type. Please also indicate the Channel Separation of the 13 channels for this device.

- Test report attached
- This equipments do not use 13 channel,
- This equipments use 713 channel.
- Did not write well through my mistake
- 2. The unwanted emissions of the original report stated testing per TIA/EIA-603, but gave no measurement details. The revised test report now states the testing for Transmitter Spurious Emissions (section 2.1.5) was tested per ANSI C63.4. Te FCC requires that the Radiated Spurious Emissions be tested in accordance with the substitution method of TIA/EIA-603, but the test report must document the measurement procedure used (not just state the standard). Please also specify the version of the standard used.
- -Test report attached

  I want to take advantage of certificate certainly today

Thanks



[ÇÑ,ÞÀÏ]µå·¡±×°Ë»ö ±â′É ¼Ò°³!



자동차보험료 절반만 내는 비법!



한메일과 함께하는

실종가족 찾기 캠페인



이 름 | **홍면화 (현재 79세)** 실종일자 | 2009년 2월 21일 실종장소 | 강원 원주시 학성동

장 ㅣ 치매, 관절염, 백발 퍼머

