To: <tjohnson@ATCB.com> Cc: <whgraff@atcb.com>, <murban@atcb.com>

Subject: MESSAGE attached to AFJ262700_ATCB000486 by uelrfiatcb

From: Mr. Tri Luu (uelrfiatcb)

RE: Icom Incorporated FCC ID: AFJ262700

In reply to your recent questions:

1) The explanation regarding compliance 95.193(b) mentions that the ATS tone is a 10 second audible tone. The information in the manual (page 20) states that this signal gets sent automatically every 60 seconds. Since this is automatically generated for 10 seconds every 60 seconds and is audible, it appears that this mode can interfere with the requirement given in 95.193(d). Please provide further information to explain how the ATS function is considered compliant to the rules. For instance, does the unit check for open channel prior to sending the ATS tone, etc.

See ICOM reply uploaded to ATCB website <File Name: "FCCRuleParts95.193(d) IC-4088A.pdf">

2) The answer to previous question 4 does not appear to have been addressed. The occupied bandwidth shown in the test report (pages 20 & 21 and reported in 6.8.6) should have been measured to the outside of the emissions sidelobes at the level noted. Please correct.

The 99% occupied bandwidth shown on pages 20 & 21 were measured using the AUTOMATIC (99% bandwidth) built in function/feature of the spectrum analyzer.