

Arthur Brennan

From: Thuy To [thuyt@kyocera-wireless.com]
Sent: September 19, 2006 6:42 PM
To: Stuart Nicol
Cc: cli@kyocera-wireless.com
Subject: Fwd: ATCB Questions
Attachments: OVFKWC-K24-2J0 User Manual.pdf; ATT47773923.txt

Hi Stuart,

I have responded in blue and I have attached the updated user manual.

Regards,
Thuy

X-BigFish: vps-78
(zz1922haf6W103eP128aOfb0L13fcR62a3M7efIH3117N19c2izzzz2bf6R2adei6e28iz2dh)
Subject: ATCB Questions
Date: Mon, 18 Sep 2006 16:17:15 -0400
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Thread-Topic: ATCB Questions
Thread-Index: AcbbX27rIy+Swnf9R16qiAlumCx5Nw==
From: "Stuart Nicol" <stuartn@aprel.com>
To: "C.K. Li" <cli@kyocera-wireless.com>

Dear CK,

Please see the questions below with regards the 325 application.

Can you answer these and pass the information back to me so we can get this uploaded ASAP.

Cheers,

Stuart.

September 15, 2006

RE: Kyocera Wireless Corp.

FCC ID: OVFKWC-K24-2J0

After a review of the submitted information, I have a few comments on the above referenced Application. Depending on your responses, kindly understand there may be additional comments.

1) The FCC ID for this device is only for Part 24. However the manual suggests Bluetooth as well. Please explain as original application and labeling do not appear to support Bluetooth. Note model in report cites 325, but manual cites 323.

1) An updated user manual is attached that does not mention about Bluetooth and does not cite 323.

2) Users Manual page 4 only mentions M rating. Manual should be updated as appropriate for T rating.

2) This user manual has been updated with T rating information.

3) It is uncertain if the device requires any specific T-coil modes where certain items should be turned off (i.e. backlight, BT, etc.). The user is required to be appropriately informed of this fact. Please explain and/or provide updated users manual pages or appropriate insert information that show the user is properly informed of these limitations. Additionally please note that turning this mode on should not disable basic phone capability.

3) HAC tests were performed with back light on and off and is compliant in all conditions.

4) User instructions for control of the T-coil modes appear to be provided on page 47 of the manual.

However, instructions should also include:

- a) explain how to use the device (i.e. antenna position usages, etc.)
- b) provide details of any special user selectable HAC modes (HAC mode may turn off back light, BT, T-coil on, etc.)

4) a. Antenna positioning is irrelevant for this T-coil mode, since this phone has an internal fix antenna.

b. Special precautions for HAC mode is not required. Phone is compliant with HAC requirements in all conditions.

5) Page 5 should likely cite 2.1033(d). Please review.

5) 2.1033 (d) is required a compliant statement in the application instead of the user manual. This statement should be already stated in the test report.

6) When adding or changing a rating, determination of both RF emissions rating and T-coil rating must use the same version of the C63.19 standard. Please review/explain, etc.

6) HAC RF complies with 2005 version.

Sincerely,
--//---

Stuart Nicol
APREL Laboratories,
51 Spectrum Way,
Ottawa, Ontario,
Canada, K2R 1E6
Tel: (613) 820-2730
Fax: (613) 820-4161
Email: s.nicol@aprel.com

This e-mail is privileged and/or confidential, and the sender does not waive any related rights or privilege. Any distribution, use or copying of this e-mail or the information it contains by other than an intended recipient is unauthorized and prohibited. If you received this e-mail in error, please advise me (by return e-mail or otherwise) immediately and destroy all copies of the email.