



American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

August 7, 2008

RE: ATCB006615 – Original Equipment / Single Certification

FCC ID: PA4DPFW820 & IC: 1016B-DPFW820 for Eastman Kodak Company

I have a few comments on this Application. Please **do not put confidential information** in your responses to these questions because the response letter will not be held confidential by the FCC. Depending on your answers there may be more questions.

1. Please provide a block diagram of the transmitter that shows all the oscillator frequencies on it in accordance with Section 2.1033(b)(5) of the FCC Rules. The submitted block diagram of the transmitter does not include the frequency of any oscillators in it.
2. Please provide an amended user manual that contains an RF exposure warning statement that all persons must maintain a separation distance of at least 20 cm from this transmitter and its antenna during operation.
3. In line with item 2 above, what means will be used to prevent someone from placing this device on their lap to view photos on it? Your MPE analysis is based on a separation distance of 20 cm. Use of this transmitter on someone's lap will not insure the 20 cm distance used for meeting the FCC's RF safety limits. Please address this important RF safety matter.
4. Please provide the location of the maximum transmitter and receiver spurious emissions listed on the IC application form. I cannot find any emissions with these levels in the submitted IC test report.
5. The address listed on the FCC application form does not match the address on the FCC Grantee Code database for Grantee Code PA4. Please either revise the FCC application form or have the FCC Grantee Code database amended to agree with the address on the application form. When I enter Grantee Code PA4 on the on-line FCC application form, the address will be automatically prefilled with the information contained in the second attachment to the original email entitled "PA4 Grantee Search Result.pdf."
6. For Your Information – The operational description for this device is very limited. It does not provide enough information on its operation. An operational description should tell the reviewer what frequencies the device operates on, the number of channels, the type of modulation used, what data being transmitted, what the duty factor (if applicable) is, and the maximum output power of the transmitter. To me, this is the minimum information that must be contained in the operational description. I know 802.11 devices have become commonplace but I will expect a better operational description of this type transmitter in the future. This time I had to piece together the operation of this device from all the exhibits in this application.

Richard Fabiani

Richard Fabina

Examining Engineer

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The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.