Response to TCB findings

Hi David and Davida.

Here is the review of the next one:

1. The 731 Form has the FCC ID BCRBCEL-FAST819. Please confirm that you meant BCR-BCEL-FAST819. No new 731 form is needed.

Confirmed.

2. There needs to be a statement in the manual addressing RF exposure. The following template may be used: "IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the following antenna installation and device operating configurations must be satisfied: A separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. RF exposure compliance may need to be addressed at the time of licensing, as required by the responsible FCC Bureau(s), including antenna co-location requirements of 1.1307(b)(3). Maximum permissible antenna gain is **** as determined in MPE calculations**** dBi."

Revised manual supplied.

3. MPE prediction is based on 19dBm, yet the Part 22 test report says the product produces 22.8 dBm. The part 24 test report has 21.6dBm. Please provide an updated MPE exhibit and insert the correct antenna gain value in the warning in the manual.

Revised MPE predictions supplied.

4. Please tell me where on the product the label will be located. A diagram or photo would be helpful.

Photo supplied.

Best regards

Jon Curtis for:

Barry C. Quinlan Certification & Telecom Manager

.....

Curtis-Straus LLC Voice: 978.486.8880 x270 527 Great Road Fax: 978.486.8828

Littleton, MA 01460 http://www.curtis-straus.com
