

LABEL LOCATION: Devices with non-routine label proposals - that is when placing a label inside the battery compartment:

Applications for this type of label proposal must address the following

items and must be provided in a cover letter (exhibit "label Location"); <Steve – see comments below.

This explanation was accepted by the FCC and previous TCB, when submitting for the GPRS, BT and WiFi cards>

a.

Provide justification such as limited space (e.g. the available label area on the device is limited because it is relatively small and has many contoured surfaces, keypads, LCD displays, charge contacts and/or other connectors....).

<Steve – ‘The available label area on the device is limited because it is relatively small and has many contoured surfaces, keypads, LCD displays, charge contacts, other connectors and removable covers.’>

b.

How the FCC identifier or label will be readily viewable per FCC Rule

2.925 (d) (e.g. the batteries are designed for easy removal and the label

will be visible whenever the batteries are removed for charging or replacement.....). <Steve – ‘The

batteries are designed for easy removal and the label

will be visible whenever the batteries are removed or replaced’>

c.

How the FCC identifier or label will be readily viewable at the time of the purchase to comply with

Part 2.925 (d) (e.g. the label will be readily visible at the time of purchase because the device will

be marketed without the battery installed). <Steve – ‘The label will be readily visible at the time of purchase because the device will be marketed without the battery installed.’>

NOTE: Devices utilizing a conventional battery and battery compartment not made for easy removal for charging or replacement may not have the label placed under the battery, and inside the battery compartment because this location is not visible from the outside of the equipment enclosure as required by Part 2.925 (d).