Research In Motion Limited ("RIM") is aware of the Vietnam Circular 30/2011/TT-BCT (Vietnam RoHS) and the requirement in the Vietnam RoHS that, as of December 1, 2012, electronic and electrical products traded on the Vietnam market must meet permissible content limits for some toxic chemicals.

Pursuant to the requirements of Vietnam RoHS, we understand the permissible content limits of the restricted substances by weight in homogenous materials are as follows:

- Lead 0.1%
- Mercury 0.1%
- Hexavalent Chromium (VI) 0.1%
- Polybrominated Biphenyls 0.1%
- Polybrominated Diphenyl Ethers 0.1%
- Cadmium 0.01%

BlackBerry® smartphones, BlackBerry PlayBook™ tablets and electrical accessories manufactured by or on behalf of RIM are designed with the Vietnam RoHS requirements in mind. They are tested to monitor their continuing compliance with the Vietnam RoHS requirements and we record and maintain the compliance test results as part of the RIM Quality Assurance program.

In accordance with the above, RIM confirms that BlackBerry smartphones, BlackBerry PlayBook tablets, and electrical accessories shipped by RIM are compliant with the Vietnam RoHS.