Exhibit 6 ESN Protection Guidelines (FCC 22.919)

Exhibit 6 includes the Statement of Compliance with Electrical Serial Number (ESN) regulations FCC 22.919.

Statement of Compliance with Electrical Serial Number (ESN) Regulations

The Electrical Serial Number (ESN) is encrypted and stored in a non-volatile memory location. A non-encrypted version of the ESN is stored in a separate location in the memory. Upon Power up the software decrypts the encrypted ESN, using a key know only to Raytheon TI Systems, and compares it to the non-encrypted version of ESN. If they do not match, the board sets ESN to all zeroes and powers the board down.

The ESN is set only by Raytheon TI Systems factory and cannot otherwise be altered, transferred or removed. Any attempts to manipulate the ESN will render the phone inoperative.