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To whom it may concern:

This is to conform that the proximity sensor input is scanned frequently and the proximity detect event is not overridden by other CPU events (such as low RSSI, high packet loss rate, network power-up command, etc.)

The manufacturing tolerance for the capacitor sensor may result in less than 6/9/18 mm sensor triggering distance thus exposing users to greater RF exposure. To prevent less triggering distance, proximity sensor is designed with plus tolerance of distance and detecting sensor and distance of triggering shall be tested during manufacturing of device. Meanwhile, post SAR inspection is to be executed in random manner to make sure of no greater RF exposure.

Sincerely Yours,

A handwritten signature in black ink, appearing to read "John SC Lee".

John SC Lee
Manager
Samsung Electronics Co., Ltd.