

Mosby LLC

2825 E. Cottonwood Parkway * Suite 500 * Salt Lake City, Utah 84121 * Phone: (385) 202-5359

Federal Communication Commission
Laboratory Division
7435 Oakland Mills Road
Columbia, MD 21046

Dear FCC:

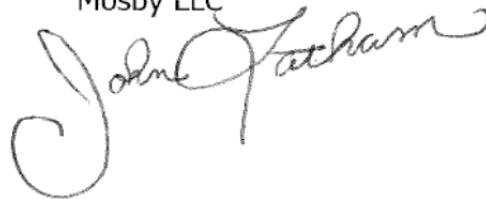
Three of our products for which we're requesting for a Class II permissive change (FCC IDs: S5R-3490, S5R-4940, and S5R-5580) have the same display, battery, I/O and PCB board design as well as the same enclosure and form factor. Additionally, the following items are the same in all three products: WLAN/Bluetooth chipset/module, circuitry, layout, placement, antenna design, and the transmit power table.

Given this commonality, we, at Mosby LLC and our affiliates ("Mosby"), are submitting this request for approval to leverage the Bluetooth test report from application with FCC ID of S5R-4940 for our other applications with FCC IDs: S5R-3490 and S5R-5580.

If you have any concerns with the request, please let me know so we can discuss.

Sincerest regards,

John Latham, President
Mosby LLC

A handwritten signature in black ink that reads "John Latham". The signature is written in a cursive style with a large initial "J" and a long, sweeping underline.