



**MET Laboratories, Inc.**  
914 W. Patapsco Ave. Baltimore, MD 21230  
410-354-3300, Fax: 410-354-3313, 800-638-6057 [www.metlabs.com](http://www.metlabs.com)

July 24, 2017

FEDERAL COMMUNICATIONS COMMISSIONS  
Authorization and Evaluation Division  
7435 Oakland Mills Rd  
Columbia MD 21046-1609

To whom it may concern,

SBG6950 is the reduced functionality version of SBG7400. All testing was done on SBG7400 and data reused for SBG6950. Spot check on SBG6950 was done to make sure no abnormal behavior was observed.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Arsalan Hasan'.

**Arsalan Hasan**  
Wireless Group Manager, Baltimore  
**MET Laboratories, Inc.**  
(410) 949-1898 (direct)  
E-mail: [arsalan.hasan@metlabs.com](mailto:arsalan.hasan@metlabs.com)