

Federal Communications Commission Office of Engineering and Technology Laboratory Division 7435 Oakland Mills Rd Columbia MD 21046-1609

Subject: 5G Sub-6GHz OTT VoIP HAC Attestation FCC ID: IHDT56AB1

To Whom It May Concern,

notorola

Attests that this handset as designed is expected to exhibit similar audio intensity levels between OTT VoIP calls over 4G LTE data connections and 5G Sub-6GHz data connections, and a voce call placed over a VoLTE connection and over a 5G Sub-6GHz connection. And the results using ABM1 values obtained from OTT connections over LTE bands for OTT VOIP, obtained from VoLTE connections over LTE bands for VONR and ABM2 values for 5G Sub-6GHz connections over the same bands, while maintaining a S+N/N margin of 3db or greater from the rating threshold is a reasonable representation of the HAC rating over these 5G Sub-6GHz connections.

Should you have any questions comments about the above, please contact the undersigned.

Sincerely,

Jeff Narducci Director, Global Regulatory Compliance narducci@motorola.com