

June 2, 2016

By Electronic Filing

Ms. Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: *Ex Parte Communication: ET Docket No. 14-165 and ET Docket No. 12-268*

Dear Ms. Dortch,

This letter is submitted, pursuant to Section 1.1206(b)(1) of the FCC's rules, to notify you that representatives of the Wireless Medical Telemetry Service ("WMTS") Coalition met June 1, 2016 with the following staff members of the FCC: Julius Knapp, Ira Keltz, Geraldine Maise, Brian Murray, Matthew Hussey, Martin Doczkat, and Rodney Small of the Office of Engineering and Technology ("OET"). The WMTS Coalition was represented by the undersigned, counsel to the American Society for Healthcare Engineering of the American Hospital Association ("ASHE") and the Coalition; Dale Woodin, Executive Director of ASHE; Mark Gibson of Comsearch, the technical consultant to ASHE; Ari Fitzgerald and Tom Peters of Hogan Lovells US LLP representing GE Healthcare; and Matt Pekarske of GE Healthcare.

The WMTS Coalition discussed the attached presentation responding to the FCC's decision in the *Report and Order* in the above-captioned proceeding to mandate a limited roll-out of unlicensed operations on TV Channel 37 in a few areas in order "to validate and, if needed, adjust our approach so that critical WMTS systems do not experience harmful interference."¹ The WMTS Coalition discussed its proposal for a two-phase approach to testing that ensures that patient safety is not put at risk.

¹ *Amendment of Part 15 of the Commission's Rules for Unlicensed Operations in the Television Bands, Repurposed 600 MHz Band, 600 MHz Guard Bands and Duplex Gap, and Channel 37, Report and Order*, 30 FCC Rcd 9551, 9643.

WILKINSON) BARKER) KNAUER) LLP

Ms. Marlene H. Dortch, Secretary

June 2, 2016

Page 2

Please contact the undersigned if you have any questions.

Sincerely,

/s/

Lawrence J. Movshin

Timothy J. Cooney

cc: Julius Knapp
Ira Keltz
Geraldine Matise
Paul Murray
Matthew Hussey
Martin Doczkat
Rodney Small