- 1) User manual includes "EMF exposure" compliance info in terms of milliGauss levels; please revise to clarify that is not applicable for FCC RF exposure compliance purposes. Reply: We just received the revised user's manual(1010608) from customer(find the attachment , which has been deleted the "EMF exposure" statement and added this comment: The transmitter output power is below the thresholds established by the FCC that would require a formal rf exposure evaluation.
- 2) Exhibits indicate bone conduction is used as audio/voice input, i.e. via nose bridge; if not in clearly in filing already, please clarify what is audio/voice output, i.e. is it via earphone jack only, or is there speaker, or bone conduction to the ear, or what.

Reply: Audio output is via the earphone jack (page 2 of manual and device block diagram). The device is provided with a standard earphone set and inside helmet earphone (see page 3 of manual). There are no other audio output mechanisms /described in the filing, please advise if you need additional information uploaded to the filing to confirm this.