



## Comparison of acoustic properties of two USMC helmets

By-

No binding. Book Condition: New. This item is printed on demand. Original publisher: Aberdeen Proving Ground, MD: Army Research Laboratory, 2008 OCLC Number: (OCoLC)318683906 Subject: Communications, Military --Equipment and supplies. Excerpt: . . . Participants were familiarized with the MRT items before the start of data collection by completing a practice list of the MRT items recorded in quiet. Participants were seated in a sound-treated booth and wore the headset that would be worn for the first set of test trials. Participants listened to the items presented through the headset with no background noise presented. Four loudspeakers were positioned in the room to output background noise during the test trials. The loudspeakers were approximately 1 m from the position of the listener and were directed toward the listeners chair. The background noise consisted of a 7-minute recording of an M113 armored personnel carrier played at a level of 105 dB A-wtd, which was identical to that used in the recordings. The order of the two helmets was counterbalanced across participants. Each of the three ECVCH models was worn by 4 of the 12 participants. During data collection, all 300 MRT words were used once for each set divided...



## Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner