Revision of US Military HF Radio Standards

16 August 2013

Eric E. Johnson

New Mexico State University (USA)
Klipsch School of Electrical and Computer Engineering
and Physical Science Laboratory

eejohnson @ ieee.org



MIL-STD-188-141C

- Editorial touch-up (Change 1) published
 27 December 2011
- Distribution Statement A: Approved for public release; distribution unlimited.
- Website:

https://assist.daps.dla.mil/quicksearch/



MIL-STD-188-110C

- Editorial touch-up (Change 1) published
 3 January 2012
- Distribution Statement A: Approved for public release; distribution unlimited.
- Website:

https://assist.daps.dla.mil/quicksearch/



MIL-STD-188-110C

Structure

Appendix A: LAN interface New

Appendix B: 39-tone (obsolete)

Appendix C: MDR waveforms

Appendix D: WBHF waveforms

Appendix E: Channel simulator specs

New

Appendix F: ISB



New TAC project

- Next-Generation ALE
 - Faster scanning and linking
 - Manage flexible-bandwidth WBHF
 - Also consider supporting multiple noncontiguous flexible-bandwidth channels



Questions?

