

# Revision of US Military HF Radio Standards

27 January 2011

Eric E. Johnson

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

ejohnson @ nmsu.edu

# Procedure (Review)

- Defense Standardization Program
  - Lead Standardization Activity: DISA
  - Preparing Activity: USAF OKC Air Logistics Ctr
  - Custodians (services and agencies)
- Technical Advisory Committee (TAC)
  - Informal technical team reporting to Working Group
  - Suggests changes to reflect state of the art
  - Provides technical “sanity check”

# US Military HF Standards

- MIL-STD-187-721 Cancel
- MIL-STD-188-110B Update
- MIL-STD-188-141B Update
- MIL-STD-188-148A No update

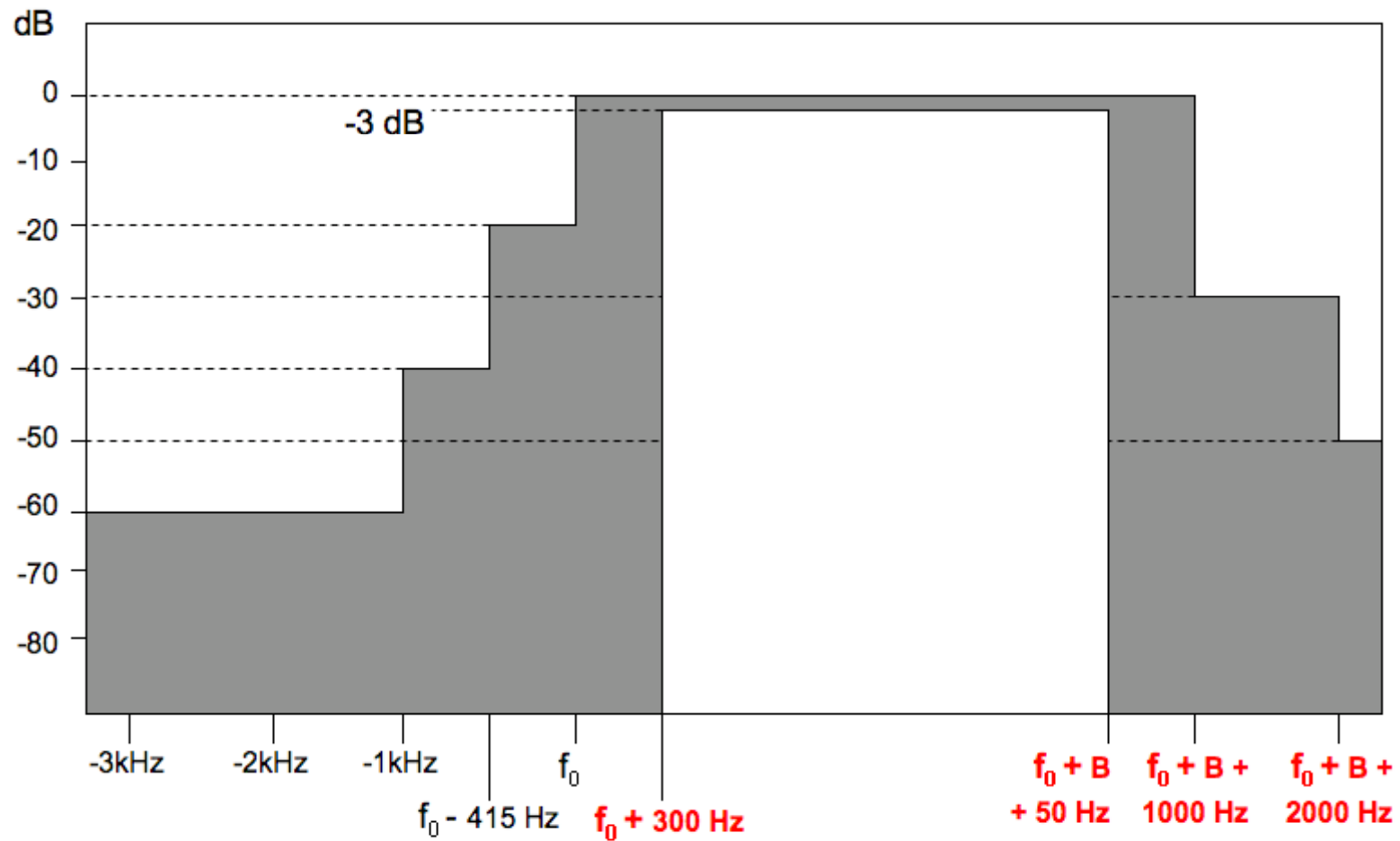
# Goals for this Revision

- General cleanup
- Delete obsolete technology
- Reduce overlap with NATO STANAGs
- Introduce “Wideband HF” (WBHF)

# MIL-STD-188-141C

- Working Group approved some major surgery:
  - Add wideband radio specs (up to 24 kHz channels)
  - Appendix C (3G): replace with reference to STANAG 4538
  - Information Only Appendices:
    - Appendix D (HF networking)
    - Appendix E (HF Applications)
  - Remove App F (3G Anti-jam), G (2G data protocol), H (HF MIB)
  - New Appendix F: Specs for Co-Sited Installations

# MIL-STD-188-141C



# MIL-STD-188-110C

- Working Group approved major surgery:
  - Removed VF, wireline, LF, and UHF modems
  - Removed Appendix A (16-tone waveform)
  - **Appendix B (39 tone) retained, but obsolescent**
  - Removed Appendix D (subnetwork interface)
  - Removed Appendix E (data link protocol pointer)

# MIL-STD-188-110C

- Structure

- Appendix A: LAN interface New
- Appendix B: 39-tone (obsolete)
- Appendix C: MDR waveforms
- Appendix D: WBHF waveforms New
- Appendix E: Channel simulator specs New
- Appendix F: ISB



# Wideband Waveforms

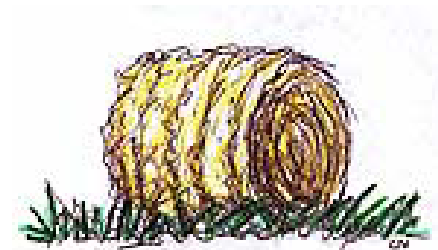
- Scalable single-tone family up to 24 kHz
- NMSU workshop (August 2009)
- MILCOM paper (October 2009)
  - Overview of waveform designs
  - Performance estimates
  - Game-changing applications
- On-air testing (2009-2010)
- More details in other presentations later today

# Estimated Timeline

- Final TAC coordination (yesterday)
- Coordination draft to Working Group
- Resolution Meeting (if needed)
- Publication possible this year

# Future Work

- Next revision of MIL-STD-188-141:  
Wideband ALE (WBALE? Wide BALE?)
  - Manage spectrum use for wideband channels
  - Link setup
  - Link maintenance
  - Cognitive radio techniques?
- New TAC project; commenced yesterday



Questions?