

MIL-STD-188-220C

Appendices:

ABBREVIATIONS AND ACRONYMS.....	102
CNR MANAGEMENT PROCESSES.....	290
E.1 General.....	290
E.4.2.7 Parameter update message.	300
E.4.2.8 Delay time message.	300
E.4.2.9 Status notification message.	301
E.4.3 XNP data block formats.....	302
E.4.3.1 Block 1, Station identification.	302
E.4.3.2 Block 2, Basic network parameters.	302
E.4.3.3 Block 3, <u>MAC Configuration</u> parameters.	304
E.4.3.4 Block 4, Type 3 parameters.	305
E.4.3.5 Block 5, Deterministic NAD parameters.	306
E.4.3.6 Block 6, Probabilistic NAD parameters.	306
E.4.3.7 Block 7, RE-NAD parameters.	307
E.4.3.8 Block 8, Wait time.	308
E.4.3.9 Block 9, Type 2 parameters.	308
E.4.3.10 Block 10, Type 4 parameters.	308
E.4.3.11 Block 11, NAD ranking.	309
E.4.3.12 Block 12, Intranet parameters.	309
E.4.3.13 Block 13, Error.	309
E.4.3.14 Block 14, Address designation parameters.	309
K.3.3 Software encoding.	456
channels. 462	
L.4.1.6 Packet mode interface.	462
L.4.1.7 Amplitude shift keying (ASK) interface.	463

Tables:

TABLE XIV. Calculation of the load factor	272
TABLE XV. Calculation of the load factor -- example 1.....	273
TABLE XVI. Calculation of the load factor -- example 2.....	275
TABLE XVII. Forwarding header.....	295
TABLE XVIII. Message and Block structure.	295
TABLE XIX. <u>XNP messages</u>	296
TABLE XX. XNP data blocks.....	296
TABLE XXI. Terminator block.....	297
TABLE XXII. Join request message.....	298
TABLE XXIII. Join accept message.....	299
TABLE XXIV. Join reject message.....	300
TABLE XXV. Hello message.....	300
TABLE XXVI. Goodbye message.....	301
TABLE XXVII. Parameter update request message.	301
TABLE XXVIII. Parameter update message.	302
TABLE XXIX. Delay time message.	303
TABLE XXX. Status notification message.	303
TABLE XXXI. Station ID.....	304
TABLE XXXII. Basic network parameters.	305
TABLE XXXIII. <u>MAC Configuration</u> parameters.....	306
TABLE XXXIV. Type 3 parameters.....	307
TABLE XXXV. Deterministic NAD parameters.....	308