

## Appendix B

403.2.1.2.d	The data link network busy indicator shall be reset upon indication from the physical layer that neither voice nor digital data is being detected by the station	C.4.1.2	M	Yes__ No__	
403.2.1.3	Network Busy Detect Time	C.4.1.3	M	Yes__ No__	
403.2.1.3.a	The time allowed to detect data network busy shall be the same for all stations on the network	C.4.1.3	M	Yes__ No__	
403.2.1.3.b	The equation below shall be used as a default in cases where the <b>MAC</b> -parameter table has not been updated to reflect actual measurements for specific device	C.4.1.3	M	Yes__ No__	
403.2.1.3.c	Where a communications device provides a signal to detect network busy earlier than the calculated parameter B value, the DTE shall interface to that signal	C.4.1.3	M	Yes__ No__	
403.2.1.3.d	Where the communication media does not provide special capabilities or these capabilities cannot be used by all stations on the network, the station shall examine received data to detect data network busy	C.4.1.3	M	Yes__ No__	
403.2.1.3.e	The time allowed to detect data network busy shall be given by the formula: Net_Busy_Detect_Time = EPRE + ELAG + B + TOL	C.4.1.3	M	Yes__ No__	
403.2.2	Response Hold Delay	C.4.2	M	Yes__ No__	
403.2.2.a	The individual RHD value to be used shall be determined by the position of the receiving station's individual or special address in the PDU destination portion of the address field	C.4.2	M	Yes__ No__	
403.2.2.b	The Reserved Address (0) in the destination portion of the address field shall be ignored	C.4.2	M	Yes__ No__	
405.2.3	XNP Data Block Formats	E.4.3	405.2:M	Yes__ No__	

## Appendix B

405.2.3.1	Block 1, Station Identification	E.4.3.1	405.2.2.7:M	Yes__ No__	
405.2.3.1.a	Block 1 consists of one field which is used to identify the station being reported. It is used with the Parameter Update message to identify the station to which the parameters apply, in Block 2, and/or Block 11 (that shall be preceded by Block 1).	E.4.3.1	405.2.2.7:M	Yes__ No__	
405.2.3.2	Block 2, Basic Network Parameters	E.4.3.2	405.2.2.1:M 405.2.2.2:O 405.2.2.4:O 405.2.2.6:O 405.2.2.7:O	Yes__ No__ Yes__ No__ Yes__ No__ Yes__ No__ Yes__ No__	
405.2.3.3	Block 3, <u>MAC Configuration</u> Parameters	E.4.3.3	403.2.1.3:M 403.2.2:M 403.2.3:M	Yes__ No__ Yes__ No__ Yes__ No__	
405.2.3.4	Block 4, Type 3 Parameters	E.4.3.4	203.3:M 405.2.2.2:M 405.2.2.6:O 405.2.2.7:O	Yes__ No__ Yes__ No__ Yes__ No__ Yes__ No__	
405.2.3.5	Block 5, Deterministic NAD Parameters	E.4.3.5	202.4.3:M 202.4.5:M	Yes__ No__ Yes__ No__	
405.2.3.6	Block 6, Probabilistic NAD Parameters	E.4.3.6	202.4.1:M 202.4.2:M	Yes__ No__ Yes__ No__	
405.2.3.7	Block 7, RE-NAD Parameters	E.4.3.7	202.4.4:M	Yes__ No__	
405.2.3.8	Block 8, Wait Time	E.4.3.8	O	Yes__ No__	
405.2.3.9	Block 9, Type 2 Parameters	E.4.3.9	203.2:M	Yes__ No__	
405.2.3.10	Block 10, Type 4 Parameters	E.4.3.10	203.4:M	Yes__ No__	
405.2.3.11	Block 11, NAD Ranking	E.4.3.11	202.4.3:M 202.4.5:M	Yes__ No__ Yes__ No__	
405.2.3.12	Block 12, Intranet Parameters	E.4.3.12	O	Yes__ No__	
405.2.3.12.a	The Intranet parameters shall be provided to joining stations to provide information for Intranet relaying within the local network	E.4.3.12	405.2.3.12:M	Yes__ No__	
405.2.3.12.b	This block shall be included with the Join Accept and Parameter Update messages	E.4.3.12	405.2.3.12:M	Yes__ No__	
405.2.3.13	Block 13, Error	E.4.3.13	O	Yes__ No__	
405.2.3.14	Block 14, Address Designation Parameters	E.4.3.14	O	Yes__ No__	