

Item #	Brief Description	Details	Motion	Reference
1	Low Power Idle: 100BASE-TX	Task Force adopts Low Power Idle operation for 100BASE-TX	#1 of March 2008	http://www.ieee802.org/3/az/public/mar08/chou_01_0308.pdf
2	Low Power Idle: 1000BASE-T	Task Force adopts Low Power Idle operation for 1000BASE-T	#2 of March 2008	http://www.ieee802.org/3/az/public/mar08/healey_01_0308.pdf
3	EEE Capabilities exchange	Task Force adopts Low Power Idle capabilities exchange (includes timing paramter definitions)	#1 of May 2008	http://www.ieee802.org/3/az/public/may08/hays_02_0508.pdf
4	Low Power Idle: 10GBASE-T	Task Force adopts Low Power Idle operation for 10GBASE-T (includes terminology definitions)	#2 of May 2008	http://www.ieee802.org/3/az/public/may08/taich_02_0508.pdf
5	Reduced Tx Voltage for 10BASE-T	Task Force adopts reduced transmit amplitude voltage proposal for 10BASE-T	#3 of May 2008	http://www.ieee802.org/3/az/public/may08/taich_02_0508.pdf
6	xMII Interface	Task Force adopts xMII MAC - PHY communications proposal	#4 of May 2008	http://www.ieee802.org/3/az/public/may08/chou_03_0508.pdf
7	xMII Interface	Task Force adopts clarifications to the xMII proposal (includes layer diagram)	#7 of May 2008	http://www.ieee802.org/3/az/public/may08/dove_04_05_08.pdf
8	Communication via LLDP	Task Force adopts capabilites communications using LLDP	#7 of May 2008	http://www.ieee802.org/3/az/public/may08/dove_02_05_08.pdf
9	Low Power Idle timing: 1000BASE-T	Task Force adopts Low Power Idle timing parameters on slide 5 for 1000BASE-T	#2 of July 2008	http://www.ieee802.org/3/az/public/jul08/grimwood_02_0708.pdf
10	Low Power Idle timing: 100BASE-TX	Task Force adopts Low Power Idle timing parameters on slide 12 for 100BASE-TX	#2 of July 2008	http://www.ieee802.org/3/az/public/jul08/chou_02_0708.pdf
11	Low Power Idle: Backplane PHYs	Task Force adopts Low Power Idle operation for 1000BASE-KX, 10GBASE-KX4 and 10GBASE-KR	#3 of July 2008	http://www.ieee802.org/3/az/public/jul08/koenen_02_0708.pdf
12	Modified TP model - 10BASE-T	Task Force adopts re-optimized Class D (cat 5) twisted pair model for 10BASE-Te	#2 of September 2008	http://www.ieee802.org/3/az/public/sep08/chadha_01_0908.pdf
13	Alert signal	Task Force adopts Alert signal proposal for 10GBASE-T	#3 of September 2008	http://www.ieee802.org/3/az/public/sep08/taich_01_0908.pdf
14	Receive and Transmit Architecture	Task Force adopts option #2 in law_01_1108.pdf as the RX TXarchitecture for Energy Efficient Ethernet (pages 14 and 15)	#5 of November 2008	http://www.ieee802.org/3/az/public/nov08/law_01_1108.pdf
15	L2/LLDP framework	Task force adopts LLDP framework including behaviour, definitions, state daiagrams diab_02_0109.pdf (pages 21 - 29)	#2 of January 2009	http://www.ieee802.org/3/az/public/jan09/diab_02_0109.pdf
16	Clause 49 State Diagrams	Task Force adopts block type definitions and modifications to state diagrams as shown in pillai_01_0109.pdf (pages 3 - 6)	#3 of January 2009	http://www.ieee802.org/3/az/public/jan09/pillai_01_0109.pdf
17	1000BASE-KX, 10GBASE-KX4/KR Low Power Idle Parameters	Task Force adopts parameters and values as shown in pillai_02_0109.pdf (pages 3 - 15)	#4 of January 2009	http://www.ieee802.org/3/az/public/jan09/pillai_02_0109.pdf
18	wake time related definitions and equations	Task Force adopts he wake time related definitions on page 4,the wake time equations on pages 5 through 9 and the wake time values on page 11 of law_1_0309.pdf	#2 of March 2009	http://www.ieee802.org/3/az/public/mar09/law_1_0309.pdf
19	modifications to L2 tx and rx state diagrams	Task Force the recommendations from the Layer 2 ad-hoc as captured in ad-hoc report diab_01_0309.pdf (page 8)	#3 of March 2009	http://www.ieee802.org/3/az/public/mar09/diab_01_0309.pdf
20	Replace TBDs for wake times with values	Task Force adopts the recommendations in healey_03_0309.pdf pages 7 and 8	#5 of March 2009	http://www.ieee802.org/3/az/public/mar09/healey_03_0309.pdf
21	Tsd and Tsa values for 1000BASE-KX, 10GBASE-KX4 and 10GBASE-KR	Task Force adopts the values as shown in pages 1 through 3 in pillai_02_0309.pdf	#6 of March 2009	http://www.ieee802.org/3/az/public/mar09/pillai_02_0309.pdf