

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >		
Title	Modification of message names for PKMv2		
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Re:	P80216/Cor2/D2		
Abstract	This document contains suggestions to modify wrong message names for PKMv2.		
Purpose	Adoption of proposed changes into P80216/Cor2/D2		
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Modification of message names for PKMv2

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[Please perform the indicated change to Table 343a, page 357 of P80216-Cor2_D2]

BS	TEK Lifetime	Lifetime, in seconds, BS assigns to new TEK	30 min (1800 s)	12 h (43200 s)	7 days (604800 s)
MS	Authorize Wait Timeout	Auth-Req PKMv2 RSA-Request retransmission interval from Auth Wait state	2 s	10 s	30 s
MS	Reauthorize Wait Timeout	Auth-Req PKMv2 RSA-Request retransmission interval from Reauth Wait state	2 s	10 s	30 s
MS	Authorization Grace Time	Time prior to Authorization expiration SS begins reauthorization	5 min (300 s)	10 min (600 s)	1 h (3600 s)
MS	Operational Wait Timeout	Key-Req PKMv2 Key-Request retransmission interval from Op Wait state	1 s	1 s	10 s
MS	Rekey Wait Timeout	Key-Req PKMv2 Key-Request retransmission interval from Rekey Wait state	1 s	1 s	10 s
MS	TEK Grace Time	Time prior to TEK expiration SS begins rekeying	1 min (60 s)	5 min (300 s)	1 h (3600 s)
MS	Authorize Reject Wait Timeout	Delay before resending Auth-Request PKMv2 RSA-Request after receiving Auth-Reject PKMv2 RSA-Reject	10 s	60 s	10 min (600 s)

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