July 1998 doc.: IEEE 802.11-98/283

	Seq.	Section	your	Cmnt	Part	Comment/Rationale	Recommended change	Disposition/Rebuttal
	#	number	voter'	type	of			
			s id	E, e,	NO			
1			code	T, t	vote			

Comment Resolution for 802.11revD5

	F 1			The fellowing sharps are still a ready to and an te	Occupation of the sele
1		mtr	e	The following changes must be made in order to	Several of the changes
				get the MIB to compile	requested are problems with
				dot11AuthenticationResponseTimeOut must be	the MIB compiler being used,
				an Unsigned32, not an INTEGER (out of range)	not the language syntax. The
				dot11AssociationResponseTimeOut must be an	changes from INTEGER to
				Unsigned32, not an INTEGER (out of range)	Unsigned32 are not accepted.
				dot11MaxTransmitMSDULifetime must be an	The changes of type to
				Unsigned32, not an INTEGER (out of range)	TruthValue are accepted, as
				dot11MaxReceiveLifetime must be an	are the miscapitalizations of
				Unsigned32, not an INTEGER (out of range)	enumerations, the elimination
				dot11PrivacyOptionImplemented needs to be	of illegal characters, correction
				type TruthValue	of the ranges, and
				dot11PrivacyInvoked needs to be type	misspellings.
				TruthValue	' ~
				dot11ExcludeUnencrypted needs to be type	
				TruthValue	
				dot11SupportedTxAntenna needs to be type	
				TruthValue	
				dot11SupportedRxAntenna needs to be type	
				TruthValue	
				dot11DiversitySelectionRx needs to be type	
				TruthValue	
				dot11TempType enumerations must begin with a	
				lower-case letter	
				dot11TxPowerLevel5 missing a '.' in SYNTAX	
				dot11CurrentCCAMode enumerations must	
				remove '_' (illegal character)	
				dot11CurrentTxAntenna: range should be	
				(1255), not (0255), since 0 is not a valid index	
				into the corresponding dot11AntennasListTable	
				dot11CurrentRxAntenna: range should be	
				(1255), not (0255), since 0 is not a valid index	
				into the corresponding dot11AntennasListTable	
				There are several comments referring to	
				"dot11AntennaeListTable", which does not exist.	
				The table is called "dot11AntennasListTable".	
<u> </u>	1				Tamer Toron Observation and Literature
2		mtr	e	dot11TempType still has TempType3	TempType3 has been deleted

July 1998 doc.: IEEE 802.11-98/283

eq. #	Section number	your voter' s id code	Cmnt type E, e, T, t	Part of NO vote	Comment/Rationale	Recommended change	Disposition/Rebuttal
3		mtr	e		compliance section dot11SmtAuthenticationAlgorithms references the no-longer-existent dot11AuthenticationAlgorithmsStatus dot11ManufacturerID needs a DisplayString size dot11ProductID needs a DisplayString size dot11CurrentCCAMode enumerations must begin with a lower-case letter		Accepted.
4		mtr	e		These two didn't cause it to not compile, but they do correct semantic errors. dot11WEPICVErrorCount needs to be Counter32 instead of Integer32 dot11WEPExcludedCount needs to be Counter32 instead of Integer32.		Accepted.