Comments lost in editing

9.1.2	N. Silberman	T	managed object for Jabber control is missing.	
10.2.X	N. Silberman	T	PHY_TX_Power parameter is needed for stations with optional power control	Power control is specified in the standard
Table 10-8	N. Silberman	Т	Antenna state should allow for more than two antennae for diversity.	Implementations of APs that utilize sectored antennae could utilize a higher number of antennae.
Table 10-8	N. Silberman	Т	Add parameter to indicate Hopping sequence acquisition / Lock	There is no indication that the unit is synchronized with the hopping sequence.
10.5.5.5	N. Silberman	T	Allow for more than two antennae in the ANTENNA_State primitive	See comment on table 10-8
10.5.5.9	N. Silberman	Е	It is not clear whether there is difference between standby and low power mode. If there is difference it should be explained explicitly.	
10.6.6	N. Silberman	Е	Make the paragr. Starting with "The minimum hop rate, a NOTE:	
10.6.9	N. Silberman	Т	Specify if the zero crossing error is on a bit by bit basis, average or peak.	Otherwise will be left to "flexible interpretations.
10.6.10	N. Silberman	Т	Specify data rate tolerance. E.g 1 Mbps +/- 5%	If tolerance too loose it might be a n interoperability issue.
10.6.18	N. Silberman	Е	The definition of the frequency offset is not clear. Define $\Delta F = \pm xMhz$ from the center of the desired channel.	Definiton too confuding
10.6.18	N. Silberman	Т	-40 dB at 2 MHz away is too high of a signal. I propose at least -55dB	For a receiver that's on a different sequence but within 1 meter from the transmitting station: it will be able to receive only signals above - 60 dBm. This represents a 20 dB desensitization from the minimum sensitivity specified (-80 dBm).
10.6.27	N. Silberman	Т	Specify Signal to noise ratio at antenna port for the specified BER	Otherwise specification meaningless.
10.7.10	N. Silberman	Т	Specify data rate tolerance.	See comment of par 10.6.10
Annex A	bdobyns	T	PICS ProForma for MAC, all three PHY's	
Index	bdobyns	E	Add an Index	