January 1996

	Januar	y 199	6		V <sub>ii</sub>	doc.: IEEE P802.11-96/03r1		
Seq.	Section number	your ini-	Cmnt type	Part of	Corrected Text/Comment	Rationale	Disposition/Rebuttal	
		tials	E, e,	NO				

Seq.	Section	your	Cmnt	Part	Corrected Text/Comment	Rationale	Disposition/Rebuttal
#	number	ini- tials	type E, e,	of NO			= =
		vidi.	T, t	vote			
1	8.1.3.3	RMr	t		Else if the ESSID designates an ad hoc network, select an ad hoc BSSID	The ESSID ad hoc designation is not defined anywhere, and does not seem appropriate.	Concept Accepted, the clause was revised in D2.1. Specific wording was not used. Greg E to create edits to reflect this in sec 8 - to be reviewed in MAC group tues afternoon.
2	8.4.1.1. 1 8.4.2.1. 1 8.4.3.1. 1 8.4.4.1. 14	RMr			Change aPower_Management_State to aPower_Management_Mode.	Changes required to match with 8.2.1.2 (that defines aPower_Management_Mode).	accepted - in D2.1
3	8.4.1.1.	RMr	Т		Add the following: aPower_Mgt_Ability, aCF_Aware	<ol> <li>Manufactures should have the ability to provide either power saving STAs, or devices for which power saving is not applicable.</li> <li>CF awareness is optional throughout the draft.</li> </ol>	re 1: declined, group does not see why the mgt entity would want this info or what it would do with it. Re 2: Accepted. Bob O to do edits and bring text back to MAC group for approval.
4	8.4.2.1.	RMr	T		Add the following: aPower_Mgt_Ability GET, aCF_Aware GET,	Refer to my comment on 8.4.1.1.1	see 3
5	8.4.3.1.	RMr	Т		Add the following: aPower_Mgt_Ability, aCF_Aware,	Refer to my comment on 8.4.1.1.1	see 3

January 1996						doc.: IEEE P802.11-96/03r1		
Seq.	Section number	your ini-	Cmnt type	Part of	Corrected Text/Comment	Rationale	Disposition/Rebuttal	
"	namber	tials	E, e,	NO				
			T, t	vote				
6	8.4.4.1	RMr	Т		Add two new subsections:	Refer to my comment on 8.4.1.1.1	see 3	
					8.4.4.x. aPower_Mgt_Ability			

6	8.4.4.1	RMr	T	Add two new subsections:	Refer to my comment on 8.4.1.1.1	see 3
				8.4.4.x. aPower_Mgt_Ability		
				Power_Mgt_Ability ATTRIBUTE WITH APPROPRIATE SYNTAX Boolean; BEHAVIOUR DEFINED AS "True if this station has power saving ability, false otherwise."; REGISTERED AS { iso(1) member-body(2) us(840) ieee802dot11(10036) SMT(0) attribute(7) power_mgt_ability(x) };		
				8.4.4.y. aCF_Aware		
				CF_Aware ATTRIBUTE WITH APPROPRIATE SYNTAX boolean; BEHAVIOUR DEFINED AS "True if this station is contention-free aware, false otherwise."; REGISTERED AS { iso(1) member-body(2) us(840) ieee802dot11(10036) SMT(0) attribute(7) cf_aware(y) };		
7	8.4.4.1	RMr	E	From subsection 18 onwards, replace the "###" notations in the REGISTERED AS paragraphs, with the appropriate numbering.		refered to editors, acticipated to be in D2.2