Table 1

 ${\bf 8}\ \ 2.11$ Munctions mapping for $\ \ {\rm plit}\ \ {\bf MAC}\ (\ \ {\bf M})$ and Local

			3:	1
		Queue Depth	CWmin	(VO)
CWmin Dot1P Tag	CW DSCP Tag	max	AIFS	Voice Class
		Queue Depth	CWmin	
CWmin	CW	max	AIFS	(VI) Video Class
Dot1P Tag	DSCP Tag			VIGEO CIGOD
		Queue Depth	CWmin	
CWmin	CW	max	AIFS	(BE) Best Effort
Dot1P Tag	DSCP Tag			
		Queue Depth	CWmin	
CWmin	CW	max	AIFS	(BK) Background Class
Dot1P Tag	DSCP Tag			

4 Experimental results

In this se tion we re-ort some reliminar ex erimental results about the erforman e of our CAP V_V AP rotot e im

Management Events

WTP

20 F

15
10
5 -

0 0

Configuration Update Request: TX Power

←	
←	
<u> </u>	
	WMM Event Request (statistics)
	
	Y

60	0 -	-
40	0 -	-
20	0 -	
(0 -	-