Model Name	Env+LFO	Envelope	Key Track	Key Track	
wta	Row Index	Column Index	Row Index	Column Index	
wtb	Row Index	Column Index	Row Index	Column Index	
wtc	Row Index	Column Index	Row Index	Column Index	
wtd	Row Index	Column Index	Row Index	Column Index	
wte	Row Index	Column Index	Row Index	Column Index	
wtf	Row Index	Column Index	Row Index	Column Index	

	1		1	1	1	1	1	
Shape	ShiftShape	Param1	Param2	Param3	Param4	Param5	Param6	
Row	Column	Int 1	Int 2	Int 3	Int 4	Attack	Decay	
		Envelope	Env+LFO	Key Track	Key Track	[+] Rate	[+] Rate	AD
		Envelope	Env+LFO	Key Track	Key Track	[+] Rate	[-] Rate	AR
		Envelope	Env+LFO	Key Track	Key Track	[-] Rate	[+] Rate	ADSR 40
		Envelope	Env+LFO	Key Track	Key Track	[-] Rate	[-] Rate	ADSR 70

Input 1c = Bias 1 + (Int 1 * Env) + (Int 3 * KT) Input 2c = Bias 2 + (Int 2 * Env) + (Int 4 * KT)