Electro-Voice					
DX-34 Programming Ta	ables				
	DTS-640			-	
DX-34 Configuration:	2-Way Configuration			1	
Notes:					
				-	
AP Files: Programmer/Date:	Todd Jenkii	ne 7/3/06		-	
Programmer Date.	FR #1/#3 #2/#4				
Master Delay (ms):	2.0	#11#3	#LITT		
Master PEQ Freq (Hz):	2.0			-	
Master PEQ Q:					
Master PEQ Gain (dB):					
Low-Cut Freq (Hz):		50			
Low-Cut Slope (dB/Oct):		12			
Low-Cut Q:		2			
LSH Freq. (Hz):		136			
LSH Slope (dB/Oct):		12			
LSH Gain (dB):		0			
HP Freq. (Hz):			300		
HP Filter Type:			L/R		
HP Slope (dB/Oct):			24		
PEQ1 Freq. (Hz):		100	14400		
PEQ1 Q:		1.7	1.7		
PEQ1 Gain (dB):		-2	3		
PEQ2 Freq. (Hz):					
PEQ2 Q:					
PEQ2 Gain (dB):					
LP Freq. (Hz):		220			
LP Filter Type:		L/R			
LP Slope (dB.Oct):		24	2000		
HSH Freq. (Hz): HSH Slope (dB/Oct):			2600		
HSH Gain (dB):			6		
Delay (us):		0	0		11-2115
Polarity (Norm./Invert.):		Norm.	Norm.		
Output Gain (dB):		5	0		
Limiter Thresh. (dBu):		+21	+21		
Limiter Decay (dB/ms):		50	50		
Limiter Hold (ms):		5	5		
Channel 1 Mode:		L	3		
Channel 4 Mode:		_			