Table 1

DELAY == N	LOOPS == M	GRAINS == Comma	FM WAVES == Dot	DISTORTION == /
1-4: Select line	1-4: Select loop	Q: Increase gain	1-4: Select oscillator	Q: Turn on/off
		A: Decrease gain		
Q: Turn on delay lines	Q: Toggle on/off		Q: Toggle on/off	
W: Transpose delay lines		W: Increase number of grains		
	W: Toggle loop mode	S: Decrease number of grains	W: Toggle pan mode	
A: Make delay interval faster				
Z: Make delay intervals slower	A: Increase gain	E: Increase buffer length	A: Increase gain	
	Z: Decrease gain	D: Decrease buffer length	Z: Decrease gain	
S: Increase delay line gain				
X: Decrease delay line gain		R: Increase grain length	S: Increase envelope	
		F: Decrease grain length	X: Decrease envelope	
SPACE: Print status				
		T: Increase grain interval		
		G: Decrease grain interval		