M.G. Delay		nesonance				
M.G. Frequency	Cutoff					
Portamento	· Noise Level					
Bend OSC	OSC 2 Detune	Keyboard Track				
Auto Bend Intensity	OSC 2 Interval	After Touch OSC M.G.				
Auto Bend Time	OSC 2 Level	OSC 1 Level				
After Touch VCA	OSC 2 Waveform	OSC 1 Waveform				
After Touch VCF	OSC 2 Octave	OSC 1 Octave	DW-8000			

Delay Effect Level	VCA Velocity Sensitivity	VCF Velocity Sensitivity		PAGE			
Delay Intensity	VCA Release	VCF Release		Poly/Unison 1/2			
Delay Frequency	VCA Sustain	VCF Sustain		Auto Bend OSC 1/2			
Delay Feedback	VCA Slope	VCF Slope	0	Auto Bend UP/Down			
Delay Factor	VCA Breakpoint	VCF Breakpoint	}	VOF E.G. Polanty, M. W.			
Delay Time	VCA Decay	VCF Decay		Bend VCF O#/On			
M.G. VCF	VCA Attack	VCF Attack					
M.G. OSC	М.G. Waveform ∧ N Л Л	VCF E.G. Intensity	•				
	Paste with other strip						