A multitap delay plug-in with 4 taps. Delay times are rhythmically synchronized to a userdefined tempo (bpm). There is a global setting for the feedback amount coming out of the taps. This signal is then split between normal feedback (which is fed back to each delay input) and modulated feedback (used to AM and FM modulate tunable sine tones, then fed back). The output of each tap is panned individually and outputted to the host program.

Audio 1 a	Pluggo: delverb.042+ delverb.042-build bypa:	
¢ cfactory defa		afe 🧿
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View Parameters	T Meter Off	$\nabla$
Parameter	Min Me	x Yelue
tempo		— 138 bpm
divider		- 4.0000
vol_orig	· · · · ·	1.0000
vol_tap1	·····	- 0.7700
vol_tap2		0.3800
vol_tap3		- 0.2500
vol_tap4		- 0.1900
pan_orig		- 0.5000
pan_tap 1	· · · · · · · · · · · · · · · · · · ·	- 0.8800
pan_tap2		0.1200
pan_tap3	· · · · · · · · · · · · · · · · · · ·	0.5800
pan_tap4	· · · · · · · · ·	0.4200
feedback		- 1.1800
reg/mod		- 0.6800
am_level		1.0000
om_freq		0.0000 Hz
fm_level	· · · · · · ·	- 0.4800
fm_freq		0.0000 Hz
mod_index	· · · · · · · ·	- 5.0000
env_time		- 550 ms
threah		- 0.4600
poh_trk 📐		≻ on
pch_ratio		1.0000
volume		1.0000
sets the am and fm signal	carrier frequencies by pito	th tracking the input

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