



The patch recall sheet is organized into columns for each module. The 'Pamela's NEW! Workout' module is currently selected, indicated by a grey highlight. The 'SQUID SALMPLE' module also has a grey highlight around its CV Control section.

**mmMidi**: MDT In, Activity, Learn, Clock (x24, Run), V/Oct, Velocity, Gates.

**mmT**: C, C#, D, D#, E, F, F#, G, Program, Start/Stop, Outputs (1-8).

**'Pamela's NEW! Workout'**: Inputs (4C, 1/2, 1/4), Program, Start/Stop, Outputs (1-8).

**QUAID MEGASLOPE**: Stage 1-5 (Level, Time, Slope), Sustain/Loop, Triggers (Trig, Gate, Made, Loop, Step, Set, ±Out, +Out, EOS, EOC).

**MULT**: Channel selection, USB, CV Control (Assign, CV 1-3, Signal, Level, Rec, Trigger, Sample In), Outputs (I+2, 3+4, 5+6, 7+8, Mix).

**SQUID SALMPLE**: Chan, Trigger Inputs (1-8), Quality, Env, Loop, Cues, Reverse, Func, V/Oct, Freq, CV Control (Level, Rec, Trigger, Sample In), Outputs (I+2, 3+4, 5+6, 7+8, Mix).

**MILTON**: In, Out, Line - Euro, Buffer, Att'n, In, Out, Mix\*, In, Out.

**MCO**: V/Oct, Freq, Wave, PWM, Type, Wave, In, Freq, Res, Sub, Pulse, Out, High, Notch/BP, Low.

**MCF**: V/Oct, Cut Off, Resonance, In, Freq, Res, High, Notch/BP, Low.

**TANGLE QUARTET**: In, Level, Outputs (1-4), Mix.

**HPO**: L (mono), R, Vol, Outputs (1-4), Mix.

Notes: