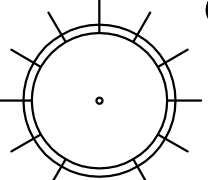


NAME: _____ DATE: _____

OSC1

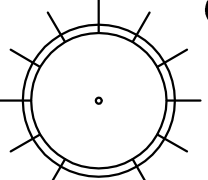
on
off
noise



tune

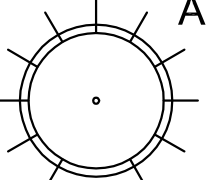
OSC2

on
off
slow

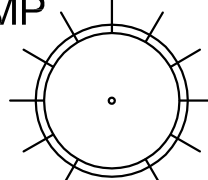


tune

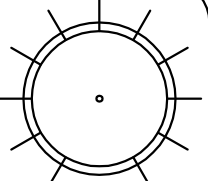
AMP



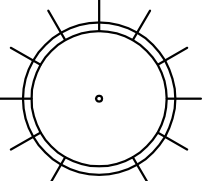
decay



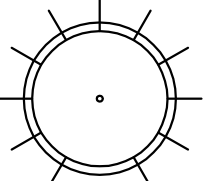
level



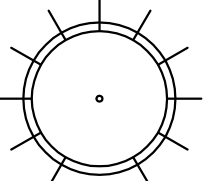
gain



tune

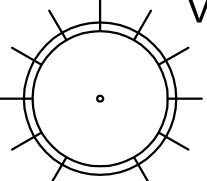


osc 2

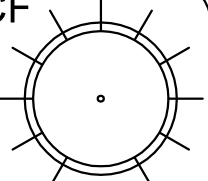


sweep

VCF



res

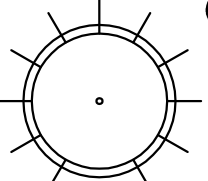


decay

NAME: _____ DATE: _____

OSC1

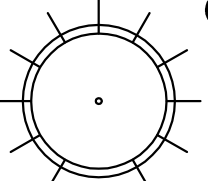
on
off
noise



tune

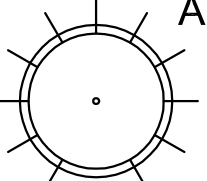
OSC2

on
off
slow

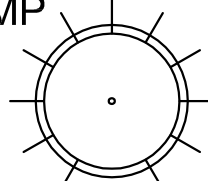


tune

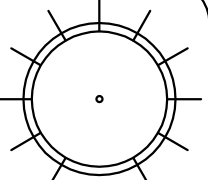
AMP



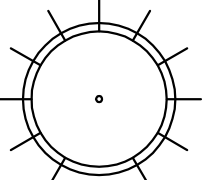
decay



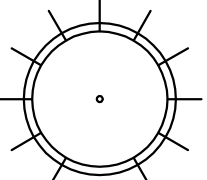
level



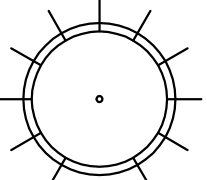
gain



tune

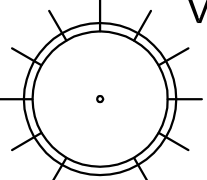


osc 2

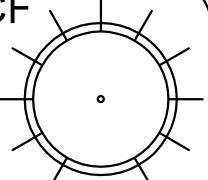


sweep

VCF



res

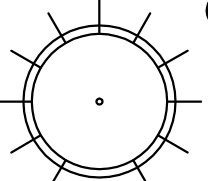


decay

NAME: _____ DATE: _____

OSC1

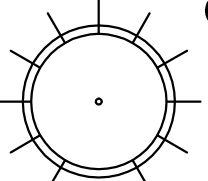
on
off
noise



tune

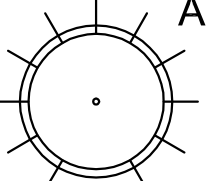
OSC2

on
off
slow

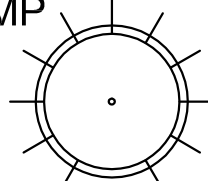


tune

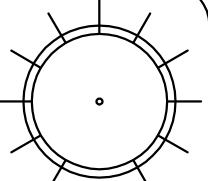
AMP



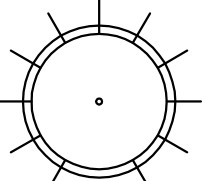
decay



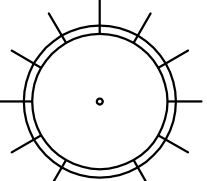
level



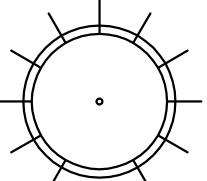
gain



tune

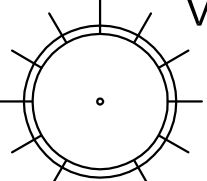


osc 2

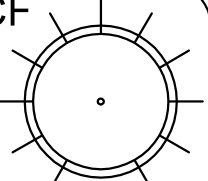


sweep

VCF



res



decay