

sounds active session log

Date:

Page:

Project:

The image shows a screenshot of a digital audio workstation (DAW) mixer interface. The interface is organized into several sections:

- Channel Strips:** There are eight channel strips, each with the following controls from top to bottom:
 - Input: A diamond-shaped input selector.
 - Gain: A knob with a '48V' indicator.
 - EQ: A three-band equalizer with 'Hi', 'Mid', and 'Lo' frequency sliders and a 'Hz' label.
 - Aux: An auxiliary send knob with a 'Post' label.
 - Pan: A pan knob.
 - M/S: A mix/stereo knob with 'M' and 'S' indicators.
 - Mix: A vertical fader with a 'Rec' (record) indicator.
 - Submix: A vertical fader with a 'Rec' (record) indicator.
- Control Room:** Located on the right side, it includes:
 - Level: A diamond-shaped level meter.
 - Aux: An auxiliary return knob with a 'Send' label and a 'Return' label.
 - Transport: A diamond-shaped transport control.
- Master:** At the bottom right, there is a 'Main Mix' section with a vertical fader and a 'Rec' (record) indicator.