



6176 Channel Strip

Session Recall Sheet

Recall Sheet

The diagram shows the control panel for the 6176 Channel Strip. It includes the following sections:

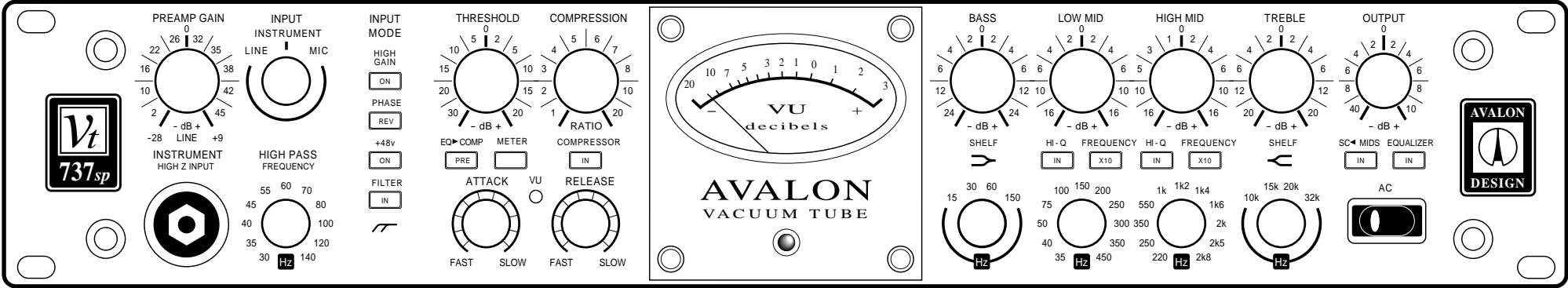
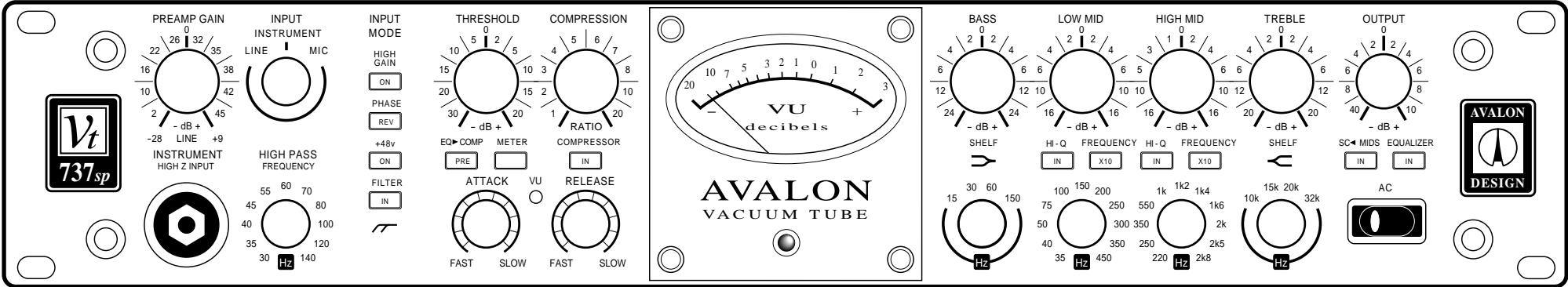
- Gain Section:** GAIN knob with settings -10, -5, 0, +5, +10. Includes a -15dB PAD switch and a HI-Z input.
- Level Section:** LEVEL knob with settings 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. Includes a HI-Z input.
- High/Low Section:** HIGH knob with settings -1.5, 0, +1.5. Includes a LOW knob with settings -1.5, 0, +1.5. Frequency markers include 7K, 4.5K, 10K, 100, and 70.
- Input Section:** Mic (2.0K, 500), Line (47K, 2.2M), and HI-Z inputs. Includes an OUT 0 switch.
- Output Section:** ON (+48v), ON (I), OFF (O), JOIN, and SPLIT switches.
- Attack/Release Section:** ATTACK knob with Slow and Fast settings. RELEASE knob with Slow and Fast settings.
- Meter Section:** A VU meter with a scale from -20 to +4. Includes a METER switch with settings 4, 5, 6, 8, 12, 20, and ALL.
- Other Controls:** PRE, GR, COMP, and RATIO switches.

UNIVERSAL AUDIO
6176
610B Tube Preamplifier
1176LN Limiting Amplifier

This is an identical copy of the 6176 Channel Strip control panel diagram shown above.

analog ears | digital minds

VT-737SP RECALL SETTINGS

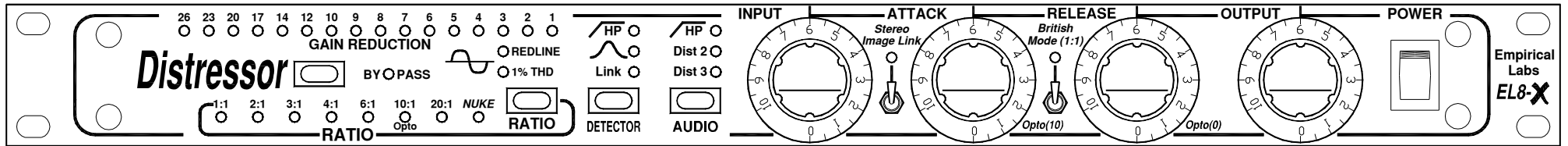


Class A Vacuum Tube
DIRECT RECORDING SIGNAL PATH

VT-737SP

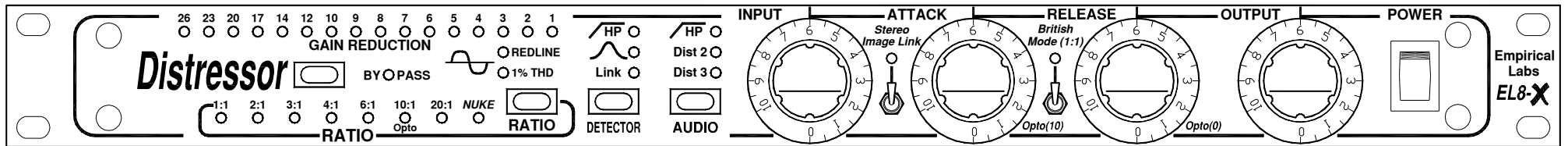
Avalon Design is a division of Avalon Industries, Inc. © 2000

Distressor Recall Sheet



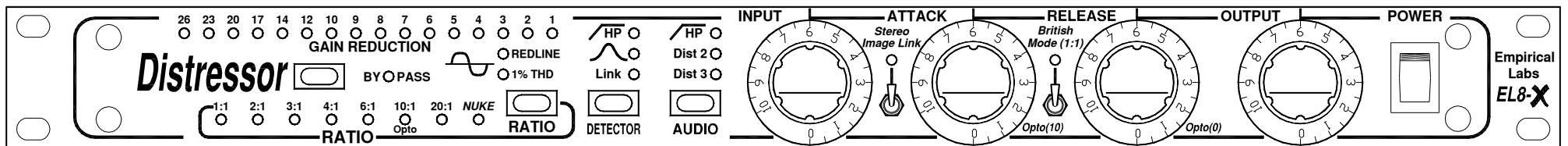
TRACK/INST. _____ Session: _____ Date: _____

Notes: _____



TRACK/INST. _____ Session: _____ Date: _____

Notes: _____



TRACK/INST. _____ Session: _____ Date: _____

Notes: _____

Write in the Input and Output levels, Attack and Release times, and color in any LED's that are lit to indicate section status.