# 1176LN-1 Setup and Calibration

#### Power Supply

- 1. Run the unit for 5-10 minutes to stabilise.
- 2. Check the power supply rails. They should be +30VDC ( $\pm$  0.5V) and -10VDC ( $\pm$  0.5V).

# <u>'Q' Bias Adjustment</u>

1. Set the controls as follows:

Control	Set to
Input	fully CCW
Output	fully CW
Attack	fully CCW (switched to OFF)
Release	fully CW
Compression ratio	20:1
Meter mode	+ 4dB
Q bias trimmer	fully CCW

- 2. Apply a 0.775Vrms (0dB) 1kHz sine wave signal to the input.
- 3. Turn the input control CW until the VU meter reads +1VU on the meter.
- 4. Slowly turn the Q bias trimmer CW until a drop of 1dB occurs and the meter reads 0VU. The FET is now slightly in conduction.

# Gain Reduction Meter Tracking

1. Set the controls as follows:

Control	Set to
Input	middle
Output	fully CW
Attack	fully CCW (switched to OFF)
Release	fully CW
Compression ratio	20:1
Meter mode	GR
VR54 trimmer	1/4 turn from fully CCW

- 2. With no signal applied, adjust VR55 so that the meter reads OVU.
- 3. Apply a 0.245Vrms (-10dB) 1kHz sine wave signal to the input.
- 4. Switch the meter mode to +4dB.
- 5. Turn the output level control CW until the meter reads OVU.
- 6. Turn the attack control ON (CW) and observe the drop in the meter reading.
- 7. Adjust the input level control until -10dB is indicated on the VU meter.
- 8. Turn the attack control OFF (CCW) and re-adjust the output level control for OVU meter reading if necessary.

- 9. Repeat steps 7 and 8 until the output drops 10dB whenever the attack control is turned ON.
- 10. Without adjusting the input or output controls, select the meter mode for GR.
- 11.Adjust VR54 until the GR meter reading reads -10dB when the attack control is ON.
- 12.Adjust VR55 until the GR meter reads OVU when the attack control is OFF.
- 13. Repeat steps 11 and 12 until the results are consistent.

#### GR Meter Zero

1. VR55 may be adjusted slightly to zero the GR meter without affecting the other controls.

### Signal Preamp Linearity

1. Set the controls as follows:

Control	Set to
Input	fully CW
Output	halfway
Attack	fully CCW (switched to OFF)
Release	fully CW
Compression ratio	20:1
Meter mode	GR

- 2. Apply a 0.0245Vrms (-30dB) 500Hz sine wave signal to the input.
- 3. Measure the THD of the output signal and adjust VR16 until the minimum amount of distortion is achieved.