

API The Channel Strip II Set Up Sheet

ARTIST:
ENGINEER:
DATE:

NOTES:
DRAWN BY:
STUDIO:

CHAN #

TITLE

NOTES

The image shows four control panels for the API TCS-II Channel Strip. From left to right:

- 512C PREAMP:** Includes a PEAK indicator, GAIN knob, POL switch, 48V switch, 20dB PAD switch, INPUT selector (LINE, INST, MIC), and INST knob.
- 527A COMPRESSOR:** Features TYPE (NEW, HARD), KNEE, and POST EQ switches. It has a THRESHOLD knob (10 to 20 dBu), ATTACK (1.1 to 25 ms), RELEASE (5 to 25 ms), and RATIO (1 to 10) knobs. A GR scale is shown at the top.
- 550A EQUALIZER:** Includes a SHELVING knob, a B.P. FILTER switch, and three frequency sliders (400, 2000, 12000 Hz) with 2-O+2 gain curves. Frequency labels include 6, 30, 9, 12, 40, 50, 100, 200, 9, 1.5k, 5k, 7k, 10k, 4, 6, 9, 12, 20k.
- TCS-II CHANNEL STRIP:** Features a METER PRE knob, an INSERT switch, and an OUTPUT knob (0 to +10 dBu). A CUT switch is also present. The API logo and 'TCS-II CHANNEL STRIP' text are on the right.

CHAN #

TITLE

NOTES

This section is identical to the first, showing the control panels for the 512C PREAMP, 527A COMPRESSOR, 550A EQUALIZER, and TCS-II CHANNEL STRIP.

CHAN #

TITLE

NOTES

This section is identical to the first, showing the control panels for the 512C PREAMP, 527A COMPRESSOR, 550A EQUALIZER, and TCS-II CHANNEL STRIP.