



3122V SETUP SHEET

ARTIST:
ENGINEER:
DATE:

NOTES:
DRAWN BY:
STUDIO:

CHAN #: TITLE:

CHAN #: TITLE:

Channel 1 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

Channel 2 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

NOTES:

NOTES:

CHAN #: TITLE:

CHAN #: TITLE:

Channel 1 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

Channel 2 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

NOTES:

NOTES:

CHAN #: TITLE:

CHAN #: TITLE:

Channel 1 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

Channel 2 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

NOTES:

NOTES:

CHAN #: TITLE:

CHAN #: TITLE:

Channel 1 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

Channel 2 mixer panel diagram showing controls for INPUT, FRONT MIC, PEAK, GAIN, 48V, POL, PAD, MIC INPUT ONLY, -20, LEVEL, HP, 50Hz, 3:1, and a VU meter.

NOTES:

NOTES: