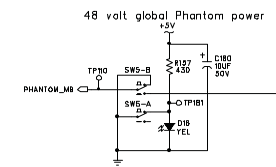
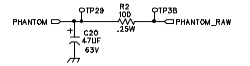


	-396-01 WAIN DFX-12	E2 0-4-08_1 E3 0-4
B1 GODD210 Button Switch 5x7 GZ GODD210 Button Switch 5x7 B3 GODD210 Button Switch 5x7 B4 GODD210 Button Switch 5x7 B4 GODD210 Button Switch 5x7 B5 GODD210 Button Switch 5x7 B6 GODD210 Button Switch 5x7 B7 GODD210 Button Switch 5x7 B8 GODD210 Button Switch 5x7 B7 GODD210 Button Switch 5x7 B9 GO0D210 Button Switch 5x7	B10 G00D211 Button Switch 11.5 x 8.5 B11 G00D211 G00D211 Button Switch 11.5 x 8.5 B13 G00D211 Button Switch Button Switch 11.5 x 8.5 B13 G00D211 Button Switch 11.5 Button Switch 11.5 x 8.5 B14 G00D211 Button Switch 11.5 Button Switch 11.5 x 8.5 B16 G00D211 Button Switch 11.5 Button Switch 11.5 x 8.5 B17 G00D211 Button Switch 11.5 Button Switch 11.5 x 8.5 5 B19 G000211 Button Switch 11.5 Button Switch 11.5 x 8.5 5 B19 G000211 Button Switch 11.5 B20 G000211 Switch 11.5 x 8.5	E4 0 E5 0 E7 0 E7 0 E9 0 E10 0 E20 0 E20 0 E20 0 E22 0

4

3





3

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c} CH7/8_GND \longrightarrow 44-20 \\ CH9/10_CND \longrightarrow 442-1 \\ CH9_LN_N \longrightarrow 442-2 \\ CH9/10_GND \longrightarrow 442-3 \\ CH9/10_GND \longrightarrow 442-3 \\ CH9/10_GND \longrightarrow 442-5 \\ CH10_LN_N \longrightarrow 442-6 \\ CH9/10_GND \longrightarrow 442-7 \\ M42-8 \\ CH11/12_GND \longrightarrow 442-10 \\ CH11/12_GND \longrightarrow 442-12 \\ CH11/12_GND \longrightarrow 442-13 \\ CH12_LN_N \longrightarrow 442-14 \\ CH11/12_GND \longrightarrow 442-15 \\ \end{array}$

6

5

E1OSHIELD TRACE, FOLLOWS EQ_OUT_LEFT&RIGHT TO NAIN FADERS.

TAPE_QUT_LEFT_WB	
TAPE_GND_OUT_MB - + ->J40-2	J38-2 <
ТАРЕ_ОЛТ_ККНТ_ИВ	J38-3
4-04لح	J38-4 < [
PHONE_L_OUT_MB ->	J38-5-
PHONE_GND_MB □→→J4D-6	J38−B <−− Ę
PHONE_R_QUT_MB □→→J40-7	J38-7
PHONE_GND_MB ☞→→J40-B	J38−B < [
MDN1_SEND_MB □ → J40-9	J38-9 - MDN1_SEND
NCN1_SEND_GND_MB	J38-10- MDN1_SEND_GND
EFX2_SEND_NB>J40-11	J38-11←───EFX2_SEND
EFX2_SEND_GND_MB	J38-12 < DEFX2_SEND_GND
XLRLQUT_MB	J3B-13 < □XLRL0UT
XLRL_+OUT_MB	J3B-14←─────XLRL_+OUT
MAINL_QUT_MB 🗁 — 🛁 4D-15	J3B-15€DMAINL_QUT
NAIN_GND_MB □→→→40-16	J3B-16 < ─────MAINL_GND
XLRRQUT_MB □	J38-17 < ──XLRR007
XLRR_+QUT_MB □→→→→40-18	
NAINR_OUT_MB	J38-19<────────────────────────────────────
NAIN_GND_MB ┌────────────────────────────────────	J38-20€ → → MAINR_GND

РНАМТОИ_МВ □>>J41-1	J39−1<────────────────────────────────────
PHANTDM_MB ⊡>√41-2	JJ9−2<──────────────────────────────
AUX1_IN_LEFT_MB □→→J41-3	J39−3<───────────────────────
AUX1_GND_MB ⊡>J41-4	J39−4 <daux1_gnd< td=""></daux1_gnd<>
AUX1_IN_RIGHT_MB 🗁 — — >J41-5	J39−5←────AUX1_IN_RIGHT
AUX1_GND_MB □>J41-6	J39−6 < DAVX1_GND
AVX2_RTN_LEFT_MB 🗁>J41-7	J39−7 < →DAUX2_RTN_LEFT
AUX2_GND_MB 🗁>J41-B	J39-B ≪ ────────────────────────────────────
AUX2_RTN_RIGHT_MB>J41-9	J39−9 < C AUX2_RTN_RIGHT
AUX2_GND_MB>J41-10	J39-10- DAUX2_GND
TAPE_IN_LEFT_MB>J41-11	J39-11← → TAPE_IN_LEFT
ТАРЕ_GND_ИВ 🗁>J41-12	J3₽-12 < DTAPE_GND_N
TAPE_IN_RIGHT_MB>J41-13	J3₽-13 < ──TAPE_IN_RIGHT
ТАРЕ_GND_ИВ 🗁 — → J41-14	J3₽-14
EFX_5W_WB 🗅>J41-15	J39−15 < DEFX_5W

7

8	7	6	5	4	
MACKIE	DFX 12 Mixer	©2006 LOUD Techr	nologies Inc. All rights reserv	ved	

B_MAIN_GND → J49-1 CH1_-NB → J49-2 CH1_+NB → J49-2 B_MAIN_GND → J49-4 CH1_5END_MB → J49-4 CH1_5END_MB → J49-5

B_MAIN_GND □---->J49-6 CHI_RET_MB □---->J49-7 >J49-8

→ J49-8 B_MAIN_GND → J49-9 CH2_-NB → J49-10 CH2_+NB → J49-10 CH2_+NB → J49-11 B_MAIN_GND → J49-13 B_MAIN_GND → J49-14 CH2_RET_NB → J49-15

B_MAIN_GND □ → J48-4 CH3_SEMD_MB □ → J48-5 B_MAIN_GND □ → J48-6 CH3_RET_MB □ → J48-7 >J48-8 B_MAIN_GND → J48-7 CH4_-NB □ → J48-70 CH4_-NB □ → J48-70 CH4_-NB □ → J48-70 CH4_SEND_MB □ → J48-71 B_MAIN_GND □ → J48-71 B_MAIN_GND □ → J48-71 CH4_RET_MB □ → J48-75

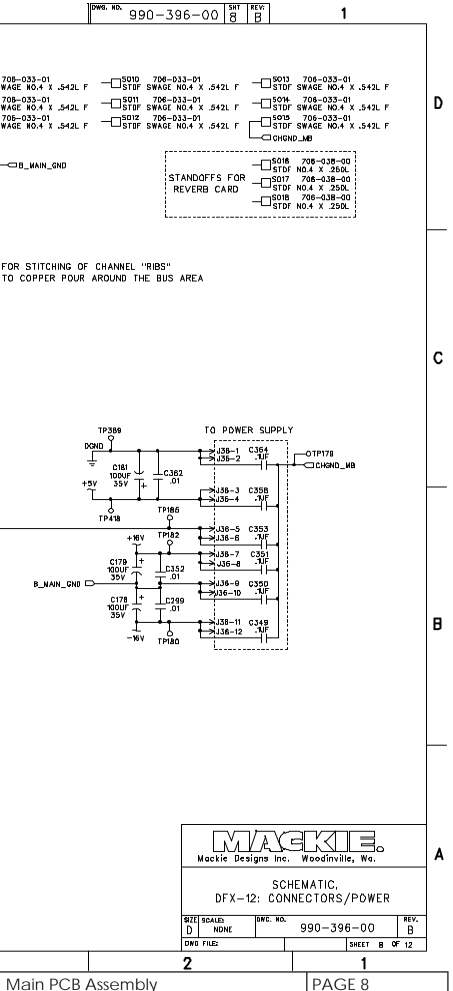
8

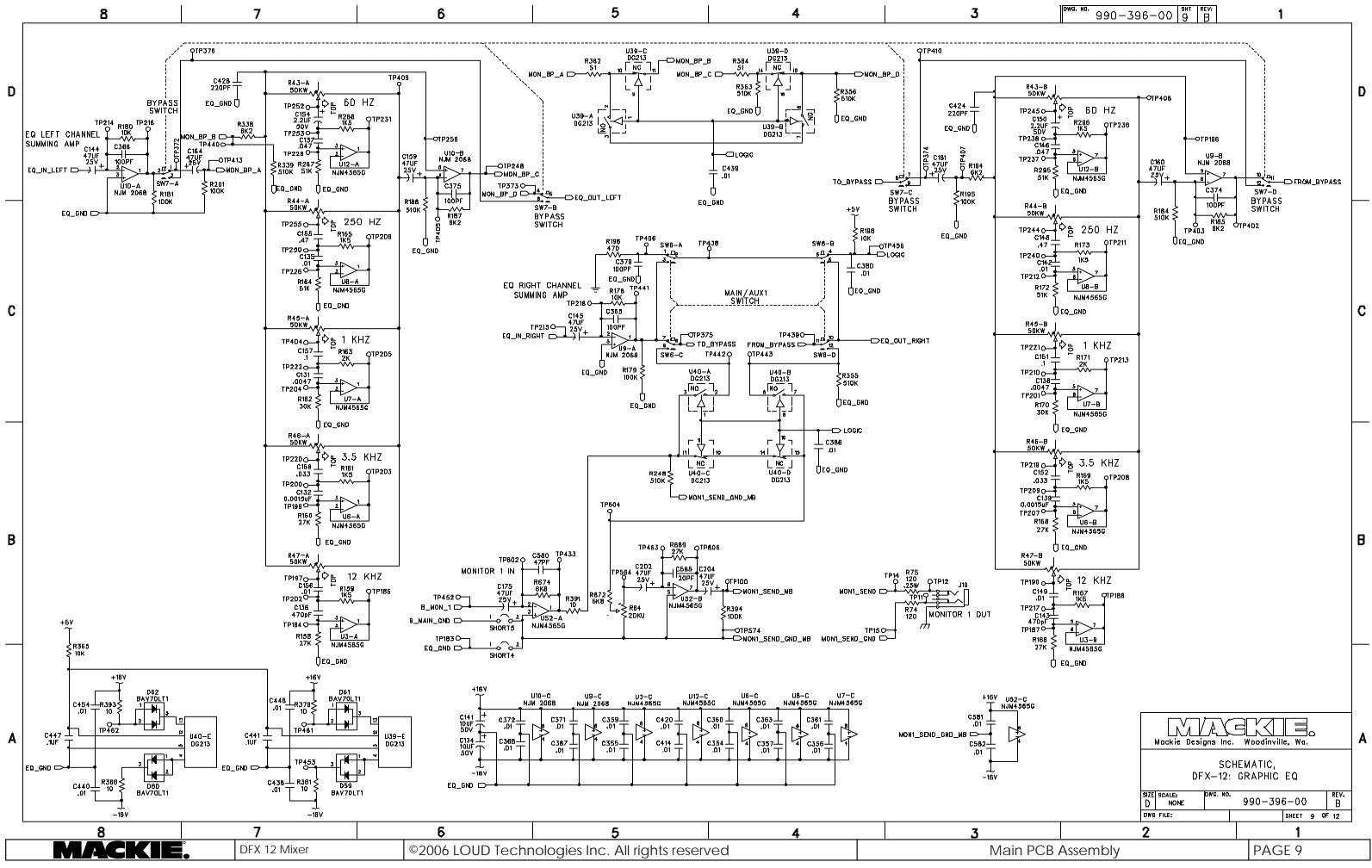
D

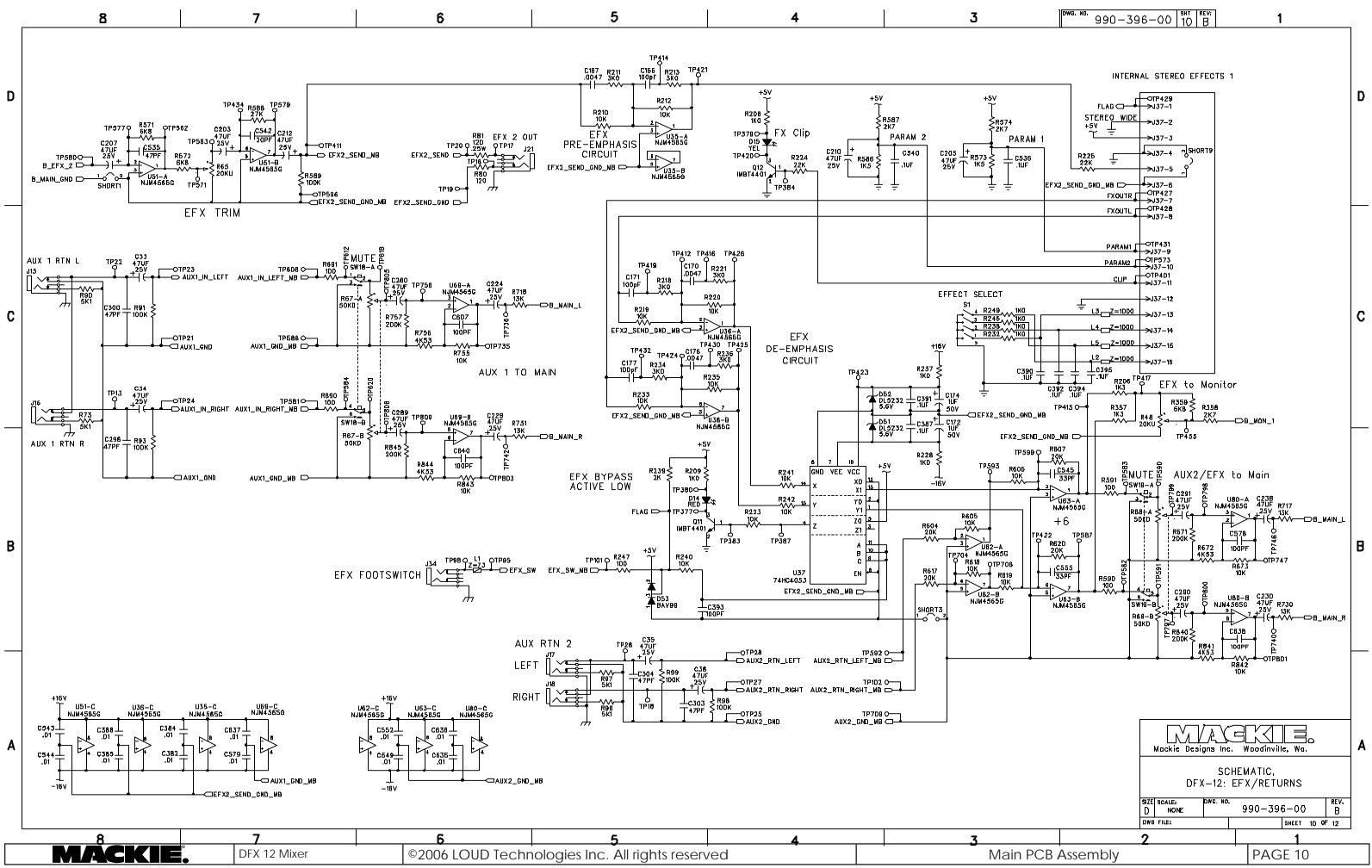
С

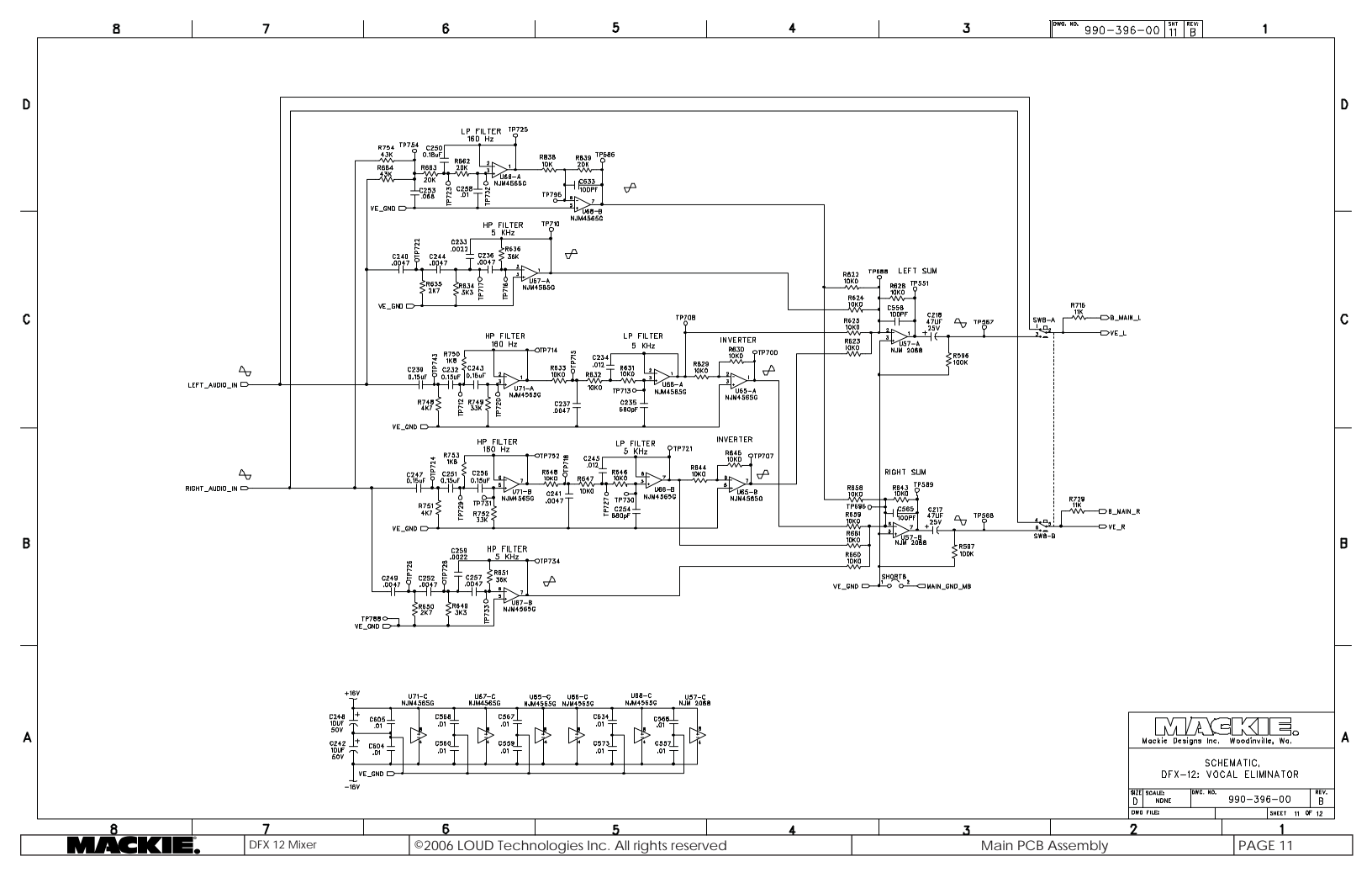
В

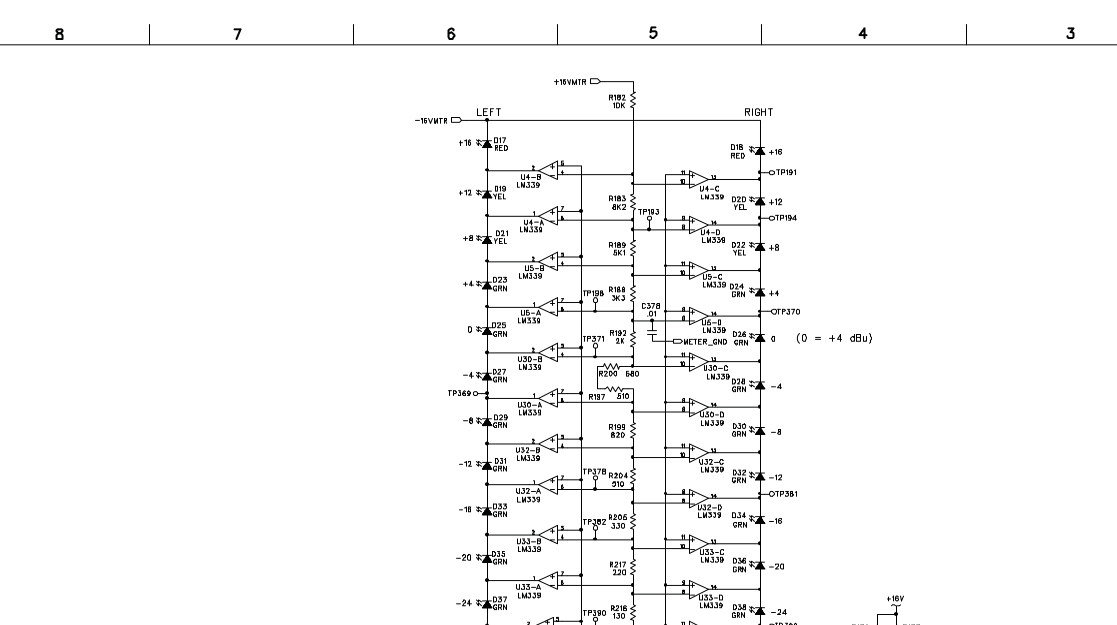
Α









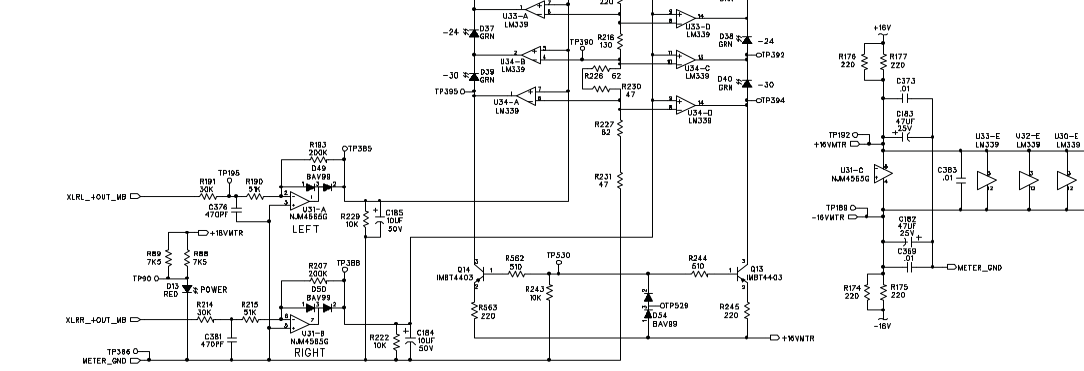


D

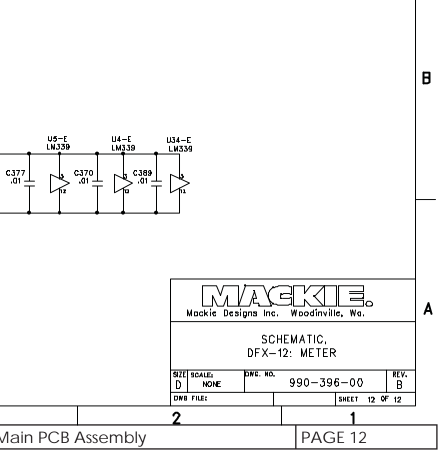
C

В

Α



8	7	6	5	4	3
MACKIE	DFX 12 Mixer	©2006 LOUD Techr	©2006 LOUD Technologies Inc. All rights reserved		Main



D

С