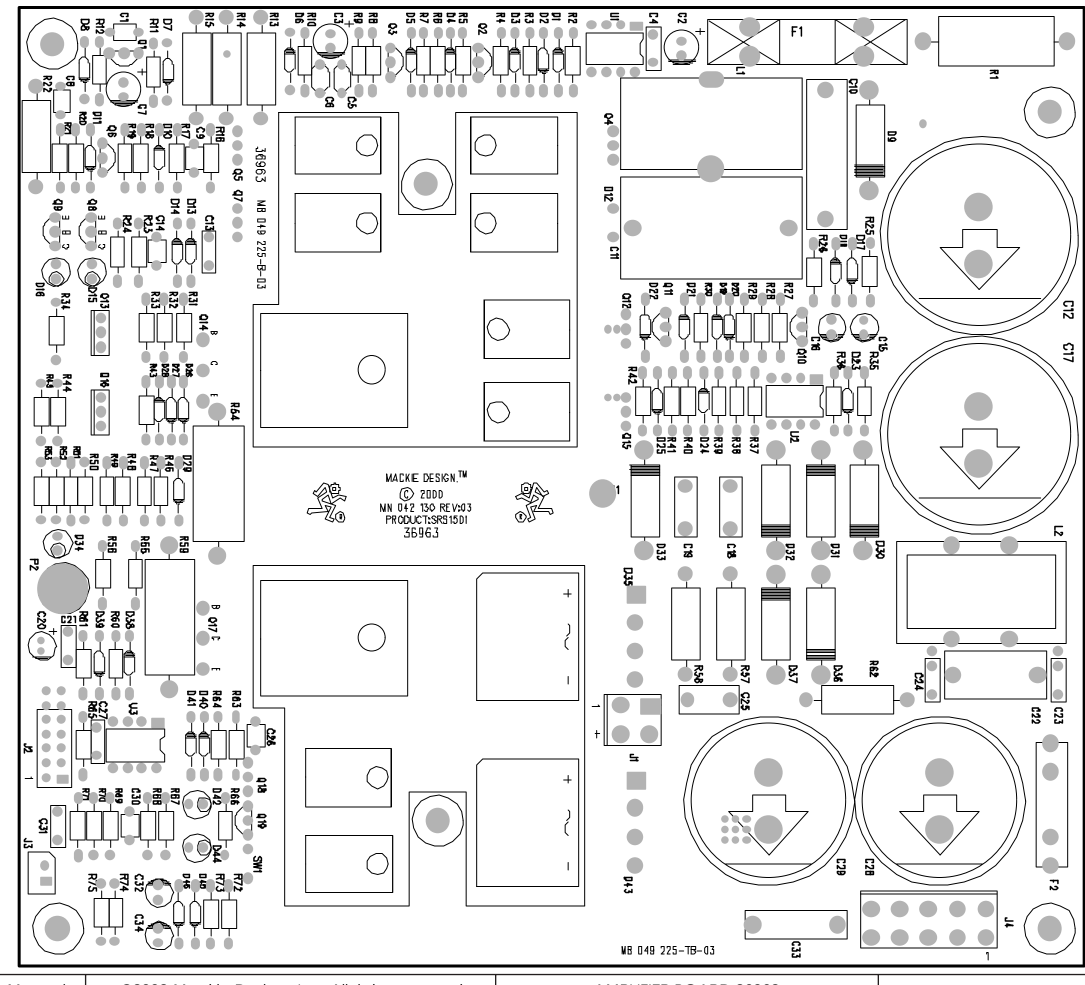


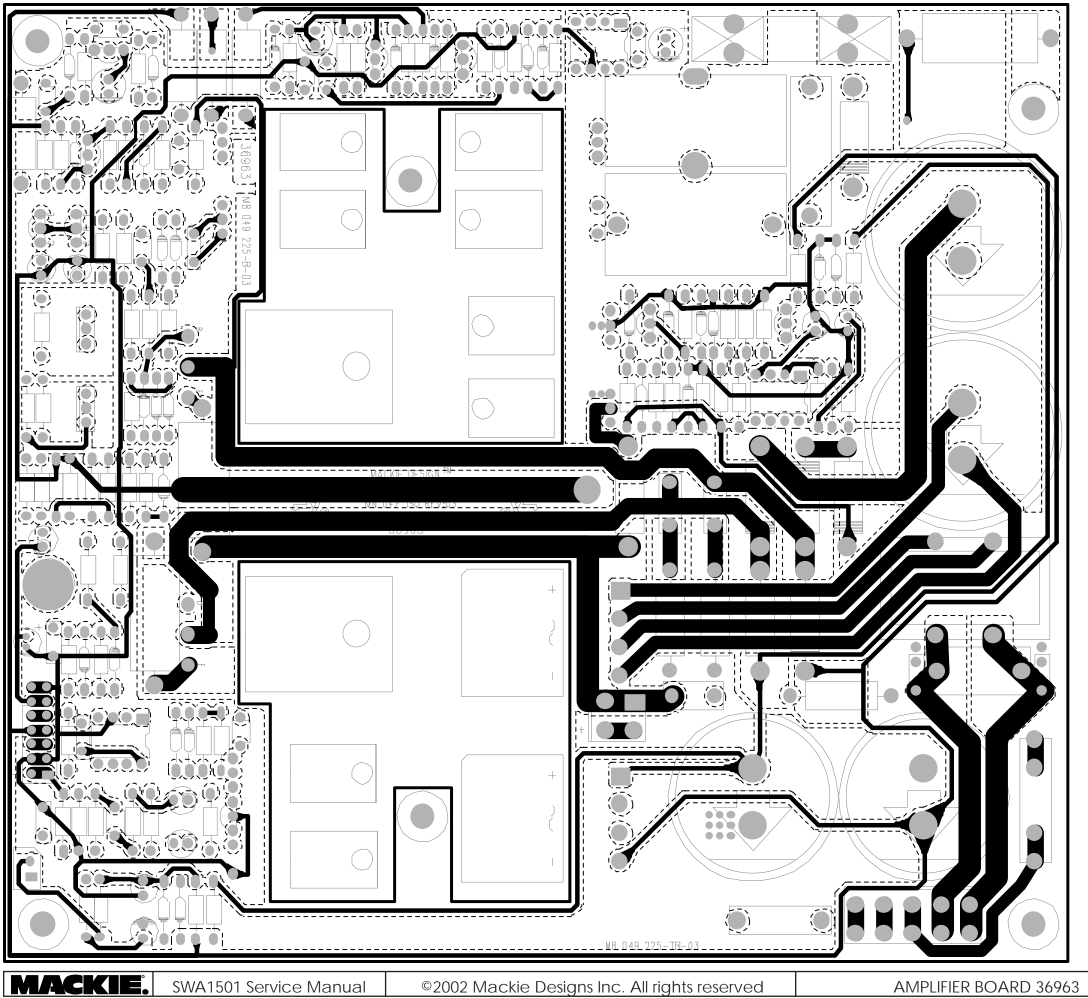
Image: Solid	<mark>Джс. NO.</mark> MN 042 130 <mark>2 03</mark> 1
IRANSFORMER 600W 100V/5A 100V/5A 115V 115	01 PROTOTYPE RELEASE 01 SOBEK 15.1.2001 02 PROTOTYPE RELEASE 02 SOBEK 26.2.2001 03 PRODUCTION RELEASE SOBEK 4.4.2001
Image: Supervision of the second state of the second st	TRANSFORMER 600W
ANGLES: MGLES: MGLES: MGLES: MGC ENC: MGC ENC ENC ENC ENC ENC ENC ENC ENC ENC EN	$ \begin{array}{c} 10F\\ 10F\\ 250V\\ 250V\\ 250V\\ 250V\\ F2\\ 3\\ 115V\\ 115V\\ 115V\\ 2x18V/5A \end{array} $
ANGLES: JOULK IST.2001 Mackie Designs Inc. Woodinville, Wa. A NP ENG: Material: SCHEMATIC, SRS1501 MFG: MFG: MFG: SIZE SCALE: DWG. NO. MFG ENG: A3 NONE MN 042 130 03 VING ISSUED: DWG FUE:	В
	MGLES: SUBLE NILZOOT Mackie Designs Inc. Woodinville, Wa. A NP ENG: MATERIAL: SCHEMATIC, SRS1501 MFG: SIZE SCALE: DWG. NO. MFG ENG: A3 NONE MN 042 130 03 ING ISSUED: DWG FILE: MN 042 130-03 label 03.sch Label 03 SHEET 2 OF 2



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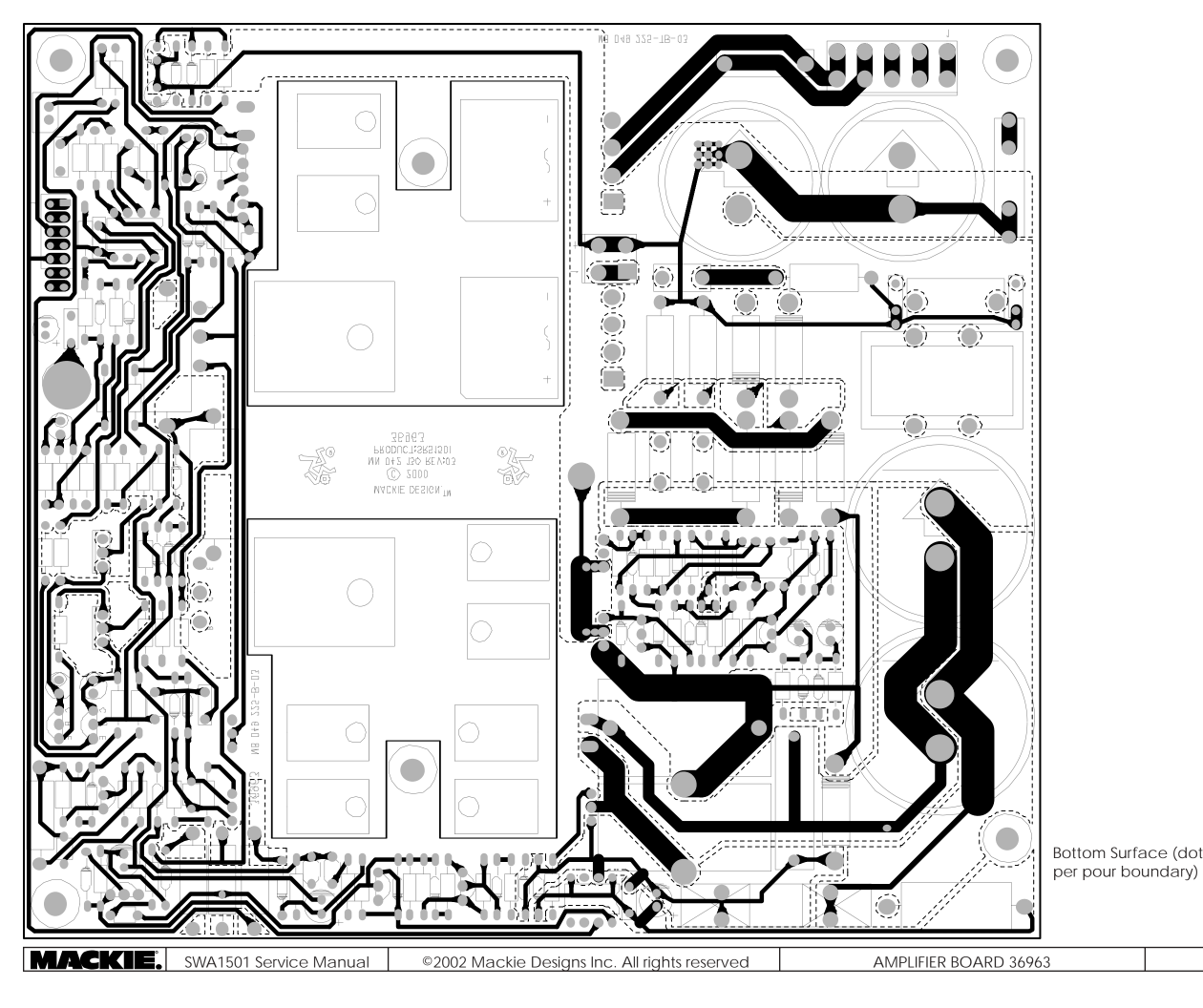
3



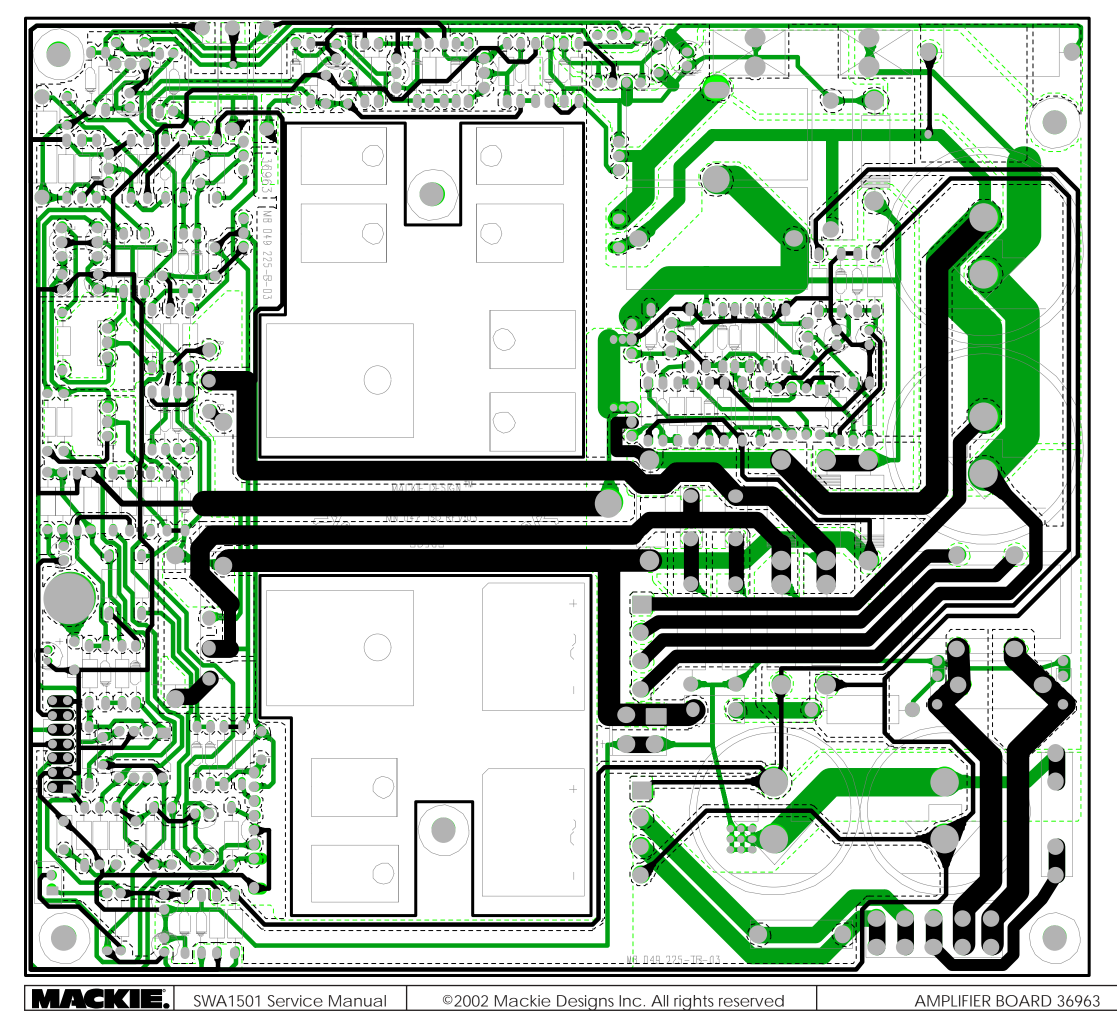
AMPLIFIER BOARD 36963

Top Surface (dotted lines are the copper pour boundary)

4



Bottom Surface (dotted lines are the copper pour boundary)



Top Surface has grey pads and black lines (dotted lines are the copper pour boundary)

ary)

Bottom Surface has green pads and lines (dotted lines are the copper pour bound-

6