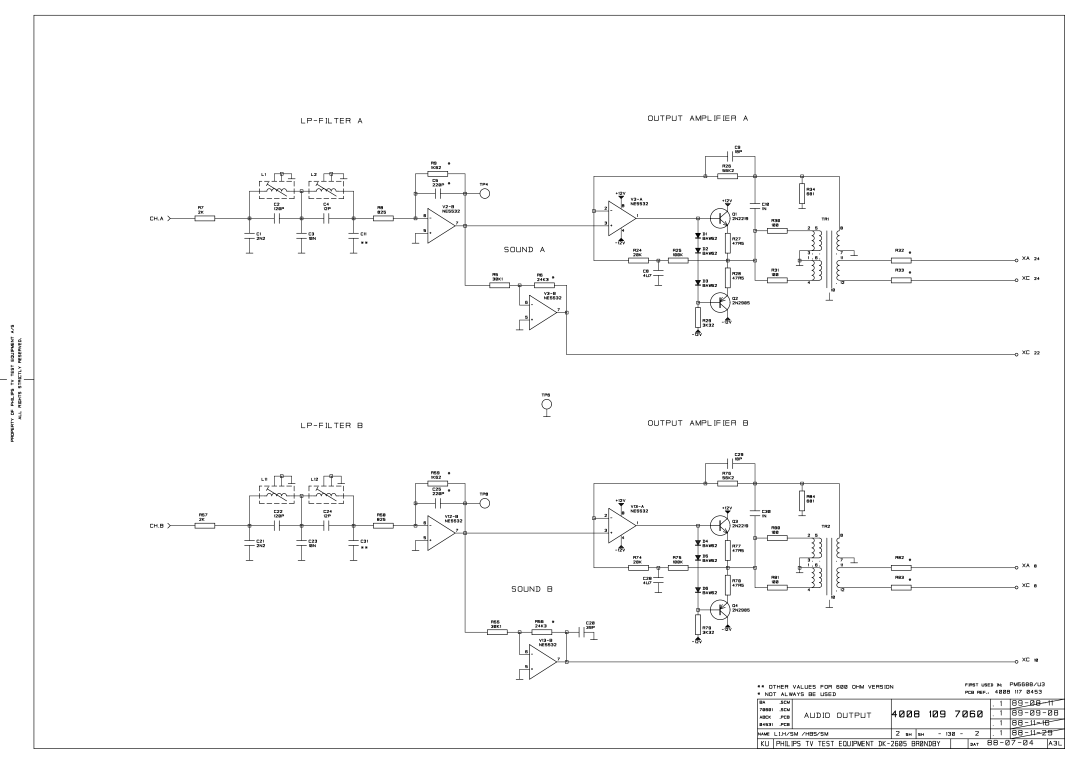
IIC PORT D200 BZX79 C7V5 +5V-A R43 188K R44 188K # C283 # C288 # C284 # C285 # C289 # C286 # C305 # C304 # C305 # C318 # C305 XA 16 0 XC 17 XC 21 L500 5.5U GAIN SWITCH -15V V28-A 74HC88 2 & 3→ DGC1 R47 18K GAIN ADJ. V20-B 74HC00 -6V8 Y 5 & DGC2  $O_3$ Y28-C 74HC88 04 R3 68K1 \_" ○ ↔ ○<sup>5</sup> DE-EMPHASIS A 0 0 0 9 9 19 → DGC3 \*12V V2-A NE553: R4 2K21 +5V R42 18K +5V TR42 Ф схі D/A CONVERTER XA 12 0-DEEM -608 XC 12 0-DATA R DCP R92 158 R93 | AAA C47 C48 C49 C50 C51 C52 C53 188N 188N 188N 188N 188N GAIN ADJ. C48 C41 C42 C43 C44 C45 C48 188N 188N 188N 188N DGC1 > R53 68K1 DE-EMPHASIS B V12-A NE5532 **⊕** E×2 R91 475 +6V8 -6VB FIRST USED IN: PM5688/U3 70501 .SCM ABCK .PCB 04531 .PCB AUDIO OUTPUT 4008 109 7060 NAME LIH/SM /HBS/SM 1 88-11-10 - 130 -KF PTV LAB PEI BOX1818 DK-2300 COPENHAGEN S DAT 88-07-04

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