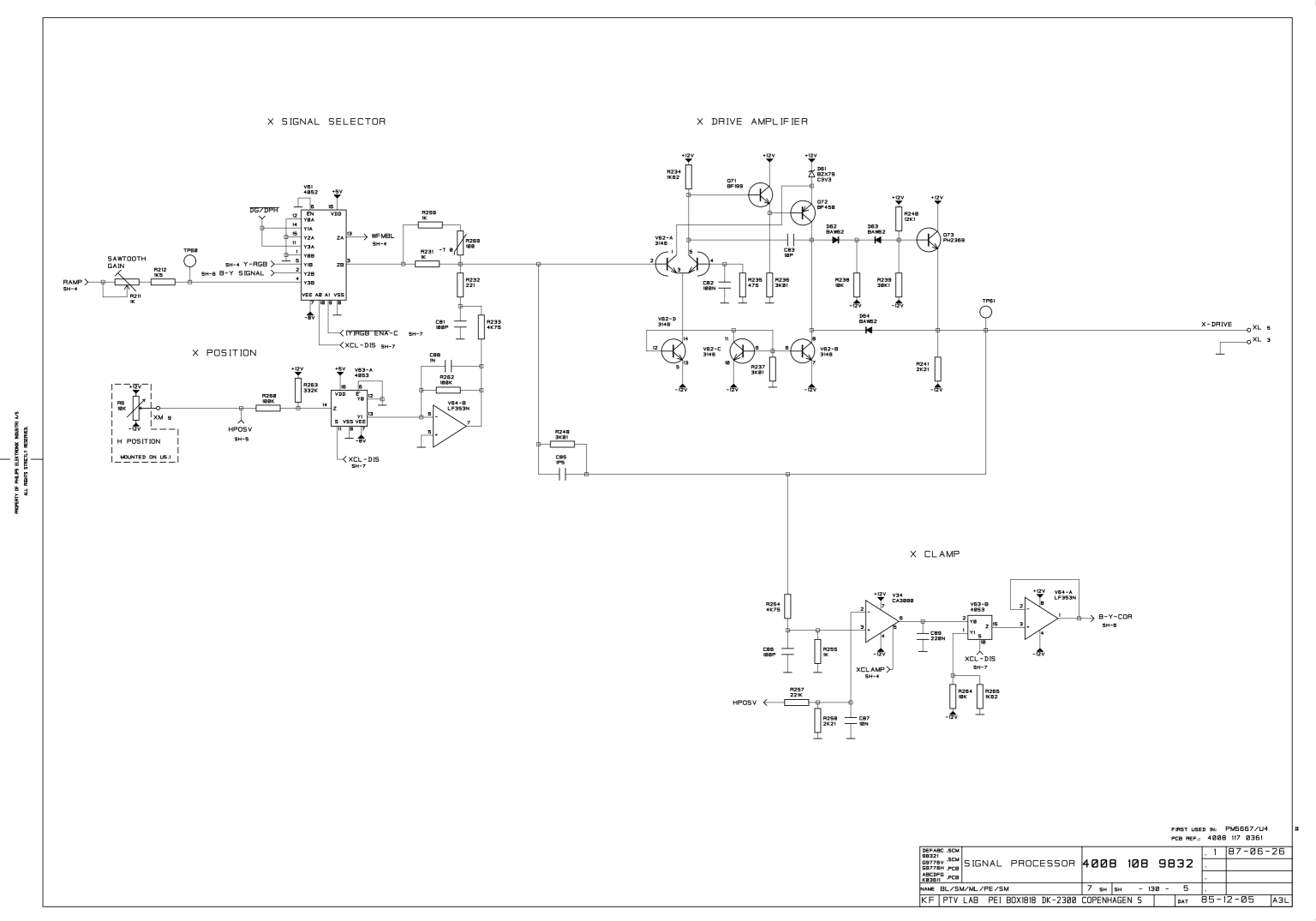


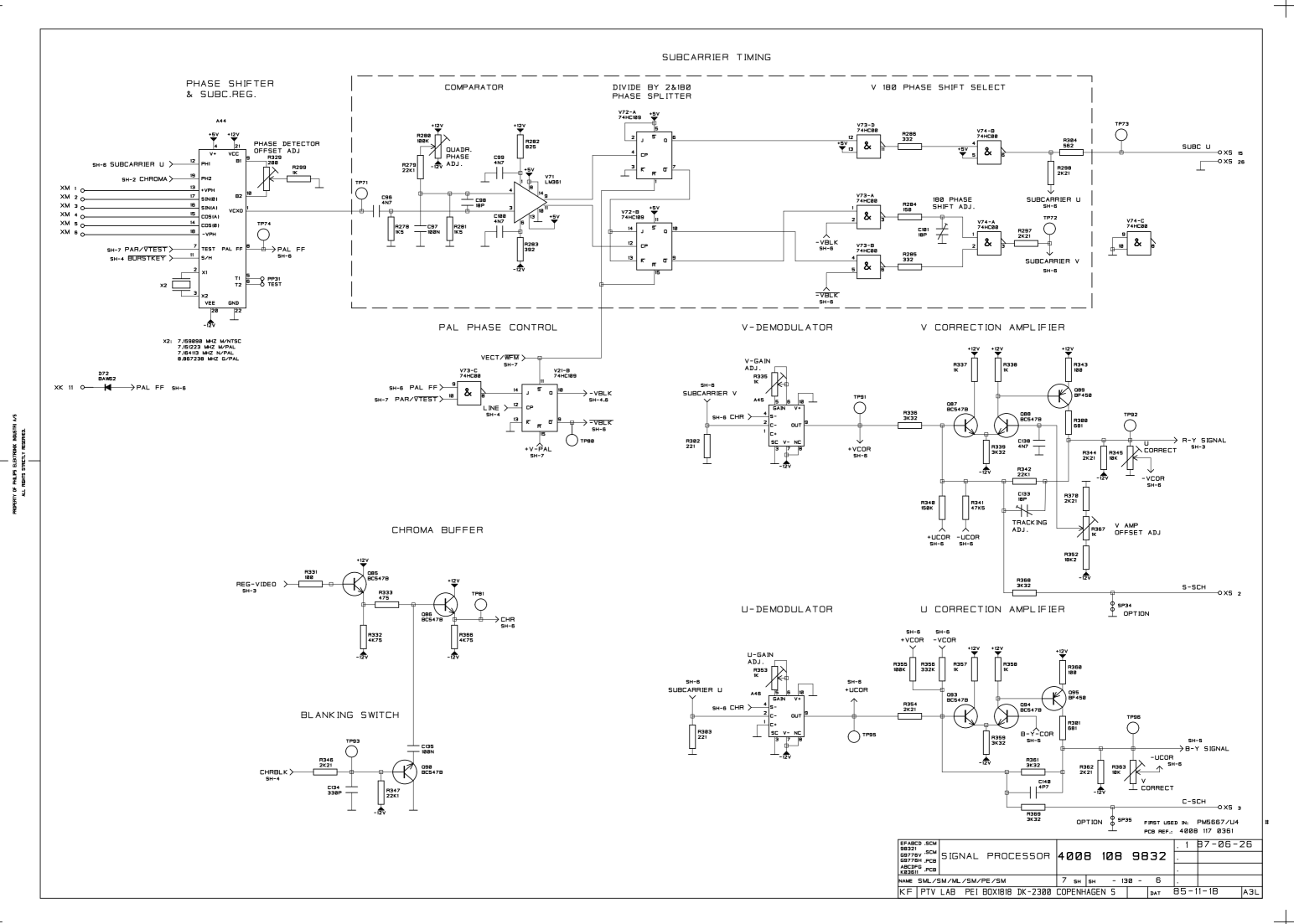
20.78

75%



20.79

75



28.78

FUNCTION SELECTOR DECODING LOGIC VB3 27C256 → DCREST EXREF-C > 9 SH-7 SH-5.7 D2 13 XMAG-C> B A2 > EXREF SH-7 SH-2.7 SH-7 DCREST-C > 7 SH-7 [Y]RGB ENA-C > 6 A4 D3 | 15 | PAR / D4 | CHR PAR/VTEST SH-6.7 SH-3 V82 +5V\* 74HC173 16  $\rightarrow$ CLSEL CHR/PAL-C \ 4A6
TEST \ 3A7 D6 OFFSET SH-3 D7 | FILTSW XN 22 SH-7 SH-3 → DCREST-C 25 AB A9 A9 A1Ø XN 26 → XHAG-C XN 24 11 D3 ET EZ 23 A11 A14/PGM 2 A12 QЭ 13 A12 A13 A13 CE OF VPP OET SH-7 WFM/VECT > O XK B OE2 SH-7 PAR/VTEST) EO SH-7 —→ CHB-C 5H-7 XP 2 0-R382 100R VBB-A 74HC244 SH-7 REM > SH-7 EXREF > 2 SH-7 XMAG > 4 II SH-7 DCLAMP > 6 I2 O XN 25 O XN 21 O XN 1 XN 27 SH-7 DCLAMP → CUMZ+V-C SH-7 & → DCREST-C SH-7 SH-6.7 →PVE → WFM/VECT SH-3.7 → **2**H-C KEYBOARD UNIT 5.2 → XMAG-C (LEDS) → CHA-B-C SH-2.7 & XN 2 DB7 BAW62 & → EXREF-C SH-7 XN 14 0 XN 9 0 XN 6 SH-4.7 R378-A 100K PCB REF. SH-7 [UM/+V-C > 4008 117 0363 SH-7 CHR/PAL-C > REM> → VTR-C XN 15 → SINGLE-C SH-7 KEYBOARD Q2 → DGZDPH SH-3.7 XN 10 UNIT 5.2 9 ET OET 1
18 EZ OEZ 2
CP CLR GND → CUMZ+V SH-4 D92 D93 BAW62 BAW62 TEST > EN XN 7 73 →FLATZNORM SH-3 XN 20 V84-D 74HC00 TYIRGB ENA-C SH5,7 R378-D 100K & > 13 XCL-DIS SH-4.5 SH-7 EO > V92-B 74HC139 SH-7 REM> YB 12 R377 IK →+V-PAL SH-3.6 R379-I 100K R379-F T CIES хи з INPUT SELECTOR XP 22 O R384 2K21 PULL UP SH-7 WFM/VECT > →75/100%  $\begin{array}{c}
D1 \\
D2 \\
\hline
\end{array} \begin{array}{c}
12 \\
\hline
\end{array} \begin{array}{c}
TEST \\
DCLAMP
\end{array}$ SH-7 DG/DPH > SH-7 PROBE-C SH-7 XMAG-C > →1/<del>2</del>  $\begin{array}{c|c}
 & 16 & 16 \\
 & 16 & 16
\end{array}$ SH-7 CHA-B-C > D5 | H/V | S.1.2 |
D5 | H | S | NGLE / ALL | SH-4.7 |
D6 | H | S | S | SH-2 |
D7 | S | S | SH-2 | CHB-C > SH-7 XN 11 PROBE-C SH-7 VTR-C > SH-7 XN 12 → CHB-C SH-7 SH-7 SINGLE-C > 25 AB SH-7 YIRGB ENA-C 24 A9 SH-7 DCREST-C > 23 All A14/PGM A12 SH-7 V-C > 26 Al3 CE DE VPP 45V BACK UP XN ıз → CHA-B-C SH-2.7 DB2 BAW62 SH-7 SWEEP SELECTOR R373 10K -0 XS 7 PULL UP SH-7 CHR/PAL-C> 5H-7 CUM/+V-C > — ○ X5 g R379-C 100K R379-A 100K FIRST USED IN: PM5667/U4 R372 4K75 XN 18 PCB REF.: 4008 117 03611 → SINGLE-C SH-7 XN 16 XN 17 PCB REF. → ∇-c 4008 117 0363 98321 68776V, 5CM 69776H, PCB ABCDFG PCB SIGNAL PROCESSOR 4008 108 9832 . 1 87-11-86 → **2**H-C SH-4.7 1 89-07-31 . 1 93-09-06 NAME BL[/SM /ML/SM/PE/SM - 130 - 7 KF PTV LAB PEI BOXIBIB DK-2300 COPENHAGEN S DAT 86-01-20 A3L

20,78