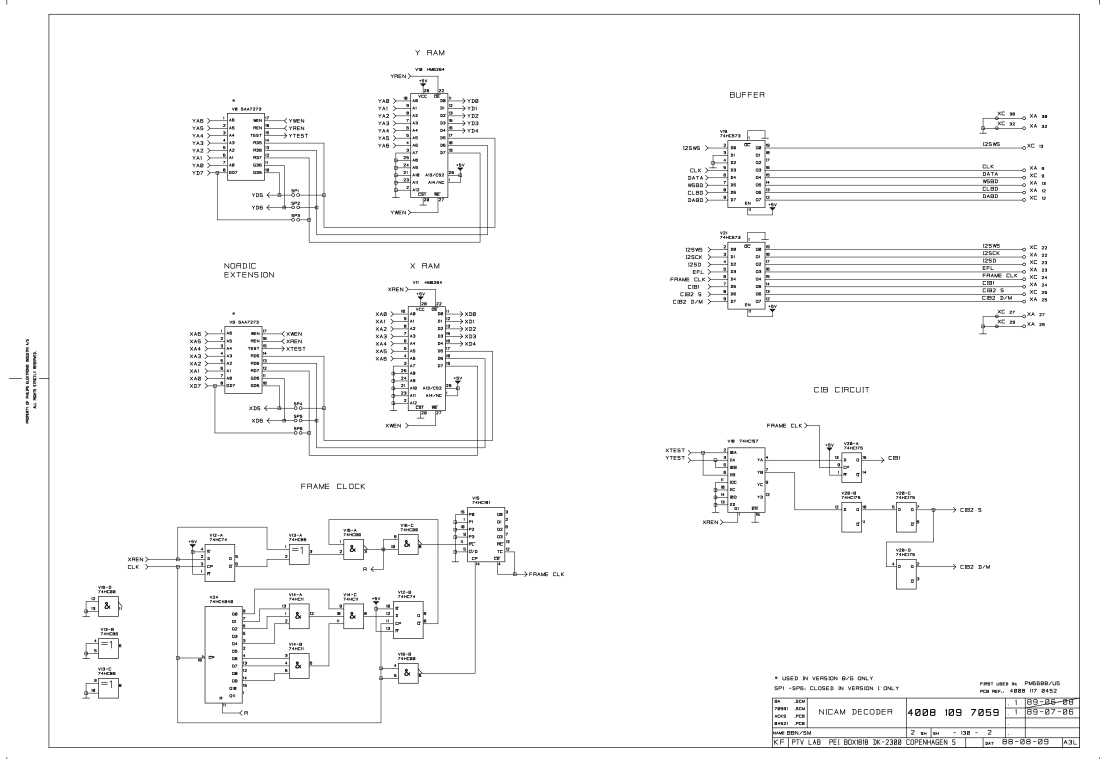
IIC PORT L1 5.5UH/8036 *12V XA 18 XC 18 XA 21 XC 21 XC 14 IIC ADDR. 48H L3 5.5UH/8036 XA 28 XC 28 OSN XA 26 XC 26 0ightarrow scl NICAM DECODER INPUT DETECTOR CLOCK SWITCH V3 GATDSD V5-8 74HC00 LINE RECEIVER 4X OVER-XD7 > \rightarrow XAØ M1/M2N > → XAI SAMPL ING & RESETN > RESETN V5-C 74HC00 EXT.CLOCK I 57 TEST EAX \rightarrow XA3 XB 2 (0) ТРБ V5-A 74HC88 V5-D 74HC00 XA4 → XA4 DIGITAL 29 DATA XA5 → XA5 CLOCK FILTER & → XAB XC 1 PRESENT → 125 D → xwen XC з 45 YD2 → I2SCK רעץ ⊢ XREN → XREN YD2 > D/SN → D/SN → 125 WS V7 SAA7228 24 1 WSAB MUSE 23 PCOUT YD3 > →EFL 5/MN 23 → 5/MN YD4 > RSSF 25 VDSP 28 CLAB ATSB 22 CLOCK REGENERATOR YD6 > → VDSP 05N 3Ø DAAB YD7 > ightarrow osn 62 XD0 EFL 39 4 EFAB XDM > R23 XB 5 ⊕ EXT, DATA 125D —**○** ™ 12SCK VI3-D 74HC86 125WS 42 YAØ 52 \rightarrow CLBD =1 V6-A 74HC368 YA1 53 XC B → YAI → DABD V6-B 74HC368 18 XOUT DOBM 11 XIN TEST VSS 12 → YA2 → YA5 → YA6 → YWEN C52 5-68P C53 PLL FILTER L5 338UH +5V T RB 4K75 LC OSCILLATOR RIØ 267K INPUT SELECT +12V SWITCH V4 CA3138 ED EC V2 74HC157 C15 47P - 5-60P XC B O CLOCK CLK ± 58P DATA FIRST USED IN: PM5688/U5 PCB REF.: 4008 117 0452 1 89-26-08 0 нз о----70591 .SCM 1 89-07-06 NICAM DECODER 4008 109 7059 ₩ • ✓ INT/EXT ACKS .PCB Ø4521 .PCB NAME BBN / SM - 130 -KF PTV LAB PEI BOXI818 DK-2300 COPENHAGEN S | DAT 88-08-09 A3L

28.78



75%