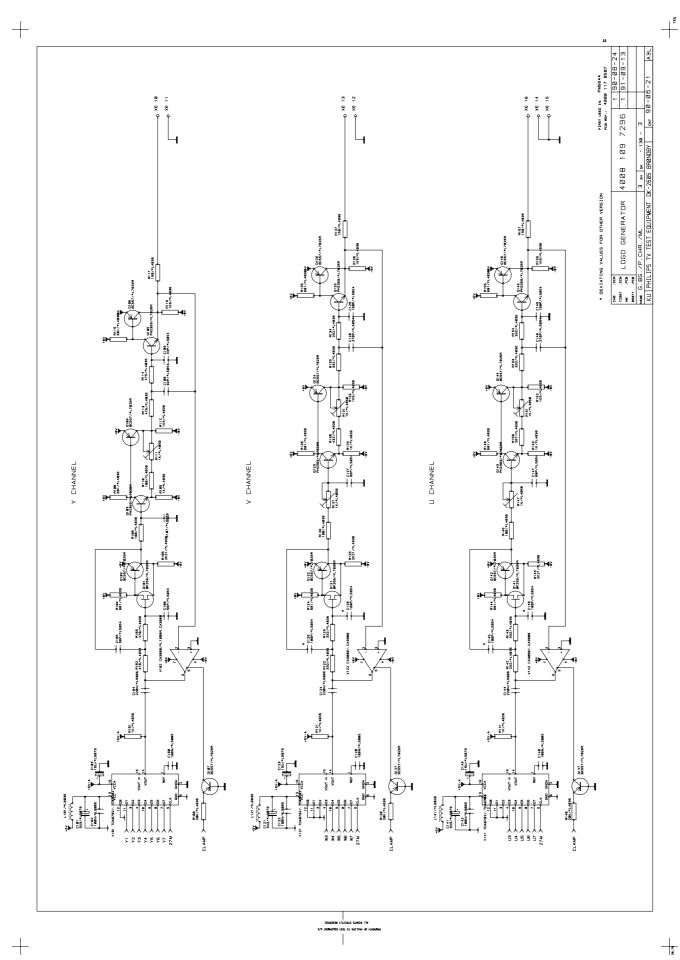
+ | Mark | ADDR 日本の開発 CLAMP Y TIME CODE INPUT BOM ADDR. LATCH 78-C 74-C88 CPU 74HC88..74HC88 TIMECODE INT 2 8 3 99-8 74/C887.74/C88 T CLAMP TIME CLOCK **√**-≪ ≃ = DI BATBS/*L6832R XE 1/10,92286 16 XD 16 9 13.5MHZ XD 18 BLANKZ ХО 12 9 FH REF xo 2/18 2786 15 xe ax XD 5 FIELD1 XD 3 CLAMP XE 3 MRES XD 9 RXD XD 7 DX x0 4 0x XD 6 BI 8 9 8

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+гиет цер ри: РМБ644 голиет., 4888 117 8587 1 1 90-08-24 7 2 9 6 . 1 91-09-13 4008 109 7296 8 5 8 8 8 8 8 TEXT BLANK * v23 74HC1867.7 Z7M Z SHIFT LOAD Y A14.PGM A14/PSM 2 A15/VPP 1 ₹. ANB 17 Y 3ANK 22 SEL 8 ×8-0 744Cmg × 10 \ \tag{1.6} \ \ A18 X ₹E # ADDR Y YY LD PORT1

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