

REVISIONS 1 ... DESCRIPTION DATE APPROVED LTR D D D D 330P/ 2 2 2 2 2 2 1 3 2 2 2 2 1 8 2 4 0 6 6 8 7 · 9 5 0 CHD31 D D CHD15 D 0 67 CHD27 5 5 5 5 5 5 5 5 2 0 1 5 5 CHD11 3 D 2 68 CHD23 6 CHD7 D62 69 CHD19 4 D3 CHD3 D63 13MA (5-83) 5 D 4 TC0050VDZ 71 CHD12 CK1 N 1 H (5-D4) 6 D 5 C K 2 CHD8 NCHLD (5-C2) 73 LD CHD4 D 6 HIN V * (5-A4) B D 7 CHDO L/R MIN BUS (5-D6) Vcc 25, 50, 75, 100 MINO 9 _{D8} MINO CHD14 10 D9 77 MIN1 CHD10 MIN1 78 MIN2 11 010 CHD6 MIN2 MIN3 79 12 011 CHD2 MIN3 HPA1 (5-D4) 14 D12 81 CHD13 OUT1/HP1 15 D13 BFD02 82 0 U T 2 CHD9 83 BFD03 16 D14 CHD5 0 U T 3 8 4 BFD12 17 015 CHD1 0 U T 4 85 BF013 18 016 CHD13 0 U T 5 Vss 13, 38, 63, 80, 88, 99, 70, 93 19 D17 8 6 WHITO* (6-86) CHD9 0 U T 6 WHIT1* (6-85) 20 D18 87 CHD5 0 U T 7 21 019 BFDOO 89 CHD1 OUTB 22 D20 8FD01 90 CHD14 0 U T 9 23 D21 8FD10 91 CHD10 0 U T 1 0 IC10 24 022 9 2 BF011 CHD6 0 U T 1 1 26 D23 BF020 9 4 CHD2 0 U T 1 2 27 D24 BFD21 95 0 U T 1 3 CHD12 28 D25 96 BFD30 CHD8 0 U T 1 4 BFD BUS 29 D26 30 D27 31 D28 97 8F031 CHD4 0 U T 1 5 98 HPAO (5-D4) (7-C5) (8-C5) (12-B1) CHDO OUTO CHD15 32 D29 CHD11 47 43 44 45 46 48 39 34 35 36 37 С C С C C C Н Н Н Н Н 9 8 D 2 4 D 2 0 D 3 D 2 7 0 2 3 D D 0 D D D D D D 1 6 2 6 2 2 1 2 1 9 3 3 8 CHD BUS (10-02) TAITO CORPORATION Y STATE YA NAME MAIN PCB SCHEMATIC DIAGRAM A3 スペースカ"ン W5100446A RELEASE DATE 11/25 1990. 8. 3

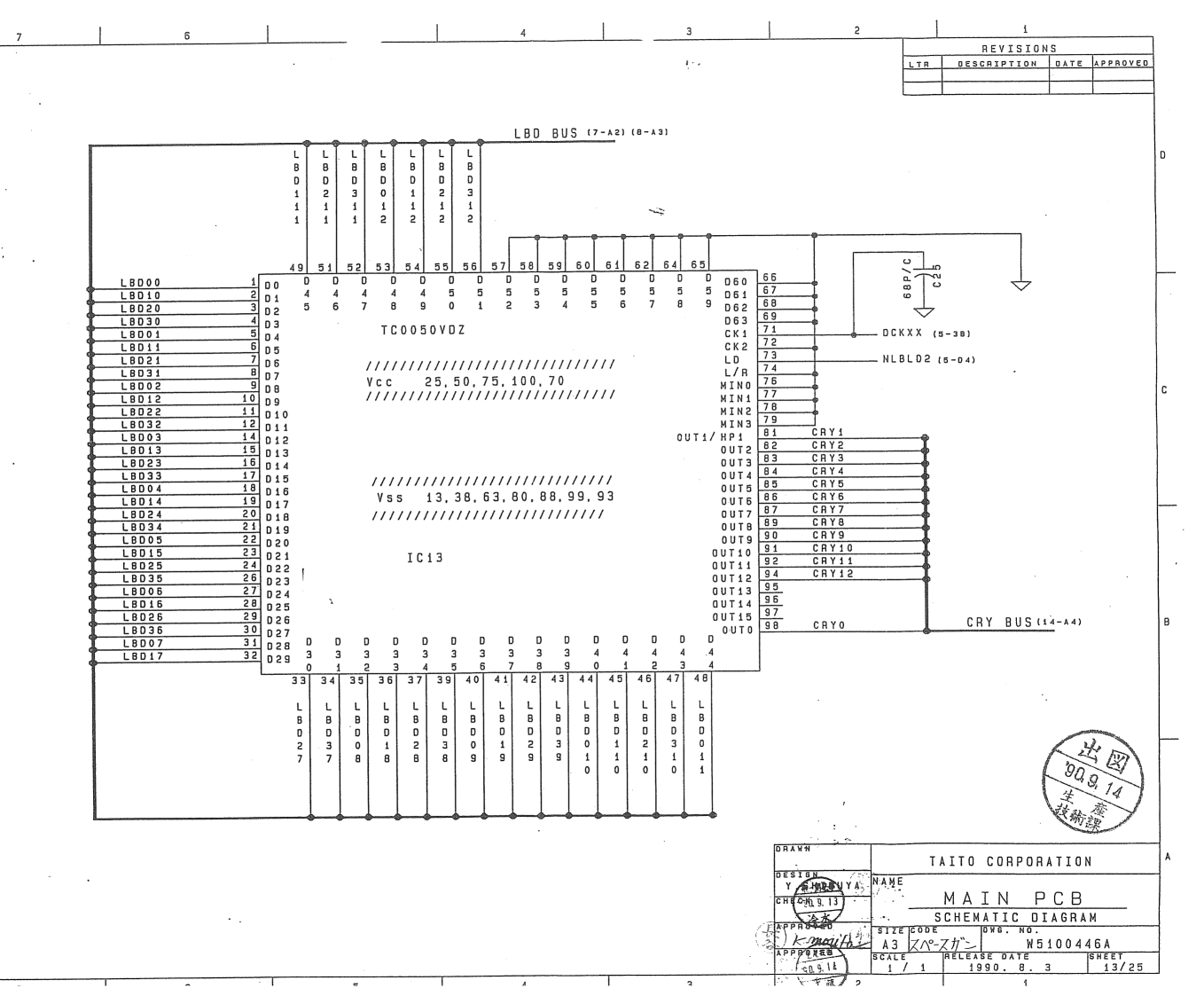
A

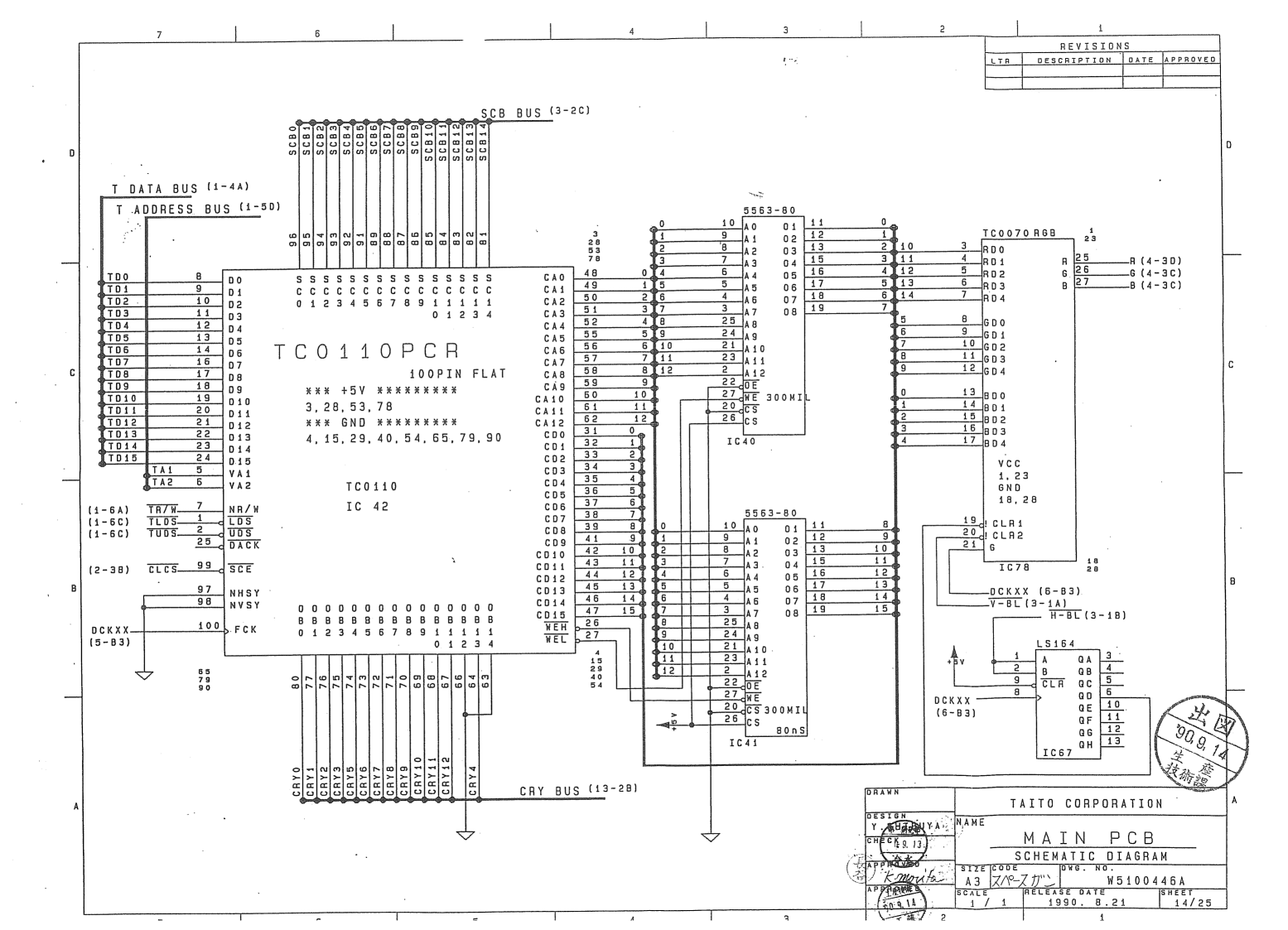
D

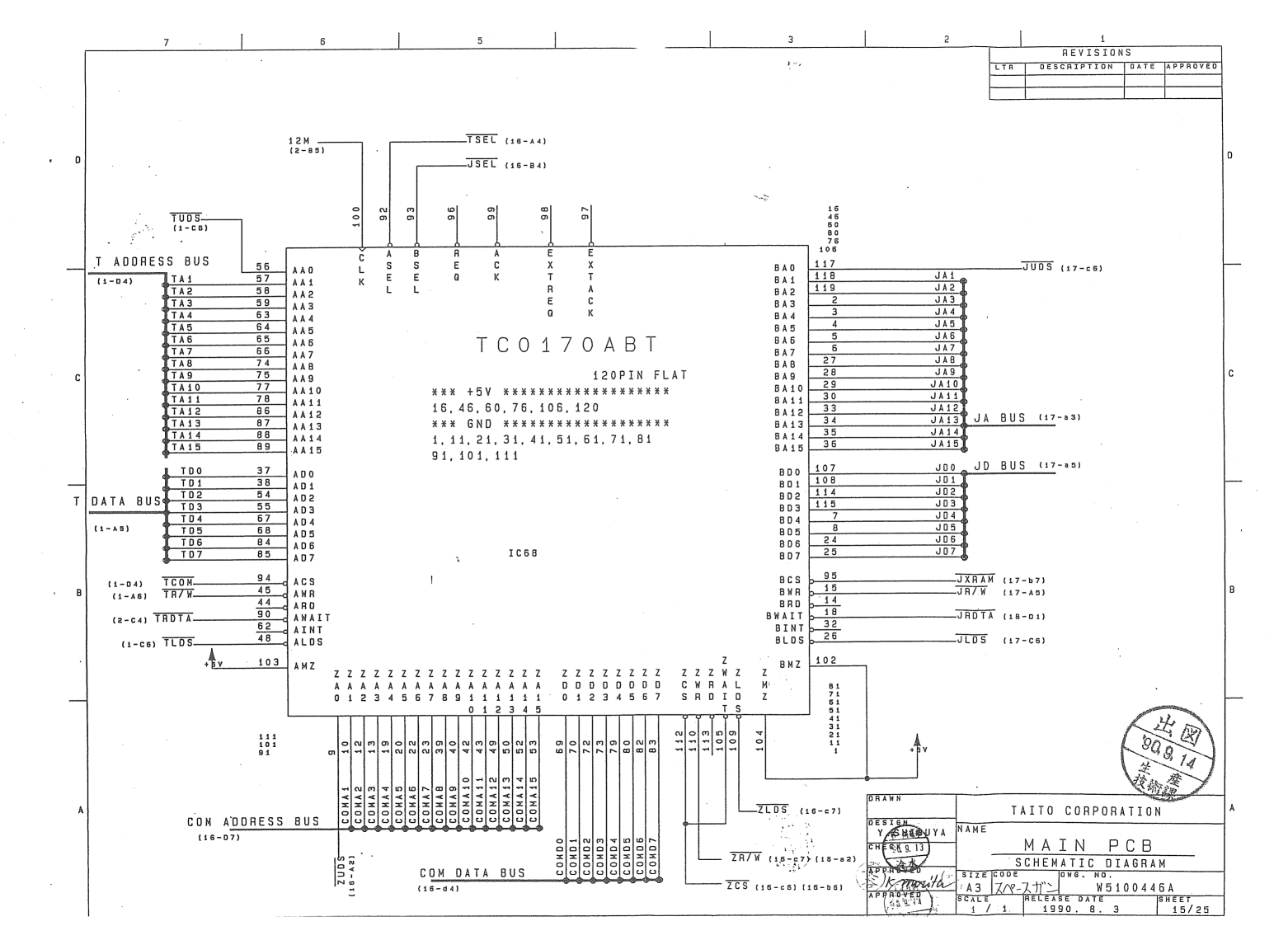
"|

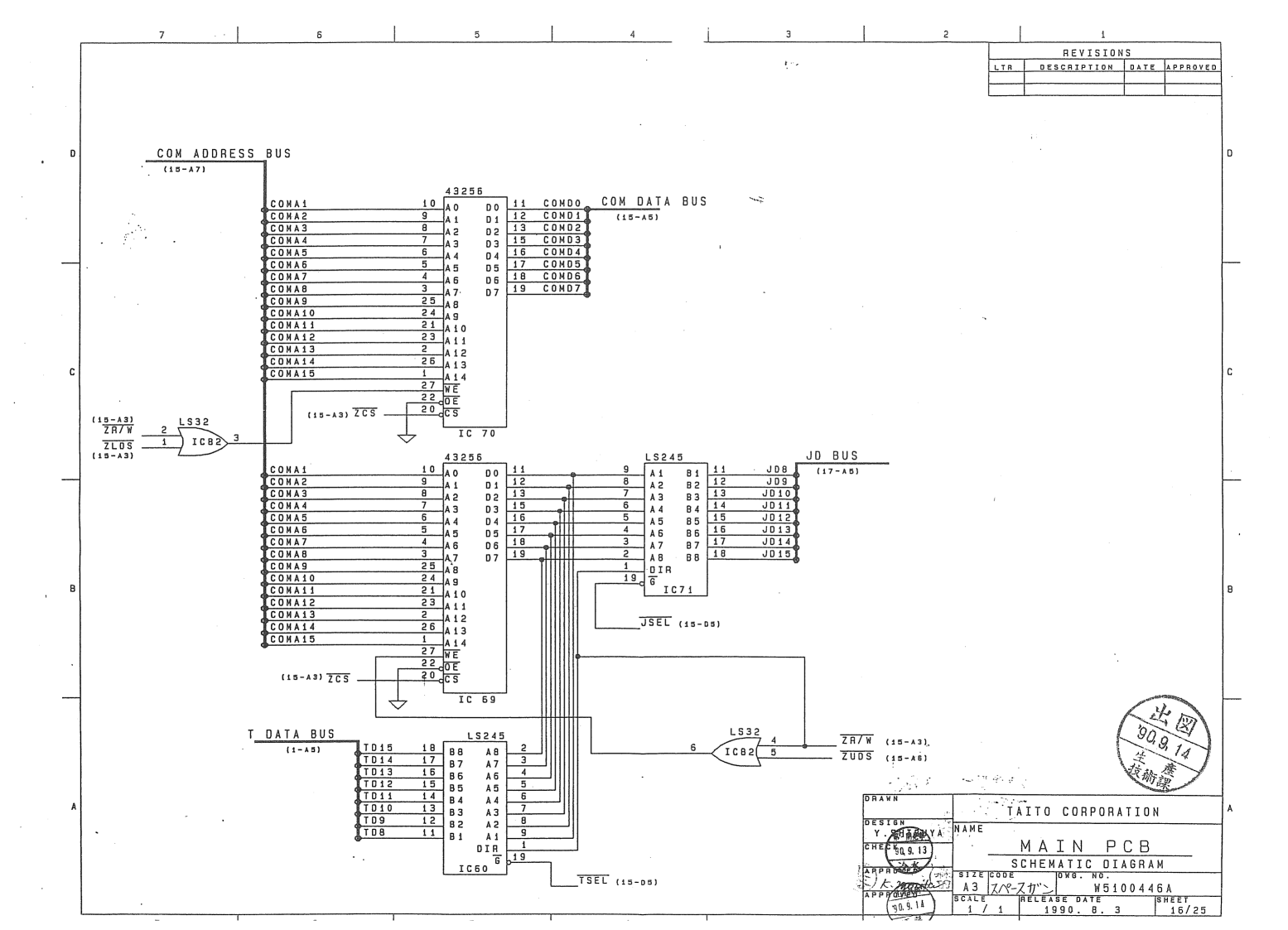
REVISIONS DESCRIPTION DATE APPROVED h ... LTR C Н D H D D D 5 7 D 5 5 5 5 6 5 6 Б 5 8 0 0 6 2 9 2 4 3 3 9 49 CHD63 D D 6 0 CHD47 1 DO 5 5 5 5 5 5 5 67 CHD59 5 5 D 6 1 2 01 CHD43 5 6 68 CHD55 3 3 D 2 D 6 2 6 CHD39 CHD51 69 4 D3 D63 CHD35 TC0050VDZ 7 1 13MA (5-B3) 5 0 4 6 0 5 CK1 CHD 44 N 1 H (5-04) CK2 CHD40 73 NCHLD (5-C2) LD CHD36 HINV* (5-A4) 7 4 L/R CHD32 07 MIN BUS (5-D6) Vcc 25, 50, 75, 100, 93 MINO 76 MINO CHD46 08 77 MIN1 10 MIN1 CHD42 09 MIN2 78 11 D10 MIN2 CHD38 79 ENIM 12 D11 ENIM CHD34 14 D12 HPA1 (5-04) OUT1/HP1 CHD45 BFD20 15 D13 82 OUT2 CHD41 BFD2i 83 16 D14 0 U T 3 CHD37 BFD30 84 17 D15 0 U T 4 CHD33 BFD31 85 18 016 0 U T 5 CHD45 WHIT2* (6-B6) Vss 13, 38, 63, 80, 88, 99, 70 86 19 D17 0 U T 6 CHD41 87 WHIT3* (6-B6) 20 018 0 U T 7 CHD37 BFD02 21 019 OUT8 CHD33 BFD03 90 22 0 U T 9 CHD46 020 BFD12 23 D21 9 1 0 U T 1 0 CHD42 BFD13 24 022 92 0 U T 1 1 CHD38 IC23 BFD22 94 26 023 0 U T 1 2 CHD34 BFD23 95 27 D24 0 U T 1 3 CHD44 BFD32 96 28 D25 OUT 14 CHD40 BFD BUS (11-B1) 97 8FD33 29 026 0 U T 1 5 CHD36 HPAO (5-04) 98 30 OUTO CHD32 D27 31 D28 CHD47 32 029 CHD43 37 39 40 41 42 43 44 45 34 35 36 С C С C С Н Н Н Н Н Н 0 D D D D D D D D D D D D 5 6 5 2 4 8 გ 2 5 4 5 3 5 5 5 3 5 5 Б 6 5 9 3 9 0 CHD BUS (9-02) TAITO CORPORATION Y STATE YA NAME MAIN PCB SCHEMATIC DIAGRAM DWG. NO. SIZE CODE K. mowto A3 Z/Y-Z/1) W5100446A SCALE 12/25 1990. 8. 3

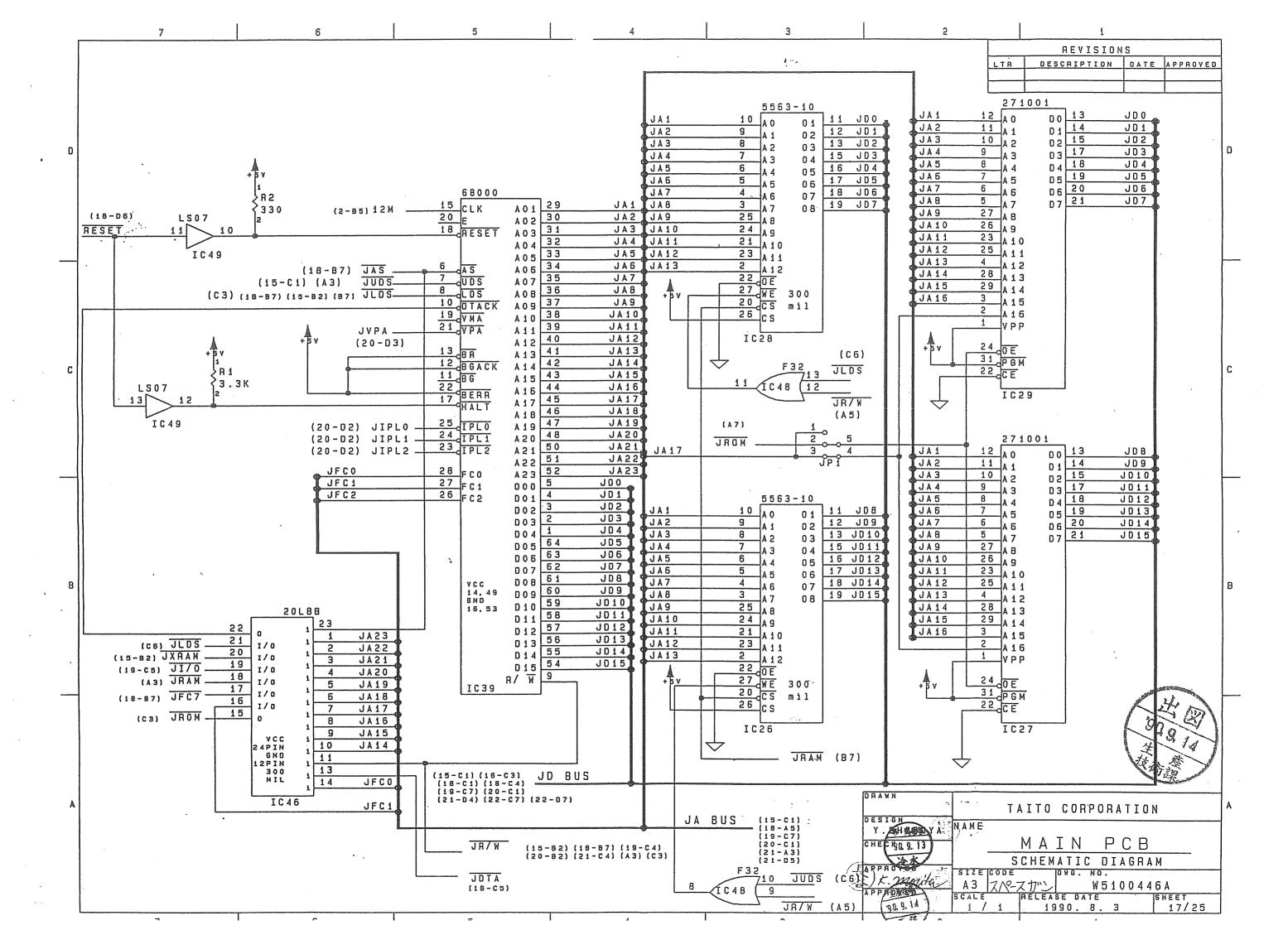
A

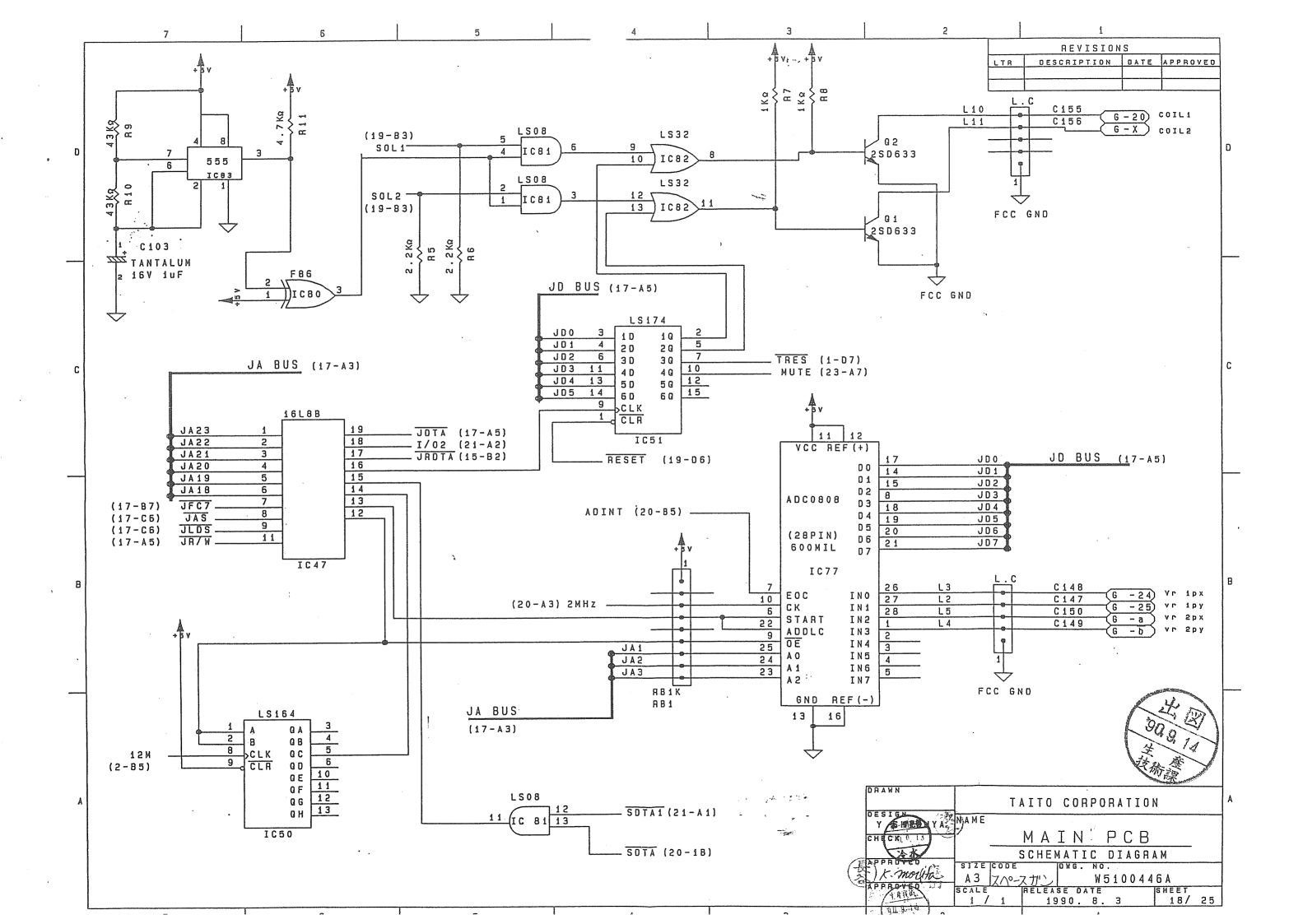


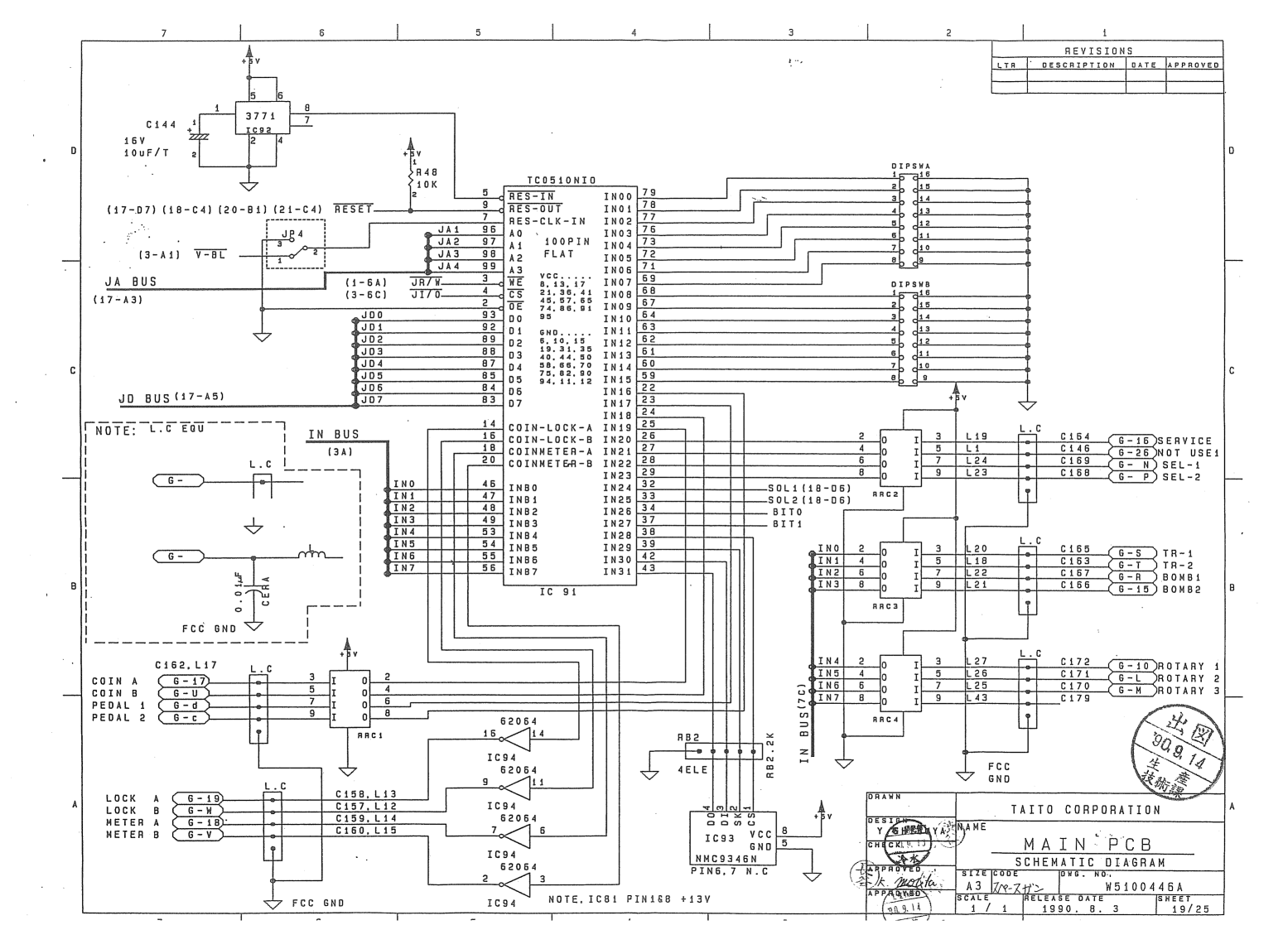


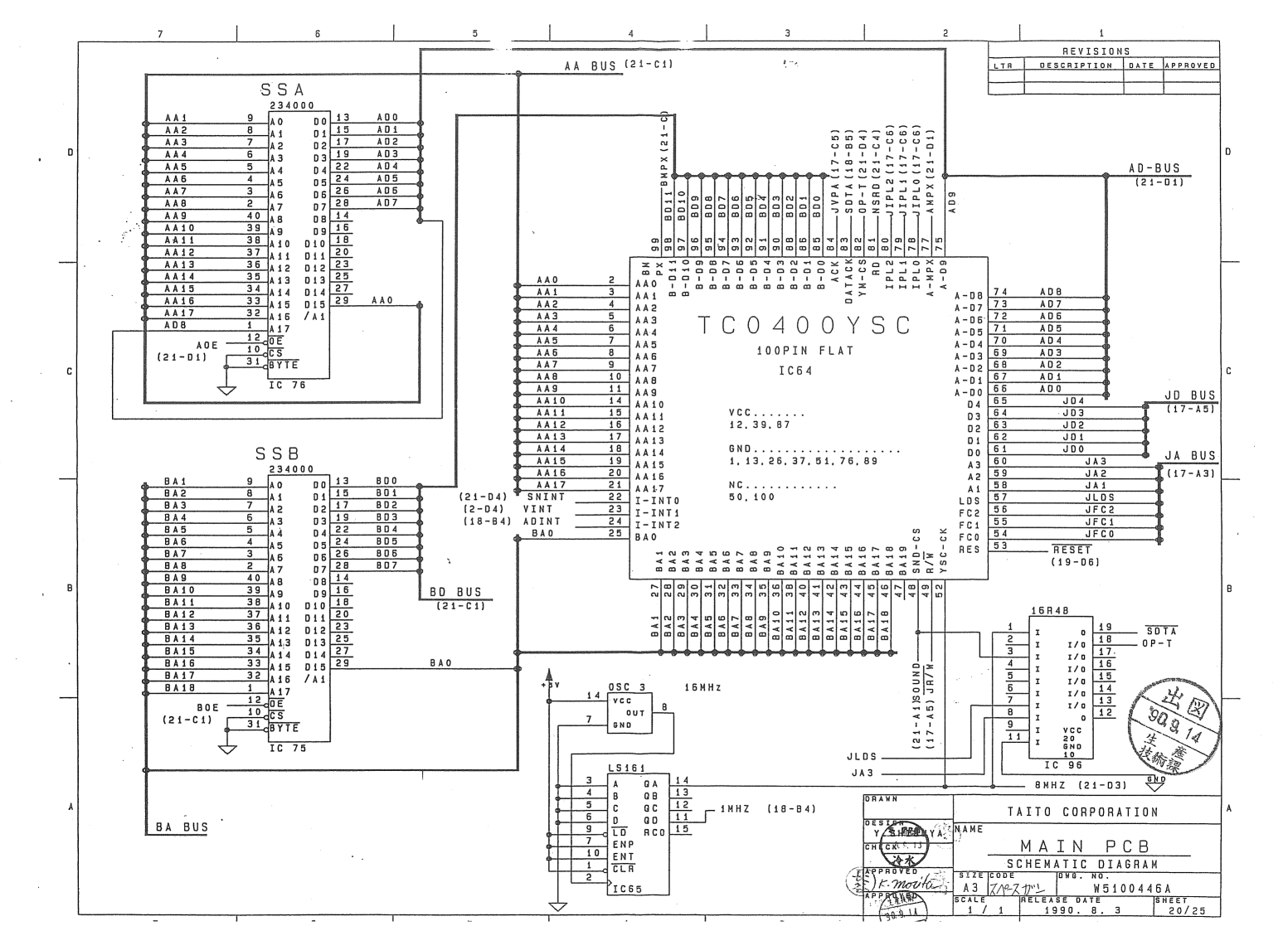


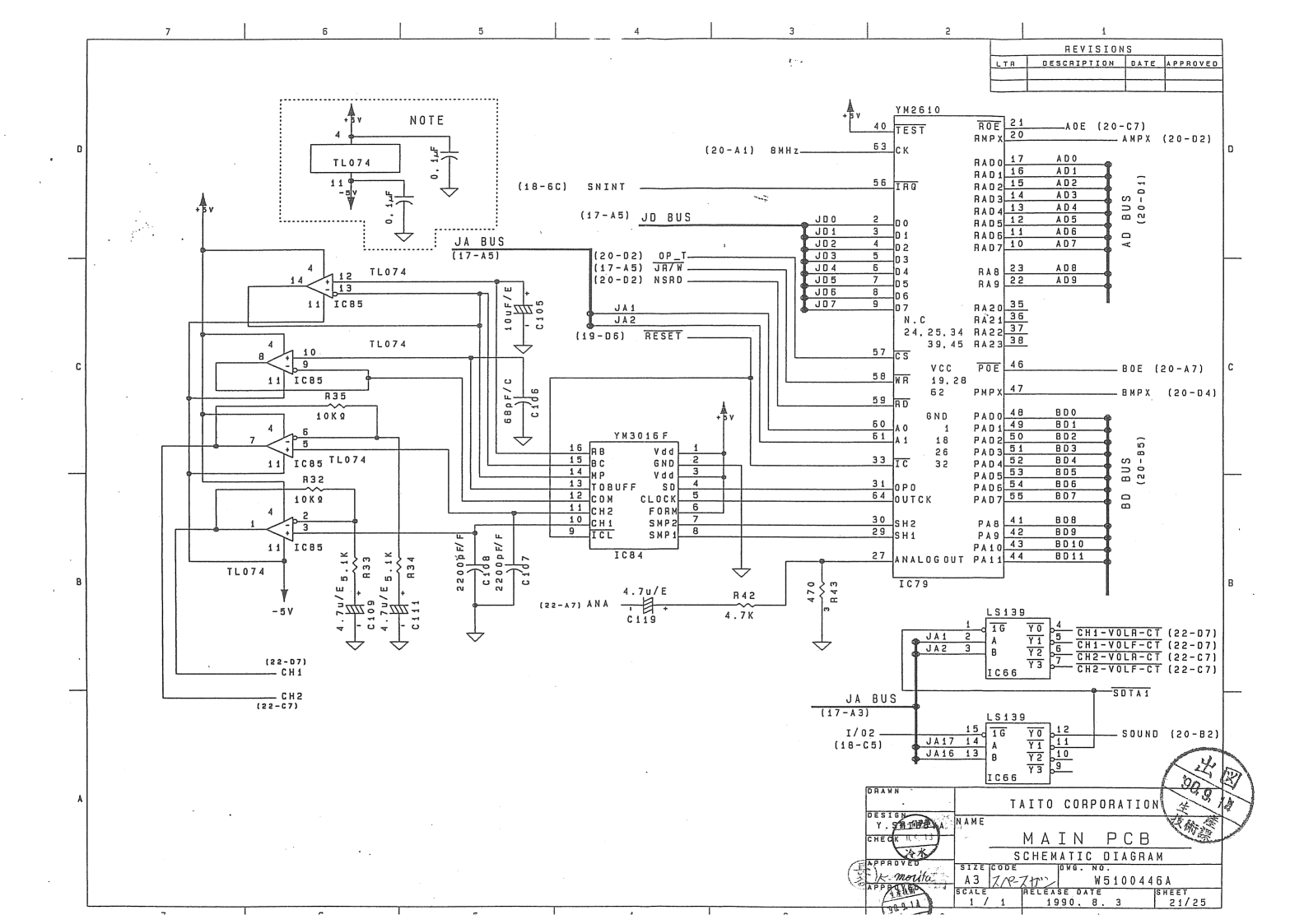


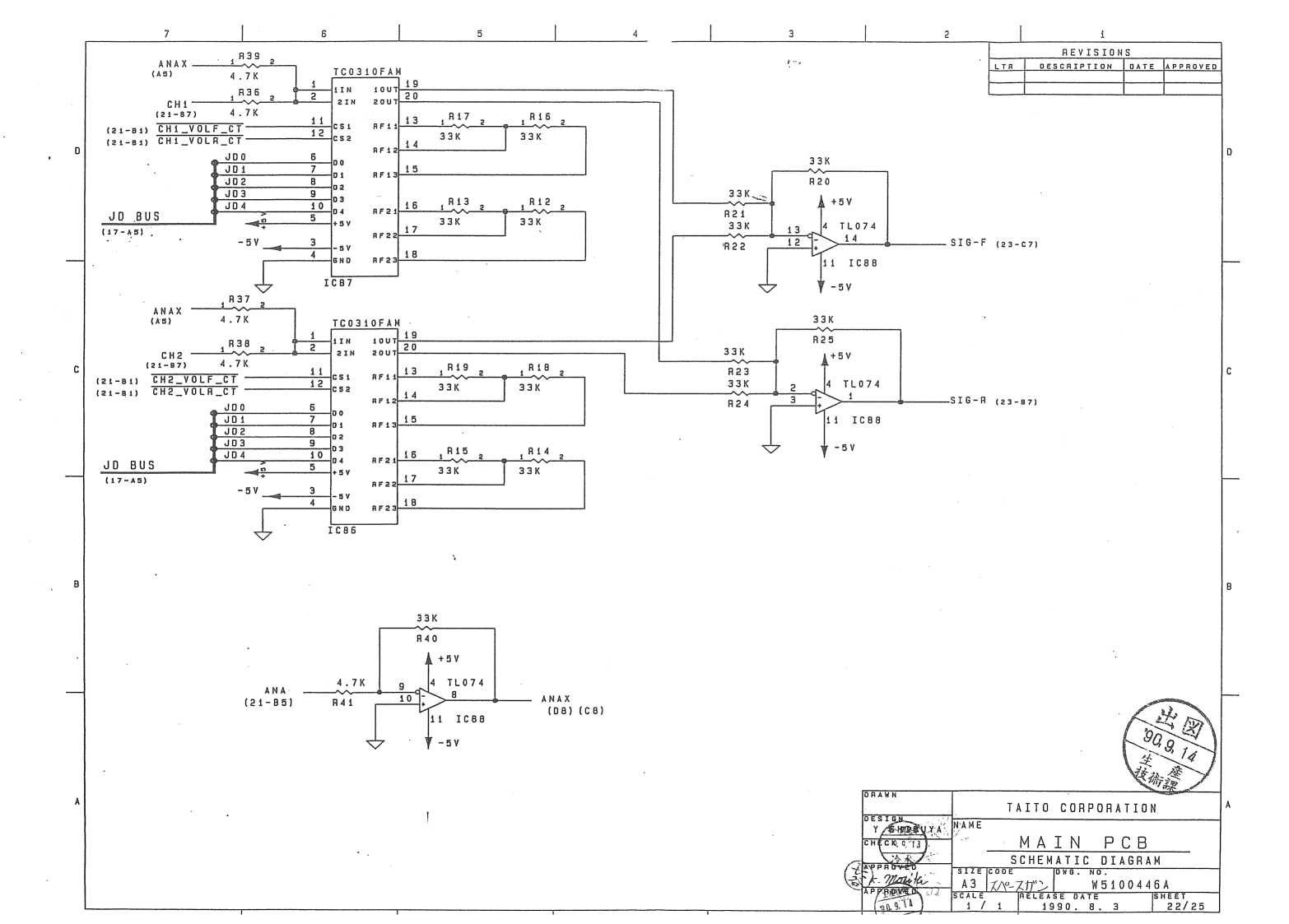


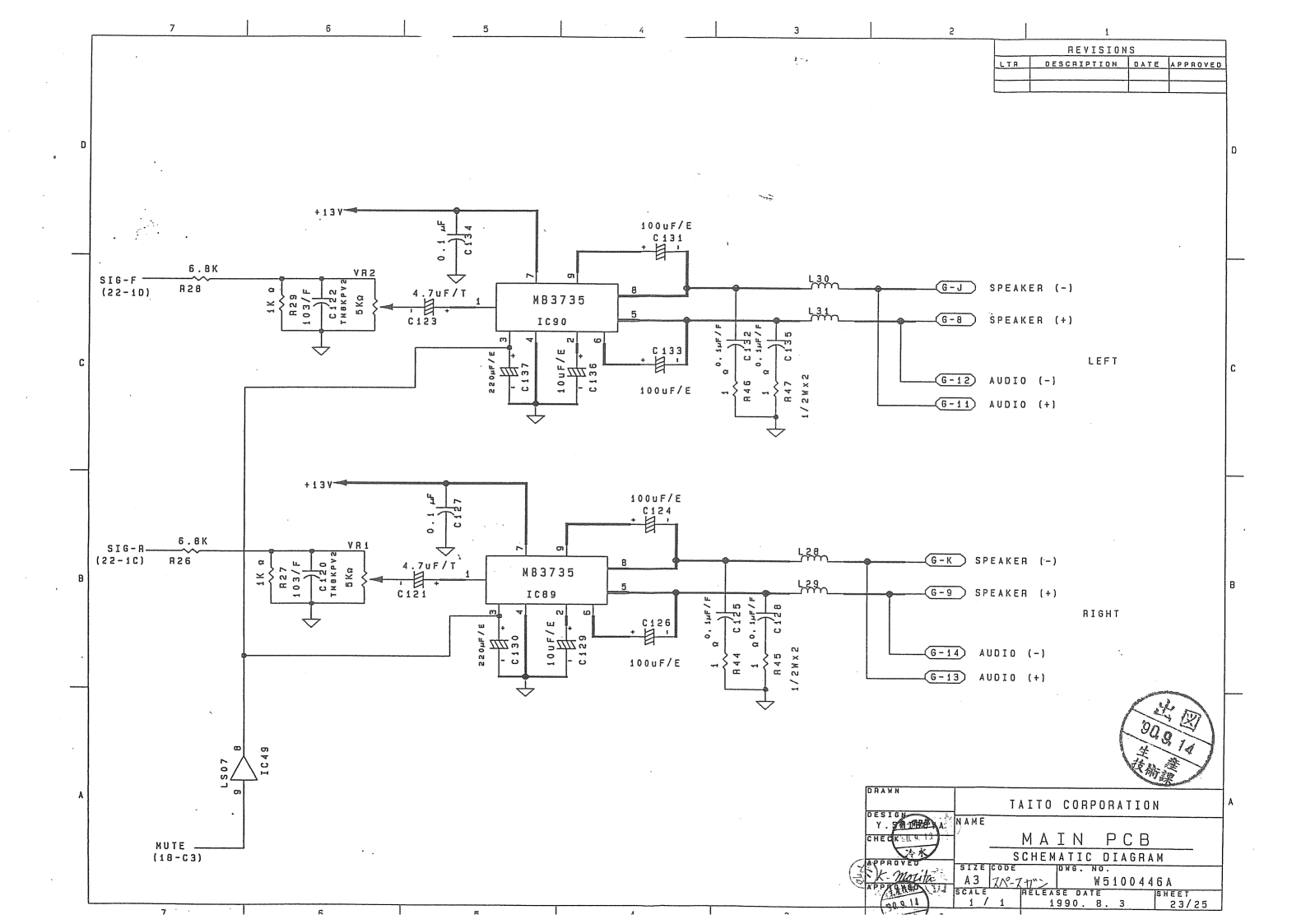


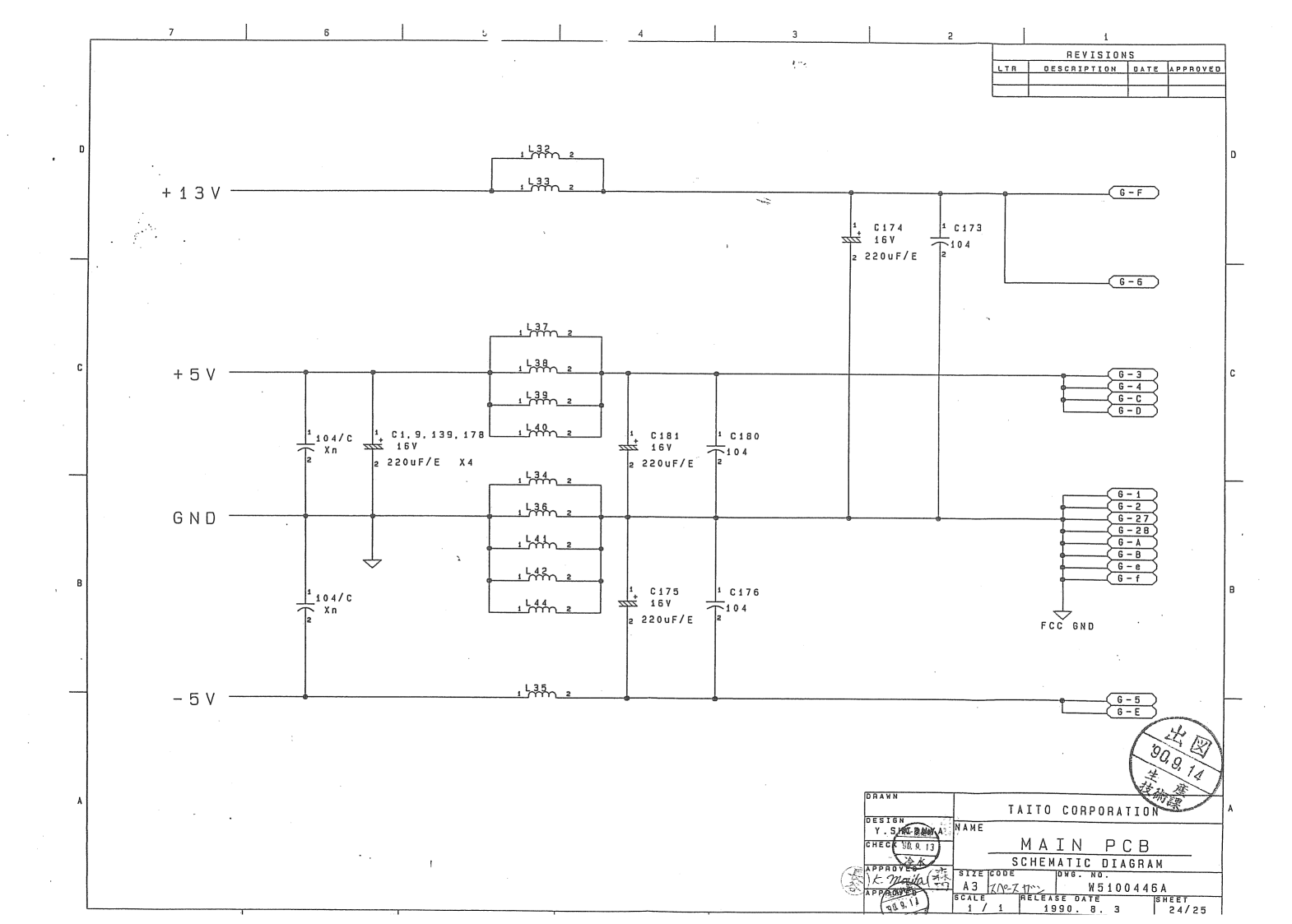












REVISIONS

LTR DESCRIPTION DATE APPROVED

CONNECTOR 1 A GND GND В 2 GND GND 3 + 5 V + 5 V C D 4 + 5 V +5 V 5 - 5 V Ε -5 V +13V +13V F 6 POST Н 7 POST SP L (-) J 8 SP L (+) SP R (-) K 9 SP A (+) ROTARY 1 ROTARY 2 L | 10 M 11 ROTARY 3 AUDIO L (+) AUDIO L (-) SEL 1 N 12 P 13 AUDIO R (+) SEL 2 AUDIO A (-) BOMB 1 R 14 S 15 BOMB 2 TRIGER 1 TRIGER 2 T | 16 SERVICE SW COIN SW B U | 17 COIN SW A COIN METER B V 18 COIN METER A COIN LOCKOUT A COIN LOCKOUT B W 19 X 20 COIL 1 COIL 2 Y 21 R G BL SYNC Z 22 VR 2P X a 23 VIDEO GND b 24 VR 1P X VR 2P Y VR 1P Y c 25 1P ACCEL d 26 NOT USE 1 2P ACCEL e 27 GND GND f 28 GND GND

3

.

	Z CONNECTOR
1	+ 5 V
2	GND
3	BITO
4	BIT1



DAAWN	TAITO CORPORATION			
Y . SH	NAME			
CHECK (90. 9. 13)		MAIN	PCB	
APPHOVE		CHEMATIC		M
k Monta 797	A3 TN-Z		W510044	
929.14	SCALE 1 / 1	RELEASE DAT 1990. {		SHEET 25/25