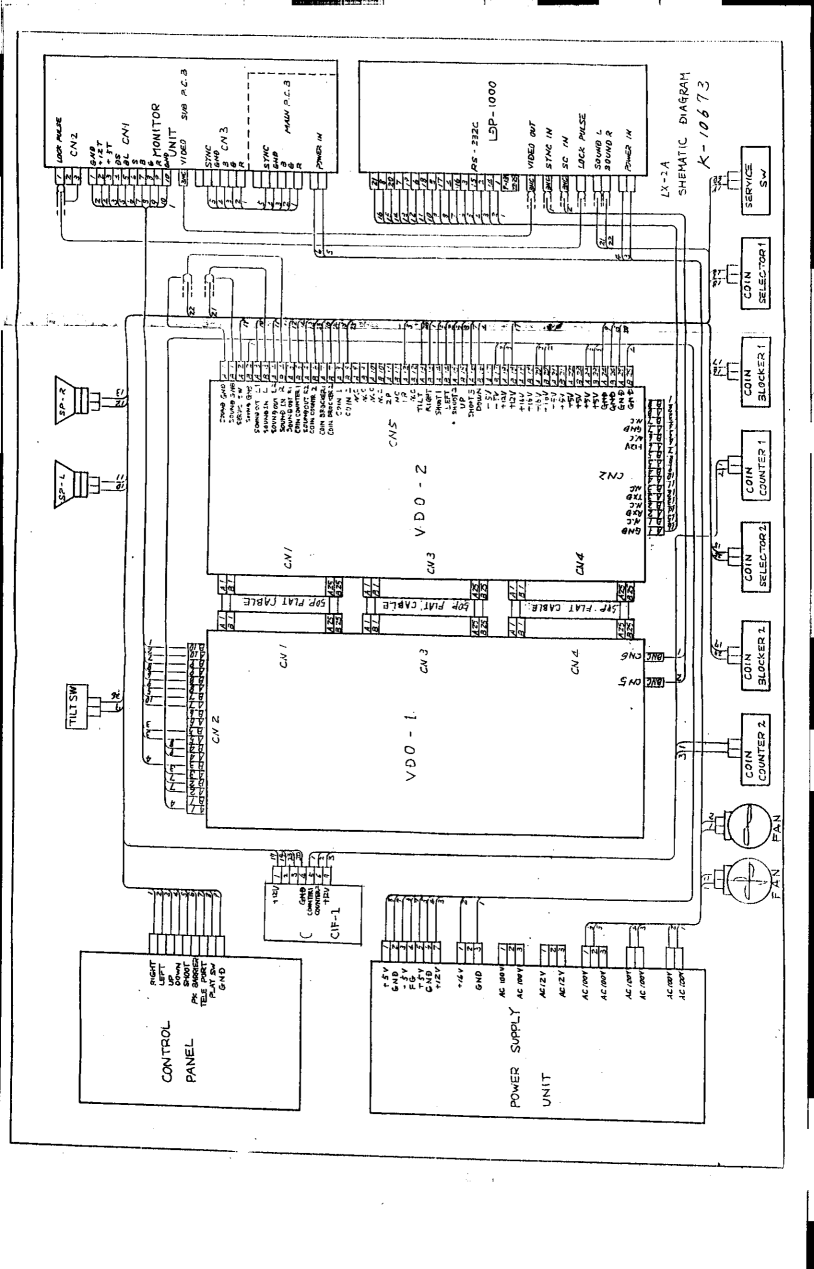
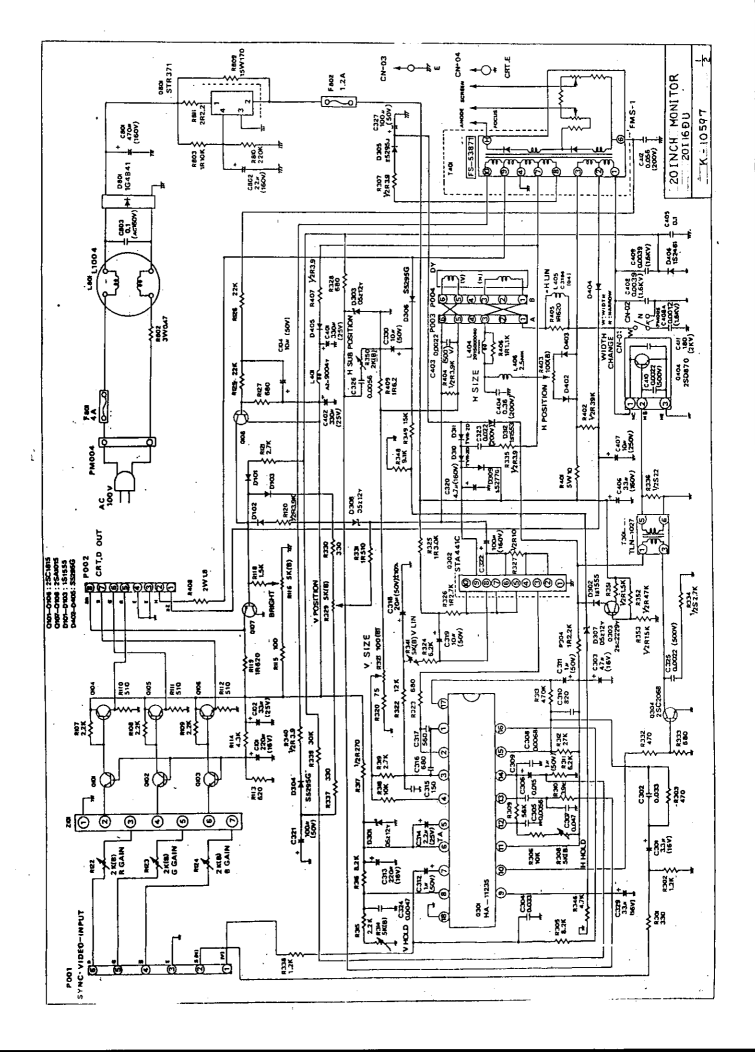
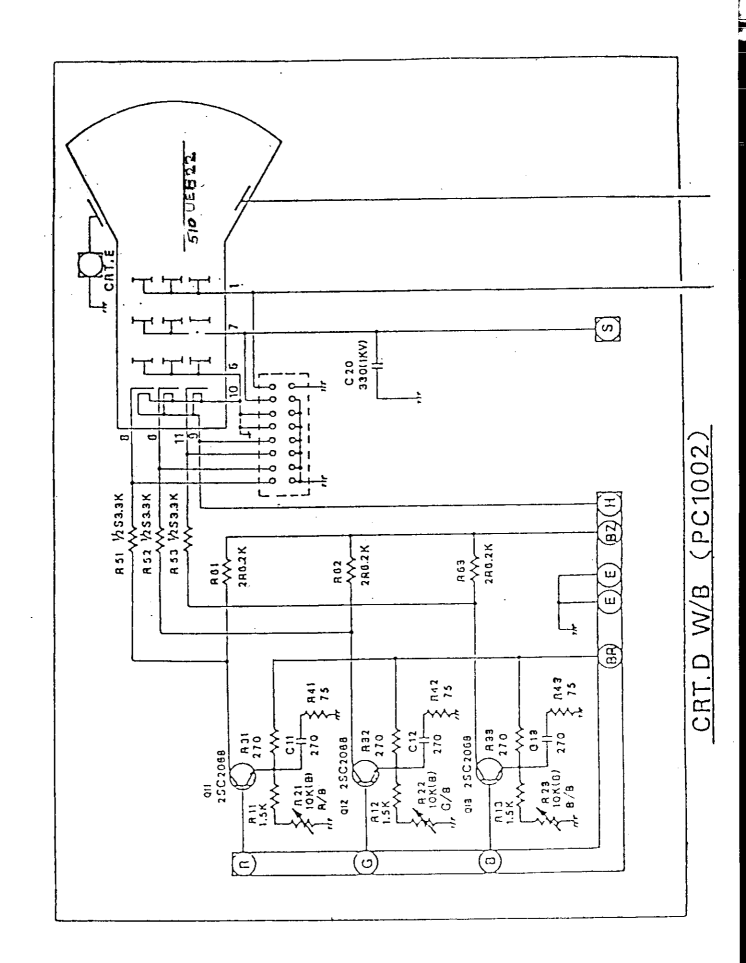
## SCHEMATICS LIST

DWG. NO	NO. SHEETS	DESCRIPTION					
K10673 K10674	1	Overall wiring diagram Power Schematic					
K10597 K10678 K10679	2 1 1	20 inch monitor (20116DU) schematic Video chroma PCB schematic Video chroma PCB component locations					
K10671 K10672	1	Coin counter drive PCB schematic Coin counter driver PCB component locations					
K10669 K10667	1 14	VDO-1 PCB component locations VDO-1 PCB schematic diagram SHT 1-DSP control decode SHT 2-DSP control system clock SHT 3-DSP control H-counter SHT 4-DSP control V-counter SHT 5-DSP control A mix cnt SHT 6-DSP control B map ram SHT 7-DSP control A mix cnt SHT 8-DSP control B mix cnt SHT 9-DSP control A line buffer 1 SHT 10-DSP control A line buffer 2 SHT 11-DSP control B line buffer 1 SHT 12-DSP control B line buffer 2 SHT 13-DSP control color control SHT 14-DSP control video out					
K10670 K10668-1	1 10	VDO-2 PCB component locations VDO-2 PCB schematic diagram SHT 1-main CPJ SHT 2-memory and decode SHT 3-DSP control A character SHT 4-DSP control B character SHT 5-coin, SW and I/O SHT 6-RS232-C Interface SHT 7-I/O and sound I/F SHT 8-sound CPU and decode SHT 9-sound memory and generator SHT 10- audio amplifier					

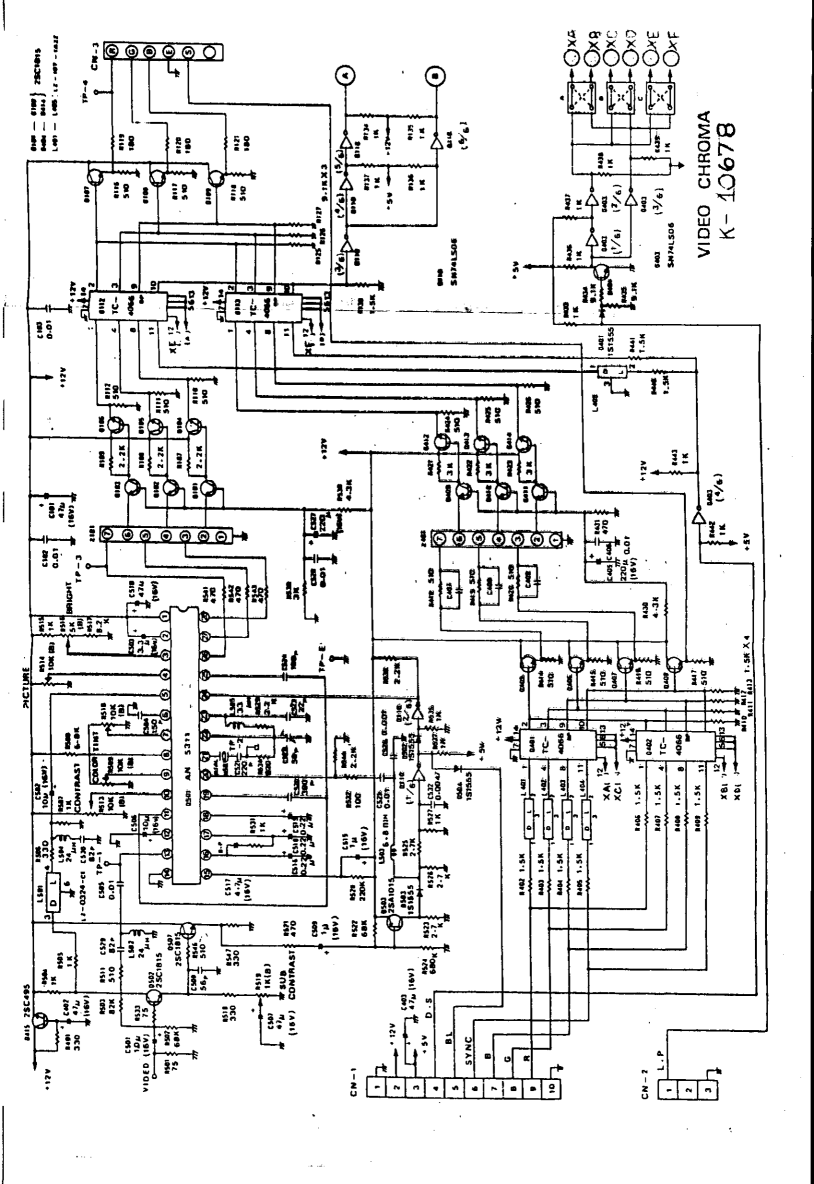






•

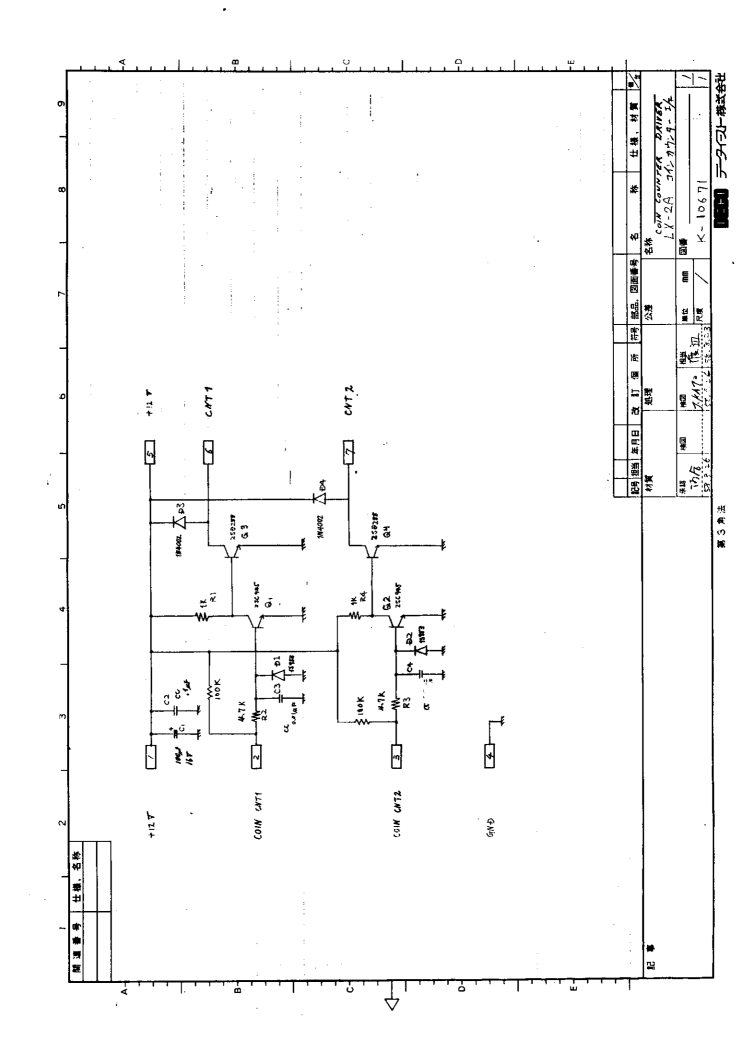
K-10679

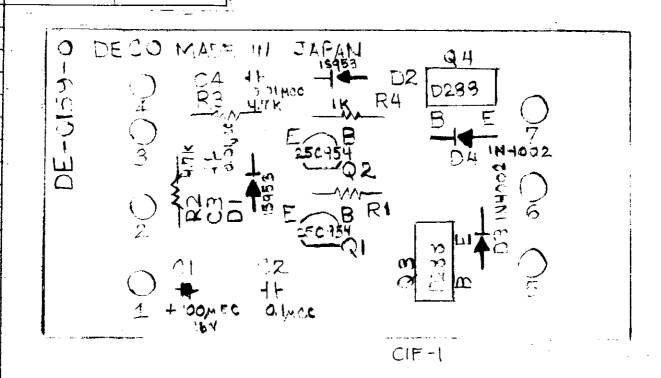


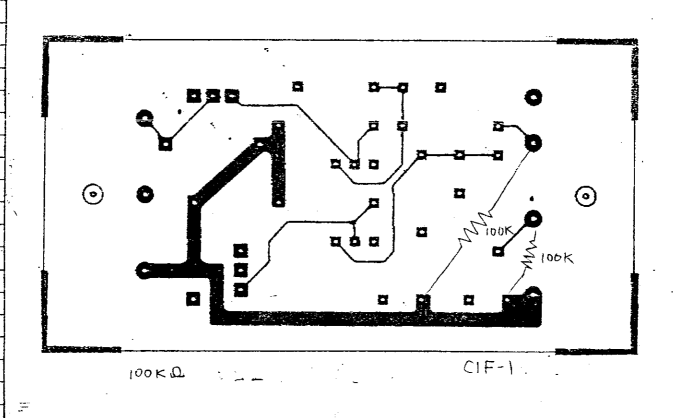
و مرتجزی ا

CONTRACTOR OF THE SECOND

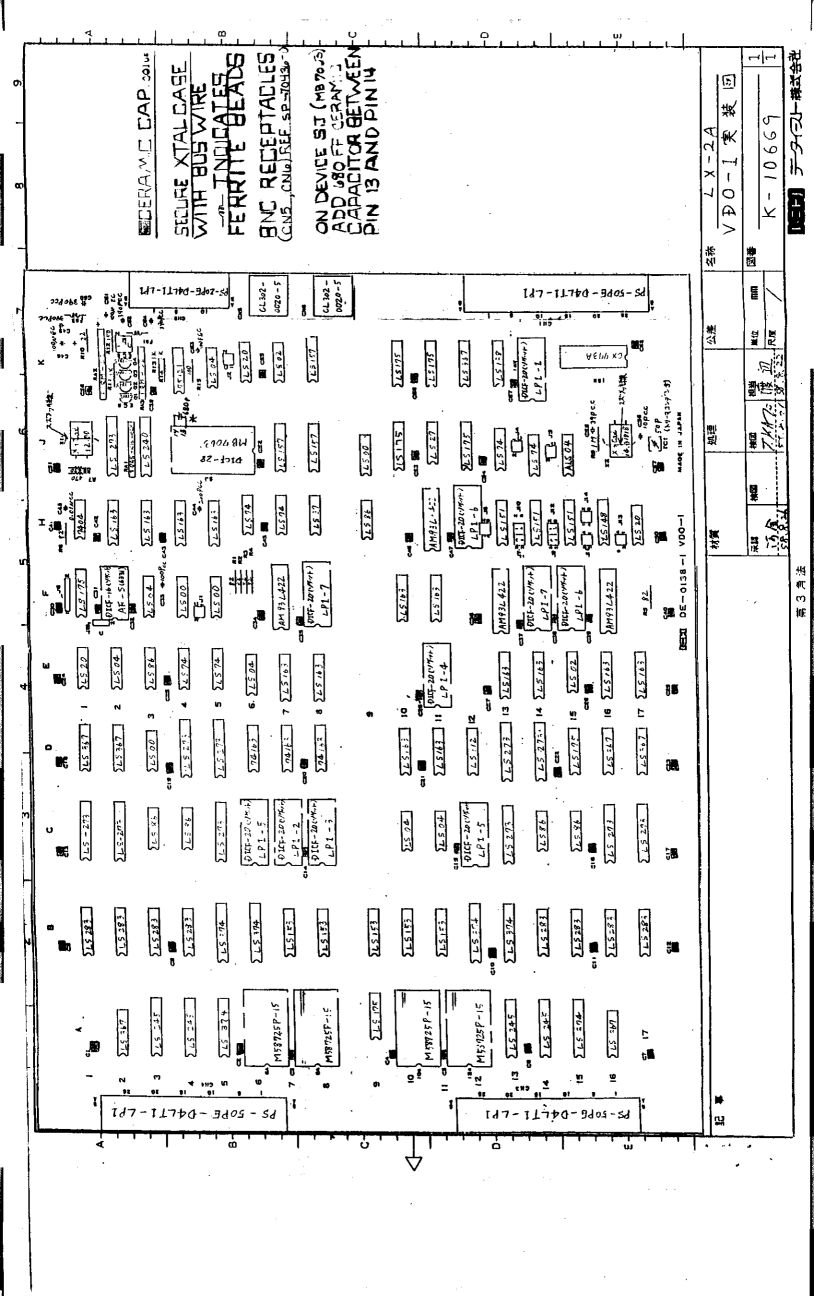
871 30 (1947)

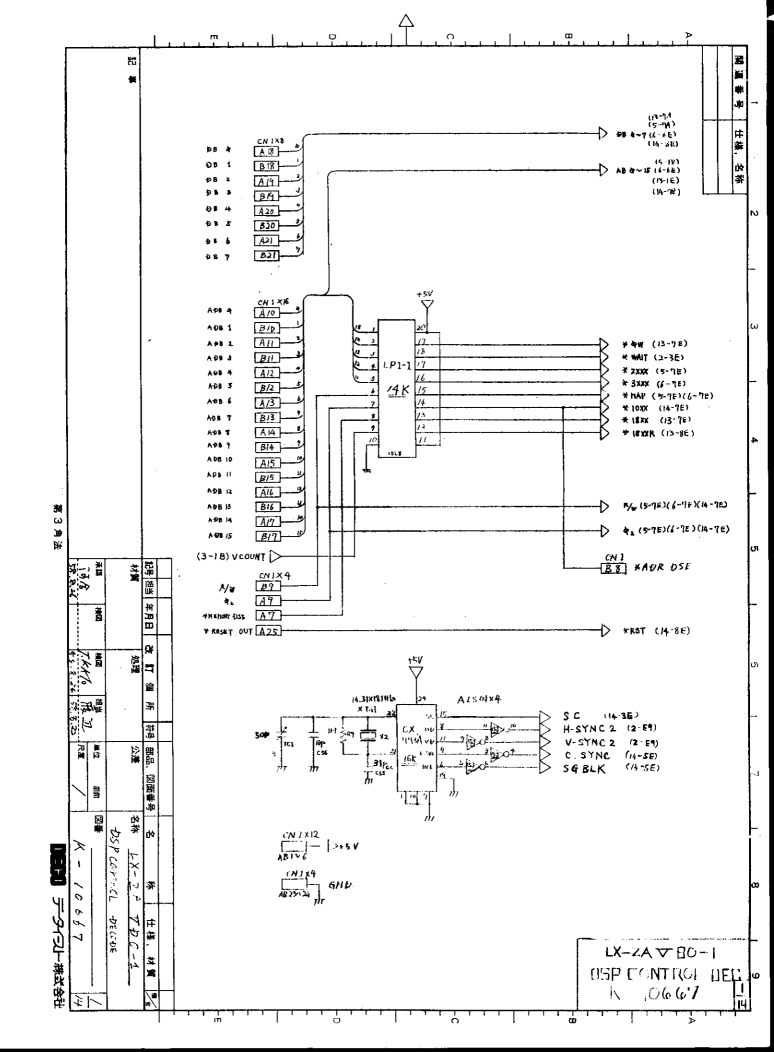


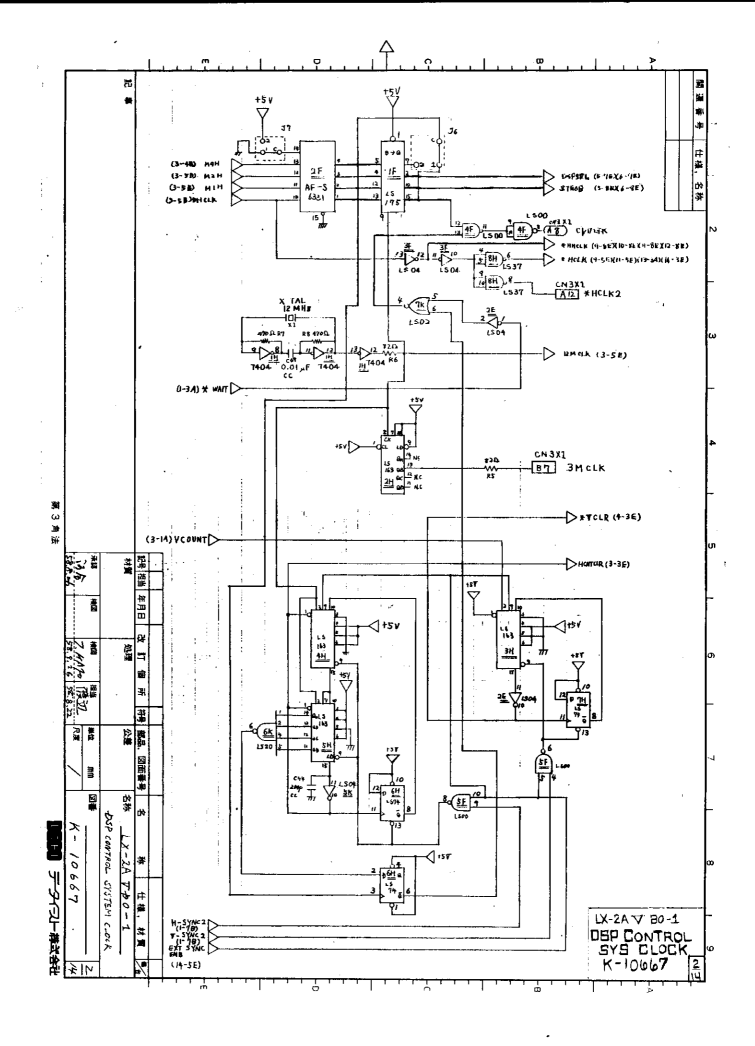


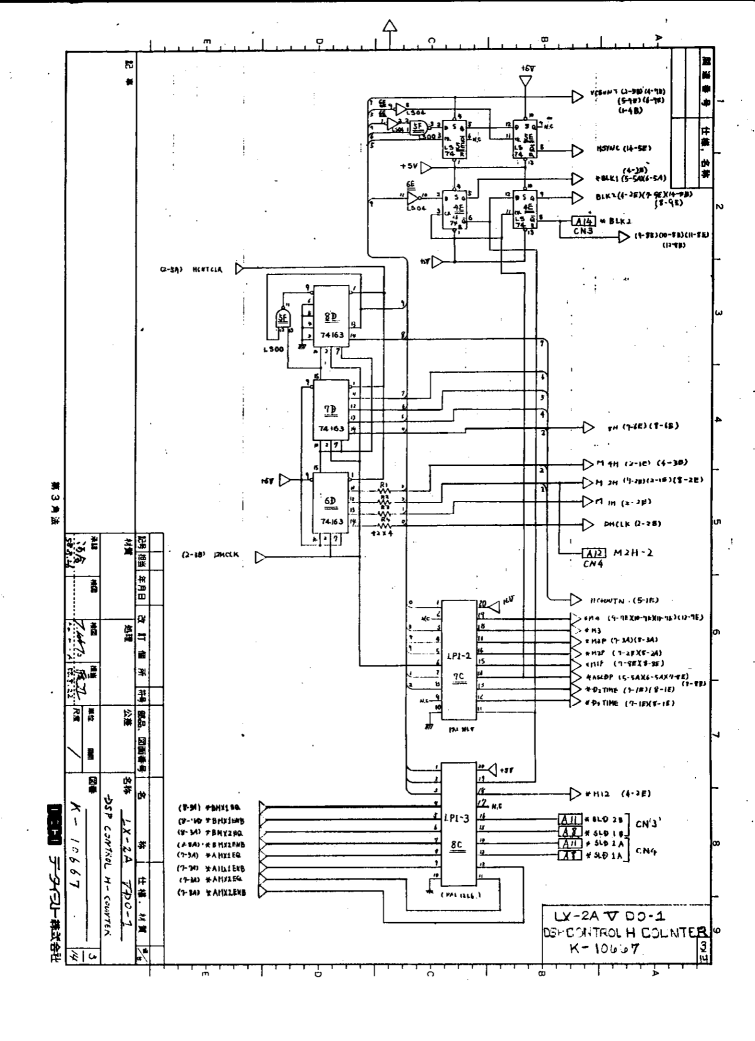


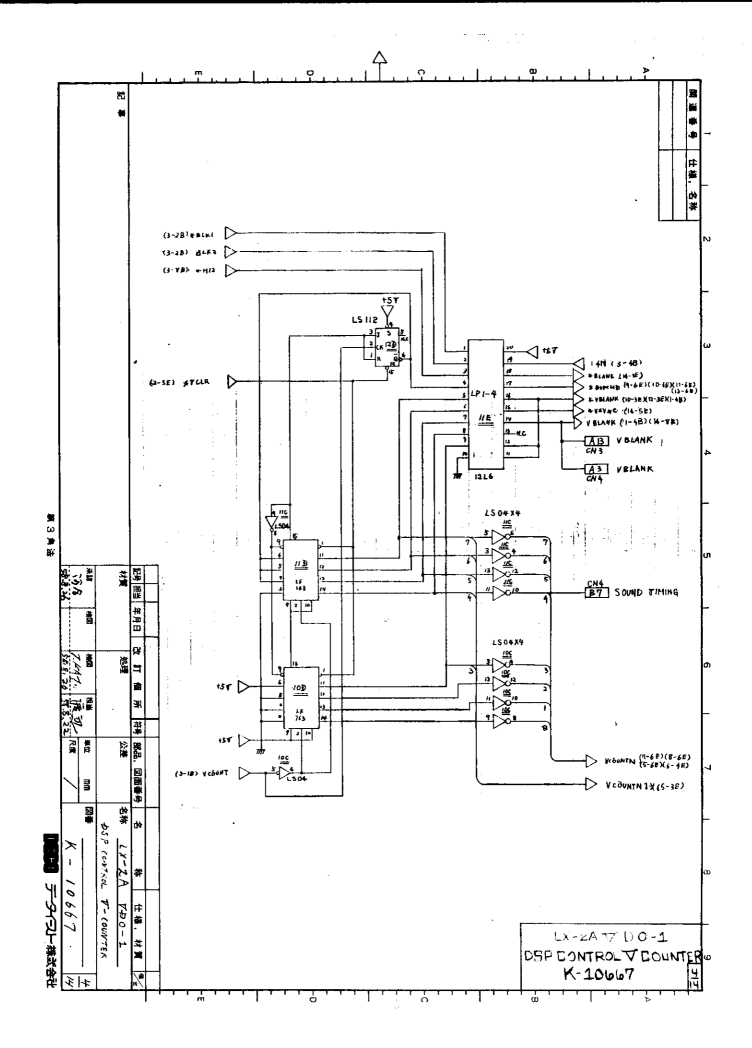
				İ				1		
記号担当	年月日	改訂	個 所 符	号 部品,	図面番号	名	林	仕様,	材質	<b>4</b> /=
材質		処理		公差	公差		COIN CO	OIN COUNTER DISI		VER
							CIF-1 実	7. 某図	•	
<b>承</b> 型	検図	検図	担当	単位	mm	図面				
10/6	T. KA 1	1		/	l	K-1067	2		7	
		<del></del>								

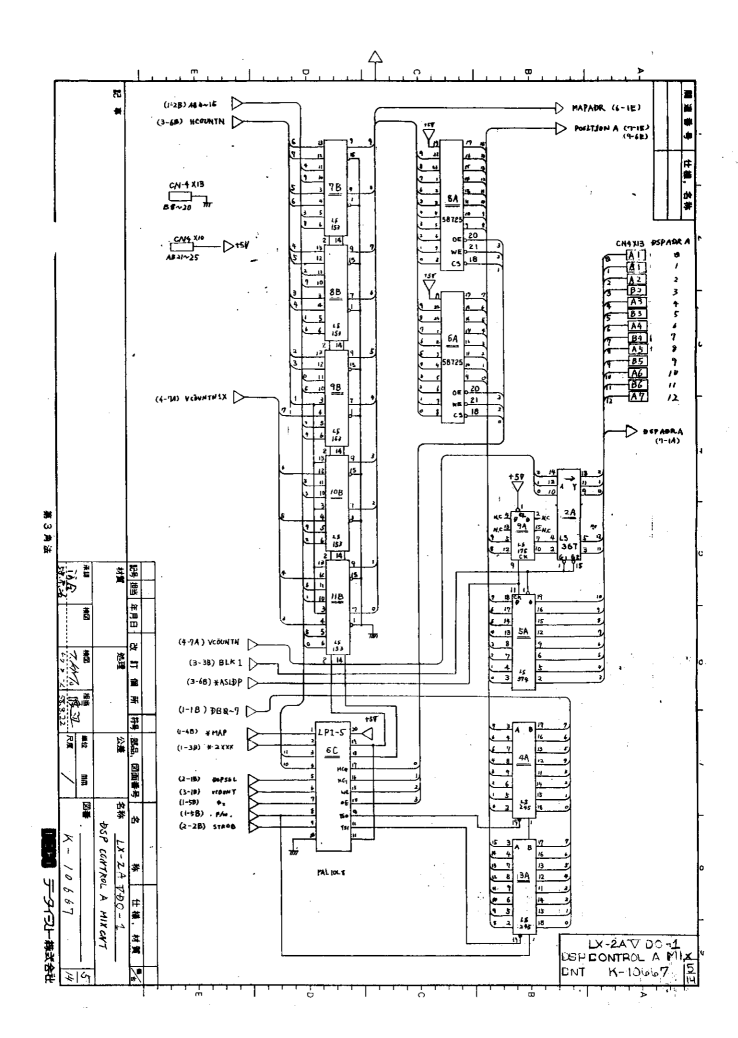


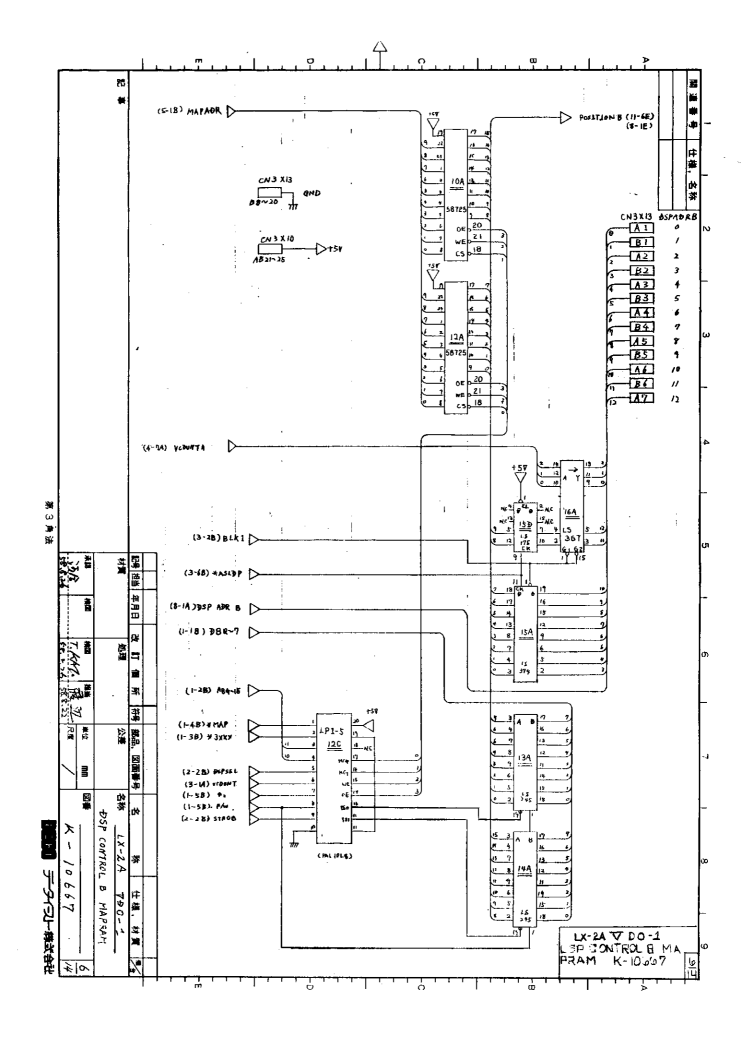


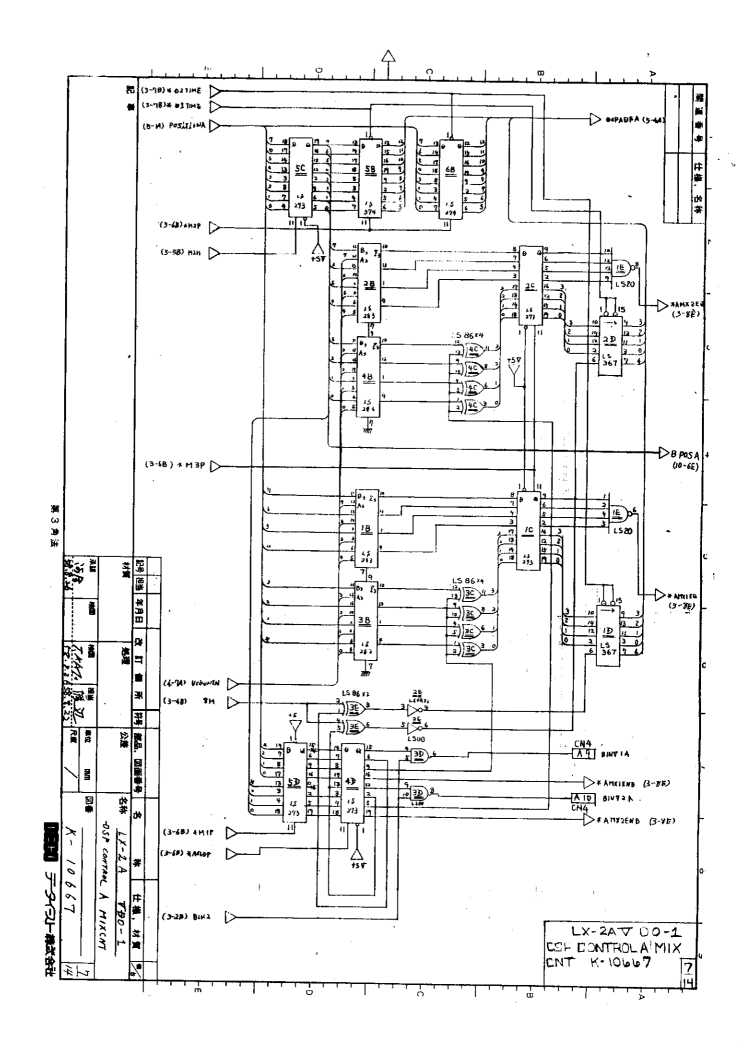


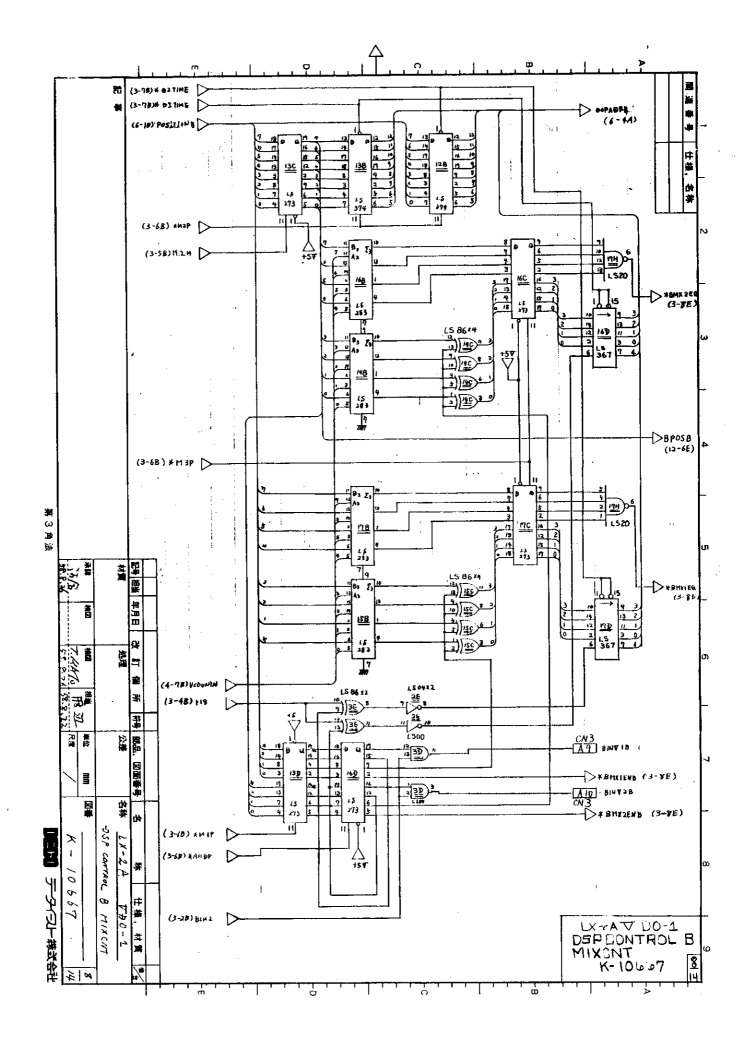








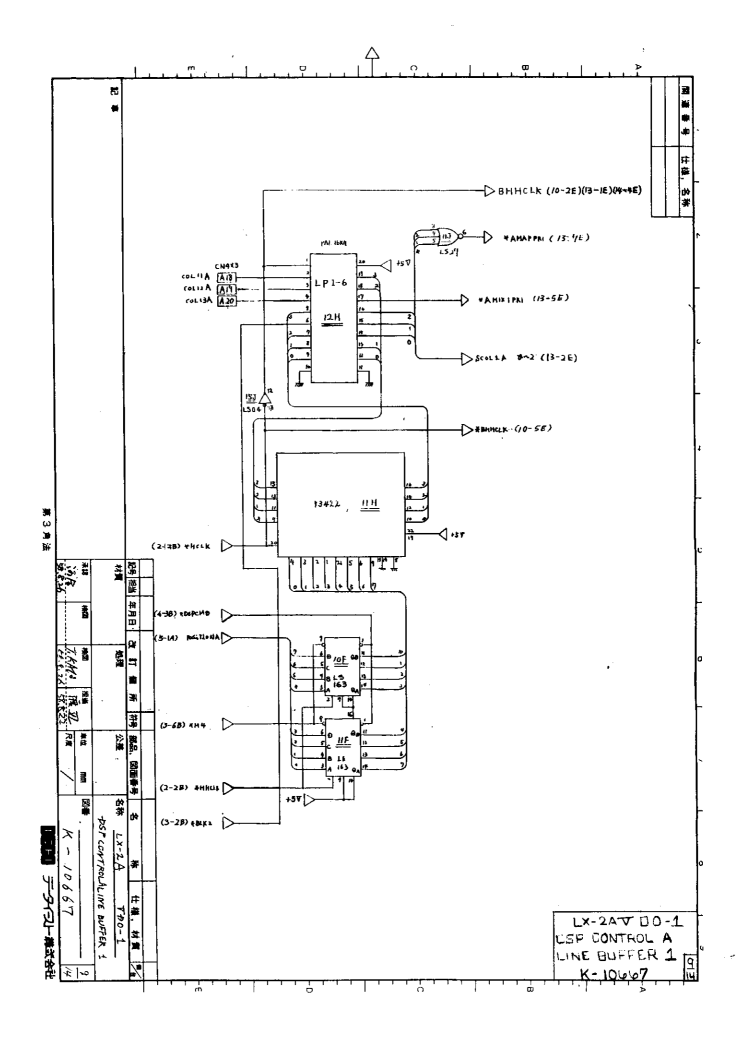


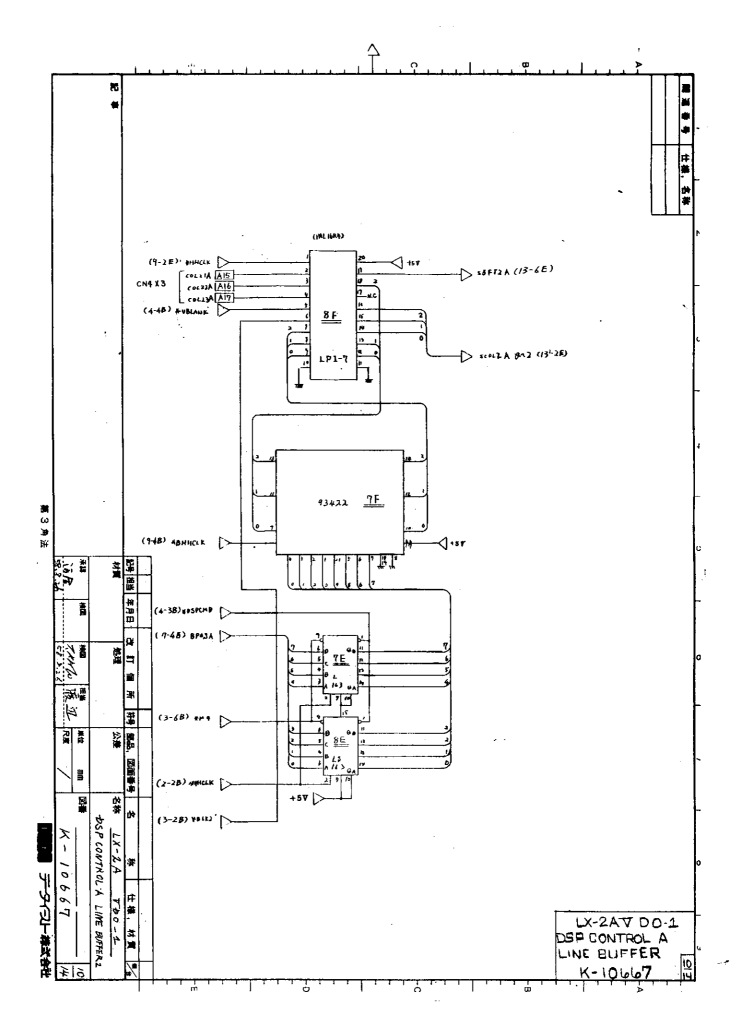


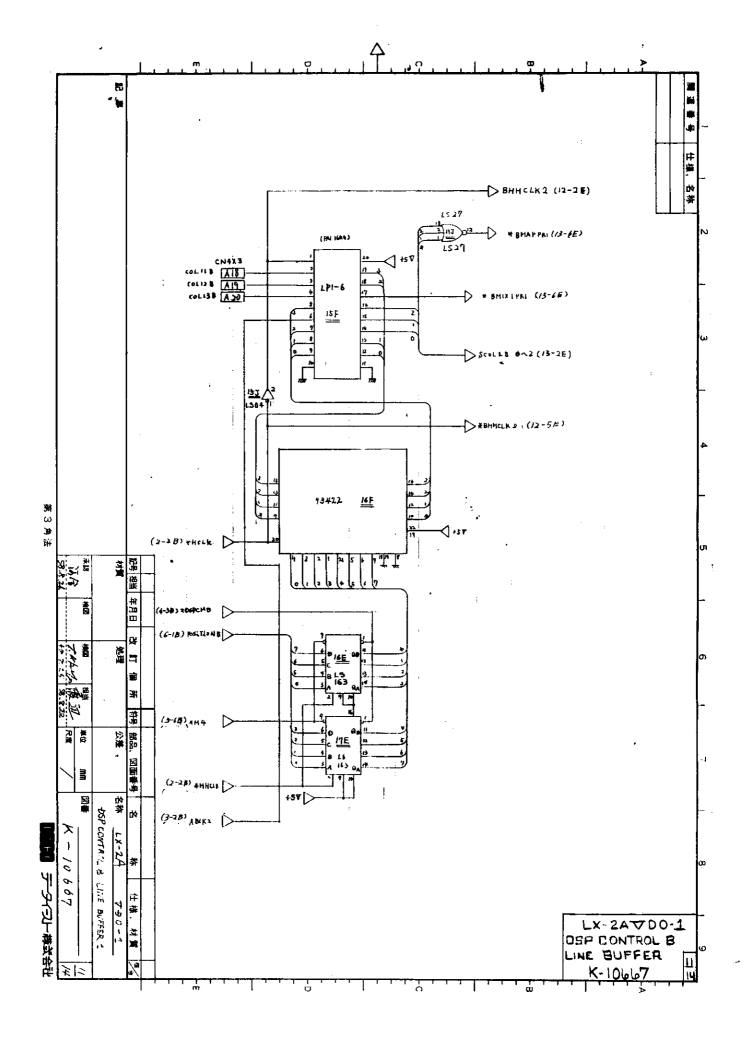
,

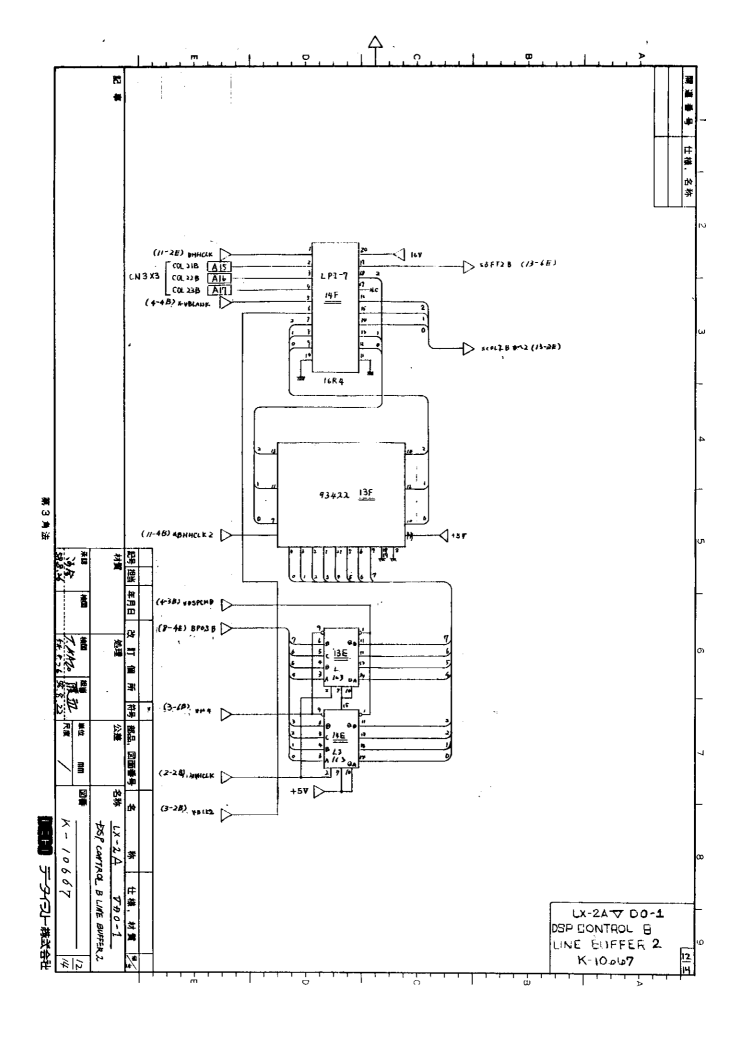
\_

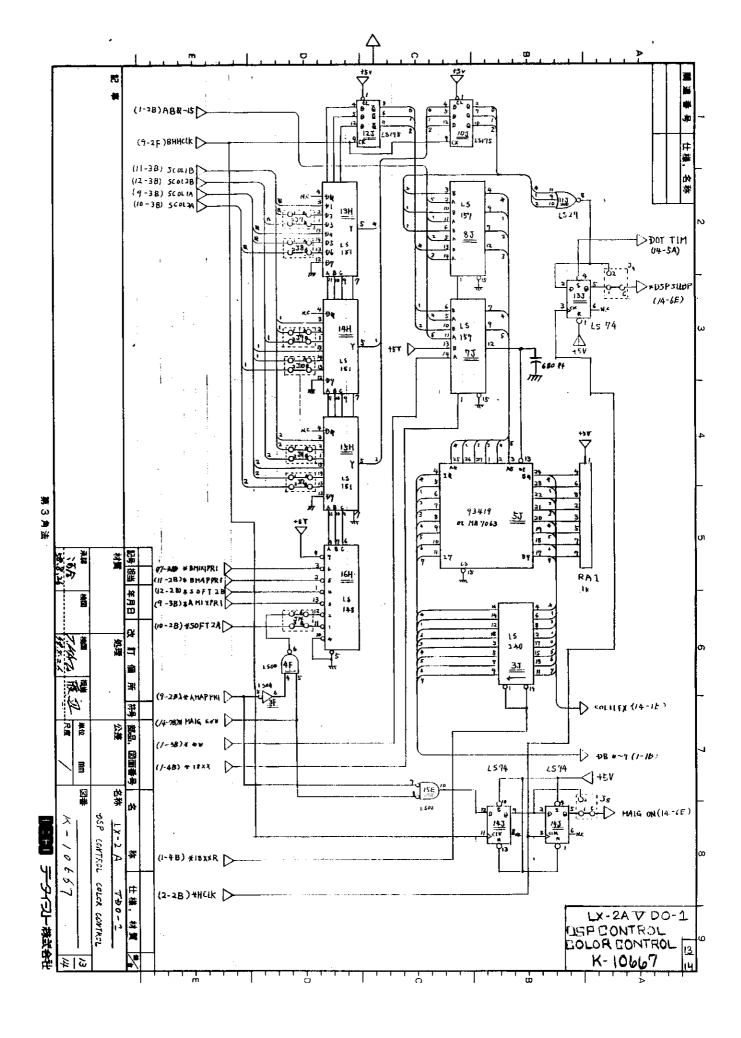
ľ

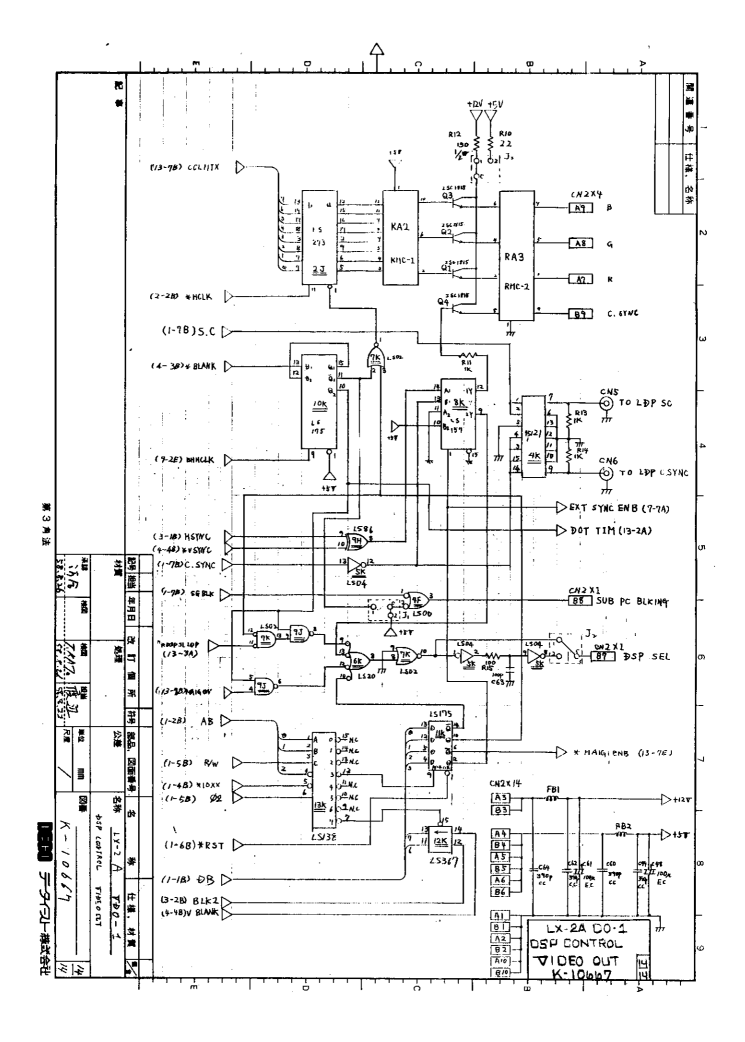


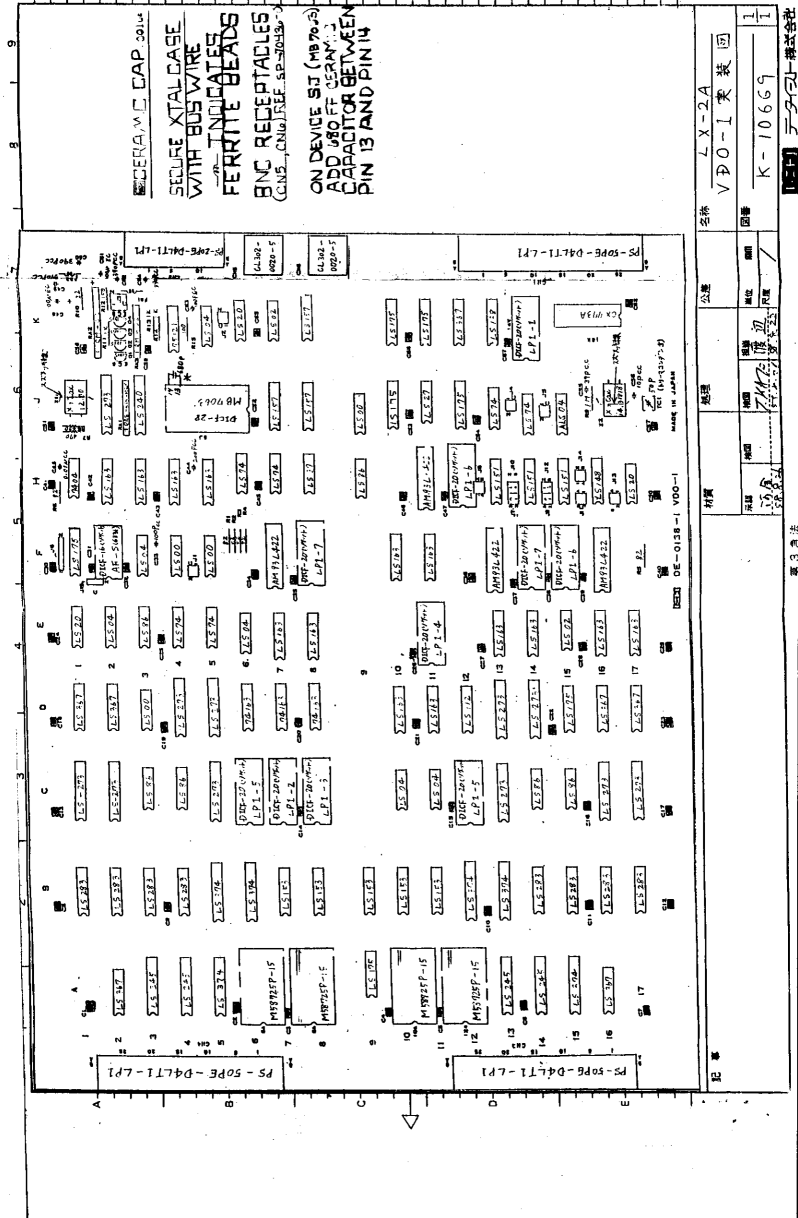


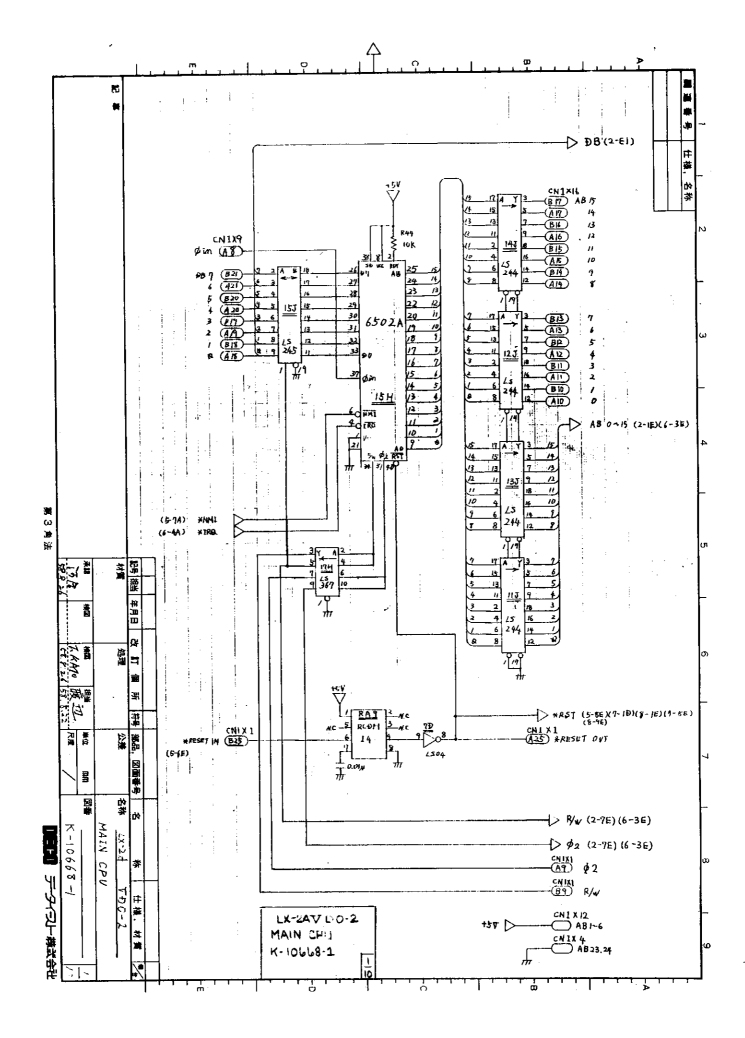


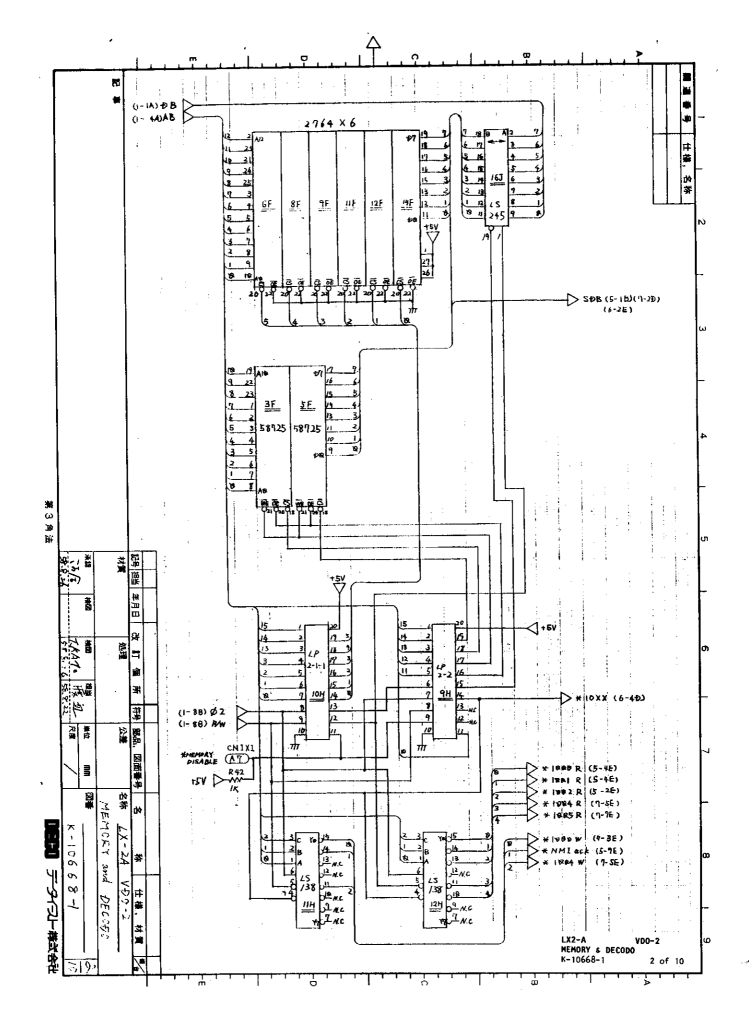








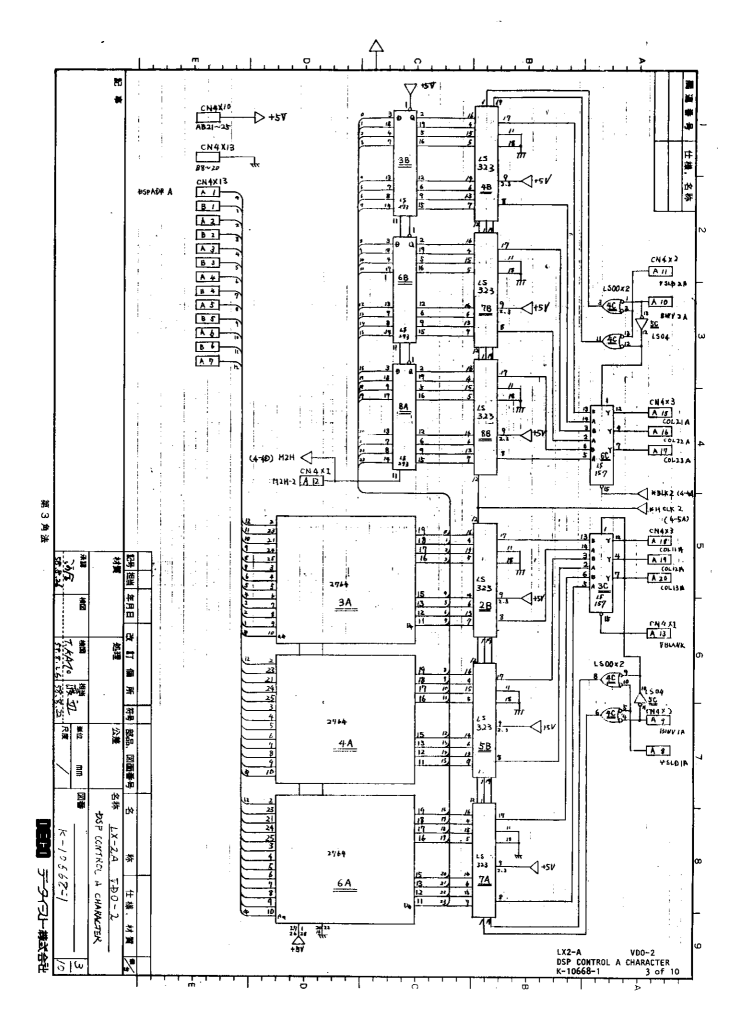




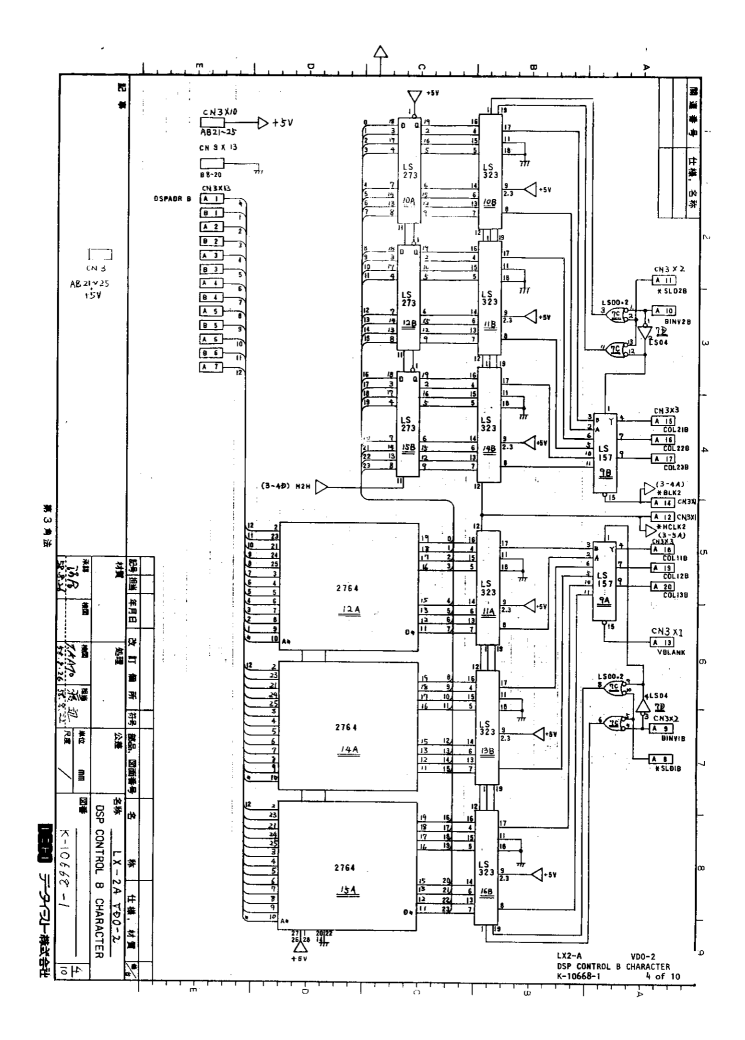
)

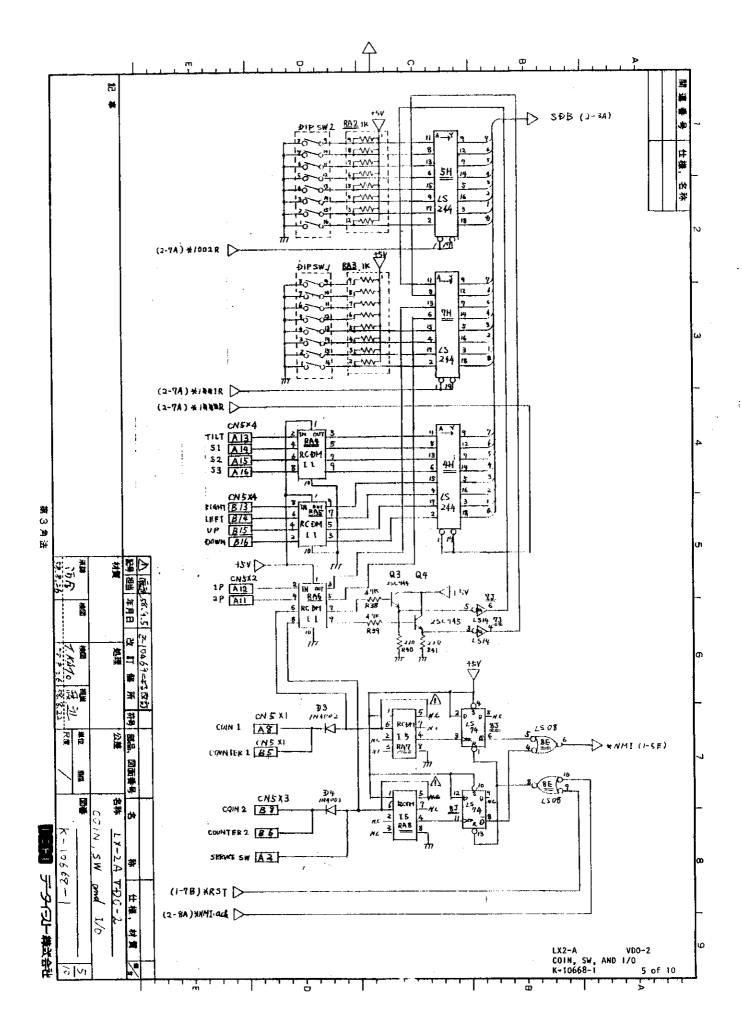
•

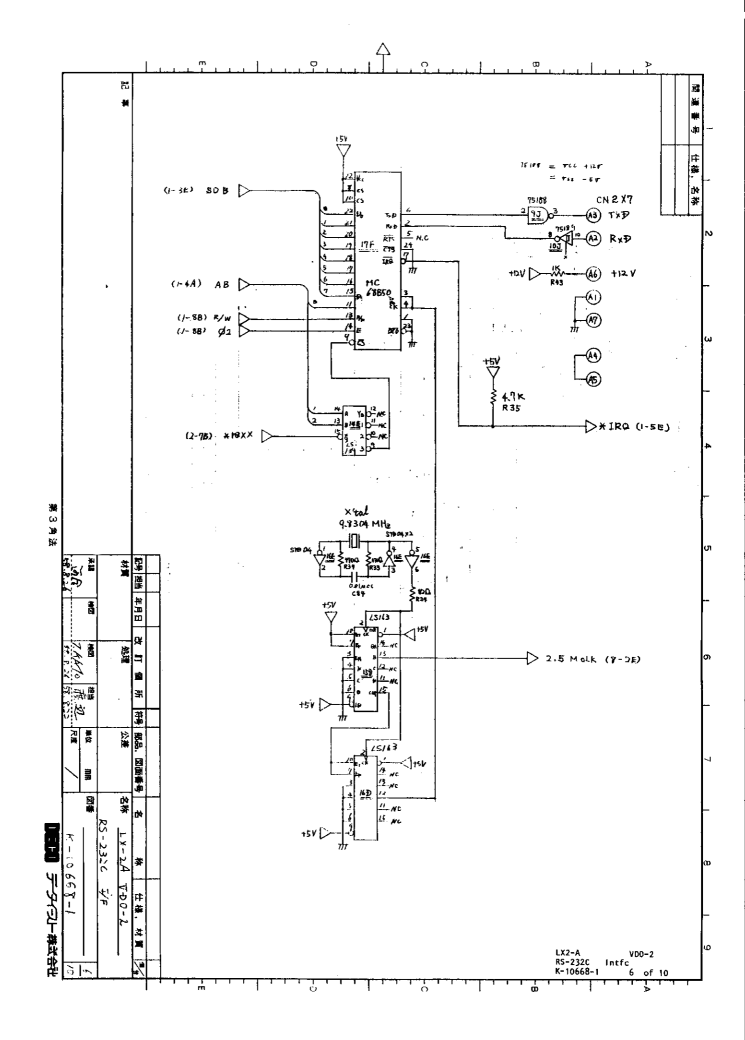
•



•

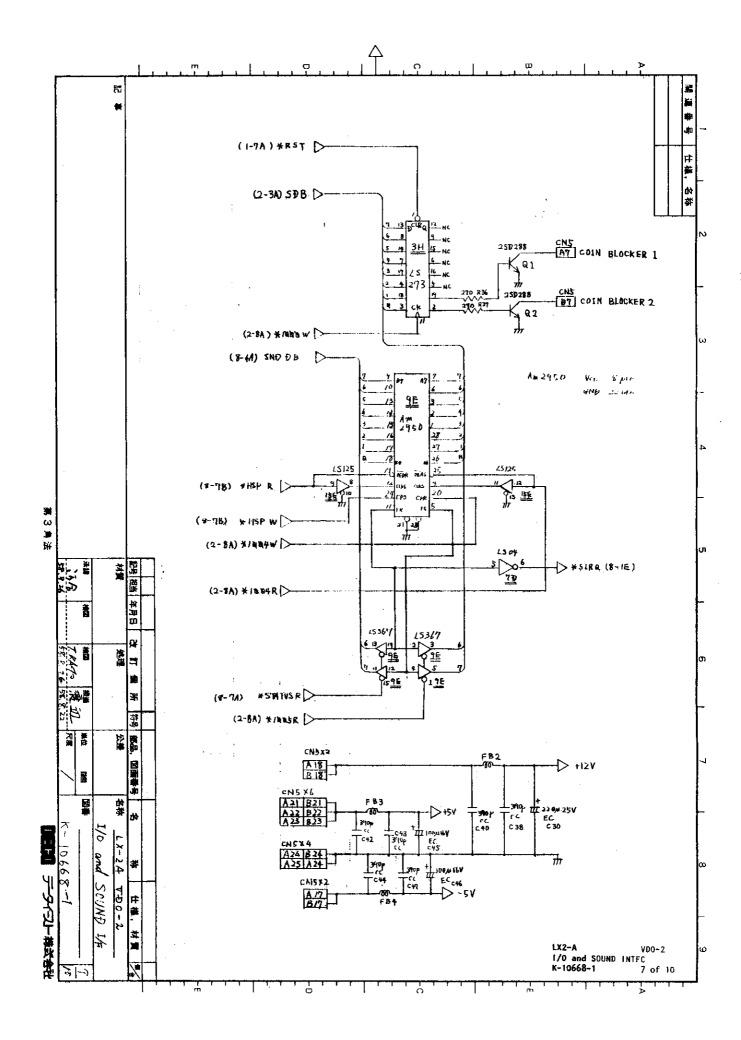


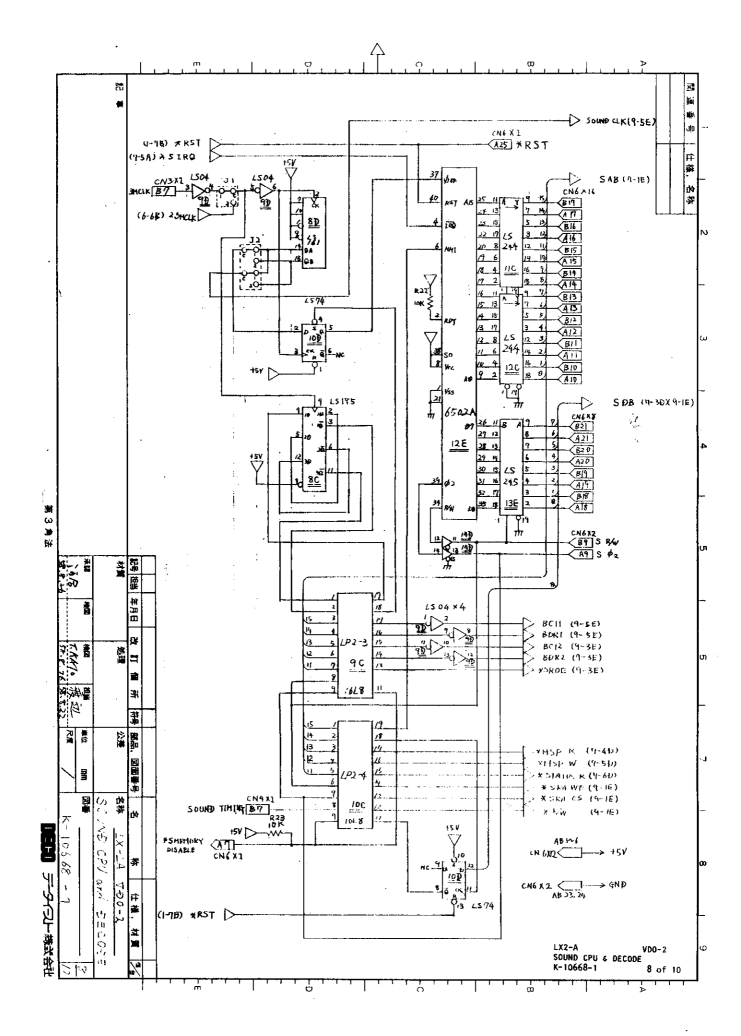


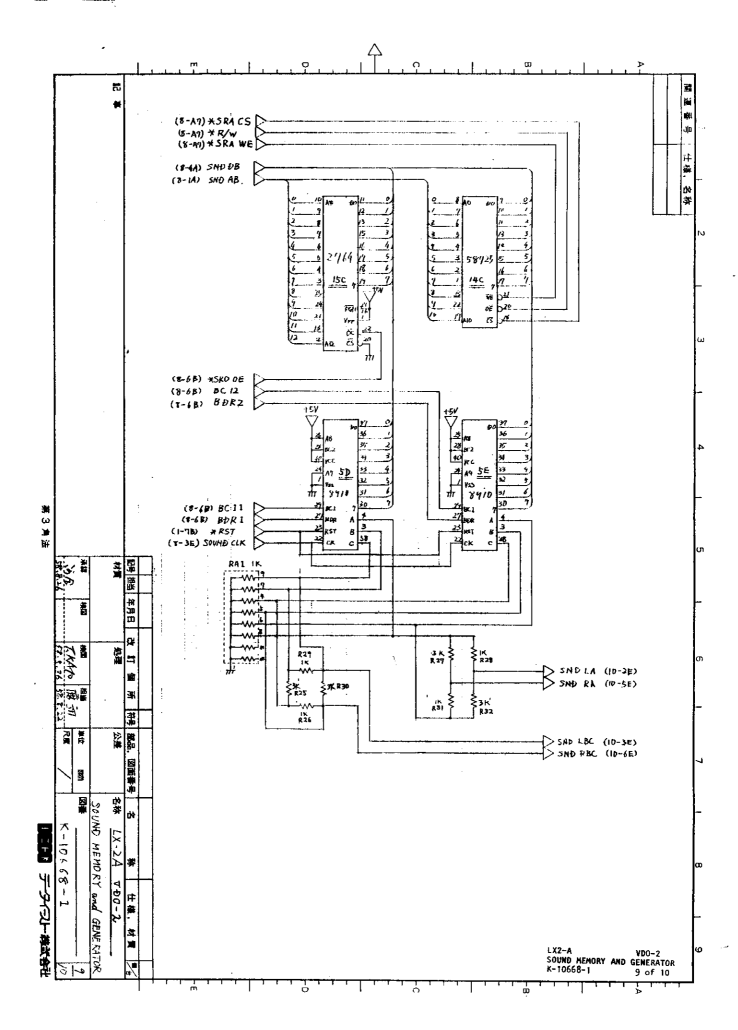


\_

•







•

\_

