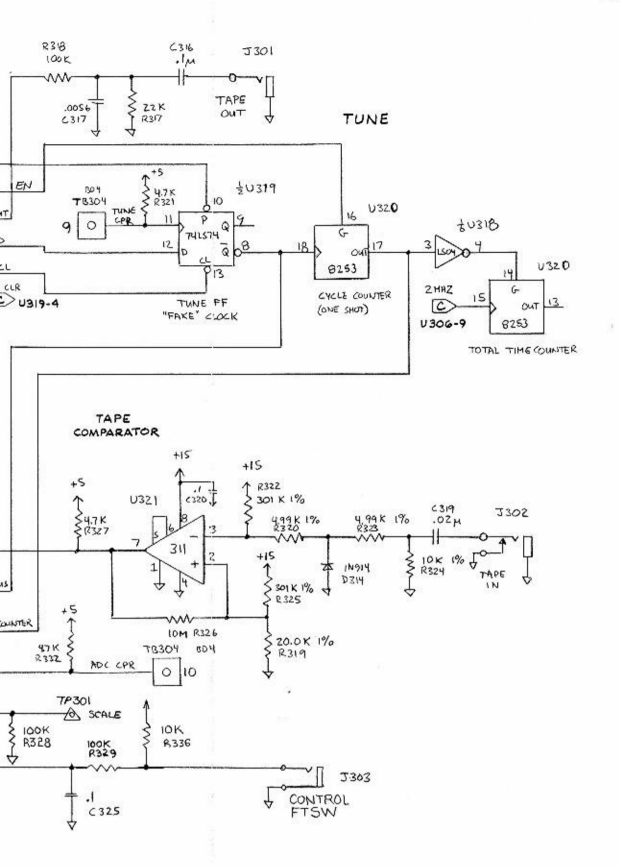
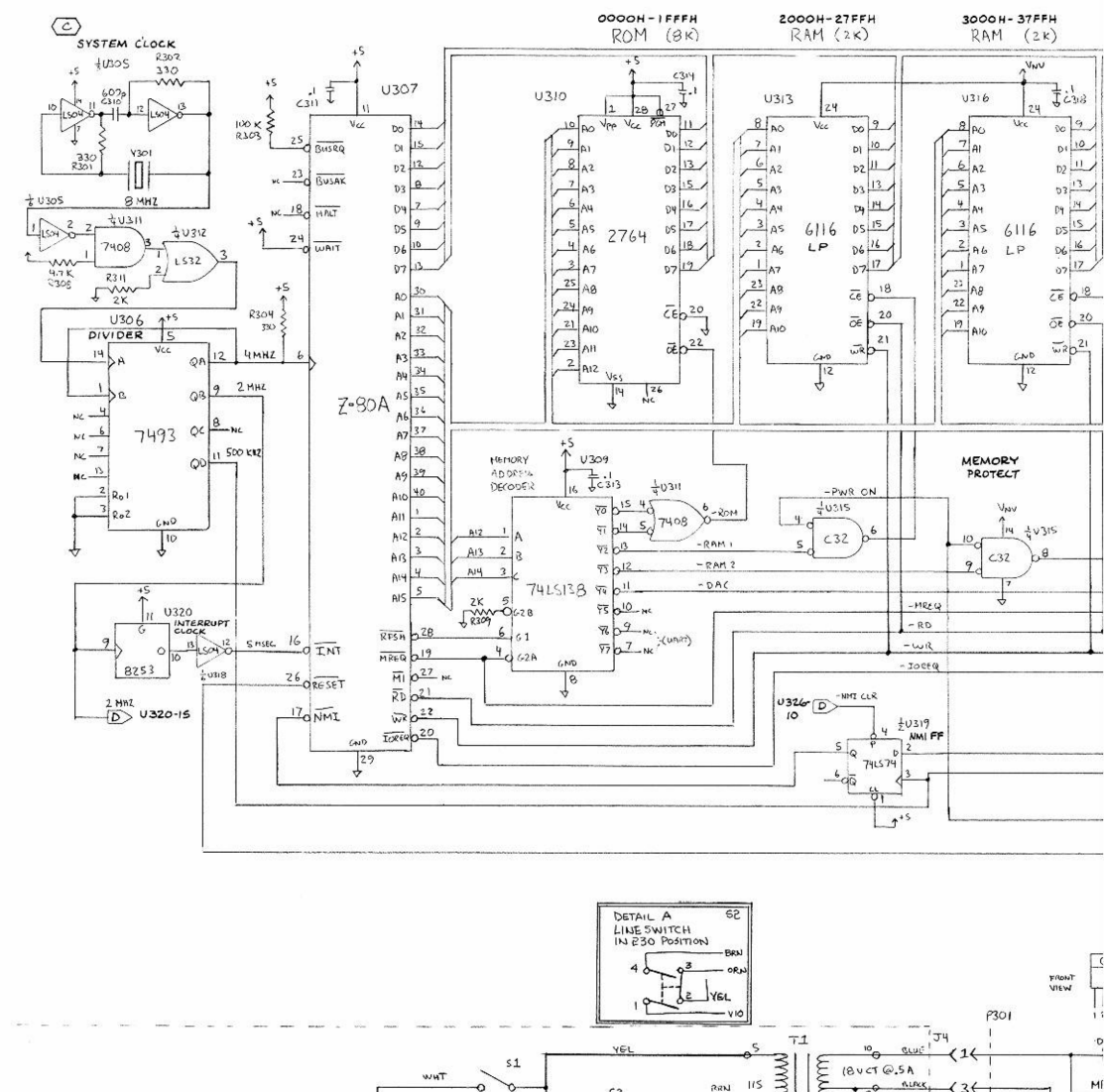
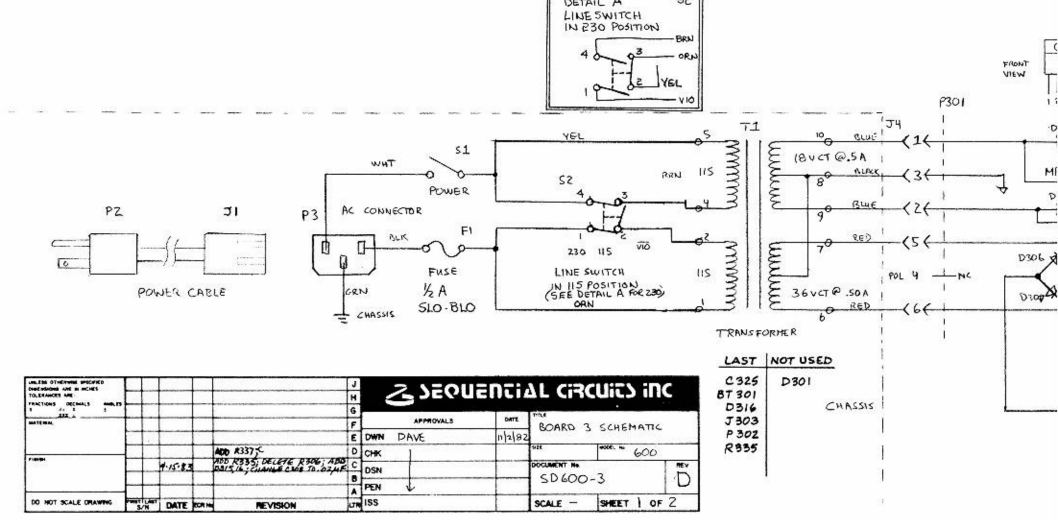
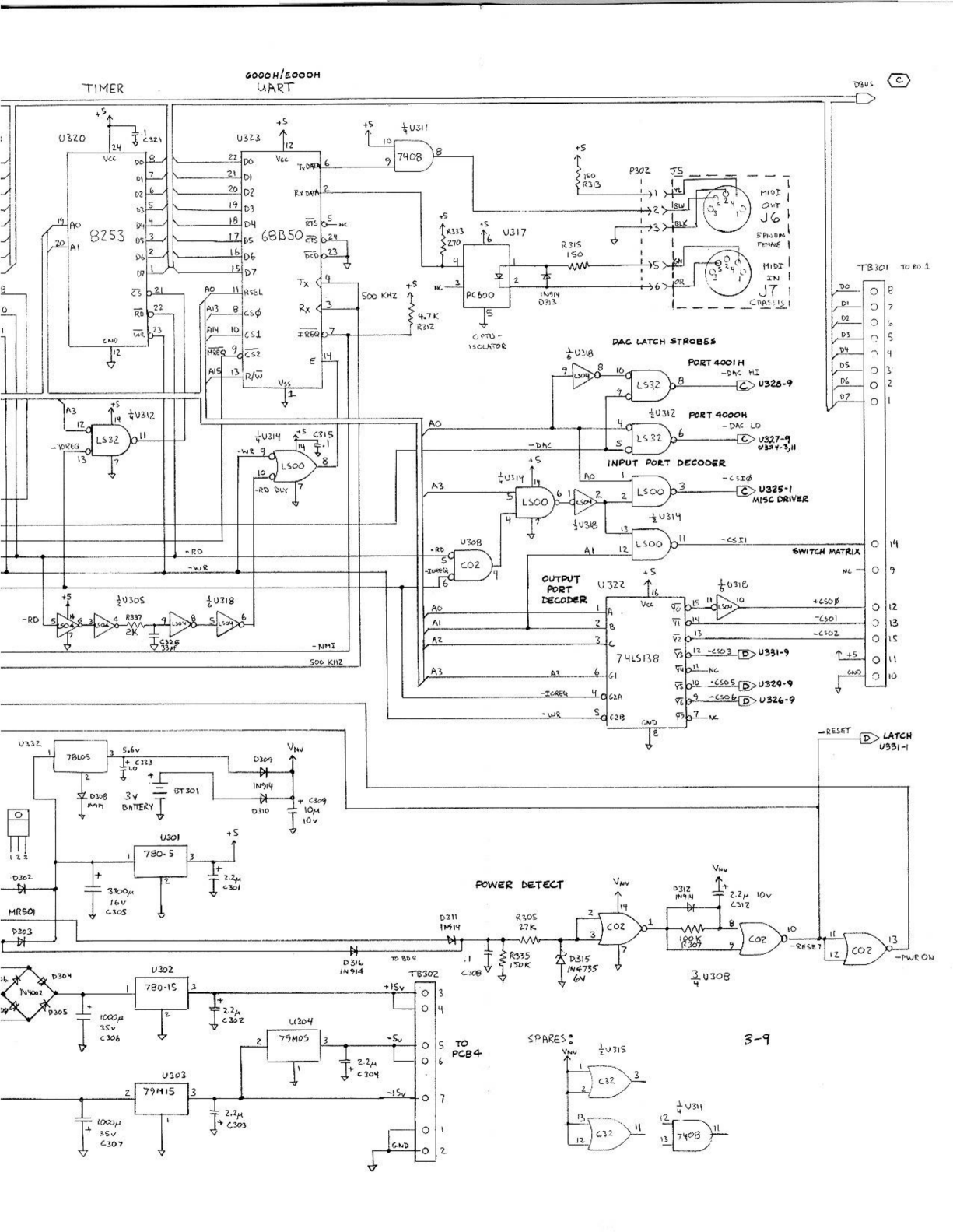


UNLESS OTHERWISE WHICH ED- DIMENSIONS AND HINCHES TOLERANDES AND PRACTIONS DECIMALS AMOUNT 3 NO. 1					J	SEQUENTIAL CIRCUITS INC					
				2-05-100 - CLASS - 180	н						
					G		APPROVALS	DATE	Wite		
MATERIAL					F	DWN DAVE		11/2/82	BOARD 3 SCHEMATIC		
	\vdash				0	CHK	1	- 100	521	woe. 4 600	
/3413H			-		C	OSN PEN		V-V-V-V	SD 600-3		RE
					8						ID
					A						
DO NOT SCALE DRAWING	PHSY LANT	DATE	ECR Ha	REVISION	LTR	ISS			SCALE -	SHEET 2 OF	2









YOU WILL NOTE THERE HAS BEEN A CHANGE OF PART NUMBERS AND TRANSISTORS WHICH MAY TEND TO BE CONFUSING UPON REPLACEMENT. BELOW IS A LISTING OF PARTS, PART NUMBERS AND THEIR REPLACEMENTS. IN ADDITION, PLEASE NOTE LOCATION OF TRANSISTORS BEFORE REPLACEMENT.

NEW PART NUMBERS MODEL & STARTING SERIAL NUMBERS		"OLD" PART NUMBER MODEL & STARTING SERIAL NUMBERS	MANUFACTURER'S EQUIVALENT	"OLD PART NUMBERS MODELS AND APPROX, STARTING SERIAL NO.	MANUFACTURER'S EQUIVALENT
	200-73257	200-58050		200-55900	
	203-73414	203-56403		203-55256	
214-73397		203W-56491		206-56501	
		206-57144		207-54029	
		207-55921		214-57777	
		214-57776			
TR-1	202051	11-0778	2N2926	11-1667*	2N6008
TR-2	202052	11-0778	2N2926	11-1668*	2N5998
TR-3	202073	11-0778	2N2926	11-0778	2N2924
TR-4	202053	11-0775	2N5306	11-0775	2N5306
TR-5	202073	11-0778	2N2926	11-0778	2N2924
TR-6	202073	11-0778	2N2926	11-0778	2N2924
TR-7	202054	11-0774	2N3859A	11-0774	2N3859A
TR-8	202055	11-0770	2N4919	11-1502*	MJE2371
TR-9	202056	11-0772	2N5191	11-1501*	MJE2021
TR-10	202057	11-0773	2N5194	11-1503* (*CHANGED)	MJE2011
TEM		NEW PART NUMBERS			
D-1, D-2, D-3, D-4		11-0769 11-0771	GE-A13, 1N4005 GE-A13, 1N4005	11-1500 (11-0769)	
D-5, D-6	202049	11-0781	1N4148	11-0781	

SEE PAGE 37 FOR TRANSISTOR LEAD CONFIGURATION.

