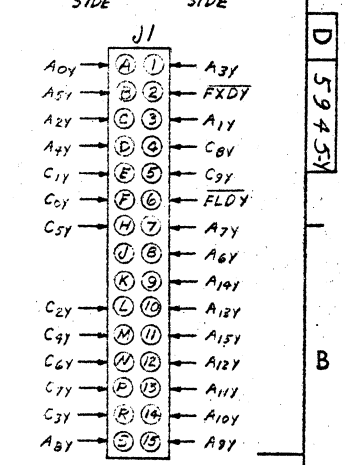
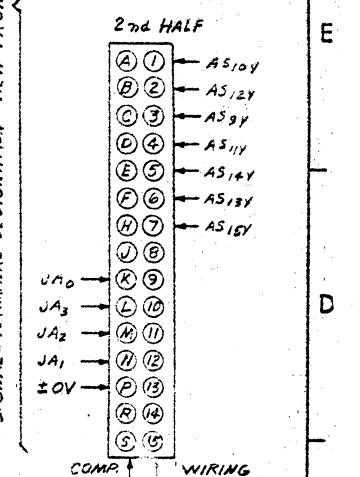
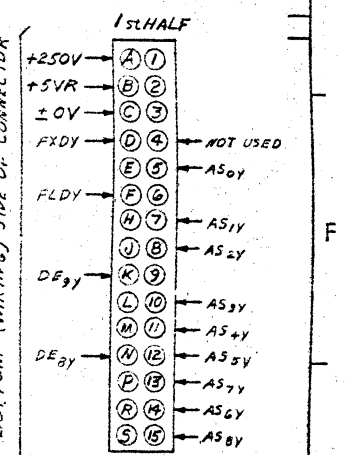


LOCATION	TYPE & MFR'R	TERM No. VCC + 5VR	TERM No. ±0V	QTY
L1	SN7914IN SIGNETICS CORR.	5	12	1

NOTE!
 1. ALL DIODES EM403 UNLESS SPECIFIED OTHERWISE (QTY 15) D1 WL380-2127 (1) (40V)
 2. ALL TRANSISTORS ARE 2N3490 (QTY 39) D2 WL380-2125 (18) U10V

HOLE LEGEND		
DRILLED OR PUNCHED HOLE TOLERANCES	HOLE DIA.	TOL.
	0.135 to 1.25	±.001
	1.26 to 2.50	±.004
	2.51 to 5.00	±.015



REVISION	DATE	DESCRIPTION
1	5/11/70	PER ECN 1570 REMOVED 1K-10K RESISTORS, ADDED 10-300PF CAPS APP. RJT
2	5/17/70	PER ECN 1577 ADDED .0047µF 500V CER. AMP. RIT
3	5/16/70	PER ECN 1526 ADDED 390PF TO Q2 AND CHANGED 10K TO 100K APP. RJT
4	6/11/70	PER ECN 1657 ADDED 2 TRACKS TO L1 PIN 1 AND 2 AND NOTE TO L1 APP. RJT
5	11/20/70	PER ECN 1835 REVISED WITH CHANGE L1 PIN 1 APP. RIT
6	9/21/71	PER ECN 2440 REMOVED D3 220V ZENER, ADDED 2-10V ZENERS, APP. SKH
7	11/23/71	PER ECN 2395 DIMAS 380-2128 ADDED 10 DIODES EM403 APP. SKH

WANG PART NO.	ITEM	QTY	NAME	MATERIAL	DESCRIPTION
BY	DATE	APPROVED BY	DATE		
DWN	11/9/67	E ENGR SKH	2-13-70		
CHK	RJT	M ENGR			
MATERIAL		MODEL NO.	TITLE		
		700	SCHEMATIC LOGIBLOC L505		
FINISH		TOL. EX. AS NOTED		D 5945-Y 6	
		XX ± .010 FRAC. ± 1/64			
		XXX ± .005 ANG. ± 1°30' FINISH V			
SCALE	SHT	OF	WANG PART NUMBER	SIZE	DRAWING NUMBER