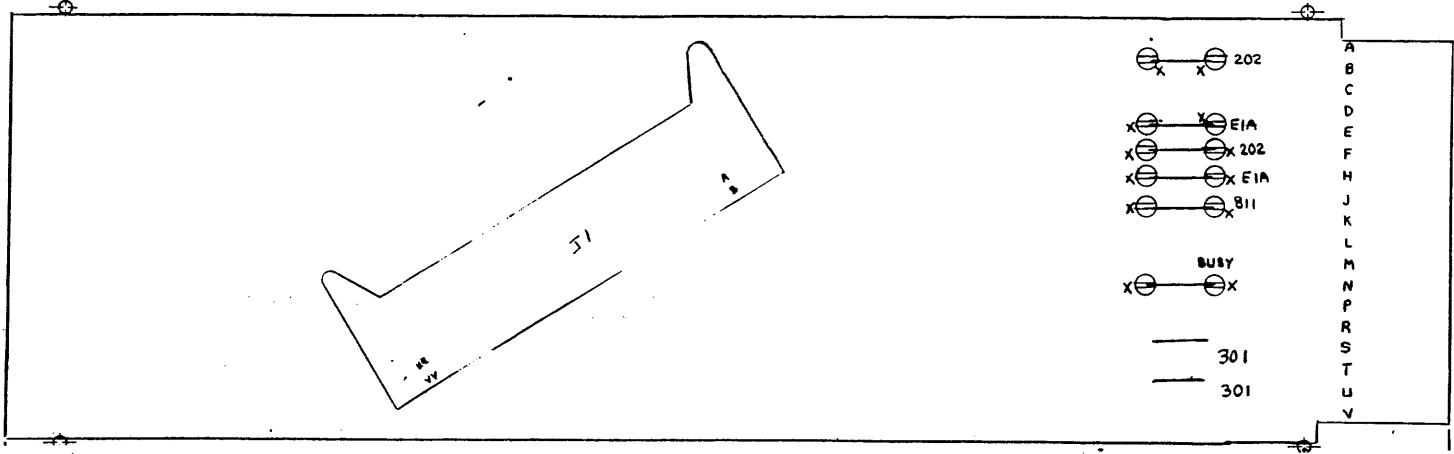
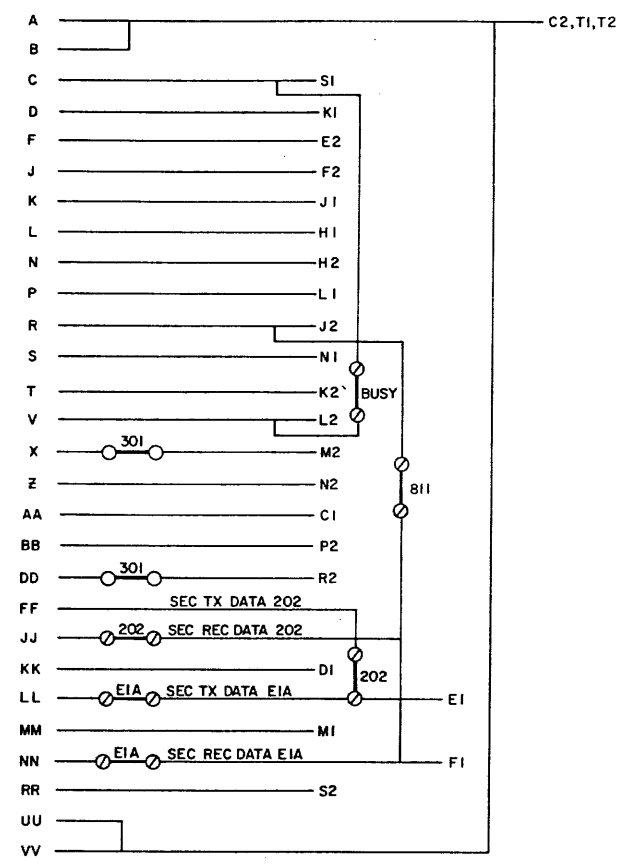


THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1971 BY DIGITAL EQUIPMENT CORPORATION.

1. FUNCTIONS OF MODEM JUMPERS (WHEN INSTALLED)
- A. EIA — SECONDARY TRANSMIT & RECEIVE DATA LINES TO EIA PINS 14 & 16
 - B. 202 — SECONDARY TRANSMIT & RECEIVE DATA LINES TO EIA PIN 11 & 12
 - C. 301 — ALLOW OPERATION OF RING AND DATA TERMINAL READY FUNCTIONS WITH BELL 303 SERIES
 - D. 811 — BELL 811B RESTRAINT FUNCTION IS MONITORED BY SECONDARY RECEIVE
 - E. BUSY — BELL 811B FORCE BUSY FUNCTION ANDED WITH REQUEST TO SEND
2. 301 — REMOVE FOR BELL 301 USE ONLY



QTY.	REF. DESIGNATION	DESCRIPTION	DEC PART NO.	NO.
1		HANDLE, FLIP CHIP - MAGENTA	9008137-06	8
12		SPLIT LUGS	9006735	7
2		EYELETS	9006732	6
1	J1	CONN 40P RT ANG HEADER	1209941	5
1		ETCHED CIRCUIT BOARD	5009752	4
		MODULE ECO HISTORY	B-MH-M970-0-6	3
		ASSY/DRILLING HOLE LAYOUT	D-AH-M970-0-5	2
		X-Y COORDINATE HOLE LOCATION	X-CO-M970-0-4	1

TRANSISTOR & DIODE CONVERSION CHART				TITLE	
DEC	EIA	DEC	EIA	CABLE INTERFACE BD. #1	
				digital EQUIPMENT CORPORATION	
				SHEET NUMBER	REV.
				D CS M970-0-1	C
				PRINTED CIRCUIT REV. []	

REV.	DATE	BY	CHK'D	DATE	BY
1	10-5-77	S. Cooper			
2	11-10-77	M. Sullivan			
3	11-10-77	R. Smith			

TITLE CODE NUMBER
D CS M970-0-1