THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1969 BY DIGITAL EQUIPMENT CORPORATION E6 E6 E5 E5 E3 E3 ΕI ΕI 0000 |3||2||9||10 0000 ||3||29||10 -A2 +5V RI5 |12.1K |1/8W ŞRI6 ₹RI2 \$RI4 \$R2! ŠRII ŠI2.IK ŻR8 \$RIO \$R20 R3 |12.1K |1/8W |1% \$R6 \$RI9 ŠR7 ≶12.1K) CI \$ RIS \$R2 I/8W 1/8W 1% VI C2 1% S_{RI7} C10 120 MMF,5% C14 120 MMF,5% C12 120 MMF,5% SRI3 →|-^{C5} -)| <u>ce</u> **▼**D2 E7 E7 E2 -)| ^{C7} C15 120 MMF 5% E2 CI3 I20 MMF 5% 10 C11 120 MMF 5% **☆CI6 ▼**D3 9 10)| C17 12 13 E4 E4 E4 12 -C2,TI GND E7 E7 E2 E2 RI R2 UNLESS OTHERWISE INDICATED: RESISTORS ARE IK RESISTORS ARE I/4W, 5% TRANSISTORS ARE DEC3009B E1, E3, E5, E6 ARE DEC7440 E2,E7 ARE DEC7400 E4 IS DEC7402 PIN 7 ON EACH IC = GND PIN 14 ON EACH IC = +5V DIODES ARE D664 CAPACITORS ARE .OI MFD ,100V, 20% TRANSISTOR & DIODE CONVERSION CHART ONE SHOT DELAY M304 DEC EQUIPMENT SIZE CODE NUMBER CORPORATION C CS M304-0-1 REV. MASSACHUSETTS PRINTED CIRCUIT REV.

DIST. 324,434,435

PINK