THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1967 BY DIGITAL EQUIPMENT CORPORATION -O A +10V ₹68,000 RIO 68,000 R2 68,000 \$8,000 R14 68,000 R16 68,000 R18 58,000 R20 68,000 ₹R8 68,000 -O C GND D13 D662 D25 D662 D37 D662 D19 D662 D31 D662 943 D662 D49 D662 **▼**D3 D662 —ОВ -I5 V D2 D662 D18 D24 D662 RI3 D30 RI5 D36 - D662 R17 D42 D48 D662 **★**D662 D15 DIO DII DI4 DI5 D22 D23 D26 D27 D28 D29 D32 D33 D34 D35 D38 D39 D40 D41 D44 D45 D46 D47 D50 D51 D4 D5 D8 D9 D16 D17 D20 D21 SIZE CODE NUMBER C C CS B152-0-1 UNLESS OTHERWISE INDICATED: RESISTORS ARE 7,500 RESISTORS ARE 1/4 W, 5% DIODES ARE D664 TRANSISTORS ARE 2N4258 DRN.
2m. Hadles
CHK'D.
Silver
ENG.
A. Kotok
PROD. TRANSISTOR & DIODE CONVERSION CHART TLE BINARY TO OCTAL DEC EIA DATE D662 IN645 DATE D664 IN3606 DEC DECODER BI52 EQUIPMENT SIZE CODE HUMBER CORPORATION C CS B152-0-1

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AYNARD, MASSACHUSETTS PRINTED CIRCUIT REV.