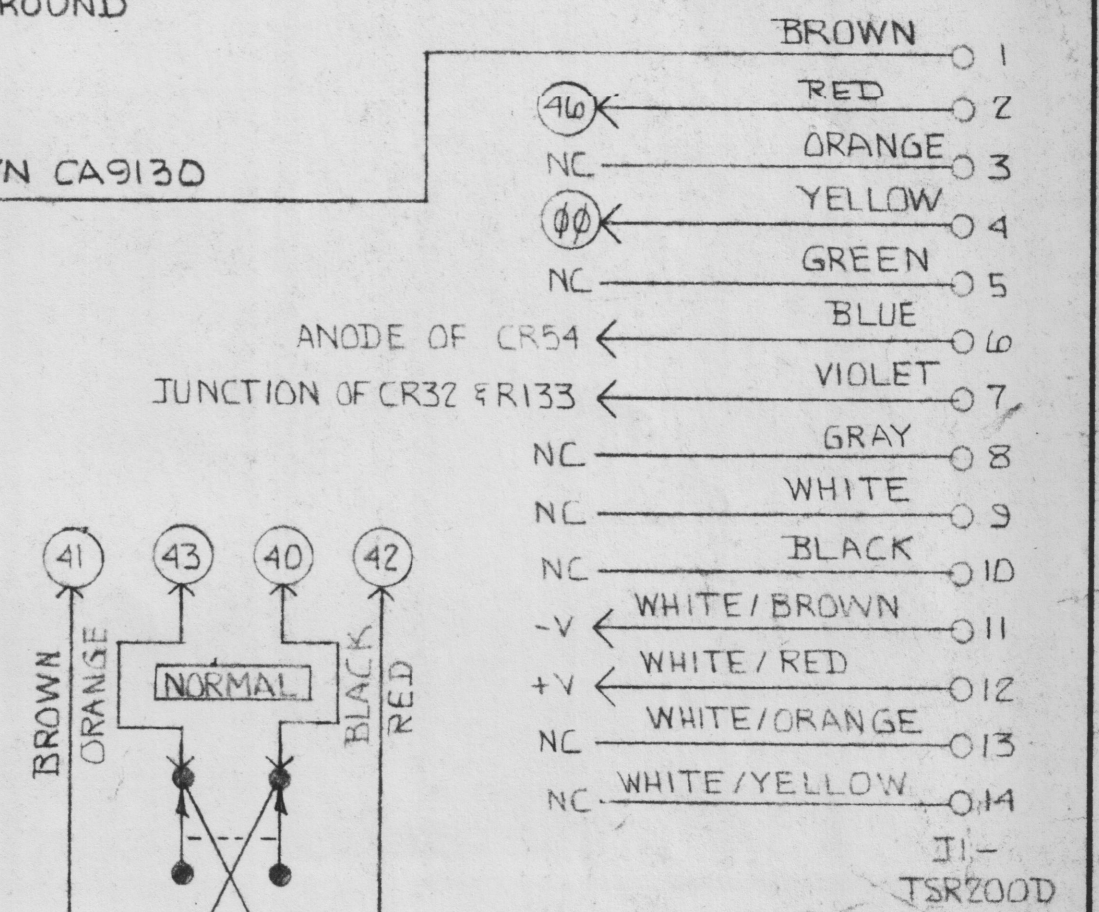
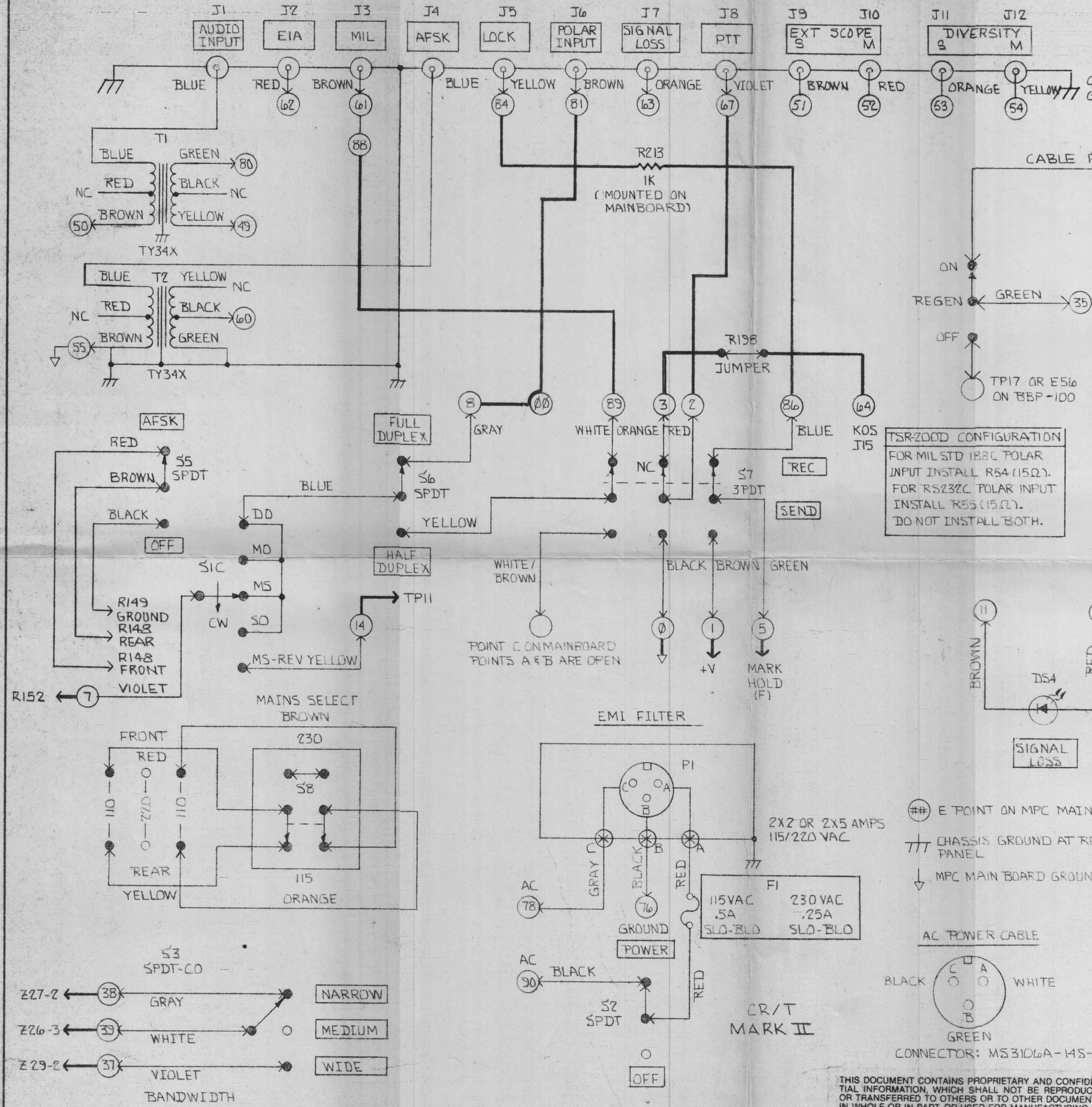
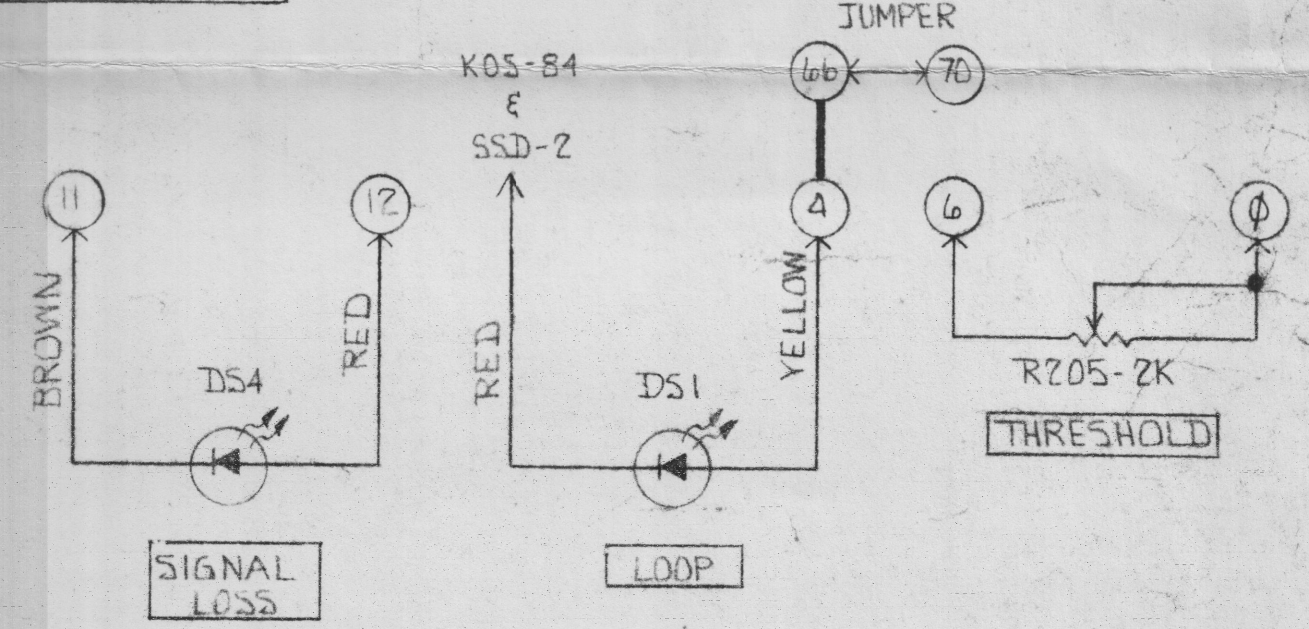


| REVISIONS | | |
|-----------|-------------|------|
| LTR | DESCRIPTION | DATE |
| | | |

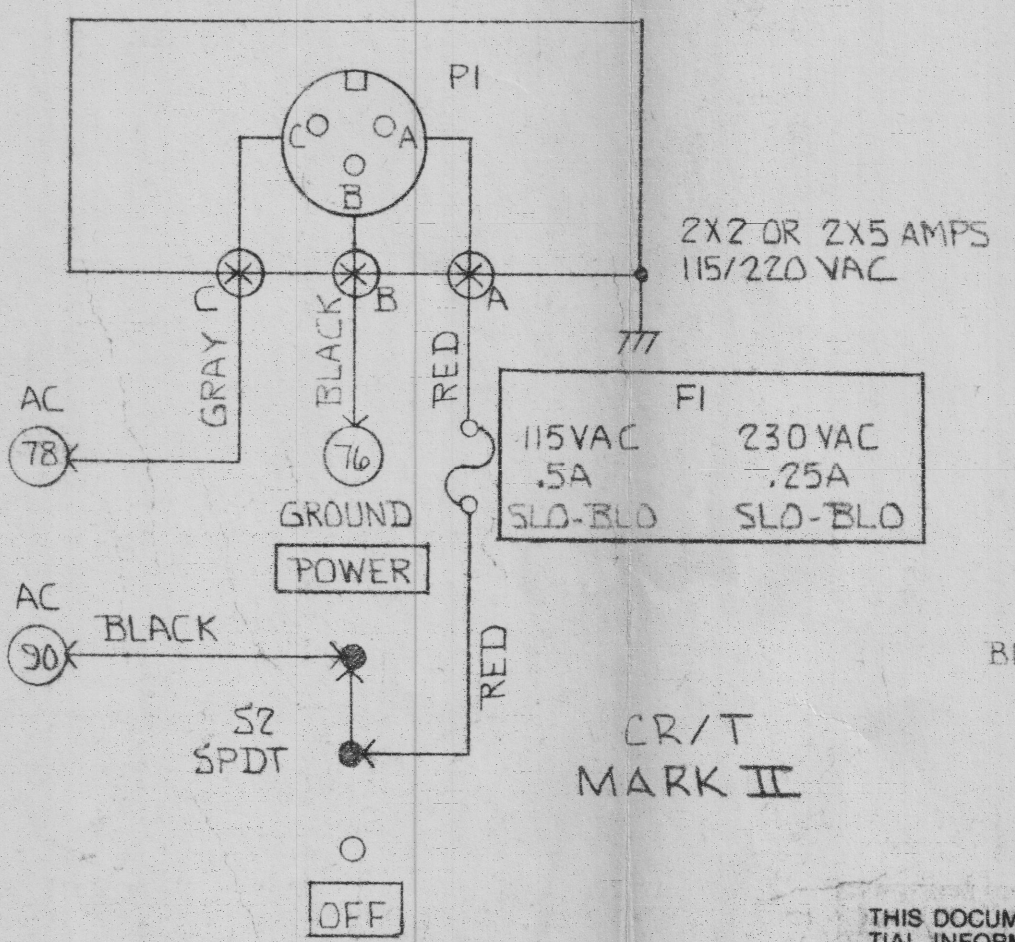
J1-TSR 200D



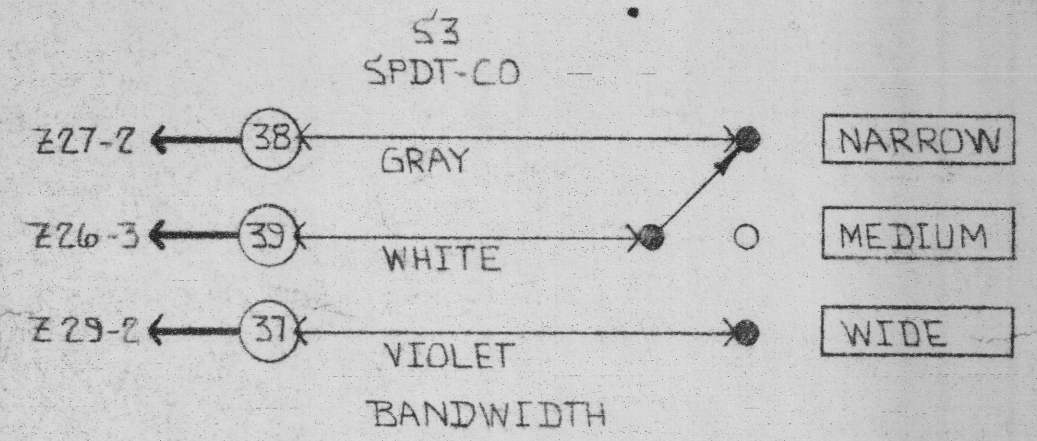
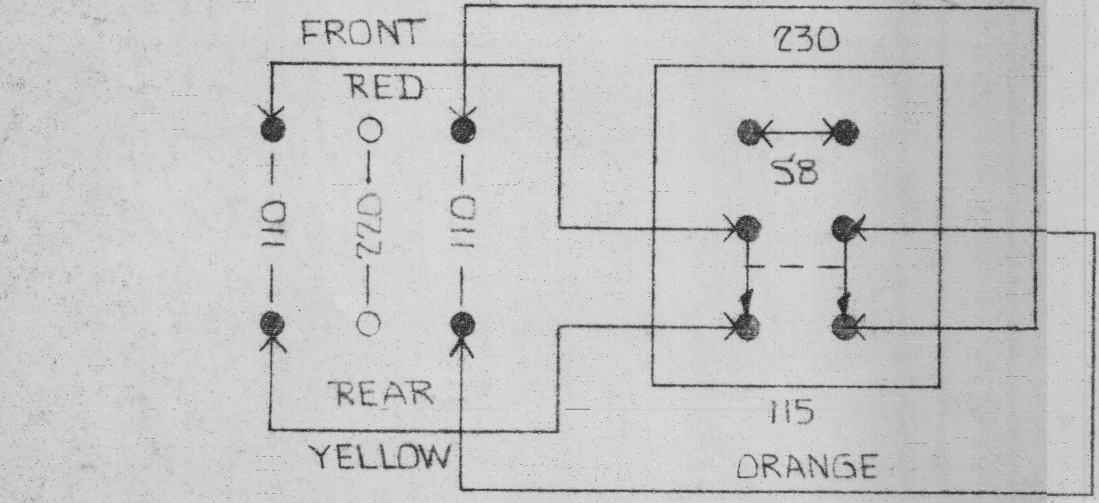
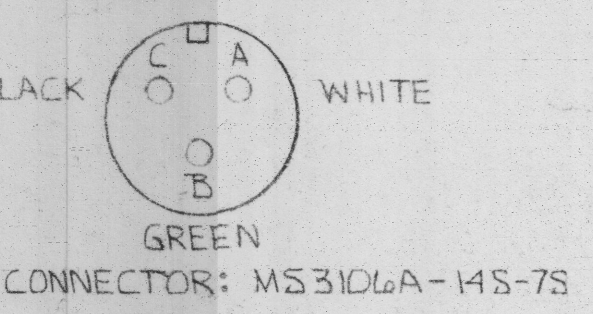
TSR-200D CONFIGURATION
 FOR MIL STD 188C POLAR INPUT INSTALL R54 (15Ω).
 FOR RS232C POLAR INPUT INSTALL R55 (15Ω).
 DO NOT INSTALL BOTH.



EMI FILTER



E POINT ON MPC MAINBOARD
 CHASSIS GROUND AT REAR PANEL
 MPC MAIN BOARD GROUND
 AC POWER CABLE



| | | | |
|--|---------|---|-----------------------|
| TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS DEC ANGLES | | DOVETRON 627 FREMONT AVE SO. PASADENA, CA | |
| APPROVALS | DATE | SCHEMATIC ADDENDUM MPC-1000 CR/T TEMPEST RTTY TERMINAL UNIT (SSD) | |
| DRAWN D.O. | 8-15-80 | SCALE | SIZE |
| CHECKED H.S. | 7-8-83 | MARK II | DRAWING NO. 75103CR/T |
| DO NOT SCALE DRAWING | | SHEET 1 OF 1 | |

THIS DOCUMENT CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION, WHICH SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHERS OR TO OTHER DOCUMENTS, IN WHOLE OR IN PART, OR USED FOR MANUFACTURING OR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN PERMISSION FROM DOVETRON, INC.