NOTES:
1. ESL SENSITIVE HARDWARE, WEAR PROPER GROUNDING STRAPS PRIOR TO HANDLING.
2. VOLUME FOR CONNECTORS AND BACKSHIELDS.
3. VOLUME FOR CABLE BEND RADIUS.
4. INSTALL PSU ASSEMBLY TO THE MOUNTING TABLE. USING M6-32 HIGH STRENGTH HARDWARE SUPPLIED BY BILL PRIOR TO INSTALLING THE AD/TEC TO THE PSU. THERE ARE TWO MOUNTING PLACES IN THE INNER PART OF THE PSU ASSEMBLY. TORQUE TO 20 IN-LBS. SPOTDRIVE INNER TWO SCREWS USING M6-32 HIGH STRENGTH HARDWARE SUPPLIED BY BILL PRIOR TO INSTALLING THE AD/TEC TO THE PSU USING SUPPLIED HARDWARE. TORQUE TO 20 IN-LBS.
5. INSTALL INTERCONNECT CABLES PER DRAWING. TORQUE CABLE HARDWARE TO 20 IN-LBS. SPOTDRIVE PER DRAWING.
6. SEE SHEET 2 FOR MOUNTING LOCATIONS TO THE ROCKET.
7. SEE DRAWING 80-0200L M02, AD/TEC ASSEMBLY FOR CONNECTOR REFERENCE DIMENSIONS.