This metal surface and exposed metal board edge must remain free of solder.

NOTES:
1. The assembly is RCMC compliant.
2. Boards have been tested at fabrication shop 2 rated simultaneous, net list test, hence, chart = 1.
3. For Parts List use TRNT-EL-04-0011 latest numeric revision after matching digits chemical.
4. All populated caps are marked with a plus (+) symbol closest to the positive side.
5. All offtake unpopulated components shall keep free of solder.
6. Do not cover designated areas with vendor labels or markings. Use a blank area near board identification text for vendor label and marking placement.
7. DNP repeats right, components height specified in brackets.
8. If modifications are performed on the board, the cleaning process should be continued to the modified areas. Do not subject the board to any all-over cleaning processes.
9. This assembly contains ESD sensitive devices, static free handling is required.
10. The "A" represents the socket side and the "P" represents the Pin or terminal side of the locking socket / terminal strip.

VENDOR REMINDER: NOTIFY US OF ANY COMPLIANCE REQUIREMENTS OR IF BOARDS CANNOT BE ALTERED TO MEET THE ABOVE REQUIREMENTS. DUE TO VENDORS PROCESS AND/OR TECHNOLOGY OR BECAUSE DOCUMENTS AND/OR SPECIFICATIONS ARE INADEQUATE.

NATIONAL OPTICAL ASTRONOMY Observatories
"THIS DRAWING IS APPROVED FOR CONSTRUCTION 10-28-11 DMS"

POWER SUPPLY BOARD
TRNT-EL-04-0001
ASSEMBLY DRAWING
TRNT-EL-02-0004
DO NOT SCALE DRAWING
TRNT-EL-04-2001
TORRENCE
C
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