REASON FOR MODIFICATION:
Incorrect resistor value limits VHV- supply series pass FET power dissipation to a very low value (approx. 25mw). This inhibits turn on of the supply in some cases because of the AFE inrush current requirements. This ECO corrects this problem and establishes a power dissipation limit of approx. 250mw.

DRAWINGS AFFECTED:
- TRNT-EL-04-2003 -A5-
- TRNT-EL-04-4003 -A6-

DESCRIPTION OF MODIFICATION:
1. Change resistor values for R96 and R99 from 24.9K Ohms to 301K Ohms. Size 0603