

- 1. AC SECONDARY VOLTAGES ARE MEASURED WITH 115 VAC INPUT TO PRIMARY.
- 2. DC TEST POINT VOLTAGES ARE AT 0, 5, AND 10 AMPS LOAD, RESPECTIVELY, AND RELATIVE TO NEGATIVE TERMINAL.
- 3. THIS POWER SUPPLY WAS DESIGNED AND MANUFACTURED BY STEED MAGNETICS, AND IS UNRELATED TO ANY ASTRON PRODUCT.
- 4. SMALL CAPACITOR VALUES ARE IN pF; 102 = 1000 pF = 1 nF = 0.001 uF.
- 5. THE SAME PART NUMBER IS USED ON A TRANSFORMER WITH DIFFERENT SECONDARIES.
- 6. THE HPN1007 POWER SUPPLY IS A REPLACEMENT FOR THE TPN1136A UNIT, AND IS RATED 5A CONTINUOUS AND 10A SURGE.