REFERENCES



- 1. R.A. Vodlowski Application Engineering-Syracuse, New York. Designing a 12 Volt DC to High Voltage DC Converter. General Electric Application Note.
- 2. Lawrence E. Donovan Application Engineering-Auburn, New York. An Assortment of High Frequency, Transistor Inverters/Converters. Utilizing Saturating Core Transformers. General Electric Application Note.
- 3. Panthep Laohachai, 1973. Optimum Design of DG-DC

 Converters. Thai AEC-67, Office of Atomic Energy for

 Peace, Bangkok.
- Volume NS-20 Number 1. A High Performance 4500 Volt

 Electron Multiplier Bias Supply for Satellite Use.
- 5. Millman, J., & Taub, H., 1965. Pulse, Digital, and
 Switching Waveforms. New York: Mc Graw-Hill Book
 Company.
- 6. Lawrence Baker Arguimbau, 1956. <u>Vacuum-Tube Circuits</u>

 and Transistors. New York. John Wiley & Sons, Inc.,
 Publishers.
- .7. Jerry Eimbinder, 1969. Application Considerations for Linear Integrated Circuits. Wiley-Interscience Publication.

- 8. Eugene R. Hnatek, 1972. A User's Handbook of Integrated
 Circuits. A Wiley-Interscience Publication.
- 9. F. Langford-Smith, 1953. Radio Designer's Handbook.
 Associated Iliffe Technical Books.
- 10. Engene R. Hnatek, 1971. Design of Solid-State Power
 Supplies. New York. Van Nostrand Reinhold Company.

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