

. "Time and Frequency Measurement."

Copyright 2000 CRC Press LLC. <<http://www.engnetbase.com>>.

Time and Frequency Measurement

18 Time Measurement *Michael A. Lombardi*

The Evolution of Clocks and Timekeeping • Atomic Oscillators • Time Scales and the SI Definition of the Second • Coordinated Universal Time (UTC) • Introduction to Time Transfer • Radio Time Transfer Signals • Computer Time Transfer Signals • Future Developments

19 Frequency Measurement *Michael A. Lombardi*

Overview of Frequency Measurements and Calibration • The Specifications: Frequency Uncertainty and Stability • Frequency Standards • Transfer Standards • Calibration Methods • Future Developments