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and solenoidal magnetic flux electric potential ampere s circuital law faraday s law displacement current and the electromagnetic principles underlying resistance capacitance and self and mutual inductances the integral form of maxwell s equations from a conceptual viewpoint that relates the equations to physical understanding the differential forms are also included in an appendix dc transients and ac steady state waves reflections and standing waves on t lines interrelationships of ac steady state t line theory the smith chart and scattering parameters antenna basics and line of sight link analysis using the friis equation an introduction to signal integrity electromagnetics and transmission lines is an authoritative textbook learning resource suited perfectly for engineering programs at colleges and universities with a single required electromagnetic fields course student background assumptions are multivariable calculus dc and ac electric circuits physics of electromagnetics and elementary differential equations

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