1-6 study guide 04132022

solution: Source: *DC Theory* 3rd Ed. Textbook, Chap. 6, Pg. 131

Source:

DC Theory 3rd Ed. Textbook, Chap. 6, Pg. 132-133,

solution: Source: Reference: How Current Reacts in DC Combination Circuits

solution: Source: *DC Theory* 3rd Ed. Textbook, Chap. 6, Pg. 131

solution: Source: *DC Theory* 3rd Ed. Textbook, Chap. 6, Pg. 13

Source:

Reference: How Voltage Functions in DC Combination Circuits,

solution: Source: *DC Theory* 3rd Ed. Textbook, Chap. 6, Pg. 141-142,

solution: Source:

Reference: How Voltage Functions in DC Combination Circuits, "Calculating Voltage Drops in Combination Circuits,"

Source:

Reference: How to Calculate Power in DC Combination Circuits, "Calculating Total Power Consumption in Combination Circuits,"

DC Theory 3rd Ed. Textbook, Chap. 6, Pg. 147-148

solution: Source:

Reference: Two-Way Radios–Proper Use Procedures, "Licensed Radio Communication,"

solution: Source: Reference: Underground Systems,

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 3, Pg. 110-111,

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 9, Pg. 310,

solution: Source: *Underground Distribution* Textbook, Chap. 4, Pg. 71

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 3, Pg. 111

solution: Source: *NJATC Safety Handbook*, Chap. 7, Pg. 96

solution: Source:

Reference: Excavation and Shoring, "Support Systems,"

solution: Source: Reference: Laying Conduit

solution: Source: Reference: Manholes and Handholes,

solution: Source: *Underground Distribution* Textbook, Chap. 4, Pg. 77

solution: Source: *Underground Distribution* Textbook, Chap. 4, Pg. 80

solution: Source: *Underground Distribution* Textbook, Chap. 4, Pg. 81

solution: Source: *Underground Distribution* Textbook, Chap. 4, Pg. 90

solution: Source: Reference: Planning and Design for Underground Systems, "Underground Systems,"

solution: Source: *Underground Distribution* Textbook, Chap. 1, Pg. 16,

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 16, Pg. 646,

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 16, Pg. 639,

solution: Source: Reference: Appendix A: Aerial Lifts and Platforms Operator Safety Training, Pg. 9,

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 16, Pg. 639

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 16, Pg. 629 *solution:* Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 12, Pg. 470,

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 12, Pg. 464, Pg. 473 and Pg. 474

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 24,

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 13, Pg. 481,

solution: Source: *The Guidebook for Linemen and Cablemen* 2nd Ed. Textbook, Chap. 13, Pg. 498

solution: Source: Reference: Lock-out/Tag-out Applications, "Introduction to OSHA in Relation to Line Work

solution: Source: *NJATC Safety Handbook*, Chap. 4, Pg 37