Suggested Listing of Study References

This listing is provided as a suggested resource for an individual that may wish to study the areas of telecommunications that are covered on the license examination. It is not an endorsement of any particular information source nor is it intended to be a complete listing of all available sources.

TELECOMMUNICATIONS SYSTEM LIMITED INSTALLER:

1. Rhode Island State Building Code. particular attention to
2. National electrical code. Particular attention to chapters 1 to 4, and 8

TELECOMMUNICATIONS SYSTEM TECHNICIAN:

1. Rhode Island State Building Code. (particular attention to Article 27). Rhode Island State Building. 1 Capitol Hill. Providence, RI.

5. ANSIEIA TIA 570-1991. Residential and Light Commercial Tele – Communications Wiring Standard*

TELECOMMUNICATIONS SYSTEM CONTRACTOR:

1. Rhode Island State Building Code particular attention to Article 27.
2. National Electrical Code. Particular Chapters 1-4 and 8

DATA

TELEPHONY:

SOUND
1. Runstein, Robert. Recording Techniques
2. Ohmslaw
3. Basic Electronic

VIDEO
1. Reference Data for Radio Engineers. Howard W Sams & Co. particular attention to particular attention to frequency data units, constants and conversions, broadcasting and recording

** These publications are available through the following Electronic Industries Association.
Telecommunications Industry Association
American National Standards Institute. 1430 New York, NY 10018
Global Engineering Documents. 15 Inverness W Englewood, CO 80112
Telecommunications Industries Association (TIA)
2500 Wilson Blvd, Suite 300
Arlington, VA 22201
USA
(703) 907-7700

American National Standards Institute (ANSI)
430 Broadway
New York, NY 10018
USA
(212) 642-4900

Electronic Industries Association (EIA)
2500 Wilson Boulevard
Arlington, VA 22201-3834
USA
(703) 907-7500

BICSI
10500 University Center Drive, Suite 100
Tampa, FL 33612-6415
813/979-1991
800-242-7405