

www.nicet.org 888-476-4238

In-Building Public Safety Communications

Level I Selected General References

Candidates are permitted to bring only the following reference into the test center.

Title	Edition*
1 NFPA 1225	2022
2 NFPA 70	2020
3 Complete ERCES Handbook	2023
4 International Fire Code (IFC)	2018
5 Indoor Radio Planning: A Practical Guide for 2G, 3G, and 4G	3 rd

*The test questions are based on the standard editions listed above; therefore, candidates are strongly urged to bring these editions to the exam. Note: Candidates may bring older or newer editions—instead of the editions listed above—at their own risk. Exam comments that are made based on other published edition years, will not be reviewed until the next maintenance cycle. <u>Candidates are responsible for reviewing the content outline and bringing in allowable printed references that are applicable to what is being tested. Acceptable references may be copied in whole or part.</u>

Note: An NFPA Handbook will NOT be accepted as a substitute for any of the titles listed above.

Note: References must be bound or secured in a three-ring binder with a title page. They may have highlighted text and self-adhesive index tabs or dividers, however they <u>must be permanently attached</u>. No other additions or modifications to the references are allowed. <u>Handwritten notes are NOT permitted</u>. References with loose paper or pages and freestanding tabs (e.g., repositionable sticky notes/tabs of any kind) are not permitted into the testing centers.

In addition to the references listed above, the following publications can provide some of the job knowledge required by an in-building public safety communications technician. While these books may help you prepare for the exam, they are NOT permitted in the test center.

₆ NFPA 72 (2019) National Fire Alarm and Signaling Code

7 <u>47 CFR 90: Private Land Mobile Radio Services</u>, U.S. Federal Government (also known as FCC Part 90)

8 ANSI/TIA/EIA-568-B.1 (2001): Commercial Building Telecommunications Cabling Standard, Telecommunications Industry Association (TIA)

9 International Building Code (2018), International Code Council (ICC)

10 OSHA 29 CFR 1926: Safety and Health Regulations for Construction, OSHA

11 Ugly's Electrical References (2020), George V. Hart and Sammie Hart, Jones and Bartlett Learning

This listing is not intended to be complete or representative.
November 7, 2024