The candidate for NICET certification at Level II in Inspection and Testing of Fire Alarm Systems should have the knowledge and experience to:

Plan, perform, and coordinate periodic inspections and tests of complex* fire alarm systems and prepare related records and reports.

*Complex systems may include, but are not limited to, one or more of the following: suppression interfaces, networked control units, smoke control interfaces, air sampling systems, multi-zone voice evacuation systems, and/or high-rise applications.

2.1 Plan and Coordinate Work
(Questions related to these tasks make up 20-30% of the exam.)
2.1.1 Determine the scope of an inspection assignment involving interfaces with other systems. 1
2.1.2 Survey a system to identify types of devices, fire alarm system interfaces, potential problems, and existing documentation. 1
2.1.3 Determine the presence of other fire protection and building systems, and device locations. 1
2.1.4 Coordinate inspection and testing with the owner prior to and during the inspection. 1
2.1.5 Coordinate testing with other trades and specialties as needed. 1, 2
2.1.6 Identify, read, and interpret the appropriate codes and standards for the inspection assignment. 1, 2
2.1.7 Issue testing notifications as needed. 1
2.1.8 Restore the system. 1
2.1.9 Identify and file system-appropriate documentation and reports. 1, 2

2.2 Inspect Interfaces and Specialized Equipment
(Questions related to these tasks make up 28-38% of the exam.)
2.2.1 Inspect elevator shutdown interfaces. 1
2.2.2 Inspect smoke control system interfaces. 1, 2
2.2.3 Inspect interfaces with suppression and pre-action systems. 1
2.2.4 Inspect emergency communication systems equipment. 1
2.2.5 Inspect specialized detection equipment. 1
2.2.6 Inspect networked control equipment. 1

2.3 Test Functionality of Specialized and Interfaced Equipment and Circuits
(Questions related to these tasks make up 37-47% of the exam.)
2.3.1 Test elevator shutdown activation. 1
2.3.2 Test smoke control system interfaces. 1, 2
2.3.3 Test interfaces with suppression and pre-action systems. 1
2.3.4 Test emergency communication systems equipment. 1
2.3.5 Test specialized detection equipment. 1
2.3.6 Test networked control equipment. 1