

## Fire Inspector I

**CHAPTER FIVE** 

## PERFORMING AN INSPECTION

Part 3



Fire Inspector Level I Chapter 5 – Performing an Inspection – Part 3

Slide 1	Chapter 5 - Performing the Inspection – Part 3
Slide 2	Welcome to Part 3 of Chapter 5 - Performing the Inspection. In this part
	we will look at:
	Commercial Kitchens
	<ul> <li>Laundry and garbage chutes</li> </ul>
	Hazard recognition
	Portable fire extinguishers
	Code violations
	Closure Orders
	Fire Pre-plans
	<ul> <li>New construction considerations</li> </ul>
	Remodeling Considerations
	Post inspection meeting
	Documentation
	Improving the inspection process
Slide 3	Kitchen fires are a significant problem which can be reduced by proper construction, installation and maintenance of commercial cooking
	systems. The accumulation of grease laden vapors is one of the most
	serious hazards to a commercial kitchen, but proper management can
	greatly reduce the risk of fire.
	NERA 06 is the "Standard for Ventilation Centrel and Eiro Protection of
	Commercial Cooking Operations" It provides the minimum fire safety
	requirements for commercial cooking operations. It addresses the capture
	and removal of grease-laden vapors and requires that exhaust hoods be
	equipped with listed grease removal devices and fire suppression systems.
	This unit provides basic information about commercial cooking systems,
	identifies some of the common system components and hazards and
	provides information on system maintenance.
Slide 4	In this Unit we will discuss hood systems required over commercial
	cooking equipment, the purpose of grease filters and the various types,
	fusible links that melt to cause activation of the automatic fire suppression
	system, manual pull stations to activate the system, the exhaust duct and
	the exhaust fan and the "K" class portable fire extinguisher that is required
	in the kitchen.
Slide 5	NFPA 96 requires that exhaust hoods be equipped with listed grease
	removal devices such as battles or filters. There are many types of devices
	used in restaurant kitchen ventilation systems depending on the size of
	the kitchen, the types of cooking appliances used and the amount of food
	preparation. For kitchens that use greasy cooking methods like frying and

E

	grilling, special filters are required that will remove smoke, heat, fumes, odors, vapors, moisture and grease as part of the ventilation system.
	There are a variety of grease removal devices and grease filters on the market. In the last few years disposable filters have been introduced which claim to be more efficient and provide "green" technology. Whether the filter is disposable, like a charcoal filter, or re-usable like the aluminum mesh filter, they must be regularly inspected and either replaced or cleaned properly. When the filters are properly maintained, the life of the entire commercial kitchen ventilation system will be extended.
Slide 6	Grease removal devices must be listed for use with the cooking appliances. A regular schedule of cleaning should be established based on the accumulation of grease. The filters should be easily accessible and removable for cleaning and installed at an angle not less than 45 degrees from the horizontal. Any solutions used for cleaning must be non- flammable.
Slide 7	At least 18 inches of clearance is required between the grease filter and the cooking surface. In addition, the hoods over the cooking appliances must be constructed of steel and be fire and corrosion resistant. All joints and penetrations must
	be liquid tight continuous external weld.
Slide 8	Exhaust systems must be operating whenever the cooking appliances are on.
	All exhaust system components including the fan must be accessible or have removable access panels for cleaning and inspection. Hinge kits allow the fan assembly to swing freely away from the duct to allow access to the duct and the fan for cleaning.
	The exhaust system should never be operated with the filters removed or broken. This may be an indication of excessive grease in the filters or a lack of makeup air.
Slide 9	All deep fat fryers must be separated from flames from adjacent cooking equipment by at least 16". If a steel or tempered glass baffle with a minimum height of 8" is installed between the fryer and the adjacent appliance the requirement for the 16" separation is waved.
Slide 10	Another component of the system is the fuel and electric power shutoff. Upon activation of the fire extinguishing system the fuel supply and electric power to the cooking appliances must automatically shut off. The
	shutoff device must be manually reset after each activation.
Slide 11	Lighting used for hoods must be listed, approved and installed in accordance with the listing and manufacturer's instructions. Lighting units

	should be equipped with tight fitting protective globe lights with steel enclosures that are mounted on the outer surface of the hood. All
	code by a licensed electrician with a permit from the electrical authority.
	Lighting should be made of greaseproof, waterproof and heatproof construction with thermal and shock resistant tempered glass globes to eliminate hot spot browning and discoloration.
	After market lights may be acceptable provided, they are listed and approved for use with the hood. In many cases however unapproved lights are installed without due consideration of the hazards they present.
Slide 12	The most common method for automatic actuation of wet chemical fire protection systems in commercial cooking equipment is fusible links which are made of metal alloy materials. These devices are installed in the cooking equipment hoods and ducts subjecting them to contamination from grease that could adversely affect their operation unless periodic maintenance or replacement is performed. NFPA 96 and NFPA 17A, Standard for Wet Chemical Extinguishing Systems, requires metal alloy fusible links to be replaced at least every 6 months. It is common practice for the date of manufacture to be marked on the fusible metal alloy links. The manufacture date does not relate to the replacement date as the links have unlimited shelf life. The year of manufacture on the link and the date of installation are used for enforcement as these dates are required to be marked on the system inspection tag and the inspection report by the installer.
	NFPA 17A allows fixed temperature-sensing elements other than the fusible metal alloy type (bulb type) to remain continuously in service, provided they are inspected and cleaned every 12 months. Replacement is only necessary if they are damaged.
Slide 13	Manual activation of the automatic fire extinguishing systems must also be possible. At least one activation device must be located a minimum of 12' and a maximum of 20' feet from the kitchen appliance being protected. It must be readily accessible and should be located along the path of travel to an exit to prevent a person being trapped. Instruction must be provided to employees on the use of the manual activation device for the fire extinguishing system.
Slide 14	If the building is equipped with a fire alarm system, activation of the kitchen fire extinguishing system must automatically activate the fire alarm. In buildings without a fire alarm system an audible alarm or visual indicator must provide polification that the system has activated
Slide 15	The automatic kitchen fire suppression system protects the hood, duct, and appliances from fire. The combination of the kitchen fire suppression

	system and a Class "K" wet chemical extinguisher provides additional
	protection against a fire that could result in temporary or permanent loss
	of business. When a fire starts, either the fusible link will melt or the
	manual pull station can be used to release the wet chemical extinguishing
	agent throughout the hood, duct, and onto the appliances. Either method
	of actuation will shut off the gas and/or electrical power to the appliances.
	The wet chemical agent quickly extinguishes the fire by forming a foam
	layer on the surface which holds in the vapors and hot gasses, cools the
	fuel and smothers the fire. Most people are familiar with ABC class
	portable fire extinguishers. These extinguishers have proven to be very
	effective in extinguishing the types of fires they are designed for, but they
	are not designed to be used on kitchen grease fires.
Slide 16	Only the Class "K" fire extinguisher is compatible with the wet chemical
	agent found in automatic kitchen fire suppression systems. Every
	commercial kitchen should have a class "K" portable fire extinguisher
	located in it to supplement the automatic fire suppression system. A sign
	must be conspicuously located near the portable extinguisher directing
	them to activate the automatic extinguishing system prior to using the
	portable fire extinguisher. The public area of the restaurant should have
	portable fire extinguishers which provide protection against fires in
	ordinary combustibles. These can be "A" class extinguishers or the more
	common multi-purpose ABC dry chemical units.
Slide 17	This video shows how a basic commercial cooking kitchen fire suppression
	system works. It is important to understand that this is in no way an
	endorsement of a specific product or manufacturer but is used solely to
	show how kitchen fire suppression systems work.
Slide 18	Video.
Slide 19	Some of the common issues found in commercial kitchen inspections
	include:
	The owner doesn't think NFPA 96 should apply to them because of the
	nature of the food they are preparing or the equipment they are using. In
	fact, NFPA 96 applies to all public and private cooking operations including
	mobile units and temporary concessions but does not apply to single
	dwelling units.
	There are situations in which the authority having jurisdiction may
	determine adequate fire and life safety can be established without
	applying all the requirements of NFPA 96. A good example would be
	where a hotel or motel has a small cafeteria that offers a continental
	breakfast (coffee, juice, toast, muffins etc.). When the only "cooking" that
	takes place involves toasting bread or re-heating buns and pastries the risk
	of fire is substantially reduced. In this case, the Authority Having

E

	Jurisdiction may wave the requirements of NFPA 96, but this should be
Slide 20	Occasionally tags and records showing when the required inspection, testing, and maintenance of the fire extinguishing system are not available, and it is unknown when the last maintenance was performed. In this case, the owner should be asked for the records but if they are not available the required maintenance should be performed without delay. There is a noticeable accumulation of grease and dirt around and under the cooking appliances. In this case cleaning of the kitchen should be a priority. The grease filters should be cleaned on a regular schedule and
	many restaurants do them daily or weekly.
	Some of the exits are obstructed by restaurant supplies and equipment because there is a lack of proper storage areas. It is important to provide a clear path of exit travel so occupants can easily get out of the building in the event of a fire. New codes require emergency lighting in kitchens to illuminate the exits in the event of an emergency or power failure. Depending on the jurisdiction this may be applied retroactively but, in any case, emergency lighting and exit signs in kitchens is a good idea.
Slide 21	Not all commercial kitchens develop grease buildup at the same rate, so they need to be regularly inspected. Solid fuel fire appliances should be inspected monthly. High volume cooking operations, like systems that are operated 24 hours per day, need to be inspected every three months. Moderate volume operations need to be inspected every 6 months and low volume operations like those found in churches and community halls and seasonal businesses need annual inspection.
	Whenever there is an accumulation of grease the contaminated portions of the system must be cleaned. The use of flammable solvents or other flammable cleaning agents is not permitted. The cleaning chemical should not be applied to the fusible links or other detection devices for the automatic extinguishing system.
Slide 22	Kitchen duct systems vent directly above the roof or through non- combustible side walls. If the duct is not straight inspection panels must be installed at each change in direction and at each floor level. The inspection panels should be marked "Access Panel-Do Not Obstruct" and be large enough to allow for proper cleaning. When the cleaning company removes access panels for cleaning a label or tag with the company name and date must be provided near the affected access panel. When the hood is cleaned by a service company a certificate showing the name of the company, person performing the work and the date of cleaning must be available upon request. In many cases the service

	when the next service is due. The service company must also provide the owner with a written report that specifies areas of the hood, duct or fan
	that were inaccessible or not cleaned. The AHJ may ask for copies of the report to be sent to them
Slide 23	This video shows the proper inspection and cleaning of a kitchen ventilation system.
Slide 24	It is important that when you are conducting your inspection you are confirming:
	<ul> <li>That the proper nozzles are installed at the proper locations</li> <li>That there are nozzles in the hood and duct work</li> <li>That there is no buildup of grease</li> </ul>
	<ul> <li>That new fusible links have been installed every 6 months</li> <li>That regular inspections, testing, and maintenance has been performed and documented in conformance with NFPA 96 which is the Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations.</li> </ul>
Slide 25	The building code states "Except as provided in Article 3.6.3.5., systems for the ventilation of commercial cooking equipment shall be designed, constructed, and installed to conform to NFPA 96, "Ventilation Control and Fire Protection of Commercial Cooking Operations."
Slide 26	The Fire Code says:
	<ul> <li>Commercial cooking equipment exhaust and fire protection systems shall be designed and installed in conformance with the building code.</li> <li>The use, inspection and maintenance of commercial cooking equipment exhaust and fire protection systems shall be in conformance with NFPA 96, "Ventilation Control and Fire Protection of Commercial Cooking Operations."</li> <li>Hoods, grease removal devices, fans, ducts, and other appurtenances shall be cleaned at frequent intervals to prevent surfaces from becoming heavily contaminated with grease or other residues.</li> </ul>
	References: NFPA 96 BCBC 6.3.1.7 BCFC 2.6.1.9
Slide 27	<ul> <li>Flammable cleaning materials or solvents shall not be used for the cleaning of exhaust systems.</li> <li>Instructions for manually operating the fire protection systems shall be posted conspicuously in the kitchen as part of the fire safety plan.</li> <li>Commercial cooking equipment that is certified shall be installed and maintained in conformance with its certification.</li> </ul>

	<ul> <li>Uncertified commercial cooking equipment shall be installed and maintained so as not to create a fire hazard.</li> </ul>
	References: NFPA 96 BCBC 6.3.1.7 BCFC 2.6.1.9
Slide 28	When a new kitchen ventilation and fire suppression system is installed, the requirement for permits from the local building department should be determined. Normally the permit process would include the need for engineered drawings and a Letter of Assurance or other document sealed by a registered professional certifying substantial compliance with the building code and NFPA 96 the Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations. In this case the registered professional would be a mechanical engineer.
	Prior to charging the system with the wet chemical extinguishing agent the system is charged with an inert gas like nitrogen to check for leaks and to ensure the operation of the automatic shutoff devices required for the fuel supply. During a test, the system should be activated by a fusible link, and by the manual pull station. For the test, the fusible link can be removed from the system by the technician.
Slide 29	When the system has be activated, insure the following:
	Any gas supply to the equipment is automatically shut off, Any electrical service to the equipment is automatically shut off, That the fire alarm sounds, and That every nozzle has test gas coming out of it. Gas burners should be on during the test to check for proper operation of
	the gas shutoff valve as a faulty valve could be in the closed position but still allow gas to flow.
Slide 30	As discussed in Chapter 2 Building Construction, many residential and institutional buildings are equipped with refuse or laundry chutes for the convenience of the occupants.
	Some of the more common problems found during inspections of refuse and laundry chutes include:
	<ul> <li>Access doors that do not close and positively latch,</li> <li>Access doors not located in a fire separated room</li> <li>Obstructions in the chute can cause a material buildup</li> <li>The required sprinklers are inaccessible for inspection, testing, and maintenance</li> </ul>

	<ul> <li>Waste materials are allowed to accumulate in the garbage room to the point of obstructing the intended operation of the safety systems.</li> </ul>
Slide 31	In a lot of cases when deficiencies are noted in garbage or laundry chutes the building owner or manager will decide to close off access to the chutes. If this is the case, make sure you follow your jurisdictions policies on acceptable solutions which may be as simple as allowing the access panels to the chute to be sealed off but in other cases will be much more detailed.
	The City of Toronto has a Chute Closure Program that can be found online. This program allows multi-residential buildings that receive City of Toronto collection services to close their garbage chutes. Buildings must meet eligibility criteria and receive approval from the City to close their chute. A couple of the main considerations are:
	<ul> <li>Having sufficient space to collect and sort garbage and recyclables</li> <li>The building owner must close the openings to the garbage chutes on all floors by a non-permanent and easily reversible method, for example, by padlocking the openings, to prevent use of the garbage chute by the residents of the building:</li> </ul>
Slide 32	The goal of a fire inspection is to make sure a building is as safe as possible for the occupants. During the inspection this is achieved by ensuring:
	<ul> <li>The possibility of a fire starting is reduced as much as possible</li> <li>If a fire does start, it will not spread throughout the building</li> <li>occupants and the fire department are notified of the fire as soon as possible</li> <li>Once notified of the fire the occupants can exit the building as quickly and safely as possible.</li> </ul>
	To accomplish the overall goal of building safety it is important to be able to recognize the hazards that may compromise this goal. Some routine hazards that you might find are:
	<b>Electrical</b> – Including but not limited to improper wiring, improper use of extension cords, overloaded circuits, splicing of electrical cords, uncovered electrical boxes and or outlets etc. Electrical hazards will be discussed in detail in Chapter 11.
Slide 33	Emergency Lights must be working and located as intended and must not be obstructed. In this case the tag on the emergency light unit states that it is not working and requires immediate repair or replacement.

	Exiting signs and exit doors must be operational and unobstructed and
	must be installed correctly. In this case the exit sign is burned out and the
	exit door swings in the wrong direction and the access to the exit is
	obstructed by shelving.
Slide 34	Fire Extinguishers must be proper rating for the hazard being protected,
	be properly mounted in wall cabinets or on approved hangers for easy
	access and have a current inspection tag. In this case the portable
	extinguisher is missing from the wall cabinet. When questioned, the
	owner said people keep stealing the extinguishers, but that does not take
	away from the code requirement to have them. A possible solution is to
	have break glass cabinets and/or visual monitoring. Another possible
	solution is to purchase a Fire Extinguisher Theft Stopper device that
	sounds an alarm if the extinguisher is removed. These devices can be
	found online, or the owner could consult the fire extinguisher technician
	to see if they have similar products available. Fire extinguishers will be
	discussed in detail in Chapter 10.
Slide 35	A critical part of the inspection process is to determine if fire detection
	and suppression systems are in normal operating condition. This starts
	with a visual check of the systems but also a looking at the inspection and
	maintenance records to ensure the systems are being properly
	maintained. In this photo the annunciator panel shows that the fire alarm
	system is in trouble mode so you will have to determine why or have the
	building representative call their fire alarm maintenance company right
	away. Once the system has been returned to normal operation a re-
	inspection should be scheduled. An in- depth look at fire alarm and fire
	sprinkler systems is provided in other Chapters later in this course.
	In this photo the inspection tag on the kitchen fire suppression system is
	marked as condemned so you should take immediate action to correct this
	deficiency. In this case the fire inspector contacted the technician who
	placed the tag on the system and was assured that the system was still
	fully operational, but he was waiting for replacement parts that should
	arrive and be installed within a week. The inspector documented the
	conversation in the inspection file and scheduled a re-inspection.
Slide 36	During your inspection there are many general hazards that must be
	considered on both the inside and outside of a building. One of the most
	important factors is housekeeping which Chapter 13 of this program is
	devoted to.
	Heating Appliances are also a significant fire concern which are looked at
	in Chapter 11. Combustibles must be kept thirty-six inches or 914
	millimetres away from heating appliances unless they are rated for
	reduced clearances and are in good repair and accessible. This photo
	shows an electric baseboard heater that has obvious heat damage based

	on the staining of the wall above it. The inspector requested the baseboard be replaced and the owner complied right away.
	Openings that allow fire to travel from one space to another such as pipe
	filled All fire doors must work properly and close securely. The floor under
	the door in this photo has heaved and prevents the door from closing
Slide 37	Interior finishes can affect the development of smoke and toxic gases and the spread of fire in the compartment. Interior finish includes the exposed surface of the floors, walls, and ceilings. In the design and plan review phase, the interior finish should have been reviewed and the required flame spread rating confirmed.
	Flame spread is the surface burning characteristic of materials, and a flame- spread rating is a way to compare how rapid flame spreads across the surface of one material compared to another.
	Flame-spread rating requirements are contained in the building code primarily to regulate interior finishes. Any material that forms part of the building interior and is directly exposed is considered to be an interior finish.
	Reference: NFC 2.3.1
Slide 38	Interior finish includes interior claddings, flooring, carpeting, doors, trim, windows, and lighting elements
	If no cladding is installed on the interior side of an exterior wall of a
	building, then the interior surfaces of the wall assembly are considered to
	Similarly, if no ceiling is installed beneath a floor or roof assembly, the unfinished exposed deck and structural members are considered to be the
	interior ceiling finish.
	The standard test method that the building code references for the determination of flame spread ratings is CAN/ULC-S102, published by ULC Standards.
	Appendix D-3 of the building code, Division B, provides information
	related to generic flame-spread ratings and smoke developed
Slide 30	classifications of a variety of building materials.
51102 55	and spread of a fire. This is an entrance lobby to a 1700 bed construction
	camp facility. The lobby is approximately 30 feet wide by 120 feet long. It
	contains 42 polyurethane easy chairs and 4 polyurethane three seat sofas.
	Using the heat release rate table from NFPA 921 Guide for Fire and

	Explosion Investigations, each chair has a potential heat release rate of
	around 1500 kilowatts and each sofa has a potential heat release rate of
	around 3000 kilowatts. The chairs and sofas combined have a potential
	heat release rate of 72,000 kilowatts or 7.2 mega Watts. This is an extra
	ordinarily high fuel load. The building is equipped with an ordinary hazard
	sprinkler system which could potentially be overcome if the furniture were
	to ignite as one fuel nackage. In order to overcome the notential for a
	dougstating fire, the fire inspector required that the number of furnishings
	be reduced and the remaining furnishings concerned into smaller
	be reduced, and the remaining furnishings separated into smaller
	groupings spaced further apart.
Slide 40	Elevators and escalators should not be inspected by fire inspectors. A fire
	inspectors' role is to ensure that the elevator technicians inspection
	certificate is present and posted. Having said that, you will want to check
	the elevator room to make sure that it is not used for storage of any
	combustible materials and is equipped with a smoke detector as required
	by the building code. Also check that signs are posted indicating that the
	elevator is not to be used in case of fire.
	Reference: BCBC 3.2.4.11
Slide 41	NFPA 1620 is the Standard for Pre-Incident Planning. The 2020 edition
	says that floor plans should be developed that identify rooms and what
	they are used for. A Preplan Sketch can be drawn during a fire inspection.
	but it is preferable to book a second visit as the preplan process takes
	time. Taking photographs of the building and obtaining a building plan will
	assist in the Prenlan process. If as-build drawings are not available, there
	are many different apps that can accist you in quickly drawing floor plans
	They are easy to use and will make professional quality drawing noor plans.
	They are easy to use and will make professional quality drawings quickly.
	They can also help with performing occupant load calculations. Some of
	the brand names available include Blueprint Maker, RoomScan and
	MagicPlan. These are available for your iPhone, iPad and some are
	available for Android devices.
Slide 42	Although the fire inspector traditionally does not have much involvement
	with the physical construction of the building, except reviewing the
	construction fire safety plan, they should be involved beginning with the
	plan review process. The earlier in the process that needed modifications
	to the building are identified, the sooner corrections can be made which is
	better for everyone involved.
	Special attention should be given by the inspector to fire department
	access routes and the installation of the fire protection systems such as
	fire alarms, sprinklers, fire pumps, and kitchen hood and duct suppression
	systems
	After installation the fire protection systems must be commissioned to
	insure they work as designed. When required by your juricdiction you
	I insure, they work as designed. When required by your jurisdiction, you

	should witness the full acceptance test of each system. A copy of the
	approved system plans should be used to compare types and locations of
	approved devices to the actual devices and locations.
Slide 43	Where life safety and fire protection systems are installed the
	commissioning of these integrated systems must be performed as a whole
	to ensure proper operation and inter-relationship between the systems.
	Underwriters Laboratories of Canada produced the CAN/ULC-S1001-11
	Standard for Integrated Systems Testing of Fire Protection and Life Safety
	Systems to aid in this process.
	This Standard prescribes the method for verifying and documenting that
	all interconnections between fire protection and life safety systems are
	installed and operating in conformance with their design criteria. The
	standard is also intended to satisfy the requirement for integrated systems
	testing in Canadian fire and building codes.
Slide 44	NFPA also has commissioning documents. NFPA 3 is the Standard for
	Commissioning of Fire Protection and Life Safety Systems and NFPA 4 is
	the Standard for Integrated Fire Protection and Life Safety System Testing.
	These documents can be used as best practices in the Commissioning of
	new fire protection systems which should be signed off by a registered
	professional through a letter of Assurance. Registered professionals are
	usually involved with overseeing the work to ensure that the project is
	being constructed in accordance with the plans, specifications and
	applicable building codes or bylaws.
	FireWise created a checklist entitled Commissioning Active and Passive
	Fire Protection Systems which is included in the additional Resources
	section of this Chapter. This document can be amended to meet local
	jurisdictional requirements as necessary.
Slide 45	The inspection process for the remodeling or renovating of a building is no
	different than the inspection process of a new construction project. It is
	possible that a renovation, depending on the scope, may trigger
	compliance to current code standards the same as are required for new
	construction.
	Remodeling or renovating occupied buildings will require greater attention
	be given to safety requirements for the occupants as fire hazards may be
	increased and safety features such as means of egress may be changed or
	compromised requiring significant signage, lighting etc. Fire separation will
	also have to be maintained between the occupied side and the
	construction site.
Slide 46	At the completion of the inspection, it is important to have a conversation
	with the building owner or representative in regard to your findings during
	the inspection. If they have not accompanied you on the inspection, this is

	your opportunity to educate them about fire safety in general and their building in particular.
	There may be occasions during these conversations that owners or representatives become emotional due to the fact that what you are asking may cost them money. It is important to always take the high ground, be firm in your requirements, while at the same time listening to, and showing empathy towards, their concerns.
Slide 47	Explain the code violations noted during the inspection and why they are hazards. For example, this photo shows tires stored in an un-sprinklered building. The fire code requires a clearance of not less than 1m between the top of storage and the underside of the floor or roof deck to be maintained so access can be gained for firefighting hose streams. In this case not enough clearance is provided.
	The first step towards compliance should always be education. If an owner knows why they need to correct something they may be more inclined to comply.
	If the code violations noted during the inspection are serious enough to warrant a reinspection, explain to the owner when you will be in contact with them or when you will be returning and what your expectations are for that return visit.
Slide 48	Every inspection should be recorded, and every code violation noted during the inspection should be documented. An inspection report is the primary method of documenting fire inspections and may be called upon months or even years after it was produced. Inspection reports can be paper based or electronic, checklist or free form writing formats or a combination of both. If the building or complex is large, or the list of infractions is long, the inspection form may be supplemented with an appendix or formal letter.
	The standard inspection form should be completed with the building and owner information but verbiage such as "See attached letter" should be written on the inspection form.
	How to write an inspection report is covered in more detail in Chapter 14"Writing Reports and Keeping Records".
Slide 49	Legally it is very important to document and inform the owner of the scheduled reinspection date if required and just as important for you or another inspector to keep that timeline. There have been cases where the inspector identified deficiencies but never followed up and a fire took place. Questions arose about the due diligence of the fire inspector and their employer.

	It is recommended that the inspection report be delivered in person, but you should follow the established procedures of your organization. Mail or email are the standard delivery method of some jurisdictions, but if the deficiencies are critical or the owner has a history of non-compliance an exception will probably be made.
Slide 50	When identifying code violations, it is important to remember to state "what" the owner must do to correct the issue but not "how" the owner should correct it. Only offer guidance based on the applicable code or standard.
	It is also imperative that an inspector understand that inspection reports are legal documents and are subject to the Freedom of Information Act and therefore must be kept for a pre-determined length of time based on your organizations FOI policy. Write every report as professionally as possible with the thought that someone is going to read it and you, and your organization would not be embarrassed if it appeared on the front page of the local paper.
Slide 51	While performing an inspection it is important to document all code violations that are identified. In this case, the address was not posted and there was a problem with egress.
	Although the intention is that all violations or deficiencies be corrected as soon as possible, it will be up the inspectors experience, and agency policies, when deciding on follow up action. Timelines for corrective action required should be clear and reasonable.
	If questioned in regard to a long-term violation, that has not been noted during previous inspections, it is acceptable to explain that you or your co- workers did not notice or did not realize that the situation was an infraction. Any code violations corrected during the inspection should be noted on the inspection form with a comment such as "complied on-site".
	When faced with a complex code violation during an inspection, or a situation you are not sure about, you should advise the owner that you're not positive in regard to the code requirements and you will do some research before finalizing your report.
Slide 52	When documenting the code violations, it is best practice to cite the code reference in question. This will allow an owner to reference the code themselves if they question the violation. If agency policy is not to cite the code reference on the inspection report, then the inspector should still be able to advise the owner of the code reference in question.
	Reinspection dates will be based on agency policies and procedures with the understanding that large ticket corrections may require months or

	years to complete. It is important to understand that the reinspection date may be the date expected for full compliance but can also be a date for the owner to explain their action plan and schedule for compliance. If non-compliance by the owner continues after repeated attempts by the inspector, enforcement action may be required. Enforcement policies should be set by your agency or other legal statute. Enforcement may be outside your authority as an inspector, so the best practice is to know, understand, and follow the policies of your agency.
Slide 53	ALL Code Violations no matter how severe should be documented as specifically as possible to ensure the building representative as well as future inspectors know what and where the infraction is. While explaining and documenting what the requirements for code compliance are, you may be able to provide simple solutions on how to correct the problem like in the case of this portable fire extinguisher. It is
	simply overdue for annual inspection, testing and maintenance. Advising the property rep to have the extinguisher serviced will overcome the problem. In more involved situations it may be best to leave it to the building owner
	to come up with an acceptable solution. For example, the use of the building has changed, and you determine the building now requires a fire alarm system based on occupant load. The building owner disagrees and says that they can't afford the installation cost of a system. In this case, you may decide to recommend that the owner contact an expert like a building code consultant, or a fire protection engineer to review the code requirements and offer an opinion.
Slide 54	Closing a building due to an extremely dangerous process or hazard should be considered with care and consultation with others.
	When deficiencies are encountered that pose an immediate risk to life safety most Provincial and Territorial fire legislation, and local government bylaws contain the power to take immediate action. When a fire poses an Immediate Threat to Life most legislation allows the fire marshal, fire commissioner, or fire chief to enter the land or premises, without a warrant, for the purpose of removing or reducing the threat. When believed necessary they can take measures to mitigate the situation. These measures are generally temporary, readily implementable, and limited in scope but can include:

	• Evacuating the building or area
	Posting a fire watch
	• Removing combustible or explosive material • Eliminate ignition sources
	• Do any other thing that they have reasonable grounds to believe is
	build believe is
	urgently required to remove or reduce the threat
	These are tremendous powers and must only be used when extreme
	circumstances dictate. Our advice to the fire inspector is to contact a
	higher authority such as the Fire Marshal or Fire Commissioners Office for
	advice and direction.
Slide 55	The fire inspector should investigate all public complaints of fire hazards in a timely manner.
	It is important when receiving the complaint to clarify specifically what the
	complaint is regarding. Being asked to inspect a building because the
	person lodging the complaint thinks it a "fire tran" may simply be a
	disgruntled person making wayes, but it could also be a serious concern
	Depending on the nature of the complaint and the history of the building
	you may not want to schedule an appointment or let the owner know you
	will be attending. You may not want to provide the owner with the
	opportunity to correct the issue before you arrive. If the owner is not on
	site during the inspection, then upon completion they should be notified
	that there was a complaint and the outcome of the complaint
	investigation.
Slide 56	The complaint should be documented like any other inspection would be
	including the name and contact information of the complainant. In some
	cases it may be wise to get the complaint in writing as it could be
	motivated by circumstances not related to fire safety. Asking for the
	complaint in writing may eliminate the complaint altogether.
	If the complaint is found to be warranted, then corrective actions should
	be taken. In this case, the complaint was that there was not enough space
	in the isle for exiting in this community theatre. During the inspection the
	building representative quickly removed one chair from each row of seats
	making the isle meet minimum code requirements, as can be seen in this
	photograph.
	If the deficiency is not corrected immediately, a reinspection data should
	he arranged to ansure issues are corrected. If other ends wieldtiges are
	be arranged to ensure issues are corrected. If other code violations are

	noticed in addition to the complaint, then a follow up complete inspection
	should be conducted as soon as possible.
	·
	All complaint inspections should be documented even if there are no
	violations noted during the investigation.
Slide 57	Every fire inspector should continue to improve over time with experience
	and knowledge. The more inspections you do the better you will get. The
	more you work with codes and standards the better you will understand
	what is required within different building occupancies.
	As a fire inspector it is your responsibility to keep up to date with changing
	codes, new ideas, new equipment and new trends in fire inspection. The
	best way to accomplish this is to join a local fire inspectors association.
	Local associations can provide training more specific to your jurisdiction
	and meeting other fire inspectors will give you contacts to discuss any
	issues that may arise in your community.
Slide 58	In Part 3 we discussed:
	The inspection of commercial kitchens including typical
	components, grease removal devices, filters, hood, duct, exhaust
	systems, fixed pipe fire extinguishing systems, manual activation.
	fusible links, and hood lighting
	• We also talked about cleaning kitchens and Class K portable fire
	extinguishers
	<ul> <li>Laundry and garbage chutes and the common problems they</li> </ul>
	create.
	Hazard recognition, interior finishes, and building furnishings that
	can contribute to the fuel load in the building
	• We touched on elevators and escalators and Pre-incident planning
	New construction and renovation inspections and closure orders
	due to extremely dangerous processes or hazards
	New construction renovation considerations
	The post inspection meeting
	Documentation
Slide 59	Chapter quiz.
Slide 60	That's the end of Chapter 5 Performing an Inspection. You are now ready
	to move on to Chapter 6 which deals with Reading Plans but please
	complete the quiz for Chapter 5 first.
	If you have any questions now is a good time to contact your instructor.