The CEAD Exam is a closed bo	ok, 85 question exam with a 3 hour tim	ne limit
THE CLAD EXAMINES A CHOSEN DO	or, 65 question exam with a 5 flour till	ic mitt.
Competencies:		
P		
Codes and Standards – 15%		
Power – 5%		
Testing/Inspection – 5%		
Project Management – 5%		
System Types and Features		
Protection Criteria, Goals an	3	
Emergency Control Function		
Initiating Devices and Hazard		
Notification Appliances - 109		
Submittal Package and Docu		
Supervisory Components - 1		Loguesia a Objective
Course	Outline	Learning Objective
Continue to the continue (CAT)		Describe how standards coordinate team
Certified Fire Alarm (CAT)	Standards	activity and establish or indicate
Level I	Standards	requirements. Define the difference between standards
		and codes.
		Explain how compliance to standards
		reduces liability and can result in fewer
		false alarms.
		Define the term AHJ and explain the
		functions or occupations that may serve
		as an AHJ.
		Describe what features and environmental
		factors to consider when choosing a
	Power	power supply for an alarm system.
		Explain the purpose of a transformer and
		the difference between a step up
		transformer and a step down transformer. Understand how to calculate the
		maximum normal load and alarm load for
		secondary power.
		secondary power.
		Understand how to calculate the battery
		amp hours needed for different categories
		of alarm systems.
		Explain the two categories of power and
		what supplies the power.
		The two ways of connecting batteries to
		an alarm system and the characteristics of
		each.

Fire Alarm Installation Method	Fire Alarm System Introduction	Describe the history of fire alarms.
		Explain the importance of Codes and
		Standards.
		Cite examples of how fire alarm system
		installation mistakes can be made, and the
		role of this course in helping to prevent
		those errors.
		Name the three questions that comprise
		Olin's Law.
		Identify how many hours of standby and
		alarm power must be provided for
		supervising station fire systems providing
	Fire Alarm System Fundamentals	occupant notification.
		Explain what comprises a power discharge
		cycle, as well as primary and secondary
		power requirements.
		List three occasions where fire alarm
		circuits do NOT have to be monitored for
		integrity.
		Describe each of the three different types
		of fire signals (alarm, supervisory, trouble)
		and state how long each has before being
		indicated at the FACP.
		Identify characteristics of the four stages
	Operation of Initiating Devices and	of fire and apply that knowledge in regard
	IDC Circuits	to automatic fire detector selection.
		Explain how various types of smoke
		detectors operate and identify their
		proper applications.
		Explain how various types of heat
		detectors operate and identify their
		proper applications.
		Differentiate between various types of
		manual initiating devices.
		Name and differentiate between the six
		Classes of fire alarm circuits and four
		Survivability Levels of circuits.
		Identify the minimum and maximum
	Initiating Devices - Spacing and	distances smoke and heat detectors can
	Location	be located from the ceiling on a wall.
		Identify location considerations for smoke
		and heat detectors.

	Determine basic spacing of smoke and
	heat detectors on sloped and level ceilings
	with joists or beams.
	Determine basic spacing of smoke and
	heat detectors on sloped and level smooth
	ceilings.
	List the most likely causes of smoke
	detector false alarms.
	Library Communication and the second
	Identify the maximum distances pull boxes
	are to be installed from the exit, and
	travel distance between boxes.
	Describe the functions provided by Phase I
Emergency Control Functions	and Phase II elevator recall.
	Identify the proper mounting locations for
	door release smoke detectors.
	Define what type of signal should be
	activated by a duct smoke detector.
	detivated by a duct smoke detector.
	Explain the differences between access-
	controlled egress locking and delayed
	egress locking, and provisions for both.
	List the provisions that have to be
	followed when installing relays to activate
	Emergency control functions.
	5 ,
	Describe the ANSI temporal-three audible
Notification Appliances and Circuits	pattern.
	Differentiate between public and private
	mode notification.
	Identify proper placement of
	audible/visual notification appliances in
	public and private applications.
	Identify proper application of Emergency
	Voice Alarm Communication (EVAC)
	systems.
	Differentiate between the Classes of NAC
	circuits and describe conditions that could
	cause impairments on each.
	List two types of alternate occupant
	notification.

I	
	Identify the various methods used by
	commercial fire alarm systems to
Communication & Reporting	communicate with supervising stations.
	Differentiate between the terms central
	station, proprietary station, and remote
	supervising station fire alarm systems.
	Describe the differences between
	transmission methods used by DACTs, IP
	transmitters, VoIP, dedicated cellular and
	radio transmitters to send signals to the
	supervising station.
	Identify the seven steps of DACT
	transmissions.
	Describe general information regarding
	private radio and GSM cellular as wireless
	communication methods.
	Identify why the lack of backup power for
	VoIP can adversely affect signal
	transmission reliability.
	Identifhich codes noncinc fine alema
	Identify which codes require fire alarm
	systems to be tested and why testing has
Testing, Inspecting, and Maintenance	proven to be so important.
	List the categories of fire alarm devices
	that should be tested quarterly, semi-
	annually and annually.
	Identify the test and inspection records
	that NFPA 72 requires to be kept and for
	how long.
	Specify the differences between, and
	methods for, functional testing, visual
	inspections and acceptance testing of fire
	alarm systems.
	Identify what diagrams, manuals,
	manufacturer information and drawings
	are normally included as part of a fire
Fine Alexan Custom Description	· · · · · · · · · · · · · · · · · · ·
Fire Alarm System Documentation	alarm system submittal package.
	Describe the differences between a line
	riser diagram and a point-to-point wiring
	diagram.

		Indicate what text and labeling is included
		on a fire system floor plan.
		Describe what an as-built drawing must
		include.
		Indicate when a Record of Completion
		must be prepared and what information
		must be indicated.
		Identify the specific NEC articles with
	NEC Fire Alarm Wiring Methods	which one must comply.
	WEET THE Alarm Withing Wiethous	Apply the requirements of NFPA 70
		(National Electrical Code) as applicable in
		fire alarm systems.
		Install fire system cable alongside non-fire
		system cabling within the specification of
		the NEC.
		the NEC.
		Install fire system cable in non-standard
		applications or extreme conditions
		' '
		consistent with NEC requirements. Properly select carbon monoxide (CO)
	Carbon Monoxide Detection	
	Carbon Monoxide Detection	detection equipment. Define the difference between CO alarms
		and CO detectors.
		Identify the required locations for CO detectors.
		Identify inappropriate locations to be
		avoided when installing a CO detector.
		0
		List the notifications that should be made
		by operators when a CO alarm is received.
		List the methods available for occupant
		notification.
		Identify proper CO device test and
		inspection procedures.
		Identify one difference between a VISD
		system using server based software and
		one where software is integral to the
	Emerging Technologies	cameras.
		Distinguish directional sounders from
		audible notification appliances and
		identify characteristics of each of their
		protection levels.
		List at least three delivery methods that
		mass notification systems can use to
1		notify occupants.

		Define the components of a fiber optic
		heat detector and apply the characteristics of the system to a fire
		system installation.
		system installation.
		Explain how information is presented and
International Building Cod	e (IB Overview	organized in ICC IBC [09']
		Define the fundamental concepts to
		understanding code provisions Explain the
		recommended method for handling code
		deviations and conflicts
		Describe the provisions found within each
		occupancy chapter; Detection, Alarm
		Detection and Communications
		Describe the 10 occupancy classifications
		and where to locate their definitions
		Locate and explain Multiple Occupancies
		Describe high-rise considerations
		Identify General Requirements, Manual
		Activation, Automatic Initiation, Occupant
		Notification, Monitoring, Fire Safety
		Control Functions, Automatic Sprinkler
	Fire Alarm Systems	Systems, provisions of section 9
	·	
		Explain how information is presented and
Life Safety Code (LSC)	Overview	organized in NFPA 101 LSC (09')
		Define the terms and concepts found
		within the core chapters of LSC, chapters 1
		through 10
		Describe the provisions contained in sub-
		section 3.4 found within each occupancy
		chapter; Detection, Alarm and Communications
		Communications
		Describe the 12 occupancy classifications
		and where to locate their definitions
		Locate and explain Multiple Occupancies
		Explain the recommended method for
		handling code deviations and conflicts

		Describe chapter 43, Building
		Rehabilitation
		Renabilitation
		Library Communications
		Identify general requirements, signal
		initiation, smoke alarms and occupant
	Fire Alarm Systems	notification provisions of section 9.6
		Describe requirements common to section
		9.7, Automatic Sprinklers and other
		Extinguishing Equipment
		Develop an installation plan for a
		commercial fire alarm system based on
		specific building conditions, and project
Professional Fire Alarm Design	The Industry	requirements.
	,	'
		Plans should be developed by persons
		experienced in the proper design,
		application, installation, and testing of
		these systems. Develop an installation
		plan for a commercial fire alarm system
		-
		based on specific building conditions, and
		project requirements.
	Fire Alarm Installation Review	Define Statutory Requirement.
		Identify basic occupancy types.
		Outline the principles of communication
		and reporting.
		Describe the types of FACD energtion
		Describe the types of FACP operation.
		Explain the different circuit classes and survivability levels.
		Identify the various Emergency control
		functions and interconnectivity
		requirements.
		Outline and asses the scope of an
	Overview of Project Management	integration project using a formal
	Concepts	evaluation process.
		·
		Establish and maintain a project schedule
		using relevant technical knowledge.
		Monitor and track the work of internal
		resources.
		Assess the impact of change orders on the
		design.
		Learn how to maintain communication
		with all stakeholders throughout an
		integration project.

Determine Protection Criteria Define the terms: Total, Partial, Selective and Supplemental coverage as they relate to Required and Non-required Fire Alarm systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Unusual Ocupants, Building, Fuel Load, and Fire Impact Characteristics. Identify scategories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples with these four categories that will impact your fire alarm system design. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke alarm.	T	
Define the terms: Total, Partial, Selective and Supplemental coverage as they relate to Required and Non-required Fire Alarm systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Undertify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Lidentify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		Differentiate between Prescriptive and
Define the terms: Total, Partial, Selective and Supplemental coverage as they relate to Required and Non-required Fire Alarm systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Undertify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke	Determine Protection Criteria	
and Supplemental coverage as they relate to Required and Non-required Fire Alarm systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke	Determine Protection Criteria	r er formance-based design methods.
and Supplemental coverage as they relate to Required and Non-required Fire Alarm systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		B.C. H. L. H. T. H. B. Hill Colour
to Required and Non-required Fire Alarm systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
systems. Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
Provide examples of the three levels of detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Udentify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		to Required and Non-required Fire Alarm
detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his duilding's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when Service and Fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Continuity Company Service alarm system and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		systems.
detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his duilding's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when Service and Fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Continuity Company Service alarm system and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		
detector coverage described in NFPA 72. Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his duilding's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when Service and Fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Continuity Company Service alarm system and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		Provide examples of the three levels of
Describe when Performance-based design methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when Set scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		detector coverage described in NEPA 72.
methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when best to use the various kinds of smoke detection = spot type, projected beam, duct, air sampling, smoke		
methods should be considered. Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when best to use the various kinds of smoke detection = spot type, projected beam, duct, air sampling, smoke		Describe when Performance based design
Cite an example of a typical fire system design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Describe when best output fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		methods should be considered.
design requirement from each of the following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
following: Contract, Architect/Engineer, Insurance Company, Accreditation Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
Additional System Design Requirements List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		design requirement from each of the
Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		following: Contract, Architect/Engineer,
Agencies, Government Agency List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke	Additional System Design	Insurance Company, Accreditation
List an example of a typical fire alarm design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		
design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		, igenoies, covernment, igency
design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		
design goal a building owner may have in each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		List and a second of a total floor of and
each of the following categories in regards to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		
to the design of his building's fire alarm system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise.		
system: Life Safety, Unique Circumstances for First Responders, Property Protection, Mission Continuity, Environmental Owner's Protection Goals Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		each of the following categories in regards
for First Responders, Property Protection, Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		to the design of his building's fire alarm
Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		system: Life Safety, Unique Circumstances
Mission Continuity, Environmental Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		for First Responders, Property Protection.
Owner's Protection Goals Protection, Existing Structures Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
Identify categories of Other Hazards that may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke	Owner's Protection Goals	**
may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke	Owner 31 rotection doals	Trocection, Existing Structures
may enlarge the scope of your fire alarm project: Unusual Occupants, Building, Fuel Load, and Fire Impact Characteristics. Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		Identify entergoises of Other Heaville
Other Hazards Describe when best to use the various kinds of smoke detection — spot type, projected beam, duct, air sampling, smoke		, ,
Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		, , ,
Identify specific examples within these four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
four categories that will impact your fire alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke	Other Hazards	Load, and Fire Impact Characteristics.
alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		Identify specific examples within these
alarm system design. Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		four categories that will impact your fire
Identify solutions to enhance life-safety should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		. ,
should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		, ,
should these unusual circumstances arise. Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		Identify solutions to enhance life-safety
Describe when best to use the various kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
kinds of smoke detection – spot type, projected beam, duct, air sampling, smoke		
projected beam, duct, air sampling, smoke		
		1
Choosing Initiating Devices alarm.		projected beam, duct, air sampling, smoke
	Choosing Initiating Devices	alarm.

	<u> </u>
	Describe when best to use the various
	kinds of heat detection—spot type, fixed
	temperature, rate-of-rise, rate
	compensation.
	Compare/contrast features of
	Combination, Multi criteria, and Multi-
	sensor devices.
	Cite when CO Detection is required, and
	areas needing protection.
	Layout a code compliant fire alarm system
Design Project – Mixed Occupancy	for a Mixed Occupancy facility.
	Identify a building's Occupancy and
	whether public or private- mode
	notification would be required.
	List how many manual and automatic
	devices would be required by code,
	minimally.
	······································
	Identify and Prescribe when best to use
Choosing Supervisory	the various types of supervisory devices.
Choosing Supervisory	Identify the code parameters for detecting
	dangerous air pressure levels in sprinkler
	systems.
	Identify the code parameters for detecting
	dangerous air and water temperature
	levels.
	Describe what fire pump conditions
	should be monitored by the fire alarm
	system.
	Describe other types and benefits of
	Releasing and Guard systems that can be
	supervised by the fire alarm system.
	Delineate the differences between public
Choosing Notification	and private mode notification.
	Identify the code requirements for both
	audible and visible public mode
	notification.
	Identify the code requirements for both
	audible and visible private mode
	notification.
	Describe the operation of a typical
	Emergency Voice Alarm Communication
	(EVAC) system.
	1-11.5/ 5/5001111

	Define these terms: Pre-Signal, Alarm
Fire System Programming	Verification, and Positive Alarm Sequence.
Fire System Flogramming	Describe how common emergency control
	functions are programmed into a fire
	alarm system.
	Identify the code requirements for system
	·
	programming as they relate to customer
	documentation.
	Itemize key components that must be
	included with a fire alarm system
Submittal Package Preparation	submittal package.
	List the essential Documents provided by
	the equipment manufacturer that are
	included in the submittal package.
	Define 'Sequence of Operation' and
	various ways this information can be
	provided.
	Delineate information regarding circuit
	wiring that must be included in the wiring
	diagrams.
	Differentiate between Record Drawings
	and Shop Drawings.
	Cite the importance of providing the
	customer with an on-going Testing
Other Important Documentation	Agreement.
	Describe the differences between these
	two tables: Visual Inspection Frequency
	and Functional Test Frequency.
	Cite the importance of a properly
	prepared Record of Completion form and
	its legacy as to the fire system's current
	operations.
	Identify the key reasons why adequate
	training for the customer and proper
	paperwork are so important.
	Layout a code compliant fire alarm system
Plan Preparation Project	for a Residential facility.
	Identify a building's Occupancy and
	whether public or private- mode
	notification would be required.
	THE STREET WAS ALLEGABLED.
	List how many manual and automatic

		Describe what emergency central
		Describe what emergency control functions need to be tied into the fire
		alarm system.
		Define the common components of a
		Residential Fire System and the basic
Decidential Fire Alexanders	Ou com descri	differences between a commercial and
Residential Fire Alarm (RFA)	Overview	residential fire system.
		Describe requirements for proper
		installation of a control panel.
		Explain basic residential fire system power
		terms, like primary and secondary power, and transformers.
		Define primary power circuitry guidelines
		for proper installation.
		Describe the proper locations and
		mounting of smoke, heat and CO
		detectors in a one- and two- family home
		according to code requirements.
		Explain installation of Notification
		Appliances; mounting Locations in
		sleeping and non sleeping rooms.
		Describe the differences between
		transmission methods used by DACTs, IP
		transmitters, VoIP, dedicated cellular and
		radio transmitters to send signals to the
		monitoring station.
		Describe the requirements for monitoring
		integrity of fire alarm circuits.
		Explain the NFPA code requirements for
		testing methods, and frequencies.
		totallo methodo) and nequenties.
		Explain the basics of the International
		Building Code, the International
		Residential Code, and the Life Safety Code
		including which to follow, applicable
		sections and their specific purpose as it
	Codes and Standards	applies to residential fire alarm systems.
	Control Panels	Control Panels and Annunciators
	- Communication	Interfacing with Optional Devices
		Programming the System
	Power Requirements	Power Supply/Standby Power
	Initiating Devices	Smoke Detectors
		Heat Detectors
<u> </u>		. icat betettiis

	Installation of Smoke Alarms
	Installation of Smoke Detectors
	Installation of Heat Detectors (Wiring and
	Proper Locations)
	Installation of Smoke Alarms
Notification Appliances	Notification Appliances
	The state of the s
	Installation of Notification Appliances
Communication Methods	Communicators and Remote Stations
	Optional Devices
	Other Non-Safety Devices/Functions
	Installation of Communicators and
	Remote Stations
	Explain general wiring requirements as
	defined by NFPA 70 and NFPA 72,
	including: fire wire ratings and cable
Wiring and Circuitry	markings, splicing, t-tapping.
	Frequency Schedules for Testing various
Testing and Service	Devices-NFPA 72
	Functional Testing to determine
	compliance with:
	Test Method Table in NFPA 72 – How To
	Test:
	Owner must be supplied with
Documentation	documentation
	Provide written notice to owner of defects
	during a test and get written
	acknowledgement
	Offer owner Contract for Regular Testing-
	Required every 3 years
	Describe rules for customer service and
	how to relieve the customer's common
Client Relations	anxieties and concerns.
	Explain the 3 stages of where there exists
	opportunities to build a relationship with
	your customer in both a residential and
	commercial application.
	Describe tactics that you can use when
	dealing with difficult customers.
	Explain the difference between
	contractual terms like maintenance,
	service and inspection.