

Applicable Programs CAH, HAP

Life Safety & Environment of Care Document List and Review Tool

Effective: 1/1/2022

The following pages present documentation required by the Hospital Accreditation Program Life Safety (LS), and selected Environment of Care (EC) standards. The Life Safety surveyor will begin review of these documents soon after arrival for the onsite survey.

Surveyors may request other EC and LS documents, as needed, throughout the survey.

This list also includes some elements of performance that do not require documentation but appear as reminders to both organizations and surveyors of these expectations.

Organizations may want to consider using this tool in their continuous compliance and survey readiness efforts.

Revisions to this document are identified by <u>underlined</u> text.

Additional resources, including a Fire Drill Matrix, are available on The Joint Commission website, Physical Environment Portal which is accessible using the following link: https://www.jointcommission.org/resources/patient-safety-topics/the-physical-environment/.

Legend: C=Compliant; NC=Not compliant; NA=Not applicable; IOU=Surveyor awaiting documentation

STANDARD -		See L	.egenc	ı	Document / Requirement	Yes	No	
EPs	С	NC	NA	IOU	·	res	INO	
LS.01.01.01					Buildings serving patients comply w/ NFPA 101 (2012)			
EP 1					Individual assigned to assess Life Safety Code® compliance			
EP 2					Building Assessment to determine compliance with Life Safety (LS) chapter frequency of assessment is defined by the hospital)			
EP 3					Current and accurate drawings w/ fire safety features & related square footage a. Areas of building fully sprinklered (if building only partially sprinklered) b. Locations of all hazardous storage areas c. Locations of all fire-rated barriers d. Locations of all smoke-rated barriers e. Sleeping and non-sleeping suite boundaries, including size of identified suites f. Locations of designated smoke compartments g. Locations of chutes and shafts h. Any approved equivalencies or waivers			
EP 5					Deemed Hospitals: Documentation of inspections and approvals made by state or local AHJs			
EP 7					The hospital maintains current Basic Building Information (BBI) within the Statement of Conditions (SOC).			

STANDARD		See L	egend	i	Document / Poquirement	Eroguenov	Yes	No / Missing Date
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	res	No / Missing Date
EC.02.01.01					The hospital manages safety and security risks.			
<u>EP 17</u>					The hospital conducts an annual worksite analysis related to its workplace violence prevention program. The hospital takes actions to mitigate or resolve the workplace violence safety and security risks based upon findings from the analysis. Note: A worksite analysis includes a proactive analysis of the worksite, an investigation of the hospital's workplace violence incidents, and an analysis of how the program's policies and procedures, training, education, and environmental design reflect best practices and conform to applicable laws and regulations.			
COMMENTS:								

STANDARD - EPs		See L	.egenc	I	Document / Requirement	Yes	No	
	С	NC	NA	IOU	-			
EC.02.03.01					Hospital Manages Fire Risk – Fire Response Plan			
EP 9					The written fire response plan describes the specific roles of staff and LIPs at and away from fire including: When and how to sound and report fire alarms How to contain smoke and fire How to use a fire extinguisher How to assist and relocate patients How to evacuate to areas of refuge Staff and LIPs periodically instructed on/kept informed of duties under plan Copy of plan readily available with telephone operator or security NFPA 101-2012: 18/19.7.1; 7.2			
COMMENTS:								

STANDARD		See	Legen	ıd	Decument / Beguirement	Framusanau	Q1	Q2	Q3	Q4
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	Semi		Semi	Annual
EC.02.03.05					Fire Protection and Suppression Testing and Inspection					
EP 1					Supervisory Signals-including: Control valves; pressure supervisory; pressure tank, pressure supervisory for a dry pipe (both high and low conditions), steam pressure; water level supervisory signal initiating device; water temperature supervisory; and room temperature supervisory. NFPA 72-2010: Table 14.4.5	Quarterly				
EP 2					Water flow devices NFPA 72-2010: Table 14.4.5 NFPA 25-2011: Table 5.1.1.2	Semiannual				
Lr Z					Tamper switches NFPA 72-2010: Table 14.4.5	Semiannual				
EP 3					Duct, heat, smoke detectors, and manual fire alarm boxes	Annually				

OTANDADD		0 1					0.4			0.4
STANDARD - EPs	С		Legen NA		Document / Requirement	Frequency	Q1 Semi	Q2	Q3 Semi	Q4 Annual
- EPS	٦	NC	NA	100	Fire Protection and	, ,	Semi		Semi	Annuai
EC.02.03.05					Suppression Testing and					
LO.02.03.03					Inspection					
					NFPA 72-2010: Table 14.4.5;					
					17.14					
					Notification devices (audible &					
EP 4					visual), and door-releasing					
EP 4					devices	Annually				
					NFPA 72-2010: Table 14.4.5					
					Emergency services notification					
EP 5					transmission equipment	Annually				
					NFPA 72-2010: Table 14.4.5					
					Electric motor-driven fire pumps					
					tested under no-flow conditions NFPA 25-2011: 8.3.1; 8.3.2	Monthly				
EP 6					Diesel-engine-driven fire pumps					
					tested under no-flow conditions	Weekly				
					NFPA 25-2011: 8.3.1; 8.3.2	VVCCKIY				
					Water storage tank high and					
EP 7					low level alarms	Semiannual				
EP /					NFPA 25-2011: 9.3; Table	Semiannuai				
					9.1.1.2					
					Water storage tank low water					
EP 8					temp alarms (cold weather only)	Monthly				
0					NFPA 25-2011: 9.2.4; Table					
					9.1.1.2					
					Sprinkler systems main drain tests on all risers					
EP 9					NFPA 25-2011: 13.2.5;	Annually				
Li J					13.3.3.4; Table 13.1.1.2; Table	7 tillidally				
					13.8.1					
					Fire department connections					
					inspected (Fire hose					
EP 10					connections N/A)	Quarterly				
					NFPA 25-2011: 13.7; Table					
					13.1.1.2					
EP 11					Fire pump(s) tested – under flow	Annually				
EP II					NFPA 25-2011: 8.3.3	Annually				
					Standpipe flow test every 5					
					vears	_				
EP 12					NFPA 25-2011: 6.3.1; 6.3.2;	5 years				
					Table 6.1.1.2					
EP 13					Kitchen suppression semi-	Semiannual				
LF IJ					annual testing	Germannual				

STANDARD		See	Legen	d			Q1	Q2	Q3	Q4
- EPs	С			IOU	Document / Requirement	Frequency	Semi	Q2	Semi	Annual
EC.02.03.05					Fire Protection and Suppression Testing and Inspection					
					NFPA 96-2011: 11.2					
EP 14					Gaseous extinguishing systems inspected (no discharge req.) NFPA 12-2011: 4.8.3 and NFPA 12A-2009: Chapter 6	Annually				
EP 15					Portable fire extinguishers inspected monthly NFPA 10-2010: 7.2.2; 7.2.4	Monthly				
EP 16					Portable fire extinguishers maintained annually NFPA 10-2010: 7.1.2; 7.2.2; 7.2.4; 7.3.1	Annually				
EP 17					Fire hoses hydro tested 5 years after install; every 3 years thereafter NFPA 1962-2008: Chapter 7 and NFPA 25-2011: Chapter 6	5 years / 3 years				
					Smoke and fire dampers tested		1 yea	r after install		
EP 18					to verify full closure NFPA 90A-2012: 5.4.8; NFPA 80-2010: 19.4; NFPA 105-2010: 6.5		At least ever	y 6 years thereafter		
EP 19					Smoke detection shutdown devices for HVAC tested NFPA 90A-2012: 6.4.1	Annually				
EP 20					All horizontal and vertical roller and slider doors tested NFPA 80-2010: 5.2.14.3; NFPA 105-2010: 5.2.1; 5.2.2	Annually				
EP 25					Inspection and testing of door assemblies by qualified person. Does not include nonrated doors, including corridor doors to patient care rooms and smoke barrier doors. NFPA101-2012: 7.2.1.5.10.1; 7.2.1.5.11; 7.2.1.15; NFPA 80-2010: 4.8.4; 5.2.1; 5.2.3; 5.2.4; 5.2.6; 5.2.7; 6.3.1.7; NFPA 105-2010: 5.2.1	Annually				
EP 27					Elevators with firefighters' emergency operations	Monthly				

STANDARD		See	Legen	d	Decument / Beguirement	Francisco	Q1	Q2	Q3	Q4
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	Semi		Semi	Annual
EC.02.03.05					Fire Protection and Suppression Testing and Inspection					
					NFPA 101-2012: 9.4.3; 9.4.6					
EP 28					Documentation of maintenance testing and inspection activities for EPs 1-20 and 25 includes: activity name; date; inventory of devices, equipment or other items; frequency; contact info for person performing activity; NFPA standard; activity results NFPA 25-2011: 4.3; 4.4; NFPA 72-2010: 14.2.1; 14.2.2; 14.2.3; 14.2.4					

STANDARD - EPs		See	Legen	ıd	Document / Requirement	Frequency	Yes	No / Missing Date
	С	NC	NA	IOU				
EC.02.05.07					Emergency Power Systems are Maintained and Tested			
EP 1					At least monthly performs functional test of emergency lighting systems and exit signs required for egress and task lighting for a minimum duration of 30 seconds, along with a visual inspection of other exit signs NFPA 101-2012: 7.9.3; 7.10.9; NFPA 99-2012: 6.3.2.2.11.5	Monthly		
EP 2					Every 12 months performs functional test of battery powered lights on the inventory required for egress and exit signs for a duration of 1 ½ hours For new construction, renovation, or modernization battery-powered lighting in locations where deep sedation and general anesthesia are administered is tested annually for 30 minutes with test results and completion dates documented NFPA 101-2012: 7.9.3; 7.10.9; NFPA 99-2012: 6.3.2.2.11.5	Annually		

STANDARD - EPs		See	Legen	d	Document / Requirement	Frequency	Yes	No / Missing Date
	С	NC	NA	IOU				
EC.02.05.07					Emergency Power Systems are Maintained and Tested			
					Functional test of Level 1 SEPSS, monthly; Level 2 SEPSS, quarterly, for 5 minutes or as specified for its class Annual test at full load for 60% of full duration of its class NFPA 111-2010: 8.4	Monthly Quarterly Annually		
EP 3					Note 1: Non-SEPSS tested per manufacturer's specifications	Per Mfr.		
0					Note 2: Level 1 SEPSS defined for critical areas and equipment			
					Note 3: Class defines minimum time which SEPSS is designed to operate at rated load without recharging			
EP 4					Emergency power supply system (EPSS) inspected weekly, including all associated components and batteries NFPA 110-2010: 8.3.1; 8.3.3; 8.3.4; 8.4.1	Weekly		
EP 5					Emergency generators tested monthly for 30 continuous minutes under load (plus cooldown) NFPA 99-2012: 6.4.4.1	Monthly		
					Monthly load test for diesel-powered emergency generators conducted with dynamic load at least 30% of nameplate rating or meets mfr. recommended prime movers' exhaust gas temperature; OR	Monthly		
EP 6					Emergency generators tested once every 12 months using supplemental loads of 50% of nameplate rating for 30 minutes, followed by 75% of nameplate rating for 60 minutes for total of 1 ½ continuous hours NFPA 99-2012; 6.4.4.1	Annually		
EP 7					All automatic and manual transfer switches monthly/12 times per year with results and completion dates documented NFPA 99-2012: 6.4.4.1	Monthly		
EP 8					Fuel quality test to ASTM standards NFPA 110-2010: 8.3.8	Annually		
EP 9					Generator load test once every 36 months for 4 hours NFPA 110-2010, Chapter 8	36 Months		

STANDARD - EPs	See Legend			t	Document / Requirement	Frequency	Yes	No / Missing Date
	ပ	NC	NA	IOU				
EC.02.05.07					Emergency Power Systems are Maintained and Tested			
EP 10					Generator 4-hour test performed at, at least 30% nameplate NFPA 110-2010, Chapter 8	36 Months		
COMMENTS:								

STANDARD		See	Legen	d	Document / Requirement	THIS MAY BE			Testing Dates
- EPs	С	NC	NA	IOU	Document / Requirement	CO.I.Z. HORAE	Yes	No	. 55g 54.05
EC.02.05.09					Medical Gas and Vacuum Systems are Inspected and Tested				
EP 7					Test, inspect and maintain critical components of piped medical gas and vacuum systems, waste anesthetic gas disposal (WAGD), and support gas systems on the inventory. Inventory of critical components includes at least all source subsystems, control valves, alarms, manufactured assemblies containing patient gases, and inlets and outlets with activities, dates and results documented No prescribed frequency; recommend risk assessment if < annual NFPA 99-2012: 5.1.14.2; 5.1.15; 5.2.14; 5.3.13	Per policy			
EP 8					Location of and signage for bulk oxygen systems NFPA 99-2012: 5.1.3.5.12	On Bldg. Tour			
EP 9					Emergency oxygen supply connection NFPA 99-2012: 5.1.3.5.13	On Bldg. Tour			
EP 10					Review medical gas installation/modification/breech certification results for cross connection, purity, correct gas, and pressure NFPA 99-2012: 5.1.2; 5.1.4; 5.1.14.4.1; 5.1.14.4.6; 5.2.13	As applicable			

STANDARD		See	Legen	d	Document / Requirement	THIS MAY BE			Testing Dates
- EPs	С	NC	NA	IOU			Yes	No	
EC.02.05.09					Medical Gas and Vacuum Systems are Inspected and Tested				
EP 11					Medical gas supply and zone valves are accessible and clearly labeled NFPA 99-2012: Table 5.1.11 NFPA 99-2012: 5.1.4; 5.1.11.1; 5.1.11.2; 5.1.14.3; 5.2.11; 5.3.13.3; 5.3.11	On Bldg. Tour			
EP 12					Handling, transfer, storage, labeling, transfilling of cylinders NFPA 99-2012: 11.5.3.1; 11.6.1; 11.6.2; 11.6.5; 11.7.3	Per policy			
COMMENTS:									

STANDARD		See L	.egenc	1	Document / Requirement	Eroguenov	Q1	Q2	Q3	Q4
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	Qi	QZ	ŲS	Annual
EC.02.03.03					Fire Drills					
EP 1					Fire drills once per shift per quarter in health care occupancies; Quarterly in each building defined as ambulatory health care occupancy (If available, please provide five quarters of fire drill data)	Quarterly				
EP 2					Fire drills every 12 months from date of last drill: Business Occupancies	Annually				
EP 3					When quarterly fire drills are required, ALL are unannounced Drills held at unexpected times and under varying conditions – greater than one hour apart Drills include transmission of fire alarm signal and simulation of emergency fire conditions NFPA 101-2012: 18/19: 7.1.7; 7.1; 7.2; 7.3	Quarterly (See fire drill matrix)				
EP 4					Staff participate in the drills according to the hospital's fire response plan	YES	NO			
EP 5						YES	NO			

STANDARD - EPs	See Legend C NC NA IOU		IOU	Document / Requirement	Frequency	Q1	Q2	Q3	Q4 Annual	
EC.02.03.03					Fire Drills					
					Critiques include fire safety equipment and building features, and staff response					
COMMENTS:										

STANDARD		See L	.egend	t	Desument / Beruinsment	Francis	Vaa	No / Missing Date
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	Yes	No / Missing Date
EC.02.05.01					Manages risks associated with utility systems			
EP 15					In critical care areas designed to control airborne contaminants (such as biological agents, gases, fumes, dust), the ventilation system provides appropriate pressure relationships, air-exchange rates, filtration efficiencies, temperature and humidity. (form of and frequency of assessment per hospital policy) Note: For more information about areas designed for control of airborne contaminants, the basis for design compliance is the Guidelines for Design and Construction of Health Care Facilities, based on the edition used at the time of design (if available).			

STANDARD		See L	.egen	t	Decument / Beautinement	Yes	No
- EPs	С	NC	NA	IOU	Document / Requirement	res	NO
EC.02.05.02					Manages risks associated with utility systems – Water Management Program		
EP 1					Verify individual or team responsible for oversight and implementation of the		
<u></u>					water management program		
					Review water management program to verify the following components are		
					included:		
					 Diagram of water supply sources, treatment systems, processing 		
					steps, control measures, and end-use points		
<u>EP 2</u>					 Water risk management plan identifies areas where potentially 		
					hazardous conditions may occur		
					 Plan for addressing the use of water in areas of buildings where water 		
					may have been stagnant for a period of time		
					 Evaluation of immunocompromised patients 		

STANDARD		See Lo	egend	l	Decument / Beautinement	Vaa	No
- EPs	С	NC NA IOU	Document / Requirement	Yes	NO		
EC.02.05.02					Manages risks associated with utility systems – Water Management Program		
					 Monitoring protocols and acceptable ranges for control measures 		
<u>EP 3</u>					Verify that the water management program includes documentation of the following: Results of all monitoring activities Corrective actions and procedures to follow if test results are outside of acceptable limits Corrective actions taken when control limits are not maintained		
<u>EP 4</u>					Verify water management program reviewed annually and when changes have been made to the water system that add risk, new equipment or at-risk systems have been added that could generate aerosols or be source for Legionella		

- EPs C		000	_egen	u	Decument / Decuirement	Yes	No
	С	NC	ÑΑ	IOU	Document / Requirement	res	NO
EC.02.04.01					Management of Medical Equipment Risks		
EP 2					Non-deemed status requirement: Maintains either a written inventory of all medical equipment or a written inventory of selected equipment categorized by physical risk associated with use (including all life-support equipment) and equipment incident history. Evaluates new types of equipment before initial use to determine whether they should be included in the inventory. OR Deemed status requirement: Maintains a written inventory of all medical		
					equipment.		
EP 3					High-risk medical equipment identified on the inventory		
					Inventory includes activities and associated frequencies for maintaining, inspecting, and testing all medical equipment on the inventory.		
EP 4					Activities and associated frequencies are in accordance with manufacturers' recommendations or with strategies of an alternative equipment maintenance (AEM) program.		
COMMENTS:							

STANDARD		See	Legen	d	Decement / Decement	F	V	No / Mississ Data
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	Yes	No / Missing Date
EC.02.04.03					Medical equipment inspection, testing and maintenance			
EP 2					All high-risk equipment. Note 1: High-risk equipment includes medical equipment for which there is a risk of serious injury or even death to a patient or staff member should it fail, which includes life-support equipment. Note 2: Required activities and associated frequencies for maintaining, inspecting, and testing of medical equipment completed in accordance with manufacturers' recommendations must have a 100% completion rate. Note 3: Scheduled maintenance activities for high-risk medical equipment in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate. AEM frequency is determined by the hospital's AEM program.			
EP 3					Non-high-risk equipment identified on the medical equipment inventory Note: Scheduled maintenance activities for non-high-risk medical equipment in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate. AEM frequency is determined by the hospital's AEM program.			
EP 4					Conducts performance testing of and maintains all sterilizers			
EP 10					All occupancies containing hyperbaric facilities comply with construction, equipment, administration, and maintenance requirements of NFPA 99-2012: Chapter 14.			

STANDARD		See	Legen	d	Decument / Requirement	Francis	Vaa	No / Missing Date
- EPs	С	NC	ÑA	IOU	Document / Requirement	Frequency	Yes	No / Missing Date
EC.02.05.05					Utility system Inspection, testing and maintenance			
					High-risk utility system components on the inventory with completion date and results of activities documented			
EP 4					Note 1: A high-risk utility system includes components for which there is a risk of serious injury or even death to a patient or staff member should it fail, which includes life-support equipment.			
					Note 2: Required activities and associated frequencies for maintaining, inspecting, and testing of utility systems components completed in accordance			

NC	NA IOU	Utility system Inspection, testing and maintenance with manufacturers' recommendations must have a 100% completion rate. Note 3: Scheduled maintenance activities for high-risk utility systems components in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate. Infection control utility system components on the inventory with completion date and results of activities documented	Frequency	Yes	No / Missing Date
		with manufacturers' recommendations must have a 100% completion rate. Note 3: Scheduled maintenance activities for high-risk utility systems components in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate. Infection control utility system components on the inventory with completion			
		Note 3: Scheduled maintenance activities for high-risk utility systems components in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate. Infection control utility system components on the inventory with completion			
		Infection control utility system components on the inventory with completion			
		Note 1: Required activities and associated frequencies for maintaining, inspecting, and testing of utility systems components completed in accordance with manufacturers' recommendations must have a 100% completion rate. Note 2: Scheduled maintenance activities for infection control utility systems components in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate.			
		Non-high-risk utility system components on the inventory with completion date and results of activities documented Note: Scheduled maintenance activities for non-high-risk utility systems components in an alternative equipment maintenance (AEM) program inventory must have a 100% completion rate. AEM frequency is determined by the hospital AEM program.			
		Line isolation monitors (LIM), if installed, are tested at least monthly by actuating the LIM test switch. For LIM circuits with automated self-testing, a manual test is performance at least annually. NFPA 99-2012: 6.3.2; 6.3.3; 6.3.3.3.2; 6.3.4			
			must have a 100% completion rate. AEM frequency is determined by the hospital AEM program. Line isolation monitors (LIM), if installed, are tested at least monthly by actuating the LIM test switch. For LIM circuits with automated self-testing, a manual test is performance at least annually.	must have a 100% completion rate. AEM frequency is determined by the hospital AEM program. Line isolation monitors (LIM), if installed, are tested at least monthly by actuating the LIM test switch. For LIM circuits with automated self-testing, a manual test is performance at least annually.	must have a 100% completion rate. AEM frequency is determined by the hospital AEM program. Line isolation monitors (LIM), if installed, are tested at least monthly by actuating the LIM test switch. For LIM circuits with automated self-testing, a manual test is performance at least annually.

Legend: C=Compliant; NC=Not compliant; NA=Not applicable; IOU=Surveyor awaiting documentation

STANDARD		See L	egend	1	Document / Requirement	Eroguenov	Yes	No / Missing Date
- EPs	С	NC	NA	The hospital manages safety and security risks.	Frequency	162	NO / Wissing Date	
EC.02.01.01					The hospital manages safety and security risks.			
EP 1					The hospital implements its process to identify safety and security risks associated with the environment of care that could affect patients, staff, and other people coming to the hospital's facilities.			

STANDARD	See Legend				Document / Requirement	Francisco no.	Vaa	No / Missing Date
- EPs	С	NC NA IOU	Document / Requirement	Frequency	Yes	No / Missing Date		
EC.02.01.01					The hospital manages safety and security risks.			
					Note: Risks are identified from internal sources such as ongoing monitoring of the environment, results of root cause analyses, results of proactive risk assessments of high-risk processes, and from credible external sources such as Sentinel Event Alerts.			
EP 3					The hospital takes action to minimize or eliminate identified safety and security risks in the physical environment.			
COMMENTS:								

STANDARD		See L	egend	ı	Document / Requirement	Eroguenov	Yes	No / Missing Date
– EPs	С	NC	NA	IOU	Document / Requirement	Frequency	162	NO / Wilssing Date
EC.01.01.01					The hospital plans activities to minimize risks in the environment of care.			
EPs 1-9					The hospital has a written plan for managing the following; EP-4 Environmental Safety EP-5 Security EP-6 Haz Materials EP-7 Fire Safety EP-8 Medical Equipment EP-9 Utility Systems Note 1: One or more persons can be assigned to manage risks associated with the management plans described in this standard. Note 2: For hospitals that use Joint Commission accreditation for deemed status purposes: The hospital complies with the 2012 edition of NFPA 99: Health Care Facilities Code. Chapters 7, 8, 12, and 13 of the Health Care Facilities Code do not apply. Note 3: For further information on waiver and equivalency requests, see https://www.jointcommission.org/resources/patient-safety-topics/the-physical-environment/life-safety-code-information-and-resources/ and NFPA 99-2012: 1.4.			

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STANDARD						Yes	No / Missing Date	
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	103	No / Imissing Date
EC.04.01.01					The hospital collects information to monitor conditions in the environment.			
EP 15					Every 12 months, the hospital evaluates each environment of care management plan, including a review of the plan's objectives, scope, performance, and effectiveness.			

STANDARD	See Legend		See Legend Document / Requirement					No / Missing Date
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	Yes	No / Wissing Date
EC.04.01.03					The hospital plans activities to minimize risks in the environment of care.			
EP 2					The hospital uses the results of data analysis to identify opportunities to resolve environmental safety issues.			

STANDARD - EPs	See Legend C NC NA IOU		IOU	Document / Requirement	Frequency	Yes	No / Missing Date	
EC.04.01.05					The hospital improves its environment of care.		<u>'</u>	
EP 1					The hospital takes action on the identified opportunities to resolve environmental safety issues.			

STANDARD		See	Legen	d	Document / Requirement	Addresse	d in policy?	Implemented as required?	
- EPs	С	NC	NA	IOU	Document / Requirement	Yes	No	Yes	No
LS.01.02.01					Interim Life Safety Measures (ILSM)				
EP 1					ILSM policy identifying when and to what extent ILSM implemented				
EP 2					Alarms out of service 4 or more hours in 24 hours or sprinklers out of service more than 10 hours in 24 hours in an occupied building - Fire watch / Fire Dept. notification NFPA 101-2012: 9.6.1.6; 9.7.6; NFPA 25-2011: 15.5.2				

STANDARD		See	Legen	d	Document / Paguiroment	Addressed	in policy?	Implemented as required?		
- EPs C	NC	NA	IOU	Document / Requirement	Yes	No	Yes	No		
LS.01.02.01					Interim Life Safety Measures (ILSM)					
EP 3					Signs for alternate exits posted					
EP 4					Daily inspection of routes of egress (See also 19.7.9.2 RE: daily inspections)					
EP 5					Temporary but equivalent systems while system is impaired					
EP 6					Additional firefighting equipment provided					
EP 7					Smoke tight non-combustible temporary barriers					
EP 8					Increased surveillance implemented					
EP 9					Storage and debris removal					
EP 10					Additional training on firefighting equipment					
EP 11					Additional fire drill per shift per quarter					
EP 12					Temporary systems tested and inspected monthly					
EP 13					Additional training on building deficiencies, construction hazards, temp measures					
EP 14					Training for impaired structural or impaired compartment fire safety features					
EP 15					Other ILSM's					

NOTE: The following evaluation will be completed during the building tour.

STANDARD	See Legend		See Legend Document / Requirement		Frequency	Yes	No / Missing Date	
- EPs	С	NC	NA	IOU	Document / Requirement	rrequericy	162	NO / Wilssing Date
EC.02.02.01					The hospital manages risks related to hazardous materials and waste.			
EP 1					The hospital maintains a written, current inventory of hazardous materials and waste that it uses, stores, or generates. The only materials that need to be included on the inventory are those whose handling, use, and storage are addressed by law and regulation. (See also IC.02.01.01, EP 6; MM.01.01.03, EPs 1 and 2)			

STANDARD	See Legend		d	Document / Requirement	Eroguenov	Yes	No / Missing Date	
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	res	No / Wissing Date
EC.02.02.01					The hospital manages risks related to hazardous materials and waste.			
EP 3					The hospital has written procedures, including the use of precautions and personal protective equipment, to follow in response to hazardous material and waste spills or exposures.			
EP 11					For managing hazardous materials and waste, the hospital has the permits, licenses, manifests, and safety data sheets required by law and regulation.			
COMMENTS:	•					•		

STANDARD		See L	egend		Document / Requirement	Frequency	Yes	No / Missing Date
- EPs	С	NC	NA	IOU	Document / Requirement	Frequency	162	No / Wissing Date
EC.02.01.01					The hospital manages safety and security risks.			
EP 1					The hospital implements its process to identify safety and security risks associated with the environment of care that could affect patients, staff, and other people coming to the hospital's facilities. Note: Risks are identified from internal sources such as ongoing monitoring of the environment, results of root cause analyses, results of proactive risk assessments of high-risk processes, and from credible external sources such as Sentinel Event Alerts.			
EP 3					The hospital takes action to minimize or eliminate identified safety and security risks in the physical environment.			
EP 9					The hospital has written procedures to follow in the event of a security incident, including an infant or pediatric abduction.			
EP 10					When a security incident occurs, the hospital follows its identified procedures.			
COMMENTS:		•						