

DESCRIPTION/OVERVIEW

To assure the safety of all building occupants during periods when the Life Safety Code is not met or during periods of construction in any of the UNMH buildings delivering health care services.

REFERENCES

The Joint Commission, 2016, Life Safety Chapter, LS.01.02.01 EP 1-14

AREAS OF RESPONSIBILITY

The Life Safety Department and the Construction and Planning Department are responsible for ensuring that all construction projects and/or deficiencies affecting Life Safety Systems are evaluated for Interim Life Safety Measures.

PROCEDURE

Whenever a life safety code deficiency exists that cannot be immediately corrected or when construction occurs at UNM Hospitals, the Life Safety Department will complete an ILSM Assessment to determine what, if any, Interim Life Safety Measures are needed based on the impact of said activities. Designated staff may be assigned to conduct periodic inspections of the construction site and document findings on the Construction Site Inspection form or the Project Surveillance Log. Interim Life Safety Measures (ILSM), will be implemented as follows:

- 1. Provide processes for maintaining clear exits. The hospital will post signage identifying the location of alternate exits to everyone affected as deemed necessary. This includes areas directly affected as well as all other exits. It may be deemed necessary to train affected personnel of designated alternative or temporary exits (before the changes are made). Exits in and near the affected areas must be inspected daily under Hazard Surveillance rounds. Areas under construction must maintain escape routes for construction workers at all times.
- 2. Provide free access to emergency departments or services and for fire, police and other emergency services. Alternate access must be provided for public and emergency traffic whenever a disruption occurs. Policy and procedures must ensure that roads and pathways are clear of snow, materials, etc.
- 3. Ensure that the fire alarm detection and suppression systems are in good working order. A temporary but equivalent system/plan must be provided when any fire system is not working. Temporary systems must be inspected and tested each month and appropriate documentation

should accompany each inspection and test. A documented fire watch is acceptable in lieu of a temporary detection/suppression system. An alternate system or plan must be provided any time the primary system is off-line for a period greater than 4 hours. Proper notification must be made to local authorities (fire, police, other) whenever life safety is diminished.

NOTE: If the fire alarm or fire sprinkler systems are disabled for four or more hours in a 24 hour period, a fire watch will be implemented and documented and the fire department must be notified.

- 4. Temporary construction partitions are smoke tight and constructed from non-combustible materials. Adequate signage shall discourage casual observers from opening or entering the partitions.
- 5. The Life Safety Department will ensure all existing fire-fighting equipment in all areas of the present facilities are functional and operational. During construction, the contractor shall provide sufficient fire-fighting equipment to cover all areas of new construction and provide additional fire-fighting equipment in all areas being renovated.
- 6. Smoking is prohibited throughout all UNMH facilities, including all construction areas. Strict enforcement of this policy will occur.
- 7. In areas where the Life Safety Code is not met or in construction sites, the construction site(s) will be kept clean and orderly. Materials will not be stored in the corridors. The construction crews will remove all waste and debris to reduce the flammable and combustible fire load to the lowest level necessary for daily operations. Construction offices and break areas will be kept clean by the construction crews.
- 8. Based on the ILSM Assessment, additional documented fire drills may be needed in areas above, below, adjacent to or within major construction project locations The ILSM triggered fire drills will be noted as such and included in the Fire Drill Scheduling Tool, the fire drills will be conducted as 1 additional fire drill per shift per quarter, based on the outcomes of the ILSM assessment. The Safety Department will coordinate any additional fire drills that result from the ILSM assessment. Ensure that the Safety Officer and Safety Department are aware of the need for additional fire drills.
- 9. Hazard surveillance may be performed by the Life Safety, Construction and Planning, and Safety/Security personnel. Hazard surveillance may also be performed by construction personnel after the designated personnel has been trained on what to look for during Hazard surveillance. Attention is to be given to evacuation routes, construction areas, storage, office/lunch areas, and fuel storage. All welding, brazing, and soldering shall take place only in designated areas where the risk of combustion due to sparks has been minimized. Notification must be given to the Safety Department prior to the start of welding, brazing and soldering to be given a Hot Work Permit.
- 10. In areas where the Life Safety Code is not met or in construction sites, the hospital will conduct education to promote awareness of building deficiencies, construction hazards and temporary measures implemented to maintain fire safety. Whenever fire zones are

significantly altered, appropriate staff (Safety/Security, Life Safety, Telephone Operators, and the department affected) are trained in regard to new or different life safety measures regarding their changed compartmentalization of the fire zones and any new fire safety measures.

11. In areas where the Life Safety Code is not met or in construction sites, department specific education programs covering affected employees will be conducted to explain interim life safety matters and current life safety deficiencies.

NOTE: The contractor complies with OSHA's Safety and Health Regulations for Construction: Standards-29CFR, Part 1926(Subparts A through Z).

Appropriate measures will be determined, implemented, and monitored based on the established criteria. Those defined, project specific, required Interim Life Safety Measures shall be based on duration, impact, and mutual agreement of construction team members for each project.

Provide a copy of the Interim Life Safety Measures to be implemented to the UNMH Life Safety Director for review by the UNMH Safety Officer.

DEFINITIONS

OSHA – Occupational Safety and Health Administration

SUMMARY OF CHANGES

Replaces Interim Life Safety Measures Procedure, 12/2012

RESOURCES/TRAINING

Resource/Dept	Contact Information
Director, Life Safety Department	505.350.8369

DOCUMENT APPROVAL & TRACKING

Item	Contact	Date	Approval					
Owner	Director, Life Safety							
Committee(s)	Safety Committee UNMH PPG	•						
Official Approver	Administrator, Professional and Support Services	Administrator, Professional and Support Services						
Official Signature	1/30/17							
Effective Date	1/30/17							
Origination Date	12.2012							
Issue Date	UNMH PPG Coordinator	1/31/17						

ATTACHMENTS

- 1. Interim Life Safety Measures(ILSM) Evaluation
- 2. UNMH Interim Life Safety Measures Matrix Guide
- 3. ILSM Daily Checklist

UNMH INTERIM LIFE SAFETY MEASURES (ILSM) EVALUATION

This evaluation/criteria is to be used to analyze/evaluate areas in or adjacent to, construction or areas where Life Safety Code deficiencies have been discovered. A significant answer to one or more of the following questions indicates the need for implementing the appropriate Interim Life Safety Measures. Consideration should also be given to the scope of operations in the affected department or area(s) as well as the acuity of the patients treated or housed in these areas. Refer to the Interim Life Safety Measures Procedure and accompanying Matrix as a guide to help determine which Interim Life Safety Measures may be appropriate given the level of hazard presented by the deficiency.

Project Owner and Project Name:		Project Location:	Sta	rt Date: Duration:
	Criteria	Significant	Non-Significant	Comments
or exit discharge fea Compromise the int in place" compartm smoke barriers, floc would include remo active wall or creati slab or barrier in a s non-sprinkled area t period. Impair the building suppression system alarm, fire detection	er the integrity of exit access, exit,	Fire Alarm System Out of Service: Date(s): Duration: Fire Sprinkler System Out of Service: Date(s): Duration:		
cutting/welding/plu operation using flam HOT work permit is Involves the present	sources of ignition (i.e. mbers torch operation), or other nes or producing sparks. If so, a s required. ce of large quantities (more than mbustibles and debris to be left	Other Fire Suppression System Out of Service: Date(s): Duration:		

NOTE: If one or more criteria are determined to be significant, utilize the ILSM Matrix Guide to help determine what Interim Life Safety Measures will be implemented in the affected areas as appropriate. ILSM Assessment is an ongoing process and shall be performed prior to any scheduled Fire Protection System Shutdown.

Findings:

[] ILSM Required [] ILSM <u>NOT</u> Required [] Fire Watch Required [] Fire Watch NOT Required

Assessment completed by (Print name and signature):	Date:
Accepted/Reviewed by (Print name and signature):	Date:

UNMH INTERIM LIFE SAFETY MESURES (ILSM) MATRIX GUIDE

For the encountered Deficiencies, issues, and Conditions, please implement the indicated measures

Project Name:				Project Owner:							ne iber:			Start Date:				
Project				Contractor:									Project					
Location:			Number:									Duration:						
There are no significant Life Safety Code	asures ARE	es ARE required.																
Deficiencies, or those created as a result of the					> -					0								
assessed work. ILSM are NOT required.	Forces	of			e ior	ent		σ		g use	li	ALV.			Forces ss			
	Dic	ge	ž	ss: (fir ect	ũ		car		nin	Ō	ora hly	º	r	20	bu		
	Щ	na (its	L L	gre s of ted	ent	-ire uip	c	e Haz	e	raii el c ng	-ire	nt p	nal Life	r efc	ы Ss Ss	, ki		
	on C	e gi	e I	isis ect	g te /ale id c	al F Eq	ary Stio	d F nci	ng tibl	al ti htii	al F	ng ter	atio	sato I o	C C	Ш,		
Life Safety Representative printed name	Emergency Notification	Posting Signage or alternate exits	Implement ILSM Procedure	Ensuring Egress (Daily basis of areas affected)	Providing temporary but equivalent fire alarm and detection	Additional Fire Fighting Equipment	Temporary Construction	Increased Hazard Surveillance	Controlling Combustible	Additional training of Personnel on use of fire-fighting	Conducting 1 additional Fire Drill Per Shift	Inspects temporary systems monthly	Conducting Organizational Training on Life	Training to compensate for structural or	Emergency Fol Clean Access	Prohibit smoking		
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Signature Date						-	•									-		
CODE DEFICIENCIES			V	1					V							V		
Patient room door latching problem			X			v		v	X		v		v	v	v	X		
Lacking a code complying smoke or fire barrier	v		X	v		Х		Х	X		X		X	X	X	X		
Fire exit stairs discharge not properly	x		Х	X									Х	х	х	Х		
maintained			v	v				v	v		v			v		v		
Excessive travel distance to an approved exit			X	X				X	X		X			X		X		
Lack of two remote exits			X X	X		Х		X	X X		X		v	X		X		
Non-conforming building construction type						X		X					X	X		X		
Improperly protected vertical openings			X			V		X	X				X	Х		X		
Large penetrations in fire barriers			X			Х		X	X		Y			V		X		
Corridor walls do not extend to the structure			X					X	X		X			Х		X		
Hazardous areas not properly protected			Х					Х	X							Х		
CONSTRUCTION RELATED ISSUES		V	V	Y					V							V		
Blocking off an approved exit	v	X	X	X					X						V	X		
Rerouting of traffic to the emergency room	Х	Х	V	v		V	v	v	v		Y				X	X		
Major renovation of an occupied floor	v		X	X	v	X	Х	X	X	V	X	v				X		
Replacing fire alarm system (out of service)**	X		X		X	X		X	X	X	X	Х				X		
Installing a sprinkler system (out of service)**	X		X			X	v	X X	X	X	X		v	v		X X		
Significantly modifying smoke or fire barrier			Х				х	×	Х		х		Х	х		X		
walls/keeping smoke door open			х	x		Х	Х	Х	Х		Х		X		X	Х		
Adding an addition to an existing structure			^	Λ		~	^	^	•		^		^		^	^		
MAINTENANCE AND TESTING			V			Х			v	v						v		
Taking a fire alarm system out of service **	X		X						X X	X						X		
Taking a sprinkler system out of service **	X		X X			Х		v		X	v					X		
Disconnecting alarm devices Hot Work			X	x		Х		X X	X X	X	X					X X		
NOTE: Although the items indicated have usual a	L								X				l			X	L	

NOTE: Although the items indicated have usual applicability, each ILSM must be examined on a case by case basis.

* Fire/smoke door missing, not closing/latching or penetration >10 sq.ft. in sprinkled area or >5 sq.ft. in an sprinkled area.

** If fire detection or suppression system is to be out for more than 4 hours in a 24 hour period.

Print and Sign to acknowledge that the Life Safety Evaluation found that ILSM are required and shall be implemented per this matrix and documented per ILSM Checklist:

UNMH Life Safety Representative:	Name:	Signature:	Date:
Project Owner Responsible:	Name:	Signature:	Date:
Contractor Responsible:	Name:	Signature:	Date:

UNMH ILSM Daily Checklist

Project Name:			Project Owner:												Phone Number:		.350.8	369	S9 Start Date:			12/31/2016		
Proi	ect Lo	ocation:	Contra												nber.				Proje	ct				
,																mber:				Duration:				
		Chook	all items that have been abacked off:		Monda			uesda			edneso			hursda			Friday			Saturda			Sunday	
	1		all items that have been checked off:	Yes	No	N/A	Yes	No	N/A	Yes	No	N/A	Yes	No	N/A	Yes	No	N/A	Yes	No	N/A	Yes	No	N/A
	1		ncy Forces Notification: Security and Fire Department ed when Fire Alarm and/or Protection is significantly																				,	
		affected	(Copy of documentation should be attached. This is																					
			d by the Life Safety Department)																					
	2		Signage of Alternative Exits																					
		-																						
	3		ent ILSM Procedure: See UNMH ILSM Procedure																					
	4		g Unobstructed Egress: Daily basis in affected area.																					
			that designated egress path is free and unobstructed by																					
	_		tion material, equipment, or debris.	_																				
	5	Providir	g temporary but equivalent fire alarm and detection:																					
	6	Addition	stems are removed or disabled during construction. al fire extinguishers and equipment are provided on																					
	0		upment is functional and tests and inspections are up to																					
		date.																						
	7		porary construction partitions: shall be smoke tight,		1																			
			non-combustible material or made of limited-combustible																					
			that will not contribute to the development or spread of											ГШ										
		smoke a																						
	8		surveillance is increased: with special attention to																					
			ons, construction areas, and construction storage and																					
	9	field offic	e. is minimized: Housekeeping and debris removal		_					_														_
	9		es are followed to minimize combustible loading.																					
	10		al training of personnel on use of fire-fighting																П				Π	
		equipme	ent.																					
	11		Is: Additional drills are conducted at least twice each																					
	40		er shift per affected building. and tests temporary system monthly: The completio																_					
	12		test is documented. The need for these inspections																					
			is based on the criteria in the ILSM Procedure.																					
	13		ety education was provided: to promote awareness of																					
			tion hazards and temporary measures implemented to																					
		maintain	fire safety to the staff in areas affected by an ILSM.																				,	
	14		tion has been provided to affected hospital staff: to								Γ]]]]	l		
			sate for impaired structural or compartmental fire safety						ΙШ															
	45		when required by the ILSM Procedure.											<u> </u>										
	15	-	ncy Forces Access: is maintained to the facility.																					
	16		king in Construction area: Smoking in the construction																					
			all UNMH Property and leased facilities is prohibited and						ΙШ															
		the smol	king policy is being followed. Date/Time																					
			Inspected by										<u> </u>			<u> </u>								
			inspected by	·						1			1			1			1					

NOTE: A ($\sqrt{}$) in the first column determines what is to be completed in accordance with the Interim Life Safety Measures Matrix when required by ILSM Assessment

Comments: _____