SI Special Events Life Safety and Fire Prevention Checklist

The following checklists are to be completed by the special event coordinator for all events over 100 persons or where special circumstances could potentially impact life safety.

E	Event Planning: To be completed during event planning:	YES	NO	N/A
	EXITS			
1	Does the event layout maintain clear access to exits, with egress aisles a			
	minimum 44 inches wide, and 60 inches in galleries?			
2	Has event staff been instructed to announce the exit routes to the			
	audience prior to a performance or event?			
3	Are key staff (event coordinators, volunteers, etc.) familiar with all primary			
	and secondary exit routes?			
	COOKING OPERATIONS			
4	Will cooking take place only in kitchens areas having approved			
	commercial hood/duct and fire suppression system?			
5	Has the caterer been notified that the use of liquid fuel gases (LNG/LPG)			
	for cooking or reheating inside the building/tent is prohibited?			
6	Is a ten pound ABC fire extinguisher located within 30 feet of any re-heat			
	or cooking operation?			
7	All open flames prohibited, including lighted candles, within the			
_	building/tent?			
8	Has the caterer been notified that the use of sterno is limited to warming			
	trays with holder's in-place?			1
	CROWD CONTROL			1
9	Has the number of planned attendees been accurately documented on			
	the SI-600 or event memo and reviewed by OSHEM to ensure it does not			
	exceed the allowable occupant load for the desired space/building?			1
10	Has the event coordinator included with the SI-600 or event memo, floor			
	plans showing the intended event configuration, if tables, chairs, stages,			
	platforms, bars, gates, special lighting and other potential obstructions to			
	egress will be present?			1
11	Has OPS been notified of the number of planned attendees to ensure an			
	adequate number of security forces are available for crowd control?			-
	DECORATIONS/SUPPORT MATERIALS			1
12	Are all materials inherently fire retardant and approved by OSHEM?			1
13	Is all wood specified for use inside the building fire retardant pressure			
	impregnated?			
14	Are all tents and canopies noncombustible or certified fire resistant?			
	TEMPORARY STRUCTURES/SCAFFOLDS			
15	Are scaffolds, stages, entrance gates and other supportive structures			
	designed by a qualified person?			

Special Event Coordinator		
Name:		
Signature:	Date:	

	Day of Event: To be completed just prior to the event:	YES	NO	N/A
	EXITS			
1	Are required exits (corridors, stairs, and egress aisles) clearly demarcated, accessible, unlocked and unobstructed?			
2	Are outside exit discharges from the stairs or exit doors unobstructed and lead to a safe location away from the building?			

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Attachment 4

	Day of Event: To be completed just prior to the event:	YES	NO	N/A
3	Are exits and egress aisles a minimum 44 inches wide or 60 inches in			
	galleries?			
4	Has the number of event attendees been reviewed with OPS to ensure the occupant load is not exceeded?			
5	Are key staff (event coordinators, volunteers, etc.) familiar with all primary			
	and secondary exit routes?			
	COOKING OPERATIONS			
6	Are cooking operations limited to kitchens having approved commercial hood/duct and fire suppression systems?			
7	Has the use of open flames been limited to those explicitly approved by OSHEM for this event?			
8	Have coordinators limited the use of sterno to ONLY warming trays with holder's in-place?			
9	Have coordinators prohibited use of liquid fuel gases (LNG/LPG) inside the building?			
10	Is a ten pound ABC fire extinguisher located within 30 feet of any re-heat or cooking operation?			
11	Are boxes or other combustible materials located at least 15 feet away from any re-heating operation?			
	DECORATIONS/SUPPORT MATERIALS			
12	Are all materials inherently fire retardant and approved by OSHEM?			
13	Are all draperies, bunting, textiles, décor lighting and miscellaneous			
	decorative materials used inside the building/tent fire retardant and			
	certifications provided to OSHEM?			
14	Does all wood installed for the event bear the appropriate marking for			
	flame spread (25 or less) and smoke development (450 or less) ratings?			
15	Do all tents or canopies physically bear markings or a label certifying fire resistance?			
16	Are fire door openings (including those for accordion style Won Doors) kept clear of decorations, chairs, tables, bars or other items?			
	SIGNS, SIGNALS & BARRICADES			
17	Are signs and symbols properly posted to warn patrons and staff of			
	hazardous conditions such as wet floors, overhead hazards, dangerous work areas, etc.?			
	WALKING/WORKING SURFACES			
18	Are floor surfaces of work areas clean and dry?			
	TEMPORARY STRUCTURES/SCAFFOLDS			
19	Are structures constructed and loaded in accordance with their design and approved by OSHEM?			
20	Where event staff or contractors are on scaffolds more than 4 feet (3.1 m) above a lower level, are they protected from falling?			
21	Have guardrails been provided at stairs serving all stages more than 4 feet (1.2 m) above the floor level?			
22	Has protection from falling hand tools, debris, and other small objects			
	from the scaffold been accomplished through the installation of toe			
	boards, screens, or guardrail systems, or through the erection of debris			
	nets or catch platforms, or canopy structures that contain or deflect the			
	falling objects?			

22	Has protection from falling hand tools, debris, and other small objects from the scaffold been accomplished through the installation of toe boards, screens, or guardrail systems, or through the erection of debris nets or catch platforms, or canopy structures that contain or deflect the falling objects?								
Special Evo Name: Signature:		ent Coordina	ator			Date:			
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