

Even	t Name:							Event Num	ber		
Date	(s):										
Brief	descripti	ion c	of elements to	be ass	sessed	:					
Asse	ssors det	tails	:								
Name			Title	Title				Title	Title		
1.	Qualitative	Meas	sures of Likeliho	od							
	А	Almost Certain			The event is expected to occur in most circumstances.						
	B Likely C Moderate					ent will probably o					
				The event should occur at some time.							
	D Unlikely				The event could occur at some time.						
	E	Rare			The event may occur only in exceptional circumstances.						
2.	Qualitative	Meas	sures of Conseq	uence or	Impact						
	1 Insignificant				No injur						
	2 Minor				First aid treatment. On-site release immediately contained. Medium financial loss.						
	3 Moderate				Medical treatment required. On-site release contained with						
					outside assistance. High financial loss.						
	4 Major				Extensive injuries. Loss of production capability. Off-site release with no detrimental effects. Major financial loss.						
	5 Catastrophic				Death. Toxic release off-site with detrimental effects. Huge						
	financial loss.										
3. Qualitative Risk Analysis Matrix - Level of Risk											
	Conseque			Consec	quences	Consequences	Consequences	Consequences]		
	Insignif				nor	Moderate	Major	Catastrophe			
	Likelihoo	od	(1)	(2)	(3)	(4)	(5)	1		

Legend	
LUGUIIG	

H: High risk. Detailed research and management planning required at senior levels.

S

M M S S

Senior management attention required.

Management responsibility must be specified. Significant risk. S:

M: Moderate risk.

M

Manage by routine procedures. L: Low risk.

M

Α

В

С

D



Event Risk Assessment

Question:	Details:	Risk Lev- el: (H,S,M,L)	Controls:	Risk Lev- el: (After con- trols)
HIGH PRESSURE FLUID Can anyone come in contact with fluids under high pressure, due to staging elements/technical equipment failure or misuse of the staging elements/technical equipment?				
ELECTRICAL Can anyone be injured by electrical shock or burnt due to? The staging elements/technical equipment contacting live electrical conductors? The staging elements/technical equipment working in close proximity to electrical conductors? Overload of electrical circuits? Damaged or poorly maintained electrical leads and cables? Damaged electrical equipment? Water near electrical equipment? Lack of isolation procedures? Poor management of portable cable runs? Other factors not mentioned?				
EXPLOSION Can anyone be injured by explosion of gases, vapours, liquids, dusts or other substances triggered by the operation of the staging elements/technical equipment or by theatrical type effects?				
Can anyone fall from height due to: Lack of proper work platform? Lack of proper balustrade, stairs or ladders? Lack of guardrails or other suitable edge protection? Unprotected holes, penetrations or gaps? Poor floor or walking surfaces, such as the lack of a slip-resistant surface? Steep walking surfaces? Collapse of the supporting structure? Other factors not mentioned?				
ERGONOMIC Can anyone be injured due to: Poorly designed seating? Repetitive body movement? Constrained body posture of the need for excessive effort? Design deficiency causing mental or psychological stress? Inadequate or poorly placed lighting? Lack of consideration given to human error or human limitations? Other factors not mentioned?				
SLIPPING, TRIPPING & FALLING Can anyone using the staging elements/technical equipment, or in the vicinity of the staging elements/technical equipment, slip, trip or fall due to: Uneven or slippery work surfaces? Poor housekeeping, eg, staging elements/technical equipment in major traffic areas, cables not fixed down, spillage not cleaned up? Obstacles being placed in the vicinity of the stage area, causing obstacles for cast and crew? Other factors not mentioned?				



Event Risk Assessment

Details:	Risk Lev- el: (H,S,M,L)	Controls:	Risk Lev- el: (After con- trols)
			u ois)
	Details:	el:	el:



Event Risk Assessment

Question:		Details:	е	Risk Lev- II: H,S,M,L)	Controls:		Risk Level: (After controls)
SUFFOCATION Can anyone be suffocated or affected, gen, or atmospheric contamination?	due to lack of oxy-						
EXTREME TEMPERATURE CON Can anyone come into contact with obtemperatures?							
NOISE Are noise levels related to the event, in struction and performance excessive?							
MANUAL HANDLING Can anyone be injured due to hazards manual handling; including lifting heavy repetitive movement, hauling or other to							
OTHER HAZARDS Can anyone be injured or suffer ill-heal Chemicals, toxic gases or vapours' Use of Orchestra pit? Lasers, strobes, lighting effects? Excessive vibration? Contaminated water? Radiation? Other factors not mentioned?							
SPECIFIC CONDITIONS OF OPERATION (if any):							
EVENT REPRESENTATIVE -	DECLARATIO	N					
I confirm that the above details are a tr	ue PRINT NA	ME:			D	ATE:	
and accurate reflection of production and performance conditions							
and will be conducted within OH & S guidelines.	POSITION	POSITION:					
CENTRE MANAGEMENT USE ONLY							
CONDUCTED BY: DATE:		COMMENTS:					