The
National
Theatre

GENERAL RISK ASSESSMENT FORM SHOW OPERATIONS THE WHITE GUARD

Form No: Issue: Date:

Thea	ıtre										
NT Department : Lytt Stage		Date: 19/03/10		Assessor(s): Stuart Robertson				Assessment No: 1			
Ref	Activity	Hazards	Persons at Risk	Severit y (1-5)	Like- lihood (1-5)	Risk Rating	Current Control(s)	Further Controls	By when	By whom	Compl- eted
Gen 1	Pre-setting wagons	Overrun of wagon. into back wall/into auditorium.	Crew. Theatre structure	3	1	3	Limit switches on wagon. US and DS. E- stops with operators. Under stage. Position 1 DSL .Position 2 USR. Check limits everyday at pre-set before show.	A system engineer on standby	19/03/1	NTTheatre	Yes
	Moving rear stage wagon up / down stage using Stage Tech. during show.	Foot trapping. Cable trapping.	Tech crew/actors	4	1	4	When moving operator to have a clear line of view. Good communications between operator, OA and Stage management. Operator to have visuals using a monitor.	E stop operators under stage. DSL and USR Limit switches.	8/03/10	Stage Technologi es	Yes
	Movement of fore Stage elevators usin Stage tech.	Trip and fall. Trapping of body parts.	Tech Crew/actors	4	1	4	When moving, operator to have a clear line of view. Good communications between operator, OA and Stage management.	Estops, under stage. DSL	8/03/10	Stage Technologi es	Yes

						Operator to have visuals using a monitor.			
Testing of fore stage elevators.	Elevator failure	Crew	1	1	1	Test elevator moves at pre set.	In house engineering to be on stand bye during pre set and show.	19/03/1 0	

Page	of	
1 age	OI	

 $[\]ast$ Lower line in each risk assessment row denotes risk level with controls in place

Risk Scoring Key

Severity	
Fatality	5
Major injury, disabling illness, major damage	4
Lost time injury, illness, damage	3
Minor injury, minor damage	2
Delay only	1

Likelihood	
Certain or imminent	5
Very likely	4
May happen	3
Unlikely	2
Very unlikely	1

Risk Rating Categories

10-25 Unacceptable Tolerable? 6-9 1-5 Acceptable

Methodology For Controls

Eliminate

Substitute

Reduce

Isolate

Enclose

Other Engineering Controls

Safe System of Work
Training/Communication

Personal Protective Equipment

Discipline & Enforcement