

Task/Activity/Environment: Using Zarges Ladders	Location: Stage & Auditorium	Date of Assessment: November 2018																								
Identify Hazards which could cause harm: No Hazard 1. Ladder slipping on stage 2. Bumping head on truss, lanterns etc. 3. Ladder slipping in auditorium	Identify risks = what could go wrong if hazards cause harm: No Risk 1. Fall from height Falling onto, or dropping equipment onto, people 2. Head injury Fall from height 3. Fall from height Falling onto, or dropping equipment onto, people																									
List groups of people who could be affected: Mechanics Staff Visiting Crews & Artists, Venue Staff, and People visiting stage.	What numbers of people are involved? < 5																									
What existing precautions are in place to reduce risks? No. 1. Ladder training, removal of staff, artistes and public from work area 2. Ladder training, ensure work area overhead is clear from obstructions 3. Ladder training, removal of staff, artistes and public from work area	Score the risk with these precautions in place: <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>No.</th> <th>L</th> <th>X</th> <th>S</th> <th>=</th> <th>RS</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>2</td> <td></td> <td>2</td> <td></td> <td>4</td> </tr> <tr> <td>2.</td> <td>2</td> <td></td> <td>2</td> <td></td> <td>4</td> </tr> <tr> <td>3.</td> <td>2</td> <td></td> <td>2</td> <td></td> <td>4</td> </tr> </tbody> </table>		No.	L	X	S	=	RS	1.	2		2		4	2.	2		2		4	3.	2		2		4
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1.	2		2		4																					
2.	2		2		4																					
3.	2		2		4																					
What additional actions are required to ensure precautions are implemented/effective or to reduce the risk further? No. 1. Maintain up to date ladder training, look at provision, monthly ladder check and recording and use of lightweight harness 2. Maintain up to date ladder training, look at use of helmet 3. Maintain up to date ladder training, look at provision and use of lightweight harness	What is the remaining risk after additional actions completed? <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>No.</th> <th>L</th> <th>X</th> <th>S</th> <th>=</th> <th>RS</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>2</td> <td></td> <td>2</td> <td></td> <td>4</td> </tr> <tr> <td>2.</td> <td>2</td> <td></td> <td>2</td> <td></td> <td>4</td> </tr> <tr> <td>3.</td> <td>2</td> <td></td> <td>2</td> <td></td> <td>4</td> </tr> </tbody> </table>		No.	L	X	S	=	RS	1.	2		2		4	2.	2		2		4	3.	2		2		4
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Who will be responsible for implementing these actions: All Mechanics Technical staff	By When: Ongoing																									

Score	Likelihood
0	Almost impossible
1	Very Unlikely
2	Unlikely < than 50/50 chance
3	Likely > than 50/50 chance
4	Very Likely
5	Virtually Certain

Score	Severity
0	No injury
1	First aid
2	< 3 days absence
3	> 3 days absence
4	Long term injury/ill health
5	Death or disabling

Total Score	Level of Risk	Action Required
0-1	I=Insignificant	No action
2-6	L=Low	Review controls to remain effective
<i>If greater than 7, identify additional actions</i>		
8-16	M=Medium	Identify additional actions to reduce
20	H=High	Seek further advice
25	C=Critical	STOP seek further advice

Completed by:

Lee Rothwell

Geoff Soltau

Angus Allan

Scot Knowles

Signed:

Date for review: January 2019