## **Extreme Adventure Ltd – Risk Assessment**

# Activity – Baseball Challenge

What are the Hazards which cause:	Who/what may be harmed? (give specific of people e.g. staff, visitors, users or contractors)	What is done now? (i.e. provision of training, corporate and local standards, codes of safe working practice, supervision, monitoring systems	What is the rate of Risk? (Rate risk as Low, Medium or High)	What action needs to be taken? (the needs to be considered in that the risks are identified and effectively controlled)	<b>By when?</b> (what is the target date for completion)
Over enthusiastic participants	Participants	Management by Extreme Adventure Staff	Severity of Risk (S)- 1 Likelihood of Risk (L)- 2 Overall Risk (S x L)= 2 LOW	Observe safe practice at all times	Ongoing
Jumping onto inflatable	Participants	Management by Extreme Adventure Staff to stop this action	Severity of Risk (S)- 2 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 2 LOW	Staff to be vigilant at all times	Ongoing
Ball being struck outside of Cage	Participants/Spectators	Management by Extreme Adventure Staff.	Severity of Risk (S)- 2 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 2 LOW	Staff to be vigilant at all times	Ongoing
Inflatable moving in wind	Participants/spectators	The Inflatable is securely tethered to avoid movement	Severity of Risk (S)- 5 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 5 MEDIUM	Daily checks to make sure the loose ropes are secured	Ongoing

Extreme Adventure Ltd Risk Assessment for Baseball Challenge Dated 03/11/2016 Document Issue 1.9

What are the Hazards which cause:	Who/what may be harmed? (give specific of people e.g. staff, visitors, users or contractors)	What is done now? (i.e. provision of training, corporate and local standards, codes of safe working practice, supervision, monitoring systems	What is the rate of Risk? (Rate risk as Low, Medium or High)	What action needs to be taken? (the needs to be considered in that the risks are identified and effectively controlled)	<b>By when?</b> (what is the target date for completion)
Tripping over anchorage points / spare equipment / electrical cable	Participants	All anchor points must secure and installed as per manufacturer's instructions. All cables must be covered to avoid trips etc	Severity of Risk (S)- 2 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 2 LOW	Daily checklist carried out	Ongoing

## **Calculation of Risk Evaluation**

### Severity (S)

Severity of Risk is judged by evaluating the effects of the hazard if the risk occurs.

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This is evaluated as Minor = 1, Major = 2, Serious = 3
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### Risk Likelihood (L)

The likelihood of the harm occurring is evaluated on the following basis:

Unlikely =1, Possible = 2, Likely = 3

#### **Overall Risk**

Overall Risk is calculated by multiplying the figure for Severity (S) x Likelihood (L). The figure calculated is related to the rate of risk as follows

1 to 3 Low, 4 to 6 Medium, 7 to 9 High

Circulation	Management, Staff & Show or		
	Event Organisers		
Assessor			
	Mr Caldwell		
Date Assessed			
	3 <sup>rd</sup> November 2016		
Review Date	Every 12 months next review 3/11/2017		

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