# Bungee Trampoline Risk Assessment

## **GENERAL INFORMATION:**

Company / organisation:	(Insert company name).	ABN:	(Insert)
Address:	(Insert)	State:	(Insert)
Activity:	Bungee trampoline ride / amusement device installation and	operation.	
Date developed:	(Insert)	Developed by:	(Insert)
RA approved by:	(Insert)	Date of next review:	(Insert)

#### **REQUIREMENTS:**

Person(s) responsible for implementing and monitoring the risk assessment:	(Insert)
Applicable legislation and compliance references:	Work Health and Safety Act 2011 (ACT, NSW, OLD) 2012 (SA, TAS), 2020 (WA) Occupational Health and Safety Act 2004 (VIC) Work Health and Safety (National Uniform Legislation) Act 2011 (NT) Work Health and Safety Regulations 2011 (ACT, QLD), 2012 (SA, TAS), 2017 (NSW), 2022 (WA) Occupational Health and Safety Regulations 2017 (VIC) Work Health and Safety (National Uniform Legislation) Regulations 2011 (NT) Code of Practice – How to manage work health and safety risks
Training and induction requirements:	Code of Practice – Work health and safety consultation, cooperation and coordination Code of Practice – Managing the risks of plant in the workplace Code of Practice – Amusement devices (QLD) Australian Standard 3533 (series) – Amusement rides and devices SAMPLE - INTENTIONALLY FADED Staff induction, customer / patron information / instruction and risk assessment briefing.
Plant and equipment requirements:	Plant and equipment fit for purpose, compliant with Australian Standards and compliance certified by an engineer. Transport vehicle, electrical leads and trailers maintained and fit for purpose.
Personal protective equipment requirements:	Personnel involved in the setup and dismantle are required to wear enclosed footwear and gloves as required.
Inspection requirements:	Staff or nominated personnel to inspect general areas and devices to address safety hazards and maintain house keeping.
Chemicals and safety data sheets:	Oils and lubricants / maintenance consumables.

## **RISK ASSESSMENT MATRIX:**

The risk assessment matrix is used to assess the inherent and residual risk score using the likelihood and consequence risk criteria.

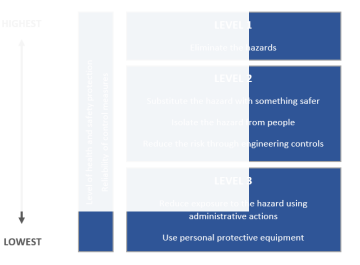
				Consequence		
		1	2	3	4	5
Likelil	nood	Insignificant No injuries, no environment impact, no reputational impact, negligible financial loss.	Minor First aid treatment, short-term environment impact, minimal reputational impact, minor financial loss.	Moderate Medical treatment or hospitalisation medium term environment impact, localised reputational impact, moderate financial loss.	Major Permanent injury, long-term environment impact, loss of operational capability, adverse reputational impact, major financial loss.	Catastrophic Death or irreversible environment effect national rejutation damage, catastrophic financial impact.
5	Almost certain The event is expected to occur in most circumstances					Extreme
4	Likely The event will probably occur in most circumstances					Extreme
3	Possible The event should occur at some time					Extreme
2	Unlikely The event could occur some time					High
1	Rare The event may occur only in exceptional circumstances					Moderate

#### SAMPLE - INTENTIONALLY FADED

Risk actions including escalation, management and monitoring will be determined by the risk assessment.

Risk Actions	
Risk	Actions
Extreme risk	
High risk	
Moderate risk	Management monitoring and controls required.
Low risk	Acceptable with routine procedures and periodic review.

HIERARCHY OF CONTROL



#### **RISK ASSESSMENT:**

Assess the likelihood (L) and consequence (C) of the inherent risk score (before treatment) and residual risk score (after treatments) using the risk assessment matrix.

<b>Activity / Focus Areas:</b> (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	e <b>rent F</b> at is th trols)	<b>Risk:</b> e risk before	<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wh	<b>idual R</b> at is the trols)	<b>isk:</b> erisk after	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
Insurances	Insurances not in place exposing the company to potential or actual direct financial and legal liability for harm or property damage.	L3	C4	High	<ul> <li>Public liability insurance placed.</li> <li>Workers' compensation insurance placed.</li> <li>Asset / property insurance placed.</li> <li>Other insurances placed as required.</li> </ul>	L1	C4	Moderate	Managament
Indemnity									Management
Working with children									Managament
Staff / operator training and competency	SA Staff not trained on company policies, customer service, safe amusement device operation, compliance and emergency procedures resulting in an incident, injury and or property damage.		<b>E - IN</b> 64	ITENTION High	<ul> <li>All staff / operators are inducted / trained on ALLY FADED: procedures including safety, compliance, emergency and customers / patron safety.</li> <li>All staff / operators trained on correct / safe operation of amusement devices and emergency procedures.</li> <li>Annual refresher training is conducted.</li> </ul>				Managament
First aid and emergency management	Emergency management plan and provisions not established or maintained inhibiting / delaying a response to an emergency situation.	L3	C5	Extreme	<ul> <li>Amusement device operators trained in first aid (at least one person onsite).</li> <li>First aid kit and injury register available / in close proximity to amusement device.</li> <li>Fire extinguisher with current maintenance tag in close proximity to amusement device.</li> <li>Emergency management and evacuation procedures in place for amusement devices.</li> <li>Staff trained on enacting / implementing emergency and evacuation procedures.</li> <li>Emergency procedures communicated with customers / patrons prior to use of amusement device.</li> <li>Staff regularly tested on enacting emergency drills / procedures.</li> </ul>	L1	C5	Moderate	Managoment

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	what is the risk hefore		<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wha	<b>idual R</b> at is the rols)	<b>isk:</b> Frisk after	<b>Responsibility:</b> (who is responsible)
		L	С	Risk		L	С	Risk	
Contractors and third parties	Contractor and third-party compliance requirements not established or effectively implemented resulting in contractors operating without the required safe systems or works, qualifications or insurance coverage.	L3	СЗ	Moderate	<ul> <li>Engagement or reputable providers</li> <li>Certificates of insurance are collected.</li> <li>Risk assessments / documentation are collected and reviewed (for high-risk activities)</li> </ul>	L1	СЗ	Low	Management
Aggressive behaviour or violence									Management Operator s Authoritius / police
Manual handling									Management Operators
Cleaning and hygier	S. Mould, moisture or fluids in, contaminates, around or on amusement ride resulting in a slip hazard exposure, health hazard exposure or subsequent incident / injury. Using incorrect cleaning agents on ride resulting in corrosion on ride parts.			NTENTIO Moderate	<ul> <li>NALLY FADED by spills, fluids or solid on or surrounding device.</li> <li>Regular monitoring of trampoline / floor to ensure no loose objects / fluids.</li> <li>Only using the recommended cleaning products as per manufacturers manual.</li> <li>Staff / operators to ensure ride clean and dry before being packed away.</li> <li>Ride stored appropriately away from weather elements.</li> <li>Harnesses and bungee straps regularly wiped down throughout day.</li> </ul>				Managen i <b>ent</b> Staff
Personal protective equipment	Staff / operators not wearing correct PPE during set up / dismantle or operation of ride resulting in injury. Staff / operators exposed to sun / heat and not wearing sun smart PPE resulting in sunburn and or dehydration. Operators handling cables without protection resulting in cut hands from sharp cables.	L3	C3	Moderate	<ul> <li>Management to advice staff / operators of correct / mandatory PPE when inducted including sun protection when required.</li> <li>Staff / Operators to wear appropriate PPE at all times including set up / dismantle and operating ride.</li> <li>Sun smart PPE implemented by management including sunscreen, hats / regular hydration.</li> <li>Hour, any success protect mean handling cables.</li> </ul>	L2	C3	Moderate	Management Operators

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	e <b>rent R</b> i at is the trols)	i <b>sk:</b> risk before	<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wh	i <b>dual R</b> at is the trols)	l <b>isk:</b> e risk after	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
Amusement device compliance	Amusement device non-compliance with Australian Standards resulting in asset defect or failure, customer / patron injury / death and or voidance of insurance.	L3	C4		<ul> <li>Manufacturing and testing in accordance with Australian Standard 3533 (series) – Amusement rides and devices.</li> <li>Certificates of conformity obtained from manufacturer.</li> <li>Annual registration with Regulator and engineering inspection / conformance verification certificate.</li> </ul>	L1	C4	Moderate	Managerr ent
Maintenance	Amusement device not adequately inspected or maintained resulting in critical failure and serious injury / death to a customer / patron and or property damage. S Hard mat frame failure / hard trampoline frame collapse / overall structure collapse / springs exposed resulting in serious injury / death to a customer / patron and or property damage. Bungee cord / elastics not maintained / replaced with early signs of deterioration resulting in break of elastic / cord when in use causing serious injury to a customer / patron and or property damage.		LE - 1		<ul> <li>Daily inspections completed by staff / operators prior to customer / patron use.</li> <li>Post-setup inspection and safety checks prior to allowing use (following the device inspection checklist / MFG instructions).</li> <li>Regular inspection, lubrication and maintenance of main bearings and components.</li> <li>Regular inspection and maintenance of main NALLY FADED s, bolts, pins, d shackles, springer cores, harnesses, carabiners, mats, trampoline structure and components.</li> <li>Bungee elastics inspected daily for any small holes, wear and tear, damage, deterioration and reptaced.</li> <li>Annual maintenance inspection by a competent engineer.</li> <li>Major inspections and NDT completed in accordance with manufacturer and Australian Standards requirements.</li> <li>Routine maintenance in accordance with manufacturers manual and maintenance schedule.</li> <li>Routine and corrective maintenance where issues, damage and defects are identified.</li> <li>Prevention of any unsafe or damaged amusement device from being used.</li> <li>Regular completion of log book and maintenance records in accordance with maintenance records in accordance with maintenance schedule / MFG manual.</li> </ul>	L1	C4	Moderate	Management

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	erent R at is the trols)	<b>lisk:</b> e risk before	<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wha	<b>idual R</b> at is the trols)	<b>isk:</b> e risk after	<b>Responsibility:</b> (who is responsible)
		L	С	Risk		L	С	Risk	
Transporting amusement device	Motor vehicle accident, amusement device not secured correctly or signed if parts hanging off trailer resulting in serious road incident, property damage and or fines.		C4	High	<ul> <li>Operator has a current and appropriate drivers licence and is confident travelling with a trailer / towing device.</li> <li>Transport vehicle and trailer is registered and regularly maintained / road worthy.</li> <li>All amusement equipment is securely fixed to the vehicle and or trailer.</li> <li>Appropriate signage is on the vehicle or trailer (if oversize / overhang).</li> <li>Inspect location conditions prior to driving to the set up areas to avoid incorrect setup of vehicle / trailer becoming bogged or contacting structures and fixed assets.</li> <li>Driver completed operational / visual checks on car / trailer prior to travelling.</li> <li>Long distance procedures in place to ensure NALLY FADED ng / resting at adequate intervals.</li> </ul>	L1	C4	Moderate	Management Operator
Site arrival / departure	Vehicles / trucks / trailers operating at site when pedestrian traffic is high resulting in collision with operators and or public. Vehicles / trucks / trailers entering site at high speed, no hazard lights on or unsure where to drive / park resulting in pedestrian injury and or property damage.	L3	C4	High	<ul> <li>Installation location confirmed with client and inspected for safety hazards.</li> <li>Set ride delivery and departure times are arranged by client to ensure pedestrian activity is minimal.</li> <li>Site roads inspected to ensure no hazards / obstacles on road / site location.</li> <li>Staff to monitor pedestrian movement while trucks are moving and guide pedestrians away from trucks path.</li> <li>Driver to maintain a very low speed.</li> <li>Hazard lights / safety lights and or reversing beepers operating when vehicle in site area.</li> <li>Spotters used when reversing or when line of sight is compromised.</li> </ul>	L1	C4	Moderate	Management Operator

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	Inheren (what is controls	the risk before	<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wł	<b>sidual R</b> hat is the ntrols)	i <b>sk:</b> e risk after	Responsibility: (who is responsible)
	(what could happen or go wrong)         Amusement device not installed or secured correctly resulting in a serious injury / death to a customer / patron and or property damage.         Staff / operator installer fall from heights during setup resulting in serious injury / death and or property damage.	(what is controls L C	the risk before ) Risk			nat is the ntrols) C		
				<ul> <li>Operational controls and electrical installations secure / restricted access and trip hazards eliminated using cable covers and or barriers.</li> <li>Barriers / fencing erected prior to set up of amusement to ensure unauthorised access.</li> <li>Steff to check trampoline springs and gaps are covered with protective mat and inspected daily.</li> <li>Staff to check ropes, winches and harnesses are fit for purpose and in good working condition (free from damage).</li> <li>Staff to check additional ropes are secured on the winches to prevent fly back.</li> <li>Clear / restricted zones established for staff.</li> <li>Site manager / supervisor on site at all times.</li> <li>Completion of ride installation, position, queue layout and fencing inspected and approved by management.</li> <li>Generators set up and maintained as per MFG guidelines.</li> </ul>				Operator

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	e <b>rent R</b> at is the rols)	l <b>isk:</b> e risk before	<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wh	<b>idual R</b> at is the trols)	t <b>isk:</b> e risk after	<b>Responsibility:</b> (who is responsible)
		L	С	Risk		L	С	Risk	
Access and restricted use	Access control provisions not installed resulting in unauthorised access to the amusement device or back of house areas such as controls and electrical equipment resulting in injury. Customer / patron restrictions including age, height, weight and medical not established or communicated resulting injury / death or medical event.	L3	C4	High	<ul> <li>Installation of parimeter foncing / containment and one way access and egress points.</li> <li>Installation and communication of terms, conditions, customer / patron restrictions and safety rules / signage including height, weight, age and medical restrictions.</li> <li>Patrons must be under maximum weight and over minimum weight, scales are used to confirm weight if required.</li> <li>Installation and communication or warnings and information on the possible effects the use of the amusement device may have on customers / patrons.</li> <li>Operator ensures the jump zone area / safety barrier is clear of customers / patrons/ objects before starting and during operation.</li> <li>Entrance / exit gate visible and pathways are always inspected and kept clear.</li> <li>Entry gates locked when ride in operation.</li> </ul>	L1	C4	Moderate	Mana jement Operator
Pre-use / post secup inspection	SAN Amusement device not secured correctly, or safe installation / setup confirmed resulting in a serious injury / death to a customer / patron and or property damage. Setup / installation untidy exposing staff and customers / patrons to trip hazards and resulting in injury.			High	<ul> <li>ALLY FADED inspection checklist completed by staff / operator.</li> <li>Inspection of all bolts, clips, pins, elastic, nets, mats, winch, winch ropes, jump ropes, cables, springs, carabiners, trampoline structure, harnesses, general condition of device and housekeeping.</li> <li>Inspection of clearances from other objects / structures.</li> <li>Continuous mat inspections pre / post and during ride to ensure mats are stable and free from any obstacles.</li> <li>Staff / operators to check for any loose wiring, springs, cords or any damage and loose items.</li> <li>Staff / operators to check shielding on trampoline to ensure no sharp edges or exposed spring / sharp areas.</li> <li>Staff / operators to complete a test operation of the amusement first before customers / patrons to ensure ride is safe.</li> <li>Staff to test emergency procedure prior to ride being open to public.</li> <li>Maintenance schedule checked / up to date.</li> <li>Staff to ensure ride and ride area is clean for public use prior to operating.</li> </ul>	L1	C4	Moderate	Mana jement Open tor

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	erent R at is the rols)	<b>isk:</b> e risk before	Risk Treatments and Controls: (how are the risks managed)	(wh	<b>idual R</b> at is the trols)	<b>isk:</b> Frisk after	<b>Responsibility:</b> (who is responsible)
Operational controls and exclusion zones / areas	Staff / operators or customers / patrons access the loading deck while the device is in motion resulting in serious injury / death and or property damage. Containment zone not adequate and spectators are kicked / knocked down by rider.	L3	C4	Risk High	<ul> <li>Trampoline area secured with fencing / barriers and staff / operators to ensure the loading area / activity area is clear prior to commencing the ride.</li> <li>Containment fencing / barriers / protective foam and or guarding to be installed to prevent access to moving parts, rider collision with equipment / spectators being hit and other identified exclusion zones / areas.</li> <li>Staff / operators to monitor / maintain full view of all areas and prevent access to exclusion zones / areas.</li> <li>Entry and exit points are visible and clear at all times.</li> <li>Staff / operators to monitor / maintain full view of all areas and prevent access to exclusion zones / areas.</li> <li>Operators / Staff to stand behind closed gates / away from jump zone when ride is in operation.</li> <li>TONALLLY FADEDed whilst the ride is on operation to prevent unauthorized operation</li> </ul>		<b>с</b>	<b>Risk</b> Moderate	Management Operator
Passenger restraints	Harness not in working order, operator unable to unclip harness from patron resulting in injury to patron and or property damage. Incorrect elastics used resulting in excess strain on elastics and breaking and or patron injury from elastic breaking. Incorrect harness size used, or operator not trained in securing harness correctly resulting in discomfort to patron and or serious injury.	L3	C4	High	<ul> <li>Staff trained in using appropriate harnesses, fitting harness and calculating / fitting appropriate elastics set by patron's weight.</li> <li>Safety harness fitted to each rider, variable sizes. Operator to fit / secure / check restraints are fitted correctly.</li> <li>Various sizes for aafety harness depending on size / weight of patron.</li> <li>Various elastics used to depend on patron size / weight.</li> <li>Carabiners / ropes / harness fitted by operator and re-checked.</li> <li>Restraints regularly inspected, tested and maintained in accordance with the manufacturers requirements and maintenance schedule.</li> <li>Staff / operators to inspect and ensure customers / patrons are secure in harness and all primary and secondary latches are secure before rider starts.</li> <li>A minimum of two elastics per side are used.</li> </ul>	L1	C4	Moderate	Management Operator

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	erent R at is the trols)	l <b>isk:</b> e risk before	Risk Treatments and Controls: (how are the risks managed)	(wh	<b>idual R</b> at is the trols)	<b>isk:</b> e risk after	<b>Responsibility:</b> (who is responsible)
		L	С	Risk		L	С	Risk	
Emergency stop button	Emergency stop button not labelled, not in an accessible location resulting in a delayed device cessation in the event of an emergency or issue.	L3	C4	High	<ul> <li>Emergency stop buttons are installed on all amusement devices / generator.</li> <li>Emergency stop buttons are labelled, clearly is visible and tested on a daily basis as a part of the pre-operation inspection process.</li> <li>Staff / operators are trained on the use of emergency stop buttons and maintain clear access at all times.</li> </ul>	L1	C4	Moderate	Management Operator
Fire extingui: her									M anagement Operator
Electrical equipment and power	SAMP Electrical equipment not fit for purpose, damaged and or not maintained resulting is electric shock, power failure and or property damage. Loss of power while ride is in operation. Brake winch failure.			<b>NTIONALL</b> Moderate	<ul> <li>All electrical systems and equipment to inspected and confirmed fit for purpose.</li> <li>Y FADED ical leads and equipment inspected, tested and tagged by a competent person in the required frequencies.</li> <li>Mains power protected by RCD and RCD tested at the required frequencies.</li> <li>Daily checks to ensure brake power is on and tested at regular intervals.</li> <li>Electrical leads are covered with a lead mat if necessary</li> <li>Power is turned off and locked when not required / ride not in use.</li> </ul>				Management Operator
Flammable liquids	Flammable liquids not stored correctly resulting in fire , explosion, operator / bystander injury and or death.	L3	C4	High	<ul> <li>Fuel is stored in appropriate container and correctly labelled.</li> <li>Fuel is stored in a cool, safe, and secured area away from ignition sources and public.</li> <li>Appropriate minimum amount of fuel stored onsite for day use and additional fuel quantiles stored off site.</li> <li>All fuel / liquids are stored in bunding.</li> <li>Spill kit near onsite and off-site locations.</li> <li>Only trained staff to re-fuel.</li> <li>Substance release pathways identified and protected including ground, drains, slopes.</li> <li>Generator to be turned off for a minimum of 10 minutes prior to refuelling.</li> <li>Minimum two trained staff when refuelling.</li> </ul>	L1	C4	Moderate	Management Operator

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	Inherent Risk: (what is the risk before controls)			<b>Risk Treatments and Controls:</b> (how are the risks managed)		<b>idual R</b> at is the rols)	<b>isk:</b> e risk after	Responsibility: (who is responsible)
Operator / Attendants of amusement	Prolonged static postures maintained for long periods of time resulting in injury to operator. Fatigue of operator due to not having adequate breaks, becomes tired and not focused on ride safety putting patrons at risk / property damage. Operator standing in jump zone and hit by rider resulting in injury.		C3	Risk Moderate	<ul> <li>Management to ensure operators / attendants have regular breaks and keep hydrated.</li> <li>Ride rotation among staff to reduce repetitive movements and fatigue levels.</li> <li>Shift work / rotating roster to ensure adequate breaks in busy periods.</li> <li>Operators to report any fatigue / safety issues to management.</li> <li>Noise / Vibrations routinely tested to ensure in line with standards.</li> <li>Staff / Operators remain off impact area / jump zone area when ride is in operation.</li> <li>IALLY FADED</li> </ul>	L		<b>Risk</b> Moderate	Manage ment Operator
Crowd Control / Security	Maximum number of customers / patrons exceeded on device resulting in overcrowding and or serious injury. Patrons intoxicated or misbehaving. Ride tampered with / stolen when left unattended / carnival closed.	L3	C3	Moderate	<ul> <li>Staff / operator to load number of customers / patrons on the device as per manufactures requirements.</li> <li>Ensuring maximum numbers on ride are not exceeded.</li> <li>Barriers to ride and queue areas clearly marked and secure.</li> <li>Where possible installation of CCTV cameras covering ticketing box / line up and device.</li> <li>Patrons' mis behaving / intoxicated will not be able to participant in the ride and ask to leave the ride area. Staff instructed to call security if required.</li> </ul>	L1	C3	Low	Management Staff / c perator

Construction       Co       Rank       L       Co       Rank         Construction       Co       Rank	Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	Inherent Risk: (what is the risk before controls)			Risk Treatments and Controls: (how are the risks managed)		<b>sidual R</b> nat is the ntrols)	l <b>isk:</b> e risk after	<b>Responsibility:</b> (who is responsible)
2 operators at all times when noe is in     operation.		Customers / patrons not clear on or fails to adhere to terms, conditions and requirements resulting in injury to a customer / patron and or property damage. User safety requirements not adequately managed by op arator resulting in injury to a customer / patron and or	L	C	Moderato	<ul> <li>Staff / operators trained and compatent in operating the amusement device.</li> <li>Terms, conditions, safety rules, capacity and customer / patron restrictions implemented verbally and through signage.</li> <li>Patrons agree to all rules / restrictions.</li> <li>Ride operator to provide a full safety briefing.</li> <li>Customer / patrons to ensure shoes are removed, no sharp objects (glasses / Jewellery etc) and loose items, food or drinks are not taken on trampoline area.</li> <li>Customer / patrons standing in the line are single file and adhere to fenced off areas / away from ride area.</li> <li>Operator directs patrons around trampoline area.</li> <li>Operator sto assist patrons with restraints / climbing in / out of hamess to ensure patron is in correct position and correct elastics are used.</li> <li>Adequate lighting installed to ensure staff / operator and customer / patron safety.</li> <li>E - INTENTIONALLY FADED t an emergency or call for assistance.</li> <li>Behaviour is monitored and managed to ensure no unsate acts / dangerous behaviours / ill customer / in distress customers, emergency stop procedures to be enacted if this occurs.</li> <li>Staff / operator to monitor load imbalances and hamess filting elastics used, if identified ride to cease operation until cause is identified and rectified.</li> <li>Enact emergency or evacuation procedures in the event of an emergency / unusual ride noise / smell or inclement weather.</li> <li>All staff / patrons / bystanders behind safety barrier prior to ride starting.</li> <li>Various sizes of hamesses / elastics available to customers fit or specific height / weight, each hamess has padding for customer comfort and to prevent pinching.</li> </ul>		C		Management

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	I live hat is the risk hatore			<b>Risk Treatments and Controls:</b> (how are the risks managed)		<b>idual R</b> at is the trols)	l <b>isk:</b> e risk after	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
Emergency	Emergency management provisions not enacted delaying a response to an emergency situation. Venue emergency situation (fire, threat, essential services disruption).	L3	C4	High	<ul> <li>Staff to enact emergency procedures.</li> <li>Render / assist if it is safe to do so in the event of an emergency.</li> <li>Call 000 in the event of a medical emergency, contact the venue / client and escalate with management.</li> <li>For venue related emergencies, follow emergency protocols under the direction of venue operations / nominated emergency wardens and remain calm.</li> </ul>	L2	C4	Moderate	Management
Inclement Weather	Inclement weather such as windy conditions, rain, storm or electrical storm event compromises the integrity of the mechanical amusement device and creates unsafe conditions resulting in a serious injury / death to a customer / patron and or property damage.				<ul> <li>Daily weather information monitored on BOM, WillyWeather and My lightning tracker app.</li> <li>Wind regularly monitored using a portable anemometer.</li> <li>Amusement device cessation if inclement weather / conditions are identified that will compromise safety or the amusement device</li> <li>E - INTENTIONALLY FADED</li> <li>Daily weather information provided to staff and customers / patrons</li> <li>Staff and customers / patrons instructed on emergency / cessation procedures.</li> <li>Amusement device cessation requirements in storm events including rain, electrical and when wind gusts reach thresholds identified in manufacturers manual and weather and wind management plan.</li> <li>Amusement device to cease if wind speeds / gusts reach tolerance / thresholds.</li> <li>Safety checks including device integrity and slippery surfaces to be conducted and addressed prior to recommencement after inclement weather / event.</li> <li>Secure and reinforce / strap device and loose items if windy conditions are expected or identified / detected.</li> </ul>				Management Operator
Other:					•				

### CONSULTATION AND REVIEW:

All workers involved in the activity must confirm that consultation and review of this risk assessment has occurred.

First Name:	Last Name:	Employer:	Date:	Signature: