# Super Slide Risk Assessment

# **GENERAL INFORMATION:**

Company / organisation:	(Insert company name).	ABN:	(Insert)
Address:	(Insert)	State:	(Insert)
Activity:	Super slide ride / amusement device installation and operation	on.	
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         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
Training and induction requirements:	
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 hou sekeeping.
Chemicals and safety data sheets:	Oils and lubricants / maintenance consumables.

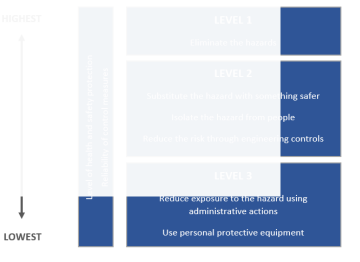
# **RISK ASSESSMENT MATRIX:**

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
Likelił	nood	Insignificant No lejudes, no equiperment impact, no reputational impact, negligible financial loss.	Minor First aid treatment, short term environment impact, minimal reputational impact, minor financial loss.	Moderate Medical treatment of bospitalization, medium-term environment impact, localised reputational impact, moderate financial loss.	Major Demonst Injury, long tem environment Impact, loss of operational capability, adverse reputational impact, major financial loss.	Catastrophic Death or irreversible environment effect, national reputation d'amage, 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 sometime					High
1	Rare The event may occur only in exceptional circumstances		SAMPLE - INTEN			Moderate

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

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



#### **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.

Activity / Focus Areas: (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)	(wha	<b>idual R</b> i at is the trols)	<b>isk:</b> Frisk after	<b>Responsibility:</b> (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	Management
Indemnity									Management
Working with childrer									Management
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> C4	High	<ul> <li>ALLY FADED erators are inducted / trained on policies and 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>				Management
First aid and emerger y 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	Management

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)		erent R at is the trols)	<b>isk:</b> e risk before	<b>Risk Treatments and Controls:</b> (how are the risks managed)	(wha	i <b>dual R</b> at is the rols)	<b>isk:</b> e risk after	Responsibility: (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	C3	Moderate	Engagement or reputable providers     Certificates of insurance are collected.     Risk assessments / documentation are     collected and reviewed (for high-risk     activities)	L1	C3	Low	Management
Aggressive behaviour or violence									Management Operators Authorities / police
Manual handling	Poor manual handling practices when loading, unloading, setting up and packing up amusement devices resulting in musculoskeletal injury / soft issue injury.			Moderate	<ul> <li>Correct training in manual handling</li> <li>Delivery of equipment as close as possible to set up areas (if safe and approved)</li> <li>Operators understand and follow manual handling guidelines.</li> <li>Warm/up stretches and rotation of manual tasks between operators</li> <li>Using mechanical aids when available.</li> <li>Rotating between staff to reduce repetitive JALLY FADED</li> </ul>				Management Operators
Cleaning and hygiene									Management Staff
Personal protective ecolopment	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.	L3	C3	Moderate	<ul> <li>Management to advice staff / operators of correct / mandatory PPE when inducted.</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 and regular hydration.</li> </ul>	L2	C3	Moderate	Management Operators

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)		r <b>ent R</b> It is the rols)	<b>isk:</b> e risk before	Risk Treatments and Controls: (how are the risks managed)		<b>idual R</b> at is the trols)	i <b>sk:</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			<ul> <li>Manufacturing and testing in accordance with Australian Standard 2522 (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	Management
	SAMF	PLE -	INTE	NTIONAL	<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, rivets and components.</li> <li>Annual maintenance inspection by a LY FADED ant engineer.</li> </ul>				
Maintenance	Amusement device not adequately inspected or maintained resulting in cracks in fibre glass slide, stairs / handrails damaged resulting in serious injury / death to a customer / patron and or property damage.			High	<ul> <li>Plajor 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>Electrical / lighting inspection / test and tag for equipment and RCD for mains.</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 logbook and maintenance schedule / MFG manual.</li> <li>Uneven surfaces inspected and trimmed / amoothed preventing splinters and further damage as per MFG guidelines.</li> <li>Regular inspection of slide and rider bags /</li> </ul>	L1	C4	Moderate	Management

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)	(wha	Invitation the risk hotore		<b>Risk Treatments and Controls:</b> (how are the risks managed)	Residual Risk: (what is the risk after controls)			Responsibility: (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.			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 traveling.</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 / obstactes 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)			<b>isk:</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	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
Set up of amu sement device	Amusement device not installed or secured correctly builting in a serious injury / death to a customer / builting in serious injury / death and or property damage.	E - INT	Γ <del>Ε</del> ΝΤ	IONALLY	<ul> <li>Staff / installer trained and competent to install amusement device safely.</li> <li>Installation location confirmed with client and inspected for safety hazards.</li> <li>Underground services / locations identified with customer or dial before your dig.</li> <li>Fixed asset, overhead hazards and terrain hazards identified, installation location must be away from asset / overhead hazards and terrain hazards identified, installation location must be away from asset / overhead hazards and terrain hazards identified, installation location must be away from asset / overhead hazards and terrain hazards identified, installation location must be away from asset / overhead hazards and terrain hazards identified, installation location must be away from asset / overhead hazards and terrain hazards identified, installation location must be away from asset / overhead hazards and terrain hazards installed in accordance with MFG manual and Australian Standards ensuring the device is properly secured / stable and levels checked.</li> <li>Appropriate blocking and strapping endopment to stablise / distribute weight for surger traiter / ride is stable.</li> <li>Access equipment including stabiliser legs / guarding / rails and steps installed to provide set access to the device and prevent access to moving parts and or under sile.</li> <li>Access equipment including stabiliser legs / guarding / rails and steps installed to provide set access to the device and prevent access to moving parts and or under sile.</li> <li>Barriers / Fencing erected prior to set up of amusement to ensure unauthorised access.</li> <li>Site manager / supervisor on site at all times.</li> <li>Clear / restricted zones established for staff at set up.</li> <li>Rin off sections in place / away from obstacles and protection mats / padding installed.</li> <li>Rider bags / mats checked for holes / damage.</li> </ul>	L1	C4	Moderate	Management Operator

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)			<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 itrols)	<b>lisk:</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 under slide, lighting / electrical equipment resulting in injury. Customer / patron restrictions including age, height, weight and medical not established or communicated resulting injury / death or medical event. Customers / patrons crushed on entry / exit points or slip when walking up-stairs / pathway to slide.	L3	C4	High	<ul> <li>Installation of perimeter fencing / containment and one way access and egress points.</li> <li>Installation and communication of terms, conditions, customer / patron restrictions and satety rules / signage including height, weight, age and medical restrictions.</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 top of slide and slide run off area is clear prior to next patron waiting in line to use slide.</li> <li>Entrance / exit gate are visible and pathways are always inspected and kept clear.</li> </ul>	Ĺ1	C4	Moderate	Management Operator
Pre-use / post setup inspection	SAM	1PLE	- IN1	FENTION A	<ul> <li>Post setup inspection checklist completed by competent staff / installer.</li> <li>ALLY FADED of stabiliser points, blocking stability, general condition of device and housekeeping of surrounding area.</li> <li>Staff / operators to check for any protructing pop rivets, loose bots, nuts, slide damage and any loose / sharp items.</li> <li>Staff / operator to ensure mats are installed at access points, landing / run off areas and over any protructing objects and any hard landing surface.</li> <li>Type 1 Side (short run-out section with long impact area) - the impact area is at least 2000mm beyond the end of the slide.</li> <li>Type 2 Side (long run-out section with short impact area) - the impact area is at least 1000mm beyond the end of the slide.</li> <li>All slides - the impact area to each side of the run-out section and beyong the end of at studes.</li> <li>Slides should not have any spaces or gaps that could trap cords, clothing, hair and fingers between the platform and the slide chute or in any joins in the slide chute surface.</li> <li>Staff / operators to complete a test slide and check speed of all lanes.</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>		C4	Moderate	Management Operator

<b>Activity / Focus Areas:</b> (break down the activities)	Risks: (what could happen or go wrong)	(wha	(what is the 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> risk after	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
Operational controls and exclusion zones / areas	Staff / operators or customers / patrons access the landing area of slide while in operation resulting in collision with rideor / serieus laivey and or property damage. Operational control cabinet / lighting not shut correctly and risk of electric shock. Unauthorized person climbs fence / tampers with ride / damages ride	L3	C4	High	<ul> <li>Loading deck / platform provided with fencing / barriers and staff / operators to ensure the exclusion zone area is clear prior to riders are on stide.</li> <li>Containment fencing / barriers and or guarding to be installed to prevent access to moving parts, crush zones, pinch points, contact zones 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 gates are locked when rider is on slide to ensure only one rider at a time.</li> <li>Staff / operators to monitor / maintain full view of all areas and prevent access to exclusion zones / areas.</li> </ul>	L1	C4	Moderate	Management Operator
Fire extinguisher	SA Fire extinguisher not installed, operator does not know how to operate a fire extinguisher, fire extinguisher is not compatible with emergency resulting in serious injury and or property damage.			ITENTION Moderate	<ul> <li>Fire extinguisher are installed next to the ride</li> <li>ALLY FADED cess area.</li> <li>Operators are trained and confident in operating a fire extinguisher.</li> <li>The appropriate fire extinguisher is on site class ABE (fire extinguisher red with white band) are designed for most fires except oils.</li> <li>All systems and surfaces to be maintained / kept clean to avoid sources of ignition.</li> </ul>				Management Operator
Electrical equipment and power	Electrical equipment not fit for purpose, damaged and or not maintained resulting is electric shock, power failure and or property damage.	L3	C3	Moderate	<ul> <li>All electrical systems and equipment to inspected and confirmed fit for purpose.</li> <li>Electrical 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>Minimum distance between power and ride Electrical leads are covered with a lead mat if necessary.</li> <li>Ride is shut down and locked when not in operation.</li> <li>Emergency stop is installed and tested daily.</li> </ul>	L1	СЗ	Low	Management Operator

Activity / Focus Areas: (break down the activities)	<b>Risks:</b> (what could happen or go wrong)			l <b>isk:</b> e risk before		isk Treatments and Controls: now are the risks managed)	(wh	<b>idual R</b> at is the trols)	<b>isk:</b> risk after	<b>Responsibility:</b> (who is responsible)
		L	С	Risk			L	С	Risk	
Flammable liquids	Flammable liquids not stored correctly resulting in fire , explosion, operator / bystander injury and or death.	L3		High	•		L1	C4	Moderate	Management Operator
Hydraulics	SAN Hydraulic oil leakage resulting in operator / patron fall on slippery surface. Hydraulic failure during lowering / raising trailer resulting in crush points to operator. Hydraulic pump failure or hose bursts resulting in mechanical failure of ride and shut down.			TENTION A			L1	C3	Low	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 trols)	i <b>sk:</b> e risk after	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
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 run off area / on slide and hit by patrons resulting in injury.	SAMI	C3	Moderate	<ul> <li>Menomenant in the second sec</li></ul>	L1	C3	Moderate	Management Operator
Crowd Control / Security	Maximum number of customers / patrons exceeded on device resulting in over crowing 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 only have one patron at a time on each slide lane. Patron must be away from run off / impact area before next patron can use slide.</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>Patron's 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 / 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> i at is the trols)	<b>isk:</b> risk after	Responsibility: (who is responsible)
		L	С	Risk		L	С	Risk	
Customer / participant / user safety	Patron / user safety requirements not adequately         managed by customer resulting in injury to a customer / spectator / collision and or property damage.         Patrons / users collide with hard objects or one and other resulting in injury / serious injury.         Pop rivets on edge of the slide protruding and liable to catch riders.         Rider becomes distressed during ride.         SAMPL				<ul> <li>Staff / operators trained and competent in operating the slide.</li> <li>Terms, conditions, safety rules, capacity and customer / patron restrictions implemented.</li> <li>Ride operator to provide a full safety briefing to customers prior to using slide.</li> <li>Patrons agree to all rules / restrictions.</li> <li>Customer / patrons to ensure loose items, food / drinks not taken on slide.</li> <li>Customers / patrons standing in the line are single file and adhere to fenced off areas / obsrriers / away from slide to ensure staff / operator and customer / patron safety.</li> <li>Staff / operator to ensure music levels (if applicable) remain at a level where they can hear / detect an emergency or call for assistance.</li> <li>Behaviour is monitored and managed to ensure staff.</li> <li>Behaviour / itil customer / in distress</li> <li>Staff / operator to supervise amusement device at all times.</li> <li>Staff / operator to supervise amusement device at all times.</li> <li>Staff / operator to supervise amusement device at all times.</li> <li>Staff / operator to supervise amusement device at all times.</li> <li>Two operators at the super slide at all times. Operator at op of slide and one at the bottom functional transments.</li> <li>Two operators at the super slide at all times. Operator at top of slide and one at the bottom functional transments.</li> <li>I parson on slide / lane at a time, waits until last patron has safely exited impact area.</li> <li>I meat mat / padding around slide landing area in line with Australian standards and as per manufactures recommendations.</li> <li>Slide temperature regularly checked to ensure no side.</li> <li>All staff / patrons / bystanders behind safety barrier prior to ride starting.</li> </ul>		03		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)			Risk Treatments and Controls: (how are the risks managed)		<b>idual R</b> at is the trols)	<b>isk:</b> e risk after	Responsibility: (who is responsible)
	Emergency management provisions not enacted delaying a response to an emergency situation. Venue emergency situation (fire, threat, essential	L	C	Risk	<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> </ul>	L	C	Risk	
Emergency									Management
Inclement Weather	SA 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.		<b>E - IN</b> C4	ITENTION High	<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>ALLY FADED:1.</li> <li>Daily weather information provided to 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 aldressed prior to recommencement after inclement weather / event.</li> <li>Sacure 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: