

## Safe Work Method Statement (SWMS)

<b>ORGANISATION DETAILS</b>	MOBILE 9D CINEMAS	<b>ABN</b>	56 137 341 176
<b>Supervisor:</b>	ZINOVY KUDRYAVTSEV	<b>Contact number:</b>	0414 303 682
<b>Other Supervisors:</b>	NINA SHAPIEVSKY	<b>Contact number:</b>	0411 603 640
<b>Person completing the SWMS:</b>	ZINOVY KUDRYAVTSEV	<b>Contact number:</b>	0414 303 682
<b>Position:</b>	MANAGER/SUPERVISOR	<b>Reviewed by:</b>	NINA SHAPIEVSKY
<b>Date prepared:</b>	1 April 2022	<b>Review date:</b>	Prior to- 1 April 2023

### HEALTH AND SAFETY RISK ASSESSMENT INFORMATION

#### Our Commitment

Mobile 9D Cinemas are committed to ensuring a safe environment for all persons, where they can enjoy the entertaining and educational facilities.

Mobile 9D Cinemas will:

- Minimize hazards within the Cinema and surrounding area in order to prevent accidents from occurring
- Set responsible standards of safety for all persons to follow at all times
- Develop and maintain safety awareness prior to commencement of each event and each session.

All employees have received information and training in accordance with the Mobile 9D Cinema Occupational Health and Safety and Environmental Plan, which fulfills all legislative requirements of the Workplace Health and Safety Act and Regulations and the Environmental Protection Act.

All activities surrounding operation of Mobile 9D Cinemas are subject to a process of hazard identification and risk management. However

Customers also have an obligation to avoid injury to themselves and others while at Mobile 9D Cinema.

Please work with us to create a positive and safe experience while using Mobile 9D Cinemas.

#### Customer Obligation

As our Customer you must:

- Obey all safety instructions given by Operator
- Follow all safety signage
- Not engage in any unsafe or unauthorized activities that might endanger the health and safety of themselves, any other person or other reckless behavior
- Not deliberately damage, disable or deface any equipment, signage or device

# 9D Mobile Cinema

## HAZARD IDENTIFICATION AND RISK ASSESSMENT

### ASSESSMENT

**Q1**  
How severe is the injury likely to be?

**Q2** How Likely is the Injury to Occur?

		e	f	g	h
		Certain	Probable	Possible	unlikely
Dead	<b>a</b>	1	1	2	3
Hospital	<b>b</b>	1	2	3	4
Doctor	<b>c</b>	2	3	4	5
Bandaid	<b>d</b>	3	4	5	6

Item	Column A Hazard Identified	Column B Priority	Column C ACTION to eliminate or minimise	Column D Completed
1	Ground conditions, slope	bf=2	Use appropriate blocking and strapping to spread load and stabilise ride.	Each set-up
2	Clearances from wires, trees, structures	ae=1	Inspect site prior to commencing set-up. Measure clearances.	Each set-up
3	Trailer unstable	ag=5	Apply trailer brakes	— " —
4	Power lead trip	ag=5	Cover lead	— " —
5	Steps unstable	ag=5	Ensure blocked correctly as needed	— " —
6	Fall off side of steps	ag=5	Fit side rails	— " —
7	Trip inside	ag=5	Keep floor clear	— " —
8	Patron moving out of seat during ride	ag=5	Instruct to wear belts, stay seated	— " —
9	Trip in queue	ag=5	Keep queuing area clear	— " —
10	Staff sunburn	ag=5	Supply shade and sunblock	— " —
11	Staff weather exposure	ag=5	Supply coats, clothing as required by weather	— " —
12	Patrons not wearing belts	ag=5	In briefing instruct to keep belts fastened	— " —

### Preparing a Hazard Risk Assessment

Think about a particular hazard (list it under hazard in column A) that could cause injury and ask 3 questions:

- How severe is the injury likely to be?
- How likely is the injury to occur?  
From the grid, determine priority of action. 1 = it is deadly, fix it now, down to 6 = be aware and take action asap.  
Note the priority under column B.
- What ACTION must be taken to eliminate (preferable) or minimise this injury occurring?  
Note the action required under column C.
- In column D, note how often this action must occur.

Company Name: MBA KIDS\_T/A 9D Mobile Cinema

**EMERGENCY EVACUATION PROCEDURE**

Ride Name: MOBILE 9D CINEMA

In the event of an emergency, the following action will be taken by the ride operator:

1. Bring ride to a stop as quickly as possible and seek assistance from any nearby adults.
2. Instruct riders to leave the area as soon as they are able.
3. Release riders, giving priority to those who are nearest to the danger point.
4. When all riders are safe, secure ride and assist with emergency.

ZINOVY KUDRYAVTSEV

1 April 2022