Risk Assessment Activity – Power Fan Jump

Pioneer Centre	Assessed by: James Kniffen	Assessed/ Reviewed:	Next Review Date
Centre		11/01/2023	00/01/2024
Reviewed by:	Assist Chief: Max Bishop		
Reviewed by:	Senior Instructors: Andrew Evrard, Joseph Page & Kieran Miles 11/01/2023		09/01/2024
	Lead Instructors: Kieren Plant, Ronan Halpenny, Ruth Gibson & Will Blick		

Overview: Power Fan Jump was purpose built by JM Adventures (approved contractor) December 2019. The Power Fan Jump is 13-meter jump and is suitable for participants between 20kg and 120kg. Trained staff do a check at the beginning of the day, when used, to ensure all equipment and elements are in good working order. There is annual independent inspection by High Times Ltd. The power fan unit will be sent off, to the manufacturer for full service, every two years or 250,000 jumps whichever occurs first. A quarterly inspection of the structure is carried out by trained staff and recorded. All the equipment inspection procedures are established and overseen by the Chief instructor who has the Winter Mountaineering and Climbing Instructor (WMCI). Staff are inhouse trained and assessed. Preferred Staff to Client ratio 1:12 and a maximum of 1:16 under supervision (under instruction 1:1 instructor to client for doing the Power Fan).

Hazards	Groups of People at Risk from the Hazards Identified	Probability Severity Risk Category	Control Measures – Reduces the severity and lowers the probability to acceptable levels
Structural Failure	Instructors, staff and guest/participants	Very unlikely	Power Fan Jump structure was built by approved contractors and external annual inspections are carried out. Quarterly structural checks are done and
	Succes, participants	Fatal	any issues reported to senior staff immediately and action taken as necessary.
		Medium	, , , , , , , , , , , , , , , , , , , ,
Falling objects	guest/participants Major or maintenance is being done and guests briefed on how to state fall to protect themselves and guests advised to remove things f	Helmets are worn by anyone in the area when activities are being delivered	
		Major	or maintenance is being done and guests briefed on how to stand if objects fall to protect themselves and guests advised to remove things from pockets or
		Medium	have them stored safely in zipped pockets. Emergency procedures are in place in case of an accident.
Unauthorized access to the Power fan	Instructors, staff, guest/participants	Unlikely	When not being used on session the staples are removed and stored in safe locked place. Also, the belay drope is clipped into a tracer line that is then c
Jump	and general public	Fatal	above the removable staples preventing access. When not in use at all staples sorted in a locked place and belay line on its tracer cord is clipped above
		High	removeable stables.
Slips, trips and falls	Instructors, staff and	Likely	
	guest/participants	Minor	

Climbing up the structure/pole without being clipped into the belay line / Drope Power Fan Unit jamming and/or	Instructors, staff and guest/participants Instructors, staff and guest/participants	Medium Unlikely Fatal High Very Unlikely Major	Maintenance of site is done by the activities team and maintenance team. Instructors visually check the area upon arrival. General brief and group management is provided by instructors to ensure activities are run safely. An instructor is present during the session and the instructor clips the participant into the belay line/drope and checks the harness and helmet before allowing the participant to climb up the pole to the jumping platform. When not in use staples are stored in a safe locked place. Daily inspection before use is done which is detailed in operating procedures. Belay/drope is always used with an energy absorber to prevent shock loading	
locking up	I I I I I I I I I I I I I I I I I I I	of a participant if a jam were to occur.		
Equipment failure / malfunction	Instructors, staff and guest/participants	Unlikely	Only participant's weight over 20kg and under 120kg can do the jump. PPE and other equipment visually check before use and a further monthly check	
manuncuon		Major	takes place and is recorded to ensure equipment is in good working order.	
		Medium Any suspect equipment is immediately taken out of use and replace reported to senior staff. Daily inspections for the Powerfan unit a out which are detailed in operating procedures. The Drope / belay never be knotted.		
Physiological effects	Guest/participants	Unlikely	Instructors are aware of the group's needs and medical issues. Challenge by choice brief is given and instructors will respect participants choices and be	
		Major	sensitive and adapt to their reactions to the activity they are invited to	
Character to the charac		Medium	participate in.	
Stress / Panic Attack	Guest/participants	Likely	Challenge by choice brief is given and instructors will respect participates choices. Instructors will air on the side of caution if participants start to panic	
		Major / trauma	or have strong emotional reaction to the activity the instructors will react quickly to ensure the level of stress is brought back down to acceptable level.	
		High	This should help ensure the activity runs well for all those involved.	
Medical issues – pregnancy, heart complaint, spinal	y, heart guest/participants jumping if have any issues that could be exacerbated by th	Instructors' brief participants making them aware that no one should be jumping if have any issues that could be exacerbated by the jump.		
injury or weak spine or medical conditions		Major		
that could be exacerbated by the jump.		High		
Frozen/stuck	Guest/participants	Likely		
participant		Major		

		High	Instructors are trained in rescue procedures and will look to build up participants by using a variety of techniques including: shorter jumps, coming along side and offering reassurance, etc.	
	Instructors, staff and guest/participants	Likely	Instructor to give a clear brief on how to land (feet together and bend legs).	
		Minor	There are crash mates that are positioned to help provide a safe landing.	
		Medium		
Swinging back into the pole	Instructors, staff and guest/participants	Unlikely	Instructors to brief on how to jump off from the platform – stepping off and not jumping. When winds reach 35/40mph or stronger the session will stop	
		Major	till wind dies down or session cancelled. Helmets are worn by participants and	
		Medium	checked before setting off up the pole.	
Loose clothing	Instructors, staff and	Unlikely	Instructors to ensure loose clothing is removed/zipped up before participants	
getting caught on	guest/participants	Minor	are sent off to climb and jump.	
elements and		Low		
causing injury				
Long Hair getting	Instructors, staff and	Unlikely	Instructors to ensure participants tie their hair back.	
caught on elements	guest/participants	Minor		
and causing injury		Low		
Slack in belay line /drope	Instructors, staff and guest/participants	Likely	Instructors' brief participants to keep the belay line / drope taut and told not to pull down on the belay line / drope which would introduce slack into the	
/drope		Major	system and could cause a shock load to the body and do a demonstration to	
		High	emphasize how import it is not to have slack in the drope.	
Belay line / Drope	Instructors, staff and	Very Unlikely	Instructors to ensure participants jump at the appropriate places avoiding the	
being damaged or	guest/participants	Fatal	belay line / drop running across the platform edge. Daily inspections ensure	
cut		Medium	drope is in good working order.	
Grabbing hold of	Instructors, staff and	Likely	Instructors to brief on how to jump (step off) and the importance of	
platform rail or	guest/participants	Major	committing to it and not holding on to anything.	
anything else when		High	1	
jumping.				
Belay line/drope caught around	Instructors, staff and guest/participants	Very Likely	The instructor leading the sessions and monitors the progress of the climbing participant and instructs them to stop and pull the belay line/drope around	
platform (potential	Major	the platform if catching on the platform. Once sorted the instructor gives the		
swing and shock load)		High	go ahead to continue to climb to the platform. The issue is pointed out in the demo/briefing at the start of the session to help prevent the issue.	
Human error- in	Instructors, staff and	Unlikely	Staff appropriately trained and monitored, and final checks done by the	
correct clipping of	guest/participants	Fatal	instructor running the session before sending someone up the pole.	
the belay line to the harness		High		