

WATERSLIDE PRE-OPERATION INSPECTION CHECKLIST DECLARATION

Note: Any personal information collected is handled in accordance with the British Columbia *Freedom and Protection of Privacy Act*. If you have questions about the collection, use, or disclosure of this information, contact the Records, Information and Privacy Analyst for the Technical Safety BC at 1 866 566 7233.

Form purpose: Prior to public operation, an amusement devices contractor shall complete a physical inspection of their unit and declare it meets the requirements of the *Act*, Regulation and the CSA Z267-00 Safety Standard.

Instructions: Apply an "X" in the appropriate box for each checklist item. "P" column indicates the item as Passed; "F" column indicates the item Failed; and the N/A column indicates the item is Not Applicable to this device.

Unit number:		Waterslide name:	
Site address:		City:	
Amusement devices contractor name:		Contractor's representative name:	
Contractor's representative email:		Contact phone:	

#	GENERAL	P	F	N/A
001	Valid operating permit and amusement device contractor license			
002	Water quality testing completed			
003	Log book up to date and on site			
004	Safety bulletin(s) on site and requirements completed			
005	Manufacturers operation and service manuals on site and available to personnel			
006	Daily checklist and examination procedures implemented			
007	Maintenance program in place			
008	Operator/attendant training completed and documented			
009	Emergency evacuation procedures and equipment reviewed and available to personnel			
010	Operating procedures posted			
011	Communication method between attendants implemented			
012	Housekeeping (pump/machinery room) performed			
#	STRUCTURAL CHECKS	P	F	N/A
013	Concrete foundations - Inspection			
014	Anchor bolts - Inspection			
015	Towers - Inspection			
016	Bolts, nuts, washers			
017	Support structure (steel or wood) - Inspection			
018	Sliding surface - Inspection			
019	Water leaks - Inspection			
020	Caulking - Inspection			

021	Welding repairs performed as per code (Canadian Welding Bureau)			
022	Water intrusion and drainage - Steel structure inspection			
023	Fencing/gates around outdoor section of slide - Inspection			
024	Gates locked - Verified			
025	Discharge lane end grate and weir secured Weir height: mm			
#	LOADING AND EXIT	P	F	N/A
026	Passenger control (line up area) - Inspection			
027	Fencing and gates - Inspection			
028	Sharp and protruding objects removed/repaired			
029	Warning signs - Rider restriction signs in place and legible			
030	Method to confirm riders height in place			
031	Platforms, catwalks, decking - Inspection			
032	Ramps, stairways, steps - Inspection			
033	CCTV monitoring/mirrors Slide attendant visual site lines - Inspection/Test			
034	Fire prevention/protection and emergency lighting - Inspection/Test			
035	Non-slip surfaces - Inspection			
036	Riders clearance to other items - Verified			
037	Water level marked discharge lane - Inspection			
038	Water transition area marked discharge lane - Inspection			
039	Slide exit to pool marked/roped off			

#	ELECTRICAL	P	F	N/A
040	Emergency Stop Button(s)- Test			
041	Start/Reset Controls- Test			
042	Electrical Cables & Wiring Lights- Inspection			
043	Grounding and bonding - Inspection			
044	Weather protection - Inspection			
045	Electrical boxes - Inspection			
#	WATER PUMP AND SYSTEMS	P	F	N/A
046	Number of pumps: [REDACTED]			
047	Water flow correct - Inspection			
048	Pump outlet valve locked - Inspection			
049	Pump outlet valve position: [REDACTED]			
050	Water flow meter: [REDACTED] GPM			
051	Pump pressure: [REDACTED] PSI			
052	Pump intake grates/screens properly secured - Inspection			
#	RUNNING CHECKS	P	F	N/A
053	Ride time - Test			
054	Correct water depth pool- Verify			
055	Correct water flow and drainage - Inspection			
056	Maximum weight rider stops before end of discharge lane - Inspection/Test			

ADDITIONAL INFORMATION/COMMENTS

I, _____ confirm that the information contained within this Waterslides Pre-Operation Inspection Declaration for unit # _____ is true and accurate.

<input type="checkbox"/> Checking this box and submitting this form to Technical Safety BC via email constitutes your authorization. This has the same effect as submitting a handwritten signature.	
Signature:	Date: