

RIDE NAME: _____ **IAD #:** _____

GENERAL	Pass	Fail	N/A
Restricted AD Mechanic’s License			
IAD # clearly identified on ride			
Proof of Insurance			
Notes:			
OPERATION, MAINTENANCE AND REPAIRS	Pass	Fail	N/A
Log Book			
Daily Checklist			
Incident Reports			
Repairs			
Evacuation Procedure			
Manual/ Set Up Instruction			
Max Operating Wind Speed (copy of Beaufort Scale)			
Training Checklist			
Signage (max # of riders / rider restrictions)			
Deflation Rate			
Cleanliness and overall condition			
Flaming resistance *			
Notes:			
<p><i>*3.1.6.5. Flame Resistance</i> <i>1) Every tent and air-supported structure and all tarpaulins and decorative materials used in connection with these structures shall conform to CAN/ULC-S109, “Flame Tests of Flame-Resistant Fabrics and Films.” (National Building Code of Canada 2015 Volume 1)</i></p>			
SET UP	Pass	Fail	N/A
Adequate Clearance (20ft from trees and power lines)			
Strap Condition			
Proper type and size of tie downs (stakes must be covered)			
Entrance and exits clear of obstructions			
Mats installed at entrance and exits			
Inflation tube properly attached to blower fan to prevent excessive leakage			
Netting condition			
Threads and seam condition			
Fencing / protective guards (if applicable) are secure and in place			
Notes:			
POWER	Pass	Fail	N/A
Generator			
▪ Refueling Procedure			
▪ Location			
Proper circuit size			
Cords			
▪ Cord size (12 gauge @ 50 ft)			
▪ No breaks / cuts / splices			
▪ No fraying			
▪ Properly repaired			
GFCI (test it)			
Blowers			
▪ CSA/ULC rated			
▪ Guarded			
▪ Plugged directly into GFCI			
Notes:			

Inspection Date:		
Inspector:		
	(print)	(signature)
IAD Mechanic:		
	(print)	(signature)