

CALGARY STAMPEDE PARADE SAFETY CHECK SHEET

PART ONE

Entry Name: _____

Parade Section: _____

Inspection Date: _____ Time: _____

Inspector: _____

Pre-inspection

Final Inspection

PART TWO	YES	NO		YES	NO
GENERAL			MECHANICAL CONDITION / SAFETY		
1 DIMENSIONS - Height – 12 feet max. - Length – 40 feet max. - Ground Clearance – 6 inches min. - Width – 8 feet 6 inches for movement to parade - 14 feet max. on parade route - Size variance required? - Size variance approved?			5 ENGINE - Good mechanical condition? - Generator / Alternator serviceable? - Cooling system - Airflow not obstructed? - Coolant topped up? - Radiator cap installed and accessible? - All levels checked prior to parade?		
2 KNOWLEDGE Are the personnel on/with the entry knowledgeable about Parade Rules & Regulations? - Emergency Procedures - Absolutely no throwing/distribution of items - Consumption of Alcohol prohibition - General Parade Regulations			6 POWER TRAIN - Transmission, clutch & other components serviceable? - Tires in good condition & properly inflated?		
			7 BRAKING SYSTEM(S) - Braking system(s) serviceable and able to stop unit in an emergency. - Trailer brakes available?		
3 SOUND SYSTEM - Sound system approved for use? - If sound system is approved, do speakers point to side?			8 STEERING - Steering system serviceable & operational? - Trailers capable of being steered?		
4 DRIVER - Driver trained and licensed?			9 POWER / WEIGHT RATIO - Ratio sufficient to allow unit to complete parade route?		
			10 EXHAUST SYSTEM - In serviceable condition? - Exhaust system extends to side of float, beyond the decorations and wrapped with fireproof material where it extends through decorations? - Not touching combustible materials?		

MECHANICAL CONDITION / SAFETY	YES	NO	CONSTRUCTION	YES	NO
11 FUEL SYSTEM - Securely mounted and without leaks? - Sufficient clearance from exhaust / electrical components? - Topped up prior to parade? - Approved type of gas cap?			18 SUPPORTS / SEATBELTS - Automotive or aircraft seatbelts available for each person sitting on entry? - Body supports available for each person standing on entry? (see Section 2) - Seatbelts and body supports are properly secured and mechanically reliable?		
12 AUXILIARY GENERATORS - Secured / anchored with provision to cool and vent? - Exhaust clear of driver? - Exhaust pipe extended beyond decorations and wrapped with fireproof material where it extends through decorations? - Exhaust clear of flammable material, fuel tank and electrical components?			19 RAILINGS - Use of railings instead of seatbelts / supports has been approved? - Railings are minimum 36 inches high with top and intermediate railings? - Railings are mechanically reliable?		
			FIRE SAFETY		
13 SAFETY CHAINS - Suitable safety chains on all hitches?			20 RETARDANT MATERIALS - Decorative materials are fire retardant?		
CONSTRUCTION					
14 MATERIALS - Sturdy materials used?			20 FIRE EXTINGUISHERS - Motorized vehicles - 2.5 lb type ABC extinguisher? - Floats – 10 lb type ABC required. - Additional 10 lb type ABC required at auxiliary control position? - Located in close proximity to driver? - Extinguisher is sealed? - Extinguisher has been inspected within past 12 months and is properly tagged? - Driver knows how to operate fire extinguishers?		
15 SECURITY - All components securely fastened to frame or deck?			COMMENTS:		
16 DRIVER'S VISION - Driver has clear 180-degree view of road to front? - If not, has use of walkers been approved?			Entry accepted contingent on compliance with Parade Rules and Regulations.		
17 EMERGENCY EXIT - Means of emergency exit for driver?					
			SCORE: _____ / 5 Marks Inspector's Signature: _____		