

## **EXHIBITION**

## **CLASS REGULATIONS**

## Effective 2nd May 2023

## **OUTLAW NITRO FUNNY CAR**

34930	Class Reg	Outlaw Nitro Funny Car	Body	Body	Sedan based	Mandatory
34940	Class Reg	Outlaw Nitro Funny Car	Body	Body	Bear resemblance to OEM model and make.	Mandatory
34950	Class Reg	Outlaw Nitro Funny Car	Body	Body	One-piece and automotive style.	Mandatory
34960	Class Reg	Outlaw Nitro Funny Car	Body	Body	Carbon fibre or fibreglass.	Allowed
34970	Class Reg	Outlaw Nitro Funny Car	Body	Body	Injector box in windshield is less than or equal to the height of the windshield.	Mandatory
34980	Class Reg	Outlaw Nitro Funny Car	Body	Body	Lifts off in one piece.	Mandatory
34990	Class Reg	Outlaw Nitro Funny Car	Body	Body - width	At least 60 inches wide, measured at centreline of rear and front axle.	Mandatory
35005	Class Reg	Outlaw Nitro Funny Car	Body	Airfoils	Any	Forbidden
35010	Class Reg	Outlaw Nitro Funny Car	Body	Body - burst panel	If fitted, then at least 235 sq. inches.	Mandatory
35020	Class Reg	Outlaw Nitro Funny Car	Body	Body - burst panel	Highly recommended and that it be located between supercharger opening and front wheel arch.	Information
35030	Class Reg	Outlaw Nitro Funny Car	Body	Firewall/floor	Engine plate at least 0.250 inch thick.	Mandatory
35040	Class Reg	Outlaw Nitro Funny Car	Body	Firewall/floor	Engine plate at least 6061-7025 aluminium or 4130 chrome moly.	Mandatory
35050	Class Reg	Outlaw Nitro Funny Car	Body	Body - front fender	Bubbles no more than 2.5 inches.	Mandatory
35060	Class Reg	Outlaw Nitro Funny Car	Body	Body - overhang	For spill plate or wing, less than 12 inches from rearmost part of body.	Mandatory
35070	Class Reg	Outlaw Nitro Funny Car	Body	Spoiler - front -overhang	Maximum 40 inches, as measured from centreline of spindle which is farthest forward.	Mandatory
35090	Class Reg	Outlaw Nitro Funny Car	Body	Airfoils	Extension devices.	Forbidden
35100	Class Reg	Outlaw Nitro Funny Car	Body	Body - roof	Lowered by up to 2 inches.	Allowed
35110	Class Reg	Outlaw Nitro Funny Car	Body	Escape hatch - roof	Hinged at front.	Mandatory
35120	Class Reg	Outlaw Nitro Funny Car	Body	Escape hatch - roof	Operable, installed in top of body.	Mandatory
35130	Class Reg	Outlaw Nitro Funny Car	Body	Escape hatch - roof	Permanently attached.	Mandatory
35140	Class Reg	Outlaw Nitro Funny Car	Body	Escape hatch - size	Size not less than 17 inches x 18 inches.	Mandatory
35150	Class Reg	Outlaw Nitro Funny Car	Body	Escape hatch	Transparent.	Forbidden
35160	Class Reg	Outlaw Nitro Funny Car	Body	Spoiler	Front and rear.	Allowed
35170	Class Reg	Outlaw Nitro Funny Car	Body	Body - style	More than 10 years in age.	Mandatory
35180	Class Reg	Outlaw Nitro Funny Car	Body	Body - underside	Coated with fire resistant paint.	Mandatory
35190	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Ballast	If removable, then not more than 90.7 kg (200 lbs).	Mandatory
35200	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes - Front	Installed and operable.	Mandatory
35210	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes - Operation	Must be a direct function of the driver.	Mandatory
35220	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes - Operation	Not affected or assisted by any device.	Mandatory

Class Reg							1
Stock   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Brakes   Foot or hand brake is focated inside the driver compartment.   Mandatory	35230	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes - Rear	Aftermarket, piston, 11 x 4 inches.	Mandatory
Step   Class Reg   Outlaw Nitro Funny Car   Class Reg   Class Reg   Outlaw Nitro Funny Car   Class Reg   Frame   Floor   Steel or aluminium.   Mandatory   Manda	35240	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes - Rear	Rotors that are carbon fibre.	Mandatory
Segret   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Floor   Steel or aluminium.   Mandatory	35250	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes	Foot or hand brake is located inside the driver compartment.	Mandatory
Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Floor   Magnesium   Forbidden	35260	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Brakes	Steel brake lines.	Mandatory
Class Reg   Outaw Nitro Funny Car   Chassis / Frame   Roll cage / chassis   Frame   Steering - Northead   For chrome moly or Intensile, shank diameter is at least 3/8 inch.   Mandatory	35270	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Floor	Steel or aluminium.	Mandatory
Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Steering - Rod Ends   For chrome moly or hi-tensile, shank diameter is at least 3/8 inch.   Mandatory	35280	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Floor	Magnesium	Forbidden
State   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Steering - Wheel   If removable, then compliant with SFI 42.1.   Mandatory   State   Chassis / Frame   Suspension   Rigid.   Mandatory   State   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - Front   Spec race.   Mandatory   State   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - Front   Spec race.   Mandatory   State   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - rear - diameter   Diameter no more than 34.5 inches.   Mandatory   State   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - rear - diameter   Diameter no more than 34.5 inches.   Mandatory   State   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - rear - width   Width no more than 17 inches.   Mandatory   State   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Avk   Aftermarket, full-floating, proprietary or live axie assembly.   Mandatory   Mandatory   State   Outlaw Nitro Funny Car   Drivetrain   Avk   Aftermarket, full-floating, proprietary or live axie assembly.   Mandatory	35290	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Roll cage / chassis	At least SFI 10.1C.	Mandatory
Sasanger   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - Front   Spec race.   Mandatory	35300	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Steering - Rod Ends	For chrome moly or hi-tensile, shank diameter is at least 3/8 inch.	Mandatory
Sassage   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - Front   Spec race.   Mandatory	35310	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Steering - Wheel	If removable, then compliant with SFI 42.1.	Mandatory
Say	35320	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Suspension	Rigid.	Mandatory
35350   Class Reg   Outlaw Nitro Funny Car   Chassis / Frame   Tyres - rear - width   Width no more than 17 inches.   Mandatory	35330	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Tyres - front	Spec race.	Mandatory
Glass Reg   Outlaw Nitro Funny Car   Drivetrain   Axle   Aftermarket, full-floating, proprietary or live axle assembly.   Mandatory	35340	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Tyres - rear - diameter	Diameter no more than 34.5 inches.	Mandatory
Sand   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Clutch - engine plate   Aftermarket, full-floating, proprietary or live axide assembly.   Mandatory	35350	Class Reg	Outlaw Nitro Funny Car	Chassis / Frame	Tyres - rear - width	Width no more than 17 inches.	Mandatory
Signature   Sign	35360	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Gears - rear end	Ratio is 3.5:1 or higher, numerically.	Mandatory
Class Reg   Outlaw Nitro Funny Car   Drivetrain   Clutch - engine plate   At least 0.250 inches thick.   Mandatory	35370	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Axle	Aftermarket, full-floating, proprietary or live axle assembly.	Mandatory
Station   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Clutch - management system   Any.   Forbidden	35380	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch - engine plate	At least 6061-7075 aluminium or 4130 chrome moly.	Mandatory
Station   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Clutch   Compliant with SFI specification 1.3 or 1.4.   Mandatory	35390	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch - engine plate	At least 0.250 inches thick.	Mandatory
Class Reg	35400	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch - management system	Any.	Forbidden
Class Reg Outlaw Nitro Funny Car Drivetrain Clutch Lock up or staged Forbidden  35440 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch Manually released by driver's foot. Mandatory  35450 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch - discs Maximum 4 discs installed. Mandatory  35460 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch - fingers Maximum 6 fingers installed. Mandatory  35470 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch Clutch Clutch pedal incorporated. Mandatory  35480 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Rear Surrounds coupler for 360 degrees. Mandatory  35490 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Full cover, 360 degrees minimum 0.125 inch, 6061 aluminium or 0.062 chrome moly steel. Mandatory  35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Front Surrounds driveshaft for 360 degrees. Mandatory  35520 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for 460 degrees. Mandatory  35530 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for 460 degrees. Mandatory  35540 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for 460 degrees. Mandatory  35540 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover Rear Under the driver's seat there is a protective shield. Mandatory  35540 Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory  35550 Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory  35550 Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory	35410	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch	Torque converters or autos.	Forbidden
S3540 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch Manually released by driver's foot. Mandatory 35450 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch - discs Maximum 4 discs installed. Mandatory 35460 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch - fingers Maximum 6 fingers installed. Mandatory 35470 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch Clutch Dedal incorporated. Mandatory 35480 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Rear Surrounds coupler for 360 degrees. Mandatory 35490 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline Driveline - cover Full cover, 360 degrees minimum 0.125 inch, 6061 aluminium or 0.062 chrome moly steel. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Font Surrounds driveshaft for 360 degrees. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Font Surrounds driveshaft for 360 degrees. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Font Surrounds driveshaft for 360 degrees. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Font Surrounds driveshaft for 360 degrees. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for the distance from the back of the reverser to behind the front edge of the seat, through the bulkhead panel.  35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover Rear Under the driver's seat there is a protective shield. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Up to 2 forward speeds. Allowed	35420	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch	Compliant with SFI specification 1.3 or 1.4.	Mandatory
Signature Signat	35430	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch	Lock up or staged	Forbidden
35460 Class Reg Outlaw Nitro Funny Car Drivetrain Clutch - fingers Maximum 6 fingers installed. Mandatory 35470 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Rear Surrounds coupler for 360 degrees. Mandatory 35480 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Rear Surrounds coupler for 360 degrees. Mandatory 35490 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline Driveshaft Drive couplers. Mandatory 35500 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Full cover, 360 degrees minimum 0.125 inch, 6061 aluminium or 0.062 chrome moly steel. Mandatory 35510 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Front Surrounds driveshaft for 360 degrees. Mandatory 35520 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for the distance from the back of the reverser to behind the front edge of the seat, through the bulkhead panel. 35530 Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover Rear Under the driver's seat there is a protective shield. Mandatory 35540 Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory 35550 Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Up to 2 forward speeds. Allowed	35440	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch	Manually released by driver's foot.	Mandatory
State   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Clutch   Clutch   Clutch pedal incorporated.   Mandatory	35450	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch - discs	Maximum 4 discs installed.	Mandatory
35480   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Driveline - cover Rear   Surrounds coupler for 360 degrees.   Mandatory	35460	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch - fingers	Maximum 6 fingers installed.	Mandatory
35490Class RegOutlaw Nitro Funny CarDrivetrainDriveline DriveshaftDrive Couplers.Mandatory35500Class RegOutlaw Nitro Funny CarDrivetrainDrivetine - coverFull cover, 360 degrees minimum 0.125 inch, 6061 aluminium or 0.062 chrome moly steel.Mandatory35510Class RegOutlaw Nitro Funny CarDrivetrainDrivetine - cover FrontSurrounds driveshaft for 360 degrees.Mandatory35520Class RegOutlaw Nitro Funny CarDrivetrainDrivetrainSurrounds driveshaft for the distance from the back of the reverser to behind the front edge of the seat, through the bulkhead panel.Mandatory35530Class RegOutlaw Nitro Funny CarDrivetrainDrivetrainDrivetrainUnder the driver's seat there is a protective shield.Mandatory35540Class RegOutlaw Nitro Funny CarDrivetrainFlywheel shield / bellhousingInstalledMandatory35550Class RegOutlaw Nitro Funny CarDrivetrainTransmissionUp to 2 forward speeds.Allowed	35470	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Clutch	Clutch pedal incorporated.	Mandatory
Signature Surrounds driveshaft for 360 degrees minimum 0.125 inch, 6061 aluminium or 0.062 chrome moly steel.  Mandatory Class Reg Outlaw Nitro Funny Car Drivetrain Driveline - cover Front Surrounds driveshaft for 360 degrees.  Mandatory Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for the distance from the back of the reverser to behind the front edge of the seat, through the bulkhead panel.  Mandatory Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover Rear Under the driver's seat there is a protective shield.  Mandatory Outlaw Nitro Funny Car Drivetrain Drivetrain Driveline Cover Rear Under the driver's seat there is a protective shield.  Mandatory Drivetrain Dri	35480	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Driveline - cover Rear	Surrounds coupler for 360 degrees.	Mandatory
Surrounds driveshaft for 360 degrees.  Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for 360 degrees.  Outlaw Nitro Funny Car Drivetrain Driveline cover - front Driveline cover - front Surrounds driveshaft for 360 degrees.  Mandatory Surro	35490	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Driveline Driveshaft	Drive couplers.	Mandatory
Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Surrounds driveshaft for the distance from the back of the reverser to behind the front edge of the seat, through the bulkhead panel.  Mandatory  Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover Rear Under the driver's seat there is a protective shield.  Mandatory  Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory  Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Up to 2 forward speeds.  Allowed	35500	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Driveline - cover	Full cover, 360 degrees minimum 0.125 inch, 6061 aluminium or 0.062 chrome moly steel.	Mandatory
Seat, through the bulkhead panel.  Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover - front Seat, through the bulkhead panel.  Mandatory Seat, through the bulkhead panel.  Class Reg Outlaw Nitro Funny Car Drivetrain Driveline cover Rear Under the driver's seat there is a protective shield. Mandatory Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Mandatory  Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Up to 2 forward speeds. Allowed	35510	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Driveline - cover Front	Surrounds driveshaft for 360 degrees.	Mandatory
35540 Class Reg Outlaw Nitro Funny Car Drivetrain Flywheel shield / bellhousing Installed Installed Mandatory 35550 Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Up to 2 forward speeds. Allowed	35520	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Driveline cover - front	· · · · · · · · · · · · · · · · · · ·	Mandatory
35550 Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Up to 2 forward speeds. Allowed	35530	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Driveline cover Rear	Under the driver's seat there is a protective shield.	Mandatory
	35540	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Flywheel shield / bellhousing	Installed	Mandatory
35560 Class Reg Outlaw Nitro Funny Car Drivetrain Transmission Reverser, operated by the driver. Mandatory	35550	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Transmission	Up to 2 forward speeds.	Allowed
	35560	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Transmission	Reverser, operated by the driver.	Mandatory

Class Reg							
September   Class Reg   Outlaw Nitro Funny Car   Drivetrain   Transmission   Covered with ballstic sheld compliant with SFI 4.1.   Mandatory	35570	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Transmission - design	Planetary type (Lenco or B&J).	Mandatory
Class Reg	35580	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Transmission	OEM or Powerglide-type	Forbidden
Section   Class Reg   Outlaw Nitro Funny Car   Engine   Engine   Internal-combustion, American automotive, Poshrod type, Big Block V8   Mandatory	35590	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Transmission	Covered with ballistic shield compliant with SFI 4.1.	Mandatory
Section   Class Reg   Outlaw Nitro Funny Car   Engine   Engine   Engine   Overhead cams.   Forbidden	35600	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Transmission	Automotive automatic type gearbox	Forbidden
Sess Reg Outlaw Nitro Funny Car Engine Engine - block Iron.   Forbidden   Sess Reg Outlaw Nitro Funny Car Engine Engine - block   Forbidden   Sess Reg Outlaw Nitro Funny Car Engine Engine - block   Forbidden   Sess Reg Outlaw Nitro Funny Car Engine Engine - block   Machining to reduce weight.   Sess Reg Outlaw Nitro Funny Car Engine Engine - block   Aluminium alloy.   Mandatory   Sess Reg Outlaw Nitro Funny Car Engine   Engine - block   Aluminium alloy.   Mandatory   Sess Reg Outlaw Nitro Funny Car Engine   Engine - block   Aluminium alloy.   Mandatory   Sess Reg Outlaw Nitro Funny Car Engine   Cylinder heads   Siller heads as per OEM.   Mandatory   Sess Reg Outlaw Nitro Funny Car Engine   Cylinder heads   Siller had cast alloy with 2 valves per cylinder.   Allowed   Sess Reg Outlaw Nitro Funny Car Engine   Catch Can   Sess Reg Outlaw Nitro Funny Car Engine   Coverence of Catch Can   Sess Reg Outlaw Nitro Funny Car Engine   Catch Can   Sess Reg Outlaw Nitro Funny Car Electrimotion   Sess Reg Outlaw Nitro Funny Car   Electrimotion   Sess Reg Outlaw Nitro Funny Car   Sess Reg Out	35610	Class Reg	Outlaw Nitro Funny Car	Engine	Engine	Internal-combustion, American automotive, Pushrod type, Big Block V8	Mandatory
September   Class Reg   Outlaw Nitro Funny Car   Engine   Engine   Engine - block   Machining to reduce weight.   Forbidden	35620	Class Reg	Outlaw Nitro Funny Car	Engine	Engine	Overhead cams.	Forbidden
Sasser Class Reg Outlaw Nitro Funny Car Engine Engine - block Alamining to reduce weight. Forbidden Sasser Qualitaw Nitro Funny Car Engine Engine - block Alamining alloy. Mandatory Class Reg Outlaw Nitro Funny Car Engine Cylinder heads Billet heads as per OEM. Mandatory Sasser Qualitaw Nitro Funny Car Engine Cylinder heads Billet heads as per OEM. Mandatory Sasser Class Reg Outlaw Nitro Funny Car Engine Cylinder heads Billet heads as per OEM. Mandatory Sasser Class Reg Outlaw Nitro Funny Car Engine Cylinder heads Billet heads as per OEM. Mandatory Sasser Class Reg Outlaw Nitro Funny Car Engine Catch Can Minimum Catch Can Capacity 7.6 Litres Mandatory Mandatory Sasser Class Reg Outlaw Nitro Funny Car Engine Catch Can Dry sump system. Mandatory Sasser Class Reg Outlaw Nitro Funny Car Vehicle Electrimotion Electrimotion Electrimotion Full Sasser Class Reg Outlaw Nitro Funny Car Vehicle Electrimotion Electrimotion Full Sasser Class Reg Outlaw Nitro Funny Car Electrimotion Electrimotion Sasser Class Reg Outlaw Nitro Funny Car Electrimotion Electrimotion Full Sasser Class Reg Outlaw Nitro Funny Car Electrimotion Electrimotion Controller Sasser Sasser Class Reg Outlaw Nitro Funny Car Electrimotion Electrimotion Controller Sasser Class Reg Outlaw Nitro Funny Car Electrimotion Electrimotion Controller Sasser Class Reg Outlaw Nitro Funny Car Electrimotion Controller Electrimotion Controller Regine Conduct/Standards Character Sasser Sasser Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Double-wall and insulated Mandatory Sasser Sasser Sasser Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Double-wall and insulated Mandatory Sasser Sas	35630	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - volume	Maximum 500 cubic inches.	Mandatory
Class Reg   Outlaw Nitro Funny Car   Engine   Engine - block   Aluminium alloy.   Mandatory	35640	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - block	lron.	Forbidden
Signature Class Reg Outlaw Nitro Funny Car Engine Cylinder heads Billet heads as per OEM. Allowed Signature Care Cache Can Minimum Catch Can Capacity 7.6 Litres Mandatory Class Reg Outlaw Nitro Funny Car Engine Cylinder heads Billet and cast alloy with 2 valves per cylinder. Allowed Signature Cache Can Minimum Catch Can Capacity 7.6 Litres Mandatory Minimum Catch Can Capacity 7.6 Litres Mandatory Class Reg Outlaw Nitro Funny Car Engine Catch Can Minimum Catch Can Capacity 7.6 Litres Mandatory Class Reg Outlaw Nitro Funny Car Engine Catch Can Minimum Catch Can Capacity 7.6 Litres Mandatory Mandatory Class Reg Outlaw Nitro Funny Car Engine Lower engine containment device  Electrimotion Field that the Catch Can Capacity 7.6 Litres Dry sump system. Mandatory Class Reg Outlaw Nitro Funny Car Electrimotion  Electrimotion Field that Capacity Class Reg Outlaw Nitro Funny Car Electrimotion  Electrimotion Field that Capacity Class Reg Outlaw Nitro Funny Car Electrimotion  Electrimotion Field that Capacity Class Reg Outlaw Nitro Funny Car Electrimotion  Electrimotion Field Capacity Capa	35650	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - block	Machining to reduce weight.	Forbidden
Class Reg   Outlaw Nitro Funny Car   Engine   Cylinder heads   Billet and cast alloy with 2 valves per cylinder.   Allowed	35660	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - block	Aluminium alloy.	Mandatory
Class Reg   Outlaw Nitro Funny Car   Engine   Catch Can   Minimum Catch Can Capacity 7.6 Litres   Mandatory	35670	Class Reg	Outlaw Nitro Funny Car	Engine	Cylinder heads	Billet heads as per OEM.	Mandatory
25690 Class Reg Outlaw Nitro Funny Car Engine Lower engine containment device  Class Reg Outlaw Nitro Funny Car Vehicle Electrimotion Electrimotion is not to be used as the primary activation of parachute (referred to as "driving into the chutes". This is not the intention of the system; this is for emergency situations to provide a secondary back up when a driver is incapacitated. Drivers should always be responsible for the activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the whice naturally and not rety on automation. IHRA Technical can at any time review/request your data to ensure that ELECTRIMOTION system is not used appropriately. Penalties will be put in place of the ELECTRIMOTION system is not used correctly to the manufacturer's instructions. Modifications of or tampering with the ELECTRIMOTION shut off controller kit prohibited.  As per regulation 35696. It is important to note that unsafe driving practices will be enforced at all event. Any driver in which is deemed to be in breach of the rule. 1. Competitor will be logged. 2. Second offence 5000 monetary fine and disqualification from the event. 4. In the case of a competitor breaching these standards at a championship round will see a demerit points system included. (i.e., deduction of championship points).  Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Double-wall and insulated Mandatory  35700 Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Length of outer sleeve must be from header flange to start of the bend at the bottom of the body. Mandatory  35700 Class Reg Outlaw Nitro Funny Car Engine Flywheel Complaint with SFI specification 1.3 or 1.4. Mandatory	35680	Class Reg	Outlaw Nitro Funny Car	Engine	Cylinder heads	Billet and cast alloy with 2 valves per cylinder.	Allowed
Class Reg Outlaw Nitro Funny Car Vehicle Electrimotion Electrimotion shut down system must be installed and operational to utilise the following functions. Fuel shut off, Ignition shut down and parachute release devices must be functional.  Electrimotion shut down and parachute release devices must be functional.  Electrimotion is not to be used as the primary activation of parachute (referred to as "driving into the chutes". This is not the intention of the system; this is for emergency situations to provide a secondary back up when a driver is incapacitated. Drivers should always be responsible for the activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always be responsible for the activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. HRA Technical can at any time review/request your data to ensure that ELECTRIMOTION is used appropriately. Penalties will be put in place of the ELECTRIMOTION system is not used correctly to the manufacturer's instructions. Modifications of or tampering with the ELECTRIMOTION shut off controller kit prohibited.  As per regulation 35696. It is important to note that unsafe driving practices will be enforced at all events. Any driver in which is deemed to be in breach of the rule. 1. Competitor will be logged. 2. Second offence \$200 monetary fine. 3. Third offence \$500 monetary fine and disqualification from the event. 4. In the case of a competitor breaching these standards at a championship pround will see a demerit points system included. (i.e., deduction of championship points).  And addrovy  35710 Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Length of outer sleeve must be from header flange to start of the bend at the bottom of the body. Mandatory  35720 Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4. Mandatory	35685	Class Reg	Outlaw Nitro Funny Car	Engine	Catch Can	Minimum Catch Can Capacity 7.6 Litres	Mandatory
Class Reg Outlaw Nitro Funny Car Vehicle Electrimotion Fuel shut off, Ignition shut down and parachute (referred to as "driving into the chutes". This is not the intention of the system; this is for emergency situations to provide a secondary back up when a driver is incapacitated. Drivers should always be responsible for the activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time activation of the chutes, fuel activation of the ch	35690	Class Reg	Outlaw Nitro Funny Car	Engine		Dry sump system.	Mandatory
Sach Sach Sach Sach Sach Sach Sach Sach	35695	Class Reg	Outlaw Nitro Funny Car	Vehicle	Electrimotion		Allowed
Class Reg Outlaw Nitro Funny Car Electrimotion Driving Conduct/Standards  Class Reg Outlaw Nitro Funny Car Electrimotion Driving Conduct/Standards  Class Reg Outlaw Nitro Funny Car Engine Exhaust headers  Class Reg Outlaw Nitro Funny Car Engine Exhaust headers  Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4.  Mandatory Modifications of or tampering with the ELECTRIMOTION shut off controller kit prohibited.  As per regulation 35696. It is important to note that unsafe driving practices will be enforced at all events. Any driver in which is deemed to be in breach of the rule. 1. Competitor will be logged. 2. Second offence \$200 monetary fine. 3. Third offence \$500 monetary fine and disqualification from the event. 4. In the case of a competitor breaching these standards at a championship round will see a demerit points system included. (i.e., deduction of championship points).  Mandatory  Mandatory  Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Length of outer sleeve must be from header flange to start of the bend at the bottom of the body. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel pump A single, one segment pump with a volume no greater than 34 gallons. Mandatory	35696	Class Reg	Outlaw Nitro Funny Car	Electrimotion		chutes". This is not the intention of the system; this is for emergency situations to provide a secondary back up when a driver is incapacitated. Drivers should always be responsible for the activation of the chutes, fuel and ignition shut off under their own actions. Drivers should always operate the vehicle naturally and not rely on automation. IHRA Technical can at any time review/request your data to ensure that ELECTRIMOTION is used appropriately. Penalties will be put	Mandatory
Second offence \$200 monetary fine. 3. Third offence \$500 monetary fine and disqualification from the event. 4. In the case of a competitor breaching these standards at a championship round will see a demerit points system included. (i.e., deduction of championship points).  Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Double-wall and insulated Mandatory  Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Length of outer sleeve must be from header flange to start of the bend at the bottom of the body. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel pump A single, one segment pump with a volume no greater than 34 gallons. Mandatory	35697	Class Reg	Outlaw Nitro Funny Car	Electrimotion	Electrimotion Controller		Mandatory
Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Length of outer sleeve must be from header flange to start of the bend at the bottom of the body. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel pump A single, one segment pump with a volume no greater than 34 gallons. Mandatory	35698	Class Reg	Outlaw Nitro Funny Car	Electrimotion	_	events. Any driver in which is deemed to be in breach of the rule. 1. Competitor will be logged. 2. Second offence \$200 monetary fine. 3. Third offence \$500 monetary fine and disqualification from the event. 4. In the case of a competitor breaching these standards at a championship round will see	Mandatory
Class Reg Outlaw Nitro Funny Car Engine Exhaust headers Length of outer sleeve must be from header flange to start of the bend at the bottom of the body. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4. Mandatory  Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel pump A single, one segment pump with a volume no greater than 34 gallons. Mandatory							
35720 Class Reg Outlaw Nitro Funny Car Engine Flywheel Compliant with SFI specification 1.3 or 1.4. Mandatory 35730 Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel pump A single, one segment pump with a volume no greater than 34 gallons. Mandatory	35700	Class Reg	Outlaw Nitro Funny Car	Engine	Exhaust headers	Double-wall and insulated	Mandatory
35730 Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel pump A single, one segment pump with a volume no greater than 34 gallons. Mandatory	35710	Class Reg	Outlaw Nitro Funny Car	Engine	Exhaust headers	Length of outer sleeve must be from header flange to start of the bend at the bottom of the body.	Mandatory
	35720	Class Reg	Outlaw Nitro Funny Car	Engine	Flywheel	Compliant with SFI specification 1.3 or 1.4.	Mandatory
35740 Class Reg Outlaw Nitro Funny Car Engine Fuel system - fuel shutoff Present and able to be operated by seated driver Mandatory	35730	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - fuel pump	A single, one segment pump with a volume no greater than 34 gallons.	Mandatory
1 mandatory 1	35740	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - fuel shutoff	Present and able to be operated by seated driver.	Mandatory

35750	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - location	Tank and lines location within space defined by frame.	Mandatory
35760	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - location	Tank and lines prevented from contacting track.	Mandatory
35770	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel Grade	Blend of at least 70% nitro methane and remainder methanol.	Mandatory
35780	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel Grade	Nitrous oxide injection	Forbidden
35790	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - injection	High speed lean-out system.	Allowed
35800	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - nozzle jets	Up to 26 maximum, with up to 16 in supercharger manifold.	Mandatory
35810	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - injection	Down nozzles in cylinder head	Forbidden
35820	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - air intake (injector)	If spacer between hat and supercharger used, then maximum height 2 inches.	Allowed
35830	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - air intake (injector)	Including throttle shafts, the maximum opening size is 50 sq. inches.	Mandatory
35840	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - air intake (injector)	Internal modifications.	Allowed
35850	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - air intake (injector)	If fitted, then height no more than one half of windshield height, as measured from top of supercharger.	Mandatory
35860	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system	Secondary fuel delivery systems.	Forbidden
35870	Class Reg	Outlaw Nitro Funny Car	Engine	Fuel system - tank cap	Screw on and positive locking.	Mandatory
35880	Class Reg	Outlaw Nitro Funny Car	Engine	Ignition - shutoff	Positive ignition shutoff which must be able to be reached by the driver.	Mandatory
35890	Class Reg	Outlaw Nitro Funny Car	Engine	Ignition - type	6 Shooter.	Mandatory
35900	Class Reg	Outlaw Nitro Funny Car	Engine	Ignition - type	Single magneto and coil.	Allowed
35910	Class Reg	Outlaw Nitro Funny Car	Engine	Ignition	Single magneto and coil and points box.	Allowed
35920	Class Reg	Outlaw Nitro Funny Car	Engine	Catch can	Minimum capacity 8 quart.	Mandatory
35930	Class Reg	Outlaw Nitro Funny Car	Engine	Lower engine containment device	Ballistic/restraint device.	Mandatory
35940	Class Reg	Outlaw Nitro Funny Car	Engine	Manifold	Any	Allowed
35950	Class Reg	Outlaw Nitro Funny Car	Engine	Manifold	Runner length no more than 6 inches.	Mandatory
35960	Class Reg	Outlaw Nitro Funny Car	Engine	Manifold	Tunnel ram type.	Forbidden
35970	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - sump	Dry sump.	Allowed
35980	Class Reg	Outlaw Nitro Funny Car	Engine	Manifold burst panel	Compliant with SFI 23.1 and front mounted.	Mandatory
35990	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - case	Cast or billet.	Allowed
36000	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - manifold	Set back type.	Allowed
36010	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - manifold	If set back type manifold, then rear of blower end plate is in front of the rear engine plate.	Mandatory
36020	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - Overdrive	Overdrive up to 50%.	Allowed
36030	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - restraint	Aluminium studs required to clamp supercharger to manifold.	Mandatory
36040	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - restraint	Compliant with SFI 14.3.	Mandatory
36050	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - rotor	Maximum helix angle defined by that of standard, GM 6-71-series type rotor.	Mandatory
36060	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - rotor	Billet.	Mandatory

36070	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - type	Roots.	Mandatory
36080	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger - Type	GM 6-71-series roots type.	Mandatory
36090	Class Reg	Outlaw Nitro Funny Car	Engine	Supercharger	High helix or screw type or Centrifugal type.	Forbidden
36100	Class Reg	Outlaw Nitro Funny Car	Engine	Throttle stop	Use of a mechanical throttle stop which the driver cannot reach that limits throttle blade opening to a maximum of 0.300 inches during burnouts.	Mandatory
36110	Class Reg	Outlaw Nitro Funny Car	Engine	Throttle - control	Operated manually by driver's foot.	Mandatory
36120	Class Reg	Outlaw Nitro Funny Car	Engine	Throttle - control	Electronics, pneumatics, hydraulics or any other device activates or affects throttle operation.	Forbidden
36130	Class Reg	Outlaw Nitro Funny Car	Engine	Throttle	Includes return system that is positive-action.	Mandatory
36140	Class Reg	Outlaw Nitro Funny Car	Engine	Throttle	Shielding or adequate clearance between body and throttle to prevent accidental activation of throttle when lowering or raising body.	Mandatory
36150	Class Reg	Outlaw Nitro Funny Car	Engine	Turbocharger	Any.	Forbidden
36160	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - type	Chrysler 392 based or Chrysler 426 based or Big Block Ford based or Big Block Chev (inch Arias).	Mandatory
36170	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - type	Maximum 16 push rods.	Mandatory
36180	Class Reg	Outlaw Nitro Funny Car	Engine	Engine - type	Types other than those above must be submitted for approval.	Mandatory
36190	Class Reg	Outlaw Nitro Funny Car	Engine	Valve covers	Fabricated or cast metal.	Mandatory
36200	Class Reg	Outlaw Nitro Funny Car	Engine	Valve covers	Composite or carbon fibre.	Forbidden
36210	Class Reg	Outlaw Nitro Funny Car	Interior	Interior	Sheet metal in the driver's compartment is steel, aluminium or titanium.	Mandatory
36220	Class Reg	Outlaw Nitro Funny Car	Interior	Interior	Magnesium.	Forbidden
36230	Class Reg	Outlaw Nitro Funny Car	Interior	Seat	If used, upholstery is of resistant material.	Mandatory
36240	Class Reg	Outlaw Nitro Funny Car	Interior	Upholstery	If used, Fire resistant.	Mandatory
36250	Class Reg	Outlaw Nitro Funny Car	Support Group	Data recorder	In use.	Allowed
36260	Class Reg	Outlaw Nitro Funny Car	Support Group	Data recorder	Perform a management function.	Forbidden
36270	Class Reg	Outlaw Nitro Funny Car	Vehicle	Ground clearance	Except for engine sump and containment device, from 305 mm (12 inches) behind the centreline of the front axle, to the front of the vehicle, clearance of at least 75 mm (3 inches). For remainder of vehicle, clearance of at least 50 mm (2 inches).	Mandatory
36280	Class Reg	Outlaw Nitro Funny Car	Vehicle	Parachute	At least 12 foot in size.	Mandatory
36290	Class Reg	Outlaw Nitro Funny Car	Vehicle	Parachute	Dual parachute shroud attachment points utilising one times 1/2Inch bolt minimum and a one times 1" Bush per shroud line attachment.	Mandatory
36300	Class Reg	Outlaw Nitro Funny Car	Vehicle	Parachute	Packs and unpacked shroud lines have fire-resistant covers.	Mandatory
36310	Class Reg	Outlaw Nitro Funny Car	Vehicle	Wheelbase	Between 118 and 125 inches.	Mandatory
36320	Class Reg	Outlaw Nitro Funny Car	Vehicle	Wheelbase - variation	Variation in wheelbase between right to left is no more than 2 inches.	Mandatory
36325	Class Reg	Outlaw Nitro Funny Car	Drivetrain	Wheels	Rear wheels - SFI 15.3 and Bead Lock	Mandatory
36330	Class Reg	Outlaw Nitro Funny Car			Pro Tree - Heads Up	Mandatory

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33760	Class Reg	Jet	Body	If located next to compressor section, driver isolated from compressor by 3/8 inch, 7075-T6 aluminium shield.	Mandatory
33770	Class Reg	Jet	Body	If Truck, then driver located in front of engine.	Mandatory
33780	Class Reg	Jet	Body	If Funny Car, then at least one way to easily and quickly exit the car with the body down (roof hatch or removable windshield), with release operable from inside and outside of vehicle.	Mandatory
33790	Class Reg	Jet	Body	If Truck, then at least one method to exit from vehicle (door, roof hatch, or removable windshield) with release operable from inside and outside of the vehicle.	Mandatory
33800	Class Reg	Jet	Body	Driver separated from intake by firewall of at least shoulder height.	Mandatory
33810	Class Reg	Jet	Body	If Funny Car, then driver isolated from engine compartment and fuel system with minimum 3/16-inch (5mm) polycarbonate.	Mandatory
33820	Class Reg	Jet	Body	Firewall material is Aluminium or Steel.	Mandatory
33830	Class Reg	Jet	Body	Firewall material is Magnesium.	Forbidden
33840	Class Reg	Jet	Body	If Funny Car, then a firewall providing a bulkhead between the engine, fuel tank and driver compartment, with all openings sealed with metal, and a minimum 0.032 inch, 6061-T6 aluminium or 0.024 inch steel.	Mandatory
33850	Class Reg	Jet	Body	Insulation installed to protect driver from engine heat.	Mandatory
33860	Class Reg	Jet	Body	Sheet metal within driver compartment is Aluminium or Steel .	Allowed
33870	Class Reg	Jet	Body	Sheet metal within drivers compartment is Magnesium.	Forbidden
33880	Class Reg	Jet	Body	If Truck, then a replica of a commercial truck or emergency vehicle.	Mandatory
33890	Class Reg	Jet	Chassis / Frame	Calliper-type disc brakes on all four wheels.	Mandatory
33900	Class Reg	Jet	Chassis / Frame	If Truck, then steel vented rotors.	Mandatory
33910	Class Reg	Jet	Chassis / Frame	Two separate hydraulic systems either front/rear or dual calliper system.	Mandatory
33920	Class Reg	Jet	Chassis / Frame	If Truck, then vehicle equipped with a satisfactory bumper/nerf bar device so designed to prevent front tyre from becoming first point of impact with guard wall at a 45-degree angle.	Mandatory
33930	Class Reg	Jet	Chassis / Frame	If Truck, then material used in construction must be a minimum of 1 5/8-inch x .095-inch Chromoly tubing welded to frame.	Mandatory
33940	Class Reg	Jet	Chassis / Frame	If Truck, then Roll Cage structure designed to protect driver from any angle, 360 degrees.	Mandatory
33950	Class Reg	Jet	Chassis / Frame	Roll-cage padding meeting SFI Spec 45.1 anywhere driver's helmet may come in contact with roll-cage components.	Mandatory
33960	Class Reg	Jet	Chassis / Frame	If Truck, then rear upper shock absorber eyes must be pinned or otherwise secured.	Mandatory
33970	Class Reg	Jet	Chassis / Frame	Rear shock absorbers, if used, to be installed in such a manner as to retain integrity of suspension in case of failure.	Mandatory
33980	Class Reg	Jet	Chassis / Frame	Functional front and/or rear suspension.	Allowed
33990	Class Reg	Jet	Chassis / Frame	Tyres of automotive type, represented by manufacturer for racing use.	Mandatory
34000	Class Reg	Jet	Chassis / Frame	Use of recap tyre or those have visible cord damage.	Forbidden
34010	Class Reg	Jet	Chassis / Frame	If Truck, then the maximum height of any tyre is 45 inches.	Mandatory

34020	Class Reg	Jet	Chassis / Frame	If Truck, then tyres specifically built or modified for racing and from new casings to be used front and rear.	Allowed
34030	Class Reg	Jet	Chassis / Frame	Minimum front wheel diameter 14 inches.	Mandatory
34040	Class Reg	Jet	Chassis / Frame	If Dragster, then chassis to meet SFI Spec 2.3K.	Mandatory
34050	Class Reg	Jet	Chassis / Frame	If Funny Car, then chassis to meet SFI Spec 2.2B, 2.3K, or 10.1D.	Mandatory
34060	Class Reg	Jet	Chassis / Frame	Electroplating of chassis.	Forbidden
34070	Class Reg	Jet	Chassis / Frame	Painting of chassis	Allowed
34080	Class Reg	Jet	Driveline	Full floating hubs required on rear wheels.	Mandatory
34090	Class Reg	Jet	Driver / Rider	Valid jet licence.	Mandatory
34100	Class Reg	Jet	Driver / Rider	If Dragster or Funny Car, then SFI 38.1.	Mandatory
34110	Class Reg	Jet	Driver / Rider	If Truck, then full 360-degree neck collar meeting SFI Spec 3.3 or SFI 38.1 Head and Neck Restraint.	Mandatory
34120	Class Reg	Jet	Driver / Rider	Eject Helmet Removal Systems part # SDR 890-01-30.	Information
34130	Class Reg	Jet	Driver / Rider	Full Face Helmet meeting Snell SA 2015 or Snell SA 2020.	Mandatory
34140	Class Reg	Jet	Driver / Rider	Driver wearing SFI 3.3/5 boots/shoes.	Mandatory
34150	Class Reg	Jet	Driver / Rider	If Dragster or Truck, then driver wearing a fire suit meeting SFI Spec 3.2A/15 otherwise wearing a fire suit meeting SFI Spec 3.2A/20.	Mandatory
34160	Class Reg	Jet	Driver / Rider	Driver wearing SFI 3.3/5 gloves.	Mandatory
34170	Class Reg	Jet	Driver / Rider	In Use	Mandatory
34180	Class Reg	Jet	Interior	Three-inch driver restraint system meeting SFI Spec 16.1, including crotch strap. Restraint system must be updated at two-year intervals from date of manufacture.	Mandatory
34190	Class Reg	Jet	Interior	Restraint system updated at two-year intervals from date of manufacture.	Mandatory
34200	Class Reg	Jet	Electrical	Fully functional instruments, gauges, and metering devices at a minimum including tachometer (percent of rpm), exhaust-gas-temperature gauge (EGT), oil-pressure gauge/light (taken from pumpoutlet housing) and , visible from the cockpit.	Mandatory
34210	Class Reg	Jet	Engine	Dump valve on afterburner manifold activated with primary chute release.	Mandatory
34220	Class Reg	Jet	Engine	Air intake screening securely attached to the engine.	Mandatory
34230	Class Reg	Jet	Engine	Air intakes totally and securely screened with 1/8-inch minimum to 1/4-inch maximum mesh screen.	Mandatory
34240	Class Reg	Jet	Engine	Engine attitude with down thrust, minimum -1 degree angle.	Mandatory
34250	Class Reg	Jet	Engine	An automated, time or transponder based shutdown system with primary and secondary parachute release and engine and afterburner fuel shutoff and dump.	Mandatory
34260	Class Reg	Jet	Engine	Automated shutdown system is also activated immediately by either loss of electrical power or air pressure.	Mandatory
34270	Class Reg	Jet	Engine	Automated shutdown system is fail safe to release parachutes and shutdown engine and afterburner.	Mandatory

34280	Class Reg	Jet	Engine	Automated shutdown system includes Deadman switch maintained by drivers hand grip on steering wheel.	Allowed
34290	Class Reg	Jet	Engine	Automated shutdown system has no over-ride or bypass.	Mandatory
34300	Class Reg	Jet	Engine	Use of hose clamps and/or tie wraps for catch tank securing.	Forbidden
34310	Class Reg	Jet	Engine	Fuel overflow catch tank/s of sufficient capacity to accommodate all excess fuel on shutdown (minimum capacity of 1 litre) with adequate tank venting.	Mandatory
34320	Class Reg	Jet	Engine	Electronic afterburner fuel control.	Allowed
34330	Class Reg	Jet	Engine	Fuel control throttle cable to be minimum 3/16-inch.	Mandatory
34340	Class Reg	Jet	Engine	If Afterburner has manual cable control then, cables to be minimum 3/16 inch or if Truck then, minimum 1/4 inch.	Mandatory
34350	Class Reg	Jet	Engine	At least two independent ways to positively shut off engine.	Mandatory
34360	Class Reg	Jet	Engine	Secondary shutoff on main fuel line.	Mandatory
34370	Class Reg	Jet	Engine	Maximum 30 US gallons (112 litres) or if Truck then, 80 US gallons (300 litres).	Mandatory
34380	Class Reg	Jet	Engine	Diesel fuel additives only.	Allowed
34390	Class Reg	Jet	Engine	Jet-type fuel (Jet A, Jet A-1, Kerosene or Diesel).	Mandatory
34400	Class Reg	Jet	Engine	Racing gasoline permitted for starting purposes only.	Allowed
34410	Class Reg	Jet	Engine	A suitable fuel filter installed on the inlet side of the hot streak control valve.	Mandatory
34420	Class Reg	Jet	Engine	If electrical device, then power fail to "normally open" type.	Mandatory
34430	Class Reg	Jet	Engine	Securely mounted to frame / chassis with appropriate baffling (welding or equivalent).	Mandatory
34440	Class Reg	Jet	Engine	If pressurized, then tank to be cylindrical and with mechanism to release fuel tank pressure.	Mandatory
34450	Class Reg	Jet	Engine	Water and methanol injection systems.	Allowed
34460	Class Reg	Jet	Engine	Internal engine modifications.	Forbidden
34470	Class Reg	Jet	Engine	If Truck, then front engine mounts must be expandable (TRUNION) type, allowing at least 3/16-inch, 360-degree lateral expansion.	Mandatory
34480	Class Reg	Jet	Engine	Maximum one engine.	Mandatory
34490	Class Reg	Jet	Engine	If Truck, then maximum 3 engines, except J-79, restricted to one engine.	Allowed
34500	Class Reg	Jet	Engine	If J-85 powered Funny Car, then equipped with a 360 degree, minimum 0.050 inch stainless steel shield encompassing the combustion can.	Mandatory
34510	Class Reg	Jet	Engine	Longitudinal seam weld placement to be at the bottom.	Mandatory
34520	Class Reg	Jet	Engine	If Dragster or Funny Car, then engine is J-33, J-34, J-60 (JT-12), J85-5 (CJ-610), and Rolls Royce Viper 522 and 622.	Mandatory
34530	Class Reg	Jet	Engine	If Truck, then engine is J-34, J-46, J-60 (JT-12), J85-5 (CJ-610), J-79, Rolls Royce Viper 522.	Mandatory
34540	Class Reg	Jet	Engine	Secondary / Emergency, independent shutoff on afterburner fuel supply.	Mandatory
34550	Class Reg	Jet	Engine	Engine runs within manufacturer's maximum allowable limits.	Mandatory

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34560	Class Reg	Jet	Support Group	If Funny Car or Truck, then a minimum 10 pound (5kg) or if Enclosed Cockpit Dragster, then a minimum 5 pound (2.5kg), IHRA-accepted fire-extinguisher system with approved agent providing protection to the driver.	Mandatory
34570	Class Reg	Jet	Vehicle	Minimum 3 inches from front of vehicle to 12 inches behind front axle centreline, which must be maintained at all times, and with minimum 4 inches for remainder of vehicle.	Mandatory
34580	Class Reg	Jet	Vehicle	Primary parachute control system to shut off engine when parachute is released.	Mandatory
34590	Class Reg	Jet	Vehicle	Secondary parachute to be used as an independent backup system with engine-shutdown capabilities including secondary fuel-shutoff / bypass valve on main and afterburner fuel line.	Mandatory
34600	Class Reg	Jet	Vehicle	All unpacked shroud lines (between attachment point and canister) covered with 1/16-inch leather or IHRA-accepted material.	Mandatory
34610	Class Reg	Jet	Vehicle	All unpacked shroud lines covered with silver tape.	Forbidden
34620	Class Reg	Jet	Vehicle	Parachutes and shroud lines mounted in such a position as to be protected from tailpipe heat.	Mandatory
34630	Class Reg	Jet	Vehicle	Dual parachutes.	Mandatory
34640	Class Reg	Jet	Vehicle	Parachute attachment point substantially bolted and/or welded in place.	Mandatory
34650	Class Reg	Jet	Vehicle	Separate parachute attachment points with minimum connection spool diameter of 1 inch (25mm) or 1.5 inch (38mm) if Truck.	Mandatory
34660	Class Reg	Jet	Vehicle	Steel, aluminium or carbon-fibre parachute canisters / tubes.	Mandatory
34670	Class Reg	Jet	Vehicle	Funny Car to have a minimum 10-foot bridle cord to attach pilot parachute on each parachute.	Mandatory
34680	Class Reg	Jet	Vehicle	Parachute packs.	Forbidden
34690	Class Reg	Jet	Vehicle	Minimum 1,250 pounds and maximum 2,500 pounds including driver and fuel.	Mandatory
34700	Class Reg	Jet	Vehicle	If Truck, then maximum 9,000 pounds excluding driver and fuel.	Allowed
34710	Class Reg	Jet	Vehicle	If Dragster, then minimum 180 inches and maximum 300 inches.	Mandatory
34720	Class Reg	Jet	Vehicle	If Funny Car, then minimum 125 inches and maximum 135 inches.	Mandatory
34730	Class Reg	Jet	Vehicle	If Truck, then minimum 120 inches and maximum 300 inches.	Mandatory
34740	Class Reg	Jet	Vehicle	Passengers.	Forbidden