



CASC-OR ICE RACE CHAMPIONSHIP TECH & SAFETY CHECK LIST

CAR#: _____ CLASS(s): _____ 2nd CAR#: _____ CLASS(s): _____

SPECIFICATION	RULE/REF	ITEM	Y (IF OK)
Roof mounted min 40mm stroke, 25cm high, black on white as well as forward facing # max 7" high, black on white	2.3	NUMBERS	
ROOKIES must have rear facing triangle, min vertical height of 5" orange, on white board, attached behind the # board	2.3.3	NUMBERS	
NUMBERS MUST PASS BEFORE FURTHER SCRUTINEERING			

Snell – SA,2010M, SA, 2015M, SA & ECE 22.05 –Max 10 yr past helmet label	3.0	HELMETS	
Wood - Max. thick 52mm,height 204mm Front 460mm Rear. <u>All must</u> be bridged to fender. <i>Height shall be between 12" & 18"</i>	2.4	BUMPERS	
Tow Hooks, front & rear – Not protrude past body.	2.1.21	TOW HOOKS	
If fixed, windows to be open, net required	2.1.13	DOORS	
Nets required if window open or removed	2.1.13	WINDOWS	
Same size left and right each axle. No trim. All lug nuts. Street Stud, Maximum 19 studs / Lineal foot of tread for DOT & 15 / Lineal foot for Black Rocket tires	2.1.7	WHEELS	
CASC / Sponsor decals in designated location(s)	5.8.8	DECALS	
Min. two 24W rear facing red brake lights and one 55W rear facing amber or white running light, OR LED equivalent – both clearly visible. All others below beltline to be removed.	2.1.12	LIGHTS	
Required on passenger side if taking passengers	2.1.8 (c)	GRAB HANDLE	
Bolted or welded securely to body	2.1.11	BALLAST	
All Air Bags <i>Shall be</i> removed	2.1.22	AIR BAGS	
3 Point (OEM), 4 or 5 point	2.8	BELTS	
Secure with head restraints	2.1.8 (a)	SEATS	
Must have fire walls. Must not leak if inverted.	2.1.9	FUEL TANKS	
Well secured. inside 'marine' box if located in interior. Positive terminal to be covered.	2.1.8 (d)	BATTERY	
Brakes <i>SHALL</i> function at each wheel.	2.1.6	BRAKES	
Exit behind driver door. Secured at a minimum of 2 positions.. Max - 109 dBA	2.1.5	EXHAUST	
Must be on open, non-fixed roof	2.7	ROLL BARS	
Must remain and be stock in appearance.	2.1.2 (d)	HOOD/FENDERS	
Pre '72 must have side bars on both front doors	2.1.15	DOOR BEAMS	
Securely mounted. Scrutineer's discretion	5.8.5	CAMERAS	
No thru cracks.	2.1.19	WINDSHIELD	
Record method of disabling which will be used on this car. Method: _____	5.8.3	DISABLING METHOD	

TECH INSPECTOR: Name: _____

DATE: _____

Signature: _____