14. TECHNICAL SPECIFICATIONS

14.1. General

14.1.1. The only binding means of communication shall be in writing.

14.1.2. INDYCAR shall maintain a technical site on INDYCAR Information System (IRIS) for Members to submit questions and INDYCAR to provide technical information or provide various technical updates when necessary.

14.1.3. Questions submitted by close of business on Friday will be answered by the close of business the following Wednesday. Modifications must be approved seven (7) days prior to the date of intended use. Safety and critical issues will be answered as soon as practical.

14.1.4. All parts provided by an Approved Supplier must be used as supplied without modification unless otherwise stated in these Rules or in update bulletins.

14.1.4.1. Bulletins on approved Manufacturer parts that are mandatory for competition shall be approved by INDYCAR.

14.1.5. All original Manufacturer identification markings and/or tags must remain as supplied.

14.1.6. No form of heating may be used on a Car when the Car is outside its assigned garage.
14.1.7. The following forms of cooling are permitted outside the assigned garage:

a) Cooling towels applied to bodywork;

b) Driver cooling fans; and

c) Brake cooling fans (in assigned pit box only)

14.1.8. Cooling the inside of the fuel cell is not permitted at any time.

14.1.9. The only permitted form of cooling while in the garage must be done with conditioned ambient air.

14.1.10. Tape is not permitted as a single source of attachment for any component.

14.1.11. Changing of bolt head types is permitted.

14.2. Technical Inspection

14.2.1. The responsibility remains with the Entrants to make sure Cars conform to all Rules throughout the course of an Event.

14.2.2. The responsibility remains with the Entrants to make sure all parts used on Track have passed technical inspection prior to qualifications and Race.

14.2.3. Technical passport as supplied by Dallara must be submitted to technical inspection at the start of any on-Track Event for the chassis entered.

14.2.4. Reference planes and ‘0’ coordinates
14.2.4.1. All measurements shall be taken from the reference plane or ‘0’ coordinates. These shall be established by Dallara and cannot be modified.

14.2.4.2. References will be measured using the following coordinates:

a) “X” coordinate is defined as the relative location fore and aft of the front face of the forward chassis bulkhead - “0” being the forward face of the chassis. These measurements will be referred to as +/- the “X” line, with – (negative) being forward.

b) “Y” coordinate is defined as the location laterally from the chassis centerline, Driver’s right hand side being positive.

c) “Z” coordinate is defined as the location vertically with the bottom of the skid being 0 ‘Z’, + (positive) being up.

14.2.4.3. The bottom of the skid establishes the "chassis reference plane." For purposes of technical inspection, the “chassis reference plane” will be four hard points 0.079 inches thick (2.0mm) each manufactured from steel bolted to the bottom of the chassis in the Dallara specified locations. These hard points shall be Ø1.500 inches.
14.2.5. The engine and gearbox installed angle must be 0.00 degree plus or minus 0.10 degree relative to the ‘0’ line.

14.2.6. INDYCAR may inspect impound and/or confiscate a Car, part, equipment, item, or data associated with a Car at any time. INDYCAR is not responsible for damage or loss as a result of inspection procedures, impounding, or confiscation.

14.2.7. INDYCAR may examine any Car involved in a crash and determine if it is suitable for further participation, and all Members shall cooperate in the preparation of damage reports, photographs, videotaping, and impact recording analysis.

14.2.8. Chassis, nose, and attenuator structural repairs may only be made by Dallara.

14.2.9. Chassis-repair forms must be submitted to INDYCAR for approval prior to the Car participating in the next Event.
14.2.10. Nickel, chrome, or decorative platings are not permitted on parts that require magnetic inspection. All parts which are painted, plated, or have special coatings must be stripped prior to nondestructive testing and inspection.

14.2.11. Water pipes must be used as supplied by Dallara.

14.2.12. Oil pipes are free but must have a six (6) inch flexible section at the radiator end of the pipe.

14.2.13. Hoses/fittings/nuts and bolts may be individually sourced by the Entrants.

14.2.14. The following studs must be used as supplied:

<table>
<thead>
<tr>
<th>Commercial Part Number</th>
<th>Dallara Ref. Code</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR1204A019</td>
<td>IR1222050</td>
<td>SWY F Mainplane</td>
</tr>
<tr>
<td>IR1204B025</td>
<td>IR322030</td>
<td>Beam Wing, RC F Mainplane</td>
</tr>
<tr>
<td>IR1204B039</td>
<td>IR1222095</td>
<td>New (optional) RC F Mainplane</td>
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<tr>
<td>IR1207B016</td>
<td>IR1222004</td>
<td>Caliper Stud M10</td>
</tr>
<tr>
<td>IR1208A005</td>
<td>IR345079</td>
<td>Rear Rocker Main Stud</td>
</tr>
<tr>
<td>IR1208A014</td>
<td>IR1222014</td>
<td>Rear Suspension Clevis Stud 7/16, with dowel</td>
</tr>
<tr>
<td>IR1208A015</td>
<td>IR1222013</td>
<td>Rear Suspension Clevis Stud 7/16, w/o dowel</td>
</tr>
<tr>
<td>IR1221A001</td>
<td>IR1222042</td>
<td>Lower Engine Stud, Honda Installation</td>
</tr>
<tr>
<td>IR1221A002</td>
<td>IR1222041</td>
<td>Upper Engine Stud, Honda Installation</td>
</tr>
<tr>
<td>IR1221B003</td>
<td>IR1222033</td>
<td>Bellhousing to Gearbox Stud 7/16</td>
</tr>
<tr>
<td>IR1221B009</td>
<td>IR1222031</td>
<td>Bellhousing to Gearbox Stud 7/16</td>
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<tr>
<td>IR1222A001</td>
<td>IR1222058</td>
<td>Lower Engine Stud, Chevrolet Installation</td>
</tr>
<tr>
<td>IR1222A002</td>
<td>IR1222056</td>
<td>RH Upper Engine Stud, Chevrolet Installation</td>
</tr>
<tr>
<td>IR1222A003</td>
<td>IR1222057</td>
<td>LH Upper Engine Stud, Chevrolet Installation</td>
</tr>
</tbody>
</table>

14.2.15. Oil/greases are free with the exception of Rule 14.16.1.

14.2.16. Heat shielding other than fabrics or sleeving must be approved by INDYCAR.
14.2.17. After a crash, an Entrant must present the following items and any others to INDYCAR, upon request:

a) Driver’s Helmet
b) Driver’s Head Restraint System
c) Driver’s Seat
d) Chassis Headrest
e) Steering Wheel
f) Ear Pieces

INDYCAR will inspect the items. Any item that does not successfully complete inspection must be repaired, re-certified or replaced by the Entrant at the Entrant’s cost prior to use.

14.2.18. The maximum amount of fuel allowed in the Car when coming through technical inspection is 6 gallons. The Car must be empty of fuel when being weighed.

14.3. Car Weight and Driver Equivalency Weight

14.3.1. Car Weight

14.3.1.1. The minimum weight shall include all lubricants, coolants and camera or dummy camera housings. Fuel, Driver and the Driver equivalency weight are excluded.

14.3.1.1.1. Minimum weight for Road/Streets & Short Oval Events – will be 1600 pounds.
14.3.1.1.2. Minimum weight for Speedway Events – will be 1570 pounds

14.3.1.2. Ballast - All ballast must be securely fastened, approved by INDYCAR, and declared at technical inspection. The only two (2) approved ballast locations are keel and skids.

14.3.2. Driver Equivalency Weight – INDYCAR shall determine the additional Driver Equivalency Weight required and shall notify each Entrant by bulletin. The Driver Equivalency Weight must be installed and secured in the designed location forward of the seatback as per the following illustration. The Driver Equivalency Weight must be a hard dense metal. Violation of this Rule 14.3.2 may result in a minimum $100,000 monetary fine and/or such other penalties as INDYCAR shall deem appropriate.

14.3.2.1. Driver Equivalency Weight will be required to bring the combined weight of Driver and Driver ballast to 185lbs. The Driver ballast weight tolerance is - 0 to + 1.00lbs. INDYCAR reserves the right to weigh any Driver at any time and adjust Driver ballast accordingly.

14.3.2.2. In addition to the location specified in Rule 14.3.2, a 10lb (tolerance - 0 to + 0.50lbs) Driver ballast weight may be added to the front face of the pedal bulkhead as per approved drawing supplied by Dallara. This location may only be used for Driver ballast; only Drivers required to run 10lbs or more ballast may use this location.

14.3.2.3. All Drivers must be reweighed at technical inspection within 15 minutes after the
conclusion of the first practice session on a Race weekend. Drivers that do not present themselves at technical inspection for weight will not be permitted to participate in qualifications. Drivers must wear the appropriate attire as stated in Rule 1.2.7. A minute will be deducted from the end of the next practice session for every minute a Driver is late for the mandatory weigh in.

The technical inspection pad will be available for Driver reweighs during the set-up day; however this option does not supersede the mandatory reweigh after the first session. Weight changes are subject to the following:

a) A weight change of plus or minus 3lbs. – Car and/or Driver weight will remain unchanged and Entrants are not permitted to change their Driver ballast.

b) A weight change more than plus or minus 3lbs. – Entrants must change their Driver ballast before the current Race’s qualification session.

c) A weight change of more than plus or minus 7lbs. - Entrants may be subject to penalty.
14.4. Chassis

14.4.1. Timing Transponder – The timing transponder must be used in the designated location as supplied by INDYCAR at all times.

14.4.2. On Board Fire Equipment - Each Car must have the Dallara supplied built-in operable fire extinguishing equipment with a minimum content of 2.250 liters in the Dallara/INDYCAR specified location. The U.S. Department of Transportation approved fire suppressant used must be AFFF-M-E fluid.

14.4.3. Impact Recorders - All Cars must make provisions for the installation of an impact recorder.

14.4.3.1. The impact recorder supplied by INDYCAR and used without modification, must be securely bolted using four (4) bolts to the main chassis structure in the Dallara/INDYCAR specified location.

14.4.3.2. The impact recorder download block and indicator lights must be located in the Dallara/INDYCAR specified location.

14.4.4. Mirrors Lens - The minimum mirror glass dimension is 6.000 inches wide by 2.000 inches tall
with a corner radius of 0.375 inches. No portion of the mirror lens may be recessed in the mirror housing by more than 0.250 inches. The standard Dallara mounting location for the lens must not be moved and the housing must be trimmed to respect the 0.250-inch dimension.

14.4.4.1. The top of the mirror housing must be between 0 degrees to +7 degrees (nose down) in the longitudinal axis.

14.4.5. Cockpit – Cars must have fitted all the Dallara supplied cockpit panels and EPP foam panels in the footbox, leg and seat area. No modifications can be made without prior INDYCAR approval.

14.4.6. Windscreen – All windscreens must be approved by INDYCAR prior to use.

14.4.7. Seating System

14.4.7.1. Each seat must be manufactured for a specific Driver. Each seat must have a unique identification tag from the seat manufacturer and be date stamped. All seats must be inspected and approved by INDYCAR before use and will be subject to re-inspection by INDYCAR at any time. INDYCAR may require a seat to be replaced.

14.4.7.2. The Driver's seat must conform to the Driver’s anatomy and be constructed of an INDYCAR-approved material that will permit support and energy-attenuation both laterally and rearward. This material must fill as much of the cockpit under, behind and to the side of the Driver as possible. The seating system must be in place when the Car is inspected.
14.4.7.3. When the Driver is seated, there must be a smooth transition of energy-attenuating materials between the top of the seat and the cockpit rim padding, including the rear headrest. There must be no projections that could provide a fulcrum between the Driver's head and neck.

14.4.8. **Seat Belts** - An approved seat belt with an approved quick-release mechanism must be used. Both the fastening design and condition of the belt is subject to inspection by INDYCAR. Life of the belts in use shall not exceed 2 years and must be date-stamped by the manufacturer. All belts must conform to the following SFI specifications: 3 inch SFI 16.1, 2 inch SFI 16.5 or equivalent specification as approved by INDYCAR.

14.4.8.1. Seat belts must be worn in such a manner that they are tight and pass around the pelvis at a point below the anterior superior iliac spines.

14.4.8.2. Seat belts may not pass over the sides of the seat. They must come through the seat at the bottom on each side thereby wrapping and holding the pelvis over the greatest possible area.

14.4.8.3. 6-point (crotch) belts must be connected to the main belt quick-release mechanism and securely attached to the chassis.

14.4.8.4. Seat belts which have had to withstand a crash in excess of fifty (50) Gs must be replaced.
14.4.9. Shoulder Harness – Double over-the-shoulder straps must be used. HANS® specific double-shoulder belts are permitted provided they are mounted and used according to manufacturer specifications. Both the fastening design and condition of the straps is subject to inspection by INDYCAR. Life of the straps in use shall not exceed two (2) years and must be date-stamped by the manufacturer. Belts should be attached level with the top of the Driver’s shoulders or at a slightly downward angle.

14.4.9.1. Mounting of all belts must use the manufacturer supplied mount and use the supplied mounting positions unless otherwise approved by INDYCAR.

14.4.10. Headrest - Headrests must be used as supplied by Dallara (Oval Events: IR1201B033, Road/Street Course Events: IR1201B032). Oval headrests may only be covered with decal.

14.4.10.1. All headrests must be inspected and approved by INDYCAR before use and will be subject to confiscation and re-inspection by Officials at any time. INDYCAR shall affix stickers to the headrests signifying approval for use. At any time, Officials may remove the approval stickers and require the headrests to be re-inspected and refurbished by Dallara before INDYCAR may consider them for re-approval.

14.4.10.2. Headrests must be attached by the Dallara supplied mechanism. The headrest must be in place during technical inspection.
14.4.11. **Additional Headrest Padding** – Additional side padding must not exceed the height of the stock headrest as viewed from the side. Additional rear padding must not exceed the height or width of the headrest as viewed from the front. All padding must be contained in the original headrest dimensions as looked at in plan view.

The additional headrest padding if used must consist of separate pieces; left side, right side and/or rear. The side pieces are restricted to 15,000 inches in overall length and must have a minimum 3,000 inch leading edge taper from the front edge when viewed from the top (plan view).

The additional padding must be removable independently of each other without the use of tools. All additional padding must be manufactured completely of foam, each piece may have a single layer Kevlar backing to assist in the mounting providing that it remains flexible and does not interfere with the original function of the stock headrest.

Any covering used on the additional padding must remain flexible and be approved by INDYCAR. Additional padding may not be taped along any surface. All additional pads and coverings must be inspected and approved by INDYCAR prior to use.

14.4.12. **Roll Hoop** – The Drivers helmet must be a minimum of 7.000 inches below the chassis mounting face of the roll hoop camera.

14.4.13. **Car Tracking System, Telemetry and In-Car Cameras**
14.4.13.1. **Car Tracking System** – The INDYCAR-approved car tracking system must be installed in the designated location(s) on each Car and must be operational at any time the Car is participating in on-Track Events unless otherwise notified by INDYCAR.

14.4.13.2. **Telemetry** - INDYCAR shall own any and all telemetry, video, sound, data or other information generated or collected. The use and control of the dissemination of the telemetry, video, sound, data or other information shall be determined by INDYCAR.

14.4.13.3. **In-Car Cameras** – As requested by INDYCAR, each Car must use either the cameras or dummy equipment as supplied by Broadcast Sports Inc. (BSI)/INDYCAR.

14.4.13.4. Entries are permitted to use their own on board video equipment, provided it be used during practice only and pre-approved by INDYCAR.

14.5. **Dimensions**

14.5.1. **Wheelbase**

14.5.1.1. The maximum wheelbase is 121.500 inches and minimum is 117.500 inches.

14.5.1.2. The wheelbase of the Car, left to right, may have a maximum variance of 0.750 inch.

14.5.2. **Track Width** (measured at axle center line)

14.5.2.1. A maximum shim of 4mm may be used under the top rear wishbone studs and the rear
toe link studs only. Spacers must be the same thickness for both front and rear wishbone legs.

14.5.2.2. Oval Events – Front and rear are limited to a minimum of 75.750 inches and a maximum of 76.750 inches.

14.5.2.3. Road & Street Course Events - Front and rear are limited to a minimum of 75.500 inches and a maximum of 76.500 inches.

14.5.3. Track Width Offset

14.5.3.1. Oval Events – The Car can be between 0.150 inches off center to the left or 0.600 inch off center to the right.

14.5.3.2. Road & Street Course Events – A maximum of plus or minus 0.250 inches is permitted left or right of center.

14.6. Aerodynamics - All Aero Kits

14.6.1. Engine installation components specific to each Aero Kit must be used as supplied by the approved Engine Manufacturer.

14.6.2. Attachments or devices that are movable or adjustable while the Car is in motion and which may affect airflow or aerodynamics are not permitted.

14.6.3. Wickers

a) Maximum height of 1.000 inches;

b) Maximum mounting face 0.750 inches long;
c) Securely fixed with a minimum of three (3) mechanical fasteners if greater than 6.000 inches in length;

d) Wickers less than 6.000 inches must have a minimum of 2 mechanical fasteners;

e) Must be at 90 degrees to the trailing edge;

f) Must be rigid with a minimum thickness of 0.043 inches;

g) Must be parallel, stepped or tapered in profile with no sharp corners.

h) The only form of fastener permitted for the rear wing wicker attachment is bolts. No tape or adhesive is permitted.

14.6.4. Front Wing

All Events

14.6.4.1. No painting, adhesive film, or any other substance may be added to the lower wing surface from a point 2 inches behind the leading edge of the wing to the trailing edge of the wing.

Road / Street & Short Oval Events

14.6.4.2. The maximum overall width of the mainplane is 59.100 inches and minimum is 58.800 inches.

14.6.4.3. The bottom surface of the wing mainplane shall be no less than 2.700 inches above the chassis reference plane.
14.6.4.4. The maximum amount of front wing deflection will be 0.300 inches with a suspended load of 75 pounds applied at each outer end of the front wing end fences.

14.6.4.5. Shimming of the front wing mainplane is permitted to achieve heights and wing angle within the Rules.

**Indianapolis 500® Mile Race & Speedway Events**

14.6.4.6. The front wing deflection allowed will be 0.425 inches with a suspended load of 50 pounds applied at each outer end of the front wing end fences.

14.6.5. Rear Wing

**All events**

14.6.5.1. The rear beam wing angle is 0.00 deg. plus or minus 0.500 deg. Shimming of the rear beam wing is permitted to achieve angle within the Rules.

14.6.5.2. The top surface of the mainplane must be covered with an INDYCAR-approved wrap. The mainplane wrap must be used as supplied and start at the trailing edge. The mainplane wrap may have printing and decals applied, providing the printing or decals are approved by INDYCAR prior to use.

14.6.5.3. One 2.000 inch strip of helitape may be placed along the leading edge of the mainplane, provided it is applied 1.000 inch below and
1.000 inch above the centerline of the leading edge of the mainplane.

14.6.5.4. During initial technical inspection at each Promoter Test and Race, the rear wing mainplane must be presented without the mainplane wrap.

Road / Street & Short Oval Events

14.6.5.5. The rear wing mainplane must be set at 0.0 deg +/- 0.50 deg.

14.6.5.6. The mainplane trailing edge height, as measured from the chassis reference plane is 28.060 inches plus or minus 0.050 inches.

Indianapolis 500® Mile Race & Speedway Events

14.6.5.7. When the Dallara mainplane is used (IR1205B001), the mainplane trailing edge height, as measured from the chassis reference plane, is 27.960 - 28.210 inches.

14.6.5.8. The rear wing end plate camera must be set at 0.0deg +/-0.50deg. The only exception is if the rear wing mainplane angle is adjusted after the Race has started.

14.6.6. Sidepod / Underwing

14.6.6.1. For the Brasilia Event, the IR12 (IR1203A001/02) underwing must be used. The underwing protectors IR1203A026/027 or and IR1203A029/030 are mandatory at all times.
14.6.6.2. For all other Events, the 2015 underwing IR1203A032/33 must be used. The underwing protectors IR1203A034/35/37 & 38 are mandatory at all times.

14.6.6.3. Standard sidepods / underwing as supplied in technical inspection must be able to fit and be fastened at any time, utilizing all original fasteners.

14.6.6.4. Radiator screens are free (mesh and honeycomb); vertical internal turning vanes may be added to the radiator ducts.

14.6.6.5. Sidepods and underwings must be able to withstand two (2) load checks.

a) The maximum front deflection allowed will be 0.275 inches with a suspended load of 75 pounds.

b) The maximum rear deflection allowed will be 0.200 inches with a suspended load of 75 pounds.

14.6.6.6. No paint may be added to the underwing surface from a point 2.000 inches behind the leading edge of the underwing. From this point aft, only clear coating may be applied.

14.6.6.7. For the Brasilia Event, the underwing step plane heights must adhere to the following illustration. The heights of 1.250 inches, 1.370 inches, and 1.400 inches have a tolerance of plus 0.200 inches and minus 0.00 inches.
14.6.6.8. For all others Events, the underwing step plane heights must adhere to the following illustration. The heights of 1.200 inches, 1.250 inches, 1.370 inches, and 1.400 inches have a tolerance of plus 0.200 inches and minus 0.00 inches.
14.6.6.9. The complete underwing as provided by Dallara cannot be modified or altered. The underwing must be used in the configuration designated by INDYCAR for any specific on-Track Event.

14.6.6.10. Ballast cannot be bolted or bonded to the underwing.

14.6.6.11. The exit of the underwing height is 7.600 inches with a tolerance of plus 0.050 inches and minus 0.050 inches.

14.6.6.12. Overall width of the bodywork may not exceed 79.100 inches.

14.6.7. Bodywork

14.6.7.1. An Entrant’s Car must be able to fit a standard IndyCar Series chassis and standard INDYCAR tech parts must fit the Entrant’s Car. All intended shapes and radii must remain as designed.

14.6.7.2. All included fasteners must remain and be in the locations as delivered. Entrants are permitted to add extra fasteners.

14.6.7.3. The sidepods and/or shelves, fuel cell covers, buckeye covers, and exhaust outlet panels must remain removable.

14.6.7.4. The sidepods and/or shelves, fuel cell covers, and underwing to tub may be blended to reduce the mounting lip. There must be a
distinct join line defining each part from its mounting surface.

14.6.7.5. The anti-intrusion panel and the 2014 chassis reinforcement panels may be blended until there are no distinctions between parts.

14.6.7.6. The headrest to the chassis cockpit rim interface cannot be blended.

14.6.7.7. All of the remaining underwing parts (splitters, sidewall extensions etc.) must remain as supplied with the exception of adding extra fasteners or the permitted trim to the underwing sidewall.

14.6.7.8. All other parts may be fitted to reduce gaps and uneven heights. In these instances, the chassis should remain as supplied to ensure standard parts can fit. No tongue-and-groove, dovetail, or other types of body fitting will be allowed.

14.6.7.9. Tape may be applied to bodywork and chassis junctions or openings providing there is no change to the intended shape or profile of the original part.

14.6.7.10. Bell housing cooling duct (Dallara part #: IR1221A004) is optional. The mating part bonded to the radiator inlet duct may be removed.

14.6.8. Skids

14.6.8.1. Skids must be made to the drawings supplied by Dallara. Split lines are free.
14.6.8.2. Skids must be made from 3.0mm material or 0.125 inch material.

14.6.8.3. Approved materials are brass, carbon, stainless steel, aluminum, jabroc, and plastic.

14.6.9. Radiators – only the following approved radiators maybe used
   - PWR Water Radiator IR1215A001
   - Mezzo Water Radiator IR1215A009
   - PWR Eng/G Box Oil Cooler IR1216A001

14.6.10. Air horn - The air horn must be used as supplied. An INDYCAR-approved air filter in the designated location must be used.

14.7. Aerodynamics - Dallara Aero Kit

14.7.1. For the Brasilia Event, the Dallara Aero Kit must be used.

14.7.2. Wickers – Wickers are permitted in the following places (see illustrations) and have the following restrictions:

14.7.2.1. Road/Street Courses/Short Oval Events
   a) Must be mounted on the top surface of wing elements at the trailing edge;
   b) Rear wing end fence wickers are only permitted on Road/Street Course Events.
   c) The front end plate wicker (Dallara Part #IR12-04B023) may be trimmed to increase brake cooling.
14.7.2.2. Indianapolis 500® Mile Race and Speedway Events

a) Must be mounted on the top surface of wing elements at the trailing edge, with the exception of Rule 14.7.2.2.b;

b) A single reverse wicker may be mounted on the bottom outboard trailing edge of the front wing with a maximum length of 6.000 inches.
14.7.3. Front Wings

All Events

**14.7.3.1.** The complete front wing assembly must be used as supplied without modification and used in the configuration designated by INDYCAR.

**14.7.3.2.** The trailing edge thickness of the front wing mainplane and flaps must be 0.075 inches plus 0.050 inches or minus 0.025 inches.

**14.7.3.3.** The overall thickness of the end fence is 0.800 inches plus or minus 0.050 inches.
Road / Street & Short Oval Events

14.7.3.4. The lower flap width is 14.910 inches, plus or minus 0.050 inches.

14.7.3.5. The upper flap width is 14.930 inches, plus or minus 0.050 inches.

14.7.3.6. The width of the end fence foot is 6.000 inches, plus or minus 0.050 inches.

Indianapolis 500® Mile Race and Speedway Events

14.7.3.7. The overall width of the mainplane is maximum of 58.350 inches and minimum of 58.050 inches.

14.7.3.8. The bottom surface of the wing shall be no less than 4.400 inches above the chassis reference plane.

14.7.3.9. The width of the end fence foot is 4.870 inches plus or minus 0.050 inches.

14.7.3.10. The bottom edge of the end fences must be a minimum of 2.550 inches above the chassis reference plane.

14.7.4. Rear Wing

All Events

14.7.4.1. The complete rear wing assembly must be used as supplied without modification and used in the configuration designated by INDYCAR.
14.7.4.2. The overall width of the mainplane is 41.720 inches, plus or minus 0.050 inches.

14.7.4.3. Shimming of the rear wing mounting blocks is permitted to achieve heights, set back, and wing angle within the Rules.

14.7.4.4. The rear wheel guard angle is 90 degrees, plus or minus 1.00 degree in the “X”, “Z” plane and the “Y”, “Z” plane.

14.7.4.5. The trailing edge thickness of the rear wing mainplane and flaps must be 0.080 inches, plus 0.050 inches minus 0.025 inches.

14.7.4.6. No part of the rear wing mainplane may extend rearward of the differential axle centerline more than 26.188 inches.

14.7.4.7. The top edge of the end fence must be parallel to the chassis reference plane, plus or minus 0.250 deg.

14.7.4.8. The maximum amount of rear wing mainplane deflection will be advised by bulletin.

Road / Street Courses & Short Oval Events

14.7.4.9. The maximum amount of rear flap deflection will be advised by bulletin.

14.7.4.10. The overall width of the flap is 41.700 inches, plus or minus 0.050 inches.

14.7.4.11. Flap must be covered with an INDYCAR-approved wrap. It may have printing and decals applied, providing the printing or decals are approved by INDYCAR prior to use.
One 2.000 inch strip of helitape may be placed along the leading edge of the flap provided it is applied 1.000 inch below and 1.000 inch above the centerline of the leading edge of the flap.

14.7.4.12. The overall thickness of the end fence is 0.430 inches plus or minus 0.050 inches.

14.7.4.13. Rear wing slot gap - The flap angles are in degrees. The slot gaps are in inches.

<table>
<thead>
<tr>
<th>Top Flap Angle</th>
<th>Min.</th>
<th>Std.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.250</td>
<td>0.359</td>
<td>0.389</td>
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<tr>
<td>36</td>
<td>0.300</td>
<td>0.412</td>
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</tr>
<tr>
<td>38</td>
<td>0.300</td>
<td>0.408</td>
<td>0.440</td>
</tr>
<tr>
<td>46</td>
<td>0.290</td>
<td>0.399</td>
<td>0.429</td>
</tr>
</tbody>
</table>

**Speedway Events**

14.7.4.14. The mainplane trailing edge height, as measured from the chassis reference plane is 27.960 - 28.210 inches.
## 14.7.5. Race Location Specific Configurations

<table>
<thead>
<tr>
<th>Dallara Aero Kit Race Location Specific Configurations</th>
<th>Indianapolis 500</th>
<th>Texas</th>
<th>Pocono</th>
<th>Fontana</th>
<th>Milwaukee</th>
<th>Iowa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Mainplane IR1205B001</td>
<td>0° -&gt; -10.5°</td>
<td>0° -&gt; -10.5°</td>
<td>0° -&gt; -10.5°</td>
<td>0° -&gt; -10.5°</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Rear Flap IR1205C002 max angle</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>O</td>
<td>Max 34°</td>
</tr>
<tr>
<td>Rear Mainplane End Cap IR1205B011(RH)/12(LH)</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rear Indy Wheel Guard IR1205A019/20</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Standard Rear Wheel Guard IR1205A003/04</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Rear Wing Wicker</td>
<td>1/8&quot;</td>
<td>O</td>
<td>U</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Rear Wing End Plate Wickers</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Side Wall IR1203A007/08</td>
<td>O</td>
<td>U</td>
<td>O</td>
<td>O</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Trimmed Side Wall IR1203A007/08</td>
<td>O</td>
<td>U</td>
<td>O</td>
<td>O</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Underwing Strake IR1203A003/04</td>
<td>U</td>
<td>U</td>
<td>O</td>
<td>U</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Sidepod Top Infill IR1202A031/32</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>SWY Front Brake Backing Plate IR1210E001/02</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Rear Wheel Backing Plate IR1210H001-&gt;011</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>2/3 Radiator Inlet Shutter IR1202A029/30</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Underwing Knob protector IR1203A039/40</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

**M**= Mandatory  
**O**= Optional  
**U**= Unapproved

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201
14.7.6. Sidepods / Underwing

14.7.6.1. Only the following types of radiator blanking are approved:

a) Dallara Inlet Shutter – Entrants are permitted to trim the standard Dallara inlet shutter in the specified locations and are permitted to add mounting flanges to the backside of the panel.

b) Dallara Blanking Panel – This part may be manufactured by an Entrant or purchased from Dallara. Panels must be mounted perpendicular to the Car centerline in the approved location at the entrance to the radiator inlet duct.
c) Front and/or Rear Radiator Panel – These parts are manufactured by an Entrant and must be mounted on the front or backside of the radiator. Panels must be a flat and may have a small return whose sole purpose is to provide a fixing to maintain the location.

14.7.6.2. The three (3) screws that hold the two (2) sidepod halves together may be changed to Tridairs but the locations must remain “as is”.

14.8. Aerodynamics – Non Dallara Aero Kits

14.8.1. Non Dallara Aero Kit Manufacturers must supply their respective Entrants and INDYCAR with a list of Homologated Aero Kit components and location of such components on the Car.

14.8.1.1. Aero Kit Manufacturers will be advised of allowable tolerances for technical inspection.

14.8.2. Wickers – Wickers are permitted in the following places:

a) where Homologated (and must fit entirely within the Volume box)

b) on the underwing trailing edge, Road / Street & Short Oval Events only

c) on the beam wing trailing edge

d) on the Road Course Events front wing mainplane trailing edge inboard of the flap
14.8.3. Front Wings

All Events

14.8.3.1. The front wing assembly must be used as supplied without modification and used in a configuration as Homologated.

Indianapolis 500® Mile Race and Speedways

14.8.3.2. The bottom surface of the wing shall be no less than 4.300 inches above the chassis reference plane.

14.8.3.3. The bottom edge of the end fences must be a minimum of 2.530 inches above the chassis reference plane.

14.8.4. Rear Wing

All Events

14.8.4.1. The rear wing assembly must be used as supplied without modification and used in a configuration as Homologated.

14.8.4.2. The rear wheel guard must be used as supplied without modification and used in a configuration as Homologated.
### 14.8.5. Race Location Specific Configurations

<table>
<thead>
<tr>
<th>Manufacturer Aero Kit Race Location Specific Configurations</th>
<th>Indianapolis 500</th>
<th>Texas</th>
<th>Pocono</th>
<th>Fontana</th>
<th>Milwaukee</th>
<th>Iowa*</th>
<th>Road &amp; Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Mainplane IR12058001</td>
<td>0° -&gt; -10.5°</td>
<td>0° -&gt; -10.5°</td>
<td>0° -&gt; -10.5°</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Aero Kit Indy 500 Rear Mainplane</td>
<td>O</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rear Wing Wicker</td>
<td>O</td>
<td>1/8&quot; Max</td>
<td>O</td>
<td>U</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Side Wall IR1203A007/08</td>
<td>O</td>
<td>U</td>
<td>O</td>
<td>O</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Trimmed Side Wall IR1203A007/08</td>
<td>O</td>
<td>U</td>
<td>O</td>
<td>O</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Underwing Strake IR1203A003/04</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>SWY Front Brake Backing Plate IR1210E001/02</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>M</td>
<td>M</td>
<td>U</td>
</tr>
<tr>
<td>Rear Wheel Backing Plate IR1210H001-&gt;011</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Homologated Optional Components</td>
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<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

*Subject to additional restrictions

M = Mandatory
O = Optional
U = Unapproved

### 14.8.6. Sidepods / Underwing

#### 14.8.6.1. The inboard bell housing and gearbox stays must be used as Homologated and be fixed in the neutral position.

#### 14.8.6.2. The Dallara underwing stays must remain as supplied or as Homologated by the Aero Kit Manufacturer.
14.8.6.3. The Dallara radiator box stays must be fitted at all times and used as supplied.

14.9. Fuel System

14.9.1. The fuel system must remain as supplied by Dallara, with the following exceptions:

a) Standard collector pot (IR1214B001) must be used but may be modified. It must continue to be made from aluminum and maintain a cylindrical shape. The volume may not increase by more than 0.100 gallons, and the mounting must remain as supplied. A drain valve must remain at the base of the collector for inspection purposes. Modifications, additions or removal to flap valves, check valves and breathers are examples of permitted modifications.

b) Standard elephant trunk (IR1214C002) must be used but the foot may not be less than 3.000 inches from the floor of the fuel cell. Breather holes may be added or removed.

c) Standard fuel bladder vent (IR1214C001) must be used but can be modified for fuel cell height. Breather holes may be added or removed.

d) Plumbing of the fuel cell lines is free.

e) Filters may be added or changed.

f) Pressure sensors may be added provided they otherwise comply with the Rules.

14.9.2. The maximum capacity of the fuel cell shall be 18.500 U.S. Gallons.
14.9.2.1. The only approved method of fuel cell volume reduction is by the addition of fuel cell airtight balls inside the fuel cell.

14.9.3. Lanyard-secured self-sealing breakaway valves must be used on the supply and return lines. All installations are subject to the approval of INDYCAR.

14.9.4. In the event a fuel cell buckeye is not being utilized at a Race Location, a blanking plate with a minimum thickness of 0.250 inches must be securely fitted utilizing all of the holes in the fuel cell.

14.10. Steering and Suspension

14.10.1. Steering wheels must incorporate an approved quick release mechanism.

14.10.2. Only the Dallara supplied parts and rack and pinion options may be used. Modifications to the pinion bearing are permitted with INDYCAR approval.

14.10.3. Only the Dallara supplied suspension parts may be used. Steel steering arms may be updated to the Dallara drawing below.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Dwg Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR1206H004</td>
<td>IR1255103</td>
</tr>
<tr>
<td>IR1206H005</td>
<td>IR1255107</td>
</tr>
<tr>
<td>IR1206H006</td>
<td>IR1255116</td>
</tr>
</tbody>
</table>

14.10.4. Suspension parts may not be controlled or activated electronically, with the exception of the weight jacker.
14.10.5. One weight jacker may be used at Oval Events only. This must be fitted on the right rear damper of the Car with a maximum travel of 0.500 inch. This must be controlled through the approved control box to which no modifications are permitted.

14.11. Dampers

14.11.1. Dampers are an open development component, provided they otherwise comply with these Rules.

14.11.2. Damper is a mechanical device utilizing hydraulic fluid to dissipate energy.

14.11.3. Each corner must have one damper and one spring. Helper springs, bump rubbers and packers are permitted, provided they are fitted with the primary spring.

14.11.4. Front and rear third control springs, bump rubbers, and packers are permitted. No front or rear third dampers, inerters or any other device are permitted nor any modification to the manufacturer supplied parts.

14.11.5. Carbon and titanium springs are not permitted.

14.11.6. The dampers must operate independently on each corner of the suspension; they must react directly to the input of that corner as connected to the suspension system.

14.11.7. The damper must be attached at one end to the chassis mounting point and the other end directly to the suspension rocker.
14.11.8. Connecting dampers side-to-side or front to rear is not permitted.

14.11.9. Dampers cannot be adjusted by the Driver.

14.11.10. The damper assembly must be contained within the approved designated volume. This CAD file is available from Dallara.

14.11.11. No independent inerter or mass dampers are permitted.

14.12. Driveshafts / Hubs

14.12.1. Only Dallara parts may be used as supplied.

14.12.2. Dallara wheel lock parts must be used as supplied.

14.12.3. Upright bearings and seals must be used as specified by Dallara.

14.12.4. Hybrid and/or ceramic bearings are not approved for use.

14.13. Suspension Wheel/Wing Energy Management System (SWEMS)

14.13.1. SWEMS must be used as supplied by ARCR/Amick Associates and approved by INDYCAR.

14.13.2. Front Suspension - The front suspension restraints must consist of a minimum of three (3) SWEMS per suspension corner. All SWEMS must have a break load of 100 kN. The SWEMS must be mounted in Dallara’s designated location. All mounting points must be free of sharp edges.
14.13.3. Rear Suspension – The rear suspension restraints must consist of a minimum of 3 SWEMS per suspension corner. All SWEMS must have a break load of 100kN. The SWEMS must be mounted in Dallara’s designated location. All mounting points must be free from sharp edges.

14.13.4. Rear Wing SWEMS - The rear wing SWEM must consist of:

a) One (1) SWEM between the mainplane and the attenuator with a break load of 100 kN and mounted in the Dallara designated location or as Homologated by the Aero Kit manufacturer.

b) One (1) SWEM between the attenuator and the gearbox with a break load of 100 kN and mounted in Dallara’s designated location.

14.13.5. The SWEMS must be replaced:

14.13.5.1. If a Car sustains an impact on any of the four (4) corners.

14.13.5.2. As required by INDYCAR.


All Race Locations

14.14.1. Only brake parts as supplied by the approved brake Manufacturer and approved by INDYCAR are permitted. No modifications are permitted.

14.14.2. Cars must be equipped with a dual-braking system to operate the brakes effectively on all four (4) wheels. The use of computer logic to control any function of the braking system is not permitted.
14.14.3. Any devices designed to push or pull back caliper pistons or pads are not permitted (pull back brakes in any form are not permitted).

14.14.4. The following brake disc guards must be used:

- Front L/R  IR1210E008 / IR1210E007
- Rear L/R  IR1210H013 / IR1210H012

Road/Street Course Events

14.14.5. The following brake ducts are permitted:

14.14.5.1. Front

- IR1210F001/2 Main inlet Front Brake Duct
  Road Course
- IR1210F009/10 Main Inlet Front Brake Duct
  RC – OPTIONAL
- One Aero Kit Approved Supplier Main Inlet Front Brake Duct as Homologated.

14.14.5.2. Rear

- IR1210G005/6 Main Inlet Rear Brake Duct RC,
  -25.4mm
- IR1210G007/8 Optional Brake Scoop
- One Aero Kit Approved Supplier Main Inlet Rear Brake Duct as Homologated.
- One Aero Kit Approved Supplier Snorkel as Homologated.

14.14.6. Internal ducting within the brake scoop to optimize hub, caliper, and rotor cooling is permitted.
14.14.7. Only tape, flat panels, or panels that follow the front contour of the brake duct may be used to regulate the airflow in the brake duct.

14.14.8. The minimum disc thickness is 0.866 inches.

14.14.9. The minimum pad thickness is 0.472 inches.

Oval Events

14.14.10. The minimum disc thickness is 0.826 inches.

14.14.11. The minimum pad thickness is 0.432 inches.

14.15. Wheels

14.15.1. The rim width for front wheels is limited to 10.000 inches. The rim width for rear wheels is limited to 14.000 inches.

14.15.2. The only wheel designs approved by INDYCAR are BBS, OZ, and Avus. Only INDYCAR-approved finishes may be used on wheels.

14.15.3. The use of wheel covers or inserts is prohibited.

14.15.4. Any machining or modification of an approved wheel requires the approval of INDYCAR.

14.15.5. The wheel offset may not be modified from design. Subject to Rule 14.15.4, the wheel must be shimmed to bring the wheel back to the designed specification (with the addition of a spacer). The following tolerance must be adhered to when measuring from the high point of the wheel inboard flange to the wheel mounting face.

- Front wheel min. 6.125”, max. 6.225”
• Rear wheel min. 7.750”, max. 7.850”

14.15.6. Wheels must be NDT inspected by an INDYCAR-approved inspection station prior to the Entrant’s first Event and prior to the Fontana Event.

14.15.7. The service life of wheels is six (6) years from the in-service date, or the equivalent of six (6) years in service use. Wheels may only be used beyond the six (6) year period with INDYCAR approval. Wheels used only at the Indianapolis 500® Mile Race will be considered to have used ½ of a year’s wheel life.

14.15.8. A copy of all wheel serial numbers must be submitted to INDYCAR for approval before the designated on-Track Events.

14.16. Engine

14.16.1. Only lubricants approved by the Engine Manufacturer may be used. No additives may be used.

14.16.2. The exhaust system must be used as Homologated by the Engine Manufacturers.

14.16.3. Exhausts and exit locations must remain as specified by Dallara or as Homologated. Exhaust / waste-gate pipes must protrude a minimum of 0.250 inch and a maximum of 1.000 inch through the bodywork.

14.16.3.1. The exhaust opening in the sidepod must remain as Homologated with a tolerance of plus or minus 0.500 inches.

14.16.4. Clutch assembly CP8153-DE03-SN carbon plate with steel housing is the only approved clutch.
14.16.5. The bellhousing must be used as supplied by Dallara.

14.16.6. Entries required to run the INDYCAR supplied torque shaft must maintain a shaft temperature of less than 125 degrees Celsius. Failure to comply will require replacement of INDYCAR equipment, at the Entrant’s expense.

14.17. Transmission/Differential

All Race Locations

14.17.1. Only transmission parts and gear ratios provided by Xtrac may be used.

14.17.2. Treatments and coatings are free; the Xtrac logo/etching must remain on all original parts.

14.17.3. Different rotary lip seals are used in the 1011 gearbox. Original parts that are etched with the Xtrac part number and logo must be used. As below:

a) 00P-100-0111A, 40x52x7 Lipseal, Used in Front Cover (Input Shaft) and Rear Cover (Starter Shaft).

b) 00P-100-0109A, 98x120x12 Lipseal, Used in Side Cover (LH Output Flange) and Maincase (RH Output Flange).

14.17.4. The approved paddle shift gear selection system must be used at all Race Locations. The paddle shift system must be used as supplied and without modification.
14.17.5. The transmission must maintain all six (6) fully meshed gears during an on-Track Event. Reverse gear must be operational throughout all Events.

14.17.6. Entrants must provide seal locations comprised of two (2) drilled holes with a minimum of 0.032 inches in each of the following locations:

a) Transmission to bellhousing
b) Transmission rear and side covers
c) Bellhousing to the Engine
d) Engine to the bulkhead

Road/Street Course Events

14.17.7. All parts of the differential assembly must be used as supplied by Xtrac.

<table>
<thead>
<tr>
<th>Part</th>
<th>Part Number</th>
<th>Mandatory (M)</th>
<th>Optional (O)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Septa Seal</td>
<td>109-0350</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>Modified Grub Screw</td>
<td>00P-137-0043A</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>Disc Spring</td>
<td>00P-190-002B</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>Quad Ring Seal</td>
<td>109-0348</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Quad Ring Seal</td>
<td>109-0349</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Preload Piston</td>
<td>1011-449-012A</td>
<td>-</td>
<td>O</td>
</tr>
</tbody>
</table>

14.17.8. The differential clutch stack may be re-arranged, and any combination of 10 total friction (199-290-007A) and drive plates (094-290-008A) may be used, provided all parts remain as supplied.
**Oval Events**

**14.17.9.** The disc spring (00P-190-002B) is available in multiple stiffnesses from Xtrac and are all approved for use. The disc spring must remain on the right side of the differential assembly in the Xtrac approved location and shimming is not permitted.

**14.17.10.** The side gear ring (ramps) and cross pin must be used as supplied.

**14.17.11.** The preload piston is permitted to have inert gas, air or fluid behind the preload piston.

**14.18. Airjack**

**14.18.1.** Entrants must leave the airjack receptacle in the INDYCAR-approved location.

**14.19. Electronics**

**14.19.1.** All Cars must be equipped with an ignition switch that can be activated by the Driver. The ignition switch must be clearly marked.

**14.19.2.** The Dallara supplied fire bottle switch must remain in the designated location.

**14.19.3.** The master switch must be used as supplied by Dallara. The switch must energize the on-board fire extinguisher and shut off the ignition. The switch shall be clearly marked by a decal, which will be supplied by INDYCAR. Entrants must not disconnect the switch. When a master switch is pulled, it must remain in that state until manually reset.
14.19.4. Rain Light - Only the Dallara supplied rain light may be used. The assembly must be mounted to the attenuator in the INDYCAR designated location.

14.19.5. Electronic Logic Processors - With the exception of an INDYCAR-approved electronic control units (including but not limited to Engine, clutch, gearbox, and weight jacker), the use of electronic logic processors or devices to electronically control any Car function or to interrupt direct input or control from the Driver to an INDYCAR-approved control unit is not permitted.

14.19.6. Only the INDYCAR-approved data acquisition system may be used.

14.19.7. Electronic data of any type may not be transmitted wirelessly to a Car.

14.19.8. The following Cosworth supplied sensors must be used:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>01B-601454</td>
<td>50mm Linear Lightweight Damper Pot</td>
<td>4</td>
</tr>
<tr>
<td>21A-0180</td>
<td>30deg “D” Shaft Twin Track Rotary Throttle Position Pot</td>
<td>1</td>
</tr>
<tr>
<td>01B-601222</td>
<td>150 degrees Gearbox Temperature Sensor</td>
<td>1</td>
</tr>
<tr>
<td>SG-00648</td>
<td>SG06 Dallara IC2012 Front Strain Gauge Push Rod</td>
<td>2</td>
</tr>
<tr>
<td>SG-00649</td>
<td>SG06 Dallara IC2012 Rear Strain Gauge Push Rod</td>
<td>2</td>
</tr>
<tr>
<td>21A-0181</td>
<td>345deg Flat Shaft Twin Track Rotary Gear Position Pot</td>
<td>1</td>
</tr>
<tr>
<td>01B-606021-C</td>
<td>150mm High Temperature Wheelspeed Sensor</td>
<td>4</td>
</tr>
</tbody>
</table>
14.19.9. The following additional chassis sensors are permitted:

a) Tire pressure sensors;

b) Brake pedal position

c) Brake master cylinder displacement

d) A maximum of two (2), 3-axis chassis accelerometers;

e) A maximum of four (4) single axis hub accelerometers, 1 per corner;

f) Strain gauged suspension parts;

g) Strain gauged steering shaft;

h) Beacon receiver;

i) Laser ride height;

j) Gyro or angular rate sensors;

k) Roll bar positions;

l) Weight jacker position;

m) Clutch position;

n) Any chassis pressure (pitot, underwing, etc.) limited to diaphragm-type sensors;

o) Any chassis temperature;

p) Fluid level sensor; and

q) Piezoelectric sensor;
14.19.9.1. Entrants are permitted to relocate the rear laser provided the laser remains inside the bodywork and rear end cover (IR-1203A009). The location and mounting must be submitted to IRIS for INDYCAR approval.

14.19.10. The weight jacker position can only be controlled by the Driver.

14.19.11. The TCR and antenna must be mounted in the INDYCAR-designated location.

14.19.11.1. The TCR dash light must be mounted in the INDYCAR-approved location.

14.19.11.2. A minimum of two TCR steering wheel lights must activate simultaneously with the TCR dash lights.


14.19.13. At the conclusion of qualifications, the Race and/or as directed by INDYCAR, Entrants shall not connect to the Car until released by INDYCAR.


14.19.14.1. INDYCAR Controlled Parameters:

a) \( t_{\text{OvertakeMaxMandated}} \) – the total overtake time per push. See table below.

b) \( t_{\text{OvertakeActivationDelay}} \) – the delay between button being pressed and the push to pass becoming active. This will be 0.000 seconds.
c) **tOvertakeLockout** – the time after a push to pass event for which the activation is disabled. This will be 0.000 seconds.

d) **pPlenumOverBstThreshOvertake** – the boost penalty threshold during push to pass. This will be 161kPa.

e) **nEngHardLmtOfstOvertake** – the hard limiter offset for push to pass. This will be +200rpm.

f) **tOvertakeResetAllowed** – the minimum Engine stop time to reset the push to pass time. This will be 100 seconds.

g) **NOvertakeMax** – the maximum number of push to pass activations per Race. See table below.

<table>
<thead>
<tr>
<th>Event</th>
<th>Total Pushes</th>
<th>Time Per Push</th>
<th>Total Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brasilia</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>St. Petersburg</td>
<td>10</td>
<td>15</td>
<td>150</td>
</tr>
<tr>
<td>New Orleans</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>Long Beach</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>Barber</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>IMS Road Course</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>Detroit</td>
<td>10</td>
<td>15</td>
<td>150</td>
</tr>
<tr>
<td>Toronto</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>Mid-Ohio</td>
<td>10</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>Sonoma</td>
<td>10</td>
<td>15</td>
<td>150</td>
</tr>
</tbody>
</table>
14.19.14.2. Any attempt to reset NOvertakeRemaining during a Race event will result in a penalty.

14.19.15. At any Event where Cosworth (Live on Air) Telemetry is supported or at any Event where point-to-point telemetry is utilized, the following data must be transmitted via CAN or serial to INDYCAR:

<table>
<thead>
<tr>
<th>Channel Name</th>
<th>Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car Number</td>
<td>10</td>
</tr>
<tr>
<td>Vehicle Speed</td>
<td>10</td>
</tr>
<tr>
<td>Engine Revs</td>
<td>10</td>
</tr>
<tr>
<td>Engine Throttle</td>
<td>10</td>
</tr>
<tr>
<td>Gear Number</td>
<td>10</td>
</tr>
<tr>
<td>Front Brake Pressure</td>
<td>10</td>
</tr>
<tr>
<td>tOvertakeRemaining</td>
<td>5</td>
</tr>
<tr>
<td>NOvertakeRemaining</td>
<td>5</td>
</tr>
<tr>
<td>Tire Type</td>
<td>5</td>
</tr>
<tr>
<td>Front Left Tire Sensor ID</td>
<td>1</td>
</tr>
<tr>
<td>Front Right Tires Sensor ID</td>
<td>1</td>
</tr>
<tr>
<td>Rear Left Tire Sensor ID</td>
<td>1</td>
</tr>
<tr>
<td>Rear Right Tire Sensor ID</td>
<td>1</td>
</tr>
<tr>
<td>Steering Angle</td>
<td>10</td>
</tr>
<tr>
<td>Lap Distance</td>
<td>10</td>
</tr>
<tr>
<td>Longitudinal Acceleration</td>
<td>10</td>
</tr>
</tbody>
</table>
14.19.16. At all Events, Engine Manufacturers will be provided with a pre-event bulletin with the required ECU software version and parameter values for the locked INDYCAR calibrations. The bulletin will be provided no later than 48 hours before the start of the first practice for a given Race Event or Promoter Test.

14.19.17. At all Events, Engine Manufacturers must log the following channels on all Cars:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>aGearDrum</td>
<td>100</td>
</tr>
<tr>
<td>BDriverCmdStatusGearButtonEmergency</td>
<td>20</td>
</tr>
<tr>
<td>BEngineKillAntiStall</td>
<td>100</td>
</tr>
<tr>
<td>BFuelProbeForceNeutral</td>
<td>20</td>
</tr>
<tr>
<td>BGearButtonEmergency</td>
<td>20</td>
</tr>
<tr>
<td>BOverBstMonitorActive</td>
<td>1</td>
</tr>
<tr>
<td>mFuelUsed</td>
<td>20</td>
</tr>
<tr>
<td>nAntistallActivationThreshold</td>
<td>1</td>
</tr>
<tr>
<td>nAntistallActiveECU</td>
<td>100</td>
</tr>
<tr>
<td>nAntistallStatus</td>
<td>100</td>
</tr>
<tr>
<td>nEngHardLmtOfsOverBst</td>
<td>1</td>
</tr>
<tr>
<td>nEngineLimiterTarget</td>
<td>5</td>
</tr>
<tr>
<td>nEngineOverBst</td>
<td>100</td>
</tr>
<tr>
<td>nEngSoftLmtOverBst</td>
<td>20</td>
</tr>
<tr>
<td>nEngSpeedInst</td>
<td>200</td>
</tr>
<tr>
<td>NOvertakeRemaining</td>
<td>1</td>
</tr>
<tr>
<td>NOvertakeStatus</td>
<td>100</td>
</tr>
<tr>
<td>NpPlenumOverBstStatus</td>
<td>100</td>
</tr>
<tr>
<td>NRotarySwitch2Position</td>
<td>20</td>
</tr>
<tr>
<td>NRotarySwitchPosition</td>
<td>20</td>
</tr>
<tr>
<td>NStateShift</td>
<td>100</td>
</tr>
<tr>
<td>NToroSensFmDeltaRaw</td>
<td>1,000</td>
</tr>
</tbody>
</table>
14.20. Fuel

14.20.1. Fuel must be used as supplied by INDYCAR with no modification (removal or addition).

14.20.2. The addition of any performance-enhancing substance to the fuel, air, or fuel/air mixture is prohibited.

14.20.3. The fuel contained in the Car’s fuel system must not be cooler than five (5) degrees Fahrenheit below ambient temperature.

14.20.4. Fuel allotments are as follows:

14.20.4.1. For Indianapolis 500® Mile Race and Superspeedway Races, the quantity of fuel
allotted in the pit tank is equal to 4mpg for the Race distance. The Race distance includes parade and pace laps.

14.20.4.2. For Road/Street Courses/Short Oval Races, the quantity of fuel allotted in the pit tank is equal to 3mpg for the Race distance. The Race distance includes parade and pace laps.

14.20.4.3. For all Races, each Entrant may choose the quantity of fuel in the Car prior to entering pit lane for the Race. Fuel must be added to the Car from the fuel depot.

14.20.5. Prior to gridding, each Entrant will be permitted to plug in its fuel hose to top off its Car’s fuel tank.

14.20.6. Portable containers are not permitted on pit lane.

14.20.7. Fuel may not be stored in the Entrant’s garage.

14.20.8. NFPA (National Fire Protection Association), state and/or local code are a part of the Rules.

14.21. Refueling

14.21.1. The use of the MSE (MS1233) fuel probe sensor and system is mandatory.

14.21.2. All refueling nozzles and refueling receptacles must be returned to the manufacturer for servicing prior to the Brasilia Race, Indianapolis 500® Mile Race, and Milwaukee Race.
14.21.3. During a Race, all refueling must be performed by the INDYCAR-approved dry-break disconnect system. During refueling, only the fuel hose and vent hose can be attached to the fueling system. The fuel flow must be gravity-flow only, and the vent hose must not have any evacuation assist devices attached.

14.21.3.1. The refueling coupling must be used as supplied by Red Head Valves - Model VF 1100 M-3 fuel probe with Red Head Valves Model VF 1100 F-3 receiver.

14.21.3.2. All refueling hoses must be used as supplied by the Salem Republic Rubber Company (part #P7310-7F-A1298-030-1050GG). Refueling hoses must have a minimum length of ten (10) feet.

14.21.3.3. Fuel hose supports may not be longer than forty eight (48) inches and must be approved by INDYCAR prior to use.

14.21.3.4. All refueling hose-to-probe connectors must be used as supplied by Rapid Prototyping & Engineering, Inc. (part #INDYCAR 0512).

14.21.3.5. The refueling hose-to-tank connector remains free for development. The inside diameter of all refueling hoses, fittings and connectors shall not exceed three (3) inches.

14.21.4. Only Dallara supplied fuel cell and vent systems may be used.

14.21.5. Entrants may be required to demonstrate the performance of all system parts prior to use. All refueling probes and fuel hoses must be inspected.
and sealed by INDYCAR before being placed on fuel storage tanks prior to each on-Track Event.

14.21.6. Practice Fueling

14.21.6.1. A single hose with a maximum outside diameter of 1.500 inches incorporating an approved self-closing valve at the tank end must be used.

14.21.6.2. Fuel may only be added through the dry-break vent system. The Engine must be shut off during any practice refueling. A crewmember must operate fire equipment during any refueling.