

SECTION A: GENERAL REGULATORY PROVISIONS

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CONVENTION:

Black Text:	Regulations approved by the WMSC on 10/12/2025
[Red Text]:	Information on applicable Governance and relevant Advisory Committee
[Orange Text]:	Reference information on relevant FIA F1 Document(s)
[Green Text]:	Comments / explanations / indication of further work: non-binding and non-regulatory

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PREAMBLE

Advisory Committee: RGAC

Governance: F1 Commission / WMSC

The F1 Regulations (defined under A.1.2.2 below) are adopted with the purpose of safeguarding the fundamental values that underpin the FIA and the FIA Formula One World Championship (the “**Championship**”).

In particular, the F1 Regulations pursue the following core objectives (the “**Objectives**”)

- a. maintain the Championship as the pinnacle of motorsport;
- b. promote the highest safety standards for the Championship;
- c. promote and protect the sporting fairness of the Championship;
- d. promote the competitive balance and sustainability of the Championship;
- e. to ensure the long-term financial stability and sustainability of the Championship, its stakeholders, the F1 Teams and PU Manufacturers;
- f. promote the environmental sustainability of the Championship;
- g. protect the image, reputation, and integrity of the Championship; and
- h. preserve the unique technology, innovation, and engineering challenge of Formula One.

ARTICLE A1: GENERAL PRINCIPLES

*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A1.1 Overview**

A1.1.1 The FIA is responsible for the sporting organisation and regulation of the FIA Formula One World Championship (the “**Championship**”), comprising the FIA Formula One Grand Prix competitions that are included on the International Sporting Calendar (each, a “**Competition**”), with two World Championship titles, one for Drivers and one for Constructors.

A1.1.2 The Championship is the exclusive property of the FIA. The FIA has granted the Commercial Rights Holder the exclusive right to exploit the commercial rights in the Championship.

A1.1.3 This Section A (General Regulatory Provisions) and its appendices include provisions that are of general application to the Championship and that apply to all other sections of the FIA F1 Regulations unless stated otherwise.

A1.2 Applicable regulations

A1.2.1 The Championship, each of its Competitions, and all F1 Activities are governed by the FIA in accordance with the FIA rules and regulations, which include the FIA Statutes, the FIA International Sporting Code and its appendices (“**ISC**”), the FIA F1 Regulations (see Article A1.2.2), the FIA Code of Ethics, the FIA Judicial and Disciplinary Rules, and any other rules, policies, and procedures issued (and amended) by the FIA from time to time (“**FIA Rules and Regulations**”). The FIA may also issue FIA F1 Documents (see Article A1.2.3) which may contain binding or non-binding guidance, clarifications, and feedback from time to time (see Articles A1.2.3 and A9.5).

A1.2.2 The “**FIA F1 Regulations**” comprise the following:

- **Section A:** FIA Formula One General Regulatory Provisions and related appendices;
- **Section B:** FIA Formula One Sporting Regulations and related appendices;
- **Section C:** FIA Formula One Technical Regulations and related appendices;
- **Section D:** FIA Formula One Financial Regulations – F1 Teams and related appendices;
- **Section E:** FIA Formula One Financial Regulations – PU Manufacturers and related appendices; and
- **Section F:** FIA Formula One Operational Regulations and related appendices.

A1.2.3 FIA F1 Documents

- a. The FIA may issue additional documents from time to time (“**FIA F1 Documents**”) which may contain binding guidance (to the extent expressly provided for in the underlying FIA F1 Regulation(s)) or non-binding guidance. Such documents will be prefixed by “FIA-F1-Doc”, followed by the document number, version, and title, and stating whether it is binding (including the FIA F1 Regulation article reference(s) pursuant to which the binding document is being issued) or non-binding. The FIA will make such FIA F1 Documents available to F1 Teams and PU Manufacturers on the FIA Portal. F1 Teams and PU Manufacturers are responsible for sharing those documents with their respective Personnel (and, if applicable,

their respective suppliers), subject to any confidentiality restrictions set out in the FIA F1 Documents. The FIA may provide copies of FIA F1 Documents to the Stewards, any other designated recipients of such documents by such means as the FIA considers appropriate (ordinarily by email), subject to any confidentiality restrictions.

- b. The content of such documents will ordinarily be confidential and available only to the recipients designated by the FIA, who may share, where necessary, such content with their professional advisors, their suppliers, members of their Legal Group, or disclose any such documents as required by Applicable Laws. The FIA may (at its sole discretion) publish any such documents on its website or circulate them to the media, omitting any Confidential Information.
- c. FIA F1 Documents designated **as binding** shall be limited to FIA-issued documents:
 - i. designated as Determinations in accordance with the underlying provision(s) in the Financial Regulations;
 - ii. providing, in a timely manner, technical specifications for the correct installation of a particular component or device in the F1 Car as prescribed by, and in accordance with, the underlying provision(s) in the Technical Regulations;
 - iii. setting out mandatory information or documentation required for compliance with the FIA F1 Regulations that must be provided by the F1 Teams and/or PU Manufacturers to the FIA, and/or defining the format of such information or documentation; and
 - iv. defining any urgent action(s) that the FIA considers necessary to protect the safety of participants in, and of spectators and other attendees at, the Championship.
- d. FIA F1 Documents designated as **non-binding** shall be advisory only and shall not constitute part of the FIA F1 Regulations. Such documents may provide guidance, clarification, opinions, or feedback on the application and enforcement of the FIA F1 Regulations and will generally set out the FIA's position on what is required to comply with the FIA F1 Regulations but will not include additional compliance obligations or requirements for Teams or PUMs which extend beyond the scope of the applicable Regulations. Non-binding FIA F1 Documents may, for example, include FIA-issued documents:
 - i. designated as Technical Directives or Sporting Directives;
 - ii. providing interpretation, instruction, clarification, information, and/or additional detail regarding specific provisions of the FIA F1 Regulations;
 - iii. providing details of inspections, checks, or measurements that may be carried out by the FIA to verify the compliance of F1 Cars with the FIA F1 Regulations;
 - iv. requesting actions by F1 Teams and/or PU Manufacturers that assist the FIA in improving the FIA F1 Regulations, such as, for example, the carrying out of a test to evaluate a certain component or device or to carry out a specific measurement or calculation; and/or
 - v. providing operational instructions or information.

A1.2.4 Applicable Laws

Nothing in the FIA F1 Regulations is intended to compromise or affect the application of Applicable Laws. The FIA F1 Regulations do not contain any advice or guidance in relation to Applicable Laws

and the FIA makes no representation or warranty that the information contained in the FIA F1 Regulations complies with Applicable Laws.

Where Applicable Laws may conflict with the obligations of a Covered Person, as defined in Article A1.5.2, under the FIA Rules and Regulations, the Applicable Laws shall take precedence and there will be no breach of the FIA Rules and Regulations.

A1.3 Application

A1.3.1 Any Covered Person (as defined in Article A1.3.2) participating in any capacity in the Championship, any Competition, or any F1 Activities, is deemed, as a condition of such participation, to have agreed to be bound by and to comply with the FIA Rules and Regulations (including the FIA F1 Regulations) and all Decisions, and to have submitted to the authority of the FIA to enforce the FIA Rules and Regulations, including any applicable consequences for breach thereof, and to the jurisdiction of the Stewards and FIA Courts to investigate, hear, and determine cases and appeals brought under the FIA Rules and Regulations.

A1.3.2 The FIA Rules and Regulations (including the FIA F1 Regulations) apply to the following Persons (each a “**Covered Person**”):

- a. F1 Teams and their Personnel;
- b. PU Manufacturers and their Personnel;
- c. Drivers;
- d. ASNs;
- e. Organisers;
- f. Promoters;
- g. Single Suppliers;
- h. Circuit Operators;
- i. Officials;
- j. New Entrant Teams, in accordance with Article A3.5;
- k. New Entrant PU Manufacturers, in accordance with Article A3.6;
- l. any other Person captured as a matter of fact by Article A.1.4.1; and
- m. any other Person who agrees in writing to be bound by the FIA Rules and Regulations and/or FIA F1 Regulations.

A1.3.3 For the avoidance of doubt, given that Covered Persons are bound by all FIA Rules and Regulations, if a Covered Person is found to be in breach of FIA Rules and Regulations other than the FIA F1 Regulations, such breach will be pursued under the specific FIA Rules and Regulations breached, unless specified otherwise in the FIA F1 Regulations.

A1.4 General responsibility for breaches

A1.4.1 Consistent with ISC Article 9.15, each F1 Team, PU Manufacturer, and other entity bound by the FIA F1 Regulations is strictly liable for any non-compliance with the FIA F1 Regulations resulting from the actions of others acting on their behalf, including its Personnel and any other Person acting on

its behalf or on behalf of any entity in its Legal Group. Without limiting the generality of the foregoing, the F1 Team and/or PU Manufacturer is bound by (and strictly liable for) any Declaration signed on its behalf or on behalf of its Ultimate Controlling Party pursuant to the requirements of Section D and E.

A1.4.2 There shall be no individual liability under the FIA F1 Regulations unless specifically stated. Where the FIA F1 Regulations place specific obligations on individuals, those individuals may be personally liable for any breach of such obligations. This applies in addition to the strict liability of the relevant F1 Team, PU Manufacturer, or other entity, as applicable.

A1.4.3 Notwithstanding the provisions of Articles A1.4.2, and for the avoidance of doubt, no Financial Penalty will be imposed to an individual, unless this individual is:

- a. a Driver; or
- b. a Key Individual of an F1 Team or PU Manufacturer, for breaches that fall outside the scope of Sections B, C, D, E and F.

In all other cases, where a Financial Penalty is applicable for the specific actions of an individual, such penalty will be imposed on the F1 Team, PU Manufacturer or other organisation of which the individual is part of.

A1.4.4 It is the personal responsibility of each Covered Person to be knowledgeable of and comply with the FIA Rules and Regulations at all times. Ignorance of the FIA Rules and Regulations shall not be a defence to any breach.

ARTICLE A2: FIA FORMULA ONE WORLD CHAMPIONSHIP*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A2.1 Format of the Championship**

- A2.1.1** The FIA will publish the list of Competitions included in the Championship in the International Sporting Calendar prior to 1 January each year.
- A2.1.2** The maximum number of Competitions in the Championship is 24 and the minimum number is eight.
- A2.1.3** No more than 24 F1 Cars may participate in the Championship, with two F1 Cars entered by each F1 Team.
- A2.1.4** World Championship Titles:
- a. The Drivers' Championship title will be awarded to the F1 Driver who has scored the highest number of points, calculated in accordance with Article A2.2, taking into consideration all results obtained during the Competitions that have actually taken place.
 - b. The Constructors' Championship title will be awarded to the F1 Team that has scored the highest number of points, calculated in accordance with Article A2.2, taking into consideration the results from both F1 Cars obtained during the Competitions that have actually taken place. If an F1 Team using a Power Unit that it does not manufacture wins the Constructors' Championship title, the Constructors' Championship title will be awarded to the F1 Team.
 - c. If two or more F1 Drivers or F1 Teams finish the Championship with the same number of points, the higher place in the Championship (in either case) shall be awarded to:
 - i. The holder of the greatest number of first places in a race.
 - ii. If the number of first places is the same, the holder of the greatest number of second places in a race.
 - iii. If the number of second places is the same, the holder of the greatest number of third places in a race and so on until a winner emerges.
 - iv. If this procedure fails to produce a result, the same criteria as above will apply to the qualifying results of the F1 Drivers during the season.

A2.2 Championship points system**A2.2.1** Points awarded for a Competition

Points for both the Drivers' Championship and Constructors' Championship titles will be awarded at each Competition based on the final race classification, and depending on the distance completed by the leader between the start signal and the end-of-session signal. In all cases, no points will be awarded unless a minimum of two complete and consecutive laps have been completed by the leader without a Safety Car or Virtual Safety Car procedure.

- a. If the leader has completed two laps but less than 25% of the Scheduled Race Distance, points will be awarded in accordance with column 1 of the table below.

- b. If the leader has completed 25% but less than 50% of the Scheduled Race Distance, points will be awarded in accordance with column 2 of the table below.
- c. If the leader has completed 50% but less than 75% of the Scheduled Race Distance, points will be awarded in accordance with column 3 of the table below.
- d. If the leader has completed 75% or more of the Scheduled Race Distance, points will be awarded in accordance with column 4 of the table below.

If the formation lap is started behind the Safety Car (see Article B5.10), the Scheduled Race Distance will be deemed to be the distance calculated in accordance with Article B2.5.2b.

Position	Points			
	Col. 1	Col. 2	Col. 3	Col. 4
	≥ 2L	≥25%	≥50%	≥75%
1 st	6	13	19	25
2 nd	4	10	14	18
3 rd	3	8	12	15
4 th	2	6	10	12
5 th	1	5	8	10
6 th		4	6	8
7 th		3	4	6
8 th		2	3	4
9 th		1	2	2
10 th			1	1

A2.2.2 Points awarded for a Sprint

At each Sprint, points for both the Drivers' and Constructors' Championship titles will be awarded based on the final Sprint classification, in accordance with the table below:

Position	Points ≥ 50%
1 st	8
2 nd	7
3 rd	6
4 th	5
5 th	4
6 th	3
7 th	2
8 th	1

No points will be awarded if either of the following apply:

- a. if the leader has not completed at least two laps without a Safety Car or Virtual Safety Car intervention; or

- b. if the leader has completed less than 50% of the scheduled Sprint session distance.

If the formation lap is started behind the Safety Car (see Article B5.10), the original Sprint session distance will be deemed to be the distance calculated in accordance with Article B2.3.2a.

A2.2.3 Dead heat

Prizes and points awarded for F1 Cars that are tied for the same position will be added together and shared equally.

A2.3 F1 Car livery

A2.3.1 The provisions of the ISC relating to F1 Car livery shall not apply to the Championship.

A2.3.2 Both F1 Cars entered by an F1 Team must be presented in substantially the same livery at every Competition in a Championship. Any material change to the livery during a Championship may only be made with the agreement of the FIA and the Commercial Rights Holder. The procedure for requesting the agreement of the FIA and the Commercial Rights Holder is set out in FIA-F1-DocXX.

A2.3.3 Advertising on F1 Cars

- a. Advertising that is political or religious in nature or that is prejudicial to the interests of the FIA is strictly prohibited.
- b. The F1 Team must ensure that any advertising on the F1 Car livery complies with Applicable Laws.

A2.3.4 Requirements for F1 Car livery

- a. Each F1 Car must bear the FIA logo, in either blue or white, with a height of at least 75mm. This logo must be positioned on the top of the nose or on either side of the nose and be visible from the side of the car.
- b. The name or the emblem of the make of the F1 Car must appear on the front of the nose of the F1 Car and in either case it must be at least 25mm in its largest dimension.
- c. The name of the F1 Driver must appear on the external bodywork of the F1 Car and be clearly legible.
- d. In order to ensure that the F1 Cars of each F1 Team may be easily distinguished from one another while they are on the track, the on-board cameras located above the principal roll structure of the one car must remain as it is supplied to the F1 Team and the on-board camera of the other car must be predominantly fluorescent yellow.
- e. Livery may not protrude beyond the bodywork of the F1 Car and must be substantially similar on both sides of the F1 Car.

A2.4 Competition Numbers

A2.4.1 Subject to Article A2.4.3, all F1 Drivers are assigned a permanent Competition Number on a first come, first served basis. F1 Drivers must use that Competition Number during every Competition they participate in a given Championship. Any new F1 Drivers, either at the start of or during a Championship, will also be allocated a permanent Competition Number in the same way. Drivers may request a change in their Competition Number in writing to the FIA, provided such request

happens before the publication of the Championship entry list, and is intended to take effect only in the following Championship.

A2.4.2 The reigning World Champion Driver may use the number one. The Competition Number that was previously allocated to that F1 Driver will be reserved for them in the subsequent Championship if they do not retain the title of World Champion Driver.

A2.4.3 An F1 Driver permanently forfeits their Competition Number, either by confirming this decision in writing to the FIA, or if they do not participate in a Competition for two consecutive Championships. Such Competition Number shall be available in respect of the next Championship season.

A2.4.4 All Other Racing Drivers shall use the Competition Numbers issued to the F1 Team by the FIA for such drivers.

A2.4.5 Competition Numbers shall be 1 to 99 (inclusive), with the exception of 17.

A2.4.6 Each F1 Car must carry the Competition Number of its driver as published by the FIA at the beginning of the Championship or the Competition Number that has been allocated to their replacement. The Competition Number must be clearly visible from the front of the F1 Car, and must have a minimum height of 160mm and a minimum stroke thickness of 25mm.

A2.5 Postponement or cancellation of a Competition

A2.5.1 A Competition may be postponed or cancelled in accordance with the ISC.

A2.5.2 A Competition may also be postponed or cancelled if fewer than 12 F1 Cars are available for it.

A2.6 FIA Prize Giving Ceremony and Gala Dinner

A2.6.1 The F1 Drivers finishing first, second, and third in the Drivers' Championship, a representative of the F1 Team finishing first in the Constructors' Championship, and a running or static version (as specified by the FIA) of the winning car (and any personnel needed to operate it) must be present for the duration of the annual FIA Prize Giving Ceremony and Gala Dinner, each at the F1 Team's cost. Failure to comply with any one of these requirements shall result in a fine of up to €250,000 (for each failure to comply), except in case of Force Majeure, payable by the relevant F1 Team to the FIA in accordance with the ISC.

A2.6.2 The Constructors Championship Trophy and Drivers' Championship Trophy will be presented by the FIA to the World Champion Constructor and World Champion Driver at the FIA Prize Giving Ceremony and Gala Dinner. Those FIA Trophies are subject to the requirements of Appendix A8. Other trophies and awards may also be presented as determined by the FIA.

ARTICLE A3: ENTRIES, LICENCES AND REGISTRATION

Advisory Committee: RGAC, unless otherwise stated

Governance: F1 Commission / WMSC, unless otherwise stated

A3.1 F1 Team entry applications

A3.1.1 Existing F1 Teams and New Entrant Teams must submit applications (including an Entry Form and other related documentation required by the FIA) prior to each edition of the Championship.

A3.1.2 Applications by F1 Teams to compete in the Championship of Year N may be submitted to the FIA during the period 21 October to 1 November inclusive of Year N-1. Such applications must include the following: (i) an Entry Form as set out in Appendix A4A; (ii) the registration form for key Personnel of F1 Teams set out in Appendix A4B; (iii) the F1 Team Super Licence application form; and (iv) an undertaking to pay the Entry Fee to the FIA by no later than 15 December of Year N-1. Applications by F1 Teams at other times will be considered by the FIA only on payment by the F1 Team to the FIA of a late entry fee to be specified by the FIA. The FIA will notify the applicant team of the outcome of the application within 30 days of the FIA's receipt of such application.

If any of the information submitted with the entry application (including in the forms at Appendices A4 or A5) changes after the initial submission, the F1 Team must inform the FIA and update any submitted forms promptly (in any event, before the start of the next Competition, if applicable).

A3.1.3 Applications by F1 Teams shall include:

- a. confirmation that the applicant has read the FIA Rules and Regulations and agrees on its own behalf and on behalf of everyone associated with its participation in the Championship to comply with them;
- b. the name of the F1 Team (which must include the name of the chassis);
- c. the make of the Power Unit (an F1 Team may change the make of Power Unit at any time during the Championship but must promptly notify the FIA of any such change before the next Competition where it is first used);
- d. the make of the F1 Car (if the F1 Team fits a Power Unit that it does not manufacture, the F1 Car name must be the combination of the F1 Team's name and the Power Unit Manufacturer's name, subject to any changes made for branding purposes, with the former always preceding the latter);
- e. the names of the F1 Drivers (an F1 Driver may be nominated subsequent to the entry application upon payment of a fee specified by the FIA); and
- f. an undertaking by the applicant to participate in every Competition with both F1 Cars, by making its F1 Cars available for scrutineering at the commencement of each Competition and using all reasonable endeavours to procure that its F1 Cars complete each Competition in active competition with other F1 Teams in order to achieve the highest position possible in the Championship to the best of its sporting ability within the constraints of the FIA Rules and Regulations, subject only to the limited exceptions agreed pursuant to the governance framework of the FIA F1 Regulations (e.g. Force Majeure).

A3.1.4 Applications by F1 Teams must be duly completed in accordance with the above requirements and accompanied by timely payment of the Entry Fee. Any application that does not meet these

requirements will not be accepted by the FIA. The FIA will publish the list of F1 Cars and F1 Drivers accepted together with their Competition Numbers on or before 20 December of Year N-1.

A3.1.5 Successful applicants are automatically entered in all Competitions of the Championship. An F1 Team may not participate in the Championship or any Competition unless its entry application has been accepted by the FIA.

A3.2 Power Unit Manufacturer entry applications

Governance: PU Manufacturers' Governance Agreement / WMSC

Any PU Manufacturer registered in accordance with the procedures set out in Article 1 of Appendix A7 to supply Power Units for use by one or more F1 Teams in the 2026 to 2030 Championships must submit to the FIA a Power Unit homologation dossier before 1 March of the first year in which it intends to supply such power unit for use during the Championship period indicated, in accordance with the requirements of Appendix C5. The homologation granted will be valid until the end of the 2030 Championship, unless there is a substantive change to the PU Regulations necessitating a new homologation dossier to be submitted. The homologation dossier may be updated from time to time in accordance with the process defined in Articles [C.____, C.____].

A3.3 Licences

A3.3.1 F1 Drivers:

- a. F1 Drivers must hold a valid Super Licence and International Licence, and F1 Team free practice drivers must hold a valid Free Practice Only Super Licence and International Licence, in accordance with the requirements of the ISC and Appendix L.
- b. When a penalty other than a reprimand or fine, is imposed under the ISC or Article B1.10.4, the Stewards may impose penalty points on an F1 Driver's Super Licence. If an F1 Driver accrues 12 penalty points on their Super Licence, they will be suspended for the next Competition, following which 12 points will be removed from their Super Licence. Such penalty points will remain on the F1 Driver's Super Licence for a period of 12 months after which they will be respectively removed on the 12-month anniversary of their imposition.

A3.3.2 F1 Teams must hold a valid Super Licence as a condition of entry in the Championship. Such Super Licences must be renewed annually by submitting the relevant form to the FIA by the same deadline as the Entry Form (see Article A3.1.2).

A3.3.3 Organisers and the following Officials must each hold a valid Super Licence: Stewards, race directors, clerks of the course, medical delegates, deputy medical delegates, technical delegates, media delegates, timekeepers, Safety Car drivers, masters of ceremonies, and any other Officials specified by the FIA. Such Super Licences must be renewed annually by submitting the relevant form to the FIA no later than 14 days prior to the first scrutineering at the first Competition where that licence is to be used (the FIA may agree a different deadline if the circumstances so warrant).

A3.4 Certificate of registration for key Personnel of F1 Teams and PU Manufacturers*Advisory Committee: RGAC**Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC*

In accordance with ISC Articles 2.6.4 and 2.6.5, F1 Teams and PU Manufacturers must register with the FIA the Personnel listed in those provisions and any other Personnel required to be registered by Appendix A4B and Appendix A5.

A3.5 New Entrant Teams

A3.5.1 In order to maintain requisite standards in the Championship, a New Entrant Team whose application has been accepted must comply with the following Articles or Sections of the FIA F1 Regulations prior to first participation in the Championship in Year N, as follows:

- a. Section A (General Regulatory Provisions): for the complete Year N-1;
- b. Section B (Sporting), Article B11: for the complete Year N-1;
- c. Section D (Financial – F1 Teams): for the complete Year N-1;
- d. Section F (Operational), Articles F1 (General Principles), F2 (Scope, Sanctions, and Breaches), F3.1 (Shutdown Periods), and F4 (Aerodynamic Testing Restrictions): for the complete Year N-1; and
- e. any other provisions in the FIA F1 Regulations that are expressly stated to apply to New Entrant Teams.

Compliance with the provisions in force in each relevant Year before Year N will be required. For example, if the first year of entry (Year N) is 2026, compliance with relevant provisions of the 2025 edition of the FIA F1 Regulations will be required.

As a condition of admission to the Championship, the prospective New Entrant Team must demonstrate compliance with the above provisions.

In the event the confirmation of the New Entrant Team occurs at a time after the start of the above periods, the above provisions may be superseded by a specific agreement between the FIA and the New Entrant Team, which shall prevail in determining the compliance of the New Entrant Team with this Article.

A3.5.2 New Entrant Teams must comply with the Fit and Proper Persons Test (see Article A4.1) set out as an Appendix to the ISC.

A3.6 New Entrant PU Manufacturers*Governance: PU Manufacturers' Governance Agreement / WMSC*

A3.6.1 Any entity that wishes to supply Power Units to one or more F1 Teams (including an F1 Team that is the same legal entity as the supplier or that is affiliated to the supplier) for use in one or more editions of the Championship taking place in seasons 2026 to 2030 must complete the PU Manufacturer registration form, enter into the PU Manufacturer Non Assert Agreement (as defined in Appendix C3 of the Technical Regulations), and agree the applicable governance processes.

A3.6.2 The deadline for a PU Manufacturer wishing to supply Power Units starting from Year N in this period to complete the PU Manufacturer registration form will be 30 June of Year N-4.

A3.6.3 Subject to the paragraph below, the FIA will accept the registration of a PU Manufacturer only if it has met the criteria set out by the FIA in the registration documents and FIA F1 Regulations.

The FIA may accept the registration of a PU Manufacturer who has failed to comply with the deadline set out in Article A3.6.2 provided that the FIA is satisfied that the PU Manufacturer can demonstrate compliance with the requirements of Article A3.6 and also that the failure to comply with the deadline has not led to that PU Manufacturer obtaining any competitive or financial advantage over any other PU Manufacturer.

A3.6.4 Notwithstanding any confirmation of registration provided by the FIA, the registration of a PU Manufacturer will only be complete (and so will only become valid and effective) upon the applicant's payment to the FIA of the applicable administrative fee, its entry into the PU Manufacturer Non-Assert Agreement, and its agreement to the applicable governance processes.

A3.6.5 In order to maintain requisite standards in the Championship, a New Entrant PU Manufacturer whose registration has been accepted must comply with the following Articles or Sections of the FIA F1 Regulations prior to first participation in the Championship in Year N, as follows:

- a. Section A (General Regulatory Provisions): for the complete Years N-4, N-3, N-2, and N-1;
- b. Section E (Financial – PU Manufacturers): for the complete Years N-3, N-2, and N-1;
- c. Section F (Operational):
 - i. Articles F3.2 (Shutdown Periods), F5.1 (Power Units Test Benches), F5.2 (Power Unit Test Benches Operational Restrictions), and F5.3.2 (Power Unit Test Bench activities affecting PU Manufacturers and F1 Teams): for the complete Years N-4, N-3, N-2, and N-1;
 - ii. Article F5.3.3 (Additional PUTB testing opportunities for Customer F1 Teams): for the complete Year N-1; and
- e. any other provisions in the FIA F1 Regulations that are expressly stated to apply to New Entrant PU Manufacturers.

Compliance with the provisions in force in each relevant Year before Year N will be required. For example, if the first year of entry (Year N) is 2028, compliance with relevant provisions of the 2025 edition of the FIA F1 Regulations will be required.

As a condition of registration for the Championship, the prospective New Entrant PU Manufacturer must demonstrate compliance with the above provisions.

A3.6.6 New Entrant PU Manufacturers must comply with the Fit and Proper Persons Test (see Article A4.1) set out as an Appendix to the ISC.

ARTICLE A4: INTEGRITY REQUIREMENTS

*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A4.1 Fit and Proper Persons Test**

A4.1.1 The Fit and Proper Persons Test (“**FPP Test**”) is set out in Appendix F to the ISC and forms part of the terms and conditions of participation in the Championship. The objective of the FPP Test is to protect the image, reputation, and integrity of the Championship.

A4.1.2 The FPP Test applies to any natural person (“**FP Relevant Person**”) within each F1 Team, New Entrant Team, PU Manufacturer, New Entrant PU Manufacturer (each a “**Covered Entity**”) who wishes to become or remain a Fit and Proper Person (“**FP Person**”). For purposes of this provision and Appendix F of the International Sporting Code, FP Relevant Person shall comprise:

- a. any natural person holding (directly or indirectly) thirty per cent (30%) or more of the outstanding shares of the F1 Team, New Entrant Team, PU Manufacturer, or New Entrant PU Manufacturer;
- b. subject to Article 4.1.4 of this Section A, any CEO (or equivalent position) or Team Principal (or equivalent position), or any natural person who Controls or otherwise determines the management of an F1 Team, New Entrant Team, PU Manufacturer, or New Entrant PU Manufacturer.

A4.1.3 FPP Test will be conducted from the date of publication of Appendix F only for:

- a. new FP Relevant Person (individuals who have not previously been involved with a Covered Entity, or who left a Covered Entity and later decide to return to the same or different Covered entity); and
- b. for any existing FP Person whose circumstances change such that any of the disqualifying conditions set out in Appendix F to the ISC may apply to them.

A4.1.4 For any FP Relevant Person who satisfies the criteria set out in Articles 4.1.2(a) and 4.1.3(b) of this Section A, the FIA reserves the right to grant such person a dispensation from being subject to the FPP Test, if the FIA determines that not doing so would be contrary to the FIA’s sense of justice.

A4.1.5 Covered Entities shall not be required to pass the FPP Test but shall comply with certain obligations to facilitate FP Relevant Persons satisfying the requirements of the FPP Test and maintaining their status as an FP Person, as outlined in Appendix F of the ISC.

A4.2 Anti-doping

A4.2.1 The FIA has adhered to the World Anti-Doping Code since 2010. The World Anti-Doping Code has been incorporated into the FIA Anti-Doping Regulations, in accordance with the FIA’s responsibilities under the World Anti-Doping Code, and in furtherance of the FIA’s continuing efforts to eradicate doping in sport. The FIA Anti-Doping Regulations seek to protect the health of drivers and to seek to maintain the integrity of motorsport through respect for rules and competitors, fair competition, a level playing field, and the value of clean sport.

A4.2.2 The Persons listed in the introduction section entitled “Scope of these Anti-Doping Regulations” in the FIA Anti-Doping Regulations, set out at Appendix A of the ISC, agree to be bound by and to

comply with the FIA Anti-Doping Regulations as a condition of their participation in the Championship.

A4.3 Prevention of Competition manipulation

A4.3.1 The FIA Manipulation of Competition Regulations seek to maintain the integrity of motorsport and protect against any efforts to improperly impact the results of any motorsport competitions.

A4.3.2 The Persons defined as “Competition Stakeholders” in the FIA Manipulation of Competition Regulations, set out at Appendix M of the ISC, agree to be bound by and to comply with the FIA Manipulation of Competition Regulations as a condition of their participation in the Championship.

A4.4 Safeguarding

A4.4.1 The safety and wellbeing of all participants is of paramount importance. The FIA recognises the fundamental right of every individual to compete, work, and thrive in an environment free from abuse and harassment. The FIA Safeguarding Policy and Regulations aims to promote the wellbeing and safety of all individuals involved in motorsport activities, especially children and vulnerable adults, fostering an environment in which everyone can engage with confidence and peace of mind.

A4.4.2 The Persons defined as “Covered Persons” in the FIA Safeguarding Policy and Regulations, set out at Appendix S of the ISC, agree to be bound by and to comply with the FIA Safeguarding Policy and Regulations as a condition of their participation in the Championship.

A4.5 Anti-alcohol

A4.5.1 The FIA is dedicated to improving safety in motorsport, notably by prohibiting substances that affect human behaviour and judgment and may impair driving ability, such as alcohol.

A4.5.2 Each F1 Driver, Other Racing Driver, and Official agrees to be bound by and to comply with the FIA Anti-Alcohol Regulations set out at Appendix C of the ISC, as a condition of their participation in the Championship.

ARTICLE A5: GENERAL ROLES AND RESPONSIBILITIES OF KEY STAKEHOLDERS

Advisory Committee: RGAC, unless otherwise stated

Governance: F1 Commission / WMSC, unless otherwise stated

A5.1 General obligations applicable to all

- A5.1.1** All Covered Persons must comply with the following general obligations, and each F1 Team and PU Manufacturer must procure that their respective Personnel and the other members of their respective Legal Groups (and their respective Personnel) do the same:
- comply with the FIA Rules and Regulations at all times, and provisions within the remit of their roles and responsibilities;
 - comply by the specified deadline with any applicable written request for information/access or Demand from the FIA pursuant to Article A6.3 and Appendix A3;
 - submit any information or documentation required by any FIA-issued document by the deadline specified in such document;
 - cooperate fully and in a timely manner with the FIA in the exercise of its regulatory functions, including with any investigation conducted by or on behalf of the FIA;
 - not delay, impede, or frustrate the exercise by the FIA of its regulatory functions, including any investigation conducted by or on behalf of the FIA, or any attempt to do so;
 - not threaten or seek to intimidate any person with the intent of discouraging such person from the Good Faith reporting of information that relates to an alleged breach of the FIA Rules and Regulations, and not retaliate against any person or Witness who has provided (or may provide) evidence or information in Good Faith in relation to an alleged breach of the FIA Rules and Regulations to the FIA, the Stewards, any FIA Court or Judging Panel, any person conducting an investigation for the FIA, law enforcement, regulatory or professional disciplinary body, or other competent body;
 - not sign a Declaration or submit any information to the FIA that they are aware, or ought to reasonably be aware, is untrue or fraudulent;
 - not submit any Reporting Documentation to the FIA that is inaccurate, incomplete, misleading, or otherwise not compliant with the FIA F1 Regulations;
 - comply with the terms of any applicable Decision, ABA, or settlement;
 - comply with the terms of any provisional suspension or sanction(s) imposed on them pursuant to the FIA Rules and Regulations;
 - perform all applicable obligations under the FIA F1 Regulations, acting at all times with honesty and integrity, and in a spirit of transparency and cooperation;
 - not do anything (by act or omission) that brings the FIA or the Championship into disrepute; and
 - comply with any other obligations applicable to them under other Sections of the FIA F1 Regulations or in the FIA Rules and Regulations, including ISC Article 12.2.

A5.1.2 Subject to Articles 3.1 and 3.3 of Appendix A3, nothing in this Article A5.1 shall constitute a waiver of legal rights by the F1 Team or PU Manufacturer (including in relation to Legal Professional Privilege).

A5.2 FIA

A5.2.1 The FIA is responsible for developing, administering and enforcing the FIA Rules and Regulations (including the FIA F1 Regulations) and exercising the powers and carrying out the functions set out in them.

A5.2.2 The FIA shall be responsible for monitoring compliance with the FIA F1 Regulations on an ongoing basis, investigate instances of suspected non-compliance, and take appropriate enforcement action in respect of any breaches of the FIA F1 Regulations.

A5.2.3 Unless specified otherwise or unless the context requires otherwise:

- a. The Prosecuting Body or (in respect of matters relating to the Financial Regulations) the Cost Cap Administration have authority to conduct investigations on behalf of the FIA, and therefore references to the “FIA” in Article A.6 and Appendix A3 in the context of investigations shall be construed accordingly. However, the right to request information/access under Article A6.3.1a may also be exercised by the FIA Single Seater Department or FIA Legal or their designees.
- b. References to the “FIA” in Section A that apply in the context of the Financial Regulations shall be read as meaning the Cost Cap Administration.
- c. Otherwise, references to the “FIA” in the FIA F1 Regulations refer to the FIA Single Seater Department (including any FIA employees operating under its direct instruction with the competency and responsibility to deal with a particular matter regarding the implementation of the FIA F1 Regulations).
- d. For the avoidance of doubt, unless specifically stated, references to the “FIA” shall not include the Stewards, any FIA Court or Judging Panel.

A5.2.4 The FIA may engage an Independent Audit Firm, Stewards, external control bodies, experts, external legal advisors, or other specialists or service providers to assist it in carrying out its functions. These persons may receive remuneration from the FIA for their services and are bound by an obligation of confidentiality.

A5.3 Promoters and Organisers

A5.3.1 Promoter

The Commercial Rights Holder will appoint a Promoter for each Competition. The Promoter is responsible for promoting the Competition and has control over only financial and commercial matters relating to the Competition, excluding any matters relating to the Financial Regulations. The Promoter shall not in any circumstances intervene during the Competition in respect of any safety, sporting, technical, or organisational matters.

The Promoter must comply with all requirements set out in the FIA Rules and Regulations.

A5.3.2 Organiser

The Promoter of a Competition shall propose the Organiser for that Competition by submitting a request to the relevant ASN (or its representative) to nominate that Organiser to the FIA. The FIA has

ultimate approval over any Organiser. The Organiser must be the ASN of the country or territory where the Competition will take place or its nominee, being either: (a) a club under the auspices of the ASN; or (b) any other sporting body that is capable of competently carrying out the sporting administration and regulatory duties customarily performed by an Organiser in accordance with the ISC.

The Organiser will have general responsibility for the organisation of the Competition under the authority of the ASN and FIA, and must comply with all requirements set out in the FIA Rules and Regulations.

A5.3.3 Restrictions on Promoters and Organisers

- a. To ensure that no F1 Team gains a competitive advantage, subject to paragraph b below, no F1 Team, or association of F1 Teams may:
 - i. organise or promote directly or indirectly a Competition;
 - ii. be the Organiser or the Promoter directly or indirectly of a Competition; or
 - iii. be associated with an ASN or club affiliated to such ASN (except any association that is prescribed by the FIA Rules and Regulations and that reflects an F1 Team's proper membership of an ASN) for the organisation of a Competition,
- b. Nothing in this provision shall prevent (i) an independently managed affiliate of an F1 Team from being a Promoter or Circuit Operator, or (ii) an F1 Team, any holding company or subsidiary of an F1 Team, or any subsidiary of any holding company of an F1 Team from being the sponsor of a Competition or Circuit.

A5.4 ASNs

ASNs are members of the FIA responsible for exercising Sporting Power across one national territory. The roles and responsibilities of ASNs are outlined in the FIA Statutes and ISC. In respect of the Championship and within their respective territories, ASNs have authority for (among other things) the issuance of International Licences, the homologation of Circuits, and payment of the Calendar Fee.

A5.5 Circuit Operators

Circuit Operators are responsible for the Circuit where a Competition takes place. Circuit Operators must comply with the terms and conditions of the Circuit licence issued by the FIA and any requirements set out in ISC Appendix O.

A5.6 Officials

Officials have the duties and powers set out in the ISC and Appendix V thereto.

A5.7 F1 Teams and PU Manufacturers

Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC

- A5.7.1** It is the duty of each F1 Team or PU Manufacturer to satisfy the FIA, the Stewards, and relevant FIA Courts that they comply with all aspects of the applicable FIA F1 Regulations at all times.
- A5.7.2** Each F1 Team and each PU Manufacturer must ensure that their respective Personnel:

- a. are informed that the F1 Team or PU Manufacturer and their Personnel are subject to the FIA Rules and Regulations, and made aware of the FIA Rules and Regulations, including all of the requirements that they impose on the F1 Team or PU Manufacturer and/or on their Personnel;
- b. are informed and appropriately trained with respect to the ways in which their areas of responsibility may impact the F1 Team's or PU Manufacturer's compliance with the FIA F1 Regulations;
- c. informed of the FIA ethics and compliance hotline available on the FIA website and provide assurances to all Personnel that the reporting of any breaches of the FIA Rules and Regulations via the FIA ethics and compliance hotline or through any other FIA process shall not constitute a breach of any contractual clauses between the Personnel and the F1 Team or PU Manufacturer with regard to Confidential Information, and ensure protection clauses appropriate policies are in effect for such Personnel;
- d. are informed that they must not use any personal or private devices for work-related activities in a way that could involve or expose confidential information. If however, it is agreed between the F1 Team or PU Manufacturer with the relevant Personnel that personal or private devices may be used for work-related activities, the the F1 Team, PU Manufacturer and the relevant Personnel acknowledge that such devices will not be excluded from the remit of a potential Demand (Appendix 3).d. when starting employment with the F1 team or PU Manufacturer, are informed that possession of any materials, data or information belonging to a previous employer (meaning F1 Team and PU Manufacturer) is forbidden, must not be retained, must be returned to that previous employer, and must not be used under any circumstances in their new role.

A5.7.3 Movement of personnel – F1 Teams

Governance: F1 Commission / WMSC

- a. Each F1 Team must implement reasonable measures to prevent the disclosure of Confidential Information to other F1 Teams. No F1 Team may use the movement of personnel (whether employee, worker, consultant, contractor, secondee, agent, office holder, or any other type of permanent or temporary personnel, including those engaged by any sub-contractor) to another F1 Team, either directly or via an external entity, for the purpose of circumventing the requirement to prevent the disclosure of Confidential Information to any other F1 Team. For the purposes of this Article, personnel involved in the following activities are considered to have knowledge of confidential information, and hence are covered by the provisions of this Article A5.7.3:
 - i. The design, research and development or systems of the F1 Car;
 - ii. The development of simulation methodology;
 - iii. Personnel involved in race operations or strategy.

The above list is not exhaustive, and the FIA retains the right to expand the list of Personnel which it retains relevant for the purposes of this Article.

In order that the FIA may be satisfied that any movement of personnel is not designed to circumvent the requirement to prevent the disclosure of Confidential Information to any other

F1 Team, each F1 Team must inform the FIA of all relevant personnel movements using the form provided by the FIA at Appendix A6.

- b. Where an F1 Team inherits any member(s) of personnel pursuant to the Employment Regulations and such individual(s) had access to Confidential Information relating to another F1 Team at the former employer, that F1 Team shall take such steps as are reasonably necessary, and to the maximum extent permitted by law, to prevent the disclosure of such Confidential Information, including (without limitation) requiring such individual(s) to provide an undertaking in favour of the FIA and such other F1 Team (with copies of such undertakings to be provided to the FIA on request) that they have not retained copies of any Confidential Information and will not otherwise disclose the Confidential Information to their new F1 Team.

For the purposes of this Article, “**Employment Regulations**” means any applicable law, statute, statutory instrument, ordinance, or regulation that covers the safeguarding of employees’ rights on the transfer of undertakings, businesses, or services (or parts of undertakings, businesses, or services), including, by way of a non-exhaustive example, the UK Transfer of Undertakings (Protection of Employment) Regulations 2006.

- c. Where: (i) two F1 Teams (team A and team B) share some level of cooperation (e.g., they are under the same ownership or share parts or testing facilities); and (ii) a member of personnel (as defined in paragraph a above, but excluding any F1 Driver or Other Racing Driver) leaves team A to work for team B, team A should impose an appropriate garden leave period on such member of personnel, such period to be not less than three months or the maximum period permitted in accordance with applicable law (if less than three months), and team B must include (if so permitted in accordance with applicable law) contractual clauses in agreements with such personnel requiring them to provide an undertaking to the FIA and team A that they have not retained copies of any of team A’s Confidential Information and will not otherwise disclose team A’s Confidential Information to team B. The same requirements shall apply: (i) vice versa (i.e., if a member of personnel moves from team B to team A); and (ii) in reverse if the member of personnel subsequently returns to team A.
- d. Where: (i) two F1 Teams (team A and team B) share some level of cooperation (e.g., they are under the same ownership or share parts or testing facilities); and (ii) a member of personnel (as defined in paragraph a above) is temporarily seconded from team A to work for team B (whether on a particular project or otherwise), team A must place such member of personnel on Restricted Duties for a period of not less than three months or the maximum period permitted in accordance with applicable law (if less than three months), and the secondment documentation entered into between team A, team B and the member of personnel (the “**Secondment Documentation**”) must include a contractual obligation for the member of personnel to provide an undertaking to the FIA and team B that they have returned any copies of team A’s Confidential Information to team A for the period of the secondment and that they will not otherwise disclose team A’s Confidential Information to team B. The Secondment Documentation must also include an obligation on team A or team B to place the member of personnel on Restricted Duties at the end of the secondment for a period of not less than three months or the maximum period permitted in accordance with applicable law (if less than three months) before the member of personnel returns to perform their contracted role for team A.

The same requirements shall apply vice versa (i.e., if a member of personnel is temporarily seconded from team B to team A).

For the purpose of this Article, “**Restricted Duties**” means subject to any requirements or restrictions under local law, either: (a) a period of unpaid leave where the member of personnel is not required to attend for work or perform any duties relating to their employment with the F1 Team; or (b) reassigning the member of personnel to alternative duties within the F1 Team’s organisation that will not expose the member of personnel to, or give them access to, that team’s Confidential Information.

- e. If any personnel fail to comply with the requirements set out in this Article A5.7.3, they shall (if they are Covered Persons) be personally liable for the breach and subject to consequences as set out in Article A7.12, and the team A or B that failed to prevent the breach (regardless of whether or not they are Covered Persons) shall also be held strictly liable for the breach by their personnel.

A5.7.4 Movement of personnel – PU Manufacturers

Governance: PU Manufacturers’ Governance Agreement / WMSC

- a. Each PU Manufacturer must implement reasonable measures to prevent the disclosure of intellectual property and/or Confidential Information to existing or prospective fuel/oil suppliers or to another PU Manufacturer. No PU Manufacturer may use the movement of personnel (whether employee, worker, consultant, contractor, secondee, agent, office holder, or any other type of permanent or temporary personnel, including those engaged by any sub-contractor) with an existing or prospective fuel/oil supplier or another PU Manufacturer, either directly or via an external entity, for the purpose of obtaining an intellectual property transfer and/or circumventing requirement to prevent the disclosure of Confidential Information to any existing or prospective fuel/oil supplier or to another PU Manufacturer.

For the purposes of this Article, personnel involved in the following activities are considered to have knowledge of confidential information, and hence are covered by the provisions of this Article A5.7.4:

- i. The design, research and development or systems of the Power Unit;
- ii. The development of simulation methodology.

The above list is not exhaustive, and the FIA retains the right to expand the list of Personnel which it retains relevant for the purposes of this Article.

- b. In order that the FIA may be satisfied that any such movement of personnel is not designed to circumvent the requirement to prevent the disclosure of Confidential Information to any existing or prospective fuel/oil supplier or to another PU Manufacturer, each PU Manufacturer must inform the FIA of all relevant personnel movements at the end of each calendar quarter using the template at Appendix A6.

A5.8 F1 Drivers and Other Racing Drivers

F1 Drivers and Other Racing Drivers must comply with the FIA Rules and Regulations at all times, and hold required licences in accordance with Article A3.3.

[driver definitions to be reviewed]

A5.9 Other Covered Persons

All Covered Persons may be individually responsible for breaches of the FIA F1 Regulations (subject to 1.4.2) if so, specified in the FIA F1 Regulations. Without limiting the generality of the foregoing, Declaration Signatories are individually responsible for breaches under the Financial Regulations, as specified in those regulations.

ARTICLE A6: INVESTIGATIONS, RIGHT OF INQUIRY, AND NOTIFICATION OF BREACHES

*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A6.1 Investigations****A6.1.1 General**

- a. Subject to paragraph b, the FIA may open and conduct investigations under the FIA F1 Regulations in accordance with this Article A6 and the FIA Judicial and Disciplinary Rules.
- b. The Stewards may open and conduct investigations in accordance with their powers set out in the ISC. Such investigations and any Decisions arising from them are excluded from the scope of this Article A6.
- c. The FIA may open and conduct investigations in respect of anti-doping matters in accordance with Appendix A to the ISC. Such investigations and any Decisions arising from them are excluded from the scope of this Article A6.
- d. Nothing in this Article A6 shall limit the powers of the Prosecuting Body to conduct a disciplinary inquiry in accordance with Article 4 of the FIA Judicial and Disciplinary Rules.

A6.1.2 Opening an investigation

- a. The FIA may at any time, subject to the limitation period defined in Article A7.9, open and conduct an investigation into any actual, potential, or suspected non-compliance with the FIA F1 Regulations.
- b. Without limiting the generality of the above, the FIA may open an investigation if an F1 Team or PU Manufacturer (for purposes of this Article, the “**Complainant**”) submits a report to the FIA alleging that another F1 Team or PU Manufacturer has committed a breach (or potential breach) of the FIA F1 Regulations. For the report to be considered by the FIA, the report submitted by the Complainant must:
 - i. be submitted in Good Faith and promptly after the Complainant becomes aware of the suspected non-compliance;
 - ii. identify the non-complying F1 Team or PU Manufacturer and clearly summarise any alleged non-compliance;
 - iii. clearly specify the relevant provision(s) of the FIA F1 Regulations that have not been complied with;
 - iv. include sufficient valid evidence or strong indications for each reported instance of non-compliance;
 - iv. be signed by the Chief Executive Officer or Team Principal of the Complainant, as well as its director for the area of competence of the alleged breach;
 - vi. be accompanied by a non-refundable administrative fee of €10,000 and a deposit of €40,000. The deposit will be returned to the Complainant only in circumstances where the complaint results in the FIA alleging a breach of the FIA F1 Regulations against an F1 Team or PU Manufacturer or where no investigation is opened.

- c. The Complainant must keep their report to the FIA confidential.

A6.1.3 Notification of opening of investigation

- a. The FIA shall notify the subject of the investigation in writing.
- b. If a report is filed by a Complainant, the FIA will also:
 - i. notify the Complainant in writing regarding any decision by the FIA to open an investigation or not to open an investigation; and
 - ii. provide a copy of the written report submitted by the Complainant or a summary thereof (omitting any Confidential Information of the Complainant) to subject of the investigation unless the FIA considers that doing so might prejudice the investigation.

A6.1.4 Conduct of the investigation

For the purposes of the investigation, the FIA may require any person likely to provide information to attend one or more interviews and may request information/access or issue Demands in accordance with Article A6.3 and Appendix A3. The FIA may also exercise any other investigatory powers set out in the ISC or FIA Judicial and Disciplinary Rules. The FIA may be assisted in its investigation in accordance with Article A5.2.4. The FIA shall use all reasonable endeavours to complete investigations promptly and to minimise any potential disruption to the F1 Team or PU Manufacturer.

A6.1.5 Outcome of the investigation

Upon completion of an investigation, any decision by the FIA as to whether or not to take further action will be at its sole discretion, taking into consideration the substance of the information collected during the investigation and the merits of each case

A6.1.6 Notification of outcome of investigation

- a. The FIA shall notify the subject of the investigation in writing of the outcome of the investigation and, if further action is to be taken, give the subject an opportunity to provide a response (this notice will serve as the Initial Notice). If the FIA concludes, after considering any response, that there has been a breach of the FIA F1 Regulations, the FIA will issue a Final Notice and refer the matter to the relevant FIA Court for hearing and determination or (in appropriate cases) seek to enter into a settlement agreement in accordance with the FIA Judicial and Disciplinary Rules or an ABA in accordance with the Financial Regulations.
- b. If a report is filed by a Complainant, the FIA will also inform the Complainant of the outcome of the investigation (i.e., no further action, settlement/ABA, or referral to the relevant FIA Court) but the Complainant shall not be entitled to receive a copy of the Final Notice.

A6.1.7 No right of appeal

There shall be no right of appeal against a decision by the FIA to open (or not to open) an investigation, or against the outcome of an investigation.

A6.1.8 Confidentiality

- a. The FIA and all persons taking part in an investigation are bound by an obligation of confidentiality in relation to Persons not concerned with the investigation. Nevertheless, subject to Article A8.2.2, the FIA may at any time make public its decision to conduct an

investigation under the FIA F1 Regulations and the outcome thereof in accordance with Article A.8, provided at all times that it maintains the confidentiality of any Confidential Information provided to it in connection with such investigation.

- b. F1 Teams and PU Manufacturers shall not by any means prevent any of their Personnel (current or former) or other persons from disclosing to the FIA any Confidential Information that might be relevant to their compliance with the FIA Rules and Regulations.

A6.2 FIA Ethics and Compliance Hotline

The FIA ethics and compliance hotline available on the FIA website enables individual whistleblowers to raise confidentially any issues or concerns about alleged breaches of the FIA Rules and Regulations. The FIA will consider any information submitted through the hotline and determine whether or not to open an investigation in accordance with Article A6 and the FIA Judicial and Disciplinary Rules.

A6.3 FIA requests for information/access and Demands

A6.3.1 In order to assist it in performing its regulatory functions as contemplated by these FIA F1 Regulations:

- a. the FIA may at any time make a written request (i) to an F1 Team, PU Manufacturer, Key Individual F1 Team Member, or Key Individual PU Member for information, documentation, or clarification; and/or (ii) to an F1 Team or PU Manufacturer to be granted access to premises and/or individuals; and
- b. the FIA may, in the context of an investigation, where it has reasonable grounds to believe that there might be data stored or accessible on, or transmitted or received using, Electronic Device(s) that might evidence or lead to the discovery of evidence of non-compliance with the FIA F1 Regulations, make a written request to an F1 Team or PU Manufacturer (specifying a summary of the basis for the request) to be provided with, and granted access to, Electronic Devices of the F1 Team or PU Manufacturer (and/or of its respective Personnel and/or of the other members of their Legal Group and/or of their respective Personnel) for the purpose of copying and/or downloading data from such Electronic Devices (“**Demand**”). Further details on Demand procedures are set out in Appendix A3.

A6.3.2 Failure to comply with a request from the FIA pursuant to Article A6.3.1 will constitute a breach of this Section A (or, for purposes of the Financial Regulations, a Procedural Breach) by the F1 Team or PU Manufacturer (which are strictly liable for its Personnel and the members of its Legal Group and their respective Personnel), save where Applicable Laws may prevent the F1 Team or PU Manufacturer from compliance.

A6.4 Notification of apparent or alleged breaches

A6.4.1 No formal notice will be given to the concerned F1 Team or other Covered Person in respect of the referral of a matter to the Stewards at an Event (other than a summons if a hearing is to be held in accordance with the ISC). The FIA will give an F1 Team or other Covered Person notice of its intention to refer an apparent or alleged breach to an Out-of-Competition Stewards Panel. The procedures applicable to proceedings before the Stewards are set out in the ISC.

A6.4.2 Subject to Article A6.4.1, prior to charging any Covered Person with a breach of the FIA F1 Regulations, the FIA will (a) satisfy itself that any apparent breach(es) fall(s) within the limitation period specified in Article 7.9; and (b) issue an Initial Notice detailing any apparent breach(es) of the FIA F1 Regulations, giving the Covered Person in issue an opportunity to respond.

If, after considering the response to the Initial Notice and subsequent correspondence (if any), the FIA concludes that the Covered Person in issue has breached one or more provisions of the FIA F1 Regulations, the FIA will issue a Final Notice charging them with such breach(es) and either seeking to enter an ABA or settlement agreement where appropriate or escalating the matter to the relevant FIA Court for hearing and determination.

ARTICLE A7: ADJUDICATION OF BREACHES AND SANCTIONS*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A7.1 Case resolution without a hearing****A7.1.1 Settlement**

The Prosecuting Body may enter into a settlement agreement to terminate the procedure in accordance with the FIA Judicial and Disciplinary Rules. There shall be no right of appeal in respect of any decision by the Prosecuting Body as to whether or not to offer or enter into a settlement agreement.

A7.1.2 Accepted Breach Agreement – Financial Regulations

The Cost Cap Administration may at any time during proceedings for an alleged breach of the Financial Regulations enter into an Accepted Breach Agreement (“**ABA**”) with the F1 Team, PU Manufacturer, or Declaration Signatory concerned to resolve the matter without a hearing, provided that the requirements and procedure set out in the Financial Regulations are met and followed. There shall be no right of appeal in respect of any decision by the Cost Cap Administration as to whether or not to offer or enter into an ABA.

A7.2 Adjudication – first instance**A7.2.1 Stewards**

- a. The powers and procedures of the Stewards are set out in the ISC.
- b. In accordance with ISC Article 11.9, the Stewards appointed for an Event:
 - i. have supreme authority for the enforcement of the ISC, of other applicable regulations of the FIA, of national regulations and Supplementary Regulations and of Official Programmes within the framework of the Event for which they are appointed. They may therefore settle any matter that might arise during an Event, subject to the scope of their appointment (i.e., Stewards may be appointed for specific Competitions within an Event) and subject to the right of appeal provided for in the ISC. However, they may:
 - (1) delegate their authority to a panel of Stewards of one of the subsequent Events in the same Championship season in cases where a decision must be taken after an Event for any reason;
 - (2) delegate their authority to the Out-of-Competition Stewards Panel in cases where a decision must be taken after an Event for any reason and the matter is time-sensitive such that it would not be appropriate to delay resolution until the next Event (e.g. where the matter needs to be resolved during the shutdown period or between Championships); where the alleged breach does not have an immediate and direct impact on the Event; or where the alleged breach relates to or has an impact on more than one Event; and
 - (3) (upon the joint report of two international Stewards designated by the FIA) recommend that the Prosecuting Body bring a matter before the International Tribunal in accordance with ISC Article 12.3.5.

- ii. may also rule on any alleged breach of the applicable regulations that occurred outside the framework of any Event, provided that the Event for which they are appointed immediately follows the discovery of this alleged breach and the alleged breach has an immediate and direct impact on the Event.
- c. In accordance with ISC Article 11.9, the Stewards appointed to the Out-of-Competition Stewards Panel have authority to rule on any alleged breach of the applicable sporting, technical, and/or operational regulations referred to it by the FIA or the Stewards appointed for an Event in accordance with ISC Articles 11.5.5 and 11.9.1.a.ii.

A7.2.2 International Tribunal

In accordance with Article 26.1 of the FIA Statutes and Article 5 of the FIA Judicial and Disciplinary Rules, subject to the powers of the Stewards, the International Tribunal is competent in all disciplinary matters in the first instance, except for matters concerning the FIA Anti-Doping Regulations and the Financial Regulations. The International Tribunal is also competent to determine (i) disputes arising out of or in connection with any agreement, tender, invitation, or other initiatives of the FIA provided that the jurisdiction of the International Tribunal is expressly stated therein, and (ii) any objection or disagreement regarding a Demand or material withheld under Article 3.2 of Appendix A3. The powers and procedures of the International Tribunal are set out in the FIA Judicial and Disciplinary Rules and International Tribunal Practice Directions.

A7.2.3 Cost Cap Adjudication Panel

In accordance with Article 31 of the FIA Statutes, the Cost Cap Adjudication Panel is competent in the first instance in all disciplinary matters relating to the Financial Regulations. The Cost Cap Adjudication Panel is also competent to determine any objection or disagreement regarding a Demand or material withheld under Article 3.2 of Appendix A3 in the context of proceedings concerning the Financial Regulations. The powers and procedures of the Cost Cap Adjudication Panel are set out in the FIA Judicial and Disciplinary Rules.

A7.2.4 Anti-Doping Disciplinary Committee

In accordance with Article 30.2 of the FIA Statutes and ISC Article 11.9.6a, all matters relating to the FIA Anti-Doping Regulations fall within the exclusive competence of the FIA Anti-Doping Disciplinary Committee. The powers and procedures of the Anti-Doping Disciplinary Committee are set out in the FIA Anti-Doping Regulations.

A7.3 Adjudication – appeal

A7.3.1 International Court of Appeal

In accordance with Article 27 of the FIA Statutes and Article 9.1 of the FIA Judicial and Disciplinary Rules, the International Court of Appeal hears four types of appeal case: (1) appeals concerning decisions of the Stewards (except that certain decisions may not be appealed, as specified in the ISC or FIA F1 Regulations); (2) appeals concerning decisions taken by the International Tribunal; (3) appeals concerning decisions taken by the Cost Cap Adjudication Panel; and (4) appeals concerning the interpretation or application of the FIA Statutes. The powers and procedures of the International Court of Appeal are set out in the FIA Judicial and Disciplinary Rules and the Practice Directions of the International Court of Appeal.

A7.3.2 Court of Arbitration for Sport (CAS)

In accordance with Article 30.4 of the FIA Statutes and ISC Article 15.10, the Court of Arbitration for Sport is exclusively competent to resolve definitively appeals against the decisions of the Anti-Doping Disciplinary Committee. The powers and procedures of the Court of Arbitration for Sport are set out in the FIA Anti-Doping Regulations (Appendix A to the ISC) and the CAS Code of Sports-related Arbitration.

A7.4 Referral of first instance matters

A7.4.1 Any alleged breaches under the jurisdiction of the Stewards will be referred to and heard by the Stewards in accordance with the provisions of the ISC.

A7.4.2 Alleged breaches by Covered Persons of the FIA F1 Regulations or the terms of a settlement agreement or ABA will be referred to the International Tribunal or (in cases involving the Financial Regulations) to the Cost Cap Adjudication Panel, in accordance with the FIA F1 Regulations and FIA Judicial and Disciplinary Rules. Other disputes covered by Article A7.2 may also be referred to the International Tribunal or Cost Cap Adjudication Panel in accordance with the FIA F1 Regulations and FIA Judicial and Disciplinary Rules.

A7.4.3 Once a matter has been referred to the International Tribunal or (in cases involving the Financial Regulations) to the Cost Cap Adjudication Panel, a Judging Panel will be appointed to hear and determine the case.

A7.5 Appeals to the ICA

A7.5.1 Unless specified otherwise in the FIA Rules and Regulations, and subject to Article A7.5.6, a final decision by the Stewards, International Tribunal, or Cost Cap Adjudication Panel may be appealed to the International Court of Appeal in accordance with the FIA Judicial and Disciplinary Rules and this Article A7.5. The International Court of Appeal has all the decision-making powers of the authority that took the contested decision, as well as the additional powers set out in Article 10.12 of the FIA Judicial and Disciplinary Rules.

A7.5.2 In order for the filing of an appeal to be valid, the requirements set out in the ISC, the FIA Judicial and Disciplinary Rules, and this Article A7.5 must be met.

A7.5.3 Time limits for filing appeals

The appellant must comply with the applicable deadlines for the notice of intention to appeal (if applicable) and notice of appeal set out in the ISC and FIA Judicial and Disciplinary Rules.

A7.5.4 Appeal filing fees

In order for the filing of an appeal to be valid, the notice of appeal must be accompanied by (i) a non-refundable administrative fee of €5,000 (for F1 Teams, PU Manufacturers or Drivers) and €1,000 (for other individuals), and (ii) by a deposit (in accordance with Article 10.1.2 of the FIA Judicial and Disciplinary Rules) of €20,000 (for F1 Teams PU Manufacturers or Drivers) and €6,000 (for other individuals). Deposits may be returned in accordance with Article 11.2 of the FIA Judicial and Disciplinary Rules.

A7.5.5 Suspensive effect of appeal

If a decision is appealed to the ICA, and the appeal challenges some or all of the sanctions imposed in the decision, the challenged sanctions will not be enforceable against the appellant pending the

outcome of the appeal unless the International Court of Appeal orders otherwise or unless the decision is immediately binding in accordance with ISC Article 12.3.3.

A7.5.6 Certain decisions are not subject to appeal in accordance with ISC Article 12.3.4 and as specified in the FIA F1 Regulations. In addition, procedural and interim decisions are not subject to appeal.

A7.6 Protests

Protests shall be made and determined in accordance with the ISC and Sporting Regulations and accompanied by a deposit of €20,000 (in accordance with ISC Article 13.4.2) and any additional deposit that may be required pursuant to ISC Article 13.4.3. Deposits may be returned in accordance with ISC Article 13.4.2.

A7.7 Right of Review

Petitions for Review shall be made in accordance with the ISC and Sporting Regulations and accompanied by a deposit of €20,000 (in accordance with ISC Article 14.4.3). Deposits may be returned in accordance with ISC Article 14.4.3.

A7.8 FIA representation in proceedings

Where a case is referred to the International Tribunal or Cost Cap Adjudication Panel, or appealed to the International Court of Appeal or CAS, FIA Legal shall take over conduct of the matter on behalf of the FIA, assisted as necessary by the FIA Single Seater Department, the Cost Cap Administration, and/or relevant FIA external advisors.

A7.9 Limitation period

A7.9.1 The statutory limitation period for prosecuting offences or infringements is five years.

A7.9.2 This limitation period shall run:

- from the date the offence or infringement occurred except for what refers to the Financial Regulations (F1 Teams) where the limitation period run within five year of the later of the Full Year Reporting Deadline for the Full Year Reporting Period in which the breach is alleged to have occurred (and if the breach continued over a period of time, it will be deemed to have occurred, for these purposes, on the last day of that period of time); and the date on which the Cost Cap Administration learned of the acts or omissions on which the allegation of breach is based, where the Cost Cap Administration establishes that the F1 Team and/or the Individual F1 Team Member in question concealed those acts or omissions;
- in the case of successive or repeated offences or infringements, from the date of the last act of offence or infringement;
- in the case of a continuous offence or infringement, from the date it ceased.

Specific types of breaches may also be deemed to have occurred on a specific date where so specified in the relevant FIA regulations.

A7.9.3 However, where the offence or infringement has been concealed from the FIA the limitation period shall run from the date on which the relevant facts became known to the FIA.

A7.9.4 The limitation period is interrupted by any notice of prosecution or investigation carried out under Chapter 2 of the FIA Judicial and Disciplinary Rules.

A7.9.5 The limitation period rules set out above do not apply to anti-doping rule violations, which are subject to the provisions of Appendix A.

A7.10 Burden and standard of proof

A7.10.1 The FIA shall have the burden of establishing that a breach of the FIA F1 Regulations has occurred. The standard of proof shall be whether the FIA has established a breach of the FIA F1 Regulations to the comfortable satisfaction of the Judging Panel, bearing in mind the seriousness of the allegation that is made. This standard of proof in all cases is greater than a mere balance of probability but less than proof beyond a reasonable doubt.

A7.10.2 Where the FIA F1 Regulations place the burden of proof upon the Covered Person alleged to have committed a breach to establish specified facts or circumstances, the standard of proof shall be by a balance of probability, i.e., they must satisfy the Judging Panel that the claim or fact asserted is more likely than not to be true.

A7.10.3 Unless specified otherwise, liability for compliance with the FIA F1 Regulations is strict, i.e. the FIA is not required to prove that the relevant party committed the alleged breach intentionally, recklessly, negligently, or knowingly.

A7.11 Evidence

A7.11.1 No formal rules as to admissibility of evidence shall apply to the investigation or adjudication of any breach of the FIA F1 Regulations. Facts may be established by any reliable means, such as (for example) admissions, credible testimony of third persons, reliable documentary or audiovisual evidence, conclusions drawn from the analysis of data, or reliable metadata.

A7.11.2 A person is bound by and may not dispute facts determined by a court or tribunal of competent jurisdiction in a decision in proceedings to which they were a party that is not the subject of a pending appeal.

A7.11.3 Where a party or a Witness, without reasonable excuse:

- a. refuses or fails to produce any document or other information within their knowledge, possession, custody, or control, or that is otherwise easily obtainable from a third party (e.g. by simple written request) in response to a formal (valid) request by the FIA or the appropriate Judging Panel;
- b. refuses or fails to appear at a hearing to answer questions; or
- c. appears at a hearing but refuses or fails to respond to any question put to them by or with the permission of the Judging Panel,

the FIA or the relevant Judging Panel may infer that the document or other information or answer(s) (as applicable) would be adverse to the interests of that party.

A7.12 Sanctions

A7.12.1 Subject to Articles A7.12.2 and A7.12.3, the general sanctions set out in the ISC and FIA Judicial and Disciplinary Rules apply to all Covered Persons (subject to the individual liability under Article 1.4.2), unless the FIA F1 Regulations stipulate that one or more specific sanction(s) shall apply to a certain type of breach.

A7.12.2 Where a Covered Person admits or is found to have breached any of their obligations under the Financial Regulations, the sanctions set out in the Financial Regulations shall apply.

A7.12.3 In addition to the general sanctions applicable pursuant to Article A7.12.1, the following additional sanctions may be applied in the context of the Championship where a Covered Person admits or is found to have breached any of their obligations under the FIA F1 Regulations:

- a. enhanced monitoring procedures in respect of the F1 Team or PU Manufacturer;
- b. withholding and/or cancellation of FIA registrations and/or licences for a specified period of time;
- c. removal of the right to access Reserved Areas (as defined in the ISC) at Competitions forming part of any FIA World Championship for a specified period of time; and/or
- d. suspension for a specified period of time from taking part or exercising any role, directly or indirectly and in any capacity whatsoever, in (i) any Competition organised or regulated by the FIA or the ASNs (as defined in the ISC), or placed under their authority, (ii) any preparatory testing and training organised or regulated by the FIA or the ASNs (or placed under their authority) or organised by their members or licence-holders, and/or (iii) any F1 Activities.

A7.12.4 Suspended sanctions

The application of any sanction may be suspended, in whole or in part, for a specified period, subject to compliance by the Covered Person in issue with specified conditions.

A7.12.5 Provisional suspensions

Provisional suspensions may be imposed on any Covered Persons in accordance with the FIA Judicial and Disciplinary Rules. Failure by the Person in issue to comply with the terms of any provisional suspension or sanction(s) imposed on them will constitute a further breach of the FIA F1 Regulations, and such failure will constitute an aggravating factor for sanctioning purposes.

A7.12.6 Sanctioning guidelines

The FIA may publish sanctioning guidelines from time to time to inform Covered Persons of the usual ranges of sanction that might be imposed for different categories of breaches, and to provide the Stewards and FIA Courts with assistance in the imposition of consistent and proportionate sanctions. However, the Stewards and FIA Courts must always exercise judgement and discretion and consider appropriate mitigating and aggravating factors in determining appropriate sanctions in every case, and therefore may impose sanctions outside the guideline ranges.

A7.12.7 Aggravating or mitigating factors

In determining the sanctions appropriate for a particular case, any aggravating or mitigating factors shall be taken into account.

Examples of aggravating factors include:

- a. failure to cooperate;
- b. any element of bad faith, dishonesty, wilful concealment, or fraud;

- c. prior breaches of the FIA F1 Regulations and/or multiple breaches of the FIA F1 Regulations within a short period of time (or for purposes of the Financial Regulations, in the Reporting Period in question); and/or
- d. severity of the breach (or for purposes of the Financial Regulations, the quantum of the breach of the Cost Cap).

Examples of mitigating factors include:

- a. voluntary disclosure of a breach to the FIA;
- b. track record of compliance with the FIA F1 Regulations;
- c. Force Majeure; and/or
- d. full and unfettered cooperation with the FIA and any persons assisting it.

A7.12.8 Payment of a Financial Penalty

- a. Payment of all Financial Penalties under the FIA F1 Regulations shall be made in accordance with ISC Article 12.8, unless provided otherwise in the FIA F1 Regulations or decided otherwise by the relevant Judging Panel. Payments will be suspended in the event of an appeal, until its outcome is determined.
- b. Subject to paragraph a, any delay in the payment of fines under the FIA F1 Regulations automatically divests the Covered Person concerned of the right to participate in the Championship until that payment has been made. Late payments shall accrue an interest of 2% above the US Federal Reserve System federal funds rate on the relevant due date.

A7.13 Costs

Unless specified otherwise in the FIA F1 Regulations, the costs of the investigation, proceedings, and legal costs will be determined by the Judging Panel in accordance with the FIA Judicial and Disciplinary Rules.

A7.14 Immunity

A7.14.1 The FIA may grant partial or total immunity to any person who discloses facts that are likely to constitute or to lead to the discovery of a breach of the FIA F1 Regulations, and/or who provides evidence allowing such facts to be prosecuted and sanctioned. The degree of immunity granted to such person by the FIA will depend in particular on: (i) whether or not the FIA already had the information, (ii) the nature and extent of the person's cooperation, and (iii) the importance of the case, (iv) the nature and extent of the breach and the conduct of the accused party, and (v) past conduct of that person.

A7.14.2 Any grant of immunity, whether partial or total, must (i) be set out in writing; (ii) be signed by the FIA and by the person benefiting from the immunity; (iii) specify the nature and extent of the immunity granted; and (iv) set out the sanctions that the FIA will not impose against the person benefiting from the immunity.

A7.14.3 Any immunity granted by the FIA, whether partial or total, is subject to the following cumulative conditions (the "**Immunity Conditions**"), which will be deemed incorporated into the document granting immunity, whether or not expressly set out therein:

- a. cooperating with the FIA, telling the whole truth, refraining from destroying, falsifying, or concealing useful information or evidence, and acting in Good Faith at all times; and
- b. providing the FIA with genuine and complete cooperation throughout the entire investigation and related proceedings, including providing testimony in accordance with any request and in any form required by the FIA, and promptly replying to any questions of the FIA or relevant Judging Panel.

A7.14.4 Where the Judging Panel considers that good reason exists, the person benefiting from immunity may be permitted by the Judging Panel to testify in a manner that safeguards their anonymity.

A7.14.5 Provided that the person benefiting from the immunity complies with the Immunity Conditions, the immunity granted by the FIA is irrevocable. In the event that the person benefiting from the immunity does not comply with the Immunity Conditions, the FIA may ask the Judging Panel to revoke the immunity. The Judging Panel will issue a written decision, setting out whether or not it will revoke immunity, with reasons. That decision is not subject to appeal by any party in accordance with the JDR.

A7.14.6 Any proceedings concerning the potential grant or revocation of immunity may be attended only by the person concerned and their representatives, the FIA and its representatives, and the Judging Panel, unless ordered otherwise by the Judging Panel.

ARTICLE A8: CONFIDENTIALITY, PUBLIC REPORTING, AND DATA PRIVACY*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A8.1 Confidentiality**

A8.1.1 Any information (including personal information) received by the FIA, the Stewards, and/or any FIA Court pursuant to the FIA F1 Regulations may be shared between those bodies as necessary in the exercise of their regulatory functions under the FIA F1 Regulations. The FIA may also share such information with any of the external Persons listed in Article A5.2.4, provided that such Persons provide satisfactory assurance to the FIA that they will have appropriate procedures in place to maintain the confidentiality of such information and share it only on a need-to-know basis. The FIA may also share such information with other competent authorities where such information might evidence infringements of other applicable laws or regulations or where the FIA is required to so by applicable law.

A8.1.2 The FIA, the Stewards, and the FIA Courts will have appropriate procedures in place to maintain the confidentiality of any Confidential Information provided to them in the exercise of their respective regulatory functions.

A8.2 Public reporting

A8.2.1 Subject to Articles A8.2.2 and A8.2.3, the FIA may at any time publicly report the following (omitting any Confidential Information) in respect of matters concerning the FIA F1 Regulations, having provided the relevant individuals advance notice of such publication:

- a. whether an investigation has been opened against any Covered Person (subject to point i below) and/or the notified outcome of such investigation;
- b. whether any Covered Person has been notified of an alleged breach of the FIA F1 Regulations; the referral of a case to the Stewards or a first instance FIA Court (including the reason(s) for the referral) and the date of any hearing;
- c. the final decision of the Stewards or a first instance FIA Court (or a summary thereof), including operative and reasoned decisions;
- d. whether or not an appeal has been filed against the decision of the Stewards or first instance FIA Court and the date of any appeal hearing;
- e. the final decision of the International Court of Appeal (or a summary thereof), including operative and reasoned decisions;
- f. whether any Covered Person has entered into, an ABA or settlement agreement, and a summary of the terms of any ABA or settlement agreement entered into with any Covered Person, detailing the breach(es) and any sanctions imposed; and
- g. which F1 Teams or PU Manufacturers have or have not complied with the Financial Regulations.

the names of involved personnel, strictly limiting such references to Key Individual F1 Team Members, Key Individual F1 PU Members and Drivers. **A8.2.2** In respect of matters concerning any alleged breach of the Financial Regulations by a Covered Person who is a natural

person (not an F1 Team, PU Manufacturer, or other entity), public reporting under Article A8.2.1 shall occur only once the final appeal decision is issued, or any appeal rights have expired, or once an ABA or settlement agreement has been entered into. No other public reporting shall occur in respect of such cases involving natural persons, subject to Article A8.2.8.

A8.2.3 Article A8.2.1 does not affect any publication permitted or mandated by the ISC. For example, the general public reporting in respect of anti-doping matters is governed by the FIA Anti-Doping Regulations (ISC Appendix A).

A8.2.4 Hearings before the International Tribunal and International Court of Appeal are open to the media and to the public, unless the President of the Hearing decides otherwise, except in matters concerning alleged breaches of the Financial Regulations. All other hearings shall be closed to the media and to the public.

A8.2.5 Any public disclosure must at all times maintain the confidentiality of any Confidential Information of the parties concerned.

A8.2.6 Any Person referred to in a public disclosure by the FIA has no right of legal action against the FIA, or against any person publishing the decision, for any loss or damage suffered as a result of such publication provided such public disclosure is factually correct or reasonably concluded based on the available evidence at the time of the hearing.
A8.2.7 F1 Teams and/or PU Manufacturers and any other Covered Person charged with a breach may publicly comment on information that is publicly reported by the FIA but may not disclose any other information relating to the FIA F1 Regulations or their enforcement (including any case or investigation) that is not otherwise already in the public domain through no fault or negligence of the F1 Team, PU Manufacturer, or other Covered Person charged with a breach.

A8.2.8 The FIA may respond to public comments attributed to an F1 Team or a PU Manufacturer (including based on comments made by their respective Personnel, representatives, or Legal Group entities) or to any other Covered Person charged with a breach (or their representatives).

A8.2.9 Any breach of confidentiality that is attributed to an F1 Team or a PU Manufacturer (including based on comments made by their respective Personnel, representatives, or Legal Groups) or other Covered Person charged with a breach (or their representatives) shall constitute a breach of this Section A (or, for purposes of the Financial Regulations, a Procedural Breach).

A8.3 Data privacy

The FIA, as data controller, will process personal information for the purpose of exercising the regulatory functions under the FIA F1 Regulations. The details on how the FIA will process personal data, manage data subject rights, and how such rights may be exercised can be found at www.fia.com/motorsport-privacy-notice. Each F1 Team and PU Manufacturer shall make this information, including the FIA Motorsport Privacy Notice, available to all of its Personnel and the members of its Legal Group (and to procure that those members make it available to their respective Personnel).

ARTICLE A9: EFFECTIVE PERIOD, AMENDMENTS, INTERPRETATION, AND MISCELLANEOUS*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***A9.1 Effective period of the FIA F1 Regulations**

A9.1.1 Subject to Articles A9.1.2, A3.5, and A3.6, and unless stated otherwise, the FIA F1 Regulations come into force on 1 January 2026 and apply to the entire calendar year (Year N) referred to in the title of these FIA F1 Regulations and to the Championship taking place within that calendar year.

A9.1.2 To attain compliance with the FIA F1 Regulations in Year N, an F1 Team or PU Manufacturer may be required to comply with provisions of the FIA F1 Regulations in the period before or after the calendar year in question. Compliance requirements outside the year in question include, for example:

- a. cases where such requirements are specifically defined in the FIA F1 Regulations;
- b. the timely submission of an application or Entry Form or Declaration;
- c. the timely payment of any fees to the FIA;
- d. the completion of technical checks in the year following the calendar year in question (Year N+1);
- e. the submission of Reporting Documentation in the year following the calendar year in question (Year N+1); and
- f. the requirement to comply with specific sections of the FIA F1 Regulations for a certain period before the first entry into the Championship or the first homologation of a Power Unit as specified in the relevant Sections of the FIA F1 Regulations (including Articles A3.5.2 and A3.6.5).

A9.2 Effective period of FIA F1 Documents

A9.2.1 The FIA will specify the effective date of an FIA F1 Document in that document. Where applicable, and reasonable the FIA may also stipulate a date for the end of the validity of an FIA F1 Document. The FIA F1 Documents will not have retroactive effect.

A9.2.2 The FIA may, acting reasonably, update or withdraw an FIA F1 Document from time to time and will provide information to all F1 Teams and PU Manufacturers of the complete list of FIA F1 Documents that remain valid at any point in time.

A9.2.3 The FIA may circulate an FIA F1 Document in draft form to seek feedback from the F1 Teams or PU Manufacturers before its formal issuing. Such feedback may be used by the FIA to update the draft FIA F1 Document before its issuance.

A9.3 Amendments

A9.3.1 Amendments to the FIA F1 Regulations must be approved by the WMSC in accordance with ISC Article 18 and (subject to Article A9.3.2) must satisfy any additional approval requirements under the applicable governance processes (including advisory committees and F1 Commission). The FIA will publish any amendments on its website.

A9.3.2 The FIA may make the following amendments with the approval of the WMSC but without requiring any governance process approvals (whether advisory committees or F1 Commission):

- a. any amendments made for reasons of safety;
- b. the deletion of any Articles that become redundant or irrelevant because of their reference to specific dates that have elapsed;
- c. the updating of any year-specific date references; and
- d. the correction of any typographical or other minor errors which do not impact the interpretation or effect of the relevant provision.

A9.3.3 Subject to this Article A9.3, the FIA F1 Regulations for each calendar year will be assumed to be identical to those of the previous calendar year.

A9.4 Interpretation

A9.4.1 The definitive version of the FIA F1 Regulations and FIA F1 Documents shall be the English version which will be used should any dispute arise as to their interpretation.

A9.4.2 The FIA F1 Regulations and FIA F1 Documents must be interpreted as an independent and autonomous text and not by reference to existing law or statutes in any particular jurisdiction. Subject to the foregoing, they shall be governed by and construed in accordance with French law. Nothing in the FIA F1 Regulations or FIA F1 Documents is intended to compromise or affect the application of applicable laws.

A9.4.3 The FIA F1 Regulations and FIA F1 Documents will be interpreted and applied by the FIA, and where applicable, the Stewards and FIA Courts, in a consistent manner that treats all F1 Teams, PU Manufacturers, and other Covered Persons equally and furthers the Objectives.

A9.4.4 The Stewards, first instance FIA Courts, and ultimately the International Court of Appeal have final authority in determining the proper interpretation and application of these FIA F1 Regulations.

A9.4.5 Unless specified otherwise:

- a. defined words and phrases in the FIA F1 Regulations (denoted by initial capital letters) have the meaning set out in Appendix A1 and apply to all Sections of the FIA F1 Regulations.
- b. headings are for ease of reference only and do not form part of the FIA F1 Regulations;
- c. a reference to “may” means in the sole and absolute discretion of such person or body (as the context so requires);
- d. any words following the terms ‘including’, ‘include’, ‘in particular’, ‘such as’, ‘for example’, or any similar expression, are illustrative only and do not limit the sense of the words preceding those terms;
- e. the pronoun “they/their” is used for individuals and includes all genders;
- f. words in the singular include the plural, and words in the plural include the singular, with this interpretive rule not applying to any provision that specifies technical characteristics, measurements, component quantities, or numerical limits ;

- g. Articles and Appendices beginning with an alphabetical letter (e.g. Article A1.1; Appendix A1) refer to articles and appendices in the different sections of the FIA F1 Regulations (the example provided refers to articles and appendices in Section A of the FIA F1 Regulations);
- h. any reference to a provision in the FIA F1 Regulations includes any modifications or successor provisions made or issued by the FIA from time to time;
- i. a reference to 'writing', 'write', or 'written' includes email;
- j. a reference to a 'day' means any day of the week and is not limited to working days;
- k. an expression of time refers to Central European Standard Time;
- l. any time limits will begin on the day after the day on which the notice triggering the time limit is received. Official holidays and non-working days (in any location) are included in the calculation of time limits except that if the last day of the time limit is an official holiday or a non-working day in the location from where the document is sent, the time limit shall expire at the end of the first subsequent working day in that location. The time limit will be deemed respected if the notice or other communication is sent before midnight Central European Standard Time on the day on which the time limit expires; and
- m. a reference to a 'person' (with no initial capital letter) means a natural person.

A9.4.6 If a court or other competent authority finds any part of the FIA F1 Regulations to be illegal, invalid, or unenforceable, that part will be deemed not to form part of the FIA F1 Regulations, and the legality, validity, and enforceability of the remainder of the FIA F1 Regulations will not be affected.

A9.4.7 In case of any conflict between the provisions of this Section A and Section E, the provisions of Section E shall prevail in respect of matters directly related to Section E. In case of any conflict between the provisions of this Section A and any other Section of the FIA F1 Regulations, the provisions of Section A shall prevail. In such instances, the FIA will seek to resolve such conflict at the earliest opportunity through the governance process.

A9.4.8 The FIA F1 Regulations include some comments in coloured text for guidance purposes, as explained below. This text does not have any regulatory effect and its addition or removal from the FIA F1 Regulations will not require the approval of the WMSC or be subject to any other approval as part of any applicable governance process.

- a. Any text displayed in red (e.g. **[abcde]**) indicates the appropriate Advisory Committee and governance process for the discussion and/or approval of amendments to that part of the FIA F1 Regulations. A summary of the Advisory Committees and their respective remits is set out at Appendix A2.
- b. Any text displayed in orange (e.g. **[FIA-F1-Doc00xA Subject (optional)]**) provides references to FIA F1 Documents (see Article A1.2.3) that may be relevant to a specific Article of the FIA F1 Regulations. Such references do not confirm the validity of a given FIA F1 Document nor does the absence of such a reference mean that a given FIA F1 Document is not applicable.
- c. Any text displayed in green (e.g. **[abcde]**) provides context for the provision or intended regulatory developments.

A9.5 Requests for clarification and FIA feedback

- A9.5.1** An F1 Team or PU Manufacturer may submit a written request to the FIA to clarify the operation or interpretation of the FIA F1 Regulations. Such correspondence must include:
- a full description of the interpretation it intends to adopt, with drawings, schematics, and/or calculations as appropriate;
 - its opinion concerning the immediate and long-term implications of the proposed interpretation on other parts of the FIA F1 Regulations and on the Championship; and
 - the precise way in which it considers the proposed interpretation will impact its technical, sporting, financial, or operational performance.
- A9.5.2** Before responding, the FIA may request additional information, reports, designs, and/or calculations to ensure that the intent of the above requirements is achieved.
- A9.5.3** The FIA will respond in writing to any such request and provide a full explanation about the reasons why it considers a particular interpretation should be adopted.
- A9.5.4** The FIA may, for purposes of fairness and transparency, elect to circulate any clarification provided to an F1 Team or PU Manufacturer in the form of an FIA F1 Document, or to discuss it in the relevant Advisory Committee, omitting any Confidential Information.
- A9.5.5** The FIA may also (of its own motion) issue feedback to an F1 Team or PU Manufacturer in order to assist it in complying with the FIA F1 Regulations.
- A9.5.6** Any clarifications or feedback provided by the FIA shall be advisory only and shall not constitute part of the FIA F1 Regulations.

A9.6 Language of communication with the FIA

All correspondence, documentation, and information submitted to the FIA shall be in English. The FIA may require an F1 Team or PU Manufacturer or other Covered Person to provide (at their own expense) a certified translation into English of any document relied upon in connection with their compliance with the FIA F1 Regulations.

A9.7 Reliance on FIA communications

Any communication from the FIA that is not in writing, either by letter or email, cannot be relied upon by F1 Teams, PU Manufacturers, or other Covered Persons as representing the definitive position of the FIA.

A9.8 Transitional provisions

- A9.8.1** Any period prior to Year N shall be governed by the substantive rules in effect at the time of that period. However, procedural rules shall apply retroactively unless specified otherwise.
- A9.8.2** Any case or investigation that is pending as of 1 January of Year N and any charge for breach of the FIA F1 Regulations brought after that date based on a breach that occurred prior to that date shall be governed by the substantive rules in effect at the time the alleged breach occurred, and not by the substantive rules set out in these FIA F1 Regulations, unless the Stewards or FIA Court hearing the case determines that the principle of “lex mitior” appropriately applies under the circumstances of the case.

- A9.8.3** The statute of limitations set out in Article A7.9 is a procedural rule, not a substantive rule, and should be applied retroactively (provided, however, that Article A7.9 shall only be applied retroactively if the statute of limitations period has not already expired at 1 January of Year N).

APPENDIX A1: DEFINITIONS

Advisory Committee: RGAC, unless otherwise stated

Governance: F1 Commission / WMSC, unless otherwise stated

Unless specified otherwise, the definitions set out in this Appendix apply to all Sections of the FIA F1 Regulations. Additional definitions may be set out in other Sections of the FIA F1 Regulations.

“Accepted Breach Agreement (ABA)” means an agreement entered into between the FIA and the relevant F1 Team, PU Manufacturer, or Declaration Signatory, in accordance with Article 7.1.2 and the Financial Regulations.

“Advisory Committee” means a committee that operates pursuant to a mandate from the F1 Commission, including the committees that advise the F1 Commission in respect of (i) the Technical Regulations (the F1 Technical Advisory Committee); (ii) the Sporting Regulations (the F1 Sporting Advisory Committee); (iii) the Financial Regulations (the F1 Financial Advisory Committee); and (iv) the PU Regulations (the F1 PU Advisory Committee).

“Appeal” has the meaning given to that term in Article 15 of the ISC.

“Applicable Laws” has the meaning given to that term in the ISC.

“ASN” means a national club, association, or federation recognised by the FIA as sole holder of Sporting Power in a country in accordance with Article 3.3 of the FIA Statutes. An ASN can also be an ACN (National Automobile Club) as defined in Article 3.1 of the FIA Statutes.

“Automotive Manufacturer” means a manufacturer of at least one model of Automobile (as defined in the ISC) produced in at least 3,000 units during the past 12 months.

“Calendar Fee” means the fee approved by the FIA General Assembly that is charged by the FIA to ASNs to for costs associated with the organisation of an Event.

“Championship” means the FIA Formula One World Championship, which includes both the Constructors’ Championship and the Drivers’ Championship.

“Circuit” a closed course, including the inherent installations, beginning and ending at the same point, built or adapted specifically for automobile racing and used for purposes of a Competition. A circuit may be temporary, semi-permanent, or permanent.

“Circuit Operator” means the entity responsible for operating a Circuit which holds a Circuit licence issued by the FIA.

“Commercial Rights Holder” means the holder of the exclusive right to exploit the commercial rights in the Championship, being Formula One World Championship Limited.

“Competition” means a race meeting forming part of the Championship with its own results. A Competition commences four hours before the first practice session is scheduled to start and ends at the deadline for lodging a Protest under the ISC or the time when a technical or sporting certification has been carried out pursuant to the ISC, whichever is later.

“Competition Number” means the number assigned to F1 Drivers and Other Racing Drivers in accordance with Article A2.4.

“Complainant” has the meaning given to that term in Article A6.1.2b.

“Confidential Information” means information relating to an F1 Team or PU Manufacturer and/or the other members of their respective Legal Groups and/or any of their respective Personnel (whether written, oral, or in any other format), including any information that would be regarded as confidential by a reasonable business person relating to the business, affairs, customers, clients, suppliers, plans, operations, processes, know-how, financial information, commercially sensitive information, designs, trade secrets, or software of the F1 Team or PU Manufacturer and/or of any other member of their respective Legal Groups and/or their respective Personnel. For purposes of the Financial Regulations, the total annual gross salary and the total average number of full-time employees of the F1 Team’s Reporting Group Entities is not considered Confidential Information and may be disclosed not earlier than the 30 September of the subsequent Full Year Reporting Period by the Cost Cap Administration to all F1 Teams or PU Manufacturers.

“Constructor” means the person or any corporate or unincorporated body that designs the Listed Team Components (LTCs) (as defined in Article C.17.2) or outsources their design and/or manufacture to a third party.

“Constructors’ Championship” means the title that F1 Teams (or Constructors) compete for during each edition of the Championship. The F1 Team (or Constructor) with the highest number of points at the end of the season, calculated in accordance with Article A2.2, wins the Constructors’ Championship title.

“Constructors’ Trophy” means the FIA trophy engraved with the names of all World Champion Constructors, awarded to the World Champion Constructor each year at the FIA Prize Giving Ceremony and Gala Dinner.

“Control” means the power to conduct the affairs of an entity and to direct its financial and operating policies which affect returns by means of shareholding, or voting power, or by constitutional documents (statutes) or agreement, or otherwise. **“Controlling”** and **“Controlled”** shall be construed accordingly.

“Cost Cap” has the meaning given to that term in the relevant Financial Regulations.

“Cost Cap Adjudication Panel” means the FIA Court established pursuant to the FIA Statutes and further described in Article A7.2.3.

“Cost Cap Administration” means the staff designated by the FIA from time to time to administer and monitor the operation of the Financial Regulations.

“Covered Person” means each of the Persons covered by Article A1.3.2.

“Decision” means any decision(s) of the WMSC, FIA General Assembly, FIA President, Stewards, FIA Courts, Anti-Doping Disciplinary Committee, CAS, and any other persons or bodies authorised to issue decisions under the FIA Rules and Regulations, each as issued within their respective areas of competence as specified in the FIA Rules and Regulations.

“Declaration” has the meaning given to that term in the relevant Financial Regulations.

“Declaration Signatory” means (i) for an F1 Team, an F1 Team’s Team Principal, Chief Executive Officer, Chief Finance Officer, Technical Director, or equivalent, and each other person who signs a Declaration under the FIA Formula One Financial Regulations for F1 Teams on behalf of the F1 Team or the F1 Team’s Ultimate Controlling Party; and (ii) for a PU Manufacturer, a PU Manufacturers’ Chief Executive Officer, Chief Finance Officer, and Chief Technical Officer (or equivalent) and each other person who signs a Declaration under the FIA Formula One Financial Regulations for PU Manufacturers on behalf of the PU Manufacturer.

“Demand” has the meaning set out in Article A6.3.1b.

“Determination” means an official written communication issued by the FIA to all of the F1 Teams or PU Manufacturers which is expressed to be a “Determination” and which shall be binding on the F1 Teams and PU Manufacturers (as applicable).

“Drivers’ Championship” means the title that F1 Drivers compete for during each edition of the Championship. The F1 Driver with the highest number of points at the end of the season, calculated in accordance with Article A2.2, wins the Drivers’ Championship title.

“Drivers’ Championship Trophy” means the FIA trophy engraved with the names of the F1 Drivers who win the Drivers’ Championship title, awarded to the World Champion Driver each year at the FIA Prize Giving Ceremony and Gala Dinner.

“Electronic Device” means any device (including smart phones, tablets, computers, portable hard drives, USBs, pagers, and watches such as iWatches) that stores and/or transmits or receives data (including text, audio, video, multimedia, GPS signal, and/or any other kind of data), and any platforms or services or accounts that may be used by the user of the Electronic Device to store and/or transmit or receive data, including messaging services and platforms, as well as social media accounts and cloud-boused services or accounts that are used to store data remotely.

“Employment Regulations” has the meaning given to that term in Article 5.8.3.

“Entry Fee” means the fee set out in separate Agreements between the F1 Teams, the FIA and the Commercial Rights Holder.

“Entry Form” means the form set out at Appendix A4.

“Event” has the meaning given to that term in the ISC.

“F1 Activities” means:

- (a) (i) all activities undertaken by or on behalf of the F1 Team relating to the operation of that F1 Team and its participation in the Championship, including all activities in connection with the research, development, design, manufacture, Testing, and racing of F1 Cars and marketing activities of the F1 Team; (ii) all activities undertaken by or on behalf of the F1 Team in connection with the research, development, and design of any F1 Car components or prototypes; (iii) the planning, directing, management, control, and/or execution of any of the activities set out in this paragraph; and (iv) the management, directing, control, and use of the assets used to undertake any of the activities set out in this paragraph;
- (b) *[Governance: PU Manufacturers’ Governance Agreement / WMSC]* (i) all activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer’s Legal Group relating to: the research, development, and/or design of Power Units; the manufacture, assembly, Testing, supply, and/or servicing of Power Units; the provision of track support services relating to the operation of Power Units by any F1 Team, as set out in Appendix C.4 of the Technical Regulations; and the purchase and/or manufacture of F1 Car components or prototypes for the purpose of developing and testing Power Units; (ii) all activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer’s Legal Group relating to the marketing of Power Units; (iii) the planning, directing, management, control, and/or execution of any of the activities set out in this paragraph; and (iv) the management, directing, control, and use of the assets used to undertake any of the activities set out in this paragraph.

“F1 Car” means a car that was designed and built to comply with the Technical Regulations of Year N or Year N-1, unless specified otherwise. For purposes of the Financial Regulations, ‘F1 Car’ means Current Cars, Previous Cars, Historic Cars, Mule Cars, each as defined in the Financial Regulations, and any cars intended for future participation in the Championship. An ‘F1 Car’ is referred to as an ‘Automobile’ in the ISC and other FIA Rules and Regulations.

“F1 Commission” means the commission with competence in relation to all matters relating to the Championship, including amendments to the FIA F1 Regulations, subject to the applicable governance agreements and approval of the WMSC.

“F1 Driver” means any person (a) engaged by a Reporting Group Entity whose primary role is as a driver engaged in the racing of F1 Cars in the Championship for or on behalf of the F1 Team during Year N; and (b) who has driven in a race for the F1 Team in the Championship during the Year N. A driver is considered an F1 Driver from the time that they are first entered in a Competition, provided that they actually start in that Competition.

“F1 Team” means a legal entity that holds an FIA Super Licence to participate in the Championship (referred to in the ISC and other FIA Rules and Regulations as the “Competitor” or the “Constructor”).

“FIA” means the Fédération Internationale de l’Automobile, the global governing body of motorsport.

“FIA Code of Ethics” means the FIA Code of Ethics adopted by the FIA General Assembly, as amended from time to time.

“FIA Courts” means the International Tribunal, Cost Cap Adjudication Panel, and International Court of Appeal.

“FIA F1 Document” has the meaning set out in Article A1.2.3a.

“FIA F1 Regulations” has the meaning set out in Article A1.2.2.

“FIA General Assembly” means the general assembly of the FIA, composed of the delegations of the FIA Members (as defined in the FIA Statutes) each headed by its president or their representative, and of the president of the Drivers’ Committee (as defined in the FIA Statutes), as described in Articles 8 and 9 of the FIA Statutes.

“FIA International Sporting Code (ISC)” see definition of ISC.

“FIA Judicial and Disciplinary Rules” means the Judicial and Disciplinary Rules of the FIA, as amended from time to time.

“FIA Legal” means the FIA legal department and its staff.

“FIA Motorsport Privacy Notice” means the privacy notice available on the FIA website at www.fia.com/motorsport-privacy-notice.

“FIA Portal” means the electronic portal of the FIA that may be used to issue communications to F1 Teams and PU Manufacturers.

“FIA Prize Giving Ceremony and Gala Dinner” means the prize giving ceremony and related gala dinner organised annually by the FIA for the Championship.

“FIA Rules and Regulations” has the meaning given to that term in Article A1.2.1.

“FIA Senate” has the meaning given to that term in the FIA Statutes.

“FIA Single Seater Department” means the FIA department responsible for all single seater motorsport disciplines (including Formula One) and its staff.

“FIA Statutes” means the statutes of the FIA, as amended from time to time.

“FIA Trophies” means the Constructors’ Trophy and the Drivers’ Championship Trophy as set out in Appendix A8.

“Final Notice” means the notice issued by the FIA to a Covered Person notifying them of an alleged breach of one or more provisions of the FIA F1 Regulations (excluding proceedings before the Stewards).

“Financial Penalty” means a fine in an amount to be determined on a case-by-case basis.

“Financial Regulations” means the FIA Formula One Financial Regulations for F1 Teams and/or PU Manufacturers set out in Sections D and E of the FIA F1 Regulations, as amended from time to time.

“Force Majeure” means any circumstances beyond the reasonable control of a relevant affected party affecting its compliance with the FIA F1 Regulations, including terrorist action or the threat thereof, civil commotion, disruption due to general or local elections, invasion, war, threat of or preparation for war, fire, explosion, storm, flood, earthquake, or any other natural physical disaster, epidemic, pandemic, or outbreak, and any legislation, regulation, or ruling of any government, court, or other such competent authority.

“FPP Relevant Person” has the meaning given to that term in Article A4.1.2.

“FPP Test” means the Fit and Proper Persons Test referenced in Article A4.1.1 and detailed further in an Appendix to the ISC.

“Full Year Reporting Deadline” has the meaning given to that term in the relevant Financial Regulations.

“Full Year Reporting Documentation” has the meaning given to that term in the relevant Financial Regulations.

“Full Year Financial Regulations Reporting Period” means a 12-month financial reporting period commencing on 1 January and ending on 31 December in any given year.

“Good Faith” means with due diligence and in a spirit of honesty, sincerity, and integrity.

“Immunity Conditions” has the meaning set out in Article A7.14.3.

“Independent Audit Firm” means an independent audit firm acting in compliance with the International Code of Ethics for Professional Accountants (including International Independence Standards) that has been approved by the Cost Cap Administration.

“Initial Notice” means the initial notice issued by the FIA to a Covered Person notifying them of an apparent breach of one or more provisions of the FIA F1 Regulations (excluding proceedings before the Stewards).

“Interim Financial Regulations Reporting Period” means a four-month financial reporting period commencing on 1 January and ending on 30 April in any given year.

“International Court of Appeal (ICA)” means the FIA Court established pursuant to the FIA Statutes and further described in Article A7.3.1.

“International Licence” has the meaning given to that term in the ISC.

“International Sporting Calendar” means the calendar of official motorsport events and competitions recognised and published by the FIA.

“International Tribunal” means the FIA Court established pursuant to the FIA Statutes and further described in Article A7.2.2.

“ISC” means the FIA International Sporting Code and its appendices, as amended from time to time.

“Judge” means judges elected by the FIA General Assembly in accordance with the FIA Statutes to sit on an FIA Court.

“Judging Panel” means a panel of Judges appointed from an FIA Court to hear a particular case.

“Key Individual F1 Team Member” means each person who is required to be registered as key Personnel of the F1 Team pursuant to Appendix A5 and ISC Article 2.6.4 and each Declaration Signatory of the F1 Team.

“Key Individual PU Member” means each person who is required to be registered as key Personnel of the PU Manufacturer pursuant to Appendix A5 and ISC Article 2.6.5 and each Declaration Signatory of the PU Manufacturer.

“Legal Group” has the meaning given to that term in the relevant Financial Regulations. This term includes ‘Legal Group Structure’ as defined in Section E (Financial Regulations – PU Manufacturers).

“Legal Professional Privilege” covers communications between a lawyer and a client for the sole or dominant purpose of giving or receiving of legal advice. It also covers communications between lawyers or their clients and any third party for the sole or dominant purpose of obtaining advice or information in connection with any existing or reasonably contemplated litigation (including any proceedings before the FIA Courts). Legal Professional Privilege applies to both external and in-house lawyers. As to any document that contains non-legal advice in any part(s), such part(s) are disclosable and Legal Professional Privilege shall not apply to such part(s). This definition of Legal Professional Privilege shall supersede any contrary or conflicting rules on legal professional privilege or professional secrecy (or similar) under applicable law.

“Listed Team Components” has the meaning set out in the Technical Regulations (which, for purposes of the Financial Regulations, refer to those in force during the applicable Reporting Period).

“Login Information” means the username, password, and/or any other information or means required to access and download the data stored or accessible on, or transmitted or received using, Electronic Devices.

“New Entrant PU Manufacturer” [Governance: PU Manufacturers’ Governance Agreement / WMSC] means a PU Manufacturer that has been admitted to the Championship but has not yet participated in the Championship.

“New Entrant Team” means an F1 Team that has been admitted to the Championship but has not yet participated in the Championship.

“Objectives” has the meaning set out in Article A1.3.

“Official” means any of the persons listed in ISC Article 11 or ISC Appendix V.

“Official Programme” has the meaning given to that term in the ISC.

“Operational Regulations” means the FIA Formula One Operational Regulations set out in Section F of the FIA F1 Regulations, as amended from time to time.

“Organiser” means the organiser of a Competition being the ASN and/or its nominee or a body whose competence is approved by the FIA, which has entered into an organisation agreement with the FIA and ASN in the form prescribed by the FIA.

“Other Racing Driver” means any person engaged by a Reporting Group Entity whose primary role is as a driver engaged in the racing and/or Testing of automobiles for or on behalf of the F1 Team, but who is not an F1 Driver. This term includes amongst others an F1 Team’s free practice drivers and reserve drivers. For purposes of the Financial Regulations, this is assessed in respect of the Financial Regulations Reporting Period in question.

“Out-of-Competition Stewards Panel” has the meaning given to that term in the ISC.

“Parc Fermé” means the designated secure area at a Competition where F1 Cars must be kept after qualifying and during certain other periods of the Competition, and where F1 Teams are prevented from working on their F1 Cars other than adjustments permitted by the FIA.

“Person” means a natural person or an organisation or other entity, body, or committee. For the avoidance of doubt, the term Person does not include the FIA.

“Personnel” means any person engaged in the undertaking of F1 Activities on behalf of the F1 Team or PU Manufacturer in question and/or on behalf of any other member of the Legal Group of the F1 Team or PU Manufacturer, which for the avoidance of doubt includes (without limitation) Key Individual F1 Team Members and Key Individual PU Members.

“Power Unit (PU)” *[Governance: PU Manufacturers’ Governance Agreement / WMSC]* means the internal combustion engine and turbocharger (complete with its ancillaries, the energy recovery system, and all actuation systems and PU control electronics necessary to make them function at all times).

“Power Unit Manufacturer (or PU Manufacturer)” *[Governance: PU Manufacturers’ Governance Agreement / WMSC]* means a legal entity that successfully completes the FIA registration process to be eligible to homologate Power Units for supply to F1 Teams.

“Procedural Breach” has the meaning set out in the relevant Financial Regulations.

“Protest” has the meaning given to that term in Article 13 of the ISC.

“Promoter” means a Person who has been appointed by the Commercial Rights Holder to promote a Competition.

“Prosecuting Body” has the meaning given to that term in Article 3 of the FIA Judicial and Disciplinary Rules.

“Race Control” means the area, typically located in the main pit building, designated for the purpose of supervision of the circuit and direction of circuit activity, containing all the relevant facilities necessary to perform these tasks. Such area being where the Race Director and Clerk of Course shall be located during all sessions.

“Reporting Documentation” has the meaning given to that term in the relevant Financial Regulations.

“Reporting Group Entity” has the meaning given to that term in the relevant Financial Regulations.

“Financial Regulations Reporting Period” has the meaning given to that term in the relevant Financial Regulations.

“Reserved Areas” means areas where a Competition is taking place, including the track, the Circuit, the paddock, the Parc Fermé, the service parks or zones, the holding parks, the Pit Lane, the Signalling Area, the zones that are barred to the public, Race Control, the control zones, the zones that are reserved for the media, and the refuelling zones.

“Reserve Drivers”: tbc

“Restricted Duties” has the meaning given to that term in Article 5.8.3.

“Right of Review” means the power of the Stewards to re-examine their prior decision following a petition for review filed in accordance with ISC Article 14.

“Safety Car” means a physical safety car that is brought onto the track to limit the speed of the F1 Cars.

“Scheduled Race Distance” means the original race distance expressed as a number of laps, as specified on the Circuit permit issued by the FIA for the Event.

“Secondment Documentation” has the meaning given to that term in Article 5.8.3.

“Session(s)” means free practice, qualifying, and race sessions at a Competition. [\[to discuss whether to include Sprints and Sprint Qualifying\]](#)

“Single Supplier” means a supplier that has been exclusively chosen by the FIA to provide a specific product, component, or service to all F1 Teams in the Championship.

“Sporting Directive” means an FIA F1 Document issued by the FIA to clarify the Sporting Regulations or provide specific guidance in relation to an Event.

“Sporting Power” has the meaning given to that term in the FIA Statutes.

“Sporting Regulations” means the FIA Formula One Sporting Regulations set out in Section B of the FIA F1 Regulations, as amended from time to time.

“Sprint” means an FIA Formula One sprint, including sprint qualifying events, as described further in the Sporting Regulations.

“Standard Operating Procedure” means the standard operating procedure published by the FIA which sets out guidance regarding the manner in which the FIA will exercise its right under the FIA F1 Regulations to make a Demand to an F1 Team or PU Manufacturer to be provided with, and granted access to, Electronic Devices of the F1 Team or PU Manufacturer (and/or of their respective Personnel, and/or of the other members of their respective Legal Groups and/or the respective Personnel of those Legal Group entities) for the purposes of copying and/or downloading data from such Electronic Devices.

“Stewards” means the Officials with the authority and powers set out in the ISC.

“Super Licence” means a licence drawn up and issued by the FIA to those Persons required to have such licence for participation in the Championship in accordance with Article 3.3.

“Supplementary Regulations” has the meaning given to that term in the ISC.

“Technical Directive” means an FIA F1 Document issued by the FIA to clarify the Technical Regulations.

“Technical Regulations” means the FIA Formula One Technical Regulations set out in Section C of the FIA F1 Regulations, as amended from time to time.

“Test(ing)” means all on track and off-track testing, including any virtual testing and simulation of either a car (including F1 Cars), chassis, or chassis system or components (including for the avoidance of doubt Testing of Current Cars).

“Ultimate Controlling Party” means, in respect of an F1 Team, PU Manufacturer, or other entity, the entity or individual that has ultimate Control, directly or indirectly, of that F1 Team, PU Manufacturer, or other entity.

“Virtual Safety Car (VSC)” means a safety measure used to slow down all F1 Cars on the track without using a physical Safety Car.

“**Witness**” means a fact witness and/or an expert witness.

“**World Champion Constructor**” means the F1 Team that most recently won the Constructors’ Championship.

“**World Champion Driver**” means the F1 Driver who most recently won the Drivers’ Championship.

“**World Motorsport Council (WMSC)**” means the World Motorsport Council as constituted under the FIA Statutes.

“**Year N**” means the calendar year in the title of the FIA F1 Regulations, and references to Year N-2, N-1, N+1, etc. apply to previous or subsequent calendar years.

APPENDIX A2: SUMMARY OF ADVISORY COMMITTEES

Advisory Committee: RGAC

Governance: F1 Commission / WMSC

Any regulatory amendments, as well as general discussion about related topics, that can lead to the short-, medium-, or long-term improvement of the FIA F1 Regulations, will be discussed in the relevant Advisory Committee, subject to applicable governance processes.

The Advisory Committees may work on a mandate by the F1 Commission for specific topics or make proposals to the F1 Commission.

An Advisory Committee is composed of one senior representative from each of the following: the FIA, the Commercial Rights Holder, (where appropriate) the F1 Teams, and (where appropriate) the Power Unit Manufacturers. The FIA will chair the meetings and assume secretariat functions. The FIA may invite any additional persons to attend Advisory Committee meetings as it sees fit and may have any other meetings with F1 Teams and/or PU Manufacturers to discuss any matter relating to the FIA F1 Regulations.

As per the provisions of Article A9.4.8, red non-regulatory text in each Section or Article sets out which Advisory Committee is responsible for the discussion of each part of the FIA F1 Regulations.

The Table below summarises the Advisory Committees and indicates the range of topics that may be discussed by each one.

Name	Acronym	Section	Applies to:	Typical F1 Team or PUM Attendee
Regulatory and Governance Advisory Committee	RGAC	A	F1 Teams	Legal Director/Counsel
Sporting Advisory Committee	SAC	B	F1 Teams	Sporting Director
Technical Advisory Committee	TAC	C, F (Chassis matters)	F1 Teams	Technical Director
PU Advisory Committee	PUAC	C, F (PU matters)	PUMs	Technical Director
Financial Advisory Committee	FAC	D	F1 Teams	Financial Director
PU Financial Advisory Committee	PUFAC	E	PUMs	Financial Director
ESG Advisory Committee	EAC	Environmental/ sustainability matters	F1 Teams and PUMs	Sustainability Director

APPENDIX A3: ACCESS TO ELECTRONIC DEVICES (“DEMANDS”)

*Advisory Committee: RGAC**Governance: F1 Commission / WMSC***1. Additional rules specific to Demands**

- 1.1** If the FIA makes a Demand to an F1 Team or PU Manufacturer to be provided with, and granted access to, any Electronic Devices, the F1 Team or PU Manufacturer shall do the following, and, shall require its Personnel do the same:
- a. make the Electronic Devices of the F1 Team or PU Manufacturer and of its Personnel, available to the FIA immediately (or by such other deadline specified by the FIA) for inspection and/or for copying/download of the data stored or accessible on, or transmitted or received using, such Electronic Devices; and
 - b. procure access for the FIA immediately (or by the deadline specified by the FIA) to the data on such Electronic Devices, including by providing the username, password, and/or any other information or means required to access and download the data stored or accessible on, or transmitted or received using, such Electronic Devices (“**Login Information**”). The obligation to provide Login Information continues for the duration of any inquiries or investigation.
- 1.2.** If an objection to a Demand is made pursuant to Article 4 of this Appendix, the F1 Team or PU Manufacturer shall (and shall require that its Personnel do the same) nevertheless provide the FIA (or its designated service provider) with access to the requested Electronic Devices immediately (or by such other deadline specified by the FIA) for purposes of securing them in the possession of the FIA (or its designated service provider) and/or copying/downloading them. However, the FIA will not access the data on, or copied/downloaded from, the Electronic Device until the objection is resolved by the relevant Judging Panel and it confirms that the FIA may access such data.
- 1.3.** A Demand will not include a request to access a private Electronic Device unless F1 Team or PU Manufacturer had agreed with the owner of such an Electronic Device that they could use such private or personal Electronic Device for work related issues, as provided for by Article A5.7.2.d.
- 1.4.** Refusal or failure by an F1 Team or PU Manufacturer and/or relevant person to give the FIA access to the Electronic Device(s) immediately (or by such other deadline specified by the FIA), and any attempted or actual damage, alteration, destruction, or concealment of any data contained on an Electronic Device, will constitute a breach of Section A (or, for purposes of the Financial Regulations, a Procedural Breach).
- 1.5.** If an F1 Team or PU Manufacturer and/or relevant person provides access to the Electronic Device(s) to enable the FIA to secure it in safekeeping and/or copy/download from it, but raises an objection to the Demand, the matter will be referred to the relevant Judging Panel in accordance with Article 4 of this Appendix. If the Judging Panel rules that the F1 Team or PU Manufacturer must comply with the Demand (in whole or in part), and they still refuse or fail to do so, such refusal or failure will constitute a breach of Section A (or, for purposes of the Financial Regulations, a Procedural Breach). If the Judging Panel rules that the F1 Team or PU Manufacturer is not required to comply with the Demand, no consequences shall be imposed.
- 1.6.** In assessing what sanction(s) should apply to an F1 Team or PU Manufacturer for a breach resulting from non-compliance with a Demand, consideration will be given to whether or not it took all

appropriate measures, including legal action, to obtain access to the Electronic Device(s), in accordance with applicable laws.

2. Standard Operating Procedure – Electronic Devices

- 2.1** The FIA will comply with the guidance set out in the Standard Operating Procedure in relation to its access to Electronic Devices and inspection and copy/download of related data from those devices, in order to protect the privacy interests of those involved and to ensure that the procedures used by the FIA to extract, host, store, and use information from Electronic Devices are fit for purpose and will ensure that the information is processed, stored, and used appropriately, proportionately, and lawfully.

3. Legal rights and waivers

- 3.1** Subject to Article 3.2 of this Appendix, confidentiality shall not be a valid ground to refuse to comply with any request made pursuant to Article 1 of this Appendix. All F1 Teams or PU Manufacturers must ensure that any other obligations of confidentiality assumed are made expressly subject to the FIA's right of inquiry under the FIA F1 Regulations.
- 3.2** No entity/individual shall be under an obligation to disclose any information or documents:
- a. rendered confidential by either the order of a state court of competent jurisdiction or by statute or statutory instrument;
 - b. that are not in their knowledge, possession, custody, or control, and that are not otherwise easily obtainable from a third party (e.g. by simple written request); or
 - c. that are subject to Legal Professional Privilege.
- 3.3** If an F1 Team or PU Manufacturer seeks to withhold material requested by the FIA pursuant to Article 3.2 of this Appendix, the F1 Team or PU Manufacturer must specify the basis for such claim for each document/material or category of documents/materials and will be given a reasonable opportunity (no longer than seven days in any event) to do so. Any redactions applied by the F1 Team or PU Manufacturer must be accompanied by an explanation of the basis on which those redactions have been undertaken and confirmation that the redactions have been reviewed by a legal representative with control of the disclosure process. If the FIA does not agree with the basis provided by the F1 Team or PU Manufacturer for withholding material (in whole or in part) pursuant to Article 3.2 of this Appendix, the FIA may refer the matter to the International Tribunal or (in relation to matters under the Financial Regulations) the Cost Cap Adjudication Panel for directions and/or a ruling in accordance with Article A7.4.2.
- 3.4.** Each F1 Team or PU Manufacturer waives (and will procure that each of its Personnel waives) any rights, defences, and/or privileges (however described or classified) that they might otherwise have under any applicable law to withhold production of an Electronic Device. The length of the copying and/or downloading process from the Electronic Device(s) will not provide a basis to object to immediate compliance with the Demand.
- 3.5.** The F1 Team or PU Manufacturer in question or affected person is entitled to take legal advice in relation to a Demand before the FIA reviews any data on the Electronic Device. If they choose to do so, they will be given ten days to take legal advice (unless the FIA agrees otherwise) and reasonable and

appropriate steps must be taken to ensure that the integrity of the Electronic Device(s) is not compromised, and that potential evidence is not altered or destroyed pending such legal consultation.

4. Objections or disagreements regarding Demands or withheld material

- 4.1.** Subject always to Article 1.2 of this Appendix, an F1 Team or PU Manufacturer may object to a Demand by filing an application with the relevant Judging Panel (International Tribunal or, for matters concerning the Financial Regulations, Cost Cap Adjudication Panel) within seven days of receipt of the Demand specifying the grounds for such objection, including (for example) challenging the reasonable belief basis for a Demand or raising rights, defences, and/or privileges (including Legal Professional Privilege) in relation to the information requested. Where such an application is made, the time for complying with the Demand shall (subject to Article 1.2 of this Appendix) be stayed pending the outcome of the objection.
- 4.2.** If the FIA accepts an objection raised by the F1 Team or PU Manufacturer in relation to a Demand, such objection will be resolved by agreement, without the need to refer the matter to the relevant Judging Panel.
- 4.3.** If the FIA does not agree with an objection asserted by an F1 Team or PU Manufacturer in relation to a Demand, or with an explanation provided by the F1 Team for withholding material (in whole or in part) pursuant to Article 3.2 of this Appendix, and the disagreement cannot be resolved in a timely fashion through discussion with the F1 Team or PU Manufacturer or their legal representative, the FIA may refer the matter to the relevant Judging Panel for directions and/or a ruling.
- 4.4.** If an objection or disagreement regarding a Demand or the withholding of information by an F1 Team pursuant to Article 3.2 of this Appendix is filed with/referred to the relevant Judging Panel, one member of that panel will be selected to consider the matter with as much expediency as the justice of the matter permits. Unless ordered otherwise by that member of the Judging Panel, in exceptional circumstances, such review shall be conducted by way of written evidence and submissions only. In considering the matter, the Judge shall have the discretion but not the obligation to invite submissions from the FIA and the F1 Team or PU Manufacturer. The Judge may make any other order as they see fit to ensure the matter is resolved in an appropriate and expeditious manner. The Judge ruling or issuing directions on any matter pursuant to this Article 4.4 relating to an F1 Team or PU Manufacturer in a given Reporting Period may not sit on any subsequent Judging Panel hearing any related disciplinary charge(s) for breach of the FIA F1 Regulations by that F1 Team or PU Manufacturer in that Reporting Period.
- 4.5.** The Judging Panel shall issue a short ruling in writing, stating the reasons for its ruling and any order as to costs. The FIA shall be liable for costs only if it is established that the FIA acted in bad faith.
- 4.6.** The ruling of the Judging Panel under Article 4 of this Appendix shall not be subject to appeal and shall not be published.
- 4.7.** If a Demand is set aside, it shall not preclude the FIA from making any other Demand in relation to the same or any other matter or investigation.

**APPENDIX A4: ENTRY FORM FOR THE FIA FORMULA ONE WORLD CHAMPIONSHIP AND
REGISTRATION FORM FOR KEY PERSONNEL OF F1 TEAMS**

*Advisory Committee: RGAC
Governance: F1 Commission / WMSC*

Defined terms denoted by an initial capital letter have the meaning given to them in the FIA F1 Regulations.

A. ENTRY FORM FOR THE FIA FORMULA ONE WORLD CHAMPIONSHIP

THE APPLICANT

Full company name

Country of incorporation

Company registration number

Date of incorporation

Country of residence

Registered office

.....

.....

Trading address

Tel

E-mail

Directors

Team Principal

Team Manager

Authorised representatives with authority to bind the company

Title

Title

Title

CONSTRUCTOR'S DETAILS OF ENTRY

National licence number

Issued by

Team name (which must include the name of the chassis)

We hereby apply to enter the FIA Formula One World Championship and we undertake to participate in each and every Competition:

- i) With the make of the F1 Car referred to below which we nominate for the purpose of Articles A3.1.3c and A3.1.3d of the FIA F1 Regulations:

Name of the chassis

Make of the Power Unit

- ii) With the F1 Drivers referred to below which we nominate for the purpose of Articles A3.1.3e and B1.8 of the FIA F1 Regulations:

F1 Driver of the first F1 Car [or*]

ASN Licence number issued by

F1 Driver of the second F1 Car [or*]

ASN Licence number issued by

(tick below only if applicable)

[]* We wish to nominate the name of the driver of the first car subsequent to this application. For this purpose we expressly agree to be bound by the provisions of Article A3.1.3e of the FIA F1 Regulations.

[]* We wish to nominate the name of the driver of the second car subsequent to this application. For this purpose we expressly agree to be bound by the provisions of Article A3.1.3e of the FIA F1 Regulations.

TECHNICAL PARTNER DETAILS

In accordance with article C17.1.10, a “Technical Partner”, with respect to an F1 Team in the Championship, is a party who is nominated by an F1 Team to undertake any kind of work, including work on Listed Team Component (LTC), Transferable Component (TRC), or Free Supply Component (FSC).

A Technical Partner;

- Must be a Related Party of the F1 Team.
- Can only be a Technical Partner to a single F1 Team and must be the sole Technical Partner to that F1 Team.
- Must be declared on the entry form to the Championship and approved by the FIA.

The F1 Team is responsible for the compliance of its Technical Partner with the Regulations.

We declare the following company as a Technical Partner:

Full company name

Country of incorporation

Company registration number

Date of incorporation

Country of residence

Registered office

.....

.....

.....

.....

[Additional Technical Partner to be inserted as necessary]

DECLARATIONS

We confirm that we have read and agree (on our own behalf and on behalf of all of our Personnel and the members of our Legal Group and anyone else associated with our participation in the FIA Formula One World Championship and anyone participating in any F1 Activities, as defined in Section A of the FIA F1 Regulations, on our behalf) to be bound by and comply with all FIA Rules and Regulations (as supplemented or amended from time to time).

We confirm that we have read the Data Protection Notice at the end of this document and the FIA Motorsport Privacy Notice available on the FIA website and made these available to all of our Personnel and the members of our Legal Group (and we procure that those members will make it available to their respective Personnel).

We declare that we have reviewed this Entry Form and that the information given is true, correct, and complete and we undertake to pay the Entry Fee to the FIA by no later than 15 December of the year prior to the year to which this application relates. We understand and agree that any changes to our entry application must be notified to the FIA in writing within 7 days of such change to allow reappraisal of the entry.

SIGNED BY:

(SIGNATURE)

(PRINT NAME OF THE PERSON SIGNING)

Being a person duly authorised to sign for and on behalf of (PRINT FULL NAME OF APPLICANT)

Date:

TO BE COMPLETED BY THE FIA

Super Licence number F1 Driver n°1
Super Licence number F1 Driver n°2
Date of acceptance

B: REGISTRATION FORM FOR KEY PERSONNEL OF F1 TEAMS

The following people are nominated and accept to be nominated for the purpose of Article 2.6.4 of the FIA International Sporting Code:

Chief Executive Officer First name / surname:
Nationality:
Date of birth:
Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Chief Finance Officer First name / surname:
Nationality:
Date of birth:
Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Team Principal First name / Surname:
Nationality:
Date of birth:
Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Sporting Director First name / Surname:
Nationality:
Date of birth:
Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Technical Director

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Team Manager

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Race Engineer (1)

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Race Engineer (2)

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

SIGNED BY: (PRINT NAME OF PERSON SIGNING)

being a person duly authorised to sign for and on behalf of the Applicant

..... (PRINT FULL NAME OF THE APPLICANT)

SIGNATURE: Date:.....

(1) DATA PROTECTION NOTICE

The FIA, as controller, processes your personal data to fulfil its commercial and regulatory functions as the international federation for motorsport. This includes processing your personal data for the organisation of the event, the enforcement of our rules, to ensure participant safety and to promote the sport.

For more information on how we use your personal data, your data subject rights and how to exercise them, please see the FIA Motorsport Privacy Notice, available on the FIA website at <https://www.fia.com/motorsport-privacy-notice>.

For any queries regarding personal data or to exercise the rights related to the processing of personal data, please contact dpo@fia.com. I understand that where I have provided my consent, I can withdraw this at any time, but this may limit my ability to participate in motorsport, including the Championship, if this undermines the FIA's ability to ensure compliance with the FIA Rules and Regulations.

APPENDIX A5: REGISTRATION FORM FOR KEY PERSONNEL OF PU MANUFACTURERS

Governance: PU Manufacturers' Governance Agreement / WMSC

Defined terms denoted by an initial capital letter have the meaning given to them in the FIA F1 Regulations.

PU MANUFACTURER (THE APPLICANT)

Full company name

Country of incorporation

Company registration number

Date of incorporation

Country of residence

Registered office

.....

.....

.....

.....

Administrative Headquarters

.....

.....

.....

.....

Technical Headquarters

.....

.....

.....

.....

The following people are nominated and accept to be nominated for the purpose of Article 2.6.5 of the FIA International Sporting Code:

Chief Executive Officer First name / surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Chief Finance Officer

First name / surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Technical Director

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Technical Representative

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Chief Engineer

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Head of Trackside Engineering

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

Head of Customer Engineering (for each Customer F1 Team if they are not the Head of Trackside Engineering)

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

PU Engineer F1 Car 1

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

PU Engineer F1 Car 2

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

PU Engineer Customer F1 Car 1 - N (where N = 2 x number of Customer F1 Teams supplied)

First name / Surname:

Nationality:

Date of birth:

Address:

☐ I have read and agree to be bound by and comply with the FIA Rules and Regulations (as defined in the FIA F1 Regulations).

☐ I fully understand the Data Protection Notice at (1) below and consent to the processing of my data.

Signature:..... Date:.....

[Additional PU Engineer Customer F1 Cars to be inserted as necessary]

SIGNED BY: (PRINT NAME OF PERSON SIGNING)

being a person duly authorised to sign for and on behalf of the Applicant

..... (PRINT FULL NAME OF THE APPLICANT)

SIGNATURE: Date:.....

(1) DATA PROTECTION NOTICE

The FIA, as controller, processes your personal data to fulfil its commercial and regulatory functions as the international federation for motorsport. This includes processing your personal data for the organisation of the event, the enforcement of our rules, to ensure participant safety and to promote the sport.

For more information on how we use your personal data, your data subject rights and how to exercise them, please see the FIA Motorsport Privacy Notice, available on the FIA website at <https://www.fia.com/motorsport-privacy-notice>.

For any queries regarding personal data or to exercise the rights related to the processing of personal data, please contact dpo@fia.com. I understand that where I have provided my consent, I can withdraw this at any time, but this may limit my ability to participate in motorsport, including the Championship, if this undermines the FIA's ability to ensure compliance with the FIA Rules and Regulations.

APPENDIX A6: MOVEMENT OF PERSONNEL FORM

Advisory Committee: RGAC

Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC

Movement of Personnel Declaration

in accordance with Article A5.7.3 and A5.7.4 of the FIA F1 Regulations

Team or
PUM:

Date:

Reporting
Period:

From - To:

Submitted
by:

Position:

Section 1: Personnel leaving the F1 Team or PU Manufacturer

No	Name	Position in organisation	Leaving date	Isolation Date*	Destination**	Notes
1						
2						
3						
4						
5						
6						
7						
8						
9						
...						

Section 2: Personnel joining the F1 Team or PU Manufacturer

No	Name	Future position in organisation	Arrival date	Isolation date*	Origin	Notes
1						
2						
3						
4						
5						
6						
7						
8						
9						
...						

* if any

** if known

APPENDIX A7: SUPPLY OF POWER UNITS, FUEL AND OIL FOR 2026-2030

Governance: PU Manufacturers' Governance Agreement / WMSC

[moved to Section A from Section C / previously called Appendix C8]

1 Supply of Power Units for the 2026 to 2030 FIA Formula 1 World Championship

1.1 Registration Requirement and Effect for Power Unit Manufacturers

1.1.1 Any entity that wishes to supply **Power Units** ("PUs") to one or more Competitors (including a Competitor that is the same legal entity as the supplier or that is affiliated to the supplier) (a "**PU Manufacturer**") for use in one or more editions of the Championship taking place in seasons 2026 to 2030 must complete the PU Manufacturer registration form, enter into the PU Manufacturer Non-Assert Agreement (as defined in Article 3 below) and also enter into the "2026 F1 PU Governance Agreement".

1.1.2 The deadline for a PU Manufacturer wishing to supply **Power Units** starting from year N in this period to complete the PU Manufacturer registration form will be: (a) 30 June of year N-4; (b) 30 days after the publication of the first set of 2026 PU Technical, Sporting and Financial Regulations; (c) 15 October 2022, whichever is the later.

1.1.3 The acceptance (or otherwise) by the FIA of a PU Manufacturer registration form and any confirmation of registration will be at the sole discretion of the FIA. The FIA also reserves the right, at its sole discretion, to accept the registration of a PU Manufacturer who has failed to comply with the deadline defined in Article 1.1.2 of this Appendix. A PU Manufacturer whose registration is accepted notwithstanding its failure to meet the deadline set out at Article 1.1.2 of this Appendix must comply with the requirements of Article 1.1.1 of this Appendix, and additionally demonstrate to the FIA that the failure to comply with of any aspects of the registration process defined in this Appendix has not led to that PU Manufacturer obtaining any competitive or financial advantage over any other PU Manufacturer. The FIA will review any such information provided at its sole discretion.

1.1.4 Notwithstanding any confirmation of registration provided by the FIA, the registration of a PU Manufacturer will only be complete (and so will only become valid and effective) upon the applicant's payment to the FIA of the applicable administrative fee and its entry into the PU Manufacturer Non-Assert Agreement and the 2026 F1 PU Governance Agreement.

1.2 Obligations related to the supply of Power Units to a Competitor for the year N

1.2.1 Each PU Manufacturer of a homologated PU must provide the FIA, before 15 May of year N-1, with the list of Competitors (clearly identifying the appointed "works/factory" Competitor (also referred to as the "Nominated Competitor")) with which it has concluded a supply agreement for the given Championship season N.

Save for exceptional circumstances, as determined in the FIA's absolute discretion, the appointed works / factory Competitor must be identified using the following criteria:

- a. If the PU Manufacturer supplies only one Competitor, and/or if only one Competitor belongs to the Legal Group Structure of the PU Manufacturer, then that Competitor will be the works / factory Competitor; or

- b. If the criteria of point (a) do not apply, the works / factory Competitor will be the Competitor who earned the highest Constructors Championship finishing position in the Championship season N-2.

1.2.2 A PU Manufacturer, if called upon to do so by the FIA before 1 June of year N-1, must supply at least a number of Competitors ("T") equal to the following equation:

$T = (N_{TOT} - A) / (B - C)$, where:

T is rounded up to the next whole integer

A = Total number of Competitors (including "works/factory" Competitors) having a supply agreement concluded for year N with a New PU Manufacturer.

B = Total number of manufacturers of homologated PUs for year N.

C = Total number of New PU Manufacturers for year N.

N_{TOT} = is set to 11 and is related to the "total number of entered Competitors" for year N, which is not known until November of year N-1. This number may be reviewed if the number of Competitors exceeds 12.

In doing so, the FIA will first allocate the PU supply between the PU Manufacturers that are supplying the fewest number of Competitors, provided that the Competitors without a supply agreement shall be allocated to the PU Manufacturer(s) that supply or supplies the fewest Competitors and so on and so forth. If there is more than one PU Manufacturer supplying the fewest number of Competitors (i.e. in the same position) and/or more than one Competitor requesting a supply the allocation between such PU Manufacturers shall occur by ballot (which ballot shall be transparent and undertaken by the FIA in the presence of a representative of each of the PU Manufacturers and the New Customer Competitors (as defined below) concerned).

Any such allocation made by the FIA in accordance with this Article will have to be formalised by a supply agreement with the relevant Competitor by 1 August of year N-1 at the latest.

A New PU Manufacturer will not be required to comply with the obligation of supply as set out above.

1.2.3 Unless agreed otherwise by the FIA, each of the PU Manufacturers of a homologated PU may not directly or indirectly supply PUs for more than (T+1) teams, with T as defined in Article 1.2.2.

1.2.4 Any PU Manufacturer of a homologated PU wishing to cease the supply of PUs must notify the FIA of its intention to do so no later than 1 January of the year preceding that in which such PUs will no longer be supplied.

1.2.5 The FIA and all the PU Manufacturers may agree in writing to temporarily revise the dates set out in Articles 1.2.1 and 1.2.2 of this Appendix.

1.3 Obligation to the supply Power Units to a New Customer Competitor for the year N

The FIA shall be entitled to request a PU Manufacturer to supply a Competitor ("New Customer Competitor") with a PU under the terms of this Appendix except if, at the date set out in Article 1.2.1 of this Appendix above:

Such Competitor has entered into a supply agreement with a PU Manufacturer for year N before the date set out in Article 1.2.1 of this Appendix above, and

Such Competitor has been granted a right, under a currently binding offer with a PU Manufacturer, to be supplied with a PU for year N.

Moreover, such PU Manufacturer shall only be required to supply a New Customer Competitor if the following cumulative conditions are met. If such conditions are not met, then the PU Manufacturer may, at its sole and absolute discretion, decline the request to supply such New Customer Competitor and the decline of such request shall not be deemed to be a breach of the terms set out in this Appendix. However, this Article 1.3 cannot be applied or interpreted by the PU Manufacturer in a way that would deprive the obligation of supply as referred to in Article 1.2 of this Appendix above of any effect and/or that would prevent the FIA from making and enforcing the provisions set out in Article 1.2 of this Appendix.

The PU Manufacturer undertakes to exercise in good faith the conditions referred to in Articles 1.3.1 to 1.3.11 below).

The Competitors and the PU Manufacturers remain free to negotiate the terms of the supply agreement, subject to the fall-back positions set out below which shall apply should a Competitor and a PU Manufacturer fail to reach an agreement, despite negotiating in good faith.

1.3.1 For the purpose of this Article 1.3.1, supply contract only refers to the contract related to the FIA Supply Perimeter as set out in the relevant column of the two tables in Appendix C4.

- a. Any supply contract entered into with the New Customer Competitor must be on substantially the same terms as those entered into between the PU Manufacturer and the other customer Competitors (other than its appointed “works/factory” Competitor) to whom it already supplies a PU at the date of the FIA request (“Existing Customer Competitor”), other than the Price as referred to in paragraph 8 below. In particular, the PU Manufacturer may impose, and the Competitor cannot refuse to sign up to any terms which at least one of its other Existing Customer Competitors has agreed to and the PU Manufacturer may refuse and the Competitor cannot request the inclusion of terms which are not included in the supply agreements with other Existing Customer Competitors.
- b. In the event that a PU Manufacturer has not supplied a PU to any other Existing Customer Competitor, the PU Manufacturer shall have the right to decide, at its sole and exclusive discretion, the payment terms and conditions (including the price of additional goods and services not included in the supply perimeter designated “EXC” in the relevant column of the two tables in Appendix C4, but excluding the Price which shall be determined in compliance with the definition of Price below) applicable to the New Customer Competitor subject to the provisions of paragraph 1.3.8 below.
- c. In case of a dispute about the application or the interpretation of paragraph 1.3.1 hereto, the FIA will be entitled to request copies of the contracts being entered into by the PU Manufacturer with any customer Competitor, provided that such contracts are not disclosed to any new Customer Competitor and subject to the FIA agreeing to comply with strict customary confidentiality obligations.

1.3.2 The PU Manufacturer shall determine, at its sole and absolute discretion, the duration of the term of the PU supply which:

- a. may not be less than one Championship season; and

- b. shall not exceed three Championship seasons nor go beyond the end of the 2030 Championship season, unless jointly agreed by the PU Manufacturer and the New Customer Competitor
- 1.3.3** The PU Manufacturer shall determine, at its sole and absolute discretion, whether the New Customer Competitor shall use the name of the PU Manufacturer or the New Customer Competitor shall operate under a white label/unbranded way and, for this purpose, use a different name:
- a. The use of this different name shall always be agreed in advance by the PU Manufacturer, which agreement shall not be unreasonably withheld; and
 - b. In the event that the white label/unbranded supply is required without being requested by the New Customer Competitor, this supply will not incur additional fees for the New Customer Competitor except if the use of the PU name leads to the conclusion of a commercial agreement between the New Customer Competitor and any third party. In that case, the PU Manufacturer and the New Customer Competitor shall enter into good faith negotiations and shall commonly agree on the fair and reasonable part of the revenues generated by the commercial agreement which could be considered as additional fees;
 - c. In the event that the white label/unbranded supply is requested by the New Customer Competitor and agreed by the PU Manufacturer, this supply may incur additional fees for the New Customer Competitor, such fees being determined at the sole and exclusive discretion of the PU Manufacturer in a fair and reasonable manner.
- 1.3.4** The New Customer Competitor shall provide a warranty that it has no binding contracts or option(s) in place with another PU manufacturer for future supply of PUs. The New Customer Competitor shall be required to terminate any such contracts or option(s) which do exist in so far as they conflict with any part of the period of the contract being entered into with the PU Manufacturer.
- 1.3.5** Neither the New Customer Competitor nor any of its affiliated companies shall be an Automotive Manufacturer set up with the purpose of (amongst other things) of participating in the Championship, unless otherwise agreed by the PU Manufacturer.
- 1.3.6** The New Customer Competitor shall not have any sponsorship agreement in place with any entity that is in **competition** with the Core Activities of an Automotive Manufacturer which are also carried out by the PU Manufacturer, unless otherwise agreed by the PU Manufacturer.
- 1.3.7** The New Customer Competitor and/or any senior executives, directors or beneficial shareholders of the New Customer Competitor must not at any time (i) be listed or included in the official EU and/or US published sanction lists; (ii) have been convicted of any indictable criminal offence; (iii) have been convicted by any government or government agency in connection with fraud, money laundering, racketeering or terrorism activities; and/or (iv) have been declared bankrupt; and/or (v) have committed any other identified action which, in the reasonable opinion of the PU Manufacturer, harms the reputation of such PU Manufacturer. This clause shall also reciprocally apply to the PU Manufacturer.
- 1.3.8** The PU Supply Perimeter listed in the relevant column of the two tables in Appendix C4 and designated “INC” shall be supplied to New Customer Competitors at no more than the maximum supply price set out in Article 1.4 of this Appendix.

The supply of additional goods or services not listed in Appendix C4 (which shall be agreed between the PU Manufacturer and the New Customer Competitor) shall incur additional charges, the amount of which shall be substantially the same as that applied by the PU Manufacturer to its Existing Customer Competitor. In the event that a PU Manufacturer has not supplied a PU to any other Existing Customer Competitor, the PU Manufacturer shall decide the price of the above-mentioned additional goods and services based on the usages and practices generally recognised and respected in the market for the supply of parts and services in the Championship.

1.3.9 The FIA shall confirm in writing to the PU Manufacturer that, to the best of its knowledge, the New Customer Competitor, including its officers, directors and beneficial shareholders, has not been convicted of non-complying at all times with the FIA Code of Good Standing.

1.3.10 Payment of the fees (directly or indirectly through a payment guarantee) under the supply contract for each season shall as a fall-back position (unless otherwise agreed between the PU Manufacturer and the New Customer Competitor) and, notwithstanding the terms of any contract with an Existing Customer Competitor or its own factory Competitor, be made in four instalments:

25% on the date of signature of the supply contract;

25% on or before 30 October of year N-1;

30% before the start of the Championship season (year N); and

The remaining 20% before the fifth Formula One Event of the Championship (year N).

The following additional provisions apply:

- a. In case of any delayed payment for an amount greater than €100,000, the PU Manufacturer shall send the New Customer Competitor a written notice of the breach, with a copy to the FIA and the Commercial Rights Holder. Should the New Customer Competitor fail to resolve this breach to the satisfaction of the PU Manufacturer (with or without the involvement of the FIA and the Commercial Rights Holder) within thirty days from the issuing of this notice the PU Manufacturer shall be entitled to either terminate the supply contract immediately by serving written notice on the New Customer Competitor, with a copy to the FIA and the Commercial Rights Holder, or, suspend delivery of the PUs to the New Customer Competitor.
- b. In case of breach of the obligation to deliver the PUs and/or to supply additional goods or services to the New Customer Competitor pursuant to the supply agreement, such New Customer Competitor may send the PU Manufacturer a written notice of the breach (but only in the event that the New Customer Competitor is not itself in breach of contract including for non-payment except if that non-payment is justified by an alleged breach of the supply contract by the PU Manufacturer), with a copy to the FIA and the Commercial Rights Holder. Should the PU Manufacturer fail to resolve this breach to the satisfaction of the New Customer Competitor (with or without the involvement of the FIA and the Commercial Rights Holder) within thirty days from the issuing of this notice the New Customer Competitor shall be entitled to suspend payment of the fees to the PU Manufacturer.

1.3.11 The New Customer Competitor and the PU Manufacturer shall not take any action and/or make any omission, deceptive, misleading or disparaging or negative comments, which directly injures, damages or brings into disrepute the public reputation, goodwill or favourable name or image of the

other party to the supply agreement. Both parties will procure their affiliates and/or their respective senior executives, employees, directors and shareholders to abide by the same provisions.

1.4 Power unit maximum supply price

The PU supply perimeter listed in the corresponding column of Appendix C4 shall be supplied at the maximum price of 20 million euros, adjusted for Indexation. For the purpose of this article, Indexation has the meaning indicated, and will be calculated pursuant to the methodology set forth, in Appendix 1 of the Formula 1 **Power Unit** Financial Regulations. The supply of additional goods or services not listed in the Appendix hereto (which shall be agreed between the PU Manufacturer and the Competitor) shall incur additional charges, the amount of which shall be based on the usages and practices generally recognised and respected in the market.

2 Obligations in order to supply Fuel and Engine Oil to a Competitor

2.1 Obligations of Fuel and Engine Oil Suppliers

2.1.1 Any supplier wishing to supply fuel and/or engine oil to a Competitor in any Championship in the period 2026-2030, starting in year N ("Prospective Supplier") must:

- a. Complete the Fuel and/or Engine Oil Supplier registration form, no later than 1 January of year N-1;
- b. pay the invoices issued by the FIA as per the fee structure documented in [FIA-F1-DOC-C004-A](#) Sustainable Fuel Certification Programme, with regard to the compliance process as defined in Article C16.4 of the Technical Regulations.
- c. agree to be bound by and to observe the provisions of the **ISC**, the FIA F1 Regulations - Section C [Technical], the FIA F1 Regulations - Section B [Sporting], the Judicial and Disciplinary Rules and all other relevant and applicable FIA rules and/or regulations (as supplemented or amended from time to time);
- d. agree to be bound by the provisions of Article 2.1.2 of this Appendix with regard to the applicability of any patents or pending patent applications to the 2026-2030 Formula 1 World Championships;
- e. agree to be subject to the jurisdiction of the internal judicial and disciplinary bodies of the FIA.
- f. enter into an agreement in the form prescribed by the FIA ("Prospective Supplier Non-Assert Agreement") with the FIA and the Commercial Rights Holder, pursuant to which the Prospective Supplier agrees not to assert any rights or claims with regard to patents, pending patent applications, or any licensed rights in respect of patents or patent applications against the FIA, the Commercial Rights Holder, any other Fuel and/or Engine Oil Suppliers, all PU Manufacturers and Competitors related to the following:
 - i. blending, processing, developing importing, exporting, testing and/or storing of fuel or engine oil intended for use in Formula 1 in the period 2026-2030. Such provision applies (but is not limited to) the use of any such fuel or engine oil used for development of the fuel or engine oil itself, for the development of the PU by the PU Manufacturer, for track testing or during **Competitions**; and/or

- ii. the setting of the Technical Regulations or any activities arising therefrom, or any activities arising out of the compliance with any mandatory or optional requirement of the Technical Regulations.

2.1.2 The Prospective Supplier Non-Assert Agreement shall apply to the Prospective Supplier and any of its affiliate companies.

2.1.3 For the avoidance of doubt, the Prospective Supplier Non-Assert Agreement shall not impose an obligation on the Prospective Supplier to supply fuel and/or engine oil for use in any Championship in the period 2026-2030. However, the FIA has the right (in its sole discretion) to refuse the participation in the Championship of any Prospective Supplier that does not enter into the Prospective Supplier Non-Assert Agreement within 30 days of being invited to do so by the FIA.

2.1.4 The Prospective Supplier Non-Assert Agreement shall remain binding and valid in respect of any Prospective Supplier that supplies fuel and/or engine oil in any of the 2026-2030 Championships and then subsequently ceases to do so.

2.1.5 Each Prospective Supplier warrants that the fuel and/or engine oil that it manufactures and/or supplies for use in the Championships staged during the 2026-2030 period (or subsequent period) (“Relevant Period”) do not infringe the Intellectual Property Rights of any third party, and indemnifies the FIA and its affiliates and the Commercial Rights Holder and its affiliates against all liabilities suffered or incurred by such entities arising out of or in connection with any claim that the fuel and/or engine oil that it manufactures and/or supplies for use in the Championship during the Relevant Period infringe(s) the Intellectual Property Rights of any third party. In this context “Intellectual Property Rights” means: (i) patents, rights to inventions, designs, copyright and related rights, database rights, trade marks, related goodwill and the right to sue for passing off and/or unfair **competition** and trade names, in each case whether registered or unregistered; (ii) proprietary rights in domain names; (iii) knowhow, trade secrets and confidential information; (iv) applications, extensions and renewals in relation to any of these rights; and (v) all other rights of a similar nature or having an equivalent effect anywhere in the world

2.2 Obligations of Competitors and PU Manufacturers with respect to Fuel and Oil Suppliers

2.2.1 PU Manufacturers

- a. Within 90 days of being registered to supply PUs in one or more Championship in the 2026-2030 period under the provisions of Article 1.1 of this Appendix, a PU Manufacturer must nominate in writing to the FIA the Prospective Supplier(s) with whom it intends to develop its PU.

The PU Manufacturer may change its Fuel and/or Oil Supplier at any time, provided the provisions of this Article and Articles 2.1.2 – 2.1.5 are met in relation to any subsequent Prospective Supplier.

Following the nomination of the Prospective Supplier(s), the FIA will invite Prospective Supplier(s) to enter into a Prospective Supplier Non-Assert Agreement in the form prescribed by the FIA pursuant to the provisions of Articles 2.1.2 – 2.1.5 above. Should a Prospective Supplier fail to enter into the Prospective Supplier Non-Assert Agreement within 30 days of being invited to do so by the FIA, the FIA will inform the PU Manufacturer whether, as a result of that failure, the PU Manufacturer will be required to find a different Fuel and/or Oil Supplier.

The FIA reserves the right, at its absolute discretion, to exempt a PU Manufacturer from the nomination requirement, if it is evident that the PU Manufacturer has not entered into an agreement with a Prospective Supplier within 90 days of its registration as a PU Manufacturer. In such cases, if the PU Manufacturer subsequently enters into an agreement with a Prospective Supplier, it must notify the FIA within 30 days of having done so.

- b. The following information cannot be shared between a PU Manufacturer and any Existing or Prospective Fuel/Oil Supplier:
 - i. Any drawing and/or CAD and/or any physical parts (such as but not limited to piston, **cylinder head**, etc.) of the **combustion chamber**
 - ii. Any information relating to gas exchange within the **combustion chamber** (such as but not limited to cams, ports, plenum, exhausts, cam timing, etc.), apart from cylinder pressure data, simulation and dyno test results.

No PU Manufacturer may use the movement of personnel (whether employee, consultant, contractor, secondee or any other type of permanent or temporary personnel) with an Existing or Prospective Fuel/Oil Supplier or another PU Manufacturer, either directly or via an external entity, for the purpose of obtaining an Intellectual Property transfer and/or circumventing the requirements of this Article. In order that the FIA may be satisfied that any such movement of staff is compliant with this Article, each PU Manufacturer must inform the FIA of all relevant staff movements at the end of each calendar quarter using the template which may be found in the Appendix to the Technical and Sporting Regulations and must demonstrate that they have implemented all reasonable measures to avoid the disclosure of Intellectual Property, including but not limited to that explicitly detailed in this Article, between the PU Manufacturer and an Existing or Prospective Fuel/Oil Supplier involved.

2.2.2 Competitors

In the case of Competitors participating in the 2022-2025 Championships (and in relation to whom Article 2.2.1 is inapplicable), the FIA invites each such Competitor to nominate in writing to the FIA their Prospective Supplier(s) within 90 days of: (i) the first publication of these Technical Regulations; or (ii) entering into a commercial or supply agreement with its pre-existing Fuel and/or Engine Oil Supplier in relation to any of the 2026-2030 Championships, whichever is earlier.

Following the nomination of the Prospective Supplier(s), the FIA will invite such Prospective Supplier(s) to enter into a Prospective Supplier Non-Assert Agreement in the form prescribed by the FIA, pursuant to the provisions of Articles 2.1.2 – 2.1.5 above. Should a Prospective Supplier fail to enter into the Prospective Supplier Non-Assert Agreement within 30 days of being invited to do so by the FIA, the FIA will inform the Competitor whether, as a result of that failure, they will be required to find a different Fuel and/or Engine Oil Supplier.

Each Competitor has the right to change their Fuel and/or Engine Oil Supplier at any time, provided the provisions of this Article and Articles 2.1.2 – 2.1.5 are met in relation to any subsequent Prospective Supplier.

3 Non-exclusivity of technologies, licences, patents, and pending patent applications

3.1 Non-exclusivity

With the exception of agreements relating to the supply of fuel and/or engine oil, no PU Manufacturer may enter into a supply agreement with a third-party supplier that is exclusive, or that prevents an equally advantageous supply of a PU component or technology supplied by the third-party supplier in question to another PU Manufacturer.

For the avoidance of doubt, provisions of a supply agreement prohibiting a third party supplier from disclosing to third parties (whether directly or indirectly) a PU Manufacturer's Intellectual Property and/or any information in respect of its LPUCs shall not breach this provision.

3.2 Licences, patents and pending patent applications

The existence of: (i) patents; (ii) pending patent applications; or (iii) any licensed rights in respect of patents or patent applications of a PU Manufacturer shall not prevent any other PU Manufacturer from using any technology, design, or concept in their PUs in Formula 1. To achieve this objective the following provisions must be met:

- a. In registering to supply PUs for the period 2026-2030, the PU Manufacturer must enter into an agreement in the form prescribed by the FIA ("PU Manufacturer Non-Assert Agreement") with the FIA and the Commercial Rights Holder pursuant to which the PU Manufacturer agrees not to assert any rights or claims with regard to patents, pending patent applications, or any licensed rights in respect of patents or patent applications related to PUs against the FIA, the Commercial Rights Holder, any other PU Manufacturers, any suppliers to other PU Manufacturers, or the Competitors.
- b. If the PU Manufacturer obtains any component, design, process or technology relating to a PU from a third-party supplier (the "Third Party Input"), it must obtain written confirmation from the third party supplier in question that the third party supplier will also be bound by the obligations in the PU Manufacturer Non-Assert Agreement as if it was a party to that agreement. Such confirmation should be in the form or substantially the form of the "Supplier Confirmation" at Schedule 2 to the PU Manufacturer Non-Assert Agreement. Failure by the PU Manufacturer to obtain such a confirmation and provide it to the FIA upon request will be considered a breach of these Technical Regulations and may result in the PU or PU component in question that incorporates the third-Party Input not being permitted.

For the avoidance of doubt, this Article regards solely the use of a technology, design or concept in a Formula 1 PU, and does not regard any use of such a technology, design or concept by affiliates of the PU Manufacturer in any other sector.

3.3 PU Manufacturer Warranty

Each PU Manufacturer warrants that the **Power Units** that manufacturers and/or supplies for use in the Championships staged during the 2026-2030 period (or subsequent period, if extended) ("Relevant Period") do not infringe the Intellectual Property Rights of any third party, and indemnifies the FIA and its affiliates and the Commercial Rights Holder and its affiliates against all liabilities suffered or incurred by such entities arising out of or in connection with any claim that the **Power Units** that it manufactures and/or supplies for use in the Championship during the Relevant Period infringe the Intellectual Property Rights or any third party. In this context "Intellectual

Property Rights” means: (i) patents, rights to inventions, designs, copyright and related rights, database rights, trade marks, related goodwill and the right to sue for passing off and/or unfair **competition** and trade names, in each case whether registered or unregistered; (ii) proprietary rights in domain names; (iii) knowhow, trade secrets and confidential information; (iv) applications, extensions and renewals in relation to any of these rights; and (v) all other rights of a similar nature or having an equivalent effect anywhere in the world.

4 **Material breach of the Regulations**

In the case of any alleged material breach or alleged material failure by a PU Manufacturer to comply with any of the obligations of this Appendix, the FIA shall engage in good faith and active discussions with the PU Manufacturer and, in the absence of an amicable solution within one month, be entitled to commence proceedings before the FIA International Tribunal against the PU Manufacturer in respect of such alleged breach or failure. In the event that (in accordance of the provisions of the **ISC** and of the Judicial and Disciplinary Rules), the International Tribunal rules that the PU Manufacturer has materially breached or materially failed to comply with this Appendix, the International Tribunal may impose on the PU Manufacturer concerned, to the exclusion of any other sanction it may have the power to impose, a fine (the amount of which shall be no more than fifteen million euros and shall be determined, on a case by case basis, depending on the merits and circumstances of the applicable case).

5 **New PU Manufacturers**

5.1 **Definition of a New PU Manufacturer**

A PU Manufacturer intending to supply PUs for the first time in year N, will be considered to be a “New PU Manufacturer” if it (or any related party):

- a. has not homologated a PU at least once in the period 2014-2021; and
- b. has not received any significant recent Intellectual Property from a PU Manufacturer who is not a New PU Manufacturer, subject to the conditions outlined in Article 5.2 of this Appendix.

(together, for this Article 5 only, the “Necessary Conditions”)

The “New PU Manufacturer” status will be granted by the FIA, at its absolute discretion, for the complete calendar years from N-3 to N+1.

In order to be granted the “New PU Manufacturer” status, the PU Manufacturer in question must, upon the request of the FIA, provide the FIA with all of the detailed information or documents requested by the FIA describing the commercial background and details of the PU Manufacturer’s business, the Intellectual Property owned by the PU Manufacturer and the technical relationship between the PU Manufacturer and any other related entity or persons (the “Requested Documentation”).

PU Manufacturers granted a “New PU Manufacturer” status are given additional rights or exemptions in certain provisions of the Technical, Sporting and Financial Regulations.

In order to assess whether the Necessary Conditions have been satisfied by a PU Manufacturer, the FIA will assess the Requested Documentation provided by the PU Manufacturer with regard to three factors:

- a. Infrastructure: the necessity for the PU Manufacturer to build facilities, invest significantly in assets, and hire personnel with prior Formula 1 experience;
- b. ICE status: the prior experience of the PU Manufacturer in Formula 1 Internal Combustion Engines, and potential possession of significant recent Intellectual Property; and
- c. ERS status: the prior experience of the PU Manufacturer in Formula 1 ERS systems, and potential possession of significant recent Intellectual Property.

5.2 Partial New PU Manufacturer status

If, following a review of the Requested Documentation, the FIA determines that a PU Manufacturer does not fully satisfy the Necessary Conditions, the FIA reserves the right, at its absolute discretion, to grant the PU Manufacturer a partial New PU Manufacturer status. Partial New PU Manufacturer status will give rise to a reduction of the additional rights accorded to New PU Manufacturers by the Technical, Sporting and Financial Regulations.

The level of reduction of additional rights applied to holders of partial New PU Manufacturer status will be determined according to the weights shown on the following table:

		Regulations Influenced by criteria	
		Financial Regulations: Cost cap and CapEx limits	Technical or Sporting Regulations
Param.	Infrastructure	40% *	20% *
	ICE status	50% *	50% *
	ERS status	10% *	30% *
	Outcome:	sum of three parameters	0% or 100% **

* For each parameter, these weightings are allocated either in full or at zero value, depending on the criteria met by the PU Manufacturer

** For Technical or Sporting Regulations, the Newcomer status is awarded either in full (if the sum of the three parameters is greater or equal to 50%), or at zero value.

5.3 Revocation of the New PU Manufacturer status

The FIA reserves the right, at its absolute discretion to revoke a PU Manufacturer's New PU Manufacturer status if:

- a. it becomes apparent that any of the information provided to the FIA by the PU Manufacturer as part of the Requested Documentation that led to the status being granted have changed in a significant manner; or
- b. new evidence comes to light indicating that erroneous information has been provided by the PU Manufacturer to the FIA as part of the Requested Documentation.

The knowing provision by a PU Manufacturer of false or misleading information in the Requested Documentation shall be considered a material breach of these Technical Regulations and will be treated by the FIA in accordance with Article 4 of this Appendix.

5.4 Transparency

Should a PU Manufacturer be awarded the New PU Manufacturer status (or a partial such New Manufacturer status), the FIA will communicate this to all other PU Manufacturers, alongside a

detailed report on such status. The report will include the two percentage scores to be determined in accordance with Article 5.2 of this Appendix and will explain the reasons for the FIA's decision, whilst withholding any confidential information.

5.5 **No right of appeal**

PU Manufacturers shall have no right of appeal against any decision by the FIA in relation to the provisions of this Appendix 5.

6 **Definitions**

6.1 An **Automotive Manufacturer** is a Manufacturer of at least one model of automobile (as defined in the **ISC**) that has produced at least 3,000 units during the past 12 months.

6.2 The **Core Activities** of an Automotive Manufacturer are the Design, production and sale of automobiles (as defined in the **ISC**).

APPENDIX A8: CHAMPIONSHIP TROPHY RULES

Advisory Committee: RGAC

Governance: F1 Commission / WMSC

1. This Appendix applies to the Constructors' Trophy and the Drivers' Championship Trophy ("**FIA Trophies**").
2. The FIA Trophies may not be used, displayed, or positioned so as to suggest any commercial association between the FIA and any third party. The FIA Trophies must not be used for any purpose and/or in any manner that brings, or has the potential to bring, the Championship, the FIA, the Commercial Rights Holder, and/or motorsport into disrepute.
3. The FIA Trophies will be presented to the winner of the Constructors' Championship title ("**World Champion Constructor**") and the winner of the Drivers' Championship title ("**World Champion Driver**") at the FIA Prize Giving Ceremony and Gala Dinner.
4. The FIA Trophies will be engraved with (respectively) the name of the World Champion Constructor and the name of the World Champion Driver for the relevant Championship year prior to the start of the Championship in the following year.
5. Constructors' Trophy
 - a. Subject to paragraph b, the World Champion Constructor is entitled to possession of the Constructors' Trophy for a period of time as determined by the FIA. The World Champion Constructor will thereafter be presented by the FIA with a replica of the Constructors' Trophy, which it may keep.
 - b. The World Champion Constructor is responsible for the appropriate safety, care, storage, transport, maintenance, and insurance of the Constructors' Trophy throughout the period it is in the World Champion Constructor's possession. The World Champion Constructor must insure the Constructors' Trophy for the insured value as advised by the FIA. The Constructors' Trophy must be returned to the FIA in the same condition as when presented to the World Champion Constructor. If the Constructors' Trophy is not returned in the same condition as when presented to the World Champion Constructor, the World Champion Constructor shall be liable for the full costs of any repair, restoration, and/or replacement.
 - c. The FIA has the right to request the Constructors' Trophy at any time for any purpose, subject to meeting all reasonable transport charges, upon reasonable notice being given to the World Champion Constructor. For the avoidance of doubt, for the purposes of this provision, 14 days' notice will always constitute reasonable notice.
 - d. Subject to paragraph c above, the World Champion Constructor shall pay for all transport charges for the Constructors' Trophy from the time the World Champion Constructor first takes possession until it is returned to the FIA at the end of the possession period.
6. Drivers' Championship Trophy

The World Champion Driver will be presented by the FIA with a replica of the Drivers' Championship Trophy, which they may keep.

APPENDIX A9: APPROVED CHANGES TO SECTION A FOR SUBSEQUENT YEARS

Advisory Committee: RGAC

Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC (as applicable)

Changes for 2027

None

Changes for 2028

None

Changes for 2029

None

Changes for 2030

None

SECTION B: SPORTING REGULATIONS

Version:	Issue 04
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CONVENTION:

- Black Text: Text unchanged from FIA 2026 F1 Regulations - Section B [Sporting] - Iss03
- [Pink Text]: Changes relative to FIA 2026 F1 Regulations - Section B [Sporting] - Iss03
- [Red Text]: Information on applicable Governance and relevant Advisory Committee
- [Orange Text]: Reference information on relevant FIA F1 Document(s)
- [Green Text]: Comments / explanations / indication of further work: non-binding and non-regulatory

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ARTICLE B1: ORGANISATION OF A COMPETITION

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B1.1 General Principles & Provisions**B1.1.1** *Competitions* are reserved for Formula One *Cars* as defined in the Technical Regulations.**B1.1.2** Each *Competition* will have the status of an international restricted competition.**B1.1.3** A *Competition* may be cancelled if fewer than twelve (12) *Cars* are available for it.**B1.1.4** A *Competition* commences four (4) hours before *FP1* is scheduled to start and ends at the time for the lodging of a protest under the terms of the *Code* or the time when a technical or sporting certification has been carried out under the terms of the *Code*, whichever is the later.**B1.1.5 Instructions And Communications To Competitors**

- a. The stewards or Race Director may give instructions to *Competitors* by means of special circulars in accordance with the *Code*. These circulars will be distributed to all *Competitors* who must acknowledge receipt.
- b. All classifications and results of free practice, sprint qualifying session, sprint session, qualifying session, and the *Race*, as well as all decisions issued by the officials, will be published using the *Document Management System*. Any decision or communication concerning a particular *Competitor* should be given to them within twenty-five (25) minutes of such decision, and receipt must be acknowledged.

B1.1.6 Unless written permission has been given by the FIA to do otherwise, the circuit may only be used for purposes other than the *Competition* after the last practice session on each day of practice, after the *Sprint* (where it is scheduled), and on the day of the *Race* no less than one (1) hour before the end of the *Pit Lane* is opened to allow *Cars* to cover a reconnaissance lap.**B1.1.7** Other than by driving on the track, *Competitors* are not permitted to attempt to alter the grip of any part of the track surface.**B1.1.8** The Race Director, the Chief Medical Officer (CMO) or the Medical Delegate can require a driver to have a medical examination at any time during a *Competition*.

If, after an incident, the Impact Warning Light is activated the driver may, at the discretion of the Race Director, the Chief Medical Officer (CMO) or the Medical Delegate, be required to be examined by the *Competition* medical service without delay. The Medical Delegate will determine the most appropriate time and place for this examination.

B1.2 FIA Delegates**B1.2.1** For each *Competition* the FIA will nominate the following delegates:

- | | |
|----------------------|------------------------|
| a. Safety Delegate. | c. Technical Delegate. |
| b. Medical Delegate. | d. Media Delegate. |

And may nominate:

- | | |
|--|------------------------------|
| e. A representative of the President of the FIA. | f. A Deputy Race Director. |
| | g. A Deputy Medical Delegate |

- h. An Observer.
- i. A safety car driver.
- j. A medical car driver.

B1.2.2 The role of the FIA delegates is to help the officials of the *Competition* in their duties, to see within their fields of competence that all the *Regulations* governing the *Championship* are respected, to make any comments they judge necessary and to draw up any necessary reports concerning the *Competition*.

B1.2.3 The Technical Delegate nominated by the FIA is responsible for scrutineering. In this respect the Technical Delegate may carry out, or have carried out by scrutineers, at their discretion, any checks to verify the compliance of the *Cars* entered in the *Competition*, at any time until the end of the *Competition*, without prior request from the stewards or clerk of the course. The Technical Delegate has full authority over the national scrutineers.

B1.3 Officials

B1.3.1 From among holders of an FIA Super Licence the following officials will be nominated by the FIA:

- a. A minimum of three and a maximum of four stewards, one of whom will be appointed chair.
- b. A Race Director.
- c. A Permanent Starter.

B1.3.2 From among holders of an FIA Super Licence the following officials will be nominated by the ASN and their names sent to the FIA at the same time as the application to organise the *Competition*:

- a. One steward from among the ASNs nationals.
- b. The clerk of the course.

B1.3.3 The Clerk of the Course shall work in permanent consultation with the Race Director. The Race Director shall have overriding authority in the following matters and the clerk of the course may give orders in respect of them only with their express agreement:

- a. The control of free practice, qualifying session, sprint qualifying session, sprint session and the *Race*, adherence to the timetable and, if they deem it necessary, the making of any proposal to the stewards to modify the timetable in accordance with the Code or Sporting Regulations.
- b. The stopping of any *Car* in accordance with the Code or Sporting Regulations.
- c. The stopping of free practice, qualifying session or sprint qualifying session, suspension of a sprint session or suspension of the *Race* in accordance with the Sporting Regulations if they deem it unsafe to continue and ensuring that the correct restart procedure is carried out.
- d. The starting procedure.
- e. The use of the safety car.

B1.3.4 The stewards, the Race Director, the Clerk of the Course and the Technical Delegate must be present at the start of the *Competition*.

B1.3.5 In exceptional circumstances, should any stewards not be present at the start of the *Competition*, they must be available and contactable at all times to fulfil their duties.

B1.3.6 The Race Director must be in radio contact with the clerk of the course and the chairman of the Stewards at all times when *Cars* are permitted to run on the track. Additionally, the Clerk of the Course must be in *Race* control and in radio contact with all marshal's posts during these times.

B1.3.7 The Stewards may use any video or electronic means to assist them in reaching a decision. The Stewards may overrule judges of fact.

B1.4 Insurance

B1.4.1 The *Promoter* of a *Competition* must procure that all *Competitors*, their personnel and drivers are covered by third party insurance in accordance with the FIA requirements.

B1.4.2 Ninety (90) days before the *Competition*, the *Promoter* must send the FIA details of the risks covered by the insurance policy which must comply with the national laws in force as well as the FIA requirements. Sight of the policy must be available to the *Competitors* on demand.

B1.4.3 Third party insurance arranged by the *Promoter* shall be in addition and without prejudice to any personal insurance policy held by a *Competitor* or any other participant in the *Competition*.

B1.4.3 Drivers taking part in the *Competition* are not third parties with respect to one another.

[INFO: The intent is that Art. B1.4 is moved to Section A. It will be deleted as / when the additional to Section A is completed.]

B1.5 Official Meetings

B1.5.1 At each *Competition* where a sprint session is scheduled, Meetings, chaired by the Race Director, will take place three (3) hours before the start of *FP1*, one (1) hour after the end of *FP1* and one and a half (1.5) hours after the end of the sprint qualifying session. The first must be attended by all team managers and the second and third by all drivers and team managers.

B1.5.2 At each *Competition* where a sprint session is not scheduled, Meetings, chaired by the Race Director, will take place three (3) hours before the start of *FP1* and one and a half (1.5) hours after the end of *FP2*. The first must be attended by all team managers and the second by all drivers and team managers.

B1.5.3 Should the Race Director consider another meeting necessary it will take place three hours before the start of the *Race*. *Competitors* will be informed no later than five (5) hours before the start of the *Race*. All drivers and team managers must attend.

B1.6 General Safety

B1.6.1 Save where these Sporting Regulations require otherwise, *Pit Lane* and track discipline and safety measures will be the same for all free practice sessions, the qualifying session, the sprint qualifying session and sprint session as for the *Race*.

B1.6.2 If a *Car* stops on the track, it shall be the duty of the marshals to remove it as quickly as possible so that its presence does not constitute a danger or hinder other *Competitors*. Under no circumstances may a driver stop their *Car* on the track without justifiable reason.

B1.6.3 Save as specifically authorised by the *Code* or these Sporting Regulations, no one except the driver may touch a stopped *Car* unless it is in the paddock, the *Competitors'* designated garage area, the *Pit Lane* or on the starting grid.

- B1.6.4** During the period commencing fifteen (15) minutes prior to and ending five (5) minutes after every free practice session, qualifying session and sprint qualifying session and the period between the commencement of the formation lap which immediately precedes the sprint session and the *Race* and the time when the last *Car* enters the parc fermé, no one is allowed on the track, the *Pit Entry Road* or the *Pit Exit Road* with the exception of:
- Marshals or other authorised personnel in the execution of their duty.
 - Drivers when driving or on foot, having first received permission to do so from a marshal.
 - Team personnel when either pushing a *Car* or clearing equipment from the grid after all *Cars* able to do so have left the grid on the formation lap.
 - Team personnel when assisting marshals to remove a *Car* from the grid after the start of the *TTCS*.
- B1.6.5** Car Safety Lights
- Rear Lights:** The rear lights described in Article C14.3 must be illuminated at all times when using intermediate or wet-weather tyres. All rear lights must be in working order when the *Car* leaves the *Pit Lane* for the first time for any *LTCS* or *TTCS*. It shall be at the discretion of the Race Director to decide whether or not a driver should be stopped if the central rear light described in Article C14.3.2 and at least one of the side lights described in Article C14.3.3 are not working. Should a *Car* be stopped in this way the driver may re-join when the fault has been remedied.
 - Lateral Lights:** The lateral lights described in Article C14.7 must be in working order when the *Car* leaves the *Pit Lane* for the first time for any *LTCS* or *TTCS*.
- B1.6.6** The organiser must make at least two (2) fire extinguishers of 5kg capacity available to each *Competitor* and ensure that they work properly.
- B1.6.7** Animals, except those which may have been expressly authorised by the FIA for use by security services, are forbidden on the track, in the *Pit Lane*, in the paddock or in any spectator area.
- B1.6.8** Only twelve (12) team members for each *Competitor* are permitted in the signalling area during any free practice session, qualifying session, sprint qualifying session, sprint session and the *Race*.
- B1.6.9** Refuelling
- Refuelling is only permitted in the *Competitors'* designated garages.
 - No *Car* may be refuelled, nor may fuel be removed from a *Car*, at a rate greater than 0.8 litres per second.
 - The driver may remain in their *Car* throughout refuelling but the engine must be stopped.
 - During all refuelling or fuel handling operations:
 - The relevant personnel must be wearing outer garments which are in compliance with either FIA Standard 8867-2016, FIA Standard 8856-2000 or FIA Standard 8856-2018.
 - An assistant equipped with a suitable fire extinguisher of appropriate capacity must be present and must be wearing outer garments which are in compliance with either FIA Standard 8867-2016, FIA Standard 8856-2000 or FIA Standard 8856-2018.

- iii. All *Cars*, refuelling equipment and containers must be suitably grounded where necessary.
- iv. Any powered pumping system used to transfer fuel must be operated by a non-latching switch or be turned off automatically if the operator leaves.

B1.6.10 Heat Hazard

If the Official Weather Service predicts that the Heat Index will be greater than 31.0°C at some time during the *Sprint* or the *Race* at a *Competition*, or at the sole discretion of the Race Director, a Heat Hazard may be declared twenty four (24) hours prior to the scheduled start of the *Competition*. Once a Heat Hazard is declared it shall remain in force for the *Competition*. All *competitors* will be notified via the official messaging system. Once a Heat Hazard is declared:

- a) All components of the Driver Cooling System, with the exception of any cooling medium and any items of a driver's personal equipment that form part of the system must be fitted.
- b) At the start of any sprint session or race for which a Heat Hazard has been declared, all components of the Driver Cooling System must be fitted. The system must be functional and available for use by the driver, meeting the specific provisions included in Article C14.6.1 of the Technical Regulations for these sessions.
- c) In accordance with Articles C4.1 and C4.6 the Heat Hazard Mass Increase shall apply.

B1.7 Pit Entry Road, Pit Lane And Pit Exit Road

B1.7.1 Allocation of Designated Garage Areas

The FIA will allocate garages and an area in the *Pit Lane* on an equal basis where each *Competitor* may work and, within each of these “*designated garage areas*”, one position where pit stops during any session may be carried out.

Competitors may not:

- a. Paint lines on any part of the *Pit Lane*.
- b. Attempt to enhance the grip of the surface in the *Pit Lane*, other than by drying, sweeping, or by laying tyre rubber when *Cars* leave their pit stop position, unless a problem has been clearly identified and a solution agreed to by the Race Director.
- c. Leave equipment in the *Fast Lane*, other than when specifically detailed in Article B5.3.
- d. Use any powered device to lift any part of a *Car* in the *Pit Lane*.
- e. Other than when *Cars* are at the end of the *Pit Lane* in accordance with Article B5.3 and Article B5.14, the *Inner Lane* is the only area where any work can be carried out on a *Car*. However, no work may be carried out in the *Fast Lane* if it is likely to hinder other *Cars* attempting to leave the *Pit Lane*.

B1.7.2 Pit Lane Safety

In all of the cases detailed in this article, a *Car* will be deemed to have been released from the *Competitors' designated garage area* either when it has been driven out of its *designated garage area* when leaving from the garage or after it has completely cleared its pit stop position following

a pit stop. *Competitors* must provide a means of clearly establishing, when being viewed from both above and in the front of the *Car*, when a *Car* was released.

- a. Cars must not be released from a garage or pit stop position in **any** way that could endanger *Pit Lane* personnel or another driver, or that is likely to cause damage to another car.
- b. Cars must not be released from a garage or pit stop position in an unsafe condition.
 - i. If a *Car* is deemed to have been released in an unsafe condition during any *LTCS*, the stewards may drop the driver such number of grid positions as they consider appropriate. Such penalty will be applied to the *Race* unless the infringement has been committed during the sprint qualifying session, in which case the penalty will be applied to the sprint session.
 - ii. If a *Car* is deemed to have been released in an unsafe condition during a *TTCS*, a *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on the driver concerned. However, if the driver retires from the *TTCS* as a result of the *Car* being released in an unsafe condition a fine may be imposed upon the *Competitor*.
 - iii. An additional penalty will be imposed on any driver who, in the opinion of the stewards, continues to drive a *Car* knowing it to have been released in an unsafe condition.
- c. Team personnel are only allowed in the *Pit Lane* immediately before they are required to work on a *Car* and must withdraw as soon as the work is complete.
- d. All team personnel carrying out any work on a *Car* in the *Pit Lane* when the *Car* is in its pit stop position for the purpose of adjusting or replacing components, or serving a penalty during the qualifying session, the sprint qualifying session or a *TTCS*, must be wearing helmets which meet or exceed the requirements of ECE 22.05 – European motorcycle road helmet, DOT – USA motorcycle road helmet or JIS T8133-2015, class 2 – JPN protective helmets for automobile users. The use of appropriate eye protection is compulsory.
- e. Unless authorised by the FIA no one under the age of 16 is permitted in the *Pit Lane* at the following times:
 - i. The period commencing fifteen (15) minutes prior to and ending five (5) minutes after every free practice session, the qualifying session, and the sprint qualifying session.
 - ii. The period commencing fifteen (15) minutes before the pit exit is opened to allow *Cars* to cover reconnaissance laps and the time when the last *Car* enters the parc fermé after the *TTCS* has ended.

B1.7.3 Driving in the Pit Entry Road, Pit Lane And Pit Exit Road

- a. A speed limit of 80km/h will be imposed in the *Pit Lane* during the whole *Competition*. However, to ensure the safe and orderly conduct of the *Competition* this limit may be amended by the Race Director.
 - i. Any *Competitor* whose driver exceeds the limit during any free practice session, qualifying session, or sprint qualifying session will be fined €100 for each km/h above the limit, up to a maximum of €1000.
 - ii. In accordance with Article B1.10.2d the stewards may impose an additional penalty if they suspect a driver was speeding in order to gain any sort of advantage.

- iii. During a *TTCS*, the stewards may impose either a *5-Second Penalty* (~~Article B1.10.4a~~), a *10-Second Penalty* (~~Article B1.10.4b~~), a *Drive-Through Penalty* (~~Article B1.10.4c~~) or a *Stop-and-Go Penalty* (~~Article B1.10.4d~~) on any driver who exceeds the limit.
- b. At no time may a *Car* be reversed in the *Pit Lane* under its own power.
- c. No *Car* should be driven from its pit stop position at any time unless:
 - i. It has first been driven into the pit stop position having just entered the *Pit Lane* from the track; and
 - ii. It is then driven immediately back onto the track from the pit stop position.
- d. Unless a *Car* is pushed from the grid at any time during the start procedure, *Cars* may only be driven from the *Competitors' designated garage area* to the end of the *Pit Lane*.
Any car(s) driven to the end of the *Pit Lane* prior to the start or re-start of a *LTCS* must form up in a line in the *Fast Lane* and leave in the order they got there unless another *Car* is unduly delayed.
- e. There will be a green and a red light at the end of the *Pit Lane*. ~~No Cars~~ may *only* be driven out of the *Pit Lane* when the light at the end of the *Pit Lane* is green ~~and on their own responsibility~~. Additionally, a blue flag and/or a flashing blue light will be shown in the *Pit Exit Road* to warn drivers leaving the *Pit Lane* if *Cars* are approaching on the track.

B1.7.4 Closing of the Pit Lane

In exceptional circumstances the Race Director may ask for the pit entry to be closed for safety reasons.

- a. At such times drivers may only enter the *Pit Lane* in order for essential and entirely evident repairs to be carried out to the *Car*.
- b. A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who, in the opinion of the stewards, entered the *Pit Lane* for any other reason whilst it was closed.

B1.8 Changes Of Driver

B1.8.1 During a *Championship* each *Competitor* will be permitted to use a maximum of four (4) drivers in *Races*, and any new driver may score points in the *Championship*.

B1.8.2 Provided any change proposed after the end of initial scrutineering receives the consent of the stewards, a change of driver may be made:

- a. At each *Competition* where a sprint session is not scheduled, at any time before the start of the qualifying session.
- b. At each *Competition* where a sprint session is scheduled, at any time before the start of the sprint qualifying session for a driver who will participate in the sprint session, or at any time before the start of the qualifying session for a driver who will participate in the *Race*.

Additional changes for reasons of force majeure will be considered separately.

B1.8.3 In addition to the provisions of Article B1.8.1, each *Competitor* will be permitted to use additional drivers during *FP1* and *FP2* provided that:

- a. The FIA are informed which *Cars* and drivers each *Competitor* intends to use in each session no less than twenty-four (24) hours before the scheduled start of *FP1*. Any changes less than two (2) hours before the scheduled start of *FP1* may only be made with the consent of the stewards.
- b. No more than two (2) drivers are used in any one (1) session.
- c. On two (2) occasions during the *Championship*, for each car entered for the *Championship*, each *Competitor* must use a driver who has not participated in more than two (2) *Championship Races* in their career. Each *Competitor* must advise the FIA in writing seven (7) days prior to the start of the relevant *Competition* with the details of the driver that they will use.
- d. They carry the competition number that has been allocated to them.
- e) They use the power unit and tyres which are allocated to the nominated driver.
- f) They are in possession of a Super Licence or Free Practice Super Licence.

B1.8.4 If one of the *Competitor's* nominated drivers is unable to drive at some stage after the end of initial scrutineering, and the stewards consent to a change of driver, the replacement driver must use the engine, gearbox and tyres which were allocated to the original driver (Articles B8.2, B8.3 and B6.1).

B1.9 Driving

B1.9.1 The driver must drive the *Car* alone and unaided.

B1.9.2 Drivers taking part in any session must always wear flame-resistant clothing, helmets, and Frontal Head Restraints (FHR) specified in the *Code*.

B1.9.3 Drivers must observe the provisions of the *Code* relating to driving behaviour on circuits at all times.

B1.9.4 Official instructions will be given to drivers by means of the signals laid out in the *Code*. *Competitors* must not use flags or lights similar to these. In accordance with Appendix H of the *Code*, the light signals displayed on the trackside light panels have the same meaning as flag signals.

In accordance with and supplementary to Article 2.5.5b of Appendix H of the *Code*:

- a. Single Waved Yellow Flag: Any driver passing through a waved yellow flag marshalling sector must reduce their speed and be prepared to change direction. In order for the stewards to be satisfied that any such driver has complied with these requirements they are expected to have braked earlier and/or discernibly reduced speed in the relevant marshalling sector.
- b. Double Waved Yellow Flag: Any driver passing through a double waved yellow flag marshalling sector must reduce speed significantly and be prepared to change direction or stop. In order for the stewards to be satisfied that any such driver has complied with these requirements it must be clear that the driver has not attempted to set a meaningful lap time on the relevant lap. Furthermore, during a sprint qualifying or qualifying session, any driver passing through a double waved yellow flag marshalling sector will have that lap time deleted.
- c. Double Waved Yellow Flag during a Safety Car or Virtual Safety Car Period: Any driver passing through a double waved yellow flag marshalling sector during a safety car or virtual safety car

period, in addition to the requirements of b), must stay above the minimum time set by the FIA ECU in each marshalling sector concerned.

B1.9.5 At no time may a *Car* be driven unnecessarily slowly, erratically or in a manner which could be deemed potentially dangerous to other drivers or any other person.

B1.9.6 Drivers must make every reasonable effort to use the track at all times and may not leave the track without a justifiable reason.

Drivers will be judged to have left the track if no part of the *Car* remains in contact with it and, for the avoidance of doubt, any white lines defining the track edges are considered to be part of the track but the kerbs are not.

Should a *Car* leave the track the driver may re-join, however, this may only be done when it is safe to do so and without gaining any lasting advantage. At the absolute discretion of the Race Director a driver may be given the opportunity to give back the whole of any advantage they gained by leaving the track.

B1.9.7 Any driver whose car has significant and obvious damage to a structural component which results in it being in a condition presenting an immediate risk of endangering the driver or others, or whose car has a significant failure or fault which means it cannot reasonably return to the *Pit Lane* without unnecessarily impeding another competitor or otherwise hindering the Competition must leave the track as soon as it is safe to do so. At the sole discretion of the Race Director, should a car be deemed to have such significant and obvious damage to a structural component, or such significant failure or fault, the Competitor may be instructed that the car must leave the track as soon as it is safe to do so.

B1.9.8 A driver who abandons a *Car* must leave it in neutral or with the clutch disengaged, with the ERS shut down and with the steering wheel in place.

B1.9.9 Except during ~~a Sprint suspension or Race~~ the suspension of a *TTCS*, any *Car* abandoned on the circuit by its driver, even temporarily, shall be considered as withdrawn from the session. In exceptional circumstances, *Cars* abandoned on the circuit during ~~a Sprint suspension or Race~~ the suspension of a *TTCS* may be allowed to participate when that session resumes, provided they were not abandoned because of a mechanical issue, *Car* damage or in order to gain an advantage.

B1.10 ~~On-Track Incidents, Infringements & Penalties~~ Sanctions

B1.10.1 Reporting of ~~an~~ Incident(s)

The Race Director may report any on-track incident or suspected breach of these Sporting Regulations or the *Code* (an “*Incident*”) to the stewards.

B1.10.2 Investigation ~~of an~~ of Incident(s)

- a. It shall be at the discretion of the stewards to decide whether or not to proceed with an investigation. The stewards may also investigate an *Incident* noted by themselves.
- d. If an *Incident* is under investigation by the stewards a message informing all *Competitors* which driver or drivers are involved will be sent.

- i. Provided that such a message is displayed no later than sixty (60) minutes after the *TTCS* has finished the driver or drivers concerned may not leave the circuit without the consent of the stewards.
- c. It shall be at the discretion of the stewards to decide if any driver involved in an Incident should be penalised. Unless it is clear to the stewards that a driver was wholly or predominantly to blame for an Incident no penalty will be imposed.
- d. The stewards may impose the penalties specifically set out in these *Sporting Regulations* in addition to or instead of any other penalties available to them under the *Code*.

B1.10.3 Penalties for Incident(s) during a *LTCS*

In the event of an incident during any *LTCS* the Stewards may delete a driver's lap time (or lap times) or drop the driver such number of grid positions as they consider appropriate.

- a. Unless it is completely clear that a driver committed a driving infringement any such incident will normally be investigated after the relevant session.
- b. Any such grid position penalties will be served in the *Race*, unless the driving infringement occurred in the *Sprint Qualifying*, in which case such penalty will be applied to the grid of the *Sprint*.
- c. Where appropriate, regard will also be given to Article B1.10.2d.

B1.10.4 Penalties for Incident(s) during a *TTCS*

In the event of an incident during any *TTCS*, the stewards may impose any one of the penalties below on any driver involved in an *Incident*:

- a. A five (5) second time penalty ("**5-Second Penalty**"): The driver must enter the *Pit Lane*, stop in their pit stop position for at least five seconds and then re-join the *TTCS*.
- b. A ten (10) second time penalty ("**10-Second Penalty**"): The driver must enter the *Pit Lane*, stop in their pit stop position for at least ten seconds and then re-join the *TTCS*.
- c. A drive-through penalty ("**Drive-Through Penalty**"): The driver must enter the *Pit Lane* and re-join the *TTCS* without stopping.
- d. A ten second stop-and-go time penalty ("**Stop-and-Go Penalty**"): The driver must enter the *Pit Lane*, stop in their pit stop position for at least ten seconds and then re-join the *TTCS*.
- e. A time penalty.
- f. A **Driver** reprimand.
Any driver who receives five (5) reprimands, at least four (4) of which being imposed a driving infringement, in the same *Championship* will upon the imposition of the fifth be given a ten (10) grid place penalty for the *Race* at that *Competition*. If the fifth reprimand is imposed following an Incident during a *Race* the ten (10) grid place penalty will be applied for the *Race* at the driver's next *Competition*.
- g. A **Competitor (Team)** reprimand.
- h. A drop of any number of grid positions for the next *Sprint* or *Race* in which the driver participates in the subsequent twelve (12) month period.

- i. Disqualification from the results.
- j. Suspension from the driver's next *Competition*.

B1.10.5 Procedure(s) for Serving a Penalty

Should the stewards impose a *5-Second Penalty*, a *10-Second Penalty*, a *Drive-Through Penalty* or a *Stop-and-Go Penalty*, the following procedures must be followed:

- a. The stewards will give written notification of the penalty which has been imposed to the *Competitor* concerned and will inform all *Competitors* using the *OMS*.
- b. In the case of a *5-Second Penalty* or a *10-Second Penalty*:
 - i. With the exception of entering the *Pit Lane* for the sole purpose of following the safety car (Article B5.13.3), the driver concerned must carry out the penalty the next time they enter the *Pit Lane*.

For the avoidance of doubt, the driver concerned must carry out the penalty if they elect to stop in their designated garage area whilst a VSC or safety Car procedure is in use, including when following the safety car through the *Pit Lane*.
 - ii. The relevant driver may elect not to serve the penalty during the *TTCS* provided they carry out no further pit stop before the end of the *TTCS*. In such cases five (5) seconds will be added to the elapsed time of the driver concerned in the case of a *5-Second Penalty* or ten (10) seconds will be added to the elapsed time of the driver concerned in the case of a *10-Second Penalty*.
 - iii. Whilst a Car is stationary in the Pit Lane as a result of incurring a *5-Second Penalty* or a *10-Second Penalty*, it may not be worked on until the Car has been stationary for the duration of the penalty. In this context, touching the Car or driver by hand or tools or equipment will all constitute working.
- c. In the case of a *Drive-Through Penalty* or a *Stop-and-Go Penalty*:
 - i. From the time the *Competitor* concerned is notified of the stewards' decision the relevant driver may cross the *Line* on the track no more than twice before entering the *Pit Lane* and, in the case of a *Stop-and-Go Penalty*, proceeding to their pit stop position where they shall remain for the period of the time penalty.
 - ii. Unless the driver was already in the *Pit Entry Road* or *Pit Lane* for the purpose of serving their penalty, they may not carry out the penalty if the VSC procedure is in use or after the safety car has been deployed. The number of times the driver crosses the *Line* on the track behind the safety car or during the VSC procedure will be added to the maximum number of times they may cross the *Line* on the track defined above.
 - iii. If either of these two (2) penalties are imposed during the last three (3) laps, the relevant driver may cross the *Line* on the track three times, and twenty (20) seconds will be added to the elapsed time of the driver concerned in the case of a *Drive-Through Penalty* or thirty (30) seconds will be added to the elapsed time of the driver concerned in the case of a *Stop-and-Go Penalty*.
 - iv. Whilst a Car is stationary in the Pit Lane as a result of incurring a *Stop-and-Go Penalty* it may not be worked on. However, if the engine stops, and the driver is unable to restart it

unaided, any work necessary to re-start it may be carried out after the time penalty period has elapsed. If the Competitor is unable to start the engine the Car may then only be worked on in the driver's garage.

- ~~d. Whilst a Car is stationary in the Pit Lane as a result of incurring a 5-Second Penalty or a 10-Second Penalty, it may not be worked on until the Car has been stationary for the duration of the penalty. In this context, touching the Car or driver by hand or tools or equipment will all constitute working.~~
- ~~e. Whilst a Car is stationary in the Pit Lane as a result of incurring a Stop-and-Go Penalty it may not be worked on. However, if the engine stops any work necessary to re-start it may be carried out after the time penalty period has elapsed. If the Competitor is unable to start the engine the Car may then only be worked on in the driver's garage.~~
- d. If any of these four (4) penalties are imposed after the end of a TTCS, five (5) seconds will be added to the elapsed time of the driver concerned in the case of a 5-Second Penalty, ten (10) seconds in the case of a 10-Second Penalty, twenty (20) seconds in the case of a Drive-Through Penalty and thirty (30) seconds in the case of a Stop-and-Go Penalty.
- e. If any of these four (4) penalties above are imposed upon a driver, and that driver is unable to serve the penalty due to being unclassified in the TTCS in the case of a 5-Second Penalty or a 10-Second Penalty or due to retirement from the TTCS in the case of a Drive-Through Penalty or Stop-and-Go Penalty, the stewards may impose a grid place penalty on the driver at their next Race.
- f. Any breach or failure to comply with Articles B1.10.5b or B1.10.5c, ~~B1.10.5d or B1.10.5e~~ may result in a further penalty, such penalty will supersede and replace the penalty which was subject to the breach or failure to comply.

~~B1.11 Protests, Appeals And Right of Review~~

~~B1.11.1 Protests shall be made in accordance with the Code and accompanied by a deposit of €2000.~~

~~B1.11.2 Appeals shall be made in accordance with the Code and accompanied by a deposit of €6000.~~

~~B1.11.3 Petitions for Review shall be made in accordance with the Code and accompanied by a deposit of €2000.~~

B1.10.6 Appeal of a Penalty

Pursuant to Articles A7.5.1 and A7.5.6, appeals may not be made against a decision concerning the following:

- a. Penalties imposed under Articles B1.10.4 a. to h. ~~B1.10.4b, B1.10.4c, B1.10.4d, B1.10.4e, B1.10.4f or B1.10.4g~~, including those imposed during the last three (3) laps or after the end of a TTCS.
- b. Any drop of grid positions imposed under Article B8.2.
- c. Any penalty imposed under Article B1.10.3.
- d. Any decision taken by the stewards in relation to Article B2.3.4 or B2.5.4.
- e. Any penalty imposed under Articles B5.5.3 or B5.14.4.
- f. Any decision taken by the stewards under Article A3.3.1d ~~2.3.2~~.

ARTICLE B2: FORMAT OF A COMPETITION

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B2.1 Free Practice Session(s)**B2.1.1** Standard Format *Competition(s)*At each *Standard Format Competition*:

- a. Two (2) free practice sessions ("**Free Practice 1**" or "**FP1**" and "**Free Practice 2**" or "**FP2**"), each lasting one (1) hour and separated by no less than two (2) hours and no more than three (3) hours, take place on the first day of on track running.
 - i. If additional specifications of tyres are provided for *ICTT*, (or if this has been scheduled and subsequently postponed or cancelled) *FP2* will be increased in duration to one and a half (1.5) hours.
- b. A further free practice session ("**Free Practice 3**" or "**FP3**"), lasting one (1) hour and starting no less than eighteen (18) hours after the end of *FP2*, will take place on the second day of on track running.
 - i. If additional specifications of tyres are provided for *ICTT*, (or if this has been scheduled and subsequently postponed or cancelled) *FP3* will start no less than seventeen and a half (17.5) hours after the end of *FP2*.

B2.1.2 Alternative Format *Competition(s)*At each *Alternative Format Competition*:

- a. One (1) free practice session ("**Free Practice 1**" or "**FP1**"), lasting one (1) hour will take place on the first day of on track running.

B2.1.3 Free Practice Session Classification

The classification of all free practice sessions shall be determined based upon fastest lap time set by each driver during the session, with the driver with the fastest lap time in first position, the driver with the second fastest lap time in second position, and so on and so forth.

B2.2 Sprint Qualifying Session**B2.2.1** At each *Alternative Format Competition*, the starting grid of the *Sprint* will be determined by the results of the sprint qualifying session ("**Sprint Qualifying**" or "**SQ**"), which will take place on the first day of track running and start no less than two and a half (2.5) hours, and no more than three and a half (3.5) hours after the end of *FP1*.**B2.2.2** Sprint Qualifying FormatThe *Sprint Qualifying* will be run as follows:

- a. For the first twelve (12) minutes of the session ("**SQ1**") all *Cars* will be permitted on the track and at the end of this period the slowest six (6) ~~five (5)~~ *Cars* will be prohibited from taking any further part in the session.

Lap times achieved by the sixteen (16) ~~fifteen (15)~~ remaining *Cars* will then be deleted.

- b. After a seven (7) minute break the session will resume for ten 10 minutes (“**SQ2**”) and the sixteen (16) ~~fifteen (15)~~ remaining Cars will be permitted on the track. At the end of this period the slowest six (6) ~~five (5)~~ Cars will be prohibited from taking any further part in the session.
Lap times achieved by the ten (10) remaining Cars will then be deleted.
- c. After a seven (7) minute break the session will resume for eight 8 minutes (“**SQ3**”) and the ten (10) remaining Cars will be permitted on the track.

B2.2.3 Sprint Qualifying Classification

The *Sprint Qualifying* Classification will be determined in the following way:

- a. Classified drivers will be ordered according to the procedure below:
 - i. The top ten (10) positions will be allocated to the drivers who took part in SQ3, in accordance with the fastest lap time set by each driver in SQ3, the fastest in the first position.
 - ii. The next six (6) ~~five~~ positions will be allocated to the drivers who got eliminated in SQ2, in accordance with the fastest lap time set by each driver in SQ2, the fastest in the 11th position.
 - iii. The next six (6) ~~five~~ positions will be allocated to the drivers who got eliminated in SQ1, in accordance with the fastest lap time set by each driver, the fastest in the 17th ~~16th~~ position.
 - iv. If two (2) or more drivers set identical lap times during a period of *Sprint Qualifying*, SQ1, SQ2 or SQ3, priority will be given to the one who set it first.
 - v. If more than one driver fails to set a lap time during SQ2 or SQ3 they will be arranged in the following order:
 - a. Any driver who attempted to set a lap time by starting a flying lap.
 - b. Any driver who failed to start a flying lap.
 - c. Any driver who failed to leave the pits during the period.

The relative classification of drivers in each of the categories a, b, or c above shall be determined in accordance with the order they were classified in the previous period of *Sprint Qualifying*.

- b. Drivers will be considered to be “unclassified” in the following circumstances:
 - i. If they got eliminated in SQ1 and their best lap in SQ1 exceeded 107% of the fastest lap time set during SQ1, unless the track was declared wet by the Race Director.
 - ii. If they failed to set a lap time in SQ1, or if all their lap times were deleted.
 - iii. If they got disqualified by the Stewards from *Sprint Qualifying*.

The relative classification of such drivers will be determined as follows:

- a. Drivers who are unclassified because of conditions i) or ii) will be allocated the top positions in accordance with the order they were classified in *FP1*.
- b. Drivers who are unclassified because of condition iii) will be allocated the lower positions in accordance with the order they were classified in *FP1*.

The participation of unclassified drivers in the remainder of the *Competition* will be determined in each case by the Stewards, who may exceptionally consider parameters such as a suitable lap time being set in another practice session, the general performance of the driver in previous *Competitions* of the *Championship*, or the gravity of the offence which caused the driver's disqualification

The procedures detailed in ~~this~~ Articles B2.2.2 and B2.2.3 are ~~is~~ based upon twenty-two (22) Cars being ~~officially~~ eligible to take part in the *Competition*. If twenty-two (20) Cars are eligible, five (5) Cars ~~six (6)~~ will be eliminated after SQ1 and SQ2. If twenty-four (24) Cars are eligible, seven (7) Cars will be eliminated after SQ1 and SQ2, and so on if more Cars are eligible.

At the end of *Sprint Qualifying* the times achieved by each driver will be officially published.

B2.3 Sprint Session

B2.3.1 At each *Alternative Format Competition*, a sprint session ("**Sprint**" or "**SP**") will take place on the second day of track running.

B2.3.2 Sprint Session Distance

The distance of each *Sprint*, from the start signal referred to in Article B5.7.1 to the end-of-session signal referred to in Article B5.16.1, shall be equal to the least number of complete laps which exceed a distance of 100km, with the exception of the following circumstance:

- a. If the formation lap(s) is started behind the safety car (Article B5.10) the number of *Sprint* laps will be reduced by the number of laps carried out by the safety car minus one.

B2.3.3 Sprint Session Duration

An exception to the provisions of Article B5.15.1 for the end-of-session signal will be made under the following circumstances:

- a. Should one (1) hour elapse from the start signal before the scheduled *Sprint* distance is completed, the leader will be shown the end-of-session signal when they cross the control line (the "*Line*") at the end of the lap following the lap during which the one (1) hour period ended, provided this does not result in the scheduled number of laps being exceeded.
- b. Should the *Sprint* be suspended (Article B5.14.2) the duration of the suspension will be added to this one (1) hour period up to a maximum total *Sprint* duration of one and a half (1.5) hours, and the leader will be shown the end-of-session signal when they cross the *Line* at the end of the lap following the lap during which the sum of these periods ended, provided this does not result in the scheduled number of laps being exceeded.

If the formation lap for the *Sprint* is started behind the safety car (Article B5.10), the maximum total *Sprint* duration of one and a half (1.5) hours will commence at the time the green lights on the start gantry are illuminated to signal the safety car will leave the grid in accordance with Article B5.10.2.

B2.3.4 Grid for the Sprint Session

- a. The grid for the *Sprint*, if scheduled, will be formed in accordance with the results of *Sprint Qualifying* (Article B2.2.2), the *Sprint Qualifying* classification process (Article B2.2.3) and the

procedure defined in this article. Any penalties received for the *Sprint* will be added up and be applied using the procedure defined in this article.

If *Sprint Qualifying* does not take place at a *Competition*, and with acceptance of the Stewards that the session cannot take place, the grid for the *Sprint* will be defined based upon the Drivers' Championship classification. In such circumstance, the procedure defined in Article B2.3.4b shall be applied using the Drivers' Championship classification of each driver instead of their *Sprint Qualifying* classification, all drivers shall be considered to be classified.

If neither of the methods of forming the grid for the *Sprint* described above can be applied, the formation of the grid for the *Sprint* shall be at the sole discretion of the Stewards.

- b. Starting from a nominally empty grid, drivers will be allocated their grid positions in the following sequence of steps:
 - i. Classified drivers who have received 15 or less cumulative grid penalties will be allocated a temporary grid position equal to their sprint qualifying session classification plus the sum of their grid penalties. If two or more drivers share a temporary grid position, their relative order will be determined in accordance with their sprint qualifying session classification, with the slowest driver keeping their allocated temporary grid position, and the other drivers getting temporary grid positions immediately ahead of them.
 - ii. Following the allocation of temporary grid positions to penalised drivers in accordance with (a., unpenalised classified drivers will be allocated any unoccupied grid position, in the sequence of their qualifying session or sprint qualifying session classification.
 - iii. Following the allocation of grid positions to unpenalised classified drivers, penalised drivers with a temporary grid position, as defined in (a., will be moved up to fill any unoccupied grid position.
 - iv. Classified drivers who have accrued more than 15 cumulative grid position penalties will start behind any other classified driver. Their relative position will be determined in accordance with their sprint qualifying session classification.
 - v. Unclassified drivers who have been permitted to participate by the Stewards will be allocated grid positions behind all the classified drivers. Their relative positions will be determined in accordance with Article B2.2.3b.
- c. The provisional starting grid will be published no less than two (2) hours before the scheduled start of the formation lap for the *Sprint*. Any *Competitor* whose *Car* is unable to start for any reason whatsoever (or who has good reason to believe that their *Car* will not be ready to start) must inform the stewards accordingly at the earliest opportunity and, in any event, no later than one and a quarter (1¼) hours before the scheduled start of the formation lap of the *Sprint*.
 - i. If one or more *Cars* are withdrawn the grid will be closed-up accordingly.
 - ii. The final starting grid will be published one (1) hour before the scheduled start of the formation lap for the *Sprint*.
 - iii. The Grid position of any *Cars* withdrawn or unable to start after the time referred to in Article B2.3.4c will remain vacant.

B2.3.5 Sprint Session Classification

- a. The *Car* placed first will be the one having covered the scheduled distance in the shortest time, or, where appropriate, passed the *Line* in the lead at the end of the one (1) hour (or more under Article B2.3.3b). All *Cars* will be classified taking into account the number of complete laps they have covered, and for those which have completed the same number of laps, the order in which they crossed the *Line*.
- b. *Cars* having covered less than 90% of the number of laps covered by the winner (rounded down to the nearest whole number of laps), will not be classified.
- c. The provisional classification will be published after the *Sprint*. It will be the only valid result subject to any amendments which may be made under the *Code* and these Sporting Regulations.

B2.4 Race Qualifying Session

B2.4.1 The starting grid of the *Race* will be determined by the results of the *Race* qualifying session ("**Qualifying**" or "**Q**"), which will take place:

- a. At each *Standard Format Competition* on the second day of on track running, starting no less than two (2) hours, and no more than three (3) hours after the end of *FP3*.
- b. At each *Alternative Format Competition* on the second day of track running, starting no less than three (3) hours, and no more than four (4) hours after the end of the *Sprint*.

B2.4.2 Race Qualifying Format

The *Qualifying* will be run as follows:

- a. For the first eighteen (18) minutes of the session ("**Q1**") all *Cars* will be permitted on the track and at the end of this period the slowest six (6) ~~five (5)~~ *Cars* will be prohibited from taking any further part in the session.

Lap times achieved by the sixteen (16) ~~fifteen (15)~~ remaining *Cars* will then be deleted.

- b. After a seven (7) minute break the session will resume for fifteen (15) minutes ("**Q2**") and the sixteen (16) ~~fifteen (15)~~ remaining *Cars* will be permitted on the track. At the end of this period the slowest six (6) ~~five (5)~~ *Cars* will be prohibited from taking any further part in the session.

Lap times achieved by the ten (10) remaining *Cars* will then be deleted.

- c. After an eight (8) minute break the session will resume for twelve (12) minutes ("**Q3**") and the ten (10) remaining *Cars* will be permitted on the track.

B2.4.3 Race Qualifying Classification

The *Qualifying* Classification will be determined in the following way:

- a. Classified drivers will be ordered according to the procedure below:
 - i. The top ten (10) positions will be allocated to the drivers who took part in *Q3*, in accordance with the best time set by each driver in *Q3*, the fastest in the first position.

- ii. The next ~~six~~ **five** positions will be allocated to the drivers who got eliminated in Q2, in accordance with the fastest lap time set by each driver in Q2, the fastest in the 11th position.
- iii. The next ~~six~~ **five** positions will be allocated to the drivers who got eliminated in Q1, in accordance with the fastest lap time set by each driver, the fastest in the ~~17th~~ **16th** position.
- iv. If two (2) or more drivers set identical times during **a period of Qualifying**, Q1, Q2 or Q3, priority will be given to the one who set it first.
- v. If more than one driver fails to set a lap time during Q2 or Q3 they will be arranged in the following order:
 - a. Any driver who attempted to set a lap time by starting a flying lap.
 - b. Any driver who failed to start a flying lap.
 - c. Any driver who failed to leave the pits during the period.

The relative classification of drivers in each of the categories a, b, or c above shall be determined in accordance with the order they were classified in the previous period of *Qualifying*.

- b. Drivers will be considered to be “unclassified” in the following circumstances:
 - i. If they got eliminated in Q1 and their best lap in ~~Q1~~ **Q1** exceeded 107% of the fastest lap time set during Q1, unless the track was declared wet by the Race Director.
 - ii. If they failed to set a lap time in Q1, or if all their lap times were deleted.
 - iii. If they got disqualified by the Stewards from *Sprint Qualifying*.

The relative classification of such drivers will be determined as follows:

- a. Drivers who are unclassified because of conditions i) or ii) will be allocated the top positions in accordance with the order they were classified in *FP3*.
- b. Drivers who are unclassified because of condition iii) will be allocated the lower positions in accordance with the order they were classified in *FP3*.

The participation of unclassified drivers in the remainder of the *Competition* will be determined in each case by the Stewards, who may exceptionally consider parameters such as a suitable lap time being set in another practice session, the general performance of the driver in previous *Competitions* of the *Championship*, or the gravity of the offence which caused the driver's disqualification

The procedures detailed in ~~this~~ **Articles B2.4.2 and B2.4.3** ~~are is~~ based upon ~~twenty-two~~ **(22)** Cars being ~~officially~~ eligible to take part in the *Competition*. If ~~twenty-two~~ **(20)** Cars are eligible, ~~five~~ **(5)** ~~Cars~~ **six (6)** will be eliminated after Q1 and Q2. If ~~twenty-four~~ **(24)** Cars are eligible, ~~seven~~ **(7)** Cars will be eliminated after Q1 and Q2, and so on if more Cars are eligible.

At the end of *Qualifying* the times achieved by each driver will be officially published.

B2.5 Race Session

B2.5.1 The *Race* session (“**Race**” or “**R**”) will take place on the third day of track running at all *Competitions*.

B2.5.2 Race Session Distance

The distance of the *Race*, from the start signal referred to in Article B5.7.1 to the end-of-session signal referred to in Article B5.16.1, shall be equal to the least number of complete laps which exceed a distance of 305km, with the exception of the two following circumstances:

- a. If the formation lap(s) is started behind the safety car (Article B5.10) the number of *Race* laps will be reduced by the number of laps carried out by the safety car minus one.
- b. The distance of the *Race* in Monaco shall be equal to the least number of complete laps which exceed a distance of 260km.

B2.5.3 Race Session Duration

An exception to the provisions of Article B5.16.1 for the end-of-session signal will be made under the following circumstances:

- a. Should two hours elapse from the start signal before the scheduled *Race* distance is completed, the leader will be shown the end-of-session signal when they cross the control line (the *Line*) at the end of the lap following the lap during which the two (2) hour period ended, provided this does not result in the scheduled number of laps being exceeded.
- b. Should the *Race* be suspended (Article B5.14.2) the duration of the suspension will be added to this two (2) hour period up to a maximum total *Race* duration of three (3) hours, and the leader will be shown the end-of-session signal when they cross the *Line* at the end of the lap following the lap during which the sum of these periods ended, provided this does not result in the scheduled number of laps being exceeded.

If the formation lap for the *Race* is started behind the safety car (Article B5.10), the maximum total *Race* duration of three (3) hours will commence at the time the green lights on the start gantry are illuminated to signal the safety car will leave the grid in accordance with Article B5.10.2.

B2.5.4 Grid for the Race Session

- a. The grid for the *Race* will be formed in accordance with the results of the *Qualifying* (Article B2.4.2), the *Qualifying* classification process (Article B2.4.3) and the procedure defined in this article. Any penalties received for the *Race* will be added up and be applied using the procedure defined in this article.

If *Qualifying* does not take place at a *Competition*, and with acceptance of the Stewards that the session cannot take place, the grid for the *Race* will be defined based upon the Drivers’ Championship classification. In such circumstance, the procedure defined in Article B2.5.4b shall be applied using the Drivers’ Championship classification of each driver instead of their *Qualifying* classification, all drivers shall be considered to be classified.

If neither of the methods of forming the grid for the *Race* described above can be applied, the formation of the grid for the *Race* shall be at the sole discretion of the Stewards.

- b. Starting from a nominally empty grid, drivers will be allocated their grid positions in the following sequence of steps:
 - i) Classified drivers who have received 15 or less cumulative grid penalties will be allocated a temporary grid position equal to their qualifying session classification plus the sum of their grid penalties. If two or more drivers share a temporary grid position, their relative order will be determined in accordance with their qualifying session classification, with the slowest driver keeping their allocated temporary grid position, and the other drivers getting temporary grid positions immediately ahead of them.
 - ii) Following the allocation of temporary grid positions to penalised drivers in accordance with (a.), unpenalised classified drivers will be allocated any unoccupied grid position, in the sequence of their qualifying session or sprint qualifying session classification.
 - iii) Following the allocation of grid positions to unpenalised classified drivers, penalised drivers with a temporary grid position, as defined in (a.), will be moved up to fill any unoccupied grid position.
 - iv) Classified drivers who have accrued more than 15 cumulative grid position penalties will start behind any other classified driver. Their relative position will be determined in accordance with their qualifying session.
 - v) Unclassified drivers who have been permitted to participate by the Stewards will be allocated grid positions behind all the classified drivers. Their relative positions will be determined in accordance with Article B2.4.3b.
- c. The provisional starting grid will be published no less than two (2) hours before the scheduled start of the formation lap for the *Race*. Any *Competitor* whose *Car* is unable to start for any reason whatsoever (or who has good reason to believe that their *Car* will not be ready to start) must inform the stewards accordingly at the earliest opportunity and, in any event, no later than one and a quarter (1¼) hours before the scheduled start of the formation lap of the *Race*.
 - i) If one or more *Cars* are withdrawn the grid will be closed-up accordingly.
 - ii) The final starting grid will be published one (1) hour before the scheduled start of the formation lap for the *Race*.
 - iii) The Grid position of any *Cars* withdrawn or unable to start after the time referred to by B2.5.4c will remain vacant.

B2.5.5 Race Session Classification

- a. The *Car* placed first will be the one having covered the scheduled distance in the shortest time, or, where appropriate, passed the *Line* in the lead at the end of two (2) hours (or more under Article B2.5.3). All *Cars* will be classified taking into account the number of complete laps they have covered, and for those which have completed the same number of laps, the order in which they crossed the *Line*.
- b. *Cars* having covered less than 90% of the number of laps covered by the winner (rounded down to the nearest whole number of laps), will not be classified.

- c. The provisional classification will be published after the *Race*. It will be the only valid result subject to any amendments which may be made under the *Code* and these Sporting Regulations.

ARTICLE B3: PROCEDURES DURING A COMPETITION

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B3.1 Scrutineering

B3.1.1 Each *Competitor* will be required to carry out initial scrutineering of their *Cars*, which will commence four (4) hours prior to the start of *FP1* and, **unless prior written permission has been granted by the Technical Delegate**, submit the duly completed declaration no later than two (2) hours before the start of *FP1*. The declaration form template will be provided by the FIA.

~~**B3.1.2** Unless prior written permission has been granted by the Technical Delegate, any *Competitor* who does not submit the duly completed declaration prior to the deadline provided above keep to these time limits will be referred to the stewards.~~

B3.1.2 No *Car* may take part in the *Competition* until the declaration described in Article B3.1.1 has been submitted, and the Technical Delegate has confirmed to the *Competitor* that they are satisfied it has been fully and correctly completed.

B3.1.3 Any *Competitor* whose *Car* has a change of survival cell after initial scrutineering (Article B3.1.1) must complete a new declaration for approval by the Technical Delegate. However:

- a. At each *Standard Format Competition*, any such *Car* scrutineered after the start of *FP1* may not be used until the start of P3 and any such *Car* scrutineered after the start of P3 may not be used until the pit exit is opened before the Race (Article B5.2).
- b. At each *Alternative Format Competition*, any such *Car* scrutineered after the start of *FP1* may not be used until the pit exit is opened before the Sprint (Article B5.2).

B3.1.4 The scrutineers may:

- a. Check the eligibility of a *Car* or of a *Competitor* at any time during a *Competition*.
This includes and is not limited to; a period of up to one hour, after the covers are fitted following *Sprint Qualifying* according to Article B3.4.2 or *Qualifying* according to Article B3.4.3, and after the covers are removed before the scheduled start of the formation lap for the *Sprint* according to Article B3.4.2 or the *Race* according to Article B3.4.3, and immediately after the *Race*.
- b. Require a *Car* to be dismantled by the *Competitor* to make sure that the conditions of eligibility or conformity are fully satisfied.
- c. Require a *Competitor* to pay the reasonable expenses which exercise of the powers mentioned in this Article may entail.
- d. Require a *Competitor* to supply them with such parts or samples, **including those used for FIA regulatory activities**, as they may deem necessary, **at a location determined by the FIA. In such circumstance:**
 - i. **The *Competitor* will be responsible for the adequate packaging of such parts or samples to avoid damage during transport, and the shipping (including any insurance) of such parts to the location determined by the FIA. The *Competitor* shall bear all associated costs of both.**

- ii. The packaging must allow the FIA to apply anti-tamper features or seals. At no point may any anti-tamper feature or seal be broken or removed, except with the express written consent of the Technical Delegate, or their designated representative.
- iii. The FIA and the *Competitor* will agree a schedule for the delivery of such parts to the location determined by the FIA.
- iv. The final packaging, anti-tamper features or seals, and delivery schedule must be approved in writing by the Technical Delegate, or their designated representative, prior to shipment to the location determined by the FIA.

B3.1.5 The Race Director may require that any *Car* involved in an accident be stopped and checked.

B3.1.6 Checks and scrutineering shall be carried out by duly appointed officials who shall also be responsible for the operation of the parc fermé and who alone are authorised to give instructions to the *Competitors*.

B3.1.7 From twenty-four (24) hours prior to the start of the *Competition*, it is the sole responsibility of the *Competitor* to provide without delay, upon request of the Technical Delegate, any *Team* specific items such as, but not limited to, adaptors, fixtures, lifting devices, tools, wiring looms or connectors defined in and required by the Appendices to the Regulations to facilitate the undertaking of scrutineering checks.

B3.1.8 The stewards will publish the findings of the scrutineers each time *Cars* are checked during the *Competition*. These results will not include any specific figure except when a *Car* is found to be in breach of the Technical Regulations.

B3.2 Weighing

B3.2.1 After any *LTCS*, during *Sprint Qualifying* or during *Qualifying Cars* will be weighed as follows:

- a. When signalled to do so the driver will proceed directly to the FIA garage and stop their engine.
- b. Any driver who fails to stop when asked to do so, and then fails to bring the *Car* back to the FIA garage, or if work is carried out on the *Car* before it is returned to the FIA garage, will be referred to the stewards.
- c. Each driver must be weighed by the Technical Delegate at the end of the last ~~period part~~ *Qualifying session* or *Sprint Qualifying* session in which they participated.
- d. At the end of *Qualifying* or *Sprint Qualifying* all *Cars* which took part in Q3 (or SQ3) will be weighed. If a driver wishes to leave their *Car* before it is weighed, they must ask the Technical Delegate to weigh them in order that this weight may be added to that of the *Car*.
- e. If a *Car* stops on the circuit during *Qualifying* or *Sprint Qualifying* and the driver leaves the *Car*, they must go to the FIA garage immediately on their return to the *Pit Lane* in order for their weight to be established.

B3.2.2 After any *TTCS* any classified *Car* may be weighed. If a driver wishes to leave their *Car* before it is weighed, they must ask the Technical Delegate to be weighed in order that this weight may be added to that of the *Car*.

B3.2.3 The relevant *Car* may be disqualified should its weight be less than that specified in Article C4.1 when weighed in accordance with Articles B3.2.1 or B3.2.2, save where the deficiency in weight results from the accidental loss of a component of the *Car*.

B3.2.4 No substance may be added to, placed on, or removed from a *Car* after it has been selected for weighing or has finished any *TTCS* or during the weighing procedure. (Except by a scrutineer when acting in their official capacity).

B3.2.5 In the event of any breach of these provisions for the weighing of *Cars* the stewards may drop the driver such number of grid positions as they consider appropriate or disqualify them from the *TTCS*.

B3.3 Covering of Components

B3.4.1 Commencing twenty-nine (29) hours prior to the scheduled start of *FP1*, no screen, cover or other obstruction which in any way obscures any part of a *Car* will be allowed at any time in the paddock, garages, *Pit Lane* or grid, unless it is clear any such covers are needed solely for mechanical reasons, which could, for example, include protecting against fire.

B3.4.2 In addition to the restrictions detailed in Article B3.4.1, the following are specifically not permitted:

- a. Engine, gearbox or radiator covers whilst engines are being changed or moved around the garage.
- b. Covers over spare wings when they are on a stand in the *Pit Lane* not being used.
- c. Parts such as (but not limited to) spare floors, fuel rigs or tool trolleys may not be used as an obstruction.

B3.4.3 The following are permitted:

- a. Covers which are placed over damaged *Cars* or components.
- b. A transparent tool tray, no more than 50mm deep, placed on top of the rear wing.
- c. Warming or heat retaining covers for the engine and gearbox on the grid.
- d. A rear wing cover designed specifically to protect a mechanic starting the *Car* from fire.
- e. Covers over the tyre manufacturer's code numbers (not the FIA bar code numbers).
- f. A cover over the *Car* in the parc fermé overnight.
- g. A cover over the *Car* in the *Pit Lane* or grid if it is raining.
- h. Tyre heating blankets *[as described in Article 10.8.4d) and 10.8.5 of the Technical Regulations]*.

B3.4 Sealing of Cars

B3.4.1 Standard Format *Competition(s)*

At each *Standard Format Competition*:

- a. With the exception of when a *Competitor* is using one of their permitted exceptions to *Restricted Period 3* (Article B9.5.3), within three (3) hours of the end of *FP2* all *Cars* used during the session (or which were intended for use but failed to leave the *Pit Lane*) must be covered and ready for FIA seals to be applied.

For the purpose of this Article only, a *Car* is defined as consisting of all the components required to comply with the Technical Regulations with the exception of the Floor, the nose, the Front Wing and the Rear Wing *[as detailed in Articles 3.5, 3.6.1, 3.9 and 3.10 of the Technical Regulations respectively]*. Components must be of a specification already used at the *Competition* or intended as an option at the *Competition*. Obsolete components or dummy components are not permitted. If the *Car* is supported on stands, all *Car* components must be present under the cover. The complete *Car*, minus any exceptions described in this Article and including any non-fitted components must remain in view of the overhead camera at all times. Permitted breather, heating or cooling devices may be fitted.

Failure to comply with this requirement will be equivalent to a breach of *Restricted Period 3* (Article B9.5.1c.i.) and failure to comply with both Articles will be considered as a single breach.

- b) Three (3) hours before the start of FP3, the FIA seals and covers may be removed.

B3.4.2 Alternative Format *Competition(s)*

At each *Alternative Format Competition*:

- a. Within two (2) hours of the end of *Sprint Qualifying* all *Cars* used during the session (or which were intended for use but failed to leave the *Pit Lane*) must be covered and ready for FIA seals to be applied.

For marketing purposes this deadline may be extended for one *Car* from each *Competitor* for a maximum of two (2) hours by prior arrangement with the Technical Delegate.

In the case of a breach of this Article, it will also be considered that the *Competitor* has breached Article B3.5.7. The relevant driver will be penalised by a single penalty for the combination of both offences.

- b. Three (3) hours before the scheduled start of the formation lap for the sprint, the seals and covers may be removed but the *Cars* will remain under parc fermé conditions until the start of the sprint.

B3.4.3 All *Competitions*

At each *Competition*:

- a. Within two (2) hours of the end of *Qualifying* all *Cars* used during the session (or which were intended for use but failed to leave the *Pit Lane*) must be covered and ready for FIA seals to be applied.

For marketing purposes this deadline may be extended for one *Car* from each *Competitor* for a maximum of two (2) hours by prior arrangement with the Technical Delegate.

In the case of a breach of this Article, it will also be considered that the *Competitor* has breached Article B3.5.7. The relevant driver will be penalised by a single penalty for the combination of both offences.

- b. Five (5) hours before the scheduled start of the formation lap for the *Race*, the seals and covers may be removed but the *Cars* will remain under parc fermé conditions until the start of the *Race*.

B3.4.4 Whilst *Cars* are covered and sealed, they may be fitted with devices to keep them warm.

B3.5 Pre-Sprint & Pre-Race Parc Fermé

B3.5.1 Each *Car* will be deemed to be in parc fermé from the time:

- a. At which it leaves the *Pit Lane* for the first time during the *Sprint Qualifying* until the start of the *Sprint*, and
- b. From the time at which it leaves the *Pit Lane* for the first time during *Qualifying* until the start of the *Race*.

Any *Car* which fails to leave the *Pit Lane* during the sprint qualifying session or qualifying session will be deemed to be in parc fermé at the end of *SQ1* or *Q1* respectively.

B3.5.2 Each *Competitor* must provide the Technical Delegate with a suspension set-up sheet for both of their *Cars* before each of them leaves the *Pit Lane* for the first time during the sprint qualifying session and the qualifying session.

B3.5.3 When deemed to be in parc fermé, other than when the *Cars* are sealed in accordance with Article B3.4.2 or B3.4.3, only the work listed in Appendix B2 may be carried out.

B3.5.4 Any parts which are removed from the *Car* in order to carry out any work specifically permitted in Article B3.5.3, or any parts removed to carry out essential safety checks, must remain close to the *Car* and, at all times, be visible to the scrutineer assigned to the relevant *Car*. Furthermore, any parts removed from the *Car* in order to carry out any such work must be refitted before the *Car* leaves the *Pit Lane*.

Any work not listed in Article B3.5.3 may only be undertaken with the approval of the Technical Delegate following a written request from the *Competitor* concerned. It must be clear that any replacement part a *Competitor* wishes to fit is the same in design and similar in mass, inertia and function to the original. Any parts which are removed shall be retained by the FIA.

If a *Competitor* wishes to change a part during the sprint qualifying session, qualifying session, on the grid before the start of the *Sprint* and between reconnaissance laps and / or on the grid before the start of the *Race*, this may be done without first seeking the permission of the Technical Delegate, provided it is reasonable for the relevant *Competitor* to believe permission would be given if there was time to ask and the broken or damaged part remains in full view of the scrutineer assigned to the *Car* at all times.

B3.5.5 Exceptionally, at each *Alternative Format Competition*, requests made under Article B3.5.4 for replacement parts that are different in design will be considered for approval where the *Competitor* can demonstrate there is a shortage of parts, and provided that the replacement part is of a specification that has been previously used in a *Sprint Qualifying* session, a *Qualifying* session or a *TTCS*. In such cases, the *Competitor* must inform the FIA in writing prior to the start of the *Sprint* of any parts where this may be necessary.

B3.5.6 At the end of each *Sprint Qualifying* and *Qualifying* the FIA will select specific *Cars* to undergo further checks. Once informed their *Car* has been selected the *Competitor* concerned must take the *Car* to the Parc Fermé immediately.

B3.5.7 A *Competitor* may not modify any part on the *Car* or make changes to the set-up of the suspension whilst the *Car* is being held under parc fermé conditions. In the case of a breach of this Article:

- a. At each *Standard Format Competition*, the relevant driver must start the *Race* from the *Pit Lane*.
- b. At each *Alternative Format Competition*, if the parc fermé conditions are breached before the start of the *Sprint*, the relevant driver must start the *Sprint* from the *Pit Lane*. If the parc fermé conditions are breached after the start of *Qualifying* the relevant driver must start the *Race* from the *Pit Lane*.

In order that the scrutineers may be completely satisfied that no alterations have been made to the suspension systems or aerodynamic configuration of the *Car* (with the exception of the front wing) whilst in pre-*Race* parc fermé, it must be clear from physical inspection that changes cannot be made without the use of tools.

B3.5.8 One (1) scrutineer will be allocated to each *Car* for the purpose of ensuring that no unauthorised work is carried out whilst *Cars* are being held under parc fermé conditions.

B3.5.9 A list of parts replaced with the specific agreement of the Technical Delegate whilst *Cars* are being held under parc fermé conditions will be published and distributed to all *Competitors* prior to the *Race*.

B3.6 Post Sprint & Post Race Parc Fermé

B3.6.1 Only those officials charged with supervision may enter the parc fermé. No intervention of any kind is allowed there unless authorised by such officials.

B3.6.2 When the parc fermé is in use, parc fermé regulations will apply in the area between the *Line* and the parc fermé entrance.

B3.6.3 The parc fermé shall be secured such that no unauthorised persons can gain access to it.

A maximum of three (3) team personnel per *Car* will be permitted access to the Parc Fermé area for the sole purpose of fitting cooling fans and undertaking any work required by those officials charged with supervision of parc fermé.

B3.6.4 Each Driver must remain fully attired until after they have been weighed (e.g.: Helmet, Gloves, etc.)

B3.6.5 Drivers must not interfere with parc fermé protocols in any way.

ARTICLE B4: LAP TIME CLASSIFIED SESSIONS (LTCS)

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B4.1 General Provisions for LTCS

- B4.1.1** Any driver taking part in any *LTCS* who, in the opinion of the stewards, stops unnecessarily on the circuit or unnecessarily impedes another driver shall be subject to the penalties referred to in Article B1.10.3.
- B4.1.2** Should it become necessary to stop any *LTCS*, the Race Director will order red flags to be shown at all marshal posts and the orange lights on the start gantry to be illuminated at the *Line*.
- a. When the signal is given to stop all *Cars* must immediately reduce speed and proceed slowly back to the *Pit Lane*. In order to ensure that drivers reduce speed sufficiently, from the time at which the “RED FLAG” message is sent until the time that each *Car* crosses the first safety car line when entering the *Pit Lane*, drivers must stay above the minimum time set by the FIA ECU at least once in each marshalling sector (a marshalling sector is defined as the section of track between each of the FIA light panels).
 - b. All *Cars* abandoned on the track will be removed to a safe place.
 - c. At the end of each *LTCS*, any period of *Qualifying* (Q1, Q2, Q3) or any period of *Sprint Qualifying* (SQ1, SQ2, SQ3) no driver may cross the *Line* more than once.
- B4.1.3** The Race Director may interrupt a *LTCS* as often and for as long as they deem ~~think~~ necessary to ensure the safe and orderly conduct of the Competition ~~clear the track or to allow the recovery of a Car. However, only during Sprint Qualifying or Qualifying will the session be extended as a result.~~ Should one or more sessions be thus interrupted, no protest can be accepted as to the possible effects of the interruption on the qualification of drivers admitted to start the *TTCS*.
- B4.1.4** The VSC procedure may be initiated to neutralise a *LTCS* on the order of the Race Director. When the order is given to initiate the VSC procedure a message “VSC DEPLOYED” will be sent to all *Competitors* and all FIA light panels will display “VSC”. At any time whilst the VSC procedure is in use:
- a. No *Car* may be driven unnecessarily slowly, erratically or in a manner which could be deemed potentially dangerous to other drivers or any other person. This will apply whether any such *Car* is being driven on the track, the *Pit Entry Road*, or the *Pit Lane*.
 - b. All competing *Cars* must reduce speed and stay above the minimum time set by the FIA ECU at least once in each marshalling sector and at both the first and second safety car lines (a marshalling sector is defined as the section of track between each of the FIA light panels). All *Cars* must also be above this minimum time when the FIA light panels change to green.
 - c. With the exception of the cases listed under i) to iv) below, no driver may overtake another *Car* on the track. The exceptions are:
 - i. When entering the pits a driver may pass another *Car* remaining on the track after they have reached the first safety car line.
 - ii. When leaving the pits a driver may overtake, or be overtaken by, another *Car* on the track before they reach the second safety car line.

- iii. Whilst in the *Pit Entry Road*, *Pit Lane* or *Pit Exit Road* a driver may overtake another *Car* which is also in one of these three areas.
- iv. If any *Car* slows with an obvious problem.

When the Race Director decides it is safe to end the VSC procedure the message “VSC ENDING” will be sent to all *Competitors* and, at any time between 10 and 15 seconds later, “VSC” on the FIA light panels will change to green and drivers may continue the session or continue racing immediately. After 30 seconds the green lights will be extinguished.

B4.2 Specific Provisions for Free Practice Session(s)

B4.2.1 Subject to the provisions of Article B2.2.1, if *Free Practice 1* at an *Alternative Format Competition* is interrupted in accordance with B4.1.3 before forty-five (45) minutes of the session has elapsed, this session may be extended such that the time cars are permitted on track during this session is maintained in accordance with Article B2.1.2.

B4.2.2 Practice Starts on the Grid

After the end of each free practice session, as defined in Articles B2.1.1 and B2.1.2, any driver on track when the end-of-session signal is shown may carry out a practice start on the grid. Any such driver wishing to perform a practice start must:

- a. Cross the *Line* following the end-of-session signal being shown, complete one (1) further lap and proceed to the grid.
- b. Perform the start from a marked grid position, pulling as far forward on the grid as possible.
- c. Under no circumstances perform a practice start if another *Car* remains stationary in front of them on the same side of the grid.

If the Race Director considers it is necessary to stop the conduct of practice starts, a red flag will be displayed, and the orange lights on the start gantry will be illuminated at the *Line*. In the event of a red flag any driver remaining on the grid must move away slowly and all *Cars* remaining on track must proceed slowly into the *Pit Lane*.

B4.3 Specific Provisions for Sprint Qualifying and Qualifying Session(s)

B4.3.1 If any period of a *Sprint Qualifying* or *Qualifying* session is interrupted in accordance with B4.1.3:

- a. Subject to b. below, the interrupted period will be extended such that the time cars are permitted on track during that period is maintained in accordance with Article B2.2.2 or B2.4.2 as applicable.
- b. If any period is interrupted at a point when the Race Director determines that no *Car* could subsequently leave the *Pit Lane* and start a timed lap prior to the end of that period, at the sole discretion of the Race Director the interrupted period may not be resumed, i.e. that part of the *Competition* will be stopped.

B4.3.2 Any driver whose *Car* stops in any area other than the *Pit Lane* during *Sprint Qualifying* or *Qualifying* and receives physical assistance will not be permitted to take any further part in that session.

B4.3.3 An AOT, as defined in the Technical Regulations, must be empty during the complete *Sprint Qualifying* and *Qualifying* sessions.

ARTICLE B5: TOTAL TIME CLASSIFIED SESSIONS (TTCS)

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B5.1 General Provisions for TTCS

- B5.1.1** No driver may start a *TTCS* without taking part in at least one (1) *LTCS*.
- B5.1.2** The layout of the Grid will be in a staggered 1 x 1 formation and the rows on the Grid will be separated by 16 metres.
- B5.1.3** All equipment used to cool the *Car* on the Grid using forced air flow (or any other gaseous flow) must only be powered by electricity.
- B5.1.4** Fuel may not be added to nor removed from a *Car* after it has left the *Pit Lane* to start the reconnaissance lap(s) permitted in accordance with Articles B5.2 until the end-of-session signal has been shown in accordance with Article B5.16.
- B5.1.5** Other than where permitted during the suspension of a *TTCS* in accordance with Article B5.14, tyre blankets are not permitted in the *Pit Lane* at any time during a *TTCS* and must be removed before the tyres are carried to the pit stop area.
- B5.1.6** Except for the circumstances described in Article B1.6.4d or Article B5.14, any driver whose *Car* stops in any area other than the *Pit Lane* during a *TTCS* and receives physical assistance resulting in the *Car* re-joining may be disqualified from that *TTCS*.
- B5.1.7** The FIA safety car will be driven by an FIA appointed safety car driver and will carry an FIA safety car observer capable of recognising all the competing *Cars* who is in permanent radio contact with *Race* control.
- B5.1.8** The mass of oil contained in each oil tank, with the exception of the main oil tank, must be declared to the FIA one (1) hour before the scheduled start of any *TTCS*.
- B5.1.9** Unless specifically authorised by the Race Director, during the start of any *TTCS* the pit wall must be kept free of all persons with the exception of the team personnel permitted under Article B1.6.8, officials and fire marshals.

B5.2 Reconnaissance Lap(s)

- B5.2.1** Prior to the *Pit Lane* opening for the reconnaissance lap(s), the safety car will leave the *Pit Lane* and take up position at the front of the grid and remain there until the five (5) minute signal is given. At this point (except under Article B5.10) it will cover a lap of the track and take up position.
- B5.2.2** Prior to the scheduled start of the formation lap for each *TTCS* the pit exit will be opened and all *Cars*, including any that are required to start the *TTCS* from the *Pit Lane*, will be permitted to leave the *Pit Lane* to cover reconnaissance lap(s). All drivers going to the pit exit at this time must do so at a constant speed and with constant throttle, this applies over the whole of the *Pit Lane* whether a driver is going to the pit exit from their garage or travelling through the *Pit Lane* between reconnaissance laps
 - a. For each *Sprint*, the pit exit will be opened thirty (30) minutes before the scheduled start of the formation lap, and shall remain open for five (5) minutes. Each driver may complete one (1) reconnaissance lap.

- b. For each *Race*, the pit exit will be opened forty (40) minutes before the scheduled start of the formation lap and shall remain open for ten (10) minutes. Should any driver wish to cover more than one (1) reconnaissance lap, this must be done by driving down the *Pit Entry Road* and *Pit Lane* at greatly reduced speed between each of the laps. If a driver stops in their *designated garage area* between reconnaissance laps the *Car* may only re-join the track by being driven from the driver's garage and not from their pit stop position.

B5.2.3 At the end of these laps all *Cars* starting the *TTCS* from the grid should stop on the grid in starting order with their engines stopped and all *Cars* required to start the *TTCS* from the *Pit Lane* must enter the *Pit Lane*.

B5.2.4 Any *Car* which does not complete a reconnaissance lap and reach the grid under its own power will not be permitted to start the *TTCS* from the grid.

B5.2.5 Any *Car* which is still in the *Pit Lane* when the pit exit is closed after the reconnaissance laps can start the *TTCS* from the end of the *Pit Lane* provided it got there under its own power.

B5.3 Pit Lane Starters

B5.3.1 With the exception of the reconnaissance laps (Article B5.2), any driver that is required to start the *TTCS* from the *Pit Lane* may not drive their *Car* from their *Competitors designated garage area* until the *Pit Lane* exit is closed before the scheduled start of the formation lap (Article B5.6) and must stop in a line in the *Fast Lane*.

B5.3.2 If more than one *Car* will start the *TTCS* from the *Pit Lane*, they must line up in the order established under Article B2.3.4 for the *Sprint* or under Article B2.5.4 for the *Race*. However, any *Car* reaching the end of the *Pit Lane* after the five (5) minute signal must start behind any *Car* already at the pit exit.

B5.3.3 Under these circumstances working in the *Fast Lane* will be permitted for a period ending fifteen (15) seconds prior to the commencement of the formation lap, after which all personnel and equipment must be clear of the *Fast Lane*. Any such work is restricted to:

- a. Starting the engine and any directly associated preparation.
- b. The fitting or removal of permitted cooling and heating devices.
- c. Changes made for driver comfort.
- d. Subject to the provisions of B5.5.3, changing wheels and tyres.
- e. The aerodynamic set up of the front wing may be adjusted using the existing parts. No parts may be added, removed, or replaced.

At all times drivers must follow the directions of the marshals.

B5.4 Delayed Start

B5.4.1 If at any point during the grid procedure (Article B5.5), the Race Director decides the start of the *TTCS* should be delayed, and the formation lap has not started, the orange lights on the start gantry will be illuminated and a board saying "DELAYED START" will be displayed and the message "DELAYED START" will be sent to all *Competitors*.

B5.4.2 The starting procedure will begin again at the ten (10) minute signal.

B5.5 Grid Procedure

B5.5.1 The approach of the start of a *TTCS* will be announced by signals shown ten (10) minutes, five (5) minutes, three (3) minutes, one (1) minute and fifteen (15) seconds before the start of the formation lap, each of which will be accompanied by an audible warning.

B5.5.2 When the ten (10) minute signal is shown:

- a. everybody except drivers, officials and team technical staff must leave the grid.
- b. if track conditions are considered unsuitable to start the *TTCS* at the scheduled time, the formation lap(s) may take place behind the safety car (Article B5.10). In such circumstance:
 - i. The orange lights of the safety car will be illuminated, this being the signal to the drivers that the formation lap will be started behind the safety car. At the same time all *Competitors* will be informed using the *OMS*.
 - ii. The use of wet-weather tyres as specified under Article B6.3.7 is compulsory.

B5.5.3 When the five (5) minute signal is shown:

- a. All *Cars* on the grid and any *Cars* in the *Pit Lane Fast Lane* must have their wheels fitted. After this signal wheels may only be removed in the Inner Lane.

A *Stop-and-Go Penalty* (Article B1.10.4d) will be imposed on any driver whose *Car* did not have all its wheels fully fitted at the five (5) minute signal.

- b. Tyre blankets on the wheels fitted must be disconnected from any power supply and must not be reconnected during the start procedure, unless the delayed start or aborted start signal is subsequently shown.
- c. Team personnel and equipment trolleys must commence leaving the grid.

B5.5.4 When the three (3) minute signal is shown:

- a. No more than sixteen (16) team personnel for each *Competitor* are permitted on the grid.

B5.5.5 When the one (1) minute signal is shown:

- a. Engines should be started and all team personnel must leave the grid, and the pit lane fast lane if working in accordance with B 5.3.3, by the time the fifteen (15) second signal is given taking all equipment with them.

- i. If any team personnel are touching a *Car* or team equipment is connected to a *Car* on the grid after the fifteen (15) second signal has been shown, the driver of the *Car* concerned must start the *TTCS* from the *Pit Lane*. A *Stop-and-Go Penalty* (Article B1.10.4d) will be imposed on any driver who fails to start the *TTCS* from the *Pit Lane*.

If any team personnel are touching a car or team equipment is connected to a car that is in the pit lane fast lane after the fifteen (15) second signal has been shown a Drive-Through Penalty (Article B1.10.4d) will be imposed on that driver.

- ii. If any driver needs assistance after the fifteen (15) second signal they must immediately raise their hands above their head. When the remainder of the *Cars* able to do so have left the grid, marshals will be instructed to push the *Car* into the *Pit Lane inner lane* in accordance with Article B5.6.3.

In either of the above cases, marshals with yellow flags will stand beside any *Car* (or *Cars*) concerned to warn drivers behind.

B5.5.6 Any car, having stopped on the grid in accordance with Article B5.2.3, that is moved from the grid to the *Pit Lane Inner Lane* or to the *Competitors designated garage area* prior to the start of the formation lap may not be returned to the grid prior to the start of the *TTCS*. Any such car, able to do so, will be required to start the *TTCS* from the *Pit Lane*. The order of cars starting from the *Pit Lane*, including any such cars moved the grid, shall be determined in accordance with Article B5.3.2.

B5.6 Formation Lap

B5.6.1 When the green lights on the start gantry are illuminated, all *Cars* on the grid able to do so should leave the grid and begin the formation lap with the pole position driver leading.

Once all cars on track have passed the end of the *Pit Lane* on the formation lap, the pit exit will be opened and all cars starting from the *Pit Lane* able to do so must leave the *Pit Lane* and join the formation lap. When such cars are permitted to leave the *Pit Lane* they must do so in the order that was established under B5.3.2 unless another car is unduly delayed. Once all such cars have left the *Pit Lane* the pit exit will be closed. All such cars must enter the *Pit Lane* at the end of the formation lap.

B5.6.2 When leaving the grid all drivers must respect the *Pit Lane* speed limit until they pass pole position.

B5.6.3 During the formation lap practice starts are forbidden and the formation must be kept as tight as possible.

B5.6.4 Overtaking during the formation lap is only permitted if a *Car* is delayed and *Cars* behind cannot avoid passing it without unduly delaying the remainder of the field. In this case, drivers may only overtake to re-establish the original starting order. Any driver delayed in this way, and who is unable to re-establish the original starting order before they reach the first safety *Car* line, must enter the *Pit Lane* and start the *TTCS* from the end of the *Pit Lane*.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who fails to enter the *Pit Lane* if they have not re-established the original starting order before they reach the first safety *Car* line.

B5.7 Start Procedure

B5.7.1 At any time after the formation lap has commenced and prior to the start of the *TTCS*, if:

- a. A *Car* is immobilised on the starting grid:
 - i. The driver must immediately raise their hands above their head to signal they have a problem;
 - ii. The marshals alongside the grid, responsible for that row, must immediately wave yellow flags and/or activate the yellow grid light panel to signal that a *Car* is immobilised on the grid.
 - iii. When the Race Director deems it is safe to do so, it shall be the duty of the marshals to push any immobilised *Car* into the *Pit Lane Inner Lane* by the fastest route. Any driver being pushed from the grid may not attempt to start the *Car*.

- iv. Once the *Car* is in the *Pit Lane Inner Lane* the *Competitor* may then attempt to start the *Car*, if successful the *Car* may **only** enter the *Fast Lane* once the **TTCS has started** and **may** join the *TTCS*.

The driver and mechanics must follow the instructions of the marshals at all times during such a procedure.

- b. The Race Director decides the start should be aborted the procedures defined in Article B5.8 will be followed.
- c. The Race Director decides an extra formation lap is required the procedures defined in Article B5.9 will be followed.

B5.7.2 When the *Cars* starting from the grid return to the grid at the end of the formation lap or laps, they must stop within their respective starting grid positions, keeping their engines running.

- a. There will be a standing start, the signal to start the *TTCS* being given by means of five red lights on the start gantry, operated by the permanent starter.
- b. Once all the *Cars* have come to a halt the first red light will be illuminated followed sequentially by the second, third, fourth and fifth red lights. At any time after the fifth red light is illuminated, the signal to start the *TTCS* will be given by extinguishing all red lights on the start gantry.
 - i. The time interval between the illumination of each of the five red lights in the sequence described above shall be one (1) second.
 - ii. The time interval between the illumination of the fifth light and all lights being extinguished, to signal the start of the *TTCS*, is at the sole discretion of the permanent starter.

B5.7.3 When the cars required to start from the *Pit Lane* return to the *Pit Lane* at the end of the formation lap or laps, they must proceed to pit exit at a constant speed and with constant throttle and stop in a line in the *Fast Lane* in the order in which they arrive, keeping their engines running. Once all cars on track have passed the end of the *Pit Lane* for the first time after the start, the pit exit will be opened and all cars starting from the *Pit Lane* may then join the *TTCS*.

B5.8 Aborted Start

B5.8.1 If at any time after the formation lap has commenced and prior to the start of the *TTCS* a problem arises that could endanger the start, the Race Director may decide the start should be aborted, in such case the following procedures shall apply:

- a) Once all cars able to do so have completed the formation lap and returned to their allocated position on the grid, the orange lights on the start gantry will be illuminated, a board saying "ABORTED START" will be displayed, and the message "ABORTED START" will be sent to all Competitors.
- b) All cars starting from the grid should remain in their allocated position on the grid, and all cars starting from the *Pit Lane* should remain in their position in the fast lane. Team personnel and equipment trolleys will be permitted access to the grid. All Competitors will be informed of the likely delay using the official messaging system.

- c) When a new start time is known, all Competitors will be informed using the official messaging system. The starting procedure will begin again at the ten (10) minute signal, and will be conducted in accordance with B5.5, B5.6 and B5.7.

B5.8.2 Any driver who caused an aborted start, and is then subsequently able to start the *TTCS* must start from the end of the *Pit Lane*, as specified in Article B5.3. Should there be more than one car involved their starting order will be determined by the order in which they reached the end of the *Pit Lane*.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who fails to start the *TTCS* from the *Pit Lane*.

B5.8.3 For each Aborted Start procedure completed the *TTCS* will be shortened by one (1) lap.

B5.9 Extra Formation Lap(s)

B5.9.1 If at any time after the formation lap has commenced and prior to the start of the *TTCS*, a problem arises that could endanger the start, but that does not necessitate the start to be aborted (See Article B5.8), the Race Director may decide an extra formation lap is required. In such circumstances the following procedures shall apply:

- a. Once all cars starting from the grid, able to do so, have completed the formation lap and returned to their allocated starting position on the grid, the orange lights on the start gantry will be illuminated, a board saying “EXTRA FORMATION LAP” will be displayed and the message “EXTRA FORMATION LAP” will be sent to all *Competitors*. After two (2) seconds the green lights on the start gantry will be illuminated, signalling that all cars able to do so must leave the grid and complete an extra formation lap.
- b. When leaving the grid to complete the extra formation lap all drivers must respect the *Pit Lane* speed limit until they pass pole position.
- c. Any cars that were starting the *TTCS* from the *Pit Lane* must enter the *Pit Lane* at the end of the formation lap in accordance with B5.6.1, proceed to pit exit in accordance with B5.7.2 and join the Extra Formation Lap once all cars on track have passed the end of the *Pit Lane* for the first time on the Extra Formation Lap. Any such cars must enter the *Pit Lane* at the end of the Extra Formation Lap and start the *TTCS* from the end of the *Pit Lane* in the order they get there.

B5.9.2 If an extra formation lap is caused by a car that is immobilised on and pushed from the grid in accordance with B5.6.3, once the car is in the *Pit Lane* team personnel may attempt to rectify the problem and, if successful, the car may then start from the end of the *Pit Lane*. Should there be more than one car involved their starting order will be determined by the order in which they reached the end of the *Pit Lane*.

B5.9.3 If another problem arises which does not necessitate the start to be aborted (see Article B5.8), the Race Director may decide another extra formation lap is required, in such case drivers must carry out another extra formation lap as described in B5.9.1.

B5.9.4 Any driver who caused an extra formation lap, and is then able to start the, or any subsequent, extra formation lap must enter the *Pit Lane* at the end of the lap and must start the *TTCS* from the end of the *Pit Lane* as specified in B5.3.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who fails to start the *TTCS* from the *Pit Lane*.

B5.9.5 For each Extra Formation Lap procedure completed the *TTCS* will be shortened by one (1) lap.

B5.9.6 Should Article B5.9 apply, the *TTCS* will nevertheless count for the *Championship* no matter how often the procedure is repeated, or how much the *TTCS* is shortened as a result.

B5.10 Formation Lap(s) Behind the Safety Car

B5.10.1 If track conditions are considered unsuitable to start the *TTCS* at the scheduled time, formation lap(s) may take place behind the safety car. If this is the case, and:

- a. If the Race Director deems it necessary to mandate the use of wet-weather tyres, at the ten (10) minute signal the orange lights of the safety car will be illuminated and the message “FORMATION LAP(S) BEHIND SAFETY CAR - WET WEATHER TYRES MUST BE USED” will be sent to all *Competitors*; this being the signal to the drivers that the formation lap(s) will take place behind the safety car and the use of wet-weather tyres as specified under Article B6.3.7 is compulsory. ~~At the same time this will be confirmed to all Competitors using the official messaging system.~~
- b. If the Race Director does not deem it necessary to mandate the use of wet-weather tyres, at the five (5) minute signal the orange lights of the safety car will be illuminated and the message “FORMATION LAP(S) BEHIND SAFETY CAR” will be sent to all *Competitors*; this being the signal to the drivers that the formation lap(s) will take place behind the safety car. ~~At the same time this will be confirmed to all Competitors using the official messaging system.~~

B5.10.2 When the green lights on the start gantry are illuminated the safety car will leave the grid and all drivers must follow in grid order no more than the maximum allowable gap of ten (10) car lengths apart. ~~At the sole discretion of the Race Director, the maximum allowable gap between Cars, including between the leader and the safety car, may be increased to twenty (20) car lengths in poor visibility conditions. In such circumstance the message “LOW VISIBILITY – MAXIMUM GAP TWENTY CAR LENGTHS” will be sent to all Competitors.~~ The safety car will continue until conditions are considered suitable for competition.

B5.10.3 When leaving the grid all drivers must respect the *Pit Lane* speed limit until they pass pole position.

B5.10.4 Any *Cars* that were starting the *TTCS* from the *Pit Lane* must join the formation lap(s) once all cars on track have passed the end of the *Pit Lane* for the first time during the formation lap(s) behind the safety car. Any such *Cars* must complete all formation laps and must enter the *Pit Lane* after the safety car returns to the pits and start the *TTCS* from the end of the *Pit Lane* in the order they get there.

B5.10.5 With the exception of entering the *Pit Lane* to follow the safety car, should the safety car use the *Pit Lane* in accordance with Article B5.13.3, any other *Car* entering the *Pit Lane* during the formation laps may re-join the track but must enter the *Pit Lane* after the safety car returns to the *Pit Lane* and start the *TTCS* from the end of the *Pit Lane* in the order they get there.

B5.10.6 Overtaking during the formation lap(s) behind the safety car is only permitted under the following circumstances:

- a. If a *Car* is delayed when leaving the grid and *Cars* behind cannot avoid passing it without unduly delaying the remainder of the field, or
- b. If there is more than one *Car* starting from the *Pit Lane* and one of them is unduly delayed.
- c. If any *Car* slows with an obvious problem, or
- d. If a *Car* is delayed during the formation lap(s) behind the safety car.
- e. In any of the cases detailed in a to d above ~~Article B5.10.6~~, drivers may only overtake to re-establish the original starting order or the order the *Cars* were in at the pit exit when the formation lap was started:

- i. ~~During~~ ~~Under~~ a “standing start” as detailed in Article B5.10.8, the driver of any *Car* that is delayed may overtake to re-establish the original starting position provided they do so before they cross the first safety car line on the lap the safety car returns to the pits. Should they fail to do so, they must re-enter the *Pit Lane* and may only join the TTCS once the whole field has passed the end of the *Pit Lane* after the start of the TTCS.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who fails to re-enter the *Pit Lane* ~~if they have not re-established the original starting position before they reach the first safety car line in such circumstances.~~

- ii. ~~During~~ ~~Under~~ a “rolling start” as detailed in Article B5.10.9, the driver of any *Car* that is delayed may overtake to re-establish the original starting order provided they do so before the message “ROLLING START” is sent to all competitors. Should they fail to do so, they must start the TTCS from where they are.

B5.10.7 If the formation lap(s) is started behind the safety car, the TTCS will be shortened by the number of laps carried out by the safety car minus one, as described in Article B2.3.2a for the *Sprint*, or as described in Article B2.5.2a for the *Race*.

B5.10.8 Standing Start

- a. If after ~~one or more~~ the formation laps behind the safety car ~~have commenced~~, the track conditions are considered suitable to start the TTCS from a standing start, the message “STANDING START” will be sent to all *Competitors*, all FIA light panels will display “SS”, the *Pit Lane* exit will be closed, and the orange lights on the safety car will be extinguished. This will be the signal to the *Competitors* and drivers that it will be entering the *Pit Lane* at the end of that lap.

At this point the first *Car* in line behind the safety car may dictate the pace and, ~~if necessary,~~ may fall back from the safety car, exceeding the maximum allowable gap between the leader and the safety car defined in Article B5.10.2 ~~more than ten (10) car lengths behind it.~~

- b. Once the safety car has entered the *Pit Lane* all *Cars*, with the exception of those required to start from the *Pit Lane*, can return to the grid, take up their grid positions and follow the procedures set out in Article B5.7.

In accordance with Article B5.10.4, *Cars* that were required to start TTCS from the *Pit Lane* must re-enter the *Pit Lane* and may start the TTCS once ~~the last *Car* has passed the pit exit,~~ and the pit exit is opened, after the start.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who fails to start the *TTCS* from the *Pit Lane*.

B5.10.9 Rolling Start

- a. If after ~~one or more~~ the formation laps behind the safety car ~~have commenced~~, the track conditions are considered unsuitable to start the *TTCS* from a standing start, the message “ROLLING START” will be sent to all *Competitors*, all FIA light panels will display “RS”, the *Pit Lane* exit will be closed, and the orange lights on the safety car will be extinguished. This will be the signal to the *Competitors* and drivers that it will be entering the *Pit Lane* at the end of that lap.

At this point the first *Car* in line behind the safety car may dictate the pace and, ~~if necessary,~~ may fall back from the safety car, exceeding the maximum allowable gap between the leader and the safety car defined in Article B5.10.2 ~~more than ten (10) car lengths behind it.~~

- b. As the safety car is approaching the *Pit Entry Road* the FIA light panels will be extinguished and a green flag and/or green light panel will be displayed at the *Line*.

No driver may overtake another *Car* on the track until they pass the *Line* for the first time after the safety car has returned to the pits. The *TTCS* will be deemed to have started when the leading *Car* crosses the *Line* after the safety car has returned to the pits.

In accordance with Article B5.10.4, *Cars* that were required to start the *TTCS* from the *Pit Lane* must re-enter the *Pit Lane* and may start the *TTCS* once ~~the last car has passed the pit exit, and~~ the pit exit is opened, after the start.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver who fails to start the *TTCS* from the *Pit Lane*.

~~B5.10.11 Starting Procedure Suspended~~

~~If at any time after the formation laps behind the safety car have commenced, track conditions are considered unsuitable to start the TTCS, the message “STARTING PROCEDURE SUSPENDED” will be sent to all Competitors, red flags will be shown at all marshal posts and at the line, and the orange lights on the start gantry will be illuminated. All Cars must enter the Pit Lane behind the safety car.~~

~~The first Car to arrive in the Pit Lane should proceed directly to the Pit Lane exit, unless an alternative location in the Pit Lane has been defined by the Race Director. All the other Cars should form up in a line behind the first Car in the order they entered the Pit Lane behind the safety car when the starting procedure was suspended. All cars must stay in the Fast Lane.~~

~~In exceptional circumstances, for reasons of safety the pit entry may be closed before Cars have returned to the Pit Lane. In such circumstances all Cars must proceed slowly to the starting grid, the first Car to arrive on the grid should occupy pole position and others should fill the remaining grid positions in the order they arrive.~~

~~The procedures described in Articles B5.14.2 to B5.14.9 must then be followed. The TTCS will start when the safety car leaves the Pit Lane as described in Article B5.14.4.~~

B5.11 False Start

B5.11.1 The stewards will impose either a *5-Second Penalty*, a *10-Second Penalty*, a *Drive-Through Penalty* or a *Stop-and-Go Penalty*, on any driver who is judged to have:

- a. Moved after the second red light is illuminated and before the start signal is given by extinguishing all red lights, as defined in Article B5.7.1b, or;
- b. Positioned their *Car* on the starting grid in such a way that the transponder is unable to detect the moment at which the *Car* first moved from its grid position after the start signal is given, or;
- c. Any part of the contact patch of its front tyres outside of the lines (front and sides) at the time of the Start signal.

B5.12 Virtual Safety Car (VSC)

The Virtual Safety Car will be used when double waved yellow flags are needed on any section of track and *Competitors* or officials may be in danger, but the circumstances are not such as to warrant use of the Safety Car.

B5.12.1 Deployment of VSC

The VSC procedure may be initiated to neutralise a *TTCS* upon the order of the Race Director. When the order is given to initiate the VSC procedure a message “VSC DEPLOYED” will be sent to all *Competitors* and all FIA light panels will display “VSC”.

B5.12.2 During a VSC Deployment

At any time whilst the VSC procedure is in use:

- a. No *Car* may be driven unnecessarily slowly, erratically or in a manner which could be deemed potentially dangerous to other drivers or any other person. This will apply whether any such *Car* is being driven on the track, the *Pit Entry Road*, or the *Pit Lane*.
- b. All *Cars* must reduce speed and stay above the minimum time set by the FIA ECU at least once in each marshalling sector and at both the first and second safety car lines (a marshalling sector is defined as the section of track between each of the FIA light panels). All *Cars* must also be above this minimum time when the FIA light panels change to green.

When initiated during a *TTCS*, the stewards may impose either a *5-Second Penalty* (~~Article B1.10.4a~~), a *10-Second Penalty* (~~Article B1.10.4b~~), a *Drive-Through Penalty* (~~Article B1.10.4c~~) or a *Stop-and-Go Penalty* (~~Article B1.10.4d~~) on any driver who fails to stay above the minimum time.

- c. With the exception of the cases listed under a. to d) below, no driver may overtake another *Car* on the track whilst the VSC procedure is in use. The exceptions are:
 - i. When entering the pits a driver may pass another *Car* remaining on the track after they have reached the first safety car line.
 - ii. When leaving the pits a driver may overtake, or be overtaken by, another *Car* on the track before they reach the second safety car line.
 - iii. Whilst in the *Pit Entry Road*, *Pit Lane* or *Pit Exit Road* a driver may overtake another *Car* which is also in one of these three areas.

iv. If any *Car* slows with an obvious problem.

B5.12.3 Use of *Pit Lane* during VSC Deployment

When initiated during a *TTCS*, no *Car* may enter the pits whilst the VSC procedure is in use unless it is for the purpose of changing tyres.

B5.12.4 Withdrawal of VSC

When the Race Director decides it is safe to end the VSC procedure the message “VSC ENDING” will be sent to all *Competitors* and, at any time between 10 and 15 seconds later, “VSC” on the FIA light panels will change to green and drivers may continue the session or continue racing immediately. After 30 seconds the green lights will be extinguished.

B5.12.5 Each lap completed whilst the VSC procedure is in use during a *TTCS* will be counted as a lap.

B5.13 **Safety Car (SC)**

The safety car will be used only if *Competitors* or officials are in immediate physical danger on or near the track but the circumstances are not such as to necessitate suspending the *TTCS*.

B5.13.1 Deployment of Safety Car

The safety car may be brought into operation to neutralise a *TTCS* upon the order of the Race Director. When the order is given to deploy the safety car the message “SAFETY CAR DEPLOYED” will be sent to all *Competitors*, all FIA light panels will display “SC”, all marshal’s posts will display waved yellow flags and “SC” boards, and the safety car will join the track with its orange lights illuminated regardless of where the leader is.

B5.13.2 During a SC Deployment

At any time whilst the safety car is deployed:

- a. No *Car* may be driven unnecessarily slowly, erratically or in a manner which could be deemed potentially dangerous to other drivers or any other person. This will apply whether any such *Car* is being driven on the track, the *Pit Entry Road*, or the *Pit Lane*.
- b. All ~~competing~~ *Cars* must reduce speed and form up in a queue behind the safety car no more than the maximum allowable gap of ten (10) car lengths apart.

In order to ensure that drivers reduce speed sufficiently, from the time at which all *Competitors* have been sent the “SAFETY CAR DEPLOYED” message until the time that each *Car* crosses the first safety car line for the second time, drivers must stay above the minimum time set by the FIA ECU at least once in each marshalling sector and at both the first and second safety car lines (a marshalling sector is defined as the section of track between each of the FIA light panels). The stewards may impose either a ~~5-Second Penalty (Article B1.10.4a)~~, a ~~10-Second Penalty (Article B1.10.4b)~~, a ~~Drive-Through Penalty (Article B1.10.4c)~~ or a ~~Stop-and-Go Penalty (Article B1.10.4d)~~ on any driver who fails to stay above the minimum time.

Once behind the safety car, the first *Car* in line must stay less than the maximum allowable gap of ten (10) car lengths behind it, except under Article B5.13.6.

At the sole discretion of the Race Director, the maximum allowable gap between *Cars*, including between the first car and the safety car, may be increased to twenty (20) car lengths in poor visibility conditions. In such circumstance the message “LOW VISIBILITY – MAXIMUM GAP TWENTY CAR LENGTHS” will be sent to all *Competitors*.

- c. With the exception of the cases listed under i to viii below, no driver may overtake another *Car* on the track, including the safety car, until they pass the *Line* for the first time after the safety car has returned to the *Pit Lane pits*. The exceptions are:
 - i. If a driver is signalled to do so from the safety car, by use of the green light on the safety car.
 - ii. Under Articles B5.10.6, B5.10.8, B5.13.4c, ~~B5.15.4~~, and B5.15.3.
 - iii. When entering the pits a driver may pass another *Car* remaining on the track, including the safety car, after they have reached the first safety car line.
 - iv. When leaving the pits a driver may overtake, or be overtaken by, another *Car* on the track before they reach the second safety car line.
 - v. When the safety car is returning to the pits it may be overtaken by *Cars* on the track once it has reached the first safety car line.
 - vi. Subject to the provisions of Article B5.13.3, whilst in the *Pit Entry Road*, *Pit Lane* or *Pit Exit Road* a driver may overtake another *Car* which is also in one of these three areas.
 - vii. Any *Car* stopping in its *designated garage area* whilst the safety car is using the *Pit Lane* (Article B5.13.3) may be overtaken.
 - viii. If any *Car* slows with an obvious problem.

~~d. Once behind the safety car, the leader must keep within ten (10) car lengths of it, except under Article B5.13.6.~~

B5.13.3 Use of Pit Lane during a SC Deployment

Under certain circumstances the Race Director may ask the *Cars* and the safety car to use the *Pit Lane*. In these cases, a signal to use the *Pit Lane* will be displayed before the start of the *Pit Entry Road* and all *Competitors* will be informed using the *OMS*, all *Cars* must then enter the *Pit Lane*, drive through it and re-join the track. In these circumstances, whilst in the *Pit Entry Road* or *Pit Exit Road* a driver may not overtake another car which is also in one of these areas, unless a car slows with an obvious problem. Any *Car* entering the *Pit Lane* under these circumstances may stop at its designated garage area.

A *Drive-Through Penalty* (Article B1.10.4c) will be imposed on any driver who fails to enter the *Pit Lane* when required to do so.

Other than when the *Cars* and the safety car are required to use the *Pit Lane*, no *Car* may enter the pits whilst the safety car is deployed unless it is for the purpose of changing tyres.

B5.13.4 Order of Cars Behind the SC

- a. When instructed by the Race Director the green light on the *Safety Car* will be illuminated to signal to *Cars* between it and the leader that they are required to pass. Once all such cars have

passed the safety car the green light on the safety car will be extinguished to signal that overtaking is no longer permitted, with the exception of the cases listed in Article B5.13.2c.

These *Cars* will continue at reduced speed and without overtaking until they reach the queue of *Cars* behind the safety car.

- b. If the Race Director considers track conditions are unsuitable for overtaking the message “OVERTAKING WILL NOT BE PERMITTED” will be sent to all *Competitors*.
- c. If the Race Director considers it safe to do so, the message “LAPPED CARS MAY NOW OVERTAKE” will be sent to all *Competitors*, and the green light on the safety car will be illuminated to signal to all *Cars* that have been lapped by the leader that they are required to pass the *Cars* on the lead lap and the safety car.

This will only apply to *Cars* that were lapped at the time they crossed the *Line* at the end of the lap during which they crossed the first safety car line for the second time after the safety car was deployed.

Whilst they are overtaking the cars on the lead lap and the safety car, and in order to ensure this may be carried out safely, the cars on the lead lap must always stay on the racing line unless deviating from it is unavoidable.

Once all such cars have passed the safety car, the green light on the safety car will be extinguished to signal that overtaking is no longer permitted, with the exception of the cases listed in Article B5.13.2c.

Having overtaken the *Cars* on the lead lap and the safety car these *Cars* should then proceed around the track at an appropriate speed, without overtaking, and make every effort to take up position at the back of the queue of *Cars* behind the safety car.

Whilst such cars are proceeding around the track to rejoin the line of cars behind the safety car, and at the sole discretion of the race director, the *Pit Lane* exit may be closed when the safety car and line of cars behind it are approaching and passing the *Pit Lane* exit.

B5.13.5 Duration of SC Period

- a. Except under Article B5.13.4c, the safety car shall be used at least until the leader is behind it and all remaining *Cars* are queued behind them.
- b. Unless the Race Director considers the presence of the safety car remains necessary, once the message “LAPPED CARS MAY NOW OVERTAKE” has been sent to all *Competitors* in accordance with Article B5.13.4c, the safety car will return to the pits at the end of the following lap.

B5.13.6 Withdrawal of Safety Car

When the Race Director decides it is safe to end the safety car period, the message “SAFETY CAR IN THIS LAP” will be sent to all *Competitors* and the orange lights on the safety car will be extinguished. This will be the signal to the *Competitors* and drivers that it will be entering the *Pit Lane* at the end of that lap.

At this point the first *Car* in line queue behind the safety car may dictate the pace and, ~~if necessary,~~ may fall back from the Safety Car, exceeding the maximum allowable gap between the leader and the safety car defined in Article B5.13.2b ~~more than ten (10) car lengths behind it.~~

In order to avoid the likelihood of accidents before the safety car returns to the pits, from the point at which the orange lights on the safety car are extinguished drivers must proceed at a pace which involves no erratic acceleration or braking nor any other manoeuvre which is likely to endanger other drivers or impede the restart.

As the safety car is approaching the *Pit Entry Road* the SC boards will be withdrawn and, other than on the last lap of the *TTCS*, as the leader approaches the *Line* the yellow flags will be withdrawn and a green flag and/or green light panel will be displayed at the *Line*.

B5.13.7 Each lap completed while the safety car is deployed will be counted as a lap of the *TTCS*. However, if the procedure set out in Article B5.10 is followed, B2.3.3a or B2.5.3a as appropriate will apply.

B5.13.8 If the safety car is still deployed at the beginning of the last lap, or is deployed during the last lap, unless the Race Director deems the continued presence of the safety car after the end-of-session signal is required, it will enter the *Pit Lane* at the end of the lap and the *Cars* must proceed to take the end-of-session signal without overtaking before the *Line*.

In such circumstance, the SC boards and the yellow flags will not be withdrawn but, as the safety car is approaching the *Pit Entry Road*, the orange lights on the safety car will be extinguished. This will be the signal to all *Competitors* and drivers that the safety car will be entering the *Pit Lane* at the end of that lap. The chequered flag will be shown at the *Line* in accordance with Article B5.16.1.

If the Race Director deems the continued presence of the safety car after the end-of-session signal is required the orange lights on the safety car will remain illuminated, this being the signal to all drivers that they must follow the safety car. The safety car will lead all cars across the *Line*, either on track or in the pit lane as instructed by the Race Director. The chequered flag will be shown at the *Line* in accordance with Article B5.16.1. The safety car will subsequently lead all cars into the pit lane, and into the designated Parc Fermé area, at the end of the following lap.

B5.14 Suspension Procedure(s)

B5.14.1 Suspension of a Starting Procedure

If at any time after the formation laps behind the safety car have commenced, track conditions are considered unsuitable to start the *TTCS*, the message “STARTING PROCEDURE SUSPENDED” will be sent to all *Competitors*, red flags will be shown at all marshal posts and at the line, and the orange lights on the start gantry will be illuminated. All *Cars* must enter the *Pit Lane* behind the safety car.

The first *Car* to arrive in the *Pit Lane* should proceed directly to the *Pit Lane* exit, unless an alternative location in the *Pit Lane* has been defined by the Race Director. All the other *Cars* should form up in a line behind the first *Car* in the order they entered the *Pit Lane* behind the safety car when the starting procedure was suspended. All cars must stay in the *Fast Lane*.

In exceptional circumstances, for reasons of safety the pit entry may be closed before *Cars* have returned to the *Pit Lane*. In such circumstances all *Cars* must proceed slowly to the starting grid, the first *Car* to arrive on the grid should occupy pole position and others should fill the remaining grid positions in the order they arrive.

The procedures described in Articles B5.15 must then be followed.

B5.14.2 Suspension of ~~Suspending~~ a TTCS

If the Race Director deems it is necessary to suspend a TTCS, the message “SPRINT SUSPENDED” or “RACE SUSPENDED”, as applicable, will be sent to all *Competitors*, red flags will be shown at all marshal posts and at the *Line*, and the orange lights on the start gantry will be illuminated. When the signal is given:

- a. Overtaking is forbidden.
- b. The *Pit Lane* exit will be closed and all *Cars* must proceed slowly into the *Pit Lane*. The first *Car* to arrive in the *Pit Lane* should proceed directly to the pit exit staying in the *Fast Lane*, all the other *Cars* should form up in a line behind the first *Car*.

In exceptional circumstances, for reasons of safety the pit entry may be closed before *Cars* have returned to the *Pit Lane*. In such circumstances all *Cars* must proceed slowly to the starting grid, the first *Car* to arrive on the grid should occupy pole position and others should fill the remaining grid positions in the order they arrive. The ~~remainder of the~~ procedures detailed in Articles B5.14.4, B5.15.1 and B5.15.2 shall remain unchanged, but will be conducted on the grid instead of in the *Fast Lane*.

The TTCS nor the timekeeping system will stop. However, in accordance with B2.3.3b the length of the *Sprint* suspension or in accordance with B2.5.3b the length of the *Race* suspension will be added to the maximum time period.

The procedures set out in Articles B5.15 must then be followed.

If the TTCS cannot be resumed the results will be taken at the end of the penultimate lap before the lap during which the signal to suspend the TTCS was given.

B5.14.3 Suspension of a Resumption Procedure

If at any time after the laps behind the safety car at the resumption have commenced track conditions are considered unsuitable to resume competition, the message “RESUMPTION PROCEDURE SUSPENDED” will be sent to all *Competitors*, red flags will be shown at all marshal posts and at the line, and the orange lights on the start gantry will be illuminated. All *Cars* must enter the *Pit Lane*.

The first *Car* to arrive in the *Pit Lane* should proceed directly to the *Pit Lane* exit, unless an alternative location in the *Pit Lane* has been defined by the Race Director. All the other *Cars* should form up in a line behind the first *Car* in the order they entered the *Pit Lane*. All *Cars* must stay in the *Fast Lane*.

In exceptional circumstances, for reasons of safety the pit entry may be closed before *Cars* have returned to the *Pit Lane*. In such circumstances all *Cars* must proceed slowly to the starting grid, the first *Car* to arrive on the grid should occupy pole position and others should fill the remaining grid positions in the order they arrive.

The procedures set out in Articles B5.15 must then be followed.

B5.14.4 Provisions Applicable During a Suspension

Following a suspension of the starting procedure as described in Article B5.14.1, a suspension of a TTCS as described in Article B5.14.2 or the suspension of a resumption procedure as described in Article B5.14.3, and prior to the resumption time the following provisions shall apply:

- a. *Cars* may be worked on once they have stopped in the *Fast Lane* but any such work is restricted to that listed in i) to ix) below and must not impede the resumption of the *TTCS*.
 - i. Starting the engine and any directly associated preparation.
 - ii. The addition of compressed gases (Article C4.5).
 - iii. The fitting or removal of permitted cooling and heating devices.
 - iv. Changes to the air ducts around the front and rear brakes.
 - v. Changes to the radiator ducts.
 - vi. Changes made for driver comfort.
 - vii. Changing wheels and tyres.
 - viii. Repair of genuine accident damage, as specified in Article B3.5.3g, including the replacement of assemblies containing such damaged parts.
 - ix. The aerodynamic set up of the front wing may be adjusted using the existing parts. No parts may be added, removed or replaced.
 - x. If a Heat Hazard has been declared in accordance with B1.6.10, the cooling medium used in the Driver Cooling System, as defined in Article 14.6 of the Technical Regulations, may be replenished or replaced.
- b. Only team members, officials and accredited television cameramen will be permitted in the *Pit Lane*.
- c. Unless asked to do so by the FIA, *Cars* may not be moved from the *Fast Lane* during a suspension. Any driver whose *Car* is moved from the *Fast Lane* to any other part of the *Pit Lane* will be arranged at the back of the line of *Cars* in the *Fast Lane* in the order they got there.

B5.15 Resumption Procedure

B5.15.1 Ordering of Cars ~~During a Suspension~~

~~During any suspension~~ The order of cars for the resumption will be established, and all cars will be ordered accordingly in the *Fast Pit Lane* prior to the resumption. ~~The safety car will then be driven to the front of the line of Cars in the Fast Lane.~~

- a. Following a suspension of the starting procedure (Article B5.14.1):
 - i. Any *Cars* that entered the *Pit Lane* behind the safety car when the start procedure was suspended will be arranged in the order they entered the *Pit Lane*, with cars that were penalised to start the *TTCS* from the *Pit Lane* at the back of the line.
 - ii. Any *Cars* that entered the *Pit Lane* during the formation laps behind the safety car prior to the starting procedure being suspended will be arranged at the back of the line of *Cars* in the *Fast Lane* in the order they get there.
- b. Following the suspension of a *TTCS* (Article B5.14.2):
 - i. Any *Cars* unable to return to the *Pit Lane* as a result of the track being blocked will be brought back when the track is cleared and will be arranged in the order they occupied before the *TTCS* was suspended in accordance with iii. below.

- ii. Any *Cars* in the *Pit Lane* or *Pit Entry Road* at the time the *TTCS* was suspended will be arranged in the order they occupied before the *TTCS* was suspended in accordance with iii. below.
- iii. In all cases the order will be taken at the last point at which it was possible to determine the position of all *Cars*. All such *Cars* will then be permitted to resume the *TTCS*.
- c. Following a suspension of the resumption procedure (Article B5.14.3):
 - i. Any *Cars* which entered the *Pit Lane* behind the safety car when the resumption procedure was suspended will be arranged in the order they entered the *Pit Lane*.
 - ii. Any *Cars* that entered the *Pit Lane* during the laps behind the safety car prior to the resumption procedure being suspended will be arranged at the back of the line of *Cars* in the *Fast Lane* in the order they get there.

In all cases described in a) to c) above, any *Cars* that were in their garage at the time of the suspension, or that have been moved from the *Fast Lane* during the suspension will be arranged at the back of the line of *Cars* in the *Fast Lane* in the order they get there. For the avoidance of doubt, all such *Cars* will be permitted to leave the *Pit Lane* at the resumption time when the *TTCS* is resumed. The safety car will be positioned at the front of the line of *Cars* in the *Fast Lane*.

~~B5.15.2 During a Suspension~~

~~Whilst the *TTCS* is suspended:~~

- ~~a. The *TTCS* nor the timekeeping system will stop, however, in accordance with B2.3.3b the length of the *Sprint* suspension or in accordance with B2.5.3b the length of the *Race* will be added to the maximum time period.~~
- ~~a. *Cars* may be worked on once they have stopped in the *Fast Lane* but any such work is restricted to that listed in i) to ix) below and must not impede the resumption of the *TTCS*:~~
 - ~~i. Starting the engine and any directly associated preparation;~~
 - ~~ii. The addition of compressed gases (Article G4.5);~~
 - ~~iii. The fitting or removal of permitted cooling and heating devices;~~
 - ~~iv. Changes to the air ducts around the front and rear brakes;~~
 - ~~v. Changes to the radiator ducts;~~
 - ~~vi. Changes made for driver comfort;~~
 - ~~vii. Changing wheels and tyres;~~
 - ~~viii. Repair of genuine accident damage, as specified in Article B3.5.3g, including the replacement of assemblies containing such damaged parts;~~
 - ~~ix. The aerodynamic set up of the front wing may be adjusted using the existing parts. No parts may be added, removed or replaced;~~
 - ~~x. If a Heat Hazard has been declared in accordance with B1.6.10, the cooling medium used in the Driver Cooling System, as defined in Article 14.6 of the Technical Regulations, may be replenished or replaced;~~
- ~~b. Only team members, officials and accredited television cameramen will be permitted in the *Pit Lane*;~~
- ~~c. Unless asked to do so by the FIA, *Cars* may not be moved from the *Fast Lane* during a suspension whilst the *TTCS* is suspended. Any driver whose *Car* is moved from the *Fast Lane* to any other part of the *Pit Lane* will be arranged at the back of the line of *Cars* in the *Fast Lane* in the order they get there;~~

~~d. At all times drivers must follow the directions of the marshals.~~

B5.15.2 Resumption ~~Resuming a TTCS~~

As soon as a resumption time is known all *Competitors* will be informed using the OMS, in all cases at least ten (10) minutes warning will be given. Signals will be shown ten (10) minutes, five (5) minutes, three (3) minutes, one (1) minute and fifteen (15) seconds before the resumption and each of these will be accompanied by an audible warning.

- a. When the ten (10) minute signal is shown, if the ~~TTCS is being resumed in wet conditions and~~ the Race Director deems it necessary the use of wet-weather tyres as specified under Article B6.3.7 is compulsory. ~~If In this is the case the orange lights on the safety car will be illuminated and the message "SAFETY CAR LIGHTS ON - WET WEATHER TYRES MUST BE USED" will be sent to all Competitors. At the same time this will be confirmed to all Competitors using the OMS.~~
- b. When the five (5) minute signal is shown, if not already illuminated in accordance with Article B5.15.2 (a), the orange lights on the safety car will be illuminated ~~and the message "SAFETY CAR LIGHTS ON" will be sent to all Competitors.~~ All *Cars* must have their wheels fitted. Tyre blankets must be disconnected from any power supply at this time and must not be reconnected during the start procedure, unless the delayed start signal is shown. After this signal wheels may only be removed if the *Car* has been moved out of the *Fast Lane* or during a further suspension.

A *Stop-and-Go Penalty* ~~(Article B1.10.4d)~~ will be imposed on any driver whose *Car* did not have all its wheels fully fitted at the five (5) minute signal or has any of its wheels changed before it leaves the *Pit Lane* ~~for the first time after the resumption time TTCS has been resumed.~~

- c. ~~In the case of a resumption following the suspension of a TTCS (Article B5.14.2), two (2) minutes prior to the resumption any Cars between the safety car and the leader, in addition to any Cars that had been lapped by the leader at the time the TTCS was suspended, will be allowed to leave the Pit Lane and complete a further lap, without overtaking, enter the Pit Lane and re-join the line of Cars in the Fast Lane behind the safety car.~~

~~If track conditions are considered suitable to resume the TTCS from a standing start (Article B5.15.5), the message "STANDING START PROCEDURE" will be sent to all Competitors. If track conditions are considered unsuitable to resume the TTCS from a standing start then a rolling start (Article B5.15.6) may be used, in such case the message "ROLLING START PROCEDURE" will be sent to all Competitors. In both cases such messages will be sent using the OMS at a time no later than one (1) minute signal.~~

- d. When the one (1) minute signal is shown, ~~engines should be started and~~ the Safety Car will leave the *Pit Lane* and proceed to its resumption position on track. Unless otherwise defined by the Race Director such resumption position will be at the end of the first timing sector.
- e. All team personnel must leave the *Fast Lane* by the time the fifteen (15) second signal is given taking all equipment with them. If any team personnel are touching a *Car* or team equipment is connected to a *Car* in the *Fast Lane* after the fifteen (15) second signal has been shown, the driver of the *Car* concerned must enter the *Pit Lane* following the ~~reconnaissance~~ laps behind the safety car described in Article B5.15.2(f), ~~or the formation lap described in Article B5.15.5, and resume the TTCS from the Pit Lane~~ may join the *TTCS* from the end of the *Pit Lane*, once

~~the last Car on the track has passed the Pit Lane exit and the Pit Lane exit is opened after the standing or rolling start resumption.~~ A Stop-and-Go Penalty will be imposed on any driver who fails to enter the Pit Lane and resume ~~the Race~~ from the Pit Lane.

If any driver needs assistance after the fifteen (15) second signal, they must raise their arm and, when the remainder of the Cars able to do so have left the Pit Lane, marshals will be instructed to push the Car into the Inner Lane. In this case, marshals with yellow flags will stand beside any Car concerned to warn drivers behind.

- f. At the resumption time the pit exit will be opened, all cars should leave the Pit Lane, and proceed around the track to meet the safety car at its resumption position. When leaving the Pit Lane, and until such time as they are behind the safety car, the first Car in line may dictate the pace. Once behind the safety car, the first Car in line must stay less than the maximum allowable gap of ten (10) car lengths behind it, and all Cars must form up in a queue behind the safety car no more than the maximum allowable gap of ten (10) car lengths apart.

At the sole discretion of the Race Director, the maximum allowable gap between Cars, including between the first Car in line and the safety car, may be increased to twenty (20) car lengths in poor visibility conditions. In such circumstance the message “LOW VISIBILITY – MAXIMUM GAP TWENTY CAR LENGTHS” will be sent to all Competitors.

The safety car will remain on track until such time as the Race Director decides it is safe to undertake a standing start resumption (Article B5.15.4) or rolling start resumption (Article B5.15.5).

- g. In the case of a resumption following the suspension of a starting procedure (Article B5.14.1), the TTCS will start when the when the pit exit is opened. In the case of a resumption following the suspension of a TTCS (Article B5.14.2) or the suspension of a resumption procedure (Article B5.14.3), the TTCS will be deemed to have resumed when the pit exit is opened. Each lap completed using the procedures set out above will be counted as a lap of the TTCS.

- ~~g. Unless it remained in the Pit Lane in accordance with Article B5.15.3) i), the safety car will enter the pits after one (1) lap unless:~~
 - ~~i. The Race Director deems more than one lap is necessary;~~
 - ~~ii. All Cars are not yet in a line behind the safety car;~~
 - ~~iii. A further incident occurs necessitating another intervention;~~

- h. With the exception of entering the Pit Lane to follow the safety car, should the safety car use the Pit Lane in accordance with Article B5.13.3, any other Cars entering the Pit Lane during the laps behind the safety car at the resumption may re-join the track but must enter the Pit Lane after when the safety car returns to the Pit Lane and may join start the TTCS from the end of the Pit Lane in the order they get there, ~~once the last Car on the track has passed the Pit Lane exit and the Pit Lane exit is opened after the standing or rolling start resumption procedure.~~

B5.15.3 Overtaking during the laps behind the safety car at the resumption, ~~or during the formation lap to grid described in Article B5.15.3 f) i),~~ is only permitted in the following cases:

- a. Drivers may leave the Fast Lane in order to overtake any Car delayed with an obvious problem when leaving its position in the Fast Lane, or
- b. Whilst in the Pit Lane a driver may overtake another Car which is also in this area, or

- c. If any *Car* slows with an obvious problem, or
- d. If a *Car* is delayed during the lap(s) behind the safety car, ~~or during the formation lap to grid described in Article B5.15.3 f) i).~~
- e. In any of the cases detailed in a to d above, drivers may ~~only~~ overtake to re-establish the ~~original starting order or the~~ order the *Cars* were in ~~at the pit exit at the resumption time: when the TTCS was resumed.~~
 - i. ~~During~~ ~~Under~~ a “standing start resumption” as detailed in Article B5.15.4, provided they do so before they cross the first safety car line on ~~either~~ the lap the safety car returns to the *Pit Lane* ~~pits, or the formation lap to grid described in Article B5.15.3 f) i) as applicable.~~ Should they fail to do so they must re-enter the *Pit Lane* and may only re-join the *TTCS Race* once the whole field has passed the end of the *Pit Lane* after the ~~standing start resumption~~ ~~TTCS has been resumed~~. A *Stop-and-Go Penalty* ~~(Article B1.10.4d)~~ will be imposed on any driver who fails to re-enter the *Pit Lane* if they have not re-established the original starting order before they reach the first safety car line ~~on the lap the safety car returns to the Pit Lane.~~
 - ii. ~~During~~ ~~Under~~ a “rolling start resumption” as detailed in Article B5.15.5, provided they do so before the message “ROLLING START” is sent to all competitors. Should they fail to do so, they must resume the *TTCS* from where they are.

A *Drive-Through Penalty* ~~(Article B1.10.4c)~~ or a *Stop-and-Go Penalty* ~~(Article B1.10.4d)~~ will be imposed on any driver who, in the opinion of the stewards, unnecessarily overtook another *Car* during the lap (or laps).

B5.15.4 Standing Start Resumption Procedure

In the case of a standing start resumption, when the Race Director decides it is safe to do so, the message “STANDING START” will be sent to all *Competitors*, all FIA light panels will display “SS”, the *Pit Lane* exit will be closed, and, ~~if deployed,~~ the orange lights on the safety car will be extinguished.

This will be the signal to all *Competitors* and drivers that, ~~if applicable,~~ the safety car will be entering the *Pit Lane* at the end of that lap, and that from this point the first *Car* in line behind the safety car may dictate the pace ~~and may fall back from the safety car, exceeding the maximum allowable gap between the leader and the safety car defined in Article B5.15.2f if necessary falling more than ten (10) car lengths behind the safety car.~~

Any *Cars* that were in their garage at the time ~~of the suspension the TTCS was suspended,~~ or that have been moved from the *Fast Lane* during the suspension, must re-enter the *Pit Lane* and may join the *TTCS* once ~~the last Car on the track has passed the Pit Lane exit, and~~ the *Pit Lane* exit is opened; after the ~~standing start~~ resumption. Additionally:

- a. For a standing start following a suspension of the starting procedure (Article B5.14.1), any *Cars* that were penalised to take the original start from the *Pit Lane* prior to the suspension of the start procedure, or that entered the *Pit Lane* during the formation laps behind the safety car prior to the start procedure being suspended must re-enter the *Pit Lane* and may join the *TTCS* once ~~the last Car on the track has passed the Pit Lane exit, and~~ the *Pit Lane* exit is opened; after the ~~standing start~~ resumption.

- b. For a standing start following a suspension of the resumption procedure (Article B5.14.3), any Cars that entered the *Pit Lane* during the laps behind the safety car prior to the resumption procedure being suspended must re-enter the *Pit Lane* and may join the *TTCS* once ~~the last Car on the track has passed the Pit Lane exit, and~~ the *Pit Lane* exit is opened, after the **standing start** resumption.

A *Stop-and-Go Penalty* will be imposed on any driver who fails to resume the *TTCS* from the *Pit Lane* when required to do so.

All other cars must go to the grid, take up their grid positions, and follow the procedures set out in Article B5.7.

~~Each lap completed using the procedures set out above will be counted as a lap of the TTCS.~~

B5.15.5 Rolling Start Resumption Procedure

In the case of a rolling start ~~resumption procedure~~, when the Race Director decides it is safe to do so, the message “ROLLING START” will be sent to all *Competitors*, all FIA light panels will display “RS”, the *Pit Lane* exit will be closed, and, ~~if deployed,~~ the orange lights on the safety car will be extinguished.

This will be the signal to the *Competitors* and drivers that, ~~if applicable,~~ the safety car will be entering the *Pit Lane* at the end of that lap, and that from this point the first Car in ~~line queue behind the safety car~~ may dictate the pace ~~and may fall back from the safety car, exceeding the maximum allowable gap between the leader and the safety car defined in Article B5.15.2f if necessary falling more than ten (10) car lengths behind the safety car.~~

As the safety car is approaching the *Pit Entry Road* the FIA light panels will be extinguished and a green flag and/or green light panel will be displayed at the *Line*.

Any Cars that were in their garage at the time ~~of the suspension the TTCS was suspended,~~ or that have been moved from the *Fast Lane* during the suspension, must re-enter the *Pit Lane* and may join the *TTCS* once ~~the last Car on the track has passed the Pit Lane exit, and~~ the *Pit Lane* exit is opened, after the resumption. Additionally:

- a. For a rolling start following the suspension of the starting procedure (Article B5.14.1), any Cars that were penalised to take the original start from the *Pit Lane* prior to the suspension of the start procedure, or that entered the *Pit Lane* during the formation laps behind the safety car prior to the start procedure being suspended, must re-enter the *Pit Lane* and may join the *TTCS* once ~~the last Car on the track has passed the Pit Lane exit, and~~ the *Pit Lane* exit is opened, after the **rolling start** resumption.
- b. For a rolling start following the suspension of the resumption procedure (Article B5.14.3), any Cars that entered the *Pit Lane* during the laps behind the safety car prior to the resumption procedure being suspended must re-enter the *Pit Lane* and may join the *TTCS* once ~~the last Car on the track has passed the Pit Lane exit, and~~ the *Pit Lane* exit is opened, after the **rolling start** resumption.

A *Stop-and-Go Penalty* will be imposed on any driver who fails to resume the *TTCS* from the *Pit Lane* when required to do so.

No driver may overtake another *Car* on the track until they pass the *Line* for the first time after the safety car has returned to the *Pit Lane*.

~~Each lap completed while the safety car is deployed will be counted as a TTCS lap.~~

~~B5.14.8 Resumption Procedure Suspended~~

~~If at any time after the laps behind the safety car at the resumption have commenced, or during the lap to grid described in Article B5.14.4 e) i), track conditions are considered unsuitable to resume competition, the message "RESUMPTION PROCEDURE SUSPENDED" will be sent to all Competitors, red flags will be shown at all marshal posts and at the line, and the orange lights on the start gantry will be illuminated. All Cars must enter the Pit Lane.~~

~~The first Car to arrive in the Pit Lane should proceed directly to the Pit Lane exit, unless an alternative location in the Pit Lane has been defined by the Race Director. All the other Cars should form up in a line behind the first Car in the order they entered the Pit Lane behind the safety car when the resumption procedure was suspended. All cars must stay in the Fast Lane.~~

~~In exceptional circumstances, for reasons of safety the pit entry may be closed before Cars have returned to the Pit Lane. In such circumstances all Cars must proceed slowly to the starting grid; the first Car to arrive on the grid should occupy pole position and others should fill the remaining grid positions in the order they arrive.~~

~~The procedures set out in Articles B5.14.2 to B5.14.9 must then be followed.~~

~~B5.15.7 If the TTCS cannot be resumed the results will be taken at the end of the penultimate lap before the lap during which the signal to suspend the TTCS was given.~~

B5.16 Finishing Procedure

B5.16.1 A chequered flag will be the end-of-session signal and will be shown at the *Line* as soon as the leading *Car* has covered the full distance in accordance with Article B2.3.2 in the case of a *Sprint* or Article B2.5.2 in the case of a *Race*.

B5.16.2 Should for any reason the end-of-session signal be given before the leading *Car* completes the scheduled number of laps, or the prescribed time has been completed, the *TTCS* will be deemed to have finished when the leading *Car* last crossed the *Line* before the signal was given.

Should the end-of-session signal be delayed for any reason, the *TTCS* will be deemed to have finished when it should have finished.

B5.16.3 After receiving the end-of-session signal all *Cars* must proceed on the circuit directly to the parc fermé without any unnecessary delay, without receiving any object whatsoever and without any assistance (except that of the marshals if necessary).

An exception to Article B1.6.2 and to the above will be made for the winning driver of the *Race* who may perform an act of celebration before reaching parc fermé, provided any such act:

- Is performed safely and does not endanger other drivers or any officials.
- Does not call into question the legality of their *Car*.
- Does not delay the podium ceremony.

Any classified *Car* which cannot reach the parc fermé under its own power will be placed under the exclusive control of the marshals who will take the *Car* to the parc fermé.

ARTICLE B6: TYRE LIMITATIONS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B6.1 Supply Of Tyres**B6.1.1** The single tyre manufacturer (the “*Tyre Supplier*”) appointed by the FIA must undertake to provide:

- a. At each *Competition*, three (3) specifications of dry-weather tyre, one (1) specification of intermediate tyre, and one (1) specification of wet-weather tyre. Each of which must be visibly distinguishable from one another when a car is on the track.
- b. At certain *Standard Format Competitions*, one additional specification of dry-weather tyre may be made available to all *Competitors* for the purpose of in-competition tyre evaluation (“*In-Competition Tyre Evaluation*” or “*ICTE*”).
- c. At a maximum of two *Standard Format Competitions*, additional specifications of dry-weather tyres may be made available to all *Competitors* for the purpose of in-competition tyre testing (“*In-Competition Tyre Testing*” or “*ICTT*”). Should either of these *Competitions* be found to be unsuitable for an effective evaluation of these tyres (due to issues such as weather), additional dry-weather tyres may be made available at a third *Competition*.

B6.1.2 Information Prior to a Competition

Unless otherwise determined by the FIA and with the agreement of the *Tyre Supplier*, the FIA will provide all *Competitors* with the following information, no less than:

- a. Four (4) weeks prior to the relevant *Competition*, whether additional specifications of tyre will be allocated for *ICTT*, and in these circumstances:
 - i. For these additional tyres; the quantity of tyres per Driver, and for each *Competitor*, the expected run plans for that *Competitor*.
 - ii. For tyres that are not these additional tyres; the specification of the tyres and any changes to the timing of electronic returns.
 - iii. Procedures that will be adopted, tyre quantities and specifications if the *Competition* is found to be unsuitable to evaluate the additional tyres.
- b. Two (2) weeks prior to each *Competition*:
 - i. Which tyre specifications will be made available by the *Tyre Supplier* for the *Competition*.
 - ii. The mandatory dry-weather tyre specification(s) for the Race, up to a maximum of two (2).
 - iii. The mandatory dry-weather tyre specification for Q3, such specification always being the softest of the three (3) specifications made available for the *Competition*.
- c. One (1) week prior to the relevant *Competition*, whether an additional specification of tyres will be made available for *ICTE*.

B6.1.3 Conditions of Supply

- a) All tyres must be operated in accordance with the prescriptions issued prior to each *Competition* by the FIA and the *Tyre Supplier*, including any additional or modified procedures

set out in the Appendix to these Sporting Regulations or as communicated directly by the FIA and the *Tyre Supplier*.

- b) From the time at which each *Competitor* receives fitted tyres from the *Tyre Supplier* at or before a *Competition* these may not be used on any rig, simulator or vehicle, other than the *Car* for which they were intended.
- c) Tyres supplied to any *Competitor* at any time may not be used on any rig or vehicle (other than a Formula One car on an FIA Grade 1 or FIA Grade 1T Circuit, at the exclusion of any kind of road simulator), either *Competitor* owned or rented, providing measurements of forces and/or moments produced by a rotating full size Formula One tyre, other than forces acting within 10° of Zw [as defined in Article 2.11.3 of the *Technical Regulations*], tyre rolling resistance and aerodynamic drag. Tyres may be used on a test rig providing forces control and monitoring by Formula One rim manufacturers for the sole purpose of proof testing their products.

B6.2 Control & Allocation of Tyres

- B6.2.1** Other than in cases of force majeure (accepted as such by the stewards), all tyres intended for use at a *Competition* must be presented to the Technical Delegate for allocation prior to the start of the *Competition*.
- B6.2.2** A complete set of tyres will be deemed to comprise two (2) front and two (2) rear tyres all of which must be of the same specification.
- B6.2.3** The Technical Delegate will allocate sets of tyres to each driver from among the stock of tyres the *Tyre Supplier* makes available for the *Competition*.
- B6.2.4** Unless otherwise determined by the FIA and with the agreement of the Tyre Supplier, for each *Competition* the number of sets of each specification and type of tyre that will be allocated to each driver, dependent upon the format of the competition, is provided in the table below:

	Format of the Competition:		
	Standard Format Competition	Alternative Format Competition	Standard Format Competition with ICTT
Number of sets of each specification and type of tyre that will be allocated to each driver:			
Dry-weather Tyres: Hard Specification	2	2	2
Dry-weather Tyres: Medium Specification	3	4	3
Dry-weather Tyres: Soft Specification	8	6	7
Intermediate Tyres	5	6	5
Wet-Weather Tyres	2*	2*	2*

* For the *Competition* in Monaco each driver will be allocated three (3) sets of wet-weather tyres.

- B6.2.5** The outer sidewall of all tyres which are to be used at a *Competition* must be marked with a unique identification. The use of tyres without appropriate identification may result in a *Race* grid position penalty or disqualification from the *Race* as appropriate.
- B6.2.6** At any time during a *Competition*, and at their absolute discretion, the Technical Delegate may select alternative tyres to be used by any *Competitor* or driver from among the stock of tyres the *Tyre Supplier* has present at the *Competition*.
- B6.2.7** A *Competitor* wishing to replace one unused tyre by another identical unused one must present both tyres to the Technical Delegate.

B6.3 Use & Return of Tyres

- B6.3.1** The only sets of tyres which may be used during a *Competition* are those which are defined in Article B6.4, B6.7 and B6.8, and each driver must only use tyres allocated and made available to them.

Any driver who uses a set of tyres of differing specifications or tyres not allocated to them during a *TTCS* may not cross the Line on the track more than twice before returning to the pits and changing them for a set of tyres of the same specification.

A *Stop-and-Go Penalty* (Article B1.10.4d) will be imposed on any driver who does not change tyres as specified above. For the avoidance of doubt, a set of tyres of differing specifications will not be considered when assessing the number of specifications used during the *Race*.

- B6.3.2** Tyres fitted in the *Pit Lane* will be deemed to have been used once the *Car's* timing transponder has shown that it has left the *Pit Lane* with these tyres fitted. Tyres fitted on the grid will be deemed to have been used when the car leaves its grid position under its own power with these tyres fitted.
- B6.3.3** All tyres must be used as complete sets, as allocated by the FIA. However, sets of the same dry-weather specification may be mixed after *Qualifying*.
- B6.3.4** For each *Competition*, the maximum number of sets of each type of tyres that may be used by each driver, dependent upon the format of the competition, is provided in the table below:

	Format of the Competition:		
	Standard Format Competition	Alternative Format Competition	Standard Format Competition with ICTT
Maximum number of sets of each type of tyres that may be used by each driver:			
Dry-Weather Tyres (excluding evaluation or test specifications)	13	12	12
Intermediate Tyres	5	5**	5
Wet-Weather Tyres	2*	2*	2*

* For the *Competition* in Monaco each driver may use no more three (3) sets of wet-weather tyres.

** Subject to Article B6.3.9b

If an additional driver is used (Articles B1.8.3 and B1.8.4) they must use the tyres allocated to the nominated driver they replaced.

B6.3.5 During any free practice session intermediate and wet-weather tyres may only be used after the track has been declared wet by the Race Director, following which intermediate, wet or dry-weather tyres may be used for the remainder of the session.

B6.3.6 For all races except the race in Monaco, unless they have used intermediate or wet-weather tyres during the *Race*, each driver must use at least two (2) different specifications of dry-weather tyres during the *Race*, at least one (1) of which must be a mandatory dry-weather *Race* tyre specification (Article B6.1.2).

For the race in Monaco, each driver must use at least three (3) sets of tyres of any specification described in Article B6.1.1a during the race and, unless they have used intermediate or wet-weather tyres during the race, each driver must use at least two (2) different specifications of dry-weather tyres during the race, at least one (1) of which must be a mandatory dry-weather *Race* tyre specification (Article B6.1.2).

Unless the *Race* is suspended and cannot be re-started, failure to comply with these requirements will result in the disqualification of the relevant driver from the *Race* results. For all races except the race in Monaco, if the *Race* is suspended and cannot be re-started, thirty (30) seconds will be added to the elapsed time of any driver who did not, when required to do so, use at least two (2) specifications of dry-weather tyre during the race.

For the race in Monaco, if the race is suspended and cannot be re-started, thirty (30) seconds will be added to the elapsed time of any driver who did not, when required to do so, use at least two (2) specifications of dry-weather tyre during the race, or who did not use at least three (3) sets of tyres of any specification during the race. Furthermore, an additional thirty (30) seconds will be added to the elapsed time of any driver who used only one (1) set of tyres of any specification during the race.

B6.3.7 If the formation lap(s) is started behind the safety car in accordance with Article B5.10, or the *TTCS* is resumed in accordance with Article B5.14.4a, the use of wet-weather tyres until the safety car orange lights are extinguished and it returns to the *Pit Lane* is compulsory.

A *Stop-and-Go Penalty* (~~Article B1.10.4d~~) will be imposed on any driver whose tyre(s) are changed for a different specification or who uses any other specification of tyres whilst the safety car is on the track at such times.

B6.3.8 During a Standard Format Competition

a. Dry-Weather Tyres

At each *Standard Format Competition*, where additional tyres are not made available for *ICTT*, in regard to the sets of dry-weather tyres which may be used by each driver defined in Article B6.3.4:

- i. One (1) set of the mandatory Q3 tyre specification (Article B6.1.2b) may not be used nor returned before Q3 and, for the *Cars* that qualified for Q3, one set of the same specification must be electronically returned no later than the covers-on time defined in Article B3.4.3.
- ii. Two (2) sets of the mandatory *Race* specification(s) (Article B6.1.2b) may not be returned before the *Race*. For the avoidance of doubt, if there are two (2) mandatory *Race* tyre specifications, one (1) set of each specification may not be returned before the *Race*.

- iii. Two (2) sets must be electronically returned no later than two (2) hours after the end of *FP1*.
- iv. Two (2) further sets must be electronically returned no later than two hours after the end of *FP2* unless both *FP1* and *FP2* are either declared wet or cancelled, in which case one of these sets may be retained by each driver but must be electronically returned no later than two (2) hours after the end of *FP3*.
- v. Two (2) further sets must be electronically returned no later than two (2) hours after the end of *FP3*.

b. Intermediate & Wet-Weather Tyres

In regard to the number of sets of Intermediate and wet-weather tyres that may be used by each driver defined in Article B6.3.4:

- i. if *FP1*, *FP2* or *FP3* is declared wet, one (1) set of intermediate tyres must be electronically returned no later than two (2) hours after the end of *FP3*.

B6.3.9 During an Alternative Format Competition

a) Dry-Weather Tyres

At each *Alternative Format Competition*, in regard to number of sets of dry-weather tyres which may be used by each driver defined in Article B6.3.4:

- i. One (1) set must be electronically returned no later than two (2) hours after the end of *FP1*.
- ii. One (1) set must be electronically returned no later than two (2) hours after the end of the *Sprint*. For any driver who used a set during the *Sprint*, this must be the set with the highest number of laps completed in the *Sprint*.
- iii. Three (3) sets must be electronically returned no later than the covers-on time after *Qualifying*, defined in Article B3.4.3.
- iv. In each of the periods *SQ1* and *SQ2* of *Sprint Qualifying*, up to one set may be used, and this must only be a new set of the medium specification.
- v. In the period *SQ3* of *Sprint Qualifying*, up to one set may be used, and this must only be a set of the soft specification.

~~vi. If any of the periods *SQ1*, *SQ2* or *SQ3* of *Sprint Qualifying* be declared wet, the specification, mileage or number of sets that may be used in the remainder of *Sprint Qualifying* will be free.~~

b. Intermediate & Wet-Weather Tyres

In regard to the number of sets of Intermediate and wet-weather tyres that may be used by each driver defined in Article B6.3.4:

- i) A maximum of one (1) additional set of intermediate tyres will be made available, and may be used by each driver, under the following circumstances:
 - a. If either *FP1* or the *Sprint Qualifying* are declared wet, one (1) additional set of intermediate tyres will be made available to any driver who used a set of intermediate tyres during either session. Under such circumstances, one (1) used set of

intermediate tyres must be electronically returned no later than the covers-on time after the end of *Sprint Qualifying*, defined in Article B3.4.2.

- b. One (1) additional set of intermediate tyres will be made available to any driver who used a set of intermediate tyres during the Sprint and who was not previously allocated an additional set. Under such circumstances, this set may not be used before the pit exit is opened before the start of the *Race*, and one (1) set of used intermediate tyres must be electronically returned no later than the covers-on time after *Qualifying*, defined in Article B3.4.3.

B6.3.10 During a Standard Format *Competition* with ICTT:

a. Dry-Weather Tyres

At each *Standard Format Competition*, where additional tyres are made available for *ICTT* in regards to the number of sets of dry-weather tyres which may be used by each driver defined in Article B6.3.4:

- i. One (1) set of the mandatory Q3 tyre specification may not be used nor returned before Q3 and, for the *Cars* that qualified for Q3, one set of the same specification must be electronically returned no later than the covers-on time defined in Article B3.4.3.
- ii. Two (2) sets of the mandatory *Race* specification(s) may not be returned before the *Race*. For the avoidance of doubt, if there are two (2) mandatory *Race* tyre specifications, one (1) set of each specification may not be returned before the *Race*.
- iii. One (1) set must be electronically returned no later than two hours after the end of *FP1*.
- iv. One (1) set of medium specification tyres may not be used nor returned before *FP2*. This set and one (1) further set (two sets in total) must be electronically returned no later than two hours after the end of *FP2* unless both *FP1* and *FP2* are either declared wet or cancelled, in which case one of these sets may be retained by each driver but must be electronically returned no later than two (2) hours after the end of *FP3*.
- v. Two (2) further sets must be electronically returned no later than two (2) hours after the end of *FP3*.

b. Intermediate & Wet-Weather Tyres

In regards to the number of sets of Intermediate and wet-weather tyres that may be used by each driver defined in Article B6.3.4:

- i. if *FP1*, *FP2* or *FP3* is declared wet, one (1) set of intermediate tyres must be electronically returned no later than two (2) hours after the end of *FP3*.

B6.4 Tyre Return Procedure

B6.4.1 The official return of tyres will be made electronically using the FIA Race Team Client. In the event of an issue with the system, and when instructed to do so by the FIA, each *Competitor* will be requested to provide the tyre return data in a CSV file format via email.

B6.4.2 Any set of electronically returned tyres must also be physically returned to the *Tyre Supplier* before the start of the following session.

B6.4.3 Once all tyres have been returned electronically after the end of each day of on track activity the *Tyre Supplier* will publish a list of the tyres which each driver has available to them for the remainder of the *Competition*.

B6.5 Specific Provisions for ICTE

B6.5.1 In addition to the specifications of dry-weather tyres allocated under Article B6.2.4, at a Standard Format *Competition* where *ICTE* (Article B6.1.1**b**) is scheduled, a maximum of two (2) sets of an additional evaluation specification of dry-weather tyres will be allocated to each driver.

B6.5.2 Each driver may use these tyres during FP1 and FP2.

B6.5.3 All additional tyres allocated for *ICTE* must be electronically returned no later than two (2) hours after the end of *FP2*.

B6.6 Specific Provisions for ICTT

B6.6.1 In addition to the specifications of dry-weather tyres allocated under Article B6.2.4, at a Standard Format *Competition* where *ICTT* (Article B6.1.1**c**) is scheduled, additional sets of test specification dry-weather tyres will be allocated to each driver.

B6.6.2 If additional test specifications of dry-weather tyres are made available for *ICTT*, these tyres must be used each Driver for use during *FP2*.

If *FP2* is unsuitable for the evaluation of these tyres (such as due to poor weather) they will not be made available and they may be carried over to the back-up *Competition*, as advised by the FIA.

B6.6.3 Unless the additional tyres for *ICTT* have not been made available, or the session is declared wet, all Drivers must use these tyres during *FP2* according to run plans specified by the *Tyre Supplier* and the only dry weather tyres that may be used during *FP2* are those allocated for *ICTT*.

B6.6.4 Drivers participating in *ICTT* must be eligible for a Full Super Licence, and must have competed in at least one (1) Formula 1 *Competition* during their careers.

B6.6.5 Test parts, Test Software, Component Changes & Set-up Changes

Test parts and test software are permitted. However, the *Car* must remain in a fixed specification, configuration and set-up. Mechanical set-up changes, driver control changes, software and component changes are only permitted if they are necessary for the correct evaluation of the tyres or to complete the tyre test. Set-up changes and driver control changes must be agreed in advance with the tyre supplier. Component and software changes must be approved by the FIA. A replacement component may be approved in cases such as damage to the original and should be of the same specification. Exceptionally, if a same specification component is unavailable, a component of a different specification which has been previously used at a *Competition* or TCC may be approved.

B6.6.6 Additional Sensors and Logging

Additional sensors may be fitted on the *Car* to measure tyre state and or performance and must be agreed with the *Tyre Supplier* and the FIA in advance. Data collected from such sensors must be shared with the *Tyre Supplier* in due time after the test session, and processed data from such sensors (having removed any team-specific information) may be shared by the *Tyre Supplier* with the other *Competitors*.

- B6.6.7** All additional tyres allocated for *ICTT* must be electronically returned no later than two (2) hours after the end of *FP2*.

ARTICLE B7: DRIVER ADJUSTABLE BODYWORK & ENERGY DEPLOYMENT LIMITATIONS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B7.1 Driver Adjustable Bodywork**B7.1.1 General Principles**

- a. The permitted “*Driver Adjustable Bodywork*” includes the adjustment of the incidence of the *Front Wing Profiles* controlled by the FIA Standard ECU as described ~~Front Wing Rotation System defined~~ in Article C3.10.10 and the adjustment of the incidence of the *RW Flap* controlled by the FIA Standard ECU as described ~~Rear Wing Rotation System defined~~ in Article C3.11.6.
- b. The *Driver Adjustable Bodywork* will be considered to be deactivated when both the *Front Wing Profiles Rotation System* and *RW Flap Rear Wing Rotation System* are in their respective *Corner Mode high incidence design* positions, defined in Articles C3.10.10(n)(i) and C3.11.6(c)(i).
- c. The *Driver Adjustable Bodywork* will be considered to be fully activated when, following command from the driver, both the *Front Wing Profiles Rotation System* and *RW Flap Rear Wing Rotation System* are in their respective *Straight-Line Mode low incidence* positions, defined in Articles C3.10.10(n)(ii) and C3.11.6(c)(ii) ~~of adjustment~~.
- d. The *Driver Adjustable Bodywork* will be considered to be partially activated when, following command from the driver, the *Front Wing Profiles* are in their *Straight-Line Mode* position, and the *RW Flap* is in its *Corner Mode* position.
- e. The FIA will provide all *Competitors* with relevant information regarding the defined *Activation Zone(s)* for a circuit, including specification of the *Activation Zones* to be used when full activation of the *Driver Adjustable Bodywork* is enabled and specification of the *Activation Zones* to be used when only partial activation of the *Driver Adjustable Bodywork* is enabled, no less than four (4) weeks prior to the start of the relevant *Competition*.
- f. The start of each defined *Activation Zone* shall be marked by ~~a solid white line crossing the circuit and by~~ signage on at least one (1) side of the circuit ~~adjacent this line~~.

B7.1.2 ~~Enabling & Disabling Use~~ of the Driver Adjustable Bodywork System

- ~~a. When the safety car is deployed the *Driver Adjustable Bodywork* system will be disabled. It will be enabled when the safety car has crossed the first safety car line on the lap on which it returns to the Pit Lane.~~
- a. The driver may only activate, fully or partially, the *Driver Adjustable Bodywork* when they have been notified via the control electronics (Article C8.3) that it is enabled.
- b. For reasons of safety, the Race Director may, at their absolute discretion, disable full activation of the ~~; partially or entirely, such~~ *Driver Adjustable Bodywork system*, allowing only partial activation ~~as defined in Article B7.1.1(d)~~ in the associated *Activation Zones* at such times. Furthermore:
 - i. In conditions of low grip ~~or poor visibility~~ the Race Director may disable full activation of the *Driver Adjustable Bodywork* ~~all such systems~~ until conditions improve. In such circumstance, if the use of full activation of the *Driver Adjustable Bodywork system* is

disabled at any time during any of the three periods of *Sprint Qualifying* (SQ1, SQ2 or SQ3) or *Qualifying* (Q1, Q2, or Q3) it will remain disabled for the remainder of the relevant period.

- ~~ii. If yellow or double yellow flags are being shown in an Activation Zone, the Race Director may disable activation of the Driver Adjustable Bodywork in the relevant Activation Zone until the yellow or double yellow flags are withdrawn.~~

~~B7.1.3 Activation & Deactivation~~

- ~~a. In accordance with Article G3.10.10 g) and Article G3.11.6 f), activation of the Driver Adjustable Bodywork by the driver is only permitted when the Car is stationary or in any of the Activation Zones.~~
- ~~b. The driver may only activate the Driver Adjustable Bodywork when they have been notified via the control electronics (Article G8.3) that it is enabled.~~
- ~~c. Subject to Article B7.1.3a, When the Driver Adjustable Bodywork system is enabled during any LTGS:~~
 - ~~i. The driver may activate the Driver Adjustable Bodywork at any time.~~
- ~~d. Subject to Article B7.1.3a, when the Driver Adjustable Bodywork system is enabled during any TTGS:~~
 - ~~i. The Driver Adjustable Bodywork may not be activated by the driver from the time at which the safety car is deployed until they have crossed the Line after the safety car has returned to the Pit Lane.~~
- ~~e) The Driver Adjustable Bodywork will be deactivated by the control electronics the first time the driver uses the brakes after they have activated the system.~~

B7.2 Energy Deployment Limitations

B7.2.1 General Provisions & Principles

- a. The absolute limits of electrical DC power of the ERS-K used to propel the *Car* are defined in Article C5.2.8, and the limits of allowable energy harvested by the ERS-K are defined in Article C5.2.10.
- b. No less than four (4) weeks prior to the start of a *Competition*, the FIA will provide all *Competitors* with the following information and limitations applicable to the *Competition*, which must be respected at all times during the *Competition*:
 - i. Subject to Article C5.2.8i, and only if deemed necessary by the FIA for the sole purpose of ensuring the maximum speed of the *Car* remains compatible with the design and construction of the relevant circuit, any adjustment(s) of the maximum electrical DC power of the ERS-K, as a function of Car speed, that may be used to propel the *Car* when *Override Mode* is not active.
 - ii. Subject to Article C5.2.8ii, and only if deemed necessary by the FIA for the sole purpose of ensuring the maximum speed of the *Car* remains compatible with the design and construction of the relevant circuit, any adjustment(s) of the maximum electrical DC

power of the ERS-K, as a function of Car speed, that may be used to propel the *Car* when *Override Mode* is active.

- iii. In accordance with Article C5.2.10, the maximum energy that may be harvested by the ERS-K on a single lap during track running sessions other than TTCS.
- iv. In accordance with Article C5.2.10i, the maximum energy that may be harvested by the ERS-K on a single lap of any TTCS when *Override Mode* is not active.
- v. Subject to Article C5.2.10iii, the additional energy that may be harvested by the ERS-K on any lap of any TTCS when *Override Mode* is enabled and activated when the driver crosses the *Line* at the start of the lap.
- vi. In accordance with Article C5.12.8, the maximum rate of reduction of the driver maximum power demand.
- vii. The value (time) of the *Detection Gap*.
- viii. The position (lap distance) of the *Detection Line*.
- ix. The position (lap distance) of the *Activation Line*.
- c. The number of Competitions in which Article C5.2.10ii may apply will be limited to a maximum of 8 per *Championship*.
- d. A document, for the *Championship*, containing the provisional information and limitations described in Article B7.2.1b will be provided for all *Championship Competitions* no later than 30 June of the preceding year. Any amendments to this provisional information will be confirmed by 15 September of the preceding year. If the *Championship Calendar* is not known by the publication date(s) the *Competitions* of the preceding *Championship* will be used. Subsequent modifications to this document may only be applied for new circuits or in the event of a significant difference between the vehicle fundamentals, as described in the document [FIA-F1-DOC-C034-A](#), and the FIA correlated values to match observations during *Competitions*.
- e. Exceptionally, for the safe and orderly conduct of a *Competition*, the FIA may amend any of the information or limitations described in Article B7.2.1b at any time prior to the start of a *Competition* or during a *Competition*.
- f. The location of the *Detection Line* and *Activation Line* shall be marked by a solid yellow line crossing the circuit and by signage on at least one (1) side of the circuit adjacent to this line.

B7.2.2 Enabling & Disabling of Override Mode System

- a. Prior to the start of any *TTCS* the *Override Mode* system will be disabled. It will be enabled when the leader has crossed the *Detection Line* for the first time during the *TTCS*.
- b. When the Safety Car is deployed the *Override Mode* system will be disabled. It will be enabled when each car has crossed the *Line* after the safety car has returned to the *Pit Lane*.
- c. For reasons of safety, the Race Director may at their absolute discretion disable, partially or entirely, the *Override Mode* system. Furthermore:
 - i. In conditions of low grip or poor visibility the Race Director may disable all such systems until conditions improve. In such circumstance, if the *Override Mode* system is disabled

at any time during any of the three periods of *Sprint Qualifying* (SQ1, SQ2 or SQ3) or *Qualifying* (Q1, Q2, or Q3) it will remain disabled for the remainder of the relevant period.

- ii. If yellow or double yellow flags are being shown in a sector, the Race Director may disable activation of *Override Mode* in that sector until the yellow or double yellow flags are withdrawn.

B7.2.3 Activation & Deactivation of Override Mode

- a. Subject to Article B7.2.4, the driver may only use *Override Mode* when they have been notified via the control electronics (Article C8.3) that it is enabled and activated.
- b. During any *LTCS*:
 - i. *Override Mode* will be activated at all times when it is enabled, and may be used by the driver at any time it is enabled and activated.
- c. During any *TTCS*:
 - i. *Override Mode* will be activated at the *Activation Line*, and may be used by the driver, when their *Car* was less than the *Detection Gap* behind another *Car* when they crossed the *Detection Line*.
 - ii. *Override Mode* will be deactivated when the driver crosses the *Activation Line*, whilst *Override Mode* is activated, when their *Car* was greater than the *Detection Gap* behind another *Car* at the *Detection Line*.
 - iii. *Override Mode* may not be used by the driver from the time at which the safety car is deployed until they have crossed the *Activation Line* after the safety car has returned to the *Pit Lane*.

B7.2.4 Failure Mode Handling

- a. In the event of a failure in the system which notifies the driver that *Override Mode* is enabled or that they were less than the *Detection Gap* behind another *Car* at the *Detection Line*, and are hence permitted to use *Override Mode*, the *Competitor* concerned may ask the Race Director for permission to operate the system manually. If permission is given in this way, the onus will be upon the *Competitor* concerned to ensure that their driver only uses the *Override Mode* when it is enabled, and if they are less than the *Detection Gap* behind another *Car* at the *Detection Line*. If the failure of the system is rectified the *Competitor* may no longer use such manual detection, the Race Director will notify the *Competitor* if and when the fault has been remedied.

ARTICLE B8: CAR & COMPONENT LIMITATIONS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B8.1 Car Limitations & Usage

B8.1.1 Each *Competitor* may have no more than two (2) *Cars* available for use at any one time during a *Competition*, except when all the following circumstances are met:

- a. A *Car* has suffered genuine accident damage, as specified in Article B3.5.3g or has suffered a significant failure or fault as demonstrated to the Technical Delegate, accepted by the Technical Delegate as necessitating a change of survival cell.
- b. The *Competitor* has provided a written request to the FIA to change the survival cell, and this has been approved by the Technical Delegate.
- c. There are no more than two *Cars* available for one driver at any one time, and this period is only sufficient to facilitate the change of *Car*.

B8.1.2 In the context of this article, a *Car* is defined as an assembly consisting of a survival cell, with a Power Unit or components of a Power Unit installed or partially installed. (A Power Unit is as defined in Article 5.1.2 and Appendix C4 column three (titled 'Art.5.1.2 Defin.')), and any other *Car* components fitted or installed.

B8.2 Power Unit Limitations & Usage

B8.2.1 The only *Power Unit* that may be used at a *Competition* during the *Championship* is a *Power Unit* which is constituted only of elements that were in conformity, at the date they were introduced in the *Race* pool, with the latest submitted and approved homologation dossier as defined in Appendix C5.

B8.2.2 In each *Championship*, unless a driver drives for more than one (1) *Competitor* (Article B8.2.7), and subject to the additions described below, each driver may use no more than:

- a. 3 engines (ICE): an engine, for the purposes of this Article, will be considered to be all the components respectively listed as "ICE" and "INC" in the "PU Element" and "Sealed Perimeter" Columns in Appendix C4, with the exception of the components considered as PU-ANC below.
- b. 3 turbochargers (TC): a turbocharger, for the purposes of this Article, will be considered to be all the components respectively listed as "TC" and "INC" in the "PU Element" and "Sealed Perimeter" Columns in Appendix C4.
- c. 3 exhaust sets (EXH): an exhaust set, for the purposes of this Article, will be considered to be all the components respectively listed as "EXH" in the "PU Element" and "Sealed Perimeter" Columns in Appendix C4, with the exception of the components considered as PU-ANC below. The four elements constituting an Exhaust set, deemed to be the left-hand primaries, right-hand primaries, left hand secondary, right hand secondary, will be considered separately for the purposes of this Article.
- d. 2 energy store units (ES) : an energy store, for the purposes of this Article, will be considered to be all the components listed as "ES" and "INC" in the "PU Element" and "Sealed Perimeter" Columns in Appendix C4.

- e. 2 of each control electronics units (PU-CE): a control electronics unit, for the purposes of this Article, will be considered to be any of the components listed as “PU-CE” and “INC” in the “PU Element” and “Sealed Perimeter” Columns in Appendix C4, with the exception of the components considered as PU-ANC below.
- f. 2 MGU-K: MGU-K, for the purposes of this Article, will be considered to be all the components respectively listed as “MGUK” and “INC” in the “PU Element” and “Sealed Perimeter” Columns in Appendix C4.
- g. 5 of each Power Unit ancillary components (PU-ANC): a Power Unit ancillary component, for the purposes of this Article, will be considered to be any of the components listed as “YES” in the “PU-ANC” column in Appendix C4.

B8.2.3 Each driver will be permitted to use an additional unit for each of the *Power Unit* elements listed in Article B8.2.2 **a. to g.** in the following conditions:

- a. In the 2026 *Championship*
- b. If the *Power Unit* used is supplied by a PU Manufacturer who has not supplied *Power Units* in 2026 and is in its first year of supplying *Power Units*.

B8.2.4 PU-ANC components, included in the sealed perimeters defined in Article B8.2.2 may be transferred between sealed elements of each driver without incurring a penalty.

Details regarding the means of sealing these components or, if this is deemed not feasible, the means of identifying them, must be provided in the PU Homologation Dossier (Appendix C5) and must be approved by the FIA.

B8.2.5 The FIA may authorise or mandate the replacement of a SSPUC component included within the perimeter of one of the elements defined in Articles B8.2.2 and B8.2.4, for safety, policing or reliability reasons.

B8.2.6 The FIA may increase, at its sole discretion, the number of permitted components specified in Article B8.2.4 for SSPUC components in the event of a genuine reliability issue making it impossible to cover the *Championship* season with the number of components initially specified. The criticality of the reliability issue requiring this action will be determined after consultation with the relevant SSPUC Supplier and all PU Manufacturers. The change of permitted number of such components will be communicated by the FIA to all PU Manufacturers and will be valid until the end of the current *Championship*.

B8.2.7 If a driver is replaced at any time during the *Championship* their replacement will be deemed to be the original driver for the purposes of assessing *Power Unit* usage.

B8.2.8 Should a driver use more *Power Unit* elements than the numbers prescribed in Articles B8.2.2, B8.2.3 and B8.2.4 of any one of the elements during a *Championship*, a grid place penalty will be imposed upon them at the first *Competition* during which each additional element is used. Penalties will be applied according to the following table and will be cumulative:

- a. The first time an additional element of each type is used: Ten (10) grid place penalty for the race.
- b. The next times an additional element of each type is used: Five (5) grid place penalty for the race.

Any of the elements listed in this Article B8.2 will be deemed to have been used once the *Car's* timing transponder has shown that it has left the *Pit Lane*.

During any single *Competition*, if a driver introduces more than one of the same *Power Unit* element, which is subject to penalties, only the last element fitted may be used at subsequent *Competitions* without further penalty.

B8.2.9 After consultation with the relevant Power Unit Manufacturer the FIA will attach seals to each of the relevant elements of the *Power Unit* prior to them being used for the first time at a *Competition* in order to ensure that no significant parts can be rebuilt or replaced.

Within two hours of the end of the post-Race parc fermé additional seals will be applied to all used ICE, TC and MGU-K elements in order to ensure that they cannot be run or dismantled between *Competitions*. The sealing method must be agreed with the Technical Delegate.

Upon request to the FIA these additional seals will be removed **fifty (50)** ~~twenty-four (24)~~ hours before the **scheduled** start of **FP1** at the next *Competition* at which the *Power Unit* elements are required. All such *Power Unit* elements must remain within the *Competitor's* designated garage area when not fitted to a *Car*. **Following the removal of these additional seals, no *Power Unit* may be cranked, other than by hand, or started prior to twenty-six (26) hours before the scheduled start of FP1.**

At no time may a *Power Unit* be cranked, other than by hand, or started ~~and may not be started at any time~~ during a *Competition* ~~other than~~ when **not fitted to a *Car* eligible to participate in the *Competition*.**

For safety reasons, the committed ES and PU-CE may be used between competitions provided the absolute DC electrical power is below 5kW. Exceptionally and solely for safety reasons, the FIA in its sole discretion may grant permission to a competitor to run a used unit without restricted conditions. In case permission is provided, the FIA will inform the other PUMs.

If any of the FIA seals are damaged or removed from the relevant components within the *Power Unit* after they have been used for the first time those parts may not be used again unless they were removed under FIA supervision.

B8.2.10 The parts listed as "EXC" in Column 5 of Appendix C4 may be changed without incurring a penalty under Article B8.2.8 of these Sporting Regulations. If changing any of these parts involves breaking a seal this may be done but must be carried out under FIA supervision. Any parts changed may only be replaced by parts homologated in accordance with Appendix C5.

B8.2.11 *Minor Parts*, as described in Appendix C4 and approved by the FIA as part of the homologation dossier (Appendix C5), may be changed without incurring a penalty under Article B8.2.8. However, changing any of these parts may not involve breaking a seal.

ARTICLE B9: PERSONNEL LIMITATIONS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

B9.1 General Provisions

B9.1.1 All persons concerned in any way with an entered *Car* or present in any other capacity whatsoever in the paddock, *Pit Lane*, or track during a *Competition* must always wear an appropriate pass. No pass may be issued or used other than with the agreement of the FIA. A pass may be used only by the person and for the purpose for which it was issued.

B9.2 Operational Personnel

B9.2.1 At each *Competition* during the period beginning twenty-nine (29) hours before the scheduled start of *FP1* and ending two (2) hours after the start of the *Race*, each *Competitor* may not have more than a total of sixty (60) ~~fifty-eight (58)~~ *Operational Personnel* who are associated in any way with the operation of the *Cars* within the confines of the circuit.

However, during the period starting forty-five (45) minutes before the start of the first formation lap until fifteen (15) minutes after the scheduled start of the *Race* the number of such *Operational Personnel* is unlimited.

B9.2.2 For the avoidance of doubt *Race* drivers and staff whose duties are solely connected with hospitality, marketing, media, security or driving trucks to or from the *Competition* are not considered *Operational Personnel*.

B9.3 Trainee Personnel

B9.3.1 In addition to the sixty (60) ~~fifty-eight (58)~~ personnel described in Article B9.2.1, each *Competitor* will be permitted sixteen (16) individual exceptions during a *Championship* for *Trainee Personnel*. However, no individual trainee may attend more than three (3) *Competitions* in this capacity.

B9.4 Declaration of Personnel

B9.4.1 A list of all operational, ~~exempt~~, trainee, shared, and ~~single-Race employee guest~~ personnel must be submitted to the FIA prior to the start of *Restricted Period One* ~~each Competition~~ using the DMS and the official template provided by the FIA.

Amendments to the submitted list of all operational, trainee, shared, and employee guest personnel after the start of *Restricted Period One* shall be permitted at the sole discretion of the FIA.

A list of all personnel exempt from the provisions of Article B9.2 or B9.3 who have been working on behalf of the *Competitor* within the restricted areas of the circuit during the *Competition* must be submitted to the FIA prior to the end of the *Competition*, using the DMS and the official template provided by the FIA. For the avoidance of doubt the restricted areas of the circuit include the paddock, the competitors designated garage area, the pit lane or the signalling area.

B9.5 Restricted Period(s)

B9.5.1 At each *Competition*, with the exception of the provisions of Article B9.5.2, *Operational Personnel* and *Trainee Personnel*, as defined in Articles B9.2.1 and B9.3.1, are not permitted within the confines of the circuit during the *Restricted Periods*.

The timing and duration of the *Restricted Periods* is defined below:

- a. “**Restricted Period One**”: Commencing forty-two (42) hours prior to the scheduled start of *FP1* and ending twenty-nine (29) hours prior to the scheduled start of *FP1*.
- b. “**Restricted Period Two**”: Commencing eighteen (18) hours prior to the scheduled start of *FP1* and ending four (4) hours prior to the scheduled start of *FP1*.
- c. “**Restricted Period Three**”:
 - i. At each *Standard Format Competition*, commencing fourteen (14) hours prior to the scheduled start of *FP3* and ending three (3) hours prior to the scheduled start of *FP3*. If the unrestricted time between the end of *FP2* and the start of the third restricted period exceeds four (4) hours the excess will be added to the start of the third restricted period.
 - ii. At each *Alternative Format Competition*, commencing fourteen (14) hours prior to the scheduled start of the formation lap for the *Sprint* and ending three (3) hours prior to the scheduled start of the formation lap for the *Sprint*. If the unrestricted time between the end of *Sprint Qualifying* and the start of the third restricted period exceeds three (3) hours the excess will be added to the start of the third restricted period.

B9.5.2 *Operational Personnel* and *Trainee Personnel*, as defined in Articles B9.2.1 and B9.3.1, will be permitted to:

- a. Enter the Paddock thirty (30) minutes prior to the end of each *Restricted Period* for the sole purpose of easing congestion at the turnstiles; and
- b. Remain in the confines of the circuit for up to one (1) hour after the start of *Restricted Period One* and *Restricted Period Two* for the sole purpose of exercise on the circuit, meals and socialising.
- c. Remain in the confines of the circuit for up to thirty (30) minutes after the start of *Restricted Period Three* for the sole purpose of exercise on the circuit, meals and socialising.

During these periods these personnel must not conduct operational activities. This includes but is not limited to work on the *Cars* or *Car* components necessary to operate the *Cars* and engineers working on computers. Failure to comply with this will be treated as a breach of the relevant *Restricted Period*.

B9.5.3 Each *Competitor* will be permitted the following exceptions during the *Championship* to the requirements of Articles B9.5:

- a. *Restricted Period One*: Six (6) exceptions
- b. *Restricted Period Two*: Five (5) exceptions
- c. *Restricted Period Three*: Four (4) exceptions

For the avoidance of doubt, these exceptions may not be used consecutively during a single *Competition*.

In the case of a breach of this article both drivers must start the *Race* from the *Pit Lane* and follow the procedures prescribed in Article B5.3.

- B9.5.4** For the avoidance of doubt, *Race* drivers and personnel whose duties are solely connected with hospitality, marketing, media, security or driving trucks to or from the *Competition* are exempt from these requirements. Furthermore, during each *Restricted Period*, such non-operational personnel are permitted to:
- Load or unload (but not pack or unpack) freight
 - Prepare equipment solely in support of other racing series
 - Prepare the presentation of garages for display
- B9.5.5** Boards warning anyone attempting to enter the paddock that a *Restricted Period* is in operation will be placed immediately before the turnstiles at the appropriate times.
- B9.5.6** No later than 12 hours prior to the start of *Restricted Period One*, and at the sole discretion of the Race Director, following the failure of an official supplier to deliver the required services for the preparation of a *Competition* in a timely manner an exception to *Restricted Period One* may be granted to all Competitors. In such circumstances this exception shall not be counted as one of the exceptions permitted under Article B9.5.3.

ARTICLE B10: MEDIA ACTIVITIES & OFFICIAL CEREMONIES*Advisory Committee: SAC**Governance: F1 Commission / WMSC***B10.1 Media Activities****B10.1.1 Day before on track running**

- a. Up to six drivers will be selected to participate in official media and promotional activities (as defined by the Media Delegate) for a maximum duration of one (1) hour during a two (2) hour period, commencing 23 hours prior to the scheduled start of *FP1*.
 - i. Any driver not taking part in an official FIA Press Conference (as designated by the Media Delegate) must take part in a separate media and broadcast session organised by their team.
 - ii. These separate media sessions will take place in time slots defined by the Media Delegate and must not be held at the same time as any official FIA Press Conference.
- b. Within a one (1) hour period commencing 20 hours and 30 minutes prior to the scheduled start of *FP1*, six (6) drivers must be available for fan engagement activities for a maximum period of thirty (30) minutes each (this window includes the time required to travel to and return from the fan activity) within the one (1) hour period. This time period may be subject to change according to specific event requirements; any changes will be communicated to the relevant *Competitors* no later than four (4) weeks in advance.
- c. Each *Competitor* must provide a summary document to the Media Delegate listing the name and brief description of all major aerodynamic and bodywork components and assemblies that have not been run at a previous *Competition* or TCC and are intended to be run at the *Competition* (requirements and format as defined by the Media Delegate, in conjunction with the Commercial Rights Holder). This summary document must be provided no later than twenty-three (23) hours prior to the scheduled start of *FP1*.

The contents of this document will remain with the FIA and the Commercial Rights Holder and will not be provided to the media until one (1) hour before the start of the pre-event *Car* display, at which time it will be distributed by the *DMS*.

B10.1.2 First day of on track running

- a. Each *Competitor* must make both of its *Cars* available outside their designated garage area for the pre-event *Car* display for a period of up to one (1) hour, which will commence no later than one and a half (1.5) hours prior to the start of *FP1*.
 - i. Each *Car* must be nominally complete and fitted with all major aerodynamic and bodywork components that are intended to be used when the *Car* leaves the *Pit Lane* for the first time in *FP1*.
 - ii. During this period, each *Car* must be positioned as determined by the Media Delegate and one (1) *Car* may be used for pit-stop practice or electronic / optical scanning of its surfaces. If only one *Car* will carry the major aerodynamic and bodywork components and assemblies that have not been run at a previous *Competition* or TCC and are intended to be run at the *Competition*, this *Car* must be the one displayed to media.

- iii. During this period one (1) *Car* from three (3) different *Competitors* (as specified by the Media Delegate and Technical Delegate) and a senior technical representative of the *Competitor* must be available for a period of at least 10 minutes to describe to the media all major aerodynamic and bodywork component updates made to their *Car*. Pit stop practice is not permitted during the *Competitors'* presentation period.
 - iv. *Competitors* may not prevent media from filming or photographing the *Cars* during the Car Presentation.
 - v. Exceptions to the pre-event *Car* display will be permitted with prior written approval of the Technical Delegate.
- b. Each registered *Power Unit Manufacturer* must be available at one (1) *Competition* during the *Championship* to give a media presentation for a duration of at least 30 minutes. The *Power Unit Manufacturer* will be notified of the event at which it must give the presentation by the Media Delegate not later than four (4) weeks in advance.
 - c. Within a one (1) hour period finishing no later than one and a half (1.5) hours prior to the scheduled start of *FP1*, ten (10) drivers must be available for fan engagement activities for a maximum period of thirty (30) minutes each (this window includes the time required to travel to and return from the fan activity) within the one (1) hour period.
 - d. At each *Standard Format Competition* ~~where a Sprint is not scheduled~~, all drivers must be made available to media in a format as defined by the Media Delegate for a minimum of five (5) minutes within the one (1) hour and fifteen (15) minute period after the end of *FP2*.
 - e. At each *Alternative Format Competition* ~~where a Sprint is scheduled~~, all drivers who participate in the *Sprint Qualifying session* must make themselves available for media interviews immediately after the *period session* in which they ~~were~~ *are* eliminated (there will be no Press Conference for the top three (3) following the sprint qualifying session).
 - f. A maximum of six (6) team representatives will be selected by the Media Delegate to participate in media activities (as defined by the Media Delegate) for a period of one (1) hour, one (1) hour after the scheduled end of *FP1*.
 - i. At the sole discretion of the Media Delegate, the *Competitor* representatives may be split into two (2) groups of three (3) and rotate between different media activities.
 - ii. Each *Competitor* must have at least four (4) senior *Competitor* representatives to take part in these media activities during the *Championship*. The available senior *Competitor* representatives must comprise as a minimum the Team CEO (where applicable), Team Principal and Technical Director.
 - iii. The Media Delegate must be informed if any of these senior *Competitor* representatives are not attending a *Competition* at least 10 days prior to the start of the *Competition*.
 - iv. Three (3) Team Principals not taking part in the media activities will be selected by the Media Delegate in conjunction with the Commercial Rights holder to take part in fan engagement activities for a maximum period of thirty (30) minutes each (this window includes the time required to travel to and return from the fan activity) within the same one (1) hour period as the media activities.

B10.1.3 Second day of on track running

- a. Within a one (1) hour period finishing no later than one and a half (1.5) hours prior to the scheduled start of *FP3* (or no later than one and a half (1.5) hours prior to the scheduled start of the formation lap for the *Sprint* for each *Competition* where a *Sprint* is scheduled), ten (10) drivers who did not take part in fan activities on the first day of track running must be available for fan engagement activities for a maximum period of thirty (30) minutes each (this window includes the time required to travel to and return from the fan activity) within the one (1) hour period.
- b. All drivers eliminated in *Q1* or *Q2* must make themselves available for media interviews immediately **after being weighed in accordance B3.2.1c**, following the end of **the period in which they were eliminated each part of the session**. In addition, all drivers who participated in *Q3*, and who are not required to take part in the post-qualifying press conference, must make themselves available for media interviews immediately **after being weighed in accordance B3.2.1c** following *Q3*.
- c. Immediately after **being weighed in accordance B3.2.1c** at the end of **the Qualifying session** the **first three (3) highest classified drivers in the Qualifying session** will take part in the post-qualifying procedures as prescribed in a Media Delegate's Note issued prior to the session.
- d. For the duration of the TV pen interviews and post qualifying press conference, all drivers must remain attired in their respective teams' uniform only.
- e. At each **Alternative Format Competition where a Sprint is scheduled**:
 - i. any driver retiring before the end of *Sprint* must make themselves available for media interviews after their return to the paddock.
 - ii. All drivers who finish the *Sprint* outside the top three (3) must make themselves available immediately after **being weighed in accordance B3.2.2 following the Sprint session** for media interviews.
 - iii. Immediately after **being weighed in accordance B3.2.2 following the Sprint**, the **first three (3) highest classified drivers in the Sprint session** will be required to attend a press conference in the media centre for a maximum period of fifteen (15) minutes, then make themselves available for television interviews for a maximum period of fifteen (15) minutes.

B10.1.4 Third day of on track running

- a. All drivers must attend a thirty (30) minute drivers parade or presentation (including, but not limited to, group photos, social media activities, celebrity interaction or trackside fan engagement) commencing two (2) hours before the scheduled start of the formation lap. *Competitors* will be given details of the activity by the Media Delegate.
- b. *Competitors* will be provided the pre-race procedures as set out in the Media Delegate's Note issued prior to the session.

If required to do so by that document, all drivers must be present, no less than twenty-two (22) minutes before the scheduled start of the formation lap, at the defined meeting point and follow the procedures set out in that document.

In any case, no less than sixteen (16) minutes before the scheduled start of the formation lap all drivers must be present at the front of the grid for the playing of the national anthem.

- c. Any driver retiring before the end of the *Race* must make themselves available for media interviews after their return to the paddock.
- d. Immediately after **being weighed in accordance B3.2.2 following** the *Race*, the ~~first~~ three (3) **highest classified** drivers will take part in the post-race procedures as set out in the Media Delegate's Note issued prior to the session.
- e. All drivers who finish the *Race* outside the top three (3) must make themselves available immediately after **being weighed in accordance B3.2.2 following** the end of the *Race* for media interviews. In addition, any driver who does not have a written media session organised by their team after the *Race* must attend a group media session as defined by the Media Delegate.
- f. During the *Race*, each *Competitor* must make at least one (1) senior spokesperson available for interviews by officially accredited TV crews.
- g. Commencing one (1) and ending two (2) hours after the end of the *Race*, each *Competitor* must make one (1) senior spokesperson available to media at their team's hospitality for a minimum of five (5) minutes.

B10.2 Podium Ceremony

- B10.2.1** The drivers finishing the *Race* in 1st, 2nd and 3rd positions and a representative of the winning constructor must attend the prize-giving ceremony on the podium and abide by the podium procedure set out in Appendix B4 (except Monaco); and immediately thereafter make themselves available for a period of one and a half (1.5) hours for the purpose of television interviews and the press conference in the media centre.
- B10.2.2** For the duration of the Podium Ceremony and post-*Race* interview procedure, the drivers finishing the *Race* in 1st, 2nd and 3rd positions must remain attired only in their Driving Suits, 'done up' to the neck, not opened to the waist.
- B10.2.3** For the duration of the TV pen interviews and FIA Post Race Press Conference, all Drivers must remain attired in their respective teams' uniform only.
- B10.2.4** If no points are awarded, the podium ceremony specified in Article B10.2.1 will not take place. However, the television interviews specified in Article B10.2.1 will take place at the time the podium ceremony would have taken place.

ARTICLE B11: TRACK RUNNING OUTSIDE A COMPETITION*Advisory Committee: SAC**Governance: F1 Commission / WMSC***B11.1 General Provisions for Track Running Outside a Competition**

B11.1.1 *Competitors* must inform the FIA and all other *Competitors* of any planned *TPC*, *PE* or *DE* at least seven (7) days before it is due to commence, such declaration being amendable up to 72 hours before it commences. The following information must be provided:

- a. The precise specification of the *Car(s)* to be used.
- b. The name(s) of the driver(s).
- c. The type of activity (*TPC*, *PE* or *DE*).
- d. The date(s) and intended hours during which the activity will take place.
- e. The purpose of the activity.
- f. The circuit or venue, as applicable for *TPC*, *PE* or *DE*, at which the activity will take place.

B11.1.2 An FIA Observer may be appointed and may attend any *TPC*, *PE* or *DE*. Once notified of the attendance of an FIA Observer, the *Competitor* organising the *TPC*, *PE* or *DE* is required to make relevant arrangements to facilitate access to the circuit or venue.

B11.2 Provisions for TCC

B11.2.1 *TCC* running may only take place:

- a. For a maximum continuous duration of nine (9) hours between the times of 09:00 and 19:00.
- b. On circuits located in Europe, unless agreed by the majority of the *Competitors* and the FIA, or for *Out-of-Competition Tyre Testing* (Article B11.2.7d).
- c. Whilst a *Championship Competition* is not taking place.

B11.2.2 Except for *Out-of-Competition Tyre Testing* (Article B11.1.7d), no type of automobile other than a *Current Car* is permitted on the track. For *Out-of-Competition Tyre Testing* (Article B11.1.7d), no type of automobile other than a *Current Car*, a *Previous Car*, or a *Mule Car* is permitted on the track.

B11.2.3 *Cars* being driven by drivers who do not qualify for a Super Licence must be fitted with a blue green main rear light which must be illuminated at all times the *Car* is on the track.

B11.2.4 Red flag and end-of-session procedures must be respected.

B11.2.5 Fuel handling and refuelling provisions (Article B1.6.9) must be respected.

B11.2.6 Every reasonable effort should be made to ensure that the recommendations concerning emergency services detailed in Supplement 1 of Appendix H to the Code are followed.

B11.2.7 TCC Opportunities

TCC shall be limited to the opportunities detailed in this article:

- a. *Pre-Season Private Collective Testing*:

One (1) test, organised by all *Competitors*, the commercial rights holder and the FIA, open to all *Competitors*, of five (5) consecutive days duration between 5th and 31st January 2026, during which each *Competitor* may complete three (3) days of track running. During this test:

- i. Each *Competitor* may only use one (1) *Car* on each day.
 - ii. A *Competitor* will be considered as having carried out a day of track running at the point their car leaves the *Pit Lane* for the first time during a day.
- b. *Pre-Season Public Collective Testing:*
- Two (2) tests, organised by all *Competitors*, the commercial rights holder and the FIA, open to all *Competitors*, of three (3) consecutive days duration carried out between 7 February and seven (7) days before the start of the first *Competition* of the *Championship*. During these tests:
- i. Each *Competitor* may only use one (1) *Car* on each day.
 - ii. Between the running times as specified in Article B11.2.1, the provisions of Article B3.3 will apply, with the following exceptions, covers may be used:
 - a. Anytime the floor of a *Car* is not fitted.
 - b. During the recovery and repair of a *Car* damaged during track running
 - iii. One (1) day may be set aside for testing of wet-weather tyres if requested by the *Tyre Supplier*. Arrangements for this day will be made in consultation with all *Competitors*, the commercial rights holder and the FIA.
- c. *Post-Season Test:* One (1) test, one (1) day in duration carried out on the circuit at which the last *Competition* of the *Championship* was held, such test commencing no less than thirty-six (36) hours after the end of the *Competition*.
- i. Each *Competitor* must use two (2) *Cars* at this test which must fully comply with the provisions of the Technical Regulations.
 - ii. One (1) *Car* must be driven by drivers who are in possession of or who qualify for a Super Licence and must be for the sole purpose of providing *Competitors* with the chance to test the tyre specifications to be used the following season. This *Car* must only use components and software of a specification that have been used in at least one (1) *Race* or *TCC* during the current year or the year preceding the year of the *Championship*. This requirement does not apply to Power Units or their associated software.
 - iii. One (1) *Car* must be for the sole purpose of providing Young Drivers with the opportunity to test current Formula 1 *Cars*. This *Car* must only use components and software of a specification that have been year used in at least one (1) *Race* or *TCC* during the current year or the year preceding the year of the *Championship*. This requirement does not apply to Power Units or their associated software. Drivers eligible for this purpose must:
 - a. Be in possession of an FIA International A Licence.
 - b. Not have competed in more than two (2) Formula 1 World *Championship Races* during their career.
 - iv. The two (2) *Cars* must use Power Unit elements of a homologated specification, and associated software, which may include any modifications already approved by the FIA under Article 5 of Appendix C5, even if such modifications were not included in any of the elements used in the *Competitions* of the current year.

- d. *Out-of-Competition Tyre Testing*: A maximum of forty (40) Car days of testing organised by the FIA in consultation with all *Competitors* and the *Tyre Supplier*, for the sole purpose of providing the *Tyre Supplier* with the chance to test improvements to the design of their tyres.
- i. Drivers participating in these tests must be eligible for a Full Super Licence, and must have either competed in at least one (1) Formula 1 *Competition* during their careers or have previously completed a minimum of 500 km of running in a current Formula One Car consistently at racing speeds.
 - ii. Any such testing scheduled at a circuit hosting a *Competition* of the *Championship* may only be carried out after that *Competition* has taken place.
 - iii. Tests arranged by the *Tyre Supplier* may be carried out between the end of the first *Competition* of the *Championship* and 31 December. Cars at these tests must satisfy ~~one of the two~~ following conditions:
 - a. Be designed and constructed in order to comply with the Technical Regulations of the *Championship* and must only use components and software of a specification that have been used in at least one (1) *Race* or *TCC* during the current year ~~or the year preceding the year of the Championship~~. These *Cars* must fully comply with the provisions of the Technical Regulations.
 - ~~b. Be designed and constructed in order to comply with the Technical Regulations of the calendar year falling immediately prior to the calendar year of the Championship and must only use components and software of a specification that have been used in at least one (1) Race or TCC during the year preceding the year of the Championship.~~
 - ~~iv. Tests arranged by the Tyre Supplier may be carried out between 1 January and the end of the first Event of the Championship. Cars at these tests must have been designed and constructed in order to comply with the Technical Regulations of the calendar year falling immediately prior to the calendar year of the Championship and must only use components of a specification that have been used in at least one (1) Race or TCC during the year preceding the year of the Championship.~~
- e. *Substitute Driver Test*: One (1) day, carried out between the start of a ten (10) day period which precedes the start of the second *Competition* and the last *Competition* of the *Championship*, in case a *Competitor* declares that one of its current *Race* drivers is to be substituted by a driver who has not participated in a Formula 1 World *Championship Race* in the two (2) previous calendar years. The following must be observed:
- i. Any such day may only be carried out by the new driver and may not take place on a circuit hosting a *Race* in the current *Championship* year.
 - ii. Any such day may only take place within a period fourteen (14) days prior to the substitution and fourteen (14) days after the substitution has taken place.
 - iii. If a *Competitor*, having declared the driver's substitution and performed the test, does not then enter a *Competition* with the new driver, the *Competitor* will be penalised by a reduction of one (1) day from the pre-season *TCC* days available in the following year.
 - iv. Only one (1) *Car* may be used.

B11.3 Provisions for TPC

- B11.3.1** *TPC* running may only take place for a maximum continuous duration of nine (9) hours between the times of 09:00 and 19:00.
- B11.3.2** *TPC* may only be carried out with *Cars* constructed to the specification of the period. *Cars* must only use components and software of a specification that have been used in at least one (1) *Competition* or *TCC* of a *Championship* season during the period used in the definition of a *Previous Car*.
- B11.3.3** Exceptionally, and at the sole discretion and prior approval of the FIA, components and/or software may be fitted for *TPC* that do not comply with Article B11.3.2, for cost, reliability, safety, lack of availability or track condition reasons. In such cases *Competitors* must submit a formal request to the FIA detailing the reasons such components and/or software need to be fitted.
- B11.3.4** Each *Competitor* may not have more than one (1) *Car* available for the purpose of *TPC*, and may not use more than one (1) *Car* for the purpose of *TPC* during any day of *TPC*. A day of *TPC* shall be considered to be a single continuous duration of nine (9) hours between the times of 09:00 and 19:00 as defined in Article B11.3.1 and declared under Article B11.1.1.
- B11.3.5** *TPC* may only take place on circuits holding an FIA Grade 1 or FIA Grade 1T Circuit Licence, and may not take place on a circuit hosting a *Competition* in the *Championship*:
- In the sixty (60) days prior to the start of the relevant *Competition* in the *Championship*, as defined in Article B1.1.4.
 - If the circuit did not host a *Competition* of the *Championship* in the year falling immediately prior to the year of the *Championship*.
 - if the circuit is deemed, at the sole discretion of the FIA, to have undergone significant modification following the relevant *Competition* of the *Championship* in the year falling immediately prior to the year of the *Championship*.
- B11.3.6** Each *Competitor* may complete a maximum of twenty (20) days of *TPC* in each calendar year.
- B11.3.7** Each *Competitor* may complete a maximum of one thousand (1000) kilometres of *TPC* in each calendar year using drivers entered in the *Championship*, or which *any Competitor they* intends to enter in the *Championship*, such distance being accumulated over a maximum of four (4) of the days allowed under Article B11.3.6. If a driver is replaced at any time during the *Championship* their replacement will be deemed to be the original driver for the purposes of calculating *TPC* mileage.
- B11.3.8** Only tyres manufactured specifically for this purpose by the *Tyre Supplier* may be used.

B11.4 Provisions for TMC

- B11.4.1** *Cars* must include and are limited to the minimal modifications necessary for the purpose of testing development tyres or for testing components or systems on behalf of the FIA for future *Championship* seasons, as determined by the FIA.
- B11.4.2** *TMC* running may only take place for a maximum continuous duration of nine (9) hours between the times of 09:00 and 19:00.
- B11.4.3** Red flag and end-of-session procedures must be respected.
- B11.4.4** The fuel handling procedures set out in Article 36 must be respected.

- B11.4.5** During any TMC, no type of automobile other than a *Mule Car*, a *Current Car* or a *Previous Car* is permitted on the track.
- B11.4.6** Every reasonable effort should be made to ensure that the recommendations concerning emergency services detailed in Supplement 1 of Appendix H to the Code are followed.
- B11.4.7** All TMC may only take place on tracks currently holding an FIA Grade 1 or FIA Grade 1T Track Licence.
- B11.4.8** Exceptionally, and at the sole discretion and prior approval of the FIA, components and/or software may be fitted for TMC that do not comply with Article 10.10.a., for cost, reliability, safety, lack of availability or track condition reasons. In such cases *Competitors* must submit a formal request to the FIA detailing the reasons such components and/or software need to be fitted.
- B11.4.9** Only tyres manufactured specifically by the *Tyre Supplier* for development for the future *Championship* season or as determined as suitable by the FIA and the *Tyre Supplier* for the testing required by the FIA may be used.
- B11.4.10** A maximum of ten (10) *Car* days of testing is permitted between 1 January and 31 December organised by the FIA in consultation with all *Competitors*, and if required by the testing objectives the *Tyre Supplier*, and for the sole purpose of TMC.
- a. Drivers participating in these tests must be eligible for a Full Super Licence, and must have either competed in at least one (1) Formula 1 *Competition* during their careers or have previously completed a minimum of 500 km of running in a current Formula One Car consistently at racing speeds.
 - b. Any such testing scheduled at a circuit hosting a *Competition* of the *Championship* may only be carried out prior to that *Competition* if the following conditions are met:
 - i. The *Car* used is a suitably modified *Car* designed and constructed in order to comply with the Technical Regulations of any of the four (4) calendar years falling immediately prior to the year of the *Championship* and with the exception of changes permitted under b), i) and l) must only use components and software of a specification that have been used in at least one (1) *Race* or TCC during any of the four (4) calendar years falling immediately prior to the year of the *Championship*.
 - ii. In addition to the requirements of Article B11.4.10a, when such testing is undertaken in the sixty (60) days prior to the start of the relevant *Competition* at the circuit, the driver may not be one who is entered in the current *Championship*.
 - iii. The circuit hosted a *Competition* of the *Championship* in the year falling immediately prior to the year of the *Championship*.
 - c. Subject to Article B11.4.10b, tests carried out between the end of the first *Competition* of the *Championship* and 31 December must use mule *Cars* satisfying one of the two following conditions:
 - i. Be a suitably modified *Car* designed and constructed in order to comply with the Technical Regulations of the *Championship* and with the exception of changes permitted under b), i) and l) must only use components and software of a specification that have been used in

at least one (1) *Race* or TCC during the current year or any of the four (4) years falling immediately prior to the year of the *Championship*.

- ii. Be a suitably modified *Car* designed and constructed in order to comply with the Technical Regulations of any of the four (4) calendar years falling immediately prior to the year of the *Championship* and with the exception of changes permitted under b), i) and l) must only use components and software of a specification that have been used in at least one (1) *Race* or TCC during any of the four (4) calendar years falling immediately prior to the year of the *Championship*.
- d. Tests carried out between 1 January and the end of the first *Competition* of the *Championship* must use mule *Cars* that are a suitably modified *Car* designed and constructed in order to comply with the Technical Regulations of any of the four (4) calendar years falling immediately prior to the year of the *Championship* and with the exception of changes permitted under b), i) and l) must only use components and software of a specification that have been used in at least one (1) *Race* or TCC during any of the four (4) calendar years falling immediately prior to the year of the *Championship*.

B11.4.11 All TMC must comply with the following:

- a. No test parts, test software or component changes will be permitted which give any sort of information to the *Competitor* that is unrelated to the mule *Car* test, unless specifically requested by the FIA. Software and component changes are only permitted if they are necessary for the correct evaluation of the test items or to complete the test programme and must be approved by the FIA. A replacement component may be approved in cases such as damage to the original and should be of the same specification. Exceptionally, if a same specification component is unavailable, a component of a different specification which has been previously used at a *Competition* or TCC or TPC may be approved. For the avoidance of doubt, components permitted under Article B3.5.3c may be changed, only if absolutely necessary for changes in climatic conditions.
- b. Mechanical set-up changes and driver control changes are only permitted if they are necessary for the correct evaluation of the test items or to complete the test programme. These changes must be agreed in advance with the FIA and the tyre supplier if tyre testing is to be carried out.
- c. Additional sensors may only be fitted on the *Car* to measure tyre state and or performance or if requested by the FIA and must be agreed with the *Tyre Supplier* when tyre testing is to be carried out and the FIA in advance. When tyre testing is carried out data collected from such sensors must be shared with the *Tyre Supplier* in due time after the test session, and processed data from such sensors (having removed any team-specific or FIA confidential information) may be shared by the *Tyre Supplier* with the other *Competitors*.

B11.5 Provisions for THC

B11.5.1 *THC* may only be carried out with *Cars* constructed to the specification of the period.

B11.5.2 Only tyres manufactured specifically for this purpose by the *Tyre Supplier*, or tyres of the period, may be used.

B11.6 Provisions for PE

- B11.6.1** Each *Competitor* will be permitted to carry out two (2) *PE* with a *Current Car* which will not be considered *TCC*.
- B11.6.2** A *PE* must not exceed 200km and only one may be carried out per team per day.
- B11.6.3** Only tyres manufactured specifically for this purpose by the *Tyre Supplier* may be used.

B11.7 Provisions for DE

- B11.7.1** At the sole discretion of the FIA, each *Competitor* will be permitted to carry out:
 - a. Two (2) *DE*'s with a *Current Car* which will not be considered *TCC*.
 - b. *DE*'s organised by the Commercial Rights Holder with a *Current Car*, which will not be considered *TCC*.
- B11.7.2** No *DE* using a *Current Car* may exceed 15km throughout the duration of the event.
- B11.7.3** No *DE* using a *Previous Car* may exceed 50km throughout the duration of the event.
- B11.7.4** During any *DE*, *Cars* must be fitted with the FIA ECU required by Article C8.3.
- B11.7.5** During any *DE*, only tyres manufactured specifically for this purpose by the *Tyre supplier* may be used.

B11.8 Safety Requirements, Technical Requirements & Car Limitations**B11.8.1** Safety Requirements

Competitors may only participate in *TCC*, *TPC*, *TMC* or *PE* using *Cars* which:

- a. Have been subjected to and fulfilled the requirements of the static and dynamic tests described in the *Technical Regulations* of the relevant year.
- b. Comply with all the safety-related requirements of the *Technical Regulations*. Minimal exceptions will be accepted for the sole purpose of test sensor installations, provided they do not compromise the safety of the driver, team personnel or marshals. Any such exceptions must be communicated to the FIA no less than seven (7) days prior to the start of the activity. The FIA may, at its absolute discretion deem such a design to be unsafe and request for the modification to be taken off the *Car*.
- c. Are fitted with the FIA ECU required by Article C8.3.

- B11.8.2** If, after an incident during a *TCC*, *TPC*, or *TMC*, the Impact Warning Light is activated the driver must present themselves for examination in the circuit medical centre without delay.

B11.8.3 Test parts, Test Software and Component Changes

- a. For the *Post-Season Test* (Article B11.2.7d) and *Out-of-Competition Tyre Testing* (Article B11.2.7e):

No test parts, test software or component changes will be permitted which give any sort of information to the *Competitor* that is unrelated to the tyre test, unless specifically requested by the FIA. Software and component changes are only permitted if they are necessary for the correct evaluation of the tyres or to complete the tyre test and must be approved by the FIA. A

replacement component may be approved in cases such as damage to the original and should be of the same specification. Exceptionally, if a same specification component is unavailable, a component of a different specification which has been previously used at a *Competition* or TCC may be approved. For the avoidance of doubt, components permitted under Article B3.5.3c may be changed, only if absolutely necessary for changes in climatic conditions, subject to the provisions of Article B11.2.7d). The provisions of Article C8.15 not be applicable.

b. For TPC (Articles B11.3):

No test parts, sensors, instrumentation, test software, component changes, operational tests or procedural tests will be permitted which give any sort of information to the *Competitor* that is related to *Cars* of the current *Championship* or *Cars* complying with TCC. The provisions of Article C8.15 will not be applicable. For the avoidance of doubt, only instrumentation and sensors that are required for the reliable operation of the *Car* and have been fitted at one or more *Races* of the period will be permitted.

B11.8.4 Set-up Changes

a. For *Post-Season Test* (Article B11.2.7d) and *TPC* (Articles B11.3):

Mechanical set-up changes and driver control changes are permitted.

b. For *Out-of-Competition Tyre Testing* (Article B11.2.7e):

Mechanical set-up changes and driver control changes are only permitted if they are necessary for the correct evaluation of the tyres or to complete the tyre test. These changes must be agreed in advance with the tyre supplier.

B11.8.5 Additional sensors and logging

a. For the car running for the sole purpose of providing Young Drivers with the opportunity to test current Formula 1 cars at the *Post-Season Test* (Article B11.2.7d.iii) and *TPC* (Articles B11.3):

Additional logging and sensors are prohibited.

b. For the car running for the sole purpose of providing *Competitors* with the chance to test the tyre specifications to be used the following season at the *Post-Season Test* (Article B11.2.7d.ii) and *Out-of-Competition Tyre Testing* (Article B11.2.7e):

Additional sensors may only be fitted on the *Car* to measure tyre state and or performance and must be agreed with the *Tyre Supplier* and the FIA in advance. Data collected from such sensors must be shared with the *Tyre Supplier* in due time after the test session, and processed data from such sensors (having removed any team-specific information) may be shared by the *Tyre Supplier* with the other *Competitors*.

APPENDIX B1: DEFINITIONS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

“Alternative Format Competition” (or “AFC”) is any *Competition* where a *Sprint* is scheduled.

“Current Car” (or “CC”) is defined as a *Car* which was designed and constructed in order to comply with the *Regulations* of the 2026 or subsequent *Championships*. No *Competitor* may sell or make available any such *Current Car* to any third party without the prior authorisation of the FIA.

“Demonstration Event” (or “DE”) shall be defined as an event in which a *Competitor* participates purely for marketing or demonstration purposes.

“Document Management System” (or “DMS”) is the FIA provided document management and exchange system used as the primary means of document exchange with *Competitors* during a *Competition*.

“Fast Lane”: The *Pit Lane* will be divided into two lanes, the lane closest to the pit wall will be designated the “Fast Lane” and may be no more than 3.5 metres wide.

“Historic Car” (or “HC”) is defined as a *Car* which was designed and constructed in order to comply with the *Regulations* in force during the years preceding those referred in the definition of a *Previous Car*.

“Inner Lane” : The *Pit Lane* will be divided into two lanes, the lane closest to the garages will be designated the *Inner lane*.

“Lap Time Classified Session” (or “LTCS”) is any track running session during which the classification of the session is determined based upon the time taken by a driver to complete a single lap. *Lap Time Classified Sessions* include, but are not limited to, free practice sessions, the sprint qualifying session and the qualifying session.

“Mule Car” (or “MC”) is defined as a *Car* which was designed and constructed in order to comply with the Technical Regulations or with the Technical Regulations of any of the four (4) calendar years falling immediately prior to the calendar year of the *Championship*, but suitably modified for the purpose of providing the *Tyre Supplier* with a means of track testing of its future products or for providing the FIA with a means of testing components or systems a future *Championship*. No *Competitor* may sell or make available any such *Mule Car* to any third party without the prior authorisation of the FIA.

“Official Messaging System” (or “OMS”) is the FIA official messaging system that will be used as a means of real-time or near real-time communication to all *Competitors* during a *Competition*. Unless otherwise specifically defined, where in these Sporting Regulations where it is stated that a pre-determined message will be sent to all *Competitors*, or that all *Competitors* will be notified or informed of specific information during a competition, this will be done using the *Official Messaging System*.

“Pit Entry Road”, unless otherwise defined by the Race Director, means the section of track leading to the *Pit Lane*, between the first safety car line and the beginning of the *Pit Lane*.

“Pit Exit Road”, unless otherwise defined by the Race Director, means the section of track from the end of the *Pit Lane* leading to the track, between the end of the *Pit Lane* and the second safety car line, will be designated the “Pit Exit Road”.

“Pit Lane” is the... [TO BE COMPLETED]

Previous Car (or “PC”) is defined as a *Car* which was designed and constructed in order to comply with the *Regulations* of any of the 2022 - 2025 *Championships*. No *Competitor* may sell or make available any such *Previous Car* to any third party without the prior authorisation of the FIA.

“Promotional Event” (or “PE”) shall be defined as an event in which a *Competitor* participates purely for marketing or promotional purposes using a *Current Car*.

“Restricted Number Components” (or “RNC”) are components which have a limitation in numbers that can be used by each driver in a *Competition* during a *Championship*.

“Restricted Period” (or “RP”) is defined as a period of time during which, with the exception of the provisions of Article B9.4.1, team personnel who are associated in any way with the operation of the *Cars* are not permitted within the confines of the circuit

“Standard Format Competition” (or “SFC”) is any *Competition* where a *Race* is scheduled and a *Sprint* is not scheduled.

“Total Time Classified Session” (or “TTCS”) is any track running session during which the classification of the session is determined based upon the total time taken by a driver to complete a number of laps greater than one. *Total Time Classified Sessions* include, but are not limited to, the *Sprint* session and the *Race* session.

“Testing of Current Car” (or “TCC”) is defined as any track running time, not part of a *Competition*, in which a *Competitor* entered in the *Championship* participates (or in which a third party participates on behalf of a *Competitor* or a supplier of a homologated power unit), using a *Current Car*.

“Testing of Historic Car” (or “THC”) is defined as any track running time, not part of a *Competition*, in which a *Competitor* entered in the *Championship* participates (or in which a third party participates on behalf of a *Competitor* or a supplier of a homologated power unit), using a *Historic Car*.

“Testing of Mule Car” (or “TMC”) is defined as any track running time, not part of a *Competition*, in which a *Competitor* entered in the *Championship* participates (or in which a third party participates on behalf of a *Competitor* or a supplier of a homologated power unit), using a *Mule Car*.

“Testing of Previous Car” (or “TPC”) is defined as any track running time, not part of a *Competition*, in which a *Competitor* entered in the *Championship* participates (or in which a third party participates on behalf of a *Competitor* or a supplier of a homologated power unit), using a *Previous Car*.

APPENDIX B2: PARC FERME PERMITTED WORKS*Advisory Committee: SAC**Governance: F1 Commission / WMSC***1. BRAKES**

1.1	Brake friction material may be removed, measured, de-glazed and refitted
1.2	The brake system may be bled.

2. BODYWORK

2.1	The aerodynamic setup of the front wing may be adjusted using the existing parts. No parts may be added, removed or replaced.
2.2	Bodywork (excluding radiators and heat exchangers) may be removed.
2.3	Bodywork components may be inspected with the use of NDT methods, provided no disassembly takes place.
2.4	Cosmetic changes may be made to the bodywork and tape may be added.
2.5	Any part of the car may be cleaned.
2.6	Bodywork fixings and cable ties (consumable fasteners) may be replaced.
2.7	Any bodywork component may be repaired where the damage is patched, bonded, or fixed together. Any such repair must cause no more than incidental changes in bodywork geometry, no replacement components or sub-components may be used.
2.8	The front wing, brake drums and wheel nut retention caps may be changed for pitstop practice items, provided the original components stay in vision of the scrutineer and are refitted once pitstop practice is completed.

3. CLIMATIC CONDITIONS

If the Technical Delegate is satisfied that changes in climatic conditions necessitate alterations of the specification of a car, all competitors will be notified (via the official messaging system) with the message "CHANGE IN CLIMATIC CONDITIONS". From this point onwards until the start of the subsequent sprint session or race changes may be made to:

3.1	Components specified in Articles C3.14.4 and C3.15.5.
3.2	Power unit and / or gearbox cooling bodywork that lies within RV-BODY-REAR and / or RV-RBW-EC reference volumes as defined in Appendix C2: Regulation Volumes.
3.3	The settings of any bypass valves or flow restrictors used within the liquid part(s) of the cooling system(s) may also be adjusted, for the sole purpose of adjusting power unit and / or gearbox cooling.
3.4	The addition or removal of the Driver Cooling Scoop described in Article C3.7.6.

4. DRIVER COMFORT

4.1	Changes to improve the driver's comfort. In this context anything other than the adjustment of the mirrors, seat belts and pedals may only be carried out with the specific permission of the Technical Delegate.
4.2	Should ambient temperature change significantly, Competitors will be requested (via the official messaging system) to change the head padding required by Article C12.6.1.

4.3	The addition or removal of padding (or similar material) is also permitted but may only be carried out under supervision and, if required by the Technical Delegate, must be removed before the post-race weighing procedure.
4.4	If a Heat Hazard has been declared in accordance with B1.6.10, the cooling medium used in the Driver Cooling System, as defined in Article C14.6, may be added, replenished or replaced. Any other work associated with the heat hazard system may only be carried out with the specific permission of the Technical Delegate.

5. ELECTRONICS

5.1	F1 on board cameras, F1 team telemetry system components, voice radio communication system components, marshalling system components, timing transponders, FIA ADR, high speed camera and any associated equipment may be removed, refitted, or checked or replaced if requested by the relevant FIA designated supplier.
5.2	A jump battery may be connected and on-board electrical units may be freely accessed via a physical connection to the car.
5.3	Safety checks, including the charging and / or discharging of the ERS energy storage devices.
5.4	Batteries specifically used to power the clutch disengagement system and / or fire extinguisher may be charged or replaced.
5.5	The power supply to the onboard fire extinguisher may be disconnected, but must be reconnected before the car exits the <i>Pit Lane</i> .
5.6	The repair of an electronic component (e.g. damaged connector pin, wiring loom involving heatshrink, protecting sleeving, enclosure bonding).
5.7	Damaged sensor lenses may be replaced provided the actual sensor remains unchanged. In such cases any damaged lenses must be retained by the FIA.
5.8	Pitot tubes may be removed, cleaned, refitted and functionality checked. Pitot tubes may be covered or uncovered.

6. FLUIDS

6.1	Fuel may be drained or added.
6.2	Compressed gases may be drained or added.
6.3	Permitted breather, heating or cooling devices may be fitted.
6.4	Fluids may be drained and/or replenished, however, fluids used for replenishment must conform to the same specification as the original fluids(s). Fluid systems may be bled.
6.5	Drinking fluid for the driver may be added at any time, however, the capacity of the container for any such fluid must not exceed 1.5 litres.
6.6	System checks may be carried out on fluid systems, including taking fluid samples for analysis.
6.7	Leak detection spray may be used to inspect fluid systems for leaks.
6.8	Inboard and outboard suspension sphericals may be lubricated.

7. REPAIR OF GENUINE ACCIDENT DAMAGE

7.1	Damage sustained as a result of contact with a barrier.
7.2	Damage sustained as a result of contact with another car on track.
7.3	Damage incurred whilst off track limits, which also result in significant loss of lap time or a lap time which is deleted by the Race Director.

8. POWERTRAIN

8.1	Engines may be started.
8.2	Spark plugs may be removed in order to carry out an internal engine inspection and cylinder compression checks.
8.3	The air intake filter upstream of the compressor may be inspected and cleaned.
8.4	Inspection bungs may be removed in order to carry out an internal gearbox inspection (borescope). The gearbox must not be disassembled from the car to carry out this inspection.
8.5	The exhaust system may be inspected, including the use of NDT methods.

9. TYRES

9.1	Wheels, wheel fasteners and tyres may be removed, changed or rebalanced.
9.2	Tyre pressures may be adjusted.

10. GENERAL TASKS

10.1	The car may be weighed using an allocated tyre set (or a set of travel tyres). The use of machined setup plates is not permitted.
10.2	Exhaust extraction devices may be fitted whilst starting the engine in the garage.

11. SURVIVAL CELL

11.1	A change of car, as defined in Article B8.1.2, if that car has suffered genuine accident damage or has suffered a significant failure or fault, as defined in Article B8.1.1, necessitating a change of survival cell. All components of the replacement car must be the same in design and similar in mass, inertia, and function to the original car. The set-up of the suspension must be the same.
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12. WORK REQUIRED BY THE TECHNICAL DELEGATE

12.1	Any work requested by the Technical Delegate.
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APPENDIX B3: PROCEDURES FOR REGULATORY SUBMISSIONS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

[TO BE ADDED]

APPENDIX B4: INFORMATION REQUIRED 90 DAYS BEFORE A COMPETITION*Advisory Committee: SAC**Governance: F1 Commission / WMSC***PART A.**

1. NAME AND ADDRESS OF THE NATIONAL SPORTING AUTHORITY (ASN).
2. NAME AND ADDRESS OF THE ORGANISER.
3. DATE AND PLACE OF THE COMPETITION.
4. START TIME OF THE RACE (AS AGREED WITH THE PERMANENT BUREAU OF THE FIA F1 COMMISSION).
5. ADDRESS AND TELEPHONE, FAX AND TELEX NUMBERS TO WHICH ENQUIRIES CAN BE ADDRESSED.
6. DETAILS OF THE CIRCUIT, WHICH MUST INCLUDE:
 - LOCATION AND HOW TO GAIN ACCESS.
 - LENGTH OF ONE LAP.
 - DIRECTION (CLOCKWISE OR ANTI-CLOCKWISE).
 - START LINE OFFSET (LOCATION OF START LINE IN RELATION TO LINE)
 - LOCATION OF END OF THE PIT LANE IN RELATION TO LINE.
 - NUMBER OF LAPS FOR RACE
7. PRECISE LOCATION AT THE CIRCUIT OF:
 - STEWARDS' OFFICE.
 - RACE DIRECTOR'S OFFICE.
 - FIA OFFICE.
 - PARC FERMÉ.
 - DRIVERS' AND COMPETITORS' BRIEFING.
 - WINNER'S PRESS CONFERENCE.
8. LIST OF ANY TROPHIES AND SPECIAL AWARDS.
9. THE NAMES OF THE FOLLOWING OFFICIALS OF THE COMPETITION APPOINTED BY THE ASN:
 - STEWARDS.
 - CLERK OF THE COURSE.
 - SECRETARY OF THE COMPETITION.
 - CHIEF NATIONAL SCRUTINEER.
 - CHIEF NATIONAL MEDICAL OFFICER.

PART B.

- | | |
|-----------------------|------------------------|
| 1. FIA STEWARDS. | 5. MEDICAL DELEGATE. |
| 2. RACE DIRECTOR. | 6. TECHNICAL DELEGATE. |
| 3. SAFETY DELEGATE. | 7. MEDIA DELEGATE. |
| 4. PERMANENT STARTER. | 8. STEWARD'S ADVISER. |

AND, IF APPROPRIATE:

- | | |
|---|---------------------------|
| 9. A REPRESENTATIVE OF THE FIA PRESIDENT. | 13. A SAFETY CAR DRIVER. |
| 10. A DEPUTY RACE DIRECTOR | 14. A MEDICAL CAR DRIVER. |
| 11. A DEPUTY MEDICAL DELEGATE | |
| 12. AN OBSERVER. | |

APPENDIX B5: PODIUM CEREMONY

Advisory Committee: SAC

Governance: F1 Commission / WMSC

At each Event the procedure for the Podium Ceremony is detailed below.

1. MASTER OF CEREMONIES

A master of ceremonies will be appointed by the FIA to conduct and take responsibility for the entire podium ceremony.

2. PODIUM**a. ROSTRUM AND DAIS**

The dimensions of the dais must follow those found in the FIA graphic design manual.

The distance between the edge of the winner's dais and the retaining barrier of the podium should be a minimum of 120cm to provide a walkway.

The place where each person presenting a trophy should stand must be marked on the floor of the podium.

Trophies must be laid out on a single table on one side of the podium. The champagne must be on the dais.

b. FLAGS

Olympic Games style "flat flags" should be used. There must be a minimum space of 50cm behind the podium structure for the flag men.

c. FLOOR

The podium and steps should be covered in green or dark blue carpet.

3. ANTHEMS

a. The national anthem of the winning driver and winning constructor will be played. The Nationalities of the constructors and drivers will be notified to the organiser by the FIA and will accord with Article 9.5.2 of the Code.

b. A suitable sound system should be installed to ensure that national anthems, (initiated by the master of ceremonies) are clearly heard with an audio link to the TV broadcast.

c. When the champagne shower begins, music should be played. This should not start until the presenters have left the podium.

d. A commentary of the podium ceremony should be broadcast to the general public from the platform erected for the TV cameras.

4. TROPHIES

Only 4 trophies will be presented during the podium ceremony:

a. Winning driver.

b. A representative of the winning constructor.

c. Second driver.

- d. Third driver.

The trophies, which must be in the form of traditional cups, will be provided by the ASN and must show:

- e. The FIA Formula 1 World *Championship* official logo.
- f. The official name of the *Competition*.
- g. The driver's position.

The height of the trophies shall be:

- h. Winner's and constructor's trophies - no less than 50cm and no more than 65cm high.
- i. Second and third drivers' trophies - no less than 35cm and no more than 45cm high.

The maximum weight per trophy must not exceed 5kg. Trophies must be of a design that is capable of being handled and transported without damage.

5. SCENARIO

- a. Only three persons should be on the podium to present the trophies. In exceptional circumstances, the master of ceremonies may increase this to four.
- b. No police, bodyguards or persons not authorised by the master of ceremonies are allowed on the podium.
- c. The master of ceremonies will inform the TV and public address commentator of the names of the persons presenting the trophies.
- d. The master of ceremonies must be on the side of the podium where the trophies are located. The persons presenting the trophies will be on the other side. The master of ceremonies will hand the trophies to those presenting them.

6. TELEVISION

The ideal position for the TV camera is immediately opposite the podium and at the same height. Under no circumstances must there be a TV camera man on the podium.

7. PARC FERMÉ

The parc fermé must be positioned as close as possible to the podium, preferably immediately below, with direct access.

As soon as all the *Cars* have crossed the Line, a course car must go round the track to collect any driver who has finished in the first three but is stranded on the circuit.

The drivers must not be delayed in the parc fermé. One person, nominated by the master of ceremonies and in radio contact with them, will be responsible for moving the drivers from the parc fermé to the podium without delay. Only persons authorised by the master of ceremonies may make contact with the drivers before the end of the TV unilateral interviews.

8. UNILATERAL ROOM

The unilateral room must be adjacent to the podium. The master of ceremonies will see that the drivers proceed there immediately after the podium ceremony. The room should be suitably ventilated (or air conditioned if the temperature is above 25°C).

9. PRESS ROOM

Immediately after the TV interviews, drivers must go to the press room for interviews.

10. WATER + TOWELS

3 bottles of water must be put in the parc fermé (no identification).

3 bottles of water must be put in the unilateral room (no identification).

3 towels must be available in the unilateral room.

No other drinks are permitted in the parc fermé or unilateral room.

11. PODIUM PROTOCOL (except for Monaco)

The winning driver's award will be presented by the head of state or the prime minister of the host country or the FIA President. If such a person is not available, a comparable person within the host country, or a dignitary of international status should be invited. Should neither of these be available, the President of the ASN will be invited to present the winner's trophy.

The constructor's award must be presented by the official representative of the naming rights sponsor of the *Competition*. In the absence of a naming rights sponsor, the master of ceremonies will select a suitable person.

The second and third drivers' awards must be presented by the President of the ASN, unless local circumstances require an additional dignitary to be present. In this case, the latter will present the second award and the ASN president the third. Should the ASN president be unavailable or presenting the winning driver's trophy, the master of ceremonies will select a suitable replacement.

An invitation will be issued to each person attending the podium ceremony, with clear instructions as to the procedure to follow.

APPENDIX B6: APPROVED CHANGES TO SECTION B FOR SUBSEQUENT YEARS

Advisory Committee: SAC

Governance: F1 Commission / WMSC

Changes for 2027

ARTICLE B9: PERSONNEL LIMITATIONS

.../...

B9.2 Operational Personnel

.../...

B9.2.1 At each *Competition* during the period beginning twenty-nine (29) hours before the scheduled start of *FP1* and ending two (2) hours after the start of the *Race*, each *Competitor* may not have more than a total of fifty-nine (59) *Operational Personnel* who are associated in any way with the operation of the *Cars* within the confines of the circuit.

However, during the period starting forty-five (45) minutes before the start of the first formation lap until fifteen (15) minutes after the scheduled start of the *Race* the number of such *Operational Personnel* is unlimited.

.../...

B9.5 Restricted Period(s)

.../...

B9.5.3 Each *Competitor* will be permitted the following exceptions during the *Championship* to the requirements of Articles B9.5:

- a. *Restricted Period One*: Five (5) exceptions
- b. *Restricted Period Two*: Four (4) exceptions
- c. *Restricted Period Three*: Three (3) exceptions

For the avoidance of doubt, these exceptions may not be used consecutively during a single *Competition*.

In the case of a breach of this article both drivers must start the *Race* from the *Pit Lane* and follow the procedures prescribed in Article B5.3.

.../...

ARTICLE B11: TRACK RUNNING OUTSIDE A COMPETITION

.../...

B11.2.7 TCC Opportunities

TCC shall be limited to the opportunities detailed in this article:

a. *Pre-Season Public Collective Testing*:

One (1) test, organised by all *Competitors*, the commercial rights holder and the FIA, open to all *Competitors*, of three (3) consecutive days duration carried out between 1 February and seven (7) days before the start of the first *Competition* of the *Championship* During these tests:

- i. Each *Competitor* may only use one (1) *Car* on each day.
- ii. Between the running times as specified in Article B11.2.1, the provisions of Article B3.3 will apply, with the following exceptions, covers may be used:
 - a. Anytime the floor of a *Car* is not fitted.
 - b. During the recovery and repair of a *Car* damaged during track running

- iii. One (1) day may be set aside for testing of wet-weather tyres if requested by the *Tyre Supplier*. Arrangements for this day will be made in consultation with all *Competitors*, the *commercial rights holder* and the FIA.

.../...

- d. **Out-of-Competition Tyre Testing:** A maximum of forty (40) *Car* days of testing organised by the FIA in consultation with all *Competitors* and the *Tyre Supplier*, for the sole purpose of providing the *Tyre Supplier* with the chance to test improvements to the design of their tyres.
 - i. Drivers participating in these tests must be eligible for a Full Super Licence, and must have either competed in at least one (1) Formula 1 *Competition* during their careers or have previously completed a minimum of 500 km of running in a current Formula One *Car* consistently at racing speeds.
 - ii. Any such testing scheduled at a circuit hosting a *Competition* of the *Championship* may only be carried out after that *Competition* has taken place.
 - iii. Tests arranged by the *Tyre Supplier* may be carried out between the end of the first *Competition* of the *Championship* and 31 December. Cars at these tests must satisfy one of the two following conditions:
 - a. Be designed and constructed in order to comply with the Technical Regulations of the *Championship* and must only use components and software of a specification that have been used in at least one (1) *Race* or *TCC* during the current year or the year preceding the year of the *Championship*. These *Cars* must fully comply with the provisions of the Technical Regulations.
 - b. Be designed and constructed in order to comply with the Technical Regulations of the calendar year falling immediately prior to the calendar year of the *Championship* and must only use components and software of a specification that have been used in at least one (1) *Race* or *TCC* during the year preceding the year of the *Championship*.
 - iv. Tests arranged by the *Tyre Supplier* may be carried out between 1 January and the end of the first Event of the *Championship*. Cars at these tests must have been designed and constructed in order to comply with the Technical Regulations of the calendar year falling immediately prior to the calendar year of the *Championship* and must only use components of a specification that have been used in at least one (1) *Race* or *TCC* during the year preceding the year of the *Championship*.

Changes for 2028

ARTICLE B9: PERSONNEL LIMITATIONS

.../...

B9.2 Operational Personnel

.../...

B9.2.1 At each *Competition* during the period beginning twenty-nine (29) hours before the scheduled start of *FP1* and ending two (2) hours after the start of the *Race*, each *Competitor* may not have more than a total of fifty-eight (58) *Operational Personnel* who are associated in any way with the operation of the *Cars* within the confines of the circuit.

However, during the period starting forty-five (45) minutes before the start of the first formation lap until fifteen (15) minutes after the scheduled start of the *Race* the number of such *Operational Personnel* is unlimited.

.../...

B9.5 Restricted Period(s)

.../...

B9.5.3 Each *Competitor* will be permitted the following exceptions during the *Championship* to the requirements of Articles B9.5:

- a. *Restricted Period One*: Four (4) exceptions
- b. *Restricted Period Two*: Three (3) exceptions
- c. *Restricted Period Three*: Two (2) exceptions

For the avoidance of doubt, these exceptions may not be used consecutively during a single *Competition*.

In the case of a breach of this article both drivers must start the *Race* from the *Pit Lane* and follow the procedures prescribed in Article B5.3.

.../...

APPENDIX B1: DEFINITIONS

.../...

“Current Car” (or “CC”) is defined as a *Car* which was designed and constructed in order to comply with the *Regulations* of the *Championship*, or those of the preceding year’s or the following year’s *Championship*. No *Competitor* may sell or make available any such *Current Car* to any third party without the prior authorisation of the FIA.

.../...

Previous Car (or “PC”) is defined as a *Car* which was designed and constructed in order to comply with the *Regulations* of any of the three (3) calendar years falling immediately prior to the calendar year preceding the year of the *Championship*. No *Competitor* may sell or make available any such *Previous Car* to any third party without the prior authorisation of the FIA.

.../...

Changes for 2029

- None

SECTION C: TECHNICAL REGULATIONS

Version:	Issue 15
Status:	PUBLISHED
Date:	10/12/2025
WMSC approval date:	10/12/2025

CONVENTION:

Black Text: Text unchanged from 2026 F1 technical Regulations - Section C – Issue 14. Approved by the WMSC on 16/10/2025

[Pink Text]: Changes approved by the WMSC 10/12/25

[Red Text]: Information on applicable Governance and relevant Advisory Committee

[Orange Text]: Reference information on relevant Guidance Document(s): non-binding and non-regulatory

[Green Text]: Comments / explanations / indication of further work: non-binding and non-regulatory

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ARTICLE C1: GENERAL PRINCIPLES*Advisory Committee: TAC and PUAC**Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC***C1.1 Formula One World Championship**

- C1.1.1** The FIA will organise the FIA Formula One World Championship (the "Championship") which is the property of the FIA and comprises two titles of World Champion, one for drivers and one for constructors. It consists of the Formula One Grand Prix races which are included in the Formula One calendar and in respect of which the ASNs and organisers have signed organisation agreements with the FIA. All the participating parties (FIA, ASNs, organisers, Competitors, **Power Unit** (PU) Manufacturers, Suppliers and circuits) undertake to apply as well as observe the rules governing the Championship and, where applicable, must hold FIA Super Licences which are issued to drivers, competitors, officials, organisers and circuits, or register in accordance with the provision of the Regulations.
- C1.1.2** The Championship and each of its **Competitions** are governed by the FIA in accordance with the Regulations, as defined below.

C1.2 Regulatory Framework

- C1.2.1** The regulations applicable to the Championship are the International Sporting Code (the **ISC**), the Formula One Technical Regulations (the "Technical Regulations"), the Formula One Sporting Regulations (the "Sporting Regulations"), and the Formula One Financial Regulations (the "Financial Regulations"), as amended from time to time, together referred to as the "Regulations".
- C1.2.2** Subject to Article C1.2.3, these Regulations are issued by the FIA and apply to the whole calendar year referred to in the title and to the Championship taking place within that calendar year. Any changes made by the FIA for safety reasons may come into effect without notice or delay.
- C1.2.3** These Technical Regulations regard the FIA Formula One World Championship starting from 2026, and additionally outline various requirements that the PU Manufacturers and their Suppliers must satisfy in the period 2022–2025 to be able to homologate a **Power Unit** for the 2026 FIA Formula One World Championship.

C1.3 Interpretation of and amendments to these Technical Regulations

- C1.3.1** The definitive text of the Technical Regulations shall be the English version which will be used should any dispute arise as to their interpretation.
- C1.3.2** Headings in this document are for ease of reference only and do not affect the meaning of the Technical Regulations.
- C1.3.3** Unless stated otherwise, references to "Articles" herein are to articles of these Technical Regulations.
- C1.3.4** In the sense of the Regulations, terms referring to natural persons are applicable to any gender.

~~C1.3.5 Any terms not defined in these Technical Regulations have the meaning given to them in the “FIA 2022 Formula 1 Technical Regulations – Issue 12” (the “2022 Technical Regulations”). In the event that ascribing the meaning of a defined term in the 2022 Technical Regulations to an undefined term in these Technical Regulations results in a significant impact to the design of the 2026 Power Unit, PU Manufacturers bound by these Technical Regulations may ask the FIA for guidance and the FIA will then issue guidance on the meaning of the relevant term. Such guidance will be communicated by the FIA to all PU Manufacturers.~~

C1.3.5 Any amendments to these Technical Regulations that do not relate specifically to the **Power Unit** or that relate to matters of form rather than substance (such as re-numbering, reference corrections, etc.) will not be subject to the approval of the PU Manufacturers. Any amendments to these Technical Regulations that relate to substantive matters concerning the **Power Unit** will be subject to the prior approval of the PU Manufacturers in accordance with the 2026 F1 PU Governance Agreement, as referenced in Article 1.1 of Appendix C8.

C1.4 Dangerous construction

The stewards may prohibit the participation of a vehicle whose construction is deemed to be dangerous. Should the relevant information become apparent during a session, such a decision may apply with immediate effect.

C1.5 Compliance with the regulations

Formula 1 Cars must comply with these regulations in their entirety at all times during a **Competition**.

Should a Competitor or PU Manufacturer introduce a new design or system or feel that any aspect of these regulations is unclear, clarification may be sought from the FIA Formula One Technical Department. If clarification relates to any new design or system, correspondence must include:

- a. A full description of the design or system.
- b. Drawings or schematics where appropriate.
- c. The Competitor or PU Manufacturer's opinion concerning the immediate implications on other parts of the car of any proposed new design.
- d. The Competitor or PU Manufacturer's opinion concerning any possible long-term consequences or new developments which may come from using any such new designs or systems.
- e. The precise way or ways in which the Competitor or PU Manufacturer feels the new design or system will enhance the performance of the car.

C1.6 New systems or technologies

Any new system, procedure or technology not specifically covered by these Technical Regulations, but which is deemed permissible by the FIA, will only be admitted until the end of the Championship during which it is introduced. Following this the Formula One Commission will be asked to review the technology concerned and, if they consider (in their sole discretion) that such

new system, procedure, or technology adds no value to Formula One in general, it may be specifically prohibited by the FIA.

C1.7 Duty of Competitor and PU Manufacturer

It is the duty of each Competitor to satisfy the FIA and the stewards that its Formula 1 Car complies with these regulations in their entirety at all times during a **Competition**. With regard to PUs used on a Formula 1 Car, this duty and responsibility also extends to the PU Manufacturer.

The design of the car, its components and systems shall, except for safety features, demonstrate their compliance with these regulations by means of physical inspection of hardware or materials. Unless explicitly requested by an Article, no mechanical design may rely upon software inspection as a means of assessing compliance.

To further demonstrate compliance with Articles C3.2.2 and C3.18.1, Competitors may be required to submit calculations, or to run with analytic devices specified by the FIA.

Due to their nature, the compliance of electronic systems may be assessed by means of inspection of hardware, software, and data.

CAD models may be requested by the FIA to check compliance with the Regulations. Such models should be supplied in a format and by a method specified by the FIA. In such cases, scanning technology will be used by the FIA to check that the physical car is the same as the inspected CAD models.

Each Competitor and each PU Manufacturer must ensure that all relevant personnel (whether employee, consultant, contractor, secondee or any other type of permanent or temporary personnel) associated with its participation in the Championship are appropriately informed with respect to the ways in which their areas of responsibility may impact the compliance of the Competitor and/or PU Manufacturer (as applicable) with the Regulations.

Each Competitor and each PU Manufacturer must ensure that the FIA ethics and compliance hotline with respect to the Regulations is clearly communicated to all relevant personnel.

ARTICLE C2: CONVENTIONS AND FUNDAMENTAL DIMENSIONS*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C2.1 Coordinate systems and conventions****C2.1.1 Car Coordinate System**

The “**Car Coordinate System**” is a right-handed Cartesian [X, Y, Z] coordinate system and is defined in the following way:

- a. The X axis is the longitudinal direction of the car and increases rearwards.
- b. The Y axis is the transverse direction of the car and increases to the (driver’s) right-hand side.
- c. The Z axis is the vertical direction and increases upwards.

C2.1.2 Further conventions

- a. If no units are specified, it is implicit the unit will be in millimetres
- b. The terms “inboard” or “outboard”, when used in reference to the Y coordinate, respectively refer to closer to or further away from the plane $Y=0$.
- c. A suffix may be used for local coordinates in specific rules, (e.g. X_w , Y_w , Z_w), where these local axes are defined within a specific Article for local use.
- d. Planes will be referred to as the axis to which they are normal to (e.g. X-Plane or $X_A = 300$ plane).
- e. A wheel is defined to be in the straight-ahead position when its rotational axis lies in an X-Plane.

Unless otherwise specified:

- f. the positive side of the Y axis is used in the various Articles and it is implicit that a symmetrical rule applies for the other side of the car.
- g. any measurements and references will be with the wheels in the straight-ahead position.
- h. when a viewing direction is stated, “front” and “rear” are parallel to the X axis, “side” is parallel to the Y axis (in the direction towards the plane $Y = 0$) and “above”, “below” and “plan” are parallel to the Z axis.
- i. directions of angles, slopes and incidences are taken in context of the right-handed Cartesian coordinate system defined in C2.1.1. For example, a positive slope within a Y-Plane would be characterised by positively increasing X and Z components.
- j. references to axis aligned geometry are aligned to the **Car Coordinate System** defined in C2.1.1.
- k. a load vector ([x, y, z]kN) will have components parallel to the axes of the **Car Coordinate System**.

C2.1.3 Wheel Coordinate System

The “**Wheel Coordinate System**” is a local right-handed Cartesian [X_w , Y_w , Z_w] coordinate system and is defined in the following way for each wheel:

- a. The origin of the Wheel Coordinate System is the intersection of the rotational axis of the wheel and the inboard plane of the **Wheel Rim**.
- b. The X_W axis lies in the inboard plane of the **Wheel Rim** and increases in the rearward direction. With the wheel in the straight-ahead position and the car at **Legality Setup**, the X_W axis is parallel to the car's X-Axis.
- c. The Y_W axis is coincident with the wheel's axis of rotation and increases towards the plane $Y=0$. Referring to this axis, the terms "inboard" or "outboard" respectively refer to closer to or further away from the plane $Y = 0$.
- d. The Z_W axis lies in the inboard plane of the **Wheel Rim** and increases upwards.
- e. Once the Wheel Coordinate System is defined as above, then it maintains a fixed orientation relative to the suspension upright at all other suspension articulations.

C2.2 Principal Planes

- a. The **Plane $Z = 0$** is defined as a horizontal plane sitting at the bottom of the sprung part of the car, except for the **Plank Assembly** defined in Article C3.6.
- b. The **Plane $Y = 0$** is defined as the plane of symmetry of the car.
- c. The **Plane $X_A = 0$** is defined as the X-Plane that lies on the forward limit of the **Survival Cell**.
- d. The **Plane $X_C = 0$** is defined as the X-Plane at the rear of the **Cockpit**.
- e. The planes **$X_F = 0$** and **$X_R = 0$** are defined as the X-Planes which respectively pass through the origin of the two front or two rear **Wheel Coordinate Systems**, with the wheels in the straight-ahead position and the car at **Legality Setup**.
- f. The plane **$X_{DIF} = 0$** is defined as the X-Plane containing the axis of rotation of the final drive as defined in Article C9.5.1.
- g. The plane **$X_{PU} = 0$** is defined as the X-Plane which passes through the mounting face of the connections between the **ICE** and the **Survival Cell**, as defined in Article C5.4.17.
- h. The plane **$X_{FIS} = 0$** is defined as the X-plane passing through the forward most point of the Front Impact Structure.

C2.3 Fundamental Dimensions

C2.3.1 Width

Except for the tyres, the **Wheel Rims**, and parts attached to the **Wheel Rims** as defined in Article C10.7.6, no part of the car may lie more than 950mm from the plane $Y=0$ at **Legality Setup**.

C2.3.2 Height

Except for the **Plank Assembly**, no part of the car may lie directly below the **Trim and Combination** of the following **Reference Volumes**:

- a. **RV-FLOOR-BODY.**
- b. **RV-FLOOR-BIB.**
- c. **RV-FLOOR-FOOT.**

d. **RV-FLOOR-SIDEWALL.**

e. **RV-FLOOR-FENCE.**

C2.3.3 Wheelbase

The distance between the planes $X_F = 0$ and $X_R = 0$ must be less than or equal to 3400mm at **Legality Setup**.

C2.3.4 Front Wheel Position

The plane $X_F = 0$ must lie between $X_A = 0$ and $X_A = 150$ inclusive.

C2.3.5 Cockpit Position

The distance between $X_A = 0$ and $X_C = 0$ must be greater than or equal to 1830mm and less than or equal to 2030mm.

C2.3.6 Rear Bulkhead Position

The distance between $X_C = 0$ and $X_{PU} = 0$ must be greater than or equal to 360mm

C2.4 Reference Volumes and Surfaces

“Reference Volumes” and **“Reference Surfaces”** and their position in space are defined in Appendix C2 using the **Car Coordinate System** and are used throughout the Regulations for geometrical constraints. For convenience, **Reference Volumes** are preceded by the prefix **“RV–”** and **Reference Surfaces** by the prefix **“RS–”**.

C2.5 Precision of Numerical Values

Any numerical values specified in these Regulations as limits (maxima or minima), will be considered to be the limits regardless of the decimals quoted.

ARTICLE C3: AERODYNAMIC COMPONENTS*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C3.1 Aerodynamic Components or Bodywork**

“Aerodynamic Components” or **“Bodywork”** are parts of the car in contact with the **External Air Stream**.

- a. The following components are **Bodywork**:
 - i. all components described in Article C3.
 - ii. inlet or outlet cooling ducts, up to the component they provide cooling for.
 - iii. inlet ducts for the **Power Unit** (air boxes) up to the air filter.
 - iv. primary heat exchangers, as defined in Article C7.4.1 (b).
- b. The following components are not **Bodywork**:
 - i. cameras and camera housings, as defined in Article C8.16.
 - ii. rear view mirrors as defined in Article C14.2.
 - iii. the ERS status light.
 - iv. parts associated with the mechanical functioning of the **Power Train**, transmission of power to the wheels, and the steering system, provided none are designed to achieve an aerodynamic effect.
 - v. **Wheel Rims** and tyres.
 - vi. brake disc assemblies, calipers, and pads.
 - vii. CCU Antenna

C3.2 General Principles**C3.2.1 Objectives of Article C3**

The primary objectives of Article C3 are:

- a. to promote close racing by minimising the aerodynamic performance loss when one car follows another.
- b. to ensure aerodynamic performance remains compatible with the performance of the PU.

To assess these objectives, **F1 Teams** may be asked to provide relevant information to the FIA upon request.

The Intellectual Property of this information remains with the **F1 Team**, will be protected, and will not be disclosed to any third parties.

C3.2.2 Aerodynamic Influence

Except for the driver-adjustable bodywork specified in Articles C3.10.10 and C3.11.6 when in a **State of Deployment** only, minimal parts related to their operation, and Aerodynamic and flexible

seals allowed by Articles C3.10.11, C3.14, C3.16.3 and C3.17.7, all **Aerodynamic Components** or **Bodywork** must:

- a. be rigidly constructed and immobile relative to their defined Frame of Reference defined in Article C3.4.
- b. provide a uniform, solid, hard, continuous, and impervious surface at all times.

Where an **Aerodynamic Component** complies with a test defined in Article C3.18, it will be considered compliant with (a) above for the deflection tested.

Any device or structure designed to bridge the gap between the sprung part of the car and the ground is strictly prohibited.

Apart from necessary parts for the adjustments described in Articles C3.10.10 and C3.11.6, and incidental movements from the steering system, any car system, device, or procedure that alters the aerodynamic characteristics of the car through driver movement is forbidden.

Furthermore, the aerodynamic effect of any component not classified as **Bodywork** must be incidental to its primary function. Designs intended to enhance any such aerodynamic effects are prohibited.

C3.2.3 Symmetry

All **Bodywork** must be nominally symmetrical with respect to $Y = 0$. Therefore, unless otherwise specified, any regulation in Article C3 concerning one side of the car will be assumed to be valid for the other side of the car including references to the maximum number of components allowed per side. Furthermore, any **Aerodynamic Surfaces** intersecting $Y = 0$ must be **Tangent Continuous** across this plane.

Minimal exceptions to the requirement of symmetry of this Article will be accepted for the installation of non-symmetrical mechanical components, for asymmetrical cooling requirements or for asymmetrical angle adjustment of the **FW Primary** and **Secondary Flap**, provided this adjustment is not controlled by the FIA Standard ECU.

Bodywork on the **Unsprung Mass** must respect this Article when the suspension position of each wheel is virtually reorientated so that its **Wheel Coordinate System** axes are parallel to their respective axis of the **Car Coordinate system**.

C3.2.4 Component Bodywork

Unless otherwise stated, all individual **Bodywork Components** described in Articles C3.5, C3.7 to C3.11, and Article C3.14, prior to any **Trim and Combination** operations, and before the addition of **Apertures**, must:

- a. be single volumes that are simply connected.
- b. in any X, Y and Z plane, or any X_w , Y_w and Z_w plane for **Wheel Bodywork**, only contain a single section.

C3.2.5 Trim and Combination

A “**Trim and Combination**” operation can only be performed once the parts to be trimmed are fully defined. The only regions of a volume that can be removed as part of a trimming process are those that are internal to the body they are trimmed by. Once parts are trimmed and combined, and any

Fillet Radius or **Edge Radius** permitted by the relevant Article is applied, the resultant volume must maintain both continuity and tangency in any X, Y, and Z plane at the boundaries between the adjacent sections of the parts. Unless otherwise stated:

- a. The elective trimming of volumes beyond or outside of any overlap is not permitted.
- b. **Trim and Combination** operations must result in a single volume.

C3.2.6 Fillet and Edge Radius

A “**Fillet Radius**” is formed by rounding an internal corner (included angle less than 180 degrees) with a concave surface by only adding material, whilst an “**Edge Radius**” is created by smoothing an external corner (included angle greater than 180 degrees) with a convex surface by only removing material.

In both instances, the resulting surface must consist of arcs that adhere to specified radius limits, connect two fully defined surfaces tangentially without inflection, and align perpendicularly to their intersection. Unless otherwise stated, both Fillet and Edge Radii may vary in size along the boundary perimeter, but these changes must be continuous.

If a discontinuity in tangency exists at the trailing edge where a **Fillet Radius** has joined parts, a Closed Aerodynamic Fairing may be added immediately behind the trailing edge. This fairing must:

- a. maintain both continuity and tangency with the filleted parts.
- b. fit within an **Acute Circular Cone** whose:
 - i. base radius is 1.2 times the minimum radius necessary to fully enclose the preceding **Fillet Radii** and any trailing edge immediately adjacent to the **Fillet Radii**.
 - ii. height is three times the maximum trailing edge **Fillet Radius**.
- c. comply with Article C3.2.4 (a).

C3.2.7 Pressure Tappings

Pressure measuring apertures are permitted on the car, provided they:

- a. have an internal diameter of no more than 2mm.
- b. are flush with the underlying geometry.
- c. are only connected to pressure sensors or are completely blanked.

C3.2.8 Section and Article Titles

Section and Article Titles within Article C3 have no regulatory value.

C3.3 Legality Checking

C3.3.1 Digital legality checking

Assessment of geometric compliance with Article C3 will be carried out digitally using CAD models provided by the teams. In these models:

- a. Components may only be designed to the edge of a **Reference Volume**, or with a precise geometrical feature, or to the limit of a geometrical criterion (save for the normal round-off discrepancies of the CAD system), when the regulations specifically require an aspect of the

bodywork to be designed to this limit, or it can be demonstrated that the design does not rely on lying exactly on this limit to conform to the regulations, such that it is possible for the physical bodywork to comply.

- b. Components that must follow a precise shape, surface or plane, must be designed without any tolerance, save for the normal round-off discrepancies of the CAD system.
- c. Bodywork required to be visible from a prescribed direction may include surfaces parallel to that direction, provided it can be shown that such parallel surfaces could instead be drawn at an infinitesimally small, included angle and still comply with all relevant Articles.

C3.3.2 Physical legality checking

Cars may be measured during a **Competition** to check their conformance to the CAD models discussed in Article C3.3.1 and/or to ensure they remain inside the **Reference Volumes**.

- a. Unless otherwise stated, a tolerance of $\pm 3\text{mm}$ will be accepted for manufacturing purposes only with respect to the CAD surfaces. Where measured surfaces lie outside of this tolerance but remain within the **Reference Volumes**, an **F1 Team** may be required to provide additional information (e.g. revised CAD geometry) to demonstrate compliance with the regulations. Any discrepancies contrived to create a special aerodynamic effect or surface finish are not permitted.
- b. Irrespective of (a), geometrical discrepancies at the limits of the **Reference Volumes** must be such that the measured component remains inside the **Reference Volume**.
- c. A positional tolerance of $\pm 2\text{mm}$ will be accepted for the **Front Wing Bodywork, Rear Wing Bodywork, Exhaust Tailpipe, Floor Bodywork** behind $X_R = -335$, and **Tail**. This will be assessed by realigning each of the groups of **Reference Volumes** and **Reference Surfaces** that define the assemblies, by up to 2mm, from their original position, to best fit the measured geometry.
- d. Irrespective of (b), and except for regions within the three holes defined in Article C3.6, a tolerance of $Z = \pm 2\text{mm}$ will be accepted for parts of the car forward of $X_R = -335$ and coincident with the those surfaces visible from below of the following RVs:
 - i. **RV-FLOOR-BODY.**
 - ii. **RV-FLOOR-BIB.**
 - iii. **RV-FLOOR-LED.**
 - iv. **RV-FLOOR-FOOT.**
- e. Minimal discrepancies from the CAD surfaces will also be accepted in the following cases:
 - i. Minimal repairs carried out on **Aerodynamic Components** and approved by the FIA.
 - ii. Tape, provided it does not achieve an aerodynamic effect not otherwise permitted by Article C3.
 - iii. Junctions between **Bodywork** panels.
 - iv. Local **Bodywork** fixing details.

C3.3.3 Datum Points

All cars must be equipped with optical target mountings in the following locations. Unless otherwise stated, all positions have two targets positioned symmetrically about $Y = 0$.

All datum points must be accessible without removing bodywork. It is acceptable to cover the points with tape or with quickly removable covers.

- a. On the top of the **Survival Cell**, more than 80mm from $Y=0$, and between $X_A = 0$ and $X_A = 300$.
- b. On the top of the **Survival Cell**, *more than 140mm from $Y = 0$, and close to $X_C = -875$.*
- c. On the side of the **Survival Cell** with $X_A < 1200$.
- d. On the side of the **Survival Cell** close to the rear mounts of the **Secondary Roll Structure**.
- e. Within an axis-aligned cuboid with an interior diagonal defined by points [$X_C = 0, -40, 1120$] and [$X_C = 150, -175, 840$].
- f. On the lower surface of the **Survival Cell**, symmetrically about $Y = 0$, between $X_A = 0$ and $X_A = 500$, and more than 10mm from $Y = 0$.
- g. On the lower surface of the **Survival Cell**, symmetrically about $Y = 0$, between $X_C = -300$ and $X_C = 100$, and more than 150mm from $Y = 0$.
- h. A single probed point on the **RIS** or **Gearbox Case**.

In all cases, a file containing the coordinates of the required datum points must be supplied for each **Survival Cell**.

Full details of the requirements are given in the document [FIA-F1-DOC-C007](#).

C3.3.4 Supports for Scrutineering

All cars must be equipped with 4 pads of diameter 20mm that will be used to support the car during scrutineering. The pads:

- a. must be rigidly mounted to the **Survival Cell**, **ICE** or **Gearbox Case** as appropriate.
- b. must be on a Z-Plane between $Z=2$ and $Z=10$ and will be used to determine the location of the plane $Z = 0$ when inspecting the underside of the car.
- c. must have an M8x1.25 hole in the centre with at least 4 complete threads.
- d. must be in the following locations:
 - i. two positioned symmetrically about $Y = 0$, at the same X-Plane as the centre of the central hole in the plank assembly, defined in C3.6.1 (c) and 150mm from $Y = 0$.
 - ii. two positioned symmetrically about $Y = 0$ at the same X-plane as the centre of the rearmost hole in the plank assembly, defined in C3.6.1 (c) and 105mm from $Y = 0$.

Details of the mounting requirements are given in the document [FIA-F1-DOC-C007](#).

C3.4 Component Definition

The permitted bodywork and relevant **Frame of Reference** for each group is defined in the following Articles.

C3.4.1 Bodywork part of the sprung mass of the car

The only permissible Sprung Mass Bodywork is defined under Articles C3.5 to C3.13 and Articles C3.1.1 (a) (ii) to (iv). The Frame of Reference for all Sprung Mass Bodywork is the **Car Coordinate System**.

Any **Bodywork** subject to Final Assembly as per Article C3.12, must first be classified under one of the groups specified in Articles C3.5 to C3.11.

Compliance of each **Bodywork component** with Article C3 will be assessed independently and before any **Trim and Combination** operations and **Fillet** application described in Article C3.12, and any **Aperture** application described in Article C3.16.

Compliance of the **Aerodynamic Surfaces** of each **Bodywork** component with Article C3 will be assessed independently and after their boundaries have been defined by **Trim and Combination** operations and **Fillet** application described in Article C3.12, and before any **Aperture** application described in Article C3.16.

Furthermore, the use of components not defined as **Bodywork** to achieve compliance with the **Bodywork** regulations is not permitted. The FIA may request to inspect any removed geometry post-assembly.

After final assembly, provided any modification does not result in the surfaces becoming **Aerodynamic Surfaces**, modifications are allowed to the following:

- a. Ducts (as specified in C3.1 (a) (ii) and C3.1 (a) (iii).
- b. Non-Aerodynamic Surfaces.

C3.4.2 Wheel Bodywork

The only permissible **Wheel Bodywork** is defined in Articles C3.14 and C3.15. The Frame of Reference for all parts classified as **Wheel Bodywork** is the **Wheel Coordinate System**.

C3.4.3 Suspension Fairings

The only permissible **Suspension Fairings** are defined in Article C3.17. To assess compliance with Article C3.2.2, the Frame of Reference of any **Suspension Fairing** is the structural suspension member that it is attached to.

C3.4.4 Hanger

“Hanger” Bodywork, where permitted under the relevant Articles, is exempt from Article C3.2.4, but must:

- a. lie in its entirety within an individual, freely positioned instance of **RV-HANGER**.
- b. be rigidly fixed to any bodywork it intersects.
- c. within a plane, connect two non-intersecting bodywork sections.

C3.5 Floor Bodywork**C3.5.1 Floor Body**

“Floor Body” Bodywork must:

- a. lie in its entirety within **RV-FLOOR-BODY**.

- b. when viewed from below, fully obscure:
 - i. **RV-PU-ICE.**
 - ii. **RV-DIFF.**
- c. have up to two sections in any Z-Plane.

C3.5.2 Floor Foot

“Floor Foot” Bodywork must:

- a. lie in its entirety within **RV-FLOOR-FOOT.**
- b. when viewed from above, fully obscure **RS-FLOOR-FOOT.**
- c. have up to two sections in any Z-Plane.

C3.5.3 Floor Sidewall

“Floor Sidewall” Bodywork must:

- a. lie in its entirety within **RV-FLOOR-SIDEWALL.**
- b. have up to two sections in any Y-Plane.
- c. above Z = 100, have up to two sections in any Z-Plane.

C3.5.4 Main Floor

“Main Floor” results from the **Trim and Combination** of the following components:

- a. **Floor Body.**
- b. **Floor Foot.**
- c. **Floor Sidewall.**

A **Fillet Radius**, no greater than 30 mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Main Floor** must:

- d. be a single, simply connected volume, with no overlapping regions.
- e. be fully visible from either above or below, such that any surface obscured from one direction is visible from the other.
- f. when viewed from the side, fully obscure **RS-FLOOR-SIDEWALL.**

Main Floor Aerodynamic Surfaces must:

- g. contain no radius of curvature less than 25mm, except for regions:
 - i. within 5mm of the plan-view-boundary of **Main Floor**, when viewed from above or below.
 - ii. within 45mm of a single point that lies in **RV-FLOOR-SPHERE.**
 - iii. of convex curvature, visible from above, and within 10mm of the load application points defined in Article C3.18.6.
 - iv. within 5mm of the **Fillet Radii** permitted as part of the **Main Floor Trim and Combination**, where the radius of curvature must be no less than 10mm.

C3.5.5 Floor Board

“Floor Board” Bodywork must:

- a. lie in its entirety within **RV-FLOOR-BOARD**.
- b. have up to three sections in any X, Y and Z-Plane.

Floor Board Aerodynamic Surfaces visible from the side must:

- c. rearward of $X_F = 825$, at any point, in any Z-Section have a:
 - i. normal with a positive X component.
 - ii. tangent that forms an angle of at least 15 degrees to the X-Axis.
- d. contain no concave radius of curvature less than 100mm.

Furthermore:

- e. compliance with (c) and (d) is not required within 35mm of up to three points, which must sit forward of $X_F = 1100$ and be no closer than 50mm to each other.

C3.5.6 Floor Bib

“Floor Bib” Bodywork must:

- a. lie in its entirety within **RV-FLOOR-BIB**.
- b. be fully visible from either above or below, such that any surface obscured from one direction is visible from the other.

Floor Bib Aerodynamic Surfaces must:

- c. contain no concave radius of curvature:
 - i. visible from below.
 - ii. less than 50mm, if visible from above.

C3.5.7 Floor Leading Edge Device

“Floor Leading Edge Device” Bodywork must:

- a. lie in its entirety within **RV-FLOOR-LED**.
- b. have up to five sections in any X and Z-Plane.

Floor Leading Edge Device Aerodynamic Surfaces above $Z = 60$ must:

- c. be no less than 4mm thick (being the minimum distance when measured normal to the surface).
- d. contain no convex radius of curvature less than 2mm

C3.5.8 Floor Winglet

“Floor Winglet” Bodywork, which is exempt from Article C3.2.4, must be fitted and results from the **Trim and Combination** of the following components:

- a. **RS-FLOOR-WINGLET**.
- b. **“Winglet Profile”**, which must:

- i. lie in its entirety within **RV-FLOOR-WINGLET**.
- ii. contain no more than a single section in any X, Y and Z-Plane.
- c. A single **Hanger**, which must:
 - i. when viewed from below, be fully obscured by **RS-FLOOR-WINGLET**.

Furthermore, **Winglet Profile Aerodynamic Surfaces** must:

- d. contain no concave radius of curvature less than 20mm.

Once **Trimmed and Combined, Floor Winglet** and the annotated surface '*TRIM-SURFACE*' may only be modified together, and in the following order:

- e. Rotated by ± 5 Degrees about a Y-aligned axis that passes through the point $[X_R, Z] = [295, 200]$
- f. Translated by ± 10 mm in Z.

Furthermore, **Floor Winglet** may be:

- g. trimmed below the annotated surface '*TRIM-SURFACE*' in **RS-FLOOR-WINGLET**.

Once fully defined, **Floor Winglet** must:

- h. have up to two sections in any Z-Plane below the annotated surface '*TRIM-SURFACE*' in **RS-FLOOR-WINGLET**.
- i. **except for C3.5.8(c), lie in its entirety above $Z = 20$ within **RV-FLOOR-WINGLET-ENVELOPE**.**

C3.5.9 Floor Fence

"Floor Fence" Bodywork must:

- a. lie in its entirety within:
 - i. an axis aligned cuboid of the following dimensions $[X, Y, Z] = [450, 40, 200]$
 - ii. **RV-FLOOR-FENCE**.
- b. be fully visible from either above or below, such that any surface obscured from one direction is visible from the other.
- c. have up to two sections in any Y-Plane.
- d. in any Z-Plane, within 150mm of the rearmost point of the section, a line tangent to any part of the section visible from the side must not form an angle greater than 5 degrees, when measured against the X-axis.

C3.5.10 Floor Corner

"Floor Corner" Bodywork is exempt from Article C3.2.4, but must:

- a. lie in its entirety within **RV-FLOOR-CORNER**.
- b. have up to 3 sections in any X-Plane.
- c. have up to 4 sections in any Y-Plane.
- d. have up to 2 sections in any Z-Plane.

C3.5.11 Floor Bodywork Assembly

“Floor Bodywork Assembly” results from the **Trim and Combination** of the following components:

- a. **Main Floor.**
- b. **Floor Bib.**
- c. **Floor Leading Edge Device.**
- d. **Floor Fence.**
- e. **Floor Board.**
- f. **Floor Winglet.**
- g. **Floor Corner.**

Before trimming, the following must be discarded:

- h. any **Floor Fence** remaining above **Main Floor**.
- i. any **Floor Board** remaining below **Main Floor**.
- j. any **Floor Winglet** remaining inboard of **Floor Sidewall**.
- k. any **Main Floor** remaining within **RV-FLOOR-CORNER**.

A **Fillet Radius**, no greater than 25mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Floor Bodywork Assembly** must:

- l. be a single volume, with no overlapping regions.
- m. when viewed from below, fully obscure **RS-FLOOR-BODY**.
- n. when viewed from below, be coincident with the surfaces of **RV-FLOOR-BODY** that are visible from below and directly beneath:
 - i. **RS-FLOOR-REF.**
 - ii. **RS-FLOOR-STEP.**
- o. forward of $X_F = 1500$, when viewed from the rear, fully obscure **Floor Leading Edge Device**.
- p. when viewed from the side, fully obscure **RS-FLOOR-BOARD**.

C3.5.12 Floor Bodywork Group

Once the components defined in Articles C3.5.1 to C3.5.11 have been constructed in accordance with these provisions, including any sub-assembly operations, the resulting union is defined as **“Floor Bodywork”**.

C3.5.13 Floor Auxiliary Components

Once **Floor Bodywork** has been fully defined and **Final Assembly** in Article C3.12 completed, the following **“Floor Auxiliary Components”**, which are exempt from Article C3.2.4, may be fitted:

- a. Up to three “**Floor Body Stays**”, which may be designed to only take load in tension, and each of which must:
 - i. have a single inboard attachment location that lies between $X_F = 1775$ and $X_R = 275$.
 - ii. be fixed on its inboard end to the entirely sprung part of the car.
 - iii. be fixed on its outboard end to **Floor Bodywork**.
 - iv. have a circular cross section with a diameter no more than 5mm, except within 25mm of the inboard and outboard attachment points, or within 10mm of any adjustment mechanism.
 - v. when viewed from below, be fully obscured with **Floor Bodywork** in place.
- b. Up to eight **Hangers**, each of which must:
 - i. intersect **Floor Board**.
 - ii. lie no closer than 50mm to any other **Hanger**.
 - iii. when viewed from the side and below, be fully obscured with **Floor Bodywork** in place.
- c. A single “**Floor Board Brace**”, which must:
 - i. lie in its entirety within a 40mm diameter right circular cylinder and **RV-FLOOR-BRACE**.
 - ii. be rigidly fixed at its inboard end to **Forward Chassis**.
 - iii. be rigidly fixed at its outboard end to **Floor Board**.
 - iv. when viewed from the side, be fully obscured with **Floor Bodywork** in place.
- d. A single fairing, if necessary, to shroud the single device permitted in Article C12.7, which must:
 - i. be fully within **RV-BIB-STAY** and be symmetrically arranged about $Y = 0$.
 - ii. in any Z-plane contain only one section.
- e. A single “**Floor Foot Stay**”, which may be designed to only take load in tension, must:
 - i. have a single inboard attachment point that lies no more than 25mm distant from the intersection of **Floor Board Brace** and **Forward Chassis**, or in the absence of a **Floor Board Brace**, within **RV-FLOOR-BRACE**.
 - ii. be fixed at its inboard end to **Forward Chassis**.
 - iii. be fixed at its outboard end to **Floor Foot**.
 - iv. when viewed from the side, be fully obscured with **Floor Bodywork** in place.
 - v. lie in its entirety within a 10mm diameter right circular cylinder, except within 25mm of the inboard and outboard attachment points, or within 10mm of any adjustment mechanism.

Furthermore, once all **Floor Auxiliary Components** have been defined:

- f. they must be **Trimmed and Combined** with any **Bodywork** they intersect.
- g. a **Fillet Radius** no greater than 20mm, may be applied along the intersections between **Floor Auxiliary Components** and any other **Bodywork**.

C3.6 Plank and Skids**C3.6.1 Plank Assembly**

A “**Plank Assembly**” must be fitted, consisting of the **Plank**, **Skids** and mountings.

The following provisions apply to the **Plank Assembly**:

- The upper surface of the **Plank Assembly** must lie at $Z = 0$, and must not be in contact with the **External Air Stream**.
- The geometry of the **Plank Assembly** must conform to **RV-PLANK** with a general manufacturing tolerance of $\pm 0.5\text{mm}$ when new, unless a specific dimensional tolerance is defined.
- The **Plank Assembly** must have three 34mm diameter holes whose axes are parallel to the Z-axis. The centres must lie on $Y = 0$ and have X-locations $X_F = 500$, $-600 \geq X_C \geq -800$, and $470 \leq X_{PU} \leq 630$. Furthermore, the centre of the rearmost hole must lie on or ahead of $X_R = -500$.
- The thickness of the **Plank Assembly** measured normal to the lower surface must be $10\text{mm} \pm 0.2\text{mm}$ and must be uniform when new. A minimum thickness of 8mm will be accepted due to wear, and conformity to this provision will be checked at the peripheries of the holes required by (c) above.

Evaluation of **Skid** wear will be made by physical measurement of the **Skid** with it removed from the car. The Measurement will be made with a micrometer with a 6.35mm diameter anvil. When measured in this way, the entire periphery of each hole must be within the specified tolerance.

Four additional 10mm diameter holes are permitted provided their sole purpose is to allow access to the bolts which secure the **FIA ADR** to the **Survival Cell**.

C3.6.2 Plank

The following provisions apply to the “**Plank**”:

- The material of the **Plank** is free, but it must be homogeneous with a specific gravity between 1.3 and 1.45, or if pocketed be made from a bonded assembly the upper 0.5mm of which must have a specific gravity of between 1.3 and 1.65 and the remainder, excluding pockets, be made from a homogeneous material with a specific gravity of between 1.3 and 1.45.
- The **Plank** may comprise no more than three pieces, the forward one of which may not be any less than 900mm in length.
- Between $X_F = 630$ and $X_C = -800$ and behind $X_C = -400$, pocketing of the **Plank** is permitted between $Z = -7$ and $Z = -0.5$. The periphery of any pocket, in any Z-Plane, must be not less than 10mm from either the edges of the **Plank** or any holes or recesses in the **Plank**. In any vertical plane, the internal pocket **Fillet Radii** must be at least 3mm and in any Z-Plane, must be at least 10mm. Pockets may only be filled with a material having a specific gravity of less than 0.25.

C3.6.3 Skids

The lower surface of the **Plank** may be fitted with flush mounted **Skid** material which can only be fitted in place of plank material. “**Skids**” may only be fitted around each of the 3 holes defined in C3.6.2.c and must conform to the geometries specified below.

A metallic **Skid** is mandatory around the forward-most **Plank** hole. A metallic **Skid** is optional around the middle and rearward-most **Plank** holes. If a metallic **Skid** is not present, it may be either; replaced with a separate piece of **Plank** material, or integrated into the **Plank**. The resulting geometry must contain the hole and counterbore detail present in **RV-SKID**.

- a. The **Skid** material around the forward-most hole in the plank must:
 - i. be made to the geometry defined by **RV-SKID-FWD** and associated drawing.
 - ii. be divided into three separate parts as defined in the **Reference Volume**.
 - iii. fastened directly to the Front Floor Structure with zero degrees of freedom
- b. If metallic, the **Skid** material around the central and rear-most hole in the plank must:
 - i. be made to the geometry defined by **RV-SKID** and associated drawing.
 - ii. be divided into three separate parts as defined in the **Reference Volume**.

Metallic **Skids** must be made from either:

- iii. Titanium alloy Ti6Al4V (according to AMS4928 or AMS4911 in annealed condition); or
- iv. 17-4PH stainless steel (to AMS 5604 / ASTM A 693 or AMS 5643/ ASTM A 564) in condition H1150 and with hardness when new less than 37 HRC.

Furthermore, they may only be machined from solid and no processes (such as forging, rolling, welding, additional heat treatment or coating) may be carried out either before or after machining.

The material to be used in each Competition is defined in **FIA-F1-DOC-C041**.

The only permitted deviation from the specified geometry is the removal of minimum material for the fasteners.

C3.6.4 Plank and Skid Mountings

The **Plank**, and **Skids** must be fixed to the car using fasteners which are no smaller than M6 and are made from grade 12.9 or 10.9 steel.

If used to attach a **Skid** to the car, the number of fixings for each type of **Skid** is defined as follows:

- a. **RV-SKID-FWD**: three fixings in each of the two forwardmost resulting **Skids** and two fixings for the rearward most resulting **Skid**.
- b. **RV-SKID**: two fixings in each of the resulting **Skids**.
- c. when viewed from below, no part of the **Skid** can be more than 50mm from the centre line of a fastener which passes through that **Skid**.
- d. No fastener machining, including counterbores or countersinks, may lie in the areas indicated in drawings FIA-LEG-0235 and FIA-LEG-0236.

If used to attach the **Plank** to the car:

- e. May use a load spreading washer if required.
- f. The total area of the fasteners and any load spreading washers employed with them when viewed from below must be less than 10 000 mm², the area of any single fastener plus its load-spreading washer may not exceed 500mm².
- g. no part of any load-spreading washer may be below $Z = -7$. The **Skids** referred to in C3.6.3 are not considered as load spreading washers.

The following provisions apply to each single fastener

- h. the shanks of the fasteners (which may be no less than 6mm diameter) must be the weakest point in the attachment of the **Skids** to the car.
- i. no part of any fastener may be below $Z = -7.5$.

C3.7 Front Bodywork

C3.7.1 Nose

“Nose” Bodywork must:

- a. lie in its entirety within **RV-NOSE**.
- b. when viewed from above, fully obscure **RS-NOSE** ahead of $X_A = 0$.

Nose Aerodynamic Surfaces, must be **Tangent Continuous**, and in any X-Plane must:

- c. contain no concave radius of curvature.
- d. between $X_F = -950$ and $X_A = 0$, have a section that when viewed from above:
 - i. is tangent to the Z-Axis at its outermost extremity.
 - ii. contains no radius of curvature less than 45mm at $X_A = 0$.
 - iii. contains no radius of curvature less than 20mm forward of $X_A = 0$.

Furthermore, the following will be exempt from the above:

- e. Cameras in Position 2.
- f. Mounting brackets defined in Article C8.16.7.

C3.7.2 Forward Chassis

“Forward Chassis” Bodywork must:

- a. lie in its entirety within **RV-CH-FRONT**.
- b. fully enclose **RV-CH-FRONT-MIN**.
- c. have up to two sections in any Z-Plane.

Forward Chassis Aerodynamic Surfaces, in any X-Plane, must contain:

- d. no convex radius less than 45mm.
- e. no concave radius less than 500mm.

C3.7.3 Mid Chassis

“Mid Chassis” Bodywork must:

- a. lie in its entirety within **RV-CH-MID**.
- b. have up to two sections in any Z-Plane.

Mid Chassis Aerodynamic Surfaces must contain:

- c. no concave radius of curvature less than 50mm, except for regions within:
 - i. 50mm of the **Secondary Roll Structure**.
 - ii. 25mm of the **Aperture** defined in Article C3.16.10.
- d. no convex radius of curvature less than 25mm below Z = 200.

C3.7.4 Roll Hoop

“Roll Hoop” Bodywork is exempt from Article C3.2.4, but must:

- a. lie in its entirety within **RV-ROLL-HOOP**.

C3.7.5 Mirror

“Mirror Body” Bodywork must:

- a. lie in its entirety within **RV-MIRROR-BODY**.
- b. fully enclose an individual instance of **RV-LATERAL-SAFETY-LIGHT** which may be freely translated along any axis, and rotated up to +/-5deg about any Z-axis only.
- c. have an external surface coincident with the highlighted surface of **RV-LATERAL-SAFETY-LIGHT**.

“Mirror Inner Stay” Bodywork must:

- d. lie in its entirety within **RV-MIRROR-ISTAY**.
- e. intersect **Mirror Body** and **Mid Chassis**.

“Mirror Rear Stay” bodywork must:

- f. lie in its entirety within **RV-MIRROR-RSTAY**.
- g. intersect **Mirror Body** and **Sidepod**.
- h. in any X-Plane, measure less than:
 - i. 50mm in Z.
 - ii. 10mm in Y.

“Mirror” results from the Trim and Combination of the following components:

- i. **Mirror Body**.
- j. **Mirror Inner Stay**.
- k. **Mirror Rear Stay**.

A **Fillet Radius**, no greater than 10mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Mirror** must:

- l. be a single volume with no overlapping regions.

C3.7.6 Driver Cooling

“Driver Cooling” Bodywork must:

- a. lie in its entirety within **RV-DRI-COOL**.
- b. be fully visible from either above or below, such that any surface obscured from one direction is visible from the other.

Driver Cooling Aerodynamic Surfaces must:

- c. contain no radius of curvature less than 10mm.

C3.7.7 Front Bodywork Assembly

“Front Bodywork Assembly” results from the **Trim and Combination** of the following components:

- a. **Nose**.
- b. **Forward Chassis**.
- c. **Mid Chassis**.
- d. **Roll Hoop**.
- e. **Mirror**.
- f. **Driver Cooling**, if present.

A **Fillet Radius**, no greater than 15mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Front Bodywork Assembly** must:

- g. be a single volume, with no overlapping regions.

C3.7.8 Front Bodywork Group

Once the components defined in Articles C3.7.1 to C3.7.7 have been constructed in accordance with these provisions, including any sub-assembly operations, the resulting union is defined as **“Front Bodywork”**.

C3.8 Rear Bodywork

C3.8.1 Sidepod

“Sidepod” Bodywork must:

- a. lie in its entirety:
 - i. within **RV-SIDEPOD**.
 - ii. more than 50mm from **Floor Board**.

Sidepod Aerodynamic Surfaces must contain:

- b. no convex radius less than 50mm.
- c. no concave radius less than 100mm.

Furthermore, compliance with:

- d. (b) and (c) is not required within 20mm of the upper **Side Impact Structure**, where the radius of curvature must not be less than 10mm.
- e. (b) is not required within 25mm of the Aperture C3.16.9, where the convex radius must not be less than 5mm.

C3.8.2 Engine Cover

“Engine Cover” Bodywork must:

- a. lie in its entirety within **RV-EC**.
- b. have up to two sections in any Z-Plane.
- c. when viewed from the side, fully obscure **RS-EC**.

Engine Cover Aerodynamic Surfaces, in any X-Plane outboard of $Y = 5$, must contain:

- d. no convex radius of curvature less than 75mm.
- e. no concave radius of curvature less than 50mm.

Furthermore, when considering **Aerodynamic Surfaces** only:

- f. compliance with (d) and (e) is not required:
 - i. within 20mm of the upper and lower **Side Impact Structures**, where the radius of curvature, measured independent of direction, must not be less than 10mm.
 - ii. within 20mm of the CCU Antenna, defined in Article C8.5.4, where the radius of curvature, measured independent of direction, must not be less than 5mm.
 - iii. inboard of $Y = 25$, where the radius of curvature, in any X-Plane, must not be less than 25mm.
- g. rearward of $X_R = -300$ and below $Z = 350$, the X component of any normal to the surface visible from the side must not be negative.
- h. there must be no surface parallel to an X-Plane ahead of $X_R = -55$.

C3.8.3 Rear Bodywork Assembly

“Rear Bodywork Assembly” results from the **Trim and Combination** of the following components:

- a. **Sidepod**.
- b. **Engine Cover**.

Once fully defined, **Rear Bodywork Assembly** must:

- c. be a single, simply connected volume, with no overlapping regions.

C3.8.4 Rear Bodywork Group

Once the components defined in Articles C3.8.1 to C3.8.3 have been constructed in accordance with these provisions, including any sub-assembly operations, the resulting union is defined as **“Rear Bodywork”**.

C3.9 Tail and Exhaust Tailpipe**C3.9.1 Tail**

“Tail” Bodywork must:

- a. lie in its entirety within **RV-TAIL**.
- b. when viewed from below, be fully obscured by **Floor Body** forward of $X_R = 295$.
- c. below $Z = 450$, have up to three sections in any Z-Plane.

C3.9.2 Exhaust Tailpipe

“Exhaust Tailpipe” Bodywork is exempt from Article C3.2.4 (a), but must:

- a. lie in its entirety within **RV-TAILPIPE**.
- b. have up to two sections in any Y and Z-Plane.
- c. have a wall thickness of between 0.5mm and 3mm.
- d. only have an exit whose entire circumference lies:
 - i. between $X_R = 390$ and $X_R = 400$.
 - ii. above $Z = 350$.
- e. over its last 370mm, have a circular internal cross-section of a constant diameter between 90mm and 130mm.
- f. remain unobstructed internally and in full compliance with the provisions of this Article after Final Assembly of all **Bodywork** groups and application of **Apertures**.

When considering both sides of the car, over its last 150mm it must:

- g. comprise of a single tailpipe and a support.
 - i. The support must lie in its entirety within an individual instance of **RV-TAILPIPE-BRACKET**.
 - ii. **RV-TAILPIPE-BRACKET** may have a free orientation in space but must intersect both **Exhaust Tailpipe** and **Tail**.
- h. have an internal surface which is a right circular cylinder and has a single axis that:
 - i. lies on $Y = 0$.
 - ii. forms an angle between 0.0 and 2.5° to the X-Axis (tail up).

C3.10 Front Wing (FW)**C3.10.1 Front Wing Profiles**

“Front Wing Profiles” Bodywork is exempt from C3.2.4 (b) but must:

- a. lie in its entirety within **RV-FW-PROFILES**.

- b. comprise of up to three, non-intersecting, simply connected volumes.
- c. have up to three sections in any Y-Plane.
- d. when viewed from above, fully obscure **RS-FW-PROFILES**.

In any Y-Plane:

- e. the rearmost point of every section must be visible when viewed from below.
- f. except for the rearmost section, the rearmost point of every section must not be visible when viewed from above.
- g. assessing each section independently, within 40mm of the rearmost point of each section:
 - i. a line tangent to any part of the section visible from below must have a positive slope. The slope of this line will be considered in the Y-Plane.
 - ii. no part of the section visible from above may be more than 10mm distant from the section visible from below, if outboard of $Y = 400$, or 15mm if inboard of $Y = 400$.
- h. contain:
 - i. no concave radius of curvature visible from below.
 - ii. no concave radius of curvature less than 50mm visible from above.

Furthermore:

- i. when measured against a vertical plane normal to **RS-FW-SECTION**, contain no normal to any point on the surface that subtends an angle greater than 30° . *For volumes thicker than 0.5mm in their entirety (measured normal to the surface on any Y-Plane), compliance with this Article may be determined prior to application of any **Edge Radii** necessary to demonstrate compliance with C3.3.1 (a).*
- j. compliance with (i) is not required for surfaces that lie exactly on $Y = 0$ or $Y = 675$.
- k. outboard of $Y = 475$, compliance with (h) and (i) is not required within 15mm of **FW SLM Linkage**, provided the linkage lies in its entirety within **Front Wing Profiles** or **Front Wing Endplate**.
- l. At all points along the span, the minimum distance between adjacent **Front Wing Profiles** volumes must be between 5mm and 15mm when measured with a spherical gauge.
- m. The rearmost point of every individual Y-section, when projected in Z onto a plane through $Z = 0$, must produce a single tangent continuous curve with no radius of curvature less than 200mm.

Once the **Front Wing Profiles** bodywork is fully defined, **Gurneys** up to 10mm in height may be fitted to the trailing edge of the upper surface of the rearmost section. These **Gurneys** are considered to be part of the **Front Wing Profiles** and must satisfy the provisions of this Article except for (g) and (h) and, for the inner extremity of the innermost **Gurney** and outer extremity of the outermost **Gurney**, (i).

C3.10.2 Front Wing Endplate Body

“Front Wing Endplate Body” Bodywork must:

- a. lie in its entirety within **RV-FWEP-BODY**.
- b. have up to two sections in any Y-Plane.

Front Wing Endplate Body Aerodynamic Surfaces must contain:

- c. no convex radius of curvature less than 5mm.
- d. no concave radius of curvature less than 100mm.

C3.10.3 Front Wing Outboard Footplate

“Front Wing Outboard Footplate” Bodywork must:

- a. lie in its entirety within **RV-FWEP-OFP**.
- b. below $Z = 160$, have up to two sections in any Z-Plane.
- c. rearwards of $X_F = -425$, have up to two sections in any X-Plane.

Front Wing Outboard Footplate Aerodynamic Surfaces must contain:

- d. no radius of curvature less than 5mm.
- e. no concave radius of curvature less than 50mm visible from below.
- f. no concave radius of curvature less than 50mm outboard of $Y = 825$ mm.

C3.10.4 Front Wing Inboard Footplate

“Front Wing Inboard Footplate” Bodywork must:

- a. lie in its entirety within **RV-FWEP-IFP**.

C3.10.5 Front Wing Endplate Diveplane

“Front Wing Endplate Diveplane” Bodywork must:

- a. lie in its entirety within:
 - i. an axis aligned cuboid of the following dimensions $[X, Y, Z] = [300, 325, 50]$.
 - ii. **RV-FWEP-DIVEPLANE**.

Front Wing Endplate Diveplane Aerodynamic Surfaces must contain:

- b. no convex radius of curvature less than 5mm.
- c. no concave radius of curvature less than 50mm.

C3.10.6 Front Wing Endplate

“Front Wing Endplate” results from the **Trim and Combination** of the following components:

- a. **Front Wing Endplate Body**.
- b. **Front Wing Outboard Footplate**.
- c. **Front Wing Inboard Footplate**.
- d. **Front Wing Endplate Diveplane**, if fitted.

Before trimming, any **Front Wing Endplate Body** remaining below **Front Wing Inboard Footplate** must be discarded.

A **Fillet Radius**, no greater than 40mm, may be applied along the intersections between **Front Wing Endplate Body** and **Front Wing Diveplane**. A **Fillet Radius**, no greater than 10mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Front Wing Endplate** must:

- e. be a single, simply connected volume, with no overlapping regions.
- f. be no less than 10mm thick (being the minimum distance when measured normal to the surface), if visible from the side.
- g. when viewed from above, fully obscure **RS-FWEP-TOP**:
- h. when viewed parallel to the Y-Axis from inboard, fully obscure **RS-FWEP-SIDE** and **Front Wing Endplate Diveplane**.

C3.10.7 **Front Wing Pylon**

“**Front Wing Pylon**” **Bodywork** must:

- a. lie in its entirety within **RV-FW-PYLON**.
- b. in any Z-Plane:
 - i. have a total area no greater than 6000 mm².
 - ii. have a section thickness no more than 35mm when measured in the Y direction.

C3.10.8 **Front Wing Strake**

“**Front Wing Strake**” **Bodywork** must:

- a. lie in its entirety within:
 - i. an axis aligned cuboid of the following dimensions [X, Y, Z] = [775, 20, 100].
 - ii. **RV-FW-STRAKE**.
- b. have up to two sections in any Y or Z-Plane.

C3.10.9 **Front Wing Assembly**

“**Front Wing Assembly**” results from the **Trim and Combination** of the following components:

- a. **Front Wing Profiles**.
- b. **Front Wing Endplate**.
- c. **Front Wing Pylon**.
- d. **Front Wing Strake**, if fitted.

Before trimming is applied, any **Front Wing Profiles** remaining outboard of **Front Wing Endplate** and any **Front Wing Pylon** remaining below **Front Wing Profiles** must be discarded.

A **Fillet Radius**, no greater than 10mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Front Wing Assembly** must:

- e. be a single volume, with no overlapping regions.
- f. when viewed from below, fully obscure **Front Wing Pylon**.
- g. when viewed from above, fully obscure **Front Wing Strake** forward of $X_F = -715$, if fitted.

C3.10.10 **Front Wing Adjuster System**

The “**Front Wing Adjuster System**” is defined as follows:

- a. “**FW Primary Flap**”, if fitted, must:
 - i. be a continuous portion of **Front Wing Profiles**, excluding the forwardmost volume.
 - ii. rotate about the “**Primary Axis**”, which must pass through **Point A** and **Point B** and be fixed relative to the forwardmost volume of **Front Wing Profiles**.
- b. “**FW Secondary Flap**”, if fitted, must:
 - i. be a continuous portion of only the rearmost volume of **Front Wing Profiles**.
 - ii. rotate about the “**Secondary Axis**”, which must pass through **Point C** and **Point D** and be fixed relative to either the **Primary Flap** if fitted, or the forwardmost volume of **Front Wing Profiles**.
- c. Both **FW Primary Flap** and **FW Secondary Flap** must include any fitted **Gurneys** and any parts of **Front Wing Auxiliary Components** that are rigidly attached to the respective volumes.
- d. “**Point A**” and “**Point B**” must lie:
 - i. within the volume of **FW Primary Flap**.
 - ii. no more than 25mm from the forwardmost point of **FW Primary Flap** at their respective Y positions.
- e. “**Point C**” and “**Point D**” must lie:
 - i. within the volume of **FW Secondary Flap**.
 - ii. no more than 25mm from the forwardmost point of **FW Secondary Flap** at their respective Y positions.
- f. **Point A** and **Point C** must lie inboard of $Y = 150$.
- g. **Point B** and **Point D** must lie between $Y = 475$ and $Y = 675$.

With **Front Wing Profiles** positioned to comply with Article C3.10.1, up to two pairs of rotation surfaces (four in total) must be defined as follows:

- h. “**Primary Rotation Surfaces**”, which must:
 - i. use the **Primary Axis** as their axis of revolution.
 - ii. pass through **Point A** for the first surface and **Point B** for the second surface.
 - iii. extend over the complete chord of **FW Primary Flap**.
- i. “**Secondary Rotation Surfaces**”, which must:

- i. use the **Secondary Axis** as their axis of revolution.
- ii. pass through **Point C** for the third surface and **Point D** for the fourth surface.
- iii. extend over the complete chord of **FW Secondary Flap**.
- j. Over their intersection with the **FW Primary** and **Secondary Flaps** at their original design position (defined in accordance with Article C3.10.1), no surface of rotation may have a normal which forms an angle greater than 30 degrees to the Y-Axis.

Compared to the position of **Front Wing Profiles** defined in Article C3.10.1, adjustment not controlled by the **FIA Standard ECU** must:

- k. not result in a decrease in incidence of the tangent lines defined in Article C3.10.1 (g) (i).
- l. result in a maximum deviation for any point of **Front Wing Profiles** no greater than:
 - i. 30mm for **FW Primary Flap**.
 - ii. 60mm for **FW Secondary Flap**.

Any adjustment of **Front Wing Profiles** controlled by the FIA Standard ECU must:

- m. be about one of the **Primary Axis** or **Secondary Axis** only.
- n. when commanded, switch to one of two fixed positions defined as follows:
 - i. a **“Corner Mode”** position, that conforms to a position defined in (k) and that remains identical following any **Straight-Line Mode** operation to its position beforehand.
 - ii. a **“Straight-Line Mode”** position that, when compared to the **Corner Mode** position, results in a decrease in incidence of **FW Primary Flap** and/or **FW Secondary Flap**. Furthermore, except when limited by a physical stop defined in (u), the magnitude of decrease must always remain identical.
- o. have a maximum transition time between the two fixed positions that does not exceed 400ms.
- p. be driven by up to two actuators, across both sides of the car, ~~which may be electrical or fluidic~~.
- q. be measured by position sensors, one for each of the actuators defined in (p), which:
 - i. are mechanically linked to **Front Wing Profiles**.
 - ii. output analogue signals calibrated over the actuator travel.
 - iii. are connected to the **FIA Standard ECU** as specified by the FIA.
- r. be symmetrical about Y=0.

Furthermore:

- s. Irrespective of whether the adjustment is controlled by the **FIA Standard ECU**, any fitted **FW Primary Flap** and **FW Secondary Flap** must:
 - i. except for **Front Wing Fishplates**, **Front Wing Adjuster Fairing** and any fitted **Gurneys**, remain in their entirety within **RV-FW-PROFILES**.
 - ii. retain the geometric relationship between all elements of **FW Primary Flap**, except when adjusting about the **Secondary Axis** only.

- iii. retain the geometric relationship between all elements of **FW Secondary Flap**.
- iv. conform with all bodywork regulations except for Article C3.2.4 (b), Article C3.10.11 (g) (i) and sub-clauses (b) to (m) of Article C3.10.1.
- t. Except for a failure of the **Front Wing Adjuster System**, or during the transition between **Corner Mode** and **Straight-Line Mode**, **FW Primary Flap** and **FW Secondary Flap** can only have the two positions defined in (n).
- u. Physical stops must be provided to prevent both **FW Primary Flap** and **FW Secondary Flap** from being rotated external to **RV-FW-PROFILES**.
- v. The design is such that failure of the system will result in it returning to its **Corner Mode** position.
- w. **FW Primary Flap** and **FW Secondary Flap** may only be in a **State of Deployment** when the car is stationary or fully inside an *Activation Zone* as defined by Article B7.1.1 (d).

C3.10.11 Front Wing Auxiliary Components

Once **Front Wing Assembly** has been fully defined, the following “**Front Wing Auxiliary Components**”, which, unless otherwise stated, are exempt from Article C3.2.4, may be fitted:

- a. In order to ensure the necessary level of sealing, up to four sets of “**Front Wing Fishplates**”, each of which must:
 - i. lie in its entirety within 3mm of a **Primary** or **Secondary Rotation Surface**.
 - ii. not exceed the size necessary to allow 20mm of overlap between the adjustable and non-adjustable parts of **Front Wing Fishplates**, throughout the range of deviation defined in C3.10.10 (l).
- b. Up to eight **Hangers**, each of which must:
 - i. intersect two adjacent volumes of **Front Wing Profiles**.
 - ii. be no closer than 150mm to any other **Hanger** that intersects the same two volumes of **Front Wing Profiles**.
- c. Up to three “**Front Wing Rotation Brackets**”, for each of **FW Primary Flap** and **FW Secondary Flap**, each of which must:
 - i. lie in its entirety within an individual, freely positioned instance of **RV-HANGER**.
 - ii. intersect either the **Primary Axis** or the **Secondary Axis**.
- d. A single “**FW SLM CL Fairing**”, which must comply with Article C3.2.4 and:
 - i. lie in its entirety within **RV-FW-SLM-CL-FAIRING**.
 - ii. have up to two sections in any Y-Plane.
- e. A single “**FW SLM Mid Fairing**”, that may only be fitted to enclose the actuator defined in Article C3.10.10 (p), and must:
 - i. lie in its entirety within both an axis aligned cuboid of the following dimensions [X, Y, Z] = [250, 50, 100] and **RV-FW-SLM-MID**.

- ii. comply with Article C3.2.4.
 - iii. be no less than 25mm thick (being the minimum distance when measured normal to the surface).
 - iv. contain no radius of curvature less than 5mm.
- f. A single “**FW SLM MID Pillar**”, that may only be fitted alongside **FW SLM Mid Fairing**, and must:
 - i. lie in its entirety within both an axis aligned cuboid of the following dimensions [X, Y, Z] = [250, 50, 100] and **RV-FW-SLM-MID**.
 - ii. comply with Article C3.2.4.
 - iii. be arranged such that it is not visible from above with **FW SLM Mid Fairing** in place.
- g. A single “**FW SLM Linkage**” which must:
 - i. lie in its entirety within an individual, freely positioned instance of **RV-FW-SLM-LINKAGE**.
 - ii. intersect both **Front Wing Profiles** and one of **Nose**, **FW SLM Mid Fairing** or **Front Wing Endplate Body**.
 - iii. if outboard of Y = 450, lie in its entirety within **Front Wing Bodywork**.
 - iv. if inboard of Y = 200, be fully obscured from above with **Nose** present.
- h. A single “**Front Wing Adjuster Fairing**” which must:
 - i. lie in its entirety within an individual, freely positioned instance of **RV-FW-ADJUSTER**.
 - ii. intersect for the entire range of adjustment, the adjustable part of **Front Wing Profiles** not controlled by the **FIA Standard ECU** and the part of **Front Wing Profiles** that is either stationary or controlled by the **FIA Standard ECU**.
- i. A single “**Tyre Temperature Fairing**” which must:
 - i. lie in its entirety within an individual, freely positioned instance of **RV-FW-SENSOR**.
 - ii. intersect either **Front Wing Profiles** or **Front Wing Endplate**.
 - iii. lie in its entirety below Z = 350.

Furthermore, once all **Front Wing Auxiliary Components** have been defined:

- j. they must be **Trimmed and Combined** with themselves, **Front Wing Assembly** or **Nose**.
- k. a **Fillet Radius** no greater than 10mm, may be applied along the intersection between **FW SLM CL Fairing** and **Nose**. Fillet radii, no greater than 4mm, may be applied along the intersections between any **Front Wing Auxiliary Component** and **Front Wing Assembly**.
- l. the total of **Hangers** plus **Front Wing Rotation Brackets** fitted to **Front Wing Assembly** must not exceed ten.
- m. except for **FW SLM CL Fairing** and **Front Wing Fishplates**, the **Front Wing Auxiliary Components** must be arranged such that they are not visible from below with **Front Wing Assembly** in place.

- n. flexible seals may be fitted between the adjustable and non-adjustable parts of **Front Wing Assembly**, and **Front Wing Fishplates**, covering the full range of deviation defined in Article C3.10.10.L.

C3.10.12 Front Wing Bodywork Group

Once the components defined in Articles C3.10.1 to C3.10.11 have been constructed in accordance with these provisions, including any subassembly operations, the resulting union is defined as **“Front Wing Bodywork”**.

C3.11 Rear Wing (RW)

C3.11.1 Rear Wing Profiles

“Rear Wing Profiles” Bodywork must:

- a. lie in its entirety within **RV-RW-PROFILES**.
- b. comprise of up to three, non-intersecting, simply connected volumes.
- c. when assessing each volume independently, contain no more than two sections in any Z-Plane and a single section in any X and Y -Plane.
- d. in any Y-Plane, within 40mm of the rearmost point of the forwardmost section, a line tangent to any part of the section visible from below, must not form an angle greater than 10 degrees when measured against the X-axis.
- e. in any Y-Plane, contain:
 - i. no concave radius of curvature visible from below.
 - ii. no concave radius of curvature less than 100mm visible from above.

Furthermore:

- f. when measured against a Y-Plane, contain no normal to any point on the surface that subtends an angle greater than 20°, or greater than 45° for the region within **RV-RW-NOTCH**. For volumes thicker than 0.5mm in their entirety (measured normal to the surface on any Y-Plane), compliance with this Article may be determined prior to application of any **Edge Radii** necessary to demonstrate compliance with C3.3.1 (a).
 - i. compliance with (f) is not required for surfaces that lie exactly on Y = 0 or Y= 575.
- g. at all points along the span, the minimum distance between adjacent **Rear Wing Profiles** volumes must be between 8mm and 12mm and will be measured with a spherical gauge.

Once the **Rear Wing Profiles** bodywork is fully defined, a **Gurney** of up to 10mm may be fitted to the trailing edge of the upper surface of the rearmost section. This **Gurney** is considered part of the Rear Wing Profiles and must satisfy the provisions of this Article except for (c), (e) and (f).

C3.11.2 Rear Wing Endplate Body

“Rear Wing Endplate Body” Bodywork must:

- a. lie in its entirety within **RV-RWEP-BODY**.
- b. have up to two sections in any Y-Plane

- c. when viewed from the side, fully obscure **RS-RWEP**.

Rear Wing Endplate Body Aerodynamic Surfaces must:

- d. contain no concave radius of curvature less than 100mm.

C3.11.3 **Rear Wing Brace**

“Rear Wing Brace” Bodywork must:

- a. lie in its entirety within:
 - i. an axis aligned cuboid of the following dimensions [X, Y, Z] = [100, 375, 40].
 - ii. **RV-RW-BRACE**.
- b. in any Y Plane:
 - i. have at least one axis of symmetry where the larger one will be called the ‘major axis’.
 - ii. have no dimension which exceeds 5mm larger than the major axis.
- c. contain no concave radius of curvature less than 100mm.

C3.11.4 **Rear Wing Pylon**

“Rear Wing Pylon” Bodywork must:

- a. lie in its entirety within **RV-RW-PYLON**.
- b. in any Z-Plane:
 - i. have a total area no greater than 5000 mm², except for regions within 30mm of **Exhaust Tailpipe**.
 - ii. have a section thickness less than 25mm when measured in the Y direction, except for regions inside of **RV-TAILPIPE**.

Furthermore:

- c. no part of **Rear Wing Profiles** may be obscured by **Rear Wing Pylon** when viewed from above.

C3.11.5 **Rear Wing Assembly**

“Rear Wing Assembly” results from the **Trim and Combination** of the following components:

- a. **Rear Wing Profiles**.
- b. **Rear Wing Endplate Body**.
- c. **Rear Wing Brace**.
- d. **Rear Wing Pylon**.

Before trimming is applied, any **Rear Wing Profiles** and **Rear Wing Brace** remaining outboard of **Rear Wing Endplate Body** must be discarded.

A **Fillet Radius**, no greater than 10mm, may be applied along the intersections between the remaining component parts.

Once fully defined, **Rear Wing Assembly** must:

- e. be a single volume, with no overlapping regions.

C3.11.6 Rear Wing Adjuster System

The “**Rear Wing Adjuster System**” is defined as follows:

- a. “**RW Flap**” is constructed solely from **Rear Wing Profiles** and must:
 - i. exclude all the forwardmost volume.
 - ii. exclude all remaining volumes outboard of $Y = 535$.
 - iii. include all remaining volumes inboard of $Y = 530$.
 - iv. include any fitted **Gurney** and any parts of **Rear Wing Auxiliary Components** that are rigidly attached to any included volumes.
- b. Adjustment of **RW Flap** is about a fixed axis of rotation, which must be aligned with the Y-Axis. Furthermore, in **Corner Mode**, the axis of rotation must:
 - i. lie within **RV-RW-PROFILES**.
 - ii. at $Y = 50$, lie between the rearmost point and the mid-point of **RW Flap**, measured in the X-direction.
 - iii. between $Y = 50$ and $Y = 530$, when viewed from below, be fully obscured by **RW Flap**.

Any adjustment of **RW Flap** may only be controlled by the FIA Standard ECU and must:

- c. when commanded, switch to one of two fixed positions defined as follows:
 - i. a “**Corner Mode**” position, that exactly conforms to the position of **Rear Wing Profiles** defined in Article C3.11.1 and that remains identical following any **Straight-Line Mode** operation to its position beforehand.
 - ii. a “**Straight-Line Mode**” position that, when compared to the **Corner Mode** position, results in a decrease in incidence of **RW Flap**. Furthermore, the magnitude of decrease must always remain identical.
- d. have a maximum transition time between the two fixed positions that does not exceed 400ms.
- e. be driven by a single actuator, ~~which may be electrical or fluidic.~~
- f. be measured by a position sensor which:
 - i. is mechanically linked to the **RW Flap**.
 - ii. outputs analogue signals calibrated over the actuator travel.
 - iii. is connected to the **FIA Standard ECU** as specified by the FIA.

Furthermore:

- g. Any adjustment of **RW Flap** must maintain:
 - i. the geometric relationship between all parts of **RW Flap**.
 - ii. compliance with all bodywork regulations except for Article C3.11.1.
- h. Except for a failure of the **Rear Wing Adjuster System**, or during the transition between **Corner Mode** and **Straight-Line Mode**, **RW Flap** can only have the two positions defined in (c).

- i. The design is such that failure of the system will result in **RW Flap** returning to its **Corner Mode** position.
- j. **RW Flap** may only be in a **State of Deployment** when the car is stationary or fully inside an *Activation Zone* as defined by Article B7.1.1 (d).
- k. Physical stops must be provided to prevent **RW Flap** from being rotated beyond these limits.

C3.11.7 **Rear Wing Auxiliary Components**

Once **Rear Wing Assembly** has been fully defined, the following “**Rear Wing Auxiliary Components**”, which are exempt from Article C3.2.4, may be fitted:

- a. When **RW Flap** has two volumes, up to four **Hangers**, each of which must:
 - i. intersect both volumes of **RW Flap**.
 - ii. be no closer than 140mm to any other **Hanger**.
- b. ~~Up to~~ However, between three and five pairs of “**Rear Wing Separators**”; must be fitted across both sides of the car, ~~where between three and five pairs must be fitted and~~ Each pair must:
 - i. lie in its entirety within an individual, freely positioned instance of **RV-RW-SEPARATOR**.
 - ii. intersect both the forwardmost volume of **Rear Wing Profiles** and **RW Flap**.
 - iii. be no closer than 200mm to any other **Rear Wing Separator**.
 - iv. be designed and arranged such that the relationship between volumes of **Rear Wing Profiles** can only change whilst the car is in motion in accordance to Article C3.11.6.
 - v. be aligned to provide a bearing across at least 40mm² when the distance between **Rear Wing Profiles** and **RW Flap** is at its closest position.
- c. A single “**Rear Wing SLM Adjuster Fairing**”, across both sides of the car, which must lie in its entirety within **RV-RW-SLM-FAIRING**.
- d. Up to three “**Rear Wing Rotation Brackets**”, across both sides of the car, where each must:
 - i. lie in its entirety within an individual, freely positioned instance of **RV-RW-BRACKET**.
 - ii. lie inboard of Y = 20 or outboard of Y = 520.
 - iii. if outboard of Y = 520, intersect both the fixed volumes of **Rear Wing Profiles** and **RW Flap** for the entire range of adjustment.

Furthermore, once all **Rear Wing Auxiliary Components** have been defined:

- e. they must be **Trimmed and Combined** with **Rear Wing Assembly**.
- f. a **Fillet Radius** no greater than 10mm, may be applied along the intersection between **Rear Wing SLM Adjuster Fairing** and **Rear Wing Assembly**. **Fillet Radii**, no greater than 4mm, may be applied along all remaining intersections with **Rear Wing Assembly**.
- g. they must be arranged such that they are not visible from below with **Rear Wing Assembly** in place.

- h. flexible seals may be fitted between the adjustable and non-adjustable parts of **Rear Wing Assembly** and **Rear Wing Rotation Brackets**, for sealing gaps between these components whilst in **Corner Mode**.

C3.11.8 Rear Wing Bodywork Group

Once the components defined in Articles C3.11.1 to C3.11.7 have been constructed in accordance with these provisions, including any sub-assembly operations, the resulting union is defined as “**Rear Wing Bodywork**”.

C3.12 Final Assembly

Prior to “**Final Assembly**”, all bodywork groups described in these Articles must be fully defined. Furthermore, each proceeding **Final Assembly** sub-section must be complete before moving onto the next.

C3.12.1 Front Bodywork to Rear Bodywork Assembly

The **Front Bodywork** and the **Rear Bodywork** must be trimmed to each other. The result of this assembly will be known as “**Upper Bodywork**”. A **Fillet Radius**, no greater than 50mm, may be applied along the intersections between these volumes.

C3.12.2 Upper Bodywork to Floor Bodywork Assembly

The **Upper Bodywork** and **Floor Bodywork** must be trimmed to each other. Furthermore:

- before trimming, any **Engine Cover** remaining below the **Floor Bodywork** must be discarded.
- the intersection formed by any remaining **Upper Bodywork** regions and **Floor Bodywork** must produce no more than one curve.
- a **Fillet Radius**, no greater than 50mm, may be applied along the intersection between these volumes.
- once all volumes are trimmed and filleted, no part of **Engine Cover**, the **Fillet Radius** between **Engine Cover** and **Floor Bodywork**, may be visible from below.

C3.12.3 Tail Bodywork to Floor and Upper Bodywork Assembly

The **Tail** and the **Upper Bodywork to Floor Assembly** must be trimmed to each other. A **Fillet Radius**, no greater than 25mm, may be applied along the intersections between these volumes.

C3.12.4 Front Wing Bodywork to Nose Bodywork Assembly

The **Front Wing Bodywork** and the **Nose** bodywork must be trimmed to each other. Furthermore:

- a **Fillet Radius**, no greater than 25mm, may be applied along the intersections between these volumes.
- except for **Front Wing Pylon**, **FW SLM Linkage** and **FW SLM CL Fairing**, no part of **Front Wing Bodywork** may intersect **Nose** bodywork.

C3.12.5 Rear Wing Bodywork to Tail Bodywork Assembly

The **Rear Wing Bodywork** and the **Tail Bodywork** must be trimmed to each other. A **Fillet Radius**, no greater than 10mm, may be applied along the intersections between these volumes.

C3.13 Bodywork not defined in Articles C3.5 to C3.12

In addition to the **Bodywork** defined and regulated by Articles C3.5 to C3.12, the following components are permitted:

- C3.13.1** A transparent windscreen, that measures less than 30mm in Z, less than 300mm in Y, and is no more than 3mm thick, may be fixed to the forward face of the **Cockpit** opening and may extend above **RV-CH-MID**.
- C3.13.2** Antennae and pitot tubes may be mounted on the upper surface of the **Survival Cell** ahead of the **Cockpit** opening and may extend above **RV-BODY-FRONT**.
- C3.13.3** A fairing may be attached to the **Secondary Roll Structure**, or the cameras defined in Articles C8.9.3 and C8.16.6. This fairing:
 - a. must lie in **RV-HALO**.
 - b. must contain no convex radius less than 2mm.
 - c. may be joined to Front Bodywork with a **Fillet Radius** no greater than 10mm.
- C3.13.4** Ducts (as specified in C3.1.a.ii and C3.1.a.iii) and **Primary Heat Exchangers**, which must not be visible when viewed from the outside of the car, at any angle perpendicular to the X-axis. This is assessed with the bodywork defined in Articles C3.5 to C3.12 present but prior to the application of **Apertures** permitted in Articles C3.16.
- C3.13.5** A slip sensor and its fairing may be mounted underneath the **Forward Chassis** provided it lies within **RV-SLIP**. The surface of the combined slip sensor and fairings in contact with the **External Air Stream** must form a single curve when intersected by any Z plane.

C3.14 Wheel Components**C3.14.1 General Principles**

The following principles apply throughout Articles C3.14 and C3.15.

- a. Any **Bodywork** subject to **Wheel Bodywork Assembly** as per Article C3.15 must first be classified under one of the groups specified in Article C3.14.
- b. Unless otherwise specified, all **Bodywork** in Article C3.14 must be present and fitted after **Wheel Bodywork Assembly** as per Article C3.15.
- c. Compliance of each **Bodywork** component defined in Article C3.14 and Article C3.15 with Article C3 will be assessed independently and before any **Trim and Combination** operations and **Fillet** application described in Article C3.15, and any **Aperture** application described in Article C3.16.
- d. Compliance of the **Aerodynamic Surfaces** of each **Bodywork** component in Article C3.14 will be assessed independently and after their boundaries have been defined by **Trim and Combination** operations and **Fillet** application described in Article C3.15, and before any **Aperture** application described in Article C3.16.
- e. When referred to individually, Wheel Components will have the words “Front” or “Rear” prefixed to the Component name.

- f. The Wheel Component name on its own refers to both the Front and Rear Components simultaneously.

Furthermore, except for permitted **Aerodynamic Seals, Wheel Bodywork** must:

- g. be rigid and rigidly secured to the suspension uprights.
- h. not be rigidly secured to the suspension members.

Rigidly secured means not having any degree of freedom.

C3.14.2 Drum

“Front Drum” and **“Rear Drum” Bodywork**, the latter being exempt from Article C3.2.4 (b), must:

- a. be made to the geometry defined by **RS-FWH-DRUM** and **RS-RWH-DRUM** respectively.

Furthermore:

- b. **Drum Bodywork** must be fitted with an **Aerodynamic Seal**, in the outboard of the two annotated volumes, between the **Drum** and the axle. This **Aerodynamic Seal** must be circumferential, continuous (around an arc of 360°), concentric about the Y_W axis, and uniform.
- c. **Drum Bodywork** may be fitted with a flexible seal or seals, in the inboard of the two annotated volumes, between the **Drum** and the **Wheel Rim**.

C3.14.3 Lip

“Front Lip” and **“Rear Lip” Bodywork** must:

- a. lie in their entirety within **RV-FWH-LIP** and **RV-RWH-LIP** respectively.
- b. have up to two sections in any X_W and Y_W -Plane.
- c. be fully visible from either inboard or outboard, such that any surface obscured from one direction is visible from the other.

Furthermore:

- d. **Front Lip Bodywork** is optionally fitted and exempt from Article C3.14.1 (b).
- e. **Rear Lip Bodywork** must have up to two sections in any Z_W -Plane below $Z_W = -170$.
- f. compliance with (c) is not required within regions obscured by **RS-RWH-DRUM** when viewed from outboard.

Lip Aerodynamic Surfaces must:

- g. contain no concave radius of curvature less than 20mm.
- h. contain no convex radius of curvature less than 20mm.

Furthermore:

- i. compliance with (h) is not required within 10mm of the side-view boundary of the **Lip** when viewed from inboard or outboard.
- j. compliance with (g) and (h) is not required on the **Rear Lip** within a single transition between one and two Z_W sections that is contained within two Z_W -Planes up to 10mm apart.

C3.14.4 Scoop

The “**Front Scoop**” and “**Rear Scoop**” **Bodywork** must:

- a. lie in their entirety within **RV-FWH-SCO** and **RV-RWH-SCO** respectively.

Furthermore, **Rear Scoop Bodywork** rearwards of $X_W = 0$:

- b. is exempt from Article C3.2.4 (b).

Scoop Aerodynamic Surfaces must:

- c. be fully visible from inboard.
- d. contain no radius of curvature less than 20mm, except for regions of the **Rear Scoop** rearwards of $X_W = 0$.

C3.14.5 Rear Drum Deflector

“**Rear Drum Deflector**” **Bodywork** must:

- a. lie in its entirety within **RV-RWH-FDEF**.
- b. have up to two sections in any X_W , Y_W and Z_W -Plane below $Z_W = -170$.
- c. in any Z_W -Plane, within 50mm of the rearmost point of the section, a line tangent to any part of the section visible from inboard must not form an angle greater than 5 degrees when measured against the X_W -axis.

Furthermore:

- d. **Rear Drum Deflector Bodywork** is optionally fitted and exempt from Article C3.14.1 (b).

Rear Drum Deflector Aerodynamic Surfaces must:

- e. contain no concave radius of curvature less than 50mm.

Furthermore:

- f. compliance with (e) is not required within a single transition between one and two Z_W sections that is contained within two Z_W -Planes up to 10mm apart.

C3.14.6 Front Drum Front Deflector

“**Front Drum Front Deflector**” **Bodywork**, if present, must:

- a. lie in its entirety:
 - i. within an axis aligned cuboid of the following dimensions $[X_W, Y_W, Z_W] = [150, 45, 25]$, which may be freely translated along any axis, and rotated about the Y_W axis only.
 - ii. below $Z_W = 0$.
- b. comprise of up to two, non-intersecting, simply connected volumes.
- c. have up to two sections in any X_W , Y_W or Z_W -Plane.
- d. not be visible from inboard with the **Front Lip** present.

Furthermore,

- e. **Front Drum Front Deflector Bodywork** is optionally fitted and exempt from Article C3.14.1 (b).

C3.14.7 Front Drum Rear Deflector

“Front Drum Rear Deflector” Bodywork, which is exempt from Article C3.2.4, results from the **Trim and Combination** of the following components:

- a. **RS-FWH-RDEF.**
- b. **Deflector Leading Edge**, which must:
 - i. lie in its entirety within **RV-FWH-RDEF.**
 - ii. contain no more than a single section in any X_W and Z_W -Plane.
 - iii. obscure **RS-FWH-TOP** when viewed from inboard.

Front Drum Rear Deflector Aerodynamic Surfaces must:

- c. in any X_W -Plane forward of $X_W = 150$, contain no concave radius of curvature:
 - i. less than 75mm visible from outboard.
 - ii. visible from inboard.
- d. in any X_W -Plane rearward of $X_W = 150$, contain no concave radius of curvature less than 50mm.
- e. be no more than 15mm thick (being the minimum distance when measured normal to the surface), if visible from inboard.

Furthermore:

- f. compliance with (e) is not required within 5mm of the side-view boundary of the **Aerodynamic Surfaces** of **Front Drum Rear Deflector** when viewed from inboard.

C3.14.8 Drum Deflector Stay

Up to three **“Front Drum Deflector Stays”** may be present, each of which must:

- a. lie in its entirety within a right circular cylinder of diameter no greater than 20mm.
- b. lie no closer than 20mm to any other **Front Drum Deflector Stay**.
- c. in any plane normal to the axis of the right circular cylinder defined in (a), have at least one axis of symmetry.

“Rear Drum Deflector Stay” Bodywork may be present, but must:

- d. lie in its entirety within both:
 - i. **RV-RWH-STAY.**
 - ii. an axis aligned cuboid of dimensions $[X_W, Y_W, Z_W] = [90, 150, 25]$, which may be freely translated along any axis, and rotated about the Y_W axis only.
- e. in any Y_W -Plane:
 - i. have at least one axis of symmetry where the larger one will be called the ‘major axis’.
 - ii. have no dimension which exceeds 5mm larger than the major axis.

Furthermore, all **Drum Deflector Stay Bodywork**:

- f. is optionally fitted and exempt from Article C3.14.1 (b).

C3.14.9 Wheel Auxiliary Components

The following “**Wheel Auxiliary Components**”, which are optional and exempt from Article C3.14.1 (b), may be fitted:

- a. Up to three **Hangers**, each of which must:
 - i. intersect the **Front Lip** and the union of **Front Drum** and **Front Scoop**.
 - ii. be no closer than 100mm to any other **Hanger**.
 - iii. not be visible from inboard with the **Front Drum**, **Front Lip** and **Front Scoop** present.
 - iv. in any Y_W -Plane, have at least one axis of symmetry where the larger one will be called the ‘major axis’.
 - v. in any Y_W -Plane, have no dimension which exceeds 2mm larger than the major axis.
- b. To protect the **Scoop** inlet from debris ingestion, a “**Front Debris Guard**” and “**Rear Debris Guard**”, which are exempt from Article C3.2.4, must:
 - i. lie in their entirety within **RV-FWH-SCO** and the union of **RV-RWH-SCO** and **RV-RWH-LIP** respectively.
 - ii. when assessing each **Debris Guard** individually, form one or more sections, each with a cross-sectional area no greater than 8mm² when intersected by any Y_W -plane.

C3.15 Wheel Bodywork Assembly

Prior to “**Wheel Bodywork Assembly**”, all **Bodywork** components described in Article C3.14 must be fully defined. Furthermore, each proceeding **Wheel Bodywork Assembly** sub-section must be completed before moving on to the next.

C3.15.1 Scoop to Drum

“**Scooped Drum**” **Bodywork** results from the **Trim and Combination** of the respective **Drum** and **Scoop**. A **Fillet Radius** no greater than 20mm may be applied at the intersection between these volumes.

C3.15.2 Lip to Scooped Drum

“**Outboard Wheel**” **Bodywork** results from the **Trim and Combination** of the **Scooped Drum** and **Lip** components. A **Fillet Radius** no greater than 20mm may be applied at the intersection between these volumes. If **Front Scooped Drum** and **Front Lip** do not intersect, **Front Outboard Wheel** must be considered as the non-intersecting assembly of these components and not the result of a **Trim and Combination**.

Furthermore:

- a. if present, the **Front Drum Front Deflector**, defined in Article C3.14.6, must be **Trimmed and Combined** to the **Front Outboard Wheel**. **Fillet Radii** no greater than 5mm may be applied at the intersections between these volumes.

- b. if present, the **Hangers**, defined in Article C3.14.9 (a), must be Trimmed and Combined to the **Front Outboard Wheel**. **Fillet Radii** no greater than 4mm may be applied at the intersections between these volumes.
- c. if present, the **Debris Guard**, defined in Article C3.14.9 (b), must be **Trimmed and Combined** to the **Outboard Wheel**. **Fillet Radii** no greater than 4mm may be applied at the intersections between these volumes.

C3.15.3 Rear Drum Deflector to Rear Outboard Wheel

The **Rear Outboard Wheel**, **Rear Drum Deflector** and **Rear Drum Deflector Stay**, if present, must be **Trimmed and Combined** to each other and **Fillet Radii** no greater than 10mm may be applied at the intersections between these volumes.

After trimming, **Rear Drum Deflector Stay**, if present, must not be visible from inboard or outboard.

The result of this union will be known as “**Rear Wheel Bodywork Assembly**”, which must form a single, simply connected volume.

C3.15.4 Front Drum Rear Deflector to Front Outboard Wheel

Each **Front Drum Deflector Stay**, if present, must be **Trimmed and Combined** to both the **Front Outboard Wheel** and **Front Drum Rear Deflector** and a **Fillet Radius** no greater than 10mm may be applied at the intersections between these volumes.

After trimming, **Front Drum Deflector Stay**, if present, must not be visible from inboard.

The result of this union will be known as **Front Wheel Bodywork Assembly**.

C3.15.5 Internal Cooling Ducts

“**Internal Cooling Ducts**” are exempt from Article C3.2.4, but must lie in their entirety within **Scooped Drum**. Once the **Apertures** in Article C3.16 have been applied, any flow linking the **Scoop Inlet** to the **Scoop Outlet** must:

- a. pass through the plane $Y_w = -50$, except for ducts that cool electrical components.

Furthermore, any flow which enters the **Scooped Drum** must:

- b. not have any resultant flux across a circular section 155mm in diameter with its centre lying on the Y_w axis in the plane $Y_w = -182$ and $Y_w = -211$ for the Front and Rear respectively.

C3.16 Apertures

Once the **Final Assembly** and **Wheel Bodywork Assembly** have been fully defined, the apertures listed in the following table may be applied. “**Apertures**” shall be interpreted as mathematical surfaces bound by their peripheries and can only be defined after their respective **Reference Volume** has been translated and rotated. Unless otherwise stated, each aperture may only be applied once, and must:

- a. lie in its entirety within the stated **Aperture RV**. Unless otherwise stated, each individual “**Aperture RV**”:
 - i. is an axis aligned cuboid that is bounded by a single internal diagonal extending from $[0,0,0]$ to the stated co-ordinates.

- ii. may be freely translated in space.
- iii. may be rotated about [0, 0, 0] within the prescribed limits. [X° Limit, Y° Limit, Z° Limit]. Any rotation must be applied before any translation.

All **Aperture RVs** are referenced to the **Car Coordinate System** except for the Wheel Bodywork **Aperture RVs** which are referenced to the **Wheel Coordinate System**.

- b. be a simply connected surface.
- c. be fully coincident with the surface of the stated **Bodywork** component and any permitted **Fillet** or **Edge Radius** applied to the stated **Bodywork** component.
- d. have a surface area no greater than the stated area, per side of the car.
- e. unless otherwise stated, and with only the corresponding **Bodywork** group and **Fillet** or **Edge Radius** defined in (c) present, be fully visible from the given direction, with the **Aperture** surface assumed to be non-transparent.
- f. respect all other stated criteria.
- g. not overlap any other **Aperture**, except for **C3.16.15**.
- h. except for incidental flows, which the FIA may request be demonstrated, only result in flux through the **Aperture** in the stated direction, when considered relative to the **Bodywork**. Furthermore, if no direction is stated, the flux direction will not be assessed.

	(c)	(a.i) / (a.iii)	(d)	(e)	(f)	(h)
C3.16.1 Nose	Nose	[15, 40, 20] [0°, ±10°, 0°]	750	Front	i. Must lie in its entirety forward of $X_F = -1100$.	Influx
C3.16.2 Driver Cooling	Driver Cooling	[20, 100, 20] [0°, ±10°, 0°]	1500	Front		Influx
C3.16.3 FW SLM Actuator	Front Wing Bodywork or Nose	[20, 20, 120] [10°, 10°, 10°]	see limb. (f) (i).	None	i. Must not exceed the size necessary to accommodate a 5mm offset of the Swept Bounding Volume of FW SLM Linkage across the combined range of deviation defined in C3.10.10 (l) and (n). ii. May be fitted with a flexible seal that does not exceed the minimum size necessary to fully close the Aperture.	
C3.16.4 FW Adjuster	Front Wing Bodywork or Nose	[20, 20, 20] [0°, 0°, 0°]	200	None		
C3.16.5 FSU IB	Nose and Forward Chassis	[90, 10, 30] [0°, ±10°, ±10°]	2500	Side	i. Up to two apertures (one each for push/pullrod and trackrod) are permitted. ii. No point on the aperture may be more than 100mm from any other point.	
C3.16.6 F-Scoop Inlet	Front Scoop	[50, 125, 200] [0°, 0°, 0°]	15,000	None	i. Except for minimal incidental leakage, all air which enters the Front Scoop Inlet must exit the Front Scoop Outlet.	Influx

	(c)	(a.i) / (a.iii)	(d)	(e)	(f)	(h)
C3.16.7 F-Scoop Outlet	Front Scoop	[75, 125, 200] [0°, 0°, 0°]	15,000	Rear	i. Must lie in its entirety rearward of $X_W = 100$ and above $Z_W = -50$ and no closer than 180mm from the Y_W axis. ii. Except for minimal incidental leakage, only air which has entered the Front Scoop Inlet shall exit the Front Scoop Outlet.	Efflux
C3.16.8 Floor Auxiliary	Floor	[10, 80, 80] [0°, ±20°, 0°]	1500	Front	i. Must lie in its entirety above $Z = 100$ and forward of $X_F = 950$.	Influx
C3.16.9 Sidepod Inlet	Sidepod	[20, 475, 250] [0°, ±80°, ±35°]	80,000	Front	i. Must lie in its entirety above $Z = 275$.	Influx
C3.16.10 Cockpit Entry	Chassis Mid	[850, 200, 200] [0°, 0°, 0°]	175,000	Above	i. Visibility must be assessed with the Secondary Roll Structure removed.	
C3.16.11 EC Louvre Cooling	Engine Cover	RV-BW- APERTURE [0°, 0°, 0°]	150,000	None	i. RS-BW-APERTURE must be fully obscured when viewed through the aperture from above. ii. when viewed from the outside of the car, at any angle perpendicular to the X-Axis, any visible exposed surfaces must lie in their entirety within 50mm of the untrimmed surface. iii. Must not be translated.	Efflux
C3.16.12 EC Y25 Cooling	Engine Cover	[1200, 25, 50] [0°, ±20°, 0°]	30 000	Above	i. Must lie in its entirety inboard of $Y = 25$. ii. After the aperture has been applied, RS-EC must remain fully obscured when viewed from the side.	Efflux
C3.16.13 EC Rocket	Engine Cover	[10, 300, 350] [0°, 0°, 0°]	100,000	Rear	i. Must lie in its entirety rearward of $X_R = -55$. ii. May consist of up to two apertures per side of the car, where the total area of both apertures must still respect (d) and both apertures must lie within a single instance of the RV.	Efflux
C3.16.14 R-Tyre Sensor	Floor or Engine Cover	[5, 60, 30] [0°, ±20°, ±75°, ±75°]	1500	Rear None	i. Must be fully obscured from below with Floor Body present.	
C3.16.15 RSU IB	Engine Cover	[200, 50, 140] [±90°, 0°, ±90°]	12 000	None	i. A single aperture is permitted for each suspension member and driveshaft provided the suspension member, driveshaft or its respective fairing intersects the Engine Cover Bodywork at Legality Setup . ii. No point on the aperture may be more than 200mm from any other point. iii. At Legality Setup the Aperture must enclose any parts of the suspension member or driveshaft or their respective fairings (if fitted) that lie forward of $X_R = -55$.	Efflux
C3.16.16 R-Scoop Inlet	Rear Scoop	[50, 100, 175] [0°, 0°, 0°]	10,000	None	i. Except for minimal incidental leakage, all air which enters the Rear Scoop Inlet must exit the Rear Scoop Outlet.	Influx
C3.16.17 R-Scoop Outlet	Rear Scoop	[150, 100, 175] [0°, 0°, 0°]	10,000	Rear	i. Must lie in its entirety rearward of $X_W = 100$ and above $Z_W = -50$.	Efflux

	(c)	(a.i) / (a.iii)	(d)	(e)	(f)	(h)
					ii. Except for minimal incidental leakage, only air which has entered the Rear Scoop Inlet shall exit the Rear Scoop Outlet.	
C3.16.18 RIS Outlet	Tail	[15, 60, 170] [0°, 0°, 0°]	3250	Rear	i. The RV must lie with its rearmost face at $X_{DIF} = 760$, upper edge at $Z = 380$ and inner edge at $Y = 0$. ii. Is exempt from C3.16 (b).	Efflux
C3.16.19 Cockpit Cooling	Forward Chassis	[100, 100, 10] [0°, ±10°, 0°]	3000	Below	i. Must lie in its entirety between $X_A300 < X < X_C-950$. ii. All air entering the aperture must exit into the Survival Cell .	Influx

C3.17 Suspension and Driveshaft Fairings

C3.17.1 “**Suspension Fairings**” must be fitted to all suspension members defined in Article C10.3.6, except for those of circular cross section. Furthermore, **Suspension Fairings** must be internally sealed to prevent any internal airflow.

C3.17.2 Each **Suspension Fairing**, relative to its corresponding suspension member, must:

- fully cover the member and any components mounted to the member, over the span exposed to the **External Air Stream**.
- be rigid and have zero degrees of freedom relative to the member. Except for suspension conforming to Article C10.3.3, where minimal deformation or articulation will be allowed in shared cover sections to accommodate nominal misalignment of relevant suspension members through the suspension travel range.
- lie entirely ahead of $X_R = 300$.

C3.17.3 The surface bounded by the external cross-section of each **Suspension Fairing**, when taken normal to the corresponding suspension member’s load line defined in Article C10.3.6 (a) must:

- intersect the load line, except for front suspension elements, locally, for the sole purpose of ensuring minimum clearance with the **Wheel Rim** at full steering lock.
- have at least one axis of symmetry where the larger one will be called the “major axis.”
- have no dimension which exceeds:
 - 100mm.
 - 5mm larger than the major axis.
- have an aspect ratio no greater than 3.5:1, where aspect ratio is the ratio of the major axis to the maximum thickness, measured in the direction normal to the major axis.
- have an incidence (defined as the angle between the major axis and the plane $Z=0$ with the car at its **Legality Setup**, as defined in Article C10.1) which lies within the following ranges:
 - For Front **Suspension Fairings**, between 10deg (nose down) and 0deg.
 - For Rear **Suspension Fairings**, between 10deg (nose down) and -10deg (nose up).

C3.17.4 Suspension Fairings of members which share an attachment point will be considered by a virtual dissection into discrete components. Such fairings will be allowed minimally necessary exceptions to Article C3.17.3 (b), (c.ii), (d) and (e) close to the junction of the suspension members, including minimal cut outs to allow the passage of a suspension member connected inboard to the rockers defined in Article C10.4.1. After application of any such cut out, the resultant fairings must still seal the internal volume of the fairings from the **External Air Stream**.

C3.17.5 A “**Driveshaft Fairing**” may be fitted around the driveshaft defined in Article C9.10 and must cover the driveshaft and any component mounted to it, over the span exposed to the **External Air Stream**. Furthermore, this fairing must be internally sealed to prevent any internal airflow.

The surface bounded by the external cross-section of this fairing, when taken normal to a single nominated legality axis which over the driveshaft’s length must lie in its entirety within 25mm of the driveshaft, must:

- a. respect the criteria of Article C3.17.3 except for:
 - i. part (a), which must instead intersect the legality axis.
 - ii. part (c.i), which is increased to 150mm.
 - iii. part (e), where the range is between 10deg (nose down) and –10deg (nose up).

Furthermore, this fairing must not vary the angle subtended by the major axis of its cross section when taken normal to the legality axis, and the plane $Z = 0$ by more than $\pm 5\text{deg}$ from that at **Legality Setup** over the range of suspension movement.

C3.17.6 The angle between the normal to any point of the surface of a **Suspension** or **Driveshaft Fairing** and a plane normal to the corresponding suspension member’s load line or the driveshaft’s legality axis must not exceed 15 degrees. This is except for regions close to the:

- a. inner attachment point.
- b. outer attachment point.
- c. junction between suspension members that share an attachment point.

Treating the **Suspension** or **Driveshaft Fairing** as a solid volume bound by its **Bodywork** surfaces, for fairings thicker than 0.5mm in their entirety (measured normal to the surface), compliance with this Article may be determined prior to application of any **Edge Radii** necessary to demonstrate compliance with C3.3.1 (a).

C3.17.7 In order to permit suspension travel while maintaining an **Aerodynamic Seal**, minimal flexible components may be fitted between a **Suspension** or **Driveshaft Fairing** and the following components:

- a. **Wheel Bodywork**, as defined in Article C3.15.
- b. **Front Bodywork**, as defined in Article C3.7.
- c. **Engine Cover Bodywork**, as defined in Article C3.8.2.
- d. **Tail Bodywork**, as defined in Article C3.9.
- e. **Gearbox Case**, as defined in Appendix C1.
- f. **Rear Wing Pylon**, as defined in Article C3.11.4.

- g. The **Suspension Fairing** covering the suspension member connected inboard to the rockers defined in Article C10.4.1.

With the car at its **Legality Setup**, these flexible components must:

- h. contain a **Fillet Radius** of up to 30mm between the components they are sealing.
- i. except for the **Fillet Radius** defined in (h), conform with the shape restrictions of either of the two components they are sealing. For clarity, parts of these components may be replaced with the flexible component.
- j. be designed in such way as to maintain their shape integrity with the car in motion, and as much as possible, with the suspension at another position than that of the **Legality Setup**.

When the suspension is at **Legality Setup** and the Wheels are in the straight-ahead position, exceptions to (h) and (i) are permitted in regions internal to the volume bounded by the **Fillet Radius** defined in (h) between:

- k. **Suspension Fairings** and **Front Wheel Bodywork**.
- l. the Front Trackrod **Suspension Fairing** and **Front Bodywork**.

C3.17.8 **Suspension Fairings** may be united with the **Driveshaft Fairing** to form a solitary fairing. Such a fairing will be considered by a virtual dissection into discrete **Suspension** or **Driveshaft Fairings**. Furthermore, the discrete **Suspension** and **Driveshaft Fairings** which form the solitary fairing, may have minimally necessary exceptions to Article C3.17.3 (b), (c.ii), (d) and (e), Article C3.17.5 (a.iii) and Article C3.17.6, close to a single junction where these fairings transition from virtually discrete to physically discrete.

C3.18 Aerodynamic Component Flexibility

C3.18.1 Introduction of load/deflection tests

Bodywork subjected to load/deflection tests in this Article must be of rigid construction and exhibit nominally linear elastic behaviour up to the maximum load applied whilst running on track, unless stated otherwise.

Any system, mechanism, or procedure, that achieves, seeks to, or is suspected of, circumventing the tests defined in this Article is prohibited.

In order to ensure that the requirements of Article C3.2.2 are respected, the FIA reserves the right to introduce further load/deflection tests, modify existing tests, or require **F1 Teams** to provide further evidence as stated in Article C1.7, for any part of the bodywork which appears to be, or is suspected of, moving whilst the car is in motion.

Further details about the implementation of each test are given in [FIA-F1-DOC-C050](#).

C3.18.2 Front Wing Bodywork Flexibility

The flexibility of **Front Wing Bodywork** will be tested by applying a load of [0, 0, -1000] N at points $[X_F, Y, Z] = [-925, \pm 525, 300]$.

The load will be applied in a downward direction using a 50mm diameter ram on a rectangular adaptor measuring 350mm in the X-direction and 100mm in the Y-direction. This adaptor must be supplied by the team and should:

- a. have a flat top surface without recesses.
- b. be fitted to the car to apply the full load to the bodywork at the test point and not to increase the rigidity of the parts being tested.
- c. be placed with the inner face 475mm from $Y = 0$.
- d. be placed with its forward face at $X_F = -1100$.
- e. be placed with its top face at $Z=300$.
- f. have a mass of no more than 2kg.

The deflection will be measured relative to the **Survival Cell** at $X_A=0$ and along the loading axis.

When the load is applied symmetrically to both sides of the car the vertical deflection must be no more than 15mm.

When the load is applied to only one side of the car the vertical deflection must be no more than 20mm.

C3.18.3 Front Wing Flap Flexibility

Any part of the trailing edge of either **FW Primary Flap** or **FW Secondary Flap** may deflect no more than 10mm, when measured along the loading axis, when a 60N point load is applied normal to the flap.

When tested, the flap must be in **Cornering Mode**.

The test may be performed with the load specified in C3.18.2 applied.

The load will be applied through a 25mm diameter rubber pad which will be entirely on the flap surface.

Deflection will be measured relative to the forward-most element of **Front Wing Profiles**.

C3.18.4 Front Wing Endplate Flexibility

- a. The **Front Wing Endplate** may deflect no more 7mm when a 60N load is applied vertically downwards anywhere on its periphery.
- b. The **Front Wing Endplate** may deflect no more 7mm when a 60N load is applied in the Y-direction, anywhere on its periphery.

The load will be applied through a 25mm diameter rubber pad which will be entirely on the bodywork surface.

Deflection will be measured relative to the forward-most element of **Front Wing Profiles** at $Y=575$ and along the loading axis.

C3.18.5 Front Floor Flexibility

- a. Bodywork flexibility will be tested by applying a load vertically upwards through a gimble 10mm diameter pad. The load will be applied with the centre of the load pad at 25mm from $[X_F=500, 0, -10]$.

The deflection will be measured along the loading axis and relative to the **Survival Cell**.

At all times during the test, the load at a given deflection must exceed the load given by a straight-line graph defined by connecting the following coordinates in order:

(0mm, 0N), (6mm, 6000N) (25mm, 6000N).

This must be the case whether the deflection is increasing, decreasing, or held constant. The test will have no more than a maximum load of 8000N or a maximum deflection of 15mm (whichever is reached first) unless specifically requested by the FIA to investigate behaviour above these limits.

The load deflection relationship must be strictly monotonic with both increasing and decreasing deflection.

- b. The test in (a) will be carried out with a rearwards longitudinal load applied through the hole in the skid at $[X_F=500, 0, -10]$. The longitudinal load will be 0.2 times the vertical load. The load at a given deflection must exceed the values given in (a).

C3.18.6 Outboard Floor Flexibility

The **Floor Bodywork Group** may deflect no more than 8mm in Z, when a load of $[0, 0, -500]$ N is applied to each side of the car.

The loads will be applied simultaneously at $[X_R=-525, Y=\pm 550]$.

Loads will be applied using weights. The **F1 Team** must provide 50mm diameter adapters, centred on the load axis. Bodywork must have holes to allow a 2.3mm diameter rod to pass through. All holes required must be sealed on both upper and lower surfaces whenever the car is on the circuit.

Loads will be applied to these rods in two stages:

- a. 250N per side.
- b. 500N per side.

Deflection will be measured relative to the rear scrutineering supports defined in C3.3.4.

C3.18.7 Central Floor Flexibility

Local bodywork flexibility within RV-PLANK will be tested by applying a load vertically upwards through three 10mm diameter pads equispaced on a 45mm pcd centred on one of the holes in RV-PLANK between $X_F=800$ and X_R . The pads will have a gimbed interface to the loadcell.

The deflection will be measured along the loading axis and the deflection limits below must be respected for all rotational orientations of the pads about the axis of the hole.

At the hole positioned between $X_C=-600$ and $X_C=-800$, the stiffness must always exceed 3kNmm^{-1} . The test will be performed to 6kN.

At the hole positioned at the rear of the plank, the stiffness must always exceed 6kNmm^{-1} . The test will be performed to 10kN.

Deflection will be measured relative to the scrutineering supports defined in C3.3.4.

C3.18.8 Floor Board Flexibility

- a. The **Floor** bodywork may deflect no more than 5mm, when measured along the loading axis, when a 100N vertical load is applied at points $[X_F, Y] = [695, \pm 720]$.

Loads will be applied using weights. The **F1 Team** must provide 25mm diameter adapters, centred on the load axis. Bodywork must have holes to allow a 2.3mm diameter rod to pass through. All holes required must be sealed on both upper and lower surfaces whenever the car is on the circuit.

Deflection will be measured relative to the front scrutineering supports defined in C3.3.4.

- b. **Floor** bodywork must deflect no more than 7mm when a load of $[0, \pm 60, 0]$ N (inboard or outboard) at any point around its periphery. The load will be applied through a 25mm diameter rubber pad which lies entirely on the bodywork.

Deflection will be measured relative to the front scrutineering supports defined in C3.3.4.

C3.18.9 Diffuser Flexibility

- a. **Floor Bodywork** must deflect no more than 5mm when two loads of $[0, 0, -100]$ N are applied symmetrically at $Y = \pm 320$ or $Y = \pm 215$ and 15mm forward of the rearward extremity of the Floor Bodywork at these planes.

Loads will be applied using weights. The **F1 Team** must provide 25mm diameter adapters, centred on the load axis. Bodywork must have holes to allow a 2.3mm diameter rod to pass through. All holes required must be sealed on both upper and lower surfaces whenever the car is on the circuit.

Deflection will be measured relative to the **RIS**.

- b. **Floor Winglet** bodywork must deflect no more than 7mm when a 60N load is applied normal to the surface at any point.

The load will be applied through a 25mm diameter rubber pad which lies entirely on the bodywork.

Deflection will be measured relative to the **RIS**.

C3.18.10 Rear Wing Bodywork Flexibility

Bodywork may not deflect more than 6mm along the loading axis and 1.0° in a Y-Plane, when two loads of $[218, 0, -985]$ N each, are applied simultaneously to the **Rear Wing Profiles**. The loads will be applied at $[X_R = 390, \pm 325, 835]$

The loads will be applied through adaptors, supplied by the team, that lie between 275mm and 375mm from $Y=0$ and between $X_R=150$ and $X_R = 500$. The upper surface each adaptor must lie at $Z = 850$ and should have a counterbore of 52mm diameter for the application of the load. The adaptor must be removable with a translation along the Z-Axis only.

The angular deflection will be measured on the rear wing profiles, at $[X_R, Y] [375, \pm 450]$ and relative to the **RIS** ~~Rear Impact Structure~~. Linear deflection will be measured along axis of the load application and relative to the **RIS**.

C3.18.11 Rear Wing Flap Flexibility

The RW Flap may deflect no more than 7mm horizontally when a 500N load is applied horizontally. The load will be applied in the plane $Z = 800$ at one of three separate points which lie within 50mm of the car centre plane and 300mm either side of it. The loads will be applied in a rearward direction using a suitable 25mm wide adaptor which must be supplied by the relevant team.

The deflection will be measured along the loading axis and relative to the forward part of the Rear Wing Mainplane at the same Y-station.

C3.18.12 Rear Wing Mainplane Trailing Edge

The forward-most aerofoil element of Rear Wing Profiles may deflect no more than 3mm along the line of load application, when a 200N load is applied normal to the lower surface. The load will be applied in line with the trailing edge of the element at $Y = 0$, $Y = \pm 150$, or at $Y = \pm 450$.

The deflection will be measured relative to the forward part of the Rear Wing Mainplane at the same Y-station.

The loads will be applied using a suitable adaptor, supplied by the relevant team, which:

- may be no more than 50mm wide.
- which extends no more than 10mm forward of the trailing edge.
- incorporates an 8mm female thread in the underside.

C3.18.13 Rear Wing Endplate Flexibility

The Rear Wing Endplates described in Article C3.9.2 may deflect no more than 10mm, when measured along the loading axis, when a 50N point load is applied in an inward direction normal to the car centre plane using a spherical 15mm diameter tip at $[X_R, Z] = [675, 550]$. ~~For this measurement, the contribution of the rigid body rotation of the whole wing assembly will be removed.~~ The deflection will be measured relative to the opposite RWEP at the same X and Z location and in the direction of the load.

C3.18.14 Rear Wing Skins

The skins of the Rear Wing Profiles may deflect no more than 2mm when a 60N force is applied to the skin normal to and away from the element.

The force will be applied using a vacuum cup of 50mm diameter and the deflection will be measured at the outer diameter of the cup and relative to the lower surface of the wing, at the same X-Station, at least 300mm away.

C3.18.15 Additional Diagnostics

To allow the behaviour of Bodywork to be monitored, **F1 Teams** are required, as determined by the FIA, to apply contrasting markers to Bodywork and may be required to run additional cameras provided by the FIA. Details and positions of these markers and additional Cameras are given in the document [FIA-F1-DOC-C050](#).

An **F1 Team** may be required by the **FIA** to run additional cameras specified by the **FIA** in Position 2 RHS (C8.16.7) and/or Position 3 (as defined in C8.16) in any free practice session. Such a camera will not be considered as Bodywork.

C3.19 Aerodynamic Component construction

C3.19.1 Front Wing Endplate

The bodywork declared as Front Wing Endplate in Article C3.10.6 must be made to the laminate **PL-ANTISPLINTER**.

Fasteners and related inserts, for the purpose of attaching the front wing endplate to the profiles must be positioned at least 30mm rearward of the leading edge of the endplate.

Metallic components are allowed but must not cause a risk to other competitors. The **Technical Delegate** may ask an **F1 Team** to modify or remove metallic components that may pose such a risk.

C3.19.2 The **Secondary Roll Structure** fairings, defined in Article C3.13.3, must be made to the laminate **PL-HALO**.

C3.19.3 Floor

Metallic components used in the **Floor Bodywork** must not cause a risk to other competitors.

The Technical Delegate may ask an **F1 Team** to modify or remove metallic components that may pose such a risk

C3.19.4 Bib

Floor Bodywork or geometry within **RV-BIB-STAY** that lies within the plan view area of **RV-FLOOR-BIB** and below $Z = 150$, may incorporate isolated sections of either compliant material or thin laminate to accommodate the motion of the **Floor Bodywork**, as described in Article C3.18.6, resulting from contact between the plank assembly and the ground.

ARTICLE C4: MASS*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C4.1 Minimum mass**

During the **Sprint Qualifying** and **Qualifying** sessions, The **Minimum Mass** is 726kg plus the **Nominal Tyre Mass**. In all other sessions, the **Minimum Mass** is 724kg plus the **Nominal Tyre Mass**.

At all times during the **Competition**, **Car Mass** must not be less than the **Minimum Mass**.

When a **Heat Hazard** is declared, the **Minimum Mass** will be increased by the Heat Hazard Mass Increase.

If, when required for checking, a car is not already fitted with dry-weather tyres, its mass will be determined using a set of dry-weather tyres selected by the FIA technical delegate.

C4.2 Mass distribution

At all times during the **Qualifying** and **Sprint Qualifying** Sessions, with the car resting on a horizontal plane:

- i. the mass measured at the front axle must not be less than the **Minimum Mass** specified in Article C4.1 factored by 0.44.
- ii. the mass measured at the rear axle must not be less than the **Minimum Mass** specified in Article C4.1 factored by 0.54.

If, when required for checking, a car is not already fitted with dry-weather tyres, its mass will be determined using a set of dry-weather tyres selected by the FIA technical delegate.

If, when required for checking, a Heat Hazard has been declared, the increase in mass will not be considered.

C4.3 Ballast**C4.3.1 General**

Ballast can be used provided it is secured in such a way that tools are required for its removal and that it remains immobile with respect to the **Sprung Mass** in its entirety. It must be possible to fix seals if deemed necessary by the FIA technical delegate.

F1 Teams must show by calculation that any ballast fitted within the cockpit would be retained in place if any one of its fixings were removed and it were subjected to a 100g acceleration in any direction.

C4.3.2 Driver Ballast

Ballast designated for the purpose of achieving the driver mass specified in Article C4.5.2 must:

- a. Be entirely located to the car between the front and rear extent of the **cockpit** entry template.
- b. Be attached securely to the **Survival Cell** and sealed by the FIA.
- c. Be clearly identified.

- d. Have a density greater than 7500Kg/m³.
- e. Perform no additional function.

A nominal such mass of 12kg should be present for the impact test described in Article C13.2.

C4.3.3 Ballast Ahead of $X_A=0$

Any **Ballast** mounted ahead of $X_A=0$, that is not mounted within the forward-most profile of **Front Wing Profiles**, must be present during the Front Impact Structure Dynamic Test defined in Article C13.6.3.

C4.4 Adding during the Race or Sprint Session

With the exception of compressed gases, no substance may be added to the car during the **Race** or **Sprint Session**. If it becomes necessary to replace any part of the car during the **Race** or **Sprint Session**, the mass of the new part must not be more than that of the original part.

C4.5 Reference Mass of the driver and Driver Ballast

C4.5.1 The reference **Mass of the Driver** will be established by the FIA technical delegate in accordance with the procedure defined in **FIA-F1-DOC-C035** at the first **Competition** of the Championship, this reference mass may be amended at any time during the Championship season if deemed necessary by the FIA technical delegate.

C4.5.2 The reference **Mass of the Driver** plus the mass of any **Driver Ballast** must not be less than 82kg at any time during the **Competition**.

C4.6 Heat Hazard Mass Increase

- a. The Heat Hazard Mass Increase is 5kg.
- b. The sum of the masses of the following items must be no less than 5kg;
 - i. The difference in mass between the driver's personal equipment normally used and that used for a Heat Hazard session.
 - ii. The mass of any driver cooling system not included in (i) above.

C4.7 Determination of Nominal Tyre Mass

To determine the **Nominal Tyre Mass**, the masses of new, production, dry weather, tyres will be measured by the tyre provider and published after the final day of **TCC** opportunity (as defined in Article B11.2.7.b) prior to the start of the **Championship** and will be the mean mass of sample of 50 tyres per axle.

In the case of a change in tyre specification during the **Championship**, the **Nominal Tyre Mass** will be adjusted if required.

ARTICLE C5: POWER UNIT

*Advisory Committee: PUAC**Governance: PU Manufacturers' Governance Agreement / WMSC***C5.1 Engine specification****C5.1.1** Only 4-stroke engines with reciprocating pistons are permitted.**C5.1.2** Engine cubic capacity must be 1600cc (+0/-10cc).**C5.1.3** All engines must have six cylinders arranged in a 90° "V" configuration and the normal section of each cylinder must be circular.

All six cylinders must be of equal capacity.

C5.1.4 Engines must have two intake and two exhaust valves per cylinder.

Only reciprocating poppet valves with axial displacement mechanically actuated by the camshafts are permitted.

The sealing interface between the moving valve component and the stationary engine component must be circular. The sealing surfaces on the stationary engine component must be either the **Cylinder Head** itself defined by C5.7.8 g), any coating on the **Cylinder Head** permitted by C5.6.2, or the conventional **Inserts** permitted by C5.1.7 a).**C5.1.5** Engine exhaust gases may only exit the **Cylinder Head** through outlets outboard of the cylinder bore centre line and not from within the "V" centre.**C5.1.6** The crankshaft may only have three connecting rod bearing journals.**C5.1.7** In a **Cylinder Head**, only **Inserts** approved by the FIA Technical Department will be allowed. and this must be confined to:

- Conventional valve seat **Inserts** up to a maximum diameter of 4mm larger than the corresponding valve heads
- Conventional valve guide **Inserts**
- An **insert** whose part residing in the cylinder head is wholly contained in a cylinder of external diameter 15 mm coaxial with the axis of the spark plug

The total volume of the inserts listed above in a. and b. cannot be more than 3% of the total volume of each Cylinder Head.

An additional allowance of 1% of the total volume (including all inserts) of each **Cylinder Head** is permitted for **Inserts** other than those mentioned above, including helicoils, but none of these **Inserts** can be exposed to the **Combustion Chamber**.**C5.1.8** Unless specified otherwise, the total volume of **Inserts** within **ICE** components related to items 1 and 4 of the Appendix C4 table1 cannot be more than 10% of the total volume (including all inserts) of the component. **Inserts** in other components are not restricted.**C5.1.9** Dismountable components assembled to the Cylinder Head exposed to the combustion chamber must be approved by the FIA Technical Department and are confined to:

- The Fuel Injectors
- The spark plugs

- c. The poppet valves (Article C5.3.4)
- d. A single component per cylinder to replace an In-Cylinder pressure sensor with a maximum outside diameter of 7mm.
- e. A component whose part residing in the cylinder head is wholly contained in a cylinder of external diameter 15 mm coaxial with the axis of the spark plug

C5.1.10 All **Power Unit** breather fluids may only vent to atmosphere and must pass through a single orifice which is positioned behind $X_R=0$, inboard of $Y=100$ and below $Z=400$. No breather fluids may re-enter the **Power Unit**.

C5.1.11 With the exception of leakage through joints (either into or out of the system) all and only the air entering the **Compressor Inlet** must enter the **Combustion Chambers**.

C5.1.12 The **Power Unit** may be equipped with a maximum of two **Wastegates** and two **Pop-Off Valves**. Only poppet valves with a circular sealing interface and axial displacement are permitted for the **Wastegate** and **Pop-Off Valves**.

C5.1.13 Engine oil consumption must never exceed 0.30l/100km in normal operating conditions.

C5.1.14 All **Wastegate** exit fluids must pass through a **Wastegate** tailpipe which must be connected to the **Exhaust Tailpipe**, downstream of the turbine wheel.

C5.1.15 All **Pop-Off** exit fluids must pass through a return line which must be connected downstream of the inlets specified in C5.6.1 and upstream of the compressor wheel

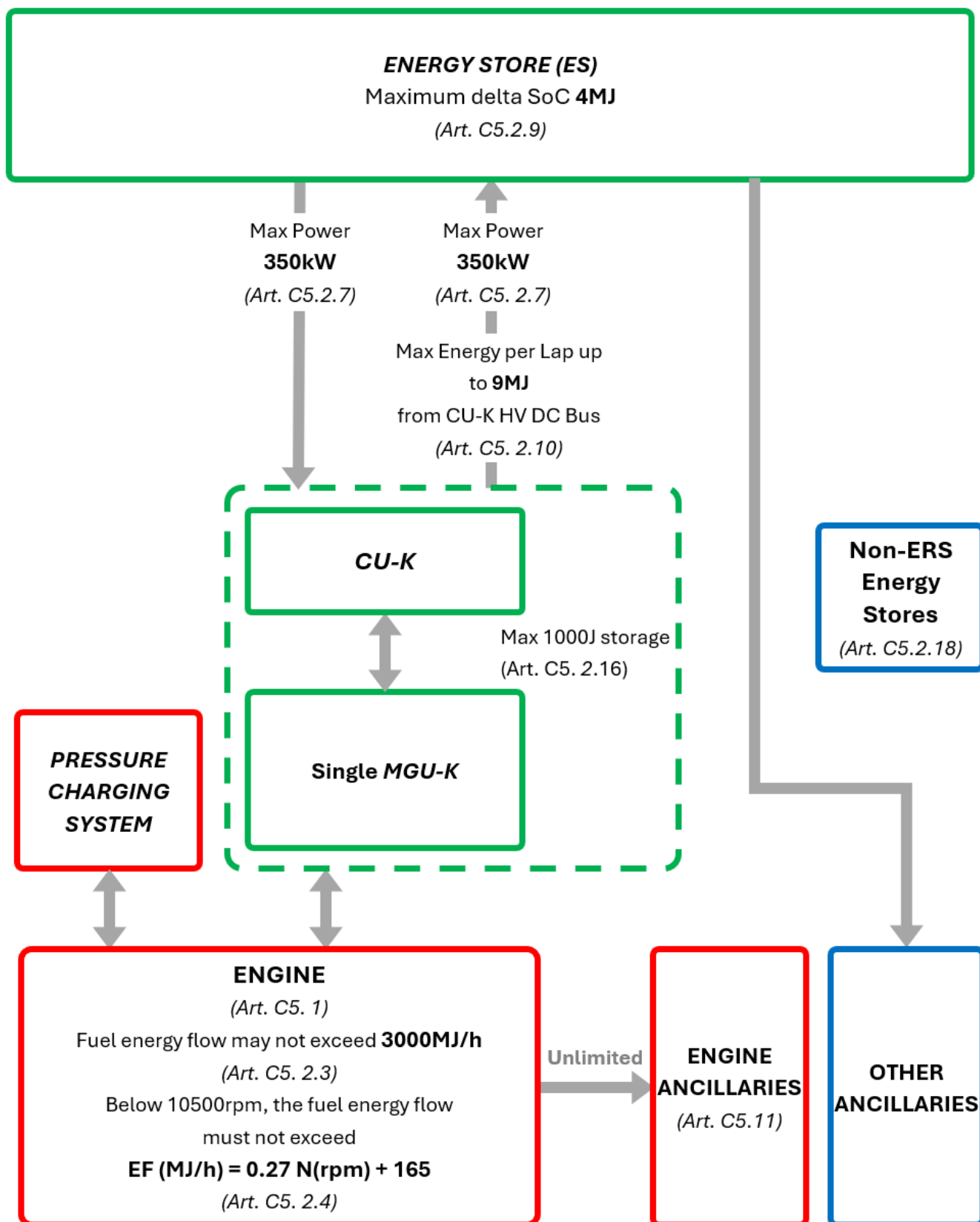
C5.1.16 For the purpose of **Component Classification** in Table 1 of Appendix C4, **Thermal Insulation** that is permanently attached to another component or assembly (such as by riveting, bonding, welding, brazing, or plating) will be considered part of that component or assembly.

C5.1.17 The **Clutch** assembly, including but not limited to friction plates, springs, cover plate, may be fitted to the **Flywheel** but will not contribute to the mass of the **Flywheel**. A **clutch** basket connected directly to the rear of the crankshaft will be classified as a **flywheel**.

C5.2 Power Unit Energy Flow

C5.2.1 The use of any device, other than the engine described in C5.1 above, and the **ERS-K**, to propel the car and/or harvest energy, is not permitted.

C5.2.2 Energy flows, power and ES state of charge limits are shown in the energy flow diagram below: When the car is on the track a lap will be measured on each successive crossing of the timing line, however, when entering the pits the lap will end, and the next one will begin, at the start of the **Pit Lane**

2026 POWER UNIT ENERGY FLOWLegend: **Engine** – **ERS** – **Other**

C5.2.3 Fuel energy flow must not exceed 3000MJ/h.

C5.2.4 Below 10500rpm the fuel energy flow must not exceed $EF(MJ/h) = 0.27 * N(rpm) + 165$

C5.2.5 At partial load, the fuel energy flow must not exceed the limit curve defined below:

$EF(MJ/h) = 380$ when the engine power is equal to or below -50kW

$EF(MJ/h) = 9.78 \times \text{engine power (kW)} + 869$ when the engine power is above -50kW

[**Note:** Further discussions will take place to fully evaluate the benefits and consequences of art. C5.2.5 and whether modifications are necessary.]

C5.2.6 When assessing compliance with the above two articles, the fuel mass flow rates measured by the **Fuel Flow Meter** will be converted in the SECU in fuel energy flow rates using the energy density and the LHV of the fuel as measured by the FIA. The procedure which will be used to determine these values may be found in the document **FIA-F1-DOC-C058**.

C5.2.7 The absolute electrical DC power of the **ERS-K** may not exceed 350kW.

C5.2.8 Additionally, and subject to Article B7.2.1, the electrical DC power of the **ERS-K** used to propel the car may not exceed:

i. $P(kW) = 1800 - 5 * \text{car speed (kph)}$ when the car speed is below 340kph

$P(kW) = 6900 - 20 * \text{car speed (kph)}$ when the car speed is equal to or above 340kph and below 345kph

$P(kW) = 0$ when the car speed is equal to or above 345kph

ii. In **Override Mode** up to:

$P(kW) = 7100 - 20 * \text{car speed (kph)}$ when the car speed is below 355kph

$P(kW) = 0$ when the car speed is equal to or above 355kph.

C5.2.9 The difference between the maximum and the minimum state of charge of the ES may not exceed 4MJ at any time the car is on the track.

C5.2.10 The energy harvested by the **ERS-K**, as measured at the CU-K **HV DC Bus**, must not exceed 8.5MJ in each lap, subject to the following additional conditions:

i. This limit may be reduced to 8MJ at **Competitions** where the FIA determines that the maximum possible energy harvested per lap under braking and in partial load is no more than 8MJ.

ii. This limit may be further reduced to no less than 5MJ for **Sprint Qualifying** and **Qualifying** sessions at **Competitions** where the FIA determines that the harvesting strategies required to achieve the above limit are excessive, subject to the conditions specified in Article B7.2.

iii. Up to 0.5MJ additional energy may be harvested in each lap subject to the conditions specified in Article B7.2.

The vehicle fundamentals used to determine the above limits will be provided in the document **FIA-F1-DOC-C034**.

C5.2.11 The MGU-K mechanical torque magnitude may not exceed 500Nm. The torque will be referenced to the crankshaft speed.

C5.2.12 During a standing start from the grid the MGU-K may only be used once the car has reached 50 km/h.

C5.2.13 The amount of stored energy in the ES may not be increased by more than 100kJ whilst the car is stationary in the garage during the **Sprint Qualifying** and **Qualifying Sessions**.

C5.2.14 ERS Policing

- a. In order to verify that the energy and power requirements of the ERS are being respected, all cars must be fitted with two DC sensors. Those sensors may only be installed outside the sealed perimeter of any **PU-CE** and used as specified below:

One DC sensor must be connected to the **ES High Voltage** negative DC pole to measure all electrical energy into and out of the **Energy Store** via the **HV DC Bus**.

The other DC sensor must be connected to the CUK **High Voltage** positive DC pole to measure all electrical energy and power into and out of the **ERS-K** via the **HV DC Bus**.

The DC sensors voltage sense wire must be connected to the dedicated measurement point defined by the FIA Technical department.

- b. Electrical energy may not flow from or into the ES and CU-K without being directly measured by one of the two DC sensors, previously listed. This must be guaranteed by design and verifiable by inspection.
- c. The design of the ERS and the installation of the two DC sensors must be approved by the FIA.
- d. An airgap of 1mm must be present between the CU-K and any other consumer fitted inside the **ES main enclosure**. The links allowed to cross the airgap separation volume include, but are not limited to: the elements of the **HV DC bus**, **ERS-K phase conductors**, cooling system components, mechanical support(s), low voltage looms and connectors dedicated for communication lines, low voltage power supply, interlock loop systems, temperature sensors, MGU position sensors, EMC screening and any other sensor used by the **ERS-K**. Those links must be minimal and essential to the CU-K operation.
- e. Details of each **ERS auxiliary circuit** and its connection to any pole of the ERS **high voltage** DC bus must be present in the technical dossier, as stated in Article C5.2.14.c. It shall include circuit diagrams and a table with maximum and minimum values of the electrical current that can flow from or into the **HV DC bus** under normal operating conditions.
- f. With exception of auxiliary circuits, electrical energy with an instantaneous power higher than 2W may not flow from CU-K logic or driver boards (usually low voltage parts) into the CU-K power stage (usually HV). This must be guaranteed by design and verifiable by inspection.
- g. The CU-K must exclusively perform functionalities related to the operation of any MGU-K sensor, the usage of an ES offboard (dis)charger, and the power conversion between the CU-K DC poles input and the CU-K output going into the MGU-K.

~~h. A preliminary technical dossier must be submitted to the FIA before the 21st of March of the year preceding the year of introduction. It must include details justifying all the points mentioned in this article. They will be pre-homologated by the FIA. Any further modification following the pre-homologation must also be submitted to the FIA.~~

- C5.2.15** Cars must be fitted with homologated sensors which provide all necessary signals to the FIA data logger in order to verify the requirements defined in this article are being respected.
- C5.2.16** With exception of the ES, the cumulative amount of stored energy on ERS electronic components supplied by voltage sources should not be higher than 1000J.
- C5.2.17** When the car is on the track the maximum instantaneous electrical power linked to the operation of auxiliary circuits (C5.2.28) connected on the ES side of the ES DC Sensor and drawn by the **BMS** directly from the **ES cells** must not exceed 50W in total. This must be guaranteed by design and verifiable by inspection.
- C5.2.18** With the exception of the ERS, the cumulative amount of energy stored in the **Power Unit** should not be higher than 300kJ. Additionally, no more than 20kJ can be recovered per lap at a rate greater than 2kW.
- C5.2.19** When the car is stationary on the grid prior to a standing start the MGU-K torque may only be negative (i.e. charging the ES) except for torque requested by an MGU-K active damping strategy whose sole purpose is to protect the **MGU-K Mechanical Transmission**.
- C5.2.20** No off-board ES charger of any kind may be used whilst the car is in the pitlane
- C5.2.21** A fixed efficiency correction of 0.97, or its inverse where appropriate, will be applied by the **Standard ECU** software when converting electrical physical quantity values into mechanical values
- C5.2.22** **ERS-K** efficiency maps, accurately reflecting the ERS-K losses, must be submitted and updated according to the requirements detailed in the FIA-F1-DOC-C096 document. These maps will only be used in the ADUO ICE **Performance Index** calculation.

C5.3 Turbo Charger

- C5.3.1** **Pressure charging** may only be affected by the use of a sole single stage, single sided **Turbo Charger** compressor with a single inlet linked to a sole single stage **Turbo Charger** turbine by a shaft assembly. The compressor blades must be attached to a common hub surface and all air entering the **Combustion Chamber** must pass through the single exducer of these blades. The shaft must be designed so as to ensure that the shaft assembly, the compressor and the turbine always rotate about a common axis and at the same angular velocity. Moreover, all rotating parts of the Turbo Charger must have a fixed inertia by design.
1. With the exception of **Heat Exchanger** cooling of the engine intake air, incidental heat transfer and fluid friction losses, devices that extract energy from the engine intake air system between the inlets described in C5.6.1 and the **Combustion Chamber** are forbidden.
 2. With the exception of the incidental heat transfer and fluid friction losses, the use of the **Turbo Charger** turbine is the sole permitted means of extracting energy from the exhaust fluids. The **Turbo Charger** turbine is the only means of transferring energy into the rotating parts of the **Turbo Charger**. The energy of the rotating parts of the **Turbo Charger** may not be transferrable to any other component.

Only parts approved by the FIA Technical Department may be used. Further to the provisions of the Article C18.2.5, the approval of the FIA Technical Department is conditional upon the PU manufacturer, intending to use such parts during a Championship season undertaking not to conclude any **Exclusivity Agreement** ~~(as defined by Article C5.1.30)~~ for the supply of such parts with the supplier of these parts. The approval request form must be sent by the PU Manufacturer to the FIA before the 1st of November of the preceding year.

- C5.3.2** Engine intake air pressure must be less than 4.8 barA at all times. The pressure of the air will be measured by two FIA approved and sealed devices through which all air destined for combustion must flow. These devices must be installed in FIA approved locations situated in the engine intake air system downstream of the charge air cooling system (as described in Article C5. 22.2).
- C5.3.3** The axis of the turbocharger shaft must be parallel to Y=0, inboard of Y=25 and at an angle of 0 +/- 1 degree to X=axis.
- C5.3.4** The total mass of the turbocharger (TC) must be no less than 12kg.
- C5.3.5** Referring to Drawing 4 of Appendix C3, the turbocharger compressor and turbine must satisfy the following dimensional constraints. Only compressor and turbine wheels approved by the FIA Technical Department will be allowed:
- The compressor exducer blade outer diameter (A) must lie between 100mm and 110mm. For the avoidance of doubt, no part of the compressor wheel (including blades, hub and any blade/hub fillet radius **as indicated by (g) on Drawing 4 of Appendix C3**) can have a diameter more than the upper limit and the maximum diameter of the compressor wheel (including blades, hub and any blade/hub fillet radius) cannot have a diameter smaller than the lower limit.
 - The compressor axial distance from the outside diameter of the inducer blade edge **(h)** to rear plane of exducer **(f)**, at its outer diameter (B) must lie between 30mm and 35mm
 - The turbine inducer blade outer diameter (C) must lie between 90mm and 100mm. For the avoidance of doubt, no part of the turbine wheel (including blades, hub and any blade/hub fillet radius **as indicated by (k) on Drawing 4 of Appendix C3**) can have a diameter more than the upper limit and the maximum diameter of the turbine wheel (including blades, hub and any blade/hub fillet radius) cannot have a diameter smaller than the lower limit.
 - The turbine axial distance from the outside diameter of the exducer blade edge **(i)** to forward plane of inducer **(j)**, at its outer diameter (D) must lie between 35mm and 40mm
 - The maximum distance **(E)** between the rear of the compressor exducer **(f)** and the front of the turbine inducer **(j)** ~~(E)~~ will be 175mm
- C5.3.6** The rotational speed of the turbocharger may not exceed 150,000rpm.
- C5.3.7** The **Compressor Inlet** must extend upstream of any part of any variable geometry device permitted by Article C5.7.
- C5.4 Power unit geometrical constraints and dimensions**
- C5.4.1** The cylinder bore diameter must be 80mm (±0.1mm).
- C5.4.2** The cylinder bore spacing must be 101.0 ±2mm.

- C5.4.3** No cylinder of the engine may have a geometric compression ratio higher than 16.0. The procedure to measure this value will be detailed by each PU Manufacturer according to the Guidance Document FIA-F1-DOC-C042 and executed at ambient temperature. This procedure must be approved by the FIA Technical Department and included in the PU Manufacturer homologation dossier.
- C5.4.4** Each cylinder centreline must pass through the crank axis $\pm 0.1\text{mm}$.
- C5.4.5** The crankshaft centre line must lie at $Y=0$ and $Z=90$ ($\pm 0.5\text{mm}$) and be parallel to the X axis. The **Power Unit** may only transmit torque to the **Gearbox** by means of a single output shaft that must be co-axial with the crankshaft. The output shaft must rotate clockwise when viewed from the front of the car.
- C5.4.6** The crankshaft main **Journal Bearing Diameter**, measured on the crankshaft, must be no less than 44.95mm. The main **Journal Bearing Width** excluding chamfer must be no less than 18.95mm.
- The surface area of the main journal bearing, calculated using all surfaces within 0.06mm of the maximum radial thickness must be no less than 2500mm². This will be verified by design.
- C5.4.7** The crankshaft crank pin **Journal Bearing Diameter**, measured on the crankshaft, must be no less than 41.95mm. The crank pin bearing width excluding the chamfer must be no less than 17.95mm
- The surface area of the crank pin journal bearing, calculated using all surfaces within 0.06mm of the maximum radial thickness must be no less than 2200mm². This will be verified by design.
- C5.4.8** The **Deck Height** must be a minimum of 168mm.
- C5.4.9** The connecting rod length measured between the centre of the crankshaft journal bore and the piston pin bore must lie between 119.5mm and 120.5mm.
- C5.4.10** Each piston must have three piston rings, two compression rings and one oil control ring.
- C5.4.11** The piston pin diameter must lie between 18.0 and 19.0mm.
- C5.4.12** The valve stem diameter must be no less than 4.95mm.
- C5.4.13** The intake valves' head diameter must lie between 32.5mm and 34.5mm. All intake valves must have an identical design.
- C5.4.14** The exhaust valves' head diameter must lie between 27.0mm and 29.0mm. All exhaust valves must have an identical design.
- C5.4.15** For each cylinder, the following three planes are defined (see Drawing 5 of Appendix C-3):
- The "Lateral plane", which passes through the cylinder centreline and is normal to the crank axis
 - The "Longitudinal plane", which passes through both the cylinder centreline and the crank axis
 - The "Transverse plane", which is normal to the cylinder centreline and coincident with the **Top Deck**
- Referring to the above-defined planes, the following conditions apply:
- a. The axes of the two intake valves must intersect the Transverse plane inboard of the Longitudinal plane, and be symmetrically arranged about the Lateral plane

- b. The axes of the two exhaust valves must intersect the Transverse plane outboard of the Longitudinal plane, and be symmetrically arranged about the Lateral plane
- c. The spark plug axis must intersect the Transverse plane within a quadrilateral defined by the four intersection points defined in points (a) and (b) above
- d. The injector axis must lie on the lateral plane, outside the longitudinal plane, and the angle between the injector axis and the cylinder centreline must be 70deg (± 5 deg).

C5.4.16 All elements of the **Power Unit** specified in the relevant column of the table in Appendix C4 must be installed in the Reference Volumes defined in Appendix C2 and prefixed with **RV-PU-**. Elements must be installed entirely within the relevant Reference Volume. Where Reference Volumes intersect, elements from any of the intersecting volumes will be permitted within the intersection.

Referring to the “REFERENCE VOLUME” column of the Appendix C4:

- a. All the items listed as “**ICE**” must be installed within **RV-PU-ICE**
- b. All the items listed as “**ERS**” must be installed within **RV-PU-ERS**
- c. All the items listed as “**TC**” must be installed within **RV-PU-TC**
- d. All the items listed as “**OT**” must be installed within **RV-PU-OT**

Additionally, the following elements must be installed entirely within **RV-PU-ERS**:

- e. HV connections and **ERS-K Phase Conductors**.
- f. All elements within the **ES Main Enclosure** (defined in Article C5.19.7).

C5.4.17 **Engine (ICE)** mountings may only comprise six M12 studs for connection to the **Survival Cell** and either four or six M12 studs for connection to the **Gearbox Case**. These studs may be fitted on the **Survival Cell**, **Power Unit** or **Gearbox Case**, their installed end must be M12 and their free end may be a different diameter. Every stud must have a tensile strength greater than 100kN.

The six mounting faces of the studs for connection to the **Survival Cell** must lie at $[X_{PU}, Y, Z] = [0, \pm 270, 25], [0, \pm 360, 270]$ and $[0, \pm 190, 440]$. All six of these studs must be used.

The four mounting faces of the studs for connection to the **Gearbox Case** must lie at $[X_{PU}, Y, Z] = [480, \pm 125, 25]$ and $[480, \pm 265, 360]$. All four of these studs must be used. Optionally, an additional two studs may be used, provided their coordinates are at $[X_{PU}, Y, Z] = [480, \pm 150, 140]$.

A tolerance of $\pm 0.2\text{mm}$ will be permitted on all of the above dimensions, all dimensions refer to the centre of the studs. All dimensions in this Article refer to studs fitted symmetrically about the car centre plane.

Any part which provides additional load path, aside from the path through the studs defined above, from the **Survival Cell** to the **ICE** or from the **ICE** to the **Gearbox Case**, is prohibited unless this is incidental to its principal purpose. Furthermore, any such part may provide no greater structural connection between these pairs of assemblies than is reasonable for the safe and reliable fulfilment of its purposes.

~~**C5.4.18** No part of **RV-PU-ERS** that lies above $Z = 51$ may lie forwards of **RS-FWD-FUEL-LIMIT**.~~

~~[Note: this item may be moved to the Chassis Regulations at a future date.]~~

[moved to C12.2.8]

C5.5 Mass and centre of gravity

- C5.5.1** Depending on where the **MGU-K Mechanical Transmission** (as defined in item 27 of Appendix C4) is located, the overall mass of the **ICE** “PU Mass group” elements as referred to in Appendix C3 must be no less than the values defined below:
- If all of the speed ratio of the **MGU-K Mechanical Transmission** is located in the RV-PU-ERS the total mass of the **ICE** must be no less than 130.0kg.
 - If all of the speed ratio of the **MGU-K Mechanical Transmission** is located in the RV-PU-ICE the total mass of the **ICE** must be no less than 134.0kg.
 - If part of the speed ratio of the **MGU-K Mechanical Transmission** is located in both the RV-PU-**ICE** and the RV-PU-ERS the total mass of the ICE must be no less than 132.0kg.
- C5.5.2** The overall mass of the PU must be a minimum of **185 kg**.
- C5.5.3** The centre of gravity of the **Power Unit** must be above Z=200. The parts considered are listed as “**ICE**” and “TC” in the “PU MASS GROUP” column of Appendix C3, with the exception of items 6 (**ICE** intake air system components), 20 (ICE-mounted electrical components), 29 (MGU-K Torque sensor), 30 (SCM), 41 (Powerbox), 43 (General electrical devices outside of the ESME) 44 (source of energy independent of the ES), 70 (PU air valve regulators) and 71 (PU air valve system equipment).
- C5.5.4** The mass of a piston (with piston -pin, piston -pin retainers and piston rings) may not be less than 350g.
- C5.5.5** The mass of a connecting rod (with fasteners, small and big end bearings) may not be less than 320g.
- C5.5.6** The mass of the complete crankshaft assembly between the mid positions of the front and rear main bearing journals (including balance masses, bolts, bungs, O-rings between the boundaries), may not be less than 5800g. See drawing 1 in Appendix C3.
- C5.5.7** When establishing conformity with Articles C5.5.1, C5.5.2, C5.5.3 and Appendix C5, the homologated **Power Unit** perimeter will be defined in accordance with the table shown in Appendix C4.
- C5.5.8** **ICE Ballast** may be fitted to the ICE in order to achieve the required mass subject to the following restrictions:
- It must have no function other than to add mass to the **ICE**.
 - The sum of all **ICE Ballast** components will have a maximum mass of 2kg and homologated within a range of +/-200 gram.
 - ICE Ballast** must be secured in such a way that tools are required for its removal and that it remains immobile with respect to the **Sprung Mass** in its entirety. It must be possible to remove the **Ballast** without breaking seals on any other part of the **ICE**. It should also be possible to affix a FIA security label to the **Ballast** if deemed necessary by the FIA technical delegate.
 - Have a density greater than 7500Kg/m³.

C5.6 Engine intake air

C5.6.1 With the exception of incidental leakage through joints or cooling ducts in the engine intake air system (either into or out of the system), all air entering the engine must enter the bodywork through a maximum of two inlets which are located on a single X plane between $X_C = -850$ and $X_R = -500$ and above $Z = 200$.

Furthermore, any such inlets must be visible in their entirety when viewed from the front of the car without the driver seated in the car and with the secondary roll structure and any parts attached to it removed (see Article C12.4.2).

C5.6.2 The addition of any substance other than fuel, as described in Article C5.11.3, into the air destined for combustion is forbidden. Exhaust gas recirculation is forbidden.

C5.6.3 There must be no more than one butterfly or rotating barrel, **as explained in the *Throttle* definition described in Article C5.1.33**, in the geometrical path of air exiting the **Compressor Outlet** and going to any cylinder.

C5.6.4 Any component of the ICE intake air system forming a volume whose surface area, measured perpendicular to the geometrical path of the air directed to any cylinder, is at least 10000mm² per bank or 3400mm² per cylinder supplied, shall be defined as **Engine Plenum**.

C5.7 Variable geometry systems

C5.7.1 With the exception of **Wastegates**, variable geometry exhaust systems are not permitted. No form of variable geometry turbine (VGT) or variable nozzle turbine (VNT) or any device to adjust the gas throat section at the inlet to the turbine wheel is permitted.

C5.7.2 Variable valve timing and variable valve lift profile systems are not permitted.

C5.7.3 Moveable **Trumpets** are not permitted, and any geometry conveying the air from the **Compressor Outlet** to the cylinder inlet must be fixed, except the **Throttles** and the pop-off valves.

C5.7.4 Variable geometry intake device(s) are permitted in the compressor housing.

C5.8 Exhausts

C5.8.1 With the exception of incidental leakage through joints (either into or out of the system) and **Power Unit** breather fluids, all and only the fluids entering the **Compressor Inlet** and **Fuel Injectors** must exit from the **Engine Exhaust System**.

C5.8.2 All turbine exit and all **Wastegate** exhaust fluids must pass through the **Exhaust Tailpipe** defined in Article C3.9.2.

C5.8.3 The wall thickness of all exhaust pipes from the **Cylinder Head** exhaust flange to the turbine and **Wastegate** must be a minimum of 1.0mm and will be verified by design. The measured component mass must not be less than 97% of the mass calculated from the homologated CAD model. The procedure which will be used to assess compliance of an **Engine Exhaust System** with this article may be found in the document **FIA-F1-DOC-Cxxx**.

C5.8.4 The engine must be equipped with lambda sensors either fitted into each exhaust secondary, one per cylinder bank, or a single lambda sensor fitted into the **Exhaust Tailpipe**. These lambda sensors must be connected to the **FIA Standard ECU** in a manner specified by the FIA and their measurement must be supplied to the FIA at all times.

C5.9 Fuel systems

- C5.9.1** The pressure of the fuel supplied to the **Fuel Injectors** may not exceed 350barG.
- C5.9.2** There may only be one **Fuel Injector** per cylinder and no **Fuel Injectors** are permitted upstream of the intake valves or downstream of the exhaust valves. Bespoke injector nozzle designs are permitted.
- C5.9.3** All cars must be fitted with a **Fuel Flow Meter**, wholly within the fuel tank. This sensor may only be installed and used as specified by the FIA Technical Department.

~~Any intentional heating or chilling of the **Fuel Flow Meter** is forbidden.~~ Any device, system, or procedure, the purpose of which is to change the temperature of the **Fuel Flow Meter** is forbidden.

Furthermore, all fuel delivered to the **Power Unit** must pass through this homologated sensor and must all be delivered to the **Combustion Chambers** by the **Fuel Injectors** described by Article C5.9.2.

- C5.9.4** Homologated sensors which directly measure the pressure and temperature of the fuel supplied to the **Fuel Injectors** must also be fitted, these signals must be supplied to the FIA data logger.
- C5.9.5** Any device, system or procedure the purpose and/or effect of which is to increase the flow rate or to store and recycle fuel after the measurement point is prohibited. Additional measurements in each sub-circuit of the fuel system may be requested in order to check compliance. When fuel flow rate is above 90% of the maximum fuel flow defined in C5.2.3, fuel pressures must remain constant in each sub-circuit.
- C5.9.6** A maximum of 0.25 litres of fuel may be kept outside the **Survival Cell**, but only that which is necessary for the normal running of the engine.
- C5.9.7** The **High pressure fuel pump** may only be driven by one of the camshafts actuating the intake or exhaust valves

C5.10 Ignition systems

- C5.10.1** Ignition is only permitted by means of a single **Ignition Coil** and single spark plug per cylinder. No more than one spark per cylinder per engine cycle are permitted.
- C5.10.2** Only conventional spark plugs that function by electrical potential discharge across an exposed gap are permitted.
- Spark plugs are not subject to the materials restrictions described in Articles C15.6 and C15.7.
- C5.10.3** The spark energy per ignition is limited to a maximum of 120.0mJ.

C5.11 Ancillaries

- C5.11.1** Unless specified otherwise, **Ancillaries** must be mechanically or electrically driven. Any electrically driven ancillary cannot be linked mechanically to any drivetrain, including the **Power Unit**. **Ancillaries** cannot be used to propel the car.

C5.11.2 With the exception of batteries of less than 100 kJ total capacity used for safety and control purposes during ERS start-up and shut-down operations, which must be prevented from supplying energy under normal ERS operation; electrical energy may not flow from any ancillary in the direction of any DC pole of the ERS High Voltage DC bus. This must be guaranteed by design and verifiable by inspection.

C5.11.3 For the **ICE** and the TC, all fuel pumps delivering more than 10 barG, coolant pumps (including pumps used to circulate the fluid(s) which cool the air destined for combustion), oil pumps, scavenge pumps, oil/air separators and hydraulic pumps must be mechanically driven directly from the engine and/or MGU-K with a fixed speed ratio.

C5.11.4 For the ESME, the MGU-K and the **PU-CE**, all **Ancillaries** (including pumps) may be mechanically or electrically driven

C5.12 Power unit torque or power demand

C5.12.1 At any given engine speed the driver torque demand map must be monotonically increasing for an increase in accelerator pedal position.

C5.12.2 At any given accelerator pedal position and above 4,000rpm, the driver torque demand map must not have a gradient of less than – (minus) 0.045Nm/rpm.

C5.12.3 At any given engine speed, the minimum torque in the driver torque demand map must be a negative value greater than the minimum curve defined as Torque (Nm) = $-0.0027 \times \text{engine speed (rpm)} - 30$.

C5.12.4 Except for conforming to Article C5.2.8, the driver maximum power demand cannot be reduced by more than 150kW at the start of any **full Throttle power limited pending** period, and the power reduction will remain fixed for a minimum of 1s. **Further exceptions are permitted for specified circuit sectors, subject to Article B7.2.1.**

C5.12.5 The driver maximum power demand cannot be increased during any **full Throttle power limited pending or power limited** period, except when the overtake mode, ~~as specified in the Appendix to the Regulations,~~ is selected by the driver, **or, subject to Article B7.2.1, when a reset of any power reduction is permitted.**

C5.12.6 Unless the electrical DC power of the ERS-K is negative, **and subject to Article B7.2.1,** the driver maximum power demand must not be reduced at any greater than the rates defined below:

- a. 50kW in any 1s period at **Competitions** where the FIA determines that the power limited distance exceeds 3500m. ~~These Competitions and~~ The vehicle fundamentals used for the calculation of the power limited distance may be found in the document **FIA-F1-DOC-C034**.
- b. 100kW in any 1s period at all other **Competitions**.

Furthermore, the total power reduction is limited to a maximum of 600kW and the resulting electrical DC power of the **ERS-K** must remain above –250kW.

C5.12.7 The electrical DC power of the ERS-K may not be reduced at rates greater than those specified in Article C5.12.6, unless:

- the theoretical MGUK power resulting from reduction at rates equal to those specified in Article C5.12.6 is negative;

- the **ICE** power is negative and the **ERS-K** power needs to be reduced further to achieve the driver demand;
- the **ERS-K** power needs to be reduced further to achieve the maximum power permitted by Article C5. 2.8;
- the driver power demand is negative;
- a gearshift is in progress.
- car speed is below 210kph.

C5.12.8 Specification of power limited pending, power limited, overtake mode and details of the implementation in the **FIA Standard ECU** of the application and monitoring of Article C5.12 may be found in the document **FIA-F1-DOC-C058**.

C5.13 Power unit control

C5.13.1 The maximum delay allowed, computed from the respective signals as recorded by the **FIA ADR** or **FIA Standard ECU**, between the accelerator pedal position input signal and the corresponding output demands being achieved is 50ms.

C5.13.2 Teams may be required to demonstrate the accuracy of the **Power Unit** configurations used by the **FIA Standard ECU**.

C5.13.3 **Power unit** control must not be influenced by **clutch** position, movement or operation.

C5.13.4 The idle speed control target may not exceed 4,000rpm.

C5.13.5 A number of **Power Unit** protections are available in the **FIA Standard ECU**.

A minimum of nine seconds hold time should be configured for the **power unit** protections enabled during qualifying and **Race**. The configuration of the air tray fire detection and **throttle** failsafe are exceptionally unrestricted in order to allow each team to achieve the best level of safety.

C5.13.6 The **Power Unit** must achieve the torque demanded by the FIA standard software.

C5.13.7 Regulatory torque sensors must be fitted to measure the following output torques:

- The PU torque output (Ref Appendix C4 Item 21)
- The MGU-K torque output (Ref Appendix C4, item 29)

The installation and the connectivity of each of these torque sensors to the **FIA Standard ECU** must be approved by the FIA.

C5.13.8 Engine intake air temperature must be more than ten degrees centigrade above ambient temperature. When assessing compliance, the temperature of the air will be the lap average recorded, by an FIA approved and sealed sensor located in an FIA approved location situated in the engine intake air system downstream of any charge air cooling system, during every lap of the **Sprint Qualifying Session**, the **Sprint Session**, the **Qualifying Session**, and the **Race**. The first lap of the race, laps carried out whilst the safety car is deployed, laps with a time at least 20% greater than the fastest lap of the session, pit in and out laps and any laps that are obvious anomalies (as judged by the FIA) will not be used to assess the average temperature. The ambient temperature will be that recorded by the FIA appointed weather service provider. This information will also be displayed on the timing monitors.

- C5.13.9** Any pressure sensor used to measure pressure of any fluid necessary to ensure the **Power Unit** functions correctly at all times (including but not limited to coolant, oil, fuel and air) will be classified as a regulatory sensor (reference item 22 Appendix C4).
- C5.13.10** With the exception of exhaust temperature sensors and temperature sensors embedded in **Electronic Boxes**, any temperature sensor used to measure temperature of any fluid necessary to ensure the **Power Unit** functions correctly at all times (including but not limited to coolant, oil, fuel and air) will be classified as a regulatory sensor (reference item 22 Appendix C4).
- C5.13.11** A maximum of one **Knock Sensor** per cylinder is permitted. This sensor must be an accelerometer-type.
- C5.13.12** No sensor of any kind, designed or installed to measure or infer internal cylinder pressure, temperature, or to determine the heat release characteristics will be permitted, with the exception of:
- the standard **Knock Sensors** permitted by Article C5.15.11 with standard signal processing by the **FIA Standard ECU**.
 - The engine crankshaft speed sensors connected to the **FIA Standard ECU**, for the sole purpose of detecting misfire, and subject to FIA approval of the associated software.

Any other sensor which is incidentally capable of measuring or inferring internal cylinder pressure, temperature, or determining the heat release characteristics must have an attenuation of no less than 40dB above 1kHz at any point in the measurement chain and will be subject to the homologation required by Article 8.

Exceptionally, each Power Unit may be fitted with up to six internal cylinder pressure sensors during pre-season TCC days, but only if the Power Unit used is supplied by a PU Manufacturer who is in its first year of supplying Power Units compliant with those Regulations. These sensors must not be used for control purposes.

- C5.13.13** The ICE coolant pressure must be measured by a sensor positioned next to the pressure relief valve defined in Article C5.22.1. This sensor is classified as a regulatory sensor (reference item 23 Appendix C4), and its installation and connectivity to the FIA SECU must be approved by the FIA.

C5.14 Engine high rev limits

Engine high rev limits may vary for differing conditions provided all are contained within a band of 750rpm. However, a lower rev limit may be used when:

- The **Gearbox** is in neutral.
- Stall prevention is active.
- The driver **Clutch** request is greater than 95% of the total available travel of the driver **Clutch** actuation device, used only to protect the engine following a driver error.
- An engine protection is active.
- The bite point finder strategy is active.
- The safety car is deployed or during the formation lap.

Except for the above conditions, **Power Unit** actuators may not be used to artificially control the **Power Unit** speed or alter the **Power Unit** response in a rev range more than 750rpm below the final rev limit.

C5.15 Starting the engine

The car must be fired up with its on-board system (MGU-K) at any time.

C5.16 Stall prevention systems

If a car is equipped with a stall prevention system, and in order to avoid the possibility of a car involved in an accident being left with the engine running, all such systems must be configured to stop the engine no more than ten seconds after activation.

The sole purpose of such systems is to prevent the engine stalling when a driver loses control of the car. If the car is in second gear or above when the system is activated multiple gear changes may be made to either first gear or neutral, under all other circumstances the Clutch alone may be activated.

Each time such a system is activated the Clutch must be fully disengaged and must remain so until the driver de-activates the system by manually operating the Clutch with a request greater than 95% of the total available travel of the drivers Clutch actuation device.

C5.17 Energy Recovery System (ERS)

C5.17.1 The system will be considered shutdown when no **High Voltage** will be present on the portion of the **HV DC Bus** located on the CU-K side of the ES main contactors, across any capacitor belonging to the CU-K or outside of the RV-PU-ERS.

It must be possible to shut down the ERS by all the following means:

- The driver Master Switch required by Article C8.7.1.
- The handles required by Article C8.7.2.
- The CDS button required by Article C9.3.

The shutdown process must take no longer than two seconds from activation and must be started immediately when the electrical circuits to the ignition are cut off by any of the means described in articles C8.7.1, C8.7.2, or when the CDS, defined in Article C9.5, is activated.

C5.17.2 The ERS must shut down when the **FIA Standard ECU** initiates an anti-stall engine shut off.

C5.17.3 All cars must be fitted with two ERS status lights which:

- Have been supplied by an FIA designated manufacturer and fitted to the car in accordance with the instructions in the document **FIA-F1-DOC-C043**.
- Are in working order throughout the **Competition**.
- Must remain powered for at least 15 minutes following the start of the shutdown process. The **FIA ADR** internal battery will be responsible for power supply to those lights once the ERS is shutdown.
- Are marked with a “**HIGH VOLTAGE**” symbol according to ISO3864 of at least 30mm along the triangle side and no more than 50mm away from the lights.

- C5.17.4** Placeholder for an article pre-approved for 2027.
- C5.17.5** All cars must provide signals regarding the current car operating safety status to the **FIA ADR** in order to facilitate control of the ERS status lights. The status of the car must be based at least on the insulation measurement, cells voltage, cells temperature, contactors and the systems defined in C5.23.4. The systems which provide these signals managed by the **BMS** must remain powered and working 15min after the shutdown process has been started. They must be connected to a source of energy independent of the ES and ensure that these systems remain powered in the event of reasonably foreseeable ES issues.
- C5.17.6** The **Maximum Working Voltage** on the car must never exceed 1000V.
- C5.17.7** The following elements of the **Power Unit** must be fitted inside the **ES Main Enclosure** installed within the ERS Reference Volume (RV-PU-ERS):
- ES elements as defined in items 35 (ES) and 38 (HV elements) of Appendix C4.
 - The HV safety elements and sensors defined in items 36 (DC sensor, IMD) and 37 (safety devices) of Appendix C4.
 - The **DC-DC Unit** and its connection to the ES **HV DC bus**. Includes active parts, enclosure, brackets and supports.
 - CU-K. Includes active parts, enclosure, brackets and supports.
 - HV DC connections between ES and CU-K/**DC-DC Unit**. Includes all conductors, insulation, EMC screening, mechanical and thermal shielding.
- C5.17.8** In addition to the components listed in Article C5.19.7, the following elements may also be fitted within the **ES Main Enclosure**:
- Low voltage Power Distribution Board (PDB).
 - PU Electric pump Driver units and non **ICE**-mounted ERS cooling systems as defined in item 59 of Appendix C4.
 - Low Voltage systems passive protection devices - Fuse box.
 - Low Voltage looms exclusively used: for **PU** functionalities or power supply to non-PU devices.
 - General electrical devices exclusively used for **PU** functionalities, as defined in item 42 of Appendix C4
- With the exception of wiring or any mechanical supports for these components, no additional elements may be fitted in the **ES Main Enclosure**.
- C5.17.9** The minimum mass for the **ES Main Enclosure** PU Mass group elements as defined in Appendix C4 is 35.0kg. The procedure which will be used to determine this value may be found in the document **FIA-F1-DOC-Cxxx**.
- C5.17.10** Any significant debris resulting from a failure of the elements located inside the RV-PU-ERS and defined in Appendix 3 items 26 (MGU-K) and 27 (MGU-K mechanical power transmission) must be contained by and within the housing(s) hosting those parts. Documents demonstrating compliance with this requirement must be part of the PU Manufacturer homologation dossier. Additional guidance may be found in the document **FIA-F1-DOC-C044**.

C5.18 MGU-K

- C5.18.1** The MGU-K must be mechanically fixed to the **Survival Cell**, the **ICE** or both.
- C5.18.2** Under normal operating conditions all MGU-K rotating parts must be permanently mechanically linked to the **ICE** with a fixed speed ratio to the crankshaft. The MGU-K and its drive axis must be parallel to the crankshaft axis.
- C5.18.3** All mechanical power to and from the MGU-K must pass through a single shaft to the MGU-K transmission. The connection to the **ICE** crankshaft must be ahead of $X_{PU}=100$.
- C5.18.4** An in-line, passive, dissipative energy torque limitation device may be incorporated in this link which temporarily allows the speed ratio to change for the sole purpose of protecting the components from dynamic torque overshoots. This device may only act above 520Nm when referred to crankshaft speed.
- C5.18.5** The relative rotational speed between any two parts of the MGU-K may not exceed 60,000rpm.
- C5.18.6** The thickness of the stack magnetic soft alloy laminated sheets may not be less than 50µm.
- C5.18.7** Depending on where the **MGU-K Mechanical Transmission** is located, the total mass of the MGU-K “PU Mass group” elements as referred to in Appendix C4 must be no less than the values defined below:
- If all of the speed ratio of the **MGU-K Mechanical Transmission** is located in the RV-PU-ERS the total mass of the MGU-K must be no less than 20.0kg.
 - If all of the speed ratio of the **MGU-K Mechanical Transmission** is located in the RV-PU-**ICE** the total mass of the MGU-K must be no less than 16.0kg.
 - If part of the speed ratio of the **MGU-K Mechanical Transmission** is located in both the RV-PU-**ICE** and the RV-PU-ERS the total mass of the MGU-K must be no less than 18.0kg.

The total mass of item 29 (MGU-K torque sensor) and item 31 (K torque sensor shaft and mechanical connection between MGU-K and **ICE**) must be allocated to either the MGU-K or the **ICE** to assess compliance with this article and article C5.5.1.

- C5.18.8** All rotating parts of the MGU-K and its mechanical transmission must have a fixed inertia by design. Any system other than that permitted by article C5.18.4, the effect of which is to vary the inertia, is prohibited.
- C5.18.9** The elements defined in item 31 (MGU-K torque sensor shaft) of Appendix C4 must be dismountable from their respective PU elements without breaking any FIA permanent seal.

C5.19 Energy Store

- C5.19.1** Only cells approved by the FIA Technical Department may be used in the ES. Subject for provision of the Article C18.2.5, the approval of the FIA Technical Department is conditional upon the PU manufacturer, intending to use such parts during a Championship season undertaking not to conclude any **Exclusivity Agreement** (~~see definition article C5.1.30~~) for the supply of such parts with the supplier of these parts. The approval request form must be sent by the PU Manufacturer to the FIA before the 1st of November of the preceding year.

- C5.19.2** Solely a single specification of cell may be homologated, including the same exiting position of the cell connection terminals (**Cell Tabs** - Article C5.2.26). The **Cell Tabs** may have different shapes for integration purposes inside the ES.
- C5.19.3** Any non-ERS energy storage and components supplied by it will be considered an ancillary and subject to Article C5.13.1.
- C5.19.4** A diode must be fitted, in series, at the DC-DC Unit positive high voltage pole to ensure that electrical energy cannot flow from the DC-DC Unit into the ES. This must be guaranteed by design and verifiable by inspection.
- C5.19.5** The **DC-DC Unit HV DC Bus** branch must have a **DC-DC Unit** fuse, and, additionally, **DC-DC Unit** relay(s) if connected on the ES side of the ES Main contactors. Those protective devices will insulate the **DC-DC Unit** from the **HV DC Bus** DC+ and DC- poles and protect the installation in case of short circuit.

The **DC-DC Unit** relay(s) must provide a dielectric strength:

- between the relay control circuit and any of the **High Voltage** contacts and;
- across **High Voltage** contacts, when the **High Voltage** circuit is open.

For each of (a) and (b) above:

- A dielectric withstanding voltage test must be performed with a DC voltage at least equal to the ES maximum DC voltage plus 1200V. The device must withstand the DC voltage for 60 seconds with a leakage current lower than 1mA and without flashover. The test must be performed on both HV terminals polarities if solid-state relays are used.
- The electrical resistance measured by applying a DC voltage of 500VDC when the circuit is open must be higher than 50MΩ.

Once commanded to open, the **DC-DC Unit** relays must be able to keep the **DC-DC Unit** insulated from the ES **HV DC Bus** branch.

- C5.19.6** With the exception of the ES safety systems, the **ES Cells** defined in C5.2.25 are the only energy storage source allowed in the ES.
- C5.20 ES design and installation**
- C5.20.1** **High Voltage** must not be present or accessible by any reasonable means between the **ES Main Enclosure** and any ES off-board charging connector when the off-board charger is not connected.
- C5.20.2** No **High Voltage** is permitted outside of the RV-PU-ERS, except:
- For the **High Voltage** inside the power box where the boost converter can generate up to 80V DC.
 - When an off-board charger is connected to charge or discharge the ES.
- C5.20.3** The ES must be equipped with a **BMS** which:
- Must detect internal faults and must trigger power reduction delivered from/to the battery or shutdown the ERS if it considers that the ES is operating unsafely.

- b. Must be capable of reducing the voltage dispersion between each cell to its minimal level without breaking any FIA seal.
- c. Must only be capable of consuming energy and cannot transfer energy from any **PU-CE** into the ES. This must be guaranteed by design and verifiable by inspection.

C5.20.4 The ES must be equipped with a fuse to protect the system in case of a short circuit. The fuse shall be located as close as possible to the cells.

The fuse must be tested and demonstrated to work in realistic load cases.

C5.20.5 The ES must have at least two contactors, one per positive and negative pole. Those ES main contactors must insulate the CU-K from the **High Voltage** parts of the ES once the shutdown process is completed.

Contactors must provide a dielectric strength:

- a. between the contactor's control circuits and any of the **High Voltage** contacts and;
- b. across **High Voltage** contacts, when the **High Voltage** circuit is open.

For each of (a) and (b) above:

- c. A dielectric withstanding voltage test must be performed with a DC voltage at least equal to the ES maximum DC voltage plus 1200V. The device must withstand the DC voltage for 60 seconds with a leakage current lower than 1mA and without flashover.
- d. The electrical resistance measured by applying a DC voltage of 500VDC when the circuit is open must be higher than 50MΩ.

Once commanded to open, contactors must be able to keep the **High Voltage** circuit open.

The contactors must be tested and demonstrated to work in realistic load cases, as described in the document [FIA-F1-DOC-C045](#).

C5.20.6 Only Fuses and Contactors for ERS application approved by the FIA Technical Department will be accepted. The approval of the FIA Technical Department is conditional upon such parts being available on a non-exclusive basis and under normal commercial terms to all **F1 Teams**. The approval request form must be sent by the component supplier to the FIA before the 1st of November of the year preceding the year of introduction.

C5.20.7 In addition to the contactors mentioned in C5.20.5, the ES HV DC+ and DC- poles must be capable of being isolated from the **PU-CE** consumers by means of a manual action(s). The operator must be able to perform the manual operation(s) before opening any **ERS-K Phase Conductors** connection or interface giving access to **Live Parts** while the ERS is fitted to the car.

C5.20.8 Interfaces must be present on the ESME and may be present on the MGU-K to allow the connection of the **ERS-K Phase Conductors** between the ESME and the MGU-K. Should such interfaces not be present on the MGU-K then the parts that fulfil the function of the **ERS-K Phase Conductors** will be considered to be part of the MGU-K.

- C5.20.9** The **ES Main Enclosure** must be equipped with a gas evacuation system which in case of **ES Cell(s)** venting or electronic components explosion prevents irreversible mechanical damage to the ESME. The design and operating conditions of such a system are of responsibility of each PUM and must be detailed in their respective FMEA. This venting system must be approved by the FIA Technical Department before the 21st of March of the year preceding the year of introduction.
- C5.20.10** The **ES Main Enclosure** material(s) must satisfy a minimum fire protection equivalent of UL94 V0 unless the **ES Cells** are proven to not be susceptible to self-heating phenomenon. A document demonstrating compliance with this article must be included in the PU Manufacturer homologation dossier. Guidance on how to demonstrate that **ES Cells** aren't prone to thermal runaway behaviour may be found in the document [FIA-F1-DOC-C046](#).
- C5.20.11** The ES must have only two poles, the ES HV DC+ and ES HV DC-, that are connected to the **HV DC Bus**. Additionally, the CU-K, the **DC-DC Unit** and any other **PU-CE** may only be connected to the **HV DC bus** via the ES HV DC+ and ES HV DC- poles.

C5.21 ERS General electrical safety

C5.21.1 Principles

- A single point of failure of the electric system or ERS cannot result in a person being exposed to a **Live Part**.
- The components used cannot cause injury under any circumstances or conditions, whether during normal operation or in reasonably foreseeable cases of malfunction.
- If a single fault can predictably generate multiple failures, they must be considered as a single point of failure.

C5.21.2 Protection of cables, lines, connectors, switches, electrical equipment

The following design practices must be adhered to for all electrical parts external to the **ES Main Enclosure** or accessible and which operate at **High Voltage**:

- Protection against electrical shock via **Basic Insulation** combined with equipotential bonding, **Double Insulation** or **Reinforced Insulation**
- Protection against risks of mechanical damage
- Parts should be secured with cable guides, enclosures and conduits if exposed to stress (mechanical, vibration, thermal)
- Each cable must be rated to the respective circuit current and must be insulated adequately for the environment and operating conditions
- Sections of looms containing **High Voltage** wiring must be coloured orange
- Connectors must be IP2X when not connected and IP65 when mated. The compliance concerning the Ingress protection rating must be demonstrated via a test performed by a 3rd part laboratory, according to IEC60529 or ISO20653.
- A connector plug must physically only be able to mate with a single correct socket of any sockets within reach

- h. Comply with creepage and clearance distances according to IEC-60664. Connectors which are opened in the garage must be considered PD3 or higher. Clearance and creepage requirements can be verified by safety tests proposed in IEC-60664-1 session 6.
- i. If, under the provisions of Article C5.20.1, the MGU-K is fixed to the **ICE**, the PU manufacturer must provide proof that the **ERS-K phase conductors** and connectors would not lead to exposed **High Voltage** in case of foreseen damage conditions.

C5.21.3 The **ES Main Enclosure**, MGU-K and any HV box residing outside the **ES main enclosure** must be marked with a “Danger High Voltage” symbol according to ISO 7010. In addition to that, at least 70% of the **ES Main Enclosure** external surface must be orange coloured. With the exception of RAL 2007, any RAL colour code within the range from RAL 2003 to RAL 2011 may be used.

C5.21.4 All ERS **High Voltage** conductors outside of the **ES Main Enclosure** must be equipped with:

- a. A system to prevent **High Voltage** on the CU-K side of the ES contactors when **ERS-K Phase Conductors** are not connected or incorrectly mated. This system must be in working order throughout the Competition, whenever ERS elements are powered. In the event of detection of any of those conditions, actions must be immediately taken to ensure safe operation. The list of actions must be pre-defined in a Failure Mode and Effect Analysis provided to the FIA by each **F1 Team**. To avoid spurious detections a software debounce of maximum one second may be used.
- b. A system to allow detection of insulation faults or damaged **High Voltage** lines by an isolation monitoring device.

C5.21.5 To mitigate the risk failure mode where a **High Voltage** is AC coupled onto the car’s low voltage system, bonding is required for any system component to which a wire, cable or harness connects, or passes in close proximity, and which is able to conduct current by means of AC coupling.

The bonding must protect against short circuit currents generated by an insulation failure and low currents generated by capacitive coupling. It can be achieved using wires or conductive parts of an appropriate dimension.

Any components that require equipotential bonding will be connected to the **Car Main Ground** and the resistance of potential equalization paths must not exceed 5.0 Ω .

In addition, the resistance measured between any two **Exposed Conductive Parts** of the high voltage system must not exceed 0.1 Ω .

C5.21.6 An insulation monitoring device must be used to measure the insulation resistance between the **Car Main Ground** and the entire conductively connected **High Voltage** system. The insulation monitoring device (reference item 36 Appendix C4) will be used as the primary source of measurement and the DC sensor connected to the ES **High Voltage** negative DC pole as a backup source. They must be connected on the ES side of the contactors.

C5.21.7 The UN38.3 **Energy Store** transportation certification must be shared with the FIA during the homologation of each **Energy recovery system** specification.

C5.22 Oil and coolant systems and charge air cooling**C5.22.1 Coolant Header Tanks**

Any header tank used on the car must be fitted with an FIA approved pressure relief valve which is set to a maximum of 3.75 barG, details of the relief valve may be found in the document [FIA-F1-DOC-C055](#). If the car is not fitted with a header tank, an alternative position must be approved by the FIA.

C5.22.2 Cooling Systems

The cooling systems of the **Power Unit**, including that of the air destined for combustion, must not intentionally make use of the latent heat of vaporisation of any fluid with the exception of fuel for the normal purpose of combustion in the engine as described in Article C5.9.3.

C5.22.3 Oil Tank

All cars must be fitted with a single **Oil Tank**. Oil, as defined in article C16.1.5, may only be contained by the **Oil Tank** and associated lines, elements defined in item 47 of Appendix C4, **ICE**, oil radiators/heat-exchangers, Turbocharger, MGUK and MGUK transmission.

C5.22.4 Oil Tank Level Measurement

The **Oil Tank** must be fitted with an oil level sensor. The measurement of the oil level in the **Oil Tank** must be supplied to FIA at all times.

C5.22.5 Oil Injection

The use of active control valves between any part of the **PU** and the engine intake air is forbidden.

C5.22.6 The use of an **Auxiliary Oil Tank**, or other forms of oil storage other than the single **oil tank** defined in C5.22.3 is not permitted. Accumulation of oil in other volumes (such as catch tanks) may be deemed acceptable only if incidental.

C5.23 Single ICE Mode

The **Power Unit** must be operated in a single **ICE** mode during each competitive lap in all sessions of a **Competition**, with the exception of free practice sessions. All details concerning policing of this article may be found in the document [FIA-F1-DOC-C054](#).

ARTICLE C6: FUEL SYSTEM*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C6.1 Fuel tanks**

C6.1.1 The fuel tank must be a single rubber bladder conforming to or exceeding the specifications of FIA Standard FT5-1999, the fitting of foam within the tank however is not mandatory. A list of approved materials may be found in the document [FIA-F1-DOC-C036](#).

C6.1.2 With the exception of the fuel out of the **Survival Cell** permitted under Article C5.9.6, all fuel on board the car must be stored within the following limits:

- a. Ahead of $X_{PU}=0$.
- b. Rearward of **RS-FWD-FUEL-LIMIT**.
- c. Inboard of $Y=450$.

C6.1.3 No fuel bladders shall be used more than 5 years after the date of manufacture.

C6.1.4 All fuel tanks must be fitted with a pressure relief valve to prevent overpressure, and with a fuel tank pressure sensor as specified in the diagram of Article C6.6.4. The FIA may request **F1 Teams** to demonstrate that the specification of all relevant parts of the fuel tank, and the strength of the surrounding structure, are consistent with the pressure that the pressure relief valve is set to.

C6.1.5 The maximum internal pressure exerted on the fuel bladder must not exceed 1.0 barG.

C6.2 Fittings and piping

C6.2.1 The total area of apertures in the fuel bladder must not exceed 35 000mm².

Circular apertures smaller than 35mm diameter may be closed with a fitting, secured with a single threaded fastener on the full diameter of the opening, provided that this threaded fastener is provided with mechanical secondary locking.

All other apertures in the fuel bladder must be closed by hatches or fittings which must:

- i. Be secured to metallic bolt rings bonded to the inside of the bladder.
- ii. Have bolt hole edges no less than 5mm from the edge of the bolt ring, hatch, or fitting.
- iii. Attach directly to the fuel bladder and have no part of the **Survival Cell** structure included in the closure.
- iv. Be secured with multiple fasteners in such a way that the absence of any single fastener does not compromise the security of the closure.

C6.2.2 Where the fuel bladder is attached to the **Survival Cell**, fixings must be designed so that if it is pulled away from the **Survival Cell**, the attachment will fail without compromising the integrity of the fuel bladder. For this assessment, the pull-out load for any fitting will be calculated from the clamp area between the fitting and the bladder (on one face of the bladder). Between a clamp area of 1650mm² and 9 500mm², the load will be a linear interpolation between points (1650mm², 11kN) and (9 500mm², 37.5kN). Below a clamp area of 1650mm², the load will be taken as 11kN. Above a clamp area of 9 500mm², the load will be taken as 37.5kN. No fitting may have a clamp area of less than 600 mm².

C6.2.3 All fuel lines between the fuel tank and the engine must have a self-sealing breakaway valve. This valve must separate at less than 50% of the load required to break the fuel line fitting or to pull it out of the fuel tank.

C6.2.4 No lines containing fuel may pass through the **Cockpit**.

C6.2.5 All lines must be fitted in such a way that any leakage cannot result in the accumulation of fuel in the **Cockpit**.

C6.2.6 All components containing fuel at a pressure greater than 10barG must be located outside the fuel tank.

C6.3 Fuel tank fillers

Fuel tank fillers must not protrude beyond the bodywork. Any breather pipe connecting the fuel tank to the atmosphere must be designed to avoid liquid leakage when the car is running, and its outlet must not be less than 250mm from the Cockpit opening.

All fuel tank fillers and breathers must be designed to ensure an efficient locking action which reduces the risk of an accidental opening following a crash impact or incomplete locking after refuelling.

C6.4 Refuelling

C6.4.1 A cover must be fitted over any refuelling connector at all times when the car is running on the track. The cover and its attachments must be sufficiently strong to avoid accidental opening in the event of an accident.

C6.4.2 The fuel in a car must not be colder than the lowest of: ten degrees centigrade below ambient temperature, or ten degrees centigrade, at any time when the car is running after leaving the **F1 Team's** designated garage area.

The fuel in any rig used to fill the car must not be hotter than the greater of: ten degrees centigrade above ambient temperature, or thirty degrees centigrade, at any time.

When assessing compliance:

- a. The ambient temperature will be that recorded by the FIA appointed weather service provider one hour before any practice session or three hours before the **Race** or **Sprint Session**, and will be displayed on the timing monitors.
- b. The temperature of the fuel (TFFMFuel) will be that recorded in the car by the **Fuel Flow Meter**.

C6.4.3 The use of any device on board the car to increase or decrease the temperature of the fuel is forbidden.

C6.4.4 Fuel may not be added to nor removed from a car during a **Race**.

C6.4.5 Any refuelling procedure must respect the provisions of Article B.1.6.9.

C6.5 Fuel draining and sampling

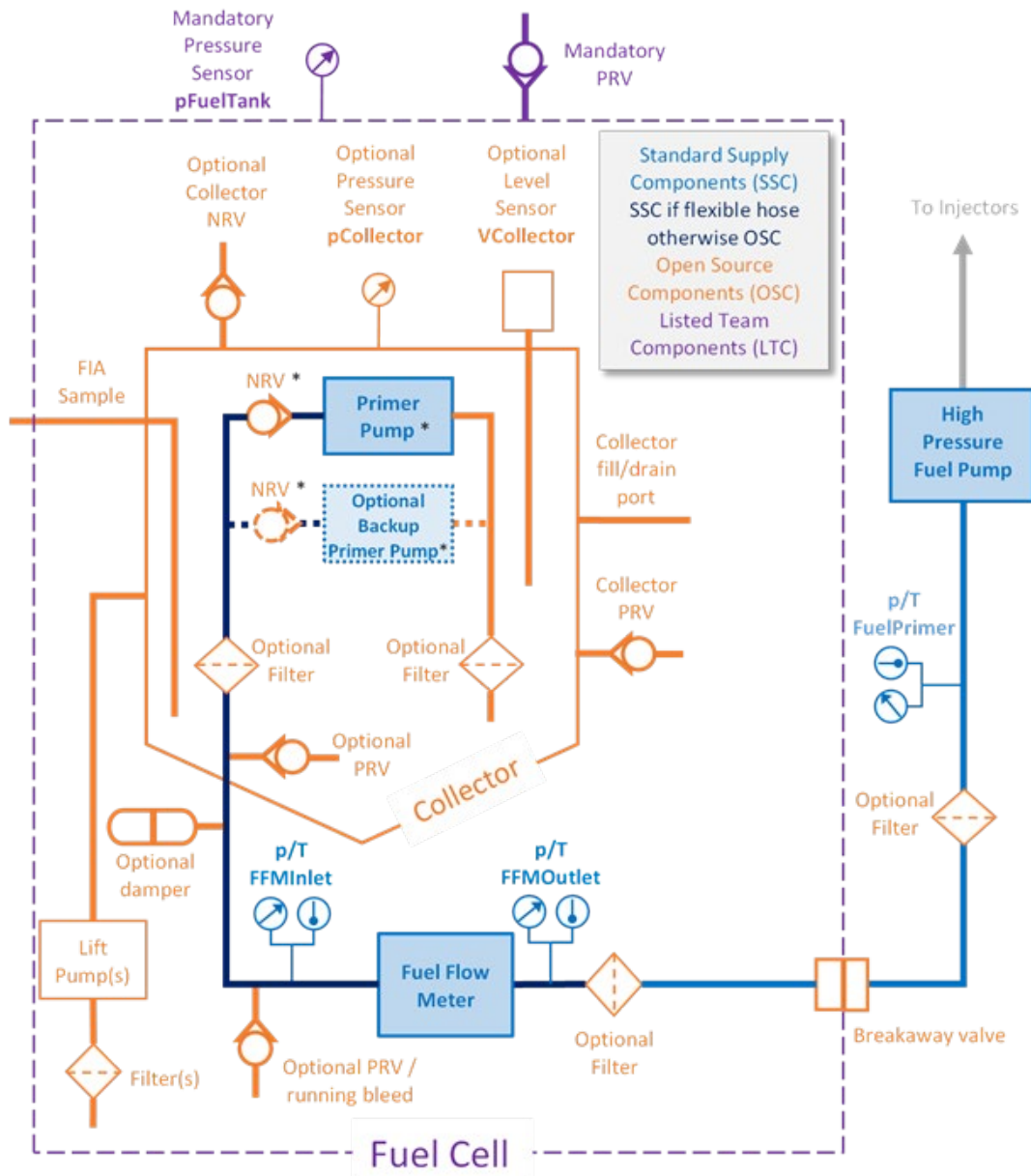
C6.5.1 **F1 Teams** must provide a means of removing all fuel from the car.

C6.5.2 **F1 Teams** must ensure that a 0.70 litre sample of fuel may be taken from the car at any time during the **Competition**.

After a practice session, if a car has not been driven back to the pits under its own power, it will be required to supply the above-mentioned sample plus the amount of fuel that would have been consumed to drive back to the pits. The additional amount of fuel will be determined by the FIA.

- C6.5.3** It must be possible to take a fuel sample drawn from the fuel collector as defined in the fuel system hydraulic schematic shown in Article C6.6.4. To facilitate fuel sampling the car must be equipped with a - Parker Stratoflex Slide-Lok -2 Nipple or the **F1 Team** must provide a suitable adaptor to connect an alternative fitting to this format. If an electric pump on board the car cannot be used to remove the fuel an externally connected one may be used provided it is evident that a representative fuel sample is being taken. If an external pump is used it must be possible to connect the FIA sampling hose to it and any hose between the car and pump must be 3 in diameter and not exceed 2m in length. Details of the fuel sampling hose may be found in the document [FIA-F1-DOC-C056](#).
- C6.5.4** The sampling procedure must not necessitate starting the engine or the removal of bodywork (other than the nosebox assembly and the cover over any refuelling connector).
- C6.6 Fuel System Hydraulic Layout**
- C6.6.1** Parts listed in Appendix C6 sections 6A and 6E are classified as OSC.
- C6.6.2** The primer pump(s) and **Fuel Flow Meter** are SSC, the **High Pressure Fuel Pump** and the pressure and temperature sensors are SSPUC; as mandated by the FIA and specified in the following documents [FIA-F1-DOC-C003](#), [FIA-F1-DOC-C017](#), [FIA-F1-DOC-C018](#) and [FIA-F1-DOC-C019](#).
- C6.6.3** All flexible pipes and hoses and their fittings between the primer pump and the **High Pressure Fuel Pump** are SSC, as mandated by the FIA. The specification and permitted lengths are given in the document [FIA-F1-DOC-C013](#). Rigid pipes and manifolds and their fittings may be used instead of flexible pipes and hoses up to the inlet of the **Fuel Flow Meter**. Rigid pipes and manifolds may also be used at the Fuel Flow Meter outlet but only for connection to the optional filter or to support the pressure and temperature sensor. Such rigid pipes and manifolds are classified as OSC.
- C6.6.4** The hydraulic layout of the fuel system must functionally conform to the schematic given in the drawing below. Additional components (such as collector pressurisation system) are permitted, subject to the approval of the FIA if they are deemed necessary for the proper behaviour of the system.

Furthermore, fuel cell components, such as fuel cell pressurisation system and fill/drain hoses, are permitted provided they do not functionally interfere with the system shown.



* The primer pump(s), the NRV(s), the damper, the filter and PRV downstream of the NRV(s) may be installed inside or outside the Collector.

- C6.6.5** If a fuel pressure damper is fitted it must be fitted upstream of the **Fuel Flow Meter** described in article C5.9.3.
- C6.6.6** The pressure of the fuel inside the collector may be increased relative to the pressure in the fuel cell volume by the lift pumps and/or either:
- air pressure acting on the free surface of the fuel,
 - or hydraulic oil or air pressure acting on a piston.

In all cases the increase in pressure in the collector must be for the sole purpose of maintaining the primer pump(s) inlet pressure above the cavitation point. And it must be demonstrated to the

satisfaction of the FIA that any fluid used for this purpose cannot be used to change the composition of the fuel.

ARTICLE C7: OIL AND COOLANT SYSTEMS AND CHARGE AIR COOLING

Advisory Committee: TAC

Governance: F1 Commission / WMSC

C7.1 Location of lubricating oil tanks

All oil storage tanks must be situated between $X_F=0$ and $X_{DIF}=150$, and must be no further outboard than the lateral extremities of the **Survival Cell**.

C7.2 Location of lubricating oil system

No other part of the car containing lubricating oil may be situated behind $X_{DIF} = 150$ or outboard of $Y=750$.

C7.3 Oil and coolant lines

C7.3.1 No lines containing coolant or lubricating oil may pass through the **Cockpit**.

C7.3.2 All lines must be fitted in such a way that any leakage cannot result in the accumulation of fluid in the **Cockpit**.

C7.3.3 No hydraulic fluid lines may have removable connectors inside the **cockpit**.

C7.4 Heat exchangers**C7.4.1 Primary heat exchanger specification and technology**

For **Primary Heat Exchangers** used on the car, the following restrictions apply:

- The **Heat Exchanger Core** and header tanks must be made from aluminium alloy.
- The **Heat Exchanger Core** must not be produced using additive manufacturing.
- Heat Exchanger Tubes** must have a wall thickness of at least 0.18mm.
- The internal cross section of any **Heat Exchanger Tube** must have an area of at least 10mm², without considering structural stiffening ribs and the internal fins described in point (e) below.
- Heat Exchanger Fins** fitted inside the tubes must have a thickness of at least 0.06mm. **Heat Exchanger Fins** fitted between the tubes must have a minimum thickness of 0.05mm.

C7.4.2 Secondary heat exchanger specification and technology

Secondary Heat Exchangers must be constructed from metallic materials with the exception of any sealing or bonding.

ARTICLE C8: ELECTRICAL SYSTEMS*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C8.1 Software and electronics inspection**

C8.1.1 Prior to the start of each season the complete electrical and electronic system on the car must be examined and all on board and communications hardware and software must be inspected by the FIA Technical Department.

C8.1.2 The FIA must be notified of any changes prior to the **Competition** at which such changes are intended to be implemented.

C8.1.3 All re-programmable devices must have a mechanism that allows the FIA to accurately identify the software version loaded.

Acceptable solutions to verify the programmed software may be found in the document **FIA-F1-DOC-C033**.

C8.1.4 All electronic units containing a programmable device, and which are intended for use at a **Competition**, must be presented to the FIA before each **Competition** in order that they can be identified.

C8.1.5 All on-car software versions must be registered with the FIA before use.

C8.1.6 The FIA must be able to test the operation of any compulsory electronic safety systems at any time during a **Competition**.

C8.1.7 **F1 Teams** may only run custom software that has been homologated by the FIA for their control applications hosted inside or outside the ECU described in Article C8.1.1.

Details of the homologation process can be found in the document **FIA-F1-DOC-C033**.

C8.1.8 The number of versions used in any single championship season will be limited as shown in the table below. Figures are given per custom control application.

	2026 See Note 1	2027	2028	2029	2030
ECU F1 Team applications	5	4	3	3	3
ECU PU applications	5	4	3	3	3
ERS and PU-CE Applications	5	4	3	3	3

A version will be deemed to have been used once the car's timing transponder has shown that it has left the pit lane.

Changes made solely for reliability, bug fix, compatibility with standard or other custom applications or changes requested by the FIA will not increase the version counter.

Note 1: for the 2026 Championship season only, the limits defined in the above table will apply starting from the fifth **Competition**.

C8.2 Control electronics

C8.2.1 All components of the **Power Unit**, fuel system, transmission systems, brake system, tyre pressure monitoring system and adjustable bodywork in addition to all associated actuators, must be controlled by the **FIA Standard ECU**.

The **FIA Standard ECU** may only be used with FIA approved software and may only be connected to the control system wiring loom, sensors and actuators in a manner specified by the FIA.

Additional information regarding the **FIA Standard ECU** software versions and setup may be found in the document [FIA-F1-DOC-C033](#).

C8.2.2 All ECUs, control sensors, and actuators will be homologated by the FIA. In addition, non-control sensors or units connected to the FIA Standard ECU must also be homologated. Details of the homologation process may be found in the document [FIA-F1-DOC-C033](#).

Each and every component of the control system will be sealed and uniquely identified and their identities tracked through their life cycle.

These components and units may not be disassembled or modified in any way and seals and identifiers must remain intact and legible.

C8.2.3 The control system wiring loom connectivity must be approved by the FIA.

All wiring looms must be built to ensure that each control sensor and each control actuator is electrically isolated from non-control sensors.

In general, there must be no active or passive electronic component in the control loom. Exceptions (e.g. termination resistors) must be approved by the FIA before use.

Additional wiring guidelines may be found in the document [FIA-F1-DOC-C033](#).

C8.2.4 If sensor faults or errors are detected by the driver or by the on-board software, back-up sensors may be used and different settings may be manually or automatically selected. However, any back-up sensor or new setting chosen in this way must not enhance the performance of the car. Any driver default turned on during the start lockout period may not be turned off before the end of that period.

C8.2.5 Pneumatic valve pressure may only be controlled via a passive mechanical regulator or from the **FIA Standard ECU** and its operation will be monitored by the **FIA Standard ECU**.

C8.3 Start systems

C8.3.1 Any system, the purpose and/or effect of which is to detect when a race start signal is given, is not permitted.

C8.3.2 The **FIA Standard ECU** will implement a “lockout” period after each race start or pit stop during which a number of **Power Unit** and transmission related functions will be frozen or disabled.

C8.4 Data acquisition

C8.4.1 To assist scrutineering, the FIA requires unlimited access to the following FIA Standard ECU information before, during and after any track session:

- a. Application parameter configurations.

- b. Logged data and events.
- c. Real-time **Telemetry** data and events.

Throughout the **Competition**, the logging memory and events buffer may only be cleared by an FIA engineer.

The FIA must have the ability to connect to the **FIA Standard ECU** via an **F1 Team**–provided standalone equipment using an FIA laptop. The **F1 Teams** should make a jump battery available at all times during the **Competition**.

The **F1 Teams** should transfer the real-time **Telemetry** data and events on the FIA network as requested by, and in the format defined by, the FIA.

Prior to the **Race** or **Sprint Session**, the **FIA Standard ECU** data logger must be configured in such a way that allows logging of data for at least two hours and fifteen minutes without exceeding the size of the logger memory.

C8.4.2 Any data acquisition system, **Telemetry** system or associated sensors additional to those provided by the **FIA Standard ECU** and **FIA ADR** must be physically separate and electrically isolated from any **Control Electronics** with the exception of:

- a. The primary regulated voltage supply.
- b. The car system ground.
- c. Communication links to the **FIA Standard ECU**, **Telemetry** unit and **FIA ADR**.
- d. Power supplies, provided they are not used to power any **Control Electronics**, control sensors or actuators.
- e. Time synchronisation lines.
- f. **Power Unit** synchronisation lines.
- g. An umbilical loom whose connector will remain disconnected when the car is moving.

Unless approved by the FIA, no junction box or break-out box may be shared between the **FIA Standard ECU** system and an **F1 Team** data acquisition system.

The use of any coupling, be it hard wired, magnetic, optical or other such link which allows the transmission of signals will not be considered as adequate isolation in the context of this Article.

C8.5 Telemetry

C8.5.1 All cars must be fitted with a car to **F1 Team Telemetry** system which has been manufactured by the FIA designated supplier to a specification determined by the FIA.

C8.5.2 **Telemetry** systems must operate at frequencies which have been approved by the FIA.

C8.5.3 **F1 Team** to car **Telemetry** is prohibited, with the exception of:

- a. The FIA Marshalling System defined in Article C8.11;
- b. Handshaking required by the car to **F1 Team** telemetry system defined in Article C8.5.1.

C8.5.4 The CCU Antenna must be mounted:

- a. respecting the requirements of **FIA-F1-DOC-C022**.

- b. symmetrically about the plane $Y = 0$.
- c. such that "Point X" lies:
 - i. between planes $X_c = 350$ and $X_c = 750$.
 - ii. between planes $Z = 830$ and $Z = 970$.
- d. such that "Surface Z" forms an angle between 0 and -20 degrees (nose up) to the plane $Z = 0$.

Furthermore, referring to **FIA-F1-DOC-C022**, any part of the car (except the CCU Antenna) in the residual region defined below which intersects "Zone A" must be constructed of radio transparent material approved by the FIA designated supplier of the F1 Team Telemetry system:

- e. above a Z-plane coincident with the lowest point of "Surface Z".
- f. above a plane coincident with "Surface Z".
- g. behind an X-plane lying 100mm ahead of "Point X".

C8.6 Driver inputs and information

C8.6.1 With the exception of voice radio communication, all signals associated with driver information and driver input devices must be generated by the **FIA Standard ECU**.

C8.6.2 Any single input device, including but not limited to switch, button, paddle or pedal, used by the driver must be connected to a single analogue or digital input of the **FIA Standard ECU**.

Exceptions will be considered to handle the following:

- a. A spare **clutch** paddle sensor.
- b. A spare accelerator pedal sensor.
- c. A separate "kick-down" sensor which indicates that the accelerator pedal has been deliberately depressed past full travel.
- d. Multiplexed shift signals.
- e. A spare brake pressure and pedal sensor.

Any interface between such driver input devices and the **FIA Standard ECU** must be approved by the FIA.

C8.6.3 Any alteration of the driver's inputs may only be commanded by direct, deliberate and primary driver actions.

The logged raw signals from the **FIA Standard ECU** inputs must provide a true representation of the driver's actions.

C8.6.4 Accelerator Pedal

The only means by which the driver may control acceleration torque to the driven wheels is via a single foot (accelerator) pedal mounted inside the **Survival Cell**.

The design or installation of any component, surface finish, or feature, the purpose or effect of which allow specific points between the 0% and 100% calibrated references of the accelerator pedal travel range to be identified by the driver or to assist the driver to hold a position are not permitted.

C8.7 Master switch

C8.7.1 The driver, when seated normally with the safety belts fastened and the steering wheel in place, must be able to cut off the electrical circuits to the ignition, all fuel pumps and the rear lights by means of a spark proof circuit breaker switch.

This switch must be located on the dashboard and must be clearly marked by a symbol showing a red spark in a white edged blue triangle.

C8.7.2 There must also be two exterior horizontal handles which are capable of being operated from a distance by a hook. These handles must be situated at the base of the main roll over structure on both sides of the car and have the same function as the switch described in Article C8.7.1.

The handles must enclose a circle of diameter 40mm and be red or yellow if the surrounding bodywork is predominantly red.

The handles must be marked with a letter "E" in red at least 80mm tall, with a line thickness of at least 8mm, inside a white disc of at least 100mm diameter with a red edge with a line thickness of at least 4mm.

C8.8 Driver radio

C8.8.1 All cars must be fitted with a voice radio communication system which has been manufactured by the FIA designated supplier to a specification determined by the FIA.

C8.8.2 Other than authorised connections to the **FIA Standard ECU**, any voice radio communication system between car and pits must be stand alone and must not transmit or receive other data. All such communications must be open and accessible to both the FIA and broadcasters.

C8.9 Accident analysis

For the purpose of accident analysis and driver rescue, during each **Competition** and all tests which are attended by more than one **F1 Team**, each car must be fitted with:

- a. One **FIA ADR**;
 - b. One external 500g accelerometer;
 - c. One high speed camera;
- and each driver must wear:
- d. In-ear accelerometers;
 - e. Biometric devices subject to Article C8.9.5.

F1 Teams must use their best endeavours to ensure that all those parts are in working order at all times.

C8.9.1 FIA ADR

The **FIA ADR** must be fitted and operated:

- a. In accordance with the instructions of the FIA.
- b. With its centre plane no more than 25mm from Y=0 and with its top facing upwards.
- c. With each of its 12 edges parallel to the coordinate system defined in Article C2.1.

- d. In a position within the **Cockpit** which is readily accessible at all times from within the **Cockpit** without the need to remove plank or floor.
- e. Positioned so that the entire unit lies:
 - either
 - i. Behind **RV-COCKPIT-DRIVER**, between $X_C = -475$ and $X_C = 100$ and below $Z=440$, with its connectors facing forward,
 - or
 - ii. Ahead of **RV-COCKPIT-DRIVER**, behind $X_C = -1075$ and below $Z=250$, with its connectors facing either forward or rearward.
- f. Via anti-vibration mountings giving a clearance of 5mm to all other objects.
- g. In order that the download connector is easily accessible when the driver is seated normally and without the need to remove bodywork.
- h. Within the operating limits specified by the supplier, in particular the maximum temperature limits.

The **FIA ADR** must be powered from a nominally 12V supply such that its internal battery can be recharged at all times when the car's electronic systems are powered and when the car systems are switched off, but a jump battery or umbilical is connected.

Details of the connections to the **FIA ADR** may be found in the document [FIA-F1-DOC- C038](#).

C8.9.2 External accelerometer

The **FIA ADR** must be connected to one external 500g accelerometer which has been manufactured by a FIA designated supplier to a specification determined by the FIA.

The accelerometer must be fitted:

- a. In accordance with the instructions of the FIA.
- b. Within the **Cockpit**, solidly bolted to the **Survival Cell** using four 4mm bolts, with a body clearance of 5mm to all other objects.
- c. With each of its 12 edges parallel to and matching the coordinate system defined in Article C2.1.
- d. In order that the entire accelerometer body lies as close as possible to the plane $Y=0$ and within an axis-aligned cube with an internal diagonal bounded by points $[X_C, Y, Z]$ $[-500, -130, 0]$ and $[-250, 130, 150]$.
- e. In a position which is readily accessible at all times from within the **Cockpit** when the seat is removed.

Details of the accelerometer may be found in the document [FIA-F1-DOC- C028](#).

C8.9.3 High speed camera

Each car must be fitted with a high speed camera which has been manufactured by the FIA designated supplier to a specification determined by the FIA.

The camera must be fitted in accordance with the instructions of the FIA, details of which may be found in the document [FIA-F1-DOC- C029](#).

C8.9.4 In-ear accelerometers

Each driver must wear in-ear accelerometers which have been manufactured by the FIA designated supplier to a specification determined by the FIA.

C8.9.5 Biometric device

For the purpose of aiding driver rescue, the FIA may define biometric devices, to be worn by each driver and which have been manufactured by the FIA designated supplier to a specification determined by the FIA.

C8.10 Accident data

At any time following an accident or incident **F1 Teams** must make the **FIA ADR** available and accessible to the FIA. A representative of the **F1 Team** concerned may be present when data relevant to an accident or incident is being uploaded from the recorder. A copy of the data will be made available to the **F1 Team**.

Any conclusions as to the cause of an accident, or any data relevant to an accident, may only be published in the form of a report which has been agreed between the **F1 Team** concerned and the FIA.

C8.11 FIA Marshalling system

C8.11.1 All cars must be fitted with a marshalling system, comprising a car positioning system and a bidirectional race control to car communication system, which has been manufactured by the FIA designated supplier to a specification determined by the FIA.

No other parts which, in the opinion of the FIA are capable of performing a similar function, may be fitted to any car.

C8.11.2 Car Positioning Unit

The Car Positioning Unit must be positioned in the forward part of the **Survival Cell** respecting the requirements of [FIA-F1-DOC- C023](#).

C8.11.3 Details of the marshalling system may be found in the document [FIA-F1-DOC- C023](#).

C8.12 Track signal information display

All cars must be fitted with red, blue and yellow **Cockpit** lights, supplied as part of the **FIA Standard ECU**, the purpose of which are to give drivers information concerning track signals or conditions. The lights must be fitted directly in the driver's normal line of sight.

C8.13 Impact warning system

In order to give rescue crews an immediate indication of accident severity each car must be fitted with a warning light which is connected to the **FIA ADR**.

The light must face upwards and be recessed into the top of the **Survival Cell** and be positioned according to Drawing 10 of Appendix C3.

Details of the light and its control system may be found in the document [FIA-F1-DOC- C031](#).

C8.14 Installation of electrical systems or components

C8.14.1 Exceptionally, each car may be equipped with a maximum of five test sensor installations, which do not comply with Article C3, during P1 and P2, provided:

- a. They could not materially affect the outcome any of the impact tests described in Article C13.
- b. They lie entirely within an axis-aligned cuboid with an internal diagonal bounded by points $[X_F = -1300, -925, -200]$ and $[X_R = 1000, 925, 1100]$.
- c. No part of any sensor may lie above a triangular surface with vertices at $[X_C = -200, 0, 655]$, $[X_F = -1300, 1225, 655]$ and $[X_F = -1300, -1225, 655]$.
- d. They do not obstruct on-board camera views.
- e. If attached to either the **RIS** or the **FIS**, they may only use fixings that were present at the homologation of the structure.

Any such test sensor installations do not need to be homologated.

The FIA technical delegate must be notified of any intended use of such non-C3 compliant test sensor installations prior to the **Competition** at which they are first used.

C8.14.2 **F1 Teams** must be notified of any changes to the installation instructions for any FIA specified systems or components before 1 March of the previous season.

C8.14.3 Notwithstanding the provisions of Article C8.14.1, the use in testing of any system designed to adjust the ride height of the car in a way that is not compliant with Article C10 is prohibited.

C8.15 Timing transponders

All cars must be fitted with two timing transponders supplied by the officially appointed timekeepers. These transponders must be fitted in strict accordance with the instructions detailed in the document **FIA-F1-DOC-C022**. **F1 Teams** must use their best endeavours to ensure that the transponders are in working order at all times.

C8.16 Cameras and camera housings

C8.16.1 At all times throughout the **Competition**, cars must be equipped with six positions in which cameras or camera housings can be fitted. Referring to Drawing 2 of Appendix C3, all cars must carry:

- a. a camera in positions 4, and 5.
- b. a camera or camera housing in positions 1 and 2

If requested by the Commercial Rights Holder, a car must carry;

- c. a camera fitted in the driver's helmet and pointing forward,
- d. a camera in position 6.

C8.16.2 Details concerning the technical specification of all cameras may be found in the document **FIA-F1-DOC-C022**.

C8.16.3 With the exception of the position in the driver's helmet, camera housings, when used, must be fitted in the same location as cameras, and satisfy all the relevant regulations. They must be identical in size, shape, and mass to the camera in lieu of which they are fitted, and must be supplied by the relevant **F1 Team**. Details concerning the shape and mass of all camera housings may be found in the document [FIA-F1-DOC-C022](#).

Any decision as to whether a camera or camera housing is fitted in those positions will be by agreement between the relevant **F1 Team** and the Commercial Rights Holder.

If a car is not required to carry either a camera in the helmet of the driver, or a camera in position 6, ballast of 0.35 kg must be securely fitted in the location of the Helmet Camera Processing Unit.

C8.16.4 **F1 Teams** must be notified of any changes to the camera or transponder installation instructions before 30 June of the previous season.

C8.16.5 Any camera fitted in positions 2, 3 or 4 shown in Drawing 2 of Appendix C3 must be mounted in order that its major axis does not subtend an angle greater than 1° to the plane $Z=0$, and its lateral axis is normal to the plane $Y=0$.

C8.16.6 **Position 1**

Any camera fitted in position 1 must be fitted above the **Survival Cell**, forward of the **Cockpit** opening, rearwards of the forward attachment of the **Secondary Roll Structure**, and symmetrically with respect to the plane $Y=0$, with the camera pointing towards the driver. The electronic conditioning unit for this camera must be positioned within the **Survival Cell** and in accordance with the document [FIA-F1-DOC-C022](#).

C8.16.7 **Position 2**

On the left-hand side, a camera, or camera housing of the same mass must be fitted.

On the right-hand side, a lightweight camera housing, or a diagnostic camera defined in Article C3.18.15 (if required by the FIA) must be fitted symmetrically to the camera on the left-hand side.

The entire camera or housing in position 2 must lie within RV-CAMERA-2.

The camera fitted in position 2 shown in Drawing 2 of Appendix C3 must be mounted in order that its major axis where passing through the centre of the camera lens does not intersect any part of the car lying forward of the camera.

Any part provided by the **F1 Team** for the purpose of aligning the camera or housing in position 2 correctly will be considered part of the camera provided it does not exceed 25mm in width and is being fitted for that sole purpose.

C8.16.8 **Position 3**

The camera fitted in position 3 must be mounted in order that its forward-most point is situated between $X_c = 0$ and $X_c = 300$ and between $Z = 890$ and $Z = 900$. The inner face of the camera should be between $Y = 120$ and $Y = 170$.

Any part provided by the Competitor for the purpose of aligning the camera in position 3 must be an extrusion of the camera unit profile. A radius of up to 10mm will be permitted where this component meets the bodywork or survival cell.

C8.16.9 Position 4

The camera fitted in position 4 must be mounted in order that its forward-most point is forward of $X_c = 80$.

C8.16.10 Position 5

The camera fitted in position 5 must be mounted, symmetrically about $Y=0$, with the lens centre forward of $X_c = -1250$ and with its lower surface at an angle no greater than 6° to the plane $Z=0$. In order to not impinge on its 360deg image, any shrouding or cutout should be no higher than “Shoulder X”, as defined in the document [FIA-F1-DOC-C022](#).

C8.16.11 Position 6

The camera fitted in position 6 must be mounted within the Rear Impact Structure with the face of the lens pointing rearwards at an angle no greater than 1° to the plane $X=0$.

C8.17 Electromagnetic radiation

Electromagnetic radiation between 2.0 and 2.7GHz is forbidden save with the written consent of the FIA.

C8.18 Sensor signals

Any system, device or installation which is contrived or operated in a way to alter the measurement or the signal of a sensor used by the FIA to establish compliance with the Regulations is forbidden.

ARTICLE C9: TRANSMISSION SYSTEM*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C9.1 Fundamental provisions****C9.1.1 Transmission type**

The transmission may only drive the two rear wheels.

C9.1.2 Traction control

No car may be equipped with a system or device which is capable of preventing the driven wheels from spinning under power or of compensating for excessive torque demand by the driver.

Any device or system which notifies the driver of the onset of wheel spin is not permitted.

C9.2 Clutch control

C9.2.1 Clutch operating devices must be in the form of paddles, which comply with the following principles:

- a. There should be a maximum of two, mounted on the steering wheel for direct access in all circumstances.
- b. They should be of pull-type, opening the **Clutch** when pulling the paddle towards the driver.
- c. Their travel should be in a plane nominally normal to the face of the steering wheel, with a maximum displacement of the driver's contact surfaces of 80mm between end stops.
- d. They should have only a single degree of freedom.
- e. Where two paddles are fitted, they must be a left and right handed pair, identical in function and ergonomics, mounted in a symmetrically opposite manner on either side of the steering wheel centre plane. For the avoidance of doubt, they must have the same mechanical travel characteristics and be mapped identically.

No interaction between them or the associated **FIA Standard ECU** inputs will be permitted and, furthermore, **F1 Teams** must be able to demonstrate beyond any doubt that each of the paddles may only be operated with only one hand.

- f. To ensure that the signals used by the **FIA Standard ECU** are representative of the driver's actions, each **F1 Team** is required to demonstrate that the paddle percentage calculated by the **FIA Standard ECU** does not deviated by more than $\pm 5\%$ from the physical position of the operating device measured as a percentage over its entire usable range.

In that context, the physical position of the paddle will be measured at the location operated by the fingers.

- g. The paddle is the only device the driver may use to control the clutch demand. The position signal must not be altered by any other object including any insert within the driver's glove.

C9.2.2 Designs which allow specific points along the travel range of the clutch operating device to be identified by the driver or assist the driver to hold a position are not permitted.

In order to prevent interaction between the clutch paddles and other driver control devices, at least one of the following arrangements must be respected:

- a. When pulled to its maximum travel position, any clutch paddle should not reach further than the driver's contact surfaces of any other paddle, lever or switch in any of their positions.
- b. The outboard 60% portion of any clutch paddle, measured from its mounting point to its outer edge by the driver's contact surface, should be a minimum of 50mm away over its entire travel range from any other paddle, lever or switch.
- c. A clutch paddle should be separated from any adjacent paddle, lever or switch by a physical stop preventing any practical interaction between them by the driver. Such stop should be sized and shaped so that it cannot be used as a reference point during paddle operation.

In addition, other parts of the steering wheel or chassis should not be practically usable as reference points for the driver to identify or hold a specific position.

C9.2.3 The minimum and maximum travel positions of the clutch operating device must correspond to the **Clutch** fully engaged normal rest position and fully disengaged (incapable of transmitting any useable torque) positions respectively.

C9.2.4 Designs or systems which are designed to, or have the effect of, adjusting or otherwise influencing the amount, or rate, of engagement being demanded by the **FIA Standard ECU**, are not permitted, with the exception of minimal inherent hydraulic and mechanical properties.

C9.2.5 The amount by which the **Clutch** is engaged must be controlled solely and directly by the driver with the exception of:

- a. Stall prevention.
- b. Gearshifts.
- c. Bite point finder where brake pressure, wheel speed and driver **clutch** demand safeguards are used.
- d. De-clutch protections.
- e. *Power train* protection on the track outside of any start lockout period or immediately following stall prevention activation only.
- f. Test signals enabled only when the car is connected to the garage system.

When commanded by the driver, the amount of clutch engagement will be expressed in the **FIA Standard ECU** as torque at the rear axle by applying a gain of 5200Nm / 90% to the clutch paddle position between 5% and 95%.

In that case the clutch torque controller implemented in the **FIA Standard ECU** must be used. Except for the first ~~70ms~~ **85ms** following the initial step in clutch torque demand during a launch, the control error, calculated using the **Power Unit** output shaft torque sensor, must be contained in a band of $\pm 150\text{Nm}$ when converted at the rear axle.

C9.2.6 When the clutch operating device is released from its maximum travel position it must return to its resting position within 50ms.

The maximum delay allowed, computed from the respective signals as recorded by the FIA ADR or **FIA Standard ECU**, between the clutch driver control input signal and the corresponding output demand being achieved is 50ms.

C9.2.7 Any device or system which notifies the driver of the amount of Clutch slip or engagement is not permitted.

C9.3 Clutch Disengagement System (CDS)

All cars must be fitted with a means of disengaging the **Clutch** for a minimum of fifteen minutes in the event of the car coming to rest with the engine stopped. This system must be in working order throughout the **Competition** even if the main hydraulic, pneumatic or electrical systems on the car have failed. This system must also shut down the ERS, as required by article C5.17.1.

In order that the driver or a marshal may activate the system in less than five seconds, the button which operates it must :

- a. Face upwards and be recessed into the top of the **Survival Cell** and be positioned according to Drawing 10 of Appendix C3.
- b. Be designed in order that a marshal is unable to accidentally re-engage the **Clutch**.
- c. Be marked according to Drawing 10 of Appendix C3.

C9.4 Homologated Gearbox and Component Classification

The design of the **Driveline Components** (with the exception of the gear ratios, for which the provisions of Article C9.6.2 apply), **Gear-Change Components** and **Auxiliary Components** must be homologated by each gearbox supplier before the start of the season following the season when they first supplied a **Gearbox** under these Regulations. The design must not be modified, except in exceptional circumstances, in subsequent seasons.

The **Gearbox Case** may be modified provided that the layout of the **Driveline Components**, Gear-Change components and **Auxiliary Components** is unchanged, except for a translation, as a group, in X.

A single upgrade to the **Gearbox** specification and layout will be permitted during this four-year period, such change only being permitted between two consecutive Championship Seasons. This then will be the only **Gearbox** design that can be used subsequently in the Championship by the **Supplying Team**. This upgrade must be made available to customer **F1 Teams**, who may opt to continue with the original specification and upgrade in a subsequent year.

Modifications may be made to the homologated **Gearbox** in the following cases:

- a. To resolve reliability problems.
- b. For cost saving, at the start of each season.
- c. In the case of materials, processes or proprietary parts becoming unavailable or having their use restricted for health and safety reasons.

In all cases; clear documentation justifying the change must be provided, prior approval must be obtained from the FIA, and the modification must not give any performance advantage. A summary of the modification will be circulated to all **F1 Teams** by the FIA.

The **Gearbox**, as defined in Appendix C1, is classified as **TRC**.

C9.5 Gearbox Dimensions

C9.5.1 Layout

The primary (lay) shaft must be concentric with the PU crankshaft centreline and must be driven at the same speed.

The secondary (main) shaft must lie within 30mm of $Y=0$, above the Primary Shaft and be parallel to it. The axes of the primary and secondary shafts must be between 90mm and 110mm apart.

The axis of any gear-change barrel must be above the axis of the secondary shaft.

The distance between the front lateral gear-tooth face of the forward-most forward gear ratio pair and the rear lateral gear-tooth face of the rearward-most forward gear ratio pair must be at least 175mm. The minimum distance must be respected by both the gears on the primary (lay) shaft and the gears on the secondary (main) shaft.

The axis of the final drive (at $X_{DIF}=0$) must be between $X_R=-60$ and $X_R=60$, between $Z=260$ and $Z=280$, and be between 390mm and 450mm behind the front lateral gear-tooth faces of both gears of the forward-most forward gear ratio pair.

The tip diameter of the final drive gear must be at least 205mm.

C9.5.2 Mass

The combined mass of driveline and gear-change components must be at least 22kg.

C9.6 Gear ratios

C9.6.1 The number of forward gear ratios must be 8. Continuously variable transmission systems are not permitted.

C9.6.2 Each **F1 Team** must nominate the forward gear ratios (calculated from engine crankshaft to drive shafts) to be employed within their **Gearbox**. These nominations must be declared to the FIA technical delegate at or before the first **Competition** of the Championship.

In the event the **F1 Team** obtains the **Gearbox** from another **F1 Team** as a **TRC**, the gear ratios used must be the same between those two **F1 Teams** unless the **Customer Team** opts to continue with the ratios used in the previous Championship Season.

During 2026 only, the nominated set of forward gear ratios may be changed once during the **Championship Season** and may involve changes to the gear ratio pairs defined in Article C9.6.3 and to the final drive.

For the 2027 **Championship Season** and onwards, changes to the forward gear ratios under the provisions of this Article may involve changes to either the gear ratio pairs defined in Article C9.6.3, or to the final drive, but not both at the same time.

C9.6.3 No forward gear ratio pair may be:

- a. Less than 12mm wide when measured across the gear tooth at the root diameter or any point 1mm above or below the root diameter. Above this area each side of the gear teeth may be chamfered by a maximum of 10° . In addition, a chamfer or radius not exceeding 2.0mm may be applied to the sides and the tip of the teeth.

- b. Less than 600g in mass (excluding any integral shaft or collar). If an integral shaft or collar is to be excluded the mass of this may be shown by calculation assuming the gear to be 12mm wide and the shaft geometry to be the same as that where slide on gears are used.

C9.6.4 Gear ratio pairs must be made from steel.

C9.7 Reverse gear

All cars must be able to be driven in reverse by the driver at any time during the **Competition**.

C9.8 Gear changing

C9.8.1 Automatic gear changes are considered a driver aid and are therefore not permitted.

For the purposes of gear changing, the **Clutch** and **Power Unit** torque need not be under the control of the driver.

C9.8.2 Gear changing is restricted during the following periods:

One gear change is permitted after the **Race** or **Sprint Session** has started and before the car speed has reached 80km/h, provided every gear fitted to the car is capable of achieving at least 80km/h at 15 000rpm.

C9.8.3 The minimum possible gear the driver is able to select must remain fixed whilst the car is moving.

Each individual gear change must be separately initiated by the driver and, within the mechanical constraints of the **Gearbox**; the requested gear must be engaged immediately unless over-rev protection is used to reject the gear shift request. Once a gear change request has been accepted no further requests may be accepted until the first gear change has been completed.

Multiple gear changes may only be made under Article C5.16 or when a shift to **Gearbox** neutral is made following a request from the driver.

If an over-rev protection strategy is used this may only prevent engagement of the target gear, it must not induce a delay greater than 50ms. If a gear change is refused in this way, engagement may only follow a new and separate request made by the driver.

Any de-bounce time used to condition driver gear change requests must be fixed.

C9.8.4 The maximum permitted duration for down changes and up changes is 300ms and 200ms respectively. The maximum permitted delay for the latter is 80ms from the time of the driver request to the original gear being disengaged.

The duration of a gear change is defined as the time from the request being made to the point at which all gear change processes are terminated. If for any reason the gear change cannot be completed in that time the car must be left in neutral or the original gear.

C9.8.5 Distance channel or track position is not considered an acceptable input to gearbox control.

C9.9 Torque transfer systems

C9.9.1 Any system or device the effect of which is capable of transferring or diverting torque from a slower to a faster rotating wheel is not permitted.

C9.9.2 Any device which is capable of transferring torque between the principal axes of rotation of the two front wheels is prohibited.

C9.10 Driveshafts

Driveshafts must be made from steel. The bore, more than 150mm from the ends, must be of constant diameter. At one of the ends, the internal diameter of the final 150mm must be equal to or greater than the diameter of the bore of the constant diameter section.

C9.11 Structural Connection to Survival Cell

Any part which provides an additional load path, aside from the path through the studs defined under Art. C5.4.17, from the **Survival Cell** to the **Gearbox Case** is prohibited unless this is incidental to its principal purpose.

Furthermore, any such part must not provide a structural connection between this pair of assemblies beyond that which is reasonable for the safe and reliable fulfilment of its purposes.

ARTICLE C10: SUSPENSION, STEERING SYSTEMS, WHEELS AND TYRES*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C10.1 Legality Setup**

The attitude of the **Unsprung Mass**, in relation to the **Sprung Mass**, for the assessment of its compliance to the Regulations.

An **F1 Team** must define a unique “**Legality Setup**” for the front axle and for the rear axle. These setups must have:

- The Y_w axis parallel to the $X=0$ plane.
- The Y_w axis subtending an angle of -3 and -1 degrees to the $Z=0$ plane for the front and rear axles respectively
- The origin of the Wheel Coordinate System lying between $Z=290$ and $Z=320$ for the front axle and between $Z=225$ and $Z=285$ for the rear axle.

C10.2 Sprung suspension

C10.2.1 Cars must be fitted with **Sprung Suspension**.

C10.2.2 The suspension system of each axle (front and rear) must be independent from the other axle and so arranged that its response results only from changes in load applied to the wheels of that axle.

C10.2.3 The suspension system comprises of:

- Outboard suspension: the suspension members connecting the uprights to the **Sprung Mass**, the upright and attachments, the wheel axles and bearings, wheel fasteners and the **Complete Wheels**.
- Inboard suspension: the mechanical arrangement of the components that provide the vertical suspension travel response of the suspension system to the changes in load applied to the wheels.

The inboard suspension is considered to be part of the **Sprung Mass**, whereas the outboard suspension is considered to be part of the **Unsprung Mass**.

C10.2.4 Any powered device which is capable of altering the configuration or affecting the performance of any part of any suspension system is forbidden.

C10.2.5 No adjustment may be made to any suspension system while the car is in motion.

C10.2.6 On each axle, the state of its suspension system must be uniquely defined by the angular position, and angular velocity of its two rockers. Inertial and hysteresis effects are acceptable provided they are incidental.

In addition, the following systems or configurations are not permitted:

- Any response of the suspension elements to body accelerations and/or angular acceleration of the rockers (e.g. any inerters, **Mass Dampers**, acceleration-sensitive valves in the dampers).

- b. Any coupling of the suspension systems to the braking or steering systems. Furthermore, any variation of ride height caused by the suspension geometry's kinematics must not exceed 2mm over the range of $\pm 12^\circ$, measured between the principal axis of rotation of the front wheel and an X-plane. Compliance must be demonstrated using CAD with the vehicle at **Legality Setup**, using a rigid set-up wheel of spherical outer surface and diameter 700 mm with its centre point at $[X_W=0, Y_W=-168, Z_W=0]$.

For the avoidance of doubt, fixed suspension kinematic geometries which affect the reaction of contact patch forces such as “anti-dive”, “anti-squat”, “anti-lift” are permissible.

- c. Any form of ride height control or alteration via self-levelling systems or feedback loops.
- d. Any change of suspension characteristics resulting from track events acting as triggers with the exception of passive damping conforming to Article C10.4.3(b).
- e. Any storing of energy via any means for delayed deployment and/or any suspension system that would result in a non-incidental asymmetry (e.g. hysteresis, time dependency, etc.) in the response to changes in load applied to the wheels.
- f. Coupling between suspension elements, such that the state of an element(s) is used to alter the response of another element(s).
- g. Any system such as spool valves, switches, ratchets, etc. intended to change the suspension elements' characteristics between different states. Valves within a suspension damper element are acceptable as long as the only function is to provide a passive change in the damper force response whilst conforming to Article C10.4.3(b).
- h. **Mass Dampers**, as defined in Appendix C1.

C10.3 Outboard suspension

- C10.3.1 With the steering wheel rotation fixed, the position of each wheel centre and the orientation of its rotation axis must be completely and uniquely defined by a function of its principally vertical suspension travel, save only for the effects of reasonable compliance which does not intentionally provide further degrees of freedom.

Additionally, the angle subtended between the normal projection of the Z_W axis onto the $Y=0$ plane and the Z axis must not vary by more than 1 degree over 10mm of suspension travel with the steering wheel rotation fixed. Compliance must be demonstrated by CAD, using camber values of -3 degrees front and -1 degree rear.

- C10.3.2 There must be six suspension members connecting each suspension upright to the **Sprung Mass**. Redundant suspension members are not permitted.

On the front axle, one suspension member per wheel must be connected to the steering system.

- C10.3.3 Suspension members having shared attachment points will be considered by a virtual dissection into discrete members.

- C10.3.4 The outboard attachment points of each suspension member (defined as the kinematic centre of rotation of the joint that allows relative rotation between a suspension member and its adjoining upright) must lie:

- a. outboard of $Y_W=0$.

- b. Above $Z_w = -100$ for the front axle and above $Z_w = -40$ for the rear axle.
- c. Inside the Drum defined in Article C3.14.2.

Exceptionally, the outboard attachment point of a suspension member connected inboard, to the rockers defined in Article C10.4.1 and outboard, directly to another suspension member, may not satisfy the provisions of this Article, but must in any case:

- d. lie outboard of $Y_w = 50$.
- e. be no more than 25mm from the load line of the suspension member it is attaching to.
- f. together with the inboard attachment point of the same suspension member, lie on the same side of the suspension member it is attaching to when viewed from the front.

C10.3.5 On the front axle only, considering the six suspension members connected to an upright, but excluding the members connected inboard to the steering system or the rockers defined in Article C10.4.1, they must form 2 independent pairs of members each with their inboard attachment points separated in X by no less than 300mm and above $Z = 250$ mm. Furthermore to form a pair, each suspension member must also be accompanied by the suspension member with the closest outboard attachment point in Z_w .

C10.3.6 The structural part of each suspension member must:

- a. In any normal cross section relative to its load line (defined as a straight line between the inner and outer attachment point centres of the member) have two orthogonal axes of symmetry. Over the whole length of the member, the cross section must have a constant size, shape, and incidence to the plane $Z = 0$ when assessed at **Legality Setup**.

Furthermore, the centroid may not be more than 5mm from the load line with the exception of front suspension elements locally for the sole purpose of ensuring minimum clearance with the **Wheel Rim** at full steering lock.

In the case of the suspension member connecting the front upright to the steering system this dimension may be up to 10mm.

Minimal exceptions will be permitted for the following:

- i. static ride height, camber, or toe adjustment components.
 - ii. the passage of hydraulic brake lines, electrical looms, or wheel tethers.
 - iii. the attachment of flexures, rod ends or bearings.
 - iv. along the interface between members that are structurally connected to each other.
 - v. Cut-outs to allow the passage of a suspension member connected at the inboard end to the rocker (Art C10.4.1).
 - vi. installation of strain gauge systems.
- b. Not be in contact with the **External Air Stream**, unless it is of a circular cross section when measured normal to the load line.
 - c. Not vary the angle subtended by the major axis of the cross section in (a) and the plane $Z = 0$ by more than ± 5 degrees from that at **Legality Setup** over the range of suspension vertical movement whilst Y_w remains parallel to the plane $X = 0$ and by more than ± 1 degree from that at

Legality Setup over the range of steering movement with the distance between the origin of the wheel coordinate system and $Z=0$ held constant. Compliance must be demonstrated by CAD, using camber values of -3 degrees front and -1 degree rear.

d. One of the six rear suspension members per side may be exempt from part a) above.

C10.3.7 It must be possible to achieve a minimum angle of $+23^\circ/-21^\circ$ (positive angles mean toe in) between the principal axis of rotation of the front wheel and an X-plane. If necessary, the steering system may be disconnected from the suspension members or the steering arm may be changed to verify this requirement. The achievement of the minimum angles is intended at **Legality Setup** and the bodywork defined in Articles C3.14.3 through C3.14.9 may be removed.

C10.3.8 In order to help prevent a wheel becoming separated in the event of all suspension members connecting it to the car failing, flexible tethers as specified in Article C14.4.1 must be fitted. The sole purpose of the tethers is to prevent a wheel becoming separated from the car, they should perform no other function.

C10.3.9 Where any Suspension Member attaches to the **Survival Cell** behind $X_c=-1580$, **F1 Teams** should provide calculations showing that there would be no damage to the **Survival Cell** if a load of 1.25 times the compressive failure load of the leg is applied to the mounting, along the axis of the leg.

C10.3.10 No rear suspension member may be attached to the **Power Unit**.

C10.4 Inboard suspension

C10.4.1 The inboard suspensions of the front and rear axles must only be actuated via a single rocker per wheel, with only a single outboard suspension connection to each rocker.

A rocker is a mechanical device that is rigidly supported on the **Sprung Mass** and rotates about a fixed axis on the **Sprung Mass** with no other relative degree of freedom.

C10.4.2 Suspension elements can only connect to the rockers or **Sprung Mass**, where any such connection is classified as a node, subject to the following restrictions :

- a. They only permit relative rotation at their nodes.
- b. They must be so arranged that any suspension element functions only in parallel to any other, even if multiple elements are physically combined into a single component and/or share physically coincident nodes.
- c. There is only one degree of freedom between the end nodes of each element. No functional connection may be used to any other part of the element in order to obtain, for example, a feedback signal for other parts of the suspension system.
- d. With the exception of sensors whose sole purpose is to provide data, no other device(s) may connect to a node or act on the rocker.

C10.4.3 The only permitted suspension elements are:

- a. Springs – the primary purpose of which is to absorb and release energy in a monotonically increasing load relationship with relative deflection between its nodes (or increasing torque with twist). Multiple springs may be combined in series or parallel to generate a single spring element entity between its nodes providing the result, as measured at the nodes, conforms to

the monotonic requirement above and no part of the design has the purpose and/or effect of altering this relationship. Spring elements using a fluid medium are not permitted.

- b. Dampers – the primary purpose of which is to dissipate energy by generating an opposing force to the direction of motion as a function of the relative velocity between its nodes. Utilisation of heavily asymmetric damping forces for the purpose and/or effect of contravening Article C10.2.6 is not permitted. A gas spring as part of the functionality of a damper element, for the purposes of anti-cavitation, is acceptable as long as the spring rate, as measured between the nodes does not exceed 10N/mm.

Hysteresis is acceptable in an element providing it is at an incidental level and no attempt is made to utilise any inherent hysteresis to alter the response of the element relative to its primary purpose.

Links may be used to actuate the suspension elements that are mounted remotely from the rockers but cannot be used to circumvent or subvert the requirement of Article C10.2.6. Such links must be rigid and of minimal mass and design so as to achieve the linking mechanism. Links using a fluid medium are not permitted.

C10.5 Steering

C10.5.1 The steering system is the mechanical system, on and part of the **Sprung Mass**, that converts the steering column demand into the outboard suspension position control for the re-alignment of only the two front *wheels* (the steered wheels).

C10.5.2 The re-alignment of the steered wheels must be uniquely defined by a monotonic function of the rotation of a single steering wheel about a single axis. Furthermore, the inboard attachment points of the suspensions members connected to the steering system must remain a fixed distance from each other and can only translate in Y.

C10.5.3 Power assisted steering systems may not be **Electronically Controlled** or electrically powered. No such system may carry out any function other than reduce the physical effort required to steer the car.

C10.5.4 No part of the steering wheel or column, nor any part fitted to them, may be closer to the driver than a plane formed by the entire rear edge of the steering **Wheel Rim**. All parts fixed to the steering wheel must be fitted in such a way as to minimise the risk of injury in the event of a driver's head making contact with any part of the wheel assembly.

C10.5.5 The steering wheel, steering column and steering rack assembly must pass an impact test, details of the test procedure may be found in Article C13.8.

C10.6 Suspension Uprights

C10.6.1 The upright is the structural component, in the outboard suspension, which provides the physical mounting, kinematic restraint and load path connections of the wheel axle to the suspension member outboard attachments as well as the reaction of the brake calliper loads into the suspension.

There can only be one suspension upright per **Complete Wheel**.

C10.6.2 The loads from the suspension members and wheel bearings must individually and entirely be carried by the suspension upright. Exceptionally up to three suspension members may be connected together by additional components, made from materials listed in C15.2.1 or 15.2.2, before their load is passed into the upright. Any such components are in any case considered to be part of the upright assembly.

C10.6.3 No part of the upright assembly may be inboard of $Y_W=0$ except for parts solely for the attachment and fixing of a suspension member outboard attachment point, conforming to Article C10.3.4 (a) to (c), to the upright which may encroach no more inboard than a sphere of radius 25mm about the attachment point.

C10.7 Wheel rims

C10.7.1 Wheel rim material

With the exception of surface treatments for appearance and protection, **Wheel Rims** must be made from AZ70 or AZ80 magnesium alloy.

C10.7.2 Wheel rim dimensions

a. The **Wheel Rim** key dimensions are:

	Front Wheel	Rear Wheel
Rim Diameter	462.5 / 463	462.5 / 463
Tyre Mounting Width	315 ± 0.5	401.3 ± 0.5
Lip External Diameter	496 ± 0.5	496 ± 0.5
Overall Width	334 ref.	420.3 ref.
Outboard Lip Thickness	8.5 ± 0.2	8.5 ± 0.2
Inboard Lip Thickness	10.5 ± 0.2	10.5 ± 0.2

b. The **Wheel Rim** must be a solid of rotation formed by revolving a single profile around the axis of rotation of the **Wheel Rim**. The profile must be tangent continuous with a minimum radius of curvature of 8mm in the area:

i. more than 80mm from the axis Y_W .

and

ii. outboard of $Y_W=-36$.

and

iii. inboard of; $Y_W=-302$ for the front rim and $Y_W=-388$ for the rear rim.

c. Once the revolved solid has been fully defined, material may be :

i. removed between $Y_W=-210$ and $Y_W=-392.5$ on the rear wheel and between $Y_W=-188$ and $Y_W=-319$ on the front wheel. Any new surface created must have no concave radius of curvature smaller than 6mm.

ii. removed in areas less than 80mm from the axis Y_W .

iii. added or removed to form features for mounting the inflation valve and TPMS sensors.

- iv. removed on the outer flanges, between a radius of 238mm and a radius of 246mm from the axis Y_w and up to 1mm deep for wheel branding, logo, or part numbers.
- v. added or removed to form features for mounting the disc described in Article C10.7.5 or closing panel described in C10.7.2.e.
- d. No part of the front or rear **Wheel Rim** may lie within **RV-F-RIM-MIN** or **RV-R-RIM-MIN** respectively.
- e. There must be no passage for air between the inboard and outboard cavities of the **Wheel Rim**. Any closing panel may either be integrated into the rim or may be a separate piece. All separate closing panels must respect clauses (d), (j), and (k) of this Article. Closing panels which are not required to prevent airflow between the inner and outer cavities are not permitted.
- f. The minimum **Wheel Rim** thickness is 2.5mm.
- g. The minimum bead thickness is 4.0mm (measured from hump to outer edge of the lip).
- h. The ETRTO standard bead profile is prescribed.
- i. The design of the wheel must meet the general requirements of the tyre supplier for the mounting and dismounting of tyres including allowance for sensors and valves.
- j. The **Wheel Rim** design cannot be handed between left and right designs.
- k. Features intended to influence the heat transfer characteristics of the **Wheel Rim** are not permitted. **F1 Teams** are required to submit designs to the FIA for approval.
- l. Design guidelines for the **Wheel Rims** are set out in **FIA-F1-DOC-C021**. Any deviation from the guidelines must be agreed with the Tyre Supplier.

C10.7.3 Wheel Rim Impact Test

All **Wheel Rims** must pass the impact test defined in Article C13.10.

C10.7.4 TPMS Sensor

All cars must be fitted with tyre pressure and temperature monitoring sensors which have been manufactured by an FIA designated supplier to a specification determined by the FIA.

The TPMS sensor must be mounted in accordance with the specification given in the document **FIA-F1-DOC-C024**.

Wheel rims and tyre pressure and temperature sensors should be marked according to the corner colouring and labelling scheme defined in the document **FIA-F1-DOC-C024**.

C10.7.5 Outboard Disc

An annular disc must be fitted to all wheels.

No part of the disc or its fixings may lie within **RV-F-RIM-MIN** (front) or **RV-R-RIM-MIN** (rear).

With minimal exceptions for fasteners and access to the inflation valve, the disc must fully enclose **RS-F-RIM-DISC** on the front wheel and **RS-R-RIM-DISC** on the rear to within 2mm radially of the wheel rim.

The outboard disc may only be made from materials listed in Articles C15.2.3 (Polymer Composites) or C15.2.4 (Polymers).

C10.7.6 Parts attached to the wheel rim

The only parts which may be physically attached to the wheel in addition to the tyre are listed below.

Item	Article	May enter RV-RIM-F/R-MIN	Additional Restrictions
Wheel Fastener	C10.9.1	Yes	
Disc and fixings	C10.7.5	No	
Drive Pegs	-	Yes	
Wheel Spacers	-	No	Must be equal thickness left and right on same axle.
Inflation Valve	-	Yes	
Closing Panels	C10.7.2.e	No	
Balance weights	-	Yes	Only as fitted by Tyre Supplier
Standard TPMS Sensor (Mandatory) and mounting	C10.7.4	Yes	
Standard Rim Temperature Sensor (Optional) and mounting	-	Yes	

C10.8 Tyres**C10.8.1 Tyre supply**

- All tyres must be used as supplied by the manufacturer, any modification or treatment such as cutting, grooving, the application of solvents or softeners is prohibited. This applies to dry, intermediate and wet-weather tyres.
- If, in the opinion of the appointed tyre supplier and FIA technical delegate, the nominated tyre specification proves to be technically unsuitable, the stewards may authorise the use of additional tyres to a different specification.
- If, in the interests of maintaining current levels of circuit safety, the FIA deems it necessary to reduce tyre grip, it shall introduce such rules as the tyre supplier may advise or, in the absence of advice which achieves the FIA's objectives, specify the maximum permissible contact areas for front and rear tyres.

C10.8.2 Tyre specification

Tyre specifications will be determined by the tyre supplier, in agreement with the FIA, data will be divided into data blocks as defined in the document [FIA-F1-DOC-C057](#) and according to the timetable given in that document.

Once determined in this way, the specification of the tyres will not be changed without the agreement of the Formula One Commission.

Notwithstanding the above, the FIA may decide to change the specification during the Championship season for safety reasons without notice or delay.

C10.8.3 Treatment of tyres

- a. Tyres may only be inflated with air or nitrogen.
- b. Any process the intent of which is to reduce the amount of moisture in the tyre and/or in its inflation gas is forbidden.
- c. A **Complete Wheel** must contain a single fixed internal gas volume. No valves, bleeds or permeable membranes are permitted other than to inflate or deflate the tyre whilst the car is stationary.
- d. The only permitted type of tyre heating devices are blankets that comply with the design prescriptions listed in Article C10.8.4. Any other device, system or procedure (except for driving of the car) whose purpose and/or effect is to heat the **Complete Wheels**, hubs, or brakes, or to maintain their temperature if they are already warm, is prohibited.
- e. With the exception of incidental conduction or radiation, the only permitted tyre cooling is from convection of ambient air over the **Complete Wheel** or through the **Wheel Bodywork** defined in Article C3.15. Any other device, system or procedure the purpose and/or effect of which is to enhance tyre cooling beyond this is prohibited. Temporary fans blowing air at ambient temperature through the Wheel Bodywork when the car has returned to the pitlane or has arrived on the grid are excepted.

C10.8.4 Tyre heating systems design prescriptions

- a. Tyre heating systems may only use resistive heating elements and act upon the outer tyre surface.
- b. No more than three temperature controllable zones may be present on a single tyre blanket.
- c. A temperature controllable zone is at most composed of one heating element (the actuator) and one or more temperature sensor(s) solidly mounted on the blanket.
- d. The blanket temperature sensors may be used to control the delivered power of the actuator using a single-input single-output (SISO) feedback control strategy approved by the FIA. There should be no other sensors involved in the temperature control strategy.

If a temperature controllable zone contains more than one temperature sensor, the signals must be arbitrated by software prior to being used in the SISO feedback control loop. Additional software design guidelines may be found in the document [FIA-F1-DOC-C032](#).

- e. At any time during a **Competition**, the heating system must provide mechanisms to:
 - i. Log and download an accurate record of the last 96 hours of operations. Information to be logged is defined in the document [FIA-F1-DOC-C032](#) and will include power, and energy consumption.
 - ii. Accurately display in real-time the calibration, inputs and outputs of all control and arbitration strategies,
 - iii. Enable the FIA to test the operation of any tyre heating systems.
- f. All software, hardware and wiring must:
 - i. Be approved and homologated by the FIA prior to being used at a **Competition**,

- ii. Provide a unique and unambiguous identification that enables the FIA to identify and compare the versions being used to the version presented in the homologation dossier at any time during a **Competition**.

Additional details may be found in the document [FIA-F1-DOC-C032](#).

C10.9 Wheel attachment and retention

C10.9.1 The wheel must be attached to the car with a single fastener. The outer diameter of the fastener must not exceed 105mm and the axial length must not exceed 75mm. The wheel fastener may not attach or mount any part to the car except the wheel assembly described in Article C10.7.

C10.9.2 With the exception of manual torque wrenches, devices which are used to fit or remove wheel fasteners during the **Sprint Qualifying Session**, the **Qualifying Session**, **Sprint Session** or the **Race** may only be powered by compressed air or nitrogen or electricity.

Any sensor systems may only act passively.

C10.9.3 All cars, whilst under their own power, must be fitted with dual stage devices which will retain the wheel fastener in the event of it coming loose from both its full fitted position and from any angular position before the fastener begins to engage on the axle thread.

C10.9.4 Each **F1 Team** must provide test results which demonstrate that all dual stage devices must be able to :

- a. Withstand 20kN of axial tensile force exerted on the wheel nut in a direction away from the car centre line whilst the wheel nut is fully disengaged from the thread.
- b. Withstand 300Nm of torque exerted on the wheel nut in the unwinding direction whilst the wheel nut is partially engaged on the thread.

C10.9.5 Furthermore, the dual stage retaining systems must incorporate a means of allowing the wheel operator/fitter to visually identify an incorrectly fitted fastener.

C10.10 Dimensions

C10.10.1 Suspension Width

The origin of the front Wheel Coordinate System may not lie outboard of Y=603 when entering **Parc Fermé**.

The origin of the rear Wheel Coordinate System may not lie outboard of Y=525 when entering **Parc Fermé**.

ARTICLE C11: BRAKE SYSTEM*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C11.1 Brake circuits and pressure distribution**

C11.1.1 With the exception of a **Power Unit**, all cars must be equipped with only one brake system. This system must consist of one pedal which operates two master cylinders. On the outlet side of the master cylinders the system must comprise of two hydraulic circuits, one circuit from one master cylinder to operate the two front wheels, the other circuit from the other master cylinder to operate the two rear wheels.

The rear braking system must be capable of providing at least 2500Nm of braking torque at each rear wheel without assistance from the **Power Unit** or MGUK. This torque must be achieved with a maximum calliper pressure of 150barG. **F1 Teams** are required to submit a test report demonstrating this requirement.

The rear brake control system described in Article C11.6 will be regarded as part of circuit that operates the rear wheels. This system must be designed so that if a failure occurs in one circuit the pedal will still operate the brakes in the other.

The diameters of the master cylinders acting on the two rear wheels and the two front wheels must be within 3mm of each other and have the same available travel. The same principle must be applied in multi-stage master cylinder designs.

C11.1.2 The brake system must be designed so that within each circuit, the forces applied to the brake pads are the same magnitude and act as opposing pairs on a given brake disc. Any system or mechanism which can produce systematically or intentionally, asymmetric braking torques for a given axle is forbidden.

C11.1.3 Any powered device, other than the system referred to in Article C11.6, which is capable of altering the configuration or affecting the performance of any part of the brake system is forbidden.

C11.1.4 Any change to, or modulation of, the brake system, whilst the car is on the track must be made by the driver's direct physical input or by the system referred to in Article C11.6, and may not be pre-set.

C11.2 Brake callipers

C11.2.1 Brake callipers are defined as the parts of the braking system outside the **Survival Cell**, other than brake discs, brake pads, calliper pistons, components directly associated with the system referred to in Article C11.6, brake hoses and fittings, which are stressed when subjected to the braking pressure. Bolts or studs which are used for attachment are not considered to be part of the brake callipers.

C11.2.2 All brake callipers must be made from aluminium materials permitted in Article C15.2.1.b.

C11.2.3 No more than three attachments may be used to secure each brake calliper to the car.

C11.2.4 Each wheel must be equipped with one calliper. This calliper must have a minimum of one pair of opposing pistons and a maximum of four pairs of opposing pistons.

C11.2.5 The section of each calliper piston must be circular.

C11.3 Brake discs and pads

- C11.3.1** Each wheel must be equipped with one brake disc which must have the same rotational velocity as the wheel it is connected to.
- C11.3.2** All discs must have a maximum thickness of 34mm.
- C11.3.3** The diameters of the discs are between 325mm and 345mm for the front and between 260mm and 280mm for the rear.
- C11.3.4** The minimum diameter of cooling holes in the discs is 2.5mm.
- C11.3.5** Each wheel must be equipped with one or two opposing pairs of brake pads.

C11.4 Brake pressure modulation

- C11.4.1** No braking system may be designed to prevent wheels from locking when the driver applies pressure to the brake pedal.
- C11.4.2** No braking system may be designed to increase the pressure in the brake callipers above that achieved by the driver applied force to the pedal under all conditions except for the system referred to in C11.6.

C11.5 Liquid cooling

Liquid cooling of the brakes is forbidden.

C11.6 Rear brake control system

The pressure in the rear braking circuit may be provided by a powered control system provided that:

- The driver brake pedal is connected to a hydraulic master cylinder that generates a pressure source that can be applied to the rear braking circuit if the powered system is disabled.
- It does not exceed 1.2 times the pressure concurrently generated by the driver at the rear master cylinder.
- The powered system is controlled by the **Control Electronics** described in Article C8.2.

C11.7 Supply of Brake Friction and Brake System Hydraulic components

The Brake Disks and Pads described in Article C11.3, the Brake Calliper described in Article C11.2, the Master Cylinder described in Article C11.1 and Rear brake control system described in Article C11.6 are classified as OSC, in accordance with the provisions of Article C17.5.

ARTICLE C12: SURVIVAL CELL*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C12.1 General Requirements****C12.1.2 Homologation**

The **Survival Cell** must be homologated in accordance with the provisions of Article C13.

C12.1.3 Demonstration by Calculation

Where the regulations require an **F1 Team** to demonstrate the strength of a component or structure by calculation, a reserve factor of 1.0 at ultimate failure should be used for metallic components and first-ply failure for composites.

The FIA may request **F1 Teams** to submit models and material properties used in these calculations for inspection.

C12.2 Survival cell specifications**C12.2.1 Cockpit Opening**

In order to ensure that the opening giving the driver access to the **Cockpit** is of adequate size; with the exception of the steering wheel, steering column, seat and all padding required by Article C12.6.1 (including the forward most fixings), or the Windscreen defined in Article C3.13.1 and its fixings, no part of the **Survival Cell** or bodywork may lie within **RV-COCKPIT-ENTRY**.

With the secondary roll structure removed, **RV-COCKPIT-ENTRY** must be entirely visible from directly above.

The shape of the **Survival Cell** must be such that no part of this volume is visible when viewed from either side of the car.

The parts of the **Survival Cell** which are situated each side of the driver's head must be no more than 550mm apart.

C12.2.2 Survival Cell Dimensions

Before the openings and recesses allowed in Articles C12.2.1, C12.2.4 and C12.2.5 are created, a single volume, which is continuous, and has no apertures must be defined in accordance with the conditions laid out in (a)-(d), below. All parts of the **Survival Cell** in contact with the **External Air Stream** must comply with C3.2.3.

- No part of the **Survival Cell** may lie ahead of $X_A=0$.
- No part of the **Survival Cell** may lie behind $X_{PU}=0$.
- The minimum dimensions of the **Survival Cell** between $X_A=0$ and $X_C=0$ are defined by the union of **RV-CH-FRONT-MIN** and **RV-CH-MID-MIN**.
- The **Survival Cell** must fully enclose **RS-PU-ERS**.
- The maximum dimensions of the **Survival Cell** between $X_A=0$ and $X_C=-875$ are defined by the union of **RV-CH-FRONT** and the portion of **RV-FLOOR-BODY** that lies forward of $X_C=-875$ and inboard of $Y=\pm 210$.

- f. Material may be removed from the upper front part of the volume defined in (c) above. In order to do so, a Z-plane must be defined such that the remaining part of **RV-CH-FRONT-MIN** below it is at least 250mm high in every X-plane ahead of $X_C = -1600$. Material may only be removed above this Z-plane and ahead of $X_C = -1600$, in two stages:
 - i. After the first stage of material removal, the external surface of the **Survival Cell** forward of $X_C = -1590$, must enclose all mechanical components and associated brackets of the inboard front suspension at **Legality Setup**. Furthermore, any normal to this external surface must not subtend an angle greater than 25° to an X-plane, with the exception of the areas covered by the structural part of the front impact structure.
 - ii. In the second stage, further material may be removed down to the Z-plane defined above. In every X-plane, a cumulative total width of 100mm must remain from the surfaces created in the first stage of material removal.
- g. Whether material is removed in either (f.i) or (f.ii), or not, a 100mm wide structural section must be defined. This structure:
 - i. must be symmetrical about $Y=0$.
 - ii. may be either a single section or two 50mm wide sections and may transition between the two.
 - iii. must provide a continuous transition between the FIS and $X_C = -1600$. The normal to any surfaces which are visible in the positive X-direction with the structural FIS in place must subtend an angle less than 25° to an X-plane.
 - iv. may be removable, wholly or in part, provided that the fastenings can resist a load of [50, 0, -30] kN, to be demonstrated by calculation.
 - v. must, in any X-Section, be higher than all mechanical components and associated brackets of the inboard front suspension at **Legality Setup**.
- h. The minimum convex polygon enclosing the structural parts of the *Survival Cell* at $X_A = 0$ and the minimum convex polygon enclosing the structural parts of the front impact structure at $X_A = 0$ must be within 7mm of each other around their entire periphery.

C12.2.3 Identification Transponders

Every **Survival Cell** must incorporate three FIA supplied transponders for identification purposes. These transponders must be a permanent part of the **Survival Cell**, be positioned in accordance with Drawing 2 and must be accessible for verification at any time.

C12.2.4 Openings in the Survival Cell

The **Survival Cell** must have an opening for the driver, the dimensions of which are given in Article C12.2.1. Any other ducts, or openings in the **Survival Cell** must only:

- a. Be of the minimum size, and for the sole purpose of, allowing access to mechanical components.
- b. Be for the sole purpose of cooling the driver or mechanical or electrical components, the area of any such duct or opening may not exceed 3000mm².

- c. Be for the sole purpose of routing wiring looms, cables or fluid lines, the total combined area of any such openings must not exceed 7000mm².
- d. In the rear bulkhead for access to the ERS. The Fuel Bladder must not be exposed by this opening.
- e. Be for team specified sensors. The total combined area of any such openings must not exceed 1500mm².

No openings may be made in the 100mm wide section(s) defined in Article C12.2.2.g.

C12.2.5 Recesses in the Survival Cell Minimum Volume

Recesses are permitted in the **Survival Cell** minimum volume, defined in Article C12.2.2, for the following:

- a. For the sole purpose of, allowing the side impact structures and their mountings to be installed in accordance with Article C13.5.1. The area of each such recess for each side impact structure must not exceed 8 000mm² when projected onto a Y-plane.
- b. For the sole purpose of allowing the **Secondary Roll Structure** front fixing and fairings to be installed in accordance with Articles C12.4.2 and C3.12.3 (b). The total area of any such recess must not exceed 50 000mm².
- c. Minimal Recesses for the sole purpose of mounting mandatory components. Including but not limited to; timing transponder, F1MS Antenna, position 5 camera, medical light, datum-target seats, ERS Status Light, and CDS button.
- d. Minimal Recesses for the sole purpose of mounting team specified components. Including but not limited to; suspension brackets, **Suspension Fairings**, slip-angle sensor, bib stay mounting, and antennae.
- e. Recesses of maximum area 75 000mm² per side and of maximum depth 1.5mm, within the volume **RV-CH-FRONT-MIN**, for the sole purpose of mounting team specified Bodywork components.
- f. Recesses of maximum area 75 000mm² per side and of maximum depth 1.5mm, within the volume **RV-CH-MID-MIN**, for the sole purpose of mounting team specified Bodywork components.

Furthermore:

- g. The step surfaces of recesses no more than 3mm deep are not required to comply with the angle constraints of C12.2.2.f.i.
- h. Any recesses in areas covered by Article C12.3.1 – Anti Intrusion Laminate, must comply with that article's requirements for maintaining equivalent intrusion strength.

C12.2.6 Structure behind the driver

The parts of the **Survival Cell** immediately behind the driver which separate the **Cockpit** from the car's fuel tank, must lie outside **RV-COCKPIT-DRIVER**.

No head and neck support worn by the driver may be less than 25mm from any structural part of the car when the driver is seated in the normal driving position.

No part of any component that is required to be installed within **RV-PU-ERS**;

- a. that lies above $Z=50$, may lie ahead of **RS-FWD-FUEL-LIMIT**.
- b. that lies on or below $Z=50$, may lie more than 50mm ahead of **RS-FWD-FUEL-LIMIT**.

C12.2.7 Chassis Datum Points

For aligning the car for scrutineering, the **Survival Cell** should have the necessary precisely machined details to allow for the relevant legality datum points defined in Article C3.3.3 to accurately positioned.

C12.2.8 Location of RV-PU-ERS

No part of **RV-PU-ERS** that lies above $Z=51$ may lie forwards of **RS-FWD-FUEL-LIMIT**.

C12.3 Intrusion Protection

~~C12.3.1 Survival Cell Intrusion Specification~~

~~In order to protect the driver and the fuel bladder in case of an impact, the sides and lower surfaces of the Survival Cell must comply with the following requirements:~~

C12.3.1 Survival Cell Intrusion Specification

In order to protect the driver and the fuel bladder in case of an impact, the sides and lower surfaces of the **Survival Cell** must comply with the following requirements:

- a. With the exception of recesses permitted by Articles C12.2.5.c, or C12.2.5.d, surfaces which lie on or outside **RV-CH-FRONT-MIN**, or that are created by the recesses defined in Article C12.2.5.e, and lie:
 - i. Longitudinally, behind $X_c=-1630$ and ahead of **RS-INTSN-LAM-FWD**.
 - ii. Vertically, above $Z=100$ and below the lower of; $Z=550$ and a curve 50mm below the top curve of **RV-CH-FRONT-MIN**.

Must be constructed with a single homologated laminate **HL-FWD-SC**.

Any panel covering the Timing Transponder required by Article C8.15 is excluded from this requirement.

- b. With the exception of recesses permitted by Article C12.2.5.a, surfaces which lie:
 - i. Longitudinally, behind **RS-INTSN-LAM-FWD** and ahead of the intersection of **RS-FWD-FUEL-LIMIT** with the surface.
 - ii. Vertically, between $Z=100$ and $Z=550$.

Must be constructed with a single homologated laminate **HL-COCKPIT-SIDE**.

- c. With the exception of recesses permitted by Article C12.2.5.a, surfaces which lie:
 - i. Longitudinally, ahead of $X_c=-415$.
 - ii. Vertically, below $Z=100$.

Must be constructed with a single homologated laminate **HL-COCKPIT FLOOR**.

- d. With the exception of recesses permitted by Article C12.2.5.a, surfaces that lie:

- i. Longitudinally, behind the intersection of **RS-FWD-FUEL-LIMIT** with the surface and ahead of **RS-INTSN-LAM-RWD**.
- ii. Vertically, between Z=100 and Z=550.

Must be constructed with a single homologated laminate **HL-FC-SIDE**.

The following changes are permitted to the Homologated Laminates. The FIA Technical Delegate must be satisfied that the intrusion resistance of the structure has not been reduced by any modification and that its ability to pass the tests defined in Article C15.5.3 is maintained. Further guidance on what is and what is not permitted is given in the document **FIA-F1-DOC-Cxxx**.

- e. Where the Homologated Laminate is monolithic:
 - i. Plies may be added to the laminate.
 - ii. Solid Inserts may be incorporated into the laminate.
 - iii. Core, reinforcing structures, and an additional skin may be added to the inside face of the laminate.
 - iv. Core or hollow reinforcing structures must not be added within the laminate.
- f. Where the Homologated Laminate is a sandwich construction:
 - i. Plies may be added to the laminate of the inner or outer skin.
 - ii. Solid Inserts may be incorporated within the laminate of the inner or outer skin.
 - iii. Core density and thickness may be increased.
 - iv. Reinforcing structures and inserts may be added within or may replace the core locally. No replacement insert or structure may reduce the mass of the panel to which it is added.
 - v. Core or hollow reinforcing structures must not be added within the inner or outer skin.

C12.3.2 Frontal Intrusion

It must be demonstrated by calculation that during a collision, the rear impact structure of a car ahead could not enter the **Survival Cell** through the front bulkhead if the Front Impact Structure were not present. For this calculation, a load of [215, 0, 0]kN should be applied through a pad of the same dimensions as the prescribed rear impact structure, anywhere on the front bulkhead of the **Survival Cell**. The pad should not intrude into the **Survival Cell** more than 50mm behind $X_A=0$. All components normally attached to the **Survival Cell**, except for the Front Impact Structure, must be considered in this evaluation.

C12.3.3 Cockpit Side Structure

The **Survival Cell** visible from the side that covers **RV-CH-MID-MIN** must be designed to resist the force of an impacting Front Impact Structure, at up to 380kN. This should be demonstrated by the tests and calculations defined in Article C13.4.7

C12.4 Roll Structures

All cars must have two roll structures that are designed to help prevent injury to the driver in the event of the car becoming inverted.

C12.4.1 Principal Roll Structure

The principal roll structure must satisfy the following geometric requirements:

- a. It must have structure at $[X_c=55, 0, 968]$.
- b. A horizontal section through the structure at $Z=950$ must enclose an area of at least 6000mm^2 . The cross-sectional area may not be less than 6000mm^2 in any horizontal section below this plane.
- c. Above $Z=935$, the external surface of the structure must be tangent continuous, and must not contain any concave radius of curvature. Any convex radius of curvature must be no smaller than 20mm.

Compliance will be assessed without considering an opening in the structure to allow aerodynamic ducts to pass through. Any such opening must be below $Z=955$.

Minimal local deviations from this surface are permitted at the intersection of the external surface and openings for an internal duct, and for the mounting of Camera 4.

- d. A horizontal section through the structure at $Z=910$ must enclose an area of at least 10000mm^2 . Furthermore, the section must enclose an axis-aligned square of side 70mm. These requirements must be maintained in any horizontal section below this plane.

When evaluating the above, only parts that genuinely contribute to the strength of the principal roll structure will be considered and no fairings may be included. Parts of the structure above $Z=935$ must be designed to support the car in a 20g vertical impact with the ground and be made from an abrasion resistant material.

The areas required in (b) and (d) above, will be taken as the area of the minimum convex polygon enclosing the structural parts of the roll hoop in that plane.

In order that a car may be lifted quickly in the event of it stopping on the circuit, the principal rollover structure must incorporate an unobstructed opening, whose section measures 60mm x 30mm with internal radii of no more than R15mm, clearly visible in side view, to permit a strap to pass through it.

It must be shown by calculation that this opening is capable of resisting a load of 20kN applied by a strap in an upwards direction, on the ZX plane between $+45^\circ$ and -45° to the Z-axis. In designs where the strap could be threaded in different ways, calculations must be provided for all possibilities.

C12.4.2 Secondary Roll Structure (Halo)

The **Secondary Roll Structure**, which is not considered part of the **Survival Cell**, must be positioned symmetrically about the car centre plane with its front fixing axis at $X_c = -975$ and $Z=660$. The mounting faces for the rearward fixings must lie on the plane $Z=695$.

The **Secondary Roll Structure** must be made to standard FIA8869-2018 and supplied by an FIA designated manufacturer. Details of the structure and its mountings may be found in the document [FIA-F1-DOC-Cxxx](#).

The FIA will take the appropriate measures to ensure that **Secondary Roll Structures** supplied by different FIA designated manufacturers are of similar mass.

C12.5 Cockpit Specification

C12.5.1 Entry and Exit

The driver must be able to enter and get out of the **Cockpit** without it being necessary to open a door or remove any part of the car other than the steering wheel or the headrest as defined in Article C12.6.1.

From the normal seating position, with the safety harness fastened and whilst wearing the usual driving equipment, the driver must be able to remove the steering wheel and get out of the car within 7 seconds and then replace the steering wheel in a total of 12 seconds.

For this test, the position of the steered wheels will be determined by the FIA technical delegate and after the steering wheel has been replaced steering control must be maintained.

C12.5.2 Helmet Position

When seated normally, the driver must be facing forwards and the rearmost part of the crash helmet must be between $X_c = -50$ and $X_c = -125$.

The driver's helmet must lie below a line drawn between the front fixing axis of the **Secondary Roll Structure** and a point 75mm vertically below the highest point of the principal roll structure.

C12.5.3 Steering Wheel

The steering wheel, at any rotation, must lie below a line drawn between the front fixing axis of the **Secondary Roll Structure** and a point 75mm vertically below the highest point of the principal roll structure.

The steering wheel must be at least 50mm behind the front edge of the **Cockpit** opening.

The steering wheel must be fitted with a quick release mechanism operated by pulling a concentric flange installed on the steering column behind the wheel.

The steering wheel must be positioned so as it intersects **RV-COCKPIT-HELMET** at all angular positions.

C12.5.4 Internal cockpit volumes

- a. With the exception of the steering wheel, pedal assembly, driver's seat, and any padding that is required by Article C12.6.2, no part of the car may lie within a volume created by sweeping the outer vertical section shown in Drawing 3 of Appendix C3 between $X_c = -850$ and $X_c = -1415$.
- b. With the exception of the steering wheel, steering column, driver's seat, additional padding complying with Article C12.6.2.e, and pedal assembly, no part of the car may lie within a volume created by sweeping the inner vertical section shown in Drawing 3 of Appendix C3 between $X_c = -850$ and $X_c = -1515$.
- c. No part of the car may lie within the volume defined in **RV-COCKPIT-DRIVER** with the exception of:
 - i. Items required for driver comfort or restraint e.g., the seat and its mountings, safety harness and its mountings, drinks system, padding required by Article C12.6.1.
 - ii. Items required for the driver to control the car e.g. steering wheel, steering column, dash display, switch panels, associated looms, driver microphone & earpiece.

- iii. Items that need to be accessed whilst the driver is seated in the car e.g. SDR download connector, connector for driver radio, associated looms, ES dousing connector.
 - iv. Driver ballast.
 - v. wiring looms or cables, excluding connectors, electrical boxes, or other electrical components.
 - vi. Fire extinguisher nozzles, tubes, and brackets.
 - vii. Fluid lines and their fittings.
 - viii. The accelerometer close to the centre of gravity, required by Article C8.9.2.
- d. The driver, seated normally with the safety harness fastened and with the steering wheel removed must be able to raise both legs together so that the knees are past the plane of the steering wheel in the rearward direction. This action must not be prevented by any part of the car.

C12.5.5 Position of the Pedals

The face of the foremost pedal, when in the inoperative position, must be no further forward than $X_A=315$.

It must be possible to mount the pedals with the face of the brake pedal as far forward as $X_C = -1515$. When mounted in the forward most position, the brake pedal, through the full pedal sweep, must maintain at least 10mm longitudinal clearance from any structure or component that could limit further movement.

C12.6 Cockpit Padding

C12.6.1 Headrest

All cars must be equipped with three areas of padding for the driver's head which:

- a. Are so arranged that they can be removed from the car as a single part.
- b. Are made from a material which is suitable for the relevant ambient air temperature, details of approved materials and the temperature bands in which they should be used may be found in the document [FIA-F1-DOC-C049](#).
- c. Are covered, in all areas where the driver's head is likely to make contact, with laminate **PL-HEADREST**.
- d. Are positioned to be the first point of contact for the driver's helmet in the event of an impact projecting the driver's head towards them during an accident.
- e. Must have a cover and internal structure which have no features that obstruct the padding's freedom to compress to 5% of its uncompressed thickness.
- f. Must be so installed that if movement of the driver's head, in any expected trajectory during an accident, were to compress the padding fully at any point, the driver's helmet would not make contact with any structural part of the car.
- g. Do not obscure sight of any part of the driver's helmet when he is seated normally and viewed from directly above the car.

Rear Padding

The first area of padding must be positioned behind the driver's head, be between 260mm and 380mm wide and be between 75mm and 90mm thick over an area of at least 40000mm². If necessary, and only for driver comfort, an additional piece of padding no greater than 10mm thick may be attached to this headrest provided it is made from the same material.

Side Padding

Two areas of padding must be positioned either side of the driver's head. These areas must:

- h. Be symmetrically positioned about $Y=0$.
- i. Be positioned with their upper surfaces at least as high as the **Survival Cell** over their entire length.
- j. Have a radius on their upper inboard edge no greater than 10mm.
- k. Be positioned in order that, forward of $X_C=-150$, the distance between the two is no less than 320mm.
- l. Be as high as practicable within the constraints of driver comfort.
- m. Extend as far forward as the forward face of **RV-COCKPIT-HELMET**.

Between $X_C = -75$ and $X_C = -400$ and above $Z=545$, the padding must be at least 95mm thick over an area greater than 35750mm² when viewed from the side of the car. This minimum thickness must be maintained to the upper edges of the **Survival Cell** and over their entire length. The minimum thickness will be assessed perpendicular to the plane $Y=0$ and prior to the application of the radius required by (j).

Furthermore, any void between these areas of padding and the rear part described above must also be completely filled with the same padding material.

If necessary, and only for driver comfort, an additional piece of padding no greater than 20mm thick may be attached to these headrests provided they are made from the same material which incorporates a low friction surface.

Fixings

The Headrest should be fixed in a way that is clearly indicated and should be easily removable without tools. Fixings should consist of:

- n. Two cylindrical longitudinal pegs with a diameter of at least 6mm and with an engagement of at least 12mm into the rear of the **Cockpit** opening
- o. A keyhole fixing at $X_C = -250 \pm 50$ mm and $Z=610 \pm 25$ mm on each side of the car. These fixings must comply with C12.6.1 (e) and the receptacle mounted on the **Survival Cell** must be flush with the **Survival Cell** structure. These fixings must prevent the headrest from moving laterally or vertically with up to 12mm of forward movement of the headrest. They may not be inside **RV-COCKPIT-HELMET** and should be designed to minimize the risk of injury should the driver come in contact with them during an accident.
- p. A quick release fixing which is clearly indicated at the front corner on each side of the car. No tape or similar material may be used to cover the forward fixings of the headrest.

C12.6.2 Leg Padding

In order to minimise the risk of leg injury during an accident, additional areas of padding must be fitted each side of, and above, the driver's legs.

These areas of padding must:

- a. Be made from a material described in the document [FIA-F1-DOC-C049](#).
- b. Be no less than 25mm thick over their entire area.
- c. Cover the area situated between the plane $X_c = -875$ and 100mm behind the face of the rearmost pedal when in the inoperative position.
- d. Cover the area 50mm above the lower surface of the volume defined in Article C12.5.4.a, over its entire length, as defined in (c) above.
- e. An additional piece of padding may be placed between the driver's knees provided that:
 - i. It is securely attached to the satisfaction of the Technical Delegate.
 - ii. It can be detached without tools.
 - iii. It is present when compliance with Articles C12.5.1 and C12.5.4.d is assessed.

C12.7 Front Floor Structure

Below the **Survival Cell**, a structure, called **Front Floor Structure** must be fitted.

The **Front Floor Structure**:

- a. Must be securely mounted to the **Survival Cell**.
- b. Must only deform in the event of an impact with the ground.

A single device may be fitted between the **Front Floor Structure** and the **Survival Cell**. This device:

- c. Must not incorporate any component, mechanism or structure whose characteristics vary with time, velocity, acceleration or temperature. Including, but not limited to viscous damping, hysteretic damping and hydraulic systems.

The system as a whole:

- d. Must not incorporate any parts which may systematically or routinely exhibit permanent deformation.
- e. Must not be designed in such a way, or incorporate any component, mechanism or structure that can cause it to exhibit anything other than the same load deflection relationship measured during the test described in Article C3.18.5 whilst on the circuit (other than minor incidental effects such as those caused by inertia).
- f. Must be enclosed by the union of the **Floor Bodywork** and the fairing defined in Article C3.5.13.d (if fitted), such that no part of the system is in contact with the **External Air Stream**.

If the single device permitted above already conforms to the requirements of Article C3.5.13.d i and ii without the need of a fairing, over its parts in contact with the External Air Stream, then it will be considered that the device is its own fitted fairing.

C12.8 Seat fixing and removal

All cars must be fitted with a removable seat which, if it is secured, must be done so with no more than two fastenings. If fastenings are used, they must be:

- a. Clearly indicated and easily accessible when the driver is seated and with the headrest removed.
- b. Fitted vertically.
- c. Removable either without tools, or with a 4mm hexagonal key.

The seat must be equipped with receptacles which permit the fitting of belts to secure the driver and one which will permit the fitting of a head stabilisation device. Further details are given in [FIA-F1-DOC-C097](#).

The seat must be removable without the need to cut or remove any part of the safety harness.

C12.9 Driver Fit Information

Driver-fit information may be transferred between teams. Such information may include CAD geometries and measurements directly relating to driver-fit but must not include construction details.

Information that can be transferred includes: seat geometry, helmet position, steering wheel position, safety harness installation, elbow and knee clearance, pedal position, pedal-pad geometry, and heel-rest geometry.

In all cases, the content of the information to be transferred must be approved by the FIA before it is exchanged.

ARTICLE C13: SAFETY STRUCTURES AND HOMOLOGATION*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C13.1 General Principles**

- C13.1.1** The purpose of this Article is to define the safety structures of the car and all the homologation processes necessary to guarantee that each car that is eligible to race satisfies all the relevant requirements.
- C13.1.2** Should a fundamental weakness or sub-optimal level of safety become evident in either the definition of the structures or the homologation procedures, the FIA retains the right to modify the relevant regulations without observing the deadlines otherwise dictated by the prevailing governance regulations. In any case, such actions will be discussed in the Technical Advisory Committee.
- C13.1.3** All impact tests must be carried out in accordance with FIA Test Procedure 01/00, in the presence of an FIA technical delegate and by using measuring equipment which has been calibrated to the satisfaction of the FIA technical delegate. The test procedure is detailed in the document **FIA-F1-DOC-C002**.
- C13.1.4** For all impact tests, all parts that could materially affect the outcome of the test must be fitted. Parts that would not significantly affect the outcome of the test must not be fitted. A list is given for each test in **FIA-F1-DOC-C002-03**.
- F1 Teams** must provide a document showing which parts are present. This document must be submitted at least one week before the scheduled test date.
- C13.1.5** Any significant modification introduced into any of the structures tested shall require that part to pass a further test.
- C13.1.6** With the exception of tests described by Article C13.3.2, all static and dynamic load tests must be performed with the **Secondary Roll Structure** (whether dummy or otherwise) removed.
- C13.1.7** One **Survival Cell** must pass all the tests described in C13.2, C13.3, C13.4, and C13.5.

C13.2 Survival Cell Frontal Impact Test

A 50mm (±1mm) thick aluminium plate should be attached to the front bulkhead of the **Survival Cell** through the mounting points of the frontal impact absorbing structure. The plate should:

- Measure 430mm (±1mm) wide x 430mm (±1mm) high.
- Be fitted symmetrically about the plane Y=0.
- Be fitted in a vertical sense in order to ensure force distribution is similar to that with the nose fitted.
- Have seven M10 x 30mm holes in the outer face arranged in a grid pattern as shown in the diagram below. The test laboratory will then fit a 5mm thick 430mm x 430mm steel plate to these holes using a 5mm washer stack.

The **Survival Cell** must be solidly fixed to the trolley through its engine mounting points but not in such a way as to increase its impact resistance.

The fuel tank must be fitted and must be full of water.

A dummy weighing at least 75kg must be fitted with safety harness described in Article C14.5 fastened. However, with the safety harness unfastened, the dummy must be able to move forwards freely in the **Cockpit**. The dummy shall be equipped with a helmet to FIA8860 or FIA8859 and an FHR to FIA8858 (the mass of the helmet and FHR should be recorded, but should not be included in the 75kg). The safety harness shall be fastened to represent in-race conditions.

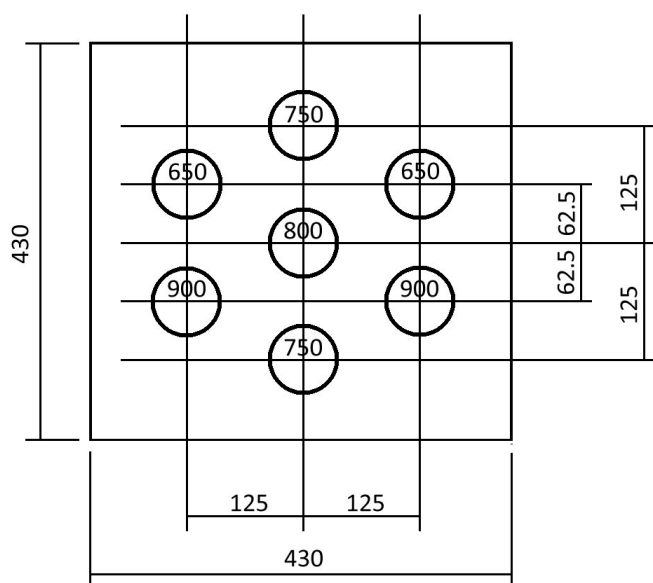
The fire extinguishers, as described in Article C14.1 must also be fitted.

For the purposes of this test, the total mass of the trolley and test structure shall be between 900kg and 925kg and the velocity of impact not less than 15 metres/second.

The impact wall must be fitted with seven carbon composite crush tubes which develop a combined 500kN nominal load as follows:

- e. 2 x tubes, 900mm long, from T-zero to T-end, directed into the lower left and right M10 attachment points.
- f. 1 x tube, 800mm long, from T-100mm to T-end, directed into the central M10 attachment point.
- g. 2 x tubes, 750mm long, from T-150mm to T-end, directed into the central upper and lower M10 attachment points.
- h. 2 x tubes, 650mm long, from T-250mm to T-end, directed into the upper left and right M10 attachment points.

The specification of the tubes and details of how they should be mounted is given in the document [FIA-F1-DOC-C002](#).



The resistance of the test structure must be such that following the impact there is no damage to the **Survival Cell** or to the mountings of the safety belts or fire extinguishers.

The maximum deceleration in the chest of the dummy for a cumulative 3ms shall be reported, this being the resultant of data from the three orthogonal axes.

This test may **only** be carried out on **any a Survival Cell** ~~provided it that~~ has been ~~successfully~~ subjected to **all** the tests described in Articles C13.3, ~~1, C13.3.2 and~~ C13.4, **and C13.5. At the**

discretion of the FIA, the dynamic test may be carried out if some of these tests were not successful, ~~The test must however be carried out on the~~ **Survival Cell** ~~which was subjected to must have passed~~ the test described in Article C13.4.8.

The peak **Survival Cell** acceleration from T=30ms must be at least 52g.

The maximum **Survival Cell** displacement from T=Zero is 425mm.

C13.3 Roll Structure Testing

C13.3.1 The principal roll structure must be subjected to one of the following static tests at 75% of the load (129kN), followed by one of the tests at full load (172kN). Both tests must be carried out on the same structure. The tests will be chosen at random and communicated to the **F1 Team** 3 weeks before their scheduled homologation date.

- a. A load of [99, 99, -98]kN
- b. A load of [-99, 99, -98]kN
- c. A load of [0, 0, -172]kN

For each test:

- i. Initially, the pad must not contact the roll structure below Z=935.
- ii. At any time during the test, the pad must not contact the structure below Z=900.
- iii. Rubber 3mm thick may be used between the load pads and the roll structure.
- iv. The peak load must be applied in less than three minutes and be maintained for 10 seconds.
- v. Under the load, deformation must be less than 25mm when measured along the loading axis and any structural failure limited to 100mm below the top of the roll structure when measured vertically.
- vi. During the test, the roll structure must be attached to the **Survival Cell** which is supported as described in C13.4.1.
- vii. The load must be applied to the structure through a rigid pad with a recess up to 3mm deep, which conforms to the geometry of the Roll Structure. The Pad must be 200mm in diameter and perpendicular to the loading axis. The edge of the recess may be blended with a radius of up to 5mm.

Before performing the physical tests specified above, the **F1 Team** must submit detailed calculations to show that the principle roll structure and **Survival Cell** are able to sustain the 3 loads above and following loads:

- d. [141, 0, -98]kN
- e. [-141, 0, -98]kN
- f. [0, 141, -98]kN
- g. A load of 50kN applied normal to the surface through a 10mm diameter pad, anywhere on the external surface of the structure above Z=935.

C13.3.2 The **Secondary Roll Structure** attachments must be subjected to the following two static tests. For each test:

- a. Rubber 3mm thick may be used between the load pads and the roll structure.
- b. A **Secondary Roll Structure** must be fitted.
- c. The loads shall be applied using a 150mm diameter flat, rigid pad whose centre lies in the specified loading position. The pad shall have only one translational degree of freedom, this being along the axis of load application.
- d. For each test, peak loads must be applied in less than three minutes and be maintained for five seconds.
- e. After five seconds of application, there must be no failure of any part of the **Survival Cell** or of any attachment between the structure and the **Survival Cell**.

Centreline Test

A load equivalent 130.1kN vertically downward and 51.6kN longitudinally rearward must be applied at a position $[X_c -785, 0, 830]$. in one of the following two ways:

- a. A physical test to 100% of the test load (140kN); or
- b. A physical test to 57% of the test load (80kN) plus detailed calculations to show that the attachments are able to sustain more than 120% of the test load (168kN) when fitted with the secondary structure as specified in Article C12.4.2 and with the deformation simulated as elastic.

The methodology for the calculations shall be authenticated with data from the physical test prescribed above for the load range from 0kN to 80kN. The load and displacement shall be recorded along the axis of load application together with the vertical displacement of the three attachments.

During the test, the structure must be attached to the **Survival Cell** which is supported as described in C13.4.1.

Lateral Test

A load equivalent to 104.5kN laterally inward and 93.2kN longitudinally rearward must be applied to the outer surface of the structure at a position $[X_c -590, 233.5, 810]$. in one of following two ways:

- a. A physical test to 100% of the test load (140kN); or
- b. A physical test to 71% of the test load (100kN) plus detailed calculations to show that the attachments are able to sustain more than 120% of the test load (168kN) when fitted with the secondary structure as specified in Article C12.4.2 and with the deformation simulated as elastic.

The methodology for the calculations shall be authenticated with data from the physical test prescribed above for the load range from 0kN to 50kN. The load and displacement shall be recorded along the axis of load application together with the lateral displacement of the three attachments.

During the test, the **Survival Cell** should be supported as described in C13.4.1. In addition, the **Survival Cell** may be restrained laterally and vertically at its front end by a cradle that wraps around

all four sides of the **Survival Cell**. This cradle may extend as far forward as the plane $X_A=0$, but may not extend further rearwards than $X_A=600$.

C13.3.3 In addition to the static load tests described above, each team must supply detailed calculations which clearly show that:

- a. The **Survival Cell** will sustain a load of 75kN vertically upward on each rear attachment of the **Secondary Roll Structure**.
- b. The **Survival Cell** and bracket will sustain a load equivalent to 99kN vertically upward and 99kN longitudinally rearward on the axis of the front attachment of the **Secondary Roll Structure**.

C13.4 Survival Cell Load Tests

C13.4.1 Conditions applicable to all static load tests

- a. The tests described in Articles C13.4.2 to C13.4.7 must be carried out on every **Survival Cell** intended for use. During these tests, the deflection across the inner surfaces must not exceed 120% of the deflection obtained on the **Survival Cell** used for the tests described in Articles C13.3.1 and C13.3.2. In cases where the original deflection was less than 3mm, the maximum permitted deflection will be the lower of; the permitted deflection, or 3.6mm.
- b. The tests described in Articles , C13.4.8, and C13.4.10 must be carried out on the **Survival Cell** used for the tests described in Articles C13.3.1 and C13.3.2.
- c. Deflections and deformations will be measured at the centre of area of the load pad unless otherwise stated.
- d. Unless specified otherwise, all peak loads must be applied in less than three minutes, through a ball jointed junction at the centre of area of the pad and maintained for 30 seconds.
- e. All tests must be carried out by using measuring equipment which has been calibrated to the satisfaction of the FIA technical delegate.
- f. A radius of 3mm is permissible on the edges of all load pads and rubber 3mm thick may be placed between them and the test structure.
- g. For the tests described in Articles C13.4, the **Survival Cells** must always be produced in an identical condition in order that their mass may be compared. If the mass differs by more than 5% from the one subjected to the impact test described in Article C13.2 further frontal and side impact tests and roll structure tests must be carried out.
- h. Any significant modification introduced into any of the structures tested shall require that part to pass a further test.
- i. The **Survival Cell** may be mounted in any orientation provided that the mounting arrangement does not increase the strength or stiffness of the **Survival Cell** being tested.
- j. During the tests described in C13.3 and C13.4, the **Survival Cell** may be supported by a combination of;
 - i. a cradle beneath the **Survival Cell** conforming to the shape of the **Survival Cell**. The cradle must not contact the survival cell above $Z=100$.

- ii. a cradle beside the **Survival Cell** which may extend from $X_A=0$ to $X_{PU}=0$. The cradle must not contact the **Survival Cell** above $Z=645$.
- iii. the engine mounting points.
- iv. the FIS mountings.
- v. front and rear secondary roll structure mounts. In addition to, or alternative to, the support given by the forward mount, support may be given by a pad on the top surface of the survival cell extending from $X_C=-1300$ to $X_C=-850$ and above $Z=540$.

An **F1 Team** may opt not to use all permitted supports or use smaller supports than permitted. The permitted combination of supports is given in the following table;

Test		i. Cradle Beneath	ii. Lateral Cradle	iii. PU Mounts	iv. FIS Mounts	v. Sec. roll- Structure mounts
C13.3.1	Princ. Roll-Structure	Yes	Yes	Yes	Yes	No
C13.3.2*	Sec. Roll Structure	Yes	Yes	Yes	Yes	No
C13.4.2	Fuel Tank Side	No	Yes	Yes	Yes	No
C13.4.3	Wheel Contact	No	Yes	Yes	Yes	No
C13.4.4	Survival cell floor	No	Yes	Yes	Yes	Yes
C13.4.5	Cockpit Floor	No	Yes	Yes	Yes	Yes
C13.4.6*	Cockpit Rim	Yes	Yes	Yes	Yes	No
C13.4.7	Cockpit Side	Yes	Yes	Yes	Yes	No
C13.4.8	Nose Push-off	No	Yes	Yes	No	No
C13.4.10*	Forward Survival Cell	Yes	No	Yes	No	No
C13.5.3	SIS Push-off	No	Yes	Yes	Yes	Yes
C13.5.4	SIS Squeeze	Yes	Yes	Yes	Yes	No

* See test description for additional permitted supports

C13.4.2 Survival cell fuel tank side test

A pad of diameter 225mm, which conforms to the shape of the **Survival Cell**, must be placed against the outermost side of the **Survival Cell** with the centre of the pad positioned at $[X_C, Z] = [100, 300]$.

A constant transverse horizontal load of 110kN will be applied and, under the load, there must be no structural failure of the inner or outer surfaces of the **Survival Cell**.

Deflections will be measured along the axis of load application.

Permanent deformation must be less than 3mm after the load has been released for 1 minute.

C13.4.3 Survival cell wheel contact side test

A pad 200mm in diameter which conforms to the shape of the **Survival Cell**, must be placed against the outermost side of the **Survival Cell**. The centre of this pad must lie at $X_C = -1195$ and in the Z-direction, at the mid-point of the height of the structure at that section.

Deflections will be measured across the inside of the **Survival Cell** along the axis of load application.

A constant transverse horizontal load of 100kN will be applied to the pad and, under the load, there must be no structural failure of the inner or outer surfaces of the **Survival Cell** and the total deflection must not exceed 15mm.

Permanent deformation must be less than 3mm after the load has been released for 1 minute.

C13.4.4 Survival cell floor test

A pad of 200mm diameter must be placed on the **Survival Cell** floor, in a position determined by the FIA technical delegate, and corresponding to the fuel tank. A vertical upwards load of 25kN will be applied.

Under the load, there must be no structural failure of the inner or outer surfaces of the **Survival Cell**.

Permanent deformation must be less than 1.0mm after the load has been released for 1 minute.

C13.4.5 Cockpit floor test

A pad of 200mm diameter must be placed beneath the **Survival Cell**, at $[X_C, Y] = [-600, 0]$, and a vertical upwards load of 75kN applied.

Under the load, there must be no structural failure of the inner or outer surfaces of the **Survival Cell**.

Deflections will be measured relative to the Cockpit rim along the axis of load application.

Permanent deformation must be less than 3mm after the load has been released for 1 minute.

C13.4.6 Cockpit rim tests

A pad of 50mm in diameter, must be placed on the side of the cockpit rim with its upper edge at the same height as the top of the cockpit side with its centre at $X_C = -250$.

A constant transverse horizontal load of 50kN will then be applied at 90° to the plane $Y=0$ and, under the load, deformation must be less than 10mm when measured along the loading axis and there must be no structural failure of the inner or outer surfaces of the **Survival Cell**.

Permanent deformation must be less than 1.0mm after the load has been released for 1 minute.

C13.4.7 Cockpit Side Test

A 225mm diameter pad which conforms to the shape of the **Survival Cell** at the load application point, must be placed against the outermost sides of the **Survival Cell**, centred at one of the positions $[X_C, Z]$;

- i. $[-720, 390]$
- ii. $[-540, 390]$

- iii. [-360, 390]
- iv. [-540, 250]

The position for the reference **Survival Cell** will be chosen at random and communicated to the **F1 Team** 3 weeks before their scheduled test date. Subsequent **Survival Cells** will be tested in the same position.

A load of 300kN shall be applied at no more than 15° to the Y-Axis through a ball joint and, under the load, there must be no structural failure of the inner or outer surfaces of the **Survival Cell** and the total deflection must not exceed 30mm. The load and displacement shall be recorded along the axis of load application.

After 5 seconds of application, there must be no failure of the **Survival Cell**.

The chassis support conditions shall be the same as those for the lateral test in Article C13.3.2., but the chassis may be mounted in any orientation, provided that the supports do not increase the strength of the **Survival Cell** in this load case, beyond the Article C13.3.2 arrangement.

A temporary spacer with a maximum diameter of 275mm and a maximum thickness of 6mm may be placed between the pad and the **Survival Cell**. The spacer must be composite with a quasi-isotropic laminate with Zylon, Dyneema, or Kevlar reinforcing.

In addition to the physical test, the team shall provide detailed calculations to show that the cockpit side is able to sustain a lateral load of 380kN applied at any of the four positions defined above.

The methodology for the calculations shall be authenticated by comparing data from the physical test for the load range from 0kN to 275kN and the calculated case.

C13.4.8 Nose Push-off Test

During this test, the **Survival Cell** must be resting on a flat plate and secured to it solidly but not in a way that could increase the strength of the attachments being tested.

A dummy front impact structure may be used for this test. The 250mm of the dummy structure closest to the **Survival Cell** should be identical in design and construction to the structure used in C13.6.2. The dummy structure should not in any way increase the strength of the **Survival Cell** or of the attachment between the **Survival Cell** and the impact structure.

A constant transversal horizontal load of 92kN must be applied to one side of the impact structure at $X_A = -600$ and at the mid-point of the height of the structure used in C13.6.2. All loads must be applied through a ball-jointed junction at the centre of area of the pad.

After 30 seconds of application, there must be no failure of the **Survival Cell** or of any attachment between the structure and the **Survival Cell**.

Additionally, teams must supply calculations that show that there would be no failure of the **Survival Cell** or of any attachment between the structure and the **Survival Cell** if a load of 110kN were applied $X_A = -600$ through the dummy structure.

C13.4.9 Engine Separation

It must be demonstrated by calculation that in the case of an accident that causes the engine to become separated from the **Survival Cell**, significant structural failure of the **Survival Cell** does not occur.

The **Survival Cell** should be restrained ahead of the seatback bulkhead. A load of $[F_x, F_y, M_z] = K \cdot [-1N, 5N, 3Nm]$, acting through and about $[X_{PU}=0, 0, 210]$, should be applied to the **Survival Cell** through the engine mounts using a representative engine. K should be increased up to the first engine mount failure. The analysis should be repeated, disconnecting the failed fixing until only two engine fixings remain. In all cases, the failure should remain local to the engine mounts and there should be no significant exposure of the fuel cell.

C13.4.10 Forward Survival Cell Test

A pad measuring 100mm in X and only contacting the surfaces defined in C12.2.2.g, must be placed against the outer surface of the **Survival Cell**. The pad should conform to the shape the **Survival Cell**. The load axis must lie:

- On the plane $Y=0$.
- In a position between the front of the **Survival Cell** and $X_C=-1600$, determined by the technical delegate and communicated to the team two weeks before the homologation.
- Normal to the surface of the **Survival Cell**.

A constant load of 30kN will be applied through a ball joint to the centre of the pad. Under the load, there must be no structural failure of the inner or outer surfaces of the **Survival Cell** and the deflection must be less than 5mm.

A cradle may be used on the opposite side of the **Survival Cell** to react the load.

C13.5 Side Impact Structure

C13.5.1 Side Impact Structure Specification

Two impact absorbing structures must be fitted on each side of the **Survival Cell** and must be solidly attached to it. The purpose of these structures is to protect the driver in the event of a lateral impact and, in order to ensure this is the case, strength tests of the mountings must be carried out successfully. Details of the test procedure may be found in Articles C13.5.3 and C13.5.4.

The impact absorbing structures must be manufactured and mounted to the **Survival Cell** in accordance with the following specifications:

- The construction and geometry of the structures may be found in the document [FIA-F1-DOC-C108](#).
- The structures must be mounted with the principal axes of their prismatic mounting sections perpendicular to the plane $Y=0$. The structures may be rotated $\pm 10^\circ$ about an axis normal to $Y=0$ which passes through the centre of area of their outermost longitudinal vertical cross section.

The centres of area of their outermost longitudinal vertical cross sections must be positioned:

- Longitudinally: between $X_C = -500$ and $X_C = -375$ for the upper structure and between $X_C = -525$ and $X_C = -425$ for the lower structure.
- Vertically: between $Z=400$ and $Z=550$ for the upper structure and between $Z=75$ and $Z=100$ for the lower structure.
- Laterally: Within 15mm of each other.

Refer to the drawings which may be found in the document [FIA-F1-DOC-C108](#).

The side impact structures must be fully enclosed by bodywork, and hence no part of them should be exposed to the **External Air Stream**.

- c. Mountings must be permanently bonded to the structures to enable them to be attached to the **Survival Cell**, each of them must :
 - i. Incorporate a closed end and internal abutment to the impact structure that must be capable of withstanding the lateral load described in Article C13.5.4 without a structural contribution from the bonded interface.
 - ii. Lie entirely inboard of a plane which lies 292mm inboard of the outermost longitudinal vertical cross section of the impact structure.
 - iii. Be arranged in order that the outermost surface created by an interface between the mounting and structure lies on a vertical surface that is located between the plane defined in c.ii) and a vertical plane which intersects the leading and trailing edges of the structure no more than 357mm and 332mm inboard of the outermost longitudinal vertical cross section of the impact structure respectively.
 - iv. Be arranged in order that the innermost extent of the bonded interface between the mounting and structure is offset inboard by a minimum of 44mm from the vertical surface defined in (iii) above.
 - v. Be arranged in order that the bonded interface covers the entire external area of the structure between the innermost and outermost extents defined in iii) and iv) above.
- d. To allow for debris compaction, the internal volumes of the structures must be empty outboard of vertical planes which:
 - i. For the upper structure, intersects the leading, and trailing edges of the structure at least 342mm inboard of the outermost longitudinal vertical cross section of the impact structure. Furthermore, the projected area of the structure onto a Z-Plane, between this plane and the plane defined in c.ii) must be greater than 7440mm².
 - ii. For the lower structure, intersects the leading, and trailing edges of the structure at least 357mm inboard of the outermost longitudinal vertical cross section of the impact structure. Furthermore, the projected area of the structure onto a Z-Plane, between this plane and the plane defined in c.ii) must be greater than 9225mm².

No parts which, in the opinion of the FIA technical delegate, would prevent proper function of the impact structures in the event of a lateral impact may be present in the volume lying between $X_c = -700$ and $X_c = -300$, and between $Z = 50$ and $Z = 600$, and outboard of a plane 280mm inboard of the outermost longitudinal vertical cross section of the inboard most impact structure.

The following components may be placed in this volume;

- i. Bodywork
- ii. Components of the oil and coolant systems and charge air cooling (excluding any **Secondary Heat Exchangers**)
- iii. Electrical systems (excluding electrical pumps and filters)

- iv. Pneumatic pressure vessels (excluding regulators operating at over 5 barG inlet pressure)
- v. Brake system, hydraulic system and pneumatic system hoses
- vi. A thermal store for the driver cooling system that has been homologated according to Article C14.6.8 and associated pipework.

Provided that;

- i. The construction of any of the components is such that they would not, in the opinion of the FIA technical delegate, cause significant damage to the **Survival Cell** in the event of a lateral impact,
- ii. Components of the oil and coolant systems and charge air cooling, electrical units and pneumatic pressure vessels are no closer than 20mm at any point to the closest impact structure,
- iii. Electrical units and pneumatic vessels;
 - have a total volume that does not exceed 2 litres on each side of the **Survival Cell**,
 - have an individual assembly density of no more than 1500 kg/m³,
 - are orientated such that corners or edges are not likely to cause significant damage to the **Survival Cell** in the event of a lateral impact.

C13.5.2 Side impact structure push-off calculations

Each team must supply detailed calculations which clearly show that the mountings of the upper and lower side impact structures are capable of withstanding:

- a. Horizontal loads of 40kN and 60kN applied simultaneously to the upper and lower structures respectively in a rearward direction through ball-jointed pads, which may conform to the shape of the structures, measuring 100mm high x 100mm wide and whose centre of area lies 100mm inboard of the centre of the outermost longitudinal vertical cross-section of the impact structure.
- b. Horizontal loads of 40kN and 60kN applied simultaneously to the upper and lower structures respectively in a forward direction through ball-jointed pads, which may conform to the shape of the structures, measuring 100mm high x 100mm wide and whose centre of area lies 100mm inboard of the centre of the outermost longitudinal vertical cross-section of the impact structure.
- c. A vertical load of 35kN applied in an upward direction to the lower impact structure through a ball-jointed pad, which may conform to the shape of the structure, measuring 200mm long x 100mm wide whose centre of area lies 100mm inboard of the centre of the outermost longitudinal vertical cross section of the impact structure.
- d. A vertical load of 27kN applied in a downward direction to the upper impact structure through a ball-jointed pad, which may conform to the shape of the structure, measuring 200mm long x 100mm wide whose centre of area lies 100mm inboard of the centre of the outermost longitudinal vertical cross section of the impact structure.

In all cases, the calculations should show that there will be no structural failure of the parts. It should be assumed that ball-jointed pads are used, the joint lying at the centre of area of the pad.

C13.5.3 Side impact structure push-off tests

These tests may be carried out on any **Survival Cell** provided it has been successfully subjected to the tests described in Articles C13.3 and C13.4. The tests may be performed on either side of the **Survival Cell**.

During the push off tests the **Survival Cell** must be resting on a flat plate and secured to it solidly but not in a way that could increase the strength of the attachments being tested.

Dummy test parts may be used in place of the impact structure provided the test part incorporates identical mounting details to those described in Article C13.5.1 and does not in any way increase the strength of the attachments being tested.

During the first test rearward horizontal loads of 40kN and 60kN must be applied simultaneously to the upper and lower structures respectively through ball joints or ball-jointed pads whose centre of area lies 100mm inboard of the centre of the outermost cross-section of the dummy impact structures.

During the second test an upward vertical load of 35kN must then be applied to the lower impact absorbing structure using a ball joint or a ball-jointed pad whose centre of area lies 100mm inboard of the centre of the outermost cross section of the dummy lower impact structure.

After five seconds of application there must be no failure of any structures or of any attachment between the structure and the **Survival Cell**.

C13.5.4 Side impact structure squeeze tests

This test may be carried out on any **Survival Cell** which has been subjected to the tests described in Articles C13.3 and C13.4. The test may be performed on either side of the **Survival Cell**.

During the test, the **Survival Cell** may be supported in any way provided this does not increase the strength of the attachments being tested.

Dummy test parts may be used in place of the impact structure provided the test parts incorporate identical mounting details to those described in Article C13.5.1 and do not in any way increase the strength of the attachments being tested.

Loads of 100kN and 150kN must be applied simultaneously to the dummy upper and lower structures respectively in a lateral direction using a hemispherical pad or ball joint, loading through the centre cross section, 292mm from the outermost longitudinal vertical cross-section of both impact structures.

After five seconds of application, there must be no failure of the **Survival Cell** or the attachments between the structures and the **Survival Cell**.

Each team must supply detailed calculations which clearly show that the mountings of the upper and lower side impact structures satisfy the requirement of C13.5.1.(c).(i).

C13.6 Front Impact Structure**C13.6.1 Front Impact Structure Specification**

An impact absorbing structure (**FIS**) must be fitted in front of the **Survival Cell**. This structure must not be an integral part of the **Survival Cell** but must be solidly attached to it and be arranged symmetrically about the plane $Y=0$.

The **FIS** must affix to the **Survival Cell** using a minimum of four attachments having the same nominal strength.

Excluding fairings or any bodywork defined as **Front Wing Assembly**; Between $X_{FIS} = 50$ and $X_A = -100$, the intersection of the **FIS** with an X-plane must create a single cross section where:

- The height, width and enclosed area must increase monotonically with increasing X distance.
- At $X_{FIS}=50$, the enclosed area must exceed $9\,000\text{mm}^2$ and must enclose a rectangle 120mm wide by 65mm high.
- At $X_{FIS}=150$, the enclosed area must exceed $20\,000\text{mm}^2$.
- Between $X_A=-400$ and $X_A=-100$, the enclosed area must exceed a value given by a linear taper between $45\,000\text{mm}^2$ and $60\,000\text{mm}^2$ respectively.
- Ahead of $X_{FIS}=50$, no part may lie above $Z=235$.
- Behind $X_{FIS}=50$, no part may lie above a plane that is normal to $Y=0$ and contains points $[X_{FIS}, Z]$; $[50, 235]$ and $[150, 305]$.
- Behind $X_{FIS}=250$, with the exception of bodywork joggles, any normal to the external surface of the Impact structure must not subtend an angle greater than 25° to an X-plane.
- All lines drawn normally and externally to a cross-section taken at $X_A = -100$ must not cross the plane $Y=0$.

Once the requirements of (a) to (h) have been met, minimal apertures may be applied for mechanical components or sensors.

Any bodywork ahead of the plane defined in (f), above $Z=235$, and less than 166mm from the centre plane must be constructed of laminate with an areal weight of reinforcing, no greater than 800gm^{-2} with optional aramid or foam core.

C13.6.2 Front Impact Structure Homologation

Two identical **FISs** must be presented for homologation. By random allocation by the FIA delegate:

- One will be subject to push-off tests described in Articles C13.6.3.a and C13.6.3.b followed by the dynamic test described in Article C13.6.5.

and

- The second will be subject to push-off test described in Articles C13.6.3.c followed by the dynamic test described in Article C13.6.6.

In the case where a dynamic test did not meet the acceleration requirements, at the discretion of the FIA, the **F1 Team** may be permitted to repeat only the failed test.

C13.6.3 Front Impact Structure Push-Off Tests

During these tests, the **FIS** must be mounted to the same fixture that is used for the tests described in Article C13.6.5 and C13.6.6.

a. Lateral Push-off Test

A constant transversal horizontal load of 92kN must then be applied to one side of the **FIS** at $X_A = -600$ and at the mid-height of the **FIS** at this plane.

The load must be applied through a ball-joint, using a pad measuring 200mm in X, positioned symmetrically about $X_A = -600$. The stiffness of the pad may be chosen by the team. Rubber or foam may be used between the pad and the test structure.

The centre of area of the pad must pass through the plane mentioned above and the mid-point of the height of the structure at the relevant section. After 30 seconds of application, there must be no failure of the structure or of any attachment between the structure and the fixture.

b. Wing Section Push-off Test

Two equal loads, each equivalent to 3.2kN vertically downward and 2.2kN longitudinally rearward, must be applied simultaneously to the wing section at $Y = \pm 250$ mm. The load vector should intersect the top surface of the wing section between 75mm and 200mm behind the leading edge of the forward wing element, measured in the X-direction.

The loads shall be applied through a ball joint, using rectangular pads measuring no more than 100mm in Y and no more than 200 mm in X and with the lower surface shaped to match the wing section. 3mm rubber or foam may be used between the pad and the test structure. The pads must lie entirely between 200mm and 300mm from the plane $Y = 0$.

After 30 seconds of application, there must be no failure of the impact structure or of any attachment between the impact structure and the wing section.

c. Lateral Push-off Test to Failure

A transversal horizontal load must then be applied to one side of the **FIS** at $X_A = -900$ and at the mid-height of the Front Impact Structure at this plane.

The load must be applied through a ball-joint, using a pad measuring 200mm in X, positioned symmetrically about $X_A = -900$. The stiffness of the pad may be chosen by the team. Rubber or foam may be used between the pad and the test structure.

The load must be increased to failure, defined as the point where the load supported by the structure has fallen to 50% of the maximum load reached and an area of failure is apparent.

Failure should occur at a load greater than 52.5kN and the failure must be behind $X_A = -650$.

C13.6.4 Front Impact Structure Dynamic Tests – General Requirements

To simulate in-car conditions, all parts that could materially affect the outcome of the test must be fitted to the test structure. The test structure must be solidly fixed to the impact wall, through the mounting points of the FIS, but not in such a way as to increase its impact resistance.

If the test facility includes a system to manage excess residual energy (in the event that the **FIS** fails to absorb all the test energy), such a system must not in any way modify the results during a successful test.

The total mass of the trolley and test structure shall be 900kg (+1%/-0).

The resistance of the test structure must be such that during the impact:

- a. The deceleration profile measured in g from the first deformation of the complete assembly to $X_A = -382$ does not exceed the limit curve defined by $13.5 / X^{1.13}$, where X is the longitudinal distance from $X_A = 0$, calculated by the test laboratory in metres.

- b. The peak deceleration does not exceed 40g.
- c. Exceptionally, when filtered with a CFC60 filter (ISO 6487), the limit curve may be exceeded by up to 10g with an absolute ceiling of 43g, for a maximum cumulative period of 15ms.

Furthermore, there must be no damage to the mountings of the **FIS** to the test fixture.

C13.6.5 Front Impact Structure Dynamic Test 1

This test may only be carried out on the **FIS** which was subjected to the tests described in Article C13.6.3 (a) & (b).

As well as the general requirements defined in Article C13.6.4;

- a. The impact velocity must exceed 17ms^{-1}
- b. The average deceleration over the first 150mm of deformation of the **FIS** must exceed 2.5g.
- c. After the impact, the remaining length of the **FIS** must be greater than 150mm. This will be measured between the furthest point that the trolley reaches and the most forward of:
 - i. Any significant change in the construction of the **FIS** such as inserts, or openings.
 - or
 - ii. Any mechanical components mounted to the **Survival Cell** ahead of the front bulkhead except for components listed in (d) below.
- d. Subject to approval by the FIA Technical Delegate, the following components may be placed in the 150mm remaining length:
 - i. Brake reservoirs, their mounting brackets, associated pipes and fittings.
 - ii. Electrical systems with an individual assembly density of no more than 1500kg/m^3
 - iii. Composite internal bodywork panels with a wall thickness less than 1.5mm.
 - iv. Parts of the SLM adjustment system.
 - v. A thermal store for the driver cooling system that has been homologated according to Article C14.6.8 and associated pipework.

C13.6.6 Front Impact Structure Dynamic Test 2

This test may only be carried out on the **FIS** which was subjected to the test described in Article C13.6.3 (c). An **F1 Team** may trim material from the **FIS** before this test. Any trim should be to an X-Plane at $X_A \geq -650$. A chamfer, 10mm long in X may be applied to the cut surface.

As well as the general requirements defined in Article C13.6.4, the impact velocity must exceed 14ms^{-1} .

C13.7 Rear Impact Structure

C13.7.1 Rear Impact Structure Definition

An impact absorbing structure must be fitted behind the **Gearbox** in accordance with the following specifications:

- a. Between $X_{DIF}=325$ and $X_{DIF}=750$, the external geometry of the Rear Impact Structure must conform to **RV-TAIL-RIS** with a manufacturing tolerance of $\pm 0.5\text{mm}$.
- b. The rearmost face of the structure must be positioned at $X_{DIF}=750$. The upper surface of the structure on $Y=0$ must lie at $Z=372.5$. A tolerance of $\pm 2\text{mm}$ will be accepted for manufacturing reasons only.
- c. To minimise the likelihood of the structure penetrating a **Survival Cell**, it must be designed so that the majority of its material lies evenly around its perimeter. The perimeter of any X-plane between points 50mm forward of its rear face and 200mm forward of its rear face must be of a uniform construction and have a minimum thickness of 1.6mm. Material with a specific gravity of less than 1 will not be considered when calculating these thicknesses and, furthermore, any internal structure must not be thicker than any part of the perimeter at that section.

Only those parts of the structure which genuinely contribute to its performance during the impact test, and which are designed and fitted for that sole purpose, will be considered when assessing compliance with any of the above.

- d. No parts which, in the opinion of the FIA technical delegate, would prevent proper function of the impact structure in the event of a rear impact may be present behind $X_{DIF}=325$.

The Rear Impact structure is classed as TRC.

C13.7.2 Rear impact Structure Static Load Tests

To verify the strength of the **Gearbox** and the attachment of the rear impact structure to the **Gearbox**, the **Gearbox** and impact structure must pass three static load tests.

During the tests, the **Gearbox** should be solidly fixed by the engine studs and the test load may be reacted ahead of any joint between the impact structure and the **Gearbox Case**. No support may increase the strength of this joint.

The **Gearbox** and crash structure will be subjected to the following separate tests:

- a. A lateral load of 40kN applied at the mid-height of the structure at $X_{DIF}=500$ applied using a pad measuring 100mm in X and at least 150mm in Z.
- b. A load of 40kN vertically upwards applied on the plane $Y=0$ at $X_{DIF}=500$ applied using a pad measuring 100mm in X and at least 100mm in Y.
- c. A load of 40kN vertically downwards applied on the plane $Y=0$ at $X_{DIF}=500$ applied using a pad measuring 100mm in X and at least 100mm in Y.

These pads should conform to the shape of the rear impact structure and their centres of area must pass through the plane mentioned above and the mid-point of the height/width of the structure at the relevant section.

A radius of 3mm is permissible on the edges of all load pads and rubber 3mm thick may be placed between them and the test structure.

In each case, the load should be applied through a ball-joint and after 30 seconds of application, there must be no failure of the impact structure, of the **Gearbox**, or of the attachment between the impact structure and the **Gearbox**.

C13.7.3 Rear impact Structure Dynamic Test

All parts which will be fitted behind the rear face of the engine and which could materially affect the outcome of the test must be fitted to the test structure. If suspension members are to be mounted on the structure they must be fitted for the test. The structure and the **Gearbox** must be solidly fixed to the ground and a solid object, having a mass of 875kg (+1%/-0) and travelling at a velocity of not less than 11 metres/second, will be projected into it.

The object used for this test must be flat, measure 450mm (±3mm) wide by 550mm (±3mm) high and may have a 10mm radius on all edges. Its lower edge must be at Z=0 (±3mm) and must be so arranged to strike the structure vertically and parallel to $X_c=0$.

During the test, the striking object may not pivot in any axis and the crash structure may be supported in any way provided this does not increase the impact resistance of the parts being tested.

The resistance of the test structure must be such that during the impact:

- The deceleration profile measured in g does not exceed the limit curve defined by $15 + 26.5 X$, where X = the longitudinal distance from the start of the impact, calculated by the test laboratory in metres.
- The maximum deceleration does not exceed 25g.
- For $X > 0.225\text{m}$, the maximum deceleration may exceed the limits defined in (a) and (b) for up to a cumulative 15ms.

Furthermore, all structural damage must be contained within the area behind $X_R=0$.

This test must be carried out on the rear impact absorbing structure which was subjected to the test described in Article C13.7.2.

C13.8 Steering Column Impact Test

The parts referred to in Article C10.5.5 must be fitted to a representative test structure; any other parts which could materially affect the outcome of the test must also be fitted. The test structure must be solidly fixed to the ground and a solid object, having a mass of 8kg (+1%/-0) and travelling at a velocity of not less than 7metres/second, will be projected into it.

The object used for this test must be hemispherical with a diameter of 165mm (±1mm).

For the test, the centre of the hemisphere must strike the structure at the centre of the steering wheel along the same axis as the main part of the steering column.

During the test the striking object may not pivot in any axis and the test structure may be supported in any way provided this does not increase the impact resistance of the parts being tested.

The resistance of the test structure must be such that during the impact the peak deceleration of the object does not exceed 80g for more than a cumulative 3ms, this being measured only in the direction of impact.

After the test, all substantial deformation must be within the steering column and the steering wheel quick release mechanism must still function normally.

C13.9 Headrest Load Test

The headrest must pass a load test. The load applied will be $P = (700 \times m_{HR})N$, where m_{HR} is the mass of the complete headrest in kg fitted with 'pink' Confor foam. The load may be applied either:

- a. With the headrest mounted in a dummy cockpit surround, a force of $[-P/2, 0, 0]$ will be applied simultaneously to each of two positions on the back of the headrest, at $Z=630\text{mm}$ and $Y=\pm 130\text{mm}$.

or

- b. With the headrest mounted in the car, a force of $[-P, 0, 0]$ will be applied, evenly shared between two pull rods, to the back of the headrest, at $Z=630\text{mm}$ and $Y=\pm 130\text{mm}$. The pull rods should pass through holes in the headrest of no greater than 2.5mm diameter. The force should be reacted against the **Secondary Roll Structure** forward mount.

At the test load, the pegs at the rear of the headrest must remain engaged in the holes in the chassis or dummy chassis, and there must be no failure of the headrest backing structure or the quick release mountings.

Load spreader plates may be used to apply the load to the back of the headrest provided that each load spreader is more than 80mm and less than 180mm from the car centre-plane.

C13.10 Wheel Rim Impact Test

All **Wheel Rim** designs must pass an impact test, derived from the standard ISO 7141:2022, to the outer flange.

The wheel must be mounted on a compliant fixture with the outer flange uppermost and at 13° to horizontal. The compliance of the fixture must be $7.5 \pm 0.75\text{mm}$ when a vertical load of 9.8kN is applied to the wheel fixing.

The Wheel nut must be tightened to a torque of at least 500 Nm.

The rim must be fitted with a tyre, inflated to $150 \pm 10\text{ kPa}$.

A mass of 75 kg must be dropped onto the highest point of the rim and have a velocity of at least 6ms^{-1} before contacting the tyre.

The striker must have a rectangular section and overlap the rim by $25 \pm 1\text{mm}$.

The wheel is considered to have failed the test if any of the following apply:

- a) visible fracture(s) (not by dye penetrant) penetrating through the barrel, spokes, or hub of the rim and not directly below the area of the rim section struck by the face plate of the striker.
- b) the tyre loses more than 100kPa of air pressure within 1 min.

Details of the equipment, calibration and test procedure are given in [FIA-F1-DOC-C002-03](#).

ARTICLE C14: SAFETY EQUIPMENT*Advisory Committee: TAC**Governance: F1 Commission / WMSC***C14.1 Fire Extinguishers**

All cars must be fitted with a fire extinguishing system which:

- a. Will discharge into the **Cockpit** only.
- b. Is approved according to the FIA Standard 8876–2022 and homologated for Class II fires, with the exception of:
 - i. The pressure gauge required by section 4.6 of FIA Standard 8876–2022 for pressurised systems, provided that the F1 Team supplies an on- or off-car solution to verify that the system is correctly pressurised at filling and test times.
 - ii. The electrical box required by section 4.5.1 of FIA Standard 8876–2022, provided that the F1 Team supplies an on- or off-car solution to verify that the system operates without anomaly and is ready to be activated.
 - iii. The requirements of section 4.5.2 of FIA Standard 8876–2022, provided that the activation switch installation achieves an equivalent ingress protection.
- c. Must be installed and maintained according to the manufacturer's recommendations.

The bottle and firing mechanism must be situated within the **Survival Cell** and all extinguishing equipment must withstand fire.

The triggering system must have its own source of energy and it must be possible to operate all extinguishers should the main electrical circuits of the car fail. The **F1 Team** may source its own specification of battery and energy capacity, but it must fulfil the requirements of section 3.3.2 of FIA Standard 8876–2022.

The driver must be able to trigger the extinguishing system manually when seated normally with the safety harness fastened and the steering wheel in place.

Furthermore, a means of triggering from the outside must be combined with the circuit breaker switches described in Article C8.7.

All extinguisher nozzles must be included in the homologation of the fire extinguishing system. At least one nozzle must be aimed at the driver's midriff.

C14.2 Rear view mirrors

C14.2.1 All cars must have two mirrors positioned symmetrically about the car's centre plane and mounted so that the driver has visibility to the rear and both sides of the car.

C14.2.2 The reflective surface of each mirror must satisfy the following conditions:

- a. It must be contained within **RV-MIRROR-BODY** and not be obstructed by the **Mirror Body**, either towards the driver or in the rearward direction.
- b. Its four edges must project orthogonally onto the edges of a vertical rectangle which is 200mm wide and 50mm high (+2mm/–0mm for both dimensions), with a radius of up to 10mm applied to each corner.

- c. Over its whole area it must:
 - i. not contain any concave parts.
 - ii. be tangency continuous.
 - iii. not have any normal radius of curvature less than 400mm.
- d. When cut by any Z-Plane and before any radius is applied to the corners:
 - i. the normal to the curve at its inboard end must subtend an angle of between 24deg and 28deg to the X axis, pointing towards the Y=0 plane.
 - ii. the angle between normals to the curve at its inboard and outboard ends must be greater than 8 degrees.

For the avoidance of doubt, any non-reflective parts of the mirror must be contained within the Mirror Body.

C14.2.3 F1 Teams will be required on request to supply the FIA with CAD data with regard to the visibility of their mirror arrangement, and the FIA will retain the right to modify the position of the volume defined in Article C3.6.4 (a) should it become apparent that the mirror position does not meet the safety requirements.

C14.3 Rear lights

C14.3.1 All cars must have three rear lights which:

- a. Have been supplied by FIA designated manufacturers.
- b. Are clearly visible from the rear.
- c. Can be switched on by the driver when seated normally in the car.

C14.3.2 The first such light must have:

- a. Its rear face on an X-Plane and at least 750mm behind $X_{DIF}=0$.
- b. The centre of its rear face on Y=0.
- c. The centre of its rear face between Z=295 and Z=305.

C14.3.3 Two further lights

- a. Must be fitted, one on each side of the car, within the bodywork defined in Article C3.11.2 and in full compliance with Article C3.11.2.
- b. The normal to the plane of the lens of the LED elements must be no more than 5° from the X-axis.
- c. Lie in their entirety between Z=700 and Z=870.
- d. Respect the directionality of the lens of the LED elements, which should point in a nominally horizontal direction towards the rear of the car.
- e. Be fitted in accordance with the instructions detailed in the document [FIA-F1-DOC-C025](#).

C14.3.4 Both types of rear light are classed as **SSC**, and all the relevant details can be found in the Document FIA-F1-DOC-Cxxx Appendix to the Technical and Sporting Regulations.

C14.4 Safety Tethers**C14.4.1 Wheel Tethers**

Each wheel must be fitted with three tethers compliant with FIA standard 8864–2022. The sum of the three maximum absorbed energy, as per FIA Technical List n.93, must be at least 15kJ. No suspension member may contain more than two tethers.

Each tether:

- a. must have a minimum energy absorption of 3kJ.
- b. must connect the upright to the **Survival Cell** or the upright to the **Gearbox Case**
- c. must have its own separate attachments at both ends, which:
 - i. are able to withstand a tensile force of 70kN in any direction within a cone of 90° (included angle) measured from the load line of the relevant suspension member.
 - ii. Do not bend the tether round a radius of less than 7.5mm at the specified load.
 - iii. Do not share a common fastener and are designed such that the failure of one attachment point will not lead to the direct failure of an adjacent attachment point.
- d. Must register a peak force during homologation of no greater than 70kN.

Furthermore, at least two of the three tethers must have attachment points which:

- e. On the **Survival Cell** are separated from each other by at least 300mm in the X-direction, measured between their centres.
- f. On the **Gearbox Case** are separated from each other by at least 250mm in the X-direction, measured between their centres.
- g. On each wheel/upright assembly are separated by at least 90° radially with respect to the rotational axis of the wheel and 100mm measured between the centres of the two attachment points.

Each **F1 Team** must supply detailed geometries which clearly show that all of the three tethers will independently prevent a wheel from making contact with a driver's head during an accident, with the **Secondary Roll Structure** fitted, assuming 40% elongation in each tether.

C14.4.2 Rear Impact Structure Tether

The rear impact structure must be attached to the **Gearbox Case** with a tether with a cross sectional area of at least 20mm², a minimum breaking strength of 24kN and a length of at least 600mm. The attachment to the **Gearbox Case** must be ahead of $X_{DIF}=300$ and must not bend the tether round a radius of less than 3mm at the specified load. This fixing should withstand a load of 24kN in a rearward direction at up to 22.5° from the X-axis. The attachment to the RIS should be behind $X_{DIF}=650$, and must not bend the tether round a radius of less than 3mm at the specified load. This fixing should withstand a load of 24kN in a forward direction.

C14.5 Safety Harnesses

It is mandatory to wear a safety harness that has been homologated to FIA Standard 8853–2016. The safety harness must be used in accordance with the safety harness manufacturer's

instructions and must be securely fixed to the car. Approved harnesses are listed in Technical List n°57.

C14.6 Driver Cooling System

C14.6.1 The driver cooling system is defined as a system, the sole purpose which, is to provide additional cooling for the driver.

The driver cooling system may use the phase change of a substance in its operation.

During a Race or Sprint Session for which a Heat Hazard has been declared;

- a. A system that uses a continuous process must be capable of extracting heat from the driver at a rate of at least 200W with an ambient temperature of 40°C.
- b. A system that uses stored thermal energy must have a reserve of at least 1.1MJ, calculated with the final reservoir temperature below 10°C.

C14.6.2 Any refrigerant must have a Global Warming Potential of less than 10.

C14.6.3 Solid CO₂ (dry ice) must not be used in the driver cooling system.

C14.6.4 The cooling medium within the driver's equipment may only be air, water, or (in exception to Appendix L Chapter III Article 2) an aqueous solution of sodium chloride, potassium chloride or propylene glycol.

C14.6.5 Subject to the approval of the FIA, parts of the driver cooling system may be placed within **RV-COCKPIT-DRIVER**, in exception to Article C12.5.4.c, or within the lower 50mm of the volume defined in Article C12.5.4.a (but not within the volume defined in Article C12.5.4.b).

C14.6.6 For the sole purpose of supplying air to a heat exchanger which is part of the driver cooling system, the aperture C3.16.1 may be enlarged, with an increase in area of 1000mm².

C14.6.7 The following fans are permitted:

- a. A fan of up to 12W for the sole purpose of drawing air through the condenser of a refrigeration system.
- b. A fan for the sole purpose of feeding cooled air into the driver's overalls.

C14.6.8 Parts of the thermal store for the driver cooling system which are in the volumes defined in Articles C13.5.1.d or C13.6.5.d must be homologated as follows.

The Thermal Store:

- a. complete and filled with coolant, must be cooled to its minimum operating temperature.
- b. must be placed between the platens of a compression testing machine. The platens must be large enough that the parts of the Thermal Store within the specified volume remain between them throughout the test.
- c. must be orientated so that the test direction is aligned with the Y-Axis for components paced in the volume defined Article C13.5.1.d or the X-Axis for components paced in the volume defined Article C13.6.5.d.
- d. must be crushed until the distance between the platens is less than 50mm.

During the test, the load must not exceed 20kN

C14.7 Lateral Safety lights

- C14.7.1** All cars must be fitted with a two lateral safety lights (one on each side of the car), which must:
- have been supplied by an FIA designated manufacturer.
 - lie within RV-LATERAL-SAFETY-LIGHT as positioned in Article C3.7.5.
 - offer an unobscured view of the highlighted surface of RV-LATERAL-SAFETY-LIGHT from the front and side of the car.
- C14.7.2** This lateral safety light is classed as **SSC**, and all the relevant details can be found in the Document **FIA-F1-DOC- C026**.

C14.8 Driver's Drink System

All cars must be fitted with a system for providing the driver with drink. The system must have a capacity of between 1 litre and 1.5 litres and must be located between $X_c = -1400$ and $X_c = 0$.

ARTICLE C15: MATERIALS

C15.1 General Principles

Advisory Committee: TAC and PUAC

Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC

- C15.1.1** Materials used in the construction of the **Formula One car** – excluding the **Power Unit** – are limited to those defined in article C15.2 and to the specific exceptions in article C15.4.
- C15.1.2** Materials and processes used or prohibited in the **Power Unit** are defined in Articles C15.6 to C15.9.
- C15.1.3** All materials used must be commercially available.
- C15.1.4** No parts of the car may be made from metallic materials that have a specific modulus of elasticity greater than 40 GPa/(g/cm³). Tests to establish conformity will be carried out in accordance with FIA Test Procedure 03/03, a copy of which may be found in the Appendix to the Technical and Sporting Regulations.
- C15.1.5** An **F1 Team** or PU Manufacturer may submit a proposal to the FIA to add or to remove a material from this article. The proposal should include mechanical characteristic, cost, and supply considerations. The proposal will be considered by the TAC or PUAC after the **F1 Teams** or PU Manufacturers have reviewed the proposal.
- C15.1.6** Materials that are a direct equivalent to permitted materials may be added by presenting justification to the FIA, who may at its absolute discretion ask more information or tests to be carried out to support the claim.
- C15.1.7** **F1 Teams** are required to make submissions of the materials that they will use on the car as part of their annual homologation submission. These shall be listed according to the categories in Article C15.2. This information will be compiled, anonymised, and circulated to the relevant group.
- C15.1.8** Unless explicitly permitted otherwise for a specific application, only material approved by the FIA Technical Department may be used on the **Power Unit**. The approval of the FIA Technical Department is conditional upon the material concerned being available on a non-exclusive basis and under normal and equivalent commercial terms to all PU Manufacturers. The approval request form must be sent by the PU Manufacturer to the FIA before the 1st of November of the preceding year. This information will be compiled, anonymised, and circulated to all PU Manufacturers by the end of March of the same year.
- C15.1.9** The whole percentage range of an element, as declared in the applicable international standard for a specific alloy, shall be inside all the limits set in these Regulations.

C15.2 Permitted Materials (Components Outside the PU Perimeter)

Advisory Committee: TAC

Governance: F1 Commission / WMSC

With the exception of materials specifically permitted for certain components, as listed in Article C15.4, only the following materials may be used:

C15.2.1 Metallic Materials – Not Used for Additive Manufacture

- a. Iron Alloys: any
- b. Aluminium Alloys:
 - i. Cast Aluminium based alloys from the 2xx, 3xx, 4xx, 5xx and 7xx series.
 - ii. Wrought Aluminium based alloys from the 1xxx, 2xxx, 3xxx, 4xxx, 5xxx, 6xxx and 7xxx series containing less than 1% Lithium.
 - iii. 2050 with a chemical composition conforming to UNS A92050.
 - iv. 2055 with a chemical composition conforming to UNS A92055.
 - v. 2099 with a chemical composition conforming to UNS A92099.
- c. Magnesium Alloys:

As defined under ASTM B107-13

 - i. UNS M18432, WE43B
 - ii. UNS M18434, WE43C
 - iii. UNS M18410, WE54A
 - iv. UNS M11800, AZ80A
- d. Ni or Co based Superalloys:

i. UNS N06625; W.Nr.2.4856	Inconel 625
ii. UNS N07718; W.Nr.2.4668	Inconel 718
iii. UNS N07001; W.Nr.2.4654	Waspaloy
iv. UNS R30035; W.Nr.2.4999	MP35N
v. UNS R30159	MP159
- e. Titanium Alloys:
 - i. Low-alloy titanium alloys containing at least 97.5% Ti and less than 1% of any other element.
 - ii. Grade 9 Ti3Al2.5V
 - iii. Grade 5; grade 23 TiAl6V4, Ti64
 - iv. UNS R54620, Ti6242, Ti6242Si
 - v. UNS R56260 Ti6246
 - vi. UNS R56410 Ti10-2-3
 - vii. UNS R58153 Ti15-3-3-3
 - viii. UNS R58640 Allvac 38-644
 - ix. Ti-5Al-5Mo-5V-3Cr Ti5553
 - x. Ti15Mo3Nb3Al0.2Si Timetal Ti21S

- xi. Timetal Ti1100
- xii. Ti 6Cr-5Mo-5V-4Al
- f. Copper Alloys containing less than 2.5% Beryllium
- g. Tungsten Alloys: any
- h. Particulate Reinforced Aluminium Alloy Matrix Composite
 - i. SupremEX 225XE
 - ii. SupremEX 225XF

C15.2.2 Metallic Materials Used for Additive Manufacture

Components produced by additive manufacture can be made from materials in the following list. A full list of applicable standards and criteria for acceptance of metals under the provisions of Article C15.2.5 in this list is given in the document [FIA-F1-DOC-Cxxx](#).

- a. Aluminium Alloys; AlSi10Mg, AlSi7MG, Al Cl-30AL, P339 AM, EOS Aluminium 2139 AM, Ahead CP1.
- b. Aluminium Alloys with particulate reinforcing, A20X, 2024-RAM2, 6061-RAM2.
- c. Aluminium-Magnesium Alloys; Scalmalloy, HRL 7A77.
- d. Titanium Alloys; Grade 1, Grade 2, Ti6Al4V, Ti6AL4V ELI, Ti 5553, Ti 6242.
- e. Steel Alloys; 316, 304, MS1, 15-5PH, 17-4PH.
- f. Copper Alloys not containing Beryllium.
- g. Superalloys; Inconel 625, Inconel 718, Cobalt-Chrome.

Furthermore, the finished mass of a component made by additive manufacture should be no less than 60% of the mass of the printed component, excluding support structures.

C15.2.3 Permitted Polymer Composite Materials

- a. **Matrix Systems:** the matrix system utilised in all polymer composite materials must be based on one of the following:
 - i. Epoxy
 - ii. cyanate ester
 - iii. bismaleimide
 - iv. phenolic
 - v. polyurethane
 - vi. polyester
 - vii. Thermoset resins not derived from petrochemicals – subject to approval.
 - viii. Thermoplastic materials
- b. **Reinforcing:** reinforcing is permitted using the following materials:
 - i. Carbon fibres manufactured from polyacrylonitrile (PAN) precursor, which have:

- A nominal tensile modulus $\leq 550\text{GPa}$
- A nominal tensile strength $\leq 7100\text{ MPa}$ (i.e. up to and including that of Toray T1100 or Mitsubishi MR70)
- A density $\leq 1.92\text{ g/cm}^3$
- ii. Aramid fibres.
- iii. Poly(p-phenylene benzobisoxazole) fibres (e.g. “Zylon”).
- iv. Polyethylene fibres.
- v. Polypropylene fibres.
- vi. Glass fibres, limited to types; E, S, Q and BF. As defined in ISO 2078:2022.
- vii. Organic Fibres limited to; flax, hemp, linen, cotton, bamboo.
- c. Core Materials:
 - i. Aluminium Honeycomb
 - ii. Meta-Aramid Honeycomb (e.g. Nomex or equivalent)
 - iii. Para-Aramid Honeycomb (e.g. Kevlar)
 - iv. Polymer foams
 - v. Polymer syntactic foams
 - vi. Balsa wood

C15.2.4 Permitted Polymer Materials

In addition to materials permitted in C15.2.3, the following polymer materials are permitted:

- a. Thermoplastics – monolithic or particulate filled.
- b. Thermosets – monolithic or particulate filled.

C15.3 Specific Prohibitions and Restrictions (Components Outside the PU Perimeter)

Advisory Committee: TAC

Governance: F1 Commission / WMSC

C15.3.1 Notwithstanding the list of permitted materials in Article C15.2, the following materials or processes are forbidden:

- a. Shape Memory Materials except for piezoelectric materials used in electrical sensors.
- b. Additive manufactured materials containing Beryllium.

C15.3.2 Notwithstanding the list of permitted materials in Article C15.2, the following materials or processes are forbidden unless listed in Article C15.4:

- a. Alloys where the combined weight of Platinum, Ruthenium, Iridium, Rhenium and Gold is more than 5%.
- b. Components produced by foil metallurgy.

- c. Intermetallic alloys.

C15.3.3 Suspension uprights may only be made from:

- i. wrought UNS A92014, UNS A92618, UNS A97075 or EN/AA 7022 aluminium alloys.
- ii. wrought or cast titanium alloys permitted by C15.2.1.e.
- iii. particulate reinforced aluminium alloy matrix composites permitted by C15.2.1.h.
- iv. additive manufactured titanium permitted by C15.2.2.d.
- v. additive manufactured aluminium permitted by C15.2.2.a or C15.2.2.b..

C15.3.4 The **Primary Roll Structure** may not be made from materials with particulate reinforcing (Articles C15.2.1.h or C15.2.2.b).

C15.4 Specific Exceptions (Components Outside the PU Perimeter)

Advisory Committee: TAC

Governance: F1 Commission / WMSC

The following materials, components or processes do not have to comply with articles C15.2 or C15.2 but may be subject to restrictions elsewhere in these regulations:

- a. Monolithic Ceramic Materials may be used for; rolling elements of rolling-element bearings, **High-Pressure Fuel Pumps** elements, electrical components, **Thermal Insulation**, clutch friction materials and spherical bearings.
- b. Ceramic Matrix Composites may be used for; friction materials, seals and **Thermal Insulation**.
- c. Carbon-carbon composites may be used for friction materials.
- d. Materials used in any electrical component (e.g. control boxes, wiring looms, sensors).
- e. All seals and rubbers (e.g. rubber boots, o-rings, gaskets, any fluid seals, bump rubbers).
- f. Fluids (e.g. water, oils).
- g. Tyres.
- h. Coatings and platings (e.g. DLC, chroming) whose primary purpose is not thermal or electrical insulation and provided the total coating thickness does not exceed 25% of the section thickness of the underlying base material in all axes. In all cases, the relevant coating must not exceed 0.8mm.
- i. Paint.
- j. Adhesives.
- k. **Thermal Insulation** (e.g. felts, reflective foils or heat shields).
- l. Any currently regulated materials (e.g. fuel bladder, headrest, extinguishant, padding or plank).
- m. Materials used in any component that is supplied to an FIA Single Supply Contract.
- n. Z-pinning is allowed in composite components.
- o. Nano particles are permitted when part of a commercially available polymer or polymer resin.

- p. UNS R30006 (Stellite 6 – Cast), UNS R30106 (Stellite 6 – Sintered), UNS R30016 (Stellite 6 – Wrought) and UNSR30012 (Stellite 12) may be used on or above Z=0 (i.e. not in RV-PLANK).

q. **Materials used for windows in bodywork for optical sensors.**

C15.5 Prescribed and Homologated Laminates (Components Outside the PU Perimeter)

Advisory Committee: TAC

Governance: F1 Commission / WMSC

The following are the prescribed laminates referred to in other articles of these regulations.

C15.5.1 The materials referred to in Article C15.5.2 are defined below:

- a. CC100 – Woven carbon cloth, fibre weight between 50gsm and 150 gsm, epoxy prepreg
- b. KC60 – Woven aramid cloth, fibre weight 60gsm, epoxy prepreg
- c. KC170 – Woven aramid cloth, fibre weight 170gsm
- d. R135 – 135gsm elastomeric material
- e. R350 – 350gsm elastomeric material

~~C15.5.3~~ f. CC-UHS – Woven carbon cloth, fibre $F_{tu} > 6250\text{MPa}$, epoxy prepreg

C15.5.2 The prescribed laminates in use throughout the Regulations are listed below:

- a. **PL-HALO:** [KC60, CC100, KC60] stacking sequence is free.
- b. PL-ANTI-SPLINTER may be one of the three specifications listed below:
 - i. Laminate Type **A** – a laminate where more than 50% by weight of the reinforcing is: aramid, poly(p-phenylene benzobisoxazole) (e.g. “Zylon”), polyethylene, polypropylene or natural fibres. In this case, no additional precautions are required.
 - ii. Laminate Type **B** – Laminates not covered by **A** and with areal weight of reinforcing up to 1000gsm: [**B**/2, R135, **B**/2] where **B**/2 is half the laminate ± 1 ply.
 - iii. Laminate Type **C** – Laminates not covered by **A** and with areal weight of reinforcing is greater than 1000gsm: [**C**/2, R350, **C**/2] where **C**/2 is half the laminate ± 1 ply.
- c. **PL-HEADREST:** [KC60, KC60]

C15.5.3 The homologated laminates used in the **Survival Cell** are listed below. Representative panels must resist the specified load when it is applied through a rigid pad measuring 100mm x 130mm. Details of the test procedure are given in the document **FIA-F1-DOC-C002**.

The panel must be constructed using the same manufacturing process as the survival cell. Sequential stages that would be carried out at the same pressure may be combined. Cure cycles must be the same temperature and duration as those used on the survival cell and must follow the recommendations of the resin manufacturer. Additional operations that would not be performed during the construction of the survival cell are not permitted.

Where a laminate is of sandwich construction;

- i. The areal weight of reinforcing in the outer skin, must be as great as, or greater than that in the inner skin.
 - ii. The **core** must be aluminium honeycomb with a thickness of at least 6mm.
 - iii. Each skin must include plies of **CC-UHS** with an areal weight of reinforcing of at least 800gsm.
 - iv. the test load must be applied to the outer skin.
- a. **HL-FWD-SC:**
A laminate of sandwich construction. A representative test panel must resist an intrusion load of 325kN.
 - b. **HL-COCKPIT-SIDE:**
A representative test panel must resist an intrusion load of 440kN.
 - c. **HL-COCKPIT-FLOOR:**
A representative test panel must resist an intrusion load of 325kN.
 - d. **HL-FC-SIDE:**
A laminate of sandwich construction. A representative test panel must resist an intrusion load of 325kN.

C15.6 Materials, processes and construction – General (Components inside the PU Perimeter)

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

C15.6.1 Unless explicitly permitted for a specific application, the following materials may not be used on the **Power Unit**:

- a. Magnesium based alloys.
- b. Metal Matrix Composites (MMC's) containing more than 2.0% volume/volume of other ceramic, metallic, carbon or intermetallic phase which is not soluble in the liquid phase at 100°C above the melting point of the metallic matrix.
- c. Intermetallic materials.
- d. Alloys containing more than 5% by weight of Platinum, Ruthenium, Iridium or Rhenium.
- e. Copper based alloys containing more than 2.2% Beryllium.
- f. Any other alloy class containing more than 0.25% Beryllium.
- g. Tungsten base alloys.
- h. Ceramics and ceramic matrix composites.
- i. Aluminium based alloys containing more than 1.0% weight Lithium (Li).
- j. Materials which at least one element during production is a nanomaterial.
- k. **Thermal Insulation** containing unbound nanomaterials.

- l. Material with a density exceeding 18,400 kg/m³.
- m. Aluminium based alloys containing more than 1.0% weight Silver (Ag).
- n. Polymer composite material not listed in C15.2.3 except Metallic reinforced polymer.

C15.6.2 For coatings, the restrictions in Article C15.6.1 do not apply to coatings provided the total coating thickness must not exceed 25% of the section thickness of the underlying base material in all axes.

In all cases, other than under Article C15.6.3(b), the relevant coating must not exceed 0.8mm.

Where the coating is based on Gold, Platinum, Ruthenium, Iridium or Rhenium, the coating thickness must not exceed 0.035mm.

Graphene is not permitted in any coating.

C15.6.3 The restrictions in Article C15.6.1(h) do not apply to the following applications:

- a. Any component whose primary purpose is for electrical or **Thermal Insulation**.
- b. Any coating whose primary purpose is for **Thermal Insulation** of the outside of the exhaust system.

C15.6.4 For Aluminium-based alloy, in addition to the restrictions in article C15.6.1(b), TiB2 is only permitted up to a maximum of 0.3% v/v. *Additionally AMS 4471A, AMS 4482 and AMS 7033 are authorized.*

C15.6.5 The creation of a textured surface using an energy beam (e.g., electron or laser beam) or photo-chemical etching may not be used on the **Power Unit**, except for part marking purposes.

C15.6.6 For all rubbers and seals except piston rings (Article C5.4.10) and dynamic seals used in the air spring sub-assemblies listed in item 4 and rubbers, the restrictions in Article C15.6.1 and C15.6.5 do not apply (e.g., rubber boots, O-rings, gaskets, any fluid seals, bump rubbers).

C15.6.7 An approach aiming to respect the REACH and ROHS standards shall be actively pursued by the manufacturers.

C15.7 Materials and construction – Components (Components inside the PU Perimeter)

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

C15.7.1 Pistons must be produced from one of the following iron-based alloys: AMS 6487, 15cdv6, 42CrMo4, X38CrMoV5-3.

C15.7.2 Piston pins must be manufactured from an iron-based alloy and must be machined from a single piece of material.

C15.7.3 Connecting rods must be manufactured from iron or titanium-based alloys and must be machined from a single piece of material with no welded or joined assemblies (other than a bolted big end cap or an interfered small end bush).

C15.7.4 Crankshafts must be manufactured from an iron-based alloy.

No welding is permitted between the front and rear main bearing journals.

Crank counterweights assembled to the crankshaft may be manufactured in a Tungsten based material.

C15.7.5 Camshafts must be manufactured from an iron-based alloy.

Each camshaft and lobes must be machined from a single piece of material.

No welding is allowed between the front and rear bearing journals.

C15.7.6 Valves must be manufactured from TiAl intermetallic materials or from alloys based on Iron, Nickel, Cobalt, Titanium. Hollow valves (e.g., sodium, or similar, filled for cooling) are permitted for the exhaust only, but the main cavity created must be a cylindrical feature of constant diameter. Machined features to facilitate manufacture and assembly are allowed above and below the main cavity, however such features must not create a volume that extends beyond a virtual plain cylinder positioned on the valve centreline with a diameter which is 1.0 mm greater than that of the main cavity.

In addition, the restrictions detailed in Articles C15.6.2 and C15.1.4 do not apply to the intake and exhaust valves.

C15.7.7 Reciprocating and rotating components:

- a. Reciprocating and rotating components must not be manufactured from graphitic matrix, metal matrix composites or ceramic materials, this restriction does not apply to the **clutch** discs and any seals.
- b. Rolling elements of rolling element bearings must be manufactured from an iron-based alloy or from a ceramic material.
- c. All timing gears between the crankshaft and camshafts (including hubs) must be manufactured from an iron-based alloy.
- d. **High Pressure Fuel Pump** elements may be manufactured from a ceramic material.
- e. Torsional damper elements may be manufactured in a Tungsten based material.

C15.7.8 Static components:

- a. Other than **Inserts** within them, engine crankcases including sump, **Cylinder Heads**, their respective covers and cylinder head cam covers must be manufactured from aluminium or iron-based alloys.
- b. On the crankcase including sump, **Cylinder Head** and cylinder head cam cover, composite or metallic materials are permitted for local repairs to components following damage or failure and after consultation with all PU manufacturers. The total area should in any case not exceed 100cm² and the thickness is limited to 3mm. Composite repairs must not be present on the components used during the following Championship season.
- c. All threaded fasteners must be manufactured from Waspaloy, Rene 41, Inconel 718, A286, PH 13-08Mo, 35NiCrMo16, 30NiCrMo16, AISI H11, 17-4PH, UNS S32205/S31803, 42CrMo4 or any steel covered by the ISO 898-1 and ISO 898-2. Additional materials are authorized for the following four functions:
 - i. Fasteners whose primary function requires them to be an electrical insulator may be manufactured from ceramic or polymeric materials.

- ii. Fasteners that are used in **PU-CE** may be manufactured from aluminium or copper-based alloys or polymeric (plastic) materials.
- iii. Fasteners used between the **Cylinder Head** and crankcase, crankcase upper and lower, conrod and crankshaft counterweight bolts may be manufactured from AMS5758, AMS5844, AMS5845 and AMS5937 materials.
- iv. Fasteners belonging to and used with **Commercially Available Components** products may be manufactured in any steel, aluminium and copper base materials.
- d. Valve seat **Inserts**, valve guides and any other bearing component may be manufactured from metallic infiltrated pre-forms with other phases which are not used for reinforcement.
- e. **ICE Ballast** may be manufactured in a Tungsten based material.
- f. Only one **Cylinder Head** is permitted for each bank and each **Cylinder Head** must be made from a single piece of material with the exception of **inserts** defined in Article 5.1.7 and must include inlet ports, exhaust ports and all water cores and/or water passages above the **top deck**.
- g. The plenum must be made from polymer composite material, **steel, aluminium or titanium alloys** with the exception of **inserts**.

C15.8 Materials and construction – Pressure charging and exhaust systems (Components inside the PU Perimeter)

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

- C15.8.1** All components of the **Engine Exhaust System**, turbine, turbine housing and **Wastegate** exit housing that are in contact with the main exhaust gas flow must be manufactured from an Iron or Nickel based alloy.
- C15.8.2** Static components that are ~~neither in the exhaust system nor in the compressor line~~ not in contact with the exhaust gas flow nor the compressor gas flow (e.g., central **Turbo Charger** housing) must be manufactured from iron-based alloys, aluminium alloys or titanium alloys. **Plain bearings and Minor Parts** not covered by a specific regulation do not have to comply with this Article.
- C15.8.3** The restrictions detailed in article C15.6.1 i) do not apply to the compressor housing (from variable geometry intake device(s) **housing** if present to **Compressor Outlet(s)**) which must be manufactured from aluminium-based alloy containing up to 2.5% weight Lithium.
- C15.8.4** The restrictions detailed in article C15.6.1 i) do not apply to the compressor wheel, which must be manufactured from aluminium-based alloy containing up to 2.5% weight Lithium or from Titanium.
- C15.8.5** Measures must be taken to ensure that in the event of failure of the turbine wheel any resulting significant debris is contained by and within the turbine housing, except in the case of an axial failure where this debris must be contained within the turbine housing and/or **Exhaust Tailpipe** assembly.
- C15.8.6** Nickel Alloys limited to Inconel 625, 625 LCF and 718 on the exhaust primaries / secondaries / flange / brackets / turbine housing

C15.8.7 Additive manufacture is only permitted in three areas within the exhaust assemblies as defined in 5.1.20 (see drawing 8 in Appendix C3 is a representation of these constraints, included for reference only):

- a. One stub/flange element per primary at the connection to the **Cylinder Head**. The maximum dimension of this additive element in any direction is 150mm.
- b. One 3-into-1 element per bank joining the primaries to the secondary. The maximum dimension of this additive element in any direction is 230mm.
- c. One connection between the secondary and the **TC** per bank. The maximum dimension of this additive element for transition to **TC** and **Wastegate** mounting in any direction is 150mm.

C15.8.8 exhaust insulation may not use ceramic matrix composite (CMC) or polymer composite material (PMC).

C15.8.9 Variable Geometry intake device(s) (Article C5.7.4) components necessary to modify the intake section must respect Article C15.6.

C15.9 Materials and construction – Energy recovery, storage systems and electronic systems (Components inside the PU Perimeter)

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

C15.9.1 All metallic casings for the energy recovery and storage systems must be manufactured in aluminium-based alloy and must comply with all aspects of Article C15.6 except for power electronic cooling base plate where metal matrix composite may be used.

C15.9.2 All casings for electronic systems, including break up boxes, with exception of the ERS and storage system must be manufactured from polymeric material or aluminium based alloys.

C15.9.3 Energy storage devices are not subject to Articles C15.6.1a), b), c) and h) nor to C15.6.2.

C15.9.4 Permanent magnets in electrical machines are not subject to Articles C15.6.1 a), b), c) or h) nor to Article C15.6.2.

C15.9.5 Soft electromagnetic materials used in electrical machines are not subject to Articles C15.6.1 a), b), c) or h) nor to Article C15.6.2. Cobalt concentration is limited to 10% on soft magnetic alloys. Concentration up to 49% is permitted providing that all end-of-life cobalt is recycled. In addition, any cobalt used must come from an ethical source.

C15.9.6 Electronic components contained inside electronic units are not subject to any material restriction.

C15.9.7 **ES Cells** materials are not subject to Article C15.6.1 j).

ARTICLE C16: FUEL AND ENGINE OIL*Advisory Committee: PUAC**Governance: PU Manufacturers' Governance Agreement / WMSC***C16.1 Basic principles**

C16.1.1 The purpose of this Article is to ensure that the fuel and engine oil used in Formula One correspond to what these terms are generally understood to mean.

C16.1.2 With regard to fuel, the detailed requirements of this Article are intended to ensure the use of Advanced Sustainable (AS) fuels comprising solely AS components, that are composed of certified compounds and refinery streams and fuel additives and to prohibit the use of specific power-boosting chemical compounds. Co-processing of these certified compounds or refinery streams is not permitted. All AS components and fuels must be segregated from non-sustainable components and fuels at all times. The final, blended fuel must achieve a greenhouse gas (GHG) emissions savings, relative to fossil-derived gasoline, of at least that defined for the transport sector in the EU Renewable Energy Directive RED⁽¹⁾, which was current on January 1st in the year prior to the relevant Formula One Championship. The GHG savings calculation takes into account any net carbon emissions from land-use change, the energy used in harvesting and transporting the biomass and the production and processing of the advanced sustainable component. In any process where sustainable energy is used, this must be surplus to the local domestic requirements. Where available, GHG emission savings will be taken from the current EU Renewable Energy Directive (RED) or other equivalent, internationally recognised sources. The use of these compounds and refinery streams in F1 fuel will be dependent on evidence indicating that the supplier is genuinely developing these compounds for use in commercial fuels and that they are available from plants capable of producing at least 5m³ per year or are commercially available at similar volumes from a third party. Acceptable compounds and compound classes are defined in Appendix C1 Part B (under **Additive, Aromatics, Diolefins, Naphthenes, Olefins, Oxygenates** and **Paraffins**) and C16.4.3. In addition, to cover the presence of low-level impurities, the sum of components lying outside Appendix C1 Part B and Article C16.4. 3.3 definitions are limited to 1% max m/m of the total fuel.

⁽¹⁾ Article 29, Section 10(c) of Directive (EU) 2018/2001 for biofuels, and Article 25, Section 2 for RFNBO

C16.1.3 Only approved fuel (Article C16.5) may be released into the engine **Combustion Chamber** by the **Fuel Injector**.

C16.1.4 Only ambient air may be mixed with the fuel as an oxidant.

C16.1.5 The function of an engine oil is to lubricate moving parts, to improve efficiency by reducing friction and to reduce wear. It also cleans, inhibits corrosion, improves sealing, and cools by carrying heat away from parts. Engine oil should not enhance the properties of the fuel nor energize the combustion. The presence of any component that cannot be rationally associated with the defined functions of the engine oil will be deemed unacceptable.

C16.1.6 Any fuel or engine oil, which appears to have been formulated in order to subvert the purpose of this regulation, will be deemed to be outside it.

C16.1.7 All **F1 Teams** must be in possession of a Material Safety Data Sheet for each type of fuel or engine oil used. This sheet must be made out in accordance with EC Directive 93/112/EEC and all information contained therein strictly adhered to.

C16.1.8 The following components, irrespectively of their location inside the car, can only be lubricated with the oil as defined in article 16.1.5:

- - **ICE**
- - Turbocharger
- - MGUK mechanical transmission
- - MGUK

Greases are not considered as part of this restriction.

C16.1.9 Only one oil specification, as defined in C16.1.5, is allowed inside the PU perimeter, with the following exceptions:

- Hydraulic fluid, only for the following devices under their normal and intended operation:
 - Actuators and relative control valves, as described in Appendix 3 Table 1 items 64 and 65
 - Hydraulic pump, if mechanically driven by the **ICE**, as described in Appendix 3 Table 1 item 63
 - Hydraulic lines associated with the above, as described in Appendix 3 Table 1 items 63 to 67.
- ERS fluid used for the normal and intended operation of the following PU Area as listed in the Appendix 3: ERS cooling, **MGU-K**, **ES** and **PU-CE**.

Greases are not considered as part of this restriction.

C16.1.10 Excluding fuel, hydraulic fluid, ERS fluid and engine oil as defined in C16.1.5, any other liquid inside the PU perimeter can only have the function of coolant/thermal exchange, and cannot act as a lubricant, with the only possible exception of lubricating its own pump(s) and valve(s).

C16.2 Fuel properties

The only fuel permitted is petrol having the following characteristics:

Property	Units	Min	Max	Test Method
RON		95.0 ⁽¹⁾	102.0 ⁽¹⁾	ISO 5164/ ASTM D2699
Sensitivity (RON-MON)			15.0 ⁽¹⁾	ISO 5164/ ASTM D2699 ISO 5163/ ASTM D2700
LHV	MJ/kg	38.0	41.0	GC
Density (at 15°C)	kg/m ³	720.0	785.0	ISO 12185/ ASTM D4052
Methanol ⁽²⁾	% v/v		3.0	EN 1601 or EN 13132 or EN ISO 22854
Oxygen	wt%	6.70	7.10	Elemental Analysis
Nitrogen	mg/kg		500	ASTM D 5762
Benzene	wt%		1	GCMS

DVPE	kPa	45	68	EN130161
Lead	mg/l		5	ASTM D 3237 or ICPOES
Manganese	mg/l		2	ASTM D 3831 or ICPOES
Metals (excluding alkali metals)	mg/l		5	ICPOES
Oxidation Stability	minutes	360		ASTM D 525
Sulphur	mg/kg		10	EN ISO 20846
Electrical conductivity	pS/m	200		ASTM D 2624
Distillation Characteristics:				
At E70°C	% v/v	20.0	52.0	ISO 3405/ ASTM D86
At E100°C	% v/v	40.0	80.0	ISO 3405/ ASTM D86
At E150°C	% v/v	75.0		ISO 3405/ ASTM D86
Final Boiling Point	°C		210	ISO 3405
Distillation Residue	%v/v		2	ISO 3405
A correction factor of 0.2 for MON and RON shall be subtracted for the calculation of the final result in accordance with EN 228: 2012 A stabilising agent must be added				

The fuel will be accepted or rejected according to ASTM D 3244 with a confidence limit of 95%.

C16.3 Composition of the fuel

C16.3.1 The composition of the petrol must comply with the specifications detailed below:

Component	Units	Min	Max	Test Method
Aromatics	wt%		40	GCMS
Olefins	wt%		17	GCMS
Total diolefins	wt%		0.5 ¹	GCMS
Total styrene and alkyl derivatives	wt%		0.1	GCMS

¹ Maximum concentration of individual diolefins ≤0.15 wt%

In addition, the fuel must contain no substance which is capable of exothermic reaction in the absence of external oxygen.

C16.3.2 The total of individual hydrocarbon components present at concentrations of less than 5% m/m of the total fuel must be at least 30% m/m of the hydrocarbon component of the fuel.

C16.3.3 The only oxygenates permitted are paraffinic monoalcohols and paraffinic monoethers with a final boiling point below 210°C.

C16.3.4 An additive package from non-sustainable sources, comprising **Additives** (as defined in Appendix C1 Part B), and **Denaturants** (as defined in Appendix C1 Part B) from non-sustainable sources may be used, at a total combined concentration of no more than 1.0% m/m of the blended fuel. The presence of any non-sustainable component that cannot be rationally associated with the defined functions of the additive package or the denaturant will be deemed unacceptable.

C16.4 Fuel approval**C16.4.1** Before any fuel may be used in the Formula One Championship:

- a. The supplier must comply with the requirements set in Appendix C8, Paragraph 2.1.
- b. Two separate five litre samples, in suitable containers, must be submitted to the FIA for analysis and approval.
- c. Each AS fuel component and/or AS refinery stream must undergo a compliance process conducted by an independent sustainability management scheme company appointed by the FIA. This is to verify that it meets the FIA's advanced sustainable requirements including its origin. As part of this process, recognised voluntary certification schemes may be accepted to demonstrate proof of sustainability of these AS fuel component and/or AS refinery streams. The final blended fuel, made exclusively from these AS components, AS refinery streams, and the components defined in C16.3.4, must also undergo a similar segregated compliance process conducted by the same FIA-appointed sustainability management scheme company. This will validate the traceability of each AS component and AS refinery stream in the blended fuel, its calculated GHG reduction, and ensure intellectual property is protected. This process is described in detail in [FIA-F1-DOC-C004](#).

The sustainability management scheme company will guarantee consistent, uniform and stable decisions building on widely accepted sustainability principles. Upon successful completion of this compliance process, the FIA will issue the corresponding approval certificate.

- d. The fuel must be shown to be compatible with the fuel bladder and seal materials used by all **F1 Teams** or PU Manufacturers that will be using the fuel by passing the tests specified in the document [FIA-F1-DOC-C052](#).

C16.4.2 No fuel may be used in a **Competition** without the prior written approval of the FIA.**C16.5 Fuel sampling and testing at a Competition****C16.5.1** All samples will be taken in accordance with the FIA Formula One fuel sampling procedure, a copy of which may be found in the document [FIA-F1-DOC-C051](#).**C16.5.2** Fuel density will also be checked and must be within 0.15% of the figure noted during preapproval analysis.**C16.5.3** Fuel samples taken during a **Competition** will be checked for conformity by using a gas chromatographic technique, which will compare the sample taken with an approved fuel. Samples which differ from the approved fuel in a manner consistent with evaporative loss, will be considered to conform. However, the FIA retains the right to subject the fuel sample to further testing at an FIA approved laboratory.**C16.5.4** GC normalised peak areas of the sample will be compared with those obtained from the reference fuel. Variations in any given normalised peak area (relative to those of adjacent peaks of a similar size) which are greater than 12%, or an absolute amount greater than 0.10% for compounds present at concentrations below 0.8%, will be deemed not to comply.

If a peak is detected in a fuel sample that was absent in the corresponding reference fuel, and its peak area represents more than 0.10% of the summed peak areas of the fuel, the fuel will be deemed not to comply.

If the deviations observed (above) by GC indicate that they are due to mixing with another Formula One fuel, which has been approved by the FIA for use by the team, the fuel sample will be deemed to comply, provided that the adulterant fuel is present at no more than 10% in the sample. Any systematic abuse of mixed fuels will be deemed not to comply.

C16.6 Engine oil definitions

Engine oil (serving the purpose stated in Article C16.1.5) must comprise base oils and additives as defined below.

Base Oil General:

- a. A base oil is a base stock or blend of base stocks.
- b. A base stock is a lubricant component that is produced by a single manufacturer. Base stocks may be manufactured using a variety of different processes including but not limited to distillation, solvent refining, hydrogen processing, oligomerization, esterification, and rerefining.

All base stocks are divided into five general categories:

- a. Group I base stocks contain less than 90 percent saturates and/or greater than 0.03 percent sulphur and have a viscosity index greater than or equal to 80 and less than 120 using the test methods specified in the table below.
- b. Group II base stocks contain greater than or equal to 90 percent saturates and less than or equal to 0.03 percent sulphur and have a viscosity index greater than or equal to 80 and less than 120 using the test methods specified in the table below.
- c. Group III base stocks contain greater than or equal to 90 percent saturates and less than or equal to 0.03 percent sulphur and have a viscosity index greater than or equal to 120 using the test methods specified in the table below.
- d. Group IV base stocks are polyalphaolefins (PAO).
- e. Group V base stocks include all other base stocks not included in Group I, II, III, or IV.

The Analytical Methods for Base Stock are defined below:

Property	Test Method
Saturates	ASTM D2007
Viscosity index	ASTM D2270
Sulfur (use one listed method)	ASTM D1552 ASTM D2622 ASTM D3120 ASTM D4294 ASTM D4927

Additives are defined as the chemical compounds added to the base oil in small concentrations in order to improve the performance characteristics of the engine oil.

C16.7 Engine oil properties

The engine oil must comply with the following characteristics:

Property	Units	Min	Max	Test Method
Kinematic Viscosity (100°C)	cSt	2.8		ASTM D445
HTHS Viscosity at 150°C and Shear Rate of 10 ⁶ s ⁻¹	mPa.s	1.4		ASTM D4741
Initial Boiling Point	°C	210		ASTM D7500
Flashpoint	°C	93		ASTM D3828

The oil will be accepted or rejected according to ASTM D 3244 with a confidence limit of 95%.

C16.8 Composition of the engine oil

C16.8.1 In the event that the initial boiling point test (ASTM D7500) suggests the presence of compounds with a boiling point of less than 210°C the sample will be further analysed by GCMS. The total of any components with boiling points less than 210°C must not exceed 0.5% m/m.

C16.8.2 The engine oil must not contain any organometallic petrol additives or other octane boosting petrol additives.

C16.9 Engine oil approval

C16.9.1 Before any engine oil may be used in the Formula One Championship:

- The supplier must comply with the requirements set in Appendix C8, Paragraph 2.1.
- Two separate one litre samples, in suitable containers, must be submitted to the FIA for analysis and approval.

C16.9.2 No engine oil may be used in a **Competition** without the prior written approval of the FIA.

C16.9.3 In addition to the engine oils approved for use in a **Competition**, one type of dyno engine oil may be approved by the FIA.

C16.10 Sampling and testing at a Competition

C16.10.1 Each **F1 Team** must declare, prior to every **Competition**, which oil will be used in each of their engines during the **Competition**.

C16.10.2 For reference purposes, before any oil may be used at a **Competition**, a sample must be submitted to the FIA together with the oil reference number.

C16.10.3 Engine oil samples taken during a **Competition** will be checked for conformity by using a Fourier transform infrared (FTIR) technique, which will compare the sample taken with that submitted at the start of the **Competition**. Samples which differ from the reference engine oil in a manner consistent with fuel dilution, engine fluids contamination and oil ageing as a result of normal engine operation, will be considered to conform. Samples which differ from the reference engine oil in a manner consistent with the mixing with other engine oils, which have been approved by the FIA for use by the team at a **Competition**, will be deemed to comply, provided that the adulterant oils are in total present at no more than 10% in the sample. This tolerance will also be applicable for the mixing with the approved dyno engine oil but only for a new engine during the **Competition** at which it is first used. However, the FIA retains the right to subject the oil sample to further testing at an FIA approved laboratory.

C16.11 Recycling of Engine Oil

C16.11.1 All used engine oils must be collected for recycling.

ARTICLE C17: COMPONENTS' CLASSIFICATION

Advisory Committee: TAC

Governance: F1 Commission / WMSC

C17.1 General Principles

C17.1.1 Classification:

- a. Subject to Article C17.1.1 (d), all components used in **Formula One cars** and all equipment used to support an **F1 Team's** operations during a Championship shall be classified as a Listed Team Component (**LTC**), a Standard Supply Component (**SSC**), a Transferable Component (**TRC**), a Free Supply Component (**FSC**), a Defined Specification Component (**DSC**), an Open Source Component (**OSC**) or a Not Transferable Open Source Component (**OSCNT**), each as defined in Article C17.2–C17.6(inclusive).
- b. Unless otherwise specified, such components/equipment will be classified as **LTC**.
- c. All Aerodynamic Components described in Article C3 are **LTC**, unless specifically defined as **SSC**, or **OSCNT**.
- d. **Power Unit** components shown as “INC” in the column “Supply Perimeter” of the table in Appendix C4 do not fall under any of the four categories set out in this Articles C17.
- e. In cases of doubt, the FIA should be consulted and shall determine the classification of a particular component or piece of equipment, should that differ from the default classification mentioned in Article C17.1.1 (b) above.

C17.1.2 For the purposes of the remaining provisions of this Article C17, any reference to any **F1 Team** shall be a reference to the **F1 Team** together with the approved **Technical Partner** of such **F1 Team**. *An approved **Technical Partner** is not considered a separate party to its associated **F1 Team**, rather the **F1 Team** and its approved **Technical Partner** will together be considered as a single entity, being the **F1 Team**.*

C17.1.3 For the purposes of the remaining provisions of this Article C17, any reference to a “component” may also refer to complete assemblies.

C17.1.4 No **F1 Team** may use movement of personnel (whether employee, consultant, contractor, secondee or any other type of permanent or temporary personnel) with another **F1 Team**, either directly or via an external entity, for the purpose of circumventing the requirements of this Article C17.

C17.1.5 From time to time the FIA may request that an **F1 Team** shares certain information in connection with this Article C17 with the FIA (a) so that the FIA may share with the other **F1 Teams** for safety reasons only, or (b) to assist the FIA in considering future amendments to the Regulations, subject in each case to receiving the appropriate undertaking of confidentiality from the FIA.

C17.1.6 Except as otherwise expressly permitted by these Regulations or by the FIA, no **F1 Team** may directly or indirectly disclose or transfer any Intellectual Property to another **F1 Team** that is reasonably likely to impact upon the performance of the receiving **F1 Team**, and no **F1 Team** may directly or indirectly obtain (by any means) the same from another **F1 Team**.

- C17.1.7** Where an **F1 Team** is made responsible under these Regulations for raising any issues of safety, incompatibility and/or reliability of a component that it uses on its car, it shall not make any claim against any other party that is inconsistent with that responsibility.
- C17.1.8** **F1 Teams** may make available to other **F1 Teams** test facilities and equipment such as (but not limited to) wind tunnels or dynamometers. The Intellectual Property involved in the operation of such shared facilities may be used by and/or disclosed to the sharing party but the results of any experimental or test work carried out on such facilities may only be used by the originator of the work. Where facilities are shared, robust processes must be put in place to ensure there is no transfer of Intellectual Property through common personnel and that all data can only be accessed by the originator of the work. Any such sharing of facilities must be declared to the FIA with a full description of the work that will be carried out, and also of the processes that will be put in place in order to avoid an exchange of information that could lead to the transfer of knowledge leading to the performance enhancement of an **LTC** (as required by Article C17.2.4), or a **TRC** (as required by Article C17.4.8) or an **OSC** (as required by Article C17.5.11).
- C17.1.9** Work on **LTC**, **TRC** and **FSC** components carried out by third parties is only permitted in the cases below.
- a. An **F1 Team** may **Outsource** the **Engineering**, or **Manufacturing** of **LTC** components; and
 - b. An **F1 Team** may **Outsource** the **Concept Design**, **Engineering**, or **Manufacturing** of **TRC** or **FSC** components;
to a third party, provided that;
 - c. the third party to whom the work is **Outsourced** is not another **F1 Team** or a **Related Party to another F1 Team**;
 - d. the **F1 Team** ensures that the third party to whom the work is **Outsourced** has robust processes in place to prevent any transfer of that F1 Team's Intellectual Property to another **F1 Team**, or to a **Related Party** to another **F1 Team**. When required, the F1 Team must make its best efforts to procure the **FIA** the right to examine these processes directly with the third party for the purposes of auditing or eventual investigations.
 - e. In the case of **Concept Design** or **Engineering** carried out on **Key Components**, the **F1 Team** must disclose to the **FIA** details of such third parties, and upon request, the processes implemented to prevent the transfer of Intellectual Property.
- C17.1.10** A "**Technical Partner**", with respect to an **F1 Team** in the **Championship**, is a party who is nominated by an **F1 Team** to undertake any kind of work, including work on **LTC**, **TRC**, or **FSC** components.
- A **Technical Partner**;
- a. Must be a **Related Party** of the **F1 Team**.
 - b. Can only be a **Technical Partner** to a single **F1 Team** and must be the sole **Technical Partner** to that **F1 Team**.
 - c. Must be declared on the entry form to the **Championship** and approved by the **FIA**.

The **F1 Team** is responsible for the compliance of its **Technical Partner** with the **Regulations**.

C17.2 Listed Team Components (LTC)

C17.2.1 “**Listed Team Components**” (**LTC**) are components whose design, manufacture and Intellectual Property must, subject to Article C17.2.5, be owned and/or controlled by a single **F1 Team** on an exclusive basis within **Formula One** (including, without limitation, the components identified as such in Appendix C6).

C17.2.2 Subject to Article C17.2.5, an **F1 Team** may only use **LTCs** in its **Formula One cars** for which the **F1 Team** has undertaken the **Concept Design**.

The **F1 Team** may **Outsource** the **Engineering** and/or **Manufacturing** of an **LTC** to a third party provided that:

- a. the **F1 Team** retains the exclusive right to use the **LTC** in the **Championship** for so long as it competes in the **Championship**; and
- b. all **Outsourced** work is carried out according to the requirements of C17.1.9.

C17.2.3 Although it is permissible to be influenced by the design or concept of an **F1 Team's LTC** using information that must potentially be available to all **F1 Teams**, this information may only be obtained at **Competitions** or **TCCs** (as defined respectively in Appendices A1 and B1), and no **F1 Team** may design its **LTCs** based on “reverse engineering” of another **F1 Team's LTC**. For the purpose of this Article, “reverse engineering” shall mean:

- a. The use of photographs or images, combined with software that converts them to point clouds, curves, surfaces, or allows CAD geometry to be overlaid onto or extracted from the photograph or image
- b. The use of stereophotogrammetry, 3D cameras or any 3D stereoscopic techniques
- c. Any form of contact or non-contact surface scanning
- d. Any technique that projects points or curves on a surface so as to facilitate the reverse-engineering process

In cases where isolated features of an **F1 Team's LTC(s)** may closely resemble the features of another **F1 Team's LTC(s)**, it will be the role of the FIA to determine whether this resemblance is the result of reverse engineering or of legitimate independent work. The following further provisions apply:

- e. All **F1 Teams** must provide to the FIA, upon request, any data or other information that is required to demonstrate compliance with this Article.
- f. For all **LTCs** used during the Championship, the restrictions described in this Article apply to their entire design process, including actions carried out before the calendar year of the Championship.
- g. The FIA may issue guidance from time to time to define more specifically the requirements and constraints of this Article.

C17.2.4 No **F1 Team** may, either directly or via a third party:

- a. pass on any information in respect of its **LTC** (including but not limited to data, designs, drawings, or any other Intellectual Property) to another **F1 Team** or receive any information from another **F1 Team** in respect of that **F1 Team's LTC**; or
- b. receive consultancy or any other kind of services from another **F1 Team** in relation to **LTC**, or supply any such services to another **F1 Team**; or
- c. pass any methodology which can be used to enhance the performance of **LTC** (including but not limited to simulation software, analysis tools, etc.) to another **F1 Team**, or receive any such methodology from another **F1 Team**.

Notwithstanding the provisions of this Article, Supplying Power Unit Manufacturers or **Supplying Teams** of **TRCs** may carry out the assembly of the components they supply with adjacent **LTC** components of the **Customer Team**. In such cases, the Customer **Team** may provide the minimal assembly information of the **LTCs** they need to assemble to the Supplying **F1 Team** or **Power Unit Manufacturer**. The FIA must approve such a transaction by reference to these regulations and must be satisfied that it is not used as a means to circumvent the provisions of Article C17.2.

C17.2.5 An **F1 Team** must have exclusive ownership of (or the **F1 Team** must have the exclusive right to use in the Championship) any and all rights, information or data of any nature (including but not limited to all aspects of the design, manufacturing, know-how, operating procedures, properties and calibrations) in respect of the **LTC** in its **Formula One cars**. However, notwithstanding the foregoing:

- a. the use of specialist Intellectual Property or technology belonging to third parties is permitted in respect of **LTC**, provided that this Intellectual Property or technology is commercially available to all **F1 Teams**. This proprietary intellectual property shall remain the property of the third party. The principal parameters and **Concept Design** of such components must in any case be determined by the **F1 Team** and not be available to other **F1 Teams**;
- b. Similarly, it is permitted to use commercially available sub-components or sub-assemblies in respect of **LTC**, provided these are commercially available to all **F1 Teams**. This provision applies if these components or sub-assemblies are not specifically listed as **LTC**. The FIA may request **F1 Teams** to provide a list of such sub-components and their technical specification. The FIA may classify such sub-components or sub-assemblies as **LTC** if it deems that they are being contrived to circumvent the purpose of this Article C17.

C17.3 Standard Supply Components (SSC)

C17.3.1 “**Standard Supply Components**” (**SSC**) are components whose design and manufacture will be carried out by a supplier appointed by the FIA, to be supplied on an identical technical and commercial basis to each **F1 Team** (including, without limitation, the components identified as such in Appendix C6).

C17.3.2 Should a selection process fail to lead to appointment of a supplier of a component classified as a **SSC**, or should the arrangement with such supplier be terminated for whatever reason, the FIA reserves the right to re-classify the **SSC** as an **LTC**, **TRC**, **DSC** or **OSC** and to introduce appropriate technical rules in the relevant Article of these Regulations in order to control the technical specification and cost of this component.

C17.3.3 Components supplied as **SSC** must not be modified, and they must be installed and operated exactly as specified by the supplier, except for minor changes explicitly permitted in the document **FIA-F1-DOC-Cxxx**. However, each **F1 Team** is responsible for communicating directly to the relevant **SSC** supplier, while keeping the FIA informed at all times, regarding any issues of compatibility, reliability or safety in respect of an **SSC**. This may include submitting proposals for modifications to the **SSC** that an **F1 Team** considers should be made to ensure the necessary levels of safety, compatibility and reliability while at all times having due regard to cost and performance implications. In consultation with the relevant **SSC** supplier, the FIA will consider in good faith all issues raised (and modifications proposed) during the consultation process, and shall determine in its sole discretion whether or not to take any action. In exceptional circumstances, where an **F1 Team** establishes that a **SSC** is critically incompatible, unreliable or unsafe, the FIA may, at its sole discretion, authorise such **F1 Team** to carry out modifications to the **SSC** in question or use an alternative component in order to resolve the compatibility, reliability or safety issue. Permission for such a modification or usage of an alternative component will be communicated to all **F1 Teams**, and will continue to be applied until the relevant supplier introduces a new specification that resolves the reliability, compatibility or safety concern. In accordance with the severity of the reliability, compatibility or safety concern, the FIA may authorise a phased introduction of the modified **SSC**. In such cases, after consultation with **F1 Teams** and with the Supplier, the FIA will define the period of the phase-in, and any measures that need to be taken to ensure that no performance advantage (e.g., mass) is obtained by using either the old or the new specification of the **SSC**.

C17.3.4 The use of an **SSC** is mandatory and the particular function of that **SSC** must not be by-passed, replaced, duplicated or complemented by another component. This provision also applies to any **TCC**. In exceptional circumstances, the FIA, at its sole discretion may authorise the use of alternative components.

C17.3.5 No **F1 Team** may, either directly or via a third party pass any information (including but not limited to data, know how, operating procedures, properties and calibrations) or methodology (including but not limited to simulation software, analysis tools, etc.) which can be used to enhance the performance of a **SSC** to another **F1 Team**, or receive any such methodology from another **F1 Team**.

C17.4 Transferable Components (TRC) and Free Supply Components (FSC)

C17.4.1 “Transferable Components” (TRC) and “Free Supply Components” (FSC) are components whose design, manufacture and Intellectual Property is owned and/or controlled by a single **F1 Team** within **Formula One** (the **Supplying Team**), or by a third party, but can be supplied to another **F1 Team** (the **Customer Team**) including, without limitation, the components identified as such in Appendix C6.

Free Supply Components (FSC) will follow identical technical regulation requirements to **TRC**, as outlined in this Article C17.4. However, their treatment under Section D [Financial] of the Regulations will be different. **A PU Manufacturer may supply FSC Items 10G, 10H, 10J or 10L of Appendix C6. In such a case, the PU Manufacturer must supply the components in accordance with the regulations applied to a Supplying Team in Article C17.4.**

- C17.4.2** The provisions of this Article C17.4 regard the supply of such **TRC** or **FSC** components by a **Supplying Team** or a third party to a **Customer Team**. In the event a component classified as **TRC** or **FSC** does not get supplied to any **Customer Team**, the rules governing such a component will be identical to the rules governing **LTC**'s except that Article C17.4.5 will still apply in place of Article C17.2.2. Furthermore, with regard to any component classed as **TRC** or **FSC**, any two teams who are not operating in a **Supplying Team – Customer Team** relationship with regard to the specific component must observe all the rules that govern **LTCs**.
- C17.4.3** The **Supplying Team** must own and/or control all rights, information and/or data of any nature (including all aspects of the design, manufacturing, know-how, operating procedures, properties and calibrations) in respect of **TRC** or **FSC**, but it may supply such **TRC** or **FSC** to other **F1 Teams**.
- C17.4.4** The components supplied as **TRC** or **FSC** by a **Supplying Team** to a **Customer Team** must be components identical to those used by the **Supplying Team** in the same Championship or a previous one. Under no circumstances is it permitted for the **Supplying Team** to carry out the design or manufacture of bespoke **TRCs** or **FSCs** for the specific use by a **Customer Team**. The **Customer Team** may however elect to replace or modify sub components of a **TRC** or **FSC**, but in that case all the related additional work (including, but not limited to Research and Development, simulations, design, manufacture etc.) must be carried out by the **Customer Team** or its agents. In exceptional circumstances, and with the prior approval of the FIA, the **Supplying Team** may provide assistance to the **Customer Team** for the resolution of reliability or safety issues regarding the **TRC** or **FSC**.
- C17.4.5** The **Supplying Team** may **Outsource** the **Concept-Design, Engineering** and/or **Manufacturing** of any **TRC** or **FSC** to a third party provided that all Outsourced work is carried out to the requirements of C17.1.9.
- C17.4.6** The **Supplying Team** must have exclusive ownership of and/or control over any and all rights, information or data of any nature (including but not limited to all aspects of the design, manufacturing, know-how, operating procedures, properties and calibrations) in respect of the **TRC** or **FSC** in its **Formula One cars**. However, notwithstanding the foregoing:
- the use of specialist Intellectual Property or technology belonging to a third party is permitted in respect of **TRC** or **FSC**, provided that this Intellectual Property or technology is commercially available to all **F1 Teams**. This proprietary intellectual property shall remain the property of the third party. The principal parameters of such components must in any case be determined by the **F1 Team** and not be available to other **F1 Teams**.
 - similarly, it is permitted to use commercially available sub-components or sub-assemblies in respect of **TRC** or **FSC**, provided these are commercially available to all **F1 Teams**. Commercially available sub-components or sub-assemblies will include custom variants of standard designs.
- C17.4.7** A third party unrelated to any **F1 Team** may supply a **TRC** or **FSC** to an **F1 Team**, provided that it also offers to supply the **TRC** or **FSC** to any other **F1 Teams** on similar commercial terms.

- C17.4.8** In respect of the conditions at Article C17.2.4, any information on **TRC** or **FSC** passed on or received by an **F1 Team** or any consultancy or any other kind of services involving an **F1 Team** in relation to **TRC** or **FSC** shall be strictly limited to the designs or drawings necessary for the integration of the **TRC** or **FSC** into the design of the car and/or the data of the **TRC** or **FSC** necessary for the correct operation of the **TRC** or **FSC** on the car. For the avoidance of doubt, the following passage of information is strictly prohibited:
- Information specific to a particular circuit or **Race** (e.g. suspension setup information)
 - Software or methodology for the optimisation of the performance of a **TRC** or **FSC** (e.g. simulation software)
- C17.4.9** In respect of the compliance by the **Customer Team** with Section D [Financial] of the Regulations, the **Supplying Team** is mandated to provide the **Customer Team** all financial information that may be necessary to allow the **Customer Team** to demonstrate compliance with all FIA Regulations in force.
- C17.5 Open Source Components (OSC and OSCNT)**
- C17.5.1** **Open Source Components (OSC)** and **Not Transferable Open Source Components (OSCNT)** are components whose Design Specification and Intellectual Property is made available to all **F1 Teams** through the mechanisms defined in this Article C17.5 (including, without limitation, the components identified as such in Appendix C6).
- C17.5.2** For all **OSC** and **OSCNT** in use by all **F1 Teams**, the Design Specification must reside on a designated server specified by the FIA, and be accessible by all **F1 Teams**. Details about the server, access credentials and file naming and format conventions may be found in the document **FIA-F1-DOC-C039**.
- C17.5.3** Any **F1 Team** who designs a new **OSC** or **OSCNT**, or modifies the Design Specification of a previous **OSC** or **OSCNT**, must upload the new Design Specification to the designated server as specified in the document **FIA-F1-DOC-C039**.
- C17.5.4** Any **F1 Team** who creates a new, or modifies an existing, Design Specification of an **OSC** or **OSCNT** or any **OSC** or **OSCNT** manufactured to a Design Specification grants an irrevocable, royalty-free, non-exclusive, worldwide licence to all other **F1 Teams** to use and modify any of its Intellectual Property subsisting in such **OSCs** or **OSCNTs** or Design Specifications to the extent contemplated by these Regulations.
- C17.5.5** Any **F1 Team** wishing to access the server referred to in Article C17.5.3, or to exercise its rights under the licence described in Article C17.5.4, may only do so if it has agreed to be bound by the terms of the terms and conditions applicable to the FIA's designated server, by accepting the FIA Open Source Component Licence ("FOSCL"), as provided by the FIA from time to time.

- C17.5.6** In the event the **OSC** or **OSCNT** or the Design Specification of any **OSC** or **OSCNT** contains proprietary information and/or Intellectual Property of a third party supplier, this must be made clear by the **F1 Team** when uploading the Design Specification of the **OSC** or **OSCNT**, and use of the uploaded Design Specification (and any **OSC** or **OSCNT** manufactured to that Design Specification) by any other **F1 Team** exercising its rights in accordance with these Regulations must be approved in writing by the third party supplier, with a copy of such approval to be available to the FIA on request. Should it become necessary to remove any sensitive information, then the uploaded Design Specification must:
- Contain a clear reference to the supplier in question.
 - Contain sufficient information for another **F1 Team** to be able to order an identical component from the supplier.
 - Contain all the necessary information to permit another **F1 Team** to install the **OSC** or **OSCNT** in their own car.
- C17.5.7** All **F1 Teams** are obliged to declare to the FIA the version of each **OSC** or **OSCNT** that gets used on their car. This information will be made available to all **F1 Teams**.
- C17.5.8** The complete responsibility for the installation and operation of an **OSC** or **OSCNT** (including any matters related to its function, performance, reliability, compatibility or safety) resides with the **F1 Team** who uses this version of the **OSC** or **OSCNT**. Notwithstanding this provision, any **F1 Team** who encounters a functionality, reliability, compatibility or safety issue with a particular version of an **OSC** or **OSCNT** is obliged to provide such information to the FIA and all other **F1 Teams** via the designated server.
- C17.5.9** **OSCs** may be provided from one **F1 Team** to another, provided that the specification supplied from the **Supplying Team** to the **Customer Team** is of the same specification utilized by the **Supplying Team**. In such cases, their supply should be governed by all the provisions detailed in Article C17.4 for **TRCs**, however none of these restrictions shall prevent an **F1 Team** from fulfilling their obligations with respect to **OSC** as required by Article C17.5.
- C17.5.10** **OSCNTs** may not be provided to any **F1 Team** by another, either directly, or through a third party.
- C17.5.11** For any year (N) where a component is designated as **OSC** or **OSCNT** for the first time, **F1 Teams** in the preceding year (N-1) must upload the design of the equivalent component in use during that preceding Championship (N-1), no later than 15 July of that year (N-1), regardless of the suitability of this component to the Regulations of the following year (N).
- C17.5.12** No **F1 Team** may, either directly or via a third party pass any information (including but not limited to data, know how, operating procedures, properties and calibrations) or methodology (including but not limited to simulation software, analysis tools, etc.) which can be used to enhance the performance of an **OSC** or **OSCNT** to another **F1 Team**, or receive any such information or methodology from another **F1 Team**.

C17.6 Defined Specification Components (DSC)

Further information concerning implementation is given in the document [FIA-F1-DOC-C039](#).

- C17.6.1** **Defined Specification Components (DSC)** are components produced to a technical specification defined by the FIA.

A **DSC** must be approved by the FIA, who will ensure compliance with the technical specification and with Article C17.6. Once approved, details of the component will be added to a Technical List contained in the document **FIA-F1-DOC-C039**.

- C17.6.2** The use of a **DSC** is mandatory and is limited to components on the relevant Technical List. The particular function of that **DSC** must not be by-passed, replaced, duplicated or complemented by another component. This provision also applies to any **TCC**. In exceptional circumstances, the FIA, at its sole discretion may authorise the use of alternative components.
- C17.6.3** Any supplier of a **DSC** must treat all the **F1 Teams** that they supply on an equitable basis.
- C17.6.4** The technical specification of a **DSC** (to its required level of detail) will be defined by the FIA and communicated to all **F1 Teams** via relevant documents in the Annexe to this Article. Changes to the specification will only be made under exceptional circumstances. Should a change become necessary, the details and timescale of the change will be decided after consultation with all interested parties.
- C17.6.5** A supplier that would like to supply a **DSC** for year (N) must provide the FIA with a full dossier containing complete technical description and commercial terms for the **DSC** before the date given in the Technical Specification. The FIA will examine the dossier in consultation with the **F1 Teams** and decide, within 30 days of its receipt, whether to add the **DSC** component in question to the list of approved DSCs, which will be set out in the Annexe to this Article.
- C17.6.6** The number of variants that an approved **DSC** supplier may supply will be defined in the technical specification of the **DSC**. Each variant of the **DSC** must be made available by the supplier to all **F1 Teams** on identical commercial terms. With the exception of changes to the technical specification and design of the **DSC** that are necessary for reliability or cost reasons, the period that the technical specification and design of the **DSC** must remain unchanged will be defined in the technical specification of the **DSC**. Any subsequent changes must follow the approval process and timescales described in Article C17.6.4. Changes to the technical specification or design that are necessary for reliability or cost reasons are subject to the prior approval of the FIA and must be communicated to all **F1 Teams**.
- C17.6.7** An **F1 Team** must not, either directly or indirectly via a third party or otherwise pass to another **F1 Team** any information (including but not limited to data, know how, operating procedures, properties and calibrations) or methodology (including but not limited to simulation software, analysis tools, etc.) that could be used by another **F1 Team** to enhance the performance of a **DSC**, or receive any such information or methodology from another **F1 Team**.
- C17.6.8** Should a selection process fail to approve sufficient suppliers to cover the requirements of all **F1 Teams**, the FIA reserves the right to re-classify the **DSC** as an **LTC**, **TRC**, **OSCNT**, or **OSC** and to introduce appropriate technical rules in the relevant Article of these Regulations in order to control the technical specification and cost of this component.

C17.7 List of LTC, SSC, TRC, OSC, OSCNT, and DSC

A complete list of the parts' classification, as well as a definition of the perimeter of each assembly can be found in Appendix C6.

Components which are part of an assembly will assume the classification status of that assembly unless otherwise specified.

ARTICLE C18: POWER UNIT COMPONENTS' CLASSIFICATION

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

C18.1 General Principles**C18.1.1** Classification:

- a. All **Power Unit** components used in **Formula One cars** shall be classified as:
 - i. a **Listed Power Unit Component (LPUC)**;
 - ii. a **Standard Supply Power Unit Component (SSPUC)**;
 - iii. an **Open-Source Power Unit Component (OSPUC)**; or
 - iv. a **Defined Specification Power Unit Component (DSPUC)**,each as defined in Articles C18.2-C18.5 (inclusive).
- b. Unless otherwise specified, or determined by the FIA, such components/equipment will be classified as LPUC.
- c. In cases of doubt, the FIA should be consulted and shall determine the classification of a particular PU component or piece of equipment, should that differ from the default classification mentioned in Article C18.1.1(b) above.

C18.1.2 For the purposes of the remaining provisions of this Article C18, any reference to any PU Manufacturer shall include any *Associate* of such PU Manufacturer; and (b) any external entity (i) working on behalf of a PU Manufacturer or (ii) working for its own purposes and subsequently providing the results of its work to a PU Manufacturer.

C18.1.3 For the purposes of the remaining provisions of this Article C18, any reference to a “component” may also refer to complete assemblies.

C18.1.4 A PU Manufacturer must not use movement of personnel (whether employee, consultant, contractor, secondee or any other type of permanent or temporary personnel) from or to another PU Manufacturer (*or an External PU Manufacturer*), either directly or indirectly via an external entity, for the purpose of circumventing the requirements of this Article C18.

C18.1.5 From time to time the FIA may request that a PU Manufacturer shares certain information in connection with this Article C18 with the FIA, but only for the following purposes: (a) so that the FIA may share such information with the other PU Manufacturers for safety reasons only, or (b) to assist the FIA in considering future amendments to the Regulations, subject in each case to the relevant PU Manufacturer receiving an appropriate undertaking of confidentiality from the FIA.

C18.1.6 Except as otherwise expressly permitted by these Regulations or by the FIA, a PU Manufacturer must not

- a. directly or indirectly disclose or transfer (by any means) any Intellectual Property to another PU Manufacturer,

or

- b. directly or indirectly obtain (by any means) any Intellectual Property from another PU Manufacturer.

C18.1.7 The following will constitute a breach of this Article C18:

- a. the knowledge sharing, Intellectual Property transfer/receipt, merger or joining forces of:
 - i. two (or more) PU Manufacturers,
 - or
 - ii. one or more PU Manufacturers and one or more External PU Manufacturers,
- or
- b. the acquisition by one PU Manufacturer of part or whole of the company of another PU Manufacturer (or an External PU Manufacturer),
- or
- c. two PU Manufacturers entering into a services or other arrangement to support the other in delivering all or part of its supply.

In the event that a PU Manufacturer is unable to continue its participation in Formula 1 for any reason, the Intellectual Property, components or business of that External PU Manufacturer must not be acquired in part or in whole by a PU Manufacturer including by way of the External PU Manufacturer entering into an agreement to provide manufacturing or other support to the PU Manufacturer.

The FIA may, at its sole discretion, take any measures it considers appropriate in order to ensure that no PU Manufacturer obtains an unfair advantage from such an eventuality.

C18.1.8 Where a PU Manufacturer is made responsible under these Regulations for raising or reporting any issues of safety, incompatibility and/or reliability of a component that it uses on its **Power Units**, it shall not make any claim against any other party that is inconsistent with that responsibility.

C18.1.9 PU Manufacturers must not share any test facilities or equipment with another PU Manufacturer unless such facilities or equipment are commercially available to all PU Manufacturers. If PU Manufacturers are using commercially available facilities or equipment they must put in place relevant processes to ensure there is no transfer of Intellectual Property or knowledge through common personnel (or otherwise) leading to the performance enhancement of an LPUC (contrary to Article C18.2.3), or an OSPUC (contrary to Article C18.4.11), or a DSPUC (contrary to Article C18.5.6).

All PU Manufacturer' Intellectual Property (including any data) available through shared facilities or equipment shall only be available to the PU Manufacturer requesting such access to the test facilities or equipment and shall fully and exclusively remain its property.

C18.1.10 This Article C18 and these Regulations shall not restrict the normal business as usual including but not limited to mergers or acquisitions by *Associates* of PU Manufacturers, or investments, that are not relevant to Formula 1.

C18.2 Listed Power Unit Components (LPUC)

C18.2.1 “**Listed Power Unit Components**” (“**LPUC**”) are PU components whose design, manufacture and Intellectual Property is owned and/or controlled by a single PU Manufacturer or its agents on an exclusive basis (including, without limitation, the PU components identified as such in Appendix C4).

- C18.2.2** A PU Manufacturer must only use LPUC in its PUs that it has designed (including, for the avoidance of doubt, its three-dimensional shape and the evolution history leading to it, any preliminary designs, simulations, dynamometer tests, and analysis) and manufactured itself. However, this does not prevent the PU Manufacturer Outsourcing any R&D, engineering and/or CAD design and/or the manufacture of any LPUC to a third party (including, for the avoidance of doubt, an Associate of such PU Manufacturer) provided that:
- the PU Manufacturer retains the exclusive right to use the LPUC in Formula One for so long as it participates in Formula One;
 - the third party to whom design and/or manufacture of the LPUC is Outsourced must not be another PU Manufacturer or an Associate of another PU Manufacturer; and
 - In the case the third party to whom design and/or manufacture of the LPUC is Outsourced is not another PU Manufacturer or an Associate the provisions of Article C18.2.5 apply.
- C18.2.3** A PU Manufacturer must not, either directly or indirectly via a third party or otherwise:
- pass on any information in respect of its LPUC (including but not limited to data, designs, drawings, or any other Intellectual Property) to another PU Manufacturer or receive any information from another PU Manufacturer in respect of that PU Manufacturer's LPUC; or
 - receive consultancy or any other kind of services from another PU Manufacturer in relation to LPUC, or supply any such services to another PU Manufacturer; or
 - pass on any methodology that could be used by another PU Manufacturer to enhance the performance of LPUC (including but not limited to simulation software, analysis tools, etc.) to another PU Manufacturer, or receive any such methodology from another PU Manufacturer.
- C18.2.4** In determining whether and to what extent a PU Manufacturer is to be held liable for a breach of Article C18.2.3 that has occurred via a third party, the FIA may take into account amongst other things the extent to which the PU Manufacturer: (i) took steps to prevent the breach in question; and (ii) took steps to remedy and negate the consequences of the breach immediately upon becoming aware of the breach.
- C18.2.5** A PU Manufacturer (or its agents) must have exclusive ownership of (or the PU Manufacturer must have the exclusive right to use in the Championship) any and all rights, information or data of any nature (including but not limited to all aspects of the design, manufacturing, know-how, operating procedures, properties and calibrations) in respect of the LPUC in its PUs. However, notwithstanding the foregoing:
- The use of specialist Intellectual Property or technology of third parties is permitted in respect of LPUC, provided that this Intellectual Property or technology is commercially available to all PU Manufacturers. The detailed specifications of such LPUC must in any case be determined by the PU Manufacturer and must not be available to other PU Manufacturers;
 - Similarly, the use of commercially available sub-components or sub-assemblies in respect of LPUC is permitted, provided such sub-components or sub-assemblies are commercially available to all PU Manufacturers and are not specifically listed as LPUC. The FIA may request PU Manufacturers to provide a list of such sub-components and/or sub-assemblies and their technical specification. The FIA may classify such sub-components or sub-assemblies as

LPUC if it deems, in its sole discretion, that they are being contrived to circumvent the purpose of this Article C18.

- c. Similarly, the use of services from a third-party supplier which assist the PU Manufacturer in the design or development of its LPUCs is permitted, provided such services are commercially available to all PU Manufacturers on similar commercial terms. When two or more PU Manufacturers use the services from a given third-party supplier, full details must be made available to the FIA to demonstrate that such activity does not constitute a means to transfer, directly or indirectly, information from one PU Manufacturer to another. The services covered by this Article include but are not limited to: the use of test facilities, and the use of software.

C18.3 Standard Supply Power Unit Components (SSPUC)

C18.3.1 “**Standard Supply Power Unit Components**” (“**SSPUC**”) are **PU** components whose design and manufacture will be carried out by a supplier appointed by the FIA, to be supplied on an identical technical and commercial basis to each **PU Manufacturer** (including, without limitation, the PU components identified as such in Appendix C4).

C18.3.2 In certain cases, determined by the FIA in its sole discretion, more than one configuration of an **SSPUC** may be made available by the appointed supplier, in order to address installation differences between different PUs. In such a case, the FIA will require that any differences between the available configurations are kept to a minimum by the supplier.

C18.3.3 Should the FIA’s selection process fail to lead to the appointment of a supplier of a PU component classified as an **SSPUC**, or should the arrangement with such supplier be terminated for whatever reason, the FIA reserves the right to re-classify the SSPUC as an LPUC, OSPUC or DSPUC and to introduce appropriate technical rules in the relevant Article of these Regulations in order to control the technical specification and cost of this such PU component.

C18.3.4 PU components supplied as SSPUC must not be modified, and they must be installed and operated exactly as specified by the supplier, except for minor changes explicitly permitted in the ~~document FIA-F1-DOC-0xx~~ relevant FIA-F1-DOC document for each associated component. However, each PU Manufacturer is responsible for directly and promptly informing both the FIA and the relevant SSPUC supplier, of any issues of compatibility, reliability or safety in respect of a SSPUC. This may include submitting proposals for modifications to the SSPUC that a PU Manufacturer considers should be made to ensure the necessary levels of safety, compatibility and reliability while at all times having due regard to cost and performance implications. In consultation with the relevant SSPUC supplier, the FIA will consider in good faith all issues raised (and modifications proposed) during the consultation process and shall determine in its sole discretion whether or not to take any action. In exceptional circumstances, where a PU Manufacturer establishes that a SSPUC is critically incompatible, unreliable or unsafe, the FIA may, at its sole discretion, authorise such PU Manufacturer to carry out modifications to the SSPUC in question or use an alternative PU component in order to resolve the compatibility, reliability or safety issue. Permission for such a modification or usage of an alternative PU component will be communicated by the FIA to all PU Manufacturers, and will continue to apply until the relevant supplier introduces a new specification that resolves the reliability, compatibility or safety issue.

- C18.3.5** The use of an SSPUC is mandatory and the particular function of that SSPUC must not be by-passed, replaced, duplicated or complemented by another PU component. This provision also applies to any **TCC**. In exceptional circumstances, the FIA may, at its sole discretion may authorise the use of alternative PU components.
- C18.3.6** A PU Manufacturer must not, either directly or indirectly via a third party or otherwise pass to another PU Manufacturer, any information (including but not limited to data, know how, operating procedures, properties and calibrations) or methodology (including but not limited to simulation software, analysis tools, etc.) that could which can be used by another PU Manufacturer to enhance the performance of a SSPUC to another PU Manufacturer, or receive any such information or methodology from another PU Manufacturer.
- C18.4 Open-Source Power Unit Components (OSPUC)**
- C18.4.1** “**Open-Source Power Unit Components**” (OSPUC) are PU components whose Design Specification and Intellectual Property is made available to all PU Manufacturers through the mechanisms defined in this Article C18.4 (including, without limitation, the PU components identified as such in Appendix C4).
- C18.4.2** For all OSPUC in use by all PU Manufacturers, the Design Specification must reside on a designated server specified by the FIA and be accessible by all PU Manufacturers. Details of the server, access credentials and file naming and format conventions may be found in the document **FIA-F1-DOC-Cxxx**.
- C18.4.3** Any PU Manufacturer who designs a new OSPUC or modifies the Design Specification of a previous OSPUC must upload the new Design Specification to the designated server as specified in the document **FIA-F1-DOC-Cxxx**.
- C18.4.4** Any PU Manufacturer who creates a new, or modifies an existing, Design Specification of an OSPUC or who manufactures any OSPUC manufactured to a Design Specification must grant an irrevocable, royalty-free, non-exclusive, worldwide licence to all other PU Manufacturers to use and modify any of its Intellectual Property subsisting in such OSPUC s or Design Specifications to the extent contemplated by these Regulations.
- C18.4.5** Any PU Manufacturer wishing to access the designated server referred to in Article C18.4.3, or to exercise its rights under the licence described in Article C18.4.4, may only do so if it has agreed to be bound by the terms of the terms and conditions applicable to the FIA's designated server, by accepting the FIA Open-Source **Power Unit** Component Licence (“FOSPUCCL”), as provided by the FIA from time to time.
- C18.4.6** In the event the OSPUC or the Design Specification of any OSPUC contains proprietary information and/or Intellectual Property of a third-party supplier, this must be made clear by the PU Manufacturer when uploading the Design Specification of the OSPUC to the designated server. Use of the uploaded Design Specification (and any OSPUC manufactured to that Design Specification) by any other PU Manufacturer exercising its rights in accordance with these Regulations must be approved in writing by the third-party supplier, with a copy of such approval to be made available by the PU Manufacturer to the FIA on request. Should it become necessary for a PU Manufacturer to remove any confidential or commercially sensitive information from the Design Specification prior to its upload on the designated server, then the uploaded Design Specification must nevertheless contain:

- a. Contain a clear reference to the third-party supplier in question.
- b. Contain sufficient information to enable another PU Manufacturer to order an identical OSPUC from the third-party supplier.
- c. Contain all the necessary information to permit another PU Manufacturer to install the OSPUC in its own PU.

C18.4.7 All PU Manufacturers are obliged to declare to the FIA the version of each OSPUC that gets used in their PU. This information will be made available by the FIA to all PU Manufacturers.

C18.4.8 The complete responsibility for the installation and operation of an OSPUC (including any matters related to its function, performance, reliability, compatibility or safety) resides with the PU Manufacturer who uses this version of the OSPUC. Notwithstanding this provision, any PU Manufacturer who encounters a functionality, reliability, compatibility or safety issue with a particular version of an OSPUC must promptly disclose that issue to the FIA and all other PU Manufacturers via the designated server.

C18.4.9 For any year (N) where a PU component is designated as OSPUC for the first time, PU Manufacturers in the preceding year (N-1) must upload to the designated server the design of the equivalent PU component in use during that preceding Championship (N-1), no later than 15 July of that year (N-1), regardless of the suitability of that PU component to the Regulations of the following year (N).

C18.4.10 PU Manufacturers supplying **Power Units** for the 2022 Championship must upload to the designated server the design of the equivalent OSPUC component in use during that Championship, no later than 31 December 2022, regardless of the suitability of that PU component to the 2026 Regulations.

C18.4.11 A PU Manufacturer must not, either directly or indirectly via a third party or otherwise pass to another PU Manufacturer any information (including but not limited to data, know how, operating procedures, properties and calibrations) or methodology (including but not limited to simulation software, analysis tools, etc.) that could be used to by another PU Manufacturer enhance the performance of an OSPUC, or receive any such information or methodology from another PU Manufacturer.

C18.5 Defined Specification Power Unit Components (DSPUC)

C18.5.1 “**Defined Specification Power Unit Components**” (DSPUC) are PU components whose overall technical specification is defined by the FIA, which can be either (a) manufactured by the PU Manufacturer; or (b) supplied to the PU Manufacturer by one or more third party suppliers, who own and control the design, manufacture, and Intellectual Property of the PU components they supply (including, without limitation, the PU components identified as such in Appendix C4).

C18.5.2 A PU Manufacturer may be the supplier of a DSPUC, provided there is compliance by that PU Manufacturer with all of the provisions of this Article C18.5 are respected and the DSPUC in question is made available to all other PU Manufacturers on an equitable basis.

- C18.5.3** The technical specification of a DSPUC (to its required level of detail) is defined by the FIA and communicated to all PU Manufacturers in the documents **FIA-F1-DOC-C005** and **FIA-F1-DOC-C006**. Changes to the specification for year (N) will be defined by the FIA before 1 January of year (N-2) and will require the consent of at least 50% of the PU Manufacturers registered to compete in year (N). Changes to the specification after that date and before 1 January of year (N-1) will need the consent of at least 75% of the PU Manufacturers registered to compete in year (N).
- C18.5.4** An approved DSPUC supplier may make only one technical specification and design of a DSPUC. Such technical specification and design must be made available by the supplier to all PU Manufacturers on identical commercial terms. With the exception of changes to the technical specification and design of the DSPUC that are necessary for reliability or cost reasons, the technical specification and design of the DSPUC must remain unchanged for at least two complete calendar years. Any subsequent changes must follow the approval process and timescales described in Article C18.5.3. Changes to the technical specification or design that are necessary for reliability or cost reasons are subject to the prior approval of the FIA and must be communicated to all PU Manufacturers.
- C18.5.5** A third-party supplier that would like to supply a DSPUC for year (N) must provide the FIA with a full dossier containing complete technical description and commercial terms for the DSPUC before 1 January of year (N-1). The commercial terms must include any formulas for the adjustment of the supply price as a function of quantity ordered by a PU Manufacturer, or external parameters, such as inflation, material cost, etc. The supplier of the DSPUC may decide to lower the supply price at any time. The FIA will examine the dossier in consultation with the PU Manufacturers and decide, within 30 days of its receipt, whether to add the DSPUC component in question to the list of approved DSPUCs, which is set out in the documents **FIA-F1-DOC-C005** and **FIA-F1-DOC-C006**.
- C18.5.6** A PU Manufacturer must not, either directly or indirectly via a third party or otherwise pass to another PU Manufacturer any information (including but not limited to data, know how, operating procedures, properties and calibrations) or methodology (including but not limited to simulation software, analysis tools, etc.) that could be used by another PU Manufacturer to enhance the performance of a DSPUC, or receive any such information or methodology from another PU Manufacturer.

C18.6 List of LPUC, SSPUC, OSPUC and DSPUC

A complete list of the PU components' classification, as well as a definition of the perimeter of each assembly can be found in Appendix C4.

PU components that are part of an assembly will assume the classification status of that assembly unless otherwise specified.

APPENDIX C1: DEFINITIONS

The definitions of this Appendix apply to all the Sections of the Regulations, unless specifically stated otherwise. Additional definitions provided either in Appendix 1 of each Section, or, for context, in the main text of the Regulations, also apply to all the Sections of the Regulations.

PART A: DEFINITIONS UNDER F1 COMMISSION GOVERNANCE

Advisory Committee: TAC

Governance: F1 Commission / WMSC

“Acute Circular Cone”: is an oblique cone with a circular base in which the vertex, when projected perpendicularly onto the plane of the base, falls strictly within the circle’s boundary.

“Aerodynamic Seal”: a seal which reduces the air flow rate between two regions of differing pressures to the minimum feasible magnitude.

“Aerodynamic Surfaces”: are Bodywork surfaces which remain in contact with the **External Air Stream** after all **Trim and Combination** operations have been performed, after all Fillets and Edge Radii have been applied, after the addition of all Bodywork defined in C3.13, and after all Final Assembly described in Articles C3.12 and C3.15, but before the application of Apertures in Article C3.16.

“Car Coordinate System”: As defined in Article C2.1.1.

“Car Mass”: is the mass of the car, including tyres, plus **Mass of the Driver** and **Driver Ballast** (defined in Article C4.3.2), but without fuel.

“Clutch”: The mechanical device that can connect or disconnect the **ICE** output shaft with the transmission input shaft, or transmit torque between these two shafts.

“Cockpit”: The volume that accommodates the driver.

“Cockpit Padding”: Non-structural parts placed within the **Cockpit** for the sole purpose of improving driver comfort and safety. All such material must be quickly removable.

Competition As defined in Appendix ~~A1B1~~.

“Complete Wheel”: the assembly of **Wheel Rim**, inflated tyre, and the items permitted by Article C10.7.6. The **Complete Wheel** is considered part of the suspension.

“Concave Curvature”, “Convex Curvature”: When references are made to the curvature of Aerodynamic Surfaces, without specifying a plane of intersection, the local curvature at any point is defined as the curvature of the intersection of the surface with a plane passing through a line normal to the surface at that point. Both convex and concave radius of curvature are defined as the minimum radius, in each respective direction, that is obtained when the intersecting plane rotates 180 degrees around the normal line.

“Concept Design” means all activities necessary to establish form, function, and integration boundaries of a component or assembly. These may include; The definition of geometry, the determination of load cases, duty cycles, and performance requirements, wind tunnel testing and CFD analysis. The preparation of preliminary models, sketches or schemes. The definition of load cases for analysis.

It excludes structural analysis, ply definition, production of manufacturing drawings, or any activity solely required for the manufacture of the component.

“Control Sensor”, “Control Actuator”, “Control Loom”, “Control Unit”: A sensor, actuator, wiring loom or unit will be referred to as “Control” if it is used by any on-board strategy other than input handling, input failure detection or functions used for logging only.

It includes for example units, sensors, actuators, wiring looms used in control loops, protections or driver information.

“Curvature Continuity”: Curvature Continuity between two curves, at a given point of a curve, between two surfaces or within a surface is satisfied if the value of the curvature is continuous and in the same direction.

“Driveline Components”: The rotating components involved in transmitting torque between the **Gearbox** input shaft and the drive shafts”. This includes gears, shafts, dog rings, differential and rotating parts of the differential control mechanism. Bearings between these components and the **Gearbox Case** are included in this definition.

Edge Radius As defined in Article C3.2.7.

“Electronic Control Unit”: (“ECU”) A programmable embedded system that controls one or more car sub-systems.

“Electronically Controlled”: Any command system or process that utilises semi-conductor or thermionic technology.

“Engineering” means the means the activity of converting a **Concept Design** into a final design for manufacture. It includes; The preparation of detailed models and drawings, including minimal adjustments to geometry as maybe necessary for manufacture. Material specification. Analysis - stress, thermal, and fatigue. The definition of laminates. Rig testing. Homologation programmes.

“External Air Stream”: the flow of air around the car that has a primary impact on its aerodynamic performance.

“FIA Accident Data Recorder”: (“FIA ADR”) An **ECU** manufactured by an FIA designated supplier to a specification determined by the FIA.

The primary purpose of the **FIA ADR** is to monitor, record or control the following:

- a. Data relevant to an accident or incident.
- b. The management of marshalling and safety systems.

“FIA Standard ECU”: An **ECU** or set of **ECUs** and their sub-components manufactured by an FIA designated supplier to a specification determined by the FIA.

The **FIA Standard ECU** comprises at least a master control unit and modules used for driver information and driver input device interfacing.

Fillet Radius As defined in Article C3.2.6.

“Formula One Car”: An automobile (the car) designed solely for speed races on circuits or closed courses that is propelled by its own means, moving by constantly taking real support on the ground, of which the propulsion and steering are under the direct control of a driver aboard the vehicle. It

runs on four non-aligned **Complete Wheels**, with wheel centres that are arranged symmetrically about the plane $Y=0$, when in the straight-ahead position, to form the front and rear axles.

“Frame of Reference”: a coordinate system, geometry, component, or group of components to which stated Bodywork must remain immobile.

“Gearbox”: All the parts in the **Power Train** which transfer torque from the output shaft of the **Power Unit**, as described in Article C5.4.5, to the drive shafts (the drive shafts being defined as those components which transfer drive torque from the **Sprung Mass** to the **Unsprung Mass**). It includes all components whose primary purpose is for the transmission of power or mechanical selection of gears, bearings associated with these components (as described in Articles C9.1.2 to C9.1.4) and the casing in which they are housed (as described in Articles C9.1.5 to C9.1.7).

“Gearbox Auxiliary Components”: Components that are not included in **Driveline Components** or **Gear-Change Components** but interact directly with these components and are essential for the functioning of the **Gearbox**. This includes oil pressure and scavenge pumps, reverse-gear idler and its actuator, differential actuator, electronic sensors and actuators.

“Gearbox Case”: The structure that encloses the **Driveline Components** and **Gear-Change Components**, mounts the rear impact structure, takes all rear suspension loads applied to the sprung mass and aerodynamic loads from the rear wing and transfers them to the **Power Unit** through the studs defined in Article C5.4.17.

“Gear-Change Components”: Mechanical components that are involved in selecting the forward gears; barrel(s) and associated bearings, selector forks, selector rail, detent mechanisms and hydraulic actuator(s).

“Gurney”: a component that, where permitted, may be attached to the trailing edge of a profile to adjust its aerodynamic performance. In any plane perpendicular to the trailing edge, a **Gurney** must comprise of a flat section, up to 1mm thick, of a height specified in the relevant regulation, and include a bonding flange on the wing's surface. This flange may extend no more than 20mm in length and 1mm in thickness. No part of the **Gurney** shall extend beyond a line perpendicular to the surface at the profile's trailing edge.

“Header Plate”: The face of the header-tank adjacent to the **Heat Exchanger Core**, through which the **Heat Exchanger Tubes** pass and to which they are sealed.

“Heat Exchanger”: A device for transferring heat between two or more fluids.

“Heat Exchanger Core” any part of the heat exchanger where one of the fluids is divided into multiple channels, and in which the primary function of the Heat Exchanger is achieved. If two or more such components lie on the same side of the car and outboard of $Y=200$ or two or more such components are centred around the $Y=0$ plane, and have an inlet liquid from the same source, or an outlet liquid that goes to the same destination, these will be considered to be part of the same core. Such components which share neither an inlet liquid from the same source, nor an outlet liquid that goes to the same destination are considered to form separate cores, even if the individual components are integrated to each other for construction purposes.

“Heat Exchanger Fins”: devices between the **Heat Exchanger Tubes** or within the **Heat Exchanger Tubes** whose function it is to increase the level of heat exchange by convection and/or an increase of contact area.

“Heat Exchanger Tubes”: the enclosed channels within the core in which one of the fluids flows.

“Key Component” means is an **LTC**, **TRC** or **FSC** component or group of components that contains significant IP beyond the definition of its shape. **Key Components** are listed in Appendix C6-Table2

“Manufacturing” means the activity of physically producing a substance, material or component according to Engineering information. It includes the design and production of tooling, moulds, fixtures, jigs, and patterns. Production engineering. The procurement of materials. The processes of lamination, machining, fabrication, assembly. Quality assurance activities, including inspections, and non-destructive testing.

It excludes any modification of geometry, laminates, specifications, or performance-defining characteristics.

“Mass Damper”: A mass or system that has a degree of freedom relative to the **Sprung Mass**, which either performs no other function, or while performing another legitimate function has a compliance beyond what is necessary for its safe and reliable operation.

“Mass of the Driver”: the mass of the driver with the seat, and driving equipment, as specified in Appendix L of the **ISC** but excluding the safety harness.

“Nominal Tyre Mass”: The **Nominal Tyre Mass** is defined as the mass of a set of new, production, dry weather, tyres, rounded to the nearest 1kg and determined by the procedure defined in Article C4.7.

“Normal”: (to an Aerodynamic Surface or curve) The **Normal** at any point on an **Aerodynamic Surface** is a vector perpendicular to that point on the surface, pointing toward the local **External Air Stream**. For a curve, the **Normal** at any point is considered the same as that of the surface containing the curve.

“Open Section” and **“Closed Section”**: A section through Bodywork, from a plane of intersection, is considered closed if it forms a complete boundary on its own; otherwise, it is considered open.

Override Mode As defined in Appendix B1.

Pit Lane As defined in Appendix B1.

“Primary Heat Exchanger”: a **Heat Exchanger** that uses the air flowing over or through the car to cool a fluid, which includes all of the **Heat Exchanger Core**, **Heat Exchanger Tubes**, **Header Plates**, **Header Tanks** and **Heat Exchanger Fins**.

“Secondary Heat Exchanger”: A **Heat Exchanger** that uses a fluid other than the air flowing over or through the car to cool another fluid.

“Simply Connected”: A surface or volume is **Simply Connected** if any closed curve lying on its surface can be contracted to a single point (even if intermediate expansion is required) without leaving the surface.

Specialist Supplier has the meaning set out in Article C17.1.9.

“Sprung Mass”: All parts of the car that are entirely supported by the **Sprung Suspension**.

“Sprung suspension”: The means whereby all **Complete Wheels** are suspended from the **Sprung Mass** by a spring medium.

“State of Deployment”: The **State of Deployment** is defined as starting when the adjustment of Bodywork away from its Corner Mode Position, defined by Articles C3.10.10 and C3.11.6 has been commanded by direct driver input and controlled by the FIA Standard ECU, and ending when the bodywork has returned to the same Corner Mode Position, having been disabled by the FIA Standard ECU.

“Supplying Team” means any **F1 Team** (or its **Technical Partner**) supplying **TRC**, **FSC**, **OSC**, **OSCNT** or **DSC**.

“Survival Cell”: The continuous closed structure containing the fuel tank, the **Cockpit** and the parts of the **Energy Store** and **MGUK**, listed in Articles C5.18 and C5.19 which lie ahead of $X_{PU}=0$.

The lower plate of the **Energy Store** assembly is considered to be part of the **Survival Cell**.

“Swept Bounding Volume” refers to the three-dimensional space occupied by a component as it moves through its full range of permitted positions. It is the union of all positions the component occupies, forming a continuous volume that fully encloses its motion path.

“Tangency Continuity” also **“Tangent Continuous”:** **Tangency Continuity** at a point on a curve or surface is achieved if the tangent value is continuous. At intersections between two curves or surfaces, **Tangency Continuity** requires that the curves or surfaces be tangent and have coinciding **Normals**.

If two adjacent surfaces are not **Tangent Continuous** but can become so by applying an **Edge Radius** of up to 1mm along their boundary, they will be considered tangent continuous at this boundary, provided such an **Edge Radius** is permitted under the relevant Articles.

Technical Partner, has the meaning set out in C17.1. ~~4~~ 10.

“Telemetry” Wireless transmission of data from remote sources.

“Unsprung mass”: All parts of the car composing the **sprung suspension** external to the **sprung mass** and/or not entirely supported by the **sprung suspension**. For the purpose of this definition the boundary between sprung and **unsprung mass** will be at the suspension members’ inboard attachments.

“Wheel Rim”: Rim (including lips and barrel), spokes and centre hub.

PART B: DEFINITIONS APPROVED UNDER THE PROVISIONS OF THE PU GOVERNANCE AGREEMENT

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

“Additive”: An **Additive** is a component added to the fuel at low concentration to improve a particular property of the fuel. These include (but are not limited to) antioxidants, antiknock agents, antistatic additives and deposit control additives.

“Advanced Sustainable Component” (“AS”): An **Advanced Sustainable (AS) Component** is one that is certified to have been derived from a renewable feedstock of non-biological origin (for example, a RFNBO), municipal waste, or non-food biomass. Such biomass includes, but is not limited to, lignocellulosic biomass (including sustainable forest biomass), algae, agricultural residues or waste, and dedicated non-food energy crops grown on marginal land unsuitable for food production. RFNBOs are considered renewable when the hydrogen component is produced in an electrolyser that uses new renewable electricity generation capacity. Pre-commercial plants producing RFNBOs do not need to use electricity from new renewable electricity generating capacity. **Pre-commercial plants**, producing **AS** fuel or **AS** fuel components, may use renewable energy certificates and/or low-carbon hydrogen guarantees-of-origin certificates to improve their GHG emission reduction. Biocomponents from food crops can be regarded as an advanced sustainable component only if they have already fulfilled their food purpose (e.g. waste vegetable oil because it has already been used and is no longer fit for human consumption). Furthermore, the biomass, from which the advanced sustainable component was made, must not originate from land with high biodiversity such as undisturbed primary forest or woodland, land designated for nature protection or highly biodiverse grassland, and were in this state in or after January 2008. Additionally, the biomass must not originate from any land with high-carbon stock such as wetlands and peatlands.

“Alkali Metal”: Group 1 elements, excluding hydrogen.

“Ancillary”: A component whose function is to support the primary activities of a main system to allow it to operate.

“Aromatics”: Monocyclic and bicyclic aromatic rings with or without paraffinic side chains.

“Auxiliary Oil Tank” (“AOT”): An **Auxiliary Oil Tank (AOT)** is a singular vessel connected to the engine whose sole function is to hold engine oil for the replenishment of the engine lubrication system.

“Basic insulation”: Insulation applied to **Live Parts** which provides protection against **Hazardous Electric Shock** in case of contact.

“Battery Management System” (“BMS”): The **BMS** is a set of important safety systems of the ES. The main function is as a monitoring and a charge-balancing circuit to keep all cells under normal operating conditions, within the specified parameters e.g. voltage, temperature, current, state of balance, defined by the manufacturer.

“Breakout Box”: Unit used to perform low voltage looms adaptation.

“Car Main Ground”: The electrical reference potential of all conductive parts of the car, typically located on the **ICE** block.

“Cell Tabs”: Cell connection terminals which connect the cathode and anode electrodes to the external circuit.

“Combustion chamber”: An enclosed space in the engine cylinder controlled by the opening and closing of the poppet valves in which combustion takes place.

“Commercially Available Component”: A component that:

- a. Is available on a non-exclusive basis and under normal commercial terms to all **PU Manufacturers**.
- b. Has no restrictions or agreements in place that prevents the supplier from openly marketing it.

“Compressor Inlet”: A component containing a duct of closed cross section through which all air destined for combustion enters the compressor.

“Compressor Outlet”: One or more components containing a duct of closed cross section through which all air destined for combustion exits the compressor.

“Control Electronics - Power Unit” (“PU-CE”): Any component used to control **Power Unit** sub-systems and containing programmable semiconductors or high-power switching devices.

It includes, but is not limited to, **MGU-K Control Unit (CU-K)**, power box, **DC-DC Unit**, power distribution board.

It excludes any **FIA Standard ECU**, FIA sensors and ES safety **Control Electronics**.

“Co-Processing”: is the procedure of processing feedstocks blended of sustainable and non-sustainable origin.

“Cylinder Head”: The **Cylinder Heads** are the components that close all the cylinders of each bank of the engine and form the structure between the **Combustion Chambers** and the camshaft bearings between at least the front of the forward cylinder bore and the rear of the rearward cylinder bore on each bank.

“Cylinder Liner”: A component installed into the crankcase whose primary function is to provide a durable surface on which the piston and piston rings run. There must be only a single **Cylinder Liner** per cylinder bore and the liner may also provide the sealing interface between the cylinder bore and the **cylinder head**.

“DC-DC Converter”: An electronic circuit or electromechanical device, only capable of consuming energy, that converts a source of direct current (DC) from one voltage level to another for use by the electrical and electronic components of the car and **Power Unit**.

“DC-DC Unit”: The unit containing the DC-DC(s) that converts from high to low voltage.

“Deck Height”: (Appendix C3, Drawing 6) The distance on each bank between the crank axis and the **Top Deck**.

“Denaturant”: in this instance is a toxic and/or unpalatable adulterant added to ethanol making it unsuitable for human consumption.

“Diolefins”: Straight chain or branched or monocyclic hydrocarbons (with five or more carbon atoms in any ring) with or without paraffinic side chains, containing two double bonds per molecule.

“Double insulation”: Insulation comprising both **Basic Insulation** and **Supplementary Insulation**. **Double insulation** is composed of two layers of insulators with two different failure modes. Those two layers can be tested separately.

“Electronic Box”: Unit that contains at least 1 microcontroller.

“Energy Recovery System” (“ERS”): A system that is designed to recover energy from the car, store that energy and make it available to propel the car and, optionally, to drive any **Ancillaries** and actuation systems necessary for its proper function.

“Energy Store” (“ES”): The part of ERS that stores energy, including its safety **Control Electronics** and a minimal housing.

“Engine” (“ICE”): The internal combustion engine including **Ancillaries** and actuator systems necessary for its proper function.

“Engine Cubic Capacity”: The volume swept in the cylinders of the engine by the movement of the pistons. This volume shall be expressed in cubic centimetres. In calculating **Engine Cubic Capacity**, the number Pi shall be 3.1416.

“Engine Exhaust System”: Assembly of parts conveying the engine exhaust fluids from the **Cylinder Head** up to but not including the **Turbo Charger** turbine and/or **Wastegate**. It does not include the **Exhaust Tailpipe** or **Wastegate** exit tailpipe(s). A set comprises left and right assemblies.

“Engine Plenum”: A pressurised vessel upstream of the **Combustion Chamber** containing all of the air destined for combustion. This vessel (or vessels) may be comprised of several components. Pipes, as generally understood, conveying air from the compressor to the engine are not part of the **Engine Plenum**.

“ERS Auxiliary Circuit”: Any circuit inside or outside the ES and **PU-CE** elements which does not form part of the **High Voltage DC Bus** current flow path that connects the **ES** to the **CUK** and **DCDC**, and which is typically designed to monitor or to perform functionalities allowing the **ERS** to operate correctly and safely. Example of auxiliary circuits include, but are not limited to, voltage measurement circuits, insulation measurement circuits, contactor pre-charge circuits, battery (dis)charge connections, cable disconnect detection circuits.

“ERS-K”: The only part of the **ERS** allowed to propel the car. It is composed of the **MGU-K**, the **CU-K** and the **ERS-K Phase Conductors**.

“ERS-K Phase Conductors”: The components allowing electrical current to flow between the **CU-K** and the **MGU-K** windings composed of conductors (e.g. busbars, cables or wires) and respective connection interfaces not part of the **ESME** or **MGU-K**.

“ES Cell”: The elementary part of the **ES** that produces and stores electricity through electro-chemical reactions.

“ES Main Enclosure” (“ESME”): External structure that encloses at least the elements listed in Article C5.17.7 and allows their installation inside of the ERS Reference Volume (**RV-PU-ERS**). It may be composed of elements rigidly linked to form a continuous closed volume.

“Exclusivity Agreement”: An **Exclusivity Agreement** is deemed to be any agreement concluded between the supplier of such parts (including any **PU Manufacturer**) and any **PU Manufacturer**, which has the purpose and/or the effect of restricting or delaying the possibility for such a supplier:

- a. to consider any request from another **PU Manufacturer**; and/or
- b. to supply, under reasonable commercial conditions, a part meeting the applicant’s specifications.

“Exposed Conductive Part”: Conductive part of the electric equipment, which can be touched by a test finger according to IPXXB and which is not normally live, but which may become live under single fault conditions.

“External PU Manufacturer”: means a person or entity (including any corporate or unincorporated body) that (directly or indirectly): (i) was registered to supply **Power Units** ~~in the Championship of the previous year or the year preceding that~~, and has withdrawn for any reason ~~in the previous year or the year preceding that~~; or (ii) a power unit manufacturer that is undertaking development work to supply **Power Units** but has not yet registered with the FIA to supply for the **Championship**.

In case (i) the designation will start at the date of withdrawal and will continue to apply until one calendar year after the 31 December of the year in which the PU Manufacturer has officially withdrawn. For up to one further calendar year subsequently, the FIA may apply this designation to such an entity in respect of certain activities or relationships as it may determine. After the end of this this second calendar year the designation will cease to apply in its entirety.

“Flywheel”: Inertial components connected directly to the rear of the crankshaft.

“Fuel Flow Meter”: A sensor whose function is to measure the flow of the fuel passing through it.

“Fuel Injector”: Any device or component that delivers fuel into an oxidiser.

“Hazardous Electric Shock”: Physiological reaction generated by an electrical current greater than 2mA passing through the human body.

“Heat Shield”: A **Heat Shield** is a component or an assembly whose primary function is to shield components from thermal radiation and is not permanently attached to another component or assembly (such as by riveting, bonding, welding, brazing, or plating).

“High Pressure Fuel Pump”: A mechanical device whose sole function is to pressurise the fuel to the pressure required for the high -pressure injection. It may be **Electronically Controlled**.

“High Voltage”: Classification of an electrical component or circuit whose **Maximum Working Voltage** is > 30 V AC rms or > 60 V DC.

“HV DC Bus”: The set of electrical conductors which are not part of the ES or any **PU-CE** and that serves as the pathway to the electrical energy directly used to propel the car flowing between those elements.

“ICE Ballast”: **ICE Ballast** is a component fixed to the **ICE** whose sole purpose is to provide a mass to adjust the final weight of the **ICE** as fitted.

“Ignition Coil”: Assembly including an induction coil that supplies the voltage to the spark plug.

“In-Cylinder Pressure Sensor”: A sensor whose function is to measure the pressure in the **Combustion Chamber**.

“Insert”: An **insert** within a PU component is a non-dismountable part whose function is solely to locally support a function of this component. A dismountable part is fitted with no interference and can be repeatably removed and refitted without additional processes (such as pressing, machining, welding, brazing). Brackets bonded to a PU component for cable/hose retention or similar will not be considered as inserts.

“Journal Bearing Diameter”: (Appendix C3, Drawing 7) The maximum diameter of the bearing journal across its entire width excluding fillet radii.

“Journal Bearing Width”: (Appendix C3, Drawing 7) The minimum width of the inner bearing surface at its minimum diameter. This excludes any additional bearing shell width resulting from edge chamfers, radii or any other relieving feature.

“Knock Sensor”: A sensor whose sole function is to measure the knock intensity in the **Combustion Chamber**.

“Live Part”: Conductive part which belongs to a **High Voltage** component or circuit in normal use and which has an insulation resistance lower than 100Ω/VDC and 500Ω/VAC.

“Maximum Working Voltage”: Highest value of AC peak voltage or of DC voltage that can occur under any normal operating conditions according to the manufacturer's specifications, disregarding residual variation of the DC voltage shorter than 100µs. Field weakening is considered as a normal operation, therefore a MGU with a maximum back-EMF higher than the **Maximum Working Voltage** established by this technical regulation is allowed.

“Metals”: are defined as alkali metals, alkaline earth metals, transition metals, actinides, lanthanides, post-transition metals and metalloids.

“MGU-K Control Unit” (“CU-K”): The bi-directional DC-AC power converter sat between the **ES** and the **MGU-K**. It is composed of power modules, DC-link capacitor(s), gate driver board(s), CUK logic board, and may contain other devices that perform functions related to the **CU-K** operation such as DC bus discharge circuits, sensors, Y-capacitors, housing, and cooling systems.

“MGU-K Mechanical Transmission”: The **MGU-K Mechanical Transmission** is defined as the device that provides any mechanical speed reduction between the MGU-K and a rotating part of the **ICE** specifically and only for the MGU-K. If the **MGU-K Mechanical Transmission** connects to a shaft/component on the **ICE** that is already rotating at a speed above or below crank speed for other purposes, that existing gear ratio (driving some part of the **ICE** other than the MGU-K) is not included in the MGU-K transmission. The **MGU-K Mechanical Transmission** may be wholly mounted on the **ICE** or on the MGU-K or partly on both.

“Minor Parts”: Power Unit parts that are considered minor, but which are necessary for its assembly and normal operation. Such parts are typically mountings, brackets, fixings, tubes, hoses, screws, bolts, studs, shims, nuts, washers, gaskets, O-rings and other seals.

“Motor Generator Unit – Kinetic” (“MGU-K”): The **Motor Generator Unit - Kinetic** is the rotating electromechanical machine that converts electrical energy into mechanical energy (a ‘motor’) and vice versa (a ‘generator’).

“Municipal Waste”: is household waste and waste similar in nature and composition to household waste. For the purposes of this article, only solid, non-toxic, non-hazardous waste material that

cannot be re-used, re-covered or recycled, meeting the principles of the waste hierarchy, is considered suitable source material for AS components or AS fuel production.

“Naphthenes” Monocyclic alkanes (with five or more carbon atoms in the ring) with or without paraffinic side chains.

“Oil Tank”: The **Oil Tank** is a singular vessel directly connected to the engine oil feed at the inlet of the oil pressure pump.

“Olefins”: Straight chain and branched monoolefins and diolefins. Monocyclic monoolefins (with five or more carbon atoms in the ring) with or without paraffinic side chains.

“Oxygenates”: Organic compounds containing oxygen.

“Paraffins”: Straight chain and branched alkanes.

“Pop-off valve” A device used to release air from the engine intake air system, anywhere downstream of the compressor wheel and upstream of the intake valves, and to recirculate it upstream of the compressor wheel.

“Power Box Unit”: An electronic device used to drive the **High Pressure Fuel pump**, injection and ignition system.

“Power Train”: The **Power Unit** and associated torque transmission systems, up to but not including the drive shafts.

“Power Unit” (“PU”): The internal combustion engine and turbocharger, complete with its **Ancillaries**, the **Energy Recovery System** and all actuation systems and **PU-Control electronics** necessary to make them function at all times.

“Pre-Commercial Plant”: is one that has a total maximum production capacity of all AS products of 40,000m³ per year.

“Pressure Charging”: Increasing the weight of the charge of the fuel/air mixture in the **Combustion Chamber** (over the weight induced by normal atmospheric pressure, ram effect and dynamic effects in the intake and/or exhaust system) by any means whatsoever. The injection of fuel under pressure is not considered to be **Pressure Charging**.

“PU component”: means any component listed as “ICE”, or “EXH”, or “TC”, or “MGU-K”, or “ES”, or “PU-CE” in Table 1 of Appendix C4 under the column “PU ELEMENT (Art. 5.1.2)”.

“Reinforced Insulation”: Insulation of hazardous-live-parts which provides a degree of protection against electric shock equivalent to **Double Insulation**.

“Supplementary Insulation”: Independent insulation applied in addition to **Basic Insulation** for protection against **Hazardous Electric Shock** in the event of a failure.

“Thermal Insulation”: **Thermal insulation** is a part fitted adjacent to a component whose primary function is to reduce the heat transfer between that component and its surroundings.

“Throttle”: A variable geometry device or arrangement which restricts the airflow into the **ICE** by means of a variable area restriction within the intake. The **Throttle** may only comprise of one or more rotating butterfly valve or one or more rotating barrel valve.

“Top Deck”: (Appendix C3, Drawing 6) The single plane surface of the block, normal to the cylinder centreline coincident with the primary connection between the crankcase and the **Cylinder Head**.

“Trumpet”: A **Trumpet** is a component(s) that extends the geometrical path of air destined for combustion directly into each individual cylinder. The **Trumpet**(s) may also include any **Throttle**(s) permitted by C5.6.3.

“Turbo Charger” (“TC”): The assembly of a compressor used for **Pressure Charging** of the engine, a turbine connected to the **Engine Exhaust System** used to drive the compressor, the drive system between the compressor and the turbine and their respective housings and bearings.

“Valve Stem”: The **Valve Stem** is the part of the component that slides within the valve guide during operation.

“Wastegate”: A device located anywhere downstream of the exhaust valves and upstream of the turbine wheel, to allow exhaust fluid to enter the exhaust tailpipe without entering the turbine wheel.

PART C: DEFINITIONS WITH SHARED APPROVAL

Advisory Committee: TAC and PUAC

Governance: F1 Commission / PU Manufacturers' Governance Agreement / WMSC

“Ceramic Material”: (e.g. Al_2O_3 , SiC, B_4C , Ti_5Si_3 , SiO_2 , Si_3N_4) – These are inorganic, nonmetallic solids.

“Coating”: a covering that is applied to the surface of an object, referred to as the substrate.

“Commercially Available Material”: A material that:

- Is available on a non-exclusive basis and under normal commercial terms to all **F1 Teams and PU Manufacturers**.
- Is not supplied to a specification tighter than the standards listed in Section C15.2 (where applicable) with a primary aim of improving the baseline mechanical properties. Additional specifications concerned with process control and/or quality control are permissible.
- Has no restrictions or agreements in place that prevents the supplier from openly marketing it.

“Composite Materials”: These are materials where a matrix material is reinforced by either a continuous or discontinuous phase. The matrix can be metallic, ceramic, polymeric or glass based. The reinforcement can be present as long fibres (fibre length greater than 13mm) or short fibres, whiskers and particles (discontinuous reinforcement). Nanoscale reinforced materials are to be considered as composites. (a reinforcement is considered to be nanoscale if any dimension of the reinforcement is less than 100nm).

“Design Specification”: means, in respect of a component all design (including three-dimensional geometry, tolerances, materials, surface finishes and design standards), manufacturing, installation and operational information related to that component.

“Foil Metallurgy”: A process by which a material or component is made by the consolidation of metallic foils (by co-forging, welding etc.) which increases the mechanical properties of the material with respect to those of a bulk material. For this definition, a foil is considered a material with a thickness of less than 1mm.

“Intellectual Property”: means:

- patents, rights to inventions, designs, copyright and related rights, database rights, trade marks and trade names, rights in get-up and related goodwill and the right to sue for passing off or unfair **competition** (in each case whether registered, registerable or unregistered);
- proprietary rights in domain names;
- rights to use, and protect the confidentiality of, trade secrets, know-how and confidential information;
- applications, and rights to apply for and be granted registrations, including extensions and renewals of, such rights; and
- all other rights of a similar nature or having an equivalent effect anywhere in the world.

“Intermetallic Materials”: (e.g., TiAl, NiAl, FeAl, Cu_3Au , NiCo) – These are materials where the material is based upon intermetallic phases, i.e. the matrix of the material consists of greater than 50%v/v intermetallic phase(s). An intermetallic phase is a solid solution between two or more

metals exhibiting either partly ionic or covalent, or metallic bonding with a long-range order, in a narrow range of composition around the stoichiometric proportion.

“Metal Matrix Composites” (“MMC”): These are composite materials with a metallic matrix containing a minimum ratio of 0.5% volume/volume of other ceramic, metallic, carbon or intermetallic phase which is not soluble in the liquid phase at 100°C above the melting point of the metallic matrix.

“Metallic Materials Used for Additive Manufacture”: A group of materials in powder form used for manufacturing near-net shape components from a digital model processed in separate layers and joined by either selective melting, bonding, or sintering.

“Nanomaterials”: These are purposely created objects that have one or more dimensions (e.g., length, width, height, diameter) which is less than 100nm. (100x10⁻⁹m) as defined in ISO 80004-1:2023.

“Outsourcing” or “Outsourced”: means procuring or procured goods or services by contract with an external supplier.

“Polymeric Material”: any thermoplastic or thermoset material.

“Related Party” has the meaning set out in Section D: Financial Regulations (F1 Team).

“Shape Memory Material”: A material that is configured to move reversibly between two (or more) different shapes when it is subjected only to a non-mechanical uniform stimulus (thermal, electrical, magnetic, optical, etc.), or exhibits a reversible phase change when subject to an applied stress. For clarity, this does not include consequential geometric changes that result solely from the effects of thermal expansion.

“Surface Texturing”: Modification of a component surface to obtain a defined patterning to enhance the tribological performance.

“X Based Alloy”: (e.g., Ni based alloy) – X must be the most abundant element in the alloy on a %w/w basis. The minimum possible weight percent of the element X must always be greater than the maximum possible of each of the other individual elements present in the alloy.

“X-Y Based Alloy”: (e.g., Al-Cu based alloy) – X must be the most abundant element. In addition, element Y must be the second highest constituent (%w/w), after X in the alloy. The mean content of Y and all other alloying elements must be used to determine the second highest alloying element (Y).

APPENDIX C2: REGULATION VOLUMES

Advisory Committee: TAC (Unless otherwise stated)

Governance: F1 Commission / WMSC (Unless otherwise stated)

1 General Definitions

- 1.1** This Appendix defines the construction of CAD reference sections, **Reference Surfaces** and **Reference Volumes** used throughout the Regulations to assess legality in conjunction with Article C3. However numerous further usages of such definitions are used in other Articles.
- 1.2** Unless otherwise stated, only the declared reference section, **Reference Surface** or **Reference Volume** from each Article can be used to assess legality. All other geometry used during the construction of these sections, surfaces or volumes must be considered for reference purposes only.
- 1.3** In cases where an object (surface or volume) is trimmed using a surface, this must be performed by first finding the intersection between the object and the surface and then partitioning the object into two, by separating it at this intersection. One of these two parts is then discarded according to the relevant Article and the residual of the trimmed object is all that remains after the operation.
- 1.4** All volumes are implicitly symmetrical about the plane $Y=0$.
- 1.5** The prefix “RV-“ always refers to a **Reference Volume**, whereas the prefix “RS-“ refers to a **Reference Surface**.
- 1.6** The CAD models of all the volumes and surfaces listed in this Appendix are available for **F1 Teams** or PU Manufacturers to download with a standard range of parameters. The FIA will provide **F1 Teams** or PU Manufacturers with a specific model on request.
- 1.7** Should an inconsistency arise between a volume generated manually using the process outlined in this Article, or a volume that has been downloaded by the process outlined in Article 1.6 of this Appendix, the FIA will adjudicate on a case-by-case basis the volume that will be applicable and correct the one that will be judged to have an inconsistency or error.

2 Legality Volumes or Surfaces Defined by CAD Models

- 2.1** The legality volumes and surfaces listed below are defined exclusively by CAD data and are available to download from the FIA’s CAD Portal. Unless otherwise stated, the volumes must be positioned with the origin of the model at the coordinates given and with the model axes parallel to, and in the same direction as the corresponding car axes.

Volume or Surface	CAD Part No	Revision	Notes
RV-PU-ICE *	FIA-LEG-0076	C	Positioned at $[X_{PU}=0, 0, 0]$
RV-PU-OT *	FIA-LEG-0075	A	Positioned at $[X_{PU}=0, 0, 0]$
RV-PU-TC *	FIA-LEG-0077	A	Positioned at $[X_{PU}=0, 0, 0]$
RS-PU-FWD-ERS *	FIA-LEG-0101	A	Positioned at $[X_{PU} \leq -360, 0, 0]$
RS-FWD-FUEL-LIMIT	FIA-LEG-0240	B	Positioned at $[X_C=0, 0, 0]$
RV-CH-MID-MIN	FIA-LEG-0001	E	Positioned at $[X_C=0, 0, 0]$
RV-COCKPIT-ENTRY	FIA-LEG-0004	C	Positioned at $[X_C=0, 0, 0]$

RV-COCKPIT-DRIVER	FIA-LEG-0242	A	Positioned at $[X_C=0, 0, 0]$
RS-FWH-DRUM	FIA-LEG-0141	E	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RS-RWH-DRUM	FIA-LEG-0190	G	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RV-F-RIM-MIN	FIA-LEG-0138	D	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RV-R-RIM-MIN	FIA-LEG-0139	D	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RS-F-RIM-DISC	FIA-LEG-0185	B	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RS-R-RIM-DISC	FIA-LEG-0186	B	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RV-DIFF	FIA-LEG-0137	A	Positioned at $[X_R=0, 0, 0]$
RV-COCKPIT-HELMET	FIA-LEG-0012	B	Positioned at $[X_C=0, 0, 0]$
RS-FLOOR-WINGLET	FIA-LEG-0192	E	Positioned at $[X_R=0, 0, 0]$
RV-FLOOR-WINGLET	FIA-LEG-0204	C	Positioned at $[X_R=0, 0, 0]$
RV-TAIL-RIS	FIA-LEG-0168	A	Positioned at $[X_{DIF}=0, 0, 0]$
RV-FWH-LIP	FIA-LEG-0171	C	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RV-RWH-LIP	FIA-LEG-0179	C	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RV-FWH-SCO	FIA-LEG-0172	B	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RV-RWH-SCO	FIA-LEG-0180	A	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RV-RWH-FDEF	FIA-LEG-0181	C	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RS-FWH-RDEF	FIA-LEG-0207	C	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RV-FWH-RDEF	FIA-LEG-0208	C	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (front wheel)
RV-RWH-STAY	FIA-LEG-0182	C	Positioned at $[X_W, Y_W, Z_W] = [0, 0, 0]$ (rear wheel)
RV-HALO	FIA-LEG-0237	B	Positioned at $[X_C=0, 0, 0]$
RV-LATERAL-SAFETY-LIGHT	FIA-LEG-0238	B	Positioned at $[X_C=0, 0, 0]$
RV-SKID-FWD	FIA-LEG-0236	★ B	Positioned at $[X_F=500, 0, 0]$
RV-SKID	FIA-LEG-0235	★ B	Positioned as specified in C3.6.1
RV-FLOOR-WINGLET-ENVELOPE	FIA-LEG-0248	A	Positioned at $[X_R=0, 0, 0]$

* **Advisory Committee: PUAC**
Governance: PU Manufacturers' Governance Agreement / WMSC

3 ERS Reference Volume (RV-PU-ERS)*Advisory Committee: PUAC**Governance: PU Manufacturers' Governance Agreement / WMSC***RV-PU-ERS** is composed of the following elements:

- 3.1** The **Reference Surface RS-PU-FWD-ERS** must be positioned with the origin of the model at $[X_{PU} \leq -360, 0, 0]$.
- 3.2** On the plane $X_{PU} = 0$, a simple, closed polygon whose edges pass through the following $[Y, Z]$ vertices sequentially:
- a. $[0, 1], [240, 1], [280, 4.1], [280, 51], [230, 51], [230, 380], [0, 380], [0, 1]$
- 3.3** Once the surface in **§3.2** is fully defined, it must be extruded along X to $X_{PU} = -1500$.
- 3.4** Once the volume in **§3.3** is fully defined; it must be trimmed by the surface **RS-PU-FWD-ERS** with all material ahead of this surface discarded.
- 3.5** The fully defined volume in **§3.4** is “**RV-PU-ERS**”

4 Floor Body Reference Volume (RV-FLOOR-BODY)**RV-FLOOR-BODY** is composed of the following elements:

- 4.1** On a plane through $Z=0$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:
- a. $[X_F = 350, 0], [X_F = 350, 25], [X_F = 1250, 340], [X_F = 1400, 390], [X_R = -1050, 390], [X_R = -775, 350], [X_R = -625, 300], [X_R = -475, 240], [X_R = 300, 75], [X_R = 300, 0], [X_F = 350, 0]$.
- 4.2** Once the surface in **§4.1** is fully defined, it must be extruded along Z to $Z = 275$.
- 4.3** Once the volume in **§4.2** is fully defined, it must be trimmed with a plane passing through the following three points with all material below the plane discarded.
- a. $[X_F = 1650, 250, 0], [X_F = 850, 250, 0], [X_F = 1650, 375, 10]$.
- 4.4** Once the volume in **§4.3** is fully defined, an **Edge Radius** of R200, applied to the external corner that lies on the X-Aligned axis through $[Y, Z] = [250, 0]$.
- 4.5** On a plane through $Y=0$, a section whose edges pass through the following $[X, Z]$ vertices sequentially:
- a. $[X_F = 1450, 275], [X_F = 1450, 75], [X_R = -600, 75], [X_R = -350, 175], [X_R = 300, 250]$.
- 4.6** Once the section in **§4.5** is fully defined it must be extruded along Y to $Y = 400$.
- 4.7** Once the volume in **§4.4** and the sheet in **§4.6** are fully defined, the volume must be trimmed with the sheet with all material above the sheet discarded.
- 4.8** Once the volume in **§4.7** is fully defined, it must be trimmed with a plane passing through the following three points with all material forward of the plane discarded.
- a. $[X_F = 350, 0, 275], [X_F = 425, 0, 0], [X_F = 425, 75, 0]$.
- 4.9** On a plane through $Z=50$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:

- a. $[X_F = 1100, 0], [X_F = 1100, 770], [X_R = -335, 700], [X_R = -335, 400], [X_R = -150, 365], [X_R = 300, 365], [X_R = 300, 0], [X_F = 1100, 0]$.

4.10 Once the surface in §4.9 is fully defined, it must be extruded along Z to $Z = 250$.

4.11 On a plane through $Y=0$, a section whose edges pass through the following $[X, Z]$ vertices sequentially:

- a. $[X_F = 1100, 175], [X_F = 1775, 75], [X_R = -600, 75], [X_R = -350, 175], [X_R = 300, 250], [X_R = 350, 250]$.

4.12 Once the section in §4.11 is fully defined, it must be extruded along Y to $Y = 770$.

4.13 Once the volume in §4.10 and the sheet in §4.12 are fully defined, the volume must be trimmed with the sheet with all material above the sheet discarded.

4.14 On a plane through $X_F = 930$, a section whose edges pass through the following $[Y, Z]$ vertices sequentially:

- a. $[350, 175], [650, 125], [770, 75]$.

4.15 Once the section in §4.14 is fully defined, it must be extruded along X to $X_F = 1775$.

4.16 Once the volume in §4.13 and the sheet in §4.15 are fully defined, the volume must be trimmed with the sheet with all material above the sheet discarded.

4.17 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_R = -600, 400, 75], [X_R = -335, 760, 250]$.

4.18 Once the volume in §4.17 is fully defined, it must be trimmed with a plane passing through the following three points with all material inboard of the plane discarded.

- a. $[X_R = -600, 550, 75], [X_R = -335, 400, 75], [X_R = -335, 400, 250]$.

4.19 Once the volume in §4.18 is fully defined, it must be subtracted from the volume defined in §4.16 to leave one unified volume.

4.20 On a plane through $Y=0$, a simple, closed polygon whose edges pass through the following $[X_R, Z]$ vertices sequentially:

- a. $[-525, 50], [300, 165], [300, 50], [-525, 50]$.

4.21 Once the surface in §4.20 is fully defined, it must be extruded along Y to $Y = 345$.

4.22 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_R = -325, 345, 50], [X_R = 300, 400, 100]$.

4.23 Once the volumes in §4.21 and §4.22 are fully defined, they must be subtracted from the volume defined in §4.19 to leave one unified volume.

4.24 Once the volumes in §4.8 and §4.23 are fully defined, they must be united to create a single unified volume.

The fully defined volume in §4.24 is “RV-FLOOR-BODY”.

5 Floor Sidewall Reference Volume (RV-FLOOR-SIDEWALL)

RV-FLOOR-SIDEWALL is composed of the following elements:

5.1 On a plane through $Z = 35$, a simple, closed polygon whose edges pass through the following $[X_R, Y]$ vertices sequentially:

- a. $[-335, 400]$, $[-150, 365]$, $[350, 365]$, $[350, 345]$, $[-335, 345]$, $[-335, 400]$.

5.2 Once the surface in §5.1 is fully defined, it must be extruded along Z to $Z = 275$.

5.3 Once the volume in §5.2 is fully defined, it must be trimmed with the sheet from §4.12 with all material above the sheet discarded.

The fully defined volume in §5.3 is “RV-FLOOR-SIDEWALL”.

6 Floor Foot Reference Volume (RV-FLOOR-FOOT)

RV-FLOOR-FOOT is composed of the following elements:

6.1 On a plane through $Z = 50$, a simple, closed polygon whose edges pass through the following $[X_F, Y]$ vertices sequentially:

- a. $[650, 650]$, $[650, 890]$, $[825, 890]$, $[1350, 760]$, $[1350, 625]$, $[650, 650]$.

6.2 Once the surface in §6.1 is fully defined, it must be extruded along Z to $Z = 100$.

The fully defined volume in §6.2 is “RV-FLOOR-FOOT”.

7 Floor Board Reference Volume (RV-FLOOR-BOARD)

RV-FLOOR-BOARD is composed of the following elements:

7.1 On a plane through $Z = 70$, a simple, closed polygon whose edges pass through the following $[X_F, Y]$ vertices sequentially:

- a. $[650, 890]$, $[825, 890]$, $[1350, 750]$, $[1350, 710]$, $[750, 800]$, $[650, 800]$, $[650, 890]$.

7.2 Once the surface in §7.1 is fully defined, it must be extruded along Z to $Z = 450$.

7.3 Once the volume in §7.2 is fully defined, it must be trimmed with a plane passing through the following three points with all material above the plane discarded.

- a. $[X_F = 1350, 730, 200]$, $[X_F = 1350, 710, 200]$, $[X_F = 1000, 890, 400]$.

The fully defined volume in §7.3 is “RV-FLOOR-BOARD”.

8 Floor Bib Reference Volume (RV-FLOOR-BIB)

RV-FLOOR-BIB is composed of the following elements:

8.1 On a plane through $Z = 0$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:

- a. $[X_F = 425, 0]$, $[X_F = 425, 100]$, $[X_F = 1075, 300]$, $[X_F = 1200, 300]$, $[X_F = 1200, 0]$, $[X_F = 425, 0]$.

8.2 Once the surface in §8.1 is fully defined, it must be extruded along Z to $Z = 50$.

The fully defined volume in §8.2 is “RV-FLOOR-BIB”.

9 Floor Leading Edge Device (RV-FLOOR-LED)

RV-FLOOR-LED is composed of the following elements:

9.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_F = 1075, 310, 50]$, $[X_F = 1225, 600, 150]$.

9.2 Once the volume in §9.1 is fully defined, it must be trimmed with the sheet defined in §4.15 with all material above the sheet discarded.

The fully defined volume in §9.2 is “RV-FLOOR-LED”.

10 Floor Corner Reference Volume (RV-FLOOR-CORNER)

RV-FLOOR-CORNER is composed of the following elements:

10.1 On a plane through $Z = 50$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:

- a. $[X_R = -825, 750]$, $[X_R = -825, 625]$, $[X_R = -495, 580]$, $[X_R = -495, 510]$, $[X_R = -335, 420]$, $[X_R = -335, 750]$, $[X_R = -825, 750]$.

10.2 Once the surface in §10.1 is fully defined, it must be extruded along Z to $Z = 85$.

10.3 Once the volume in §10.2 is fully defined, it must be trimmed with a plane passing through the following three points with all material outboard of the plane discarded.

- a. $[X_F = 1100, 770, 50]$, $[X_R = -335, 700, 50]$, $[X_R = -335, 700, 100]$

The fully defined volume in §10.3 is “RV-FLOOR-CORNER”.

11 Plank Reference Volume (RV-PLANK)

RV-PLANK is composed of the following elements:

11.1 On a plane through $Z=0$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:

- a. $[X_F=430, 0]$, $[X_F=430, 75]$, $[X_F=690, 125]$, $[X_R=-1300, 125]$, $[X_R=-350, 50]$, $[X_R=-350, 0]$, $[X_F=430, 0]$

11.2 Once the surface in §11.1 is fully defined, a fillet of radius 25mm must be applied at vertex at $[X_F=430, 75]$ and a fillet of radius 2000mm must be applied at the vertices at $[X_F=690, 125]$ and $[X_R=-1300, 125]$.

11.3 Once the surface in §11.2 is fully defined it must be extruded along Z to $Z=-10$.

11.4 Once the volume in §11.3 is fully defined; a chamfer of 6mm x 100mm must be applied to the lower edge at $X_R=-350$ and a chamfer of 6mm x 12mm must be applied to the remaining lower edges.

11.5 The fully defined volume in §11.4 is “RV-PLANK”.

12 Front Bodywork Reference Volume (RV-BODY-FRONT)

RV-BODY-FRONT is composed of the following elements:

12.1 A cylinder of diameter 11,000mm centred on the Y-Aligned axis $[X_C, Z] = [-1000, -4853]$, extruded between $Y = 0$, to $Y = 400$.

12.2 On a plane through $Y = 0$, a simple, closed polygon whose edges pass through the following $[X, Z]$ vertices sequentially:

- a. $[X_C = -875, 195]$, $[X_C = -875, 645]$, $[X_F = -1300, 645]$, $[X_F = -1300, 125]$, $[X_F = -1000, 125]$, $[X_C = -1830, 225]$, $[X_C = -875, 195]$.

12.3 Once the surface in §12.2 is fully defined, it must be extruded along Y to $Y = 400$.

- 12.4** Once the volumes in §12.1 and §12.3 are fully defined, they must be combined with ALL non-overlapping regions discarded.
- 12.5** On a plane through $Y = 0$, a simple, closed polygon whose edges pass through the following $[X_C, Z]$ vertices sequentially:
- $[-875, 75], [320, 75], [320, 680], [0, 680], [0, 770], [-350, 770], [-350, 645], [-875, 645], [-875, 75]$.
- 12.6** Once the surface in §12.5 is fully defined, it must be extruded along Y to $Y = 400$.
- 12.7** An axis-aligned cuboid, which has one interior diagonal defined by the points:
- $[X_C, 170, 680], [X_C = 75, 400, 970]$.
- 12.8** Once the volumes in §12.4, §12.6 and §12.7 are fully defined, they must be combined to make one unified volume.
- 12.9** On a plane through $Z = 75$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:
- $[X_F = -1300, 0], [X_F = -1300, 150], [X_C = -1830, 200], [X_C = -1015, 265], [X_C = -400, 400], [X_C = 75, 400], [X_C = 75, 170], [X_C = 320, 170], [X_C = 320, 0], [X_F = -1300, 0]$.
- 12.10** Once the surface in §12.9 is fully defined, it must be extruded along Z to $Z = 970$.
- 12.11** Once the volumes in §12.8 and §12.10 are fully defined, they must be combined with all non-overlapping regions discarded.
- The fully defined volume in §12.11 is “**RV-BODY-FRONT**”
- 12.12** **RV-BODY-FRONT** is further split by the planes defined in Article 2.7:
- RV-NOSE** refers to a sub part of **RV-BODY-FRONT** forward of $X_A = 0$.
 - RV-CH-FRONT** refers to a sub part of **RV-BODY-FRONT** between $X_A = 0$ and a plane through $X_C = -875$.
 - RV-CH-MID** refers to a sub part of **RV-BODY-FRONT** rearwards of a plane through $X_C = -875$.
- The fully defined volume in §12.12a is “**RV-NOSE**”.
- The fully defined volume in §12.12b is “**RV-CH-FRONT**”.
- The fully defined volume in §12.12c is “**RV-CH-MID**”.
- 13** **Survival Cell Front Minimum Reference Volume (RV-CH-FRONT-MIN)**
- RV-CH-FRONT-MIN** is composed of the following elements:
- 13.1** A volume bounded by $X_C = -2030$ and $X_C = -875$ that must be symmetrical about $Y=0$, and when cut with any X plane, the cross section must:
- Contain a four-sided section, with two sides parallel to Z .
 - Have width that varies linearly from 268 at $X_C = -2030$ to 380mm at $X_C = -1330$ and then linearly to 490mm at $X_C = -875$.
 - Have height at $Y=0$ that varies linearly from 300 at $X_C = -2030$ to 415 at $X_C = -875$.

- d. Have the side visible from above, a convex circular arc, with radius varying linearly from $R = 400$ at $X_C = -2030$ to $R = 2500$ at $X_C = -875$.
- e. Have the side visible from below, a convex circular arc, with a constant radius of $R = 2500$.

13.2 Once the volume in §13.1 is fully defined, it must be trimmed with the plane $X_A = 0$ with all material ahead of this plane discarded.

13.3 Once the volume in §13.2 is fully defined, radii with a convex radius of curvature of 50mm must be applied to the longitudinal edges, drawn tangent to both surfaces and perpendicular to the boundary.

The fully defined volume in §13.3 is “**RV-CH-FRONT-MIN**”.

14 Mirror Body Reference Volume (RV-MIRROR-BODY)

RV-MIRROR-BODY is composed of the following elements:

14.1 On a plane through $Z = 640$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:

- a. $[X_C = -830, 470]$, $[X_C = -730, 470]$, $[X_C = -650, 680]$, $[X_C = -750, 680]$, $[X_C = -830, 470]$.

14.2 Once the surface in §14.1 is fully defined, it must be extruded along Z to $Z = 720$.

The fully defined volume in §14.2 is “**RV-MIRROR-BODY**”.

15 Driver Cooling Reference Volume (RV-DRI-COOL)

RV-DRI-COOL is composed of the following elements:

15.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_A = 100, 0, 550]$, $[X_A = 525, 125, 675]$.

15.2 A cylinder of diameter 11 065mm, centred on the Y-Aligned axis $[X_C, Z] = [-1000, -4855]$, extruded between $Y = 0$, to $Y = 125$.

15.3 Once the volumes in §15.1 and §15.2 are fully defined, they must be combined with all non-overlapping regions discarded.

The fully defined volume in §15.3 is “**RV-DRI-COOL**”.

16 Sidepod Reference Volume (RV-SIDEPOD)

RV-SIDEPOD is composed of the following elements:

16.1 On a plane through $Z = 125$, a simple, closed polygon whose edges pass through the following $[X_F, Y]$ vertices sequentially:

- a. $[900, 0]$, $[900, 275]$, $[1200, 715]$, $[1300, 715]$, $[1300, 0]$, $[900, 0]$.

16.2 Once the surface in §16.1 is fully defined, it must be extruded along Z to $Z = 600$.

The fully defined volume in §16.2 is “**RV-SIDEPOD**”.

17 Engine Cover Reference Volume (RV-EC)

RV-EC is composed of the following elements:

17.1 On a plane through $Z = 50$, a simple, closed polygon whose edges pass through the following $[X, Y]$ vertices sequentially:

- a. $[X_F = 1300, 0], [X_F = 1300, 715], [X_R = -1500, 715], [X_R = -500, 575], [X_R = -500, 350], [X_R = -50, 300], [X_R = -50, 0], [X_F = 1300, 0]$.

17.2 Once the surface in §17.1 is fully defined, it must be extruded along Z to Z = 600.

17.3 Once the volume in §17.2 is fully defined, it must be trimmed with a plane passing through the following three points with all material above the plane discarded.

- a. $[X_C, 0, 600], [X_C, 725, 600], [X_R = -50, 0, 350]$.

17.4 On a plane through Y=0, a simple, closed polygon whose edges pass through the following [X, Z] vertices sequentially:

- a. $[X_C = 320, 50], [X_R = -50, 50], [X_R = -50, 600], [X_C = 500, 970], [X_C = 320, 970], [X_C = 320, 50]$.

17.5 Once the surface in §17.4 is fully defined, it must be extruded along Y to Y = 400.

17.6 Once the volume in §17.5 is fully defined, it must be trimmed with a plane passing through the following three points with all material outboard of the plane discarded.

- a. $[X_R = -500, 350, 50], [X_R = -50, 300, 50], [X_R = -50, 300, 600]$.

17.7 On a plane through Y=0, a simple, closed polygon whose edges pass through the following [X, Z] vertices sequentially:

- a. $[X_R = -150, 825], [X_R = -900, 950], [X_C = 500, 970], [X_C = 500, 500], [X_R = -50, 500], [X_R = -150, 825]$.

17.8 Once the surface in §17.7 is fully defined, it must be extruded along Y to Y = 25.

17.9 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_C = 75, 170, 50], [X_C = 320, 400, 970]$.

17.10 Once the volumes in §17.3, §17.6, §17.8 and §17.9 are fully defined they must be united to create a single unified volume.

The fully defined volume in §17.10 is “RV-EC”.

18 Bodywork Aperture Reference Volume (RV-BW-APERTURE)

RV-BW-APERTURE is composed of the following elements:

18.1 On a plane through Z = 375, a simple, closed polygon whose edges pass through the following [X, Y] vertices sequentially:

- a. $[X_F = 1400, 380], [X_R = -800, 80], [X_R = -800, 400], [X_R = -1650, 600], [X_F = 1400, 600], [X_F = 1400, 380]$.

18.2 Once the surface in §18.1 is fully defined, it must be extruded along Z to Z = 700.

The fully defined volume in §18.2 is “RV-BW-APERTURE”.

19 Tail Reference Volume (RV-TAIL)

RV-TAIL is composed of the following elements:

19.1 On a plane through Y = 0, a simple, closed polygon whose edges pass through the following $[X_{DIF}, Z]$ vertices sequentially:

- a. $[-110, 0], [-110, 500], [260, 500], [450, 380], [760, 380], [760, 175], [450, 175], [10, 0], [-110, 0]$.

19.2 Once the surface in §19.1 is fully defined, it must be extruded along Y to $Y = 145$.

19.3 On a plane through $Z = 0$, a simple, closed polygon whose edges pass through the following $[X_{DIF}, Y]$ vertices sequentially:

- a. $[-110, 0], [760, 0], [760, 60], [10, 145], [-110, 145], [-110, 0]$.

19.4 Once the surface in §19.3 is fully defined, it must be extruded along Z to $Z = 500$.

19.5 Once the volumes in §19.2 and §19.4 are fully defined, they must be combined with all non-overlapping regions discarded.

The fully defined volume in §19.5 is “RV-TAIL”.

20 Tailpipe Reference Volume (RV-TAILPIPE)

RV-TAILPIPE is composed of the following elements:

20.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_R = -55, 0, 350], [X_R = 400, 75, 550]$.

The fully defined volume in §20.1 is “RV-TAILPIPE”.

21 Front Wing Reference Section (RS-FW-SECTION)

RS-FW-SECTION is composed of the following elements:

21.1 A plane through the following three points:

- a. $[X_F = -1250, 100, 0], [X_F = -1025, 700, 0], [X_F = -1025, 700, 275]$.

The fully defined plane in §21.1 is “RS-FW-SECTION”.

22 Front Wing Profiles Reference Volume (RV-FW-PROFILES)

RV-FW-PROFILES is composed of the following elements:

22.1 On a plane through $X_F = -1250$, a simple, closed polygon whose edges pass through the following $[Y, Z]$ vertices sequentially:

- a. $[0, 60], [100, 60], [675, 115], [675, 275], [400, 300], [0, 200], [0, 60]$.

22.2 Once the surface in §22.1 is fully defined, it must be extruded along X to $X_F = -475$.

22.3 Once the volume in §22.2 is fully defined, it must be trimmed using the plane defined in §21.1 with all material forward of the plane discarded.

22.4 Once the volume in §22.3 is fully defined, it must be trimmed with a plane passing through the following three points with all material rearward of the plane discarded.

- a. $[X_F = -750, 0, 0], [X_F = -500, 400, 0], [X_F = -500, 400, 275]$.

The fully defined volume in §22.4 is “RV-FW-PROFILES”.

23 Front Wing Endplate Body Reference Volume (RV-FWEP-BODY)

RV-FWEP-BODY is composed of the following elements:

23.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_F = -1250, 575, 75], [X_F = -300, 680, 375]$.

23.2 Once the volume in §23.1 is fully defined, it must be trimmed using the plane defined in §21.1 with all material forward of the plane discarded.

23.3 A cylinder of diameter 925mm centred on the Y-Aligned axis $[X_F, Z] = [0, 360]$, extruded between $Y = 560$, to $Y = 900$.

23.4 Once the cylinder in §23.3 is fully defined, it must be used to trim the volume in §23.2 with both the cylinder and all overlapping regions discarded.

23.5 Once the volume in §23.4 is fully defined, it must be trimmed with a plane passing through the following three points with all material above the plane discarded.

- a. $[X_F = -750, 675, 375], [X_F = -1050, 675, 250], [X_F = -1050, 600, 250]$.

The fully defined volume in §23.5 is “RV-FWEP-BODY”.

24 Front Wing Endplate Outer Footplate Reference Volume (RV-FWEP-OFP)

RV-FWEP-OFP is composed of the following elements:

24.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_F = -1250, 750, 75], [X_F = -300, 900, 170]$.

24.2 Once the volume in §24.1 is fully defined, it must be trimmed using the plane defined in §21.1 with all material forward of the plane discarded.

24.3 Once the volume in §24.2 is fully defined, it must be trimmed with the cylinder defined in §23.3 with both the cylinder and all overlapping regions discarded.

The fully defined volume in §24.3 is “RV-FWEP-OFP”.

25 Front Wing Endplate Inner Footplate Reference Volume (RV-FWEP-IFP)

RV-FWEP-IFP is composed of the following elements:

25.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_F = -1250, 560, 75], [X_F = -300, 750, 120]$.

25.2 Once the volume in §25.1 is fully defined, it must be trimmed using the plane defined in §21.1 with all material forward of the plane discarded.

25.3 Once the volume in §25.2 is fully defined, it must be trimmed with the cylinder defined in §23.3 with both the cylinder and all overlapping regions discarded.

The fully defined volume in §25.3 is “RV-FWEP-IFP”.

26 Front Wing Endplate Diveplane Reference Volume (RV-FWEP-DIVEPLANE)

RV-FWEP-DIVEPLANE is composed of the following elements:

26.1 An axis-aligned cuboid, which has one interior diagonal defined by the points:

- a. $[X_F = -950, 575, 175], [X_F = -550, 900, 340]$.

26.2 Once the volume in §26.1 is fully defined, it must be trimmed with the plane defined in §23.5 with all material above the plane discarded.

The fully defined volume in §26.2 is “RV-FWEP-DIVEPLANE”.

27 Front Wing Strake Reference Volume (RV-FW-STRAKE)

RV-FW-STRAKE is composed of the following elements:

- 27.1** An axis-aligned cuboid, which has one interior diagonal defined by the points:
- a. $[X_F = -1125, 450, 75], [X_F = -375, 555, 200]$.
- 27.2** Once the volume in §27.1 is fully defined, it must be trimmed using the plane defined in §21.1 with all material forward of the plane discarded.

The fully defined volume in §27.2 is “**RV-FW-STRAKE**”.

28 Front Wing Sensor Reference Volume (RV-FW-SENSOR)

RV-FW-SENSOR is composed of the following elements:

- 28.1** An axis-aligned cuboid, which has one interior diagonal defined by the points:
- a. $[0, 0, 0], [60, 15, 50]$.
- 28.2** A cylinder of diameter 30mm centred on the X-Aligned axis $[Y, Z] = [7.5, 50]$, extruded between $X = 0$, to $X = 60$.

- 28.3** Once the volumes in §28.1 and §28.2 are fully defined, they must be united to create a single unified volume.

The fully defined volume in §28.3 is “**RV-FW-SENSOR**”.

29 Camera 2 Reference Volume (RV-CAMERA-2)

RV-CAMERA-2 is composed of the following elements:

- 29.1** An axis-aligned cuboid, which has one interior diagonal defined by the points:
- $[X_F = -150, 0, 325], [X_F = -450, -330, 550]$.
- 29.2** Once the volume in §29.1 is fully defined, it must be trimmed with the following planes:
- a. a plane passing through the following three points with all material above the plane discarded:
 - i. $[X_F = -1250, 0, 220], [X_A, 0, 550], [X_A, -200, 550]$.
 - b. a plane passing through the following three points with all material inboard of the plane discarded:
 - i. $[X_F = -1250, -85, 0], [X_A, -135, 0], [X_A, -135, 200]$.

The fully defined volume in §29.2 is “**RV-CAMERA-2**”.

30 Rear Wing Profiles Reference Volume (RV-RW-PROFILES)

RV-RW-PROFILES is composed of the following elements:

- 30.1** An axis-aligned cuboid, which has one interior diagonal defined by the points:
- a. $[X_R = 165, 0, 725], [X_R = 630, 575, 880]$.
- 30.2** Once the volume in §30.1 is fully defined, it must be trimmed with a plane passing through the following three points with all material below the plane discarded.
- a. $[X_R = 165, 150, 725], [X_R = 165, 575, 785], [X_R = 630, 575, 785]$.

The fully defined volume in §30.2 is “**RV-RW-PROFILES**”.

31 Rear Wing Endplate Reference Volume (RV-RWEP-BODY)

RV-RWEP-BODY is composed of the following elements:

- 31.1** On a plane through $X_R = 150$, a simple, closed polygon whose edges pass through the following [Y, Z] vertices sequentially:
- [345, 250], [345, 425], [535, 700], [535, 880], [575, 880], [575, 675], [375, 375], [375, 250], [345, 250].
- 31.2** Once the surface in §31.1 is fully defined, it must be extruded along X to $X_R = 750$.
- 31.3** Once the volume in §31.2 is fully defined, it must be trimmed with the following planes:
- A plane passing through the following points $[X_R, Y, Z]$, with all material forward of the plane discarded:
 - [160, 575, 700], [375, 575, 250], [375, 375, 250].
 - A plane passing through the following points $[X_R, Y, Z]$, with all material rearward of the plane discarded:
 - [750, 575, 625], [625, 575, 250], [625, 375, 250].
 - A plane passing through following points $[X_R, Y, Z]$, with all material below the plane discarded:
 - [450, 425, 250], [750, 425, 325], [750, 400, 325].

The fully defined volume in §31.3 is “**RV-RWEP-BODY**”.

32 Rear Wing Pylon Reference Volume (RV-RW-PYLON)

RV-RW-PYLON is composed of the following elements:

- 32.1** On a plane through $Y = 50$, a simple, closed polygon whose edges pass through the following [X, Z] vertices sequentially:
- $[X_R, 300]$, $[X_R, 450]$, $[X_R = 200, 825]$, $[X_R = 450, 825]$, $[X_{DIF} = 400, 300]$, $[X_R, 300]$.
- 32.2** Once the surface in §32.1 is fully defined, it must be extruded along Y to $Y = 110$.

The fully defined volume in §32.2 is “**RV-RW-PYLON**”.

33 Stay / Bracket / Support / Fairing Reference Volumes

Each individual Stay, Bracket, Support or Fairing Volume is composed of the elements listed, by row, in the following table.

In each row, the fully defined **Reference Volume** is an axis-aligned cuboid, which has one interior diagonal defined by the listed points.

Reference Volumes with multiple pairs of points are comprised of multiple cuboids. Each individual cuboid must first be defined sequentially by the respective pair of points and all cuboids combined to form the single **Reference Volume**.

33.	Name	Code (RV-)	Point 1 [X, Y, Z]	Point 2 [X, Y, Z]
1	Hanger	“HANGER”	[0, 0, 0]	[60, 10, 70]

2	Floor Sphere	“FLOOR-SPHERE”	$[X_R = -350, 365, 55]$	$[X_R = -330, 385, 65]$
3	Floor Fence	“FLOOR-FENCE”	$[X_R = -315, 170, 25]$	$[X_R = 135, 310, 225]$
4	Floor Board Brace	“FLOOR-BRACE”	$[X_F = 650, 200, 70]$	$[X_F = 800, 890, 450]$
5	Roll Hoop	“ROLL-HOOP”	$[X_C = 0, 0, 680]$	$[X_C = 320, 170, 970]$
6	Mirror Inner Stay	“MIRROR-ISTAY”	a) $[X_C = -830, 175, 600]$ b) $[X_C = -830, 175, 570]$	a) $[X_C = -730, 500, 665]$ b) $[X_C = -730, 260, 600]$
7	Mirror Rear Stay	“MIRROR-RSTAY”	$[X_C = -765, 500, 450]$	$[X_C = -450, 630, 700]$
8	Tailpipe Bracket	“TAILPIPE-BRACKET”	$[0, 0, 0]$	$[30, 25, 80]$
9	Front Wing Pylon	“FW-PYLON”	$[X_F = -1200, 50, 60]$	$[X_F = -950, 150, 275]$
10	Front Wing Adjuster	“FW-ADJUSTER”	$[0, 0, 0]$	$[60, 25, 85]$
11	Front Wing SLM CL Fairing	“FW-SLM-CL-FAIRING”	$[X_F = -1025, 0, 60]$	$[X_F = -700, 25, 300]$
12	Front Wing SLM Mid	“FW-SLM-MID”	$[X_F = -1150, 200, 70]$	$[X_F = -700, 400, 300]$
13	Front Wing SLM Linkage	“FW-SLM-LINKAGE”	$[0, 0, 0]$	$[15, 15, 200]$
14	Rear Wing Brace	“RW-BRACE”	$[X_R = 375, 0, 310]$	$[X_R = 625, 375, 350]$
15	Rear Wing Separator	“RW-SEPARATOR”	$[0, 0, 0]$	$[30, 10, 30]$
16	Rear Wing SLM Fairing	“RW-SLM-FAIRING”	$[X_R = 165, 0, 725]$	$[X_R = 600, 25, 950]$
17	Rear Wing Bracket	“RW-BRACKET”	$[0, 0, 0]$	$[60, 30, 30]$
18	Slip Sensor	“SLIP”	$[X_F = 50, 0, 120]$	$[X_F = 450, 25, 280]$
19	Bib Stay	“BIB-STAY”	$[X_F = 425, 0, 0]$	$[X_F = 625, 35, 275]$
20	Rear Wing Notch	“RW-NOTCH”	$[X_R = 580, 0, 830]$	$[X_R = 630, 50, 880]$

34 Reference Surfaces

Each individual **Reference Surface** is composed of the elements listed, by row, in the following table.

Each fully defined **Reference Surface** is a simple, closed polygon, that lies exactly on the listed plane, with edges that pass through the listed vertices sequentially.

34.	Name	Code (RS-)	Plane	Ref.	Vertices
1	Floor Foot	“FLOOR-FOOT”	$Z = 50$	$[X_F, Y]$	$[675, 700], [675, 800], [750, 850], [1225, 725], [1225, 650], [675, 700]$
2	Sidewall	“FLOOR-SIDEWALL”	$Y = 325$	$[X_R, Z]$	$[-75, 40], [-75, 115], [150, 145], [300, 210], [300, 95], [50, 40], [-75, 40]$
3	Floor Body	“FLOOR-BODY”	$Z = 450$	$[X, Y]$	$[X_F = 450, 0], [X_F = 450, 50], [X_F = 1150, 250], [X_F = 1150, 730], [X_R = -360, 680], [X_R = -360, 350], [X_R = 290, 350], [X_R = 290, 0], [X_F = 450, 0]$

4	Floor Reference	“FLOOR-REF”	Z = 300	[X, Y]	[X _F = 450, 0], [X _F = 450, 50], [X _F = 1080, 200], [X _F = 1400, 310], [X _R = -1100, 310], [X _R = -800, 260], [X _R = -545, 200], [X _R = -545, 70], [X _R = -345, 50], [X _R = -345, 0], [X _F = 450, 0]
5	Floor Step	“FLOOR-STEP”	Z = 300	[X, Y]	[X _F = 1250, 340], [X _F = 1400, 390], [X _R = -1050, 390], [X _R = -775, 350], [X _R = -625, 300], [X _R = -500, 475], [X _R = -500, 575], [X _R = -825, 620], [X _F = 1250, 690], [X _F = 1250, 340]
6	Floor Board	“FLOOR-BOARD”	Y = 600	[X _F , Z]	[675, 325], [1050, 325], [1300, 160], [1300, 90], [675, 90], [675, 325]
7	Nose	“NOSE”	Z = 0	[X, Y]	[X _F = -1200, 0], [X _F = -1175, 100], [X _C = -2030, 134], [X _C = -1330, 190], [X _C = -1330, 0], [X _F = -1200, 0]
8	Engine Cover	“EC”	Y = 0	[X, Z]	[X _R = -53, 50], [X _R = -53, 570], [X _R = -75, 575], [X _R = -150, 815], [X _R = -475, 850], [X _R = -1000, 955], [X _C = 320, 967], [X _C = 320, 50], [X _R = -53, 50]
9	Bodywork Aperture	“BW-APERTURE”	Z = 350	[X, Y]	[X _F = 1400, 380], [X _R = -800, 80], [X _R = -800, 400], [X _R = -1650, 600], [X _F = 1400, 600], [X _F = 1400, 380]
10	Front Wing Profiles	“FW-PROFILES”	Z = 0	[X _F , Y]	[-1225, 0], [-1000, 675], [-700, 675], [-850, 0], [-1225, 0]
11	Front Wing Endplate Top	“FWEP-TOP”	Z = 0	[X _F , Y]	[-875, 895], [-425, 895], [-425, 670], [-1000, 670], [-875, 895]
12	Front Wing Endplate Side	“FWEP-SIDE”	Y = 700	[X _F , Z]	[-950, 80], [-975, 175], [-625, 350], [-475, 350], [-460, 225], [-400, 80], [-950, 80]
13	Rear Wing Endplate	“RWEP”	Y = 0	[X _R , Z]	[250, 870], [740, 870], [625, 310], [375, 310], [165, 700], [165, 800], [250, 870]
14	ERS Protection Surface	“PU-ERS”	Y=280	[X, Z]	[X _C = -365, 50], [X _C = -365, 170], [X _C = -70, 380], [X _{PU} = -100, 380], [X _{PU} = -100, 50], [X _C = -365, 50]
15	Front Deflector Top Edge	“FWH-TOP”	Y _w = -20	[X _w , Z _w]	[150, -160], [335, -160], [335, -110], [250, -140], [150, -140], [150, -160]

35 Forward Intrusion Laminate Reference Surface (RS-INTSN-LAM-FWD)

RS-INTSN-LAM-FWD is composed of the following elements:

35.1 On the plane Y=0, a profile of two lines passing through the following points [X_C, Z];

a. [-740, 0], [-875, 235], [-875, 650].

35.2 Once the profile in §35.1 is fully defined, it must be extruded in Y to Y = 500.

The fully defined surface in §35.2 is **“RS-INTSN-LAM-FWD”**.

36 Rearward Intrusion Laminate Reference Surface (RS-INTSN-LAM-RWD)

RS-INTSN-LAM-RWD is composed of the following elements:

36.1 On the plane Y=0, a profile of two lines passing through the following points [X, Z];

a. [X_C = 0, 550], [X_{PU} = -75, 450], [X_{PU} = -75, 100].

36.2 Once the profile in §36.1 is fully defined, it must be extruded in Y to Y = 500.

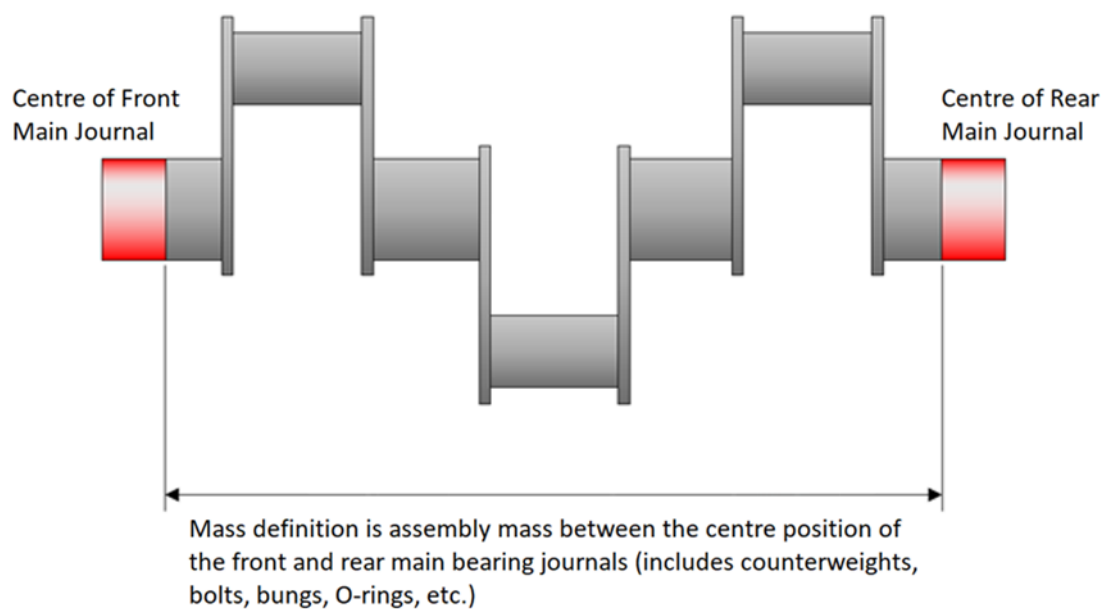
The fully defined surface in §36.2 is **“RS-INTSN-LAM-RWD”**.

APPENDIX C3: DRAWINGS

Drawing 1



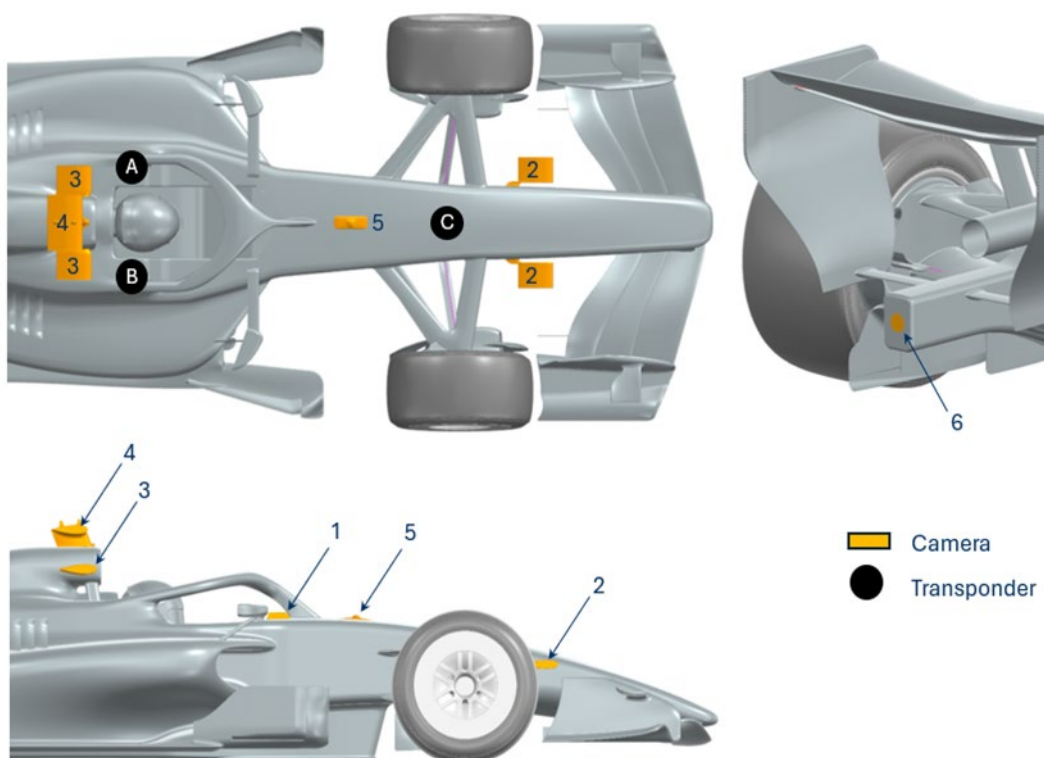
Crankshaft Mass



Drawing 2



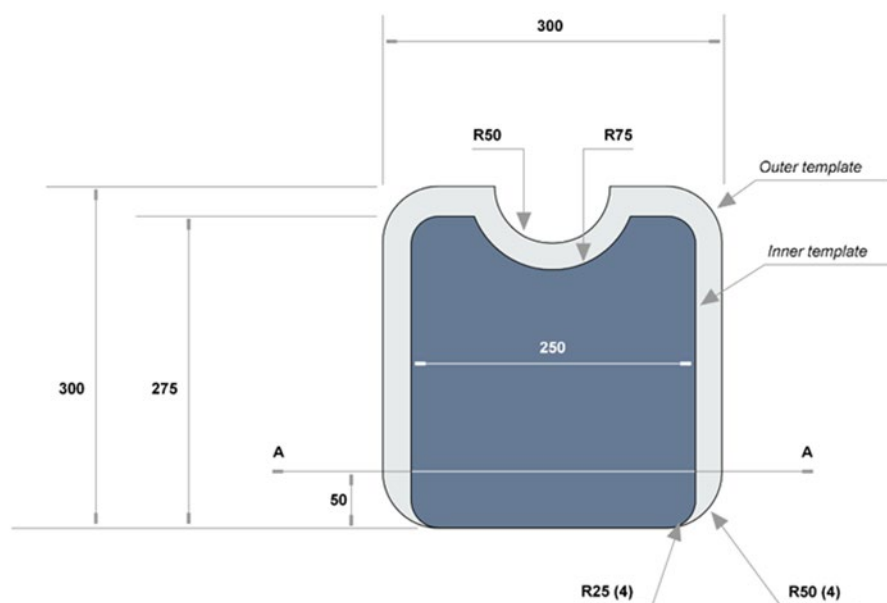
Camera and Transponder Locations



Drawing 3



Cockpit Cross Section Template

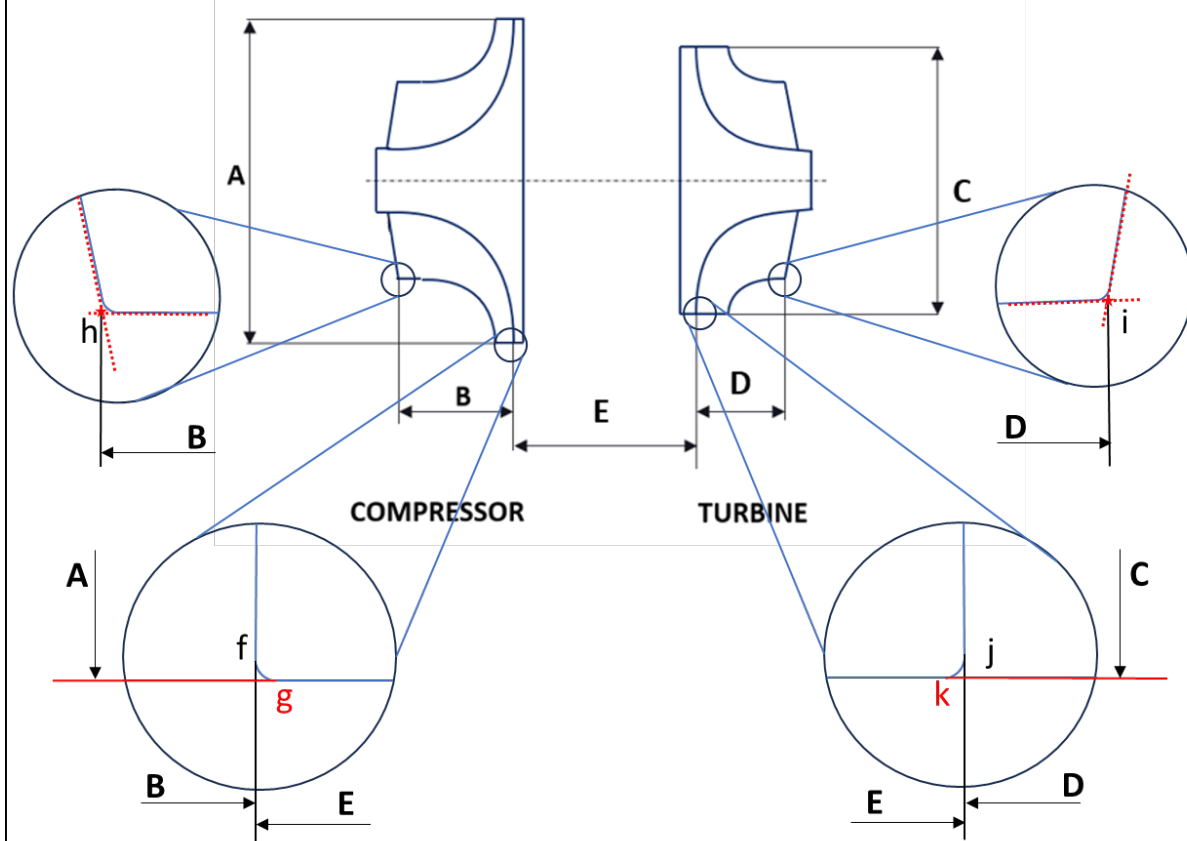


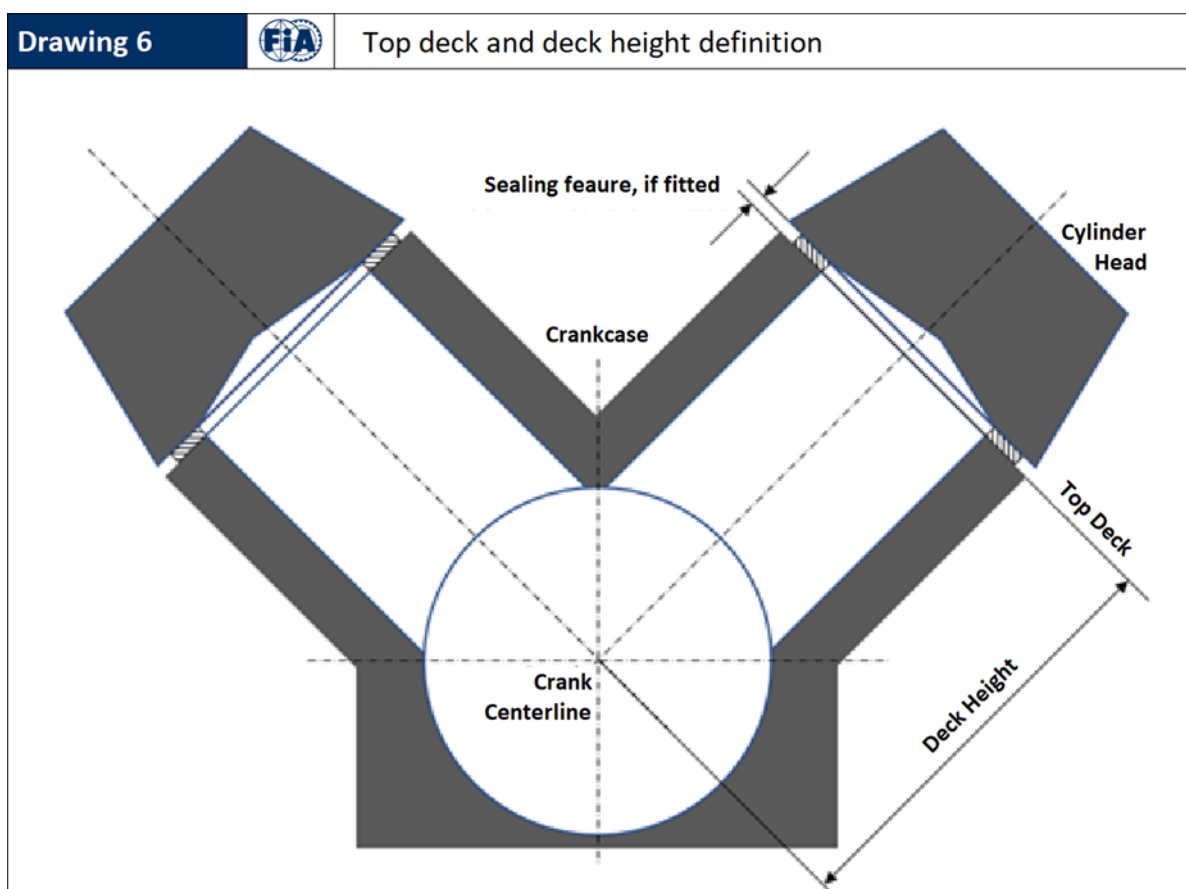
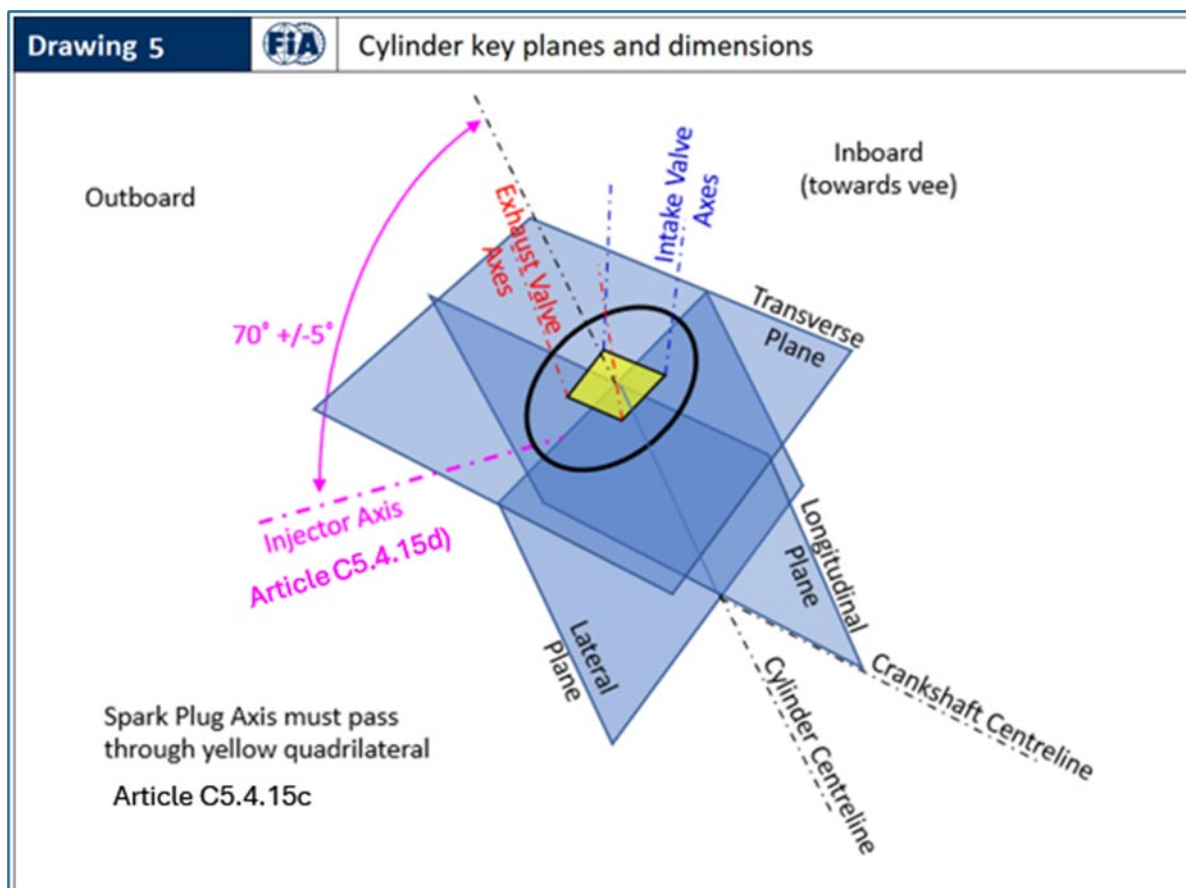
See Article 13.3.1 & Article 14.6.7

Drawing 4



Turbocharger Compressor and Turbine key Dimensions (Article C5.3.5)

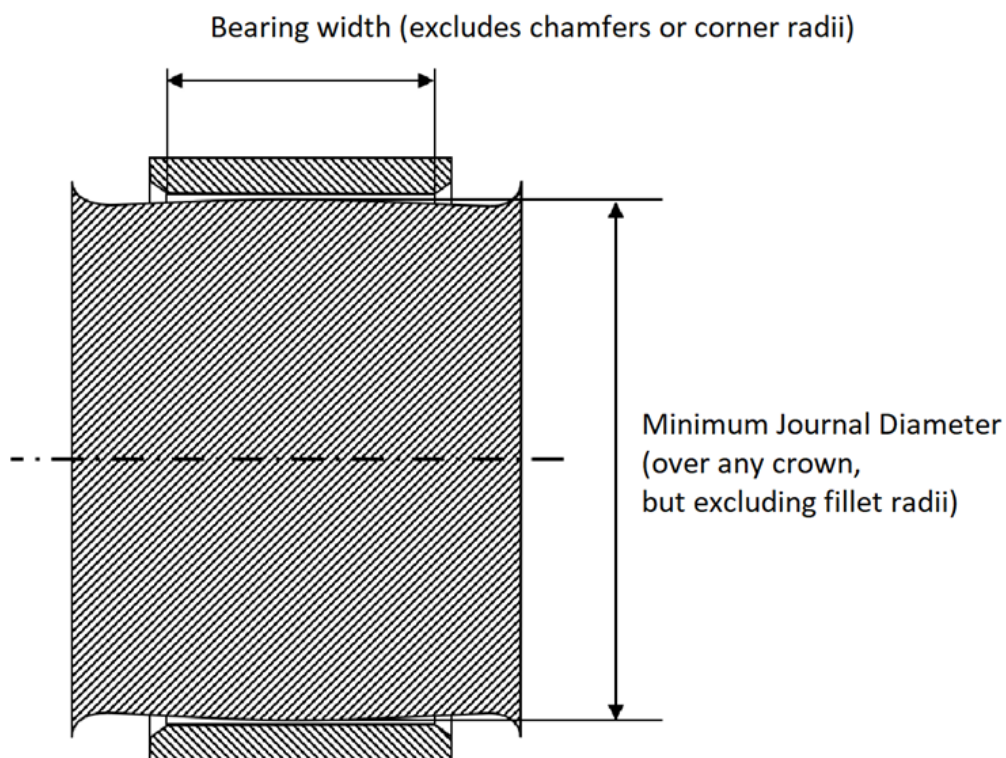




Drawing 7



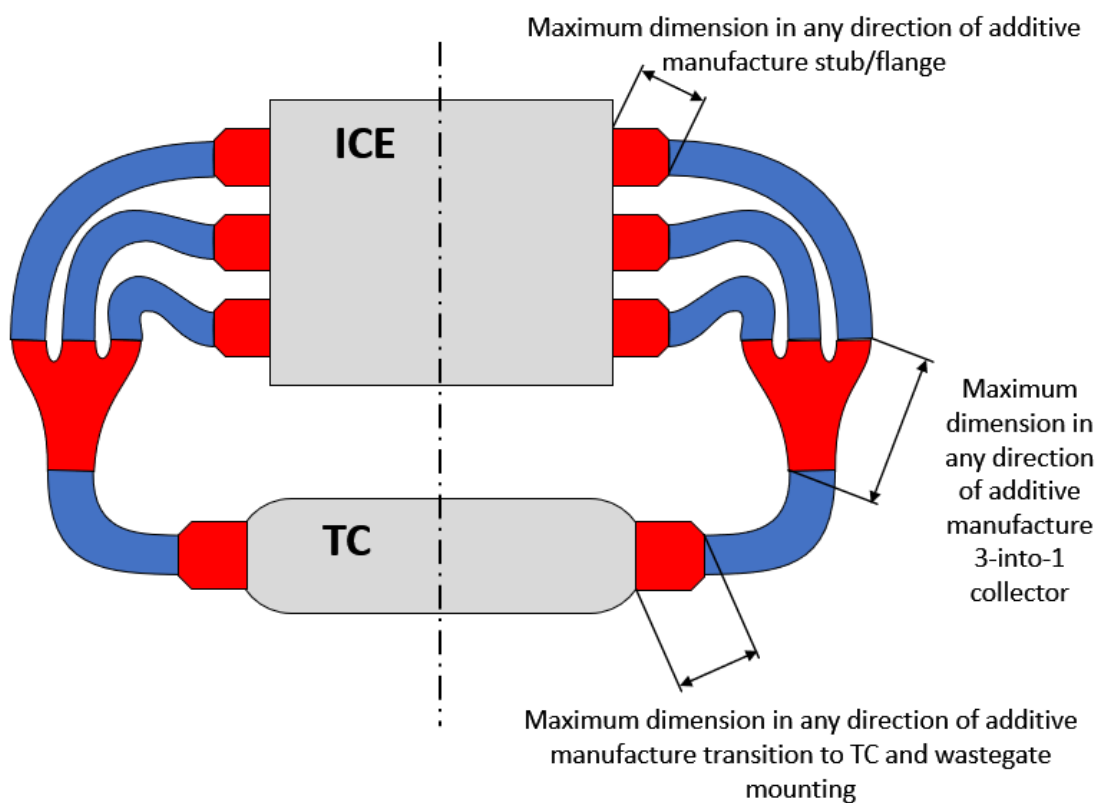
Bearing Dimension Definitions (Articles C5.4.6, C5.4.7)



Drawing 8



Additive Manufacture in the Exhaust Assembly (Article C15.8.7)



Drawing 9



2026 PU ELEMENT MINIMUM MASS LIMITS (for reference only)

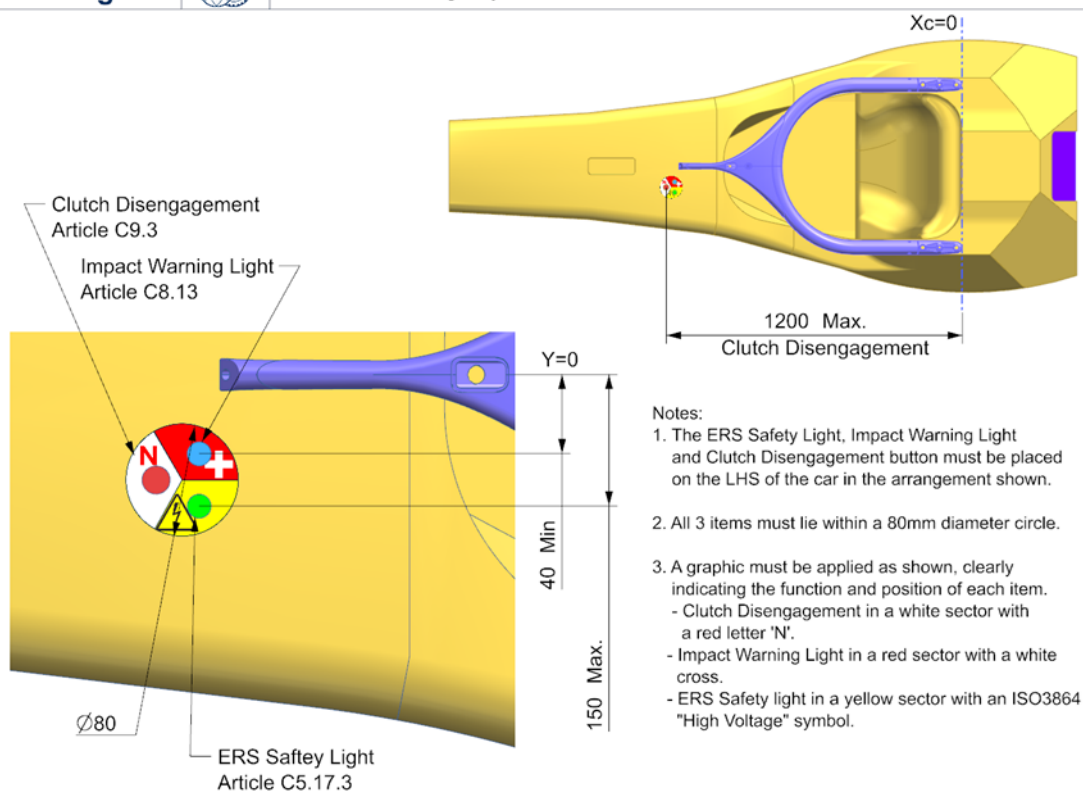
ESME	MGUK	MGU-K Mechanical Transmission	ICE	TC	Powerbox
			No individual mass limit	Min 12kg	No individual mass limit
Min 35kg	Min 16kg	Assumed 4kg	Min ICE+TC+Powerbox 130kg		

2026 PU MASS ALLOWANCES AS WEIGHED										
		ESME Min Mass as weighed		MGUK Min Mass as weighed		Not weighed		ICE Min Mass as weighed		TOTAL PU MINIMUM MASS
Drive in MGUK	>	35kg	>	20kg	>	-	>	130kg	>	185kg
Drive Split	>	35kg	>	18kg	>	-	>	132kg	>	185kg
Drive in ICE	>	35kg	>	16kg	>	-	>	134kg	>	185kg

Drawing 10



Survival Cell Emergency indicators



APPENDIX C4: POWER UNIT SYSTEMS, FUNCTIONS, COMPONENTS AND SUPPLY PERIMETER

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

Table 1: 'Power Unit Components' below provides all category allocations and specific permissible upgrade schedule for every part of the PU.

Column 1 provides a description of the general area of the PU for the rows bracketed by the description and is for reference only.

Column 2, 'Item No' provides a sequential item number for ease of navigation within the table and is for reference only.

Column 3, 'List of PU functions/systems/components' provides a description of the functions, systems and components in enough detail to place any aspect of the PU into one of the columns. The understanding of what each of the elements listed refers to will be taken as that which is widely understood unless there are specific definitions elsewhere in the regulations. For these items, the definition will take precedence.

Column 4, 'PU Element' identifies which of the PU elements (**ICE**, **TC**, **EXH**, **MGU-K**, **ES** or **PU-CE**) the item belongs to. If the item does not belong to any of these elements, then 'EXC' is shown in the column.

Column 5, 'Sealed Perimeter' differentiates those items included in a **PU** element sealed perimeter ('INC') and those items excluded from a PU element sealed perimeter ('EXC').

The parts listed as 'INC' are included within the PU element shown in Column 4. Treatment of these items is defined in Article B8.2.

The parts listed as 'EXC' are not part of a PU element. Treatment of these items is defined in defined in Article B8.2.

Column 6, 'Supply Perimeter' differentiates those items included in the PU supply within **Power Unit** Maximum Supply Price described in Appendix A6 C5 Article 1.4.

Column 7, 'Reference Volume' identifies which of the four PU Reference Volumes (RV-PU-; **ICE**, **OT**, **TC** or **ERS**) defined in Appendix C2 the item belongs to. If the item does not belong to any of these four elements, the 'EXC' is shown in the column.

Column 8, 'PU Mass Group' identifies which of the four PU Mass Groups (**ICE**, **TC**, **MGU-K** or **ESME**) the item belongs to. The minimum masses of the mass groups are defined in Articles C5.5.1, C5.3.4, C5.18.7 and C5.17.9 respectively. If the item does not belong to any of these four elements, the 'EXC' is shown in the column. For reference, Drawing 9 summarises all masses involved.

Columns 9-14, Upgrade Schedule (Homologation Status)' is described in Appendix C4.

Columns 9-13 show which season the upgrades described in Appendix C4, Article 3 are permitted. A tick in a green cell indicates that the item may be upgraded for that season while a cross in a red cell indicates the item may not be upgraded in that season and must be carried over from the previous season – both subject to the provisions described in Appendix C4, Article 3.

Column 14 refers to items that may be upgraded as described in Appendix 4, Article 4 – Additional Development and Upgrade Opportunities. A tick in a green cell indicates that the item may be

upgraded if the PU Manufacturer is granted ADUO status. A cross in a red cell indicates that no upgrade is permitted even if the PU Manufacturer is granted ADUO status.

Column 15, 'Component Classification' identifies which classification of components the item belongs to.

PU **component classifications** are described in Article C18 and any item so regulated will be shown as one of the four PU **component classifications** (LPUC, SSPUC, OSPUC or DSPUC).

For those items associated with a car, the table will show 'App C6' referring to Appendix C6

Column 16, 'PU-ANC' identifies Power Unit **ancillary** components which are included in the sealed perimeter and which are subject to the provisions of Article B8.2.

Under the scope of this Appendix, all **Minor Parts** must be considered as belonging to the main component to which they are attached. As such, they benefit from the same category allocations in the table below except for the sealed perimeter from which they are excluded. It is accepted that such parts can cross the boundaries between 2 reference volumes when they create a link between components belonging to these 2 volumes.

Table 1: Power Unit Components Table 1: Power Unit Components

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
ICE ASSEMBLY	1	Main ICE assembly comprising crankcase, cylinder heads (except combustion chamber and ports and injector port machining), crankshaft, camshaft (excluding camshaft lobe profiles), cam drive, cam covers, front and rear covers, valves, finger followers, Internal gear drives, any part which provides a structural connection between the Survival Cell and the gearbox case through the ICE mounting studs.	ICE	INC	INC	ICE	ICE	✓	x	x	x	x	✓	LPUC	
	2	ICE-mounted water pumps, ICE oil pumps, ICE oil scavenge pumps, any air/oil separator Non-hydraulic actuators (to allow PU to function), ICE-mounted air valve compressors.	ICE	INC	INC	ICE	ICE	✓	x	x	x	x	✓	LPUC	YES
	3	Flywheel	ICE	EXC	INC	ICE	ICE	✓	✓	✓	✓	✓	✓	LPUC	
	4	Main ICE assembly comprising combustion chamber surface and pre-chamber detail within cylinder heads, piston, connecting rod, camshaft lobe profiles, intake and exhaust ports, injector port machining, valvegear air spring sub-assemblies.	ICE	INC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	
	5	ICE intake air system components including Trumpets, Throttle system, Plenum.	ICE	INC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	YES
	6	ICE intake air system components, downstream of those included in item 57 and other than those included in item 5	ICE	INC	INC	EXC	ICE	✓	✓	x	✓	x	✓	LPUC	YES

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
	7	PU mounted fuel system components downstream of the High Pressure Fuel Pump: (e.g., high pressure fuel hoses, fuel rails)	ICE	INC	INC	ICE	ICE	✓	x	x	x	x	✓	LPUC	YES
	8	High Pressure Fuel Pump	ICE	INC	INC	ICE	ICE	✓	x	x	x	x	x	SSPUC	YES
	9	ICE Fluid Filters (Oil,Fuel), oil pump PRV mechanism	ICE	EXC	INC	ICE	ICE	✓	x	x	x	x	✓	LPUC	
	10	Fuel Injectors	ICE	INC	INC	ICE	ICE	✓	x	x	x	x	x	SSPUC	YES
	11	Fuel Injector spray pattern tuning feature	ICE	INC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	
	12	Knock Sensors	ICE	EXC	INC	ICE	ICE	✓	x	x	x	x	x	SSPUC	
	13	Spark Plugs	ICE	EXC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	
EXHAUST	14	Engine exhaust system (including thermal insulation, excluding fasteners and seals)	EXH	INC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	
	15	Exhaust fasteners and seals	EXH	EXC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	
TURBO	16	TURBOCHARGER - Includes Compressor and Turbine Wheels, Shaft, Bearings, Centre, Compressor and Turbine Housings, Inlet VG Device, compressor inlet	TC	INC	INC	TC	TC and ICE	✓	✓	x	✓	x	✓	LPUC	
	17	Turbocharger-mounted electrical components (e.g. wiring looms, non-regulatory sensors)	TC	EXC	INC	TC	TC and ICE	✓	✓	x	✓	x	✓	LPUC	
WG / POP-OFF	18	Wastegate or similar	EXH	INC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	YES
	19	Pop-off valve or similar	ICE	INC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	YES
PU ELECTRICAL	20	ICE or EXH-mounted electrical components (e.g.; wiring looms within legality volume, non-regulatory-sensors, actuators)	ICE	EXC	INC	ICE	ICE	✓	✓	x	✓	x	✓	LPUC	
	21	Clutch shaft regulatory torque sensor	EXC	EXC	EXC	EXC	EXC							App C6 [3F]	
	22	PU-mounted regulatory temperature and pressure sensors	ICE or TC or MGU-K	EXC	INC	Linked to PU Element	Linked to PU Element	✓	x	x	x	x	x	SSPUC	

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
			or EXH or ES												
	23	Other regulatory PU sensors	EXC	EXC	EXC	EXC	EXC	✓	✓	x	✓	x	x	SSPUC	
	24	Ignition coils	ICE	EXC	INC	ICE	ICE	✓	✓	x	✓	x	✓	DSPUC	
	25	FIA Standard ECU.	EXC	EXC	EXC	EXC	EXC							App C6 [11S]	
ERS - MGU-K	26	MGU-K excluding mechanical power transmission components	MGU-K	INC	INC	ERS	MGU-K	✓	x	✓	x	✓	✓	LPUC	
	27	ICE mounted MGU-K mechanical power transmission components, housing assembly and mounting accessories	ICE	INC	INC	ICE and/or ERS	ICE	✓	x	✓	x	✓	✓	LPUC	
	28	MGU-K mounted MGU-K mechanical power transmission components, housing assembly and mounting accessories	MGU-K	INC	INC	ICE and/or ERS	MGU-K	✓	x	✓	x	✓	✓	LPUC	
	29	MGU-K regulatory Torque sensor: Field sensor assembly	MGU-K	EXC	INC	ICE and/or ERS	MGU-K or ICE	✓	x	✓	x	✓	x	SSPUC	
	30	MGU-K torque sensor signal conditioning module (SCM)	MGU-K	EXC	INC	EXC	MGU-K or ICE or ESME	✓	x	✓	x	✓	x	SSPUC	
	31	The MGU-K torque sensor shaft, mounting accessories and the mechanical connection elements between K and ICE, if applicable.	ICE and/or MGU-K	EXC	INC	ICE and/or ERS	MGU-K or ICE	✓	x	✓	x	✓	✓	LPUC	
	32	ERS-K phase conductors, associated interfaces and mounting accessories. MGU-K terminal box	MGU-K	EXC	INC	ERS	MGU-K	✓	x	✓	x	✓	✓	LPUC	
	33	MGU-K electrical components fitted outside of sealed perimeter of item 25 26 (e.g. wiring looms, non-regulatory sensors)	MGU-K	EXC	INC	ERS	MGU-K	✓	x	✓	x	✓	✓	LPUC	
ERS - ES	34	ES Main Enclosure (ESME)	ES	INC	INC	ERS	ESME	✓	x	✓	x	✓	✓	LPUC	

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
	35	Energy Store	ES	INC	INC	ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	
	36	Regulatory DC sensors and Insulation monitoring device	ES	EXC	INC	ERS	ESME	✓	✗	✗	✗	✗	✗	SSPUC	
	37	Safety devices (Fuses, Contactors, MSD, relays)	ES	EXC	INC	ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	
	38	Busbars, connectors conductors, looms or any other component fitted inside the ESME that is not explicitly mentioned in any other rows of this table.	ES	EXC	INC	ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	
PU-CE	39	CU-K	PU-CE	INC	INC	ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	
	40	DC-DC Unit	PU-CE	INC	INC	ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	
	41	Powerbox (ignition, injection, high pressure fuel pump driver)	PU-CE	EXC	INC	EXC	ICE	✓	✗	✗	✗	✗	✗	SSPUC	
	42	General electrical devices inside the ESME, including Power distribution board, Driver for PU electric pumps, LV fuse box and any electronic box exclusively used for PU functionalities.	PU-CE	INC	INC	ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	
	43	General electrical devices outside or on the ESME, including Power distribution board, Driver for PU electric pumps, LV fuse box and any electronic box exclusively used for PU functionalities.	PU-CE	INC	INC	EXC	ICE or ESME	✓	✗	✓	✗	✓	✓	LPUC	
	44	Source of energy independent of the ES exclusively used for PU functionalities	ICE or PU-CE	EXC	INC	EXC	ICE or ESME	✓	✗	✓	✗	✓	✓	LPUC	
OIL TANK	45	Main PU oil tank	ICE	INC	INC	OT	ICE	✓	✓	✗	✗	✗	✓	LPUC	YES
	46	Oil level sensor	ICE	EXC	INC	OT	ICE	✓	✓	✗	✗	✗	✓	SSPUC	
	47	Catch tanks, any breather system connected to the PU excluding tubes and hoses	ICE	INC	INC	OT and ICE	ICE	✓	✓	✗	✗	✗	✓	LPUC	YES

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
FUEL SYSTEM	48	Fuel cell including fuel bag, internal baffles/foam, fixings	EXC	EXC	EXC	EXC	EXC							App C6 [6C]	
	49	Lift pump(s) and filter(s)	EXC	EXC	EXC	EXC	EXC							App C6 [6B]	
	50	Collector including any NRVs, pressure sensors, level sensors, fill/drain ports, PRVs, running bleeds, filters, FIA sample tube	EXC	EXC	EXC	EXC	EXC							App C6 [6A]	
	51	Primer pump(s)	EXC	EXC	EXC	EXC	EXC							App C6 [6B]	
	52	Pressure and temperature sensors at inlet and outlet of FFM and at inlet of high pressure fuel pump	EXC	EXC	EXC	EXC	EXC							App C6 [6F]	
	53	FFM (regulatory fuel flow meter)	EXC	EXC	EXC	EXC	EXC							App C6 [10B]	
	54	Breakaway valves and any filters	EXC	EXC	EXC	EXC	EXC							App C6 [6E]	
ICE COOLERS	55	Secondary heat exchangers for water and oil plus any associated accessories, header tanks, connections to the ICE, tubes, pipes, hoses, and fixings	EXC	EXC	EXC	EXC	EXC							App C6 [9D]	
	56	Primary heat exchangers for water, oil and any associated accessories, header tanks, connections to the ICE, tubes, pipes, hoses, and fixings	EXC	EXC	EXC	EXC	EXC							App C6 [9C]	
	57	ICE intake air heat exchangers and their associated accessories (including but not limited to housings, supports, brackets, fasteners, tubes from compressor outlet to heat exchanger, and a maximum of 2 simple and smooth bore outlet tubes for intake air lines if these are upstream of any component listed in item 5 and item 6)	EXC	EXC	EXC	EXC	EXC							App C6 [9D or 9E]	

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
ERS COOLING	58	ICE-mounted ERS cooling system including pumps, associated motors, actuators, excluding tubes, and hoses	PU-CE	INC	INC	ICE and/or ERS	ICE	✓	✗	✓	✗	✓	✓	LPUC	YES
	59	Non ICE-mounted ERS cooling system including pumps, associated motors, actuators, excluding tubes and hoses	PU-CE	INC	INC	ICE and/or ERS	ESME	✓	✗	✓	✗	✓	✓	LPUC	YES
	60	Primary and Secondary heat exchangers for ERS cooling fluid plus any associated accessories, header tanks, tubes, pipes, hoses, and fixings connecting to items 34, 58, 59	EXC	EXC	EXC	EXC	EXC							App C6 [3C]	
	61	ICE-mounted ERS cooling system filters	PU-CE	EXC	INC	ICE	ICE	✓	✓	✓	✓	✓	✓	LPUC	
CLUTCH	62	Clutch and clutch actuation system between the PU and the gearbox	EXC	EXC	EXC	EXC	EXC							App C6 [3D]	
HYDRAULICS	63	ICE-mounted hydraulic pump including associated brackets, fixings, tubes and hoses	EXC	EXC	EXC	EXC	EXC							App C6 [7A]	
	64	Hydraulic system servo valve(s), manifold and hoses for PU control.	ICE	INC	INC	EXC	ICE	✓	✓	✗	✓	✗	✓	LPUC	YES
	65	Hydraulic system actuator(s) for PU control	ICE	INC	INC	ICE	ICE	✓	✗	✗	✗	✗	✓	LPUC	YES
	66	Hydraulic system (e.g., accumulators, manifolds, servo-valves, solenoids, actuators, hoses) other than components included in items 64 and 65.	EXC	EXC	EXC	EXC	EXC							App C6 [7A, 7B or 7C]	
	67	ICE-mounted hydraulic circuit filters	ICE	EXC	INC	EXC	ICE	✓	✓	✓	✓	✓	✓	LPUC	
INSTALLATION AND	68	Fuel feed pumps delivering less than 10 bar _G and their associated accessories (included but not limited to tubes, hoses, supports, brackets, and fasteners).	EXC	EXC	EXC	EXC	EXC							App C6 [6B]	

PU Area	Item No	List of PU functions/ systems/ components	PU ELEMENT	SEALED PERIMETER	SUPPLY PERIMETER	REFERENCE VOLUME	PU MASS GROUP	UPGRADE SCHEDULE (HOMOLOGATION STATUS)						COMPONENT CLASSIFICATION	PU-ANC
								2026	2027	2028	2029	2030	ADUO		
	69	Heat Shields and associated mounting hardware.	EXC	EXC	EXC	EXC	EXC							App C6 [10J]	
	70	PU air valve regulators	ICE	EXC	INC	EXC	ICE	✓	✓	✓	✓	✓	✓	LPUC	
	71	Any ancillary equipment associated with the PU air valve system excluding regulators (e.g., pneumatic bottles, hoses, filling valves).	ICE	EXC	INC	EXC	ICE	✓	✓	✓	✓	✓	✓	LPUC	
	72	Intake upstream of compressor inlet/VG Intake device up to and including the air filter.	EXC	EXC	EXC	EXC	EXC							App C6 [10H]	
	73	Exhaust beyond turbine exit and WG exit and associated brackets, support, screws, nuts, dowels, washers, or cables.	EXC	EXC	EXC	EXC	EXC							App C6 [10F]	
	74	Any breather system ducting between the PU and the orifice referenced in C5.1.10	EXC	EXC	EXC	EXC	EXC							App C6 [10K]	
	75	Wiring harnesses attached to the PU which are not ordinarily part of a power unit (car looms)	EXC	EXC	EXC	EXC	EXC							App C6 [11B]	
	76	Studs used to mount PU to the Survival Cell or gearbox.	EXC	EXC	EXC	EXC	EXC							App C6 [10D]	
	77	Boost pressure measurement devices	ICE	EXC	INC	EXC	EXC	✓	✗	✗	✗	✗	✗	SSPUC	
	78	Lambda Sensor(s)	EXH	EXC	INC	EXC	EXC	✓	✓	✗	✓	✗	✓	DSPUC	
FLUIDS	79	Fuel	EXC	EXC	EXC	EXC	EXC	✓	✓	✗	✓	✗	✓		
	80	Engine oil	EXC	EXC	EXC	EXC	EXC	✓	✓	✗	✓	✗	✓		
	81	Hydraulic fluid	EXC	EXC	EXC	EXC	EXC	✓	✓	✓	✓	✓	✓		
	82	Engine Coolant	EXC	EXC	EXC	EXC	EXC	✓	✓	✓	✓	✓	✓		
	83	ERS Fluid	EXC	EXC	EXC	EXC	EXC	✓	✓	✓	✓	✓	✓		
BALLAST	84	ICE Ballast (subject to Article C4.4)	ICE	INC	INC	ICE	ICE	✓	✓	✓	✓	✓	✓	LPUC	

Table 2: ‘Additional Power Unit matters affecting the Supply Perimeter’ below relates to additional *PU* functions, systems and components not included within the **PU** component definition defined in Table 1 and classifies them as included in or excluded from the Supply Perimeter.

Column 1 provides a description of the general area of the **PU** – in this case Operational matters and is for reference only.

Column 2, ‘Item No’ provides a continuation of the sequential item number from Table 1 for ease of navigation within the table and is for reference only.

Column 3, ‘List of PU functions/systems/components’ provides a description of the functions, systems and components in enough detail to differentiate what is included in or excluded from the Supply Perimeter.

place any aspect of the *PU* supply described into one of the columns. The understanding of what each of the elements listed refers to will be taken as that which is widely understood unless there are specific definitions elsewhere in the regulations. For these items, the definition will take precedence.

Column 4, ‘Supply Perimeter’ differentiates those items included in the *PU* supply **within Power Unit** Maximum Supply Price described in [Appendix A6 €5](#) Article 1.4. ‘INC’ is included in the Supply Perimeter and ‘EXC’ is excluded from the Supply Perimeter.

Table 2: Additional Power Unit matters affecting the Supply Perimeter

By default, what is not listed here is to be treated as EXC, where such items listed are EXC these are non-exhaustive examples and are added only for additional clarity of reading.

	Item No	List of PU functions/ systems/components	SUPPLY PERIMETER
Operational	85	PU and spares for all Competitions in F1 World Championship plus 5000 km testing. Power Units and spare Power Unit elements, ancillaries and components necessary for use by the F1 Team during: i. All Competitions in the Championship. Minimum number of PU elements, and ancillaries and components per F1 team to be (number of each per driver per season according to Section B of the F1 Regulations) x 2 ii. Testing of Current Cars (TCC) in accordance with Section B of the F1 Regulations iii. DE with a Current Car and PE with a Current Car. A maximum of 8000 5000 km per calendar year will be INC within the PUSP for the activities detailed in 85.ii and 85.iii of the table.	INC
	86	Minimum number of PUs per team to be (number of PUs per driver per season according to Section B of the F1 Regulations) x 2 + Necessary number of units to achieve 5000 km of testing.	INC

	Item No	List of PU functions/ systems/components	SUPPLY PERIMETER
	87 86	Additional PUs or PU elements, ancillaries and components spares required to replace units out of service due to accident damage or other cause induced by team will be outside the supply perimeter and will incur additional charges.	EXC
	88	Demo event Power Units	EXC
	89 87	Transport of Power Units and support equipment from Manufacturer's factory to event All Power Unit Transportation Costs.	EXC
	90 88	Personnel to support Power Unit (5 people per F1 Team) at test and race events Provision of trackside support activities relating to the operation of Power Units by the F1 Team during any Competition and Testing of Current Cars (TCC) undertaken by up to a maximum of 5 8 people physically present at each Event.	INC
	89	Provision of remote support for Power Unit Activities, related to the operation of Power Units by the F1 Team, during any Competition and Testing of Current Cars (TCC).	INC
	90	Provision of trackside support activities by personnel physically present at the event related to the operation of Power Units by the F1 Team during Events other than Competitions and TCC.	EXC
	91	Travel, accommodation, and reasonable expenses for support personnel	EXC
	92	Quantity of manufacturer specified fuel and oil Quantity of fuel and oil and other products (i.e hydraulic fluids, cooling fluids...), specified by the PU Manufacturer, necessary for use by the team during Competitions, Tests or Events.	EXC
	93	Garage equipment defined as compulsory by Manufacturer (e.g., battery management) (including but not limited to tool sets required for PU trackside support activities, dielectric fluid desorber system, ES offboard (dis)charger). All equipment required to support the activities related to the operation of Power Units not being part of the item #94.	INC
	94	Garage IT equipment, data connection to factory, servers, telemetry, radio, team clothing and all garage equipment identified by the Power Unit manufacturer as not strictly necessary for the operation of the Power Unit	EXC
	95	Dyno testing of installation components (V hours or km) PUTB activities undertaken for the Sole Purpose Of Testing Power Units For Performance And Reliability pursuant to the Operational Regulations. Note that for PUTB activities pursuant to Article F.5.3.2.c. of the Operational Regulations this applies only and exclusively in respect of the bill of materials cost of the Power Unit components installed and being tested.	INC
	96	PUTB activities that are not for the Sole Purpose Of Testing Power Units For Performance And Reliability pursuant to the Operational Regulations. Note that for PUTB Activities pursuant to Article F.5.3.2.c. of the Operational Regulations this applies to all types of costs incurred in the undertaking of the PUTB activity other than the bill of materials cost of the Power Unit components installed and being tested.	EXC

APPENDIX C5: HOMOLOGATION AND DEVELOPMENT OF POWER UNITS, FUEL AND OIL FOR 2026-2030

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

1 Homologation dossier

- 1.1** Any PU Manufacturer registered in accordance with the procedures set out in Article 1 of Appendix C8 to supply **Power Units** for use by one or more **F1 Teams** in the 2026 to 2030 Championships must submit to the FIA a **Power Unit** homologation dossier before 1 March of the first year in which it intends to supply such **power unit** for use during the Championship period indicated. Each PU Manufacturer shall be permitted to present only one homologation dossier with respect to the period and the homologation granted will be valid until the end of the 2030 Championship.
- 1.2** The homologation dossier must:
- include details of all the parts described as “**ICE**”, “**PU-CE**”, “**EXH**”, “**TC**”, “**ES**” and “**MGU-K**” in the “**PU ELEMENT**” column of Appendix C4.
 - include a detailed list of all **Minor Parts** associated with all PU Elements. This list must be approved by the FIA.
 - include all documents required in Article 1 of this Appendix.
 - be submitted and updated according to the procedure detailed in the document **FIA-F1-DOC-C047**.
- 1.3** A **Power Unit** will be homologated for an F1 Team once a complete homologation dossier has been submitted by the relevant **PU Manufacturer** and has been approved by the FIA, such approval to take place within 14 days from the submission of the homologation dossier.
- 1.4** Each **PU Manufacturer** must submit one homologation dossier which applies to all **F1 Teams** it intends to supply. Only the fuel specification, the engine oil specification, and parts which have undergone a minimal incidental modification in accordance with the provisions of paragraph 3.5 below may differ between **F1 Teams**. In this event they must be declared separately in the dedicated sections of the homologation dossier.
- All **Power Units** supplied by a single PU **Manufacturer** must also be operated in the same way, they must therefore be:
- Identical according to the dossier for each **F1 Team**.
 - Run with identical software for PU control and capable of being operated in precisely the same way.
 - Run with identical specifications of engine oil and fuel, and associated software calibrations, unless an alternative supplier is preferred by a **Customer Team**.
- 1.5** **PU Manufacturers** carrying out modifications to the homologated **Power Unit** under the provisions of Article 3 of this Appendix must submit to the FIA an updated homologation dossier at least 14 days before the first introduction of the requested modifications in a **Competition**. The homologation dossier thus submitted:
- Will not constitute a new dossier but will instead be considered as updates to the initial dossier

- b. Must have a clear indication of version number, and all the new changes appropriately highlighted.
- c. Must include details of any components that have been dual-sourced. The CAD models and 2D drawings, material and mass for such components must be the same. Subject to FIA approval, only minimal tolerance differences will be permitted to accommodate manufacturing process variations and must be highlighted on the drawings supplied. Dual sourcing is only permitted for supply-chain and/or cost purposes.

1.6 ~~A preliminary dossier must be submitted before 1 November of the year preceding the year of introduction for parts listed in the document FIA-F1-DOC-Cxxx.~~

For parts listed in the document **FIA-F1-DOC-C047**, preliminary dossiers must be submitted during the year preceding the year of introduction according to the following dates:

- a. before the 21st of March, the ERS Preliminary Dossier including the details justifying all the points mentioned in the article C5.2.14. This will be pre-homologated by the FIA. Any further modification following this pre-homologation must also be submitted to the FIA.
- b. before the 1st of November, the Preliminary Dossier for specific parts of the entire Power Unit.

1.7 Each **PU Manufacturer** must present a complete reference **Power Unit**, including all **Power Unit** elements, for sealing before 1 April of the year in which it first submitted a homologation dossier. This **Power Unit** must fully align with the content of the submitted homologation dossier and must be approved by the FIA. Once sealed, the reference **Power Unit** may be updated during the homologation period to reflect any changes made in accordance with the provisions of Article 3 of this Appendix and approved by the FIA. Update of this **Power Unit** (parts concerned, timing) must be approved by the FIA.

2 Information provided by the PU Manufacturer to their customer F1 Teams

Any PU Manufacturer intending to supply a **Power Unit** to an **F1 Team** during a Championship (year N) must:

- a. Declare to the FIA, before 1 August of year N-1, that they provided to their customer **F1 Teams**:
 - i. An initial full external space model of the **Power Unit** including details and locations of all physical interfaces required by the team to install the **Power Unit**.
 - ii. Preliminary estimates of important operating parameters such as heat rejection, fuel mass and density, clutch shaft stiffness and engine stiffness.
- b. Declare to the FIA, before 1 November of year N-1, that they provided to their customer **F1 Teams**:
 - i. A final full external space model of the **Power Unit** including details and locations of all physical interfaces required by the team to install the **Power Unit**.
 - ii. Firm predictions of important operating parameters such as heat rejection, fuel mass and density, **clutch** shaft stiffness and engine stiffness.

- iii. Initial details of any other parts, procedures, operating conditions and limits or any other information required by the team to install and operate the **Power Unit** as intended.

After the 1 August of year N-1, any significant change compared to previous communication, must be notified to the customer **F1 Teams** in due time. Should a **Customer Team** consider that the change has an unreasonable impact on the **Power Unit** installation in the car, they may contact the FIA within 7 days of the notification. The FIA will then contact the relevant PU Manufacturer and its customer **F1 Teams** in order to conduct its investigation. If the FIA is satisfied, in its absolute discretion, that these changes are acceptable, the FIA will confirm to the PU Manufacturer and the customer **F1 Teams** within 14 days that they may be carried out.

3 Permitted upgrades for the Power Unit

3.1 Following the first homologation of a **Power Unit** by a PU Manufacturer in the period 2026-2030, upgrades to **Power Unit** components may only be carried out if they are specifically covered by the provisions of this Article 3.

3.2 For the years 2027, 2028, 2029 and 2030, upgrades to the components marked with a “✓” in the table of Appendix **C4**, in the relevant column for each year, may be carried out. Irrespective of changes permitted under ADUO according to Article 3.3 of this Appendix, such upgrades must be introduced for the first **Competition** of the year when they are allowed and used for the whole Championship season.

3.3 **PU Manufacturers** who fulfil the criteria described by Article 4 of this Appendix in year N, will be permitted additional specification upgrades in year N and N+1

Each ADUO homologation upgrade:

- a. must only contain components marked with a “✓” in the column “ADUO” in the table of Appendix C4
- b. will require the submission of an updated homologation dossier as specified in the Article 1.5 of this Appendix

A **Power Unit** updated to the latest ADUO homologation upgrade specified above:

- a. must only contain parts belonging to that updated homologation dossier.
- b. can be introduced from the first **Competition** following the ADUO grant, in addition to any other specification upgrade otherwise permitted.
- c. is available to each F1 Team supplied by the **PU Manufacturer** at the Competition at which it is first introduced with at least one **Power Unit** of the new Homologation specification.

3.4 Components may be modified in order to comply with an amendment to the published regulations or issued FIA guidance. Such modifications must be first approved by the FIA.

3.5 Minimal incidental changes may be carried out for car installation purposes to the following components of the **Power Unit**, subject to the approval process outlined in paragraph a. of Article 3.10 of this Appendix:

- a. Wirings
- b. Exhaust system, provided the key defining parameters of the system (diameters, lengths, etc.) remain fundamentally unchanged

- c. Turbo-compressor position (within 20mm from the original position in relation to the **ICE**), turbo clocking, turbo supports
- d. Position of the **wastegates** with housings and pipes
- e. Position of the **pop-off valves** with housings and pipes
- f. Engine intake air system as defined in item 6 of Appendix C4, provided the key defining parameters of the system (diameters, lengths, etc.) remain fundamentally unchanged
- g. All parts listed in item 71 (e.g., pneumatic bottles, hoses, filling valves) and hydraulic system hoses for PU control listed in item 64 of Appendix C4

3.6 Modifications may be made to **Power Unit** components for the sole purposes of reliability, safety, cost saving, or supply issues, subject to the approval process outlined in Article 3.10.a of this Appendix.

3.7 Minor modifications may be made to **Power Unit** components subject to the approval process outlined in Article 3.10.a of this Appendix. Such modifications may be (but are not limited to) due to different branding, a change of supplier, a change of part number, etc. and may have no or very limited effect on reliability or functionality.

3.8 Requests for repair of a **Power Unit** component in the form of a patch made of the same material or of a composite material, following damage or failure, may be accepted if it is only local and minimal. If accepted, such repair can be applied on a temporary basis to all components available. If the repair is made of a different material, such a repair must not be present on the components used during the following Championship season.

3.9 Changes of fuel and oil suppliers will be accepted, provided such changes are intended for commercial and not for performance reasons.

3.10 The following additional constraints apply to the permitted modifications discussed in this Article 3:

- a. To carry out modifications under the provisions of Articles 3.5, 3.6 and 3.7 of this Appendix, PU Manufacturers must apply in writing to the FIA Technical Department and must provide all necessary supporting information including, where appropriate, clear evidence of failures. The FIA will circulate the correspondence to all **Power Unit** Manufacturers for comment. If the FIA is satisfied, in its absolute discretion, that these changes are acceptable, they will confirm to the **Power Unit** Manufacturer concerned that they may be carried out.

Wherever practical, such requests must be submitted at least 14 days before the requested date of homologation.

The procedure and associated document templates that must be used by the **Power Unit** Manufacturers for their requests are available in the document [FIA-F1-DOC-C047](#).

- b. Any permitted modifications concerning parts that are inside the sealed perimeter (i.e. parts described as “INC” in the “Sealed Perimeter” column of Appendix C4) can only be applied to new **Power Unit** elements.
- c. With reference to the FIA F1 Regulations - Section B [Sporting], if a **Power Unit** Element is subsequently replaced by another of a different specification between the **Sprint Qualifying Session** and the **Sprint Session** or between the **Qualifying Session** and the **Race**, the

replacement **Power Unit** part will be considered the same in design and similar in mass, inertia and function if any differences it contains are limited to components modified under the provisions of Articles 3.6, 3.7 and 3.8 of this Appendix.

- d. A **Customer Team** may refuse or request a delay of a **Power Unit** modified under the provisions of Articles 3.3, 3.6 and 3.7 of this Appendix if such modifications cause installation issues in their car. In such cases, the **Customer Team** must apply in writing to the FIA Technical Department and must provide all necessary supporting information. If the FIA is satisfied, in its absolute discretion, that the installation issues are genuine, they will confirm approval to the **Customer Team** and to the PU Manufacturer. In this case, the provisions of (e) below won't apply.
- e. The first time one or more **Power Units** comprising modified parts, as permitted by Articles 3.3 and Article 3.6 of this Appendix, are used in any of the cars powered by the **Power Unit** Manufacturer, a minimum of 1 **Power Unit** with the exact same specification must be available for each **F1 Team**. Each **F1 Team** will have priority use of one of these **Power Units** until the end of the first day of the **Competition**.

In the case of a Manufacturer supplying **Power Units** to more than 2 **F1 Teams**, one exception per Championship season can be granted by the FIA, in its absolute discretion, in the event of genuine supply issues. The request must be made in writing to the FIA Technical Department and must provide all necessary information and evidence of the supply issue. If the FIA is satisfied, the minimum required number of **Power Units** available for all **F1 Teams** may be reduced to 2 for the Event where the modified part is used for the first time.

- f. Any new **Power Unit** element used for the first time in a **Competition** must always include all modifications included in any **Power Unit** element already used by any of the cars powered by the PU Manufacturer.
- g. The requirements of e. and f. don't apply to minor modifications as defined in 3.7.
- h. A **Power Unit** element will be deemed to have been used once the car's timing transponder has shown that it has left the pit lane.

- 3.11 Minimal incidental changes may be carried out on PU components as a consequence of changes made to another PU component with a different upgrade schedule. Such modifications are subject to the approval process outlined in Article 3.10.a of this Appendix.

4 Additional Development and Upgrade Opportunities

- 4.1 During the entire season's **Competitions** of each Championship in the 2026-2030 period, the FIA will monitor the performance of Internal Combustion Engine (**ICE**) part of all the **Power Units** supplied by each **PU Manufacturer** to its customer **F1 Teams**.

For each **ICE** supplied by the **PU Manufacturers**, an **ICE Performance Index** will be calculated. The methodology to calculate this value can be found in the document [FIA-F1-DOC-Cxxx](#).

To support this assessment, **PU Manufacturers** and **F1 Teams** may be asked to provide relevant additional information by the FIA, which must be supplied upon reasonable request.

The **Performance Index** will be compared to the highest **Performance Index** measured during the assessment period and used to determine whether each **PU Manufacturer** should be granted ADUO.

PU Manufacturers will be informed of the grant of ADUO following the procedure available in the document **FIA-F1-DOC-Cxxx**.

4.2 ADUO periods

ADUO Period	Competition rounds
Period 1	1 to 6
Period 2	7 to 12
Period 3	13 to 18

4.3 ADUO Operational and Financial Measures, Eligibility Criteria for **Power Unit** homologation upgrades

At the end of each of the ADUO periods specified above, every **PU Manufacturer** granted ADUO may implement further upgrades to their homologated **Power Unit** (as described in Article 3.3 of this Appendix), extend the usage of their **Power Unit** Test Benches for Restricted Testing (as described in Article F5.2.7) and must make a downward adjustment for Cost Cap purposes (pursuant to Article 4.1(t) of the Power Unit Financial Regulations).

- a. **PU Manufacturers** whose ICE **Performance Index** is at least 2% but less than 4% below the best-performing ICE will be eligible for:
 - i 1 additional homologation upgrade in season N
 - ii 1 additional homologation upgrade in season N+1
- b. **PU Manufacturers** whose ICE **Performance Index** is at least 4% below the best-performing ICE will be eligible for:
 - i 2 additional homologation upgrades in season N
 - ii 2 additional homologation upgrades in season N+1

ADUO homologation upgrades are not cumulative within a season and will only be granted following the first occasion that the **PU Manufacturer** is assessed by the FIA as eligible for ADUO according to the criteria in this Article.

[The proposed 2% threshold and subsequent resolution of the ICE **performance index** will be validated or adjusted after conclusion of the ongoing activities between **PU Manufacturers** and F1 Teams related to the on-track ICE performance measurement]

4.4 Application of ADUO homologations

- a. If a **PU Manufacturer** receives an ADUO grant for one or two ADUO homologation(s) upgrade(s) in season N, only the corresponding number of one or two ADUO homologation(s) is(are) permitted in that season in addition to any ADUO homologation(s) granted in season N-1 and applicable to season N.
- b. Any ADUO homologations awarded in season N-1 for use in season N will be in addition to those which may be granted in Season N.

- c. Any unused ADUO homologation upgrade awarded in season N for use in season N, if not introduced by the final Competition of the season, are forfeited.
- d. **PU Manufacturers** not granted ADUO following either of the first two ADUO Periods of season N are not eligible for ADUO in the last period of that season (as described in Article 4.2 of this Appendix).

The FIA reserves the right to implement corrective actions, at its sole discretion, should the upgrades implemented under Article 3.3 result in a competitive imbalance. Any such actions will be discussed in good faith with all **PU Manufacturers**

5 **Conformity with the power unit homologation dossier**

All **Power Units** must be delivered such that the seals required under Article B8.2.9 can be fitted. Both the **Power Unit** Manufacturer and users of a homologated **Power Unit** must take whatever steps are required at any time by the FIA Technical Department, in its absolute discretion, to demonstrate that a **Power Unit** used at a **Competition** is in conformity with the corresponding **Power Unit** homologation dossier.

APPENDIX C6: COMPONENTS' CLASSIFICATION AND PERIMETER

Advisory Committee: TAC

Governance: F1 Commission / WMSC

Table 1 - classification, of components for *Formula One* cars and support equipment.

Ref.	Component or Assembly	Art.	Class	System Description, & Boundaries	Included Components (List not exhaustive) & Supply Terms	Excluded Components
1	Survival Cell Items & Safety Structures					
1A	Survival Cell and Primary Roll Structure	C12	LTC	The structure that includes the cockpit, takes suspension loads and aerodynamic loads and transfers them from and to the FIS through the FIS fixings and power unit through the engine studs plus the roll structure as defined in 12.4.1.	Bonded component as submitted for homologation.	Any additional bonded components not required for FIA tests, any components fitted for FIA tests that are then subsequently removed
1D	Front Floor Structure	C12.2.7	OSCNT	Front floor assembly	Front floor structure, its mounting brackets, and any device or structure (and their mounting brackets) between the front floor structure and the Survival Cell .	Fairings.
1G	Front Impact structure	C13.6.1	LTC	The structure that takes aerodynamic loads from the front wing and transfers them to the chassis	FIS, hangers, fixings to chassis that are part of the FIS assembly	Fairings, Camera brackets
1H	Rear Impact structure	C13.7.1	TRC	The structure that mounts to the rear of the gearbox behind the differential	Part as bonded to gearbox carrier. Details of flange for Rear Wing Beam attachment, excluding profile details.	Fairings, bolted components
1K	Pedals		OSC	Pedal Assembly	Brake pedal assembly including pushrod connecting to the brake master cylinders(s), throttle Pedal including throttle damper, heel-rest, mounting brackets and local electrical and electronic components	Fixings to the Survival Cell .

1L	Mirror Lens	C12.2.7	OSC	Mirror Lens	Mirror Lens	Backing structures
1M	Side Impact Structures	C13.5	DSC	Upper & Lower SIS Tubes	SIS Tubes Supply to be agreed before 30 June year N-1	Mounting Brackets
1N	Halo	C12.4.2	DSC	Halo, and fixings	Halo, fwd. pin, rwd. bolts. Supply to be agreed before 30 June year N-1	Fwd, mounting bracket, fairings.
2	Aerodynamic Components					
2A	Aerodynamic Components, unless otherwise specified	C3	LTC			
2B	Plank assembly	C3.5.9	LTC	Plank assembly as defined in 3.5.9	Plank structure and skids	
2C	Rear wing adjuster (SLM)	C3.10.10	OSCNT	SLM actuator including linkages	Machined SLM Actuators, linkages, local electrical and electronic components	Hoses, any component rigidly attached to the rear wing flap.
2D	Front Wing Adjuster (SLM)		OSCNT			
2E	Rear Wing		LTC			
2F	Front Wing		LTC			
2G-F	Front Drum		LTC			
2G-R	Rear Drum		LTC			
2H-F	Susp Fairings - Front		LTC			
2H-R	Susp Fairings - Rear		LTC			
3	Transmission					
3A	Gearbox Case	C9.5	TRC	As defined in Article 9.1.5	Gearbox carrier, associated fastenings, internal heat shields Front Cover, Diff Cap, Seals, Fasteners, Cross-shaft Covers	RIS, Inboard suspension components, Engine mountings
3C	Clutch	C9.2	TRC	Rotating clutch assembly and fixings to PU or Gearbox as appropriate.	Clutch basket assembly, Plates, Spring, fixings to PU or	

					Gearbox, Spigot bearing	
3D	Clutch actuation system	C9.2	TRC	Clutch actuator assembly including sensors and cooling shroud and sensors	Clutch Actuator, Actuator support, local electrical and electronic components, Fixings to PU or Gearbox, Cooling Shroud.	Servo Valves
3E	Clutch shaft	C9.2	TRC	Shaft between clutch and gearbox (if PU mounted) or PU (if Gearbox mounted)	Clutch shaft, intermediate support bearing and bracket if required.	Clutch shaft torque sensor
3F	Clutch shaft torque sensor	C9.2	SSC			
3G	Gearbox Internals	C9.5	TRC	All components involved in transmitting torque between the gearbox input shaft and the drive shafts and components essential for the functioning of the gearbox.	Driveline and Gear-change components defined in Appendix C1	Servo valves
3K	Auxiliary Components (Oil system, reverse gear etc.)	C9.5	TRC	Components that are not included in Driveline or Gear-Change Components but interact directly with these components and are essential for the functioning of the gearbox.	Oil Pressure and Scavenge Pumps, Oil Filter, Oil Tank, Reverse-gear idler & Actuator, Differential Actuator, local electrical and electronic components.	Oil cooler
3L	Drive shaft	C9.10	OSC	The assembly that transfers load from the gearbox driveline components to the Axles	Driveshaft, joints, bearings and any required fixings, trigger wheels if present	
4	Suspension and Steering					
4A	Inboard Front Suspension	C10.4	TRC	All parts of the front suspension between the connection to the push / pull rod and the Survival Cell .	Rockers, springs, ARB system, damper, bearings, local electrical and electronic components, ride height adjustment, any brackets which are not integral with the Survival Cell . A range of set-up options	

4B	Front Suspension Members	C10.3	TRC	Structural members connecting the upright to the Survival Cell , steering or inboard suspension	Wishbones / Links, Track-rod, Push/pull Rod, Bearings, Inboard Brackets not integrated in the Survival Cell , Fasteners, Wheel Tethers, local electrical and electronic components	Suspension Fairings as defined in 3.14
4C	Front Upright Assembly (Excluding Axles, bearings, nuts & retention system)	C10.6	TRC	Upright assembly between the connection to the suspension members and the wheel bearings	Upright, Brackets – including variants for set-up changes, Fasteners, local electrical and electronic components, Upright Loom.	Any braking system components described in Article 11
4D	Front Axles (Inboard of the contact surface with the wheel spacer) and bearings,		TRC	Axle geometry lying inboard of the contact surface with the wheel spacers and wheel bearing assembly	Axle geometry lying inboard of the contact surface with the wheel spacers, wheel bearings and spacers, interface and mounting to the brake disc bell.	
4E	Front Axles (outboard of the contact surface with the wheel spacer), nuts & retention system	C10.9	OSC	Axle geometry lying outboard of the contact surface with the wheel spacers, wheel nut and dual stage mechanism to retain nut if loose	Axle geometry lying outboard of the contact surface with the wheel spacers, axle nuts, wheel nut, fasteners, and wheel nut retention system.	
4F	Inboard Rear Suspension	C10.4	TRC	All parts of the rear suspension between the connection to the push / pull rod and the gearbox carrier	Rockers, springs, ARB system, dampers, bearings, local electrical and electronic components, ride height adjustment, any brackets which are not integral with the Gearbox Carrier. A range of set-up options	
4G	Rear Suspension Members	C10.3	TRC	Structural members connecting the upright to the gearbox case or inboard suspension	Wishbones / Links, Track-rod, Push/pull Rod, Bearings, Inboard Brackets not integrated in the Gearbox Carrier,	Suspension Fairings as defined in 3.14

					Fasteners, Wheel Tethers, local electrical and electronic components.	
4H	Rear Upright Assembly (Excluding Axles, bearings, nuts & retention system)	C10.6	TRC	Upright assembly between the connection to the suspension members and the wheel bearings	Upright, Brackets – including variants for set-up changes, Fasteners, local electrical and electronic components.	Any braking system components described in Article 11
4I	Rear Axles (Inboard of the contact surface with the wheel spacer) and bearings,		TRC	Axle geometry lying inboard of the contact surface with the wheel spacers and wheel bearing assembly	Axle geometry lying inboard of the contact surface with the wheel spacers, wheel bearings and spacers, interface and mounting to the brake disc bell,	
4J	Rear Axles (outboard of the contact surface with the wheel spacer), nuts & retention system	C10.9	OSC	Axle geometry lying outboard of the contact surface with the wheel spacers, wheel nut and dual stage mechanism to retain nut if loose	Axle geometry lying outboard of the contact surface with the wheel spacers, axle nuts, wheel nut, fasteners, and wheel nut retention system.	
4L	Power Assisted Steering	C10.5.3	TRC	Steering unit from the attachment to the steering column to the clevises for the track rods, connection to the hydraulic system and connection to the electrical loom	Rack assembly, local electrical and electronic components, protective cover, fasteners to Survival Cell , options for varying assistance.	
4M	Steering column	C10.x	OSC	The assembly that transfers load from the steering wheel QD through to the Power Assisted Steering	Forward and Rearward columns, bearings, mounting brackets, attachments to chassis, parts required to pass impact test. local electrical and electronic components.	Fixings to the Survival Cell .
4N	Steering wheel and quick release		OSC	The assembly that transfers load from the driver to the steering column	Steering Wheel, quick release mechanism, gear shift and clutch paddles, local electrical and electronic components, SECU	Any component that cannot be removed via the operation of the quick release

					elements integrated in the assembly	
4P	Wheel rims	C10.7	OSC	Wheel Rim Assembly	Rim, drive pegs, spacers, closing panels, Tyre valve, TPMS sensor mount. Wheel Discs	TPMS sensor
4Q	Tyre pressure sensor (TPMS)		SSC	BF1 TPMS	Mountings	Tyre valve
4R	Tyres	C10.8	SSC			
5	Brakes					
5A	Brake disc, disc Bell, and pad assembly	C11	OSC		Structural brake disk bell transferring torque from the axle to the brake disc, brake disk and pads	Any component bolted on the structural disk bell (i.e. deflectors)
5B	Brake calipers	C11	OSC		Machined Brake Calipers, pistons, seals, QD's, local electrical and electronic components	Hoses, pipes, and mounting system to the uprights.
5C	Rear brake control system (BBW)	C12	OSC		BBW master cylinder and actuator, servo or solenoid valves, directly mounted local electrical and electronic components master cylinders, balance bar assembly	Hoses and pipes
5D	Brake master cylinder	C12	OSC		Master cylinder(s), push-rods, brake balance system, local electrical and electronic components	Fixings to the Survival Cell .
6	Fuel System					
6A	Collector	C6.6.4, C6.6.6	OSC	Collector assembly and pressurisation system if fitted.	Collector assembly including any pressurisation system, any local electrical and electronic components, level sensor, filters, AV mounts and mounting fasteners	Hoses and pipes
6B	Primer pumps, and flexible	C6.6.2, C6.6.3	SSC	Primer pump(s), and pipes between the	Primer pump(s), flexible pipes and hoses and their fittings	Components classified as part of collector.

	pipes and hoses			primer pump(s) and the breakaway valve.	between pump(s) and breakaway valve, fuel flow meter inlet pressure and temperature sensors.	Components upstream of primer pump(s). Components between primer pump(s) and breakaway valve listed as OSC.
6C	Fuel Bladder	C6.1	LTC			
6D	Fuel system components not listed as OSC or SSC or LTC	C6.2, C6.3, C6.5, C6.6	TRC			Fuel bladder
6E	Fuel System Hydraulic Layout as described by schematic in article 6.6	C6.6.1, C6.6.3, C6.6.4, C6.6.5, C6.6.6	OSC	Low pressure fuel system from lift pump inlet filters up to and including chassis breakaway valve or optional inlet filter to high pressure fuel pump (if fitted)	Pressure Relief Valves (PRV), Non-Return Valves (NRV), Breakaway Valve, filters, lift pumps, optional damper, rigid pipes and manifolds and their fittings, FIA sample, collector fill/drain port, optional collector pressure sensor, optional running bleed. The section of any component within a 10mm spherical radius around the Fuel Flow Meter. Any additional parts which are not shown on the schematic, but which will be deemed to be necessary for the proper behaviour of the hydraulic circuit shown in the schematic, subject to the approval of the FIA Technical Department	Fuel cell pressurisation system. Fuel cell fill/drain, and vent. Primer pump(s), flexible pipes and hoses and their fittings, fuel flow meter and its inlet pressure and temperature sensors
6F	Fuel tank pressure sensor and PRV	C6.1.4 C6.6.4	LTC	The Sensor and PRV specified in 6.1.4 and shown in diagram 6.6.4	Sensor and fittings to fuel bladder. PRV and fittings to fuel bladder	Fuel bladder
7	Hydraulic System					
7A	Hydraulic pump and accumulator		TRC		Hydraulic pump, hydraulic accumulator, local electrical and electronic components, parts required to mount the unit to the PU	

7B	Hydraulic manifold, sensors & control valves		TRC		Hydraulic manifold block, servo valves, solenoid valves, filters, local electrical and electronic components, AV mounts.	
7C	Pipes between hydraulic pump, hydraulic manifold & gearbox or engine actuators		TRC		Pipes, fittings, QD connectors.	Pipes to/from cooler, pipes to/from actuators not associated with gearbox, PU (BBW, PAS etc).
9	Oil & Coolant Systems					
9C	Primary heat exchangers	C7.4.1 b	LTC	Heat exchanger assembly as defined in Appendix C1	Welded cooler, electrical and electronic components directly fitted to cooler	Fittings, hoses, pipes, AV mounts
9D	Secondary heat exchangers	C7.4.1 c	TRC	Secondary heat exchanger units as defined in Appendix C1	Heat exchanger unit, directly mounted electrical and electronic components	Ducts feeding cooling air, pipes, hoses, AV mounts.
10	Power Unit Ancillaries and Sensors					
10A	ES IVT sensor	C5.	SSPUC			
10B	Fuel Flow Meter	C5.9.3	SSC	Prescribed fuel flow meters		Fittings, hoses, pipes, AV mounts
10C	Power Unit Pressure and Temperature sensors	C5.	SSPUC			
10D	Power Unit mountings to gearbox and Survival Cell	C5.4.1 7	TRC	Studs between PU and Survival Cell and between PU and Gearbox.	Studs, Nuts, Top-hat Bushes, Barrel nuts.	ds integrated into Survival Cell or gearbox carrier
10E	High Pressure fuel pump	C5.11. 6	SSPUC			
10F	Exhaust System Beyond Turbine and Wastegate Exits	C3.8.2	TRC	Exhaust and wastegate pipes downstream of turbine exit / wastegate exit.	Pipes, clamps	

10G	Air Filter		FSC			Components inside the Power Unit Supply Perimeter
10H	Compressor Inlet Duct	Apx.C4 Table 1 #71 #72	FSC			Components inside the Power Unit Supply Perimeter
10J	Engine Heat Shields	Apx.C4 Table 1 #68 #69	FSC			Components inside the Power Unit Supply Perimeter
10K	Breather System	Apx.C4 Table 1 #73 #74	LTC	As defined in App.C4		Components inside the Power Unit Supply Perimeter.
10L	Compressor Outlet Duct		FSC	Duct from the outlet of the Compressor Housing to the air inlet of a Secondary Heat Exchanger		Components inside the Power Unit Supply Perimeter. Any duct from Compressor Outlet to a Primary Heat Exchanger
11	Electrical Systems Hardware					
11B	Electrical looms		TRC	Looms interfacing the main chassis electrical system with PU systems, transmission systems and other peripheral control or measurement systems.	Main chassis looms, can be made of separate parts, up to and including the connectors to local PU looms, transmission looms or other local looms for peripheral control or measurement systems.	Looms for test installations linked to Article 8.15.1
11C	car to team telemetry	C8.5.1	SSC			
11D	Driver radio	C8.8	SSC			
11E	Accident Data Recorder (ADR)	C8.9.1	SSC			
11F	High speed camera	C8.9.3	SSC			
11G	In-ear accelerometers	C8.9.4	SSC			
11H	Biometric devices	C8.9.5	SSC			
11J	Marshalling system	C8.11	SSC			

11K	Timing Transponders	C8.15	SSC			
11L	TV Cameras	C8.16	SSC			
11S	Standard Electronic Control Unit (SECU)		SSC			
11T	SECU FIA applications		SSC			
11U	SECU Team applications		LTC			
12	Safety Equipment					
12B	Rear lights	C14.3	SSC			Local electrical looms
12C	Driver Cooling System	C14.6	OSC	Driver cooling system up to the connector to the driver's personal equipment.	All components declared under Article 4.6.b.ii	Driver's personal equipment. Pipe runs between sub-assemblies.
13	Miscellaneous Components					
14	Pitstop Equipment					
14A	Wheel Guns		FSC	The impact wrenches used to remove and fasten wheels during a pit stop. Either pneumatically, or electrically powered	Guns, Air lines (between gun and gantry for pneumatic), Batteries (if electrical), signalling lights, signal cables, calibration jig, Heatshields (for protecting guns in extreme weather conditions)	
14B	Front Jack		FSC	The jack used to lift the front of the car.	Jack, signalling lights, signal cables.	Cradle shaped to any LTC component.
14C	Rear Jack		FSC	The jack used to lift the rear of the car.	Jack, signalling lights, signal cables.	Cradle shaped to any LTC component.
14D	Side Jack		FSC	Jack inserted from the side in unusual situations	Jack	
14E	Overhead Gantry		FSC	Gantry or gantries providing air and electrical connections to other items of pitstop equipment.	Gantry, air lines, air regulators, cabling.	
14F	Control System		FSC	The system used to control the pit-stop	Sensors, cameras, "traffic lights", associated cabling, software.	

14G	Transport Boxes		FSC	Boxes and stillages used to transport pitstop equipment	Boxes, stillages.	
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Table 2 –Key Components

Component	Reference
Survival Cell	Appendix C6 – 1A
Front Wing	Appendix C6 – 2E
Front Impact Structure	Appendix C6 – 1G
Main Floor	C3.5.4
Wheel Bodywork Assemblies	C3.15
Gearbox Case & Rear Impact Structure	Appendix C6 – 3A Appendix C6 – 1H
Rear Suspension Members	Appendix C6 – 4G
Front Suspension Members	Appendix C6 – 4B
Rear Wing	Appendix C6 – 2G

APPENDIX C7: APPROVED CHANGES FOR FUTURE YEARS

Changes Approved for 2027

13.6.2 Front Impact Structure Homologation

~~Two identical~~ One **FIS**s must be presented for homologation. ~~By random selection by the FIA on the day of the homologation, this FIS will be subject to either;~~

- i. ~~One will be subject to~~ The push-off tests described in Articles C13.6.3.a and C13.6.3.b followed by dynamic test described in Article C13.6.5.

~~and or~~

- ii. ~~The second will be subject to~~ The push-off test described in Article C13.6.3.c followed by the dynamic test described in Article C13.6.6.

~~In the case where a dynamic test did not meet the acceleration requirements, at the discretion of the FIA, the Competitor may be permitted to repeat only the failed test.~~

C5.17.4 All cars must be fitted with one ERS Status Buzzer unit which:

- a. Have been supplied by an FIA designated manufacturer and fitted to the car in accordance with the instructions in the Appendix to the Technical and Sporting Regulation.
- b. Are in working order throughout the **Competition**.
- c. Remains powered for at least 15 minutes following the start of the shutdown process. The **FIA ADR** internal battery will be responsible for the power supply to the unit once the ERS is shutdown.

C5.17.5 All cars must provide signals regarding the current car operating safety status to the **FIA ADR** in order to facilitate control of the ERS status lights and **ERS Status Buzzer unit**. The status of the car must be based at least on the insulation measurement, cells voltage, cells temperature, contactors and the systems defined in C5.23.4.

The below is to be rediscussed in TAC once governance is in place.

C3.17.3 The surface bounded by the external cross-section of each **Suspension Fairing**, when taken normal to the corresponding suspension member's load line defined in Article C10.3.6 (a) must:

- a. intersect the load line, except for front suspension elements, locally, for the sole purpose of ensuring minimum clearance with the **Wheel Rim** at full steering lock.
- b. have at least one axis of symmetry where the larger one will be called the "major axis."
- c. have no dimension which exceeds:
 - i. 100mm.
 - ii. 5mm larger than the major axis.
- d. have an aspect ratio no greater than 3.5:1, where aspect ratio is the ratio of the major axis to the maximum thickness, measured in the direction normal to the major axis.
- ~~e. have an incidence (defined as the angle between the major axis and the plane Z=0 with the car at its legality ride height, as defined in Article C10.1) which lies within the following ranges:~~
 - ~~i. For Front **Suspension Fairings**, between 10deg (nose down) and 0deg.~~

~~ii. For Rear **Suspension Fairings**, between 10deg (nose down) and -10deg (nose up).~~

Each **Suspension Fairing** must have a 'fairing symmetry surface', formed by connecting every adjacent major axis along its length. Considering each fairing symmetry surface independently:

- e. the section formed when intersected with any Y-Plane, must have an incidence which lies between 10deg (nose down) and -10deg (nose up). Such an incidence is defined as the angle between a line tangent to any part of the section and Z=0 with the car at its ~~legality ride height~~
Legality Setup, as defined in Article C10.1.

C3.11.7 Rear Wing Auxiliary Components

Once **Rear Wing Assembly** has been fully defined, the following "**Rear Wing Auxiliary Components**", which are exempt from Article C3.2.4, may be fitted:

{...}

- e. A single "**Rear Wing Pylon Brace**", across both sides of the car, which must:
 - i. lie in its entirety between $Z = 400$ and $Z = 590$ and forward of $X_R = 390$.
 - ii. not be visible from the side with the **Rear Wing Pylons** present.
 - iii. in any Y Plane, have at least one axis of symmetry where the larger one will be called the 'major axis' and must be less than 100mm in length.
 - iv. in any Y Plane, have no dimension which exceeds 5mm larger than the major axis.
 - v. in any Y Plane, be no more than 25mm thick, measured normal to the major axis.

Furthermore, once all **Rear Wing Auxiliary Components** have been defined:

- f. they must be **Trimmed and Combined** with **Rear Wing Assembly**.
- g. a **Fillet Radius** no greater than 10mm, may be applied along the intersection between **Rear Wing SLM Adjuster Fairing** and **Rear Wing Assembly**, and **Rear Wing Pylon Brace** and **Rear Wing Assembly**. **Fillet Radii**, no greater than 4mm, may be applied along all remaining intersections with **Rear Wing Assembly**.
- h. they, **except for the Rear Wing Pylon Brace**, must be arranged such that they are not visible from below with **Rear Wing Assembly** in place.

	(c)	(a.i) / (a.iii)	(d)	(e)	(f)	(h)
C3.16.6 F-Scoop Inlet	Front Scoop	[50, 425 155, 200] [0°, 0°, 0°]	15,000	None	i. Except for minimal incidental leakage, all air which enters the Front Scoop Inlet must exit the Front Scoop Outlet.	Influx
C3.16.7 F-Scoop Outlet	Front Scoop	[75, 425 155, 200] [0°, 0°, 0°]	15,000	Rear	i. Must lie in its entirety rearward of $X_W = 100$ and above $Z_W = -50$ and no closer than 180mm from the Y_W axis. ii. Except for minimal incidental leakage, only air which has entered the Front Scoop Inlet shall exit the Front Scoop Outlet.	Efflux

C15.7.8 Static components:

- g. The plenum must be made from polymer composite material, ~~steel, aluminium or titanium alloys~~ with the exception of **inserts**.

C15.6.6 For all rubbers and seals ~~except piston rings (Article C5.4.10) and dynamic seals used in the air spring sub-assemblies listed in item 4~~, the restrictions in Article C15.6.1 ~~and C15.6.5~~ do not apply (e.g., rubber boots, O-rings, gaskets, any fluid seals, bump rubbers).

Table 2: Additional Power Unit matters affecting the Supply Perimeter

	Item No	List of PU functions/ systems/components	SUPPLY PERIMETER
Operational	85	Power Units and spare Power Unit elements, ancillaries and components necessary for use by the F1 Team during: i. All Competitions in the Championship. Minimum number of PU elements, and ancillaries and components per F1 team to be (number of each per driver per season according to Section B of the F1 Regulations) x 2 ii. Testing of Current Cars (TCC) in accordance with Section B of the F1 Regulations iii. DE with a Current Car and PE with a Current Car. A maximum of 5000 km per calendar year will be INC within the PUSP for the activities detailed in 85.ii and 85.iii of the table.	INC

Appendix C8 (which will be Section A Appendix A6 by then)**1.4 Power unit maximum supply price**

The PU supply perimeter listed in the corresponding column of Appendix C4 shall be supplied at the maximum price of ~~20.75-22~~ million euros, adjusted for Indexation. For the purpose of this article, Indexation has the meaning indicated, and will be calculated pursuant to the methodology set forth, in Appendix 1 of the Formula 1 **Power Unit** Financial Regulations. The supply of additional goods or services not listed in the Appendix hereto (which shall be agreed between the PU Manufacturer and the Competitor) shall incur additional charges, the amount of which shall be based on the usages and practices generally recognised and respected in the market.

Changes Approved for 2028

~~APPENDIX G8: SUPPLY OF POWER UNITS, FUEL AND OIL FOR 2026-2030~~

[Moved to Section A]

~~Advisory Committee: PUAG~~~~Governance: PU Manufacturers' Governance Agreement / WMSC~~~~Will be moved to Section A of the Regulations when that Section is published~~~~4 Supply of Power Units for the 2026 to 2030 FIA Formula 1 World Championship~~~~4.1 Registration Requirement and Effect for Power Unit Manufacturers~~

~~4.1.1 Any entity that wishes to supply **Power Units** ("PUs") to one or more Competitors (including a Competitor that is the same legal entity as the supplier or that is affiliated to the supplier) (a "**PU Manufacturer**") for use in one or more editions of the Championship taking place in seasons 2026 to 2030 must complete the PU Manufacturer registration form, enter into the PU Manufacturer Non-Assert Agreement (as defined in Article 3 below) and also enter into the "2026 F1 PU Governance Agreement".~~

~~4.1.2 The deadline for a PU Manufacturer wishing to supply **Power Units** starting from year N in this period to complete the PU Manufacturer registration form will be: (a) 30 June of year N-4; (b) 30 days after the publication of the first set of 2026 PU Technical, Sporting and Financial Regulations; (c) 15 October 2022, whichever is the later.~~

~~4.1.3 The acceptance (or otherwise) by the FIA of a PU Manufacturer registration form and any confirmation of registration will be at the sole discretion of the FIA. The FIA also reserves the right, at its sole discretion, to accept the registration of a PU Manufacturer who has failed to comply with the deadline defined in Article 1.1.2 of this Appendix. A PU Manufacturer whose registration is accepted notwithstanding its failure to meet the deadline set out at Article 1.1.2 of this Appendix must comply with the requirements of Article 1.1.1 of this Appendix, and additionally demonstrate to the FIA that the failure to comply with of any aspects of the registration process defined in this Appendix has not led to that PU Manufacturer obtaining any competitive or financial advantage over any other PU Manufacturer. The FIA will review any such information provided at its sole discretion.~~

~~4.1.4 Notwithstanding any confirmation of registration provided by the FIA, the registration of a PU Manufacturer will only be complete (and so will only become valid and effective) upon the applicant's payment to the FIA of the applicable administrative fee and its entry into the PU Manufacturer Non-Assert Agreement and the 2026 F1 PU Governance Agreement.~~

~~4.2 Obligations related to the supply of Power Units to a Competitor for the year N~~

~~4.2.1 Each PU Manufacturer of a homologated PU must provide the FIA, before 15 May of year N-1, with the list of Competitors (clearly identifying the appointed "works/factory" Competitor (also referred to as the "Nominated Competitor")) with which it has concluded a supply agreement for the given Championship season N:~~

~~Save for exceptional circumstances, as determined in the FIA's absolute discretion, the appointed works / factory Competitor must be identified using the following criteria:~~

- ~~a. If the PU Manufacturer supplies only one Competitor, and/or if only one Competitor belongs to the Legal Group Structure of the PU Manufacturer, then that Competitor will be the works / factory Competitor; or~~

~~b. If the criteria of point (a) do not apply, the works / factory Competitor will be the Competitor who earned the highest Constructors Championship finishing position in the Championship season N-2.~~

~~1.2.2 A PU Manufacturer, if called upon to do so by the FIA before 1 June of year N-1, must supply at least a number of Competitors (“T”) equal to the following equation:~~

~~$T = (N_{TOT} - A) / (B - C)$, where:~~

~~T is rounded up to the next whole integer~~

~~A Total number of Competitors (including “works/factory” Competitors) having a supply agreement concluded for year N with a New PU Manufacturer.~~

~~B Total number of manufacturers of homologated PUs for year N.~~

~~C Total number of New PU Manufacturers for year N.~~

~~N_{TOT} is set to 11 and is related to the “total number of entered Competitors” for year N, which is not known until November of year N-1. This number may be reviewed if the number of Competitors exceeds 12.~~

~~In doing so, the FIA will first allocate the PU supply between the PU Manufacturers that are supplying the fewest number of Competitors, provided that the Competitors without a supply agreement shall be allocated to the PU Manufacturer(s) that supply or supplies the fewest Competitors and so on and so forth. If there is more than one PU Manufacturer supplying the fewest number of Competitors (i.e. in the same position) and/or more than one Competitor requesting a supply the allocation between such PU Manufacturers shall occur by ballot (which ballot shall be transparent and undertaken by the FIA in the presence of a representative of each of the PU Manufacturers and the New Customer Competitors (as defined below) concerned).~~

~~Any such allocation made by the FIA in accordance with this Article will have to be formalised by a supply agreement with the relevant Competitor by 1 August of year N-1 at the latest.~~

~~A New PU Manufacturer will not be required to comply with the obligation of supply as set out above.~~

~~1.2.3 Unless agreed otherwise by the FIA, each of the PU Manufacturers of a homologated PU may not directly or indirectly supply PUs for more than (T+1) teams, with T as defined in Article 1.2.2.~~

~~1.2.4 Any PU Manufacturer of a homologated PU wishing to cease the supply of PUs must notify the FIA of its intention to do so no later than 1 January of the year preceding that in which such PUs will no longer be supplied.~~

~~1.2.5 The FIA and all the PU Manufacturers may agree in writing to temporarily revise the dates set out in Articles 1.2.1 and 1.2.2 of this Appendix.~~

~~1.3 Obligation to the supply Power Units to a New Customer Competitor for the year N~~

~~The FIA shall be entitled to request a PU Manufacturer to supply a Competitor (“New Customer Competitor”) with a PU under the terms of this Appendix except if, at the date set out in Article 1.2.4 of this Appendix above:~~

~~Such Competitor has entered into a supply agreement with a PU Manufacturer for year N before the date set out in Article 1.2.4 of this Appendix above, and~~

~~Such Competitor has been granted a right, under a currently binding offer with a PU Manufacturer, to be supplied with a PU for year N.~~

~~Moreover, such PU Manufacturer shall only be required to supply a New Customer Competitor if the following cumulative conditions are met. If such conditions are not met, then the PU Manufacturer may, at its sole and absolute discretion, decline the request to supply such New Customer Competitor and the decline of such request shall not be deemed to be a breach of the terms set out in this Appendix. However, this Article 1.3 cannot be applied or interpreted by the PU Manufacturer in a way that would deprive the obligation of supply as referred to in Article 1.2 of this Appendix above of any effect and/or that would prevent the FIA from making and enforcing the provisions set out in Article 1.2 of this Appendix.~~

~~The PU Manufacturer undertakes to exercise in good faith the conditions referred to in Articles 1.3.1 to 1.3.11 below).~~

~~The Competitors and the PU Manufacturers remain free to negotiate the terms of the supply agreement, subject to the fall-back positions set out below which shall apply should a Competitor and a PU Manufacturer fail to reach an agreement, despite negotiating in good faith:~~

~~1.3.1 For the purpose of this Article 1.3.1, supply contract only refers to the contract related to the FIA Supply Perimeter as set out in the relevant column of the two tables in Appendix G4:~~

- ~~a. Any supply contract entered into with the New Customer Competitor must be on substantially the same terms as those entered into between the PU Manufacturer and the other customer Competitors (other than its appointed “works/factory” Competitor) to whom it already supplies a PU at the date of the FIA request (“Existing Customer Competitor”), other than the Price as referred to in paragraph 8 below. In particular, the PU Manufacturer may impose, and the Competitor cannot refuse to sign up to any terms which at least one of its other Existing Customer Competitors has agreed to and the PU Manufacturer may refuse and the Competitor cannot request the inclusion of terms which are not included in the supply agreements with other Existing Customer Competitors.~~
- ~~b. In the event that a PU Manufacturer has not supplied a PU to any other Existing Customer Competitor, the PU Manufacturer shall have the right to decide, at its sole and exclusive discretion, the payment terms and conditions (including the price of additional goods and services not included in the supply perimeter designated “EXG” in the relevant column of the two tables in Appendix G4, but excluding the Price which shall be determined in compliance with the definition of Price below) applicable to the New Customer Competitor subject to the provisions of paragraph 1.3.8 below.~~
- ~~c. In case of a dispute about the application or the interpretation of paragraph 1.3.1 hereto, the FIA will be entitled to request copies of the contracts being entered into by the PU Manufacturer with any customer Competitor, provided that such contracts are not disclosed to any new Customer Competitor and subject to the FIA agreeing to comply with strict customary confidentiality obligations.~~

~~1.3.2 The PU Manufacturer shall determine, at its sole and absolute discretion, the duration of the term of the PU supply which:~~

- ~~a. may not be less than one Championship season; and~~

- ~~b. shall not exceed three Championship seasons nor go beyond the end of the 2030 Championship season, unless jointly agreed by the PU Manufacturer and the New Customer Competitor~~
- ~~1.3.3 The PU Manufacturer shall determine, at its sole and absolute discretion, whether the New Customer Competitor shall use the name of the PU Manufacturer or the New Customer Competitor shall operate under a white label/unbranded way and, for this purpose, use a different name:~~
- ~~a. The use of this different name shall always be agreed in advance by the PU Manufacturer, which agreement shall not be unreasonably withheld; and~~
- ~~b. In the event that the white label/unbranded supply is required without being requested by the New Customer Competitor, this supply will not incur additional fees for the New Customer Competitor except if the use of the PU name leads to the conclusion of a commercial agreement between the New Customer Competitor and any third party. In that case, the PU Manufacturer and the New Customer Competitor shall enter into good faith negotiations and shall commonly agree on the fair and reasonable part of the revenues generated by the commercial agreement which could be considered as additional fees;~~
- ~~c. In the event that the white label/unbranded supply is requested by the New Customer Competitor and agreed by the PU Manufacturer, this supply may incur additional fees for the New Customer Competitor, such fees being determined at the sole and exclusive discretion of the PU Manufacturer in a fair and reasonable manner;~~
- ~~1.3.4 The New Customer Competitor shall provide a warranty that it has no binding contracts or option(s) in place with another PU manufacturer for future supply of PUs. The New Customer Competitor shall be required to terminate any such contracts or option(s) which do exist in so far as they conflict with any part of the period of the contract being entered into with the PU Manufacturer.~~
- ~~1.3.5 Neither the New Customer Competitor nor any of its affiliated companies shall be an Automotive Manufacturer set up with the purpose of (amongst other things) of participating in the Championship, unless otherwise agreed by the PU Manufacturer.~~
- ~~1.3.6 The New Customer Competitor shall not have any sponsorship agreement in place with any entity that is in **competition** with the Core Activities of an Automotive Manufacturer which are also carried out by the PU Manufacturer, unless otherwise agreed by the PU Manufacturer.~~
- ~~1.3.7 The New Customer Competitor and/or any senior executives, directors or beneficial shareholders of the New Customer Competitor must not at any time (i) be listed or included in the official EU and/or US published sanction lists; (ii) have been convicted of any indictable criminal offence; (iii) have been convicted by any government or government agency in connection with fraud, money laundering, racketeering or terrorism activities; and/or (iv) have been declared bankrupt; and/or (v) have committed any other identified action which, in the reasonable opinion of the PU Manufacturer, harms the reputation of such PU Manufacturer. This clause shall also reciprocally apply to the PU Manufacturer.~~
- ~~1.3.8 The PU Supply Perimeter listed in the relevant column of the two tables in Appendix G4 and designated "INC" shall be supplied to New Customer Competitors at no more than the maximum supply price set out in Article 1.4 of this Appendix.~~

~~The supply of additional goods or services not listed in Appendix C4 (which shall be agreed between the PU Manufacturer and the New Customer Competitor) shall incur additional charges, the amount of which shall be substantially the same as that applied by the PU Manufacturer to its Existing Customer Competitor. In the event that a PU Manufacturer has not supplied a PU to any other Existing Customer Competitor, the PU Manufacturer shall decide the price of the above-mentioned additional goods and services based on the usages and practices generally recognised and respected in the market for the supply of parts and services in the Championship.~~

~~4.3.9 The FIA shall confirm in writing to the PU Manufacturer that, to the best of its knowledge, the New Customer Competitor, including its officers, directors and beneficial shareholders, has not been convicted of non-complying at all times with the FIA Code of Good Standing.~~

~~4.3.10 Payment of the fees (directly or indirectly through a payment guarantee) under the supply contract for each season shall as a fall-back position (unless otherwise agreed between the PU Manufacturer and the New Customer Competitor) and, notwithstanding the terms of any contract with an Existing Customer Competitor or its own factory Competitor, be made in four instalments:~~

~~25% on the date of signature of the supply contract;~~

~~25% on or before 30 October of year N-1;~~

~~30% before the start of the Championship season (year N); and~~

~~The remaining 20% before the fifth Formula One Event of the Championship (year N).~~

~~The following additional provisions apply:~~

~~a. In case of any delayed payment for an amount greater than €100,000, the PU Manufacturer shall send the New Customer Competitor a written notice of the breach, with a copy to the FIA and the Commercial Rights Holder. Should the New Customer Competitor fail to resolve this breach to the satisfaction of the PU Manufacturer (with or without the involvement of the FIA and the Commercial Rights Holder) within thirty days from the issuing of this notice the PU Manufacturer shall be entitled to either terminate the supply contract immediately by serving written notice on the New Customer Competitor, with a copy to the FIA and the Commercial Rights Holder, or, suspend delivery of the PUs to the New Customer Competitor.~~

~~b. In case of breach of the obligation to deliver the PUs and/or to supply additional goods or services to the New Customer Competitor pursuant to the supply agreement, such New Customer Competitor may send the PU Manufacturer a written notice of the breach (but only in the event that the New Customer Competitor is not itself in breach of contract including for non-payment except if that non-payment is justified by an alleged breach of the supply contract by the PU Manufacturer), with a copy to the FIA and the Commercial Rights Holder. Should the PU Manufacturer fail to resolve this breach to the satisfaction of the New Customer Competitor (with or without the involvement of the FIA and the Commercial Rights Holder) within thirty days from the issuing of this notice the New Customer Competitor shall be entitled to suspend payment of the fees to the PU Manufacturer.~~

~~1.3.11 The New Customer Competitor and the PU Manufacturer shall not take any action and/or make any omission, deceptive, misleading or disparaging or negative comments, which directly injures, damages or brings into disrepute the public reputation, goodwill or favourable name or image of the other party to the supply agreement. Both parties will procure their affiliates and/or their respective senior executives, employees, directors and shareholders to abide by the same provisions.~~

~~1.4~~ **Power unit maximum supply price**

~~The PU supply perimeter listed in the corresponding column of Appendix G4 shall be supplied at the maximum price of 20 22 million euros, adjusted for Indexation. For the purpose of this article, Indexation has the meaning indicated, and will be calculated pursuant to the methodology set forth, in Appendix 1 of the Formula 1 **Power Unit** Financial Regulations. The supply of additional goods or services not listed in the Appendix hereto (which shall be agreed between the PU Manufacturer and the Competitor) shall incur additional charges, the amount of which shall be based on the usages and practices generally recognised and respected in the market.~~

~~2~~ **Obligations in order to supply Fuel and Engine Oil to a Competitor**

~~2.1~~ **Obligations of Fuel and Engine Oil Suppliers**

~~2.1.1 Any supplier wishing to supply fuel and/or engine oil to a Competitor in any Championship in the period 2026-2030, starting in year N ("Prospective Supplier") must:~~

- ~~a. Complete the Fuel and/or Engine Oil Supplier registration form, no later than 1 January of year N+1;~~
- ~~b. pay the invoices issued by the FIA as per the fee structure documented in FIA F1 DOG G004-A Sustainable Fuel Certification Programme, with regard to the compliance process as defined in Article C16.4 of the Technical Regulations;~~
- ~~c. agree to be bound by and to observe the provisions of the **ISC**, the FIA F1 Regulations Section C [Technical], the FIA F1 Regulations Section B [Sporting], the Judicial and Disciplinary Rules and all other relevant and applicable FIA rules and/or regulations (as supplemented or amended from time to time);~~
- ~~d. agree to be bound by the provisions of Article 2.1.2 of this Appendix with regard to the applicability of any patents or pending patent applications to the 2026-2030 Formula 1 World Championships;~~
- ~~e. agree to be subject to the jurisdiction of the internal judicial and disciplinary bodies of the FIA;~~
- ~~f. enter into an agreement in the form prescribed by the FIA ("Prospective Supplier Non-Assert Agreement") with the FIA and the Commercial Rights Holder, pursuant to which the Prospective Supplier agrees not to assert any rights or claims with regard to patents, pending patent applications, or any licensed rights in respect of patents or patent applications against the FIA, the Commercial Rights Holder, any other Fuel and/or Engine Oil Suppliers, all PU Manufacturers and Competitors related to the following:~~
 - ~~i. blending, processing, developing importing, exporting, testing and/or storing of fuel or engine oil intended for use in Formula 1 in the period 2026-2030. Such provision applies (but is not limited to) the use of any such fuel or engine oil used for development of the fuel or engine oil itself, for the development of the PU by the PU Manufacturer, for track testing or during **Competitions**; and/or~~

- ~~ii. the setting of the Technical Regulations or any activities arising therefrom, or any activities arising out of the compliance with any mandatory or optional requirement of the Technical Regulations;~~

~~2.1.2 The Prospective Supplier Non-Assert Agreement shall apply to the Prospective Supplier and any of its affiliate companies.~~

~~2.1.3 For the avoidance of doubt, the Prospective Supplier Non-Assert Agreement shall not impose an obligation on the Prospective Supplier to supply fuel and/or engine oil for use in any Championship in the period 2026-2030. However, the FIA has the right (in its sole discretion) to refuse the participation in the Championship of any Prospective Supplier that does not enter into the Prospective Supplier Non-Assert Agreement within 30 days of being invited to do so by the FIA.~~

~~2.1.4 The Prospective Supplier Non-Assert Agreement shall remain binding and valid in respect of any Prospective Supplier that supplies fuel and/or engine oil in any of the 2026-2030 Championships and then subsequently ceases to do so.~~

~~2.1.5 Each Prospective Supplier warrants that the fuel and/or engine oil that it manufactures and/or supplies for use in the Championships staged during the 2026-2030 period (or subsequent period) (“Relevant Period”) do not infringe the Intellectual Property Rights of any third party, and indemnifies the FIA and its affiliates and the Commercial Rights Holder and its affiliates against all liabilities suffered or incurred by such entities arising out of or in connection with any claim that the fuel and/or engine oil that it manufactures and/or supplies for use in the Championship during the Relevant Period infringe(s) the Intellectual Property Rights of any third party. In this context “Intellectual Property Rights” means: (i) patents, rights to inventions, designs, copyright and related rights, database rights, trade marks, related goodwill and the right to sue for passing off and/or unfair competition and trade names, in each case whether registered or unregistered; (ii) proprietary rights in domain names; (iii) knowhow, trade secrets and confidential information; (iv) applications, extensions and renewals in relation to any of these rights; and (v) all other rights of a similar nature or having an equivalent effect anywhere in the world~~

~~2.2 Obligations of Competitors and PU Manufacturers with respect to Fuel and Oil Suppliers~~

~~2.2.1 PU Manufacturers~~

- ~~a. Within 90 days of being registered to supply PUs in one or more Championship in the 2026-2030 period under the provisions of Article 1.1 of this Appendix, a PU Manufacturer must nominate in writing to the FIA the Prospective Supplier(s) with whom it intends to develop its PU.~~

~~The PU Manufacturer may change its Fuel and/or Oil Supplier at any time, provided the provisions of this Article and Articles 2.1.2 – 2.1.5 are met in relation to any subsequent Prospective Supplier.~~

~~Following the nomination of the Prospective Supplier(s), the FIA will invite Prospective Supplier(s) to enter into a Prospective Supplier Non-Assert Agreement in the form prescribed by the FIA pursuant to the provisions of Articles 2.1.2 – 2.1.5 above. Should a Prospective Supplier fail to enter into the Prospective Supplier Non-Assert Agreement within 30 days of being invited to do so by the FIA, the FIA will inform the PU Manufacturer whether, as a result of that failure, the PU Manufacturer will be required to find a different Fuel and/or Oil Supplier.~~

~~The FIA reserves the right, at its absolute discretion, to exempt a PU Manufacturer from the nomination requirement, if it is evident that the PU Manufacturer has not entered into an agreement with a Prospective Supplier within 90 days of its registration as a PU Manufacturer. In such cases, if the PU Manufacturer subsequently enters into an agreement with a Prospective Supplier, it must notify the FIA within 30 days of having done so.~~

- ~~b. The following information cannot be shared between a PU Manufacturer and any Existing or Prospective Fuel/Oil Supplier:~~
- ~~i. Any drawing and/or CAD and/or any physical parts (such as but not limited to piston, **cylinder head**, etc.) of the **combustion chamber**~~
 - ~~ii. Any information relating to gas exchange within the **combustion chamber** (such as but not limited to cams, ports, plenum, exhausts, cam timing, etc.), apart from cylinder pressure data, simulation and dyno test results.~~

~~No PU Manufacturer may use the movement of personnel (whether employee, consultant, contractor, secondee or any other type of permanent or temporary personnel) with an Existing or Prospective Fuel/Oil Supplier or another PU Manufacturer, either directly or via an external entity, for the purpose of obtaining an Intellectual Property transfer and/or circumventing the requirements of this Article. In order that the FIA may be satisfied that any such movement of staff is compliant with this Article, each PU Manufacturer must inform the FIA of all relevant staff movements at the end of each calendar quarter using the template which may be found in the Appendix to the Technical and Sporting Regulations and must demonstrate that they have implemented all reasonable measures to avoid the disclosure of Intellectual Property, including but not limited to that explicitly detailed in this Article, between the PU Manufacturer and an Existing or Prospective Fuel/Oil Supplier involved.~~

~~2.2.2~~ **Competitors**

~~In the case of Competitors participating in the 2022-2025 Championships (and in relation to whom Article 2.2.1 is inapplicable), the FIA invites each such Competitor to nominate in writing to the FIA their Prospective Supplier(s) within 90 days of: (i) the first publication of these Technical Regulations; or (ii) entering into a commercial or supply agreement with its pre-existing Fuel and/or Engine Oil Supplier in relation to any of the 2026-2030 Championships, whichever is earlier.~~

~~Following the nomination of the Prospective Supplier(s), the FIA will invite such Prospective Supplier(s) to enter into a Prospective Supplier Non-Assert Agreement in the form prescribed by the FIA, pursuant to the provisions of Articles 2.1.2-2.1.5 above. Should a Prospective Supplier fail to enter into the Prospective Supplier Non-Assert Agreement within 30 days of being invited to do so by the FIA, the FIA will inform the Competitor whether, as a result of that failure, they will be required to find a different Fuel and/or Engine Oil Supplier.~~

~~Each Competitor has the right to change their Fuel and/or Engine Oil Supplier at any time, provided the provisions of this Article and Articles 2.1.2-2.1.5 are met in relation to any subsequent Prospective Supplier.~~

~~3 Non-exclusivity of technologies, licences, patents, and pending patent applications~~~~3.1 Non-exclusivity~~

~~With the exception of agreements relating to the supply of fuel and/or engine oil, no PU Manufacturer may enter into a supply agreement with a third-party supplier that is exclusive, or that prevents an equally advantageous supply of a PU component or technology supplied by the third-party supplier in question to another PU Manufacturer.~~

~~For the avoidance of doubt, provisions of a supply agreement prohibiting a third party supplier from disclosing to third parties (whether directly or indirectly) a PU Manufacturer's Intellectual Property and/or any information in respect of its LPUGs shall not breach this provision.~~

~~3.2 Licences, patents and pending patent applications~~

~~The existence of: (i) patents; (ii) pending patent applications; or (iii) any licensed rights in respect of patents or patent applications of a PU Manufacturer shall not prevent any other PU Manufacturer from using any technology, design, or concept in their PUs in Formula 1. To achieve this objective the following provisions must be met:~~

- ~~a. In registering to supply PUs for the period 2026-2030, the PU Manufacturer must enter into an agreement in the form prescribed by the FIA ("PU Manufacturer Non-Assert Agreement") with the FIA and the Commercial Rights Holder pursuant to which the PU Manufacturer agrees not to assert any rights or claims with regard to patents, pending patent applications, or any licensed rights in respect of patents or patent applications related to PUs against the FIA, the Commercial Rights Holder, any other PU Manufacturers, any suppliers to other PU Manufacturers, or the Competitors.~~
- ~~b. If the PU Manufacturer obtains any component, design, process or technology relating to a PU from a third-party supplier (the "Third Party Input"), it must obtain written confirmation from the third-party supplier in question that the third-party supplier will also be bound by the obligations in the PU Manufacturer Non-Assert Agreement as if it was a party to that agreement. Such confirmation should be in the form or substantially the form of the "Supplier Confirmation" at Schedule 2 to the PU Manufacturer Non-Assert Agreement. Failure by the PU Manufacturer to obtain such a confirmation and provide it to the FIA upon request will be considered a breach of these Technical Regulations and may result in the PU or PU component in question that incorporates the third-Party Input not being permitted.~~

~~For the avoidance of doubt, this Article regards solely the use of a technology, design or concept in a Formula 1 PU, and does not regard any use of such a technology, design or concept by affiliates of the PU Manufacturer in any other sector.~~

~~3.3 PU Manufacturer Warranty~~

~~Each PU Manufacturer warrants that the **Power Units** that manufacturers and/or supplies for use in the Championships staged during the 2026-2030 period (or subsequent period, if extended) ("Relevant Period") do not infringe the Intellectual Property Rights of any third party, and indemnifies the FIA and its affiliates and the Commercial Rights Holder and its affiliates against all liabilities suffered or incurred by such entities arising out of or in connection with any claim that the **Power Units** that it manufactures and/or supplies for use in the Championship during the Relevant Period infringe the Intellectual Property Rights of any third party. In this context "Intellectual~~

~~Property Rights” means: (i) patents, rights to inventions, designs, copyright and related rights, database rights, trade marks, related goodwill and the right to sue for passing off and/or unfair competition and trade names, in each case whether registered or unregistered; (ii) proprietary rights in domain names; (iii) knowhow, trade secrets and confidential information; (iv) applications, extensions and renewals in relation to any of these rights; and (v) all other rights of a similar nature or having an equivalent effect anywhere in the world.~~

~~4 Material breach of the Regulations~~

~~In the case of any alleged material breach or alleged material failure by a PU Manufacturer to comply with any of the obligations of this Appendix, the FIA shall engage in good faith and active discussions with the PU Manufacturer and, in the absence of an amicable solution within one month, be entitled to commence proceedings before the FIA International Tribunal against the PU Manufacturer in respect of such alleged breach or failure. In the event that (in accordance of the provisions of the ISG and of the Judicial and Disciplinary Rules), the International Tribunal rules that the PU Manufacturer has materially breached or materially failed to comply with this Appendix, the International Tribunal may impose on the PU Manufacturer concerned, to the exclusion of any other sanction it may have the power to impose, a fine (the amount of which shall be no more than fifteen million euros and shall be determined, on a case by case basis, depending on the merits and circumstances of the applicable case).~~

~~5 New PU Manufacturers~~

~~5.1 Definition of a New PU Manufacturer~~

~~A PU Manufacturer intending to supply PUs for the first time in year N, will be considered to be a “New PU Manufacturer” if it (or any related party):~~

- ~~a. has not homologated a PU at least once in the period 2014-2021; and~~
- ~~b. has not received any significant recent Intellectual Property from a PU Manufacturer who is not a New PU Manufacturer, subject to the conditions outlined in Article 5.2 of this Appendix.~~

~~(together, for this Article 5 only, the “Necessary Conditions”)~~

~~The “New PU Manufacturer” status will be granted by the FIA, at its absolute discretion, for the complete calendar years from N-3 to N+1.~~

~~In order to be granted the “New PU Manufacturer” status, the PU Manufacturer in question must, upon the request of the FIA, provide the FIA with all of the detailed information or documents requested by the FIA describing the commercial background and details of the PU Manufacturer’s business, the Intellectual Property owned by the PU Manufacturer and the technical relationship between the PU Manufacturer and any other related entity or persons (the “Requested Documentation”).~~

~~PU Manufacturers granted a “New PU Manufacturer” status are given additional rights or exemptions in certain provisions of the Technical, Sporting and Financial Regulations.~~

~~In order to assess whether the Necessary Conditions have been satisfied by a PU Manufacturer, the FIA will assess the Requested Documentation provided by the PU Manufacturer with regard to three factors:~~

- ~~a. Infrastructure: the necessity for the PU Manufacturer to build facilities, invest significantly in assets, and hire personnel with prior Formula 1 experience;~~
- ~~b. ICE status: the prior experience of the PU Manufacturer in Formula 1 Internal Combustion Engines, and potential possession of significant recent Intellectual Property; and~~
- ~~c. ERS status: the prior experience of the PU Manufacturer in Formula 1 ERS systems, and potential possession of significant recent Intellectual Property;~~

5.2 Partial New PU Manufacturer status

If, following a review of the Requested Documentation, the FIA determines that a PU Manufacturer does not fully satisfy the Necessary Conditions, the FIA reserves the right, at its absolute discretion, to grant the PU Manufacturer a partial New PU Manufacturer status. Partial New PU Manufacturer status will give rise to a reduction of the additional rights accorded to New PU Manufacturers by the Technical, Sporting and Financial Regulations:

The level of reduction of additional rights applied to holders of partial New PU Manufacturer status will be determined according to the weights shown on the following table:

		Regulations Influenced by criteria	
		Financial Regulations: Cost cap and CapEx limits	Technical or Sporting Regulations
Param:	Infrastructure	40%*	20%*
	ICE status	50%*	50%*
	ERS status	40%*	30%*
=	Outcome:	sum of three parameters	0% or 100%**

* For each parameter, these weightings are allocated either in full or at zero value, depending on the criteria met by the PU Manufacturer

** For Technical or Sporting Regulations, the Newcomer status is awarded either in full (if the sum of the three parameters is greater or equal to 50%), or at zero value:

5.3 Revocation of the New PU Manufacturer status

The FIA reserves the right, at its absolute discretion to revoke a PU Manufacturer's New PU Manufacturer status if:

- ~~a. it becomes apparent that any of the information provided to the FIA by the PU Manufacturer as part of the Requested Documentation that led to the status being granted have changed in a significant manner; or~~
- ~~b. new evidence comes to light indicating that erroneous information has been provided by the PU Manufacturer to the FIA as part of the Requested Documentation;~~

The knowing provision by a PU Manufacturer of false or misleading information in the Requested Documentation shall be considered a material breach of these Technical Regulations and will be treated by the FIA in accordance with Article 4 of this Appendix:

5.4 Transparency

Should a PU Manufacturer be awarded the New PU Manufacturer status (or a partial such New Manufacturer status), the FIA will communicate this to all other PU Manufacturers, alongside a

~~detailed report on such status. The report will include the two percentage scores to be determined in accordance with Article 5.2 of this Appendix and will explain the reasons for the FIA's decision, whilst withholding any confidential information.~~

~~5.5 No right of appeal~~

~~PU Manufacturers shall have no right of appeal against any decision by the FIA in relation to the provisions of this Appendix 5.~~

~~6 Definitions~~

~~6.1 An Automotive Manufacturer is a Manufacturer of at least one model of automobile (as defined in the ISG) that has produced at least 3,000 units during the past 12 months.~~

~~6.2 The Core Activities of an Automotive Manufacturer are the Design, production and sale of automobiles (as defined in the ISG).~~

SECTION D: FINANCIAL REGULATIONS (F1 TEAMS)

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- [Pink Text]:** Changes relatives to FIA 2026 F1 Regulations – Section D [Financial Regulations – F1 Teams] – Issue 03.
- [Red Text]:** Information on applicable Governance and relevant Advisory Committee
- [Orange Text]:** Reference information on relevant FIA F1 Document(s)
- [Green Text]:** Comments / explanations / indication of further work: non-binding and non-regulatory

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ARTICLE D1: GENERAL PRINCIPLES**D1.1 Scope**

D1.1.1 These Financial Regulations will come into force on 1 January 2026 in respect of **Financial Regulations** Reporting Periods commencing on or after that date. They form part of the terms and conditions of participation in editions of the FIA Formula One World Championship (the "**Championship**") taking place after that date.

D1.1.2 By participating in the Championship, each F1 Team and each Individual F1 Team Member agrees to be bound by and undertakes to comply with these Financial Regulations, and acknowledges the sanctions set out below that may be applied in case of failure to comply.

D1.2 Objectives

D1.2.1 These Financial Regulations define a Cost Cap that limits certain costs that may be incurred by or on behalf of an F1 Team in each Full Year **Financial Regulations** Reporting Period relating to the operation of an F1 Team, including costs incurred to develop, manufacture, test, and race F1 Cars in the Championship, while leaving that F1 Team free to decide how to allocate resources within that Cost Cap.

D1.2.2 Together with the FIA Formula One Financial Regulations for Power Unit Manufacturers, these Financial Regulations are designed to achieve the following objectives (the "**Financial Regulations Objectives**"):

- a. to promote the competitive balance of the Championship;
 - b. to promote the sporting fairness of the Championship; and
 - c. to ensure the long-term financial stability and sustainability of the F1 Teams,
- while preserving the unique technology and engineering challenge of Formula 1.

D1.3 Interpretation

D1.3.1 ~~These Financial Regulations must be interpreted as an independent and autonomous text and not by reference to existing law or statutes in any particular jurisdiction. Subject to the foregoing, these Financial Regulations shall be governed by and construed in accordance with French law. Nothing in these Financial Regulations is intended to compromise or affect the application of applicable laws.~~ [Replaced by Article A9.4.2]

D1.3.2 These Financial Regulations will be interpreted and applied by the Cost Cap Administration, the Cost Cap Adjudication Panel, and the ICA in a consistent manner that treats all F1 Teams and Individual F1 Team Members equally and that furthers the **Financial Regulations** Objectives.

D1.3.3 The definitive version of these Financial Regulations is the English version, which will be used should any dispute arise as to their interpretation. Defined words and phrases in these Financial Regulations (denoted by initial capital letters) have the meaning indicated in the Appendix to these Financial Regulations, unless otherwise defined in the body of these Financial Regulations. Unless otherwise specified, references to "Articles" are to Articles of these Financial Regulations, references to "may" shall mean in the sole discretion of such person or entity (as the context so requires), and any phrase introduced by the terms "including", "include", "in particular" or any

similar expression shall be construed as illustrative and not as limiting the sense of the words preceding those terms.

D1.3.4 ~~If a court or other competent authority finds any part of these Financial Regulations to be illegal, invalid, or unenforceable, that part will be deemed not to form part of these Financial Regulations, and the legality, validity, and enforceability of the remainder of these Financial Regulations will not be affected. [Replaced by Article A9.4.6]~~

D1.4 Transitional provisions

D1.4.1 ~~Any Reporting Period that has commenced prior to the Effective Date shall be governed by the substantive rules in effect at the time such Reporting Period commenced. However, procedural rules shall apply retroactively unless specified otherwise. [Replaced by Article A9.8.1]~~

D1.4.2 ~~Any case or investigation that is pending as of the Effective Date, and any charge for breach of the Financial Regulations brought after the Effective Date based on a breach that occurred prior to the Effective Date, shall be governed by the substantive rules in effect at the time the alleged breach occurred, and not by the substantive rules set out in these Financial Regulations, unless the judging panel hearing the case determines that the principle of "lex mitior" appropriately applies under the circumstances of the case. [Replaced by Article A9.8.2]~~

D1.4.3 ~~The statute of limitations set out in Article D.9.3.1 is a procedural rule, not a substantive rule, and should be applied retroactively along with all of the other procedural rules in these Financial Regulations (provided, however, that Article 0 shall only be applied retroactively if the statute of limitations period has not already expired at the Effective Date). [Replaced by Article A9.8.3]~~

D1.5 Amendment

D1.5.1 The Cost Cap Administration shall periodically review these Financial Regulations. These Financial Regulations may be amended and/or supplemented by the FIA World Motor Sport Council from time to time.

D1.6 Other financial regulations

D1.6.1 The requirements of these Financial Regulations and the requirements of the FIA Formula One Financial Regulations for F1 Power Unit Manufacturers are distinct from and independent of each other, and the two sets of regulations will operate and be applied accordingly. Where an F1 Team is also a Power Unit Manufacturer, it must comply separately with both sets of regulations, including complying with both sets of reporting requirements and demonstrating compliance with both Cost Caps.

D1.7 Sharing of information

D1.7.1 ~~Any information (including personal information) received by the Cost Cap Administration, Cost Cap Adjudication Panel, and/or the ICA pursuant to these Financial Regulations may be shared between those bodies as necessary in the exercise of their respective regulatory functions under these Financial Regulations. The Cost Cap Administration may also share such information with the Independent Audit Firm or other specialists or service providers engaged to assist the Cost Cap Administration in carrying out its regulatory functions under these Financial Regulations as well as with FIA Legal, other FIA personnel as necessary, and external legal advisors, provided that such~~

~~persons or organisations provide assurance satisfactory to the Cost Cap Administration that they will have appropriate procedures in place to maintain the confidentiality of such information and share it only on a need-to-know basis. The Cost Cap Administration may also share such information with other competent authorities where such information might evidence infringements of other applicable laws or regulations or where the FIA is required to so by applicable law.~~ *[Replaced by Article A8.1.1]*

D1.7.2 ~~The FIA, as data controller, will process personal information for the purpose of exercising the regulatory functions under these Financial Regulations. The details on how the FIA will process personal data, manage data subject rights, and how such rights may be exercised can be found at www.fia.com/motorsport-privacy-notice. Each F1 Team undertakes to make this information, including the FIA Motorsport Privacy Notice, available to all of its Personnel and the members of its Legal Group (and to procure that those members make it available to their respective Personnel).~~ *[Replaced by Article A8.3]*

D1.8 Confidential Information

D1.8.1 ~~The Cost Cap Administration, Cost Cap Adjudication Panel, and the ICA will have appropriate procedures in place to maintain the confidentiality of any Confidential Information provided by an F1 Team during the exercise of their respective regulatory functions under these Financial Regulations and will ensure that such Confidential Information is shared only on a need-to-know basis.~~ *[Replaced by Article A8.1.2]*

ARTICLE D2: OBLIGATIONS OF F1 TEAMS

D2.1 Obligations of F1 Teams

D2.1.1 In addition to its obligations under Article D4 to comply with the Cost Cap ~~and to its obligations under Articles A5.1.1 and A5.8~~, each F1 Team must, at its own cost:

- a. submit the required Reporting Documentation to the Cost Cap Administration by the Reporting Deadline in respect of each ~~Financial Regulations~~ Reporting Period, in accordance with Article D7;
- b. ensure that any Reporting Documentation and other documentation or information submitted on its behalf to the Cost Cap Administration is accurate, complete, not misleading, and compliant with the requirements of these Financial Regulations;
- c. retain and make available its documents (including the emails of the F1 Team and its employees), accounting books and records in respect of the previous five ~~Financial Regulations~~ Reporting Periods in a manner that enables the Cost Cap Administration, any Independent Audit Firm appointed by the Cost Cap Administration, the Cost Cap Adjudication Panel, and the ICA to understand the content of the Reporting Documentation submitted on behalf of the F1 Team in any such period, and procure that the other members of the F1 Team's Legal Group and their employees do the same;
- d. ~~submit any information or documentation required by a Determination by the deadline specified in such Determination; [Replaced by Article A5.1.1.c]~~
- e. ~~comply by the specified deadline with any requests for information/access and Demands made by the Cost Cap Administration pursuant to Article D8.4.1.1, and procure that its Personnel and the other members of the F1 Team's Legal Group (and their respective Personnel) do the same; [Replaced by Article A5.1.1.b]~~
- f. ~~cooperate fully and in a timely manner with the Cost Cap Administration in the exercise of its regulatory functions, including with any investigation conducted by or on behalf of the Cost Cap Administration pursuant to these Financial Regulations, and procure that its Personnel and the other members of the F1 Team's Legal Group (and their respective Personnel) do the same; [Replaced by Article A5.1.1.d]~~
- g. ~~not delay, impede, or frustrate (or attempt to delay, impede, or frustrate) any investigation or other regulatory activity conducted by or on behalf of the Cost Cap Administration pursuant to these Financial Regulations (e.g., by providing false, misleading, or incomplete information, or by destroying potential evidence), and procure that its Personnel and the other members of the F1 Team's Legal Group (and their respective Personnel) do the same; [Replaced by Article A5.1.1.e]~~
- h. ~~ensure that all of its Personnel are:~~
 - i. ~~—informed that the F1 Team is subject to these Financial Regulations, and made aware of the Objectives, content, and substance of these Financial Regulations, including all of the requirements that they impose on the F1 Team and on its Personnel;~~
 - ii. ~~—informed and appropriately trained with respect to the ways in which their actions might impact the F1 Team's compliance with these Financial Regulations; and~~

- iii. ~~informed of the FIA ethics and compliance hotline available on the FIA website;~~
[Replaced by Article A5.8.2]
- i. ~~comply with any other obligations imposed on it in these Financial Regulations; and~~ *[Replaced by Article A5.1.1.m]*
- j. ~~perform all of its obligations under these Financial Regulations in Good Faith, acting at all times with honesty and integrity, and in a spirit of transparency and cooperation.~~ *[Replaced by Article A5.1.1.k]*

D2.1.2 Subject to Articles D8.4.4.1 and D8.4.4.3, nothing in Article D2.1.1 shall constitute a waiver of legal rights by the F1 Team (including in relation to Legal Professional Privilege).

D2.1.3 The F1 Team is strictly liable for any non-compliance with these Financial Regulations resulting from the actions of others, including its **F1 Activities** Personnel, any Individual F1 Team Member, and/or any other person or entity acting on its behalf or on behalf of any entity in its Legal Group. Without limiting the generality of the foregoing, the F1 Team is bound by (and strictly liable for) any Declaration signed on its behalf or on behalf of its Ultimate Controlling Party.

ARTICLE D3: OBLIGATIONS OF INDIVIDUAL F1 TEAM MEMBERS**D3.1 Obligations of individual F1 Team members**

D3.1.1 Reporting Documentation submitted by or on behalf of an F1 Team must be accompanied by declarations in the format prescribed by the Cost Cap Administration from time to time in a Determination ("**Declarations**"), in accordance with Articles D7.1.1.c and D7.2.1.c. Such Declarations must be:

- a. signed by each of the Team Principal, CEO, CFO, and Technical Director of the F1 Team, and, in respect of the Full Year Reporting Documentation only, signed by an authorised signatory for and on behalf of the F1 Team, each confirming that:
 - i. the Reporting Documentation with which the Declarations are supplied is complete, accurate, not misleading, and compliant with the requirements of these Financial Regulations; and
 - ii. the F1 Team has complied with the requirements of Article A5.8.2 D2.1.1.h; and
- b. in respect of the Full Year Reporting Documentation only, signed by or on behalf of the F1 Team's Ultimate Controlling Party confirming that the Reporting Group Documentation with which the Declarations are supplied is complete, accurate, not misleading, and compliant with the requirements of these Financial Regulations.

D3.1.2 Each Individual F1 Team Member must:

- a. not sign a Declaration that they are aware, or ought reasonably to be aware, is untrue;
- b. cooperate fully and in a timely manner with the Cost Cap Administration in the exercise of its regulatory functions, including with any investigation conducted by or on behalf of the Cost Cap Administration pursuant to these Financial Regulations;
- c. comply by the specified deadline with any requests for information and Demands made by the Cost Cap Administration pursuant to Article A6.3.1 D8.4.1.1;
- d. comply with the terms of any provisional suspension or sanction(s) imposed on them pursuant to Article D13; and
- e. perform all of their respective obligations under these Financial Regulations in Good Faith, acting at all times with honesty and integrity, and in a spirit of transparency and cooperation.

ARTICLE D4: THE COST CAP**D4.1 Compliance with the Cost Cap****D4.1.1** An F1 Team must:

- a. determine and report its Relevant Costs against the Cost Cap in its Presentation Currency; and
- b. not incur (either directly or via another entity) Relevant Costs that exceed the Cost Cap in the applicable Full Year **Financial Regulations** Reporting Period.

D4.1.2 The amount of the "**Cost Cap**" shall be:

- a. in the event that 24 Competitions or fewer take place in the Full Year **Financial Regulations** Reporting Period, US Dollars 215,000,000 adjusted, if applicable, for Indexation; or
- b. in the event that more than 24 Competitions take place in that Full Year **Financial Regulations** Reporting Period, US Dollars 215,000,000, increased by an amount equivalent to US Dollars 1,800,000 multiplied by "X", where "X" is equal to the number of Competitions taking place in that Full Year **Financial Regulations** Reporting Period minus 24, all adjusted, if applicable, for Indexation.

D4.1.3 Where an F1 Team has a Presentation Currency other than US Dollars, the Cost Cap for that F1 Team shall be converted from US Dollars into that F1 Team's Presentation Currency at the Initial Applicable Rate. For illustrative purposes, the amount of the Cost Cap in selected Presentation Currencies for the Full Year **Financial Regulations** Reporting Period ending on 31 December 2026, assuming 24 Competitions or fewer take place in the Full Year **Financial Regulations** Reporting Period is as follows:

Presentation Currency			
US Dollars (‘000)	Pounds Sterling (‘000)	Euros (‘000)	Swiss Francs (‘000)
215'000	170'090	198'663	189'992

D4.2 Reporting Group**D4.2.1** Subject to Article D4.2.2 and D4.2.3, an F1 Team's "**Reporting Group**" consists of the following entities (each a "**Reporting Group Entity**", and together the "**Reporting Group Entities**"):

- a. the F1 Team itself;
- b. where the F1 Team has incurred less than 98% of the costs of the **F1 Team's** F1 Activities undertaken by or on behalf of the F1 Team in the **Financial Regulations** Reporting Period, the entity (other than the F1 Team) within the F1 Team's Legal Group that incurred the greatest amount of costs of the **F1 Team's** F1 Activities undertaken by or on behalf of the F1 Team in the **Financial Regulations** Reporting Period, followed (to the extent required) by the entity within the F1 Team's Legal Group that incurred the next greatest amount of such costs, and so on, until the entities included within the Reporting Group have incurred, in aggregate, 98% or more of the costs of the **F1 Team's** F1 Activities undertaken by or on behalf of the F1 Team in the **Financial Regulations** Reporting Period; and

~~e. all Entities Subject to Segregation Requirements that do not fully comply with all the requirements mandated in Article F6 of the Operational Regulations [Placeholder, to be updated and/or amended following completion of discussion in respect of Physical and IT Segregation requirements to be included in Art.F6 of Operational Regulations]; and~~

- c. if the F1 Team so chooses, the additional entities within its Legal Group that have incurred costs of **F1 Team's** F1 Activities undertaken by or on behalf of the F1 Team in the **Financial Regulations** Reporting Period.

D4.2.2 In determining an F1 Team's Reporting Group, the calculation of the costs of **F1 Team's** F1 Activities undertaken by or on behalf of the F1 Team in the **Financial Regulations** Reporting Period:

- a. shall not include costs within the scope of Articles D5.1.1.a and D5.1.1.f; and
- b. shall be made having adjusted out any amounts in connection with **F1 Team's** F1 Activities recharged from one member of the F1 Team's Legal Group to another.

D4.2.3 No entity shall be included in the Reporting Group of more than one F1 Team. If, but for the provisions of this Article D4.2.3, an entity would be included in the Reporting Group of more than one F1 Team pursuant to Article D4.2.1, then that entity shall only be included in the Reporting Group of the F1 Team in respect of which it incurs the greatest amount of costs of **F1 Team's** F1 Activities, excluding costs within the scope of Articles D5.1.1.a and D5.1.1.f.

D4.2.4 In the calculation of Relevant Costs, the costs of any **F1 Team's** F1 Activities incurred by entities within the F1 Team's Legal Group but outside its Reporting Group, other than costs within the scope of Articles D5.1.1.a and D5.1.1.f undertaken by any such entity, must either be:

- a. recharged to a Reporting Group Entity and thereby included within Total Costs of the Reporting Group, in line with methodology set out in Article D6.1.1.a.i; or
- b. included in Relevant Costs, by way of an Adjustment to Total Costs of the Reporting Group, as a Related Party Transaction pursuant to the methodology set out in Article D6.1.1.a.i.

D4.2.5 The F1 Team should seek clarification from the Cost Cap Administration if it is uncertain whether an entity should be included in its Reporting Group.

ARTICLE D5: EXCLUSIONS

D5.1 Exclusions

D5.1.1 In calculating Relevant Costs, the following costs and amounts within Total Costs of the Reporting Group must be excluded ("**Excluded Costs**"):

- a. all costs Directly Attributable to Marketing Activities;
- b. all costs of Consideration provided to an F1 Driver, or to a Connected Party of that F1 Driver, in exchange for that F1 Driver providing the services of an F1 Driver to or for the benefit of the F1 Team, together with all travel and accommodation costs in respect of each F1 Driver;
- c. **Other Racing Driver and Academy Program Activities:**
 - i. all costs of Consideration provided to an Other Racing Driver, or to a Connected Party of that Other Racing Driver, in exchange for that Other Racing Driver providing the services of an Other Racing Driver to or for the benefit of the F1 Team, together with, all travel and accommodation costs in respect of each Other Racing Driver; **and**
 - ii. **all costs Directly Attributable to the management and operation of the Academy Program Activities;**
- d. all costs of Consideration provided to the three individuals (other than any individual in respect of whom all costs of Consideration are excluded pursuant to any other sub-Article of this Article D5.1) in respect of whom the highest aggregate amount of Consideration has been recognised in Total Costs of the Reporting Group during the **Financial Regulations** Reporting Period (the "**Excluded Persons**"), or to a Connected Party of any Excluded Person, in each case in exchange for that Excluded Person providing services to or for the benefit of the F1 Team, together with associated employer's social security contributions and all travel and accommodation costs in respect of each Excluded Person;
- e. with respect to Heritage Asset Activities:
 - i. all costs Directly Attributable to Heritage Asset Activities; and
 - ii. if the F1 Team can prove to the satisfaction of the Cost Cap Administration that an identifiable portion of the Consideration provided to any Heritage Asset Personnel relates to Heritage Asset Activities, that portion of those costs, together with associated employer's social security contributions;
- f. all Finance Costs;
- g. all Corporate Income Tax;
- h. with respect to Non-F1 Activities:
 - i. all costs of Consideration provided to, and associated employer's social security contributions incurred in respect of any **F1 Activities** Personnel where such costs are Directly Attributable to Non-F1 Activities; ~~if the F1 Team can prove to the satisfaction of the Cost Cap Administration that such Non-F1 Activities are undertaken within a separate physical location and using separate IT systems from those used to undertake F1 Team's F1 Activities in compliance with all the requirements set out in Article F6 of the~~

~~Operational Regulations [Placeholder, pending finalization of Art.F6 to be added to the Operational Regulations], other than if the physical location and/or the IT systems is shared only with Personnel who in the Financial Regulations Reporting Period wholly and exclusively undertook only Marketing Activities, catering services, Sustainability Initiative Costs, Health & Safety Costs, Human Resources Activities, Finance Activities, and/or Legal Activities;~~

- ii. all costs, other than costs of Consideration provided to **F1 Activities** Personnel and associated employers social security contributions, Directly Attributable to Non-F1 Activities; and
- iii. if the F1 Team can prove to the satisfaction of the Cost Cap Administration that an identifiable portion of the following costs relates to Non-F1 Activities, that portion of those costs:
 - A. Consideration provided to, and associated employer's social security contributions incurred in respect of any **F1 Activities** Personnel engaged in both **F1 Team's** F1 Activities and:
 - 1. Activities To Enable The Supply Of Power Units for use by any F1 Team(s);
 - 2. Customer Teams Support Activities;
 - 3. activities undertaken in order to participate in an FIA Project; and/or
 - 4. activities to enable the supply of, or participate in a tender process to supply, any Standard Supply Component, as the sole supplier of that Standard Supply Component appointed by the FIA;
 - B. electricity, gas, and water costs incurred in the course of both **F1 Team's** F1 Activities and Non-F1 Activities; and
 - C. costs of parts, consumables, and services, incurred for the maintenance **and insurance** of Property (and/or leased land and building) or cost of parts, consumables and outsourced services incurred for the maintenance of an item of plant or equipment used in the course of both **F1 Team's** F1 Activities and Non-F1 Activities;
- i. all costs Directly Attributable to Human Resources Activities, Finance Activities, or Legal Activities;
- j. all Property Costs;
- k. all Employee Bonus Costs, subject to a maximum amount in any Full Year **Financial Regulations** Reporting Period of the lower of:
 - i. 20% of the Total Fixed Employee Remuneration; and
 - ii. the Excluded Bonus Maximum amount, adjusted (if applicable) for Indexation;
 plus the amount of any employer's social security contributions in respect of the amount of such Employee Bonus Costs excluded pursuant to this Article D5.1.1.k;
- l. the following amounts:

- i. payable to the FIA by an F1 Team in relation to its entry to, and participation in, the Championship taking place in the applicable **Financial Regulations** Reporting Period;
- ii. payable to the FIA by an F1 Team in relation to the FIA Super Licence of any F1 Driver in respect of the Championship taking place in the applicable **Financial Regulations** Reporting Period; and
- iii. payable to the Commercial Rights Holder to the Championship by an F1 Team pursuant to its acceptance as a signatory to a contract with the Commercial Rights Holder and/or the FIA relating to the F1 Team's participation in the Championship;
- m. all Financial Penalties in respect of any breach of the Financial Regulations, and/or any monetary fine levied by the FIA for any breach of the Technical Regulations, **the Operational Regulations** or the Sporting Regulations;
- n. all costs of goods and services within the Power Unit Supply Perimeter for use by the F1 Team, up to an amount in any Full Year **Financial Regulations** Reporting Period equal to the applicable maximum price as set out in ~~the Section A: General Regulatory Provisions—Technical Regulations~~;
- o. all amounts of:
 - i. depreciation, impairment loss, and gain/loss on disposal of Property;
 - ii. depreciation of plant and equipment and amortisation of intangible assets that **in the Financial Regulations Reporting Period meet the definition of Sustainability Initiative Costs** or, have been used in the **Financial Regulations** Reporting Period only and exclusively to undertake Marketing Activities, **Academy Program Activities**, catering services, Heritage Asset Activities, Non-F1 Activities, Human Resources Activities, Finance Activities, and/or Legal Activities; and
 - iii. impairment loss and gain/loss on disposal of plant and equipment and intangible assets that, in their life to date as at the end of the **Financial Regulations** Reporting Period, **met the definition of Sustainability Initiative Costs** or have only and exclusively been used to undertake Marketing Activities, catering services, Heritage Asset Activities, Non-F1 Activities, Human Resources Activities, Finance Activities, and/or Legal Activities.
- p. all foreign exchange gains and losses recognised in profit or loss, whether arising from settlement and/or re-measurement of monetary items denominated in a foreign currency, or otherwise;
- q. all mandatory employer's social security contributions required by applicable laws to be paid by a Reporting Group Entity;
- r. in connection with a Competition or Testing of Current Cars, all hotel costs, flight, rail travel, and road transportation costs between the airport/train station, hotel, and the site where the Competition or Testing of Current Cars takes place incurred by **F1 Activities** Personnel;
- s. all costs incurred with a Power Unit supplier that are Directly Attributable to the development, testing, and validation of an Alternative Fuel and Oil for use with the Power Unit in F1 Cars of the F1 Team;

- t. the cost of FIA homologated fuel purchased by or on behalf of an F1 Team for use during Competition and Testing, together with the cost of transportation of that FIA homologated fuel to the F1 Team's premises;
- u. all costs Directly Attributable to entertainment provided for the benefit of all employees of all Reporting Group Entities on a substantially equal basis, subject to a maximum amount of US Dollars 1,200,000, adjusted (if applicable) for Indexation;
- v. all costs of Consideration provided to employees in respect of maternity leave, paternity leave, shared parental leave or adoption leave (together with associated employer's social security contributions) in each case pursuant to a bona fide formal written policy that applies substantially equally to all employees of all Reporting Group Entities;
- w. all costs of Consideration (together with associated employer's social security contributions) that an F1 Team demonstrates to the reasonable satisfaction of the Cost Cap Administration have been provided to an employee that has been formally placed on indefinite sick leave or disability leave and is not expected to return to work, to the extent provided during the relevant employee's period of absence;
- x. all Sustainability Initiative Costs;
- y. all Health and Safety Costs; and
- z. all costs Directly Attributable to the provision of catering services at the site of a Competition or Testing of Current Cars, and at the F1 Team's premises for guests and **F1 Activities Personnel**.

D5.1.2 If a cost within Total Costs of the Reporting Group is Directly Attributable to any combination of the following:

- a. Marketing Activities;
- b. **Academy Program Activities**
- c. Heritage Asset Activities;
- d. Non-F1 Activities
- e. Human Resources Activities;
- f. Finance Activities;
- g. Legal Activities;
- h. Sustainability Initiative Costs;
- i. Health and Safety Costs; and
- j. Provision of catering services at the site of a Competition or Testing of Current Cars, and at the F1 Team's premises for guests and **F1 Activities Personnel**

such cost shall be an Excluded Cost.

D5.1.3 For the purposes of this Article D5, where an F1 Team has a Presentation Currency other than US Dollars, amounts expressed in US Dollars shall be converted into that F1 Team's Presentation Currency at the Initial Applicable Rate.

ARTICLE D6: ADJUSTMENTS**D6.1 Adjustments**

D6.1.1 Unless stated otherwise in this Article D6.1, in calculating Relevant Costs, the following adjustments to Total Costs of the Reporting Group must be made:

- a. Related Party Transactions, Exchange Transactions, Inter-Team Transactions, Power Unit Transactions, and transactions pursuant to which a Customer Team uses a Transferable Component or a sub-assembly of a Transferable Component:
 - i. Any Related Party Transaction, Exchange Transaction, Inter-Team Transaction (except for a transaction pursuant to which a Customer Team uses a Transferable Component or a sub-assembly of a Transferable Component), or Power Unit Transaction in connection with an F1 Activity must be included in Relevant Costs at the higher of the contracted cost and the Fair Value.
 - ii. In respect of any transaction pursuant to which a Customer Team uses a Transferable Component or a sub-assembly of a Transferable Component, the cost in connection with the use of that Transferable Component or sub-assembly of a Transferable Component must be included in Relevant Costs ~~at not less than the minimum amount calculated~~ in accordance with the methodology communicated by the Cost Cap Administration via a Determination no later than 30 November of the preceding Full Year **Financial Regulations** Reporting Period in respect of each Full Year **Financial Regulations** Reporting Period.
- b. Offsetting of income and costs:
 - i. If a Reporting Group Entity has offset any income or gains within its Total Costs, or any costs or losses within its revenue, the F1 Team must make an upward adjustment in the calculation of Relevant Costs to gross up these amounts, unless:
 - A. such offsetting is permitted under its applicable accounting standards, with the exception of:
 1. any income from a government incentive scheme in respect of certain research and development costs included within Total Costs that has been offset against such costs, in which case the F1 Team must make an upward adjustment in the calculation of Relevant Costs to gross up these amounts; and
 2. any gain on disposal of tangible and intangible assets, in which case the F1 Team must make an upward adjustment in the calculation of Relevant Costs to gross up these amounts;

or
 - B. it is finance income that has been offset against Finance Costs, provided that any exclusion made pursuant to Article D5.1.1.f is made net of finance income; or
 - C. it is tax credits in respect of Corporate Income Tax that has been offset against tax charges in respect of Corporate Income Tax, provided that any exclusion made pursuant to Article D5.1.1.g is made net of tax credits in respect of Corporate Income Tax.

- ii. If a Reporting Group Entity has offset within its revenue the write-off of accrued income from a government incentive scheme in respect of certain research and development costs that was originally accrued prior to 1 January 2026, the F1 Team must make an upward Adjustment in the calculation of its Relevant Costs equal to the amount of any write-off for such accrued income that was included in the calculation of its Relevant Costs of any preceding **Financial Regulations** Reporting Period.
- c. Research and Development costs:
 - i. All costs in respect of Research and Development for **F1 Team's** F1 Activities must be included in Relevant Costs in the **Financial Regulations** Reporting Period in which they are incurred.
 - ii. If a Reporting Group Entity has deferred recognition of any costs in respect of Research and Development for **F1 Team's** F1 Activities to a subsequent Reporting Period, an adjustment must be made in the calculation of Relevant Costs to ensure such costs are recognised within the **Financial Regulations** Reporting Period in which they are incurred.
- d. Capitalisation of F1 Cars:

If a Reporting Group Entity has capitalised any costs in respect of an F1 Car during the **Financial Regulations** Reporting Period, an adjustment must be made in the calculation of Relevant Costs to ensure such costs are recognised within the **Financial Regulations** Reporting Period in which they are incurred.
- e. Inventories:
 - i. If the accounting treatment of Inventories within Total Costs of the Reporting Group varies from the following requirements, the F1 Team must make an adjustment in the calculation of Relevant Costs to reflect these requirements:
 - A. the cost of an item of Used Inventories must be recognised in full as an expense in the Full Year **Financial Regulations** Reporting Period in which it was first used in respect of the F1 Team's Current Cars;
 - B. the cost of an item of Unused Inventories must not be recognised in the **Financial Regulations** Reporting Period; and
 - C. the cost of an item of Redundant Inventories which has not been recognised in a previous Full Year **Financial Regulations** Reporting Period pursuant to any other provision of this Article D6.1.1.e.i must be recognised in full as an expense in the **Financial Regulations** Reporting Period. Where practicable, the identification of Redundant Inventories must be carried out on an item-by-item basis. Otherwise, groups of similar items may be considered together.
 - ii. The cost of an item of Inventories must comprise only and exclusively:
 - A. all costs of purchase, determined on the same basis as that used by the F1 Team in its Audited Annual Financial Statements in respect of the previous Full Year **Financial Regulations** Reporting Period;
 - B. costs of conversion, limited to the cost directly incurred in the manufacture, **and** assembly **and Inspection** of the Inventories (including fixed production overheads in

respect of the manufacture, **and** assembly **and Inspection**, allocated on a basis that is appropriate to the nature of the product and method of production and on the basis of the entity's normal level of activity, and applied consistently from one **Financial Regulations** Reporting Period to another)

In no instances shall the cost of an item of Inventories comprise any costs, including the allocation of fixed overheads, incurred in respect of the research, development, design, testing and/or validation of the product.

iii. In the event that an item of Redundant Inventories written off in a previous **Financial Regulations** Reporting Period pursuant to paragraph 0 of this Article is used in a subsequent **Financial Regulations** Reporting Period, the F1 Team must make an adjustment in the calculation of Relevant Costs for that subsequent **Financial Regulations** Reporting Period to add an amount equal to that written off in the previous **Financial Regulations** Reporting Period.

iv. In the event that an item of Redundant Inventories has not been used and:

A. is an Open Source Component, a Defined Specification Component, a Free Supply Component, a Transferable Component, or a subassembly of a Transferable Component which, in each case, is supplied to a Customer Team pursuant to a binding contractual agreement; and

B. its cost has been recognised in full as an expense in the **Financial Regulations** Reporting Period pursuant to paragraph (i)(C) of this Article,

the aggregate cost of all such items must be allocated on an equal pro-rata basis across the F1 Team and each Customer Team of the F1 Team. The F1 Team must then make a downward adjustment in the calculation of Relevant Costs for the **Financial Regulations** Reporting Period equal to the aggregate amount allocated to Customer Teams.

f. Use of Power Units and Standard Supply Components:

Where a Reporting Group Entity undertakes Activities To Enable The Supply Of Power Units or activities to enable the supply of Standard Supply Components for use by the F1 Team, that F1 Team must include in its Relevant Costs an amount reflecting the Fair Value of the goods and services in connection with the Power Units or Standard Supply Components that are used by the F1 Team.

g. Unrecorded costs or losses:

If costs or losses incurred by a Reporting Group Entity are not recognised within its Total Costs, which under the applicable accounting standards should have been recognised within profit or loss during the **Financial Regulations** Reporting Period, an adjustment must be made in the calculation of Relevant Costs to ensure such costs are recognised within Relevant Costs for the **Financial Regulations** Reporting Period.

h. Foreign exchange transaction costs:

i. Subject to Article D.6.1.1.h.ii, if a Reporting Group Entity incurs a cost for a transaction in a currency other than the F1 Team's Presentation Currency, the F1 Team may choose to make an adjustment in the calculation of Relevant Costs to reflect the difference between

such cost retranslated into the F1 Team's Presentation Currency using the Applicable Rate, and the value at which those costs were recorded on initial recognition within Total Costs of the Reporting Group.

- ii. If an F1 Team chooses to make such an adjustment, it must be made for all costs within Total Costs of the Reporting Group that have been transacted in all currencies other than the F1 Team's Presentation Currency, unless any such costs have otherwise been excluded from Total Costs of the Reporting Group pursuant to Article D5.
- i. Tyre test days:
For each day the F1 Team has participated in Testing in accordance with Article B11.2.7.d and with Article B.11.4.10 of the 2026 Sporting Regulations during the Full Year Financial Regulations Reporting Period ending on 31 December 2026, and in each subsequent Full Year Financial Regulations Reporting Period, the F1 Team must make a downward adjustment in the calculation of Relevant Costs for the relevant Financial Regulations Reporting Period equal to the amount communicated by the Cost Cap Administration via a Determination.
- j. Non-F1 Activities pursuant to FIA TD045:
If, during the Financial Regulations Reporting Period, conditions that led an F1 Team to consider that a given activity undertaken in the previous two Full Year Financial Regulations Reporting Periods is a Non-F1 Activities pursuant to FIA technical directive TD045 cease to exist, all costs in respect of that activity that were excluded in the previous two Full Year Financial Regulations Reporting Periods pursuant to Article D.5.1.1.h must be included in Relevant Costs in the Financial Regulations Reporting Period.
- k. Measurement of costs of plant and equipment:
If a Reporting Group Entity chooses to adopt an approach for the measurement of costs of plant and equipment in its Audited Annual Financial Statements that deviates from the cost model with residual asset values of zero and using the straight line method of depreciation, as defined in IAS 16, then the F1 Team must make an adjustment for the difference between the costs and amounts recorded within Total Costs of the Reporting Group and the costs and amounts that would have been recorded within Total Costs of the Reporting Group had each Reporting Group Entity adopted the cost model with residual asset values of zero and using the straight line method of depreciation, as defined in IAS 16.
- l. Plant and equipment clawback:
If any entity in the F1 Team's Legal Group recorded any accelerated depreciation, impairment loss, or loss on disposal in the Full Year Financial Regulations Reporting Periods ending on 31 December 2023, 31 December 2024, and /or 31 December 2025 in respect of an item of plant and equipment or intangible asset that is subsequently used from 1 January 2026 onwards to undertake F1 Team's F1 Activities, the F1 Team must make an upward adjustment in the calculation of Relevant Costs equal to the amount of accelerated depreciation, impairment loss, or loss on disposal in the Financial Regulations Reporting Period from 2026 onwards in which the item is first used subsequent to 1 January 2026 to undertake F1 Team's F1 Activities.
- m. Impairment clawback:

If an item of plant and equipment or intangible asset in respect of which an impairment loss or loss on disposal has been excluded pursuant to Article D5.1.1.o.iii in a previous **Financial Regulations** Reporting Period is subsequently used to undertake **F1 Team's** F1 Activities (other than Marketing Activities, catering services, Heritage Asset Activities, Human Resources Activities, Legal Activities, ~~or~~ Finance Activities **or Sustainability Initiative Costs**), the amount so excluded must be included in Relevant Costs via an upward adjustment in the **Financial Regulations** Reporting Period in which the asset is first used to undertake **F1 Team's** F1 Activities.

n. Unused Cost Cap Amount:

From the Full Year Financial Regulations Reporting Period starting 1 January 2027 onwards, ~~the~~ the F1 Team may choose to make a downward adjustment in the calculation of Relevant Costs for the Full Year **Financial Regulations** Reporting Period, equal to the Unused Cost Cap Amount subject to a maximum amount of US Dollars 2,000,000, adjusted for Indexation.

o. Relevant Employee Consideration:

The F1 Team may choose to make a downward adjustment in the calculation of Relevant Costs for the **Financial Regulations** Reporting Period, equal to the amount by which Relevant Employee Consideration exceeds Relevant Employee Consideration divided by the Consideration Factor.

p. Sprint

In the event that more than 6 Sprint take place during Competitions in ~~the that~~ Full Year **Financial Regulations** Reporting Period, the F1 Team must make a downward adjustment in the calculation of ~~the~~ Relevant Costs for the Full Year **Financial Regulations** Reporting Period, equal to US Dollars 300,000, multiplied by "X", where "X" is equal to the number of Sprint taking place in that Full Year **Financial Regulations** Reporting Period minus 6.

D6.1.2 In calculating Relevant Costs, the order in which costs must be excluded pursuant to Article D5.1.1 and adjusted pursuant to Article D.6.1.1 shall be determined by the Cost Cap Administration and set out in the Reporting Documentation.

D6.1.3 For the purposes of this Article D6, where an F1 Team has a Presentation Currency other than US Dollars, amounts expressed in US Dollars shall be converted into that F1 Team's Presentation Currency at the Initial Applicable Rate.

ARTICLE D7: REPORTING REQUIREMENTS**D7.1 Full Year Reporting Documentation**

D7.1.1 By the Full Year Reporting Deadline, an F1 Team must submit the following to the Cost Cap Administration (the "**Full Year Reporting Documentation**"):

- a. the Reporting Group Documentation;
- b. the Full Year Financial Reporting Documentation;
- c. the Declarations; and
- d. an assessment report provided by the same Independent Audit Firm that signs the F1 Team's Audited Annual Financial Statements, in the format prescribed by the Cost Cap Administration from time to time via a Determination, in respect of the completeness and accuracy of the Full Year Reporting Documentation submitted by the F1 Team.

D7.2 Interim Reporting Documentation

D7.2.1 By the Interim Reporting Deadline, an F1 Team must submit the following to the Cost Cap Administration (the "**Interim Reporting Documentation**"):

- a. the Reporting Group Documentation;
- b. the Interim Financial Reporting Documentation; and
- c. the Declarations.

ARTICLE D8: COST CAP ADMINISTRATION**D8.1 General**

D8.1.1 The Cost Cap Administration is responsible for administering these Financial Regulations, including exercising the powers and carrying out the functions set out in this Article D8.

D8.1.2 The Cost Cap Administration will monitor compliance with these Financial Regulations, investigate instances of suspected non-compliance, and take appropriate enforcement action in respect of any breaches of these Financial Regulations.

D8.1.3 The Cost Cap Administration may engage an Independent Audit Firm or other specialists or service providers to assist it in carrying out its functions in particular cases, including reviewing an F1 Team's Reporting Documentation (or other documentation, information, and accounting books and records), undertaking a comparative financial analysis of the Reporting Documentation in order to help identify potential anomalies, and conducting (or assisting with) investigations. The Cost Cap Administration may also be assisted in the fulfilment of its functions under these Financial Regulations by FIA Legal and external legal advisors.

D8.1.4 ~~All correspondence with, and any documents submitted to, the Cost Cap Administration shall be in one of the two FIA official languages (English and French), but the Reporting Documentation submitted by or on behalf of the F1 Team to the Cost Cap Administration must be in English. Additionally, the Cost Cap Administration may require an F1 Team or Individual F1 Team Member to provide (at their own expense) a certified translation into English of any other document relied upon by the F1 Team or Individual F1 Team Member in connection with their compliance with these Financial Regulations.~~ [Replaced by Article A9.6]

D8.2 Determinations, guidance, and clarifications

D8.2.1 The Cost Cap Administration may issue a Determination only if it is expressly provided for in these Financial Regulations. Any Determination issued by the Cost Cap Administration shall be binding and constitute part of these Financial Regulations.

D8.2.2 The Cost Cap Administration may issue guidance notes from time to time to assist the F1 Teams in complying with these Financial Regulations. Such guidance notes shall be advisory only (i.e., non-binding) and shall not constitute part of these Financial Regulations.

D8.2.3 The CFO of an F1 Team may submit a written request to the Cost Cap Administration in order to clarify the operation or interpretation of these Financial Regulations. The Cost Cap Administration will respond in writing to any such request and will make available to the CFOs of all other F1 Teams a summary of the written request along with the response, but without disclosing any Confidential Information. Such clarifications shall be advisory only (i.e., non-binding) and shall not constitute part of these Financial Regulations.

D8.2.4 The Cost Cap Administration may issue feedback to an F1 Team in order to assist that F1 Team in complying with these Financial Regulations. Such feedback shall be advisory only (i.e., non-binding) and shall not constitute part of these Financial Regulations.

D8.2.5 Any communications from the Cost Cap Administration that are not in writing may not be relied upon by F1 Teams.

D8.2.6 The Cost Cap Adjudication Panel and ultimately the ICA have final authority in determining the proper interpretation and application of these Financial Regulations.

D8.3 Ongoing compliance monitoring

D8.3.1 The Cost Cap Administration may monitor any F1 Team's compliance with these Financial Regulations on an ongoing basis, including by making requests pursuant to Article **A6.3.1 D8.4.1.1.a**, to enable it to perform its regulatory functions as contemplated by these Financial Regulations, including for purposes of:

- a. reviewing the controls being applied by that F1 Team to ensure that F1 Team's compliance with these Financial Regulations;
- b. reviewing any Related Party Transaction, Exchange Transaction, Inter-Team Transaction, or Power Unit Transaction;
- c. assisting in identifying any part of these Financial Regulations that might require clarification by the issuance of guidance; and/or
- d. mitigating the risk of an F1 Team submitting incomplete, inaccurate, misleading, or otherwise non-compliant Reporting Documentation.

For the avoidance of doubt, the primary purpose of in-season compliance monitoring is to assist F1 Teams in managing their risk of breaching the Financial Regulations, rather than to investigate potential instances of non-compliance. In-season compliance monitoring will typically result in the issuance of non-binding feedback pursuant to Article D8.2.4.

D8.4 Requests for information/access and Demands

D8.4.1 Right of inquiry

D8.4.1.1 ~~In order to assist it in performing its regulatory functions as contemplated by these Financial Regulations:~~

- ~~a. the Cost Cap Administration may at any time make a written request (i) to an F1 Team or Individual F1 Team Member for information, documentation, or clarification; and/or (ii) to an F1 Team to be granted access to premises and/or individuals; and~~
- ~~b. the Cost Cap Administration may in the context of an investigation, where it has reasonable grounds to believe that there might be data stored or accessible on, or transmitted or received using, Electronic Device(s) that might evidence or lead to the discovery of evidence of non-compliance with the Financial Regulations, make a written request to an F1 Team (specifying a summary of the basis for the request) to be provided with, and granted access to, Electronic Devices of the F1 Team (and/or of its Personnel and/or of the other members of the F1 Team's Legal Group and/or of their respective Personnel) for the purpose of copying and/or downloading data from such Electronic Devices ("**Demand**"). [Replaced by Article A6.3.1]~~

D8.4.2 Compliance

D8.4.2.1 ~~Failure to comply with a request from the Cost Cap Administration pursuant to Article D8.4.1.1 will constitute a Procedural Breach of these Financial Regulations by the F1 Team (which is strictly liable for its Personnel and the members of its Legal Group and their respective Personnel). [Replaced by Article A6.3.2]~~

D8.4.2.2 Additional rules specific to Demands:

- a. ~~If the Cost Cap Administration makes a Demand to an F1 Team to be provided with, and granted access to, any Electronic Devices, the F1 Team must do the following, and must procure that its Personnel and the other members of the F1 Team's Legal Group (and their respective Personnel) do the same:~~
 - i. ~~make the Electronic Devices of the F1 Team and of its Personnel, and the Electronic Devices of any member of the F1 Team's Legal Group and of their respective Personnel, available to the Cost Cap Administration immediately (or by such other deadline specified by the Cost Cap Administration) for inspection and/or for copying/download of the data stored or accessible on, or transmitted or received using, such Electronic Devices; and~~
 - ii. ~~procure access for the Cost Cap Administration immediately (or by the deadline specified by the Cost Cap Administration) to the data on such Electronic Devices, including by providing the username, password, and/or any other information or means required to access and download the data stored or accessible on, or transmitted or received using, such Electronic Devices ("Login Information"). The obligation to provide Login Information continues for the duration of any inquiries or investigation.~~
- b. ~~If an objection to a Demand is made pursuant to Article D8.4.5.1, the F1 Team must (and must procure that its Personnel and the other members of the F1 Team's Legal Group and their respective Personnel) nevertheless provide the Cost Cap Administration (or its designated service provider) with access to the requested Electronic Devices immediately (or by such other deadline specified by the Cost Cap Administration) for purposes of securing them in the possession of the Cost Cap Administration (or its designated service provider) and/or copying/downloading them. However, the Cost Cap Administration will not access the data on, or copied/downloaded from, the Electronic Device until the objection is resolved by the Cost Cap Adjudication Panel and it confirms that the Cost Cap Administration may access such data.~~
- c. ~~A Demand may include a request to access a private Electronic Device where the Cost Cap Administration has reasonable grounds to believe that such device has been used for work-related purposes and might have been used to store, access, transmit, and/or receive any data that might evidence or lead to the discovery of evidence of non-compliance with the Financial Regulations. In accordance with the Standard Operating Procedure, the Cost Cap Administration will take appropriate steps to identify and remove any private information from its review. F1 Teams (and the members of its Legal Group undertaking F1 Activities in the Reporting Period) should must have policies in place to ensure that their respective employees use only work-issued devices for work-related purposes and must put in place systems and processes to ensure that those policies are followed, and if employees use any private devices for work-related purposes, F1 Teams should must have mechanisms to obtain access to those devices and have put in place appropriate technical measures to allow segregation of work-related and private information on such devices.~~
- d. ~~Refusal or failure by an F1 Team and/or relevant person to give the Cost Cap Administration access to the Electronic Device(s) immediately (or by such other deadline specified by the Cost Cap Administration), and any attempted or actual damage, alteration, destruction, or~~

~~concealment of any data contained on an Electronic Device, will constitute a Procedural Breach by the F1 Team.~~

- e. ~~If an F1 Team and/or relevant person provides access to the Electronic Device(s) to enable the Cost Cap Administration to secure it in safekeeping and/or copy/download from it, but raises an objection to the Demand, the matter will be referred to the Cost Cap Adjudication Panel in accordance with Article D8.4.5. If the Cost Cap Adjudication Panel rules that the F1 Team must comply with the Demand (in whole or in part), and they still refuse or fail to do so, such refusal or failure will constitute a Procedural Breach by the F1 Team. If the Cost Cap Adjudication Panel rules that the F1 Team is not required to comply with the Demand, no consequences shall be imposed on the F1 Team.~~
- f. ~~In assessing what sanction(s) should apply to an F1 Team for a Procedural Breach resulting from non-compliance with a Demand, consideration will be given to whether or not the F1 Team took all appropriate measures, including legal action, to obtain access to the Electronic Device(s), in accordance with applicable laws. [Replaced by Art. 1 in Section A, Appendix A3]~~

D8.4.3 Standard Operating Procedure – Electronic Devices

- D8.4.3.1 ~~The Cost Cap Administration will comply with the guidance set out in the Standard Operating Procedure in relation to its access to Electronic Devices and inspection and copy/download of related data from those devices, in order to protect the privacy interests of those involved and to ensure that the procedures used by the Cost Cap Administration to extract, host, store, and use information from Electronic Devices are fit for purpose and will ensure that the information is processed, stored, and used appropriately, proportionately, and lawfully. [Replaced by Art. 2 in Section A, Appendix A3]~~

D8.4.4 Legal rights and waivers

- D8.4.4.1 ~~Subject to Article D8.4.4.2, confidentiality shall not be a valid ground to refuse to comply with any request made pursuant to Article D8.4.1.1. All F1 Teams must ensure that any other obligations of confidentiality assumed are made expressly subject to the Cost Cap Administration's right of inquiry under these Financial Regulations. [Replaced by Art. 3.1 in Section A, Appendix A3]~~

- D8.4.4.2 ~~No entity/individual shall be under an obligation to disclose any information or documents:~~

- a. ~~rendered confidential by either the order of a state court of competent jurisdiction or by statute or statutory instrument;~~
- b. ~~that are not in their knowledge, possession, custody, or control, and that are not otherwise easily obtainable from a third party (e.g. by simple written request); or~~
- c. ~~that are subject to Legal Professional Privilege legal professional privilege.~~

~~If an F1 Team claims seeks to withhold legal professional privilege in any information or documentation material requested by the Cost Cap Administration pursuant to this Article D8.4.4.2, the F1 Team must specify the basis for such claim for each document/material or category of documents/materials and shall will be given a reasonable opportunity (no longer than seven days in any event) to identify a list of specific material that it claims to be subject to legal professional privilege do so. Any redactions applied by the F1 Team must be accompanied by an explanation of the basis on which those redactions have been undertaken and confirmation that~~

~~the redactions have been reviewed by a legal representative with control of the disclosure process. If the Cost Cap Administration does not agree with the basis provided by the F1 Team for withholding material (in whole or in part) pursuant to this Article D8.4.4.2, the Cost Cap Administration may refer the matter to the Cost Cap Adjudication Panel for directions and/or a ruling in accordance with Article D8.4.5. [Replaced by Art.3.2 and Art.3.3 in Section A, Appendix A3]~~

D8.4.4.3 Additional rules applicable to Demands:

- ~~a. Each F1 Team waives (and will procure that each of its Personnel waives, and that each member of its Legal Group and their respective Personnel waives) any rights, defences, and/or privileges (however described or classified) that they might otherwise have under any applicable law to withhold production of an Electronic Device. The length of the copying and/or downloading process from the Electronic Device(s) will not provide a basis to object to immediate compliance with the Demand.~~
- ~~b. The F1 Team in question or affected person is entitled to take legal advice in relation to a Demand before the Cost Cap Administration reviews any data on the Electronic Device. If they choose to do so, they will be given ten days to take legal advice (unless the Cost Cap Administration agrees otherwise) and reasonable and appropriate steps must be taken to ensure that the integrity of the Electronic Device(s) is not compromised and that potential evidence is not altered or destroyed pending such legal consultation. [Replaced by Art.3.4 and Art.3.5 in Section A, Appendix A3]~~

D8.4.5 Objections or disagreements regarding Demands or material withheld under Article D8.4.4.2

- D8.4.5.1** ~~Subject always to Article D8.4.2.2.b, an F1 Team may object to a Demand by filing an application with the Cost Cap Adjudication Panel within seven days of receipt of the Demand specifying the grounds for such objection, including (for example) challenging the reasonable belief basis for a Demand or raising rights, defences, and/or privileges (including Legal Professional Privilege legal professional privilege) in relation to the information requested. Where such an application is made, the time for complying with the Demand shall (subject to Article D8.4.2.2.b) be stayed pending the outcome of the objection. [Replaced by Art.4.1 in Section A, Appendix A3]~~
- D8.4.5.2** ~~If the Cost Cap Administration accepts any objection raised by the F1 Team in relation to a Demand, such objection will be resolved by agreement, without the need to refer the matter to the Cost Cap Adjudication Panel. [Replaced by Art.4.2 in Section A, Appendix A3]~~
- D8.4.5.3** ~~If the Cost Cap Administration does not agree with the an objection asserted by an F1 Team in relation to a Demand, or with an explanation provided by the F1 Team for withholding material (in whole or in part) pursuant to Article D8.4.4.2, and the disagreement cannot be resolved in a timely fashion through discussion with the F1 Team or their legal representative, the Cost Cap Administration may refer the matter to the Cost Cap Adjudication Panel for directions and/or a ruling. [Replaced by Art.4.3 in Section A, Appendix A3]~~
- D8.4.5.4** ~~If an objection or disagreement regarding a Demand or the withholding of information by an F1 Team pursuant to Article D8.4.4.2 is filed with/referred to the Cost Cap Adjudication Panel, the President of the Cost Cap Adjudication Panel shall select one Judge from the Cost Cap Adjudication Panel to consider the matter with as much expediency as the justice of the matter~~

~~permits. Unless ordered otherwise by the Judge in exceptional circumstances, such review shall be conducted by way of written evidence and submissions only. In considering the Demand matter, the Judge shall have the discretion but not the obligation to invite submissions from the Cost Cap Administration and the F1 Team. The Judge may make any other order as they see fit to ensure the matter is resolved in an appropriate and expeditious manner. The Judge ruling or issuing directions on any matter pursuant to this Article D8.4.5 Demand relating to an F1 Team in a given Reporting Period may not sit on any subsequent judging panel hearing any related disciplinary charge(s) for breach of the Financial Regulations by that F1 Team in that Reporting Period. [Replaced by Art.4.4 in Section A, Appendix A3]~~

D8.4.5.5 ~~The Cost Cap Adjudication Panel shall issue a short ruling in writing (in English), stating the reasons for its ruling and any order as to costs. The FIA shall be liable for costs only if it is established that the Cost Cap Administration made a Demand acted in bad faith. [Replaced by Art.4.5 in Section A, Appendix A3]~~

D8.4.5.6 ~~The ruling of a Judge on a Demand under Article D8.4.5 shall not be subject to appeal and shall not be published. [Replaced by Art.4.6 in Section A, Appendix A3]~~

D8.4.5.7 ~~If a Demand is set aside, it shall not preclude the Cost Cap Administration from making any other Demand in relation to the same or any other matter or investigation. [Replaced by Art.4.7 in Section A, Appendix A3]~~

D8.5 Notification of apparent or alleged breaches

D8.5.1 ~~Prior to charging any F1 Team and/or Individual F1 Team Member with a breach of the Financial Regulations:~~

- ~~a. the Cost Cap Administration will satisfy itself that any apparent breach(es) fall(s) within the limitation period specified in Article D9.3.1; and~~
- ~~b. issue an Initial Notice detailing any apparent breach(es) of the Financial Regulations, giving the F1 Team and/or Individual F1 Team Member an opportunity to respond. [Replaced by Art.A6.4.2]~~

D8.5.2 ~~If, after considering the response to the Initial Notice and subsequent correspondence (if any), the Cost Cap Administration concludes that the F1 Team and/or Individual F1 Team Member has breached one or more provisions of the Financial Regulations, the Cost Cap Administration shall issue a Final Notice charging them with such breach(es) and either seeking to enter an ABA where appropriate (see Articles D8.10.1 et seq or D8.11.1 et seq, as applicable) or referring the matter to the Cost Cap Adjudication Panel for hearing and determination (see Article D9.2.1 et seq). [Replaced by Art.A6.4.2]~~

D8.6 Review of Reporting Documentation

D8.6.1 The Cost Cap Administration will review the Reporting Documentation submitted by an F1 Team to assess whether that F1 Team has complied with these Financial Regulations. The Cost Cap Administration may be assisted in its review in accordance with Article D8.1.3.

D8.6.2 All forms of evidence, obtained by any reliable means, may be relied upon by the Cost Cap Administration in its review of Reporting Documentation submitted by an F1 Team. This may include (for example) admissions, credible testimony of third persons, reliable documentary or

audiovisual evidence, conclusions drawn from the analysis of financial data, and reliable metadata.

D8.6.3 Save for the exception set out in Article D8.6.4, information or documentation received by the Cost Cap Administration in response to an Initial Notice may be taken into account by the Cost Cap Administration as part of its review of the Reporting Documentation, but the late provision of such information or documentation may constitute a Procedural Breach under Article D10.1.1.

D8.6.4 The following information submitted by an F1 Team to the Cost Cap Administration in the response to the Initial Notice for the purposes of recalculating its Relevant Costs will not be considered by the Cost Cap Administration in its assessment of whether an F1 Team has complied with the Cost Cap:

- a. any information that involves any element of estimation or subjective judgement made by the relevant F1 Team; and
- b. any information that was not available to the F1 Team at the Full Year Reporting Deadline or that is predicated on factors that did not exist or could not be identified as at the Full Year Reporting Deadline.

D8.6.5 Following the Cost Cap Administration's review of the Reporting Documentation, and completion of any related investigation pursuant to Article D8.7.1 et seq, the Cost Cap Administration shall conclude that:

- a. the F1 Team has complied with these Financial Regulations; or
- b. the F1 Team has committed a Minor Overspend Breach and/or a Procedural Breach, in which case the Cost Cap Administration shall notify the F1 Team accordingly in accordance with Articles ~~A6.4.2 D8.5.1 and D8.5.2~~, and either:
 - i. enter into an ABA pursuant to the terms of Articles D8.10.1 et seq with the F1 Team concerned; or
 - ii. refer the case to the Cost Cap Adjudication Panel for a hearing and determination; or
- c. the F1 Team has committed a Material Overspend Breach and/or a Non-Submission Breach, in which case the Cost Cap Administration shall notify the F1 Team accordingly in accordance with ~~Article A6.4.2 D8.5.1 and D8.5.2~~ and refer the case to the Cost Cap Adjudication Panel for a hearing and determination.

D8.6.6 There shall be no right of appeal against any decision by the Cost Cap Administration finding that an F1 Team has complied with the Financial Regulations, to offer/enter into (or not to offer/enter into) an ABA, or to refer (or not to refer) a case to the Cost Cap Adjudication Panel.

D8.7 General provisions relating to investigations

D8.7.1 ~~Based on information obtained from any source, the Cost Cap Administration may decide at any time to open and conduct an investigation into an F1 Team's and/or an Individual F1 Team Member's actual, potential, or suspected non-compliance with the Financial Regulations, subject to Article D9.3.1. The Cost Cap Administration may be assisted in the investigation in accordance with Article D8.1.3. The Cost Cap Administration shall notify the subject of the investigation in~~

~~writing in the event that an investigation is to be conducted. [Replaced by Art.A6.1.2.a), Art.A6.1.3.a) and Art.A6.1.4]~~

D8.7.2 ~~Upon completion of an investigation, any decision by the Cost Cap Administration as to whether or not to take further action in accordance with these Financial Regulations will be at the sole discretion of the Cost Cap Administration taking into consideration the substance of the information disclosed and the merits of each case. The Cost Cap Administration will notify the subject of the investigation in writing of the outcome of the investigation (enclosing a copy of the investigation report), whether any further action is to be taken, and giving the subject an opportunity to provide a response (this notice will serve as the Initial Notice in the event the Cost Cap Administration considers there to be any apparent breach(es) of the Financial Regulations). In the event that the Cost Cap Administration concludes, after considering any response, that there has been a breach of the Financial Regulations, the Cost Cap Administration will issue a Final Notice and seek to enter into an ABA (where appropriate) or refer the matter to the Cost Cap Adjudication Panel for hearing and determination. [Replaced by Art.A6.1.5 and Art.A6.1.6.a)]~~

D8.7.3 ~~There shall be no right of appeal against a decision by the Cost Cap Administration to open (or not to open) an investigation, or against the outcome of an investigation. [Replaced by Art.A6.1.7]~~

D8.7.4 ~~The Cost Cap Administration and all persons taking part in an investigation are bound by an obligation of confidentiality vis-à-vis persons and organisations not concerned with the investigation. Nevertheless, the Cost Cap Administration may at any time make public its decision to conduct an investigation and the outcome thereof, provided at all times that it maintains the confidentiality of any Confidential Information provided to it in connection with such investigation. [Replaced by Art.A6.1.8.a)]~~

D8.8 Investigations commenced following a complaint by another F1 Team

D8.8.1 ~~If an F1 Team (a "Complainant Team") believes that another F1 Team has not complied with these Financial Regulations, it may submit a report to the Cost Cap Administration as set out in Article D8.8.2. [Replaced by Art.A6.1.2.b)]~~

D8.8.2 ~~Upon receipt of a written report from a Complainant Team, the Cost Cap Administration will conduct an investigation into the reported non-compliance if the following mandatory conditions are met:~~

- ~~a. the report identifies the non-complying F1 Team and clearly summarises the relevant non-compliance in each case. If a Complainant Team wishes to report non-compliance in respect of more than one F1 Team, the Complainant Team must submit a separate report in respect of each F1 Team to the Cost Cap Administration;~~
- ~~b. the report clearly specifies the relevant provision(s) of these Financial Regulations which have not been complied with;~~
- ~~c. the report is made in Good Faith and the signatories to the relevant report have reasonable grounds to believe that the information reported is true, accurate, and duly supported by evidence;~~
- ~~d. the report includes sufficient valid evidence in support of each reported instance of non-compliance;~~

- ~~e. the report must be submitted in the period between 1 January and 30 June (inclusive) immediately following the Full Year Reporting Period in which the non-compliance is reported to have occurred; and~~
- ~~f. the report shall be signed by the CEO and CFO of the Complainant Team. [Replaced by Art.A6.1.2.b)]~~

D8.8.3 ~~If the Cost Cap Administration opens an investigation pursuant to Article D8.8.2, the Cost Cap Administration will notify in writing both the Complainant Team and the F1 Team under investigation that an investigation has been opened. A copy of the written report submitted by the Complainant Team (omitting any Confidential Information of the Complainant Team) or a summary thereof will be enclosed with the notification to the F1 Team under investigation unless the Cost Cap Administration considers that doing so might prejudice the investigation. [Replaced by Art.A6.1.3.b)]~~

D8.8.4 ~~The Cost Cap Administration may, in its sole discretion, decline to conduct an investigation if one or more of the mandatory conditions listed at Article D8.8.2 have not been met. The Cost Cap Administration will inform the Complainant Team in writing of any such decision not to investigate. There shall be no right of appeal against any such decision not to investigate under this complaint procedure.~~

D8.8.5 ~~Upon completion of an investigation of a complaint by a Complainant Team, the Cost Cap Administration will prepare a recommendation report, which will confirm whether or not the Cost Cap Administration has identified any breaches of these Financial Regulations and, if so, the recommended sanctions.~~

D8.8.6 ~~A copy of the recommendation report will be provided to the F1 Team under investigation and submitted to the Cost Cap Adjudication Panel for consideration. The Cost Cap Administration will inform the Complainant Team in writing of the submission of the report to the Cost Cap Adjudication Panel, and whether it is recommending that any further action be taken. The Complainant Team shall not be entitled to receive a copy of the recommendation report.~~

D8.8.7 ~~If the recommendation report identifies one or more alleged breaches of these Financial Regulations, the F1 Team will be given an opportunity to respond to those allegations (in the same way as it could respond to an Initial Notice). If, after considering the response to the recommendation report and subsequent correspondence (if any), the Cost Cap Administration concludes that the F1 Team has breached one or more provisions of these Financial Regulations, the Cost Cap Administration shall issue a Final Notice to the F1 Team and refer the case to the Cost Cap Adjudication Panel for hearing and determination. However, if the Cost Cap Administration produces a recommendation report finding that there has been no breach of these Financial Regulations and recommends no further action, the Cost Cap Adjudication Panel may either (i) agree with the recommendation, such that no further action will be taken and the case will be closed without a hearing; or (ii) disagree with the recommendation, in which case the matter will proceed to a hearing before the Cost Cap Adjudication Panel.~~

D8.9 Immunity

D8.9.1 ~~The Cost Cap Administration may grant partial or total immunity to any natural person who discloses facts that are likely to constitute, or to lead to the discovery of, a breach of these~~

~~Financial Regulations, and/or who provides evidence allowing such facts to be prosecuted and sanctioned. The degree of immunity granted to such person by the Cost Cap Administration will depend in particular on:~~

- ~~a. whether or not the Cost Cap Administration already had the information;~~
- ~~b. the nature and extent of the person's cooperation;~~
- ~~c. the importance of the case;~~
- ~~d. the nature and extent of the breach in question and the conduct of the accused; and~~
- ~~e. past conduct of this person. [Replaced by Art.A7.14.1]~~

D8.9.2 ~~Any grant of immunity, whether partial or total, must (i) be set out in writing; (ii) be signed by the Cost Cap Administration and by the person benefiting from the immunity; (iii) specify the nature and extent of the immunity granted; and (iv) set out any sanctions that the FIA will not impose against the person benefiting from the immunity. [Replaced by Art.A7.14.2]~~

D8.9.3 ~~Any immunity granted by the Cost Cap Administration, whether partial or total, is subject to the following conditions (the "Immunity Conditions"), which will be deemed incorporated into the document granting immunity, whether or not expressly set out therein:~~

- ~~a. cooperating with the Cost Cap Administration, telling the whole truth, refraining from destroying, falsifying, or concealing useful information or evidence, and acting in Good Faith at all times; and~~
- ~~b. providing the Cost Cap Administration with genuine and complete cooperation throughout the entire investigation and related proceedings, including providing testimony in accordance with any request and in any form required by the Cost Cap Administration, and replying to any questions of the Cost Cap Administration, Cost Cap Adjudication Panel, and ICA without delay. [Replaced by Art.A7.14.3]~~

D8.9.4 ~~Where the Cost Cap Adjudication Panel and/or the ICA considers that good reason exists, the person benefiting from immunity may be permitted by the Cost Cap Adjudication Panel and/or the ICA to testify in a manner that safeguards their anonymity. [Replaced by Art.A7.14.4]~~

D8.9.5 ~~Provided that the person benefiting from the immunity complies with the Immunity Conditions, the immunity granted by the Cost Cap Administration is irrevocable. In the event that the person benefiting from the immunity does not comply with the Immunity Conditions, the Cost Cap Administration may ask the Cost Cap Adjudication Panel or the ICA to revoke the immunity. The Cost Cap Adjudication Panel or the ICA will issue a written decision, setting out whether or not it will revoke immunity, with reasons. That decision is not subject to appeal by any party. [Replaced by Art.A7.14.5]~~

D8.9.6 ~~Any proceedings concerning the potential grant or revocation of immunity may be attended only by the person concerned and their representatives, the FIA and its representatives, and the Cost Cap Adjudication Panel or the ICA, unless ordered otherwise by the judging panel. [Replaced by Art.A7.14.6]~~

D8.10 Accepted Breach Agreement (ABA) – F1 Teams

D8.10.1 If the Cost Cap Administration determines that an F1 Team has committed a Procedural Breach and/or a Minor Overspend Breach, the Cost Cap Administration may at any time during the proceedings propose sanctions for such breach, which should be based on the same factors, including aggravating and mitigating factors, that the Cost Cap Adjudication Panel would take into account under these Financial Regulations for such breach pursuant to Article D12. If the F1 Team accepts the breach and the proposed sanctions, the Cost Cap Administration may at any time during the proceedings enter into an ABA with the F1 Team reflecting the acceptance. There shall be no right of appeal in respect of any decision by the Cost Cap Administration as to whether or not to offer or enter into an ABA.

D8.10.2 An ABA:

- a. shall impose any Financial Penalty and/or Minor Sporting Penalties that would be available to the Cost Cap Adjudication Panel pursuant to Article D12 in respect of the relevant type of breach, except that the Cost Cap Administration shall not be entitled to impose the Minor Sporting Penalties specified in Articles D12.1.1.b.ii and D12.1.1.b.iii;
- b. shall set out details of the costs to be borne by the F1 Team, calculated by reference to the reasonable costs incurred by the Cost Cap Administration in connection with any investigations into that F1 Team's compliance with these Financial Regulations and/or the preparation of an ABA;
- c. may set out certain obligations or conditions to be fulfilled or satisfied by the relevant F1 Team, either within a specified timeframe or on an ongoing basis; and
- d. may provide for enhanced monitoring procedures to be put in place in respect of the F1 Team.

D8.10.3 The Cost Cap Administration shall oversee the implementation of, and monitor compliance with, the terms of any ABA. If the relevant F1 Team apparently fails to comply with any of the terms of the ABA, the Cost Cap Administration shall issue the F1 Team an Initial Notice and give them an opportunity to provide a response. If, after considering the response to the Initial Notice, the Cost Cap considers that the F1 Team has failed to comply with the ABA, the Cost Cap Administration shall issue a Final Notice for such non-compliance and refer the matter to the Cost Cap Adjudication Panel for hearing and determination in accordance with the provisions of Article D9. Such non-compliance shall be treated as a distinct Procedural Breach.

D8.10.4 In order for the Cost Cap Administration to enter into an ABA, the relevant F1 Team must:

- a. accept that it has breached these Financial Regulations and confirm that it has provided full disclosure in respect of such breach(es);
- b. accept, observe, and satisfy the sanction(s) and/or enhanced monitoring procedures imposed;
- c. agree to bear the costs detailed in the ABA; and
- d. waive its right to appeal or otherwise challenge the ABA.

- D8.10.5** The Cost Cap Administration will publish a summary of the terms of the ABA, detailing the breach(es), any sanctions, and any enhanced monitoring procedures, but not disclosing any Confidential Information.
- D8.10.6** Nothing in the ABA may be construed or will be deemed to vary or impact in any way the F1 Team's ongoing obligation to comply in full with the Financial Regulations.
- D8.11 Accepted Breach Agreement (ABA) – Individual F1 Team Member**
- D8.11.1** If the Cost Cap Administration determines that an Individual F1 Team Member has committed a breach of their obligations pursuant to Article D3, the Cost Cap Administration may at any time during the proceedings offer to enter into an ABA with the Individual F1 Team Member. There shall be no right of appeal in respect of a decision by the Cost Cap Administration as to whether or not to offer or enter into an ABA.
- D8.11.2** An ABA may:
- set out certain obligations or conditions to be fulfilled or satisfied by the Individual F1 Team Member, either within a specified timeframe or on an ongoing basis;
 - impose any of the sanctions applicable to Individual F1 Team Members under Article D13; and
 - require the Individual F1 Team Member to bear the reasonable costs incurred by the Cost Cap Administration in connection with any investigations into the Individual F1 Team Member's compliance with these Financial Regulations and/or the preparation of the ABA.
- D8.11.3** The Cost Cap Administration may only enter into an ABA where the Individual F1 Team Member:
- accepts that they have breached these Financial Regulations and confirms that they have provided full disclosure in respect of such breach(es);
 - accepts the sanction(s) imposed;
 - agrees to bear the costs detailed in the ABA; and
 - waives their right to appeal or otherwise challenge the ABA.
- D8.11.4** If the offer of an ABA is accepted, the Cost Cap Administration will oversee the implementation of, and monitor compliance with, the terms of the ABA. If the Individual F1 Team Member apparently fails to comply with any of the terms of the ABA, the Cost Cap Administration shall issue the Individual F1 Team Member an Initial Notice and give them an opportunity to provide a response. If, after considering the response to the Initial Notice, the Cost Cap Administration considers that the F1 Team has failed to comply with the ABA, the Cost Cap Administration shall issue a Final Notice for such non-compliance and refer the matter to the Cost Cap Adjudication Panel for a hearing and determination in accordance with the provisions of Article D9. Such non-compliance shall be treated as a distinct breach of these Financial Regulations.
- D8.11.5** The Cost Cap Administration will publish a summary of the terms of the ABA, detailing the breach(es) and any sanctions, but not disclosing any Confidential Information.
- D8.11.6** Nothing in the ABA may be construed or will be deemed to vary or impact in any way the Individual F1 Team Member's ongoing obligation to comply in full with the Financial Regulations.

D8.12 Public reporting

- D8.12.1** ~~The FIA may publicly confirm the following (omitting any Confidential Information):~~
- ~~a. which F1 Teams have complied with the Financial Regulations;~~
 - ~~b. whether an investigation has been opened against any F1 Team pursuant to Article D8.7.1 and/or the outcome of such investigation;~~
 - ~~c. whether any F1 Team has been notified of an alleged breach of the Financial Regulations pursuant to a Final Notice, including the Article(s) of the Financial Regulations alleged to have been breached;~~
 - ~~d. whether any F1 Team has been offered, and/or has entered into, an ABA pursuant to Article D8.10.1 or D8.11.1, as applicable;~~
 - ~~e. a summary of the terms of any ABA entered into with an F1 Team and/or Individual F1 Team Member, detailing the breach(es), any sanctions, and any enhanced monitoring procedures in accordance with Article D8.10.5 or D8.11.4, as applicable;~~
 - ~~f. whether a case involving any F1 Team has been referred to the Cost Cap Adjudication Panel pursuant to Article D9.2.1, including the reason(s) for the referral;~~
 - ~~g. the date of a hearing before the Cost Cap Adjudication Panel in a case involving an F1 Team, in accordance with Article D9.7.2;~~
 - ~~h. the final reasoned decision of the judging panel in a case involving an F1 Team and/or Individual F1 Team Member, in accordance with Article D9.7.2, except that the decision in a case involving an Individual F1 Team Member shall not be published pending the outcome of an appeal or until the appeal rights have expired;~~
 - ~~i. whether or not an appeal has been filed against the decision of the Cost Cap Adjudication Panel in a case involving an F1 Team;~~
 - ~~j. the date of a hearing before the International Court of Appeal in a case involving an F1 Team; and~~
 - ~~k. the final reasoned decision of the International Court of Appeal in a case involving an F1 Team and/or Individual F1 Team Member. [Replaced by Art.A8.2.1 and Art.A8.2.2]~~
- D8.12.2** ~~F1 Teams and Individual F1 Team Members may publicly comment on information that is publicly reported by the FIA but may not disclose any other information relating to these Financial Regulations or their enforcement (including any case or investigation) that is not otherwise already in the public domain through no fault or negligence of the F1 Team or Individual F1 Team Member. [Replaced by Art.A8.2.7]~~
- D8.12.3** ~~Any breach of confidentiality under these Financial Regulations that is attributed to an F1 Team (or its Legal Group), Individual F1 Team Member, or their respective representatives shall constitute a Procedural Breach (by the F1 Team) or a breach of Article D3.1.2.e (by the Individual F1 Team Member). [Replaced by Art.A8.2.9]~~
- D8.12.4** ~~The FIA may respond to public comments attributed to an F1 Team (or its Legal Group), Individual F1 Team Member, or their respective representatives. [Replaced by Art.A8.2.8]~~

ARTICLE D9: COST CAP ADJUDICATION PANEL**D9.1 Cost Cap Adjudication Panel**

D9.1.1 The Cost Cap Adjudication Panel will comprise a panel of independent judges who will hear and determine cases that are referred to it by the Cost Cap Administration, in accordance with these Financial Regulations. Unless specified otherwise, decisions of the Cost Cap Adjudication Panel may be appealed to the ICA. The Cost Cap Adjudication Panel and, ultimately, the ICA have final authority in determining whether or not any F1 Team or Individual F1 Team Member has complied with these Financial Regulations.

D9.2 Referral to the Cost Cap Adjudication Panel

D9.2.1 The Cost Cap Administration will refer a case to the Cost Cap Adjudication Panel in the following circumstances:

- a. where the Cost Cap Administration asserts that the F1 Team has committed a Procedural Breach and/or a Minor Overspend Breach, and decides not to offer an ABA, or an ABA has been offered but not accepted;
- b. where the Cost Cap Administration asserts that the F1 Team has committed a Non-Submission Breach or a Material Overspend Breach;
- c. where an F1 Team has entered into an ABA but the Cost Cap Administration asserts that the F1 Team has failed to comply with the terms of such ABA;
- d. following an investigation by the Cost Cap Administration of a complaint reported by a Complainant Team pursuant to Article [A6.1.2.b](#) [D8.8.2](#) of these Financial Regulations;
- e. where the Cost Cap Administration asserts that an Individual F1 Team Member has breached these Financial Regulations, and decides not to offer an ABA, or an ABA has been offered but not accepted; and/or
- f. where an Individual F1 Team Member has entered into an ABA but the Cost Cap Administration asserts that the Individual F1 Team Member has failed to comply with the terms of such ABA.

D9.2.2 The Cost Cap Administration may also refer any objection or disagreement regarding a Demand or material withheld under [Article 3.2 and Art 3.3 in Appendix A3 of Section A](#) [D8.4.4.2](#) to the Cost Cap Adjudication Panel for a ruling or directions. The procedure applicable to such proceedings is set out in Articles D8.4.5, which varies the procedural provisions set out in this Article D9 for the purposes of those proceedings.

D9.2.3 Where the Cost Cap Administration refers a case to the Cost Cap Adjudication Panel, FIA Legal shall take over conduct of the matter on behalf of the FIA, assisted as necessary by the Cost Cap Administration.

D9.3 Limitation period

D9.3.1 ~~No charge may be brought against an F1 Team and/or Individual F1 Team Member in respect of a breach of the Financial Regulations unless they have been given notice of the breach (including Initial Notice or Final Notice), or notification has been reasonably attempted, within five years of the later of:~~

- ~~a. the Full Year Reporting Deadline for the Full Year Reporting Period in which the breach is alleged to have occurred (and if the breach continued over a period of time, it will be deemed to have occurred, for these purposes, on the last day of that period of time); and~~
- ~~b. the date on which the Cost Cap Administration learned of the acts or omissions on which the allegation of breach is based, where the Cost Cap Administration establishes that the F1 Team and/or the Individual F1 Team Member in question concealed those acts or omissions.~~
- [Replaced by Art.A7.9]*

D9.4 Composition of the Cost Cap Adjudication Panel

- D9.4.1** The Cost Cap Adjudication Panel shall comprise a minimum of six judges and a maximum of twelve judges (each, a "**Judge**") elected by the FIA General Assembly in accordance with the FIA Statutes from among the candidates proposed by either:
- a. the FIA Sport Members entitled to vote (as per Articles 3.1 and 3.3 of the FIA Statutes); or
 - b. a group of not less than five F1 Teams.
- D9.4.2** Every two years the Judges shall elect amongst themselves a President (the "**President of the Cost Cap Adjudication Panel**") and a Vice-President of the Cost Cap Adjudication Panel.
- D9.4.3** In case of impediment, the President of the Cost Cap Adjudication Panel shall be replaced by the Vice-President.
- D9.4.4** Each Judge's mandate shall take effect on 1 January following their election. They shall each serve a four-year mandate, which shall be capable of renewal twice, subject to the transitory provisions specified in the FIA Statutes.
- D9.4.5** If a seat becomes vacant for whatever reason and should the number of serving Judges fall below six, the General Assembly shall elect a replacement for the remainder of the mandate.
- D9.4.6** Unless specified otherwise, for each case, the judging panel shall comprise at least three Judges of which at least one Judge shall have been elected to the Cost Cap Adjudication Panel following their proposal by a group of not less than five F1 Teams. The members of the relevant judging panel shall be appointed by the President of the Cost Cap Adjudication Panel. One of the members of the judging panel will be appointed by the President of the Cost Cap Adjudication Panel to act as the President of the judging panel (the "**President of the Hearing**").
- D9.4.7** Members of the relevant judging panel must have no conflict of interest (as defined in the FIA Code of Ethics) with the matter in question. In cases of doubt, the President of the Cost Cap Adjudication Panel (or, if they are themselves concerned, the Vice-President) shall determine whether or not a Judge has a conflict of interest but will not be required to explain their decision.
- D9.4.8** If a member of the relevant judging panel is unable, unwilling, or unfit to hear the matter (whether because of a conflict of interest or otherwise), the President of the Cost Cap Adjudication Panel shall appoint a replacement member to the judging panel.
- D9.5 Powers of the Cost Cap Adjudication Panel**
- D9.5.1** In addition to any powers described in the remainder of this section, the Cost Cap Adjudication Panel has the power to:

- a. rule on its own jurisdiction;
- b. issue directions for the conduct of the proceedings;
- c. make any appropriate order in relation to the production of relevant documents and/or other materials in the possession, custody, or control of any party (or that are otherwise easily obtainable from a third party, e.g. by simple written request);
- d. order the consolidation of two or more separate proceedings;
- e. appoint an expert to assist or advise the Cost Cap Adjudication Panel on a specific issue or issues, such expert to be and remain impartial and independent of the parties, and the costs of such expert to be borne by the parties or in such manner as directed by the Cost Cap Adjudication Panel;
- f. allow third parties to attend the hearing and/or intervene or be joined in the proceedings;
- g. expedite, adjourn, postpone, or suspend its proceedings, upon such terms as it shall determine, where fairness so requires;
- h. award interim relief or other conservatory measures on a provisional basis subject to final determination; and/or
- i. any other order as it sees fit.

D9.6 Hearings before the Cost Cap Adjudication Panel

D9.6.1 General

D9.6.1.1 Following a referral from the Cost Cap Administration in accordance with Article D9.2.1, the Cost Cap Adjudication Panel shall conduct a hearing and issue a decision.

D9.6.1.2 The President of the Hearing will be responsible for the conduct of the proceedings, verifying the regularity of the proceedings, ensuring that the rights of the parties are respected (including their right to confidentiality at the hearing), keeping order during the hearing, and arranging for the drafting of the decision (which shall be authenticated by their signature) as well as notification of the decision to the parties and publication.

D9.6.2 Hearings attendees

D9.6.2.1 Those present at the hearing may include (together the "parties" and each a "party"):

- a. the parties to the proceedings, namely the FIA (as the body responsible for enforcement of these Financial Regulations) and the relevant F1 Team and/or Individual F1 Team Member (each a "**Respondent**");
- b. the representatives of the FIA and the Respondent(s);
- c. any Witnesses, as permitted under this Article D9; and
- d. any third party observer(s), as permitted under Article D9.6.2.4.

D9.6.2.2 The FIA will be represented at each hearing by FIA Legal and/or its external lawyers.

D9.6.2.3 In addition to hearing from the FIA, the Respondent(s), and their respective Witnesses, the President of the Hearing may decide to hear from any other Witness, if they consider that fairness to the FIA or the Respondent(s) requires it, or that it would assist the judging panel.

D9.6.2.4 Third parties may only attend the hearing with the permission of the President of the Hearing. If permission is granted, the third party shall attend the hearing in an observer capacity only. The third party shall not be permitted to make submissions, to present evidence, to testify, or to question Witnesses.

D9.6.2.5 The President of the Hearing may permit any person who is entitled or permitted to be present at the hearing to attend the hearing via videoconference or other virtual means.

D9.6.3 Written submissions and witness evidence

D9.6.3.1 The President of the Hearing will issue directions for the exchange of written submissions by the parties. The written submissions of the parties must set out their arguments on all issues that they wish to raise at the hearing and written witness statements from each Witness that they intend to call at the hearing, and enclosing copies of the documents that they intend to introduce at the hearing.

D9.6.4 Hearing

D9.6.4.1 All hearings will be conducted on a private and confidential basis, attended only by those persons permitted to attend pursuant to Article [D9.6.2 6](#).

D9.6.4.2 The President of the Hearing will invite the FIA and the Respondent to set out their respective arguments, where appropriate without the Witnesses being present.

D9.6.4.3 Any Witness invited to attend shall then provide their testimony and be subject to questioning. Witnesses shall not be authorised to testify on any issue that has not been addressed in their written evidence, unless (exceptionally) permission is granted by the President of the Hearing. After they have provided their testimony, the President of the Hearing may direct any Witness to remain in the hearing room and not to speak to any other Witness.

D9.6.4.4 The President of the Hearing will then invite each of the FIA and the Respondent to make their closing statements and give the Respondent the last word.

D9.6.4.5 At any point during the hearing, the judging panel may decide, after hearing the parties but before making a final decision:

- a. to request further information; or
- b. to postpone proceedings to a later hearing, including if necessary to hear Witnesses.

D9.6.4.6 After the Respondent has had the last word, the hearing will be declared closed and no further submissions or evidence shall be permitted, unless requested by the judging panel after a hearing has been re-opened.

D9.6.4.7 After the close of the hearing, the President of the Hearing will announce the likely time and date when the decision will be pronounced.

D9.6.4.8 The judging panel may decide to re-open the hearing at any point in its deliberation, for instance if it becomes aware of any new fact. In this case, each of the FIA and the Respondent shall be informed by a new notification for the further hearing.

D9.6.5 Evidence

D9.6.5.1 ~~No formal rules as to admissibility of evidence shall apply. Facts may be established by any reliable means. This may include (for example) admissions, credible testimony of third persons, reliable documentary or audiovisual evidence, conclusions drawn from the analysis of financial data, and reliable metadata. [Replaced by Art.A7.11.1]~~

D9.6.5.2 ~~A person is bound by and may not dispute facts determined by a court or tribunal of competent jurisdiction in a decision in proceedings to which they were a party that is not the subject of a pending appeal. [Replaced by Art.A7.11.2]~~

D9.6.5.3 ~~Where a Party or a Witness for a Party, without reasonable excuse:~~

- ~~a. refuses to produce any document or other information requested by the Cost Cap Administration or the Cost Cap Adjudication Panel/judging panel;~~
- ~~b. refuses or fails to appear at a hearing to answer questions; or~~
- ~~c. appears at a hearing but refuses or fails to respond to any question put to them by or with the permission of the judging panel;~~

~~the judging panel may infer that the document or other information or answer(s) (as applicable) would be adverse to the interests of that party. [Replaced by Art.A7.11.3]~~

D9.6.6 Burden and standard of proof

D9.6.6.1 ~~The FIA shall have the burden of establishing that a breach of the Financial Regulations has occurred. The standard of proof shall be whether the FIA has established a breach of the Financial Regulations to the comfortable satisfaction of the judging panel, bearing in mind the seriousness of the allegation that is made. This standard of proof in all cases is greater than a mere balance of probability but less than proof beyond a reasonable doubt. Where the Financial Regulations place the burden of proof upon the F1 Team or Individual F1 Team Member alleged to have committed a breach to establish specified facts or circumstances, the standard of proof shall be by a balance of probability, i.e., they must satisfy the judging panel that the claim or fact asserted is more likely than not to be true. [Replaced by Art.A7.10.1 and Art.A7.10.2]~~

D9.6.6.2 ~~Unless otherwise stated, liability for compliance with these Financial Regulations is strict, i.e. the FIA is not required to prove that the Respondent(s) committed the alleged breach intentionally, recklessly, negligently, or knowingly. [Replaced by Art.A7.10.3]~~

D9.7 Decision

D9.7.1 Following a hearing, the judging panel shall make its decision, which shall:

- a. be reached unanimously or else by a majority vote with each member of the judging panel having one vote and in the event of a deadlock the President of the Hearing having a further casting vote;
- b. be in writing in the English language;

- c. state the reasons for its decision;
- d. state any order as to costs, depending on the outcome of the case and subject to Article D9.7.1.e;
- e. where the Respondent is found to have breached these Financial Regulations, specify:
 - i. any sanction(s) imposed, with reasons (which shall be determined in accordance with Article D12 or [Article D13](#), as applicable); and
 - ii. the costs to be borne by the Respondent, which shall be calculated by reference to the reasonable costs incurred by the Cost Cap Administration and the Cost Cap Adjudication Panel in connection with any investigation and/or adjudication. In the event that the reasonable costs incurred by the Cost Cap Administration are disputed, the judging panel shall determine them;
- f. in the event that an F1 Team charged with a Minor Overspend Breach or a Material Overspend Breach is found to have complied with the Cost Cap, contain an express statement to that effect; and
- g. be notified to each of the FIA and the Respondent.

D9.7.2 The date of the hearing before the Cost Cap Adjudication Panel in a case involving an F1 Team may be made public (but the same will not be made public in relation to an Individual F1 Team Member). The final reasoned decision of the judging panel in a case involving an F1 Team and/or Individual F1 Team Member (save for any Confidential Information) will be published, except that the decision in a case involving an Individual F1 Team Member shall not be published pending the outcome of an appeal or until the appeal rights have expired. Persons referred to in the decision of the judging panel will have no right of legal action against the FIA, or against any person publishing the decision, for any loss or damage suffered as a result of such publication.

D9.7.3 If, within three months of the date of notification of a decision by the Cost Cap Adjudication Panel, any important new evidence is discovered which was unknown during the case before the Cost Cap Adjudication Panel and which could call into question, or cause the Cost Cap Adjudication Panel to modify, its decision, the Cost Cap Adjudication Panel may, within three months from the date of it being notified of such important new evidence, choose to re-examine its decision, following a process that respects both the rights of the parties and the terms of these Financial Regulations.

D9.8 Confidentiality of proceedings

D9.8.1 Subject to Articles D9.7.2, [A8.2.1](#) and [A8.2.2](#) ~~D8.12.1~~, the proceedings before the Cost Cap Adjudication Panel shall be confidential and no party may disclose any facts or other information (including Confidential Information) relating to the proceedings either before, during, or after the proceedings, except on a confidential basis to their representatives and advisors.

D9.9 Appeals

D9.9.1 The ICA is the independent judicial body of that name, established under the FIA Statutes and the FIA Judicial and Disciplinary Rules to act as the final appeal court for international motorsport.

- D9.9.2** An appeal of a final decision by the Cost Cap Adjudication Panel may be made by the parties who are the subject of a decision by the Cost Cap Adjudication Panel, and shall be heard by the ICA in accordance with the FIA Judicial and Disciplinary Rules. The ICA shall have all of the same powers as the Cost Cap Adjudication Panel under these Financial Regulations.
- D9.9.3** ~~If a decision by the Cost Cap Adjudication Panel is appealed by an F1 Team and/or Individual F1 Team Member to the ICA, and the appeal challenges some or all of the sanctions imposed in the decision, the challenged sanctions will not be enforceable against the appellant pending the outcome of the appeal unless the ICA orders otherwise. [Replaced by Art.A7.5.5]~~
- D9.9.4** ~~For the avoidance of doubt, there is no right of appeal in respect of procedural and interim decisions made by the Cost Cap Adjudication Panel. [Replaced by Art.A7.5.6]~~

ARTICLE D10: BREACHES APPLICABLE TO F1 TEAMS**D10.1 Procedural Breaches**

D10.1.1 A "**Procedural Breach**" arises when an F1 Team commits any breach of these Financial Regulations (including any Determination) that is not an Overspend Breach or a Non-Submission Breach.

D10.1.2 Examples of Procedural Breaches include:

- a. failing to comply with the requirements in respect of Declarations pursuant to Articles **D3.1.1** and **D3.1.2.a** ~~9~~;
- b. failing to comply with a written request for information/access or Demand from the Cost Cap Administration pursuant to Article **A6.3.1** ~~D8.4.1.1~~;
- c. failing to submit information or documentation required by any Determination by the applicable deadline included in that Determination;
- d. making a Late Submission;
- e. late provision of information or documentation relevant to the Cost Cap Administration's review of the F1 Team's Reporting Documentation pursuant to Article D8.6.3;
- f. failing to submit Interim Reporting Documentation by the Interim Reporting Deadline;
- g. failing to cooperate fully and in a timely manner with the Cost Cap Administration in the exercise of its regulatory functions, including with any investigation conducted by or on behalf of the Cost Cap Administration;
- h. delaying, impeding, or frustrating the exercise by the Cost Cap Administration of its regulatory functions, including any investigation conducted by or on behalf of the Cost Cap Administration, or any attempt to do so;
- i. submitting Reporting Documentation that is inaccurate, incomplete, misleading, or otherwise not compliant with the Financial Regulations;
- j. failing to comply with the terms of an ABA;
- k. failing to submit a Used Inventory Incremental List in the format prescribed and by the applicable deadline set by the Cost Cap Administration from time to time via a Determination; or
- l. failing to comply with any other obligations set out in Article D2 or elsewhere in the Financial Regulations.

D10.1.3 When conducting its review of the Reporting Documentation, the Cost Cap Administration may apply a materiality threshold calculated by reference to the Cost Cap for the applicable **Financial Regulations** Reporting Period when determining whether or not an F1 Team has committed a Procedural Breach for the submission of inaccurate or incomplete Reporting Documentation. Any materiality threshold applied by the Cost Cap Administration shall be applied in a consistent manner that treats all F1 Teams equally.

D10.1.4 In the event that the Cost Cap Adjudication Panel determines that an F1 Team has committed a Procedural Breach, the Cost Cap Adjudication Panel shall impose a Financial Penalty, unless:

- a. the Cost Cap Adjudication Panel determines that sufficient mitigating factor(s) exist to justify taking no further action; or
- b. the Cost Cap Adjudication Panel determines that sufficient aggravating factor(s) exist, in which case it shall impose a Minor Sporting Penalty in addition to the Financial Penalty, or in lieu of the Financial Penalty.

D10.2 Late and Non-Submission Breaches

D10.2.1 In the event that an F1 Team does not submit all of the Full Year Reporting Documentation, fully completed, by the Full Year Reporting Deadline (a "**Late Submission**"), the Cost Cap Administration shall issue a late submission notice ("**Late Submission Notice**") to the F1 Team (the "**Late Submitting Team**"). The Late Submission Notice is equivalent to an Initial Notice.

D10.2.2 Each Late Submitting Team shall, within two business days of receipt of the Late Submission Notice, provide the Cost Cap Administration with a written explanation of the reasons for its Late Submission.

D10.2.3 The Cost Cap Administration may grant the Late Submitting Team an extension to the Full Year Reporting Deadline provided that it is satisfied with the written explanation pursuant to Article D10.2.2 (the "**Extended Reporting Deadline**").

D10.2.4 In the event that a Late Submitting Team:

- a. does not provide a written response to a Late Submission Notice within the specified time;
- b. provides a written response to a Late Submission Notice within the specified time but such response is deemed unsatisfactory by the Cost Cap Administration; or
- c. does not submit all of the Full Year Reporting Documentation, fully completed, by the Extended Reporting Deadline,

the Late Submitting Team shall have committed a Non-Submission Breach and shall be immediately referred to the Cost Cap Adjudication Panel, following the issue of a Final Notice by the Cost Cap Administration.

D10.2.5 An F1 Team that submits a Subset Cost Cap Reporting Template as part of its Full Year Reporting Documentation when such F1 Team has failed to meet the applicable deadlines in order to use Subset Accounts stipulated by the Cost Cap Administration via a Determination shall have committed a Non-Submission Breach. The Cost Cap Administration will refer the matter to the Cost Cap Adjudication Panel following the issue of a Final Notice.

D10.2.6 In the event the Cost Cap Adjudication Panel determines that an F1 Team has committed a Non-Submission Breach, the Cost Cap Adjudication Panel shall impose a Constructors' Championship points deduction in accordance with Article D12.1.1.c.i and additionally may impose a Financial Penalty and/or any other appropriate Material Sporting Penalties.

D10.3 Overspend Breaches

D10.3.1 A "**Minor Overspend Breach**" arises when:

- a. an F1 Team submits its Full Year Reporting Documentation and Relevant Costs reported therein exceed the Cost Cap by less than 2%; or

- b. following the review of an F1 Team's Full Year Reporting Documentation (including, where applicable, the conclusion of any investigation undertaken by or on behalf of the Cost Cap Administration), the F1 Team's Relevant Costs have been determined to exceed the Cost Cap by less than 2%.

D10.3.2 In the event the Cost Cap Adjudication Panel determines that an F1 Team has committed a Minor Overspend Breach, the Cost Cap Adjudication Panel shall impose a Financial Penalty and any other appropriate Minor Sporting Penalties.

D10.3.3 A "**Material Overspend Breach**" arises when:

- a. an F1 Team submits its Full Year Reporting Documentation and Relevant Costs reported therein exceed the Cost Cap by 2% or more; or
- b. following the review of an F1 Team's Full Year Reporting Documentation (including, where applicable, the conclusion of any investigation undertaken by or on behalf of the Cost Cap Administration), the F1 Team's Relevant Costs have been determined to exceed the Cost Cap by 2% or more.

D10.3.4 In the event the Cost Cap Adjudication Panel determines that an F1 Team has committed a Material Overspend Breach, the Cost Cap Adjudication Panel shall impose a Constructors' Championship points deduction in accordance with Article D12.1.1.c.i and additionally shall impose a Financial Penalty and any other appropriate Material Sporting Penalties.

ARTICLE D11: BREACHES APPLICABLE TO INDIVIDUAL F1 TEAM MEMBERS

D11.1 Breaches applicable to individuals F1 Team Members

- D11.1.1** An Individual F1 Team Member will be considered in breach of these Financial Regulations if they fail to comply with any of the obligations set out in Article D3.
- D.11.1.2** The categories of breach applicable to F1 Teams do not apply to Individual F1 Team Members. However, F1 Teams are strictly responsible for any actions of their **F1 Activities** Personnel, which include Individual F1 Team Members.

ARTICLE D12: SANCTIONS APPLICABLE TO F1 TEAMS**D12.1 Sanctions applicable to F1 Teams**

D12.1.1 The following sanctions may be imposed on F1 Teams for breach of these Financial Regulations as set out in Article D10:

- a. A **"Financial Penalty"**, meaning a fine in an amount to be determined on a case by case basis.
- b. A **"Minor Sporting Penalty"**, meaning one or more of the following:
 - i. public reprimand;
 - ii. deduction of Constructors' Championship points awarded for the Championship that took place within the **Financial Regulations** Reporting Period of the breach;
 - iii. deduction of Drivers' Championship points awarded for the Championship that took place within the **Financial Regulations** Reporting Period of the breach;
 - iv. suspension from one or more stages of a Competition or Competitions, excluding the race or Sprint themselves;
 - v. limitations on ability to conduct aerodynamic or other Testing; and/or
 - vi. reduction of the Cost Cap, provided that this sanction shall be applied only with respect to the Full Year **Financial Regulations** Reporting Period immediately following the date of the imposition of the sanction and (where applicable) subsequent Full Year **Financial Regulations** Reporting Periods.
- c. A **"Material Sporting Penalty"**, meaning one or more of the following:
 - i. deduction of Constructors' Championship points awarded for the Championship that took place within the **Financial Regulations** Reporting Period of the breach;
 - ii. deduction of Drivers' Championship points awarded for the Championship that took place within the **Financial Regulations** Reporting Period of the breach;
 - iii. suspension from one or more stages of a Competition or Competitions, excluding the race or Sprint themselves;
 - iv. limitations on the ability to conduct aerodynamic or other Testing;
 - v. suspension from an entire Competition or Competitions, including the race or Sprint themselves;
 - vi. exclusion from the Championship for a specified period; or
 - vii. reduction of the Cost Cap, provided that this sanction shall be applied only with respect to the Full Year **Financial Regulations** Reporting Period immediately following the date of the imposition of the sanction (and subsequent Full Year **Financial Regulations** Reporting Periods, where applicable).

The FIA may from time to time publish guidelines on sanctions for each category of breach.

D12.2 Enhanced monitoring

D12.2.1 In addition to any of the sanctions listed in Article D.12.1.1, the Cost Cap Adjudication Panel has the power to impose enhanced monitoring in respect of an F1 Team.

D12.3 Aggravating or mitigating factors

D12.3.1 In determining the sanctions appropriate for a particular case, the Cost Cap Adjudication Panel shall take into account any aggravating or mitigating factors, *as set out in Article A7.12.7.*

D12.3.2 ~~Examples of aggravating factors include:~~

- ~~a. failure to cooperate;~~
- ~~b. any element of bad faith, dishonesty, wilful concealment, or fraud;~~
- ~~c. multiple breaches of the Financial Regulations in the Reporting Period in question;~~
- ~~d. breaches of the Financial Regulations in respect of a previous Reporting Period; and~~
- ~~e. quantum of breach of the Cost Cap. [Replaced by Art.A7.12.7]~~

D12.3.3 ~~Examples of mitigating factors include:~~

- ~~a. voluntary disclosure of a breach to the Cost Cap Administration;~~
- ~~b. track record of compliance with the Financial Regulations in previous Reporting Periods;~~
- ~~c. Force Majeure Events; and~~
- ~~d. full and unfettered cooperation with the Cost Cap Administration and any persons assisting it pursuant to Article D8.1.3. [Replaced by Art.A7.12.7]~~

D12.4 Suspended sanctions

D12.4.1 ~~The Cost Cap Adjudication Panel may suspend the application of any imposed sanction in whole or in part, for a specified period or indefinitely, subject to compliance by the F1 Team with specified conditions. [Replaced by Art.A7.12.4]~~

D12.4.2 ~~For the avoidance of doubt, in the event of an appeal of any decision, the application of all imposed sanctions shall be suspended until the final decision is made by the ICA. [Replaced by Art.A7.5.5]~~

D12.5 Payment of a Financial Penalty

D12.5.1 Payment of all fines under these Financial Regulations shall be made within 30 days of the date of the relevant decision, unless there is good reason to impose different payment conditions. In the event that an appeal is made, payment shall be suspended until the outcome of the appeal is determined.

D12.5.2 Subject to Article D12.5.1, any delay in the payment of all fines under these Financial Regulations automatically divests the F1 Team concerned of the right to participate in the Championship until that payment has been made.

D12.5.3 Without prejudice to Article D12.5.2, interest shall be payable by the F1 Team to the FIA in respect of any fines not paid by the due date, accruing daily on the principal amount outstanding from the due date until the date of actual payment, at a rate of 2% above the US Federal Reserve System federal funds rate on the relevant due date.

ARTICLE D13: SANCTIONS APPLICABLE TO INDIVIDUAL F1 TEAM MEMBERS**D13.1 Sanctions applicable to individual F1 Team Members**

D13.1.1 Where an Individual F1 Team Member admits or is found to have breached any of their obligations under Article D3, a provisional suspension and/or any sanctions set out below ~~and/or in Article A7.12.3~~ may be imposed by the Cost Cap Administration in an ABA or by the Cost Cap Adjudication Panel:

- a. warning;
- b. public reprimand;
- ~~c. withholding and/or cancellation of FIA registrations and/or licences for a specified period of time; [Replaced by Art.A7.12.3.b)]~~
- ~~d. removal of the right to access **Reserved Areas** (as defined in the International Sporting Code) at Competitions forming part of any FIA World Championship for a specified period of time; and/or [Replaced by Art.A7.12.3.c)]~~
- ~~e. suspension for a specified period of time from taking part or exercising any role, directly or indirectly and in any capacity whatsoever, in (i) any Competition organised or regulated by the FIA or the ASNs (as defined in the International Sporting Code), or placed under their authority; and (ii) any preparatory testing and training organised or regulated by the FIA or the ASNs (or placed under their authority) or organised by their members or licence-holders. [Replaced by Art.A7.12.3.d)]~~

D13.1.2 ~~Failure by an Individual F1 Team Member to comply with the terms of any provisional suspension or sanction(s) imposed on them will constitute a further breach of these Financial Regulations, and the failure to respect those terms will constitute an aggravating factor for sanctioning purposes. [Replaced by Art.A7.12.5]~~

D13.1.3 Articles D12.3.1 ~~and A7.12.7 to D12.3.3 (inclusive)~~ relating to aggravating/mitigating factors also apply, *mutatis mutandis*, to sanctions on Individual F1 Team Members, to the extent relevant.

D13.1.4 ~~The Cost Cap Adjudication Panel may suspend the application of any sanction, in whole or in part, for a specified period or indefinitely, subject to compliance by the Individual F1 Team Member with specified conditions. [Replaced by Art.A7.12.4]~~

ARTICLE D14: ARRANGEMENTS FOR NEW ENTRANTS

D14.1 Arrangements for new entrants

- D14.1.1** A new F1 Team must comply with these Financial Regulations in respect of the Full Year **Financial Regulations** Reporting Period immediately prior to the first Championship season in which such F1 Team participates, except that it shall not be required to comply with Article D7.2.1 in respect of that period.

APPENDIX D1: DEFINITIONS AND INTERPRETATION

In these Financial Regulations, the following words and expressions have the meanings set out opposite them:

"ABA" means an accepted breach agreement entered into between the Cost Cap Administration and the relevant F1 Team or Individual F1 Team Member.

"Academy Program Activities" means the activities undertaken to scout, train and develop emerging young drivers for potential Formula 1 seats.

"Activities To Enable The Supply Of Power Units" means:

- a. the research, development, and design of Power Units;
- b. the manufacture and assembly of Power Units, including the testing of systems and components that comprise Power Units, supplied to any F1 Team;
- c. the provision of track support activities relating to the operation of Power Units by any F1 Team, as set out in Appendix C4 of the 2026 Technical Regulations; and
- d. the purchase and/or manufacture of F1 Car components provided to a Power Unit supplier for the Sole Purpose Of Testing Power Units For Performance And Reliability on either a Single Cylinder Dynamometer, Power Unit Dynamometer, Power Train Dynamometer, or ERS Test Bench.

"Adjusted Indexation Rate" means the weighted average annual inflation rate for the year to 30 June of the Full Year **Financial Regulations** Reporting Period, as derived from the country-specific annual inflation rates communicated by the Cost Cap Administration via a Determination.

"Adjustments" means the adjustments to Total Costs of the Reporting Group set out in Article D6.

"Alternative Fuel and Oil" means fuel and oil from a supplier other than the supplier that has been specified by the Power Unit supplier to be used with the Power Units that it supplied to the F1 Team;

"Applicable Rate" means:

- a. the Initial Applicable Rate; or
- b. the average of the daily exchange rates published by the US Federal Reserve System (which are available at <https://www.federalreserve.gov/releases/h10/>) as at such date, +/- 60 days, as the Cost Cap Administration, in its absolute discretion, decides and communicates to the F1 Teams via a Determination no later than 31 October of the Full Year **Financial Regulations** Reporting Period preceding the Full Year **Financial Regulations** Reporting Period in which the Applicable Rate is to take effect.

"Associate" means, with respect to an entity, any other entity over which that entity holds Significant Influence, but not Control or Joint Control.

"Audited Annual Financial Statements" means annual financial statements prepared in accordance with International Financial Reporting Standards or national accounting standards (as applicable), which have been audited by an Independent Audit Firm. Audited Annual Financial Statements must include:

- a. a statement of financial position (balance sheet) at the end of the period;
- b. a statement of financial performance for the period (income statement/profit and loss account);
- c. if applicable, a statement of other comprehensive income for the period;
- d. a statement of changes in equity for the period; and
- e. notes, comprising a summary of significant accounting policies and other explanatory notes.

"**CEO**" means the individual designated as chief executive officer for an F1 Team in the F1 Team's Competitor Staff Registration Submission to the FIA for the **Financial Regulations** Reporting Period in question.

"**CFO**" means the individual designated as chief financial officer for each F1 Team in the F1 Team's Competitor Staff Registration Submission to the FIA for the **Financial Regulations** Reporting Period in question.

"**Championship**" means the FIA Formula One World Championship as set out under Article D1.1.1, which includes both the Constructors' Championship and the Drivers' Championship.

"**Competition**" has the meaning set out in **Section A: General Regulatory Provisions** ~~the FIA Formula One Sporting Regulations~~ in force during the applicable **Financial Regulations** Reporting Period, and "**Competitions**" shall be construed accordingly.

"**Competitor Staff Registration Submission**" means the competitor's staff registration submission required pursuant to the International Sporting Code.

"**Complainant Team**" means an F1 Team that submits a report of non-compliance with these Financial Regulations as set out under Article D8.8.1.

"**Confidential Information**" means all confidential information relating to an F1 Team and/or the other members of the F1 Team's Legal Group and/or any Individual F1 Team Member (whether written, oral, or in any other format), including any information that would be regarded as confidential by a reasonable business person relating to the business, affairs, customers, clients, suppliers, plans, operations, processes, know-how, financial information, commercially sensitive information, designs, trade secrets, or software of the F1 Team and/or of any other member of the F1 Team's Legal Group and/or any Individual F1 Team Member. The total annual gross salary and the **total average** number of full-time employees of the F1 Team's Reporting Group Entities is not considered Confidential Information and may be disclosed ~~from time to time~~ **not earlier than the 30 September of the subsequent Full Year Financial Regulations Reporting Period** by the Cost Cap Administration to all F1 Teams.

"**Connected Party**" means, in relation to a Relevant Person:

- a. any family member of such Relevant Person, where family member means:
 - i. a spouse, domestic partner, or civil partner;
 - ii. any other person with whom the Relevant Person lives as partner in an enduring family relationship;
 - iii. children or step-children of the Relevant Person or of any person falling within paragraph 00 of this definition;

- iv. any children or step-children of a person falling within paragraph a.ii. of this definition who live with the Relevant Person and have not attained the age of 18;
- v. siblings;
- vi. parents; and
- vii. dependants of the Relevant Person or of any person falling within paragraph a.i. of this definition;
- b. any agent or representative acting on behalf of the Relevant Person;
- c. any body corporate in relation to which a Relevant Person or any of the categories of person identified within paragraphs a. and b. of this definition is:
 - i. beneficially entitled to 20% or more of the entire issued share capital of that body corporate; or
 - ii. entitled to exercise or control the exercise of more than 20% of the voting power at any general meeting of that body corporate; and
- d. any company, trust, partnership, or other body, organisation, or mechanism established or operating directly or indirectly in whole or in part for the benefit of or in respect of the Relevant Person or any or all of the other categories of person referred to in this definition.

"Consideration" comprises:

- a. in the context of an employee:
 - i. short term employee benefits (including basic salaries and bonuses);
 - ii. post-employment benefits;
 - iii. other long-term employee benefits;
 - iv. termination benefits; and
 - v. any other consideration in exchange for any other service provided (whether written or unwritten); and
- b. in the context of a person who is not an employee:
 - i. fees;
 - ii. performance or other contractual payments, including payments in connection with the use of image rights;
 - iii. termination payments; and
 - iv. any other consideration in exchange for any other service provided (whether written or unwritten).

"Consideration Factor" means the factor that the Cost Cap Administration decides and communicates to the F1 Teams via a Determination no later than 31 October of the Full Year **Financial Regulations** Reporting Period preceding the Full Year **Financial Regulations** Reporting Period in which the Consideration Factor is to be applicable, calculated as the average annual wages of the jurisdiction of the F1 Team divided by the weighted average annual wages of the jurisdictions of the F1 Teams for the latest available year as published by the Organisation for Economic Co-operation and Development

(<https://www.oecd.org/en/data/indicators/average-annual-wages.html>). If such data ceases to exist, the Cost Cap Administration will use an alternative data source that it deems to be reasonably comparable.

"Constructors' Championship" means the FIA Formula One World Constructors' Championship.

"Control" means the power to conduct the affairs of an entity and to direct its financial and operating policies which affect returns by means of shareholding, or voting power, or by constitutional documents (statutes) or agreement, or otherwise. **"Controlling"** and **"Controlled"** shall be construed accordingly.

"Corporate Income Tax" means any domestic and/or foreign taxes which are based on taxable profits, including unrecoverable withholding taxes on corporate income.

"Cost Cap" has the meaning set out in Article D4.1.2.

"Cost Cap Adjudication Panel" means the decision-making panel comprised of independent judges as defined in Appendix A1 of Section A: General Regulatory Provisions and further described in Article D9.

"Cost Cap Administration" means the staff designated by the FIA from time to time to administer and monitor the operation of these Financial Regulations.

"Cost Cap Reporting Template" means the reporting template, in the format prescribed by the Cost Cap Administration from time to time via a Determination, which shall:

- a. include Total Costs of the Reporting Group;
- b. include, in respect of the Full Year Reporting Documentation, a reconciliation of the costs reported in the Cost Cap Reporting Template to the costs recorded in the Audited Annual Financial Statements in respect of each Reporting Group Entity;
- c. calculate Relevant Costs for the applicable Financial Regulations Reporting Period;
- d. contain an appropriate level of disclosure to enable the Cost Cap Administration to assess compliance with these Financial Regulations; and
- e. include details of relevant Related Party Transactions, Exchange Transactions, Inter-Team Transactions, Power Unit Transactions, and transactions pursuant to which a Customer Competitor uses a Transferable Component or a sub-assembly of a Transferable Component.

"Current Cars" has the meaning set out in the Sporting Regulations means cars that were designed and built in order to comply with the Technical Regulations either in force during the applicable Financial Regulations Reporting Period or any subsequent in force during the Championship season immediately preceding or following the applicable Reporting Period.

"Customer Team" means, in relation to the F1 Team or a Reporting Group Entity, another F1 Team to which it provides goods and/or services.

"Customer Team Support Activities" means:

- a. the purchase and manufacture of Transferable Components, Defined Specification Components, Free Supply Components and Open Source Components for supply to a Customer Team;
- b. the provision of services for the sole benefit of a Customer Team; and

- c. incremental activities to customise an output for the specific use of a Customer Team(s).

"**Declarations**" has the meaning set out in Article D3.1.1.

"**Defined Specification Component**" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Demand**" has the meaning set out in **Appendix A1 of Section A: General Regulatory Provisions Article D8.4.1.1.b.**

"**Demonstration Event**" has the meaning set out in the Sporting Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Determination**" means an official written communication issued by the Cost Cap Administration to all of the F1 Teams which is expressed to be a "Determination" and which shall be binding on the F1 Teams.

"**Development**" means the application of research findings or other knowledge to a plan or design for the production of new or substantially improved materials, devices, products, processes, systems, or services prior to the commencement of commercial production or use.

"**Directly Attributable**" means, in relation to a particular activity, if:

- a. the cost would have been avoided if that particular activity was not undertaken; and
- b. the cost is separately identifiable without apportionment.

"**Drivers' Championship**" means the FIA Formula One World Drivers' Championship.

"**Effective Date**" means the date on which these Financial Regulations come into force, as specified in Article D1.1.1.

"**Electronic Device(s)**" ~~has the meaning set out in Appendix A1 of Section A: General Regulatory Provisions. means any device (including smart phones, tablets, computers, portable hard drives, USBs, pagers, and watches such as iWatches) that stores and/or transmits or receives data (including text, audio, video, multimedia, and/or any other kind of data), and any platforms or services or accounts that may be used by the user of the Electronic Device to store, access, and/or transmit or receive data.~~

"**Employee Bonus Costs**" means those amounts payable pursuant to a Formal Bonus Scheme, to the extent such amounts are:

- a. determined solely by reference to the F1 Team's final classification in the Constructors' Championship in the Full Year **Financial Regulations** Reporting Period; and
- b. are paid in their entirety after the conclusion of the last Competition of the Championship taking place in the Full Year **Financial Regulations** Reporting Period.

"**Employee Medical Benefits**" means any medical benefits made available to all employees of all Reporting Group Entities, or to a specifically identified sub-category of employees of all Reporting Group Entities, in each case on a substantially equal basis and excluding any private medical insurance.

"**Engineering Trailer**" means a branded temporary standalone structure, and any irremovable fixtures, fittings and equipment integrated into such structure that is brought into the paddock and constructed by an F1 Team to provide a working environment for engineering purposes during a Competition or Testing of Current Cars.

For the avoidance of doubt this does not include any structures, fixtures, fittings, or equipment that are constructed or installed into any permanent or existing paddock buildings, such as the pit garages.

"Entities Subject To Segregation Requirements" has the meaning set out in the Operational Regulations in force during the applicable **Financial Regulations** Reporting Period.

"ERS Test Bench" has the meaning set out in the Operational Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Exchange Transaction" means a transaction between a Reporting Group Entity and a third party that results in one of the parties acquiring assets or services or satisfying liabilities by surrendering other assets or services or incurring other obligations.

"Excluded Bonus Maximum Amount" means:

- a. for each F1 Team that either wins the Constructors' Championship taking place in the applicable **Financial Regulations** Reporting Period, or achieves a higher finishing position in the Constructors' Championship taking place in the applicable **Financial Regulations** Reporting Period than it achieved in any of the previous three **Financial Regulations** Reporting Periods, US Dollars 14,500,000; and
- b. for each other F1 Team, US Dollars 12,000,000.

"Excluded Costs" means those costs that must be excluded from Total Costs of the Reporting Group pursuant to the exclusions set out in Article D5.

"Excluded Persons" has the meaning set out in Article D5.1.1.d. and **"Excluded Person"** shall be construed accordingly.

"Extended Reporting Deadline" has the meaning set out in Article D10.2.3.

"F1 Activities Personnel" means any individual engaged in the undertaking of **F1 Team's** F1 Activities on behalf of the F1 Team in question and/or on behalf of any other member of the F1 Team's Legal Group, which for the avoidance of doubt includes Individual F1 Team Members.

"F1 Cars" means Current Cars, Previous Cars, Historic Cars, Mule Cars and any cars intended for future participation in the Championship.

"F1 Driver" means any person:

- a. engaged by a Reporting Group Entity whose primary role is as a driver engaged in the racing of F1 Cars in the Championship for or on behalf of the F1 Team during the **Financial Regulations** Reporting Period; and
- b. who has driven in a race for the F1 Team in the Championship during the **Financial Regulations** Reporting Period.

"F1 Team" means a legal entity that holds an FIA Super Licence to participate in the Championship (being referred to in the **International Sporting Code and other FIA rules and regulations** **Sporting Regulations** as the "competitor" or the "constructor").

" **F1 Team's F1 Activities**" means:

- a. all activities undertaken by or on behalf of the F1 Team relating to the operation of that F1 Team and its participation in the Championship, including all activities in connection with the research, development, design, manufacture, Testing, and racing of F1 Cars and marketing activities of the F1 Team, but excluding:
 - i. Activities To Enable The Supply Of Power Units for use by any F1 Team(s);
 - ii. Customer Team Support Activities;
 - iii. activities undertaken in order to participate in an FIA Project; and
 - iv. activities to enable the supply of, or participate in a tender process to supply, any Standard Supply Component, as the sole supplier of that Standard Supply Component appointed by the FIA.
- b. all activities undertaken by or on behalf of the F1 Team in connection with the research, development, and design of Listed Team Components, Transferable Components, Defined Specification Components, Free Supply Components, Non Transferable Open Source Components and Open Source Components;
- c. the planning, directing, management, control, and/or execution of the activities defined as **F1 Team's F1 Activities** within paragraphs a. and b. of this definition; and
- d. the management, directing, control, and use of the assets used to undertake the activities defined as **F1 Team's F1 Activities** within paragraphs a. and b. of this definition.

"**Fair Value**" means the price that would have been received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the transaction date, determined applying the valuation techniques set out in the Appendix B to IFRS13 (fair value measurement), as renamed or renumbered from time to time.

"**FIA**" means the Fédération Internationale de l'Automobile.

"**FIA Code of Ethics**" means the FIA Code of Ethics adopted by the FIA General Assembly, as amended from time to time.

"**FIA General Assembly**" means the general assembly of the FIA, as described in Articles 8 and 9 of the FIA Statutes.

"**FIA Judicial and Disciplinary Rules**" means the Judicial and Disciplinary Rules of the FIA, as amended from time to time.

"**FIA Legal**" means the FIA legal department and its staff.

"**FIA Project**" means any F1 safety-related FIA project or initiative, or any other F1-related FIA project, in each case as notified to the F1 Teams by the Cost Cap Administration via a Determination.

"**FIA Statutes**" means the statutes of the FIA, as amended from time to time.

"**FIA Super Licence**" has the meaning set out in the International Sporting Code.

"FIA World Motor Sport Council" means the World Motor Sport Council as constituted under the FIA Statutes.

"Final Notice" means the notice issued by the Cost Cap Administration to an F1 Team or Individual F1 Team Member notifying them of an alleged breach of one or more provisions of the Financial Regulations.

"Finance Activities" are the undertaking of payroll administration, processing of payments to/from third parties, financial record keeping, accounting and taxation matters, and preparation of financial statements and internal financial analysis.

"Finance Costs" mean:

- a. interest on bank overdrafts and loans;
- b. interest on convertible loan notes;
- c. any related charges arising from these borrowings such as transaction fees, account maintenance fees, or fees charged for late payment;
- d. interest on and any related charges arising from any other form of borrowing of funds; and
- e. interest on lease liabilities.

"Financial Penalty" has the meaning set out in Article D12.1.1.a and **"Financial Penalties"** shall be construed accordingly.

"Financial Regulations" means the Financial Regulations (F1 Teams), as amended from time to time.

"Financial Regulations Objectives" has the meaning set out in Article D1.2.2.

"Financial Regulations Reporting Period" means the Interim **Financial Regulations** Reporting Period and/or the Full Year **Financial Regulations** Reporting Period, as the context requires.

"Flyaway Event" means a Competition or Testing of Current Cars to which F1 Teams do not transport their paddock motorhome and Engineering Trailer.

"Force Majeure Event" means any circumstances beyond the reasonable control of an F1 Team affecting its compliance with these Financial Regulations, including terrorist action or the threat thereof, civil commotion, disruption due to general or local elections, invasion, war, threat of or preparation for war, fire, explosion, storm, flood, earthquake, or any other natural physical disaster, epidemic, pandemic, or outbreak, and any legislation, regulation, or ruling of any government, court, or other such competent authority.

"Formal Bonus Scheme" means an employee bonus scheme that either:

- a. has been formally communicated in writing (including, for these purposes, by email) to the relevant employee(s); or
- b. has been formally approved by the board of directors of the F1 Team and is supported by a board resolution,

in either case prior to the first Competition of the Championship to which the **Financial Regulations** Reporting Period relates.

"Free Supply Component" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Full Year Financial Reporting Documentation" means either:

- a. if the F1 Team submitted a Cost Cap Reporting Template within its Interim Financial Reporting Documentation in the **Financial Regulations** Reporting Period, the following documents:
 - i. the Audited Annual Financial Statements in respect of each Reporting Group Entity for the Full Year **Financial Regulations** Reporting Period; and
 - ii. a completed Cost Cap Reporting Template; or
- b. if the F1 Team submitted a Subset Cost Cap Reporting Template within its Interim Financial Reporting Documentation in the **Financial Regulations** Reporting Period, either:
 - i. the documents set out in paragraph a. of this definition; or
 - ii. the following documents:
 - A. the Audited Annual Financial Statements for each individual Reporting Group Entity for the Full Year **Financial Regulations** Reporting Period;
 - B. the Subset Accounts; and
 - C. a completed Subset Cost Cap Reporting Template.

"Full Year Reporting Deadline" means the deadline for submission of the Full Year Reporting Documentation, which is 19.00 CET on 31 March, or if such day is not a business day on the next business day, in respect of the Full Year **Financial Regulations** Reporting Period ending on 31 December in the previous calendar year, unless any later time or date is otherwise communicated to the F1 Teams by the Cost Cap Administration via a Determination.

"Full Year Reporting Documentation" has the meaning set out in Article D7.1.1.

"Full Year **Financial Regulations Reporting Period"** means a 12-month financial reporting period commencing on 1 January and ending on 31 December in any given year.

"Garage Items" means the following items of plant and equipment within the F1 Team's garage at a Competition or Testing of Current Cars:

- a. TV screens that are used wholly and exclusively to display the televised race footage as distributed to broadcasters and available to the general public, and/or the public relations external communications, and/or marketing communications made by the F1 Team;
- b. the F1 Team's garage viewing gallery that is used wholly and exclusively for hospitality purposes; and
- c. wall panels, excluding:
 - i. any items fitted into the panels;
 - ii. the garage central island and/or engineering desks;
 - iii. any garage storage units; and
 - iv. any storage drawers.

"Good Faith" means with due diligence and in a spirit of honesty, sincerity, and integrity.

"Health And Safety Costs" means:

- a. costs of personal protective equipment worn by **F1 Activities** Personnel who are engaged by a Reporting Group Entity in the undertaking of **F1 Team's** F1 Activities;
- b. Consideration provided to, and associated employer's social security contributions incurred in respect of **F1 Activities** Personnel who are engaged by a Reporting Group Entity or costs of outsourced services incurred which are in either case Directly Attributable to guarantee the physical protection of **F1 Activities** Personnel in attendance at a Competition or on-track testing; or
- c. Consideration provided to, and associated employer's social security contributions incurred in respect of, **F1 Activities** Personnel who are engaged by a Reporting Group Entity or cost of outsourced services incurred which are in either case Directly Attributable to monitor and inspect compliance with applicable health and safety legislation.

"Heritage Asset Activities" means activities for the preservation, management, operation, Testing, and maintenance of Previous Cars and Historic Cars.

"Heritage Asset Personnel" means any **F1 Activities** Personnel spending 90% or more of their total working hours in the applicable **Financial Regulations** Reporting Period undertaking Heritage Asset Activities.

"Historic Cars" has the meaning set out in the Sporting Regulations in force during the applicable **Financial Regulations** Reporting Period ~~means cars that were designed and built in order to comply with the Technical Regulations in force within any Championship season preceding those referred to within the definition of Previous Cars.~~

"Human Resources Activities" means the undertaking of recruitment of **F1 Activities** Personnel, **F1 Activities** Personnel communications, Employee Medical Benefits, and grievance, disciplinary, or termination procedures relating to **F1 Activities** Personnel.

"Hybrid Powered" means a road vehicle that uses both an internal-combustion engine and an electric motor for propulsion and for which the emissions do not exceed 70g/CO₂ per km.

"IAS 16" means International Accounting Standard 16 'Property, Plant and Equipment'.

"ICA" means the FIA International Court of Appeal.

"Immunity Conditions" has the meaning set out in Article D8.9.3.

"Independent Audit Firm" means an independent audit firm acting in compliance with the International Code of Ethics for Professional Accountants (including International Independence Standards) that has been approved by the Cost Cap Administration.

"Indexation" means:

- a. in respect of the Full Year **Financial Regulations** Reporting Period ending on 31 December 2027:
 - i. the Indexation Rate; or
 - ii. the Adjusted Indexation Rate, if the Adjusted Indexation Rate exceeds the Indexation Rate by 2% or more;

- b. in respect of the Full Year **Financial Regulations** Reporting Period ending on 31 December 2028 and each subsequent Full Year **Financial Regulations** Reporting Period, the compound rate obtained by applying:
- the Indexation Rate to the Indexation Rate of the preceding Full Year **Financial Regulations** Reporting Periods starting with the Full Year **Financial Regulations** Reporting Period ending on 31 December 2027; or
 - the Adjusted Indexation Rate to the Indexation Rate of the preceding Full Year **Financial Regulations** Reporting Periods starting with the Full Year **Financial Regulations** Reporting Period ending on 31 December 2027, if the Adjusted Indexation Rate exceeds the Indexation Rate by 2% or more.

"Indexation Rate" means the weighted average annual inflation rate for the year to 31 December of the preceding Full Year **Financial Regulations** Reporting Period, as derived from the country-specific annual inflation rates communicated by the Cost Cap Administration via a Determination.

"Individual F1 Team Member" means an F1 Team's Team Principal, CEO, CFO, Technical Director, and each other person who signs a Declaration on behalf of the F1 Team or the F1 Team's Ultimate Controlling Party.

"Initial Applicable Rate" means:

- a. in respect of the exchange rate between US Dollars and each of Pounds Sterling, Euros, and Swiss Francs (amount of US Dollars per 1 unit of the other currency), the following rates:

US Dollars / Pounds Sterling	US Dollars / Euros	US Dollars / Swiss Francs
1.2640	1.0822	1.1316

- b. in respect of all other currencies, the average of the daily exchange rates published by the US Federal Reserve System over the period 29 February 2024 +/-60 days.

"Initial Notice" means the initial notice issued by the Cost Cap Administration to an F1 Team or Individual F1 Team Member notifying them of an apparent breach of one or more provisions of the Financial Regulations.

"Inspection" means the non-destructive verification of the compliance of an item of Inventory that has passed through a manufacturing process with a pre-defined engineering specification in the form of an engineering drawing, work instruction or recognised standard or physical property. It is undertaken at the lowest possible assembly level and is not a measurement of performance in use or any kind of calibration

"Interim Financial Reporting Documentation" means:

- a completed Cost Cap Reporting Template; or
- if the F1 Team has submitted a notice in writing to the Cost Cap Administration of its intention to use Subset Accounts as part of its Full Year Financial Reporting Documentation by the deadline communicated by the Cost Cap Administration via a Determination, a completed Subset Cost Cap Reporting Template.

"Interim Reporting Deadline" means the deadline for submission of the Interim Reporting Documentation, which is 19.00 CET on 30 June or if such day is not a business day on the next business day, in respect of the

Interim **Financial Regulations** Reporting Period ending on 30 April in the same calendar year, unless any later time or date is otherwise communicated to the F1 Teams by the Cost Cap Administration via a Determination.

"Interim Reporting Documentation" has the meaning set out in Article D7.1.2.

"Interim Financial Regulations Reporting Period" means a four-month financial reporting period commencing on 1 January and ending on 30 April in any given year.

"International Sporting Code" means the International Sporting Code of the FIA **and its appendices**, as amended from time to time.

"International Tribunal" means the tribunal established pursuant to Article 26 of the FIA Statutes with the powers and duties set out in the FIA Statutes and FIA Judicial and Disciplinary Rules.

"Inter-Team Transaction" means a transaction between a Reporting Group Entity in respect of an F1 Team and a member of the Legal Group of another F1 Team.

"Inventories" means only those items that are:

- a. finished goods purchased or produced, and held for use in respect of the F1 Team's Current Cars;
- b. in the process of production for such use under paragraph a. of this definition; and
- c. in the form of materials or supplies to be consumed in the process of production for such use under paragraph a. of this definition.

"Joint Control" means the contractually agreed sharing of Control of an arrangement, which exists only when the strategic financial and operating decisions relating to the activity require the unanimous consent of the parties sharing Control. **"Jointly Controlling"** and **"Jointly Controlled"** shall be construed accordingly.

"Joint Venture" means a joint arrangement whereby the parties that have Joint Control of the arrangement have rights to the net assets of the arrangement.

"Judge" has the meaning set out in Article D9.4.1, and **"Judges"** shall be construed accordingly.

"Key Management Personnel" means those persons having authority over and responsibility for planning, directing, and controlling the activities of an entity, directly or indirectly, including any director (whether executive or otherwise) of that entity.

"Late Submission" has the meaning set out in Article D10.2.1.

"Late Submission Notice" has the meaning set out in Article D10.2.1.

"Late Submitting Team" has the meaning set out in Article D10.2.1.

"Legal Activities" means the provision of legal advice and guidance, legal document preparation and drafting, legal contract management, litigation management, and representation in respect of legal matters.

"Legal Group" means:

- a. the F1 Team;

- b. any direct or indirect Controlling, or Jointly Controlling, entity of the F1 Team (up to and including the Ultimate Controlling Party);
- c. any Subsidiary, Associate, or Joint Venture of the F1 Team or any entity pursuant to paragraph b. of this definition; and
- d. any party that has Significant Influence over the F1 Team.

"Legal Professional Privilege" covers communications between a lawyer and a client for the sole or dominant purpose of giving or receiving of legal advice. It also covers communications between lawyers or their clients and any third party for the sole or dominant purpose of obtaining advice or information in connection with any existing or reasonably contemplated litigation (including any proceedings before the International Tribunal, Cost Cap Adjudication Panel, or ICA). Legal professional privilege applies to both external and in-house lawyers. As to any document that contains non-legal advice in any part(s), such part(s) are disclosable and Legal Professional Privilege shall not apply to such part(s). This definition of Legal Professional Privilege shall supersede any contrary or conflicting rules on legal professional privilege or professional secrecy (or similar) under applicable law.

"Listed Team Components" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Login Information" has the meaning given to that term in Article D8.4.2.2.a.ii.

"Marketing Activities" means:

- a. the creation, development, and deployment of Marketing Outputs;
- b. the identification and negotiation of sponsorship and licensing agreements;
- c. the undertaking of Marketing Services;
- d. the application of paint and stickers to F1 Cars or to any plant or equipment assets used to undertake **F1 Team's** F1 Activities; and
- e. carrying out Promotional Events, Demonstration Events, or other demonstration events organised by the Commercial Rights Holder.

"Marketing Outputs" means branded F1 Team clothing, merchandise, website, customer relationship management database, eSports players/teams, public relations external communications, podcast and other serialized media, the paddock motorhome, Engineering Trailer, Team Building at a Flyaway Event, Garage Items and any other outputs as may be determined and communicated as such by the Cost Cap Administration via a Determination from time to time.

"Marketing Services" means the provision to a counterparty of a sponsorship agreement of branding rights, display rights, hospitality rights, tickets, and other attendance rights at Competitions and track testing, replicas of helmets and trophies, F1 Drivers or Other Racing Drivers or F1 Team **F1 Activities** Personnel appearances, merchandising rights, media content, branded team gifts, memorabilia, replicas and show cars, provision of hospitality services to guests, fan engagement and loyalty programs and any other services as may be determined and communicated as such by the Cost Cap Administration via a Determination from time to time.

"Material Overspend Breach" has the meaning set out in Article D10.3.3.

"Material Sporting Penalty" has the meaning set out in Article D12.1.1.c. and **"Material Sporting Penalties"** shall be construed accordingly.

"**Minor Overspend Breach**" has the meaning set out in Article D10.3.1.

"**Minor Sporting Penalty**" has the meaning set out in Article D12.1.1.b. and "**Minor Sporting Penalties**" shall be construed accordingly.

"**Mule Car**" has the meaning set out in the Sporting Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Non-Submission Breach**" has the meaning set out in Article D10.2.4 and D10.2.5, as applicable.

"**Non-F1 Activities**" means activities that are not **F1 Team's** F1 Activities.

"**Non Transferable Open Source Components**" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Open Source Components**" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Other Racing Driver**" means any person engaged by a Reporting Group Entity whose primary role is as a driver engaged in the racing and/or Testing of automobiles for or on behalf of the F1 Team during the **Financial Regulations** Reporting Period, but who is not an F1 Driver.

"**Overspend Breach**" means a Minor Overspend Breach and/or Material Overspend Breach.

"**Parent**" means an entity that Controls one or more other entities (known as Subsidiaries). Together a Parent and its Subsidiaries are a "**Group**".

"**Power Train Dynamometer**" has the meaning set out in the Operational Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Power Unit**" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Power Unit Supply Perimeter**" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Power Unit Dynamometer**" has the meaning set out in the Operational Regulations in force during the applicable **Financial Regulations** Reporting Period.

"**Power Unit Transaction**" means a transaction (other than a Related Party Transaction, Exchange Transaction, or Inter-Team Transaction) between a Reporting Group Entity and a Power Unit supplier.

"**Presentation Currency**" means, in relation to a Reporting Group Entity, the currency in which the Audited Annual Financial Statements of that entity are presented, and "**Presentation Currencies**" shall be construed accordingly.

"**President of the Cost Cap Adjudication Panel**" has the meaning set out in Article D9.4.2.

"**President of the Hearing**" has the meaning set out in Article D9.4.6.

"**Previous Cars**" has the meaning set out in the Sporting Regulations in force during the applicable **Financial Regulations** Reporting Period. ~~means cars that were designed and built in order to comply with the Technical~~

~~Regulations in force in any of the 2022-2025 three Championship seasons falling immediately prior to the Championship season preceding the applicable Reporting Period.~~

"Procedural Breach" has the meaning set out in Article D10.1.1.

"Promotional Event" has the meaning set out in the Sporting Regulations in force during the applicable ~~Financial Regulations~~ Reporting Period.

"Property" means any land, buildings, and leasehold improvements classified as such in the Audited Annual Financial Statements of each Reporting Group Entity.

"Property Costs" means:

- a. any rent, lease costs, reinstatement costs, business rates, and taxes in respect of land, buildings, and leasehold improvements;
- b. ~~property insurance costs;~~
- c. ~~security costs in respect of external access to the property;~~
- d. ~~cost of landscaping of external areas within the property perimeter; and~~
- e. ~~cost of cleaning and waste disposal services provided in respect of the property.~~

"Reassessed Relevant Costs" means the F1 Team's Relevant Costs as recalculated by the Cost Cap Administration following the completion of its review of the F1 Team's Full Year Reporting Documentation.

"Redundant Inventories" means Inventories not held for future use in respect of the F1 Team's Current Cars, as:

- a. they are damaged or destroyed;
- b. they are obsolete; or
- c. the F1 Team determine they will not be used in the future in respect of the F1 Team's Current Cars.

"Related Party" means, with respect to a Reporting Group Entity:

- a. a person who:
 - i. has Control or Joint Control of that Reporting Group Entity;
 - ii. has Significant Influence over that Reporting Group Entity; or
 - iii. is a member of the Key Management Personnel of that Reporting Group Entity or of a Parent of that Reporting Group Entity;
- b. a family member (such term being construed as set out in the definition of Connected Party) of any person listed in paragraph a. of this definition;
- c. an entity to which any of the following paragraphs apply:
 - i. both it and the Reporting Group Entity are members of the same Group;
 - ii. it or the Reporting Group Entity is an Associate or Joint Venture of the other (or an Associate or Joint Venture of a member of a Group of which the other is a member);
 - iii. it and the Reporting Group Entity are Joint Ventures of the same third party;

- iv. it or the Reporting Group Entity is a Joint Venture of a third party and the other is an Associate of the third party;
- v. the entity is a post-employment defined benefit plan for the benefit of the employees of the Reporting Group Entity;
- vi. the entity is Controlled or Jointly Controlled by a person falling within paragraphs a. or b. of this definition;
- vii. a person falling within paragraph a.i. of this definition, or a family member of such a person, has Significant Influence over the entity or is a member of the Key Management Personnel of the entity (or of a Parent of the entity); and/or
- viii. the entity, or any member of a Group of which it is a part, provides Key Management Personnel services to a Reporting Group Entity or to the Parent of a Reporting Group Entity.

"Related Party Transaction" means, with respect to a Reporting Group Entity:

- a. a transfer of resources, services or obligations between that Reporting Group Entity and a Related Party, regardless of whether a price has been charged; or
- b. any transaction between that Reporting Group Entity and a third party where:
 - i. a commercial relationship exists between that third party and a Related Party; and
 - ii. the transaction is entered into on terms that are different to those that the third party would have agreed if the commercial relationship referred to in paragraph b.i. of this definition had not existed.

"Relevant Costs" means the Total Costs of the Reporting Group less any Excluded Costs, and subject to any applicable Adjustments.

"Relevant Employee" means any employee of a Reporting Group Entity who meets in the **Financial Regulations** Reporting Period all of the following criteria:

- a) is resident for tax purposes, subject to limited or unlimited tax liability, in the same jurisdiction in which the F1 Team is incorporated; and
- b) has a resident permit or is a national of the country where the F1 Team is incorporated; and
- c) has rendered its services for the majority of the time that it was employed by the F1 Team in the country where the F1 Team is incorporated.

"Relevant Employee Consideration" means the costs of Consideration of all Relevant Employees, up to a maximum amount of US Dollars 250,000 per Relevant Employee, excluding any such amounts falling within Articles D5.1.1.a.0 to D5.1.1.e. (inclusive), D5.1.1.h., D5.1.1.i., D5.1.1.k., D5.1.1.v., D5.1.1.w., D5.1.1.x., D5.1.1.y., D5.1.1.z. and D5.1.2.

"Relevant Person" means F1 Drivers, Other Racing Drivers, and Excluded Persons.

"Reporting Deadline(s)" means the Interim Reporting Deadline and/or the Full Year Reporting Deadline, as the context requires.

"Reporting Documentation" means the Interim Reporting Documentation and/or the Full Year Reporting Documentation, as the context requires.

"Reporting Group" has the meaning set out in Article D4.2.1.

"Reporting Group Documentation" means documentation, in the format prescribed by the Cost Cap Administration from time to time via a Determination, containing:

- a. details of each Reporting Group Entity for the applicable **Financial Regulations** Reporting Period; and
- b. confirmation that the exclusion from the F1 Team's Reporting Group of all other entities in the F1 Team's Legal Group is in accordance with Article D4.2.

"Research" means any original and planned investigation undertaken with the prospect of gaining new scientific or technical knowledge and understanding.

"Respondent" has the meaning set out in Article D9.6.2.1.a.

"Significant Influence" means the power to participate in the financial and operating policy decisions of the entity, but not in Control or Joint Control of that entity. Significant Influence may be gained by means of shareholding, or voting power, or by constitutional documents (statutes), or by agreement, or otherwise.

"Single Cylinder Dynamometer" has the meaning set out in the Operational Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Sole Purpose Of Testing Power Units For Performance And Reliability" has the meaning set out in the Operational Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Sporting Regulations" means the FIA Formula One Sporting Regulations, as amended from time to time.

"Sprint" means an FIA Formula One Sprint, including FIA Formula One Sprint qualifying events, as defined in the FIA Sporting Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Standard Supply Components" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period and **"Standard Supply Component"** shall be construed accordingly.

"Standard Operating Procedure" means the standard operating procedure published by the FIA which sets out guidance regarding the manner in which the Cost Cap Administration will exercise its right under these Financial Regulations to make a Demand to an F1 Team to be provided with, and granted access to, Electronic Devices of the F1 Team (and/or of its **F1 Activities** Personnel and/or of the other members of the F1 Team's Legal Group and/or of their respective **F1 Activities** Personnel) for the purposes of copying and/or downloading data from such Electronic Devices.

"Subset Accounts" means, annual accounts for the Full Year **Financial Regulations** Reporting Period for a clearly identifiable component of the F1 Team, the format of which shall be prescribed by the Cost Cap Administration via a Determination and which shall:

- a. include Total Costs of the F1 Team less any costs Directly Attributable to Non-F1 Activities;
- b. be prepared by reference to the same financial reporting framework and under the same accounting policies used by the F1 Team in its Audited Annual Financial Statements; and
- c. comprise:

- i. an income statement with line items down to profit or loss before Finance Costs and Corporate Income Tax;
 - ii. balance sheet line items for tangible assets, intangible assets, inventories and research and development costs; and
 - iii. explanatory notes,
- which have been audited by the same Independent Audit Firm that signs the F1 Team's Audited Annual Financial Statements; and
- a. be derived from best practice accounting separation and regulatory financial reporting requirements.

"Subset Cost Cap Reporting Template" means the reporting template, in the format prescribed by the Cost Cap Administration from time to time via a Determination, which shall:

- a. include:
 - i. Total Costs of the F1 Team less any costs Directly Attributable to Non-F1 Activities; and
 - ii. if the Reporting Group includes entities other than the F1 Team, the Total Costs of each Reporting Group Entity (other than the F1 Team);
- b. include, in respect of the Full Year Reporting Documentation, a reconciliation of the costs reported in the Subset Cost Cap Reporting Template to the costs recorded in:
 - i. the Subset Accounts; and
 - ii. if the Reporting Group includes entities other than the F1 Team, the Audited Annual Financial Statements in respect of each Reporting Group Entity (other than the F1 Team);
- c. include, in respect of the Full Year Reporting Documentation, a reconciliation of the costs recorded in the Subset Accounts to the costs recorded in the Audited Annual Financial Statements of the F1 Team;
- d. calculate Relevant Costs for the applicable **Financial Regulations** Reporting Period;
- e. contain an appropriate level of disclosure to enable the Cost Cap Administration to assess compliance with these Financial Regulations;
- f. include details of relevant Related Party Transactions, Exchange Transactions Inter-Team Transactions, Power Unit Transactions, and transactions pursuant to which a Customer Competitor uses a Transferable Component or a sub-assembly of a Transferable Component; and
- g. prescribe reporting obligations no less onerous than those to which that F1 Team would have been subject had it reported using the Cost Cap Reporting Template.

"Subsidiary" means an entity that is Controlled by another entity (known as the Parent).

"Sustainability Initiative Costs" means:

- a. Consideration provided to, and associated employer's social security contributions incurred in respect of **F1 Activities** Personnel engaged by a Reporting Group Entity or costs of outsourced services incurred that are in either case Directly Attributable to defining and

identifying ESG sustainability objectives and the strategy envisaged to achieve these objectives, and the monitoring, collation, and production of reports to measure progress against carbon foot-print and emissions targets and overall ESG sustainability objectives, and all travel and accommodation cost in respect to these **F1 Activities** Personnel;

- b. costs incurred with an external specialist to provide audit and assurance services for the purpose of obtaining environmental sustainability accreditations and/or certifications;
- c. feasibility study costs and costs to procure and install solar panels, wind turbines, geothermal/air source heat pumps, heat recovery units, hydrogen or biomethane fuelled fuel cells and any related monitoring equipment, including depreciation, impairment loss, and loss on disposal;
- d. costs to procure up to a maximum in aggregate and across different **Financial Regulations** Reporting Periods of 50 fully electric, hydrogen powered or Hybrid Powered road vehicles and to procure and install associated refuelling infrastructures at the F1 Team's premises, including depreciation, impairment loss, and loss on disposal;
- e. costs Directly Attributable to the procurement and operation of fully electric or hydrogen powered buses used to facilitate daily commuting of **F1 Activities** Personnel between pre-defined pick-up points and the F1 Team premises;
- f. costs of IT software and IT licenses to monitor, collate, measure, and report data in respect of carbon foot-print and emissions targets and overall environmental sustainability objectives, including depreciation, impairment loss, and loss on disposal;
- g. donations to charities or non-profit organizations engaged in the promotion, development and deployment of environmental sustainability projects;
- h. costs Directly Attributable to the purchase of carbon removal credits, carbon offset credits or green energy certificates and cost Directly Attributable to the funding of external projects for greenhouse gases removal and/or mitigation;
- i. costs of bio-fuel, bio-gas and/or hydrogen purchased for use in the F1 Team's road vehicles and generators used during Competitions and Testing of Current Cars;
- j. costs Directly Attributable to the purchase of certificates related to sustainable aviation fuel or sustainable marine fuel purchased to offset and reduce greenhouse gases from air/sea travel by **F1 Activities** Personnel and air/sea-freight to Competitions or Testing of Current Cars;
- k. costs Directly Attributable to optional logistics surcharges levied by the Commercial Rights Holder for the purpose of developing or utilising sustainable logistics solutions and separately identified as such within the logistics recharges made by the Commercial Rights Holder to the F1 Team; and
- l. cost of charges levied by the Commercial Right Holder for the purpose of developing or utilising the event energy transition solution during Competitions and Testing of Current Cars and separately identified as such within the logistics recharges made by the Commercial Right Holder to the F1 Team.

"Team Building" means a structure with roof and walls in the paddock made available by the organiser of a Flyaway Event to an F1 Team for the primary purpose of facilitating Marketing Activities. For the avoidance of doubt, this does not include the F1 Team pit garage.

"Team Principal" means the individual designated as team principal for an F1 Team in the F1 Team's Competitor Staff Registration Submission to the FIA for the **Financial Regulations** Reporting Period in question.

"Technical Director" means the individual designated as technical director for an F1 Team in the F1 Team's Competitor Staff Registration Submission to the FIA for the **Financial Regulations** Reporting Period in question.

"Technical Regulations" means the FIA Formula One Technical Regulations, as amended from time to time.

"Testing" means all on track and off-track testing, including any virtual testing and simulation of either a car, chassis, or chassis system or components (including for the avoidance of doubt Testing of Current Cars).

"Testing of Current Cars" has the meaning set out in the Sporting Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Total Costs" means all costs and losses recognised within profit or loss of the underlying books and records.

"Total Costs of the Reporting Group" means the aggregate of Total Costs of each Reporting Group Entity, having adjusted (to the extent applicable) for any amounts recharged from one Reporting Group Entity to another Reporting Group Entity.

"Total Fixed Employee Remuneration" means the aggregate annual basic salaries of all employees within Total Costs of the Reporting Group, excluding any such amounts falling within Articles D5.1.1.a. to D5.1.1.e. (inclusive), D5.1.1.h. to D5.1.1.j. (inclusive), D5.1.1.v., D5.1.1.w., D5.1.1.x., D5.1.1.y., D5.1.1.z. and D5.1.2.

"Transferable Components" has the meaning set out in the Technical Regulations in force during the applicable **Financial Regulations** Reporting Period.

"Ultimate Controlling Party" means, in respect of an F1 Team, the entity or individual that has ultimate Control, directly or indirectly, of that F1 Team.

"Unused Cost Cap Amount" means the amount determined by the Cost Cap Administration at the completion of its review of an F1 Team's Reporting Documentation in respect of the preceding Full Year **Financial Regulations** Reporting Period and communicated to that F1 Team no later than 30 November of the applicable Full Year **Financial Regulations** Reporting Period, calculated as the difference between the Cost Cap of the preceding Full Year **Financial Regulations** Reporting Period and that F1 Team's Reassessed Relevant Costs in respect of the preceding Full Year **Financial Regulations** Reporting Period. The Unused Cost Cap Amount will be equal to zero in all cases where the Cost Cap Administration's review of the preceding Full Year **Financial Regulations** Reporting Period is not completed by 30 November of the Full Year **Financial Regulations** Reporting Period and in all cases where an investigation opened in relation to the preceding Full Year **Financial Regulations** Reporting Period is not completed by 30 November of the Full Year **Financial Regulations** Reporting Period.

"Used Inventories" means Inventories held for future use in respect of the F1 Team's Current Cars, which have been used in respect of the F1 Team's Current Cars in the **Financial Regulations** Reporting Period.

"Used Inventory Incremental List" has the meaning set out in the FIA technical directive TD017, as renumbered and/or amended from time to time.

"Unused Inventories" means Inventories held for future use in respect of the F1 Team's Current Cars, excluding Used Inventories.

"Witness" means a fact witness and/or an expert witness.

APPENDIX D2: APPROVED CHANGES TO SECTION D FOR SUBSEQUENT YEARS

Approved Changes for **Financial Regulations Reporting Periods starting from 1 January 2027 onwards**

D5.1 Exclusions

h. with respect to Non-F1 Activities:

- i. all costs of Consideration provided to, and associated employer's social security contributions incurred in respect of any F1 Activities Personnel where such costs are Directly Attributable to Non-F1 Activities, if the F1 Team can prove that such Non-F1 Activities are undertaken within a separate physical location and using separate IT systems from those used to undertake F1 Team's F1 Activities in compliance with all the requirements set out in Article F6 of the Operational Regulations, other than if the physical location and/or the IT systems is shared only with members of the Non-Restricted Workforce

D5.1.2 If a cost within Total Costs of the Reporting Group is Directly Attributable to any combination of the following:

- a. Marketing Activities;
- b. Academy Program Activities
- c. Heritage Asset Activities;
- d. Activities=To Enable The Supply Of Power Units;
- e. Customer Teams Support Activities
- f. activities undertaken in order to participate in an FIA Project;
- g. activities to enable the supply of, or participate in a tender process to supply, any Standard Supply Component, as the sole supplier of that Standard Supply Component appointed by the FIA;
- h. Human Resources Activities;
- i. Finance Activities;
- j. Legal Activities;
- k. Sustainability Initiative Costs;
- l. Health and Safety Costs; and
- m. Provision of catering services at the site of a Competition or Testing of Current Cars, and at the F1 Team's premises for guests and F1 Activities Personnel

such cost shall be an Excluded Cost.

D6.1 Adjustments

- q. Non-compliance with Article F6 of Operational Regulations

In the event that in the Full Year Financial Regulations Reporting Period any of the Workforce engaged by an Entity Subject To Segregation Requirements is not fully complying with the

requirements set out in Article F6 of the Operational Regulations in force during the applicable Financial Regulations Reporting Period, the F1 Team must make an upward adjustment in the calculation of the Relevant Costs equal to three times the value of the total Consideration incurred in the Full Year Financial Regulations Reporting Period for the Workforce that have not fully complied with the requirement set out in Article F6 of the Operational Regulations in force during the applicable Financial Regulations Reporting Period.

D14.1 Arrangements for new entrants

D14.1.1 A new F1 Team must comply with these Financial Regulations in respect of the two Full Year Financial Regulations Reporting Periods immediately prior to the first Championship season in which such F1 Team participates, except that it shall not be required to comply with Article D7.2.1 in respect of these periods.

APPENDIX D1: DEFINITIONS and interpretation

“**Workforce**” has the meaning set out in the Operational Regulations in force during the applicable Financial Regulations Reporting Period.

“**Non-Restricted Workforce**” has the meaning set out in the Operational Regulations in force during the applicable Financial Regulations Reporting Period.

Approved Changes for Financial Regulations Reporting Periods starting from 1 January 2028 onwards

D6.1 Adjustments

q. Non-compliance with Article F6 of Operational Regulations

In the event that in the Full Year Financial Regulations Reporting Period any of the Workforce engaged by an Entity Subject To Segregation Requirements is not fully complying with the requirements set out in Article F6 of the Operational Regulations in force during the applicable Financial Regulations Reporting Period, the F1 Team must make an upward adjustment in the calculation of the Relevant Costs equal to six times the value of the total Consideration incurred in the Full Year Financial Regulations Reporting Period for the Workforce that have not fully complied with the requirement set out in Article F6 of the Operational Regulations in force during the applicable Financial Regulations Reporting Period.

SECTION E: FINANCIAL REGULATIONS (POWER UNIT MANUFACTURERS)

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CONVENTION:

- Black Text:** Text unchanged from FIA 2026 F1 Regulations – Section E [Financial Regulations – Power Unit Manufacturers] – Iss 2 – 25-10-16
- [Pink Text]:** Changes relative to FIA 2026 F1 Regulations – Section E [Financial Regulations – Power Unit Manufacturers] – Issue 02
- [Red Text]:** Information on applicable Governance and relevant Advisory Committee
- [Orange Text]:** Reference information on relevant FIA F1 Document(s)
- [Green Text]:** Comments / explanations / indication of further work: non-binding and non-regulatory

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ARTICLE E1: GENERAL PRINCIPLES**E1.1 Scope**

E1.1.1 These Power Unit Financial Regulations will come into force on 1 January 2026 in respect of Reporting Periods commencing on or after that date. They form part of the terms and conditions for the homologation of Power Units to be supplied to F1 Teams for participation in the Championship from 2026 onwards. Each Power Unit Manufacturer intending to homologate Power Units for supply to an F1 Team(s) for participation in the Championship from 2026 onwards agrees to be bound by, and undertakes to comply with, these Power Unit Financial Regulations from the start of its N-3 Full Year Reporting Period.

E1.2 Objectives

E1.2.1 These Power Unit Financial Regulations define a Power Unit Cost Cap that limits certain costs that may be incurred by or on behalf of a Power Unit Manufacturer or any other entity within a Power Unit Manufacturer's Legal Group Structure in each Full Year Reporting Period, while leaving that Power Unit Manufacturer free to decide how to allocate resources within that Power Unit Cost Cap.

E1.2.2 These Power Unit Financial Regulations are designed to help achieve the following objectives (the "**Objectives**"):

- a. to promote the long-term competitive balance of the Championship in respect of Power Units;
- b. to promote the long-term sporting fairness of the Championship in respect of Power Units; and
- c. to ensure the long-term financial stability and sustainability of the Power Unit Manufacturers, while preserving the unique technology and engineering challenge of Formula 1.

E1.2.3 These Power Unit Financial Regulations will be interpreted and applied by the Cost Cap Administration, the Cost Cap Adjudication Panel and the ICA in a consistent manner that treats all Power Unit Manufacturers equally and that advances the Objectives.

E1.2.4 The definitive version of these Power Unit Financial Regulations is the English version, which will be used should any dispute arise as to their interpretation. Defined words and phrases in these Power Unit Financial Regulations (denoted by initial capital letters) have the meaning indicated in Appendix 1 to these Power Unit Financial Regulations, unless otherwise defined in the body of these Power Unit Financial Regulations. Unless otherwise specified, references to "Articles" are to Articles of these Power Unit Financial Regulations, references to "may" shall mean in the sole discretion of such person or entity (as the context so requires), and any phrase introduced by the terms "including", "include", "in particular" or any similar expression shall be construed as illustrative and not as limiting the sense of the words preceding those terms.

E1.2.5 If any part of these Power Unit Financial Regulations is found by a court or authority of competent jurisdiction to be illegal, invalid or unenforceable, that part will be deemed not to form part of these Power Unit Financial Regulations, and the legality, validity or enforceability of the remainder of these Power Unit Financial Regulations will not be affected.

E1.2.6 The Cost Cap Administration shall periodically review these Power Unit Financial Regulations. These Power Unit Financial Regulations may be amended and/or supplemented by the FIA World Motor Sport Council from time to time.

E1.3 Accountability

E1.3.1 Each Power Unit Manufacturer must ensure that all Personnel are made aware:

- a. of the Objectives, content and substance of these Power Unit Financial Regulations; and
- b. that the Power Unit Manufacturer is subject to these Power Unit Financial Regulations.

E1.3.2 Each Power Unit Manufacturer must ensure that all relevant Personnel are appropriately informed and trained with respect to the ways in which their areas of responsibility may impact the Power Unit Manufacturer's compliance with these Power Unit Financial Regulations.

E1.3.3 Each Power Unit Manufacturer must ensure that the FIA ethics and compliance policy in force from time to time with respect to these Power Unit Financial Regulations is clearly communicated to all Personnel.

ARTICLE E2: POWER UNIT MANUFACTURER OBLIGATIONS**E2.1 Power Unit Manufacturer Obligations****E2.1.1** Each Power Unit Manufacturer must:

- a. demonstrate its ongoing compliance with the Power Unit Cost Cap by submitting Reporting Documentation in respect of its Reporting Group to the Cost Cap Administration by the Reporting Deadline in respect of each Reporting Period and by providing any further information requested from time to time by the Cost Cap Administration;
- b. cooperate fully and in a timely manner with the Cost Cap Administration in the exercise of its regulatory function, including any investigation conducted by or on behalf of the Cost Cap Administration pursuant to these Power Unit Financial Regulations and/or with the Financial Regulations;
- c. provide any information and documentation requested by or on behalf of the Cost Cap Administration relevant to any actual, potential or suspected instance of non-compliance with these Power Unit Financial Regulations and/or with the Financial Regulations; and
- d. faithfully execute its obligations under these Power Unit Financial Regulations and act at all times in a spirit of Good Faith and cooperation.

E2.2 Cap on Relevant Costs**E2.2.1** A Power Unit Manufacturer must:

- a. determine and report its Relevant Costs against the Power Unit Cost Cap in the Power Unit Manufacturer's Presentation Currency; and
- b. not have Relevant Costs in excess of the Power Unit Cost Cap in the applicable Full Year Reporting Period.

E2.3 The Power Unit Cost Cap**E2.3.1** The amount of the "**Power Unit Cost Cap**" shall be as follows:

- a. in each of a Power Unit Manufacturer's N-3 Full Year Reporting Period, N-2 Full Year Reporting Period and N-1 Full Year Reporting Period, US Dollars 148,500,000, adjusted for Indexation; and
- b. in the Full Year Reporting Period ending on 31 December in the year of a Power Unit Manufacturer's Inaugural Season and in each subsequent Full Year Reporting Period, US Dollars 190,000,000, adjusted for Indexation.

E2.3.2 Where a Power Unit Manufacturer has a Presentation Currency other than US Dollars, the Power Unit Cost Cap for that Power Unit Manufacturer shall be converted from US Dollars into that Power Unit Manufacturer's Presentation Currency at the Initial Applicable Rate. For illustrative purposes, the amount of the Power Unit Cost Cap pursuant to Article E2.3.1.b. in selected Presentation Currencies for the Full Year Reporting Period ending on 31 December 2026 is as follows:

US Dollars ('000)	Pounds Sterling ('000)	Euros ('000)	Japanese Yen ('000)
190,000	152,918	180,420	24,967,900

E2.4 Reporting Group

- E2.4.1** For the purposes of reporting Total Costs of the Reporting Group, a Power Unit Manufacturer's Reporting Group shall comprise the Power Unit Manufacturer together with, where the Power Unit Manufacturer has incurred less than 95% of the costs of the Power Unit Activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer's Legal Group Structure in the Reporting Period, such additional entities within the Power Unit Manufacturer's Legal Group Structure as are determined in accordance with Article E2.4.2.
- E2.4.2** The additional entities to be included within the Reporting Group where a Power Unit Manufacturer has incurred less than 95% of the costs of the Power Unit Activities undertaken by or on behalf of that Power Unit Manufacturer or any other entity within that Power Unit Manufacturer's Legal Group Structure in the Reporting Period shall be the additional entities (other than the Power Unit Manufacturer) within the Power Unit Manufacturer's Legal Group Structure as selected by the Power Unit Manufacturer, until the entities included within the Reporting Group have incurred, in aggregate, 95% or more of the costs of the Power Unit Activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer's Legal Group Structure in the Reporting Period.
- E2.4.3** In addition to those entities included in the Reporting Group pursuant to Articles E2.4.1 and E2.4.2, a Power Unit Manufacturer may elect to include additional entities in its Reporting Group from within its Legal Group Structure which have incurred costs of Power Unit Activities undertaken on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer's Legal Group Structure in the Reporting Period.
- E2.4.4** For the purposes of Articles E2.4.1 to E2.4.3 (inclusive), the calculation of the costs of Power Unit Activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer's Legal Group Structure in the Reporting Period:
- shall not include Finance Costs and costs Directly Attributable to Marketing Activities;
 - shall be made having adjusted out any amounts in connection with Power Unit Activities recharged from one member of the Power Unit Manufacturer's Legal Group Structure to another.
- E2.4.5** In the calculation of Relevant Costs, the costs of any Power Unit Activities incurred by entities within the Power Unit Manufacturer's Legal Group Structure but outside its Reporting Group, other than Finance Costs and costs Directly Attributable to Marketing Activities undertaken by any such entity, must either be:
- recharged at Fair Value to a Reporting Group Entity and thereby included within Total Costs of the Reporting Group; or
 - included in Relevant Costs at Fair Value by way of an Adjustment to Total Costs of the Reporting Group, as a Related Party Transaction pursuant to Article E4.1.1.a.

- E2.4.6** The Power Unit Manufacturer should seek clarification from the Cost Cap Administration if it is uncertain whether an entity should be included in its Reporting Group.

ARTICLE E3: EXCLUSIONS**E3.1 Exclusions**

E3.1.1 In calculating Relevant Costs, the following costs and amounts within Total Costs of the Reporting Group must be excluded ("**Excluded Costs**"):

- a. All costs Directly Attributable to Marketing Activities;
- b. With respect to Heritage Asset Activities:
 - i. all costs Directly Attributable to Heritage Asset Activities; and
 - ii. if the Power Unit Manufacturer can prove to the satisfaction of the Cost Cap Administration that an identifiable portion of the Consideration provided to any Heritage Asset Personnel relates to Heritage Asset Activities, that portion of those costs, together with the associated employer's social security contributions;
- c. All Finance Costs;
- d. All Corporate Income Tax;
- e. With respect to Non-Power Unit Activities:
 - i. all costs Directly Attributable to Non-Power Unit Activities; and
 - ii. if the Power Unit Manufacturer can prove to the satisfaction of the Cost Cap Administration that an identifiable portion of the following costs relates to Non-Power Unit Activities, that portion of those costs:
 - A. Consideration provided to, and associated employer's social security contributions incurred in respect of, any Personnel engaged in both Power Unit Activities and Non-Power Unit Activities;
 - B. electricity, gas and water costs incurred in the course of both Power Unit Activities and Non-Power Unit Activities; and
 - C. costs of parts and consumables, and services, incurred for the maintenance and insurance of Property (and/or leased land and buildings) or costs of parts and consumables, and outsourced services, incurred for the maintenance of an item of plant or equipment used in the course of both Power Unit Activities and Non-Power Unit Activities;
- f. All costs Directly Attributable to Human Resources Activities, Finance Activities or Legal Activities;
- g. All Property Costs;
- h. All Employee Bonus Costs, subject to a maximum amount in any Full Year Reporting Period of the lower of:
 - i. 20% of the Total Fixed Employee Remuneration; and
 - ii. US Dollars 9,000,000, adjusted for Indexation;

plus the amount of any employer's social security contributions in respect of the amount of such Employee Bonus Costs excluded pursuant to this Article E3.1.1.h;

- i. All registration and administration fees payable to the FIA by a Power Unit Manufacturer in relation to the registration and homologation of its Power Units in respect of the Championship taking place in the applicable Reporting Period;
- j. All Financial Penalties in respect of any breach of these Power Unit Financial Regulations;
- k. All amounts of:
 - i. depreciation, impairment loss and gain/loss on disposal of Property;
 - ii. depreciation of plant and equipment and amortisation of intangible assets that have been used in the Reporting Period only and exclusively to undertake Marketing Activities, catering services, Heritage Asset Activities, Non-Power Unit Activities, Human Resources Activities, Finance Activities and/or Legal Activities;
 - iii. depreciation of plant and equipment and amortisation of intangible assets, where the cost of that plant and equipment or intangible asset meets the definition of Sustainability Initiative Costs; and
 - iv. impairment less and gain/loss on disposal of plant and equipment and intangible assets that in their life to date as at the end of the Reporting Period have only and exclusively been used to undertake Marketing Activities, catering services, Heritage Asset Activities, Non-Power Unit Activities, Human Resources Activities, Finance Activities and/or Legal Activities;
- l. All foreign exchange gains and losses recognised in profit or loss, whether arising from settlement and/or re-measurement of monetary items denominated in a foreign currency, or otherwise;
- m. All mandatory employer's social security contributions required by applicable laws to be paid by a Reporting Group Entity;
- n. All Health And Safety Costs;
- o. With respect to Customer Team Power Unit Activities:
 - i. All costs Directly Attributable to Customer Team Power Unit Activities; and
 - ii. If a Power Unit Manufacturer can prove to the satisfaction of the Cost Cap Administration that an identifiable portion of the following costs relates to Customer Team Power Unit Activities, that portion of those costs:
 - A. Consideration provided to, and associated employer's social security contributions incurred in respect of, any Personnel engaged in Power Unit Activities;
 - B. electricity, gas and water costs incurred in the course of Power Unit Activities; and
 - C. costs of parts and consumables, and services, incurred for the maintenance of Property (and/or leased land and buildings) or costs of parts and

consumables, and outsourced services, incurred for the maintenance of an item of plant or equipment used in the course of Power Unit Activities;

- p. All Employee Termination Benefits (together with associated employer's social security contributions), incurred in the Full Year Reporting Periods ending on 31 December 2024 and 31 December 2025;
- q. In connection with a Competition or Testing of Current Cars, all hotel costs, flight, rail travel, and road transportation costs between the airport/train station, hotel and the site where the Competition or Testing of Current Cars takes place incurred by Personnel;
- r. All costs Directly Attributable to entertainment provided for the benefit of all employees of all Reporting Group Entities on a substantially equal basis, subject to a maximum amount of US Dollars 1,200,000, adjusted for Indexation;
- s. All Sustainability Initiative Costs;
- t. All Power Unit Transportation Costs;
- u. All costs of Consideration provided to the individual (other than any individual in respect of whom all costs of Consideration are excluded pursuant to any other sub-Article of this Article E3) in respect of whom the highest aggregate amount of Consideration has been recognised in Total Costs of the Reporting Group during the Reporting Period (the "**Highest Paid Person**"), or to a Connected Party of the Highest Paid Person, in exchange for the Highest Paid Person providing services to or for the benefit of the Power Unit Manufacturer, together with associated employer's social security contributions and all travel and accommodation costs in respect of the Highest Paid Person;
- v. All costs of Consideration provided to employees in respect of maternity leave, paternity leave, shared parental leave or adoption leave (together with associated employer's social security contributions) in each case pursuant to a bona fide formal written policy that applies substantially equally to all employees of all Reporting Group Entities;
- w. All costs of Consideration (together with associated employer's social security contributions) that a Power Unit Manufacturer demonstrates to the reasonable satisfaction of the Cost Cap Administration have been provided to an employee that has been formally placed on indefinite sick leave or disability leave and is not expected to return to work, to the extent provided during the relevant employee's period of absence; and
- x. All costs Directly Attributable to the provision of catering services at the site of a Competition or Testing of Current Cars, and at the Power Unit Manufacturer's premises for guests and Personnel.

E3.1.2 If a cost within Total Costs of the Reporting Group is Directly Attributable to any combination of the following activities:

- a. Marketing Activities;
- b. Heritage Asset Activities;
- c. Non-Power Unit Activities;
- d. Human Resources Activities;

- e. Finance Activities;
 - f. Legal Activities;
 - g. Property Costs;
 - h. Health And Safety Costs;
 - i. Customer Team Power Unit Activities;
 - j. Sustainability Initiative Costs; and
 - k. provision of catering services at the site of a Competition or Testing of Current Cars, and at the Power Unit Manufacturer's premises for guests and Personnel,
- such cost shall be an Excluded Cost.

E3.1.3 For the purposes of this Article E3, where a Power Unit Manufacturer has a Presentation Currency other than US Dollars, amounts expressed in US Dollars shall be converted into that Power Unit Manufacturer's Presentation Currency at the Initial Applicable Rate.

ARTICLE E4: ADJUSTMENTS**E4.1 Adjustments**

E4.1.1 Unless stated otherwise in this Article E0, in calculating Relevant Costs, the following adjustments to Total Costs of the Reporting Group must be made:

- a. Related Party Transactions, Exchange Transactions and F1 Team Transactions:
 - i. Any Related Party Transaction, Exchange Transaction or F1 Team Transaction in connection with a Power Unit Activity must be included in Relevant Costs at the higher of the contracted cost and the Fair Value.
- b. Offsetting of income and costs:
 - i. If a Reporting Group Entity has offset any income or gains within its Total Costs, or any costs or losses within its revenue, the Power Unit Manufacturer must make an upward adjustment in the calculation of Relevant Costs to gross up these amounts, unless:
 - A. such offsetting is permitted under its applicable accounting standards, with the exception of:
 1. any income from a government incentive scheme in respect of certain research and development costs included within Total Costs that has been offset against such costs in which case the Power Unit Manufacturer must make an upward adjustment in the calculation of Relevant Costs to gross up these amounts; and
 2. any gain on disposal of tangible and intangible assets, in which case the Power Unit Manufacturer must make an upward adjustment in the calculation of Relevant Costs to gross up these amounts;
 - or
 - B. it is finance income that has been offset against Finance Costs, provided that any exclusion made pursuant to Article E3.1.1.c. is made net of finance income; or
 - C. it is tax credits in respect of Corporate Income Tax that have been offset against tax charges in respect of Corporate Income Tax, provided that any exclusion made pursuant to Article E3.1.1.d. is made net of tax credits in respect of Corporate Income Tax.
- c. Research and Development costs:
 - i. All costs in respect of Research and Development for Power Unit Activities must be included in Relevant Costs in the Reporting Period in which they are incurred.
 - ii. If a Reporting Group Entity has deferred recognition of any costs in respect of Research and Development for Power Unit Activities to a subsequent Reporting Period, an adjustment must be made in the calculation of Relevant Costs to ensure such costs are recognised within the Reporting Period in which they are incurred.

d. Capitalisation of Power Units:

- i. If a Reporting Group Entity has capitalised any costs in respect of a Power Unit during the Reporting Period, an adjustment must be made in the calculation of Relevant Costs to ensure such costs are recognised within the Reporting Period in which they are incurred.

e. Inventories:

- i. If the accounting treatment of Inventories within Total Costs of the Reporting Group varies from the following requirements, the Power Unit Manufacturer must make an adjustment in the calculation of Relevant Costs to reflect these requirements:
 - A. the cost of an item of Used Inventories must be recognised in full as an expense in the Full Year Reporting Period in which it was first used in respect of the Power Unit Manufacturer's Power Units, provided that where such use occurs prior to 1 January of its N-3 Full Year Reporting Period and the item is re-used during the N-3 Full Year Reporting Period, the cost of that item of Used Inventories must be recognised in full as an expense in the N-3 Full Year Reporting Period;
 - B. the cost of an item of Unused Inventories must not be recognised in the Reporting Period; and
 - C. the cost of an item of Redundant Inventories (which has not been recognised in a previous Full Year Reporting Period pursuant to any other provision of this Article E4.1.1.e.i. must be recognised in full as an expense in the Reporting Period. Where practicable, the identification of Redundant Inventories must be carried out on an item-by-item basis. Otherwise, groups of similar items may be considered together.
- ii. The cost of an item of Inventories must comprise only and exclusively:
 - A. all costs of purchase, determined on the same basis as that used by the Power Unit Manufacturer in its Audited Annual Financial Statements in respect of the previous Full Year Reporting Period;
 - B. costs of conversion, limited to the costs directly incurred in the manufacture, ~~and~~ assembly ~~and~~ inspection of Inventories (including fixed production overheads in respect of the manufacture, ~~and~~ assembly ~~and~~ inspection, allocated on a basis that is appropriate to the nature of the product and method of production and on the basis of the entity's normal level of activity, and applied consistently from one Reporting Period to another).

In no instances shall the cost of an item of Inventories comprise any costs, including the allocation of fixed overheads, incurred in respect of the research, development, design, testing and/or validation of the item.

iii. In the event that an item of Redundant Inventories:

- A. has previously been allocated to the UIP on a Power Unit Used Inventory Incremental List; and
- B. has not been used; and

- C. is not of a technical specification that is specific to the Power Units supplied to either the Nominated Team or any one Customer Team of the Power Unit Manufacturer; and
- D. its cost has been recognised in full as an expense in the Reporting Period pursuant to paragraph e.i.C. of this Article,

the aggregate cost of all such items must be allocated on an equal pro-rata basis across the Nominated Team and each Customer Team of the Power Unit Manufacturer. The Power Unit Manufacturer must then make a downward adjustment in the calculation of Relevant Costs for the Reporting Period equal to the aggregate amount allocated to the Customer Teams.

- iv. In the event that an item of Redundant Inventories written off in a previous Reporting Period pursuant to paragraph e.i.C. of this Article is used in a subsequent Reporting Period, the Power Unit Manufacturer must make an adjustment in the calculation of Relevant Costs for that subsequent Reporting Period to add an amount equal to that written off in the previous Reporting Period.
- f. Unrecorded costs or losses:
 - i. If costs or losses incurred by a Reporting Group Entity are not recognised within its Total Costs, which under the applicable accounting standards should have been recognised within profit or loss during the Reporting Period, an adjustment must be made in the calculation of Relevant Costs to ensure such costs are recognised within Relevant Costs for the Reporting Period.
- g. Foreign exchange transaction costs:
 - i. Subject to Article E4.1.1.g.ii., if a Reporting Group Entity incurs a cost for a transaction in a currency other than the Power Unit Manufacturer's Presentation Currency, the Power Unit Manufacturer may choose to make an adjustment in the calculation of Relevant Costs to reflect the difference between such cost retranslated into the Power Unit Manufacturer's Presentation Currency using the Applicable Rate, and the value at which those costs were recorded on initial recognition within Total Costs of the Reporting Group.
 - ii. If a Power Unit Manufacturer chooses to make such an adjustment, it must be made for all costs within Total Costs of the Reporting Group that have been transacted in all currencies other than the Power Unit Manufacturer's Presentation Currency, unless any such costs have otherwise been excluded from Total Costs of the Reporting Group pursuant to Article E3.
- h. Eligible External Manufacturing Costs:
 - i. If a Power Unit Manufacturer has recognised Eligible External Manufacturing Costs within Total Costs of the Reporting Group, it must make a downward adjustment in the calculation of Relevant Costs equal to 10% of any Eligible External Manufacturing Costs recognised, subject to a maximum amount of the aggregate of US Dollars 7,000,000, adjusted for Indexation, plus 5% of the ADUO downward Adjustment allocated to the Full Year Reporting Period pursuant to Article E4.1.1.t.

- i. Unused Cost Cap Amount:
 - i. The Power Unit Manufacturer may choose to make a downward adjustment in the calculation of Relevant Costs, equal to the Unused Cost Cap Amount, subject to a maximum amount of:
 - A. for the N-2 Full Year Reporting Period, US Dollars 18,000,000, adjusted for Indexation;
 - B. for the N-1 Full Year Reporting Period, US Dollars 20,400,000, adjusted for Indexation; and
 - C. for the Full Year Reporting Period ending on 31 December of a Power Unit Manufacturer's Inaugural Season and each subsequent Full Year Reporting Period, US Dollars 2,000,000, adjusted for Indexation.
- j. New Power Unit Manufacturers:
 - i. A Power Unit Manufacturer that, as at the end of the applicable Reporting Period meets the definition of a New Power Unit Manufacturer, must make a downward adjustment in the calculation of Relevant Costs for the following amounts:
 - A. in respect of both its N-3 Full Year Reporting Period and N-2 Full Year Reporting Period, US Dollars 12,000,000, multiplied by the Adjustment Factor for that New Power Unit Manufacturer and adjusted for Indexation; and
 - B. in respect of its N-1 Full Year Reporting Period, US Dollars 6,000,000, multiplied by the Adjustment Factor for that New Power Unit Manufacturer and adjusted for Indexation.
- k. Employee Termination Benefits:
 - i. In the event that an individual in respect of whom the exclusion at Article E3.1.1.p. has been applied is re-engaged (either as an employee or otherwise), to undertake any Power Unit Activities at any time during either:
 - A. the same Full Year Reporting Period; or
 - B. one of the subsequent two Full Year Reporting Periods,

the amount of the Employee Termination Benefits and associated employer's social security contributions so excluded must be included in Relevant Costs in the Reporting Period in which the individual is re-engaged.
- l. Fuel Supplier – fuel:
 - i. The cost of fuel purchased from a Fuel Supplier, together with the cost of transportation of that fuel to the Power Unit Manufacturer's factory, must be included in Relevant Costs at US Dollars 20⁽¹⁾ per litre in the Reporting Period in which it is consumed. The Power Unit

¹ The amount of US Dollars 20 per litre is intended to reflect, for Power Unit Financial Regulations purposes only, all costs of fuel production incurred by the Fuel Supplier, including fuel research and development costs. For the avoidance of doubt, the value of US Dollars 20 per litre applicable for Power Unit Financial Regulations purposes only is not intended to represent the Fair Value of the fuel and it is understood that any transaction between the Fuel Supplier and the Power Unit Manufacturer

Manufacturer must make an adjustment in the calculation of Relevant Costs to reflect this requirement.

- m. Fuel Supplier – Single-Cylinder Dynamometer:
 - i. If a Power Unit Manufacturer allocates one of its declared Single-Cylinder Dynamometers to its Fuel Supplier in accordance with the Operational Regulations, the costs incurred by the Fuel Supplier for use of that Single-Cylinder Dynamometer during the Reporting Period, whether recharged to the Power Unit Manufacturer or not, must be included in Relevant Costs in the applicable Reporting Period at not less than US Dollars 4,800,000.
- n. Non-Power Unit Activities pursuant to FIA TD045:
 - i. If during the Full Year Reporting Period ending on 31 December 2025 and any subsequent Full Year Reporting Period, conditions that led a Power Unit Manufacturer to consider that a given activity undertaken in the previous two Full Year Reporting Periods is a Non-Power Unit Activity pursuant to FIA technical directive TD045 cease to exist, all costs in respect of that activity that were excluded in the previous two Full Year Reporting Periods pursuant to Article E3.1.1.e. must be included in Relevant Costs in the Reporting Period.
- o. UoCT clawback:
 - i. If Power Units and/or Power Unit sub-assemblies were recorded on a Power Unit Used Inventory Incremental List in a previous Full Year Reporting Period as UoCT and costs in respect of those Power Units and/or Power Unit sub-assemblies were excluded in that previous Full Year Reporting Period pursuant to Article E3.1.1.o., and those Power Units and/or Power Unit sub-assemblies are then used in the Full Year Reporting Period for Power Unit Activities other than Customer Team Power Unit Activities, all costs in respect of those Power Units and/or Power Unit sub-assemblies that were excluded in a previous Full Year Reporting Period pursuant to Article E3.1.1.o. and were then used in the Full Year Reporting Period for Power Unit Activities other than Customer Team Power Unit Activities must be included in Relevant Costs.
- p. Measurement of costs of plant and equipment:
 - i. If a Reporting Group Entity chooses to adopt an approach for the measurement of costs of plant and equipment in its Audited Annual Financial Statements that deviates from the cost model **with residual asset values of zero and using the straight line method of depreciation**, as defined in IAS 16, then the Power Unit Manufacturer must make an adjustment for the difference between the costs and amounts recorded within Total Costs of the Reporting Group and the costs and amounts that would have been recorded within Total Costs of the Reporting Group had each Reporting Group Entity adopted the cost model **with residual asset values of zero and using the straight line method of depreciation**, as defined in IAS 16.

for the development and supply of fuel is expected to occur at arm's length, without being affected by the value set for Power Unit Financial Regulations.

- q. Plant and equipment clawback:
- i. If any entity in the Power Unit Manufacturer's Legal Group Structure recorded any accelerated depreciation, impairment loss, or loss on disposal in the Full Year Reporting Period that ended on 31 December 2025 in respect of an item of plant and equipment or intangible asset that is subsequently used from 1 January 2026 onwards to undertake Power Unit Activities, the Power Unit Manufacturer must make an upward adjustment in the calculation of Relevant Costs equal to the amount of accelerated depreciation, impairment loss, or loss on disposal in the Reporting Period from 2026 onwards in which the item is first used subsequent to 1 January 2026 to undertake Power Unit Activities.
- r. Impairment clawback:
- i. If an item of plant and equipment or intangible asset in respect of which an impairment loss or loss on disposal has been excluded pursuant to Article E3.1.1.k.iv. in a previous Reporting Period is subsequently used to undertake Power Unit Activities (other than Marketing Activities, catering services, Heritage Asset Activities, Human Resources Activities, Legal Activities, or Finance Activities), the amount so excluded must be included in Relevant Costs via an upward adjustment in the Reporting Period in which the asset is first used to undertake Power Unit Activities.
- s. Use of Standard Supply Power Unit Components:
- i. Where a Reporting Group Entity undertakes activities to enable the supply of Standard Supply Power Unit Components for use by the Power Unit Manufacturer, that Power Unit Manufacturer must include in its Relevant Costs an amount reflecting the Fair Value of the goods and services in connection with the Standard Supply Power Unit Components that are used by the Power Unit Manufacturer.
- t. Additional Development And Upgrade Opportunities (ADUO):
- i. In respect of each ADUO Period, the Power Unit Manufacturer must make a downward adjustment in the calculation of Relevant Costs, based on its ICE Performance Index for that ADUO Period, according to the amounts set out below, adjusted for Indexation according to the Reporting Period in which the ADUO Period sits:

Power Unit Manufacturer's ICE Performance Index deficit vs the highest ICE Performance Index over an ADUO Period	<2%	2%≤X<4%	4%≤X<6%	6%≤X<8%	≥8%
Downward adjustment (US Dollars)	0	3,000,000	4,650,000	6,350,000	8,000,000

The total amount of the downward adjustment in respect of each ADUO Period, according to the amounts set out above, must be allocated by the Power Unit Manufacturer in whatever proportion it so chooses, between the Full Year Reporting Period 'N' (i.e. the Full Year Reporting Period in which the ADUO Period sits) and the Full Year Reporting Period 'N+1' (i.e. the subsequent Full Year Reporting Period). This allocation must be declared by the Power Unit Manufacturer to the Cost Cap Administration in line with the requirements set out by the Cost Cap Administration from time to time via a Determination.

u. Reliability allowance:

- i. If a Power Unit Manufacturer's Nominated Team has used any Power Unit Element during all Competitions in the Reporting Period beyond the quantities set out in table 2 of Appendix E2 for the applicable Reporting Period, it must make a downward adjustment in the calculation of Relevant Costs.

The downward adjustment must be calculated in respect of each individual Power Unit Element, based on the quantities of that Power Unit Element used by the Power Unit Manufacturer's Nominated Team during all Competitions in the applicable Reporting Period and the corresponding adjustment values set out in the final column of table 2 of Appendix E2, adjusted for Indexation.

E4.1.2 In calculating Relevant Costs, the order in which costs must be excluded pursuant to Article E3.1.1, and adjustments must be made pursuant to Article E4.1.1, shall be determined by the Cost Cap Administration and set out in the Reporting Documentation.

E4.1.3 For the purposes of this Article E4, where a Power Unit Manufacturer has a Presentation Currency other than US Dollars, amounts expressed in US Dollars shall be converted into that Power Unit Manufacturer's Presentation Currency at the Initial Applicable Rate.

ARTICLE E5: REPORTING REQUIREMENTS**E5.1 Full Year Reporting Documentation**

E5.1.1 By the Full Year Reporting Deadline, a Power Unit Manufacturer must submit the following to the Cost Cap Administration (the "**Full Year Reporting Documentation**"):

- a. the Reporting Group Documentation;
- b. the Full Year Financial Reporting Documentation;
- c. the Declarations; and
- d. an assessment report provided by the same Independent Audit Firm that signs the Power Unit Manufacturer's Audited Annual Financial Statements, in the format prescribed by the Cost Cap Administration from time to time via a Determination, in respect of the completeness and accuracy of the Full Year Reporting Documentation submitted by the Power Unit Manufacturer.

E5.2 Interim Reporting Documentation

E5.2.1 By the Interim Reporting Deadline, a Power Unit Manufacturer must submit the following to the Cost Cap Administration (the "**Interim Reporting Documentation**"):

- a. the Reporting Group Documentation;
- b. the Interim Financial Reporting Documentation; and
- c. the Declarations.

E5.3 Approval of a Power Unit Manufacturer's Registration Form

E5.3.1 If a Power Unit Manufacturer's Registration Form in respect of its Inaugural Season is not approved by FIA until after 1 January of its N-3 Full Year Reporting Period, but by no later than 31 December of its N-3 Full Year Reporting Period, the Cost Cap Administration will grant the Power Unit Manufacturer an extension to its Interim Reporting Deadline in respect of its N-3 Interim Reporting Period. Enhanced review procedures will be performed by the Cost Cap Administration concerning the Power Unit Manufacturer's compliance with these Power Unit Financial Regulations in respect of its N-3 Full Year Reporting Period.

E5.3.2 If a Power Unit Manufacturer's Registration Form in respect of its Inaugural Season is not approved by FIA until after 31 December of its N-3 Full Year Reporting Period, but by no later than 31 December of its N-2 Full Year Reporting Period, the Cost Cap Administration will grant the Power Unit Manufacturer an extension to its Full Year Reporting Deadline in respect of its N-3 Full Year Reporting Period, and an extension to its Interim Reporting Deadline in respect of its N-2 Interim Reporting Period, and the Power Unit Manufacturer is not required to comply with Article E5.2.1 in respect of its N-3 Interim Reporting Period. Enhanced review procedures will be performed by the Cost Cap Administration concerning the Power Unit Manufacturer's compliance within these Power Unit Financial Regulations in respect of its N-3 Full Year Reporting Period and its N-2 Full Year Reporting Period.

E5.3.3 If a Power Unit Manufacturer's Registration Form in respect of its Inaugural Season is not approved by FIA until after 31 December of its N-2 Full Year Reporting Period, the Cost Cap Administration

will grant the Power Unit Manufacturer an extension to its Full Year Reporting Deadline in respect of both its N-3 Full Year Reporting Period and its N-2 Full Year Reporting Period, an extension to its Interim Reporting Deadline in respect of its N-1 Interim Reporting Period, and the Power Unit Manufacturer is not required to comply with Article E5.2.1 in respect of either its N-3 Interim Reporting Period or its N-2 Interim Reporting Period. Enhanced review procedures will be put in place by the Cost Cap Administration concerning the Power Unit Manufacturer's compliance with these Power Unit Financial Regulations in respect of its N-3 Full Year Reporting Period, its N-2 Full Year Reporting Period and its N-1 Full Year Reporting Period.

ARTICLE E6: COST CAP ADMINISTRATION**E6.1 General**

- E6.1.1** The Cost Cap Administration is responsible for administering these Power Unit Financial Regulations, including exercising the powers and carrying out the functions set out in this Article E0.
- E6.1.2** The Cost Cap Administration will monitor compliance with these Power Unit Financial Regulations, investigate instances of suspected non-compliance, and take appropriate enforcement action in respect of any breaches of these Power Unit Financial Regulations.
- E6.1.3** The Cost Cap Administration will have appropriate procedures in place to maintain the confidentiality of any Confidential Information provided to it by a Power Unit Manufacturer.
- E6.1.4** All correspondence between the Power Unit Manufacturers and the Cost Cap Administration, the Independent Audit Firm appointed by the Cost Cap Administration, the Cost Cap Adjudication Panel and/or the ICA shall be in one of the two FIA official languages (English and French). The Power Unit Manufacturer may be required to provide a certified translation of any Reporting Documentation into English at its own expense.
- E6.1.5** The Cost Cap Administration may issue guidance notes from time to time to assist the Power Unit Manufacturers in complying with these Power Unit Financial Regulations. Such guidance notes shall be advisory only and shall not constitute Power Unit Financial Regulations.

E6.2 Clarification of the Power Unit Financial Regulations

- E6.2.1** The CFO of a Power Unit Manufacturer may submit a written request to the Cost Cap Administration in order to clarify the operation or interpretation of these Power Unit Financial Regulations. The Cost Cap Administration will respond in writing to any such request and will make available to the CFOs of all other Power Unit Manufacturers a summary of the written request along with the response, omitting any Confidential Information. Such clarifications shall be advisory only and shall not constitute Power Unit Financial Regulations.

E6.3 Review of Reporting Documentation

- E6.3.1** The Cost Cap Administration will review the Reporting Documentation submitted by a Power Unit Manufacturer to assess whether that Power Unit Manufacturer has complied with these Power Unit Financial Regulations.
- E6.3.2** The Cost Cap Administration may engage an Independent Audit Firm to assist in reviewing a Power Unit Manufacturer's Reporting Documentation and to undertake a comparative financial analysis of the Reporting Documentation in order to help identify potential anomalies.
- E6.3.3** Each Power Unit Manufacturer shall provide such additional information, documentation or clarification in relation to its compliance with these Power Unit Financial Regulations as the Cost Cap Administration may require from time to time.
- E6.3.4** Once the Reporting Documentation has been reviewed, the Cost Cap Administration shall conclude either:

- a. that a Power Unit Manufacturer has complied with these Power Unit Financial Regulations, in which case the Cost Cap Administration shall issue a compliance certificate to the applicable Power Unit Manufacturer; or
- b. that a Power Unit Manufacturer has not complied with these Power Unit Financial Regulations, in which case the Cost Cap Administration shall either:
 - i. enter into an ABA pursuant to the terms of Article E6.7.1 below with the Power Unit Manufacturer concerned; or
 - ii. refer the case to the Cost Cap Adjudication Panel for a hearing.

E6.3.5 There shall be no right of appeal against any decision by the Cost Cap Administration to issue a compliance certificate to a Power Unit Manufacturer.

E6.4 Regulatory function

E6.4.1 The Cost Cap Administration may during a Reporting Period require a Power Unit Manufacturer to provide information and/or documentation for the sole purpose of enabling the Cost Cap Administration to perform its regulatory function as contemplated by these Power Unit Financial Regulations, including:

- a. reviewing the controls being applied by that Power Unit Manufacturer to ensure that Power Unit Manufacturer's compliance with these Power Unit Financial Regulations;
- b. reviewing any Related Party Transaction, Exchange Transaction or F1 Team Transaction;
- c. assisting in identifying any part of these Power Unit Financial Regulations which may require clarification by the issuance of guidance; and
- d. mitigating the risk of a Power Unit Manufacturer submitting incomplete, inaccurate or misleading Reporting Documentation.

E6.4.2 In relation to any request pursuant to Article E6.4.1, a Power Unit Manufacturer must, and must procure that the other members of the Power Unit Manufacturer's Legal Group Structure shall, facilitate access to such of its premises, individuals, information and documentation as may be reasonably requested by the Cost Cap Administration.

E6.4.3 Following any request pursuant to Article E6.4.1, the Cost Cap Administration may issue feedback to the relevant Power Unit Manufacturer in order to assist that Power Unit Manufacturer in complying with these Power Unit Financial Regulations. Such feedback shall be advisory only and shall not constitute Power Unit Financial Regulations.

E6.5 Investigations

E6.5.1 The Cost Cap Administration may conduct investigations into a Power Unit Manufacturer's compliance with these Power Unit Financial Regulations, assisted, if it chooses, by an Independent Audit Firm. The time limitation on the prosecution of infringements by the Cost Cap Administration is five years. This five-year time period shall run from the date of the Full Year Reporting Deadline for the Full Year Reporting Period in which the infringement is alleged to have occurred. The Cost Cap Administration shall notify the Power Unit Manufacturer in writing in the event that a formal investigation is to be conducted.

- E6.5.2** Upon completion of an investigation, any decision by the Cost Cap Administration as to whether or not to take further action in accordance with these Power Unit Financial Regulations will be at the sole discretion of the Cost Cap Administration taking into consideration the substance of the information disclosed and the merits of each case.
- E6.5.3** The Cost Cap Administration may grant partial or total immunity to any natural person who discloses facts that are likely to constitute an infringement referred to in Article E8 of these Power Unit Financial Regulations, and/or who provides evidence allowing such facts to be prosecuted and penalised. The degree of immunity granted to this person by the Cost Cap Administration depends on the following factors:
- whether or not the Cost Cap Administration already had the information;
 - the extent of the person's cooperation;
 - the importance of the case;
 - the importance of the offence in question and the conduct of the accused; and
 - past conduct of this person.
- E6.5.4** Immunity, whether partial or total, where granted, is always granted in writing. This document is signed by the Cost Cap Administration and by the person benefiting from the immunity. It specifies the type of immunity granted and sets out the sanctions that the FIA will not take against the person benefiting from the immunity. The immunity granted by the Cost Cap Administration, whether partial or total, is subject to the following conditions (the "**Immunity Conditions**"):
- cooperating with the Cost Cap Administration, telling the whole truth, refraining from destroying, falsifying or concealing useful information or evidence, and at all times acting in Good Faith; and
 - providing the Cost Cap Administration with genuine, total and permanent cooperation throughout the entire investigation, which involves in particular:
 - giving and repeating their testimony in accordance with any request and in any form required by the Cost Cap Administration; and
 - remaining at the disposal of the Cost Cap Administration to reply swiftly to any questions it may have.
- These Immunity Conditions are repeated in the document granting immunity. The person benefiting from the immunity may, depending on the circumstances, be permitted to testify in a manner which safeguards their anonymity.
- E6.5.5** The immunity granted by the Cost Cap Administration is irrevocable, provided that it is not subsequently demonstrated, that the person benefiting from the immunity has not complied with the Immunity Conditions.
- E6.5.6** In the event that the person benefiting from the immunity does not comply with the Immunity Conditions, the Cost Cap Administration may ask the Cost Cap Adjudication Panel or, in the event of an appeal of the Cost Cap Adjudication Panel's decision, the ICA to revoke the immunity by written decision, with no possibility of appeal by the person concerned, who then would become liable to incur the sanctions permitted under the International Sporting Code.

- E6.5.7** The Cost Cap Administration and all persons taking part in an investigation are bound by an obligation of confidentiality vis-à-vis persons or organisations not concerned with the investigation. Nevertheless, the Cost Cap Administration may at any time make public its decision to conduct an investigation and the outcome thereof, provided at all times it maintains the confidentiality of any Confidential Information provided to it in connection with such investigation.
- E6.5.8** In relation to any investigation, a Power Unit Manufacturer must, and must procure that the other members of the Power Unit Manufacturer's Legal Group Structure shall:
- cooperate fully with any such investigation and must procure that all Personnel cooperate fully with the investigation, as may be required;
 - grant access to the information and records of that Power Unit Manufacturer and/or of any member of the Power Unit Manufacturer's Legal Group Structure to any of the Cost Cap Administration, the Independent Audit Firm appointed by the Cost Cap Administration, the Cost Cap Adjudication Panel and/or the ICA;
 - make electronic devices of that Power Unit Manufacturer and/or of any member of the Power Unit Manufacturer's Legal Group Structure available for inspection and download to any of the Cost Cap Administration, the Independent Audit Firm appointed by the Cost Cap Administration, the Cost Cap Adjudication Panel and/or the ICA; and
 - facilitate access to such of its premises, individuals, information, and documentation as may be required.
- E6.5.9** Each Power Unit Manufacturer must retain and preserve its accounting books and records in a manner that shall enable the Cost Cap Administration, the Independent Audit Firm appointed by the Cost Cap Administration, the Cost Cap Adjudication Panel and/or the ICA, on inspection pursuant to Article E6.5.8, to understand to its satisfaction, the content of the Full Year Financial Reporting Documentation submitted by that Power Unit Manufacturer in respect of the previous five Full Year Reporting Periods.
- E6.6 Complaints procedure**
- E6.6.1** If a Power Unit Manufacturer (a "**Complainant Manufacturer**") believes that another Power Unit Manufacturer has not complied with these Power Unit Financial Regulations, it may submit a report to the Cost Cap Administration as set out in Article E6.6.2.
- E6.6.2** Upon receipt of a written report from a Complainant Manufacturer, the Cost Cap Administration shall conduct an investigation into the reported non-compliance, subject to the following mandatory conditions being met:
- the report identifies the non-complying Power Unit Manufacturer and clearly summarises the relevant non-compliance in each case. If a Complainant Manufacturer wishes to report non-compliance in respect of more than one Power Unit Manufacturer, the Complainant Manufacturer must submit a separate report in respect of each Power Unit Manufacturer to the Cost Cap Administration;
 - the report clearly specifies the relevant provision(s) of these Power Unit Financial Regulations which have not been complied with;

- c. the report is made in Good Faith and the signatories to the relevant report have reasonable grounds to believe that the information reported is true, accurate and duly supported by evidence;
- d. the report includes sufficient valid evidence in support of each reported instance of non-compliance;
- e. the report must be submitted in the period between 1 January and 30 April (inclusive) immediately following the Full Year Reporting Period in which the non-compliance is reported to have occurred; and
- f. the report shall be signed by the CEO and CFO of the Complainant Manufacturer.

E6.6.3 The Cost Cap Administration may, in its sole discretion, decline to conduct an investigation if one or more of the mandatory conditions listed at Article E6.6.2 have not been met. The Cost Cap Administration shall inform the Complainant Manufacturer in writing of any such decision not to investigate. There shall be no right of appeal against any such decision not to investigate under this complaints procedure.

E6.6.4 Upon completion of an investigation of a complaint reported pursuant to Article E6.6.1, the Cost Cap Administration shall prepare a recommendation report, which shall be submitted to the Cost Cap Adjudication Panel for consideration. The Cost Cap Administration shall inform the Complainant Manufacturer in writing of the submission of the report to the Cost Cap Adjudication Panel. The Cost Cap Adjudication Panel shall conduct a hearing and reach a decision in accordance with the provisions of Article E7.1.3.

E6.7 Accepted Breach Agreement

E6.7.1 If the Cost Cap Administration determines that a Power Unit Manufacturer has committed a Procedural Breach or a Minor Overspend Breach, the Cost Cap Administration may propose sanctions for such breach, which should be based on the same factors, including aggravating and mitigating factors, that the Cost Cap Adjudication Panel would take into account under these Power Unit Financial Regulations for such breach pursuant to Article E8. If the Power Unit Manufacturer accepts the breach and the proposed sanctions the Cost Cap Administration may enter into an accepted breach agreement (an "**ABA**") with the Power Unit Manufacturer reflecting the acceptance. There shall be no right of appeal in respect of any decision by the Cost Cap Administration as to whether to enter into an ABA or not.

E6.7.2 An ABA may:

- a. set out certain obligations or conditions to be fulfilled or satisfied by the relevant Power Unit Manufacturer, either within a specified timeframe or on an ongoing basis; and/or
- b. provide for enhanced monitoring procedures to be put in place in respect of the Power Unit Manufacturer; and/or
- c. impose any Financial Penalty or Minor Sporting Penalties that would be available to the Cost Cap Adjudication Panel pursuant to Article E9 in respect of the relevant type of breach, save that the Cost Cap Administration shall not be entitled to impose the Minor Sporting Penalty specified in Articles E9.1.1.b.ii., E9.1.1.b.iii. and E9.1.1.b.v.; and/or

- d. set out details of the costs to be borne by the Power Unit Manufacturer, calculated by reference to the reasonable costs incurred by the Cost Cap Administration in connection with any investigations into that Power Unit Manufacturer's compliance with these Power Unit Financial Regulations and/or the preparation of an ABA.

E6.7.3 The Cost Cap Administration shall oversee the implementation of, and monitor compliance with, the terms of any ABA. If the relevant Power Unit Manufacturer fails to comply with any of the terms of the ABA, the Cost Cap Administration shall refer that Power Unit Manufacturer to the Cost Cap Adjudication Panel. Such non-compliance shall be treated as a Procedural Breach.

E6.7.4 In order for the Cost Cap Administration to enter into an ABA, the relevant Power Unit Manufacturer must:

- a. acknowledge that it has breached these Power Unit Financial Regulations;
- b. accept, observe and satisfy the sanction(s) and/or enhanced monitoring procedures levied;
- c. agree to bear the costs detailed in the ABA, as referred to in Article E6.7.2.d.; and
- d. waive its right to challenge the ABA.

E6.7.5 The Cost Cap Administration will publish a summary of the terms of the ABA, detailing the breach, any sanctions, and any enhanced monitoring procedures, omitting any Confidential Information.

ARTICLE E7: COST CAP ADJUDICATION PANEL**E7.1 Cost Cap Adjudication Panel**

- E7.1.1** The Cost Cap Adjudication Panel will comprise a panel of independent judges who will hear and determine cases of alleged breach of these Power Unit Financial Regulations that are referred to it by the Cost Cap Administration, in accordance with these Power Unit Financial Regulations. Decisions of the Cost Cap Adjudication Panel may be appealed to the ICA. The Cost Cap Adjudication Panel and, ultimately, the ICA have final authority in determining whether or not a Power Unit Manufacturer has complied with these Power Unit Financial Regulations.
- E7.1.2** The Cost Cap Administration will refer a case to the Cost Cap Adjudication Panel in the following circumstances:
- the Cost Cap Administration determines the Power Unit Manufacturer has committed a Procedural Breach and/or a Minor Overspend Breach and an ABA has not been entered into or is not deemed appropriate; or
 - the Cost Cap Administration determines the Power Unit Manufacturer has committed a Non-Submission Breach or a Material Overspend Breach; or
 - a Power Unit Manufacturer has entered into an ABA but has failed to comply with the terms of such ABA; or
 - following an investigation by the Cost Cap Administration of a complaint reported by a Complainant Manufacturer pursuant to Article E6.6.1 of these Power Unit Financial Regulations.
- E7.1.3** Following a referral from the Cost Cap Administration the Cost Cap Adjudication Panel shall conduct a hearing and reach a decision.
- E7.1.4** The Cost Cap Adjudication Panel shall comprise a minimum of six judges and a maximum of twelve judges (the “**Judges**”) elected by the FIA General Assembly in accordance with the FIA Statutes from among the candidates proposed by either:
- the FIA Sport Members entitled to vote (as per Articles 3.1 and 3.3 of the FIA Statutes); or
 - a group of not less than three Power Unit Manufacturers.
- E7.1.5** Every two years the Judges shall elect amongst themselves a President (the “**President of the Cost Cap Adjudication Panel**”) and a Vice-President of the Cost Cap Adjudication Panel.
- E7.1.6** In case of impediment, the President of the Cost Cap Adjudication Panel shall be replaced by the Vice-President.
- E7.1.7** Each Judge’s mandate shall take effect on 1 January following their election. They shall each serve a four-year mandate, which shall be capable of renewal twice, subject to the transitory provisions specified in the FIA Statutes.
- E7.1.8** If a seat becomes vacant for whatever reason and should the number of serving Judges fall below six, the General Assembly shall elect a replacement for the remainder of the mandate.
- E7.1.9** For each case, the judging panel shall comprise at least three Judges. The members of the relevant judging panel shall be appointed by the President of the Cost Cap Adjudication Panel.

- E7.1.10** Members of the relevant judging panel must have no conflict of interest (as defined in the FIA Code of Ethics) with the matter in question. In cases of doubt, the President of the Cost Cap Adjudication Panel (or, if he or she are themselves concerned, the Vice-President) shall determine whether or not a Judge has a conflict of interest but will not be required to explain their decision.
- E7.1.11** If a member of the relevant judging panel is unable, unwilling or unfit to hear the matter (whether because of a conflict of interest, as described in Article E.7.1.10, or otherwise) the President of the Cost Cap Adjudication Panel shall appoint a replacement member to the judging panel.
- E7.2** **Hearings before the Cost Cap Adjudication Panel**
- E7.2.1** In respect of each hearing, one of the members of the judging panel will be appointed by the President of the Cost Cap Adjudication Panel to act as the President of the judging panel (the **"President of the Hearing"**). The President of the Hearing will be responsible for the conduct of the proceedings, verifying the regularity of the proceedings, ensuring that the rights of the Parties are respected (including their right to confidentiality at the hearing), keeping order during the hearing, and arranging for the drafting of the decision, (which shall be authenticated by his/her signature) as well as his/her notification to the FIA and the Respondent and its publication.
- E7.2.2** Those present at each hearing may include (together the **"Parties"** and each a **"Party"**):
- the parties to the proceedings, namely the FIA (as the body responsible for enforcement of these Power Unit Financial Regulations) and the relevant Power Unit Manufacturer (as the **"Respondent"**);
 - the representatives of the FIA and the Respondent;
 - any Witnesses, as permitted under Articles E7.2.4 and E.7.2.7; and
 - any third party observer(s), as permitted under Article E7.2.6.
- E7.2.3** The Cost Cap Adjudication Panel will make public its decision to conduct the hearing, and will publish the final decision of the judging panel resolving the proceedings in accordance with Article E7.3.2, but otherwise the proceedings before the Cost Cap Adjudication Panel will be confidential and no Party may disclose any facts or other information (including Confidential Information) relating to the proceedings either before, during or after the proceedings.
- E7.2.4** The FIA and the Respondent may submit written evidence from their respective Witness(es) to the President of the Hearing within the prescribed timeframes. If the President of the Hearing considers the evidence to be relevant, he may invite such Witness(es) to attend the hearing in order to answer any questions from the President of the Hearing, and/or the judging panel, and/or the FIA and/or the Respondent. Any Witness invited to attend shall not be authorised to present evidence on any issue which has not been addressed in their written evidence, unless (exceptionally) permission is granted by the President of the Hearing. Requests for the hearing of Witnesses may be refused by the President of the Hearing if he or she, in their sole discretion, considers them to be frivolous, vexatious, excessive and/or unnecessary.
- E7.2.5** The President of the Hearing will also invite the FIA and the Respondent to set out their respective arguments, where appropriate without the Witnesses being present.
- E7.2.6** Third parties may only attend the hearing with the permission of the President of the Hearing, which he may grant or deny in his sole discretion. If permission is granted, the third party shall attend the

hearing in an observer capacity only. The third party shall not be permitted to make submissions, to present evidence, or to question Witnesses.

- E7.2.7** The President of the Hearing may decide, if he considers that fairness to the FIA or the Respondent requires it, or that it would assist the judging panel, to hear from any other Witness, in addition to the FIA, the Respondent and each of their Witnesses.
- E7.2.8** After they have made their statements, the President of the Hearing may direct any Witness to remain in the courtroom and not to speak to any other Witness.
- E7.2.9** The President of the Hearing will then invite each of the FIA and the Respondent to make their closing statements.
- E7.2.10** The President of the Hearing may permit a Party to attend via videoconference or other means of communication.
- E7.2.11** At any point during the hearing, the judging panel may decide, after hearing the Parties but before making a final decision:
- to request further information; or
 - to postpone proceedings to a later hearing, in particular in order to hear Witnesses.
- E7.2.12** After the Respondent has had the last word, the hearing will be declared closed and no further submissions or evidence shall be permitted, unless requested by the judging panel after a hearing has been re-opened.
- E7.2.13** After the close of the hearing, the President of the Hearing will announce the likely time and date when the decision will be pronounced.
- E7.2.14** The judging panel may decide to re-open the hearing at any point in its deliberation, for instance if it becomes aware of any new fact. In this case, each of the FIA and the Respondent shall be informed by a new notification for the further hearing.

E7.3 Decision

- E7.3.1** Following a hearing, the judging panel shall make its decision, which shall:
- be reached unanimously or else by a majority vote with each member of the judging panel having one vote and in the event of a deadlock the President of the Hearing having a further casting vote;
 - be in writing in the English language;
 - state the reasons for its decision;
 - be notified to each of the FIA and the Respondent;
 - in the event that a Power Unit Manufacturer is found to have been in breach of these Power Unit Financial Regulations, contain details of:
 - any sanction (which shall be determined in accordance with Article E9); and
 - the costs to be borne by the Power Unit Manufacturer, which shall be calculated by reference to the reasonable costs incurred by the Cost Cap Administration and the Cost Cap Adjudication Panel in connection with any investigation and/or adjudication. In the

event that the reasonable costs incurred by the Cost Cap Administration are disputed, the judging panel shall determine them; and

- f. in the event that a Power Unit Manufacturer is found to have complied with these Power Unit Financial Regulations, contain instructions to the Cost Cap Administration to issue a compliance certificate.

E7.3.2 The Cost Cap Adjudication Panel will publish the decision of the judging panel and the grounds upon which they are based, save for any Confidential Information.

E7.3.3 If, within three months of the date of notification of a decision by the Cost Cap Adjudication Panel, any important new evidence is discovered which was unknown during the case before the Cost Cap Adjudication Panel and which could call into question, or cause the Cost Cap Adjudication Panel to modify, its decision, the Cost Cap Adjudication Panel may, within three months from the date of it being notified of such important new evidence, choose to re-examine its decision, following a process that respects both the rights of the Parties and the terms of these Power Unit Financial Regulations.

E7.4 Appeals

E7.4.1 The ICA is the independent judicial body of that name, established under the FIA Statutes and the FIA Judicial and Disciplinary Rules to act as the final appeal court for international motor sport.

E7.4.2 An appeal of a decision by the Cost Cap Adjudication Panel can be made by either the Power Unit Manufacturer in question, the FIA or those individuals listed in Article E9.4.1.b. of these Power Unit Financial Regulations who are the subject of a decision by the Cost Cap Adjudication Panel, and shall be heard by the ICA in accordance with the FIA Judicial and Disciplinary Rules.

ARTICLE E8: CATEGORIES OF BREACH**E8.1 Procedural Breach**

E8.1.1 A "**Procedural Breach**" arises when a Power Unit Manufacturer breaches a procedural aspect of these Power Unit Financial Regulations (including any Determination), except that a Non-Submission Breach, as defined in Article E8.2.4, does not constitute a Procedural Breach.

E8.1.2 Examples of Procedural Breaches include:

- a. making a Late Submission;
- b. failing to submit Interim Reporting Documentation by the Interim Reporting Deadline;
- c. failing to cooperate with or respond to a written request for information, documentation or clarification from the Cost Cap Administration within the timeframe imposed by the Cost Cap Administration;
- d. delaying, impeding or frustrating the exercise by the Cost Cap Administration of its regulatory function, including an investigation conducted under the Power Unit Financial Regulations, or any attempt to do so;
- e. submitting Reporting Documentation that is inaccurate or misleading (e.g. by including inaccurate or misleading information or by omitting relevant information);
- f. failing to comply with the terms of an ABA;
- g. failing to comply with the requirements of Articles E1.3.1, E1.3.2 or E1.3.3;
- h. failing to submit information or documentation required by any Determination by the applicable deadline included in that Determination; or
- i. failing to submit a Power Unit Used Inventory Incremental List in the format prescribed and by the applicable deadline set by the Cost Cap Administration from time to time via a Determination.

E8.1.3 In the event the Cost Cap Adjudication Panel determines that a Power Unit Manufacturer has committed a Procedural Breach, the Cost Cap Adjudication Panel shall impose a Financial Penalty, unless:

- a. the Cost Cap Adjudication Panel determines that sufficient mitigating factors exist to justify taking no further action; or
- b. the Cost Cap Adjudication Panel determines that a sufficient aggravating factor(s) exist, in which case it shall impose a Minor Sporting Penalty in addition to the Financial Penalty, or in lieu of the Financial Penalty.

E8.2 Late and Non-Submission of Full Year Reporting Documentation

E8.2.1 In the event that a Power Unit Manufacturer does not submit all of the Full Year Reporting Documentation, fully completed, by the Full Year Reporting Deadline (a "**Late Submission**"), the Cost Cap Administration shall issue a late submission notice ("**Late Submission Notice**") to the Power Unit Manufacturer (the "**Late Submitting Manufacturer**").

E8.2.2 Each Late Submitting Manufacturer shall, within 48 hours of receipt of the Late Submission Notice, provide the Cost Cap Administration with a written explanation of the reasons for its Late Submission.

E8.2.3 The Cost Cap Administration may grant the Late Submitting Manufacturer an extension to the Full Year Reporting Deadline provided that it is satisfied with the written explanation pursuant to Article E8.2.2 (the "**Extended Reporting Deadline**").

E8.2.4 In the event that a Late Submitting Manufacturer:

- a. does not provide a written response to a Late Submission Notice within the specified time;
- b. provides a written response to a Late Submission Notice within the specified time but such response is deemed unsatisfactory by the Cost Cap Administration; or
- c. does not submit all of the Full Year Reporting Documentation, fully completed, by the Extended Reporting Deadline;

the Late Submitting Manufacturer shall have committed a Non-Submission Breach and shall be immediately referred to the Cost Cap Adjudication Panel.

E8.2.5 A Power Unit Manufacturer that submits a Subset Cost Cap Reporting Template as part of its Full Year Reporting Documentation when such Power Unit Manufacturer has failed to meet the applicable deadlines in order to use Subset Accounts stipulated by the Cost Cap Administration via a Determination shall have committed a Non-Submission Breach.

E8.2.6 In the event the Cost Cap Adjudication Panel determines that a Power Unit Manufacturer has committed a Non-Submission Breach, the Cost Cap Adjudication Panel shall impose a Constructors' Championship points deduction in accordance with Article E9.1.1.c.i. and additionally may impose a Financial Penalty and/or any other Material Sporting Penalties.

E8.3 Minor Overspend Breach

E8.3.1 A "**Minor Overspend Breach**" arises when:

- a. a Power Unit Manufacturer submits its Full Year Reporting Documentation and Relevant Costs reported therein exceed the Power Unit Cost Cap by less than 5%; or
- b. following the review of a Power Unit Manufacturer's Full Year Reporting Documentation (including, where applicable, the conclusion of any investigation undertaken by the Cost Cap Administration and/or the Independent Audit Firm appointed by the Cost Cap Administration), the Power Unit Manufacturer's Relevant Costs have been determined to exceed the Power Unit Cost Cap by less than 5%.

E8.3.2 In the event the Cost Cap Adjudication Panel determines that a Power Unit Manufacturer has committed a Minor Overspend Breach, the Cost Cap Adjudication Panel may impose a Financial Penalty and/or any Minor Sporting Penalties.

E8.4 Material Overspend Breach

E8.4.1 A "**Material Overspend Breach**" arises when:

- a. a Power Unit Manufacturer submits its Full Year Reporting Documentation and Relevant Costs reported therein exceed the Power Unit Cost Cap by 5% or more; or

- b. following the review of a Power Unit Manufacturer's Full Year Reporting Documentation (including, where applicable, the conclusion of any investigation undertaken by the Cost Cap Administration and/or the Independent Audit Firm appointed by the Cost Cap Administration), the Power Unit Manufacturer's Relevant Costs have been determined to exceed the Power Unit Cost Cap by 5% or more.

E8.4.2 In the event the Cost Cap Adjudication Panel determines that a Power Unit Manufacturer has committed a Material Overspend Breach, the Cost Cap Adjudication Panel shall impose a Constructors' Championship points deduction in accordance with Article E9.1.1.c.i. and additionally may impose a Financial Penalty and/or any other Material Sporting Penalties.

E8.5 Aggravating or mitigating factors

E8.5.1 In determining the sanctions appropriate for a particular case, the Cost Cap Adjudication Panel shall take into account any aggravating or mitigating factors.

E8.5.2 Examples of aggravating factors include:

- a. any element of bad faith, dishonesty, wilful concealment or fraud;
- b. multiple breaches of these Power Unit Financial Regulations in the Reporting Period in question;
- c. breaches of these Power Unit Financial Regulations in respect of a previous Reporting Period;
- d. quantum of breach of the Power Unit Cost Cap; and
- e. failure to co-operate with the Cost Cap Administration and/or Independent Audit Firm appointed by the Cost Cap Administration.

E8.5.3 Examples of mitigating factors include:

- a. voluntary disclosure of a breach to the Cost Cap Administration;
- b. track record of compliance with these Power Unit Financial Regulations in previous Reporting Periods;
- c. unforeseen Force Majeure Events; and
- d. full and unfettered co-operation with the Cost Cap Administration and/or the Independent Audit Firm appointed by the Cost Cap Administration.

ARTICLE E9: SANCTIONS FOR BREACH**E9.1 Sanctions**

E9.1.1 The following sanctions may be imposed for breach of these Power Unit Financial Regulations as set out in Article E8:

- a. A "**Financial Penalty**", meaning a fine in an amount to be determined on a case by case basis.
- b. A "**Minor Sporting Penalty**", meaning one or more of the following:
 - i. public reprimand;
 - ii. deduction of Driver's Championship and/or Constructors' Championship points awarded to the Nominated Team of the relevant Power Unit Manufacturer for the Championship that took place within the Reporting Period of the breach;
 - iii. deduction of Drivers' Championship and/or Constructors' Championship points awarded to the Nominated Team and to all Customer Teams of the relevant Power Unit Manufacturer for the Championship that took place within the Reporting Period of the breach;
 - iv. limitations on the ability to conduct Power Unit Test Bench testing or other Testing in respect of Power Units to be homologated for supply to F1 Teams in respect of the Championships taking place from 2026 onwards; and/or
 - v. reduction of the Power Unit Cost Cap,

provided that the penalty specified in Article E9.1.1.b.v. shall only be applied with respect to the Full Year Reporting Period immediately following the date of the imposition of the sanction (and subsequent Full Year Reporting Periods, where applicable); and

provided that the penalties specified in Articles E9.1.1.b.ii. and E9.1.1.b.iii. cannot be applied prior to 1 January of the Power Unit Manufacturer's Inaugural Season.
- c. A "**Material Sporting Penalty**", meaning one or more of the following:
 - i. deduction of Drivers' Championship and/or Constructors' Championship points awarded to the Nominated Team of the relevant Power Unit Manufacturer for the Championship that took place within the Reporting Period of the breach;
 - ii. deduction of Drivers' Championship and/or Constructors' Championship points awarded to the Nominated Team and to all Customer Teams of the relevant Power Unit Manufacturer for the Championship that took place within the Reporting Period of the breach;
 - iii. limitations on the ability to conduct Power Unit Test Bench testing or other Testing in respect of Power Units to be homologated for supply to F1 Teams in respect of the Championships taking place from 2026 onwards;
 - iv. limitations on the ability to make future upgrades to the specification of the Power Unit that is currently homologated for supply to F1 Teams;
 - v. divesting of right for its Power Units to be homologated for supply to F1 Teams in respect of any Championship seasons from 2026 onwards; or

vi. reduction of the Power Unit Cost Cap,

provided that the penalty specified in Article E9.1.1.c.vi. shall only be applied with respect to the Full Year Reporting Period immediately following the date of the imposition of the sanction (and subsequent Full Year Reporting Periods, where applicable); and

provided that the penalties specified in Articles E9.1.1.c.i., E9.1.1.c.ii. and E9.1.1.c.iv. cannot be applied prior to 1 January of the Power Unit Manufacturer's Inaugural Season.

E9.2 Enhanced monitoring and suspended sanctions

E9.2.1 In addition to any of the sanctions listed in Article E0.1, the Cost Cap Adjudication Panel has the power to impose enhanced monitoring in respect of a Power Unit Manufacturer.

E9.2.2 At its sole discretion, the Cost Cap Adjudication Panel may suspend the application of any imposed sanction in whole or in part.

E9.2.3 For the avoidance of doubt, in the event of an appeal of any decision, the application of all imposed sanctions shall be suspended until final decision is made by the ICA.

E9.3 Payment of a Financial Penalty

E9.3.1 Payment of all fines under these Power Unit Financial Regulations shall be made within 30 days of the date of the relevant decision. In the event an appeal is made, payment shall be suspended until the outcome of the appeal is determined.

E9.3.2 Subject to Article E9.3.1, any delay in the payment of all fines under these Power Unit Financial Regulations automatically divests the Power Unit Manufacturer concerned of the right for its Power Units to be homologated for supply to F1 Teams in respect of any Championship seasons from 2026 onwards that commence after the relevant due date referred to in Article E9.3.1, until that payment has been made.

E9.3.3 Without prejudice to Article E9.3.2, interest shall be payable by the Power Unit Manufacturer to the FIA in respect of any fines not paid by the due date, accruing daily on the principal amount outstanding from the due date until the date of actual payment, at a rate of 2% above the US Federal Reserve System federal funds rate on the relevant due date.

E9.4 Individual responsibility

E9.4.1 In the event that:

- a. a Power Unit Manufacturer's Full Year Reporting Documentation is incomplete, inaccurate or misleading in any material respect; and
- b. the Cost Cap Adjudication Panel determines that that Power Unit Manufacturer's CEO, CFO and/or CTO was aware, or ought reasonably to have been aware, of the same,

the Cost Cap Adjudication Panel may impose any of the sanctions permitted under the International Sporting Code on the individual(s) concerned, with the exclusion of fines.

APPENDIX E1: DEFINITIONS AND INTERPRETATION

In these Power Unit Financial Regulations, the following words and expressions have the meanings set out opposite them:

"ABA" means an accepted breach agreement entered into between the Cost Cap Administration and the relevant Power Unit Manufacturer, as set out in Article E6.7.1.

"Adjusted Indexation Rate" means the weighted average annual inflation rate for the year to 30 June of the Full Year Reporting Period, as derived from the country-specific annual inflation rates communicated by the Cost Cap Administration via a Determination.

"Adjustments" means the adjustments to Total Costs of the Reporting Group set out in Article E0.

"Adjustment Factor" means, in respect of a New Power Unit Manufacturer, the percentage amount relevant to the Power Unit Financial Regulations, calculated pursuant to section 5.2 of Appendix C.8 of the Technical Regulations. The amount shall be communicated by the FIA within the report to be issued pursuant to section 5.4 of Appendix C.8 of the Technical Regulations. If a Power Unit Manufacturer's status as a New Power Unit Manufacturer is amended or revoked pursuant to section 5.3 of Appendix C.8 of the Technical Regulations during the Reporting Period, the amended status shall take immediate effect.

"ADUO Period" has the meaning set out in Article 4 of Appendix C5 of the Technical Regulations in force during the applicable Reporting Period.

"Alternative Fuel and Oil" means fuel and oil from a supplier other than the supplier that has been specified by the Power Unit Manufacturer to be used with the Power Units that it supplied to the Customer Team.

"Applicable Rate" means:

- a. the Initial Applicable Rate; or
- b. the average of the daily exchange rates published by the US Federal Reserve System (which are available at <https://www.federalreserve.gov/releases/h10/>) as at such date, +/- 60 days, as the Cost Cap Administration, in its absolute discretion, decides and communicates to the Power Unit Manufacturers via a Determination no later than 31 October of the Full Year Reporting Period preceding the Full Year Reporting Period in which the Applicable Rate is to take effect.

"Associate" means, with respect to an entity, any other entity over which that entity holds Significant Influence, but not Control or Joint Control.

"Audited Annual Financial Statements" means annual financial statements prepared in accordance with International Financial Reporting Standards or national accounting standards (as applicable), which have been audited by an Independent Audit Firm. Audited Annual Financial Statements must include:

- a. a statement of financial position (balance sheet) at the end of the period;
- b. a statement of financial performance for the period (income statement/profit and loss account);
- c. if applicable, a statement of other comprehensive income for the period;
- d. a statement of changes in equity for the period; and

- e. notes, comprising a summary of significant accounting policies and other explanatory notes.

"CEO" means the individual designated as chief executive officer for each Power Unit Manufacturer under the conditions of the Power Unit Manufacturer's Registration Form to the FIA.

"CFO" means the individual designated as chief financial officer for each Power Unit Manufacturer under the conditions of the Power Unit Manufacturer's Registration Form to the FIA.

"CTO" means the individual designated as chief technical officer for each Power Unit Manufacturer under the conditions of the Power Unit Manufacturer's Registration Form to the FIA.

"Championship" means the FIA Formula One World Championship, which includes both the Constructors' Championship and the Drivers' Championship.

"Competition" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period and **"Competitions"** shall be construed accordingly.

"Complainant Manufacturer" means a Power Unit Manufacturer that submits a report of non-compliance with these Power Unit Financial Regulations as set out under Article E6.6.1.

"Confidential Information" means all confidential information relating to a member of a Power Unit Manufacturer's Legal Group Structure (whether written, oral or in any other format), including any information that would be regarded as confidential by a reasonable business person relating to the business, affairs, customers, clients, suppliers, plans, operations, processes, know-how, financial data, commercially sensitive information, designs, trade secrets or software of the Power Unit Manufacturer and/or of any member of the Power Unit Manufacturer's Legal Group Structure.

"Connected Party" means, in relation to the Highest Paid Person:

- a. any family member of the Highest Paid Person, where family member means:
 - i. a spouse, domestic partner or civil partner;
 - ii. any other person with whom the Highest Paid Person lives as partner in an enduring family relationship;
 - iii. children or step-children of the Highest Paid Person or of any person falling within paragraph a.i of this definition;
 - iv. any children or step-children of a person falling within paragraph a.ii. of this definition who live with the Highest Paid Person and have not attained the age of 18;
 - v. siblings;
 - vi. parents; and
 - vii. dependants of the Highest Paid Person or of any person falling within paragraph a.i. of this definition;
- b. any agent or representative acting on behalf of the Highest Paid Person;
- c. any body corporate in relation to which the Highest Paid Person or any of the categories of person identified within paragraphs a. and b. of this definition is:

- i. beneficially entitled to 20% or more of the entire issued share capital of that body corporate; or
- ii. entitled to exercise or control the exercise of more than 20% of the voting power at any general meeting of that body corporate; and
- d. any company, trust, partnership, or other body, organisation or mechanism established or operating directly or indirectly in whole or in part for the benefit of or in respect of the Highest Paid Person or any or all of the other categories of person referred to in this definition.

"Consideration" comprises:

- a. in the context of an employee:
 - i. short-term employee benefits (including basic salaries and bonuses);
 - ii. post-employment benefits;
 - iii. other long-term employee benefits;
 - iv. termination benefits; and
 - v. any other consideration in exchange for any other service provided (whether written or unwritten); and
- b. in the context of a person who is not an employee:
 - i. fees;
 - ii. performance or other contractual payments, including payments in connection with the use of image rights;
 - iii. termination payments; and
 - iv. any other consideration in exchange for any other service provided (whether written or unwritten).

"Constructors' Championship" means the FIA Formula One World Constructors' Championship.

"Control" means the power to conduct the affairs of an entity and to direct its financial and operating policies which affect returns by means of shareholding, or voting power, or by constitutional documents (statutes) or agreement, or otherwise. **"Controlling"** and **"Controlled"** shall be construed accordingly.

"Corporate Income Tax" means any domestic and/or foreign taxes which are based on taxable profits, including unrecoverable withholding taxes on corporate income.

"Cost Cap Adjudication Panel" means the independent decision-making panel comprised in accordance with Article E7.

"Cost Cap Administration" means the staff designated by the FIA from time to time to administer and monitor the operation of these Power Unit Financial Regulations.

"Cost Cap Reporting Template" means the reporting template, in the format prescribed by the Cost Cap Administration from time to time via a Determination, which shall:

- a. include Total Costs of the Reporting Group;

- b. include, in respect of the Full Year Reporting Documentation, a reconciliation of the costs reported in the Cost Cap Reporting Template to the costs recorded in the Audited Annual Financial Statements in respect of each Reporting Group Entity;
- c. calculate Relevant Costs for the applicable Reporting Period;
- d. contain an appropriate level of disclosure to enable the Cost Cap Administration to assess compliance with these Power Unit Financial Regulations; and
- e. include details of relevant Related Party Transactions, Exchange Transactions and F1 Team Transactions.

"Current Cars" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Customer Team" means, in relation to a Power Unit Manufacturer, an F1 Team to which it supplies Power Units for the relevant Championship season other than its Nominated Team.

"Customer Team Power Unit Activities" means Power Unit Activities that are in respect of:

- a. the manufacture and servicing of Power Units supplied to a Customer Team;
- b. the provision of the services listed in Table 2 in Appendix C.4 of the Technical Regulations to a Customer Team; or
- c. the development, testing and validation of an Alternative Fuel and Oil for use with the Power Unit in F1 Cars of the Customer Team, in all cases respecting the requirements of Article F5.3.3.2 of the Operational Regulations.

in each case in respect of the Championships taking place from the Power Unit Manufacturer's Inaugural Season onwards.

"Declarations" means declarations, in the format prescribed by the Cost Cap Administration from time to time via a Determination:

- a. signed by each of the CEO, CFO and CTO of the Power Unit Manufacturer, and, in respect of the Full Year Reporting Documentation only, signed by an authorised signatory for and on behalf of the Power Unit Manufacturer, each confirming that:
 - i. the Reporting Documentation with which the Declarations are supplied is complete, accurate, not misleading and in compliance with these Power Unit Financial Regulations; and
 - ii. the Power Unit Manufacturer has complied with the requirements of Articles E1.3.1, E1.3.2 and E1.3.3;
- b. in respect of the Full Year Reporting Documentation only, signed by or on behalf of the Power Unit Manufacturer's Ultimate Controlling Party confirming that the Reporting Group Documentation with which the Declarations are supplied is complete, accurate, not misleading and in compliance with these Power Unit Financial Regulations.

"Demonstration Event" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Determination" means an official written communication issued by the Cost Cap Administration to all of the Power Unit Manufacturers which is expressed to be a determination and which shall be binding on the Power Unit Manufacturers.

"Development" means the application of research findings or other knowledge to a plan or design for the production of new or substantially improved materials, devices, products, processes, systems or services prior to the commencement of commercial production or use.

"Directly Attributable" means, in relation to a particular activity, if:

- a. the cost would have been avoided if that particular activity was not undertaken; and
- b. the cost is separately identifiable without apportionment.

"Eligible External Manufacturing Costs" means the following types of costs that remain within Total Costs of the Reporting Group other than any Excluded Costs and having made the Adjustments other than the adjustment pursuant to Article E4.1.1.h.:

- a. costs incurred with an entity outside the Legal Group Structure of the Power Unit Manufacturer for the manufacture and supply of Power Unit systems, components, assemblies, sub-assemblies and prototypes; and
- b. costs incurred with an entity outside the Legal Group Structure of the Power Unit Manufacturer for any research, development and design services that are wholly and exclusively in respect of Power Unit systems, components, assemblies, sub-assemblies and prototypes manufactured and supplied by that entity to that Power Unit Manufacturer.

"Employee Bonus Costs" means:

- a. in respect of each of the N-3 Full Year Reporting Period, the N-2 Full Year Reporting Period and the N-1 Full Year Reporting Period, those amounts payable pursuant to a Formal Bonus Scheme; and
- b. in respect of the Full Year Reporting Period ending on 31 December of a Power Unit Manufacturer's Inaugural Season and each subsequent Full Year Reporting Period, those amounts payable pursuant to a Formal Bonus Scheme, to the extent such amounts are:
 - i. determined solely by reference to the Power Unit Manufacturer's Nominated Team's and/or Customer Teams' final classification in the Constructors' Championship in the Full Year Reporting Period; and
 - ii. are paid in their entirety after the conclusion of the last Competition of the Championship taking place in the Full Year Reporting Period.

"Employee Medical Benefits" means any medical benefits made available to all employees of all Reporting Group Entities, or to a specifically identified sub-category of employees of all Reporting Group Entities, in each case on a substantially equal basis and excluding any private medical insurance.

"Employee Termination Benefits" means the costs of all employee benefits in connection with terminating the engagement of a Reporting Group Entity's employee as a result of either:

- a. termination of an employee's engagement prior to the automatic expiry date of such engagement; or

- b. an employee's decision to accept an offer of benefits in exchange for the termination of engagement.

"Engineering Trailer" means a branded temporary standalone structure, and any irremovable fixtures, fittings and equipment integrated into such structure that is brought into the paddock and constructed by a Power Unit Manufacturer to provide a working environment for engineering purposes during a Competition or Testing of Current Cars. For the avoidance of doubt this does not include any structures, fixtures, fittings or equipment that are constructed or installed into any permanent or existing paddock buildings, such as the pit garages.

"ERS Test Bench" has the meaning set out in the Operational Regulations.

"Exchange Transaction" means a transaction between a Reporting Group Entity and a third party that results in one of the parties acquiring assets or services or satisfying liabilities by surrendering other assets or services or incurring other obligations.

"Excluded Costs" means those costs that must be excluded from Total Costs of the Reporting Group pursuant to the exclusions set out in Article E0.

"Extended Reporting Deadline" has the meaning set out in Article E8.2.3.

"F1 Car Components" has the meaning set out in the Technical Regulations in force during the applicable Reporting Period.

"F1 Cars" means Current Cars, Previous Cars, Historic Cars and any cars intended for future participation in the Championship.

"F1 Team" means a legal entity that holds an FIA Super Licence to participate in the Championship (being referred to in the Sporting Regulations as the "competitor", or the "constructor").

"F1 Team Transaction" means a transaction between a Reporting Group Entity in respect of a Power Unit Manufacturer and a member of the Legal Group Structure of an F1 Team.

"Fair Value" means the price that would have been received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the transaction date.

"Family Member" means in respect of an individual:

- a. a spouse, domestic partner or civil partner of that individual;
- b. any other person with whom that individual lives as partner in an enduring family relationship;
- c. children or step-children of that individual or of any person falling within paragraph a. of this definition;
- d. any children or step-children of a person falling within paragraph b. of this definition who live with that individual and have not attained the age of 18;
- e. siblings of that individual;
- f. parents of that individual; and
- g. dependants of that individual or of any person falling within paragraph a. of this definition.

"FIA" means the Fédération Internationale de l'Automobile.

"FIA Code of Ethics" means the FIA Code of Ethics adopted by the FIA General Assembly, as amended from time to time.

"FIA General Assembly" means the supreme decision-making body of the FIA.

"FIA Judicial and Disciplinary Rules" means the FIA Judicial and Disciplinary Rules adopted by the FIA General Assembly, as amended from time to time.

"FIA Project" means any F1 safety-related project or initiative, or any other F1 related FIA project, in each case as notified to the Power Unit Manufacturers by the Cost Cap Administration via a Determination.

"FIA Statutes" means the official statutes of the FIA adopted by the FIA General Assembly, as amended from time to time.

"FIA Super Licence" has the meaning set out in the International Sporting Code.

"FIA World Motor Sport Council" means the World Motor Sport Council as constituted under the FIA Statutes.

"Finance Activities" are the undertaking of payroll administration, processing of payments to/from third parties, financial record keeping, accounting and taxation matters, and preparation of financial statements and internal financial analysis.

"Finance Costs" mean:

- a. interest on bank overdrafts and loans;
- b. interest on convertible loan notes;
- c. any related charges arising from these borrowings such as transaction fees, account maintenance fees or fees charged for late payment;
- d. interest on and any related charges arising from any other form of borrowing of funds; and
- e. interest on lease liabilities.

"Financial Penalty" has the meaning set out in Article E9.1.1.a. and **"Financial Penalties"** shall be construed accordingly.

"Financial Regulations" means the FIA Formula One Financial Regulations for F1 Teams, as amended from time to time.

"Flyaway Event" means a Competition or Testing of Current Cars held in any country outside the European Union or United Kingdom.

"Force Majeure Event" means any circumstances beyond the reasonable control of a Power Unit Manufacturer affecting its compliance with these Power Unit Financial Regulations, including terrorist action or the threat thereof, civil commotion, disruption due to general or local elections, invasion, war, threat of or preparation for war, fire, explosion, storm, flood, earthquake, or any other such natural physical disaster, epidemic and any legislation, regulation or ruling of any government, court or other such competent authority.

"Formal Bonus Scheme" means an employee bonus scheme that either:

- a. has been formally communicated in writing (including, for these purposes, by email) to the relevant employee(s); or
- b. has been formally approved by the board of directors of the Power Unit Manufacturer and is supported by a board resolution,

in either case prior to the first Competition of the Championship to which the Reporting Period relates.

"Fuel Supplier" means:

- a. a Power Unit Manufacturer's fuel supplier or prospective fuel supplier, nominated in accordance with the Technical Regulations;
- b. any direct or indirect Controlling or Jointly Controlling entity of the entity pursuant to paragraph a. of this definition;
- c. any Subsidiary, Associate or Joint Venture of the entity pursuant to paragraph a. of this definition or of any entity pursuant to paragraph b. of this definition; and
- d. any party that has Significant Influence over the entity pursuant to paragraph a. of this definition.

"Full Car Dynamometer" has the meaning set out in the Operational Regulations.

"Full Year Financial Reporting Documentation" means either:

- a. if the Power Unit Manufacturer submitted a Cost Cap Reporting Template within its Interim Financial Reporting Documentation in the Reporting Period, the following documents:
 - i. the Audited Annual Financial Statements in respect of each Reporting Group Entity for the Full Year Reporting Period; and
 - ii. a completed Cost Cap Reporting Template; or
- b. if the Power Unit Manufacturer submitted a Subset Cost Cap Reporting Template within its Interim Financial Reporting Documentation in the Reporting Period, either:
 - (i) the documents set out in paragraph a. of this definition; or
 - (ii) the following documents:
 - A. the Audited Annual Financial Statements for each individual Reporting Group Entity for the Full Year Reporting Period;
 - B. the Subset Accounts; and
 - C. a completed Subset Cost Cap Reporting Template.

"Full Year Reporting Deadline" means the deadline for submission of the Full Year Reporting Documentation, which is 19.00 CET on 31 March, or if such day is not a business day on the next business day, in respect of the Full Year Reporting Period ending on 31 December in the previous calendar year, unless any later time or date is otherwise communicated to the Power Unit Manufacturers by the Cost Cap Administration via a Determination.

"Full Year Reporting Documentation" has the meaning set out in Article E5.1.1.

"Full Year Reporting Period" means a 12-month financial reporting period commencing on 1 January and ending on 31 December.

"Good Faith" means with due diligence and in a spirit of honesty, sincerity and integrity.

"Health And Safety Costs" means:

- a. costs of personal protective equipment worn by Personnel who are engaged by a Reporting Group Entity in the undertaking of Power Unit Activities;
- b. Consideration provided to, and associated employer's social security contributions incurred in respect of, Personnel who are engaged by a Reporting Group Entity or costs of outsourced services incurred, that are Directly Attributable to guaranteeing the physical protection of Personnel in attendance at a Competition or on-track testing;
- c. Consideration provided to, and associated employer's social security contributions incurred in respect of, Personnel who are engaged by a Reporting Group Entity or costs of outsourced services incurred, that are Directly Attributable to monitoring and ensuring compliance with applicable health and safety legislation; and
- d. costs Directly Attributable to the provision of training or accreditation to Personnel in respect of compliance with applicable health and safety legislation.

"Heritage Asset Activities" means:

- a. activities for the preservation, management and maintenance of Power Units homologated for use in respect of Previous Cars and Historic Cars; and
- b. track support services relating to the operation of Power Units during Testing Of Previous Cars and Testing Of Historic Cars.

"Heritage Asset Personnel" means any Personnel spending 90% or more of their total working hours in the applicable Reporting Period undertaking Heritage Asset Activities.

"Highest Paid Person" has the meaning set out in Article E3.1.1.u.

"Historic Cars" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Human Resources Activities" means the undertaking of recruitment of Personnel, Personnel communications, Employee Medical Benefits, and grievance, disciplinary or termination procedures relating to Personnel.

"Hybrid Powered" means a road vehicle that uses both an internal combustion engine and an electric motor for propulsion and for which the emissions do not exceed 70g CO₂/km.

"IAS 16" means International Accounting Standard 16 'Property, Plant and Equipment'.

"ICA" means the FIA International Court of Appeal.

"ICE Performance Index" has the meaning set out in Article 4 of Appendix C5 of the Technical Regulations in force during the applicable Reporting Period.

"Immunity Conditions" has the meaning set out in Article E0.

"Inaugural Season" means, in relation to a Power Unit Manufacturer, the first Championship season, from 2026 onwards, in respect of which its Power Units are homologated for supply to F1 Teams.

"Incumbent Power Unit Manufacturer" means a Power Unit Manufacturer that is not a New Power Unit Manufacturer.

"Independent Audit Firm" means an independent audit firm acting in compliance with the International Code of Ethics for Professional Accountants (including International Independence Standards) and who have been approved by the Cost Cap Administration.

"Indexation" means:

- a. in respect of the Full Year Reporting Period ending on 31 December 2027:
 - i. the Indexation Rate; or
 - ii. the Adjusted Indexation Rate, if the Adjusted Indexation Rate exceeds the Indexation Rate by 2% or more;
- and
- b. in respect of the Full Year Reporting Period ending on 31 December 2028 and each subsequent Full Year Reporting Period, the compound rate obtained by applying:
 - i. the Indexation Rate to the Indexation Rate of the preceding Full Year Reporting Periods starting with the Full Year Reporting Period ending on 31 December 2027; or
 - ii. the Adjusted Indexation Rate to the Indexation Rate of the preceding Full Year Reporting Periods starting with the Full Year Reporting Period ending on 31 December 2027, if the Adjusted Indexation Rate exceeds the Indexation Rate by 2% or more.

"Indexation Rate" means the weighted average annual inflation rate for the year to 31 December of the preceding Full Year Reporting Period, as derived from the country-specific annual inflation rates communicated by the Cost Cap Administration via a Determination.

"Initial Applicable Rate" means:

- a. in respect of the exchange rate between US Dollars and each of Pounds Sterling, Euros and Japanese Yen, the following rates:

US Dollars / Pounds Sterling	US Dollars / Euros	Japanese Yen / US Dollars
1.2425	1.0531	131.41

- b. in respect of all other currencies, the average of the daily exchange rates published by the US Federal Reserve System over the period 31 May 2022 +/- 60 days.

"Inspection" means:

- a. the non-destructive verification of the compliance of an item of Inventory that has passed through a manufacturing process with a pre-defined engineering specification in the form of an engineering drawing, work instruction or recognised standard or physical property. It is undertaken at the lowest possible assembly level and is not a measurement of performance in use or any kind of calibration; or
- b. any Power Unit testing, the conditions and processes for which satisfy the requirements set out in TD043 to constitute pass-off testing for the selected components to be allocated to the UIP category.

"Interim Financial Reporting Documentation" means:

- a. a completed Cost Cap Reporting Template; or
- b. if the Power Unit Manufacturer has submitted a notice in writing to the Cost Cap Administration of its intention to use Subset Accounts as part of its Full Year Financial Reporting Documentation by the deadline communicated by the Cost Cap Administration via a Determination, a completed Subset Cost Cap Reporting Template.

"Interim Reporting Deadline" means the deadline for submission of the Interim Reporting Documentation, which is 19.00 CET on 30 June, or if such day is not a business day on the next business day, in respect of the Interim Reporting Period ending on 30 April in the same calendar year, unless any later time or date is otherwise communicated to the Power Unit Manufacturers by the Cost Cap Administration via a Determination.

"Interim Reporting Documentation" has the meaning set out in Article E0.1.

"Interim Reporting Period" means a four-month financial reporting period commencing on 1 January and ending on 30 April in any given year.

"International Sporting Code" means the FIA International Sporting Code, as amended from time to time.

"Inventories" means only those assets which are:

- a. finished goods purchased or produced, and held for use in respect of the Power Unit Manufacturer's Power Units homologated for use in respect of Current Cars;
- b. in the process of production for such use under paragraph a. of this definition; and
- c. in the form of materials or supplies to be consumed in the process of production for such use under paragraph a. of this definition.

"Joint Control" means the contractually agreed sharing of Control of an arrangement, which exists only when the strategic financial and operating decisions relating to the activity require the unanimous consent of the parties sharing Control. **"Jointly Controlling"** and **"Jointly Controlled"** shall be construed accordingly.

"Joint Venture" means a joint arrangement whereby the parties that have Joint Control of the arrangement have rights to the net assets of the arrangement.

"Judges" has the meaning set out in Article E7.1.4.

"Key Management Personnel" means those persons having authority over and responsibility for planning, directing and controlling the activities of an entity, directly or indirectly, including any director (whether executive or otherwise) of that entity.

"Late Submission" has the meaning set out in Article E8.2.1.

"Late Submission Notice" has the meaning set out in Article E8.2.1.

"Late Submitting Manufacturer" has the meaning set out in Article E8.2.1.

"Legal Activities" means the provision of legal advice and guidance, legal document preparation and drafting, ensuring compliance with applicable laws, legal contract management, litigation management and representation in respect of legal matters.

"Legal Group Structure" means:

- a. the Power Unit Manufacturer;
- b. any direct or indirect Controlling or Jointly Controlling entity of the Power Unit Manufacturer (up to and including the Ultimate Controlling Party);
- c. any Subsidiary, Associate or Joint Venture of the Power Unit Manufacturer or any entity pursuant to paragraph b. of this definition; and
- d. any party that has Significant Influence over the Power Unit Manufacturer.

"Marketing Activities" means:

- a. the creation, development and deployment of Marketing Outputs;
- b. the identification and negotiation of sponsorship and licensing agreements;
- c. the undertaking of Marketing Services;
- d. the negotiation and agreement with F1 Team(s) for the Power Unit Manufacturer's logo or associated branding to be displayed on F1 Cars and / or plant and equipment assets of an F1 Team; and
- e. carrying out Promotional Events, Demonstration Events or other demonstration events organised by the Commercial Rights Holder.

"Marketing Outputs" means branded Power Unit Manufacturer clothing, branded Power Unit Manufacturer merchandise, website, customer relationship management database, public relations external communications, promotional events, the paddock motorhome, Engineering Trailer, Power Unit Manufacturer Building at a Flyaway Event and any other outputs as may be determined and communicated as such by the Cost Cap Administration via a Determination from time to time.

"Marketing Services" means the provision to a counterparty of a sponsorship agreement of branding rights, display rights, hospitality rights, tickets, and other attendance rights at Competitions and track testing, replicas of helmets and trophies, Power Unit Manufacturer Personnel appearances, merchandising rights, media content, branded team gifts, memorabilia, replicas and show cars, provision of hospitality services to guests, fan engagement and loyalty programs and any other services as may be determined and communicated as such by the Cost Cap Administration via a Determination from time to time.

"Material Overspend Breach" has the meaning set out in Article E8.4.1.

"Material Sporting Penalty" has the meaning set out in Article E9.1.1.c. and **"Material Sporting Penalties"** shall be construed accordingly.

"Minor Overspend Breach" has the meaning set out in Article E8.3.1.

"Minor Sporting Penalty" has the meaning set out in Article E9.1.1.b. and **"Minor Sporting Penalties"** shall be construed accordingly.

"N-1 Full Year Reporting Period" means, in relation to a Power Unit Manufacturer, the Full Year Reporting Period ending on 31 December immediately prior to its Inaugural Season.

"N-2 Full Year Reporting Period" means, in relation to a Power Unit Manufacturer, the Full Year Reporting Period immediately preceding its N-1 Full Year Reporting Period.

"N-3 Full Year Reporting Period" means, in relation to a Power Unit Manufacturer, the Full Year Reporting Period immediately preceding its N-2 Full Year Reporting Period.

"New Power Unit Manufacturer" means a Power Unit Manufacturer that is identified as either a 'New PU Manufacturer' or a 'partial New PU Manufacturer' pursuant to section 5 of Appendix C.8 of the Technical Regulations.

"Non-Submission Breach" has the meaning set out in Article E8.2.4 or E8.2.5, as applicable.

"Non-Power Unit Activities" means activities that are not Power Unit Activities.

"Nominated Team" means, in relation to a Power Unit Manufacturer, the F1 Team to which its homologated Power Units are supplied and that is stated as the '*Nominated Competitor*' within that Power Unit Manufacturer's communication to FIA pursuant to section 1.2.1 of Appendix C.8 of the Technical Regulations for the relevant Championship season.

"Objectives" has the meaning set out in Article E1.2.2.

"Operational Regulations" means the FIA F1 Regulations – Section F: Operational Regulations, as amended from time to time.

"Parent" means an entity that Controls one or more other entities (known as Subsidiaries). Together a Parent and its Subsidiaries are a **"Group"**.

"Parties" (and in its singular form **"Party"**) has the meaning set out in Article E7.2.2.

"Personnel" means any individual engaged in the undertaking of Power Unit Activities by an entity in the Legal Group Structure of the Power Unit Manufacturer.

"Power Train Dynamometer" has the meaning set out in the Operational Regulations.

"Power Unit" has the meaning set out in either the Technical Regulations in force during the applicable Reporting Period or any Technical Regulations approved by the FIA World Motor Sport Council to come into force in a subsequent Reporting Period. The abbreviation **"PU"** has the same meaning.

"Power Unit Activities" means:

- a. all activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer's Legal Group Structure relating to:

- i. the research, development and design of Power Units;
 - ii. the manufacture, assembly, Testing, supply and servicing of Power Units;
 - iii. the provision of track support services relating to the operation of Power Units by any F1 Team, as set out in Appendix C.4 of the Technical Regulations; and
 - iv. the purchase and/or manufacture of F1 Car Components used for the Sole Purpose Of Testing Power Units For Performance And Reliability on either a Single Cylinder Dynamometer, Power Unit Dynamometer, Power Train Dynamometer or ERS Test Bench,
- but excluding:

- A. activities undertaken in order to participate in an FIA Project; and
 - B. activities to enable the supply of, or participate in a tender process to supply, any Standard Supply Power Unit Component, as the sole supplier of that Standard Supply Power Unit Component appointed by the FIA;
- b. all activities undertaken by or on behalf of the Power Unit Manufacturer or any other entity within the Power Unit Manufacturer's Legal Group Structure relating to the marketing of Power Units;
 - c. the planning, directing, management, control and/or execution of the activities defined as Power Unit Activities within paragraphs a. and b. of this definition; and
 - d. the management, directing, control and use of the assets used to undertake the activities defined as Power Unit Activities within paragraphs a. and b. of this definition.

"Power Unit Cost Cap" has the meaning set out in Article E2.3.1.

"Power Unit Element" means the constituent element of the Power Unit, as set out within the first column of the tables within Appendix E2.

"Power Unit Financial Regulations" means these FIA Formula One Financial Regulations for Power Unit Manufacturers, as amended from time to time.

"Power Unit Manufacturer" means a legal entity that submits a Registration Form to the FIA in order to be eligible to homologate Power Units for supply to F1 Teams in respect of the 2026 Championship season onwards.

"Power Unit Manufacturer Building" means a structure with roof and walls in the paddock made available by the organiser of a Flyaway Event to a Power Unit Manufacturer for the primary purpose of facilitating Marketing Activities. For the avoidance of doubt this does not include the pit garages.

"Power Unit Dynamometer" has the meaning set out in the Operational Regulations.

"Power Unit Test Bench" has the meaning set out in the Operational Regulations.

"Power Unit Transportation Costs" means costs that are Directly Attributable to the transportation of:

- a. Power Units and Power Unit systems, components, assemblies and sub-assemblies; and

- b. only in respect of limb i. below, F1 Car components provided to a Power Unit Manufacturer for the Sole Purpose Of Testing Power Units For Performance And Reliability on either a Power Unit Test Bench or a Power Train Test Bench,

in each case between a Power Unit Manufacturer's factory and either:

- i. its Nominated Team's factory; or
- ii. in respect of transportation to/from Competitions and Testing of Current Cars.

"Power Unit Used Inventory Incremental List" means a list maintained by a Power Unit Manufacturer to trace and record used Power Unit components, in accordance with the format prescribed by the Cost Cap Administration from time to time via a Determination.

"Presentation Currency" means, in relation to a Reporting Group Entity, the currency in which the Audited Annual Financial Statements of that entity are presented, and **"Presentation Currencies"** shall be construed accordingly.

"President of the Hearing" has the meaning set out in Article E7.2.1.

"President of the Cost Cap Adjudication Panel" has the meaning set out in Article E7.1.5.

"Previous Cars" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Procedural Breach" has the meaning set out in Article E8.1.1.

"Promotional Event" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Property" means any land, buildings and leasehold improvements classified as such in the Audited Annual Financial Statements of each Reporting Group Entity.

"Property Costs" means:

- a. any rent, lease costs, reinstatement costs, business rates and taxes in respect of land, buildings and leasehold improvements;
- b. property insurance costs;
- c. security costs in respect of external access to the property;
- d. costs of landscaping external areas within the property perimeter; and
- e. costs of cleaning and waste disposal services provided in respect of the property.

"Reassessed Relevant Costs" means the Power Unit Manufacturer's Relevant Costs as recalculated by the Cost Cap Administration following the completion of its review of the Power Unit Manufacturer's Full Year Reporting Documentation.

"Redundant Inventories" means Inventories held at the end of the Reporting Period that:

- a. are damaged or destroyed;

- b. are obsolete; or
- c. the Power Unit Manufacturer determines will not be used in the future, other than in respect of Previous Cars or Historic Cars.

"Registration Form" means a Power Unit Manufacturer's registration form submitted to the FIA as part of the terms and conditions for that Power Unit Manufacturer to supply duly homologated Power Units to F1 Teams for participation in the Championship for the 2026 to 2030 seasons (inclusive), in accordance with the International Sporting Code.

"Related Party" means, with respect to a Reporting Group Entity:

- a. a person who:
 - i. has Control or Joint Control of that Reporting Group Entity;
 - ii. has Significant Influence over that Reporting Group Entity; or
 - iii. is a member of the Key Management Personnel of that Reporting Group Entity or of a Parent of that Reporting Group Entity;
- b. a Family Member of any person listed in paragraph a. of this definition;
- c. an entity to which any of the following paragraphs apply:
 - i. both it and the Reporting Group Entity are members of the same Group;
 - ii. it or the Reporting Group Entity is an Associate or Joint Venture of the other (or an Associate or Joint Venture of a member of a Group of which the other is a member);
 - iii. it and the Reporting Group Entity are Joint Ventures of the same third party;
 - iv. it or the Reporting Group Entity is a Joint Venture of a third party and the other is an Associate of the third party;
 - v. the entity is a post-employment defined benefit plan for the benefit of the employees of the Reporting Group Entity;
 - vi. the entity is Controlled or Jointly Controlled by a person falling within paragraphs a. or b. of this definition;
 - vii. a person falling within paragraph a.i. of this definition, or a family member of such a person, has Significant Influence over the entity or is a member of the Key Management Personnel of the entity (or of a Parent of the entity); and/or
 - viii. the entity, or any member of a Group of which it is a part, provides Key Management Personnel services to a Reporting Group Entity or to the Parent of a Reporting Group Entity.

"Related Party Transaction" means, with respect to a Reporting Group Entity:

- a. a transfer of resources, services or obligations between that Reporting Group Entity and a Related Party, regardless of whether a price has been charged; or
- b. any transaction between that Reporting Group Entity and a third party where:
 - i. a commercial relationship exists between that third party and a Related Party; and

- ii. the transaction is entered into on terms that are different to those that the third party would have agreed if the commercial relationship referred to in paragraph b.i. of this definition had not existed.

"Relevant Costs" means the Total Costs of the Reporting Group less any Excluded Costs, and subject to any applicable Adjustments.

"Reporting Deadline(s)" means the Interim Reporting Deadline and/or the Full Year Reporting Deadline, as the context so requires.

"Reporting Documentation" means the Interim Reporting Documentation and/or the Full Year Reporting Documentation, as the context so requires.

"Reporting Group" means the Power Unit Manufacturer and, if applicable, those entities within the Legal Group Structure of the Power Unit Manufacturer determined to be included in the Reporting Group of the Power Unit Manufacturer in accordance with Articles E2.4.1 to E2.4.6 (inclusive). Each entity within the Reporting Group shall be a **"Reporting Group Entity"**.

"Reporting Group Documentation" means documentation, in the format prescribed by the Cost Cap Administration from time to time via a Determination, containing:

- a. details of each Reporting Group Entity for the applicable Reporting Period; and
- b. confirmation that the exclusion from the Power Unit Manufacturer's Reporting Group of all other entities in the Power Unit Manufacturer's Legal Group Structure is in accordance with Articles E2.4.1 to E2.4.6 (inclusive).

"Reporting Period" means the Interim Reporting Period and/or the Full Year Reporting Period, as the context so requires.

"Research" means any original and planned investigation undertaken with the prospect of gaining new scientific or technical knowledge and understanding.

"Respondent" has the meaning set out in Article E7.2.2.a.

"Single-Cylinder Dynamometer" has the meaning set out in the Operational Regulations.

"Significant Influence" means the power to participate in the financial and operating policy decisions of the entity, but not in Control or Joint Control of that entity. Significant Influence may be gained by means of shareholding, or voting power, or by constitutional documents (statutes), or by agreement, or otherwise.

"Sole Purpose Of Testing Power Units For Performance And Reliability" has the meaning set out in the Operational Regulations.

"Sporting Regulations" means the FIA Formula One Sporting Regulations, as amended from time to time.

"Standard Supply Power Unit Component" has the meaning set out in the Technical Regulations in force during the applicable Reporting Period.

"Subset Accounts" means, annual accounts for the Full Year Reporting Period for a clearly identifiable component of the Power Unit Manufacturer, the format of which shall be prescribed by the Cost Cap Administration via a Determination and which shall:

- a. include Total Costs of the Power Unit Manufacturer less any costs Directly Attributable to Non-Power Unit Activities;
- b. be prepared by reference to the same financial reporting framework and under the same accounting policies used by the Power Unit Manufacturer in its Audited Annual Financial Statements;
- c. comprise:
 - i. an income statement with line items down to profit or loss before Finance Costs and Corporate Income Tax;
 - ii. balance sheet line items for tangible assets, intangible assets, inventories and research and development costs; and
 - iii. explanatory notes,
 which have been audited by the same Independent Audit Firm that signs the Power Unit Manufacturer's Audited Annual Financial Statements; and
- d. be derived from best practice accounting separation and regulatory financial reporting requirements.

"Subset Cost Cap Reporting Template" means the reporting template, in the format prescribed by the Cost Cap Administration from time to time via a Determination, which shall:

- a. include:
 - i. Total Costs of the Power Unit Manufacturer less any costs Directly Attributable to Non-Power Unit Activities; and
 - ii. if the Reporting Group includes entities other than the Power Unit Manufacturer, the Total Costs of each Reporting Group Entity (other than the Power Unit Manufacturer);
- b. include, in respect of the Full Year Reporting Documentation, a reconciliation of the costs reported in the Subset Cost Cap Reporting Template to the costs recorded in:
 - i. the Subset Accounts; and
 - ii. if the Reporting Group includes entities other than the Power Unit Manufacturer, the Audited Annual Financial Statements in respect of each Reporting Group Entity (other than the Power Unit Manufacturer);
- c. include, in respect of the Full Year Reporting Documentation, a reconciliation of the costs recorded in the Subset Accounts to the costs recorded in the Audited Annual Financial Statements of the Power Unit Manufacturer;
- d. calculate Relevant Costs for the applicable Reporting Period;
- e. contain an appropriate level of disclosure to enable the Cost Cap Administration to assess compliance with these Power Unit Financial Regulations;
- f. include details of relevant Related Party Transactions, Exchange Transactions and F1 Team Transactions; and

- g. prescribe reporting obligations no less onerous than those to which that Power Unit Manufacturer would have been subject had it reported using the Cost Cap Reporting Template.

"Subsidiary" means an entity that is Controlled by another entity (known as the Parent).

"Sustainability Initiative Costs" means:

- a. Consideration provided to Personnel, and associated employer's social security contributions incurred in respect of Personnel engaged by a Reporting Group Entity or costs of outsourced services incurred, that are in either case Directly Attributable to defining and identifying ESG sustainability objectives and the strategy envisaged to achieve these objectives, and the monitoring, collation and production of reports to measure progress against carbon foot-print and emissions targets and overall ESG sustainability objectives and all travel and accommodation cost in respect to these Personnel;
- b. costs incurred with an external specialist to provide audit and assurance services for the purpose of obtaining environmental sustainability accreditations and/or certifications;
- c. feasibility study costs and costs to procure and install solar panels, wind turbines, geothermal/air source heat pumps, heat recovery units, hydrogen or biomethane fuelled fuel cells and any related monitoring equipment;
- d. costs to procure up to a maximum in aggregate across different Reporting Periods of 50 fully electric, hydrogen powered or Hybrid Powered road vehicles and to procure and install associated refuelling infrastructures at the Power Unit Manufacturer's premises;
- e. costs of IT software and IT licenses to monitor, collate, measure and report data in respect of carbon foot-print and emissions targets and overall environmental sustainability objectives;
- f. donations to charities or non-profit organisations engaged in the promotion, development and deployment of environmental sustainability projects;
- g. costs Directly Attributable to the purchase of carbon removal credits, carbon offset credits or green energy certificates, and costs Directly Attributable to the funding of external projects for greenhouse gases removal and/or mitigation;
- h. costs of bio-fuel, bio-gas and/or hydrogen purchased for use in the Power Unit Manufacturer's road vehicles and generators used during Competitions and Testing of Current Cars;
- i. costs Directly Attributable to the purchase of certificates related to sustainable aviation or sustainable marine fuel purchased to offset and reduce greenhouse gases emissions from air/sea travel by Personnel and air/sea-freight to Competitions or Testing of Current Cars; and
- j. costs Directly Attributable to optional logistics surcharges levied by the Commercial Rights Holder for the purpose of developing or utilising sustainable logistics solutions and separately identified as such within the logistics recharges made by the Commercial Rights Holder to the Power Unit Manufacturer; and
- k. costs of charges levied by the Commercial Rights Holder for the purpose of developing or utilising the event energy transition solution during Competitions and Testing of Current Cars

and separately identified as such within the logistics recharges made by the Commerical Rights Holder to the Power Unit Manufacturer.

"Technical Regulations" means the FIA Formula One Technical Regulations, as amended from time to time.

"Testing" means all off-track testing, other than on a Full Car Dynamometer of either a Power Unit or Power Unit systems, components, assemblies, sub-assemblies or prototypes.

"Testing Of Current Cars" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Testing Of Historic Cars" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Testing Of Previous Cars" has the meaning set out in the Sporting Regulations in force during the applicable Reporting Period.

"Total Costs" means all costs and losses recognised within profit or loss of the underlying books and records.

"Total Costs of the Reporting Group" means the aggregate of Total Costs of each Reporting Group Entity, having adjusted (to the extent applicable) for any amounts recharged from one Reporting Group Entity to another Reporting Group Entity.

"Total Fixed Employee Remuneration" means the aggregate annual basic salaries of all employees within Total Costs of the Reporting Group, excluding any such amounts falling within Articles E3.1.1.a., E3.1.1.b., E3.1.1.e., E3.1.1.f., E3.1.1.g., E3.1.1.n., E3.1.1.o., E3.1.1.s., E3.1.1.u., E3.1.1.v., E3.1.1.w., E3.1.1.x. and E.1.2.

"UIP" has the meaning set out in FIA technical directive TD043, as amended from time to time.

"Ultimate Controlling Party" means, in respect of a Power Unit Manufacturer, the entity or individual which has ultimate Control, directly or indirectly, of that Power Unit Manufacturer.

"Unused Cost Cap Amount" means the amount determined by the Cost Cap Administration at the completion of its review of a Power Unit Manufacturer's Reporting Documentation in respect of the preceding Full Year Reporting Period and communicated to that Power Unit Manufacturer no later than 30 November of the applicable Full Year Reporting Period, calculated as the difference between the Cost Cap of the preceding Full Year Reporting Period and that Power Unit Manufacturer's Reassessed Relevant Costs in respect of the preceding Full Year Reporting Period. The Unused Cost Cap Amount will be equal to zero in all cases where the Cost Cap Administration's review of the preceding Full Year Reporting Period is not completed by 30 November of the Full Year Reporting Period and in all cases where an investigation opened in relation to the preceding Full Year Reporting Period is not completed by 30 November of the Full Year Reporting Period.

"Unused Inventories" means Inventories held at the end of the Reporting Period for future use in respect of the Power Unit Manufacturer's Power Units, excluding Used Inventories and Redundant Inventories.

"UoCT" has the meaning set out in FIA technical directive TD043, as amended from time to time.

"Used Inventories" means Inventories held at the end of the Reporting Period for future use in respect of the Power Unit Manufacturer's Power Units, that have been used in respect of the Power Unit Manufacturer's Power Units in the Reporting Period.

"Witness" means a fact witness and/or an expert witness and **"Witnesses"** shall be construed accordingly.

APPENDIX E2: RELIABILITY ALLOWANCE

Table 1:

Power Unit Element	'forfait' value (US Dollars)
ICE	1,000,000
TC	150,000
MGU-K	175,000
ES	215,000
CE	215,000

Table 2:

Power Unit Element (5)	Power Unit Element quantities for the applicable Reporting Period				Downward adjustment per each applicable quantity of Power Unit Element (US Dollars)	
	Inaugural Season 'N' (6)	'N+1'	'N+2'	'N+3' onwards		
ICE	≤ 10 th	≤ 9 th	≤ 10 th	≤ 11 th	-	(1)
	11 th - 13 th	10 th - 13 th	11 th - 13 th	12 th - 14 th	300,000	(2)
	14 th - 16 th	14 th - 16 th	14 th - 16 th	15 th - 17 th	600,000	(3)
	≥ 17 th	≥ 17 th	≥ 17 th	≥ 18 th	900,000	(4)
TC	≤ 10 th	≤ 9 th	≤ 10 th	≤ 11 th	-	(1)
	11 th - 13 th	10 th - 13 th	11 th - 13 th	12 th - 14 th	45,000	(2)
	14 th - 16 th	14 th - 16 th	14 th - 16 th	15 th - 17 th	90,000	(3)
	≥ 17 th	≥ 17 th	≥ 17 th	≥ 18 th	135,000	(4)
MGU-K	≤ 8 th	≤ 7 th	≤ 8 th	≤ 9 th	-	(1)
	9 th - 11 th	8 th - 11 th	9 th - 11 th	10 th - 12 th	52,500	(2)
	12 th - 14 th	12 th - 14 th	12 th - 14 th	13 th - 15 th	105,000	(3)
	≥ 15 th	≥ 15 th	≥ 15 th	≥ 16 th	157,500	(4)
ES	≤ 8 th	≤ 7 th	≤ 8 th	≤ 9 th	-	(1)
	9 th - 11 th	8 th - 11 th	9 th - 11 th	10 th - 12 th	64,500	(2)
	12 th - 14 th	12 th - 14 th	12 th - 14 th	13 th - 15 th	129,000	(3)
	≥ 15 th	≥ 15 th	≥ 15 th	≥ 16 th	193,500	(4)
CE	≤ 8 th	≤ 7 th	≤ 8 th	≤ 9 th	-	(1)
	9 th - 11 th	8 th - 11 th	9 th - 11 th	10 th - 12 th	64,500	(2)
	12 th - 14 th	12 th - 14 th	12 th - 14 th	13 th - 15 th	129,000	(3)
	≥ 15 th	≥ 15 th	≥ 15 th	≥ 16 th	193,500	(4)

(1) No downward adjustment.

(2) Downward adjustment equates to 30% of 'forfait' value.

(3) Downward adjustment equates to 60% of 'forfait' value.

(4) Downward adjustment equates to 90% of 'forfait' value.

(5) Power Unit Element acronyms set out in this column have the meaning set out in the Technical Regulations in force during the applicable Reporting Period.

(6) i.e. the Full Year Reporting Period within with the Power Unit Manufacturer's Inaugural Season.

SECTION F: OPERATIONAL REGULATIONS

Version:	Issue 05
Status:	PUBLISHED
Date:	10/12/2025
WMSC approval date:	10/12/2025

CONVENTION:

Black Text: Text unchanged from 2026 F1 Regulations – Section F [Operational] – Issue 04 Approved by the WMSC on 16/10/2025

[Pink Text]: Changes relative to FIA 2026 F1 Regulations – Section F [Operational] – Issue 04

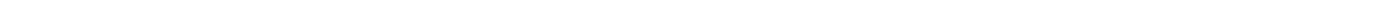
[Red Text]: Information on applicable Governance and relevant Advisory Committee

[Orange Text]: Reference information on relevant FIA F1 Document(s)

[Green Text]: Comments / explanations / indication of further work: non-binding and non-regulatory

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ARTICLE F1: VOID

ARTICLE F2: VOID

ARTICLE F3: COMPETITORS' SHUTDOWN PERIOD**F3.1 F1 Team Factory Shutdown Periods***Advisory Committee: TAC**Governance: F1 Commission / WMSC***F3.1.1** All F1 Teams must observe two shutdown periods:

- a. The first period of fourteen (14) consecutive calendar days during the months of July and/or August. If two consecutive Competitions during this period are separated by only seventeen (17) days a shutdown period of thirteen (13) consecutive calendar days must be observed. In either case F1 Teams should notify the FIA of their intended shutdown period within thirty (30) days of the start of the Championship.
- b. The second period of nine (9) consecutive calendar days starting on the 24 December.

F3.1.2 During the shutdown periods no F1 Team or affiliate to a F1 Team may carry out or instruct a third-party supplier to carry out any of the following activities for or on behalf of the F1 Team:

- a. Operation or use of any wind tunnel, except as specifically permitted by Article F3.1.4.
- b. Operation or use of any computer resource for CFD Simulations, except as specifically permitted by Article F3.1.4.
- c. Production or development of wind tunnel parts, car parts, test parts or tooling.
- d. Sub-assembly of car parts or assembly of cars.
- e. Any work activity by any employee, consultant or sub-contractor engaged in design, development or production (excluding any work activity to be undertaken at the circuit in preparation for the Competition immediately following the shutdown periods).

F3.1.3 Each F1 Team must notify its suppliers of the dates of its shutdown periods and must not enter into any agreement or arrangement with the intention of circumventing the prohibition on the above activities.**F3.1.4** During the shutdown periods the following activities will not be considered a breach of the above:

- a. Repairs carried out with the agreement of the FIA to a car seriously damaged during the Competition preceding the shutdown period.
- b. The assembly and servicing of running or static show cars, none of which may entail the production, assembly or servicing of any current car parts.
- c. The operation and use of any wind tunnel provided this is being carried out for projects with no direct relation to Formula One or for or on behalf of a F1 Team that is not at that time within its own shutdown period or for the purposes of maintenance or modifications to the facility (at the exclusion of any activity defined as Restricted Wind Tunnel Testing in Appendix 7 of the Sporting Regulations).
- d. The operation and use of any computer for CFD simulations provided this is being carried out for projects with no direct relation to Formula One, or for or on behalf of a F1 Team that is not at that time within its own shutdown period or for the purposes of system or software upgrade or maintenance (but not for activities which may be deemed as methodological development or are defined as Restricted CFD Simulations in Article F4 of these Operational Regulations).

- e. Any activity the sole purpose of which is supporting projects unconnected to Formula One, subject to the prior written approval of the FIA.
- f. Any activity the sole purpose of which is the maintenance of factory facilities.
- g. Any activity the sole purpose of which is the maintenance of factory IT networks and associated systems.
- h. Any activity relating to the loading, unloading, and preparation of sea freight, with the exception of car components or assemblies.
- i. Any activity the sole purpose of which is staff wellbeing or entertainment.
- j. During the shutdown period described by F3.1.1 b. only, any activity the sole purpose of which is to obtain accurate inventory quantities for financial purposes through a process of counting items of inventory and where such items return to the same physical location after the process as they were in prior to the start of the shutdown.

F3.2 Power Unit Manufacturer Factory Shutdown Periods

Advisory Committee: PUAC

Governance: PU Manufacturers' Governance Agreement / WMSC

F3.2.1 All PU Manufacturers must observe two shutdown periods:

- a. The first period of fourteen (14) consecutive calendar days during the months of July and/or August. If two consecutive Events during this period are separated by only seventeen (17) days a shutdown period of thirteen (13) consecutive calendar days must be observed.
- b. The second period, only from 2023, of nine (9) consecutive calendar days starting on the 24 December.

F3.2.2 For the period 2022-2025, the shutdown periods for PU Manufacturers who have homologated Power Units for the 2022-2025 Championships must be concurrent between the two Power Unit programmes (2022-2025, and 2026-2030).

F3.2.3 If a PU Manufacturer or affiliate to a PU Manufacturer has factories based in countries where law and/or unions impose a different closing week, these factories may replace one week out of two weeks of the shutdown period specified in Article F3.1.1a. by the locally imposed week and have their second shutdown period specified in Article F3.1.1b. starting no later than 31 December. PU Manufacturers affected by this must make a declaration to the FIA that the staff concerned will not be permitted to transfer to work in the country that isn't shutdown during these periods.

F3.2.4 For each year, PU Manufacturers must notify the FIA of their intended shutdown periods within thirty (30) days of the start of the Championship of that year.

F3.2.5 During the shutdown periods no PU Manufacturer or affiliate to a PU Manufacturer may carry out or instruct a third-party supplier to carry out any of the following activities for or on behalf of the PU Manufacturer:

- a. Any work activity by any employee, consultant or sub-contractor engaged in design, development or production (excluding any work activity to be undertaken at the circuit in preparation for the Event immediately following the shutdown periods).

- b. Operation or use of any test bench except as specifically permitted by Article F3.2.6. During the shutdown periods no occupancy hours nor operation hours may be incremented neither unrestricted test bench hours for projects connected to Formula One.
- c. Operation or use of any computer resource for simulations except as specifically permitted by Article F3.2.6.
- d. Production or development of Power Unit parts, test parts, car parts, or tooling.
- e. Sub-assembly of Power Unit parts or assembly of Power Units.

F3.2.6 During the shutdown periods the following activities will not be considered a breach of the above:

- a. The assembly or servicing (but not manufacture) of Power Units for running show cars.
- b. Work on any test bench or computer resource for the purposes of maintenance or modifications to the facility (at the exclusion of any activity defined as Restricted Power Unit Testing in Article F5 of these Operational Regulations).
- c. Any activity the sole purpose of which is supporting projects unconnected to Formula One, subject to the written approval of the FIA.
- d. Any activity the sole purpose of which is the maintenance of factory facilities.
- e. Any activity the sole purpose of which is the maintenance of factory IT networks and associated systems.
- f. Any activity relating to the loading, unloading, and preparation of sea freight, with the exception of power unit components or assemblies.
- g. Any activity the sole purpose of which is staff wellbeing or entertainment.
- h. ES Charging and/or balancing of an Energy Store containing ES cell(s) may be carried out with the agreement of the FIA. The DC current involved in these operations is limited to 5A while charging the ES cells and to a maximum rate of 0.1C during the balancing. This activity must not take place in any nominated test bench and must involve a maximum of two personnel.
- i. During the shutdown period described by F3.2.1 b. only, any activity the sole purpose of which is to obtain accurate inventory quantities for financial purposes through a process of counting items of inventory and where such items return to the same physical location after the process as they were in prior to the start of the shutdown.

F3.2.7 Each Power Unit Manufacturer must notify its suppliers of the dates of its shutdown periods and must not enter into any agreement or arrangement with the intention of circumventing the prohibition on the above activities.

F3.2.8 For the period until twelve months after confirmation of entry by the FIA, the provisions of this Article 2 will not apply to New PU Manufacturers, as defined in Appendix C8 of the Technical Regulations.

ARTICLE F4: AERODYNAMIC TESTING RESTRICTIONS (ATR)*Advisory Committee: TAC**Governance: F1 Commission / WMSC***F4.1 General conditions**

F4.1.1 The ATR, and the definitions and rules which will apply to aerodynamic testing, are as follows:

F4.1.2 Restricted Aerodynamic testing is the testing by a F1 Team or any Associate of a F1 Team and/or by any contracted party of a F1 Team or of any Associate of a F1 Team or any external entity working on behalf of a F1 Team or for its own purposes and subsequently providing the results of its work to a F1 Team in a test environment or numerical simulation of a representation of an F1 car or sub-component in order to measure, observe or infer any forces, displacements, pressures or air flow direction resulting directly or indirectly from the incident air flow.

F4.1.3 A three-dimensional representation of an F1 car or sub-component subject to Restricted Aerodynamic testing, defined either physically or digitally, will be considered for the purposes of this Article as a Restricted Aerodynamic Test Geometry (RATG) and save for where specifically permitted by this Article may not be added to, removed from, morphed or modified. In order to prevent Restricted Aerodynamic testing methodologies intended to subvert any limits on the number or nature of RATGs permitted under the ATR the following will apply:

- a. The purpose of a RATG is to allow aerodynamic assessment of a single new geometry, with aerodynamic dependency maintained throughout the simulated flow field. Any attempt to derive aerodynamically independent results for subcomponents of a RATG, either in the initial simulation or test, or by subsequent modification to the simulation or test conditions, is not permitted. Any attempt to use boundary conditions or similar to infer the effect of combining RATGs, without accruing a further RATG, is also not permitted. The use of boundary conditions cannot be exploited to simulate the effect on the fluid of a geometry which is different from the RATG in use.
- b. If the representation contains external bodywork surfaces on both sides of the centre plane of the car these must be symmetrical about this plane with the exception of the wheel bodywork defined by Article C3.15 of the Technical Regulations. Minimal exceptions for parts directly associated with the cooling of the power unit, or changes of car attitude allowed under sections F4.3.4 (roll and steer) and F4.4 will be permitted.
- c. Excluding permitted degrees of freedom for RWTT and changes in RCFDs, the substitution or replacement of any part of a RATG with a non-F1 car geometry, or the placement of any physical or computational boundary condition or solver setting, that simulates or attempts to simulate a modification to this RATG will be considered as a new RATG.
- d. Sections (or sub-models) of a RATG which is used for RCFDs may be created by removing geometry from the parent RATG and placing boundary conditions of velocity or pressure profiles generated entirely from the same RATG to replicate the flow field resulting from the geometry that has been removed. This will not be considered as a new RATG provided any geometry within the section is identical to the parent RATG. Exceptionally where downstream portions of the RATG are removed these may be replaced with a single geometry approved for this purpose by the FIA.

- e. Sections (or sub-models) of a RATG used for RCFDs and created by removing geometry from a parent RATG may not be subsequently geometrically modified without being considered as a new RATG. Any boundary conditions of velocity or pressure profiles added in the process of creating the section (or sub-model) and used to replicate the flow field resulting from the geometry that has been removed may not be changed to boundary condition or profiles other than those generated from the parent RATG without being considered a new RATG.
- f. If the representation contains surfaces that represent components of more than one F1 car then it shall be construed as the equivalent number of RATGs. Excluding permitted degrees of freedom for RWTT and changes in RCFDs, any subsequent modification of the relative position of the representations of F1 cars will be considered as new RATGs equivalent to the number of F1 car representations.
- g. A baseline RATG is defined as a reference chosen from time to time that serves for comparison purposes.

F4.1.4 An Aerodynamic Testing Period (ATP) is a period of consecutive calendar weeks for the purposes of evaluation of the limits within this Article. As soon as one ATP ends a new one begins, with no gaps between them.

There will be 6 ATPs in any year. The dates of these periods will be as follows:

- a. Period 1 will start on 1 January and finish at the end of week 9.
- b. Periods 2, 3 and 5 will run for exactly 8 weeks each.
- c. Period 4 will run for 10 weeks, comprising the Summer Factory Shutdown described in Article F3.1.1.
- d. Period 6 will end on the 31 December.

For the above definition, weeks are assumed to start on a Monday and week 1 is the first week of four days or more in the calendar year.

In exceptional circumstances the FIA may revise these ATP at its absolute discretion in accordance with changes or events likely to affect these restrictions.

F4.1.5 In the context of this Article the words bodywork and sprung suspension will have the same definition as those provided by Article C3 and Article C10 of the Technical Regulations.

Any data acquired during Restricted Aerodynamic testing may only be available to the F1 Team that acquired it through use of the restricted aerodynamic testing available to it in accordance with the limits in this Article.

F4.2 Restricted Wind Tunnel Testing (RWTT)

F4.2.1 RWTT may only be carried out in wind tunnels which have been nominated by the F1 Team to the FIA. Each F1 Team may nominate only one wind tunnel for use in any one twelve-month period and declare it in writing to the FIA. For a new entrant, the nomination must be made no later than 7 days after the date on which it officially becomes a F1 Team. No re-nominations may be made for at least 12 months. Nominations should include the facility location, unique identification of the wind tunnel and the scale of model and RATG to be used. The FIA will consider, at its absolute discretion, earlier or temporary nominations if a wind tunnel already nominated by a F1 Team suffers a long

term failure or for the purpose of evaluating alternative wind tunnels. If a different facility is to be used or if the existing facility is changed or upgraded, other than for routine maintenance or replacement, then a new declaration must be submitted to the FIA within one month of the change or at the time of submission of a testing period report whichever is earlier.

For the avoidance of doubt, any RWTT carried out on behalf of or for the benefit of the F1 Team by an Associate, a contracted party of the F1 Team or of any Associate of the F1 Team or any external entity working on behalf of the F1 Team or for its own purposes and subsequently providing the results of its work to a F1 Team must take place in the wind tunnel nominated by the F1 Team.

F4.2.2 The limits for RWTT will be the number of runs of RWTT, the amount of wind tunnel occupancy time and wind tunnel wind-on time.

- a. During RWTT a single run will be deemed to commence each time the wind tunnel air speed rises above 5m/s and will end the first time thereafter it falls below 5m/s.
- b. During RWTT, once the wind tunnel air speed rises above 5m/s the RATG must remain fixed and unmodified until the wind tunnel air speed returns below 1m/s.
- c. Between runs of RWTT detail changes to the RATG and model are permitted.

F4.2.3 Wind on time is defined as the amount of time in hours summed over the ATP, where the wind tunnel air speed exceeds 15m/s for RWTT.

F4.2.4 During RWTT, the first shift of occupancy will be deemed to commence the first time the wind tunnel air speed is above 5m/s on a given calendar day, and will end at a time, declared by the F1 Team, when the wind tunnel air speed falls below 5m/s on the same calendar day. A second shift of occupancy will be deemed to commence the first time the wind tunnel air speed is above 5m/s following the end of the first shift of occupancy (on the same calendar day) and will end, either when the wind tunnel air speed falls below 5m/s for the last time on the same calendar day or, at the end of the calendar day in the event a run is still in progress. Only two shifts of occupancy may be carried out in any one calendar day.

F4.2.5 In the event of a demonstrated wind tunnel failure or other Force Majeure the FIA will consider, at its absolute discretion, permitting additional occupancy to be used to compensate for that which is lost as a result.

F4.2.6 For the avoidance of doubt any RWTT performed for the F1 Team by any Associate of the F1 Team and/or by any contracted party of the F1 Team or of any Associate of the F1 Team or any external entity working on behalf of the F1 Team or for its own purposes and subsequently providing the results of its work to the F1 Team during an ATP will be subject to these same limits as if the tests were performed by the F1 Team.

F4.3 RWTT Permitted technology

The following restrictions apply during RWTT:

F4.3.1 Only wind tunnels that use air at atmospheric pressure as the test fluid are permitted. Other than rotations of the RATG and model or ground plane about the yaw axis, designs which attempt to create curved flow conditions relative to the RATG are not permitted. For closed section wind tunnels adaption of vertical walls and the ceiling to improve air flow uniformity is permitted. Particle

image velocimetry systems where the wind tunnel air transports a flow visualisation medium are permitted.

- F4.3.2** No RWTT may be carried out using a scale model and RATG which is greater than 60% of full size neither may it be carried out at a wind tunnel air speed exceeding 50m/s measured relative to the scale model and RATG. Furthermore, during restricted wind tunnel testing the magnitude of the rate of change of the wind tunnel air speed measured relative to the scale model and RATG must be less than 4.5m/s^2 . The rate of change of the wind tunnel air speed will be defined as the derivative of wind tunnel air speed and smoothed using a moving average filter, centred on each sample, of period 0.5 seconds during each wind tunnel air speed ramp up and ramp down phase. These phases are defined as the periods when the wind tunnel air speed is varying between 15m/s and 95% of the maximum wind tunnel air speed during a run.
- F4.3.3** Only one model and RATG may be used per run. A maximum of two models may be used and a single model change made per F1 Team per 24 hour period. For the avoidance of doubt, a model in this context is defined by its underlying spine, motors and sensors.
- F4.3.4** The only permitted degrees of freedom of the model and RATG during a run of RWTT are:
- Wheel rotation about the wheel axis
 - Changes of ride height and roll angle relative to the ground plane and associated articulation of the elements representing the RATG suspension
 - Changes of load applied to wheels through the elements representing the RATG suspension
 - Steering of the front wheels
 - Changes of yaw angle relative to the incident air flow and/or ground plane
 - Simulation of differing exhaust flow
 - Adjustment of the flap angles of the adjustable regions of the Front Wing Profiles (as defined by C3.10.10 of the 2026 Technical Regulations)
 - Adjustment of the incidence of the RW Flap (as defined by C3.11.6 of the 2026 Technical Regulations)
 - Adjustment or operation of sensors
 - Application of flow visualisation liquids
- F4.3.5** Changes of attitude of the model and RATG may not occur at a rate that requires changes of ride height at the front or rear axle centreline greater than the scale equivalent of 0.033 m/s on the full size F1 car and/or rotation about the yaw or roll axes at a rate greater than 1.0 deg./s.
- F4.3.6** Where non-rigid wind tunnel tyres are used for RWTT these may only be produced by the appointed tyre supplier. Furthermore, devices that actively modify the shape of the tyre during RWTT other than as a result of vertical and lateral loads reacted at the contact patch are not permitted. Tyre pressure control is permitted but the complete wheel must contain only a single fixed internal gas volume. Systems which apply lubricant directly or indirectly to the wind tunnel tyres in order to reduce friction at the contact patches are permitted.

F4.4 Restricted CFD (RCFD) simulations

RCFDs are Computational Fluid Dynamics (CFD) simulations by a F1 Team or any Associate of a F1 Team and/or by any contracted party of a F1 Team or of any Associate of a F1 Team or any external entity working on behalf of a F1 Team or for its own purposes and subsequently providing the results of its work to a F1 Team of flows that are gaseous in the case of a F1 car and are not classified as power unit simulations. Any simulation of flows contained within the power unit cooling or lubrication systems, air, air/fuel mixtures, combustion process or products of combustion from a boundary commencing at the power unit's atmospheric air intake ducts, passing through the power unit and finishing at the exit of the exhaust tailpipe will be classified as a power unit simulation.

For the avoidance of doubt, if any CFD simulation (other than the power unit simulation defined above) reveals information to a F1 Team or to an Associate of the F1 Team whether directly, via a contracted party or via an external entity working on behalf of a F1 Team or for its own purposes and subsequently providing the results of its work to a F1 Team, about flows that are gaseous on a F1 car then it is a RCFD simulation. For example, any CFD simulations conducted at scales other than 1:1 or using non-gaseous fluids are still RCFDs as they reveal information about flows that are gaseous on the full size F1 car.

F4.4.1 A RCFDs refers to the pre-processing, the solver part or parts of the simulation process, and the post processing of the results of the simulation.

- a. Pre-processing refers to the meshing, decomposition and setup of the simulation.
- b. Solver refers to the program or programs that compute the solution of the equations describing the flow including any extension of the simulation or simulations involving additional numerical computation (for example but not limited, to adjoint computation).
- c. Post processing refers to the generation of representations of the flow solution that require numerical processing, for example but not limited to the computation of pressure coefficients, velocity, shear stress, flow streamlines or vorticity. Generation of videos or images displaying this information and any form or application of machine learning, deep learning or artificial intelligence (AI) based on simulation results is included in this definition.

During or prior to RCFDs the only permitted changes to the RATG are its attitude (ride height, roll, yaw, steer and associated tyre shape or contact patch), flap angles of the adjustable regions of the Front Wing Profiles (as defined by C3.10.10 of the 2026 Technical Regulations) and incidence of the RW Flap (as defined by C3.11.6 of the 2026 Technical Regulations). Furthermore, if a change in attitude causes an intersection between the Floor Bodywork and/or plank assembly and simulated ground plane, a local trim will be permitted to the Floor Bodywork and/or plank assembly only. Any trim must be the minimum required to remove the intersection, must be visible from below and must lie between $X_F=400$ and $X_R=0$. For avoidance of doubt, should any other changes be made to the RATG during any stage or pause in process b. above (such as a morphing, or the addition or substitution of any boundary condition with the intent to replicate an alternative geometry) a new RATG must be counted each time a change occurs.

Changes to parts classified as LTC, TRC or OSC and contained entirely within the drum volume defined by article C3.14.2 and the scoop defined by article C3.14.4 of the Technical Regulations and outboard of $Y_W=0$ and only for the purpose of developing cooling are permitted.

Modifications to surface and volume mesh resolution and type provided they have the purpose of resolving and solving exactly the same geometry to a tolerance of 0.5mm scaled to a 1:1 car, as well as the extent of the far field domain, changing the simulation between a wind tunnel or track environment, initialisation, boundary conditions, solver settings and methodology are allowed. None of these modifications may be exploited to circumvent the requirements of the ATR by otherwise creating the effect of a change to the RATG. For the purposes of the ATR “far field” will be considered to be greater than 1m from any part of the F1 car or sub-component scaled to a 1:1 car.

A RATG may be used in RCFDs with geometry on only one side of the car centre plane, using a symmetric boundary condition on that plane, or with geometry on both sides of the car centre plane, subject to the geometric symmetry requirements of Article F4.1.3. Changing between these two representations will not be considered a new RATG.

The addition of non-gaseous computational regions (including but not limited to coupled structural solver elements and conjugate heat transfer solid models) are not considered changes to the RATG provided that no geometric changes to the RATG itself take place during or prior to RCFDs.

The solver part or parts of all RCFDs must only be carried out using a compute resource that contains a set of homogeneous processing units and that has been nominated by the F1 Team to the FIA. Each F1 Team must declare to the FIA in writing the compute resources that are employed for the purpose of the solver part or parts of RCFD simulations. Floating, fixed point and integer operations from the solver part or parts of RCFD simulations must only run on and may not be offloaded from these CPU cores. From 1 January 2028 onwards, regulation will be introduced that will allow the use of GPU cores.

F4.4.2 The declaration of a compute resource by the F1 Team to the FIA must include:

- a. The computer or cluster identification, manufacturer, model and location and the manufacturer, name and full unique model number of the Processing Units.
- b. Number of processing unit cores in the compute resource.
- c. Processor speed at which each Processing Unit is configured to run at 100% CPU load (CCF). In order to prevent deliberate underclocking this value may not be lower than the standard or base clock frequency given by the Manufacturer’s specification.

Any specification of compute resource declared must be available on a non-exclusive basis to all F1 Teams.

F4.4.3 If the compute resource is changed or upgraded then a new declaration must be submitted to the FIA within one month of the change or at the time of submission of a testing period report whichever is earlier. Such changes might include, but are not limited to, a change of the hardware specification, addition or removal of processing units or change of location of any part of the compute resource.

F4.4.4 The amount of compute resource used for the solve part or parts of all RCFDs shall be measured in Mega Allocation Unit hours (MAUh) and will be calculated as follows.

$$\text{AUh} = (\text{NCU} * \text{NSS} * \text{CCF}) / 3600$$

Where:

AUh = The total number of Unit hours allocated to a CFD solver run. An Allocation Unit hour represents the use of a unit of resource allocation for one hour (and $1 \times \text{MAUh} = 1,000,000 \times \text{AUh}$). An Allocation Unit hour is equivalent to a core hour on a physical CPU core.

CCF = Peak Processing Unit clock frequency in GigaHertz achieved during the CFD solver run. This will be the peak frequency theoretically achievable during the run based on one of the following:

- The standard or base clock frequency value from the Processing Unit Manufacturer's specification (if overclocking or enhanced modes are not used in the run).
- The maximum "turbo", "HPC" or other enhanced mode frequency value.
- The maximum overclocked frequency value.

NCU = Number of Processing Unit cores used for the solver run. The effects of multi-threading, where simultaneous threads run on the same physical core will be ignored.

NSS = Number of solver wall clock seconds elapsed during the run. Message passing time during calculation must also be included.

All information required for auditing of this calculation must be present in the output from the run including the CCF value.

F4.4.5 Non-RCFDs can be made by a F1 Team provided that:

- They have been requested by the FIA and use a previously simulated RATG, and that these simulations are run as specified by the FIA and the results made available to the FIA; or
- They use a unique RATG which has been simulated in CFD more than 30 months ago and are for the purpose of optimising CFD methodology; or
- They use an FIA approved CAD geometry provided to all F1 Teams on an equitable and transparent basis and are for the purpose of optimising CFD methodology; or
- Subject to e. and for the sole purpose of contributing toward the development of future regulations only, they use an FIA approved geometry provided for this purpose or as a basis for modification a unique RATG which has been simulated in CFD less than 30 months ago.
- Non-RCFDs for future regulations are conditional on the full list and details of all such Non-RCFDs (including but not limited to geometries, attitudes, flow conditions) being approved by the FIA in advance of any work being carried out and full reports of the results being made available to all F1 Teams, via the FIA, with no team-specific Intellectual Property shared.
- They are carried out using only the nominated compute resources described above.
- The unique RATG or FIA approved geometry is not changed, added to, removed from, morphed or modified. Exceptions to this are permitted for the replacement of elements of the RATG or FIA approved geometry, with boundary conditions for the purposes of developing CFD sub-modelling methodology provided it does not attempt to simulate a modification to this RATG or FIA approved geometry, or where geometry changes are explicitly permitted and pre-approved by the FIA for the development of future regulations.

For the avoidance of doubt, any Non-RCFDs carried out on behalf of or for the benefit of the F1 Team by an Associate, a contracted party of the F1 Team or of any Associate of the F1 Team or any external entity working on behalf of the F1 Team or for its own purposes and subsequently providing the results of its work to a F1 Team must also meet all the requirements set out in F4.4.5 above.

- F4.4.6** In the case of Non-RCFDs using a unique RATG which has been simulated in CFD more than 30 months ago or Non-RCFDs using an FIA approved geometry, geometry manipulations (e.g. in CAD clean-up or meshing software) having the sole purpose of reproducing exactly the same geometry previously solved in CFD or represented in the FIA approved CAD model or list (to a tolerance of 1.5mm scaled to a 1:1 car) are allowed. This tolerance is introduced only to allow for unintentional and incidental changes in geometry detail caused by the revisions in software and process. For the avoidance of doubt, static changes to car attitude (ride height, roll, yaw, steer and associated tyre shape or contact patch) and flap angles of the adjustable regions of the Front Wing Profiles (as defined by C3.10.10 of the Technical Regulations) or incidence of the RW Flap (as defined by C3.11.6 of the Technical Regulations) are permitted. Furthermore, when using an FIA approved geometry the FIA may approve additional incidence changes to bodywork (“active aerodynamics”) which will be clearly identified within the FIA approved CAD files and associated documentation.
- F4.4.7** Modifications to surface and volume mesh resolution and type as well as the extent of the far field domain including changing the simulation between a wind tunnel or track environment, are allowed.
- F4.4.8** The limits for RCFDs will be revised periodically, to take account of advances in CFD simulations.
- F4.5** **Exceptions to the Aerodynamic Testing Restrictions (ATR)**
- F4.5.1** Any aerodynamic test conducted by an F1 car at any Competition or any aerodynamic test conducted by an F1 car during and at track testing as defined by Article B11 of the Sporting Regulations will not be considered as Restricted Aerodynamic testing.
- F4.5.2** Wind tunnel testing solely for the development of power unit heat exchangers that reject heat to air, or the running of the power unit from a boundary commencing at the power unit air intake ducts, passing through the power unit and finishing at the exit of the exhaust tailpipe will not be considered as Restricted Aerodynamic testing, provided that there is no direct or indirect measurement of aerodynamic force during the test. In this context, pressure and flow measurements within a duct shall not be considered to be measurements of aerodynamic force.
- F4.5.3** Steady state and dynamic engine dynamometer work with an F1 car or subcomponent will not be considered as Restricted Aerodynamic testing provided that:
- The bodywork used in the test has no front wing assembly as described in Article C3.10 of the Technical Regulations) or rear wing assembly (described in Article C3.11 of the Technical Regulations) present.
 - No devices designed to measure directly, or indirectly aerodynamic forces or flow field characteristics are installed in the facility used.
 - No sensor installed on the car or subcomponent which are capable of measuring displacements, pressures or air flow direction of the external airstream resulting directly or indirectly from the incident air flow may be logged. Logging files have to be available, if required, during the independent audit inspection.
 - The gas flow exiting from the exhaust system is ducted away from the testing area before impacting on any bodywork component (other than the exhaust itself).

F4.5.4 Wind tunnel testing solely for the development of brake systems (Article C11 of the Technical Regulations), wheels and tyres (Article C10 of the Technical Regulations), and for development and calibration of pressure sensing instrumentation (such as pitot tubes, multi-directional probes and Kiel tubes), provided such tests do not concurrently test, or in any way provide incidental data or knowledge on, the performance or endurance of parts or systems classified as bodywork will not be considered as Restricted Aerodynamic testing. Parts classified as wheel bodywork may be fitted for Wind tunnel testing solely for the development of brake systems, wheels and tyres.

F4.5.5 Wind tunnel testing that uses a RATG for the sole purpose of the conditioning of wind tunnel infrastructure or the development of wind tunnel infrastructure (including all of its sub-systems such as rolling road, model motion system, force balance, wind tunnel model spine, sensors etc.) and methodology may be performed and will not count towards the accumulation of runs, wind-on time, and occupancy subject to the testing complying with either of the following restrictions:

- The front wing group and the rear wing group of the RATG must be removed from the wind tunnel for the duration of the testing. Alternatively, either one of or both the wing groups may be retained on the model, but each that remains must be fitted with a bluff cover that has been approved for this purpose by the FIA. The front and rear wing groups will be considered to be bodywork described by Articles C3.10 and C3.11 of the Technical Regulations respectively.
- A RATG is used which is more than 12 months old, or represents an FIA approved CAD geometry provided for this purpose and that no modification is made to this previously tested RATG or FIA approved geometry.

During audit F1 Teams may be requested to demonstrate compliance of any such testing through the production of supporting data.

For the avoidance of doubt, any wind tunnel testing to develop bodywork parts other than as referred to above even without aerodynamic force measurement is within the definition of Restricted Aerodynamic testing.

F4.6 Limits, Reporting, Inspection and Audit

F4.6.1 The limits for RWTT and RCFDs are as set out in the tables below where:

- P is the F1 Team's final position in the Constructors' Championship of the previous year for the first 3 Aerodynamic Testing Periods, or the position in the current Constructors' Championship at the end of the last day of the third Aerodynamic Testing Period, for the last 3 Aerodynamic Testing Periods.
- C is the coefficient (expressed in percentage form) by which the various parameters need to be multiplied in order to obtain the individual RWTT and RCFD limits for each F1 Team. For RWTT Runs and RATGs the result of the multiplication will be rounded up to the nearest integer.

Wind tunnel limits for C=100%:				
RWTT Runs	#			320
RWTT Wind On Time	hours			80

CFD limits for C=100%:		
3D new RATGs used for solve or solve part of all RCFDs	#	2000
Compute used for solve part or parts of all RCFDs	MAUh	6

RWTT Occupancy	hours	400
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Coefficient C as a function of Championship position, P											
Championship Classification	P	1	2	3	4	5	6	7	8	9	10+ or New Team
Value of C	%	70	75	80	85	90	95	100	105	110	115

- F4.6.2** In the event that a change in ATR limits is applicable to a F1 Team after the start of an ATP, the change will be applied pro-rata according to the time remaining in the ATP during which the change occurs. At its absolute discretion and following a request from the F1 Team the FIA may permit over or under use of available Restricted Aerodynamic testing in the ATP during which the change occurred to be amortised or absorbed over the subsequent ATP.
- F4.6.3** In the event that the Championship order established at the end of the last day of the 3rd Aerodynamic Testing Period is subsequently changed following revisions to the results of a Competition or Competitions and therefore the limits applicable to certain F1 Teams change, the FIA will require F1 Teams to adjust Restricted Aerodynamic testing in order to comply with the revised limits from the start of the next ATP. At its absolute discretion the FIA may require or permit over or under use of available Restricted Aerodynamic testing in the ATP during which the change occurred to be amortised or absorbed before the end of the year.
- F4.6.4** Each F1 Team shall report to the FIA details of its RWTT and RCFDs for the preceding ATP within 14 days of the end of that ATP. The data must be provided in the exact format specified by the FIA, details of which may be found in the Guidance Documents (GD's).
- F4.6.5** Digital wind tunnel image files in colour and with sufficient unobstructed field of view of the wind tunnel working section to include the entire model must be recorded, referenced to other data collected and a copy saved including a unique time stamp to at least one second accuracy for the start of each individual run.
- Should the FIA wish to access the images for inspection at any time they must be of adequate quality such that it is possible to use them to verify, for example, whether the Front Wing (as described in Article C3.10 of the Technical Regulations) and Rear Wing (as described in Article C3.11 of the Technical Regulations) are fitted. In the case of other runs deemed to be non-RWTT in the context of this Article, for example using a RATG greater than 12 months old, or using the approved wing covers, the images must also provide a clear visual reference to assist in verifying this aspect of the test.
- F4.6.6** In order to permit RCFDs to continue across the end of an ATP an RATG that is used for solve or solve parts of RCFDs in an ATP may be used in any subsequent ATP subject to the requirements of Articles F4.1 and F4.4 above, without being counted again.

- F4.6.7** The complete surface mesh subject to the solver part or parts of each RCFD and any non-RCFD that includes a representation of an F1 car must be recorded and stored for a period of at least 24 months or until an earlier deletion is agreed by the FIA. It must be referenced to all data relating to the RCFDs or non-RCFDs including but not limited to solution monitoring data and any boundary condition of velocity and pressure profiles applied to the far field or domain boundaries and clearly and uniquely identifiable. It must be possible from these data to verify any changes made to the RATG and identify each individual flow solution generated using it. It must be possible to trace RCFDs used to generate velocity or pressure profiles applied as boundary conditions in subsequent sections or sub-models of the RATG that have not been counted as new RATGs.
- F4.6.8** A description correct at the start of the simulation or test of each RATG that is subject to RWTT or that is counted against the maximum permitted new RATGs for RCFDs in any ATP must be recorded with a clear description such that it is possible to easily identify the nature of the changes under evaluation. These descriptions will form part of the report required by Article F4.6.4 above.
- F4.6.9** In order to verify the Restricted Aerodynamic testing facilities employed by the F1 Teams and as a means of assuring common application of the restrictions set out in this Article, the FIA will arrange for independent benchmarking inspections of both wind tunnel and CFD activities to be carried out from time to time. Recommendations arising from these inspections will be incorporated into this Article.
- F4.6.10** Failure to comply with the limits of the ATR by a F1 Team will result in a reduction of the limits that will apply to subsequent ATP or ATPs for that F1 Team at the FIA's absolute discretion but by a minimum reduction equivalent to 10 multiples of the amount by which the relevant limit or limits were exceeded without prejudice to further appropriate action. (For example, if a F1 Team carries out 325 restricted wind tunnel runs against a maximum of 320 in an ATP, that F1 Team shall only be permitted to make 270 restricted wind tunnel runs during the next ATP).

F4.7 Movement of Personnel

No F1 Team may use movement of personnel involved in the development, design or testing of aerodynamic surfaces (whether employee, consultant, contractor, secondee or any other type of permanent or temporary personnel) with another F1 Team, either directly or via an external entity, for the purpose of circumventing the requirements of this Article. In order that the FIA may be satisfied that any such movement of staff is compliant with this Article, each F1 Team must inform the FIA of all relevant staff movements at the end of each ATP using the template which may be found in the Guidance Documents (GD's) and must demonstrate that they have implemented all reasonable measures to avoid the disclosure of information, data or designs between the F1 Teams involved.

ARTICLE F5: POWER UNIT TEST BENCH RESTRICTIONS*Advisory Committee: PUAC**Governance: PU Manufacturers' Governance Agreement / WMSC***F5.1 Power Units Test Benches**

F5.1.1 Restricted Power Unit Testing of Power Unit elements may only be carried out using Test Benches as defined in Articles F5.1.2, F5.1.3, F5.1.4, F5.1.5, F5.1.6 and F5.1.7, collectively referred to as **“Power Unit Test Benches (PUTBs)”**.

F5.1.2 Single-Cylinder Dynamometer

A **“Single-Cylinder Dynamometer”** is a test bench facility cell where a fired engine with only one cylinder, representative of a Formula 1 engine can be tested. In addition to test bench components, this bench may include and is limited to the following Power Unit and car components:

- a. Items listed as “ICE” in column “PU ELEMENT” the table 1 of Appendix C4 of the Technical Regulations
- b. The clutch, flywheel and clutch actuation system.
- c. Fuel, engine oil and PU related liquids other than fuel and engine oil.
- d. The FIA Standard ECU
- e. The Lambda sensors as required by the Technical Regulations.

A Single-Cylinder Dynamometer must consist of a single mechanical input motor/absorber connected either directly, or through a test bench gearbox, to the single cylinder ICE output shaft.

F5.1.3 Power Unit Dynamometer

A Power Unit Dynamometer is a test bench facility cell where a fired engine, with more than one cylinder with or without all or part of the ERS system, representative of a Formula 1 Power Unit can be tested. In addition to test bench components, it may include and is limited to the following Power Unit and car components:

- a. Items listed as one of “ICE”, “EXH”, “TC”, “MGUK”, “ES” or “PU-CE” in column “PU ELEMENT” of table 1 of Appendix C4 of the Technical Regulations.
- b. The clutch, flywheel and clutch actuation system.
- c. Fuel, engine oil and PU related liquids other than fuel and engine oil.
- d. Secondary charge air coolers.
- e. The PU intake upstream of compressor inlet up to and including the air filter.
- f. The FIA Standard ECU.
- g. low pressure system downstream of and including the breakaway valve specified in Article C6.2.3 of the Technical Regulations.
- h. The regulatory fuel flow meter (FFM).
- i. Boost pressure measurement devices.
- j. The Lambda sensors as required by the Technical Regulations.

- k. the ICE-mounted hydraulic pump connected solely to a test bench circuit for emulation of hydraulic load.
- l. Up to twelve M12 studs used to connect the ICE to the survival cell or gearbox case.
- m. Additional items required for this test bench at the sole discretion of the FIA.

A Power Unit Dynamometer must consist of a single mechanical input motor/absorber connected either directly, or through a test bench gearbox, to the ICE output shaft. A pair of identical single mechanical input motors/absorbers coupled by means of a test bench splitter gearbox having a single connection to the single ICE output shaft will be considered compliant with this requirement.

F5.1.4 Power Train Dynamometer

A **“Power Train Dynamometer”** is a test bench facility cell where a Power Unit, a Formula One car gearbox and certain car components can be tested together. In addition to test bench components, it may include and is limited to the following Power Unit and car components:

- a. All Items listed in Article F5.1.3 of this Appendix.
- b. A Formula One car gearbox.
- c. Driveshafts and any components associated with their operation (such as joints, grease and housings).
- d. Heat exchangers for gearbox oil and accessories associated with their operation (including but not limited to housings, tubes, pipes, hoses, supports, brackets and fasteners).
- e. Heat exchangers and their associated accessories (including but not limited to housings, tubes, pipes, hoses, supports, brackets and fasteners).
- f. A representation of the surfaces of the chassis rearward of $X_{pu} = -900$.
- g. Bodywork or close representations of bodywork associated with the air intake and exit of heat exchangers and compressor inlet provided that this is for the sole purpose of representing air flow into or out of heat exchangers or the compressor inlet.
- h. Bodywork or close representation of bodywork and heatshields rearward of $X_{pu} = -760$ or the rearmost surface of the seatback bulkhead, and for the sole purpose of representing the Power Unit thermal environment.
- i. Fuel system excluding the fuel tank which must be of a specification which cannot be used on a Current Car.
- j. Exhaust tailpipe.
- k. Hydraulic components listed in items 63 (ICE-mounted hydraulic pump) and 66 (Hydraulic system other than servo valve(s) and actuator(s)) of table 1 of Appendix C4 of the Technical Regulations.
- l. Additional items required for this test bench at the sole discretion of the FIA.
- m. Item 75 (car looms) of table 1 of Appendix C4 of the Technical Regulations.

A Power Train Dynamometer must consist of a pair of identical single mechanical input motors/absorbers. A test bench splitter gearbox that connects two dyno motors/absorbers with a single ICE output shaft may be used in place of item b. above.

A Power Train Dynamometer may also be owned by the “Works” F1 Team supplied with the Power Units by the PU Manufacturer.

F5.1.5 Full Car Dynamometer

A Full Car Dynamometer is a test bench facility cell where a complete Power Unit and car are tested together, except under the provisions of F5.1.9.d below, in order to test the Power Unit and the car systems. Selected components may be removed or replaced only to permit the mounting of the car on the dynamometer and reliable operation, subject to the prior approval of the FIA.

A Full Car Dynamometer must consist of a minimum of two single mechanical input motors/absorbers and may have up to one for each wheel of the car.

A Full Car Dynamometer may also be owned by the “Works” F1 Team supplied with the Power Units by the PU Manufacturer.

In the event that a Full Car Dynamometer facility is rented or owned by a non-works customer F1 Team and they elect to use this facility solely for the purposes permitted by Article F5.3.1.a, subject to the prior approval of the FIA, such facility may be used temporarily during maximum four separate periods of up to three weeks each per calendar year in addition to the Full Car Dynamometer already declared by the respective PU Manufacturer under Article F5.1.9.d.

F5.1.6 ES Test Bench

An ES Test bench is a test facility cell which can electrically test only the ES or an assembly of ES cells capable of storing a total amount of energy higher than 4MJ or supplying a DC voltage greater than 100V, in isolation. The unit under test must be connected to a dyno battery tester capable of dynamically discharging and charging the ES or the ES cells assembly and may be contained inside of the ESME or a dyno environmental or safety enclosure.

F5.1.7 ERS Test Benches

An ERS Test bench is a test facility that can test with an electrical DC current higher than 10A:

- a. The Energy Store (ES) and the MGU-K simultaneously or
- b. The MGU-K and the MGU-K control unit (CU-K) simultaneously or
- c. The MGU-K control unit (CU-K) and the Energy Store (ES) simultaneously or
- d. The MGU-K and the MGU-K control unit (CU-K) and the Energy Store (ES) simultaneously

No more than one of each element (MGU-K, CU-K, ES) can be installed and/or operated for testing within the test facility at any one time.

Any testing of the above components as part of a Power Unit Dynamometer, a Power Train Dynamometer or a Full Car Dynamometer is not considered an ERS Test Bench.

A PU Manufacturer may also have one additional Test Bench to test the Energy Store in isolation (An ES Test Bench).

F5.1.8 Requirements for all PUTBs

The following additional requirements apply to all PUTBs:

- a. Each PUTB must operate at a test cell pressure within +/-10mBar of ambient. However, methods to mimic a reduced ambient pressure at the air inlet or exhaust exits are permitted.

- b. Each PUTB must be stationary in space. Furthermore, engine or MGU-K output shafts must be horizontal
- c. There must not be any force actuators or suspension displacement actuators acting on the PUTB and any of the PU elements or car components under test.

Any Test Bench facility designed to emulate one of the PUTBs listed in this Article in such way as to circumvent the restrictions of this Article will not be allowed. Any functionality or additional test items required by a PU Manufacturer for one of the PUTBs must be authorised by the FIA at its absolute discretion, and (if accepted) will be communicated to all PU Manufacturers.

F5.1.9 Limits on the number of Power Unit Test Benches and Declaration

Before they can be used for Restricted Power Unit Testing each PU Manufacturer must submit, by 1 December of the preceding year, a declaration to the FIA of each PUTB that will be used for the development of the PU.

These PUTBs must comprise of up to a maximum of:

- a. Three Single-Cylinder Dynamometers
- b. Three Power Unit Dynamometers
- c. One Power Train Dynamometer
- d. One Full Car Dynamometer

If a PU Manufacturer does not declare another test bench facility cell as a Power Train Dynamometer according to (c) above this Full Car Dynamometer may also be used as a Power Train Dynamometer as described in Article F5.1.4.

- e. Two ERS Test Benches
- f. One ES Test Bench

This declaration must contain the following information:

- PUTB Name and ID
- Location & ownership
- Usage plan
- Description of its functionality

PU Manufacturers who also have a 2022 PU program, must provide details of the PUTBs used for the 2022 PU, even if they are not intended for 2026 PU development.

For the avoidance of doubt, the above submission must be made for any PUTB, including ones owned by a supplier or another legal entity.

A PU Manufacturer's Existing or Prospective Fuel/Oil Supplier is not permitted to operate a Power Unit Test Bench for the purposes of 2026 PU development or development of fuel and/or oil for the 2026 PU, with the exception of one Single-Cylinder Dynamometer exclusively for the development of fuel and/or oil, provided that it is one of the Single Cylinder Dynamometers declared by the Power Unit Manufacturer to FIA, pursuant to F5.1.9.a above.

For the avoidance of doubt, if the PU Manufacturer nominates an Existing or Prospective Fuel/Oil Supplier's Single-Cylinder Dynamometer as one of its allowance of three, it can be used with any type of engine. That engine can only be produced using information from published regulations and Existing or Prospective Fuel/Oil Supplier's Intellectual Property and it may not include any Intellectual Property IP from the PU Manufacturer except permitted by the Technical Regulations Appendix C8 Article 2.2.1b.

In addition, The PU Manufacturer must procure that their Existing or Prospective Fuel/Oil Supplier shall provide full access to engine data, engine design, engine Intellectual Property IP and inspection when requested by the FIA.

Any other Test Benches, which may be deemed to offer similar benefits, must also be declared.

During a calendar year, the PU Manufacturer may change the PUTBs in use at any time (as limited for each PUTB type by Articles F5.1.2, F5.1.3, F5.1.4, F5.1.5, F5.1.6 and F5.1.7) in order to allow for any commissioning or decommissioning of PUTBs, a facility relocation or because of any force majeure reasons. Such changes of declared PUTBs must be first agreed with the FIA and an updated declaration submitted in order to ensure that no competitive advantage is obtained, and that the intention of the limits imposed in Articles F5.1.2, F5.1.3, F5.1.4, F5.1.5, F5.1.6 and F5.1.7 are not circumvented.

Details of the process for Declaration of PUTBs may be found in the Guidance Documents (GD's).

F5.2 Power Unit Test Benches Operational Restrictions

F5.2.1 Testing Periods and Performance Assessment Periods

The usage of PUTBs has an annual limit (defined in Article F5.2.7) and is furthermore controlled by five Testing Periods of ten working weeks each. The calendar will be shared by the FIA at the end of the previous year.

The performance of each PU Manufacturer's ICE will be measured during Competitions, over defined periods during each year. These periods of measurement are described in Article 4 of Appendix C5 of the Technical Regulations. These measurements being used to determine whether the PU Manufacturer meets the criteria for "Additional Development and Upgrade Opportunities" (ADUO) the results will then modify the PUTB limits and be applied according to Articles F5.2.3 and F5.2.7.

F5.2.2 PUTB usage monitoring

PU Manufacturers are required to carry out a detailed monitoring and recording of the activity of their PUTBs by using FIA-approved hardware and software. Details of this software and hardware may be found in the Guidance Documents (GD's).

Any work carried out for the 2022 PU (defined in Appendix F1B) will be considered as work for the 2026 PU, and hence bound by the provisions of Article F5, unless the PU Manufacturer can demonstrate to the FIA that the work was carried out solely for the development of the 2022 PU. The FIA will issue guidance about the criteria that need to be satisfied and the information that needs to be provided in order to prove this. Such information may include Power Unit parameters (e.g., fuel flow, rpm, power) and a detailed description of the complete BOM of the 2022 PU elements that are being tested. This guidance may be found in the Guidance Documents (GD's).

In all cases, and for each PUTB, photographs clearly showing the contents of the PUTB must be captured every 10 minutes on a continuous basis and retained for a minimum of 2 years, and component identification records must be retained to enable the FIA to confirm the Power Unit Test Bench definition and the purpose of testing.

In order to check on the hardware employed by the PU manufacturers and as a means of assuring common application of the restrictions set out in this Article F5, the FIA will arrange for benchmarking inspections of Power Unit Test Benches activities to be carried out from time to time.

PUTB activity records for year N must be retained until the end of year N+2.

F5.2.3 PUTB usage declarations

No later than ~~2 weeks~~ **16 calendar days** after the end of each Testing Period, each PU Manufacturer must submit a declaration for the testing that took place in the period just ended.

No later than 2 calendar months following the FIA's confirmation of the grant of ADUO following each ADUO performance assessment period, PU Manufacturers granted additional PUTB Operation Hours under ADUO according to F5.2.1, must submit a declaration for the apportionment of these Operation Hours between the current calendar year N and the calendar year N+1. This declaration will be binding. The FIA may consider at its absolute discretion requests to modify this apportionment for reasons of Force Majeure such as if a PU Manufacturer suffers a serious and demonstrated PUTB failure.

Details about these declaration formats, and any information that needs to be supplied, can be found in the ~~Guidance Documents (GD's)~~ **relevant FIA-F1-DOC**.

F5.2.4 Restricted PUTB testing

Restricted PUTB Testing is any testing by a PU manufacturer, or any Related Party of that PU manufacturer, or any agent or sub-contractor of the PU manufacturer or any of its Related Parties, in a test environment of a complete or incomplete PU, but always including the engine or the ERS, in order to measure the torque produced by this assembly or any parameters related to the function of this assembly.

Restricted PUTB Testing is limited by PUTB Operation Hours and PUTB Occupancy Hours, defined below.

F5.2.5 PUTB Operation Hours

For each Power Unit Dynamometer, Power Train Dynamometer and Full Car Dynamometer, the Test Bench Operation hours will be the time when the Engine speed exceeds 7500rpm.

In any Testing Period, the total sum of the Operation Hours of all such PUTBs will be considered as the **"ICE Operation Hours"** for this period.

For the avoidance of doubt, the following will not count towards the ICE Operation Hours defined above:

- ICE motoring, i.e., any activity done on a PUTB with no ignition and not showing any positive torque for the whole recorded activity.
- Single-Cylinder Dynamometer testing.

F5.2.6 PUTB Occupancy Hours

The Test Bench Occupancy hours are counted separately for each PUTB, and the cumulative total is considered for the limits defined in Article F5.2.7.

For each Power Unit Dynamometer, Power Train Dynamometer or Full Car Dynamometer, its Occupancy hours start being incremented when, for the first time in a calendar day it exceeds 1000rpm, and stop being incremented when it drops below 1000rpm for the last time in the same calendar day.

ICE motoring i.e., any activity done on a PUTB with no ignition and not showing any positive torque for the whole recorded activity, carried out within the same calendar day, but outside the time interval indicated above, will not be counted towards the Occupancy hours of these PUTBs.

In any Testing Period, the total sum of the Occupancy Hours of each such PUTB will be considered as the **“ICE Occupancy Hours”** for this period.

If a PUTB test crosses midnight Test Bench Occupancy hours will both stop and start being incremented again from midnight.

F5.2.7 Limitations in Restricted PUTB testing

In each year, the limits of PUTB testing for the 2026 PU are summarised in the following tables:

Table 1. Base limits

Operation Hrs (year/N)	(2022)	(2023)	(2024)	(2025)	2026	2027	2028	2029	2030
	N-4	N-3	N-2	N-1	N				
2026 PU limit - ICE	300	5430 *			710	410	410	410	410

* These limits are cumulative over the three years, N-3, N-2, N-1. For the period N-3, N-2, N-1, each year will have individual ICE Operation hours and ICE Occupancy hours limits equal to 40% of the total cumulative allowance for these three years.

Table 2. ADUO Operation Hours

Delta Performance Index vs best performer over an ADUO period	<2%	2% ≤ X < 4%	4% ≤ X < 6%	6% ≤ X < 8%	≥ 8%
Extra Operation Hours granted per ADUO period (hours)	0	70	110	150	190

The following provisions and explanatory notes also apply:

- For ICE testing, the following formula defines the limit in ICE Occupancy Hours:
- $[\text{ICE Occupancy Hours}] = [\text{ICE Operation Hours}] \times 8$
- For the ERS Test Benches and the ES Test Bench there are no occupancy or operational hour limits.
- PU Manufacturers meeting the “Additional Development and Upgrade Opportunities” (ADUO) criteria defined in Article 4 of Appendix C5 of the Technical Regulations will be granted the number of additional Operation Hours according to Table 2 for each of the three ADUO performance assessment periods. These hours are cumulative and when apportioned between

years N and N+1 according to the declaration submitted under F5.2.3 and added to the hours given in Table 1 as the Base limits will comprise the total available Operation Hours for the year.

- i) Additional Operation Hours granted under ADUO can not be used until the declaration required by F5.2.3 has been approved by the FIA.
 - ii) Any additional Operation Hours apportioned to year N that are not used during that year cannot be carried forward to year N+1.
- d. PU Manufacturers who satisfy the criteria laid out in Article 4 of Appendix C5 of the Technical Regulations for “Additional Development and Upgrade Opportunities” (ADUO), will be granted an additional 30% in ICE Operation Hours in the 12-month period starting a week after the 5th Competition in the year when the criteria for ADUO are met.
- e. For a PU manufacturer homologating Power Units in 2026, N = 2026 and so on. New PU Manufacturers, intending to homologate Power Units for the first time in year N, but in any case, after 2026, will be granted the Operation hours indicated respectively in the N-4, N-3, N-2, N-1 and N columns for each of these years before the year of first homologation of a PU in the Formula 1 Championship.
- f. From the beginning of year N onwards, each Reporting Period, as defined in Article F5.2.1, will have individual ICE Operation hours and ICE Occupancy limits equal to 24% of the annual limit that was applicable to the PUM at the start date of that Reporting Period.

F5.2.8 Unrestricted PUTB testing

The following activity may be partially or fully excluded from the restricted PUTB testing outlined above:

FIA project: Activity on a Power Unit Dynamometer or a Power Train Dynamometer specifically authorised as part of an approved FIA Project as defined in the Power Unit Financial Regulations and at the sole discretion of the FIA, provided any such testing is not contrived to provide any benefit for power unit development save only for minimal and incidental information collected during the test through the operation of the PU according to the FIA Project approval.

F5.2.9 2022 PU Testing

Further to the provisions of Article F5.2.2, and for the avoidance of doubt, PUTB testing restrictions for the 2022 PU are provided by the 2022-2025 Sporting Regulations, and any definitions, criteria and guidance given in those Sporting Regulations do not apply to the 2026 PU if they contradict definitions given herein.

However, it remains the responsibility of the PU Manufacturer to satisfy the FIA that any 2022 PU work does not in any way contribute to the 2026 PU program.

F5.3 Power Unit Test Bench activities affecting PU Manufacturers and F1 Teams

General Principles

- F5.3.1** The objective of any provisions affecting PUTB activity is to ensure that no F1 Team or PU Manufacturer is at a competitive advantage or disadvantage with respect to other F1 Teams or PU Manufacturers, with respect to their treatment by the Sporting Regulations, Technical Regulations, Financial Regulations-F1 Teams, Financial Regulations-PU Manufacturers, and Operational Regulations.

More specifically:

- a. Works F1 Teams and Customer F1 Teams shall have equal or very similar testing opportunities, with respect to the development of chassis components that need to be tested on a PUTB.
- b. PU Manufacturers with a higher number of Customer F1 Teams to whom they supply PUs shall have no advantage with respect to the dyno hour limits outlined in Article F5.2.7, when compared to PU Manufacturers with a lower number of Customer F1 Teams to whom they supply PUs.
- c. Customer F1 Teams shall have the opportunity to use a fuel that is supplied by a different fuel supplier to that of the Works F1 Team using the same Power Units. The testing required for such fuel shall give no advantage or disadvantage to the PU Manufacturer in question.

The above principles concern solely the competitive advantage or disadvantage that could be obtained by a PU Manufacturer or F1 Team engaged in PUTB activities, and not any commercial arrangements made between PU Manufacturers and F1 Teams to carry out PUTB activities.

It is acknowledged that perfect achievement of the above objectives may not be possible at all times. The FIA, the PU Manufacturers and the F1 Teams will engage in good faith discussions to make amendments to these Regulations should it emerge that these objectives are not met.

F5.3.2 In respect of activities undertaken to test and develop a PU the following PUTB activities will be considered as being for the “Sole Purpose of Testing Power Units for Performance and Reliability”:

- a. The undertaking of any tests on a Single-Cylinder Dynamometer;
- b. The undertaking of any tests on a Power Unit Dynamometer, Power Train Dynamometer or ERS Test Bench, provided that the specification of the car components used for the operation of the test is:
 - i. of the same specification last used in the previous calendar year or
 - ii. of a specification used prior to that last used in the previous calendar year or
 - iii. of either of a maximum of two additional specifications that are permitted during the calendar year only following the express permission of the FIA;
- c. The undertaking of any tests on a Power Unit Dynamometer, Power Train Dynamometer or ERS Test Bench where:
 - i. the specification of any of the chassis components used for the operation of the test has been changed beyond what is permitted within subclauses (b)(i), (ii) and (iii) of this definition; and
 - ii. the specification of any of the Power Unit components used for the operation of the test is not of the same specification last used in the previous calendar year nor of a specification used prior to that last used in the previous calendar year nor a specification that is homologated or can be satisfactorily demonstrated to the FIA to be intended for homologation.

for the purpose of this subclause (c) only, the criterion of “Sole Purpose of Testing Power Units for Performance and Reliability” will be considered met only and exclusively in respect of the bill of materials cost of the Power Unit components installed and being tested.

F5.3.3 Additional PUTB testing opportunities for Customer F1 Teams

For the avoidance of doubt, the provisions of this Article F5.3.2 regard Competitors using a particular Power Unit but not nominated as a “works/factory” F1 Team under the provisions of Article 1.2.1 of Appendix ~~A7~~ ~~68 of the Technical Regulations~~ [Reference updated to when this Appendix A7 now this Appendix is moved to Section A of the Regulations].

F5.3.3.1 Should a PU Manufacturer provide PU’s for use during the 2026-2030 Championships to customer Competitors who design any of their own car components, a quota of 45 additional Operation Hours and proportional Occupancy Hours will be allocated per calendar year and per additional customer Competitor. This quota to be used only during a maximum of six separate periods of up to three weeks each for PUTB testing in combination with a PU on a Power Unit Dynamometer, Power Train Dynamometer or a Full Car Dynamometer under the provisions of Articles F5.1.3, F5.1.4 and F5.1.5 subject to agreement with the PU supplier and the FIA.

Additional PUTB Testing granted under the provisions of this Article is the only PUTB Testing that a PUM is permitted using any proprietary car components, software or settings from any Customer F1 Team. Car components, software or settings used for any other PUTB Testing that does not fall within these permitted additional Operation Hours must be those of the Works F1 Team.

Exceptionally, in case of serious and demonstrated safety or reliability issues with or directly attributed to the effects of a Customer F1 Team’s car components software or settings on the PU, the FIA may, at its sole discretion, authorise a PUM to conduct further PUTB Testing using car components, software or settings from a Customer F1 Team by increasing the quota of hours permitted by this Article.

Such tests will only be performed for one or more of the following reasons:

- a. For the Power Unit and Power Train Dynamometer: approval (sign-off) of the F1 Team’s components tested
- b. For the Full Car Dynamometer: confirmation and setup of the overall car systems
- c. For the three types of PUTB: evaluation of the effects of the F1 Team’s components on the PU’s performance and reliability

For any PUTB testing performed under the provisions of this Article to not count towards the limits defined in Article F5.2.7 for the PU Manufacturer, the PU Manufacturer must be able to demonstrate to the FIA’s satisfaction that no PU development activity is undertaken in conjunction with these tests.

F5.3.3.2 Should a PU Manufacturer provide PU’s for use during the 2026-2030 Championships to a customer F1 Team who wishes to enter into a supply agreement with an alternative fuel supplier to whom supplies the Works F1 Team of the PU Manufacturer, the following additional PUTB testing will be permitted, outside the PU Manufacturers available PUTB hours defined in Article F5.2.7:

- a. Up to 120 additional Operational Hours per year on a Power Unit Dynamometer
- b. Up to 50 Operational Hours per year on a Single-Cylinder Dynamometer will be accepted for the purposes of this work. An FIA-approved monitoring system, as defined in Article F5.2.2 must be fitted to monitor this activity.

The following additional provisions apply to this Article:

- c. The provisions of this Article are solely intended to allow customer F1 Teams to seek alternative fuel suppliers. Under no circumstances will it be accepted that such an alternative fuel supply is organised in such way as to directly or indirectly increase the PUTB testing opportunities for the PU Manufacturer or its main fuel supplier. For any PUTB testing performed under the provisions of this Article to not count towards the limits defined in Article F5.2.7 for the PU Manufacturer, the PU Manufacturer must be able to demonstrate to the FIA's satisfaction that no PU development activity is undertaken in conjunction with these tests, other than what is strictly necessary for the tuning of the PU to the characteristics of the fuel used.
- d. No additional PUTB hours will be granted if the alternative fuel supplier also supplies engine oil to the F1 Team in question.
- e. If more than one customer F1 Teams using the same PU enter into an agreement with the same alternative fuel supplier, the additional PUTB hours stipulated in this Article will be shared between those customer F1 Teams.
- f. For the avoidance of doubt, should the "works/factory" F1 Team of the PU Manufacturer change fuel supplier, no additional PUTB hours will be allocated.

ARTICLE F6: VOID

APPENDIX F1: DEFINITIONS

PART A: GENERAL DEFINITIONS

*Advisory Committee: TAC**Governance: F1 Commission / WMSC*

“Aerodynamic Testing Restrictions (ATR)” refers to the measures in force that limit the aerodynamic development activities of the F1 Teams, in respect of Wind Tunnel testing and of CFD. Such measures are in force to control the costs and limit the escalation of activities that F1 Teams engage in to develop the aerodynamics of their F1 Car.

PART B: DEFINITIONS APPROVED UNDER THE PROVISIONS OF THE PU GOVERNANCE AGREEMENT

*[Advisory Committee: PUAC**Governance: PU Manufacturers’ Governance Agreement / WMSC]*

“Power Unit” has the meaning set out in the Technical Regulations in force during the applicable Reporting Period.

“Power Train Dynamometer” has the meaning set out in the Operational Regulations in force during the applicable Reporting Period.

“Power Unit Supply Perimeter” has the meaning set out in the Operational Regulations in force during the applicable Reporting Period.

“Power Unit Dynamometer” has the meaning set out in the Operational Regulations in force during the applicable Reporting Period.

“Single Cylinder Dynamometer” has the meaning set out in the Operational Regulations in force during the applicable Reporting Period.

“2022 PU”: Power Unit designed to comply with the 2022-2025 Technical Regulations

“2026 PU”: Power Unit under development, intended to comply with the 2026-2030 Technical Regulations, including any preliminary components or work leading to that ultimate goal.

APPENDIX F2: APPROVED CHANGES TO SECTION F FOR SUBSEQUENT YEARS

Changes for 2027

- None

Changes for 2028

- None

Changes for 2029

- None