Coupe E-Rallye Regularité de la FIA REGLEMENT SUPPLEMENTAIRE STANDARD FIA E-Rally Regularity Cup STANDARD SUPPLEMENTARY REGULATIONS

Logos of the Organizer and of the Event

Name of Event

Place, Date

ASN visa number 0000000

FIA visa number 00CEAXXX00000000

E-Rally Regularity type for vehicles in conformity with the Technical Regulations posted on the FIA website (<u>www.fia.com</u>).

2017 FIA E-Rally Regularity Cup

Name & Address of the Organizer

Logos of the Sponsors and Supporters

TABLE OF CONTENTS

#	TITLE	PAGE
1	PROGRAMME – IMPORTANT INFORMATION	XX
2	ORGANISER	XX
3	CORRECT TITLE OF THE EVENT	XX
4	ORGANISING COMMITTEE AND OFFICIALS	XX
5	FIA AND OTHER TITLES ELIGIBILITY	XX
6	VEHICLES ELIGIBLE TO PARTICIPATE	XX
7	GENERAL CONDITIONS	XX
8	OFFICIAL NOTICE BOARD	XX
9	BASIC CHARACTERISTICS OF E-RALLIES	XX
10	DESCRIPTION OF THE EVENT	XX
11	ADMINISTRATIVE CHECKS	XX
12	SCRUTINEERING	XX
13	RUNNING OF THE EVENT	XX
14	REGULARITY STAGES, TIME CONTROL STATIONS, PENALTIES	XX
15	ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL)	XX
16	ENTRY PROCEDURE AND FEES	XX
17	SPECIFIC TERMS – RALLY PLATES	XX
18	GENERAL CLASSIFICATION, FIA E-RALLY REGULARITY CUP POINTS – OTHER CLASSIFICATIONS – AWARDS	XX
19	PROTESTS – APPEALS	XX
20	APPLICATION & INTERPRETATION OF THE REGULATIONS	XX
	APPENDIX 1 – ENTRY FORM	XX
	APPENDIX 2 – ITINERARY MAPS	XX
		XX
		XX

Name of the Event

ſ	1.	PROGRAMME – IMPORTANT INFORMATION
ſ		Publication of Regulation: Date, Month, Year

Entries, opening: Day, Date, Month, Year - Hour

Entries, closing: Day, Date, Month, Year - Hour

Publication of participants' list: Day, Date, Month, Year - Hour - Place (Full Address)

Distribution of Road Book: Day, Date, Month, Year – Hour – Place (Full Address)

Competitors' and Officials' briefing: Day, Date, Month, Year – Hour – Place (Full Address)

Administrative and Technical Checks: Day, Date, Month, Year – From/To Hours – Place (Full Address)

Posting of Starting List: Day, Date, Month, Year – Hour – Place (Full Address)

1st Car start: Day, Date, Month, Year – Hour – Place (Full Address)

Posting of First Leg Unofficial Results: Day, Date, Month, Year - Hour - Place (Full Address)

1st Car finish: Day, Date, Month, Year – Hour – Place (Full Address)

Posting of Provisional Results: Day, Date, Month, Year – Hour – Place (Full Address)

Prize-Giving Ceremony: Day, Date, Month, Year – Hour – Place (Full Address)

2.	ORGANISER
	Organiser's Data:
	Name: XXX
	Address: XXX
	Contact: XXX
	Other information:
	Website: XXX
	Telephone, Fax, e-mail: XXX, XXX, XXX
	National Sporting Authority: XXX
	NOTE: The Entry form must be submitted to the above address by regular post or to the above fax or e-mail addresses, and must be received strictly within the time period referred to in the programme.

3.	CORRECT TITLE OF THE EVENT
3.1.	The name: XXX is the "Correct Title" of the event.
3.2.	Entrants and other interested parties should use the "Correct Title" in all correspondence and
	references to this event.

4.	ORGANISING COMMITTEE AND OFFICIALS
4.1.	Organising Committee
	President: XXX
	Member (01): XXX
	Member (02): XXX

	Member (03): XXX
	(Add more Organizing Committee members, if there are any)
4.2.	Officials
	 a. Stewards Chairman of the Panel of Stewards: XXX (Appointed by the FIA) Steward (01): XXX Steward (02) XXX
	b. Clerk of the Course: XXX
	c. Secretary of the Event: XXX
	d. FIA Technical Delegate: XXX (Appointed by the FIA)
	e. Chief National Scrutineer: XXX
	f. Chief Timekeepers: XXX
	g. Chief Results Officer: XXX
	h. Competitor Relations Officer: XXX
	(Add more Officials to any of the ISC categories, if there are any)
5.	FIA AND OTHER TITLES ELIGIBILITY
5.1.	FIA titles for which the Event counts
	FIA E-Rally Regularity Cup with the following titles:
	• FIA E-Rally Regularity Cup – Driving Test events for Drivers of vehicles in Article 2 in the
	Technical Regulations.
	 FIA E-Rally Regularity Cup – Driving Test events for Co-Drivers of vehicles in Article 2 in the Technical Regulations.
	• FIA E-Rally Regularity Cup for Manufacturers of vehicles in Article 2 in the Technical
	Regulations.
5.2.	Other titles
	Add any other National/Regional titles for which the event counts
6.	VEHICLES ELIGIBLE TO PARTICIPATE
6.1.	Vehicles (FIA Technical Regulations for FIA E-Rally Regularity Cup)
	All vehicles must be in conformity with the Technical Regulations.
	The participating vehicles must be of a type approved for driving on public roads and must be equipped with official registration plates appropriate to this purpose. (<i>Exception: in some specific cases, special permission for participation in the event without registration plates could be granted by the national authorities</i>).

6.2. Wheels and Tyres
 In cases in which the vehicle is originally supplied with a spare wheel, this must, as a matter of obligation, be kept on board for the entire event. The vehicle must also, again as a matter of obligation, be equipped with all items and tools originally supplied by the manufacturers for use on public roads such as the jack or the repair set for tyres.

The tyres must be of the same size as those the manufacturers have foreseen for the normal use of the car. The maximum permissible tyre pressure is that specified by the manufacturers in the vehicle's maintenance manual or in any other official document, for use with the fully loaded vehicle.

7.	GENERAL CONDITIONS
	The event will be organized in conformity with:
	 the FIA International Sporting Code and its appendices; the Sporting Regulations of the FIA E-Rally Regularity Cup; the applicable prescriptions stated in the National Sporting Regulations; and the present Supplementary Regulations.
	The Organizing Committee will ensure that the event complies with all the rules and regulations stated above, and that the event has received all the required administrative authorizations.
	Having registered, each entrant – as well as the crew and any other person involved in the entry – is deemed to have understood, and to have agreed to comply with, the requirements of each of the above regulations and prescriptions, thus undertaking a commitment to respect all of these rules. Each entrant declares that the only competent jurisdiction for facts and disputes deriving from the organization of this event and/or the execution of the competition is that provided by the Panel of Stewards, with the exception of the right of appeal as foreseen by FIA rules.
	No amendments shall be made to the present regulations after the beginning of the time period for receiving entries without the unanimous agreement of all competitors already entered, or by decision of the Stewards for reasons of "force majeure" or safety.

8.	OFFICIAL NOTICE BOARD
	The official notice board for the publishing of Notices, Bulletins and Results will be displayed in
	the following places and for the following time periods:
8.1.	From: Day, Date, Month, Year – Period of time – Place (Full Address)
8.2.	From: Day, Date, Month, Year – Period of time – Place (Full Address)
8.3.	From: Day, Date, Month, Year – Period of time – Place (Full Address)
	From: Day, Date, Month, Year – Period of time – Place (Full Address)
	NOTE: For every location in which the Official Notice Board will be displayed, the Day, Date
	and Month of the time period during which the board will be displayed must be stated, along
	with the detailed data of the place, such as the address, the building, the space, etc.

9.	BASIC CHARACTERISTICS OF E-RALLIES
	An FIA E-Rally is a Regularity Driving test event counting towards the FIA E-Rally Regularity Cup.
	The purpose of E-Rallies is to promote the new technology of vehicles designed to conserve energy and to emit the smallest possible quantities of pollutants and CO_2 . It is also aimed at encouraging drivers to change their driving habits, giving priority to the protection of the environment and the sustainability of the transport sector through the use of electricity as their vehicle's propelling energy source.
	In the FIA E-Rally Regularity Cup there are two main, and distinctive, fields of competition for which a combined classification is published and submitted to the FIA; on the basis of this, the FIA Cup points are allocated. There is also a secondary field of competition, which is not obligatory and is at the Organizer's discretion, namely the evaluation, through FIA index tests, of eco-driving techniques and/or the energy conservation achieved by the competitors.
	One of the main fields of competition for which FIA E-Rally Regularity Cup points are allocated is the evaluation of the competitors' capability to respect accurately the time schedule of the whole event as planned by the Organizer. This is expressed in the form of consecutive "ideal times" for the movement of the cars from one Time Control to the next Time Control. Any "early" or "late" arrival is penalized. The other main field of competition, which is also very important for the final combined General Classification, is the evaluation of the Crew's capability to drive through all the "Regularity Stages" at a steady and exact obligatory speed (or speeds), respecting all the terms imposed for this purpose by the Supplementary Regulations and its Bulletins.

In practice, the FIA E-Rally Regularity Cup events are quite similar to the well-known sporting rallies (speed rallies) in which the same field of competition for the accurate movement of the vehicles from one Time Control station to the next also exists. The only difference is in the other field of competition in which instead of the speed "special stages" (against the clock) of the sporting rallies we have "regularity stages" (in conformity with the clock) competition.
The "eco-driving techniques" and/or the "energy conservation FIA index" tests (which are not obligatory, and could be of interest to the Organizers or to the ASN) are an evaluation of the competitors' capability to drive the whole itinerary of the event using their best eco-driving techniques and trying to consume the smallest possible amount of energy. These are also fields in which the manufacturers can test and demonstrate their new technologies aimed at a lower consumption of energy.
It is important to emphasise that E-Rallies are not "speed" events and that, consequently, there is no need for any specific safety equipment for the participating vehicles and crews. All Electric (EV's), Plug in Hybrid (PHEV's), Range extended hybrid (EREV's), and Fuel Cell (FCEV's) vehicles; officially registered for driven usage on public roads are eligible to participate in the event, under exactly the same conditions as when driving in everyday use.

10.	DESCRIPTION OF THE EVENT
10.1.	Itinerary and layout
	In the present paragraph, the Organizer must present the basic data of the planning of the event, providing all the vital information regarding the various parts of the event such as:
	- Total daily distances of the itinerary and grand total distance of the itinerary of the entire event. In case of intermediate regroupings and/or recharging stops, its duration and positions in kilometres from the start and finish of the daily itinerary.
	- A general reference of the various places such as villages and other landmarks along the itinerary.
	- The number of Regularity Stages per day, as well as the length of each one and the total length.
	- Any other information regarding the planning of the event that is necessary for the understanding of the participants moving in the field, and the timing schedule within which they must move themselves throughout the entire event.
	- Any helpful information regarding the places for regroupings, recharging and overnight stays.
	- If possible, a small map on which the itinerary of the event is marked can be inserted here.
	The detailed layout of the event, the exact distances from Time Control to Time Control and the corresponding ideal times, the exact starting points and finishing points of the Regularity Stages and the obligatory steady speed for each one of them, as well the Regrouping and Parc Fermé area locations will be clearly indicated in the Road Book of the event, in which the obligatory itinerary roads to be followed by the competitors are also indicated. The Road Book of the event should be considered as an Appendix to the present Supplementary Regulations.
	Any deliberate and certified deviation from the itinerary as it is indicated in to the Road Book will be penalized by exclusion from the event.
	The distances indicated in the Road Book are considered as accurate and correct and no protest may be lodged against this accuracy. The length of the itinerary that will be taken into account for the energy consumption and "Eco-driving" tests calculations is the one referred into the Road Book.
10.2.	Calibration of the Distance Meters
	A specific road section of a length between 3 km and 8 km, suitably prepared and marked, will be provided to participants, together with the Road Book, for the sole purpose of the accurate

	calibration of their distance meter, in order to bring themselves into line with the distance meter
	used by the Organizers during the Road Book measurements.

11.	ADMINISTRATIVE CHECKS
11.1.	For the administrative checks, the participants must make available all documents required by
	the present regulations and/or by the valid traffic code. These include competition licences, the
	crew's identification documents, the vehicle registration documents, the driving licences and
	the vehicle's insurance documents.
11.2.	Entry fees, and any additional expenses at the participant's request, should ideally be paid in
	full and in advance; otherwise these must be settled in full during the administrative checks.
11.3.	Only after having passed the administrative checks will each entry be considered as a
	participant, and thus authorized to proceed to the next stage, i.e. scrutineering.

12.	SCRUTINEERING
12.1.	The scrutineering will take place before the start of the event, at the time and place specified in the programme. Additional technical checks can be also carried out during the event, at the Stewards' request.
	Specific parts of each vehicle will be checked and verified for compliance with the requirements of the FIA regulations.

13.	RUNNING OF THE EVENT
13.1.	Nature of the event
	The (NAME OF THE EVENT) is an E-Rally Regularity event. Each competitor will collect
	penalty points from the "Regularity Stages" and from the road connecting the sections (Time
	Control penalties) in accordance with the present Supplementary Regulations and the
13.2.	Bulletins, which may be issued at a later stage. Crew
	Each crew comprises one driver and one co-driver. The driver and co-driver may exchange
	roles freely during the event provided that both are holders of the necessary driving and competition licences (see Article 16.2).
	It is the Organiser's choice to accept crews consisting of one driver and one navigator. Navigators should also hold a competition licence but it is not mandatory that they hold a driving licence. No other passengers are admitted on board.
	In case of any unauthorized change of a member of the crew, the vehicle will be excluded.
13.3.	Start, Finish, Results
13.3.1.	The start signal for the event will be given (Place, Day, Date).
	The first car will start at (hour).
	The starting sequence will follow the participation number and the cars will start at one-minute intervals.
13.3.2.	The first Leg will be constituted by (number) of Regularity Stages and (number) of regroupings, charging stops, etc.
	The second Leg will be constituted by (number) of Regularity Stages and (number) of regroupings, charging stops, etc.
	The distance covered will be XX km per each section / Leg and each Regularity Stage.
	A preliminary timetable must be included.
13.3.3.	Preliminary unofficial results will be published at the end of the first Leg.
	Provisional, Official and Final results will be published on the official notice board at the end of the event, as mentioned in the programme.

13.4	Time Card
13.4.1.	At the start of the Rally, each crew will receive a Time Card showing the times allowed to cover
	the distance between two consecutive Time Controls. This card will be returned to the
	Organisers at the end of the first Leg and will be taken again at the start of the second Leg, at
	the end of which, it will be finally returned to the Organisers. The Time Card is considered as
	an Appendix to the present regulations.
13.4.2.	Each crew is solely responsible for its Time Card.
13.4.3.	The Time Card must be made available for inspection on demand, especially at control posts,
13.4.4.	where it must be presented in person by a member of the crew for stamping.
13.4.4.	The loss of the Time Card will result in exclusion, as will any correction of, or amendment to it,
13.4.5.	unless this has been approved by the appropriate marshal.
13.4.3.	The Regularity Stages starting Control Points will refer to the information contained in the Time
40.4.0	Card.
13.4.6.	The crew has the sole responsibility for submitting the Time Card at the various controls (see
	Art. 13.4.3 above) and also for checking the accuracy of the timing stamps administered by the
	Time Control marshals on the Time Card.
	Failure to check in with a stamp in one Time Control station, or in one Time Control station of a
	Regrouping, or at one Time Control station at the finish of a Leg, or in one Passage Control
	Station, will result in exclusion from the event.
13.4.7.	It is, therefore, up to the crew to submit its Time Card to the marshals at the correct time and to
	check that the time has been entered correctly.
	The post marshal is the only person permitted to enter the time on the Time Card and this must
	be done by hand or with a stamp.
13.5	Traffic
	The event will take place on roads open to normal traffic. If some sections of the itinerary use
	roads closed to normal traffic, a specific mention of this will be made in the Road Book.
	Competitors will have to run exclusively on the roads indicated in the Road Book and must
	respect the traffic code regulations on pain of a penalty, which may go as far as exclusion from
	the event.
13.6.	Traffic jams, accidents, obstructions
	Any bottlenecks, accidents or obstructions on the roads will be overcome by the participants by
	their own means, with full respect to the traffic rules, and there will not be any time period of
	neutralization for this kind of incident.
13.7.	Repairs
	Repairs are permitted at any time throughout the rally, except in those cases expressly
	prohibited by a provision in the regulations as, for example, in the Parc Fermé or in other
	places.
13.8.	
10.0.	Unsportsmanlike behaviour
	At the risk of a penalty, which may go as far as exclusion from the event, crews are prohibited
	from:
	Deliberately blocking the persons of competing care or proverting them from evertexing
	- Deliberately blocking the passage of competing cars or preventing them from overtaking;
	and/or
	- Behaving in an unsportsmanlike manner.
40.0	This applies to the crews, as well as to their service teams.
13.9.	Parc Fermé
	During the overnight stay between the first and second daily Legs, the cars will remain in the
	Parc Fermé area, which they will enter as soon as they arrive at the end of the first daily Leg.
	In the Parc Fermé areas, the cars will remain locked and under the supervision of the
	Organisers.
	It is not permitted for any car to be moved from this area without the permission of the
	responsible marshals.
	Should any repairs be necessary, the Organisers must be notified and the marshals will

· · · · · ·	
	supervise the repair work, upon the completion of which the car will again be locked.
	This also occurs after the arrival of the vehicles at the finish of the second daily Leg, which is usually also the finish of the event.
	After the arrival of the vehicles at the finish of the event, they will remain in the Parc Fermé area under the supervision of the Organisers until the 30-minute time period for submitting protests has expired.
12.12	Only the Stewards are authorized to declare the Parc Fermé over and release the vehicles.
13.10.	Maximum permitted delay in a Time Control
	The maximum total permitted delay for a vehicle to be present at a Time Control station is thirty (30) minutes later than its ideal time.
	This total delay is referred to each daily Leg.
	Any car passing one minute more than this maximum total permitted delay is considered as having found this Time Control station closed and, consequently, is excluded from the event.
	It is necessary to make absolutely clear that every minute of delay in one Time Control station will reduce by one minute the maximum total permitted delay for all the remaining Time Control stations of the same daily Leg. For example, a delay of 2 minutes in Time Control 2, plus a delay of 1 minute in Time Control 4 and plus a delay of 3 minutes in Time Control 7 means that for all the remaining Time Controls, of the same daily Leg, the maximum total permitted delay is now only 24 minutes because the initial 30 minutes have already been reduced by $2+1+3 = 6$ minutes.
13.11	For the protection of the natural environment
	All persons involved in an E-Rally Regularity event are required to demonstrate their serious concern for environmental protection by avoiding acts or omissions which would in any way disrupt or contaminate the surrounding areas or generate unnecessary noise.
	Precautions to be taken include the following:
	- Consider, and reduce, the environmental impact when involved in an E-Rally Regularity event, before, during and after the event. This also includes ancillary activities.
	- Use eco-labelled products, in all activities, if possible.
	- Before taking part, plan how to act to prevent environmental accidents.
	- Organisers, marshals and participants should not throw away or leave on site any objects or materials, such as bottles and metal or plastic packaging materials, leftover food, spare tyres, old spares, etc., along the entire itinerary of the event. The general rule is the obligation to leave the spaces from where we move or where we stand cleaner than we found them.
	 We should avoid causing unnecessary noise by sudden acceleration or hard braking or by using the horn of the car unnecessarily.
	- The pollution of the spaces around us from liquids of any kind, such as oils, fuels, etc. when refuelling and during any repairs of vehicles, is absolutely prohibited.
	- All vehicles should adhere strictly to the legislation regarding noise standards in force in the country of the event.
	- The personnel manning the Time Control stations or Passage Control stations should have a sufficient quantity of waste collection bags and, on their departure from the point of operation, not leave behind any object or material used for the execution of their duties, such as labelling strips, plates, all kinds of auxiliary materials, and food waste and packaging.

- In the Regrouping Areas, Particular attention should be paid to maintaining the cleanliness of the space and to garbage collection. In these spaces specifically, the rule that we leave the area cleaner than we found it should be strictly applied.

Any environmentally harmful liquids or fuels that may have leaked during the refuelling and repair of the vehicles must be collected in a suitable container and the polluted space cleaned with care.

14.	REGULARITY STAGES, TIME CONTROL STATIONS AND PENALTY POINTS
14.	REGULARITY STAGES, TIME CONTROL STATIONS AND PENALTY POINTS The Regularity Stages are indicated in the Road Book and are placed along some of the itinerary road sections, between two consecutive Time Control stations. These will take place on roads that are open to public traffic. The crews must cover the total length of each Regularity Stage, driving their vehicles at a "steady" speed (or speeds) imposed by the Organizers. In cases in which, for any reason, this speed has to be reduced or a momentary stop has to be made, these losses must be recovered as soon as possible, without making any breach of the traffic rules, and their average speed must be brought back to the exact level of the imposed "steady" speed. The start point and the finish point of each Regularity Stage should be clearly marked in the Road Book (also with GPS coordinates) in which the exact distances between these points should also be indicated. Additionally, but not as a matter of obligation, the location of these points could be also be marked on the roadside by means of standardized FIA signs. One or more intermediate secret Timing Control points will be located along of each Regularity Stage, and the timing accuracy for the calculation of the achieved average speed will be at least 1/10 of a second. On the basis of the exact distances that separate these secret Timing Control points and the corresponding time readings of the vehicle "passing's", the achieved average speed will be calculated either between the Timing Control points or from the start point of the Regularity Stage up to each one of them, and any divergence from the obligatory "steady" speed will be penalized in accordance with the penalty scale below. Instant speed measurements by the use of a "police type" radar speedometer are not an acceptable method for the purpose of regularity stages penalty points' allocation. The use of pressurized pipes for the triggering of the secret timing equipment is also not acceptable.
	The timing equipment used for the secret timing Control points will be: (Describe the operating principle of the timing equipment used. Automatic triggering, by the car's passage across a virtual timing line, is strongly recommended. Written or printed-out evidence of these timing measurements are necessary)
	The exact distances between the starting points of the Regularity Stages and the corresponding secret Timing Control points must be listed in a confidential document, a copy of which will be handed over by the Clerk of the Course to the Chairman of the Panel of Stewards before the start of every daily Leg. On the basis of this document, and of the secret Timing Control print-outs, any dispute regarding the accuracy of the imposed penalizations can be settled by the Stewards.
	The planning of the event must provide a system according to which the entries of the participating vehicles into Regularity Stages should be regulated in equal time spaces from one vehicle to the next, ranging from 30 seconds up to 2 minutes.
	Regularity Stage penalty points for every 1/10 of a second divergence from the ideal time (which will correspond to the exact distance between the corresponding Regularity Timing points and the "steady" speed imposed by the Organizer) are equal to one (1) penalty point. Any kind of on-board chronometer or other similar instrument or any kind of GPS device is permitted.
14.1.	Description of the Time Controls procedure
	The event will be started by the starting flag signal given to competitor No 1, in front of Time Control No 1 station (Time Control 1) (Insert the name and any other useful data of the starting location). All other competitors will follow the first car, starting at one-minute intervals.
	The participating vehicles will move from one Time Control to the next Time Control strictly

	following the itinorary indicated in the Read Reak All Time Controls shall be indicated in the
	following the itinerary indicated in the Road Book. All Time Controls shall be indicated in the Road Book and also at the actual position by FIA-approved standardized signs. The stopping time within any Time Control area is limited to the time needed to carry out the control operations. Time Controls shall be ready to function at least 30 minutes before the scheduled time of the arrival of the first car. Unless the Clerk of the Course decides otherwise, they will cease operating after the scheduled time of the arrival of the last car plus 30 minutes, which is the maximum total permissible delay.
	The check-in procedure begins at the precise moment the cars pass the Time Control area entry sign. Between the Time Control area entry sign and the location of the control post, the car is forbidden to stop or to be driven at an abnormally slow speed. The actual timing and its recording on the Time Card corresponds to the exact moment at which the Time Card is handed by the crew to the Time Control station marshals. For zero (0) road penalty points, this moment must correspond to the exact minute of the target time or to the minute preceding it. For example, if the target arrival time is 11h34m, the Time Card must be given to the marshals at any time between 11.33.01 and 11.34.59. Outwith these times, the competitor will receive road penalty points for early arrival equal to sixty (60) penalty points per minute or fraction of a minute. For late arrival equal to ten (10) penalty points per minute or fraction of a minute. When a Time Control is followed by a start control for a "Regularity Stage", the following procedure shall be applied: the Time Control marshal will enter in the Time Card the arrival check-in time of the car to the Time Control station and also the "provisional" start time for the "Regularity Stage", which is at least one minute after the arrival check-in time.
	Where two or more cars arrive at a Time Control station in the same minute, their provisional start times for the "Regularity Stage" will follow a sequence of one-minute intervals, in the order of their arrival in the Time Control. Having completed the Time Control procedure, each car must be driven to the point where the starting marshal for the "Regularity Stage" is located. At this point, the car will receive the starting signal at the exact moment the minute of its "provisional" starting time begins. If necessary, the starting marshal can change this "provisional" starting time and a new starting time can be entered in the Time Card, endorsed by the starting marshal's signature. For example, if the entered "provisional" starting time for the Regularity Stage is 11h32m, the starting marshal will give the starting signal at exactly 11h32m00s. Should an unexpected obstacle make the car's start difficult or dangerous at this moment, the starting marshal will change it to the next minute, i.e. 11h33m00s (or later), making an endorsement in the Time Card, and will give the starting signal exactly at this new time. The car must depart immediately and as soon as possible it must reach the "steady" speed imposed for this Particular Regularity Stage; after this, the car must move continuously, keeping this speed steady until the end of the "Regularity Stage" as marked in the Road Book and possibly indicated at the roadside by the FIA-approved standardized signal. Alternative set-ups of the Regularity Stages starting points can be approved, provided that the Organisers describe these in detail in the present article.
14.2.	Table of penalties
	- For every one tenth (1/10) of a second divergence from the calculated correct time of the car's movement from one Regularity Timing Control point to the next along the Regularity Stage: One (1) Penalty point (Art. 14).
	- For every minute or fraction of a minute early arriving at a Time Control station: Sixty (60) Penalty Points (Art. 14.1).
	- For every minute or fraction of a minute late arriving at a Time Control station: Ten (10) Penalty Points (Art. 14.1).
	- Where the check-in delay in one Time Control station or the accumulated delays in some or all of the Time Control stations of the same daily Leg exceed 30 minutes: Exclusion from the event (Art. 13.10).
	- Failure to check-in at one Time Control station or at one Regrouping Time Control station or in the finish of a Leg Time Control station: Exclusion from the event (Art. 13.4.6).
	- For a no-show at the start of a Regularity Stage or any deliberate deviation from the Road

 Book itinerary: Exclusion from the event (Art. 10.1 and 14.1). Where an attempt is made to receive or to communicate information regarding the positions of the secret timing posts along the Regularity Stages: Exclusion from the event (Art. 14.3). For the unauthorized change of a member of the crew: Exclusion from the event (Art. 13.2). For loss of the Time Card or for making a correction/amendment on its records: Exclusion from the event (Art. 13.4.4). For deliberately blocking the road or for unsporting behaviour: Penalty at the Stewards' discretion, going as far as exclusion from the event (Art. 13.8). Rectification of the penalty of exclusion in particular cases The excluded participants in application of: Article 10.1 for deviation from the itinerary; Article 13.1 for obeing exceeded the maximum permitted delay in one Time Control; and Article 13.1 for obeing exceeded the maximum permitted delay in one Time Control; and Article 13.1 for obeing exceeded the maximum permitted delay in one Time Control; and Article 13.1 for obeing exceeded the maximum permitted delay in one Time Control; and Article 13.1 for an on-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only once and for only one daily Leg. b) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified		
 of the secret timing posts along the Regularity Stages: Exclusion from the event (Art. 14.3). For the unauthorized change of a member of the crew: Exclusion from the event (Art. 13.2). For loss of the Time Card or for making a correction/amendment on its records: Exclusion from the event (Art. 13.4.4). For deliberately blocking the road or for unsporting behaviour: Penalty at the Stewards' discretion, going as far as exclusion from the event (Art. 13.8). 14.2.1. Rectification of the penalty of exclusion in particular cases The excluded participants in application of: Article 13.10 for deviation from the timerary: Article 13.10 for being exceeded the maximum permitted delay in one Time Controls of the end of the daily Leg or of the end of a regularity stage: are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the day lay and/or these with the arcmetity, this must be within the maximum permitted time period and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the excelluly to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competity points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According the supermentary Regulations he should be excluded from the race. Should he arrive at the ti		Book itinerary: Exclusion from the event (Art. 10.1 and 14.1).
 13.2). For loss of the Time Card or for making a correction/amendment on its records: Exclusion from the event (Art. 13.4.4). For deliberately blocking the road or for unsporting behaviour: Penalty at the Stewards' discretion, going as far as exclusion from the event (Art. 13.8). 142.1 Rectification of the penalty of exclusion in particular cases The excluded participants in application of: Article 10.1 for deviation from the timerary; Article 13.4.6 for failure to check in at one Time Control (other than the Time Controls of the end of the daily Leg or of the end of the event); Article 13.10 for being exceeded the maximum permitted delay in one Time Control; and Article 14.1 for a no-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; d) The number of penalty points for the competitor who is classified in application of the rectification procedure will be the sum of the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the faile Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled t		of the secret timing posts along the Regularity Stages: Exclusion from the event (Art.
 from the event (Art. 13.4.4). For deliberately blocking the road or for unsporting behaviou:: Penalty at the Stewards' discretion, going as far as exclusion from the event (Art. 13.8). 142.1. Rectification of the penalty of exclusion in particular cases The excluded participants in application of: Article 10.1 for deviation from the itinerary; Article 13.4.6 for failure to check in at one Time Control (other than the Time Control; and Article 13.4.6 for failure to check in at one Time Control (other than the Time Control; and Article 14.1 for a no-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; d) The number of penalty points for the competitor who is classified in application of the rectification procedure will be the sum of the penalty points scored by thim during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competing rank and the finish of the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by 10%. 		
discretion, going as far as exclusion from the event (Art. 13.8). 142.1 Rectification of the penalty of exclusion in particular cases 142.1 Rectification of the penalty of exclusion in particular cases 142.1 The excluded participants in application of: - Article 10.1 for deviation from the itinerary; - Article 13.46 for failure to check in at one Time Control (other than the Time Control; and - Article 13.10 for being exceeded the maximum permitted delay in one Time Control; and - Article 14.1 for a no-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by		
 14.2.1. Rectification of the penalty of exclusion in particular cases The excluded participants in application of: Article 10.1 for deviation from the itinerary; Article 13.4.6 for failure to check in at one Time Control (other than the Time Controls of the end of the daily Leg or of the end of the event); Article 13.1.0 for being exceeded the maximum permitted delay in one Time Control; and Article 14.1 for a no-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, and be in time and in perfectly competing the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. Borolo sta		
 The excluded participants in application of: Article 10.1 for deviation from the itinerary; Article 13.4.6 for failure to check in at one Time Control (other than the Time Controls of the end of the daily Leg or of the end of the event); Article 13.10 for being exceeded the maximum permitted delay in one Time Control; and Article 13.10 for being exceeded the maximum permitted delay in one Time Control; and Article 14.1 for a no-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; d) The number of penalty points for the competitor who is classified in application of the rectification procedure will be the sum of the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competity contents the first he first be start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10%. 	14.2.1.	
 Article 13.4.6 for failure to check in at one Time Control (other than the Time Controls of the end of the daily Leg or of the end of the event); Article 13.10 for being exceeded the maximum permitted delay in one Time Control; and Article 14.1 for a no-show at the start of a regularity stage; are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the successfully executed Leg, or Legs, plus the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the first Leg with the penalty points scored by the worst-classified competito		
 are entitled to be included in the classification of the day and/or the final classification of the event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the successfully executed Leg, or Legs, plus the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored hey the worst-classified competitor in the second Leg,		 Article 13.4.6 for failure to check in at one Time Control (other than the Time Controls of the end of the daily Leg or of the end of the event); Article 13.10 for being exceeded the maximum permitted delay in one Time Control; and
 event under the following terms, all of which should be valid cumulatively. a) Rectification can be applied only once and for only one daily Leg. b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the successfully executed Leg, or Legs, plus the penalty points scored by him during the successfully executed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, being classified in the first Leg with the penalty points scored by 10%. ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the penalty points scored in the first Leg with the penalty points scored by the worst-classified competitor increased by 10%. 		- Article 14.1 for a no-show at the start of a regularity stage;
 b) Rectification is not applicable in respect of Time Control stations of the end of a daily Leg or at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the rectification procedure will be the sum of the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10%. ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race by 10%. ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the penalty points scored by the worst-classified competitor in the sec		
 at the end of the event. c) Rectification will applied only in cases in which the competitor has arrived at all Time Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the successfully executed Leg, or Legs, plus the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finial classification with the penalty points scored in the first Leg bus the penalty points scored by the worst-classified competitor in the second Leg, increased by the penalty points scored in the first Leg bus the penalty points scored by the worst-classified competitor in the second Leg, increased by the penalty points scored by the worst-classified competitor in the second Leg, increased by the penalty points scored by the		a) Rectification can be applied only once and for only one daily Leg.
 Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition ready to pass the full arrival procedures and/or checks as applied to all other competitors. d) The number of penalty points for the competitor who is classified in application of the rectification procedure will be the sum of the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. Examples: i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race of the Supplementary Regulations he penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the penalty points scored by the worst-classified competitor in the second Leg, increased by 		
 rectification procedure will be the sum of the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified competitor in the failed Leg, increased by 10%. <u>Examples:</u> Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race at the Time Control station at the finish of the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the penalty points scored by the worst-classified competitor in the second Leg, increased by 10% 		Control stations at the end of the daily Legs and at the end of the event; this must be within the maximum permitted time period and with the car completely in competing condition
 i) Participant No. X missed a Time Control during the first Leg. According to the Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the penalty points scored by the worst-classified competitor in the second Leg, increased by 		rectification procedure will be the sum of the penalty points scored by him during the successfully executed Leg, or Legs, plus the penalty points scored by the worst-classified
 Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the penalty points scored by the worst-classified competitor increased by 10% ii) Participant No. Y, during the second Leg, arrives at a Time Control station after the maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the penalty points scored by the worst-classified competitor in the second Leg, increased by 		Examples:
maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the penalty points scored by the worst-classified competitor in the second Leg, increased by		Supplementary Regulations he should be excluded from the race. Should he arrive at the Time Control station at the finish of the first Leg, and be in time and in perfectly competing condition, he is entitled to start the second Leg, being classified in the first Leg with the
		maximum permitted delay has expired. According to the Supplementary Regulations he should be excluded from the race. If this participant arrives at the Time Control station at the finish of the event, in time and in perfectly competing condition, he is entitled to be included in the final classification with the penalty points scored in the first Leg plus the
14.3. Any competitor who uses any signalling device or makes any other kind of attempt to indicate, or receive advice about, the position of a hidden Regularity Timing Control station will be excluded.		Any competitor who uses any signalling device or makes any other kind of attempt to indicate, or receive advice about, the position of a hidden Regularity Timing Control station will be
14.4. Vehicles will be classified on the basis of the sum of penalty points accumulated from the		

 Regularity Stages and from the "Connecting Sections" (Road Penalties). The vehicle with the fewest total penalty points will be in the best position. 14.5. Dead Heat Where cars have the same number of points, the relative position will be determined according to the Regularity Stages results by a comparison of the most first places, most second places and so on; otherwise the cars involved will stay in the same position. 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularity classification. The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Regulations governing the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Energy Consumption Index Classifications. 15.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the luel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-	fewest total penalty points will be in the best position. 14.5. Dead Heat Where cars have the same number of points, the relative position will be deit to the Regularity Stages results by a comparison of the most first places, m and so on; otherwise the cars involved will stay in the same position. 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularit The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Reg Index Classifications 15.1. Scrutineering and refuelling procedure for vehicles participating in Ene Index Classifications 15.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification or from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the sc competitors with vehicles powered by liquid fossif fuels and gaseous luels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance	
Where cars have the same number of points, the relative position will be determined according to the Regularity Stages results by a comparison of the most first places, most second places and so on; otherwise the cars involved will stay in the same position. 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularity classification. The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Regulations governing the FIA E-Rally Regularity Cup must be observed. 15.1. Charging and Refuelling procedure for vehicles participating in Energy Consumption Index Classifications 15.1.1. Charging and Refuelling for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. 45.12. Electric Vehicles (IEE V) / Flug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) 45.12. Electric Vehicles (BEV) / Flug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) 45.12. Electric Vehicles (BEV) / Flug-In Hybrid Vehicles (FHEV) / Range E	Where cars have the same number of points, the relative position will be deit to the Regularity Stages results by a comparison of the most first places, m and so on; otherwise the cars involved will stay in the same position. 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularit The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Reg the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling nodex classifications 15.1.4. For participants competing for the Energy Consumption Index Classifications and/or refuelling outside the officially designated areas is strictly forbidden o from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the so competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and do officials, exactly as was done during the event when refuelling with gaseous scrutineering, the fuel tank and the gaseous tank must be filled up with the	es). The vehicle with the
 to the Regularity Stages results by a comparison of the most first places, most second places and so on; otherwise the cars involved will stay in the same position. 16. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularity classification. The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Regulations governing the FIA E-Rally Regularity Cup must be observed. 15.1. Charging and refuelling procedure for vehicles participating in Energy Consumption Index Classifications. 15.1. Charging and Refuelling or the Energy Consumption Index Classification, any recharging and/or refueling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. 15.1. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (BEV) / The quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with agesous fuel. 15.1. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (PEEV) / The compe	 to the Regularity Stages results by a comparison of the most first places, m and so on; otherwise the cars involved will stay in the same position. 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularit The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Reg the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Enernet Index Classifications 15.1.3. Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden of from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the sc competitors with vehicles proved by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quastities (EREV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the state batteries fully charged (BEV). They must make available documentation proenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack or the Energy Consumption Index Classification, the capacity of t	
 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularity classification. 	 15. ENERGY CONSUMPTION INDEX CLASSIFICATION (OPTIONAL) An "energy consumption" competition is not applied for FIA E-Rally Regularit 	
 An "energy consumption" competition is not applied for FIA E-Rally Regularity classification. The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Regulations governing the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Energy Consumption Index Classifications. 15.1. Charging and Refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 16.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (PHEV) in the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack (will be sealed. In the case of Range Extended Electric Vehicles (EREV) or Plug-in Hybrid Electric Ve	An "energy consumption" competition is not applied for FIA E-Rally Regularit The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Reg the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Ene Index Classifications 15.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden o from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the so competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and of officials, exactly as was done during the event when refuelling with gaseous 15.1.2 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the ste batteries fully charged (BEV). They must make available documentation pro energy cap	
 An "energy consumption" competition is not applied for FIA E-Rally Regularity classification. The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Regulations governing the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Energy Consumption Index Classifications. 15.1. Charging and Refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 16.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (PHEV) in the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack (will be sealed. In the case of Range Extended Electric Vehicles (EREV) or Plug-in Hybrid Electric Ve	An "energy consumption" competition is not applied for FIA E-Rally Regularit The organizers are free to include it in a regularity event. Should this happen; the provisions stated in Article 6.2 of the Technical Reg the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Ene Index Classifications 15.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden o from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the so competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and of officials, exactly as was done during the event when refuelling with gaseous 15.1.2 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the ste batteries fully charged (BEV). They must make available documentation pro energy cap	
 Should this happen; the provisions stated in Article 6.2 of the Technical Regulations governing the FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Energy Consumption Index Classifications. 15.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles powered of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event when refuelling with gaseous fuel. 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (PHEV) will ether and will be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above	 Should this happen; the provisions stated in Article 6.2 of the Technical Registie FIA E-Rally Regularity Cup must be observed. 15.1. Scrutineering and refuelling procedure for vehicles participating in Enernate Action (Cassifications) 15.1.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden of from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the sc competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and murefuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and do officials, exactly as was done during the event when refuelling with gaseous 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the sta batteries fully charged (BEV). They must make available documentation proenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack. The factory supplied on-board charging system for the capacity of the butilized part, if the measurement is feasible) plus the possible intermediate or received in recharging stops (or/and refuelling stops for Plug-in Hybrid (PHEV), the tank o	gularity classification.
15.1. Scrutineering and refuelling procedure for vehicles participating in Energy Consumption Index Classifications 15.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quan	 the FIA E-Rally Regularity Cup must be observed. 15.1. Scruineering and refuelling procedure for vehicles participating in Ene Index Classifications 15.1.1 Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden of from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the sc competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and officials, exactly as was done during the event when refuelling with gaseous 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range for Vehicles (REV) The competitors must submit their vehicles for scrutineering before the sta batteries fully charged (BEV). They must make available documentation procenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack. For the Energy Consumption Index Classification, the capacity of the builized part, if the measurement is feasible) plus the possible intermediate creceived in recharging stops (or/and refuelling stops for Plug-in Hybrid (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles	
 15.1. Scrutineering and refuelling procedure for vehicles participating in Energy Consumption Index Classifications 15.1.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its util	 15.1. Scrutineering and refuelling procedure for vehicles participating in Enernet Index Classifications 15.1.1. Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden o from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the six competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and murefuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and do officials, exactly as was done during the event when refuelling with gaseous 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the stat batteries fully charged (BEV). They must make available documentation procenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack. For the Energy Consumption Index Classification, the capacity of the butilized part, if the measurement is feasible) plus the possible intermediate creceived in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV), the tank of fuel should be presented in reserve quantity and wis sealed by the scrutineers as provided by the above Art. 15.1.1 above. For th	al Regulations governing
 15.1.1 Charging and Refuelling For participants competing for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the start with the traction batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be fill	 15.1.1 Charging and Refuelling For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden o from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the sc competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and mu refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and do officials, exactly as was done during the event when refuelling with gaseous 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the sta batteries fully charged (BEV). They must make available documentation proenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate creceived in recharging stops (or/and refuelling stops for Plug-in Hybrid (PHEV), the tank of fuel should be presented in reserve quantity and wis sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, th	n Energy Consumption
 For participants competing for the Energy Consumption Index Classification, any recharging and/or refuelling outside the officially designated areas is strictly forbidden on pain of exclusion from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to in Article 6 above. As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the start with the traction batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy	 For participants competing for the Energy Consumption Index Classification and/or refuelling outside the officially designated areas is strictly forbidden of from these classifications. This is valid for all vehicles admitted to the E-Rally Regularity as referred to As a general principle, at the beginning of the event, during the so competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and murefuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and officials, exactly as was done during the event when refuelling with gaseous 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the stat batteries fully charged (BEV). They must make available documentation procenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate creceived in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	
 As a general principle, at the beginning of the event, during the scrutineering, those competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i.e. hydrogen) must present their vehicles with the tank in reserve quantity of fuel and must provide for the refuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take place only under the supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the start with the traction batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the eve	 As a general principle, at the beginning of the event, during the so competitors with vehicles powered by liquid fossil fuels and gaseous fuels (i present their vehicles with the tank in reserve quantity of fuel and murrefuelling under the supervision of a designated officer. The tank will be sealed and any other refuelling during the event will take pl supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and do officials, exactly as was done during the event when refuelling with gaseous 15.1.2 Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the star batteries fully charged (BEV). They must make available documentation procency capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pace. For the Energy Consumption Index Classification, the capacity of the builized part, if the measurement is feasible) plus the possible intermediate or received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV) the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	
 supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as exclusion from the event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2 Electric Vehicles (BEV) / Plug-in Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the start with the traction batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered 	 supervision of a designated officer. Any infringement of this rule will result in a penalty, which may go as far as event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and do officials, exactly as was done during the event when refuelling with gaseous 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the state batteries fully charged (BEV). They must make available documentation procenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pace. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid (PHEV), the tank of fuel should be presented in reserve quantity and wit sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate c received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	the scrutineering, those uels (i.e. hydrogen) must
 event. At the end of the event (or the Leg depending on the distance), during the last scrutineering, the fuel tank and the gaseous tank must be filled up with the corresponding fuel and the quantities needed for this topping-up will be measured and documented by the officials, exactly as was done during the event when refuelling with gaseous fuel. 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range Extended Electric Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the start with the traction batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered 	 event. At the end of the event (or the Leg depending on the distance scrutineering, the fuel tank and the gaseous tank must be filled up with the and the quantities needed for this topping-up will be measured and de officials, exactly as was done during the event when refuelling with gaseous 15.1.2. Electric Vehicles (BEV) / Plug-In Hybrid Vehicles (PHEV) / Range I Vehicles (EREV) The competitors must submit their vehicles for scrutineering before the stat batteries fully charged (BEV). They must make available documentation procenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid (PHEV), the tank of fuel should be presented in reserve quantity and wide sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the butilized part, if the measurement is feasible) plus the possible intermediate correceived in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	ake place only under the
 The competitors must submit their vehicles for scrutineering before the start with the traction batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered 	 The competitors must submit their vehicles for scrutineering before the state batteries fully charged (BEV). They must make available documentation proceeding capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pace. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid (PHEV), the tank of fuel should be presented in reserve quantity and wis sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate creceived in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	istance), during the last th the corresponding fuel and documented by the seous fuel.
 batteries fully charged (BEV). They must make available documentation proving the maximum energy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pack will be sealed. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered 	 batteries fully charged (BEV). They must make available documentation procenergy capacity of the main battery pack. The factory supplied on-board charging system for the propulsion battery pace. In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid (PHEV), the tank of fuel should be presented in reserve quantity and wis sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate or received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	be start with the treation
In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid Electric Vehicles (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered	In the case of Range Extended Electric Vehicle (EREV) or Plug-in Hybrid (PHEV), the tank of fuel should be presented in reserve quantity and wi sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate of received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured.	
 (PHEV), the tank of fuel should be presented in reserve quantity and will be filled up and sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the battery pack (or its utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered 	 (PHEV), the tank of fuel should be presented in reserve quantity and wis sealed by the scrutineers as provided by the above Art. 15.1.1 above. For the Energy Consumption Index Classification, the capacity of the b utilized part, if the measurement is feasible) plus the possible intermediate or received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	ery pack will be sealed.
 utilized part, if the measurement is feasible) plus the possible intermediate quantities of energy received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PHEV)) will figure out the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or the Plug-in Hybrid Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered 	 utilized part, if the measurement is feasible) plus the possible intermediate of received in recharging stops (or/and refuelling stops for Plug-in Hybrids (PH the total energy consumed. At the end of the event, the battery packs of the Electric Vehicles (BEV) or Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured. 	
Electric Vehicles (PHEV) will either not be recharged, and the battery packs will be considered	Electric Vehicles (PHEV) will either not be recharged, and the battery packs as fully discharged or, for greater accuracy, will be recharged and the nece complete recharge will be measured.	diate quantities of energy
complete recharge will be measured.		packs will be considered
In the first case, it is the responsibility of the competitor to arrive at the finish of the event with the battery pack almost empty.	the battery pack almost empty.	e finish of the event with
	15.1.3. Charging (BEV / PHEV)	

	The organising committee will supply for recharging electric power:
	 Recharging points: Places, GPS coordinates
	 Voltage / Amperage supplied: XXX / XXX
	Type of sockets: Number / Model / Picture
	NOTE: The number of sockets in every recharging point as well as the energy supplied
	must be sufficient to connect all entry vehicles, plus 10% in case of malfunction of any
	of the sockets.
15.1.4.	Distance
	At the start and the finish of the event, the indications of the total-kilometre counters will be recorded and the number of kilometres run will be calculated and confirmed. Should there be a difference between this distance and the distance obtained from the Road Book, the latter shall be the one taken into account for the calculation of the Energy Consumption classifications.
16.	ENTRY PROCEDURE AND FEES
10.	The amount of the entry fee is fixed for each crew comprising two people (driver and co-driver,
	or driver and navigator):
	a) With the optional advertising proposed by the Organiser: XXX EUR
	b) Without the optional advertising proposed by the Organiser: .XXX EUR
	Add any other condition affecting the amount of entry fees
	The Organizer will provide the participants with material and services as referred to in Art.
46.4	16.9.4 below.
16.1.	Refund Entry Fee
	Entry fees will be refunded in full:
	- If the entry is not accepted.
	- If the event is cancelled.
	Add any other term related to the fees refund.
16.2.	Crew documents
	A crew comprises one driver and one co-driver, or one driver and one navigator.
	Both must be a holder of the following documents:
	\checkmark Driving licence according to the entered vehicles (not applicable for the navigators only)
	✓ Any grade of FIA licence, issued by their ASN, or
	✓ An FIA licence, grade D (or equivalent), obtained for the event, and valid for its duration, which has been issued by their ASN or by the organizer's ASN (with the written permission of the competitor's ASN) and handed over to the participants at the latest during the administrative checks. It will be subject to the payment of a fee of XXX EUR.
	\checkmark Vehicle document permitting its free circulation on public roads.
	\checkmark Should it be applicable, a vehicle document required in Art. 6.1.c above.
	✓ Vehicle valid insurance certificate in accordance with the traffic Code.
16.3.	Entry Form
	Any person, or legal entity, wishing to participate to the event must submit to the Event secretariat, a properly filled-in and signed entry form (see Appendix 1), together with all other requested documents, photos, etc. before Day, Date, Month, Year
	The Entry Forms must be submitted to the official organiser's address as referred to into the relevant paragraph in page 1.

	Details of the crew members must be confirmed at least 7 days before the administrative checks. A crew member may be replaced only before the administrative checks and this must be approved by the Organiser.
	Only the Stewards of the event can approve the replacement of any crew member after the publication of the participant's list. A car may be replaced only if approved by the Organiser and accepted by the Stewards of the event.
16.4.	The Organisers will inform the applicants of the acceptance, or not, of their entry applications by e-mail or fax, at the latest two (2) days after receipt of the completed and financially settled application.
16.5.	The Organisers reserve the right to reject any entry application at their discretion. This right is subject to the conditions of Article 74 of the ISC and Article 8A of the General Prescriptions applicable to all FIA Championships.
16.6.	The field for participation is limited to a total of XXX entries (or it is unlimited).
	All entry forms received after the above number of vehicles has been accepted will be entered on a reserve list.
16.7.	The minimum number of entered cars is: XXX cars
	If this number is not reached, the event will be cancelled, after obtaining the FIA's approval (Article 8B of the General Prescriptions applicable to all FIA Championships).
16.8.	The Organisers must have a third party liability insurance contract covering the event, in accordance with the national laws.
	The amounts covering the various risks will follow the same scale as is valid for traffic accidents. Insurance coverage for third party liability of the participating vehicles, as required by the traffic code in order to drive legally on public roads, is an obligation of the participants and the validity of their contracts will be checked during the administrative control.
	It should be noted that the event is not a race event; it takes place on public roads open to public traffic and the Traffic Code in force is fully respected. Consequently, the ordinary insurance contract which is obligatory for vehicles driving on the public roads in the Organiser's country is valid.
16.9.	Advertising Promotion and Publicity
16.9.1.	Official Supporter
	The organisation of the event is supported by XXX, the logos of which must, as a matter of obligation, be displayed on the competition numbers and on any other promotional material intended to be placed on vehicles. Optional advertising material can be proposed by the organisers as follows:
	- XXX
16.9.2.	Entrants' Supporters
	Any participant who is supported by a commercial firm, the XXX trademarks of which will be displayed on his car or on the crew's clothing, is obliged to declare this to the Organisers, requesting their approval at the time the entry form is submitted.
	The reasoning behind this is the avoidance of any advertising of products or services that are not in line with the aims of the event or, more generally, with the motor sport targets and/or the limitations defined by the FIA.
16.9.3.	Event Publicity
	By entering the event, all participants authorize the Organisers to make free use, in event reports and press releases, of their names, as well the names of their team members and their vehicle's data.
	They also declare their consent in respect of any publicity material that may be issued by the Organisers in which reference may be made to their names and their car's data.
16.9.4.	The Organisers will provide the participants with various material and services as follows:
L	

	 Road Book Supplementary Regulations Competition numbers Crew identification cards Proposed optional advertising material Free accommodation tickets for the overnight stay with dinner and breakfast Free tickets for the regrouping lunch and the light lunch before the start Invitation for the Official Dinner and Prize-Giving Ceremony.
	Add any other material or service rendered.
17.	SPECIFIC TERMS – RALLY PLATES
17.1.	The submission of the entry form will constitute the proof that the entrant and the crew
	members have agreed to respect all the regulations applies he the avent

	members have agreed to respect all the regulations applicable to the event.
17.2.	Any amendment or addition to these regulations, as well as any clarification or information essential to the participants that is issued after the publication of the Supplementary regulations, will be communicated by officially numbered and dated Bulletins or Informative Announcements.
	These will be distributed to all participants, who will sign their acknowledgement, and will then be posted on the Official Notice Board.
	Where this procedure is impossible to apply, because of the circumstances, the Organisers will do their best to inform all the participants using any available means.
17.3.	Any issue not prescribed in these regulations is subject to the decisions of the Stewards of the Event.
	During the administrative checks, the Organising Committee will provide each crew with two (2) rally plates and their competition numbers, which must be displayed on the cars in an area covering 40 cm x 60 cm, or an equivalent circular area, and should be clearly displayed on each side of the car.
17.4.	Competition Numbers
	Participants will be allocated their participation numbers during the administrative check and these should remain intact and clearly visible throughout the event. The side doors signs bearing the competition number will also contain the name of the event and the logos of the Organisers and Sponsors.
	An Appendix to the present regulations will specify the correct places of the vehicle on which this indicative and advertising material should be posted.

18.	GENERAL CLASSIFICATION, FIA E-RALLY REGULARITY CUP POINTS, OTHER CLASSIFICATIONS – AWARDS			
18.1.	FIA Classifications			
	The following classifications will be submitted to the FIA for the allocation of FIA E-Rally Regularity Cup points:			
	- Regularity Tests			
	- Road Penalties			
- Final Classification – Drivers, Co-Drivers, and Manufactures.				
	The classification statements must contain the name and the date of the event; the first name, surname and nationality of Competitors, Drivers and Co-Drivers; the Vehicle Manufacturer as should be listed in the Manufacturers' Cup classification; and the Road penalty points, the Regularity Stages penalty points and the sum of penalty points.			
18.2.	Three really regularity oup pointe anotation			
	In the FIA E-Rally Regularity Cup, points will be allocated according to the scale defined in			
	Article 4 of the Sporting Regulations governing the Cup, to the Drivers, Co-Drivers and to the			
	Manufacturers of the first eight cars in the above final Classification. For any one Manufacturer, only the best-placed vehicle in each event will score points.			
18.3.	Other Classifications (if any)			

	For participants competing for the Energy Consumption Index tests the following classifications can be issued, but will not be taken in to consideration for the final classification in the FIA E-rally Regularity Cup.
	- Energy Consumption Index
	- Any other classification of the Organiser's choice
18.4.	Cups / Trophies
	For final Classifications as stated in Art. 18.1 above, Cups / Trophies will be awarded to at least the three first placed competitors (Driver and Co-Driver).
	The trophies are of free design, but should reflect the importance of the Event. They will be provided by the Organizer and must show:
	a) The FIA E-Rally Regularity Cup official logo.
	b) The official name of the event and/or the title sponsor's logo.
	c) The driver's position.
	Should there is an Energy Consumption Index classification, there would be a minimum of three (3) Cups or other awards for the three firsts.
	The organizer is free to include special trophies.

The amount of the protest fee is XXX EUR
Protests against the preliminary official results of the Event must be lodged, in writing, in accordance with the prescriptions set in the ISC with the Clerk of the Course within 30 minutes of the moment of their posting on the official notice board. Upon the expiration of this time period, the preliminary results become final.
Every protest is eligible to be examined by the Stewards of the Event only if it is accompanied by the aforementioned protest fee defined in Art. 19.1. above, which is not refundable should the protest fail to be upheld.
Appeals can be lodged in accordance with the National Sporting Code (NSC) and International Sporting Code (ISC):
 For the National Court of Appeal, the fees is XXX EUR For the FIA Court of Appeal, the fees is XXX EUR

20.	20. APPLICATION AND INTERPRETATION OF THE REGULATIONS	
	The Clerk of the Course is responsible for the application of these regulations during the event.	
	Any case not provided for herein will be judged by the Stewards of the event, who are the only	
	persons authorised to take such a decision.	
	In case of a dispute over the interpretation of the regulations, the English text will prevail.	

APPE	APPENDICES THAT SHOULD BE ATTACHED		
	-	APPENDIX 1 – Entry Form	
	-	APPENDIX 2 – Itinerary Maps	
	-	APPENDIX 3 – Road Book (Will be distributed in accordance with the programme)	
	-	APPENDIX 4 – Time Card and First Car Time Schedule (Will be distributed in accordance with the programme)	
	-	Any other Appendix issued by the Organiser	