

HOLLAND MONOPOSTO RACING

Regulations 2017





Foreword

The foundation H M R at this acting as 'Holland Monoposto Racing' has been founded with the aim to keep formula cars (Monoposto is Italian for singleseater) from the 60's and 70's, racing. The foundation organises races on the main Dutch, Belgian, or German racing tracks.

Ayrton Senna, Emerson Fittipaldi, Niki Lauda, Arie Luijendijk, Jan Lammers and many others have taken this route. All big stars in Formula 1 have, on their way to the top, driven in one or more of the classes that are raced under the HMR banner. After a successful karting-career the next step was very often Formula Vee, Formula Ford 1600 or Formula Ford 2000 (our FV, FF1600 and FF2000 classes) on the way to the top. Many of these historically important cars have survived and are racing now, very successfully. This way an important piece of racing history is kept very much alive.

The HMR races are not only a great pleasure for the drivers but also for the fans who come to visit us during the several events. Close racing offers a spectacle on a high level that is very suitable to promote products and companies that want to offer "something else" to their customers. The group is divided into 4 classes so there is always excitement all through the field.

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Article 1: GENERAL CONDITIONS AND REGISTRATION

Article 1.1 General conditions

The Foundation 'H M R', at this acting as 'Holland Monoposto Racing' and hereinafter also referred as HMR has been formed to organize a National Competition event (Closed to Club) for single seater racing cars (monoposto's) build until 31th December 1981 according the FIA Appendix "J" 1981 article 277 (Formule Libre/National Formulae) and has been approved by the Dutch ASN, the KNAF.

These events are on the basis of INVITATION ONLY (Closed to club), and participation will only be by approved invitation from the HMR.

Article 1.2 Registration / Entry

All events are only open for members only of the HMR. Competitors will have to register in advance with the HMR. After acceptation of the application the entry form for the event will be send by HMR. The competitor/member will only be accepted to compete after all financial obligations with the HMR and Event Organizer have been fulfilled. This includes the HMR membership fee (annually t.b.a.) and event entry fee. The competitor is responsible for the financial and administrative matters with the event organizer and after duly completion of this the technical scrutineering form will be submitted.

At any given time a competitor may apply for membership. This can only been done in writing or by email to the HMR Secretary. An online version is not available.

The closing date to send in an application for all the said event (including the membership application) will be on 1st March 2017.

The closing date for new members to send in an application for an event (including the membership application) will be three weeks (15 working days) before the said Event. The entry fee for the events will be published on the entry form of the Event.

The HMR has the right to reject any HMR Membership application with given reasons.

Eve<mark>ry competitor has the obligation to fulfill the HMR membership fee b</mark>efore the entry will be accepted.

All correspondence must be addressed to the HMR secretariat only.

The HMR has been registered with the Chamber of Commerce Rotterdam under No. 24308226.

Article 2: SPORTING REGULATIONS

This National Competition (Closed to Club) Event is organized according the provisions of the FIA International Sporting Code and it's appendices (the Code). The National Sporting Regulations of the KNAF. It will run according the Series Sporting and Technical Regulations, the latter being according the appropriate safety regulations.

The events will be organized in compliance with the KNAF regulations (where applicable) unless otherwise stated in following or in the Supplementary Event Regulations of the corresponding event and country.



Article 2.1 Organization

The organization/promotion of these Series of Events is the HMR. The organization of the Event is the local Event Organizer.

Article 2.2 Parent ASN

The parent ASN of this series of events is the Knac Nationale Autosport Federatie (KNAF).

Article 2.3 Approval

These regulations have been approved by the KNAF under VISA No.:....

Article 2.4 Series Organizer / Promoter

HMR, Capellelaan 53, 2865 AB Ammerstol, Netherlands. Phone: +31 182 352391 E-mail: info@monoposto.nl

Website: www.monoposto.nl

Article 2.5 Series Organizing Committee

- Helana van der Wouden
- Esper van Heesewijk
- Pier Winsemius
- Bastiaan Mesu

Article 2.6 HMR Scrutineers

- Frans Parfant (10883)
- Antony Weinbeck (36981)
- Wilma Heidstra (28735)
 Fred Heidstra (37358)

 Autosport Federatie
- Albert Vos (37359)

Article 2.7 Regulations and Regulatory Basis of the Series

This series is governed according the following regulations:

- a. KNAF Algemeen Reglement
- b. KNAF Anti Doping Regulations
- c. KNAF Reglement Sectie Autorensport "Nationaal A"
- d. These HMR Sporting & Technical Regulations
- e. Modifications in the HMR Regulations will be published on the KNAF website;
- f. HMR website and will be send to registered members by email. The date of publication on the KNAF and HMR website is binding.
- g. The Event Supplementary Regulations

Article 2.8 Official Version:

only these KNAF approved regulations will be binding.



Article 2.9 Responsibility, modification of the regulations, cancellation of the event

- The participants (entrants, drivers/competitors, team members, guests of the team, vehicle proprietors or registered keepers) taking part in the event are doing so at their own risk. The entrant and/or the driver/competitor have signed a waiver whereby they have declared to immune the HMR and/or the organizers of the event for all liabilities, for instance all legal situations and in particular to claims for damages which may arise from contractual and non-contractual claims as well as claims that arise from unauthorized actions. The participants will therefore have full responsibility and liability for all damages that have occurred due to their actions on the track, paddock and in all other areas/premise of the event/organizer and/or of organizations connected with the event. Any disputes will be handled by Dutch civil and/or criminal law.
- The organizer of the event and/or the HMR have the right to modify these regulations in case that safety reasons should require this. When they have to cancel the event or individual competitions due to exceptional circumstances, no liabilities can be proceeded to them.
- As the Event Organizers are responsible for the Event, the Insurance of the Event is with the Event Organizers. The HMR has no separate insurance on this matter. Drivers must arrange their own third party insurance. Drivers are partly insured through their drivers competition license as issued by the ASN and should refer to the ASN for the particular insurance policies. The Organizer may provide insurance coverage on vehicles owned by the Organiser in compliance with the current laws. The liability policy does not cover the Competitors and Drivers from possible damage they may suffer.

Article 2.10 License

A valid KNAF or ASN issued EU/NATIONAL drivers' (or equivalent, for example MSA, (National A) or higher grade and entrant's License is required to participate (see also Administrative Checks).

Article 2.11 Awards/Prize giving

After each race the first three placed competitors will the awarded trophies on the podium. Place and time will be published in the Supplementary Regulations or the Official Notice Board of the Event.

The official published results on the Official Notice Board of the Event will be binding. And the first placed three competitors and also the first three place competitors in in each class will be awarded with a trophy at the HMR club ceremony.

Article 2.12 Incidents

Incident means any occurrence or series of occurrences involving one or more Drivers, or any action by any Driver which is reported to the Stewards by the Race Director (or noted by the Stewards and referred to the Race Director for further inquiry) which:

- required the stopping of a Race;
- caused a breach of these Sporting Regulations, or the Code;
- caused a false start by one or more cars;
- caused a collision;
- forced a Driver off the track;
- illegitimately prevented a legitimate overtaking manoeuvre by a Driver; illegitimately obstructed another Driver during overtaking.



It shall be at the discretion of the Stewards to decide, upon a report or a request by the Race Director or Clerk of the Course, if a Driver or Drivers involved in an Incident shall be penalised. If a Driver is involved in a collision or accident, he may not leave the circuit without the permission of the Stewards.

If a Driver has been involved in a collision or incident, and he has received a convocation by the Stewards within 30 minutes from the end of the Race, he may not leave the circuit without their permission.

The Stewards may enforce any one of the following penalties on any Driver involved in an incident:

- a. a drive-through penalty. The Driver must enter the pit lane and re-join the Race without stopping at his pit;
- b. a 10 seconds "stop & go" penalty. The Driver must enter the pit lane, stop at the designated area for at least ten seconds and then re-join the Race; during this time, no work can be done on the car. However, if the engine stops it may be started after the time penalty period has passed.

However, should either of the penalties under a) and b) above be enforced and notified during the last 5 laps, or after the end of a Race, a time penalty of 25 seconds in case a) and 35 seconds in case b) shall be added to the elapsed time of the car in question.

Should the Stewards decide to enforce either of the above mentioned penalties, the procedure below may follow:

- a. the Stewards may ensure that the information is shown on the timing monitors, where possible;
- b. from the time the Stewards' decision is notified, the related Driver may drive a maximum of 3 complete laps before entering the pit lane and serving the enforced penalty.
- c. when the penalty has been served, the Driver may re-join the Race:

Any breach or failure to conform with this Articles may result in the car being disqualified.

Any decision taken or penalty enforced may not limit Articles 12.3 or 12.8 of the 2017 International Sporting Code.

Article 2.13 Instructions and Communications to Competitors

Stewards may give instructions to Competitors by means of bulletins in compliance with the Code. These bulletins may be dispersed to all Competitors who must acknowledge reception by signing. All classifications and results of practices and Races, as well as all decisions issued by the Stewards, may be posted on the official notice board at the Race Headquarters.

Any decision or communication regarding a certain Competitor must be notified to him in writing. All Competitors and Drivers must remain at disposal of the Stewards until the opening of the Parc Fermé.

The Race Director or C.o.C. may issue driver's Briefing notes and/or may drivers to attend a Driver's Briefing which will have an obligatory status on pain of a report to the Stewards.



Article 2.14 Pit Lane

- a. To avoid doubt and for descriptive purposes only, the pit lane shall be divided into 2 lanes. The lane closest to the pit wall is titled "fast lane", and the lane closest to the garages is titled "inner lane". Other than when cars are at the end of the pit lane, the inner lane is the only area where any work (including engine starting) can be carried out on a car.
- b. Any Driver intending to start the Race from the pit lane may not drive his car from his assigned garage area until the 10 minute signal has been given and must stop in a line in the fast lane. In this situation working in the fast lane may be allowed but any such work is limited to:
 - starting the engine and any directly related preparation
 - changing wheels.

When cars are allowed to leave the pit lane they must do so in the order they arrived at the end of the pit lane, unless another car is unduly delayed. Drivers must follow the marshals directions at all times.

- c. No equipment may be left in the fast lane.
- d. Competitor's staff is only permitted in the pit lane directly before they are required to work on a car and must withdraw as soon as the work is finished.
- e. It is the Competitor's responsibility to release his car after a pit stop only when it is safe to do so.
- f. It is also the Competitor's responsibility to keep order in the pit lane area and the discipline of any people, directly or indirectly, involved with its participation in HMR.

During all practices there may be a green and a red light at the end of the pit lane; cars may only exit the pit lane when the green light is on. Furthermore, a blue flag and/or a flashing blue light may be shown in the pit exit to warn Drivers leaving the pit lane if cars are approaching on the track.

Article 2.15 Practice

If a car stops during practice it must be taken off the track as quickly as possible so that its presence does not endanger or obstruct other Competitors. If the Driver is not able to drive the car from a dangerous position it shall be the duty of the marshals to help him.

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In the event of a driving violation during qualifying practices, the Stewards may erase any number of qualifying times from the Driver.

The Clerk of the Course may interrupt practice as often and for as long as he thinks necessary to clear the track or to allow the recovery of a car. In the case of free practice only, the Clerk of the Course, with the agreement of the stewards, may refuse to prolong the practice period after this kind of interruption.

Should one or more sessions be interrupted, no complaint can be accepted as to the possible effects of the interruption on the qualification of Drivers entered to start.

All laps finished during qualifying practices may be timed to establish the Drivers' starting position. At all times a working transponder must be fitted in compliance with prescriptions of the timekeepers.



At the end of the Qualifying practices all the cars which have taken part in the session must be taken to the Parc Fermé (which in most cases will be the competitor's awnings and/or designated pit or paddock area) and put at the HMR Scrutineers disposal.

Article 2.16 Safety Car

The Safety Car may be brought into action to neutralise a Race upon if decided by the Rce Director or Clerk of the course. It may be used only if Competitors or Officials are in direct physical danger but the circumstances do not require stopping the Race:

- a. When the order is given to deploy the Safety Car during the Race, all observers' posts may display fixed yellow flags and a sign "SC" which shall be maintained until the intervention of the Safety Car on the track is over.
- b. During the Race, the Safety Car with its rotating lights on, may start from the pit lane and may drive onto the track regardless of where the Race leader is.
- c. All the competing cars may form a line behind the Safety Car with a maximum of 10 car lengths apart. All overtaking on the track is strictly prohibited, unless a car is motioned to do so by the Safety Car.
- d. When commanded to do so by the Race Director or Clerk of the course, the Observer in the Safety Car may use a green light to indicate to any car between the Safety Car and the Race leader that it should pass. These cars may proceed at lower speed and without overtaking until they reach the line of cars behind the Safety Car.
- e. The Safety Car shall generally be used at least until the leader is behind it and all other cars are lined up behind the leader. Once behind the Safety Car, the leader must keep within 10 car lengths of the Safety Car and all remaining cars must keep the formation as tight as possible.
- f. While the Safety Car is in action, competing cars may stop at their pit, but may only rejoin the track when the green light at the end of the pit lane is on. It may be on at all times except when the Safety Car and the line of cars following it are about to pass or are passing the pit lane exit. A car re-joining the track must proceed at lower speed until it reaches the end of the line of cars behind the Safety Car.
- g. When the Race Director or Clerk of the course calls the Safety Car in, it may turn off the revolving lights to inform the Drivers that it may enter the pit lane at the end of that lap. At this point the first car in line behind the Safety Car may decide the pace and, if necessary, fall more than five car lengths behind it. As the Safety Car is approaching the pit entry, the yellow flags and "SC" signs at the Observers' posts may be taken down and waving green flags may be shown for one lap.
- h. Green flags and lights may be displayed when the Safety Car has pulled off the circuit and the cars are approaching the starting line. Overtaking remains strictly prohibited until the cars cross the green light at the starting line. However, any car which slows down with a noticeable problem may be overtaken.
- i. Each lap completed while the Safety Car is deployed may be counted as a Race lap.

In exceptional circumstances, the race may be started behind the safety car In this case, at any time before the one-minute signal, its orange lights will be turned on. This is the signal to the drivers that the race will be started behind the safety car.

When the green lights are illuminated, the safety car will leave the grid with all cars following in grid order no more than 5 car lengths apart. There will be no formation lap and the race will start when the green lights are illuminated.



Overtaking, during the first lap only, is permitted if a car is delayed when leaving its grid position and cars behind cannot avoid passing it without unduly delaying the remainder of the field. In this case, drivers may only overtake to re-establish the original starting order. Soon after the last car in line behind the safety car passes the end of the pit lane, the pit exit light will turn green; any car in the pit lane may then enter the track and join the line of cars behind the safety car. Any driver who is delayed leaving the grid may not overtake another moving car if he was stationary after the remainder of the cars had crossed the Line, and must form up at the back of the line of cars behind the safety car. If more than one driver is affected, they must form up at the back of the field in the order in which they left the grid.

A penalty will be imposed on any driver who, in the opinion of the Stewards, unnecessarily overtook another car during the first lap.

Article 2.17 Starting Procedure

A rolling start occurs when the vehicles are moving at the moment the starting signal is given. The pole setter may decide the pace.

A rolling start must be in a 2 x 2 grid formation. The start line is the line on the crossing of which the timing begins. From the Pre Grid all the cars will drive in formation to the grid and take there their position. At the grid the minutes procedure is at follows, whereby at least the following signs will be showed: 3 minutes, 1 minute and 30 (or 15) seconds. With the sign and signal '1 minute' the engines will be started and all staff and assistants of the drivers have to leave the grid. With the sign and signal 30 (or 15) seconds everybody have left the grid. After the 30 (or `5) seconds signal the formation lap behind the Official car begins. The cars will be preceded by an Official Car and followed by an intervention vehicle. At the end of the formation lap (or, where applicable, at the end of the last formation lap), the Official Car will withdraw in front of the Line and at that moment, the car which has obtained pole position must drive at the same speed and the other cars must maintain their position until the start signal is given. At the end of the formation lap, all cars must be properly grouped up and be in their relative grid positions. If the formation is correct the leading Official Car will pull out at and enter the pit lane. The speed of all cars must be constant until the start signal has been given.

The Race may be started by turning off the red light.

If, at the end of the formation lap a problem arises, the following procedure shall apply:

If a car develops a problem that could endanger the start, the Driver must instantly raise his hands above his head. If the Race Director decides the start should be delayed yellow lights may be turned on and a sign saying "EXTRA FORMATION LAP" may be shown. The green flag may be waved and all cars able to do so must complete another formation lap. The car which caused the problem must be moved into the pit lane by the Team under the marshal's supervision as soon as the other cars have left the grid.

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The Team may then try to resolve the problem and, if successful, the car may then start from the end of the pit lane. Every time this happens the Race may be reduced by one lap.

Any car that is unable to start may be pushed to the garage or to another place directed by the Race Officials until after the start of the Race; it may be permitted to rejoin the Race once the necessary restoring has occurred.



During the start of a Race the pit wall must be kept free of all persons with the exception of Officials and fire Marshals and all of them must have been authorised and provided with an appropriate pass.

If, after returning to the grid at the end of the formation lap, a car develops a problem that could endanger the start, the Driver must instantly raise his arms above his head.

If the start is delayed as a result, a marshal may signal to the car concerned not to move until the whole field has left the grid on the new formation lap. The Driver concerned may then start the Race from the back of the grid and any available positions may not be filled.

Should there be more than one car involved, their new positions at the back of the grid may be decided in compliance with their respective final grid positions.

If a problem cannot be resolved before the start of the new formation lap the car must be pushed into the pit lane by the shortest route. The Team may then try to resolve the problem and, if successful, the car may then start from the end of the pit lane. Should there be more than one car involved, their starting order from the pit lane may be decided by the order in which they reached the end of the pit lane under their own power.

Should a problem arise when the cars reach the grid at the end of the formation lap, the following procedure shall apply:

- a. If the Race has not been started, the red flag and a "DELAYED START" sign may be shown, all engines may be stopped; a new formation lap may start 5 minutes later with the Race distance shortened by one lap. The next signal may be the "three minute" signal.
- b. If the Race has been started the marshals alongside the grid may wave their yellow flags to inform the Drivers that a car is at a standstill on the grid.
- c. If, after the start, a car stops on the starting grid, it shall be the duty of the Marshals to push it into the pit lane by the fastest route. The Driver may not re-start the car whilst it is being pushed.
- d. His mechanics may attempt to start it in the pit lane. If the car then starts, it may re-join the Race. The Driver and mechanics must follow the instructions of the track Marshals at all times during such procedure.

Only in the following cases may any variation in the start procedure be permitted:

- a. If it starts to rain after the "5 minute" signal but before the Race has started and, in the opinion of the Race Director, Teams should be given the chance to change tyres, the "DELAYED START" sign may be shown on the Line and the starting procedure may begin again at the "10 minute" point of the start of the Race is pending and, in the opinion of the Race Director, the volume of water on the track is so much that it cannot be driven on safely even on wet-weather tyres, the Race Director may have the possibility to delay the start of the Race showing the "DELAYED START" panel.
- b. Once the time for the new start is known, it may be announced at least 10 minutes prior to the new start.

The Stewards may use any video or electronic means to assist them in making a decision. The Stewards may overrule Judges of fact. A breach of the provisions of the Code or these Sporting Regulations in relation to starting procedure may result in the elimination of the car and Driver concerned from the Event.

Article 2.18 Interruption of a Race

Should it become necessary to interrupt the Race because of an accident or weather conditions, the Race director may order the red flags and the abort lights to be shown at the Line.



When the signal is given, overtaking is prohibited, the pit exit may be closed and all cars must continue slowly to the red flag line where they must stop in staggered formation. Should the leading car not be the frontrunner at the moment of stopping in front of the line, the cars between it and the red flag line may be asked to complete another lap before the Race is recommenced.

If any cars are unable to return to the grid as a result of the track being blocked, they may be brought back when the track is cleared and may be put in the order they were in before the Race was interrupted. The order of the cars may be decided according to the positions they were in at the end of the circuit section covered before it was decided to interrupt the Race. The Safety Car may then be driven ahead of the cars behind the red flag line. Whilst the Race is interrupted:

- neither the Race nor the timekeeping system may stop;
- working on the Cars may be permitted once they have stopped behind the red flag line or entered the pits, but any such work must not hinder the recommencement of the Race;
- refuelling and/or removing of fuel is prohibited.

Cars may enter the pit lane when the Race is interrupted, but a drive-through penalty may be enforced on any Driver who enters the pit lane or whose car is pushed from the grid to the pit lane after the Race has been interrupted. Any car which was in the pit entry or pit lane when the Race was interrupted may not receive any penalty.

All cars in the pit lane may be permitted to leave the pits once the Race has been recommenced, but any cars that were in the pit entry or pit lane when the Race was interrupted may be released before any others.

Article 2.19 Restart of a Race

As soon as a recommencement time is known, Teams may be informed through the timing monitors; in all cases, at least a 10-minute warning may be given.

Signs may be displayed ten minutes, five minutes, three minutes, one minute, and fifteen seconds before the recommencement, and each of these may be accompanied by an audible warning. When the five-minute sign is displayed, all cars must have their wheels installed; after this signal, wheels may only be removed in the pit lane.

At some point after the three-minute signal, which may depend on the anticipated lap time, any cars between the red flag line and the leader may be waved off to complete a further lap, without overtaking, and join the line of cars behind the Safety Car.

The Race may be recommenced behind the Safety Car. The Safety Car may enter the pits after one lap if the Race cannot be recommenced, the results may be taken at the end of the lap before the lap during which the signal to interrupt the Race was given.

Article 2.20 Finish

The end-of-Race signal may be given at the Line as soon as the leading car has finished the full Racing distance.

Should the end-of-Race signal be delayed for any reason, the Race may be considered finished when it should have finished. After receiving the end-of-Race signal all cars must continue on the circuit straight to the Parc Fermé without stopping, without receiving any object whatsoever and without any help, except that of the marshals if necessary. Any classified car which cannot reach the Parc Fermé under its own power may be placed under the exclusive control of the marshals who may take the car to the Parc Fermé.



Article 2.21 Parc Fermé

Only those Scrutineers that are charged with supervision may enter the Parc Fermé area (in most cases the competitors designated paddock area). No intervention of any kind is permitted there unless authorised by such Officials.

When the Parc Fermé is in use, Parc Fermé rules may apply in the area between the Line and the designated competitors paddock area.

The cars shall stay in the Parc Fermé until thirty minutes after the publishing of the official classification.

Cars arriving late to Parc Fermé may be left out from the results.

Cars may be released later than planned from Parc Fermé for further checks.

Article 2.22 Events

Depending on the approval of the related Organiser and the ASN's the 2017 Event calendar is the following (except for changes, due to Force Majeure, which may be instantly communicated

13th – 14th May Assen – (Hansa Pokal Rennen) 21st – 23rd July Spa-Francorchamps – (Youngtimer Festival Spa)

All events will comprise of at least one timed qualifying session and one race. The exact program will be published in the entry form of the event and depends on the Event Organizer's time table. The HMR Organization will always try to get as much as possible driving time with untimed and/or qualifying sessions and multiple races on the said event.

The starting grid for the race is based on the sequence of the best achieved practice/qualifying time.

In case there will be one timed qualifying session and two races:

- The starting grid for race 1 is based on the sequence of the best achieved practice/qualifying time in the qualifying session.
- The starting grid for race 2 is based on the sequence of the second best achieved practice/qualifying time in the qualifying session.

In case there will be two timed qualifying sessions and two races:

- The starting grid for race 1 is based on the sequence of the best achieved practice/qualifying time in the first qualifying session.
- The start grid for race 2 is based on the sequence of the best achieved practice/qualifying time in the second qualifying session.

In both cases all the entered cars will be announced on the starting grid list.

The maximum number of participants will be according the FIA Appendix O supplement 2, the minimum number of cars will be decided by the Stewards.

All entered drivers will be permitted to take part to/of the Race. If the driver has to miss one (of the) qualifying session(s), he will become a place at the starting grid at the last starting place.

The pole position may be placed as specified by FIA or ASN. The list of qualifiers and starting grid will be published on the Official Notice Board.



Article 2.23 Eligible cars according the FIA Appendix "J"1981 article 277 (F. Libre/National - Formulae)

CLASS FV: - Formula Vee 1300 – 1 carburettor – profile tyres – acc. Tech. Reg. Formel V. Europa e.v.1971

CLASS FF1600: - Formula Vee 1300 – 2 carburettors – slick tyres – acc. Tech. Reg.

Formel V. Europa e.v. 1977

- Formula Ford 1600 - Profile tyres no aerofoil - acc. Tech. Reg

Dutch/EFDA FF Club Book 1980/1981 Formula Junior t/m 1963 (drum brakes)

- CLASS FF2000: Formula Ford 2000 acc. Tech. Reg. Dutch/EFDA Club book FF 1980/1981

- Formula Super Vee 1600 (Super Vee air-cooled) acc. Tech. Regl.

- Formel Super Vee (air) 1975

- Formula Renault 1976

- CLASS F3: - Formula SuperVee 1600 – air/water-cooled – with aerofoil & slick

Tyres acc. Tech. Reg. Formel Super Vee 1980

- Formula 2 – 1600 cc – acc. Tech. Reg. Formula 2 year 1971

- Formula 3 – 1000 cc – acc. Tech. Reg. Formula 3 1964-1970

- Formula 3 – 1600 cc – acc. Tech. Reg. Formula 3 year 1973

- Formula 3 – 2000 cc – acc. Tech. Reg. Formula 3 year 1980

- Formula Atlantic - 1600 cc (no ground effect) acc. Tech. Reg.

Formula Atlantic year 1974

Formula Junior t/m 1963 (disc brakes)

All cars:

- must have a flat bottom;
 - cars with ground effect are not allowed to participate.

Article 2.24 Starting Procedure Autosport Federatie

The starting procedure will be a rolling start. A rolling start occurs when the vehicles are moving at the moment the starting signal is given.

The pole setter may decide the pace.

A rolling start must be in a 2 x 2 grid formation. The start line is the line on the crossing of which the timing begins. From the Pre Grid all the cars will drive in formation to the grid and take there their position. At the grid the minutes procedure is at follows, whereby at least the following signs will be showed: 3 minutes, 1 minute and 30 (or 15) seconds. With the sign and signal '1 minute' the engines will be started and all staff and assistants of the drivers have to leave the grid. With the sign and signal 30 (or 15) seconds everybody have left the grid. After the 30 (or `5) seconds signal the formation lap behind the Official car begins. The cars will be preceded by an Official Car and followed by an intervention vehicle. At the end of the formation lap (or, where applicable, at the end of the last formation lap), the Official Car will withdraw in front of the Line and at that moment, the car which has obtained pole position must drive at the same speed and the other cars must maintain their position until the start signal is given. At the end of the formation lap, all cars must be properly grouped up and be in their relative grid positions. If the formation is correct the leading Official Car will pull out at and enter the pit lane. The speed of all cars must be constant until the start signal has been given.

The Race may be started by turning off the red light.



Article 2.25 Members Club Classification

Scale of Members Club points

Class points will be awarded as follows:

1 st	25 Points	6 th	8 Points
2 nd	18 Points	7 th	6 Points
3 rd	15 Points	8 th	4 Points
4 th	12 Points	9 th	2 Points
5 th	10 Points	10 th	1 Point

Pole Position Qualifying	1 Point
Fastest Lap in the Race	1 Point

Article 2.26 Administrative checks

Competitors must have all documents required by this article available for examination at any time during the Event. Each competitor is obliged to attend the administrative checks, no or late appearance will be reported to the Stewards who will take appropriate sanctions.

The related ASN may verify all the licences and medical certificate, each Competitor and Driver may sign a document, stating that he fulfils all necessary requirements to enter the Races, in compliance with the current Sporting Regulations. Drivers may also turn in a statement of compliance of the protective clothing (homologated helmets, boots, overalls, socks, gloves, etc.). The administration check should be fulfilled before technical scrutineering.

The following documents must be presented by the driver/entrant:

- HMR invitation
- HMR Entry confirmation
- Entrants/Driver's EU/National License

Article 2.27 Scrutineering

Acc<mark>ording to the Event timetable (as part of or as published with the Supplementary Regulations), initial Scrutineering may take place in the garage/awning assigned to each Competitor. This may be before the first free practice.</mark>

Unless a waiver is granted by the Stewards, Competitors who do not keep to these time limits may not be permitted to participate in the Event.

No car may participate in the Event until it has passed Scrutineering.

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The Scrutineers may:

- a. check the eligibility of a car or of the protective clothing of a Driver at any time during an Event;
- b. require a car to be dismantled by the Competitor to ensure that the conditions of eligibility or compliance are completely met;
- c. require a Competitor to pay the reasonable expenses which exercise of the powers mentioned in this Article may entail;
- d. require a Competitor to supply them with such parts or samples as they may consider necessary.



e. Any car which, after passing Scrutineering, is dismantled or altered in a way which might affect its safety or call its eligibility into question, or which is involved in an accident with similar consequences, must be presented for Scrutineering approval.

The Clerk of the Course may require to stop and check any car involved in an accident. Scrutineering shall be carried out by duly appointed Scrutineers who shall also be responsible for the operation of the Parc Fermé and who may be the sole authorised ones to give instructions to the Competitors.

Should the Scrutineering expose a car to be in breach of the Technical Regulations, the Scrutineers may report their findings to the Stewards which accordingly take an appropriate decision.

The presentation of a car for Scrutineering may be deemed an implicit statement of conformity.

The driver/entrant must present the race car and the compulsory driver's safety equipment (as per current Appendix "L") at scrutineering within the published time. The car must be presented in the configuration as it will be used in the event and it must comply with the applicable technical series regulations.

As this is a National Competition (Closed to Club) event a FIA HTP is not mandatory but advised. The pre and post scrutineering times will be published in the official Event time table and also published on the official notice board.

All fuel used must comply with current Appendix "J" article 252.9.1

The use of a catalyst converter is not mandatory. The maximum sound level will be published in the Event's Supplementary Regulations and will vary per circuit and country.

Racing tyres are to be used as per HMR technical class regulations. Race numbers must comply with Art.16 of the Code. Car advertising must be in conformity with the Code.

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Article 2.28 General Safety

Drivers are strictly prohibited to drive the car in the opposite direction of the Race unless it is absolutely necessary to move the car from a dangerous position. A car may only be pushed to remove it from a dangerous position as directed by marshals.

A Driver who abandons a car must leave it in neutral and with the steering wheel in place.

Repairs to a car may be done only in the paddock, in the pits or Competitors designated areas in the pit lane and on the grid.

Refuelling is permitted only in the pits or at the Competitors designated pit area and it must always respect the effective provisions.

Refuelling is not permitted during Qualifying sessions, Race 1 and Race 2 in the pit lane.

Refuelling in the Paddock is permitted during Qualifying sessions. Any breach of these provisions during Qualifying sessions may result in the removal of all the times of that session.

The Driver may remain in his car throughout refuelling but the engine must be stopped.

During the Race it is prohibited to add oil.

At no time may a car be reversed in the pit lane by its own power.

During a Race, the engine may only be started with the starter except:

- in the pit lane or grid where the use of an external starting device is permitted.



Throughout the Event, a speed limit of 60 km/h may be enforced in the pit lane. It is the Driver's responsibility to respect this limit. Any breach of this limit may be sanctioned as follows:

- during practice and reconnaissance laps: To be decided by Stewards Decision.
- during Races: time penalty (Stop & Go/Drive through).

The car's rear light must be turned on at all times when it is running on wet-weather tyres. It shall be at the discretion of the Race Director to decide if the car should be stopped because his rear light is not working. Should a car be stopped in this way it may re-join when the defect has been fixed.

Only three Team members per participating car are permitted in the signalling area during practices and the Races.

The Race Director or the Clerk of the course can oblige a Driver to have a medical examination at any time during an Event.

Article 2.29 Protest and appeals

Protest:

Complaints shall be filed in compliance with the Code and accompanied by a deposit set by the ASN.

The national appeal deposit is set by each participating ASN.

Sanctions:

The Stewards may impose the penalties as explicitly set out in these Sporting Regulations adding to or instead of any other penalties available under the Code.

Article 2.30 Additional amendments

The HMR, the KNAF or the Event Organizer may issue additional amendments to these sporting regulations. In case where there are no provisions for in these sporting regulations the HMR will decide in cooperation with the ASN and/or Event Organizer, withy stating the reason for this amendment.

Article 2.31 Exclusion of the jurisdiction of courts and limitation on liability

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In the case of a decision by the FIA, KNAF, their jurisdiction, the sports commissioner, the series sponsor or the arranger as umpire within the meaning of the Federal Civil Code, the jurisdiction of the courts is excluded. No replacement claim of any kind can be derived from measures and decisions of the KNAF or its sports jurisdiction and representatives of the KNAF and the series sponsor, except for damages arising from injury to life, the body or health, which are based on a deliberate or negligent breach of obligation – also of a legal representative or an employee of the group of persons released from liability – and also for other damages based on a deliberate of grossly negligent breach of obligation – including a legal representative or an employee of the group of persons released from liability.

Article 2.32 Disclaimer

The participants will take part in the events at their own risk. They will bear the general civil and criminal law liability for all damages caused by them or the vehicles used by them, in so far as no exclusion of liability has been agreed.



Applicants and drivers declare with the handing in of registration the renunciation of any kind of claims for damages arising in connection with the events, and indeed with respect to:

the FIA, the KNAF, KNAF member organizations, registration the renunciation of any kind of claims for damages arising in connection with the events, and indeed with respect to:

- a. the FIA, the KNAF, KNAF member organizations, their presidents, organs, CEOs, general secretaries.
- b. the promoter/series organizer of the HMR and its Directors,
- c. the organizers, marshals, circuit owners,
- d. the administrative authorities, racing services and any other persons involved in the organization of the event,
- e. road construction authorities insofar as any damage is caused by the condition of the track and accessories used at the event.
- f. the employees concerned with completing and carrying out the event belonging to all persons and bodies previously mentioned,
- g. except for damages arising from injury to life, the body or health, based on a deliberate or negligent breach of obligation also of a legal representative or an employee of the group of persons released from liability, and also for other damages, based on a deliberate or grossly negligent breach of obligation also of a legal representative or an employee of the group of persons released from liability.

Against:

other participants (competitors, drivers, co-drivers, their assistants, the owners/keepers of other vehicles) own competitor, own driver(s), co-driver(s) (any other special agreements between competitors, driver(s) co-driver(s) take precedence) and own assistants, who hereby renounce claims of any kind for damage, which might arise in connection with the race competition (untimed practice, timed practice, warm-up, race) except for damages arising from injury to life, the body or health, based on a deliberate or negligent breach of obligation - also of a legal representative or an employee of the group of persons released from liability, and also for other damages, based on a deliberate or grossly negligent breach of obligation - also of a legal representative or an employee of the group of persons released from liability. The liability exclusion agreement will be effective for all participants with the handing in of the registration. The renunciation of liability applies to claims on any legal grounds, especially both for claims for damages arising from contractual and also extra-contractual liability and also for claims arising from non-permitted action. Tacit exclusions of liability are unaffected by the above liability exclusion clause.

Article 2.33 Excemption of claims by the vehicle owner

If applicants do not own themselves the vehicle to be used, they have to ensure that the vehicle owner has made the declaration of denunciation of liability printed on the registration form. In the event of the declaration with regard to this obligation not being signed by the vehicle owner, the applicant and driver release all persons and bodies listed from any claim by the vehicle owner, except for damages arising from injury to life, the body or health, based on a deliberate or negligent breach of obligation – also by a legal representative or an employee of the group of persons released from liability, and except for other damages, based on a deliberate or negligent breach of obligation – also by a legal representative or an employee of the group of persons released from liability.

The declaration of release relates, in the case of claims against the other participants (applicant, driver, co-driver), whose assistants, the ownership holders of other vehicles, their own applicants, the driver(s) (special agreements between applicants, driver(s), co-driver(s) with different wording have precedence) and their own assistants against damages, which arise in connection with racing competitions (untimed and timed practice, warm-up and races) and in case of claims



against other persons and bodies for damages, which arise in connection with the event as a whole.

Article 2.34 Amendment to the competition, cancellation of the event

The event organizer reserves the right to undertake all necessary changes to the competition set up due to force majeure or for safety reasons or ordered by the authorities or also to cancel the event or individual competitions, if this is the results of extraordinary circumstances.

Article 3: TECHNICAL REGULATIONS

Article 3.1 Eligible classes. The eligible cars must be in conformity with their Technical Regulations

CLASS FV: Formula Vee 1300 – 1 carburettor – profile tyres – acc. Tech. Reg.

Formel V. Europa e.v.1971

CLASS FF1600: Formula Vee 1300 – 2 carburettors – slick tyres – acc. Tech. Reg.

Formel V. Europa e.v. 1977.

Formula Ford 1600 - Profile tyres no aerofoil - acc. Tech. Reg

Dutch/EFDA FF Club Book1980/1981 Formula Junior 1963 (drum brakes)

CLASS FF2000: Formula Ford 2000 acc. Tech. Reg. Dutch/EFDA Club book FF

1980/1981

Formula SuperVee 1600 (Super Vee air-cooled) acc. Tech. Reg.

Formel Super VW 1975 Formula Renault 1976

CLASS F3: Formula SuperVee 1600 – air/water-cooled – with aerofoil & slick

Tyres Acc. Techn. Reg. Formel Super VW 1980

Formula 3 – 1600 cc – acc. Tech. Reg. Formula 2 year 1971
Formula 3 – 1000 cc – acc. Tech. Reg. Formula 3 1964-1970
Formula 3 – 1600 cc – acc. Tech. Reg. Formula 3 year 1973

Formula 3 – 1600 cc – acc. Tech. Reg. Formula 3 year 1973 Formula 3 – 2000 cc – acc. Tech. Reg. Formula 3 year 1980 Formula Atlantic - 1600 cc (no ground effect) acc. Tech. Reg.

Formula Atlantic year 1974

Formula Junior 1963 (disc brakes)

All cars:

- must have a flat bottom;
- cars with ground effect are not allowed to participate.

Article 3.2 General

The respective technical regulations are regarded as technical rules. Furthermore the following technical rules will apply:

- Anything which is not expressly authorised by the present technical regulations is strictly forbidden. Authorised modifications may not result in forbidden modifications.



- From the historic point of view of the classes the technical specifications must be in conformity of the period class regulations of the appropriate model year. In case of the Formula Ford 1600 (Class « B ») and the Formula Ford 2000 (Class « C ») the 1st overbore tolerance is allowed. For Formula Ford 1600 (Class « B ») a cylinder capacity of 1620 cc is allowed, and for Formula Ford 2000 (Class « C ») a cylinder capacity of 2025 cc is allowed. This will create an equal competition in the class.
- For Formula Ford 1600: It is allowed to use a certificated SCAT-crankshaft, this implies however, that the driver must be able to show the certificate to the HMR on request. In the United Kingdom these SCAT-crankshaft are available with FF Engine Part Suppliers SkyFord Don Hilton's FF1 and only these will be allowed by the HMR. This certified SCAT-crankshaft have an unique identity approved by FORD. The HMR permits expressly only this SCAT-crankshaft in conformity as written in the English regulations "Technical Regulations Formula Ford with 1600 Kent Engine" and in conformity as written in the "HSCC-Newsletter 4th March 2009".
- For Formula Ford 2000: The flywheel must be a standard component. To achieve minimum weight and balance, materials may be removed from the originally machined surfaces, rim/flange etc. For rectification, the clutch mating face may be resurfaced. Cast surfaces must remain in original condition. Friction material is free. The clutch must be a standard Ford road car unit or aftermarket replacement of identical diameter and type, or AP Racing models CP5351-1 or CP5351-2. Sintered clutches are forbidden. Flywheel bolts are free and locating dowels are permitted. It is permitted to secure the starter ring to the flywheel. Flywheel and clutch assembly minimum permitted weight 12.5kg (including all flywheel and crankshaft securing bolts).
- For Formula Ford 1600 and for Formula Ford 2000: It is allowed to have an adjustable timing camshaft pulley.
- All modifications to the chassis, suspension, steering and body parts is only allowed when they are in conformity with the specifications of the new/improved models/types of the same brand as made available within the model year 1980 and available for this specific brand and type and as approved by the class regulations.
- Cars build up on a replacement chassis will be considered as a replica/recreation and are basicly NOT accepted such by decision of the HMR board.
- In case of uncertainty regarding the model year etc. the entrant/competitor must prove that the car is in conformity with the said specifications by means of photographs, publications, factory information/instruction etc. which can provide a proper base of information.

-	Engine:	See Appendix 2, 3 and 4. The model year of the engine must
		be in correspondence of the model year of the car and must

be in conformity with the present regulations.

- Gearbox: See Appendix 2, 3 and 4. The modelyear of the gearbox must

be in correspondence with the model years of the car and must

be in conformity with the present regulations.



Article 3.3 Exhaust/ Noise

The use of a catalyst converter is not mandatory. The maximum noise level will be published in the Event's Supplementary Regulations and will vary per circuit and country.

Article 3.4 Fuel

All fuel used must comply with current Appendix "J" article 252.9.1

Article 3.5 Advertisement/Sponsor

Advertisement is free as per ASN regulations. The Organizer may oppose to carry a Sponsor log but this will be communicated by the HMR/Organizer of the event.

Article 3.6 SAFETY PRESCRIPTIONS

Article 3.6.1. Drivers Safety Equipment

The drivers' safety equipment must comply with the current FIA Appendix "L" and comprises the wearing of flame retardant overalls homologated to FIA 8856-2000 standard, as well full set of underwear, socks, shoes, gloves and balaclava.

The helmet must at least comply with FIA Technical list 25. The wearing of a Frontal Head Restraint (HANS) is not compulsory but highly recommended. (But only to be used with full compatibility of the safety belts/seat).

The safety belts to be used must comply with the FIA prescriptions as per current Appendix "J" 253.6

Article 3.6.1. Master Switch

A master switch (to switch off the entire electrical circuit) must be fitted to the car which must be operated by the driver while seated in the car in normal racing position while wearing seatbelts. The master switch must be marked from the in and outside by means of a special sticker (blue triangle with white border + red flash).

Article 3.6.2 Rear view mirrors

The car must be equipped with two rear view mirrors of at least a mirror of 55 cm2.

Article 3.6.3 Rear light

A Rear light must be placed at the rear of the car max. 10 cm. out of the centre of the car at a height of minimal 25 cm. above ground level, And must be operated by the driver by means of a separate switch. A FIA Homologated rear light (with LED's) is recommended. Specification of the light: 50 active LED's of 2,5 mm or a light bulb with 21Watt.

Article 3.6.4 Fire Extinguisher

A fire extinguisher in compliance with FIA Technical List No. 6 is compulsory. This fire extinguisher must be operated by the driver while seated in the car in normal racing position while wearing seatbelts. (See also FIA Appendix "J" article 253.7).



Article 3.6.5. Roll-over bar

The fitting of a roll over bar is compulsory and must be period homologated by the racing car manufacturer or must be made to the following specifications.

Cold drawn seamless steel pipe of minimal 35 x 3.0 mm and braced with one or two braces in front or in the rear of the main hoop.

The brace pointing rearwards must be straight and at a minimal angle of 60 degrees.

Alternatively two braces which have a dimension of 20.0 x 3.0 mm, or a dimension of 26.0 x 2.0 mm.

The minimal headroom between the driver's helmet, while seated and buckled up, and the line between the top of the roll bar and the front of the chassis must be 50 mm.

In case of a different construction an ASN approval form must be submitted.

Article 3.6.6. Wheels

The cars must be equipped with wheels of the same material and dimensions (diameter and width) as per period regulations 1981 for Formula Ford 1600 and Formula Ford 2000, 1971 for Formula Vee 1300 respectively 1977 Formula Vee 1300, and conform the regulations regarding the other single seaters.

Article 3.6.7. Tyres

The cars must be equipped with tyres of the same dimensions as per period.

Specific slicks en rain tyres are only allowed when this is expressly described in these period regulations. No handcut tyre profiles may be used in all classes.

Allowed number of new slicks tyres pro race-season for all formula cars: Eight (8) tyres pro race-season.

Allowed number of new rain tyres pro race-season for all formula cars: Unlimited number of new rain tyres.

Allowed number of used tyres pro race-season for all formula cars: Unlimited number of used slicks and rain tyres.

All permitted tyres will be supplied with a HMR characteristic, control will take place at the technical scrutineering.

Supplier of tyres: VIT – Wilco Ibes in Achel (Belgium).

Minimum profile depth at the start or a timed qualifying and a race : 2 mm



Formula Vee 1300:

- Only one (1) type of tyre as well for dry as well for rain use must be used.

Make	Size	Туре	Detail	Ref	Comp
			Dunlop		
Dunlop	120/590-15	All	Racing	CF82	204
			Dunlop		
Dunlop	135/620-15	All	Racing	CF82	204
			Hoosier		
Hoosier	120/590-15	All	Racing	44405	204
			Hoosier		
Hoosier	135/620-15	All	Racing	44408	204

Formula Ford 1600:

- Only one (1) type of tyre as well for dry as well for rain use must be used.

Make	Size	Туре	Detail	Ref	Comp
Avon	5.0/22.0-13	All	ACB9	7267M	A25
Avon	6.5/23.0-13	All	ACB9	729 <mark>0M</mark>	A25

Formula Vee 1600 (SuperVee air-cooled):

6:		- /	A	5 (
Size		Type	Detail	Ref	Comp	
7.0/20.	.0-13	Slick		10998S	A37	
8.2/22,	,0-13	Slick		10999S	A37	
160/53	0-13	Wet	ACR71	7421M	W573	
180/56	5-13	Wet	ACR71	7422M	W573	
6.5/21.	.0-13	Wet		8829	A27	
8.2/22.	.0-13	Wet		8831	A27	
180/51	0-13	Slick			YGS	
210/57	'0-13	Slick			YGS	
170/51	0-13	Wet			YBX	
200/51	0-13	Wet			YBX	
	8.2/22 160/53 180/56 6.5/21 8.2/22 180/51 210/57	Size 7.0/20.0-13 8.2/22,0-13 160/530-13 180/565-13 6.5/21.0-13 8.2/22.0-13 180/510-13 210/570-13 170/510-13 200/510-13	7.0/20.0-13 Slick 8.2/22,0-13 Slick 160/530-13 Wet 180/565-13 Wet 6.5/21.0-13 Wet 8.2/22.0-13 Wet 180/510-13 Slick 210/570-13 Slick 170/510-13 Wet	7.0/20.0-13 Slick 8.2/22,0-13 Slick 160/530-13 Wet ACR71 180/565-13 Wet ACR71 6.5/21.0-13 Wet 8.2/22.0-13 Wet 180/510-13 Slick 210/570-13 Slick 170/510-13 Wet	7.0/20.0-13 Slick 10998S 8.2/22,0-13 Slick 10999S 160/530-13 Wet ACR71 7421M 180/565-13 Wet ACR71 7422M 6.5/21.0-13 Wet 8829 8.2/22.0-13 Wet 8831 180/510-13 Slick 210/570-13 Wet	

acc. Tech. Reglement Formel Super VW 1974: "Räder und Bereifung":

"Das Fabrikat der Räder ist freigestellt. Es sind folgende Dimensionen vorgeschrieben: Der Durchmesser darf minimal 13" und maximal 15" betragen.

Die Felgenbreite darf 6" an der Vorderachse und 8" an der Hinterachse nicht überschreiten. Es sind nur Reifen zugelassen die herstellerseitig für Geschwindigkeiten über 210 km/h vorgesehen sind."



Formula Ford 2000:

Make	Size	Туре	Detail	Ref	Comp			
Avon	7.0/20.0-13	Slick		10998S	A37			
Avon	8.2/22,0-13	Slick		10999S	A37			
Avon	160/530-13	Wet	ACR71	7421M	W573			
Avon	180/565-13	Wet	ACR71	7422M	W573			
Or								
Avon	6.5/21.0-13	Wet		8829	A27			
Avon	8.2/22.0-13	Wet		8831	A27			
Bridgestone	180/510-13	Slick			YGS			
Bridgestone	210/570-13	Slick			YGS			
Bridgestone	170/510-13	Wet			YBX			
Bridgestone	200/510-13	Wet			YBX			

Formula Supervee (Supervee water-cooled)

Make	Size	Туре	Detail	Ref	Comp		
Avon	7.0/20.0-13	Slick		10998S	A37		
Avon	8.2/22,0-13	Slick		10999S	A37		
Avon (nac	160/530-13	Wet	ACR71	7421M	W573		
Avon	180/565-13	Wet	ACR71	7422M	W573		
Or							
Avon	6.5/21.0-13	Wet		8829	A27		
Avon	8.2/22.0-13	Wet		8831	A27		
Bridgestone	180/510-13	Slick			YGS		
Bridgestone	210/570-13	Slick			YGS		
Bridgestone	170/510-13	Wet			YBX		
Bridgestone	200/510-13	Wet			YBX		



Formula 3 1600cc:

Make	Size	Туре	Detail	Ref	Comp
Avon	6.5/21.0-13	Slick		8814	A46
Avon	8.2/22.0-13	Slick		8815	A46
Avon	6.5/21.0-13	Wet		8829	A27
Avon	8.2/22.0-13	Wet		8831	A27

Formula 3 2000cc:

Make	Size	Туре	Detail	Ref	Comp
Avon	7.5/21.0-13	Slick		7342S	A37
Avon	9.2/22.0-13	Slick		7343S	A37
Avon	7.5/21.0-13	Wet		7277	A27
Avon	9.2/22.0-13	Wet		7278	A27

Formula 2 / Formula Atlantic:

Make	Size	Туре	Detail	Ref	Comp
Avon	9.0/22.0-13	Slick			A11
Avon	13.0/23.0-13	Slick			A11
Avon	9.0/22.0-13	Wet			A15
Avon	12.0/23.0-13	Wet			A15

Knac Nationale Autosport Federatie Article 4: EXCEPTIONS

Article 4.1 Admittance of exceptional cars

The HMR may accept entries of cars not corresponding to the various class regulations. A submission for the approval of acceptance must be send to the HMR Secretariat six (6) weeks in advance before the start of the Competition Season, complete with all the relevant data of the car, to be examined by the HMR technical department. Also must be written the purpose of participation.

After 6 weeks the applicant will receive the decision by HMR, and this decision will be published on the HMR website.



Article 5: APPENDIXES

Appendix 1: Registration application Form 2017.

Appendix 2: Formula Vee 1300, 1 carburettor, profile tyres,

conform Tech. Reg. Formel V. Europa E.V. 1971.

Appendix 3: Formula Vee 1300, 2 carburettors, slick tyres,

conform Tech.Reg. Formel V. Europa E.V. 1977.

Formula Vee 1600 (Supervee air cooled), conform Tech.Reg. Formel Super VW 1975.

Formula Vee 1600 (Supervee air/water cooled) conform Tech.Reg Formel Super VW 1980.

Appendix 4: Formula Ford 1600, Formule Ford 2000,

Conform Tech.Reg Dutch FF Reglement 1980/1981.

Appendix 5: Technical specifications.



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