

LOG BOOK

Please read me

This book has a total of 19 pages • Also available at www.spasixhours.com

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TIMETABLE 2023



V3 • Dated 15/09/2023

Wednesday, September 27

09:00 17:50

Testing - Untimed Open Practices • Max 103 dB

Thursday, September 28

				<i>Max dB</i>	<i>Grid</i>
10:15	10:35	Free Practice	HGPCA ~ Pre '66 Grand Prix Cars	unlimited	7
10:50	11:20	Free Practice	Masters Endurance Legends & Sports Car Legends	unlimited	4&3
11:35	12:00	Free Practice	Masters Racing Legends ~ F1 Cars 1966-1985	unlimited	2
12:20	12:50	Qualifying 1	Masters Endurance Legends	unlimited	4
13:05	13:45	Qualifying	Sport Proto 2000	118 dB	9
14:00	14:35	Qualifying	Masters GT Trophy	unlimited	6
14:50	15:20	Qualifying	HGPCA ~ Pre '66 Grand Prix Cars	unlimited	7
15:40	16:05	Qualifying	Masters Racing Legends ~ F1 Cars 1966-1985	unlimited	2
16:20	16:50	Qualifying	Belcar Historic Cup	118 dB	11
17:05	17:40	Qualifying 2	Masters Endurance Legends	unlimited	4
17:55	18:25	Qualifying	Pre-War Sports Cars - Motor Racing Legends	112 dB	8

Friday, September 29

10:00	10:40	Qualifying	Masters Gentlemen Drivers & Pre-66 Touring Cars	105 dB	5
11:00	11:35	Qualifying	Masters Sports Car Legends	unlimited	3
11:55	12:56	Race	Sport Proto 2000	118 dB	9
13:20	14:00	Race 1	Masters Endurance Legends	unlimited	4
14:20	14:50	Race 1	HGPCA ~ Pre '66 Grand Prix Cars	unlimited	7
15:15	15:40	Race 1	Masters Racing Legends ~ F1 Cars 1966-1985	unlimited	2
16:00	16:40	Race	Pre-War Sports Cars - Motor Racing Legends	112 dB	8
17:00	17:30	Race 1	Belcar Historic Cup	118 dB	11
17:55	18:40	Race	Masters GT Trophy	unlimited	6
19:00	20:30	Qualifying	Spa Six Hours Endurance	112 dB	1

Saturday, September 30

09:10	10:40	Race	Masters Gentlemen Drivers & Pre-66 Touring Cars	105 dB	5
11:00	11:30	Race 2	HGPCA ~ Pre '66 Grand Prix Cars	unlimited	7
11:50	12:30	Race 2	Masters Endurance Legends	unlimited	4
12:50	13:20	Race 2	Belcar Historic Cup	118 dB	11
13:40	14:40	Race	Masters Sports Car Legends	unlimited	3
15:00	15:25	Race 2	Masters Racing Legends ~ F1 Cars 1966-1985	unlimited	2
15:50	21:50	Race	Spa Six Hours Endurance	112 dB	1

3 How and When to reach the paddock ?

For all the series • See the Map of the Paddock

- In due time, you will get from your promoter series an email with an “ **Authorized Access Pass** ” in PDF format.
- Print that PDF page and give it to the steward at the Gate :

FOR TRUCKS • MECHANICS • CAR-WORKSHOP • CAR + TRAILER :

—> **Entrance BLANCHIMONT gate** (maximum 4m height permitted)

Motorway Verviers - St.Vith (E421-A27) >> Exit n°11 : Stavelot

FOR PRIVATE CARS :

—> **Entrance BLANCHIMONT gate** (maximum 4m height permitted)

Motorway Verviers - St.Vith (E421-A27) >> Exit n°11 : Stavelot

The private cars will be parked in the ORANGE paddock

!! STER gate is closed for cars. Pedestrian Only.

- In exchange for the “ Authorized Access Pass ” page, the steward will stick on the windscreen of your vehicle the correct sticker-pass, according to the function of your vehicle.
- When you have the sticker on your windscreen you are free to leave or enter the paddock or car park 24h/24h.

WHEN :

Tuesday, September 26 : from 20:30 to 22:30

The teams arriving before 20:30 or after 22:30
will be parked on standby in the karting area outside the circuit.

Wednesday, September 27 : from 07:00 to 22:30

Thursday, September 28 : from 07:00 to 22:30

4 Coming with a Motor Home ?

Due to the huge energy costs increase, the access to the circuit for any motorhome will be allowed on reservation only and a 50 euros fee per motorhome (all taxes included) no matter where you are located.

A Village Motorhome located next to the F1 grandstand in front of the F1 garages, will welcome the Motorhomes throughout the meeting. The Village Motorhome area will have a limited number of electric hook ups (available on a first come, first served basis), toilets, waste and water facilities.

Some specific arrangements can be found for the teams located in the Paddocks.

Please get in touch with Anne at anne@roadbook.net to know more.

5 Signing on

- Location : 1st floor of the F1 Pit Building - Room 115
- Wednesday, September 27 : from 08:00 till 11:45 & from 12:30 till 18:30
and/or Thursday, September 28 : from 08:00 till 60 minutes before your practices
and/or Friday, September 29 : from 08:00 till 60 minutes before your practices
- Wristbands for the track will be given to each team.

6 Transponders

Transponders will be recorded in the signing on room at the same time as your licence check. Only AMB transponders will be used. If your car has no transponder or a Chronolec transponder, we will provide you an AMB transponder in exchange for the licence of the driver.

**The cost of transponder rental for the whole weekend is 30 euros all taxes included.
Payment by credit card or cash on site.**

7 Mandatory Safety Equipment

RACB Sport would like to remind what is the minimum equipment required to compete in Belgium, in order to avoid drivers being forced to buy new equipment on site or, at the worst being prevented from racing. **See *Mandatory Safety Equipment at the end of this book.***

8 Inspection of Equipment

- At signing on, you will get your personal *Inspection of Equipment* form
- Inspection of equipment (helmet, overalls, gloves, shoes...) will be done in the room 131, 1st floor F1 Pit Building. **See *Mandatory Safety Equipment at the end of this book.***
- The Equipment of each driver must be inspected.
- Location : 1st floor of the F1 Pit Building - Room 131
- Wednesday, September 27 : from 08:00 till 11:45 & from 12:30 till 18:30
and/or Thursday, September 28 : from 08:00 till 60 minutes before your practices
and/or Friday, September 29 : from 08:00 till 60 minutes before your practices

9 Scrutineering of the Car

At signing on, you will get your *Scrutineering of the Car* form as well as the practical details to reach the technical area. **See *Mandatory Safety Equipment at the end of this book.***

- Cars located in F1 garages or Endurance garages cars will be checked in their garage.
The scrutineer goes to the car.
- Cars located inside the paddock will be checked in their own paddock.
The car goes to the scrutineer area.

For all series, technical control will take place on Wednesday from 8h30 and throughout the day, until 18h30.

On Thursday, priority will be given to the grids according to the timing of the qualifying sessions of the day.

10 Briefing

Briefing is **mandatory** for all drivers.

If no fine for non-presence at the briefing is mentioned in the series regulations, a fine of 250€ will be charged for non-presence at the briefing(s).

If the briefing of your race is at the same time as the qualifying practice of another race you are in, please advise us at signing on.

Location : 1st floor Pit Building - Room 132

	Thursday 28	Friday 29
Spa Six Hours Endurance		17:45
Masters Racing Legends	09:00	
Masters Sports Car Legends	09:00 or 18:00	
Masters Endurance Legends	09:00	
Masters Gentlemen Drivers & Pre-66 Touring Cars	09:00 or 18:00	
Masters GT Trophy	09:00	
HGPCA	12:45	
Pre-War Sports Cars - MRL	16:00	
Sport Proto 2000	11:00	
Canam & Sportscars	09:15	
Belcar Historic Cup	15:00	

12 Noise Regulations

Whatever the car, drivers must meet the noise standards set by the circuit.

The maximum sound level permitted is mentioned for each race in the timetable of the meeting.

This is the maximum sound level per car, on the track (dynamic control), measured at 15m from the centreline of the track.

If the noise limit is not respected, the car is stopped and a static control is carried out. However, should it be observed that the car exceeds on three consecutive occasions the maximum permitted during the dynamic control, it will be excluded from the meeting.

13 Radio Communication Authorisation

Official communication from the Belgian Institute for Postal services and Telecommunications (BIPT)

Every user of radio communication equipment is obliged to be in possession of the authorization title to use his equipment on the circuit of Spa-Francorchamps during the meeting.

Controls will be carried out by the BIPT at Spa-Francorchamps and, in the event of non-compliance, may result in legal proceedings and seizure of radio equipment.

It is therefore imperative to apply for the required permits [via the BIPT website](#).

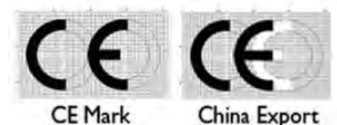
Read also : <https://www.bipt.be/consumers/events>

BIPT also points out that the equipment used must comply with the regulations.

Some companies would provide non-compliant equipment.

One of the sine qua non conditions for a material to comply is that it bears the CE marking.

Pay attention, the "CE" marking should not be confused with the label "China Export ». Any non-compliant equipment will be seized by BIPT.



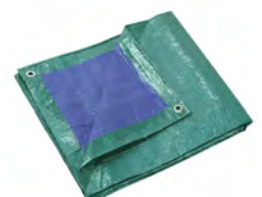
14 Oil Pollution Prevention

Official communication from the management of the Spa-Francorchamps circuit.

Every team must use a sheet of plastic or an oil drip tray under the racing car to protect the ground against oil pollution. If the soil is oil stained, please use oil absorbent granules to clean before leaving the circuit.

For every remaining oil stain a penalty of €250 is invoiced by the circuit management to the team.

F1 garages : please avoid stains, scratches and deterioration in the floor and walls.



15 Security Fire Instructions - Fuel - 1/3

Fuel Safety Rules

No smoking 

Fire extinguisher ready 

Metal jerry cans ONLY
(on the ground prior to filling) 

Securely tied for transportation 

15 Security Fire Instructions - Fuel - 2/3

APPENDIX 2 : FIRE PREVENTION REQUIREMENTS



B – 4970 STAVELOT
Route de Malmedy 17
☐ 080/88.02.42
☐ 080/88.01.39

27 March, 2013.

your correspondent : Guy CLOSE
E-mail : incendie@stavelot.be

Subject: fire safety- plans for the paddocks

Transportation and transferral of flammable materials:

- the total quantity transported must not exceed 240l per unit of transportation
- use securely closed metal containers with a maximum capacity of 60 litres
- compulsory presence of an assistant equipped with an extinguisher (6 kg powder or 6 litres foam)
- no combustible items within proximity of transported hydrocarbon (e.g. tyres)
- no smoking or naked flames; keep away from ignited items, sparks, welding, etc.
- containers must be kept closed at all times whether empty or full
- transportation must be made in a utility vehicle designed for carrying loads
- correct electrical connection between the metallic container and earth before filling or emptying;
during such operations the containers must be unloaded from the vehicle in advance
- it is prohibited to enter the unloading area of a covered vehicle transporting flammable liquids with mobile lighting equipment other than that designed and built to avoid igniting flammable vapours which may have been released within the interior.

Where the transportation is made by towing:

- Maximum fuel storage per pit garage is 240 L
- the towing vehicle must be capable of towing and braking the load
- the tyres of the trailer must be suited to the type of ground in question and to the speeds reached by the towing vehicle
- the towing hook and trailer attachment must be CE approved
- a safety cable or chain secured to the trailing arm must be used to connect the towing hook
- each barrel must be individually secured
- a technical Marshal or assessor must be present while the pumps are opened to ensure that these safety regulations are observed and sanction those in breach.

Handling fuel within the pit:

- hand pumps, pneumatic pumps or explosion-proof electrical pumps. NO batteries
- compulsory presence of a supervisor equipped with an extinguisher and located 2 metres from the refuelling point
- fire-resistant clothing to be worn by persons located within 2 metres
- ensure stability and earthing of refuelling towers
- compulsory presence of absorptive substance in the stand - never water
- compulsory presence of 2 extinguishers (6 kg powder or 6 l foam) in each stand

15 Security Fire Instructions - Fuel - 3/3

APPENDIX 2 : FIRE PREVENTION REQUIREMENTS



B – 4970 STAVELOT
Route de Malmedy 17
☐ 080/88.02.42
☐ 080/88.01.39

27 March, 2013.

No smoking or naked flames:

- in the entire area around the tanker lorry
- in the pit lane, in the stands, and within 5 metres of the back of the stands
- above the stands (boxes, mezzanines)

NO L.P.G. canisters:

- in the pit lane, in the stands, and within 5 metres of the back of the stands
- in any vehicle (authorised in marquees and under awnings)

No occupation of clearway/run-off areas:

- all the paddock road clearways.
- the 1 metre-wide clearway behind the stands.

N.B. : Authorised behind the stands: truck loading platform if lowered.
Banners delimiting the stand if easily crossable.

Conformity of electric and gas installations:

- standards must be met
- gas and electric supply lines must be protected

Lt. Guy CLOSE,
Chef de Corps ff.

16 Wednesday, September 27 - Untimed open practice

Wednesday, September 27 is reserved for untimed open practice for the drivers and cars of the following series:

- Spa Six Hours Endurance
- Masters Sports Car Legends
- Masters Gentlemen Drivers
- Masters Pre-66 Touring Cars
- Sport Proto 2000
- CanAm & Sportscars
- Belcar Historic Cup



Noise limit : max 103 dB on track per car.

A static control will be done before the car takes to the track of the circuit.
Maximum permitted : 107 dB, measured at the exhaust pipe.

SCHEDULE

- Session 1 • 09:00 – 09:50
- Session 2 • 10:00 – 10:50
- Session 3 • 11:00 – 11:50
- Session 4 • 13:00 – 13:50
- Session 5 • 14:00 – 14:50
- Session 6 • 15:00 – 15:50
- Session 7 • 16:00 – 16:50
- Session 8 • 17:00 – 17:50

Cost : **220 euros (including tax) per session and per car.**

There are no reservations for free practice. Go to the administrative checks on Wednesday morning, 1st floor of the F1 Pit Building – room 115, from 8:00 a.m., to buy your ticket for the session(s) of your choice.

Payment in cash or by credit card.

- All cars of the series mentioned above share the track, without distinction of year, cubic capacity or group.
- No passenger, no instructor. The driver is alone in the car. A derogation request can be submitted to Roadbook (contact@roadbook.net) for professional or similar instructors.
- The technical inspection of the car is not necessary to participate in the non-timed free practice.
- The spirit of competition is not required, but friendliness and respect for all participants, regardless of the category of the car.
- The circuit security service as well as the marshals will ensure that this spirit is respected. The competent authorities may exclude the car from the meeting (Thursday - Friday – Saturday), if the noise standards are not respected or in the event of dangerous behavior on the track.



DATE: Saturday, February 24th 2023

OBJECT: Safety equipment of historic cars competing in Belgium

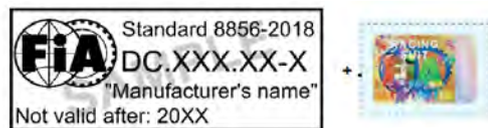
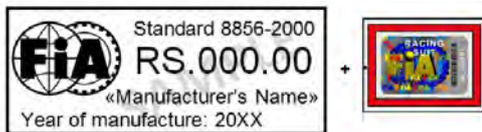
RACB Sport would like to remind what is the minimum equipment required to compete in Belgium, in order to avoid drivers being forced to buy new stuff on site or, at the worst being prevented from racing, which nobody likes to see.

Here are the main FIA safety rules for cars following Appendix K:

Driver equipment :

Garments – **FIA standards 8856-2000**
(FIA technical list N° 27)

FIA standards FIA 8856-2018
(FIA technical list N° 74)



(Embroidered on the backside of the collar)



Shoes, gloves - **FIA standards 8856-2000.**
(FIA Technical List N° 27)

FIA standards 8856-2018
(FIA technical list N° 74)



Underwear, balaclava

FIA standards 8856-2000.
(FIA Technical list N° 27)

FIA standards 8856-2018
(FIA Technical list N° 74)

The diagram illustrates the required labels for balaclava compliance. For FIA Standard 8856-2000, the label must include the manufacturer's name and the year of manufacture (e.g., 2016). For FIA Standard 8856-2018, the label must include the manufacturer's name and the homologation number (e.g., DC.XXX.XX-X, not valid after 20XX). A diagram of a balaclava shows a red dashed box on the front indicating the placement of the compliance label.

FIA homologated helmet:

(FIA Technical list N° 25,33, 41, 49 and 69)

<p>FIA 8860-2018 and 8860-2018-ABP</p>	<p>or</p>
<p>FIA 8860-2010</p> <p>NOT VALID AFTER 31.12.2028</p>	<p>or</p>
<p>FIA 8860-2004</p> <p>NOT VALID AFTER 31.12.2020</p>	
<p>FIA 8859-2015</p>	
<p>Snell SA2010 + FIA 8858-2002</p> <p>NOT VALID AFTER 31.12.2023</p>	<p>+</p> <p>Helmet interchangeable fitted manufacturer's homologation with a standard 8858-2002</p>
<p>Snell SA2010 + FIA 8858-2010</p> <p>NOT VALID AFTER 31.12.2023</p>	<p>+</p> <p>Helmet compatible with FIA8858-2010</p>



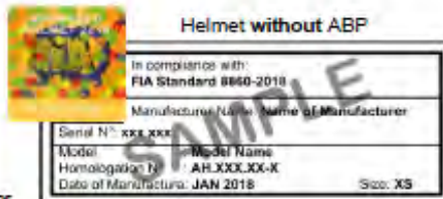
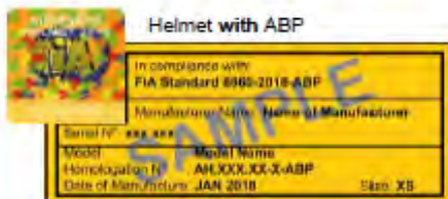
<p>Snell SA2010 + FIA 8858-2010</p> <p style="text-align: center;">NOT VALID AFTER 31.12.2023</p>	
<p>Snell SAH2010 + FIA 8858-2010</p> <p style="text-align: center;">NOT VALID AFTER 31.12.2023</p>	
<p>Snell SAH2010 + FIA 8858-2010</p> <p style="text-align: center;">NOT VALID AFTER 31.12.2023</p>	
<p>Snell SA 2010</p> <p style="text-align: center;">NOT VALID AFTER 31.12.2023</p>	
<p>Snell SAH 2010</p> <p style="text-align: center;">NOT VALID AFTER 31.12.2023</p>	
<p>Snell SA 2015</p> <p style="text-align: center;">NOT VALID AFTER 31.12.2023</p>	

FIA Standard 8856-2010
(FIA Technical List FIA N° 33)

FIA Standard 8856-2010
(FIA Technical List FIA N° 49)



FIA Standard 8856-2018
(FIA Technical List FIA N° 69)





Car Equipment:

- Safety harness (If required by regulation),

FIA standards 8853/98 et 8854/98

(FIA Technical List N° 24)

Normes FIA 8853-2016

(FIA Technical ListN° 57)



- Racing seat, if original seats are changed it must be for seat system for which the FIA Homologation is valid. (FIA Technical list N° 12 and 39)

(See mention NOT VALID AFTER xxxx)

FIA standards 8855-1999 (valid 5 years)

(Liste technique FIA N° 12)

**NOUVELLE ETIQUETTE EN VIGUEUR A
COMPTER DU 01.01.2012 JUSQU'AU 31.12.2013**
NEW LABEL IN EFFECT FROM 01.01.2012
UNTIL 31.12.2013

**NOUVELLE ETIQUETTE EN VIGUEUR A
COMPTER DU 01.01.2014**
NEW LABEL IN EFFECT AS OF 01.01.2014

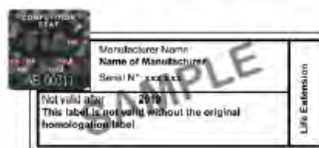
SIEGES REVALIDÉS AVANT LE 01.07.2017
SEATS RE-VALIDATED BEFORE 01.07.2017

SIEGES REVALIDÉS A PARTIR DU 01.07.2017
SEATS RE-VALIDATED AS FROM 01.07.2017



Homologation label (see above)
+
Manufacturer label with quality inspection stamp and new validity date

Homologation label (see above)
+





FIA standards 8862-2010 (valid 10 years)

(Liste technique FIA N° 40)

**NON VALABLE
APRÈS LE 31.12.2021
NOT VALID AFTER
31.12.2021**



**NOUVELLE ETIQUETTE EN VIGUEUR
A COMPTER DU 01.01.2012
NEW LABEL IN EFFECT AS FROM
01.01.2012**



FIA standards 8855-2021 (valid 10 ans)

(Liste technique FIA N° 91)



- Handheld fire extinguisher, min 2kg powder / 2.4ltr AFFF, fixed with a purpose-built cradle bolted to the car body and retaining metallic bands through this, as opposed to just retaining straps attached directly to the body.

(FIA Technical list N° 16)



It is recommended to use installed systems (FIA technical list 16), in that case extinguisher bottle must be attached with metallic band tightened with screws.



All fire extinguishers must have been inspected within two years with the dated inspection sticker clearly visible.

(FIA Technical List N° 52)

 In compliance with: FIA Standard 8865-2015		Homologation label
Manufacturer Name: Name of Manufacturer Serial N°: xxx xxx		
Model	: Model Name	
Homologation N°	: EX20XX XX	
Type of Extinguishant	: Extinguishing medium	
Range of Temperature	: -15°C to 55°C	
Classification	: Single (in accordance with Art. 9 of Article 252 of the 2014 Appendix J)	
Weight/Volume of	: xx kg	
* Complete	: xx kg	
* Extinguishant	: yy kg or yy lt	

		Maintenance label
Service carried out by: Name - #Name of Manufacturer Serial N°: xxx xxx		
Date of Service	: JAN 2019	
Date of Next Service	: JAN 2021	

Classification des feux :

Classe I – Essence conformément à l'Art. 9 de l'Article 252 de l'Annexe J 2014
 Classe II – Essence + jusqu'à 30% d'éthanol
 Classe III – Diesel conformément à l'Art. 9 de l'Article 252 de l'Annexe J 2014
 Classe IV – Ethanol jusqu'à 100% ou méthanol jusqu'à 100%
 Classe V – Autre carburant spécifique

Couleur de fond de l'étiquette :

Classe I – blanc Classe II – jaune Classe III – argent
 Classe IV – vert Classe V – turquoise
 Un agent extincteur approuvé à utiliser avec plusieurs classes de feu – or

Classification of fires:

Class I – Petrol in accordance with Art. 9 of Article 252 of the 2014 Appendix J
 Class II – Petrol + up to 30% ethanol
 Class III – Diesel in accordance with Art. 9 of Article 252 of the 2014 Appendix J
 Class IV – Ethanol up to 100% or methanol up to 100%

Class V – Any other specific fuel

Label background colours:

Class I – white Class II – yellow Class III – silver
 Class IV – green Class V – turquoise
 An extinguishing medium approved for use on more than one class of fire – gold

- Circuit breaker controlled easily from inside by the driver seated.
(See App J – Art.253.13)
- Metal tow ring or towing strap, front and rear, indicated with a contrasting color arrow on the body (not for single-seat cars).
- A red rain light is mandatory, mounted less than 10 cm from the car center-line of the back of the car. The light must be either incandescent and of a power of at least 21 Watts, or of LED type.
(FIA Technical list N° 19)
- The fuel tank must be filled with safety foam.
(Other than original)

In case of a safety fuel tank (FT3 & FT3.5) is required or installed it must be within the validity of homologation (Appendix J Art. 253.14).

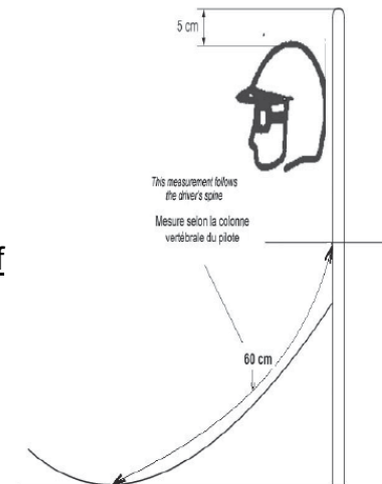
	FIA Standard FT3-1999
	Homologation No: ysomus-74800
	Manufacturer: Tank Company
	Serial number: 11265-12-569 Not valid after: June 2005

- The ROPS (Roll Over Protection Structure) must conform to appendix K.
(FIA Technical list N° 23)



It must be padded with FIA 8857-2001 type A approved foam where driver helmet could come in contact with the ROPS.

The structure in all open cars must be a minimum of 5 cm above the top of the driver's and co-drivers helmets at all times.



- Two rear-view mirrors must be fitted, with min. total glass area of 90 cm².

FHR wearing : (Frontal Head Restraint)

The proof of “period specification” is always to be provided by the competitor.

- Is mandatory for the F1 from period G (from 01/01/1968).
- Is more than recommended for Young Timer (period J1 & J2 from 01/01/1982)
- Frontal Head Restraint [FHR system] will probably be mandatory in the coming years for all cars Old Timer as Young Timer.

(FIA Technical Lists N° 29 et 36)

Systèmes de retenue frontale de la tête (RFT) approuvés par la FIA FIA approved frontal head restraint (FHR) systems	
<p>1. Système HANS®/ HANS® system</p> <p>Les systèmes Hans doivent être approuvés selon les normes FIA 8858-2002 ou 8858-2010 <i>HANS devices shall be approved according to FIA standards 8858-2002 or 8858-2010</i></p> <p>Veillez consulter la Liste Technique n° 29 pour connaître les systèmes HANS approuvés par la FIA. <i>Please consult Technical List n° 29 to see which HANS devices are approved by the FIA</i></p>	
<p>2. Système Hybrid®/ Hybrid® system</p> <p>Les systèmes Hybrid doivent être approuvés selon la norme FIA 8858-2010 <i>Hybrid devices shall be approved according to FIA standard 8858-2010</i></p> <p>Veillez consulter la Liste Technique n° 29 pour connaître les systèmes Hybrid approuvés par la FIA. <i>Please consult Technical List n° 29 to see which Hybrid devices are approved by the FIA</i></p>	
<p>3. Système Hybrid Pro®/ Hybrid Pro® system</p> <p>Les systèmes Hybrid Pro doivent être approuvés selon la norme FIA 8858-2010 <i>Hybrid Pro devices shall be approved according to FIA standard 8858-2010</i></p> <p>Veillez consulter la Liste Technique n° 29 pour connaître les systèmes Hybrid Pro approuvés par la FIA. <i>Please consult Technical List n° 29 to see which Hybrid Pro devices are approved by the FIA</i></p>	
<p>4. Système HANS® Adjustable/ HANS® Adjustable system</p> <p>Les systèmes HANS® Adjustable doivent être approuvés selon les normes FIA 8858-2010 <i>HANS® Adjustable devices shall be approved according to FIA standard 8858-2010</i></p> <p>Veillez consulter la Liste Technique n° 29 pour connaître les systèmes HANS® Adjustable approuvés par la FIA. <i>Please consult Technical List n° 29 to see which HANS® Adjustable devices are approved by the FIA</i></p>	

**ETIQUETTE APOSEE SUR LES SYSTEMES
RFT FABRIQUES AVANT LE 01.01.2013
LABEL USED ON FHR SYSTEMS
MANUFACTURED BEFORE 01.01.2013**

**NOUVELLE ETIQUETTE EN VIGUEUR A
COMPTER DU 01.01.2013
NEW LABEL IN EFFECT AS FROM 01.01.2013**



- When buying new harness pay attention that some harness can only be used with the Frontal Head Restraint system. (FHR only)
- When buying new equipment, always check carefully that this equipment has the latest homologation. (FIA ISO6940, FIA-1986, ...)