徽标

描述已自动生成

**中国汽车场地职业联赛**

**中国杯-简易注册表**

**以下信息填写完成后请发送至油箱：homologation@ctcc.com.cn，zhangqi@ctcc.com.cn，chennuo@ctcc.com.cn**

**车型注册号码/HOMOLOGATION NUMBER**

|  |
| --- |
| 注册人名首字母-25nn（25年第n款车型）-车型制造商缩写-车型名称-A（A-Z款延伸方案） |

**注册人/APPLICANT**

|  |
| --- |
| 填写/Description |

**申请组别/GROUP APPLIED**

|  |
| --- |
| 填写/Description |

**注册认定组别/GROUP HOMOLOGATED**

|  |
| --- |
| 填写/Description |

**注册有效期/ HOMOLOGATION VAILD**

|  |
| --- |
| 2025年 |

**审核人/AUDIT SIGNATURE**

|  |  |  |
| --- | --- | --- |
| 姓名  签字 | 姓名  签字 | 姓名  签字 |

Part 1. 原型车信息/ORIGINAL CAR INFORMATION

**1. 一般项目/ GENERAL**

**1.1.** 制造商/ MANUFACTURER

|  |
| --- |
| 填写/Description |

**1.2.** 车型和类型/ MODEL AND TYPE

|  |  |
| --- | --- |
| a）车型和类型/ Model and type | 填写/Description |
| b）车架号码/ Typical chassis number | 填写/Description |

P1-1）原型车铭牌照片/ Vehicle identification plate of original car

|  |
| --- |
| 添加照片  Photo |

P1-2）原型车外观照片/ Original car exterior image

|  |
| --- |
| 添加照片  Photo |

**2. 原型车尺寸和重量/ ORIGINAL CAR DIMENSIONS, WEIGHT**

**2.1.** 总长度/ OVERALL LENGTH

|  |  |
| --- | --- |
| 填写/Description | ± 10 mm |

**2.2.** 车体宽度/ WIDTH OF BODYWORK

|  |  |  |
| --- | --- | --- |
| a) 在前桥中心线位置/ At front axle centreline | 填写/Description | mm +0/-1% |
| b) 在后桥中心线位置/ At rear axle centreline | 填写/Description | mm +0/-1% |

**2.3.** 轴距/ WHEELBASE

|  |  |
| --- | --- |
| 填写/Description | ± 10 mm |

**2.4.** 车高/ HEIGHT

|  |  |
| --- | --- |
| 填写/Description | ± 10 mm |

**2.5** 原型车整备质量（KG）/ ORIGINAL VEHICEL CURB WEIGHT (KG)

|  |  |
| --- | --- |
| 填写/Description | ± 5 KG |

**3. 动力总成 / POWERTRAIN**

**3.1** 发动机 / ENGINE

**3.1.1**发动机排量(cc)/ ENGINE DISPLACEMENT （cc）

|  |
| --- |
| 填写/Description |

**3.1.2** 发动机进气方式（自然吸气/涡轮增压/机械增压） /

ENGINE INTAKE MODE(Natural inhalation/Turbocharging/Supercharger)

|  |
| --- |
| 填写/Description |

**3.1.3** 发动机最大功率（马力）/ MAXIMUM ENGINE POWER (HORSEPOWER)

|  |
| --- |
| 填写/Description |

**3.1.4** 原厂发动机布置（前/中/后，横置/纵置)/

ENGINE LAYOUT(FRONT/CENTER/REAE, TRANSVERSE/ LONGITUDINA)

|  |
| --- |
| 填写/Description |

**3.2** 驱动形式（前轮驱动/后轮驱动/四轮驱动）/

DRIVE FROM (FRONT WHEEL DRIVE/REAR WHEEL DRIVE/FOUR WHELL DRIVE)

|  |
| --- |
| 填写/Description |

**3.3**变速箱**/** GEARBOX

|  |  |
| --- | --- |
| 操作方式/ Operation type | □ 手动/Manual □ 自动/Automatic |
| 前进档数量/ Number of gears | 填写/Description |

**4.悬架/ SUSPENSION**

**4.1** 前悬架形式（麦弗逊/双横臂…）/

FRONT SUSPENSION FORM(MACPHERSON/DOUBLE WISHBONE...)

|  |
| --- |
| 填写/Description |

P4-1）前悬架图片（或照片）/ Front suspension Illustration（Or photo）

|  |
| --- |
| 添加照片  Photo |

**4.2** 后悬架形式（多连杆/扭力梁/拖曳臂/麦弗逊/双横臂…）/REAR SUSPENSION FORM (MULTI LINK/TORSION BEAM/TRAILINGARM/MACPHERSON/DOUBLE WISHBONE…)

|  |
| --- |
| 填写/Description |

P4-2）后悬架图片（或照片）/ Rear suspension illustration（Or photo）

|  |
| --- |
| 添加照片  Photo |

Part 2. 成品赛车信息/ FINISHED RACECAR

**1. 一般项目/ GENERAL**

**1.1.** 成品赛车/ FINISHED RACECAR

P1-1）从车前3/4位置看见的成品赛车 P1-2）从车后3/4位置看见的成品赛车

Race Car seen from 3/4 front Race Car seen from 3/4 rear

|  |  |  |
| --- | --- | --- |
| 添加照片  Photo | 添加照片  Photo | |
| 典型赛车车架号码形式/ Typical chassis number | | 填写/Description |

P1-2）赛车车架号铭牌照片及其位置/ Vehicle identification plate of racecar – Photo & position

|  |
| --- |
| 添加照片  Photo |

**1.2.** 尺寸和重量/ DIMENSIONS, WEIGHT

总长度/ OVERALL LENGTH

|  |  |
| --- | --- |
| 填写/Description | ± 10 mm |

车体宽度/ WIDTH OF BODYWORK

|  |  |  |
| --- | --- | --- |
| a) 在前桥中心线位置/ At front axle centreline | 填写/Description | mm +0/-1% |
| b) 在后桥中心线位置/ At rear axle centreline | 填写/Description | mm +0/-1% |

轴距/ WHEELBASE

|  |  |
| --- | --- |
| 填写/Description | ± 10 mm |

赛车整备质量（不含燃油和人，但含冷却、润滑和压力液体）/ Race Car Curb weight

|  |  |
| --- | --- |
| 填写/Description | ± 5 KG |

**2. 动力总成 / POWERTRAIN**

**2.1** 发动机 / ENGINE

**2.1.1**是否更换发动机？/ Has the engine been replaced？

|  |
| --- |
| 填写/Description |

**2.1.2**更换的发动机品牌和型号/ Replaced engine brand and model

|  |
| --- |
| 填写/Description |

**2.1.3**所更换发动机来源/ Origin of replace engine

|  |
| --- |
| 填写/Description |
|  |

**2.1.4**发动机为原装状态还是改装/Is the engine in its original condition or has it been modified

|  |
| --- |
| 填写/Description |

**2.1.5**如有改装，改装后发动机排量（cc）/ Actual engine displacement（cc）

|  |
| --- |
| 填写/Description |

P2-1）发动机照片/ Engine photo

|  |
| --- |
| 添加照片  Photo |

**2.1.6**如有改装，涡轮增压器型号，或来自什么车辆/ If modified, turbocharger model or from which vehicle

|  |
| --- |
| 填写/Description |

P2-2）增压器照片/Photo of turbocharger：

|  |
| --- |
| 添加照片  Photo |

**2.1.7**如有改装，进气歧管的改装描述/ If there is any modification, please provide a description of the modification of the intake manifold

|  |
| --- |
| 填写/Description |

P2-3）进气歧管照片/ Photo of intake manifold：

|  |
| --- |
| 添加照片  Photo |

**2.1.8** 如有改装，排气歧管的改装描述/ If there is any modification, please provide a description of the modification of the exhaust manifold

|  |
| --- |
| 填写/Description |

P2-4）排气歧管照片/ Exhaust manifold photo：

|  |
| --- |
| 添加照片  Photo |

**2.1.9** 是否有改装活塞、连杆、曲轴，如有则描述其型号与材质/Are there any modifications to the piston, connecting rod and crankshaft. Describe its model and material if so.

|  |
| --- |
| 填写/Description |
| 填写/Description |
| 填写/Description |

**2.1.10** 是否有改装节气门，改装型号/ Is there any modification to the throttle valve, model if yes.

|  |
| --- |
| 填写/Description |

P2-5）节气门照片/ Photo of throttle valve：

|  |
| --- |
| 添加照片  Photo |

**2.1.11** 改装后实测最大功率（马力@RPM）/ Tested maximum power after modification (horsepower @ RPM)

|  |
| --- |
| 填写/Description |

**2.1.12** 改装后实测最大扭矩（牛米@RPM）/ Tested maximum torque after modification (Nm @ RPM)

|  |
| --- |
| 填写/Description |

**2.1.13** 发动机控制单元品牌及型号/ Engine ECU make and type

|  |
| --- |
| 填写/Description |

P2-6）ECU照片/ ECU photo

|  |
| --- |
| 添加照片  Photo |

**2.1.14** 点火模块/Ignition system

|  |  |
| --- | --- |
| □ 原装/Original | □ 改装 / Modification |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

**2.1.15** 描述发动机的其他改装，及改装零件型号/ Describe other modification to the engine, and the model of modification parts.

|  |
| --- |
| 填写/Description |
| 填写/Description |
| 填写/Description |
| 填写/Description |
| 填写/Description |
| 填写/Description |
| 填写/Description |
| 填写/Description |

**2.2** 传动系统/Drive train

**2.2.1** 是否使用原厂传动系统/Whether to use the original drive train

|  |
| --- |
| 填写/Description |

**2.2.2** 赛车的驱动形式（前轮驱动/后轮驱动）/ The driving form of racing cars (front wheel drive/rear wheel drive)

|  |
| --- |
| 填写/Description |

**2.2.3**换挡驱动方式（自动/手动/拨片换挡）/ Shift mode (auto/manual/paddle shift)

|  |
| --- |
| 填写/Description |

**2.2.4**是否带有LSD/Is LSD installed

|  |
| --- |
| 填写/Description |

**2.2.5** 变速箱/Gearbox

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 变速箱选择/ Choice of gearbox | □ 来自原型量产车/From original car  □ 更换序列式/Change to sequential | | | |
| 对于来自原装量产车的变速箱，需填写以下信息 / For Using Gearbox from Original Car： | | | | |
| 操作方式/ Operation type | | | □ 手动/Manual □ 自动/Automatic | |
| 前进档数量/ Number of gears | | | 填写/Description | |
| 其他改装陈述/Other modificaitons | | 填写/Description | | |
| 对于更换序列式变速箱，需填写以下信息 / For Using Race Sequential Gearbox： | | | | |
| 变速箱制造商/ Gearbox make | 填写/Description | | 型号/ Model | 填写/Description |
| 前进档数量/ Number of drive gears | 填写/Description | | 倒车档数量/ Number of reverse gears | 填写/Description |

P2-7）变速箱照片/Gearbox photo：

|  |
| --- |
| 添加照片  Photo |

**2.2.6** 换挡驱动机构/Gearbox Actuating Mechanism

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 驱动方式/ Actuating mechanism | □ 手动机械驱动/Manual mechanical drive  □ 拨片电子控制/Paddle shift electronic control  □ 自动变速箱原厂选档机构/AT gear selection from manufacturer | | | |
| 对于拨片电子控制，需填写以下信息 / For paddle shift electronic control： | | | | |
| 驱动方式/ Driving type | □ 液压/Hydraulic □ 气动/Pneumatic □ 电动/Electrical | | | |
| 驱动器制造商/ Actuator make | 填写/Description | 型号/ Model | | 填写/Description |
| 其他改装陈述/Other modificaitons | | | 填写/Description | |

P2-8）换挡驱动机构照片（不论机械还是电控）/Gearbox actuator photo (mechanical ：

|  |
| --- |
| 添加照片  Photo |

**3.底盘/ Chassis**

**3.1**悬架系统/ SUSPENSION

**3.1.1**悬架系统是否有改装/ Has the suspension system been modified

|  |
| --- |
| 填写/Description |

**3.1.2** 前悬架形式是否变化，如有则描述其变化/ Has the form of the front suspension changed? If so, describe the changes

|  |
| --- |
| 填写/Description |

P3-1）：前悬架图片（或照片）/ Front suspension Illustration（Or photo）

|  |
| --- |
| 添加照片  Photo |

**3.1.3** 前副车架如有改装，描述改装内容/ If there is any modification to the front subframe, describe the modification content

|  |
| --- |
| 填写/Description |

P3-2）：前副车架图片/ Front subframe photo

|  |
| --- |
| 添加照片  Photo |

**3.1.4** 前摆臂如有改装，描述改装内容。如更换则提供型号/If there is any modification to the front control arm(s), describe the modification content. Provide model if replaced.

|  |
| --- |
| 填写/Description |

P3-3）：前摆臂图片/ Front control arm(s) photo

|  |
| --- |
| 添加照片  Photo |

**3.1.5** 前转向节如有改装，描述改装内容。如更换则提供型号/If there is any modification to the front steering knuckle, describe the modification content. Provide model if replaced.

|  |
| --- |
| 填写/Description |

P3-4）：前转向节图片/ Front knuckle photo

|  |
| --- |
| 添加照片  Photo |

**3.1.6**前悬架零件安装至车身的位置是否有移动？描述改装内容/ Has the position of the front suspension components installed on the vehicle body moved? Description

|  |
| --- |
| 填写/Description |

**3.1.7**前减震器品牌及型号选择，以及几路可调/ Brand and model selection of front shock absorbers, and how many ways adjustable

|  |
| --- |
| 填写/Description |

P3-5）：前减震器图片/ Front shock absorber photo

|  |
| --- |
| 添加照片  Photo |

**3.1.8**前防倾杆如有改装或替换，描述改装内容/ If there is any modification or replacement to the front ARB, describe the modification content

|  |
| --- |
| 填写/Description |

P3-6） 前防倾杆图片（拆下状态） P3-7）前防倾杆图片（安装状态）

Front ARB dismounted Front ARB mounted

|  |  |
| --- | --- |
| 添加照片  Photo | 添加照片  Photo |

**3.1.9**前悬架塔顶如有改装，描述改装内容/ If there is any modification to the top of the front suspension tower, describe the modification content

|  |
| --- |
| 填写/Description |

P3-8）：前悬架塔顶图片 – 顶部安装位置/Front suspension turret photo- Top mount

|  |
| --- |
| 添加照片  Photo |

**3.1.10** 后悬架形式是否变化，如有则描述其变化/Has the form of the rear suspension changed? If so, describe the changes

|  |
| --- |
| 填写/Description |

P3-9）后悬架图片（或照片）/ Rear suspension photo（Or photo）

|  |
| --- |
| 添加照片  Photo |

**3.1.11** 后副车架如有改装，描述改装内容/ If there is any modification to the rear subframe, describe the modification content

|  |
| --- |
| 填写/Description |

P3-10）：后副车架图片/ Rear subframe photo

|  |
| --- |
| 添加照片  Photo |

**3.1.12** 后摆臂如有改装，描述改装内容。如更换则提供型号/If there is any modification to the rear control arm(s), describe the modification content. Provide model if replaced.

|  |
| --- |
| 填写/Description |

P3-11）：后摆臂图片/ Rear control arm(s) photo

|  |
| --- |
| 添加照片  Photo |

**3.1.13** 后扭力梁如有改装，描述改装内容/ If there is any modification to the rear torsion beam, describe the modification content

|  |
| --- |
| 填写/Description |

P3-12）：扭力梁图片/ Torsion beam photo

|  |
| --- |
| 添加照片  Photo |

**3.1.14** 后转向节如有改装，描述改装内容。如更换则提供型号/If there is any modification to the rear steering knuckle, describe the modification content. Provide model if replaced.

|  |
| --- |
| 填写/Description |

P3-13）：后转向节图片/ Rear knuckle photo

|  |
| --- |
| 添加照片  Photo |

**3.1.15** 后悬架零件安装至车身的位置是否有移动？描述/ Has the position of the rear suspension components installed on the vehicle body moved? describe

|  |
| --- |
| 填写/Description |

**3.1.16**  后减震器品牌及型号选择，以及几路可调/ Brand and model selection of rear shock absorber, and how many ways adjustable

|  |
| --- |
| 填写/Description |

P3-14）：后减震器图片/Rear shock absorber photo

|  |
| --- |
| 添加照片  Photo |

**3.1.17**后防倾杆如有改装或替换，描述改装内容/ If there is any modification or replacement to the Rear ARB, describe the modification content

|  |
| --- |
| 填写/Description |

P3-15） 后防倾杆图片（拆下状态） P3-16）后防倾杆图片（安装状态）

Rear ARB dismounted Rear ARB mounted

|  |  |
| --- | --- |
| 添加照片  Photo | 添加照片  Photo |

**3.1.18**后悬架塔顶如有改装，描述改装内容/ If there is any modification to the top of the rear suspension tower, describe the modification content

|  |
| --- |
| 填写/Description |

P3-17）：后悬架塔顶图片 – 顶部安装位置/Rear suspension turret photo- Top mount

|  |
| --- |
| 添加照片  Photo |

**3.1.19** 转向系统是否有改装，描述其改装/Has the steering system been modified and describe its modifications

|  |
| --- |
| 填写/Description |

**3.2**制动系统/ Brake system

**3.2.1**前制动卡钳品牌及型号/ Brand and model of front brake caliper

|  |
| --- |
| 填写/Description |

**3.2.2**前制动碟品牌及型号/ Brand and model of front brake disc

|  |
| --- |
| 填写/Description |

**3.2.3**前制动碟直径及厚度/ Diameter and thickness of front brake disc

|  |
| --- |
| 填写/Description |

**3.2.4**前制动片品牌及型号/Brand and model of front brake pads

|  |
| --- |
| 填写/Description |

**3.2.5**后制动卡钳品牌及型号/Brand and model of rear brake caliper

|  |
| --- |
| 填写/Description |

**3.2.6**后制动碟品牌及型号/ Brand and model of rear brake disc

|  |
| --- |
| 填写/Description |

**3.2.7**后制动碟直径及厚度/Diameter and thickness of rear brake disc

|  |
| --- |
| 填写/Description |

**3.2.8**后制动片品牌及型号/Brand and model of rear brake pads

|  |
| --- |
| 填写/Description |

P3-18） 前刹车系统图片 P3-19）后刹车系统图片

Front brake system photo Rear brake system photo

|  |  |
| --- | --- |
| 添加照片  Photo | 添加照片  Photo |

**4.车身及空气动力学/ Body and Aerodynamics**

**4.1**是否做了空气动力学改装/ Any aerodynamic modifications?

|  |
| --- |
| 填写/Description |

**4.2**是否带有前风铲(air splitter)/ Is it equipped with an front air splitter

|  |
| --- |
| 填写/Description |

P4-1）：前风铲图片，带尺寸标注/Air splitter photo with dimensions

|  |
| --- |
| 添加照片  Photo |

**4.4**是否带有车底平板/Does it have a closed bottom plate under the car

|  |
| --- |
| 填写/Description |

P4-2）：车底平板图片，带尺寸标注/ Closed bottom plate photo with dimensions

|  |
| --- |
| 添加照片  Photo |

**4.5**是否带有扩散器，扩散器角度/Does it have a diffuser, diffuser angle

|  |
| --- |
| 填写/Description |

P4-3）：扩散器图片，带尺寸标注/Diffuser photo with dimensions

|  |
| --- |
| 添加照片  Photo |

**4.6**是否带有尾翼，尾翼的弦长和总宽度/Does it have a rear wing, the chord length and total width of the tail wing

|  |
| --- |
| 填写/Description |

P4-4）：尾翼图片（带支架和端板），带尺寸标注/Rear wing (w/ bracket and terminal plates) photo with dimensions

|  |
| --- |
| 添加照片  Photo |

**4.7** 车身

前保险杠是否改装或更换，描述其改装内容及材料/ Is front bumper modified or replaced, describe the modification and material used

|  |
| --- |
| 填写/Description |

后保险杠是否改装或更换，描述其改装内容及材料/ Is rear bumper modified or replaced, describe the modification and material used

|  |
| --- |
| 填写/Description |

前叶子板是否改装或更换，描述其改装内容及材料/ Is front fender modified or replaced, describe the modification and material used

|  |
| --- |
| 填写/Description |

后叶子板是否改装或更换，描述其改装内容及材料/ Is rear fender modified or replaced, describe the modification and material used

|  |
| --- |
| 填写/Description |

侧裙是否改装、更换或增加，描述其改装内容及材料/ Is side skirt modified, replaced or added, describe the modification and material used

|  |
| --- |
| 填写/Description |

发动机盖是否改装，描述其改装内容及材料/ Is engine cover modified, describe the modification and material used

|  |
| --- |
| 填写/Description |

车门是否改装，描述其改装内容及材料/ Is doors modified, describe the modification and material used

|  |
| --- |
| 填写/Description |

P4-5）：整车带有完整车身改装的图示或照片（前3/4位置看），带标注/ Race Car with full body modifications seen from 3/4 front, with marking

|  |
| --- |
| 添加照片  Photo |

P4-6）：整车带有完整车身改装的图示或照片（后3/4位置看），带标注/ Race Car with full body modifications seen from 3/4 rear, with marking

|  |
| --- |
| 添加照片  Photo |

**5.安全**

**5.1**是否配备了符合2024年版《国内汽车比赛量产车型安全改装规格》的防滚架/Is it equipped with a roll cage that complies with the 2024 version of the "Safety Modification Specification for Domestic Automobile Competition Production Models"

|  |
| --- |
| 填写/Description |

P5-1）防滚架设计图或照片/Drawing of the rollcage or photo

|  |
| --- |
| 添加照片  Photo |

**5.2**是否配备了符合FIA J253-2024规则的灭火器/ Is it equipped with fire extinguishers that comply with FIA J253-2024 regulations

|  |  |
| --- | --- |
| 填写/Description | |
| 灭火器工作方式/ Triggering of extinguisher | □ 电子触发/Electrical trigger  □ 手动操作/Manually operated |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 车内操作开关/Internal switch | □ 有/Yes  □ 无/No |
| 车外操作开关/External switch | □ 有/Yes  □ 无/No |

P5-2）灭火器及车内、车外开关照片/Photo of fire extinguisher and internal/external switch

|  |
| --- |
| 添加照片  Photo |

**5.3**油箱/ Fuel Tank

|  |  |
| --- | --- |
| 油箱选择/ Choice of Fuel Tank | □ 来自原型量产车/From original car  □ 符合FIA J253-2024规则的防爆油箱/Change to sequential |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

P5-3）油箱及加油口照片/Photo of fuel tank and refilling port

|  |
| --- |
| 添加照片  Photo |

**5.4**是否配备了符合FIA J253-2024规则的安全座椅/Is it equipped with safety seats that comply with FIA J253-2024 regulations

|  |
| --- |
| 填写/Description |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

**5.5** 是否配备了符合FIA J253-2024规则的安全带/Is it equipped with seat belts that comply with FIA J253-2024 regulations

|  |
| --- |
| 填写/Description |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

**5.6**是否配备了符合FIA J253-2024规则的安全网/Is it equipped with a safety net that complies with FIA J253-2024 regulations

|  |
| --- |
| 填写/Description |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

P5-4）车内安全系统图示，带标注/Photo of interior safety systems with marking

|  |
| --- |
| 添加照片  Photo |

**5.7**是否配备了符合FIA J253-2024规则的拖车绳及其他附件/Is it equipped with trailer ropes and other accessories that comply with FIA J253-2024 regulations

|  |
| --- |
| 填写/Description |

**5.8**是否配备了技术规则4.5.2.9建议的车辆起吊装置？ /Is it equipped with lifting device recommended in technical regulations 4.5.2.9?

|  |
| --- |
| 填写/Description |

P5-5）车外安全系统图示，带标注/Photo of exterior safety systems with marking

|  |
| --- |
| 添加照片  Photo |

**6. 电子系统/ Electronics**

**6.1** 总开关/General circuit breaker (GCB)

|  |  |
| --- | --- |
| 车内总开关/Internal GCB | □ 有/Yes  □ 无/No |
| 车外总开关/External GCB | □ 有/Yes  □ 无/No |

P6-1）车内、车外总开关照片/Photo of internal/external general circuit breaker

|  |
| --- |
| 添加照片  Photo |

**6.2** 蓄电池/Battery

|  |  |
| --- | --- |
| 蓄电池化学体系/ Chemistry system of battery | □ 铅酸/Lead Acid  □ 锂离子/Lithium |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 容量/Capacity | 填写/Description |
| 安装位置/ Mounting position | □ 发动机舱/Engine bay  □ 驾驶舱/Driver compartment  □ 行李箱/luggage bay |

P6-2）蓄电池位于安装位置的照片，能看清安装位置、固定结构/Photo of battery in mounting position, clearly showing the location and mounting structure

|  |
| --- |
| 添加照片  Photo |

P6-3）蓄电池防护盖照片/Photo of battery protective cover

|  |
| --- |
| 添加照片  Photo |

**6.3** 车灯/Lights

|  |  |
| --- | --- |
| 是否具备强制功能/ Whether compulsory functions available | □ 前近光灯/Front low beam  □ 前后转向灯（可仅双闪）/Front and rear indicators (only hazard acceptable)  □ 后刹车灯/Rear brake light  □ 前示宽灯/Front side light  □ 雨灯/Rain light |
| 是否具备非强制功能/ Whether optional functions available | □ 前远光灯/Front high beam  □ 前日行灯/Front day light |
| 雨灯方式/ Rain light function | □ 使用高位刹车灯及量产车型原装后雾灯组合/Combination of high-position brake light and original rear fog light  □ 符合FIA标注8874-2019，位于FIA技术列表19和技术列表76中的雨灯/Rain light complying FIA standard 8874/2019, within FIA technical list N° 19 and N° 76 |
| 雨灯品牌与型号/Rain Light Brand and Model | 填写/Description |

P6-4）雨灯照片，位于其安装位置/Photo of Rain Light in Mounting Position

|  |
| --- |
| 添加照片  Photo |

**6.3** 人机界面/HMI

P6-5）车内所有显示与操作系统照片，标出零部件/Photo in car of all display and operation systems, mark out components

|  |
| --- |
| 添加照片  Photo |

**6.3.1** HMI零部件/Components

**6.3.1.1** 仪表显示器/Dashboard display

|  |  |  |
| --- | --- | --- |
| 仪表显示器数量/Number of dashboard display | | 填写/Description |
| 主显示器/Main display | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 副显示器/Secondary display | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

**6.3.1.2** 方向盘/Steering Wheel

|  |  |
| --- | --- |
| 带有控制按钮或旋钮/ with buttons and/or rotaries | □ 有/Yes  □ 无/No |
| 带有显示器/ with screen display | □ 有/Yes  □ 无/No |

|  |  |
| --- | --- |
| 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

P6-6）方向盘拆下状态照片，标出各按钮及旋钮功能/Photo steering wheel dismounted, mark out functions of all buttons and rotaries

|  |
| --- |
| 添加照片  Photo |

**6.3.1.3** 中控台/Central console

|  |  |  |
| --- | --- | --- |
| 独立安装的开关及旋钮数量/Number of stand-alone switches and rotaries | | 填写/Description |
| 集成开关面板数量/Number of switch pads | | 填写/Description |
| 主开关面板/Main switch pad | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 开关数量/Number of keys | 填写/Description |
| 副开关面板/Secondary switch pad | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 开关数量/Number of keys | 填写/Description |

P6-7）中控台安装所有开关、旋钮及集成开关面板的照片，标出各按钮及旋钮功能/Photo of central console with all switches, rotaries and pads mounted, mark out functions of all buttons and rotaries

|  |
| --- |
| 添加照片  Photo |

**6.4** 其余电控系统部件/Other Electronics Components

以下部件如果存在请填写品牌型号/Fill in brand and model if the components exists on car.

|  |  |  |
| --- | --- | --- |
| 主电源分配器/Main Powerbox | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 副电源分配器/Secondary Powerbox | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 防抱死制动系统/ABS | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 电子后视镜/Electric rear view mirror | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 独立数据记录仪/Stand alone data logger | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 网关盒1/Gateway box 1 | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |
| 网关盒2/Gateway box 2 | 品牌/Brand | 填写/Description |
| 型号/Model | 填写/Description |

**6.5** 数据记录/Data logging

请确认以下部件是否启用了记录功能以及是否存在通讯连接口，通讯方式可以是以太网、USB、蓝牙或其他。对于外置记录存储，请标明介质形式（U盘、SD卡或其他）/Please confirm if the following components have logging activated and whether communication ports exists. Communication can be ethernet, USB, BT or others. For external memory, please specify the medium type (USB, SD card, etc.)

|  |  |  |
| --- | --- | --- |
| 显示器/Dashboard | 启用记录/Logging activated | □ 有/Yes  □ 无/No |
| 有通讯口/Communication port | □ 有/Yes  □ 无/No |
| 通讯方式/Communication method | 填写/Description |
| 有外置存储/External memory | □ 有/Yes  □ 无/No |
| 外置存储介质/External memory medium | 填写/Description |
| 发动机控制单元/ECU | 启用记录/Logging activated | □ 有/Yes  □ 无/No |
| 有通讯口/Communication port | □ 有/Yes  □ 无/No |
| 通讯方式/Communication method | 填写/Description |
| 有外置存储/External memory | □ 有/Yes  □ 无/No |
| 外置存储介质/External memory medium | 填写/Description |
| 独立数据记录仪/Stand-alone data logger | 启用记录/Logging activated | □ 有/Yes  □ 无/No |
| 有通讯口/Communication port | □ 有/Yes  □ 无/No |
| 通讯方式/Communication method | 填写/Description |
| 有外置存储/External memory | □ 有/Yes  □ 无/No |
| 外置存储介质/External memory medium | 填写/Description |

P6-8）安装于车上的通讯接口及外置存储接口照片，能清晰看到其位置，外置存储介质单独拍摄/Photo of communication port and external memory port in mounting position, clearly showing the location on car. Separate photo for external memory medium.

|  |
| --- |
| 添加照片  Photo |

技术规则2.4建议的统一遥测数据接口/Standard telemetry data connector recommended by 2.4 in technical regulation

|  |  |
| --- | --- |
| 预留了统一数据遥测接口/ Reserved standard telemetry data connector | □ 有/Yes  □ 无/No |

|  |
| --- |
| 补充信息/ COMPLEMENTARY INFORMATION |