机动车注册延伸表格

***HOMOLOGATION EXTENSION FORM***

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| **机动车注册有效期自：*****Homologation valid as from*** |  |  |
|  | Cadre réservé à l'usage exclusif de la FIA*This cell is for the exclusive use of the FIA* |

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| [x]  |  |  **CTCC中国房车锦标赛中国杯组延伸注册表** |

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| **1. 一般项目/ *GENERAL*** |

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| **101.** | **制造商/ *Manufacturer*** |
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| **102.** | **型号和类型/ *Model and type*** |
| a) 型号和类型 *Model and type* |   |
| b) 底盘号码、类型 *Typical chassis number* |   |

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| **103.** | **气缸容积/ *Cylinder capacity*** |
| 总排量*Cylinder capacity* |   | cm3 |
| 修正汽缸容量*Corrected cylinder capacity* |       | X | 1.7 | = |       | cm3 |

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| A1) 从车前3/4位置看见的汽车 Car seen from 3/4 front |  | A2) 从车后3/4位置看见的汽车 Car seen from 3/4 rear |
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| **3. 发动机 / *ENGINE*** |
|  | 原发动机型号*Model of origin of the engine* |  | 中国汽联注册表号码*FIA homologation form n°* |  |
| 中国汽联注册表号码 **（原装发动机）***FIA homologation form n° of the* ***basic engine*** |   |

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| **301.** | **发动机的安装地点及安装位置 / *Location and position of the engine*** |
| a) 安装地点 *Location* |  |
| b) 安装位置 *Position* | **X** = |  **.**  | + 5 mm  |  | 见图/ *See scheme* **III-A1)** |
| **Y** = |  **.**  | + 5 mm  |
| **Z** = |  **.**  | + 3 mm  |
| c) 倾斜角度 *Inclination* |  |  **.**  | +0- 2 deg |

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| **302.** | **支撑物（机爪）数量 / *Number of supports*** |
| **3** |

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| **307.** | **气缸容积*/ Cylinder capacity*** |
| a) 单缸 *Unitary* |  **.**  | cm3 |
| b) 总容积 *Total* |  **.**  | cm3 |
| c) 最大允许总容积 *Maximum total allowed* |  | cm3 |

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| **314.** | **缸径/ *Bore*** |
|  **.**  | +0- 0.1 mm |

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| **316.** | **行程/ *Stroke*** |
|  **.**  | +0- 0.1 mm |

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| C1-1) 从侧面看拆下的发动机（左） Dismounted engine – seen from the side |  | C1-2) 从侧面看拆下的发动机（右） Dismounted engine – seen from the side |
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| C1-5) 在发动机舱内 Engine in its compartment |  |  |
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| **III-A1) 发动机位置/ *POSITION OF THE ENGINE*** |
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| C2-1) 发动机支撑1（机爪）卸下(照片) *Engine support* ***1*** *dismounted (photo)* |  | **III-B1)**发动机支持1（机爪）图 *Engine support* ***1*** |
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| C2-2) 发动机支撑2（机爪）卸下(照片) *Engine support* ***2*** *dismounted (photo)* |  | **III-B2)**发动机支撑2（机爪）图 *Engine support* ***2*** |
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| C2-3) 发动机支撑3（机爪）卸下(照片) *Engine support* ***3*** *dismounted (photo)* |  | **III-B3)**发动机支撑3（机爪）图 *Engine support* ***3*** |
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| **320.** | **飞轮/ *Flywheel*** |
| a) 材质 *Material* |  |
| b) 最小重量 *Minimum weight* |  **.**  | kg | 带固定螺丝和启动环*With fixings and starter ring* |
| c) 起动环的外直径 *External diameter of the starter ring* |  | + 3 mm |
| d) 起动环的齿数 *Number of teeth of the starter ring* |  |
| e) 起动环的厚度 *Thickness of the starter ring* |  **.**  | + 1 mm |

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| C7-1) 从飞轮前¾ Flywheel from ¾ front |  | C7-2) 从飞轮后¾ Flywheel from ¾ rear |
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| **324.** | 燃油喷射 - 电子产品**/ *Fuel feed by injection – ELECTRONICS*** |
| a) 品牌和类型 *Make and type* |  | **直接 Direct** |  |
| **[ ]**  |  |
| b) 型号 *Model* |  | b1) 软件 *Software* |  |
| **f)** 喷油器 ***Injectors*** | f1) 位置 *Position* | **缸盖 / *Cylinder head*** |  |
| **[ ]**  |  |
| g) 发动机控制系统传感器列表 *List of engine control system sensors* |
| **C1** |  | **C15** |  |
| **C2** |  | **C16** |  |
| **C3** |  | **C17** |  |
| **C4** |  | **C18** |  |
| **C5** |  | **C19** |  |
| **C6** |  | **C20** |  |
| **C7** |  | **C21** |  |
| **C8** |  | **C22** |  |
| **C9** |  | **C23** |  |
| **C10** |  | **C24** |  |
| **C11** |  | **C25** |  |
| **C12** |  | **C26** |  |
| **C13** |  | **C27** |  |
| **C14** |  | **C28** |  |
| h) 发动机控制系统的执行器列表 *List of engine control system actuators* |
| **A1** |  | **A8** |  |
| **A2** |  | **a9** |  |
| **A3** |  | **A10** |  |
| **A4** |  | **A11** |  |
| **A5** |  | **A12** |  |

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| C9-1) 喷射系统 Injection system |
|  |  |  |  |
| **C1** | **C2** | **C3** | **C4** |
|  |  |  |  |
| **C5** | **C6** | **C7** | **C8** |
|  |  |  |  |
| **C9** | **C10** | **C11** | **C12** |
|  |  |  |  |
| **C13** | **C14** | **C15** | **C16** |
|  |  |  |  |
| **C17** | **C18** | **C19** | **C20** |
|  |  |  |  |
| **C21** | **C22** | **C23** | **C24** |
|  |  |  |  |
| **C25** | **C26** | **C27** | **C28** |

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| C9-1) 喷射系统 Injection system |
|  |  |  |  |
| **A1** | **A2** | **A3** | **A4** |
|  |  |  |  |
| **A5** | **A6** | **A7** | **A8** |
|  |  |  |  |
| **A9** | **A10** | **A11** | **A12** |
|  | 无 |
| 发动机ECU **/ *ENGINE ECU*** | 动力装置**/ *POWER UNIT*** |
| 无 | 无 |
| 喷油器驱动器**/ *INJECTOR DRIVER*** | HP（高功率 ）燃油泵驱动**/ *HP* *FUEL PUMP DRIVER*** |

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| **III-I1)** 传感器和执行器的位置 **/ *LOCATION OF SENSORS AND ACTUATORS*** |
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| **4. 燃油系统/ *FUEL CIRCUIT*** |

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| **401.** | **油箱/ *Fuel tank*** |
| a) 数量 *Number* |  |
| b) 安装位置 *Location* |  |
| c) 材质 *Material* |  |
| d) 总容量 *Total capacity* |  | + 3升/litres |
| e) 注油孔的位置 *Location of filler holes* |  |

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| D1-1) 油箱-拆下 Fuel tank dismounted |  | D1-2) 油箱-拆下 Fuel tank dismounted |
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| --- | --- | --- |
| D1-3) 油箱所在位置 Fuel tank in its location |  | D1-4) 油箱所在位置 Fuel tank in its location |
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| **6. 动力传动系/ *POWER TRAIN*** |

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| **603.** | **变速箱 / *Gearbox*** |
| d) 控制的类型和位置 *Type and location of control* |  |
| F2-1) 变速箱和离器合外壳 *Gearbox casing and clutch bell housing* |  | F2-2) 变速箱和离器合外壳 *Gearbox casing and clutch bell housing* |
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| --- | --- | --- |
| F2-3) 变速箱控制系统 – 拆下 *Gearbox command – dismounted* |  | F2-4) 变速箱控制系统 - 安装 *Gearbox control - mounted* |
|  |  |  |

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| **605.** | **主减速器 / Final drive** |
| a) 最后的驱动器类型 *Type of final drive* |   |
| b) 比率 *Ratio* | 见下文/ *See below* |
| c) 齿数 *Number of teeth* | 见下文/ *See below* |
| 对于顺序控制的变速箱***For sequentially controlled gearbox*** |  |
|  | 齿数*Number of teeth* | 比率*Ratio* |
| 1 |  /   |  .   |
| 2 |  /   |  .   |
| 3 |  /   |  .   |
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| **7. 车轴和悬挂 / *AXLES AND SUSPENSION*** |

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| **前轮 / *FRONT*** |

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| G2-1) 副车架或安装车轴的零件- 拆下 *Subframe for fixing the axle parts - dismounted* |  | G2-2) 副车架或安装车轴的零件- 拆下 *Subframe for fixing the axle parts - dismounted* |
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| --- | --- | --- |
| G3-1) 裸轮毂支架（羊角）-拆下*Bare hub-carrier – dismounted* |  | G3-2) 裸轮毂支架总成（羊角）-拆下*Bare hub-carrier assembly – dismounted* |
|  |  |  |
| 材质*Material* |   |  |  |  |
| 最小重量*Minimum weight* |  **.**  | kg |  |

|  |  |  |
| --- | --- | --- |
| G5-1) 完整的独立悬挂叉臂/摆臂---拆下*Complete wishbone/arm – dismounted* |  | G5-2) 完整的独立悬挂叉臂/摆臂---拆下*Complete wishbone/arm – dismounted* |
|  |  |  |
| 材质*Material* |   |  |  |  |  |  |
| 最小重量*Minimum weight* |  **.**  | kg（带轴承/with bearings) |  |  |  |  |

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| **后轮/ *REAR*** |

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| H2-1) 副车架或安装车轴的零件- 拆下 Subframe for fixing the axle parts - dismounted |  | H2-2) 副车架或安装车轴的零件- 拆下 Subframe for fixing the axle parts - dismounted |
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| --- | --- | --- |
| H3-1) 裸轮毂支架（羊角）—拆下 Bare hub-carrier – dismounted |  | H3-2) 裸轮毂支架总成（羊角）—拆下 Bare hub-carrier assembly – dismounted |
|  |  |  |
| 材质*Material* |  |  |  |  |
| 最小重量*Minimum weight* |  | g |  |

|  |  |  |
| --- | --- | --- |
| H5-1) 完整的叉臂/摆臂---拆下 Complete wishbone/arm– dismounted |  | H5-2) 完整的叉臂/摆臂---拆下 Complete wishbone/arm – dismounted |
|   |  |   |
| 材质*Material* |   |  |  |  |  |  |
| 最小重量*Minimum weight* |  .   | kg (带轴承/with bearings) |  |  |  |  |

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| **8. 行走装置 / *RUNNING GEAR***  |

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| **803.** | **刹车/ *Brakes*** |
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|  |  |
|  | **前轮** **/ *FRONT*** | **后轮** **/ *REAR*** |
| e) 每轮缸数 *Number of cylinders per wheel* |  |  |
| e1) 缸径 *Bore* |  **.**  **.**  | + 0.1 mm + 0.1 mm |  **.**  | + 0.1 mm |
| g1) 每个车轮刹车片数量 *Number of pads per wheel* |  |  |
| g2) 每个车轮的卡钳数量 *Number of calipers per wheel* |  |  |
| g3) 卡钳材质 *Caliper material* |  |  |
| g5) 刹车盘的外部直径 *External diameter of disc* |  | +1.5 mm |  | +1.5 mm |

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| J4-1) 前制动钳 Front brake caliper |  | J4-2) 前制动钳 Front brake caliper  |
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| J5-1) 前制动盘 Front brake disc  |  | J5-2) 前制动盘 Front brake disc |
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| K4-3) 后制动钳 Rear brake caliper  |  | K4-4) 后制动钳 Rear brake caliper |
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| K5-1) 后制动盘 Rear brake disc  |  | K5-2) 后制动盘 Rear brake disc  |
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| **9.车身-地盘（车架） / *BODYWORK-CHASISS (BODYSHELL)*** |

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| **902** | **外观 / Exterior**  |

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| **XIII-A1) 车体面板材料** **/ *MATERIALS OF BODYWORK PANELS*** |

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| **金属材料** **/ *METALLIC MATERIALS*** |
| **序号 / *Label*** | **零件 / *Part*** | **材质 / *Material*** |
| **01** |  |  |
| **02** |  |  |
| **03** |  |  |
| **04** |  |  |
| **05** |  |  |
| **06** |  |  |

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| **塑料材质** **/ *PLASTIC MATERIALS*** |
| **序号/ *Label*** | **零件 / *Part*** | **材质 / *Material*** |
| **11** |  |  |
| **12** |  |  |
| **13** |  |  |
| **14** |  |  |
| **15** |  |  |
| **16** |  |  |
| **17** |  |  |
| **18** |  |  |

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| **玻璃** **/ *GLAZING*** |
| **序号/ *Label*** | **零件 / *Part*** | **材质 / *Material*** | **最小厚度. / *Min. thickness*** |
| **21** |  |  |  **.**  | mm |
| **22** |  |  |  **.**  | mm |
| **23** |  |  |  **.**  | mm |
| **24** |  |  |  | mm |
| **25** |  |  |  | mm |
| **26** |  |  |  | mm |

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| **附图** **/ *DRAWING*** |
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| M7-1)原装裸前车门—内侧 Bare standard front door – inner face |  | M7-1) 改装裸前车门—内侧 Bare modified front door – inner face |
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| --- | --- | --- |
| M8-1) 原装裸后车门—内侧 Bare standard rear door – inner face |  | M8-1) 改装裸后车门—内侧 Bare modified rear door – inner face |
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| M9-1) 前保险杠 – 拆下，外侧 Front bumper - dismounted outer side |  | M9-2) 前保险杠 – 拆下，内侧 Front bumper - dismounted inner side |
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| **XIII-I1) 前保险杠的开口尺寸-从前面看 /Front bumper seen from front - dimensions of openings** |
|  |
| **误差/Tolerance + 1% (不适用最大的开口位置/ not applicable to opening max. area)** |

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| M11-1)后保险杠 – 拆下，外侧 Rear bumper - dismounted outer side |  | M11-2)后保险杠 – 拆下内侧 Rear bumper - dismounted inner side |
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| M14-3)完整的尾翼 - 安装车上 Complete rear wing – mounted on car |  |  |
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| **903.** | **底盘（车架） / *Chassis (Bodyshell)*** |

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| **底盘改装（车身） / *MODIFICATIONS OF CHASSIS (BODYSHELL)*** |

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| N3-1) 前舱壁 - 改装换挡杆通过位置 Front bulkhead – Modification for gear shift rod passage |
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| **补充信息 / *COMPLEMENTARY INFORMATION*** |