

2010 COMPETITION VEHICLE TECHNICAL SPECIFICATION

YEAR: _____ MAKE: _____ MODEL: _____

REG. NUMBER: _____ EXPIRY DATE: ____/____/____ REG OWNER: _____

BODY COLOUR: _____ AASA PASSPORT No: _____ STEERING: RHD / LHD

CHASSIS NUMBER: _____ ENGINE NUMBER: _____

NO. OF CYLINDERS / ROTORS: _____ FUEL: _____ INDUCTION: TURBO / SUPER / NATURAL DRIVE: 2WD / 4WD

ACTUAL WEIGHT: _____KG ACTUAL POWER: _____KW ORIGINAL: _____CC ACTUAL: _____CC

| | MODIFIED Y/N | LIST MODIFICATIONS THAT DIFFER FROM THE ORIGINAL SPEC CIRCLE THE APPLICABLE ITEMS | FACTORY OPTION |
|-------------------|-----------------|--|-------------------|
| ENGINE | | DETAILS OF COMPONENT AND MODIFICATION | |
| BLOCK OR CASE | | BORE: _____ STROKE: _____ REPLACEMENT MAKE/MODEL: _____ OTHER: _____ | |
| HEADS & VALVES | | PORTED POLISHED OTHER: _____ | |
| PISTONS | | FORGED OVERSIZE HIGH COMPRESSION OTHER: _____ | |
| CRANKSHAFT / RODS | | LARGER MACHINED OTHER: _____ | |
| ROTARY PORTING | | EXTEND BRIDGE PERIPHERAL | |
| INDUCTION | | CARBIES OTHER: _____ | |
| EXHAUST | | DIAMETER: _____ CAT REMOVED: _____ BRAND: _____ OTHER: _____ | |
| CAMSHAFTS | | MODIFIED REPLACED BRAND: _____ OTHER: _____ | |
| FLYWHEEL | | LIGHTENED BALANCED BRAND: _____ OTHER: _____ | |
| CLUTCH PLATE | | # PLATES X _____ MATERIAL: _____ DIAMETER: _____ BRAND: _____ OTHER: _____ | |
| IGNITION TYPE | | TWIN POINTLESS ELECTRONIC BRAND: _____ OTHER: _____ | |

| | MODIFIED Y/N | LIST MODIFICATIONS THAT DIFFER FROM THE ORIGINAL SPEC CIRCLE THE APPLICABLE ITEMS | FACTORY OPTION |
|-------------------------|-----------------|--|-------------------|
| ENGINE | | DETAILS OF COMPONENT AND MODIFICATION | |
| COMPUTER EMS | | UNICHIP REFLASHED PIGGYBACK APEXI MOTEC HALTECH OTHER: _____ | |
| TURBO OR S/C | | REPLACED OTHER: _____ | |
| INTERCOOLER | | REPLACED OTHER: _____ | |
| COOLING SYSTEM | | LARGER RADIATOR ALLOY RADIATOR THERMO FANS OTHER: _____ | |
| OIL COOLING / SUMP | | OIL COOLER BAFFLED SUMP LARGER SUMP DRY SUMP OTHER: _____ | |
| ANCILLARIES | | | |
| GEAR BOX | | DETAILS OF COMPONENT AND MODIFICATION | |
| CASING | | MODEL: _____ MATERIAL: _____ OTHER: _____ | |
| GEARS | | NUMBER: _____ SHIFT ACTUATION: _____ | |
| DIFFERENTIAL | | DETAILS OF COMPONENT AND MODIFICATION | |
| CASING | | MAKE: _____ | |
| GEARS | | RATIO: _____ | |
| AXLES / HUBS | | FLOATING OTHER: _____ | |
| LSD | | MAKE: _____ | |
| CHASSIS | | DETAILS OF COMPONENT AND MODIFICATION | |
| SEAM WELDING | | YES NO OTHER: _____ | |
| FRONT SUSPENSION | | DETAILS OF COMPONENT AND MODIFICATION | |
| TYPE | | STRUT / WISHBONE OTHER: _____ | |
| SPRINGS | | MAKE: _____ | |
| SHOCK ABSORBERS | | MAKE: _____ OTHER: _____ | |
| SPRING MOUNTINGS | | ADJUSTABLE OTHER: _____ | |
| BUSHES | | POLY NYLON NOLATHENE ROSE JOINT OTHER: _____ | |

| | MODIFIED Y/N | LIST MODIFICATIONS THAT DIFFER FROM THE ORIGINAL SPEC CIRCLE THE APPLICABLE ITEMS | FACTORY OPTION |
|-------------------------|-----------------|--|-------------------|
| FRONT SUSPENSION | | DETAILS OF COMPONENT AND MODIFICATION | |
| PICK UP POINTS | | MOVED: _____ MM OTHER: _____ | |
| ANTI-ROLL BARS | | BRAND: _____ INCREASED DIAMETER TO: _____ MM | |
| STRUT BRACE | | ADDED: _____ BRAND: _____ | |
| STUB AXLES / HUBS | | OTHER: _____ | |
| STEERING | | POWER STEERING ADDED LHD CONVERSION | |
| REAR SUSPENSION | | DETAILS OF COMPONENT AND MODIFICATION | |
| TYPE | | STRUT / WISHBONE OTHER: _____ | |
| SPRINGS | | MAKE: _____ | |
| SHOCK ABSORBERS | | MAKE: _____ OTHER: _____ | |
| SPRING MOUNTINGS | | ADJUSTABLE OTHER: _____ | |
| BUSHES | | POLY NYLON NOLATHENE ROSE JOINT OTHER: _____ | |
| PICK UP POINTS | | MOVED: _____ MM OTHER: _____ | |
| ANTI-ROLL BARS | | BRAND: _____ INCREASED DIAMETER TO: _____ MM | |
| LOCATION ARMS | | | |
| BRAKES | | DETAILS OF COMPONENT AND MODIFICATION | |
| TYPE | | FRONT: DISC / DRUM REAR: DISC / DRUM | |
| ROTORS / DRUMS | | FRONT: _____ REAR: _____ | |
| CALIPERS / CYLINDERS | | FRONT: _____ REAR: _____ | |
| MASTER CYLINDERS | | SINGLE TWIN | |
| WHEELS | | DETAILS OF COMPONENT AND MODIFICATION | |
| STANDARD RIM DIMENSIONS | | FRONT: _____" X _____" REAR: _____" X _____" | |
| ACTUAL RIM DIMENSIONS | | FRONT: _____" X _____" REAR: _____" X _____" | |
| TYRE ASPECT RATIO | | % ONLY REQUIRED FOR PRE 1982 CARS | |
| BODYWORK | | DETAILS OF COMPONENT AND MODIFICATION | |
| PANELS | | LIGHTENED CARBON KEVLAR FIBERGLASS AREA: | |
| WINDOWS | | PERSPEX PLEXI LAMINATED | |

| | MODIFIED Y/N | LIST MODIFICATIONS THAT DIFFER FROM THE ORIGINAL SPEC CIRCLE THE APPLICABLE ITEMS | FACTORY OPTION |
|---------------------|-----------------|--|-------------------|
| BODYWORK | | DETAILS OF COMPONENT AND MODIFICATION | |
| SPOILERS/ INTAKE | | ADDED ITEMS: _____ | |
| MUDGUARD FLARES | | FLARED ROLLED LIPPED | |
| INTERIOR | | DETAILS OF COMPONENT AND MODIFICATION | |
| REAR SEATS | | N/A REMOVED FOR ROPS | |
| TRIM / HEADLINING | | MODIFIED FOR ROPS REMOVED REPLACED WITH: | |
| DASHBOARD / CONSOLE | | MODIFIED FOR ROPS REMOVED | |

IS THE VEHICLE FITTED WITH A COMPLIANT SAFETY HARNESSSES? (N/A FOR TOUR) YES NO

IS THE VEHICLE FITTED WITH A COMPLIANT ROLL OVER PROTECTION SYSTEM? (N/A FOR TOUR) YES NO

WHAT CATEGORY DO YOU WISH TO BE PLACED IN? CLASSIC MODERN

OTHER EVENTS THE VEHICLE PARTICIPATED IN: _____
