



**2010/11 UAEGT CHAMPIONSHIP
RACE CAR TECHNICAL DECLARATION**

Competition No Applied For _____

ENTRANT: _____ **DRIVER(S):** _____

VEHICLE MANUFACTURER: _____ **CHASSIS MATERIAL:** _____

MODEL NAME : _____ **YEAR** _____

(Road model your race car is based on)

VEHICLE WEIGHT: _____

(Weight of the vehicle with lubricating and cooling fluids to recommended levels and fuel tank empty)

BHP @ The Wheels: _____ **Please attach dynamometer certificate**

RACE CLASS APPLIED FOR; **GTA** **GTB** **GTC** .

Is the car currently homologated by the FIA or currently approved by the ACO as a GT/NGT car?
Yes No .

If yes please enclose a copy of your current FIA homologation paper or ACO registration papers

IF FIA homologation paper or ACO registration papers are supplied there is no need to complete the next Sections, but please sign Technical Declaration at the end.

ENGINE

Engine Manufacturer: _____ **Number of Cylinders:** _____ **Number of Valves/Cylinder:** _____

Restrictor Size: _____ **Number of Restrictors:** _____

Engine Location: Rear Mid Front .

Engine Volume: _____ **Bore:** _____ **Stroke:** _____

Engine Layout: _____

Type of Induction:

Normally Aspirated Fuel Injected Carburetor Type Turbo Super charged .

BODY WORK

Overall Length: _____ **Body Width at Front Axle Centre Line:** _____

Rear Overhang: _____ **Front Splitter:** _____
Axle Centre line to rear vertical plane length protruding from body work

Rear Wing: Transverse Length: _____ **Width:** _____
at longest point at widest point

Height of Wing below top roof line: _____ **Rear diffuser prominence from rear body:** _____
axle centre line to front vertical plane including bumper

Wheelbase: _____ **Body Width at Rear Axle Centre Line:** _____

Front Overhang: _____ **Fuel Tank Location:** _____
axle centre line to front vertical plane

Ride Height: taken from the lowest point of the vehicle _____

SUSPENSION & WHEELS

	FRONT	REAR
Type of Suspension (e.g. Wishbone)	_____	_____
Helicoidal Springs	_____	_____
Leaf Spring	_____	_____
Torsion Bars	_____	_____

Other Type of Suspension (please describe or use photographs)

Shock Absorbers:

	FRONT	REAR
Number per Wheel	_____	_____
Principle of Operation	_____	_____

Wheels:

	FRONT	REAR
Current Tire Size	_____	_____



Manufacturer _____

Rim Size _____

BRAKES

Make: _____ **Ventilation:** _____ **Brake Disc Material:** _____

Cooling: _____ **Pistons per Caliper:** _____

TRANSMISSION

Make: _____ **Type:** _____ **No of (Forward) Gears** _____

H Pattern: _____ **Sequential:** _____

ROLL CAGE

Cage Bolted or welded to chassis (Delete as appropriate)

Is roll cage directly connected to suspension? Yes No

Does roll cage extend beyond front and rear bulk head? Yes No

The race car shall be made available to the eligibility scrutineer for inspection a minimum of two weeks prior to the first round to be entered and before acceptance of registration to the Championship if required. The inspection shall take place at a time and place nominated by the Championship Organizers. Any modification made after completion of this technical declaration may result in exclusion from the results if approval has not been given by the Series Organizers for the modification,

ALL CARS ARE REQUIRED TO SUBMIT THIS INFORMATION TO BE ELIGIBLE FOR PODIUM AND CHAMPIONSHIP AWARD AND POINTS, THIS TECHNICAL DECLARATION DOES NOT SUPERCEDE THE ATCUAE TECHNICAL PASSPORT BUT IS IN ADDITION TOO;

4.2.14 Technical Passports are mandatory and are available from the ATCUAE.

Please return to: Technical Department,
Fax: +971 (4) 367 8750

Any Questions regarding this Declaration please contact Terry Plant; Phone +971 (4) 361341

I declare the above to be a true and accurate Technical Declaration

Signed By Entrant

Date: