

RACE

TRACK

NAME  DATE

TEMPERATURE AIR  TEMPERATURE TRACK

LAPS  FINAL POSITION  BEST LAP TIME  RACE LENGTH

/sec /min

### TRACKS

SIZE  OPEN  MEDIUM  TIGHT

TRACTION  LOW  MEDIUM  HIGH

SURFACE  SMOOTH  MEDIUM  BUMPY

TYPE  HARD PACKED  SOFT DIRT  CLAY  
 BLUE GROVE  ASTRO TURF  GRASS

CONDITION  DRY  DUSTY  WET  MUD

### DIFFERENTIAL

CASE MATERIAL	FRONT	CENTER	REAR	CASE MATERIAL
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
OIL	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
CROWN GEAR	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

### GEARING

MOTOR PINION  /T  /T SPUR GEAR

### SHOCKS

FRONT	TYPE	REAR
SPRINGS		
MEMBRANE		
OIL	<input type="text"/> /cSt	<input type="text"/> /cSt
PISTONS	<input type="checkbox"/> 1.1 mm <input type="checkbox"/> 1.2 mm <input type="checkbox"/> 1.3 mm <input type="checkbox"/> 1.4 mm	<input type="checkbox"/> 6 HOLES <input type="checkbox"/> 8 HOLES <input type="checkbox"/> 10 HOLES
VALVE PISTONS	<input type="checkbox"/> 5+2 HOLES <input type="checkbox"/> 6+2 HOLES <input type="checkbox"/> 8+2 HOLES	<input type="checkbox"/> 1.5 mm <input type="checkbox"/> 1.3 mm <input type="checkbox"/> 1.4 mm <input type="checkbox"/> 1.2 mm <input type="checkbox"/> 1.3 mm

### ANTI-ROLL BAR

FRONT  /mm THICKNESS  /mm REAR

### TIRES

FRONT	BRAND	REAR
COMPOUND		
INSERTS		
WHEELS		

### ELECTRONICS

MOTOR

SPEEDO

BATTERY TYPE

SADDLE PACK  BRICK PLATE

FR  STANDARD BATT.  BATT.  ESC  RR

FR  SHORT BATT.  ESC  BATT.  RR

SHORT  STANDARD

### BODY WEIGHT

HS  HS-LIGHT  OTHER  TOTAL  /g

