



SUPPLEMENTARY REGULATIONS

BMU European Motocross Championship 2019

Round 2

April 27-29, 2019

Venue: mx circuit Troyan, city of Troyan

1. ORGANIZERS

Bulgarian Motorcycle Federation (BMF)

SMC Troyan Motorsport 01

2. CLASSES

MX65

MX85

MX2 (Junior)

MX1

MX and MX Veteran

3. ACCESS

See attached map

Nearest city: Troyan, at 3km. from the circuit,

GPS coordinates: 24°42'0.37"E / 42°55'41.92"N

4. CIRCUIT INFORMATION

mx circuit "Troyan"

length: 1675m.

width: 6m.

BMF homologation (FIM Europe for the event)

5. NEAREST HOSPITAL

Name: General Hospital of Troyan

Approximate distance from venue: 5km.



6. OFFICIALS

| | |
|--------------------------|--------------------------|
| BMU Steward: | Bogdan Nikolov |
| Race Director: | Panteley Naydev |
| Chief Technical Steward: | Georgi Peev |
| Administrative control: | Ivo Tsvetanov |
| Paddock Official: | SMC Troyan Motorsport 01 |
| Timekeeper: | Deyan Tsvetkov |
| CMO: | Petyo Marinov |
| Chief Flagmarshal: | Todor Benev |

7. MEETINGS OF THE RACE DIRECTION

| | |
|----------|-----------------------|
| Friday | |
| Saturday | 18:30 |
| Sunday | 17.30 |
| Venue: | Race Direction Office |

8. ADMINISTRATIVE AND TECHNICAL CONTROL

Friday 12:00 – 19:00 / Sunday 07:00 – 08:00

9. INSURANCE, ENTRIES AND STARTING PERMISSIONS

All riders must be authorized by their national federation (FMN) in order to participate in the event(s) via starting permission plus license confirmation (to be presented at the administrative control).

All entries must be sent minimum 2 days before the beginning of the Administrative control.

All riders will be required to sign additional documents at the Administrative control.

Riders under the age of 18 (minors) must be accompanied by a legal representative (parent or guardian) at the technical and Administrative control.

By signing and stamping the Starting permission for a rider, their FMN declares that the rider in question:

- has a valid insurance for motorcycling sports according to FIM Europe requirements,
- has no bans or prohibitions that prevent them to participate in the event,
- is physically and mentally fit to participate in the event,
- has the sporting skills of the required level in order to participate in the event without endangering him or other participants during the event

The organizers disclaim all responsibility for damage to a motorcycle, its accessories and components arising out of an accident, fire or other cases.

The organizers have contracted a third party insurance according the BMU regulations for the days of the event (Friday, Saturday and Sunday) for the amount of 200 000 euro.

All Starting permissions must be sent to
Ivo Tsvetanov
Email: ivotsv@gmail.com, mobile: +359 886 411 400

10. ENTRY FEE

30 euro per rider (MX2, MX1 and MX), MX65 and MX85 – no entry fee



11. FREE PRACTICES, TIME PRACTICES AND RACES

Free practices, Qualifying Practices and Races will be run according to the timetable enclosed.

12. RENUNCIATION OF ANY RECOURSE AGAINST SPORTING AUTHORITIES

Riders renounce all rights of appeal against the organizer, his representatives or agents by arbitration or before a tribunal or any other manner not foreseen by the BMU Regulations or the FIM Europe Sporting Code where applicable, for any damages for which they could be liable in consequence of all acts or omissions on the part of the organizer, his officials, representatives or agents in the application of these regulations or contributed to or arising out of their actions.

SPECIFIC AND ADDITIONAL REGULATIONS FOR THE EVENT:

- A) THE EVENT IS COMBINED WITH FIM EUROPE EMX65/EMX85/OPEN
- B) FIM EUROPE RIDERS FROM CLASS OPEN (OUTSIDE OF THE BMU MEMBER FEDERATIONS) WILL NOT RECEIVE CLASSIFICATION FOR BMU MX1 CLASS

Place and date: Sofia, April 17th, 2019

Approved by Organizers: BMF / SMC Trojan Motorsport 01

Approved by Race Director: Panteley Naydev

Approved by BMU: Sofia, April 17th, 2019

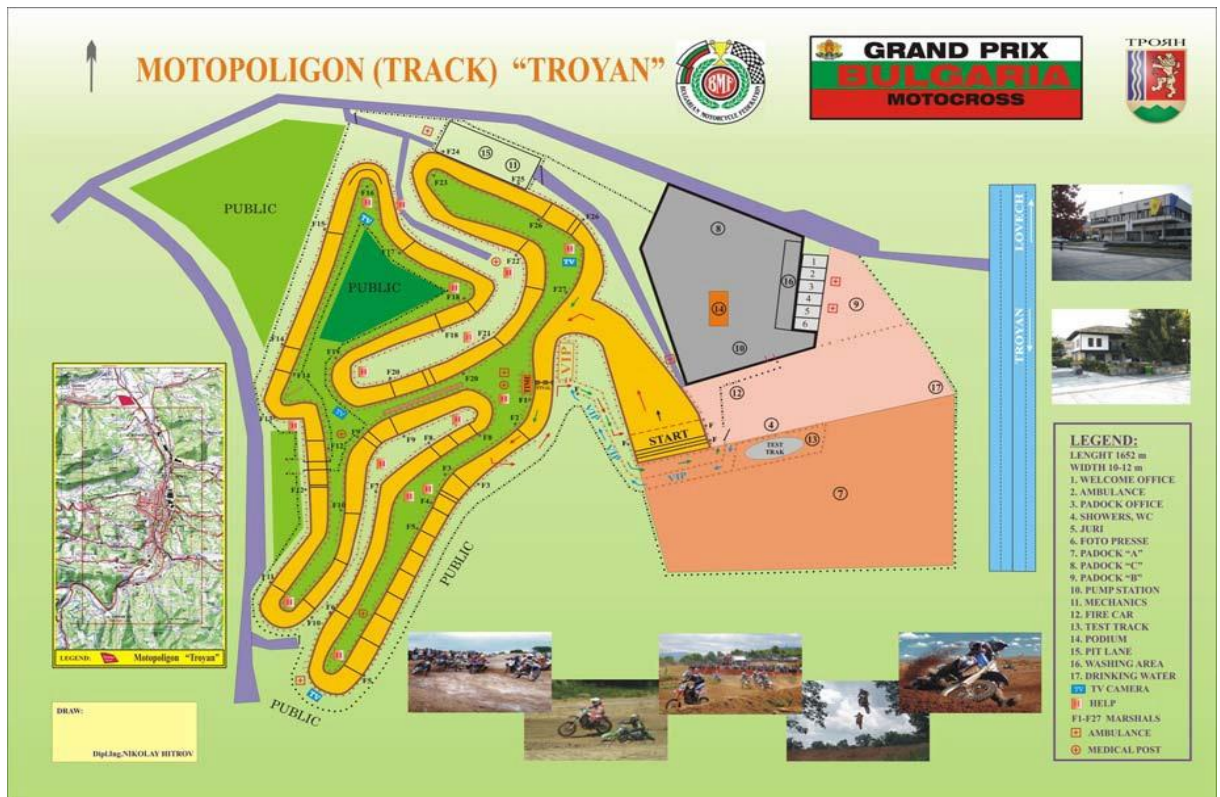


Enclosed:

Map of the circuit
Access Map



CIRCUIT LAYOUT / CIRCUIT FACILITIES



ACCESS MAPS TO MX CIRCUIT TROYAN

