

East European Tout Terrain Series 2017 General Information

Art.1 Events

Valid Events for 2017 are:

1) BAJA 500 BUCUREST 28-30 April 2017 <u>www.baja-500-bucuresti.com</u>
2) RALLY GREECE OFFROAD 01-04 June 2017 <u>www.rallygreeceoffroad.gr</u>
3) BAJA BULGARIA 21-23 July 2017 <u>www.baja-bulgaria.com</u>

4) BALKAN BAJA (BULGARIA) 08-10 September 2017 tba 5) BAJA TURKEY 06-08 October 2017 tba

6) BAJA GREECE 03-05 November 2017 http://atlasteamgr.wixsite.com/bajagreece

Art.2 Running Events

All events have minimum 300km of Special Stages. Organizers are free to announce the number of Legs that a race may have. Classification is set according to faster time achieved and penalties if exist. Organizer of each event may announce a Regularity race in which classification is set according to the achievement of a pre-determined average speed and penalties if exist.

All events will apply GPS tracking systems for competitor's surveillance.

In all events will be applied "Super Rally" regulation, thus, a competitor may continue, finish and be classified even if he abandons in a Special or Liaison Stage. Supplementary Regulation of each event will explicit explain "Super Rally" regulation.

Art.3 Vehicles accepted

All events accept vehicles T1, T2, T3 according to FIA regulations.

Also are accepted vehicles TH (with expired homologation), SSV (side by side), Buggy (single or double seat), R (vehicles accepted only in regularity Selective Stages). In specific:

Group & Class Vehicle:

FIA T1.1	T1 4x4 Petrol
FIA T1.2	T1 4x4 Diesel
FIA T1.3	T1 4x2 Petrol
FIA T1.4	T1 4x2 Diesel
FIA T2.1	T2 Petrol
FIA T2.2	T2 Diesel
FIA T3	T3
ASN TH.1	Engines until 2.500cc (if turbo exists, 1.7 coefficient is applied)
ASN TH.2	Engines from 2.501cc (if turbo exists, 1.7 coefficient is applied)
SSV.1	Engines with normal aspiration until 1050c.c.
SSV.2	Engines with turbo until 1.050cc (+ 1.7 coefficient applied)
B.1	Buggy with engine until 1.050cc (if turbo exists, 1.7 coefficient is applied)
B.2	Buggy with engine more than 1.051cc (if turbo exists, 1.7 coefficient is applied)
B.3	Buggy with engine more than 2.501cc (if turbo exists, 1.7 coefficient is applied)
R.1	Engines until 2.500cc (if turbo exists, 1.7 coefficient is applied)
R.2	Engines from 2501cc (if turbo exists, 1.7 coefficient is applied)

Organizers are free to announce more Classes within Categories.

Organizers are free to announce categories for Motorcycles and Quads.

Art.4 Classification

All events for all Categories (T1, T2, T3, TH, SSV, Buggy, R) will calculate classification as follows:

Overall Classification

Overall Classificati		
1 st	25 points	
2 nd	18 points	
3 rd	15 points	
4 th	12 points	
5 th	10 points	
6 th	9 points	
7 th	8 points	
8 th	7 points	

```
10<sup>th</sup> 6 points
11<sup>th</sup> 5 points
12<sup>th</sup> 4 points
13<sup>th</sup> 3 points
14<sup>th</sup> 2 points
15<sup>th</sup> 1 point
```

Points for each Category and Class will be calculated in every event if there are at least 3 participants in each separate category or class.

```
1<sup>st</sup> 25 points
2<sup>nd</sup> 18 points
3<sup>rd</sup> 15 points
4<sup>th</sup> 12 points
5<sup>th</sup> 10 points
6<sup>th</sup> 9 points
```

Both for Overall and Category classification, a competitor will be classified and entitled for Trophies and Awards, after calculating the best four (4) races results.

Thus, if a competitor runs 1 to 4 races, all points achieved will be taken in consideration for his classification. If a competitor runs more than 4 races, then the best 4 results will be taken in consideration for his classification.

Apart from above mentioned list of points for Overall, Categories and Classes, all competitors will be awarded with:

2 points for starting an event

2 points for finishing an event.

Also, in each Series event, Organizer may announce one (1) Special Stage as "Power Stage". In this stage additional points will be awarded to the first six (6) competitors according to "Power Stage" Classification results. These points will be awarded as follows:

```
1<sup>st</sup> 6 points
2<sup>nd</sup> 5 points
3<sup>rd</sup> 4 points
4<sup>th</sup> 3 points
5<sup>th</sup> 2 points
6<sup>th</sup> 1 point.
```

"Power Stage" cannot be less than 10km length. It is advised but not obligatory that stage is the last Special Stage of the event. In "Power Stage" it is eligible to participate any competitor that has started the relevant event and even he has retired from the race in previous stages.

Example of maximum score points in one event:

2 points for starting an event
 2 points for finishing an event
 25 points 1st Overall Classification

6 points 1st in Power Stage

35 points Total

Art.4 Regulations

All events are governed by FIA regulations, Regulations of local ASN, Supplementary Regulations of each event.

Art.5 Trophies - Awards

Each event awards separately winners in Overall, Category and Class classifications.

Series trophies will be awarded before the start of the first event of 2018 in place and date that will be promptly announced.

Trophies to be awarded:

Twin Cups for first 6 competitors of Series General Classification

Twin Cups for first 3 competitors of Series Categories

Twin Cups for first 3 competitors of Series Classes

Twin Cups for first competitors from each country

Single Cup for first 3 competitors-ladies regardless if she is driver or co-driver.

Art.6 Disclosure Statement

Event organizers declare their commitment for making their best effort for successful and safe races as scheduled.

Organizer of each event will provide to competitors Third Party Liability Insurance Policy in accordance with each country's law.

Organizers declare that each one has no responsibility for other's event level of organization, safety and financial relations with competitors or any other party that is involved in the organization of an event.

Organizers declare that financial responsibilities that derive from each separate event are exclusive responsibility of each organizer.

"East European Tout Terrain Series" will be considered as completed if at least four (4) events are successfully concluded.
