







MAMS INTERNATIONAL OPEN BAJAS CHAMPIONSHIP

SUPPLEMENTARY REGULATION

SIDE BY SIDE

MAMS INTERNATIONAL OPEN BAJAS CHAMPIONSHIP

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INTRODUCTION

III.Duna Aszfalt Cup Bugac 2017. is organised by Garzone R.O.P. Kft. on 24-25. March 2017.

The event will take place in accordance with the following regulations, to which all drivers and competitors will be bound by signing the entry form:

- FIME International Sporting Code and it's appendices
- MAMS International Open Bajas Championship regulations
- Traffic Regulations of Hungary
- The present Supplementary Regulations and its appendices,
- Official bulletins,

Total distance: 390,19 km, 24. March 2017. 50 km, 25. March 2017. 340,19 km,

SS1 109,36 km,**SS2** 109,36 km, **SS3** 109,33 km.

SCHEDULE:			
DATE	TIME	EVENT	LOCATION
01.02.2017. Wednesday	10:00	Opening date for entries. Opening of Secretariat	Garzone R.O.P. Kft. 8200 Veszprém, Budapest út 89/a. info@garzoneracing.com
17.03.2017. Friday	18:00	Closing date for Entries. Closing of Secretariat.	Garzone R.O.P.Kft. 8200 Veszprém, Budapest út 89/a. info@garzoneracing.com
24.03.2017. Friday	14:00	Opening of Secretariat, Opening of Press Office.	Gokart Hotel Kecskemét, Szent László Krt.64
	14:00 – 17:00 14:00 – 17:00	Collecting of safety equipment Administrative checks Distribution of roadbook Leg1	
	14:15 – 17:15	Technical scrutineering,	Gumi-Sped Kft Kecskemét,Mindszenti krt 6
	17:30	First Jury meeting	Gokart Hotel
	15:00-17:20	Pre-start Parc-ferme	Gokart Hotel
	18:00	Briefing Posting of the Start List	Gokart Hotel
	18:45	Start of Leg 1.	Gokart Hotel
	19:00	Start Ceremony	Kecskemét, Rákóczi út 15
	19:45	Finish of Leg 1	Bugac
	20:30	Publication of Start list of Leg2 Distribution of roadbook Le Closing of Secretariat	_ Bugac, Táltos Lovaspanzió g2

DATE	TIME	EVENT	LOCATION
25.03.2017. Saturday	08:00	Openning of Secretariat Opening of Press Office	Bugac, Táltos Lovaspanzió Bugac, Nagybugac 135.
	09:00	Start of Leg 2.	Bugac
	09:45 11:25	SS 1 START Service	Bugac,Táltos Lovaspanzió
	12:43	SS 2 START	
	14:23	Service	Bugac, Táltos Lovaspanzió
	4= 40	000 04 4	
	15:43 17.18	SS3 Start Finish of Leg2	<u>Bugac</u>
	18:30	Publication of the	
		provisional classification	Bugac, Táltos Lovaspanzió
	19:00	Publication of Final Officia	l Classification
		Prize Giving	Bugac, Táltos Lovaspanzió

1 DESCRIPTION

1 LOCATION AND DATE OF THE EVENT:

III.Duna Aszfalt CUP Bugac will be held in Hungary, in Bács-Kiskun county, near Bugac, Bugacpusztaháza, Fülöpjakab, Kunszállás, Jakabszállás, Szank, Bócsa, Móricgát

24.03.2017.

Administrative checks and Scrutineering at the designated time and for the designated vehicles, start ceremony: Kecskemét, Gokart Hotel Day Finish: Bugac

25.03.2017.

Bugac: start, Special stages: Bugac 1 - Servicepark, Bugac 2 - Servicepark,

Bugac3

Day Finish: Bugac, Táltos Lovaspanzió. Prize Giving: Bugac, Táltos

Lovaspanzió

1.2 THE EVENT:

III.Duna Aszfalt Cup Bugac

is

the first run of the MAMS International Open Baja Championship and FIM-Europe Championship with international participants and Hungarian Open Cup.

2 VISA NUMBER:

FIME BAJAS EURO CH. 33/1 FIME INTERNATIONAL OPEN 36/109 MAMS 001 / 2017.

1.4 LOCATION OF EVENT HQ:

Location: 1., H-6000 KECSKEMÉT, SZENT LÁSZLÓ KRT.64. GOKART HOTEL GPS: N 46°52'59.19" E 19°41'44.61"

2., H-6114 BUGAC, NAGYBUGAC 135. TÁLTOS LOVASPANZIÓ GPS: N 46°40,259' E 19°39,227

Time: SEE ABOVE AT SCHEDULE

1.5 LOCATION OF START AND FINISH:

Start Ceremony:

Location: Kecskemét, Rákóczi út 15

Time: 24.03.2017 19:00

1.6 LOCATION OF PRESS CENTRE:

Location: Táltos Lovaspanzió, Bugac, Nagybugac 135.

GPS: N 46°40,259' E 19°39,227

1.7 Location of Official Notice Board:

Location:

 H-6000 KECSKEMÉT, SZENT LÁSZLÓ KRT.64. GOKART HOTEL GPS: N 46°52'59.19" E 19°41'44.61"

2., H-6114 BUGAC, NAGYBUGAC 135. TÁLTOS LOVASPANZIÓ GPS: N 46°40,259' E 19°39,227

1.8 The average altitude above sea level of the Selective Sections:

The average altitude above sea level of The Riverside Baja's Selective Sections is under 1000 metres. Based on these the size of the competiton vehicles air restricting according to the Rule Book 9.2.4 points.

2 ORGANIZATION

2.1 ORGANISER'S NAME:

Garzone R.O.P. Kft.

2.2 ADDRESS & CONTACT DETAILS:

Garzone R.O.P. Kft. H-8200 Veszprém, Eszterházy utca 7-9.

Responsible for the Event: Garamvölgyi Zoltán Tel.: +36 30 791 4270, info@garzoneracing.com

2.3 ORGANISING COMMITTEE:

Patron of the Event:	Mr. László Szabó, Mayor of Bugac
Organising Committee:	Mr. Zoltán Garamvölgyi
Clerk of the Course:	Mr. Sándor Sasvári
Chief Safety Official:	TBA
Secretary of the Rally:	Mrs. Tímea Tóth
Press Relations Officer:	Dr. Rita Kónya

2.4 OFFICIALS:

MAMS Jury President	Mr András Zajzon
Clerk of the Course:	Mr Sándor Sasvári
Chief Technical Scrutineer:	Mr Kornél Németh
Chief Medical Officer:	Dr. András Cseh
Chief Safety Officer:	TBA
Secretary of the Rally:	Ms Tímea Tóth
Crews Relations Officer:	Ms Gabriella Kulcsár
Press Relations Officer:	Dr. Rita Kónya
Timekeeping:	ChronoMoto Kft.
GPS Control:	M-Info Kft.

2.6 IDENTIFICATION OF OFFICIALS AND MARSHALS:

MNASZ identification- everyone.

Chief Post Control: Red west, Timekeeper and Marshall: White west

3 ENTRIES

3.1 DATES:

Opening date for entries: 01.02.2017. Closing date for entries: 17.03.2017.

3.2 ENTRY PROCEDURE:

Entry forms together with the certificate of payment should be sent to the following address:

Garzone R.O.P. Kft.

H-8200 Veszprém, Budapest út 89/a. e-mail: info@garzoneracing.com

3.3 NUMBER OF ENTRIES, GROUPS, CLASSES:

Groups announced: SBS Buggies

3.4 ENTRY FEES, OTHERS:

MAMS International Open Baja Championship (fo	or SBS Buggies) 400 €
Team registration:	100 €
Basic service plate per vehicle (50 m² area):	Included in Entry fee!
Plus Service area 50 m ²	60 €
Over 3,5 T service vehicles, service vehicle entry sticker):	y permission (Windshield 30 €

For a Service area up to 50m², max 2 entry permission can be purchased! Teams, who might want to enter with more vehicles, must purchase an additional 50m² service area, with additional 2 entry permission to purchase. Service areas requested and the number of service vehicles has to be indicated ont he Entry form.

Mobile homes, Promo vehicle	60 €
GPS + Overtaking system rental	Included in Entry fee!
Caution for GPS + Overtaking system	150 €
GPS + Overtaking system installation package:	you can buy it for 50 €
or you can rent it for 20 €.	

On-site registration: Registration after the 'Deadline for entries' is considered on-site registration for the organizer! (+ 50 €). On-site entry is only possible

Official website: www.garzoneracing.com

if the crew will send their entry form to the organizer up to the entry deadline, and 50,000 HUF -paid in advance.

The entry form will only be accepted in case of confirmation of the entry fee / advance payment of the entry fee.

3.5 METHOD OF PAYMENT:

All entry fees must be transferred before the closing date of the entries to the following bank account:

Garzone R.O.P. Kft.

Unicredit Bank Account Nr: 10918001-00000047-68630031

IBAN N°: HU52 1091 8001 0000 0047 6863 0031

SWIFT code: BACXHUHB

The Application form will be accepted only with the proof of payment of the fee. Entries, after the Entry Deadline, will be considered 'Registration on the spot' by the Organizer! (+ 50 €)

With the signing the entry form of particular race, contestants agree that GPS system operator give their data to the organizer, leader of the race and the TRSZB.

4 INSURANCE

According to INSURANCE INFORMATION 2017.

5 ADVERTISEMNETS

Others: in Bulletin!

6 IDENTIFICATION

MAMS General Prescriptions Art. 15.

7 TYRES

Considering MAMS International Open Baja Technical rules.

8 FUEL

Commercially available fuel must be used which cannot contain water and additives other than commercially available and not increasing the octan number. Refuelling at fuelling stations mentioned in roadbook & Refuelling zone.

9 ADMINISTRATIVE CHECKS

LOCATION: H-6000 KECSKEMÉT, SZENT LÁSZLÓ KRT.64 GOKART

HOTEL

TIME AND SCHERDULE: 24.03.2017. 14:00 – 17:00

Safety equipment must be collected before the administrative checks. (M-Info)

9.1 DOCUMENTS TO BE PRESENTED:

- Entrant and competitor licences
- Driving licences
- Vehicle registration documents
- Vehicle insurance policy
- Start permission (if needed)
- Authorisations

10 TECHNICAL SCRUTINEERING AND MARKINGS

LOCATION: GUMI-SPED KFT

H-6000 KECSKEMÉT, MINDSZENTI KRT 6 GPS: N 46°52'54,90" E 19°42'22,90"

Considering MAMS International Open Baja Technical rules.

THE COMPETITOR WITH HIS HELMET HAVE TO PRESENT FOR TECHNICAL SCRUTINEERING.

TIME AND SCHEDULE: 24.03.2017. 14:15 - 17:15

10.1 PARC FERMÉ:

Following the technical scrutineering, each vehicle must be set in Parc Fermé for the starting preparation **24.03.2017**. between **15:00** and **17:20 See** 12.1.

10.2 REQUIREMENTS AT TECHNICAL SCRUTINEERING:

- Vehicles must be presented with all start numbers, rally plates, and advertisements fixed properly on the designated place.
- Tracking equipment installed and operable,

- All personal safety equipment (eq.: helmet etc.) must be presented.

10.3 SAFETY REQUIREMENTS:

It is obligatory for all competitors to use the GPS tracking system (M-Info). System must be rented before administrative checks.

11 SUPERSPECIAL

NO SUPERSPECIAL ORGANIZED.

12 START OF THE EVENT

12.1 PRE-START PARC FERMÉ:

LOCATION: H-6000 KECSKEMÉT, SZENT LÁSZLÓ KRT. 64 GOKART HOTEL

TIME: 24.03.2017. 15:00-17:20

12.2 BRIEFING: (COMPULSORY)

LOCATION: H-6000 KECSKEMÉT, SZENT LÁSZLÓ KRT. 64 GOKART HOTEL

TIME: 24.03.2017. 18:00

12.3 PUBLICATION OF START LISTS AND START TIMES:

According to Schedule.

12.4 START CEREMONY / OFFICIAL START:

LOCATION: H-6000 KECSKEMÉT, RÁKÓCZI ÚT 15 TIME: 24.03.2017. 19:00

13 RUNNING OF THE EVENT

13.1 DISTRIBUTION OF ROADBOOKS

At administrative checks.

13.2 DISTRIBUTION OF TIME CARDS, CHANGE OF TIME CARDS

Time cards will be issued before the Start of each Leg and must be submitted to the marshals at the Finish of each Leg.

Time cards will be changed on Saturday the Regrouping.

13.3 LIMITED DELAY

Maximum delay between two TC is 30 minutes per Leg. Delay exceeding this limit will result in exclusion.

13.4 FIXED PENALTY

On Leg 2 there is Regrouping so it is possible to rejoin the event during the day respecting the additional rules in the General Prescriptions of the Hungarian Cross-Country Championship.

13.5 EARLY CHECK IN AT THE END OF EACH LEG:

At the end of each Leg at the TC at the entry of Parc Fermé competitors can check in ahead of time without penalty.

13.6 PARC FERMÉ:

Between the Legs (for the night) race vehicles must be placed in the Parc Fermé.

Location: BUGAC 13.7 FALSE START

Vehicles that are unable to Start on a Special Stage by themselves – according to Art. 41.1 of General Prescriptions – must be removed from the Control Zone.

14 SERVICE PARK

14.1 Location: TÁLTOS LOVASPANZIÓ, BUGAC, NAGYBUGAC 135.

GPS: N 46°40,259' E 19°39,227

14.2 Others:

Refuelling and washing in the Service Park area is prohibited. Filling stations and Carwashes are indicated in the Itinerary for each Legs.

Entry will be permitted only to Service Vehicles showing the Service Plates.

Accompanying team cars can enter only by purchasing a 10.000 HUF sticker at the Administrative Checks.

Using a min 3X3m protector canvas under the racing vehicles is mandatory. Each service team has to ensure that after carrying out their activities on the site, they do not leave any pollutants. They will be checked by the technical supervisors, and not complying will entail a 50.000 HUF fine.

The Organizer calls the attention of the participants, that the Service Park is not guarded at night time!

15 PROTESTS

FIME General Prescriptions

16 FINAL TECHNICAL SCRUTINEERING

Location: H-6114 Bugac, Nagybugac 135. Táltos Lovaspanzió

Time: 25.03.2017, from 17:50

17 RESULTS

17.1 PUBLICATION OF PROVISIONAL CLASSIFICATION:

Location: H-6114 Bugac, Nagybugac 135. Táltos Lovaspanzió

Time: 25.03.2017. 18:30

18 PRIZES

18.1 PRIZEGIVING:

Location: H-6114 Bugac, Nagybugac 135. Táltos Lovaspanzió

Time: 25.03.2017 19:00

The following Awards/Prizes

Absolut: 1-3.-Super Buggy: 1.-Extreme Buggy 1.-

License nr:

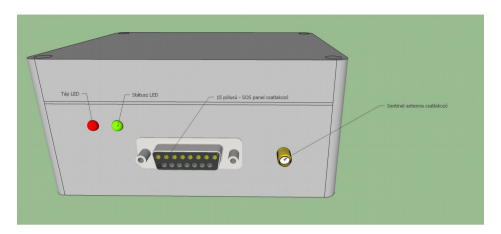
FIME International Open: EMN 36/109

MAMS 001/2017

Official website: www.garzoneracing.com

James Bohomelo

Rallyinfo.hu - Technical description of the operation of the GPS system V1



Pic. No. 1.: **GPS box** Sizes: 115x90x55mm Weight: 340g + pipe clamps 110g

General operating principle of GPS measurements:

The GPS is an advanced positioning system for three-dimensional position determination, timing and velocity measurements can be carried out by land, sea or air. Accuracy is typically of the order of meters, but the environmental conditions can affect significantly. In the sky from the flat graund there are 7-25 satellites visible at the same time, of which for positioning at least three, for the height above sea level one additional satellite is necessary for determination. The GPS satellites are broadcasting at six frequencies. Each satellite broadcasts spread spectrum signal which may be "pseudo-random noise" called for.

The positioning is based on the theory of analytic geometric methods. The satellite positioning system is based on timing recycle distance measurement. Since we know the velocity of radio waves, and we know the date of issue and receipt of radio waves, can be determined based on the distance of the source of these. Int he three-dimensional space knowing the exact measured distance from three known positions we are able to determine the position. Measuring the distance with other satellites we are able to improve this value.

Cause A significant distortion in the system can be causd by the effect of atmospheric to the radio waves. At the description of the calculations we

assumed that to simply calculate with the distance = rate x time formula. This is true, but that the speed of radio waves are only constant int he vacuum pressure.

Evaluation of data

The evaluation of uploaded data can be determined inf two different ways. Initial assessment of the competition supervision interface, real time data available online. This means the data that the device has been uploaded to the central database and downloaded online, analyzed by the supervisory program. The yet uploaded,or not yet analyzed data will be carried over in the subsequent analysis. Not uploaded data case occurs when the device is in the absence of strenght of GSM signal, and can not upload data to the central database. In the case where the data is available online in the database, but local network is busy or the downloads has interrupted due to bad network relationship, then the analysis of loss data only partially can take place online.

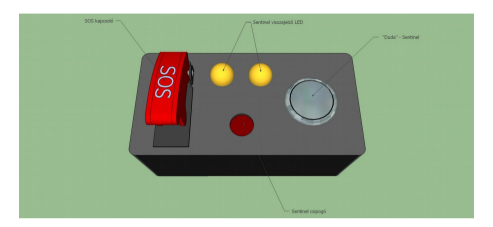
Alternate method is retrospective data analysis. In this case, the data collected what has been received by a specified time interval sets the database to a file, and the data can be evaluated from point to point.

Sentinel function

The device has a frequency of 433 MHz using radio module, which is broadcasting the data of an encoded in advance "bagpipe" and SOS functions corresponding sets of data, for the tools staying in range. The range distance can be greatly affected by ambient atmospheric conditions and terrain. The device has adjustable transmission power. This value is not possible adjustable during the race. Currently, the Sentinel has two functions:

-"Toot" function, which indicates the overtaking intent of a Sentinel equipped car up to 100m distance. Pressing the SOS button, placed int he box, a red LED indicates the start, which lasts for 5 seconds. In the event that the other device receives the sent signal, then this confirms to the sending device and the server uploads the signal, and at the same time, in the overtaked vehicle's SOS panel's LED will lit blue with a beep sound (continuous), and in the overtaker's vehicle the LED color changes from red to blue light, no beep sound here. The indicator remains on the overtaked's vehicle for 10 seconds. Then, each signal is switched off until a next signal.

-Send SOS signal devices within range. This feature will be active if on the SOS panel, the SOS switch is turned on. Send the device continues the signal, until the SOS switch is turned on. In the case where a device receives the SOS signal, on the SOS panel the red and blue LED will blink, with a pulse (0.5 s) alarm signal, as long as is still within range. This feature requires a power supply operation.



Pic. No. 2.: **SOS Panel** Sizes: 95x48x67mm Weight: 120 g

Tool installation

-SOS panel, Sentinel antena placement: Previously purchased SOS panel's red and black wires with the 2poled TMWS2T connector must be connected to the 5A fuse mating port (horizontal shoe positive, vertical shoe negative polarity), 15 poled connector's end has to be wired with the right B column. SOS panel should be placed on the dashbord in such a way that both the driver and the navigator can reach. The adhesive antenna supplied shall be affixed to the top right corner of the windshield horizontally, the end of the cable wired to the right-hand column B.

-Installing the device: The device received at the Administrative check must be connected to the previously purchased and installed SOS panel and Sentinel antenna. The device must be fixed in the right column B with 2 clamps so that the device does not move and the visibility ensured.

-To verify the functionality of the device will take place at the Technical Scrutineering .

-At the end of the race the device should be returned to the colleagues, where the deposit will be repayed. In case if the device has any problem, until identifying the problem, the competitor is entitled to the deposit only after a corresponding deduction.

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