HARS

HRVATSKI ASTRONAUTIČKI I RAKETNI SAVEZ

Zagreb 10000, Dalmatinska 12

ROCKET TECHNIC MEETING HARS 2020. - GAREŠNICA

ORGANIZERS: HRVATSKI ASTRONAUTIČKI I RAKETNI SAVEZ

KLUB TEHNIČKE KULTURE GRADA GAREŠNICE

COORGANIZERS: ZAJEDNICA TEHNIČKE KULTURE BJELOVARSKO

BILOGORSKE ŽUPANIJE

GRAD GAREŠNICA

ZAJEDNICA TEHNIČKE KULTURE GRADA

GAREŠNICE

AMATERSKI RAKETNO ASTRONAUTIČKI KLUB

DUBRAVA-ZAGREB

HOAST: KLUB TEHNIČKE KULTURE GRADA GAREŠNICE

DATE OF EXECUTION: 16.-18.10.2020.

PLACE OF EXECUTION: **EKONOMSKO DVORIŠTE OBITELJI**

PRODANIĆ, GAREŠNICA

PROGRAM OF MEETING: STATIC EXPOSION AND LAUNCH OF

EXPERIMENTAL ROCKETS, MODELS AND SCALE MODELS. MAXIMUM ALTITUDE IS 250m (METERS) AND ENGINE CONSISTS OF 20g (GRAMMS) OF ROCKET FUEL MAXIMUM.

APPLICATION: FOR EACH ROCKET WHICH IS MEANT FOR

LAUNCH, IT IS NECESSARY TO FILL APPLICATION FORM PRIOR WITH

ATTACHED BLUEPRINT (CAD, SPACE CAD,

OR PAPER...), AND BALLISTIC

CALCULATION.

ALL MANDATORY DOCUMENTATION PLEASE SEND ON:

e-mail: sasa.jakopovic@gmail.com BEFORE 07.10.2020.

HOST CAN PROVIDE LOW COST ACCOMMODATION TO ALL PARTICIPANTS WHICH APPLIES BEFORE 07.10.2020. (SAŠA JAKOPOVIĆ, MOB. +385 95 5014400, e-mail: sasa.jakopovic@gmail.com)

ACCOMMODATION FOR ALL PARTICIPANTS WILL BE ARRANGED WITH PRIVATE PARTY.

ORGANIZER PROVIDES FREE ACCOMMODATION FOR 2 PARTICIPANTS FROM EACH REGISTERED CLUB WHICH PLANS TO LAUNCH MODELS, AND TRAVELING DISTANCE FROM GAREŠNICA IS AT LEAST 250 km (KILOMETER).

PROGRAM OF MEETING

16.10.2020.

ARRIVAL AND GATHERING OF PARTICIPANTS IN HOTEL "GARIĆ" (TOWN OF GAREŠNICA) FROM 20,00 TILL 21,00.

REGISTRATION OF ROCKETS AT ORGANIZATION COMMITTEE.

PREPARATION OF ROCKETS AND FREE TIME

17.10.2020.

10,00 - 11,00

REGISTRATION OF ROCKETS AT ORGANIZATION COMMITTEE. PREPARATION OF ROCKETS FOR LAUNCH AT LAUNCH SITE, AND BREAKFAST

11,00

OFFICIAL OPENING OF METING

11,15 - 18,00

LAUNCH OF ROCKETS AND FIELD LUNCH

FROM 20,00

FRIENDLY TIME FOR PARTICIPANTS AND DINNER

18.10.2020.

DEPARTURE OF PARTICIPANTS TILL 12,00

ORGANIZATION BOARD