



FORM A: REXUS / BEXUS EXPERIMENT PROPOSAL No. _____ *

I / We want to perform my /our experiment on

REXUS

BEXUS

Students team leader name, full address, phone number, email address, branch of study, university	
Members of your team name, branch of study, university	
Name your team	<i>Your team name should also be used as a synonym for your experiment</i>

Experiment title	
What is the scientific and / or technical objective of your experiment?	<i>Describe here the scientific goal of the experiment. This description should present the scientific / technical problem / question, the assumptions taken and research ways chosen to solve the problem / question. Expected results should be stated.</i>
Why do you need a rocket / a balloon?	
Where did you get the idea from?	<i>E.g. research programme at your university, already performed similar experiment, scientific publications, books, ...</i>
Describe your	<i>Describe here the experiment. This part should link the scientific objective to the experiment itself. Please explain how you are</i>

experiment	<i>going to fulfil the scientific goal.</i>
Which data do you want to measure?	
How do you want to measure?	
Describe the process flow of your experiment?	
Describe the set-up of your experiment	<i>Outline (attachment to this form) and describe the preliminary set-up of your experiment. Estimate mass and volume. Do you need a power / a data line? Do you need an additional battery?</i>
How do you want to proceed with your data after the flight?	

Your text should be intelligible to scientists of various fields and engineers with general scientific background.

Please give special attention to the REXUS- resp. BEXUS-Manual before you write your proposal!

Form A can be requested as Word file at the e-mail address mentioned above