**HEMERA Call for Balloon Proposals, CFP-1**

## Submission details

The proposal should be submitted by e-mail to hemera@snsa.se no later than October 15, 2018, 17.00 Central European time. The e-mail must have a single attachment for each experiment/project in the form of a pdf document with contents based on the template below. The size of the pdf file must not exceed 3 MB and the text should be written with minimum font size 12.

Please indicate “Submission CFP-1” in the subject line of your e-mail.

The name of your pdf file should be composed as follows: **CFP1\_Lastname\_Country.pdf**, e.g. **CFP1\_Andersson\_Sweden.pdf**. In case you are submitting several proposals, add a number to the file name, e.g. **CFI\_Andersson\_1\_Sweden.pdf** and **CFI\_Andersson\_2\_Sweden.pdf**

## Contacts for questions

For programmatic questions, please contact Kristine Dannenberg at Swedish National Space Agency, hemera@snsa.se . For technical questions, contact Stephane Louvel at CNES stephane.louvel@cnes.fr and/or Maria Holmström at SSC, maria.holmstrom@sscspace.com

## Template

Please delete the instructions above, and fill in the template below. Keep the numbers and the bold-face titles, and replace the rest of the text with your answers.

# Project: Name of proposed research project / experiment

1. **Principal Investigator**
Name of primary proposer, including title, affiliation (university/institute, company), year of birth, year of PhD (if any), gender and e-mail address
2. **Co-Investigators**
Other proposers (if any), including titles, affiliations (university/institute, company) and e-mail addresses
3. **Entities involved in the experiment**

Please list universities, institutes, companies, etc.

1. **Team size**

Please give approximatenumber of persons involved.

1. **Short description of the team**Describe the expertise of the team and roles in the project/experiment (max 250 words)
2. **Description of the proposed project/experiment**

Use maximum 4 pages (including illustrations, reference list etc.) to address the following:

- short summary/abstract of the project/experiment (max 250 words)

- background of the project/experiment

- detailed science and/or technology objectives

- motivation for the use of the balloon platform

- description of required measurements

- data handling, processing and expected results.

1. **Current status of the project/experiment**

Use maximum one page to address the following on the hardware and software for your experiment:

* Development status and schedule for the hardware and software:
Please indicate as follows and provide comments:
**A** developed, **B** under development, **C** not developed yet
* Funding situation for the experiment:
Please indicate as follows and provide comments;
**A** funded, **B** funding not needed, **C** will apply for funding
In case of **C**, it is strongly advised to include a Letter of Support from relevant funding body (the letter should be inserted after the last page of the template pdf file)
* Short technical description of the hardware
* Previous use of and tests of the hardware
1. **Technical information**

Please fill in the right-hand column in the tables below. Submission of definitive answers to all questions is beneficial, but your proposal will be evaluated and assessed also if you are vague or uncertain on some of the requested data. In such cases, it is good to explain which additional information is required before an answer can be provided.

Please consult the description provided for this Call for Proposals as well as the Manuals for Zero Pressure Balloons (ZPB) and Sounding Balloons (SB), before providing your own input.

**Experiment characteristics**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | Mass (kg) |  |
|  | Dimensions (cm x cm x cm) |  |
|  | Special or late access to experiment during countdown |  |
|  | Free flyer or drop body to be released from gondola (Kiruna ZPB only) |  |
|  | Non-magnetic environment required |  |
|  | Specify hazards (chemicals, lasers, x-rays, radioactive material, etc.) |  |
|  | Other |  |

**Launch and flight requirements**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | Balloon typeZero pressure balloon (ZPB) or Sounding balloon (SB) |  |
|  | Preferred launch site, if any(Choice for ZPB: Kiruna or Timmins) |  |
|  | Preferred year of launch (2019 or 2020) |  |
|  | Repeated flights required(number of flights and cadence) |  |
|  | Constraints on launch season, months, lunar phase, etc. (Timmins only in August-September). |  |
|  | Time of day for release |  |
|  | Constraints on environmental flight conditions (e.g. meteorological, other) |  |
|  | Float/maximum altitude (km or bar) |  |
|  | Float duration (ZPB flights) |  |
|  | Altitude stability (ZPB flights) |  |
|  | Altitude variations (ZPB flights)  |  |
|  | Slow decent required (ZPB flights) |  |
|  | Required flight profile |  |
|  | Coordination with other events (satellite overflight, astronomical event, etc.) |  |
|  | Other |  |

**Service system requirements**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | Azimuth pointing of the payload gondola |  |
|  | Electrical power, need for external power during countdown |  |
|  | Down-link of data (rate in bit/s), continuous or burst |  |
|  | Up-link of data and commands, rate in bit/s, continuous or burst |  |
|  | Other |  |

**Recovery requirements**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | Maximum recovery time after landing of experiment1. Save samples/data
2. Recover hardware
 |  |
|  | Experiment sensitivity to landing/impact forces |  |
|  | Experiment sensitivity to temperature  |  |
|  | Any requirements/restrictions on landing environment |  |
|  | Other |  |

**Ground support service requirements**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | Ground facilities for experiment preparation |  |
|  | Storage facilities |  |
|  | Clean-room facilities (yes/no/level)(Kiruna only) |  |
|  | Ground support equipment |  |
|  | Ground support terminal and software for display of data and sending commands (yes/no) |  |
|  | Other |  |