### Call 2020-N

# COVER SHEET

## **Enclosure 1: Description of the Proposed Contribution**

## SNSA rules for this enclosure

### **Required contents**

- A general summary of the proposed activities (copy from Form C allowed).
- Description of your scientific objective for contributing to the international space project. The emphasis is here on your research group, not on the international benefit of the whole space mission.
- Description of the wider Swedish research and user community to benefit from the contribution.
- Established contacts and collaborations with space agencies and international consortia and teams.
- Timeline for the total international space mission up to the end of the nominal operational phase.
- Schedules and work packages for the proposed Swedish contribution. The total amount of work must be broken down into work packages to a level of detail that allows an evaluation of the feasibility to complete the project on time and within budget. This requires
  - Work package break-down chart.
  - Schedule (using work packages above) which includes start date, completion date and milestones (e.g. reviews)
- Risk assessment
- The staff situation, staff experience and the responsibilities of individuals.
- A plan for publication and archiving of scientific data and associated metadata standards is required if the project involves research where new raw data collection constitutes a major component. The plan must specify which data will become freely and openly available to other researchers and how and when this will happen. This is especially valid for nationally provided space platforms, including satellites, balloons and sounding rockets. No plan is required if you are using data from a non-Swedish space platform under the authority of an organization publishing its own data policy for the space mission.

#### Size of this enclosure (excluding this cover page)

Maximum 12 pages (including own text, illustrations, letters of support, etc.)