**NOVARP - PROPOSAL FORM**

1. **Title of the project**

**Click here to enter text**

1. **Project type and field**

Type:

[ ]  Scientific research

[ ]  Development of new algorithms

[ ]  Products or applications development/validation

Field:

[ ]  [ ]  Agriculture [ ]  Archaeology [ ]  Cryosphere [ ]  Fires [ ]  Floods [ ]  Forestry

[ ]  [ ]  Geology [ ]  Hydrology [ ]  Land [ ]  Landslides [ ] Ocean [ ]  Seismology

[ ]  [ ]  Soil moisture [ ]  Topographic mapping [ ]  Volcanology [ ]  Weather [ ]  [ ]  Other

If Other is selected, please specify: Click here to enter text.

1. **Project description**

The project description should not exceed 1000 words and should clearly state:

* Objectives
* Methods
* Deliverables
* Innovation of the project
* Schedule
* Location of study area and corresponding shape/kml file
* Number of requested NovaSAR images (product requirements are to be provided in section 4)
* Justification for the requested NovaSAR quota
* Justification for Express Review (if applicable)

Please attach these words to section 9.

1. **NovaSAR product requirements**

Please provide information about the requested products by filling the table below. In order to better complete this section it is strongly suggested to read carefully the product description documents available at: <https://research.csiro.au/cceo/novasar/novasar-introduction/novasar-1-user-guide/>

If you’re unsure – please email novasaroperations@sa.catapult.org.uk

**N.B.: Only LEVEL 1 (A, B, C, D) products can be requested.**

|  |  |
| --- | --- |
| **Total number of requested acquisitions**(Please specify the total number) |  |
| **New acquisitions**(Please enter a number) | ScanSAR (HH or VV) | Click here to enter a number. |
| ScanSAR Wide (HH or VV) | Click here to enter a number. |
| Maritime (HH)  | Click here to enter a number. |
| Stripmap (HH or VV) | Click here to enter a number. |
| Dual Polar (HH&VV) | Click here to enter a number. |
| Tri-Polar (HH&VV&HV) | Click here to enter a number. |
| Co+Cross Polar (HH&HV) | Click here to enter a number. |
|  |
| **Further specification**(Please specify the polarisation and the desired sensor geometry. If not specified, tasking will be scheduled with nominal parameters) | Click here to enter text. |

1. **Selection of the Review Procedure**

Please specify the procedure you apply for:

[ ]  Standard Review [ ]  [ ]  Express Review

1. **Principal Proposer Information**

|  |  |
| --- | --- |
| **Title** |  |
| **First name, last name** |  |
| **Email address** |  |
| **Organisation/Institution**  |  |
| **Role (on this project)** |  |
| **Address** |  |
| **Town, Postcode**  |  |
| **Country**  |  |
| **Phone**  | Click here to enter text. |

1. **Team composition**

Please list all team members, including partners if any, which will be working on the project

|  |  |
| --- | --- |
| **First name, last name** |  |
| **Email address** |  |
| **Organisation/Institution**  |  |
| **Role (on this project)** |  |
|  |
| **First name, last name** |  |
| **Email address** |  |
| **Organisation/Institution**  |  |
| **Role (on this project)** |  |
|  |
| **First name, last name** |  |
| **Email address** |  |
| **Organisation/Institution**  |  |
| **Role (on this project)** |  |
|  |
| **First name, last name** |  |
| **Email address** |  |
| **Organisation/Institution**  |  |
| **Role (on this project)** |  |
|  |
| **First name, last name** |  |
| **Email address** |  |
| **Organisation/Institution**  |  |
| **Role (on this project)** |  |

1. **Terms and Conditions acceptance**

[ ] As Principal Proposer, I assume full responsibility for the approved utilisation of data, including utilisation with coinvestigators.

1. **Project description (max 1000 words)**

**Insert Text**

[END OF THE PROPOSAL]