**SmartSat Publications Approval Process and Form**

|  |
| --- |
| The publication and dissemination of knowledge is an important function of the CRC. Nonetheless, SmartSat partners must not publish or disclose any information or material arising from the CRC activities or projects except in accordance with this process for seeking authority to publish results from the funded research. The commitment of a Participant to adopt this process is as outlined in Clause 22 of the Participants Agreement, or 7.16 of the Supporting Participants Agreement. Prior to any publication or disclosure, anyone wishing to publish or disclose material relating to SmartSat activities must forward full details of the proposed publication, together with a request in writing, to SmartSat seeking permission to publish the material. **See below for request to publish form**. The SmartSat will review and respond within 30 days of receipt of the request with notification of whether permission has been granted, refused or delayed.The objective of these requirements is to ensure that:1. The intellectual property rights of the SmartSat participants are not compromised by the release of confidential information or the premature publication of research results
2. Publication will not have any other adverse legal or national security consequences
3. Papers and articles submitted for publication are sufficiently meritorious and professionally prepared
4. SmartSat, and the CRC Program, receive proper acknowledgment of their contribution to published results.

If SmartSat determines that the benefits of publication, having regards to the CRC Objectives, outweigh the potential loss of commercially valuable Intellectual Property or other potential disadvantage for SmartSat, permission to publish will be granted. If SmartSat determines that the benefits of publication, having regards to the CRC Objectives, do not outweigh the potential loss of commercially valuable Intellectual Property or other potential disadvantage for SmartSat, then they will notify the applicant, giving reasons for the decision, and either:1. suggest alterations to the publication so that it does not disclose information affecting the commercially valuable Intellectual Property; or
2. if altering the publication is impractical, delay publication for a stipulated period; or
3. in cases where publication may prejudice Australia's national security interests, decline permission for publication.

Acknowledgement of SmartSat and the CRC Program in publications and presentations Publications should include institutional affiliations of authors as well as their affiliation with SmartSat and acknowledgement of the CRC Program. The following attribution has been adopted for SmartSat pursuant to Commonwealth Agreement guidelines:*This work has been supported by the SmartSat CRC, whose activities are funded by the Australian Government’s CRC Program*. Publication of Student ThesesA student thesis may be submitted for examination in accordance with the normal procedures of the University at which a student is enrolled, provided that SmartSat is first notified that the thesis is to be submitted for examination, that the examiners are subject to written obligations of confidentiality, and SmartSat is provided with a copy of the thesis.It is also good practice for the student to inform the SmartSat CEO, Project Leader and Chief Research Officer (CRO) of the impending submission, to enable the University and SmartSat sufficient time to implement these confidentiality requirements.As outlined in the SmartSat Participant Agreement, the University is required to comply with any request from SmartSat that is reasonable in all circumstances (including where necessary to protect Background Intellectual Property, Centre Intellectual Property and Project Intellectual Property) to place the thesis on restricted availability for a period as stipulated in the University’s rules and/or so that it complies with any national security interests identified by DST Group. |

|  |
| --- |
| **Request to Publish Form** |
| SmartSat supports the Australian Code for the Responsible Conduct of Research. The corresponding author has primary responsibility for ensuring that all contributors to the research output are properly recognised. |
| SmartSat Project Title: |  |
| SmartSat Project Number: |  |
| Project Leader: |  |
| Applicant’s name: |  |
| Applicant’s email: |  |
| Date: |  |
| Authors and affiliations:*Note: Authorship should be attributed only when a researcher has made a significant intellectual or scholarly contribution to a research output and is willing to take responsibility for the contribution. Please note % of contribution or nature of contribution.* |  |
| Publication Title: |  |
| Publication type (conference presentation, journal article, etc): |  |
| Conference or Journal name: |  |
| Date of conference or date of publication: |  |
| Has this material been previously disclosed? |  |
| **Acknowledgement of Traditional Owners***SmartSat encourages that presenters acknowledge the Traditional Owners of the land the field research was done on or place based research was undertaken. Subject to guidance provided by the publication, authors are encouraged to include this information, including the name of the Traditional Lands in your publication.* |
| Project Leader to complete: |  |
| Does the material to be published have any confidential information or IP of commercial value? |  |
| Is there a security classification for this project and/or associated work? |  |
| Is there any technology or material that relates to the Defence Export Controls?(see [www.defence.gov.au/ExportControls/DSGL.asp](http://www.defence.gov.au/ExportControls/DSGL.asp))  |  |
| Is the material the subject of a patent application? |  |
| Does this paper contain Confidential Information and/or Intellectual Property that requires approval by a SmartSat Participant or collaborator for release |  |
| Does this paper contain Confidential Information and/or Intellectual Property that is in a form which any stakeholder might consider sensitive? |  |
| If YES to any of the above, then provide an attachment giving reasons why publication should still proceed? |  |
| Approved (signature required) |  |
| Please email this form to: info@smartsatcrc.com  |

|  |
| --- |
| **SmartSat internal use only** |
| **Program Manager** |
| Research Project Number:  |
| Does this paper contain Confidential Information and/or Intellectual Property relevant to the following: |
| * provided by SmartSat Participants
 |  |
| * developed within SmartSat research program?
 |  |
| * Information that may impact on current or potential patenting actions
 |  |
| * would prejudice current or future commercialisation/marketing activities, if released now
 |  |
| * may breach a confidentiality agreement
 |  |
| * requires approval by a SmartSat Participant or collaborator for release
 |  |
| * is in a form which any stakeholder might consider sensitive
 |  |
| In considering the originality, scientific merit of the paper, and conclusions against results, are there any scientific/technical reasons why publication is not appropriate?  |  |
| If YES to any of the above, then provide an attachment giving reasons why publication should still proceed? |  |
| Approval: |  |
| Program Manager Name: |  |
| Date: |  |
| Please email this form to: CRO@smartsatcrc.com  |

|  |
| --- |
| **SmartSat internal use only** |
| **Chief Research Officer** |
| Approval: | Granted  |
| Additional comments: |  |
| Position: |  |
| Date: |  |
| Please email this form to: info@smartsatcrc.com  |