Terms of Use & Disclaimers

Indian Space Research Organisation (ISRO) is the Publishing Authority of "NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY".

"NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY" is released to the public to provide the essential information on the NavIC signal-in-space, to facilitate research & development and to aid commercial use of the NavIC signals for navigation-based applications, according to the terms and conditions specified hereafter:

- The Publishing Authority does not make any assurance on the fitness of the information furnished in the document for any specific purpose. The contents of the document are only for information and the publishing authority does not assume any legal liability for any product developed based on the information. No liability is hereby assumed for any consequences arising out of the usage of the information contained in the "NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY".
- The information furnished in "NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY" could be subject to modifications and update. Although the Publishing Authority shall make its best efforts to notify the public about the updates in the SIS ICD, it does not assume any obligation to advise any person or organization on its future updates of SIS ICD.

Any alteration or translation in any language of "NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY" as a whole or parts of it is prohibited unless the Publishing Authority provides a specific written prior permission. "NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY" may only be partly or wholly reproduced and/or transmitted to a third party for non-profit purposes, in accordance with the herein described permitted use and under the following conditions:

- The present "Terms of Use and Disclaimers" are accepted, reproduced and transmitted entirely and unmodified together with the reproduced and/or transmitted information;
- The document title "NavIC SIGNAL-IN-SPACE ICD FOR SPS IN L1 FREQUENCY" is not removed from any page.