



This Joint Standard Development Memorandum of Understanding, hereinafter referred to as the "MOU", is entered into between **The Institute of Electrical and Electronics Engineers, Inc.**, (hereinafter, the "IEEE"), through its operating Unit IEEE Standard Association ((hereinafter, the "IEEE-SA") having its principal place of business at Three Park Avenue, 17th Floor, New York, New York 10016-5997, and **The Software Defined Radio Forum, Inc (hereinafter, SDRF)** having its principal place of business located at **18631 N., 19<sup>th</sup> Avenue, Suite 158-436, Phoenix, AZ 85027-5800.**

The parties have agreed that formal collaboration between these two groups on the topic of policy languages for cognitive radio is mutually beneficial. Accordingly, IEEE-SA and SDRF will conduct joint activities in the following areas:

- P1900.5 members shall be invited to make input contributions to Modeling Language for Mobility Work Group (MLM-WG) for consideration of adoption in documents produced by MLM-WG.
- MLM-WG members shall be invited to make input contributions to P1900.5 for consideration of adoption in documents produced by P1900.5.
- P1900.5 and MLM-WG will exchange request for comments and other information in areas of mutual interest to P1900.5 and MLM-WG,
- P1900.5 and MLM-WG may conduct joint workshops if deemed necessary to facilitate the respective work programs of both groups
- P1900.5 and MLM-WG may conduct joint working meetings, as appropriate
- P1900.5 and MLM-WG may exchange their roadmaps and respective plans for the dissemination and standardization activities in areas of mutual interest,
- P1900.5 and MLM-WG may jointly conduct surveys among interested parties in the field of languages related to reconfigurability, software defined radio, cognitive radio and cognitive networks,
- Where considered appropriate, IEEE-SA and SDRF will jointly disseminate information in areas of mutual interest related to these activities including press releases.

IEEE-SA and SDRF agree that documents and information exchanged as a result of any of the activities envisaged by this memorandum shall be treated as follows:

Information provided by IEEE-SA members to SDRF shall be stored on the SDRF password protected Group Portal (<http://groups.sdrforum.org>), and shall be for the exclusive use of MLM Working Group members of SDRF. Information provided by IEEE-SA members shall not be made publically available by SDRF without prior written consent and shall be used for standard development purposes only. Copying, cutting and pasting, and/or redistributing electronically or otherwise is strictly prohibited.

Likewise, information provided by SDRF members to IEEE-SA shall be stored on private area of the SCC41 P1900.5 working group website (<http://grouper.ieee.org/groups/scc41/5/index.htm>) and shall be for the exclusive use

A handwritten signature in black ink, appearing to be "J. D. ...", is written over the bottom right portion of the text.

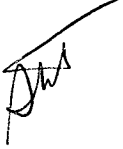
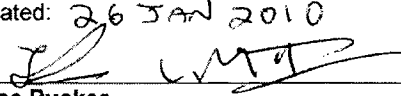
of IEEE P1900.5 Working Group members. IEEE-SA shall not make information provided by SDRF members publically available without prior written consent from SDRF or its members, as applicable and agrees to use such information for standard development purposes only. Copying, cutting and pasting, and/or redistributing electronically or otherwise is strictly prohibited.

Contributions made by one party to the other shall not be considered as representing an official position of the contributing party unless they have been previously approved by that party following an approved process.

IEEE-SA, SDRF and their respective members who make contributions under the terms covered in this MOU do so under the respective copyright policies of the IEEE-SA and SDRF. The IEEE-SA's copyright policy is set forth in Section 7 of the IEEE-SA Standards Board Bylaws and Section 6 of the IEEE-SA Standards Board Operations Manual, each as may be amended from time to time. The SDRF's copyright policy is set forth in Section 5 of the Forum Policy on Intellectual property Rights (Policy 007). In each case, the party submitting the material shall retain copyright ownership of its original work, while granting the receiving party non-exclusive, irrevocable, royalty-free, worldwide rights (i.e., a license) to use the contribution in connection with the project for which the contribution was made. Both parties agree to abide by the respective intellectual property rights of the other while exchanging information. Any documents that are developed by a party to this MOU as a result of any of the activities envisaged by this MOU containing copyright materials from both parties shall be copyrighted by the developer of the document.

Contacts and decisions supporting this MOU shall be made through a mutually agreed upon liaison to be appointed at a later date and upon review by IEEE and SDRF

This MOU shall have a term of two (2) years which shall automatically renew for further two (2) year periods unless either party provides one month prior written notice of termination. Notwithstanding the foregoing, either party may terminate this MOU without cause upon ninety (90) days prior written notice and this MOU may be terminated by mutual written consent of the parties. If P1900.5 completes its work or is terminated by IEEE-SA, or if MLM-WG completes its work or is terminated by SDRF, this MOU shall automatically terminate. In any cases of termination, the parties will honor commitments agreed to by both parties prior to termination in accordance with their terms or as otherwise negotiated between the parties.

 <p>Dated: 4 Feb 2010  <i>Judith Gorman</i></p>	<p>Dated: 26 JAN 2010  </p>
<p><b>Judith Gorman</b>          Managing Director          The Institute of Electrical and Electronics Engineers, doing business as the IEEE Standards Association</p>	<p><b>Lee Pucker</b>          Chief Executive Officer          The Software Defined Radio Forum Inc.</p>
<p>445 Hoes Lane          Piscataway, NJ 08854          USA  <a href="http://standards.ieee.org">http://standards.ieee.org</a></p>	<p>18631 N. 19<sup>th</sup> Avenue          Suite 158-436          Phoenix, AZ 85027-5800          USA  <a href="http://www.sdrforum.org">http://www.sdrforum.org</a></p>