

Third Party Software Terms and Additional Licensed Program Descriptions

For

SIMULIA Software Products

Terms Applicable to all SIMULIA Software Products

<u>Open Source Software.</u> The Licensed Programs may include open source software components. Whenever required by the license, all such open source software components are identified in the Documentation and/or notices in the Licensed Programs themselves. Except as otherwise expressly stated below, the warranty and Support Services provided by Company under the License Agreement apply to all such open source software components and shall be provided by Company and not by the original licensor, but only for the use of the Licensed Programs that is in compliance with the terms of License Agreement, and in conjunction with the Licensed Programs. The original licensors of said open source software components provide them on an "as is" basis and without any liability whatsoever to Licensee.

<u>Commercial Software.</u> The Licensed Programs may include commercial programs. Each such program is distributed with the Licensed Programs in binary form and, except as permitted by the applicable license, without modification. Each commercial program included in a SIMULIA product has been obtained through a commercial license that permits redistribution of that program in one or more SIMULIA products. In some cases these licenses require that users be informed of copyrights and / or license conditions. All commercial programs requiring these notices are identified in the Documentation and/or notices in the Licensed Programs themselves.

<u>Optional Third-Party Software.</u> Included on the media with the Abaqus Programs and under license from third parties, as a convenience to Abaqus users, may be certain third-party and open source programs that may be executed at the user's option. These optional third-party and open source programs are not part of the Abaqus Programs and are NOT warranted or supported by Company. All optional third-party software is identified in the Documentation.

(Document revision of February 25th, 2013)