DASSAULT SYSTEMES LICENSED PROGRAM SPECIFICATIONS (LPS) FOR 3DEXPERIENCE R2016x AMENDMENT #1

This amendment #1 to the LPS (Licensed Program Specifications) for **3D**EXPERIENCE R2016x supplements such LPS with the following provisions. Except as expressly modified, cancelled and/or supplemented by this amendment #1, all terms and conditions of the LPS shall remain in full force and effect.

4. SUPPLEMENTAL TERMS

4.2 SPECIFIC PROVISIONS FOR CERTAIN LICENSED PROGRAMS

Simulation Capabilities included with Generative Shape Designer (6NP-GDE and 6CP-GDE) and Detailed Refinement Designer (6NP-DOF and 6CP-DOF) Licensed Programs

The Generative Shape Designer (GDE) Licensed Program entitles Users to a specific set of compute capabilities to support simulations executed from within GDE or DOF and subject to the following limitations:

- The GDE Licensed Program only supports linear static, linear buckling simulation execution or frequency extraction about an unloaded base state.
- The GDE Licensed Program comprises client applications (Graphical User Interface) and compute capabilities which shall not be operated simultaneously by more than one (1) User.
- > The GDE Licensed Program allows a maximum of one (1) simultaneous simulation execution.
- The GDE Licensed Program allows simulation execution on up to four (4) processor cores.

The Detailed Refinement Designer (DOF) Licensed Program is an extension to GDE which may be used to access the compute capability of GDE, but does not entitle Users to any additional compute capability.

