DASSAULT SYSTEMES LICENSED PROGRAM SPECIFICATIONS (LPS) FOR 3DEXPERIENCE R2022x ADDITIONAL TERMS #1

These additional terms #1, which supplement the Licensed Program Specifications for **3D**EXPERIENCE R2022x, are an integral part of such Licensed Program Specifications. Except as expressly supplemented by these additional terms #1, all terms and conditions of the Licensed Program Specifications for **3D**EXPERIENCE R2022x shall remain in full force and effect.

The Licensed Program Specifications for **3D**EXPERIENCE R2022x together with these additional terms #1 (LPS) and the terms incorporated herein by reference (including terms referenced on a website) are an integral part of the license agreement between <u>DS</u> and <u>Licensee</u> (<u>"Agreement</u>"), which refers to this LPS. In the event of a discrepancy, inconsistency or contradiction between this LPS and the other terms of the Agreement, the provisions of this LPS shall prevail, but only with respect to the Licensed Programs to which this LPS applies. Licensee acknowledges that it has full knowledge of all the terms of this LPS and those incorporated herein by reference.

4. SUPPLEMENTAL TERMS

4.2 SPECIFIC PROVISIONS FOR CERTAIN LICENSED PROGRAMS

The following provisions supplement those of the corresponding section of the Licensed Program Specifications for 3DEXPERIENCE R2022x :

Design Exploration

For each Design Automation Engineer (6NB-AEN), Concept Structure Engineer (6NB-CSE) and Stiffened Structures Concept Design Engineer (6NB-SSCEN) Licensed Program, <u>Users</u> (and <u>Extended Enterprise Users</u> as applicable) are granted the right to automatically generate (in the background, in addition to the interactive session) a given number of iterations in context of design explorations. Each iteration corresponds a given computation of a given design alternative. It namely applies when using « Design Improvement Study » in the application « Parametric Design Study ».

For each Design Automation Engineer (6NB-AEN), Concept Structure Engineer (6NB-CSE) and Stiffened Structures Concept Design Engineer (6NB-SSCEN) Licensed Program, Users (and Extended Enterprise Users, as applicable) are granted the right to generate shapes with a cumulative number of features, as defined in the <u>Documentation</u>. A feature has to be understood as a sub-component of a shape. The number of features is specified on a yearly basis. For terms of one (1) year or less, all features are issued at the beginning of the term and unused features expire at the end of the term. For terms longer than one (1) year, features are issued per year and unused features expire at the end of the given year period; for any incomplete year period, the number of issued features is pro-rated and unused features expire at the end of the given incomplete year period.

6. SPECIFIC TERMS FOR THIRD PARTY COMPONENTS

6.2 ADDITIONAL THIRD PARTY TERMS

The following provisions supplement those of the corresponding section of the Licensed Program Specifications for 3DEXPERIENCE R2022x :

VISA libraries

VISA libraries are not provided as part of this product.

The use of VISA libraries in conjunction with this product is subject to the acceptance by the Licensee of the IVI Foundation license agreement.

The aforementioned IVI Foundation license agreement can be obtained from the IVI Foundation and shall only bind Licensee and the IVI Foundation.

IBM MPI Community Edition

The IBM MPI Community Edition component is not licensed under the terms of the Agreement but under the terms of the IBM International License Agreement for Non-Warranted Programs.