DASSAULT SYSTEMES OFFERING SPECIFIC TERMS (OST) FOR 3DEXPERIENCE R2022x ONLINE SERVICES ADDITIONAL TERMS #2

Due to new available Online Services, these additional terms #2, which supplement the Offering Specific Terms for **3D**EXPERIENCE R2022x Online Services and the additional terms #1, are an integral part of such Offering Specific Terms. Except as expressly supplemented by these additional terms #2, all terms and conditions of the Offering Specific Terms for **3D**EXPERIENCE R2022x Online Services and the additional terms #1 shall remain in full force and effect.

The Offering Specific Terms for **3D**EXPERIENCE R2022x Online Services, the additional terms #1 together with these additional terms #2 (OST) and the terms incorporated herein by reference (including terms referenced on a website) are an integral part of the license and online services agreement between DS and Customer ("Agreement"), which refers to this OST. In the event of a discrepancy, inconsistency or contradiction between this OST and the other terms of the Agreement, the provisions of this OST shall prevail, but only with respect to the Online Services to which this OST applies. Customer acknowledges that it has full knowledge of all the terms of this OST and those incorporated herein by reference.

2. LICENSING SCHEMES AND GEOGRAPHIC SCOPE

2.2 SPECIFIC PROVISIONS FOR CERTAIN DS OFFERINGS

BIOVIA - 3DEXPERIENCE Biosphere and Materials business category

The following provisions supersede those of the corresponding section of the Offering Specific Terms for 3DEXPERIENCE R2022x Online Services:

Generative Therapeutics Designer Research Project

For each Generative Therapeutics Designer for one project (6NB-GTDP-OC) Online Service, Customer is authorized to have one (1) active research project involving (i) a specific molecular target to address a particular disease or condition and (ii) up to ten (10) Named Users (and/or Extended Enterprise Named Users).

Moreover, to be able to continue to access completed research projects, Customer must be current with the payments related to the rights to use of a minimum of one (1) Generative Therapeutics Designer for one project (6NB-GTDP-OC) Online Service.

Biosphere Material Compute Units

For each Computational Structural Biologist (6NB-BCB-OC), Computational Chemist (6NB-BCH-OC) and Materials Modeler (6NB-BMA-OC) Online Services, Customer is delivered five hundred thousand (500,000) biosphere material compute units, unless defined differently in the Documentation. Consumption rules of biosphere material compute units are specified in the Documentation.

For one (1) Platform, biosphere material compute units are shared among all the authorized Users (and/or Extended Enterprise Users, as applicable). Such units of one (1) Platform cannot be transferred to another Platform.

The number of biosphere material compute units is specified on a yearly basis. For terms of one (1) year or less, all biosphere material compute units are issued at the beginning of the term and unused biosphere material compute units expire at the end of the term. For terms longer than one (1) year, biosphere material compute units are issued per year and unused biosphere material compute units expire at the end of the given year period; for any incomplete year period, the number of issued biosphere material compute units is pro-rated and unused biosphere material compute units expire at the end of the given incomplete year period.