Due to missing definitions in the initial documents, these additional terms #1 supplement the Offering Specific Terms for CATIA, ENOVIA VPLM, ENOVIA SmarTeam, DELMIA and SIMULIA Version 5 Releases, DELMIA Version 5 Releases and ENOVIA VPM Version 1 Releases Licensed Programs and are an integral part of such Offering Specific Terms. Except as expressly supplemented by these additional terms #1, all terms and conditions of the Offering Specific Terms for CATIA, ENOVIA VPLM, ENOVIA SmarTeam, DELMIA and SIMULIA Version 5 Releases, DELMIA Version 5 Releases and ENOVIA VPM Version 1 Releases Licensed Programs shall remain in full force and effect.

The Offering Specific Terms for CATIA, ENOVIA VPLM, ENOVIA SmarTeam, DELMIA and SIMULIA Version 5 Releases, DELMIA Version 5 Releases and ENOVIA VPM Version 1 Releases Licensed Programs together with these additional terms #1 (OSTs) 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 these OSTs. In the event of a discrepancy, inconsistency or contradiction between these OSTs and the other terms of the Agreement, the provisions of these OSTs shall prevail, but only with respect to the Licensed Programs to which these OSTs apply. Customer acknowledges that it has full knowledge of all the terms of these OSTs and those incorporated herein by reference.

5. DEFINITIONS

5.3 LICENSING SCHEME DEFINITIONS

The following definitions supplement those of the corresponding section of the Offering Specific Terms for CATIA, ENOVIA VPLM, ENOVIA SmarTeam, DELMIA and SIMULIA Version 5 Releases, DELMIA Version 5 Releases and ENOVIA VPM Version 1 Releases Licensed Programs:

**Extended Enterprise Named User** means an Extended Enterprise User identified with a unique username and password to use the DS Offering from a single machine at any given time.

**Named User** means a User identified with a unique username and password to use the DS Offering from a single machine at any given time.