

Attachment 2

TRMC Common Software Terminology Conventions for RFS Submissions and Project Execution

Software Development

Discussion of software development and related deliverables discussions should comply with the following definitions.

"Computer Databases" are defined as "a collection of recorded data in a form capable of being processed by a computer. The term does not include computer software."

"Computer Software" means computer programs, source code, source code listings, object code listings, design details, algorithms, processes, flow charts, formulae and related material that would enable the software to be reproduced, recreated, or recompiled. Computer software does not include computer databases or computer software documentation.

"Computer Software Documentation" means owner's manuals, user's manuals, installation instructions, operating instructions, and other similar items, regardless of storage medium, that explain the capabilities of the computer software or provide instructions for using the software."

"Technical Data (TD)" includes any recorded information of a scientific or technical nature (e.g., product design or maintenance data, "Computer Databases", and "Computer Software Documentation").

Range Systems Interoperability

Test and Training Enabling Architecture (TENA) is a system architecture designed to bring interoperability to United States Department of Defense test and training systems. TENA is designed to promote integrated testing and simulation-based acquisition through the use of a large-scale, distributed, real-time synthetic environment, which integrates testing, training, simulation, and high-performance computing technologies, distributed across many facilities, using a common architecture. TRMC-sponsored technology and capability development pursues TENA-complaint software architecture and development, where applicable. See <https://www.tena-sda.org> for more information.