



SPATIAL INTEGRATED SYSTEMS, INC.

**General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List**

**Multiple Award Schedule (MAS)
Federal Supply Group: Information Technology**

Spatial Integrated Systems, Inc. dba S I S

43150 Broadlands Center PLZ, STE 124 4439

Broadlands, VA 20148

Phone(703) 278-2303

Fax: (866) 432-2066

Internet Address: www.sisinc.org

Contract Number: GS-35F-160CA

Period Covered by Contract: February 1, 2020 through January 31, 2025

Pricelist current as of Modification PA-0023 Effective January 24, 2022

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov. On-line access to contract ordering information, terms and conditions, and up-to-date pricing, as applicable, is available on GSA Advantage! at <https://www.gsadvantage.gov>

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INFORMATION FOR ORDERING ACTIVITIES

1a. Table of awarded special item number with appropriate cross-reference to item descriptions and awarded prices.

<u>SIN</u>	<u>DESCRIPTION</u>
511210	Software License
54151S	Information Technology Professional Services
OLM	Order-Level Materials (OLMs)

Note: Contractor has been awarded all SINs under the cooperative purchasing and disaster recovery programs.

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.: See price list starting on page 19.

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item.: See price list starting on page 93.

2. Maximum order:

<u>SIN</u>	<u>MAXIMUM ORDER</u>
511210	\$500,000 per SIN/Order
54151S	\$500,000 per SIN/Order

This maximum order threshold is a dollar amount at which it is suggested that the ordering agency request higher discounts from the contractor before issuing the order. The contractor may: (1) Offer a new lower price, (2) Offer the lowest price available under the contract, or (3) Decline the order within five (5) days. In accordance with the Maximum Order provisions contained in the Schedule, a delivery order may be placed against the Schedule contract even though it exceeds the maximum order threshold.

3. Minimum order: \$100

4. Geographic coverage (delivery area): The geographic scope of this contract is the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington DC, and U.S. Territories

5. Point(s) of production (city, county, and State or foreign country): United States

6. Discount from list prices or statement of net price: Prices listed are net, discounts have been deducted and the industrial funding fee has been added

7. Quantity discounts: SIN 511210 – 1% on orders in excess of \$300,000

8. Prompt payment terms: None, Net 30 Days *Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.*

9. Foreign items: None

10a. Time of delivery: 511210: 30 days ARO, 54151S: Contact Contractor

10b. Expediated Delivery: Contact Contractor

10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor

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- 10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: Contact Contractor**
- 11. F.O.B. point:** FOB Destination
- 12a. Ordering address:**
Spatial Integrated Systems, Inc.
43150 Broadlands Center PLZ, STE 124 4439
Broadlands, VA 20148
Phone: (703) 278-2303
Fax: (866) 432-2066
E-mail: gsa_adm@sisinc.org
- 12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.**
- 13. Payment address:**
Spatial Integrated Systems, Inc.
P.O. Box 42199
Cincinnati, OH 45242
Attn: Accounts Receivable
- 14. Warranty provision:** Standard Commercial Warranty
- 15. Export packing charges, if applicable:** Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair (if applicable):** Not Applicable
- 17. Terms and conditions of installation (if applicable):** Not Applicable
- 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** Contact Contractor
- 18b. Terms and conditions for any other services (if applicable):** Not Applicable
- 19. List of service and distribution points (if applicable):** Not Applicable
- 20. List of participating dealers (if applicable):** Not Applicable
- 21. Preventive maintenance (if applicable):** Not Applicable
- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** Not Applicable
- 22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.) The EIT standards can be found at:** Not Applicable
- 23. Unique Entity Identifier (UEI) Number:** 176073633
- 24. Notification regarding registration in the System for Award Management (SAM) database:** Registered

END USER LICENSE AGREEMENTS REQUIREMENTS (EULA) for Siemens Product Lifecycle Management Software, Inc. (SISW) Solid Edge and FEMAP - software products listed on the GSA Schedule.

End User License Agreement (EULA) - United States

Siemens Product Lifecycle Management Software, Inc. (SISW) On-Line End User License Agreement

IMPORTANT: When installing Software that requires the end user to click an “agree” button to access the software, unless the end user is a warranted contracting officer, such agreement does not indicate acceptance of any license terms by the GSA Customer. Instead, by signing this Agreement, the GSA Customer indicates that it read and understood this Agreement and that the GSA Customer accepts these terms and conditions. If the GSA Customer does not agree with them, the GSA Customer should promptly return the Software along with proof of purchase to SISW or the Authorized Dealer from whom the GSA Customer obtained it for a full refund.

1. Proof of Purchase.

This license agreement (the “Agreement”) represents the terms and conditions under which the Software has been licensed to the GSA Customer. Please print out a copy of it, treat it as valuable property and keep it in a safe place. The GSA Customer may be required at some point in the future to prove that it has a license to the Software. This Agreement together with a receipt, invoice or other purchase documentation will serve as the GSA Customer’s only proof that it has a valid license to the Software.

2. Definitions.

- (a) “Authorized Dealer” means a third party reseller or distributor which has been authorized by SISW to resell the Software and related services.
- (b) “Authorized Users” means the GSA Customer’s employees, and the GSA Customer’s consultants, agents and/or independent contractors (collectively referred to as “personnel,” hereinafter) who are working on the GSA Customer’s premises, provided they are not competitors of SISW and they have agreed to restrictions on the use of the Software and obligations of confidentiality no less stringent than those set forth in this Agreement.
- (c) “Documentation” means the explanatory printed or electronic materials provided by SISW with the Software, including, but not limited to, license specifications, instructions on how to use the Software and technical specifications.
- (d) “License Types” refers to the definition of the various types of licenses pertaining to the Software as provided in Section 5 of this Agreement, including the limitations on the number of Authorized Users specified therein.
- (e) “SISW” means Siemens Product Lifecycle Management Software Inc., a corporation organized under the laws of Delaware with its principal office located in Plano, Texas in the United States. SISW retains the right to utilize its affiliated companies in pursuing any of its rights and fulfilling any of its obligations under this Agreement. Therefore, the term “SISW” as used herein may also refer to affiliated companies that are directly or indirectly owned or controlled by the ultimate parent company of Siemens Product Lifecycle Management Software Inc. and who have been authorized by Siemens Product Lifecycle Management Software Inc. to distribute the Software and related services.
- (f) “Software” means any software that is licensed by SISW to the GSA Customer under this Agreement, including the Documentation.
- (g) “Territory” means the United States. .
- (h) “The GSA Customer,” “The GSA Customer’s” and “You” refers to the Ordering Activity that purchased Software or services pursuant to the GSA Schedule Contract and any applicable Order and may refer to a legal entity including, but not limited to, an U.S. Government agency or instrumentality thereof.

3. Ownership of Software.

SISW owns certain rights in the Software and Documentation, and any associated media, printed materials, "online" documentation and electronic documentation. THE SOFTWARE IS A PROPRIETARY PRODUCT OF SISW OR THIRD PARTIES FROM WHOM SISW HAS OBTAINED LICENSING RIGHTS. THE SOFTWARE IS PROTECTED BY COPYRIGHT LAWS AND OTHER INTELLECTUAL PROPERTY LAWS. TITLE TO THIS SOFTWARE, ANY COPY OF THIS SOFTWARE, AND ANY INTELLECTUAL PROPERTY RIGHTS IN THE SOFTWARE WILL AT ALL TIMES REMAIN WITH SISW AND SUCH THIRD PARTIES. The GSA Customer’s rights are defined by this Agreement which the GSA Customer agrees creates a legally binding and valid contract. SISW retains the right to utilize its affiliated companies, authorized distributors, authorized resellers and other third parties in pursuing any of its rights and fulfilling any of its obligations under this Agreement, subject to approval by the Contracting Officer.

4. License Grant.

SISW grants to the GSA Customer a nonexclusive, nontransferable (except as may be required by applicable federal law) license to allow that number of Authorized Users for whom the GSA Customer purchased valid licenses of the Software under this Agreement to use the Software in the United States on the type of computer and with the operating system for which the Software was designed to operate. If the number of Authorized Users of the Software may exceed the number of applicable licenses, then the GSA Customer must have a mechanism or process in place to ensure that the number of Authorized Users using the Software does not exceed the number of authorized licenses the GSA Customer purchased. A single use of the Software occurs when the Software, or any portion of the Software, is loaded into memory for execution on a computer. If a copy of the Software is stored on or accessible through a network server for the sole purpose of execution by network computers, this will not be deemed a single use for purposes of this paragraph. SISW reserves the right to embed a software security mechanism within the Software to monitor usage of the Software to verify the GSA Customer's compliance with this Agreement. Such a security mechanism may store data relating to the usage of the Software and the number of times it has been copied, or may communicate with computers controlled by SISW over any type of communications link to exchange communications and report data relating to the usage of the Software and the number of times it has been copied. SISW reserves the right to use a hardware lock device, license administration software, and/or a license authorization key to control access to the Software. The GSA Customer may not take any steps to avoid or defeat the purpose of any such measures. Use of any Software without any required lock device or authorization key is prohibited.

With respect to SISW's Solid Edge Software only, if the Software is permanently stored on the hard disk or other storage medium of a standalone computer and only one Authorized User uses that computer more than 80% of the time it is in use, then that same Authorized User may also use the Software either on a portable computer or on a home computer within the U.S. , while the original copy is not in use, provided that the GSA Customer has a currently valid maintenance services contract with SISW or one of its affiliates or Authorized Dealers at that time.

If this Software is obtained as an upgrade or provided as an update to a previous version of licensed Software, this Software may be used only to replace the previous version, and no additional license is granted. This Software and any previous versions may not be separately used.

The GSA Customer may copy the Software into any machine readable or printed form for backup purposes in support of the GSA Customer's licensed use of the Software.

5. License Types.

The following License Types may be offered with respect to individual Software products or product families. The License Type will be specified in a Licensed Software Designation Agreement (LSDA) and a GSA Customer Purchase Order ("Order") which is acceptable in form to SISW. The LSDA may occur in electronic format or written format at the option of SISW.

- (a) "Concurrent User" licenses means that access to the Software at any given moment will be limited to the maximum number of concurrent users for whom licenses have been validly acquired under this Agreement.
- (b) "Named User" licenses means that access to the Software will be restricted to those individuals within the GSA Customer's organization that are named by the GSA Customer and for whom licenses have been validly acquired under this Agreement. The GSA Customer shall have the right to change Named User licenses provided that no individual Named User license may be changed more than once every thirty (30) days.
- (c) "Node-Locked" license means that the use of the Software will be restricted to a single workstation specified by the GSA Customer. This type of license may be accompanied by a device or dongle to manage this restriction.
- (d) "Per Server" license means that the use of the Software is restricted to a single server specified by the GSA Customer.
- (e) RESERVED
- (f) RESERVED
- (g) RESERVED
- (h) "Loaner" license means a license to the Software that is granted to the GSA Customer at SISW's option on a temporary basis, not to exceed 90 days, in order to provide the GSA Customer with a temporary workaround as part of SISW's maintenance obligations, if the GSA Customer has a current maintenance services contract with SISW, one of its subsidiaries or Authorized Dealers.
- (i) RESERVED
- (j) RESERVED

6. The GSA Customer's Responsibilities and Prohibited Actions.

(a) Confidentiality. Pursuant to this Agreement, SISW will share the Software and other confidential business information of SISW or its third party suppliers with the GSA Customer. The GSA Customer will hold such information in confidence and take

the precautions necessary to safeguard the confidentiality of such information. The GSA Customer will limit use of the Software to processing its own internal business and is prohibited from processing the data of or for any third parties. The GSA Customer may not analyze the Software for purposes competitive with those of SISW. In the event the GSA Customer conducts benchmarks or other tests concerning the Software, including any content or functionality of our third party licensors, the results shall constitute confidential information of SISW and shall not be published or otherwise revealed to any third party. When the end user is an instrumentality of the U.S. Government, neither this EULA nor the Schedule Price List shall be deemed "Confidential Information" notwithstanding marking to that effect. Notwithstanding anything in this Agreement to the contrary, the GSA Customer may retain such Confidential Information as required by law, regulation or its bona fide document retention procedures for legal, regulatory or compliance purposes; provided however, that such retained Confidential Information will continue to be subject to the confidentiality obligations of this Agreement.

(b) Remarketing of Software. It is expressly forbidden to cause or permit: (i) disclosure to, or access or use of the Software by anyone other than Authorized Users, (ii) the loan, publication, transfer of possession (whether by sale, exchange, gift, or otherwise) of the Software, in whole or in part, to or for any third party, and (iii) use of the Software as a service bureau.

(c) Transfer of Software. The GSA Customer may not transfer or assign all or any portion of the Software, or any rights granted in this Agreement, to any other person without the prior written consent of SISW. Assignment by SISW is subject to FAR 52.232-23 "Assignment of Claims" (Jan. 1986) and FAR subpart 42.12 "Novation and Change-of-Name Agreements" (Sep. 2013).

(d) Reverse Engineering or Modifying the Software. The GSA Customer will not reverse engineer, decompile, translate, disassemble, or otherwise attempt to discover the source code of the Software. The prohibition against modifying or reverse engineering the Software does not apply to the extent that the GSA Customer is allowed to do so by applicable federal law. If the GSA Customer purchased a license of SISW's Solid Edge or FEMAP software, the software includes application programming interfaces ("APIs") and the GSA Customer is authorized to use the APIs to develop software for the GSA Customer's internal use and for resale to others under terms and conditions at least as stringent as those contained herein. The GSA Customer hereby accepts, and SISW hereby disclaims, any and all responsibility for software developed by the GSA Customer using the APIs. If the GSA Customer purchased a license to any other SISW product that includes APIs, including SISW's Knowledge Fusion product, the GSA Customer is authorized to use Knowledge Fusion or the APIs to develop software solely for the GSA Customer's internal use in conjunction with the Software. The GSA Customer is prohibited from reselling any software developed through the use of Knowledge Fusion or the API's unless the GSA Customer is separately authorized to do so as a member of a SISW partner program. The GSA Customer may not otherwise modify, alter, adapt, or merge the Software.

(e) Use Outside of Territory. The GSA Customer may not access the Software outside of the United States without the prior written consent of SISW.

(f) Host Identifier. With respect to each order for Software under the GSA Schedule Contract, an applicable Order and this Agreement, the GSA Customer will provide SISW with the host identifier required by SISW and such other information reasonably requested by SISW to allow for installation of the Software for each workstation and/or server on which the license management portion of the Software will be installed to permit SISW to generate a license file that will restrict end-user access to only those Software modules licensed under this Agreement. The license management portion of the Software will limit use of such Software modules at any given time to the maximum number of Authorized Users for which the GSA Customer purchased valid licenses as stated in an applicable Order.

(h) Export. SISW shall not be required to undertake any action pursuant to this Agreement that is prevented by any impediments arising out of national or international foreign trade or customs requirements, including embargoes or any other sanctions.

This Agreement is subject to all United States government laws and regulations as may be enacted, amended or modified from time to time regarding the export from the United States of SISW software, services, technology, or any derivatives thereof. The GSA Customer will not export or re-export any SISW software, services, technology, or any derivatives thereof, or permit the shipment of same without: (i) the express written consent of SISW and (ii) if necessary, obtaining any required prior authorization from the United States Department of Commerce or other applicable authority as may be required by law.

This Section will survive the expiration or termination of this Agreement for any reason.

7. RESERVED

8. Term and Termination.

When the end user is an instrumentality of the U.S., recourse against the United States for any alleged breach of this Agreement must be made as a dispute under the contract Disputes Clause (Contract Disputes Act). During any dispute under the Disputes Clause, SISW shall proceed diligently with performance of this contract, pending final resolution of any request for relief, claim, appeal, or action arising under the contract, and comply with any decision of the Contracting Officer. All license rights granted will cease upon any expiration or termination of this Agreement. Within 15 days after expiration or termination of the license rights granted herein or this Agreement for any reason, the GSA Customer will (i) return to SISW the original and all tangible copies of the Software in all forms, (ii) destroy all soft copies of the Software, and (iii) will certify to SISW in writing that such obligations have been fulfilled

9. Warranties and The GSA Customer's Remedies.

SISW warrants that, during the Warranty Period as defined below, the Software will provide the features and functions generally described in the Documentation and that the media, if any, on which the Software is furnished will be free from defects in materials and workmanship. The "Warranty Period" is defined as 90 days from date the software is received by the GSA Customer. If it is not valid to limit the warranty period to 90 days under federal law, the Warranty Period is hereby extended to one (1) year or such lesser period of time as allowed by applicable federal law. SISW's entire liability and the GSA Customer's exclusive remedy during the Warranty Period will be, at SISW's option, to attempt to correct or work around errors, to replace defective media on which Software is installed, if any, or to refund the license fees for the Software involved and terminate the license immediately. Any refund is subject to the return and/or destruction of the Software or defective media to SISW in accordance with the provisions of Section 10 of this Agreement.

SISW MAKES NO OTHER WARRANTIES OF ANY KIND, AND NO WARRANTY IS GIVEN THAT THE SOFTWARE IS ERROR-FREE OR THAT ITS USE WILL BE UNINTERRUPTED OR THAT IT WILL WORK IN CONNECTION WITH ANY OTHER SOFTWARE. ALL WARRANTIES, CONDITIONS, REPRESENTATIONS, INDEMNITIES [OTHER THAN PATENT INDEMNITY REQUIRED BY FAR 52.212-4(h)] AND GUARANTEES, WHETHER EXPRESS OR IMPLIED, ARISING BY LAW, CUSTOM, PRIOR ORAL OR WRITTEN STATEMENTS (INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE OR OF ERROR-FREE AND UNINTERRUPTED USE OR ANY WARRANTY AGAINST INFRINGEMENT) ARE HEREBY OVERRIDDEN, EXCLUDED AND DISCLAIMED, EXCEPT AS OTHERWISE EXPRESSLY STATED IN THIS LICENSE AGREEMENT

No SISW employee or Authorized Dealer or agent is authorized to make any modifications, extensions, or additions to these warranty provisions or to this License Agreement.

Computer-aided design software and other technical software are tools intended to be used by trained professionals only. They are not substitutes for the GSA Customer's professional judgment. Computer-aided design software and other technical software are intended to assist with product design and are not substitutes for independent design analysis, estimation or testing for product stress, safety and utility. Due to the large variety of potential applications for the Software, the Software has not been tested in all situations under which it may be used. SISW shall not be liable in any manner whatsoever for the results obtained through the use of the Software. Persons using the Software are responsible for the supervision, management and control of the Software. This responsibility includes, but is not limited to, the determination of appropriate uses for the Software and the selection of the Software and other programs to achieve intended results. Persons using the Software are also responsible for establishing the adequacy of independent procedures for testing the reliability and accuracy of any program output, including all items designed by using the Software.

All warranties are void if a failure of a warranted item results, directly or indirectly, from an unauthorized modification to a warranted item, an unauthorized attempt to repair a warranted item, or misuse of a warranted item, including, without limitation, use of a warranted item under abnormal operating conditions or subjecting a warranted item to unreasonably harsh conditions of any kind.

The above warranties and limitations give the GSA Customer specific legal rights, and The GSA Customer may also have other rights as described under Federal Law.

10. Limitation of Liability.

Subject to Federal Law, SISW's entire liability for all claims or damages arising out of or related to this Agreement, regardless of the form of action, whether in contract, equity, negligence, intended conduct, tort or otherwise, will be limited to and will not exceed, in the aggregate for all claims, actions and causes of action of every kind and nature; the amount paid to SISW for the specific item that caused the damage or that is the subject matter of the cause of action. In no event will the measure of damages payable by SISW include, nor will SISW be liable for, any amounts for loss of income, profit or savings or indirect, incidental, consequential, exemplary, punitive or special damages of any party, including third parties, even if SISW has been

advised of the possibility of such damages in advance, and all such damages are expressly disclaimed. This Section 12 shall not be interpreted to exclude any liability that is prohibited from being excluded by applicable federal law.

11. Indemnity for Infringement of Intellectual Property Rights.

Subject to federal law, SISW will defend, at its expense, any action brought against the GSA Customer to the extent that it is based upon a claim that any Software furnished hereunder infringes a patent, copyright, trade secret or other intellectual property right that is recognized in the U.S. and will pay all costs and damages finally awarded against the GSA Customer by a court of competent jurisdiction, provided that SISW is given prompt written notice of such claim and is given an opportunity to intervene in any litigation, at its own expense, through counsel of its choosing. Nothing contained herein shall be construed in derogation of the U.S. Department of Justice's right to defend any claim or action brought against the U.S., pursuant to its jurisdictional statute 28 U.S.C. §516.

SISW, at its option, will work with the Government to obtain for the GSA Customer the right to continue using the Software, or will replace or modify the Software involved so it becomes non-infringing; or, if such remedies are not reasonably available, SISW will grant the GSA Customer a refund for the Software involved depreciated as provided in U.S. Department of Treasury regulations, accept the return of the Software and terminate the license immediately.

SISW will have no obligation under this Section if the alleged infringement or violation is based upon the use of the Software in combination with other software not furnished by SISW, if such alleged infringement or violation would not have occurred except for such combined use or if such claim arises from SISW's compliance with the GSA Customer's designs, specifications or instructions. This Section represents the sole and exclusive liability of SISW for infringement of the intellectual property rights of a third party under this Agreement.

12. Software Maintenance Services.

If the GSA Customer purchased maintenance services for the Software, the following terms apply:

(a) Maintenance Services. Software maintenance services consist of (i) the provision of Software updates, (ii) the provision of Error corrections, as defined herein, for the Software, and (iii) the provision of telephone support in connection with the Software. Software maintenance services will be provided in accordance with the terms of this Section to those customers who have purchased maintenance services under this Agreement for the applicable Software. Software maintenance services are, and will continue to be, available under this Agreement only to the extent that these services are made available by SISW with respect to the Software, or any portion of the Software, to its customer base in general.

(b) Maintenance Term. The GSA Customer may purchase Software maintenance services for an initial annual maintenance term or such other time period that is acceptable to SISW pursuant to the execution of a new or modified GSA Customer Purchase Order.

(c) New Releases of Software. New versions of the Software released by SISW may contain Error corrections and/or new or enhanced functionality. The GSA Customer shall have the right to receive new versions of the Software that are released to SISW's customers in general during any period of time for which the GSA Customer purchased maintenance services under this Agreement for the applicable Software. This right does not extend to any release, module, option, future product, or any upgrade in functionality or performance of the Software which SISW develops as a customized product for a single customer or that SISW develops and licenses as a separate product and not for release to customers in general as part of maintenance services. The GSA Customer is responsible for the installation and implementation of any new version and any required data conversion. The GSA Customer remains solely responsible for the configuration of the GSA Customer's own equipment and software, including the compatibility of any additional equipment or software with the SISW Software.

(d) Support for Prior Versions of the Software. Once a new version of the Software is released, SISW will maintain the current version it just released and the immediately preceding version.

(e) Error Corrections. An Error means the failure of the Software to conform substantially to the Documentation ("Error"). The GSA Customer may report any suspected Error to SISW or the applicable Authorized Dealer and, upon SISW's request, the GSA Customer will provide SISW with a detailed, written description and documentation of the suspected Error. SISW will investigate the facts and circumstances related thereto and the GSA Customer will cooperate with SISW's investigation, subject to Government security requirements. If SISW finds that the Software contains an Error, SISW will use all commercially reasonable efforts to correct the Error. An Error correction may consist of a separate patch, a workaround or it may be included in a future release of the Software, at the discretion of SISW.

(f) Telephone Support. The GSA Customer shall have the right to receive telephone support in connection with the Software from SISW or the applicable Authorized Dealer between the hours of 8:00 am and 5:00 pm EST in the U.S. except on federal holidays. The GSA Customer will also be provided with the ability, by means of an electronic channel via the Internet, to log Software support requests, report suspected Errors, monitor progress on the GSA Customer's prior requests, download Software fixes and workarounds, exchange information on a bulletin board, and obtain access to release notes and other Software information.

(h) Initial and Renewal Fees. Purchase of Software maintenance services for one of the GSA Customer's sites will be subject to the purchase of such services for all SISW supported Software modules licensed for use at that site. The fees for Software maintenance services will be set forth in the GSA Schedule Price List and all applicable GSA Customer Purchase Orders.

13. General.

(a) Allocation of Risk. Except for the limited warranties granted above, The GSA Customer bears the entire risk as to damage and the quality and performance of the Software. The GSA Customer assumes risk as to any hardware, software, data or any other item as a result of the copying or use of the Software including, but not limited to any repairs or replacement of any item or any services. The GSA Customer assumes responsibility for the selection of this Software to achieve the GSA Customer's intended results, and for the installation, use and results obtained from this Software.

(b) Entire Agreement. The GSA Schedule Contract, this Agreement and any exhibits or appendices that are incorporated into this Agreement by reference, the GSA Schedule Pricelist, the LSDA, the Software License and Services Agreement and any applicable Orders constitute the complete and exclusive statement of the agreement between the parties and supersede all proposals, oral or written, and all other communications between the parties relating to the licensing of the Software. This Agreement, however shall not take precedence over the terms of the underlying GSA Schedule Contract or any specific, negotiated terms on the GSA Customer's Purchase Order. This Agreement may only be modified by written agreement of the parties executed by authorized representative or officers of the parties.

(c) Acceptance of Orders. SISW, in its sole discretion, reserves the right to accept or reject any order for the Software or services. Delivery of the Software will occur when SISW makes the Software available to the GSA Customer. The GSA Customer has the right to inspect and accept or reject any supplies or services ordered under a GSA Schedule Contract pursuant to FAR 8.406-2. The GSA Customer will, obtain any necessary permits and consents to install the Software at the GSA Customer's site.

(d) Taxes. Taxes are subject to FAR 52.212-4(k) which provides that the contract price shall include all federal, state and local taxes and duties. SISW shall state separately on its invoices, taxes excluded from the fees, and the GSA Customer agrees to either pay the amount of the taxes (based on the current value of the equipment or services) to SISW or provide it evidence necessary to sustain an exemption, in accordance with FAR 52.229-1 and FAR 52.229-3.

(e) Audits. The GSA Customer will at all times maintain records specifically identifying the Software licensed to it under this Agreement, the location of each copy thereof, and the location and identity of the workstations and servers on which the Software is installed. SISW may, during regular business hours and upon reasonable advance notice, subject to Government security requirements, conduct an audit to determine the GSA Customer's compliance with the terms and conditions of this Agreement. The GSA Customer will permit SISW or its authorized agents, subject to Government security requirements, to access its facilities, workstations and servers, otherwise cooperate fully with SISW in any such investigation and will take all commercially reasonable actions to assist SISW in accurately determining the GSA Customer's compliance with the terms and conditions of this Agreement. SISW and its authorized agents will comply with the GSA Customer's security regulations while on the GSA Customer's premises.

14. Choice of Law.

This Agreement will be governed by and construed in accordance with the federal laws of the United States, without giving effect to any choice-of-law rules that may require the application of the laws of another jurisdiction. This Agreement will not be governed by the United Nations Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded.

15. Severability/Reformation.

If any provision of this Agreement is found to be void or unenforceable, it will not affect the validity of any other provision of this Agreement and those provisions will remain valid and enforceable according to their terms.

Siemens Product Lifecycle Management Software, Inc. (SISW) End User License Agreement for the licensing of SISW Software and the provision of SISW Software Maintenance

Schedule A GENERAL TERMS AND CONDITIONS

1. Applicability of this Schedule. The terms and conditions contained in Schedules A, B and C are applicable to all **Siemens Product Lifecycle Management Software, Inc. (SISW)** Software ordered under this GSA schedule other than _Solid Edge & FEMAP_ which is covered by the EULA set forth above. This Agreement supersedes the terms of any click-wrap, shrink wrap, or break the seal license agreement included in any Software item procured under this GSA schedule. Maintenance of the Software licensed hereunder is provided per Schedule C. All licensing of Software is for object code only.

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any Software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; (2) before any substantial change occurs in the condition of the Software, unless the change is due to the defect in the software; and (3) prior to the end of Contractor's standard commercial warranty period.

2. Ordering Software or Maintenance Services. All orders for Software and maintenance under this GSA schedule must include the Spatial Integrated Systems, Inc. GSA contract number incorporating the terms and conditions herein in every such order.

3. Fees. Customer will pay such fees as set forth in this GSA schedule.

4. Delivery and Installation of Software. Any order outside the minimum and or maximum order value may be rejected. Delivery of the Software identified in the order will occur when Spatial Integrated Systems, Inc. thru SISW makes the Software available to the Customer by means of electronic download from a website specified by SISW. Physical shipment of the media is at SISW option and will occur as an accommodation to the Customer or because certain elements of the Software are not available for electronic download. If a Customer's installation location resides in a taxing jurisdiction which does not apply a transactional tax (such as sales tax) to electronic deliveries only, and the Customer desires to avail itself of such provisions, the Customer must opt out of receiving physical shipments and execute an electronic delivery exception form, as specified by Spatial Integrated Systems, Inc., to arrange for electronic delivery only. The Software will be delivered subject to EXW (Inco terms 2010). Customer will, at its expense, obtain any necessary permits and consents to install the Software at the Customer's site. If Customer has purchased Spatial Integrated Systems, Inc. installation services, Spatial Integrated Systems, Inc. will install the Software, or cause it to be installed in accordance with a mutually agreed upon schedule.

5. Taxes. License fees are exclusive of all value added taxes, sales tax, use taxes, and the like. Customer is responsible for, and will remit directly all required tax payments to the appropriate tax authorities, or pay to or reimburse Spatial Integrated Systems, Inc. for any taxes paid by it because of this transaction other than taxes on its income.

6. Invoicing and Payment Terms. Spatial Integrated Systems, Inc. will invoice Customer for Software and, if applicable, the annual maintenance services fees for the initial maintenance term once the Software has been made available for electronic download. Customer will pay each invoice as stipulated by the Prompt Payment Act.

7. Disclaimer. EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, SPATIAL INTEGRATED SYSTEMS, INC, SISW, AND ITS THIRD PARTY SUPPLIERS MAKE NO WARRANTIES OF ANY KIND, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE SOFTWARE OR SERVICES PROVIDED UNDER AND PURSUANT TO THIS AGREEMENT AND ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.

8. **Limitation of Liability.** Subject to the process described in FAR Section 52.233-1 Disputes, Spatial Integrated Systems, Inc. and SISW entire liability for all claims or damages arising out of or related to this Agreement, regardless of the form of action, whether in contract, tort or otherwise, will be limited to and will not exceed, in the aggregate the amount paid to Spatial Integrated Systems, Inc. under this Agreement for the specific Software or service that caused the damage or that is the subject matter of the claim. This limitation is not applicable to claims for patent, copyright, and trade secret infringement that are covered by Section 9 of this Schedule. Spatial Integrated Systems, Inc., SISW, nor its third party suppliers will be liable for any loss of income, profit or savings or indirect, incidental, consequential, exemplary, punitive or special damages of any party, including third parties, even if Spatial Integrated Systems Inc. and or SISW had been advised of the possibility of such damages in advance, and all such damages are expressly disclaimed. Neither party may make a claim under this Agreement arising out of an event or events that occurred more than two (2) years after the event is, or should have been, discovered by the party making the claim.

9. **Indemnity.** SISW through Spatial Integrated Systems, Inc. will defend, at its expense, any action brought against Customer to the extent that it is based upon a claim that any Software furnished hereunder infringes a United States patent, copyright, trade secret or other intellectual property right and will pay all costs and damages finally awarded against Customer by a court of competent jurisdiction, provided that Spatial Integrated Systems, Inc. is given prompt written notice of such claim. SISW or its designee will cooperate with the Department of Justice in any such claim with the right at its own expense to intervene in any legal proceedings or discussions through counsel of its choice.

SISW through Spatial Integrated Systems, Inc., at its option, will obtain for Customer the right to continue using, or will replace or modify the Software involved so it becomes non-infringing; or, if such remedies are not reasonably available, SISW through Spatial Integrated Systems, Inc. will grant Customer a refund for the Software involved based on a straight line amortization over 60 months from initial delivery, and accept the return of the Software.

Spatial Integrated Systems, Inc. and SISW will have no obligation under this Section if the alleged infringement or violation is based upon the use of the Software in combination with other software not furnished by SISW under Spatial Integrated Systems, Inc. GSA schedule if such alleged infringement or violation would not have occurred except for such combined use or if such claim arises from Spatial Integrated Systems, Inc. and or SISW's compliance with Customer's designs, specifications or instructions. This Section represents the sole and exclusive liability of Spatial Integrated Systems, Inc. and SISW infringement of the intellectual property rights of a third party under this Agreement.

10. **Termination.** The license for the software will commence on the date of delivery and will be perpetual unless terminated as outlined below. Spatial Integrated Systems, Inc. and SISW rights shall be subject to the processes outlined in FAR 52.233-1 Disputes.

If either party materially defaults in the performance of any of its duties or obligations under this Agreement and fails to proceed within 30 days after written notice thereof to commence curing the default and thereafter to proceed with reasonable diligence to substantially cure the default, the other party may, by giving written notice thereof, terminate this Agreement effective immediately. However, this provision does not apply to (i) a breach by SISW or Spatial Integrated Systems, Inc. of the limited warranty set forth in Section 6 of Schedule B (since a specific remedy for such a breach is provided therein), (ii) a material breach of Section 5 of Schedule B by Customer (no cure period is provided for such a breach and Spatial Integrated Systems, Inc. may terminate this Agreement effective immediately), or (iii) a default in payments to Spatial Integrated Systems, Inc.

If Customer defaults in the payment of any amount due to Spatial Integrated Systems, Inc. pursuant to this Agreement and does not cure such default within 10 days after written notice thereof, Spatial Integrated Systems, Inc. may, by giving written notice thereof to Customer, (i) terminate Software maintenance services effective immediately if Customer defaults in the payment of Software maintenance fees, or (ii) terminate this Agreement in its entirety effective immediately if Customer defaults in the payment of Software license fees.

Except as may be prohibited by United States bankruptcy laws, in the event of either party's insolvency or inability to pay debts as they become due, voluntary or involuntary bankruptcy proceedings by or against a party hereto, or appointment of a receiver or assignee for the benefit of creditors, the other party may terminate this Agreement by written notice.

All license rights granted will cease upon any termination of this Agreement. Within 15 days after termination of the license rights granted herein or this Agreement for any reason, Customer will destroy the original and all copies of the Software in all forms, and will certify to Spatial Integrated Systems, Inc. and SISW in writing that such obligation has been fulfilled.

11. **Notices.** All notices required by or relating to this Agreement will be in writing and will be sent to Spatial Integrated Systems, Inc. to the attention of Contract Department, P.O. Box 42199 Cincinnati, OH 45242 with a copy to Siemens Product Lifecycle Management Software Inc., Attention General Counsel, 5800 Granite Parkway, Suite 600, Plano, TX 75024; and to Customer at the address set forth on the first page of this Agreement; or to such other address

as either party may specify by written notice to the other.

12. Export. Spatial Integrated Systems, Inc. obligation to fulfill this Agreement is subject to the proviso that it is not prevented by any impediments arising out of national or international foreign trade or customs requirements, including embargoes or any other sanctions.

This Agreement is subject to all United States government laws and regulations as may be enacted, amended or modified from time to time regarding the export from the United States of Siemens PLM software, technology, or any derivatives thereof. Customer will not export or re-export any Siemens PLM software, technology, or any derivatives thereof, or permit the shipment of same without: (i) the express written consent of Spatial Integrated Systems, Inc. and SISW and (ii) if necessary, obtaining at Customer's expense any required prior authorization from the United States Department of Commerce or other applicable authority as may be required by law.

The provision of this Section will survive the expiration or termination of this Agreement for any reason.

13. Confidentiality. The parties recognize that in the course of providing the Software and performing the services pursuant to this Agreement, both parties may have access to confidential information and trade secrets belonging to the other and each desire that such confidential information and trade secrets remain confidential. Each party agrees that all confidential information and trade secrets communicated to one party by the other in any manner (the "Confidential Information"), will be used by the recipient party only for the purposes allowed by this Agreement.

This Section will survive the expiration or termination of this Agreement for any reason.

14. Audits. Customer will at all times maintain records specifically identifying the Software licensed under this Agreement, the location of each copy thereof, and the location and identity of the workstations and servers on which the Software is installed. Spatial Integrated Systems, Inc. and or its designee may, during regular business hours and upon reasonable advance notice, conduct an audit to determine Customer's compliance with the terms and conditions of this Agreement. Customer will permit Spatial Integrated Systems, Inc. and or its designees to access Customer's facilities, workstations and servers and otherwise cooperate fully with Spatial Integrated Systems, Inc. and or its designee in any such investigation and will take all commercially reasonable actions to assist Spatial Integrated Systems, Inc. and or its designee in accurately determining Customer's compliance with the terms and conditions of this Agreement.

Spatial Integrated Systems, Inc. and or its designee and its authorized agents will comply with Customer's reasonable security regulations while on Customer's premises.

15. Mutual Cooperation. Each of the parties agrees to cooperate in good faith with the other party with respect to the delivery of notices, certificates or any other information or documentation reasonably required by the other party in meeting its obligations under this Agreement.

16. U.S. Government Restricted Rights. The Software is a commercial product that has been developed exclusively at private expense. If the Software is acquired directly or indirectly on behalf of a unit or agency of the United States Government under the terms of (i) a United States Department of Defense ("DOD") contract, then the Software and Documentation are considered "Commercial Items", as that term is defined in 48 C.F.R. §2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation", as such terms are defined in 48 C.F.R. §252.227-7014(a)(5) and 48 C.F.R. §252.227-7014(a)(1), and used in 48 C.F.R. §12.212 and 48 C.F.R. 227.7202, as applicable, consistent with 48 C.F.R. §12.212, 48 C.F.R. §252.227-7015, 48 C.F.R. §227.7202 through 227.7202-4, 48 C.F.R. §52.227-14, and other relevant sections of the Code of Federal Regulations; or (ii) a Civilian agency contract, then use, reproduction, or disclosure is subject to the restrictions set forth in FAR clause 27.405(b)(2)(i), entitled Acquisition of Existing Computer Software, and any restrictions in the agency's FAR supplement and any successor regulations thereto, and the restrictions set forth in this Agreement. The United States Government will only have the rights set forth in this Agreement. Siemens PLM Software and Documentation are licensed to United States Government end users with only those rights as granted to all other end users, according to the terms and conditions contained in this Agreement.

17. General. This Agreement will extend to and be binding upon the successors, legal representatives and permitted assigns of the parties. However, this Agreement and the licenses granted hereunder may not be assigned, sublicensed, or otherwise transferred (by operation of law or otherwise) by Customer without the prior written consent of Spatial Integrated Systems, Inc.

The failure of either party to enforce at any time any of the provisions of this Agreement will in no way be construed to be a waiver of such provision, nor in any way affect the validity of this Agreement or any part thereof, or the right of the other party

thereafter to enforce each and every provision.

Neither party will be liable for any delay in or failure to perform any of its non-monetary obligations under this Agreement if due to any cause or condition beyond their reasonable control, whether foreseeable or not.

If any provision of this Agreement is held to be invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions will not in any way be affected or impaired, and such provision will be deemed to be restated to reflect the original intentions of the parties as nearly as possible in accordance with applicable law.

This Agreement will be governed by and construed in accordance with Federal Law, without giving effect to any choice-of-law rules that may require the application of the laws of another jurisdiction. The UN Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded, shall not apply to transactions under this Agreement. The Uniform Computer Information Transactions Act, the application of which is expressly excluded, shall not apply to transactions under this Agreement.

B. Software maintenance service shall include the following:

1) Software Maintenance. Contractor or its designee will maintain the Software, or cause it to be maintained, during the Warranty Period. Thereafter, Contractor or its designee will maintain the Software, or cause it to be maintained, for renewal maintenance terms of one, three, six or twelve months each as elected by Customer until terminated by either party with at least 60 days written notice prior to the expiration of the then current maintenance term. Software maintenance will consist of updates to the Software which contain (i) correction of Errors (defined below) remedied by Contractor or its designee, (ii) new point releases denoted by a change to the right of the first decimal point (e.g. V18.0 to V18.1), and (iii) new major releases denoted by a change to the left of the first decimal point (e.g. V18.0 to V19.0); provided; however, that Software maintenance does not include any release, module, option, future product, or any upgrade in functionality or performance of the Software which Contractor or its designee develops as a customization product for a single customer or Contractor or its designee licenses separately or offers only for an additional fee. Customer is responsible for the installation and implementation of any update and required data conversion. Six months after shipment of any new update, maintenance of the previous release will cease. Customer will consult with Contractor or its designee prior to installation of any software received directly from an equipment manufacturer or attachments, accessories, features, devices or additional equipment added by Customer to determine compatibility with the Software.

2) Error Reporting Procedure. Customer may report to Contractor or its designee any suspected failure of the Software to conform substantially to its associated documentation (an "Error"). Upon Contractor or its designee' request, Customer will provide in writing a detailed description and documentation of the suspected Error. Contractor or its designee will investigate the facts and circumstances related thereto and Customer will cooperate fully with the investigation. If Contractor designee finds that the Software contains an Error, Contractor or its designee will use its reasonable efforts to correct the Error or provide a "work-around" solution (a "Software Correction"), at SISW' discretion. SISW may provide Customer a copy of the corrected Software (or of the affected portions) in conjunction with the distribution of a Software update.

(3) Limitation of Remedies. Contractor and SISW' sole and exclusive liability, and Customer's sole and exclusive remedy, for a failure to provide Software Corrections in accordance with Section 2 will be that Customer may terminate Software maintenance for the Software involved. SISW through the Contractor SISW will thereafter promptly refund fees paid for maintenance of the Software so terminated during the then current term of the Software maintenance services for the applicable Software.

C. Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

Schedule B

LICENSED SOFTWARE TERMS AND CONDITIONS FOR ALL SOFTWARE PRODUCTS ON THE GSA SCHEDULE OTHER THAN SOLIDEDGE AND FEMAP SOFTWARE PRODUCTS

1. Definitions.

(a) “Authorized Users” means (i) the employees of Customer, including employees of unincorporated divisions of Customer, but not employees of other legal entities (including employees of any legal entity that is a subsidiary of Customer or part of a group of companies affiliated with Customer), and (ii) Customer’s consultants, agents and contractors who are working on Customer’s premises, provided they are not competitors of **SISW** and they have agreed in writing to restrictions on the use of the Software and obligations of confidentiality no less stringent than those set forth in this Agreement.

(b) “Documentation” means the explanatory printed or electronic materials provided by **SISW** with the Software, including, but not limited to, license specifications, instructions on how to use the Software and technical specifications.

(c) “License Types” refers to the definition of the various types of licenses pertaining to the Software as provided in Section 3 of this Schedule, including the limitations on the number of users specified therein.

(d) “Software” means any software (object code only) that is owned or licensed by Siemens PLM to Customer under this Agreement, including the Documentation.

(e) “Territory” means the country in which a customer initially acquires and installs the Software.

2. License Grant. **SISW** grants to Customer a nonexclusive, nontransferable, limited license to install, access and use the executable form of the Software in the Territory for the purpose of processing Customer’s own internal business. The description of the License Types in the following Section 3 defines the scope of the license rights **SISW** is granting to Customer. Any license granted herein is limited to use by the Authorized Users. Any usage of the Software outside the scope of the applicable License Type constitutes an infringement of **SISW**’s intellectual property rights and is a material breach of this Agreement. No license is granted to anyone under this Agreement if the Software has not been lawfully acquired.

No title to or ownership in the Software is transferred to Customer. Title to the Software, and all applicable rights in patents, copyrights, trade secrets and other intellectual property rights inherent in the Software will remain in **SISW** or third parties from whom **SISW** has obtained the right to license the Software.

SISW reserves all rights in the Software not explicitly granted herein.

SISW reserves the right to embed a software security mechanism within the Software to monitor usage of the Software to verify the Customer’s compliance with this Agreement. Such a security mechanism may store data relating to the usage of the Software and the number of times it has been copied, or may communicate with computers controlled by **SISW** over any type of communications link to exchange communications and report data relating to the usage of the Software and the number of times it has been copied. **SISW** reserves the right to use a hardware lock device, license administration software, and/or a license authorization key to control access to the Software. The Customer may not take any steps to avoid or defeat the purpose of any such measures. Use of any Software without any required lock device or authorization key is prohibited.

3. License Types. The following License Types may be offered with respect to individual Software products or product families. The License Type will be specified in any GSA schedule order issue hereunder.

(a) “Concurrent User” licenses means that access to the Software at any given moment will be limited to the maximum number of concurrent users for whom licenses have been validly acquired under this Agreement.

(b) “Named User” licenses means that access to the Software will be restricted to those individuals within Customer’s organization that are named by Customer and for whom licenses have been validly acquired under this Agreement. Customer shall have the right to change Named User licenses provided that no individual Named User license may be changed more than once in any calendar month.

(c) “Node-Locked” license means that the use of the Software will be restricted to a single workstation specified by the Customer. This type of license is usually accompanied by a device or dongle to manage this restriction.

(d) “Per Server” license means that the use of the Software is restricted to a single server specified by Customer.

(e) “Per Product” license means that the use of the Software will be restricted to the number of third party products the Software

is interfaced with on a one-to-one basis.

4. Permitted Actions. Customer may copy the Software as reasonably required in conjunction with Customer's permitted use under this Agreement and for backup purposes. Customer will retain and reproduce all copyright or proprietary notices in their exact form on all copies (including partial copies) of the Software made by Customer. The original and all complete and partial copies of the Software, including the intellectual property rights inherent in the Software, will remain the sole property of SISW and will be subject to the terms and conditions of this Agreement. Subject to the processes outlined in FAR Section 52.233-1 Disputes, if Customer breaches or threatens to breach the terms of this Section 4, SISW will have all rights available to it under federal law.

5. Customer Responsibilities and Prohibited Actions.

(a) Confidentiality. Pursuant to this Agreement, SISW will share the Software and other confidential business information of SISW and/or its third party suppliers with Customer. Customer will hold such information in confidence and take the precautions necessary to safeguard the confidentiality of such information. Customer will limit use of the Software to Authorized Users solely for processing the work of Customer's own internal business, but excluding processing the data of or for any other third parties. If, however, Customer's business is to produce and deliver to its customers a computer mathematical rendition of a product design, such use of the Software is permitted subject to the obligations of confidentiality and nondisclosure set forth in this Agreement as they apply to the Software.

(b) Remarketing of Software. The following uses of the Software are expressly forbidden: to cause or permit (i) disclosure, display, access, or use of the Software by anyone other than an Authorized User, (ii) the loan, publication, transfer of possession (whether by sale, exchange, gift, operation of law or otherwise) of the Software, in whole or in part, to or for any third party, and (iii) use of the Software as a service bureau.

(c) Transfer of Software. Customer may not distribute, rent, loan, lease, sell, sublicense or otherwise transfer all or any portion of the Software, or any rights granted in this Agreement, to any other person without the prior written consent of SISW.

(d) Reverse Engineering or Modifying the Software. Customer will not reverse engineer, decompile, translate, disassemble, or otherwise attempt to discover the source code of the Software. In the event Customer has a valid license to use SISW's Knowledge Fusion product or a SISW Application Programming Interface (collectively referred to herein as "API's") that has been provided with the Software, Customer is authorized to use the API's to develop software solely for Customer's internal use in conjunction with the Software and Customer is prohibited from reselling any software developed through the use of the API's unless Customer is separately authorized to do so as a member of a SISW partner program. Customer may not otherwise modify, alter, adapt, or merge the Software.

(e) Use Outside of Territory. Customer may not access the Software outside of the Territory.

(f) Host Identifier. With respect to each order for Software under this Agreement, Customer will provide SISW with the host identifier required by SISW and such other information reasonably requested by SISW for each workstation and/or server on which the license management portion of the Software will be installed to permit SISW to generate a license file that will restrict end-user access to only those Software modules licensed under this Agreement and limit use of such Software modules at any given time to the maximum number of Authorized Users licensed.

(g) Third Party Suppliers. Customer agrees that SISW's third party suppliers may enforce this Agreement as it relates to their Software directly against Customer.

6. Limited Warranty and Disclaimers.

(a) SISW warrants that it has all requisite rights and licenses to grant to the Customer the rights purported to be granted pursuant to this Agreement.

(b) SISW warrants that, as of the date the Software is made available to you via electronic download and for a period of 90 days thereafter (the "Warranty Period"), the Software will provide the features and functions generally described in the Documentation and that the media on which the Software is furnished, if any, will be free from defects in materials and workmanship. SISW's entire liability, and Customer's exclusive remedy, during the Warranty Period will be, at SISW's option, to attempt to correct or work around errors, to replace defective media on which Software is installed, if any, or to refund the license fees for the Software involved. Any refund is subject to the return of the Software or defective media to SISW.

(c) Functionality Limitations. Computer-aided design software and other technical software are tools intended to be used by trained professionals only. They are not substitutes for Customer's professional judgment. Computer-aided design software and other technical software are intended to assist with product design and are not substitutes for independent design analysis,

estimation or testing for product stress, safety and utility. Due to the large variety of potential applications for the Software, the Software has not been tested in all situations under which it may be used. SISW shall not be liable in any manner whatsoever for the results obtained through the use of the Software. Persons using the Software are responsible for the supervision, management and control of the Software. This responsibility includes, but is not limited to, the determination of appropriate uses for the Software and the selection of the Software and other programs to achieve intended results. Persons using the Software are also responsible for establishing the adequacy of independent procedures for testing the reliability and accuracy of any program output, including all items designed by using the Software.

(d) EXCEPT FOR THE EXPRESS LIMITED WARRANTIES PROVIDED IN THIS SECTION 6, SPATIAL INTEGRATED SYSTEMS, INC AND SISW MAKES AND YOU RECEIVE NO EXPRESS WARRANTIES. ANY STATEMENTS OR REPRESENTATIONS ABOUT THE SOFTWARE AND ITS FUNCTIONALITY IN THE DOCUMENTATION OR ANY COMMUNICATION WITH YOU CONSTITUTE TECHNICAL INFORMATION AND NOT AN EXPRESS WARRANTY OR GUARANTEE. IN ADDITION, SPATIAL INTEGRATED SYSTEMS, INC. AND OR SISW DOES NOT KNOW THE PARTICULAR PURPOSE OF THE CUSTOMER'S INTENDED USE AND AS SUCH PECIFICALLY DISCLAIMS ANY OTHER WARRANTY INCLUDING, WITHOUT LIM- TATION, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. WITHOUT LIMITING THE FOREGOING, SIEMENS PLM DOES NOT WARRANT THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR FREE

Schedule C

SOFTWARE MAINTENANCE TERMS AND CONDITIONS

- 1. Software Maintenance.** Software maintenance services consist of (a) the provision of Software updates, (b) the provision of Error corrections, as defined herein, for the Software, and (c) the provision of telephone support in connection with the Software. Software maintenance services will be provided in accordance with the terms of this Schedule to those customers who have purchased maintenance services under this Agreement for the applicable Software.
- 2. Maintenance Term.** Customer may purchase Software maintenance services for an initial annual maintenance term or such other time period that is acceptable to SIS.
- 3. New Releases of Software.** New versions of the Software released by SISW may contain Error corrections and/or new or enhanced functionality. A new version may be either a point release denoted by a change to the right of the first decimal point (e.g. V18.0 to V18.1) (a “Point Release”) or a major release denoted by a change to the left of the first decimal point (e.g. V18.0 to V19.0) (a “Major Release”). A Point Release will generally consist of corrections to known Errors. A Major Release will generally consist of a new version of the Software that contains new or enhanced functionality. Customer shall have the right to receive new Point Releases and new Major Releases of the Software that are released to SISW’s customers in general during any period of time for which Customer has purchased maintenance services under this Agreement for the applicable Software. This right does not extend to any release, module, option, future product, or any upgrade in functionality or performance of the Software which SISW develops as a customized product for a single customer or that SISW develops and licenses as a separate product and not for release to customers in general as part of maintenance services. Customer is responsible for the installation and implementation of any new version and any required data conversion. Customer remains solely responsible for the configuration of its own equipment and software, including the compatibility of any additional equipment or software with the SISW Software.
- 4. Support for Prior Versions of the Software.** Once a new version of the Software is released, either a Point Release or a Major Release, SISW will maintain the current version it just released and the most current Point Release that relates to the immediately preceding Major Release. For example, if V2.1 is released, SISW will maintain V2.1 and V1.x, where x is the latest Point Release in the V1 series. If a known Error has been corrected in an update to the prior Major Release, SISW retains the right to require the Customer to upgrade to the requisite Point Release that contains the Error correction rather than providing a separate patch or workaround.
- 5. Error Corrections** An Error means the failure of the Software to conform substantially to the Documentation (“Error”). Customer may report any suspected Error to SISW and, upon SISW’s request, Customer will provide SISW with a detailed, written description and documentation of the suspected Error. SISW will investigate the facts and circumstances related thereto and Customer will cooperate with SISW’s investigation. If SISW finds that the Software contains an Error, SISW will use all commercially reasonable efforts to correct the Error. An Error correction may consist of a separate patch, a workaround or it may be included in the next available Point Release or Major Release of the Software, at the discretion of SISW.
- 6. Telephone Support.** Customer shall have the right to receive telephone support in connection with the Software by calling the toll-free number provided by SISW between the hours of 8:00 am and 5:00 pm, EST, Monday through Friday, except on federal holidays. Customer will also be provided with the ability, by means of an electronic channel via the Internet, to log Software support requests, report suspected Errors, monitor progress on the Customer’s prior requests, download Software fixes and workarounds, exchange information on a bulletin board, and obtain access to release notes and other Software information.
- 7. Initial and Renewal Fees.** Purchase of Software maintenance services for a Customer site will be subject to the purchase of such services for all SISW supported Software modules licensed for use at that site. The fees for Software maintenance services will be set forth in the Order based on the GSA Schedule Pricelist.

Special Item No: 511210 Software License – Perpetual

*Full Product Descriptions will be provided at the Task Order Level

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
A001	Core Master Modeler		\$9,658.80
A002	Master Drafting		\$4,831.61
A003	Surfacing Set		\$6,038.59
A004	Assembly Set		\$7,246.31
A026	MasterFEM Package		\$21,133.59
A052	Sheet Metal		\$6,038.59
A053	Harness Design		\$12,077.18
A084	Standard Parts Catalog		\$3,625.36
A096	I-deas CADAM Data Translator		\$18,116.50
A120	Open I-deas		\$30,188.53
A121	I-deas AutoCAD Data Translator		\$3,625.36
A129	Durability		\$4,229.95
A145	Response Analysis		\$6,039.32
A180	Master Notation		\$3,016.35
A181	Advanced Durability		\$11,474.79
A724	Imageware Polygon Modeling		\$6,038.59
A738	Imageware Evaluation		\$6,038.59
A740	Imageware Surfacing		\$12,077.18
A742	Imageware Point Processing		\$6,038.59
A743	Imageware Inspection		\$12,077.18
E002	FEMAP (Node Locked)		\$7,042.12
E004	FEMAP (Floating)		\$9,066.42
E009	FEMAP 300-Node Locked Demo		\$49.28
E020	FEMAP Unisol - Node Locked		\$3,607.71
E021	FEMAP Unisol Floating Network		\$4,649.93
E077	FEMAP Catia V5 Translator (Node Locked)		\$4,155.67
E078	FEMAP Catia V5 Translator (Floating)		\$5,883.40
E091	FEMAP with NX NASTRAN: Structural Analysis Tool Kit		\$5,193.48
E310	FEMAP Flow Solver (Floating)		\$14,542.63
E500	NX Nastran Upgrade for FEMAP (Node Locked)		\$4,155.67
E501	NX Nastran Upgrade for Femap (Floating)		\$6,230.56

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
E502	FEMAP with NX Nastran: Dynamic Response		\$2,025.10
E503	FEMAP with NX Nastran : Dynamic Response (Floating)		\$4,155.67
E520	Femap with NX Nastran: Advanced Bundle (NL)		\$9,401.37
E521	Femap with NX Nastran: Advanced Bundle (Floating)		\$14,102.06
E522	Femap with NX Nastran: Desktop Extension (Node Locked)		\$3,594.47
E523	Femap with NX Nastran: Desktop Extension (Floating)		\$5,806.90
E524	FEMAP with NXN: Multistep Nonlinear (NL)		\$9,954.48
E525	FEMAP with NXN: Multistep Nonlinear (F)		\$14,931.72
E526	FEMAP with NXN: Topology Optimization (NL)		\$6,636.56
E527	FEMAP with NX Nastran: Topology Optimization (F)		\$9,954.48
E600	FEMAP with NX Nastran: Basic (Node Locked)		\$9,623.87
E601	FEMAP with NX Nastran: Basic (Floating)		\$13,673.25
E713	Femap with NX Nastran with Dynamic Response: Download/Trial		\$536.19
EFI24051	Lifecycle Representations User Module		\$9,057.88
EFI40312NU	Assembly Process Designer Bundle		\$25,153.92
EFI40320	E-factory Part Manufacturing User Module		\$8,351.05
EFI40324	E-factory Manufacturing Structure Viewer User Module		\$1,006.19
EFI40335	E-factory Plant Structure Editor User Module		\$1,006.19
EFI40440	E-factory Resource Manager User Module		\$1,006.19
EFI40500	E-factory Manufacturing Server Bundle		\$49,304.60
EFI40505	E-factory Manufacturing Server Extension		\$10,063.34
EFI55000	Teamcenter Assembly Access Option		\$236.84
EFI55001	Teamcenter Assembly Author Option		\$11,381.38
EFV12010	Factory Mockup Bundle - Node Locked		\$6,037.12
EFV12015	Factory Mockup Bundle - Floating		\$9,057.88
FC10010	FactoryCAD Node Locked		\$10,063.34
FC10014	FactoryCAD Floating		\$15,095.00
FC11525	Factory Analysis Node Locked- Analysis Bundle		\$15,095.00
FC11529	Factory Analysis Floating License Bundle		\$22,639.93
FC11750	In Context Editor (ICE) - AutoCAD/FactoryCAD - Node Locked		\$4,728.63

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
FC11750C	In Context Editor (ICE) - AutoCAD/FactoryCAD - Concurrent		\$7,094.06
FC11750NU	In Context Editor (ICE) - AutoCAD/FactoryCAD - Named User		\$3,547.40
FS201FNX	NX CEE - FL		\$36,631.66
FS201NNX	NX CEE - NL		\$29,305.18
FS202FNX	NX Advanced CEE - FL		\$52,062.06
FS202NNX	NX Advanced CEE - NL		\$41,652.29
FS220FNX	NX Laser Projection - FL		\$19,048.40
FS234FNX	NX Composite STEP Exp/Imp FL		\$18,783.62
FS234NNX	NX Composite STEP Exp/Imp NL		\$15,025.13
FS240FNX	NX Documentation - FL		\$14,652.96
FS240NNX	NX Documentation - NL		\$11,721.92
FS250FNX	NX Analysis Interface Base - FL		\$17,583.25
FS250NNX	NX Analysis Interface Base - NL		\$14,064.54
GS10110	Geolus Enterprise Tools		\$14,045.42
HEEDSWM02	HEEDS Workflow Manager - Professional		\$137,909.32
HEEDSWM02M	HEEDS Workflow Man. - Professional (m-s)		\$158,595.72
IDUG305	NX MasterFEM+ Upgrade for NX Bundle	NSP	\$0.00
IL-AMC.01.0	Simcenter Automation Connect		\$3,190.67
IL-AME.60.1	Simcenter Amesim Amesim Prime Pack		\$12,397.86
IL-AME-PRI	Simcenter Amesim Amesim Prime		\$6,371.04
IL-BBO.03.2	Simcenter Amesim Blackbox Export option		\$5,692.16
IL-DSS.04.3	Simcenter Amesim CFD1D library		\$6,074.63
IL-DSS.10.2	Simcenter Amesim Hydraulic library		\$6,074.63
IL-DSS.11.3	Simcenter Amesim Hyd. Comp. Design lib.		\$9,112.31
IL-DSS.12.3	Simcenter Amesim Hyd. Resistance library		\$6,074.63
IL-DSS.13.3	Simcenter Amesim Filling library		\$3,036.95
IL-DSS.21.2	Simcenter Amesim Thermal library		\$3,188.46
IL-DSS.22.3	Simcenter Amesim Thermal-hyd. library		\$9,109.37
IL-DSS.23.4	Simcenter Amesim Therm-hyd. Com. Design		\$9,112.31
IL-DSS.31.4	Simcenter Amesim Cooling System library		\$3,036.95
IL-DSS.32.3	Simcenter Amesim Two-phase Flow library		\$12,155.14
IL-DSS.33.4	Simcenter Amesim Air-conditioning lib.		\$8,679.09
IL-DSS.34.4	Simcenter Amesim Heat Exch. Assemb. Tool		\$8,679.09
IL-DSS.41.2	Simcenter Amesim Pneumatic library		\$9,109.37

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
IL-DSS.42.2	Simcenter Amesim Pneumatic Comp. Design		\$7,016.09
IL-DSS.42.3	Simcenter Amesim Pneumat. Comp. Design		\$9,112.31
IL-DSS.44.2	Simcenter Amesim Gas Mixture library		\$6,148.18
IL-DSS.45.3	Simcenter Amesim Moist Air library		\$3,188.46
IL-DSS.51.2	Simcenter Amesim Powertrain library		\$12,147.79
IL-DSS.52.2	Simcenter Amesim Planar Mechanical lib.		\$9,112.31
IL-DSS.54.2	Simcenter Amesim Cams and Followers lib.		\$6,074.63
IL-DSS.55.2	Simcenter Amesim 3D Mechanical library		\$5,901.05
IL-DSS.60.3	Simcenter Amesim Electromechanical lib.		\$6,077.57
IL-DSS.61.3	Simcenter Amesim El. Motor and Driv. lib		\$6,077.57
IL-DSS.62.4	Simcenter Amesim Auto. Electrics library		\$5,857.65
IL-DSS.69.2	Simcenter Amesim El. Bas. and Conv. lib.		\$3,189.93
IL-DSS.70.2	Simcenter Amesim Fuel Cell library		\$6,074.63
IL-DSS.80.2	Simcenter Amesim Engine Signal Gen. lib.		\$3,036.95
IL-DSS.90.2	Simcenter Amesim Aerospace & Marine library		\$6,077.57
IL-DSS.91.3	Simcenter Amesim Aircraft Electrics lib		\$6,077.57
IL-DSS.92.4	Simcenter Amesim Aircraft Fuel Syst. lib		\$5,901.05
IL-DSS.93.4	Simcenter Amesim Liquid Propulsion lib.		\$5,857.65
IL-DSS.94.2	Simcenter Amesim Gas Turbine library		\$5,968.72
IL-ESD-0100	Simcenter Embedded Software Designer		\$15,673.12
IL-ESD-0260	Simcenter Embed. Software Designer SysML		\$537.66
IL-ESD-0280	Simcenter Embed. Software Designer AADL		\$537.66
IL-FMI.01.2	Simcenter Amesim FMI Export and Slave		\$5,786.31
IL-INT.01.2	Simcenter Amesim Simulink interface		\$5,784.10
IL-INT.03.2	Simcenter Amesim MSC.Adams interface		\$6,563.75
IL-INT.04.2	Simcenter Amesim Gen. Co-sim. interface		\$5,784.10
IL-INT.06.2	Simcenter Amesim NI LabVIEW interface		\$3,189.93
IL-INT.07.2	Simcenter Amesim NI VeriStand interface		\$3,189.93
IL-INT.08.2	Simcenter Amesim NPSS interface		\$3,189.93
IL-RTO.03.2	Simcenter Amesim Real-time option		\$5,692.16
IL-SDM.11.2	Simcenter Sysdm Integrated Client		\$2,602.99
IL-SDM.12.2	Simcenter Enterprise Model Management Client		\$4,339.55
IL-SDM.13.2	Simcenter Model Lifecycle Management		\$1,560.03
IL-SDM-0100	Simcenter Sysdm		\$6,604.20
IL-SDM-0319	Simcenter Sysdm Client for Autonomie		\$3,726.86

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
IL-SLP-0100	Simcenter Amesim Specialist Package		\$39,172.13
IL-SLP-0200	Simcenter Amesim User Package		\$8,392.98
IL-SLP-0300	Simcenter Amesim Matlab Specialist Package		\$8,392.98
IL-SLP-0400	Simcenter Amesim Matlab User Package		\$2,797.90
IL-SOL.24.2	Simcenter Amesim Engine Subsystems sol		\$20,309.08
IL-SOL.36.2	Simcenter Amesim Chassis Systems sol		\$21,482.23
IL-SOL.41.2	Simcenter Amesim Aircraft Hydromechanics		\$25,050.22
IL-SOL.44.3	Simcenter Amesim Aircraft Electrics sol		\$23,830.73
IL-SOL.45.3	Simcenter Amesim Aero Propulsion sol		\$24,836.18
IL-SOL.46.2	Simcenter Amesim Aircraft Fuel Systems		\$22,918.69
IL-SOL.54.2	Simcenter Amesim Climate Control sol		\$20,526.79
IL-SOL.90.2	Simcenter Amesim Fluid Systems sol		\$16,005.57
IL-SOL.99.2	Simcenter Amesim Hydraulic Actuation sol		\$20,395.13
IL-SOP.35.3	Simcenter Amesim Embedded CFD		\$8,238.52
IL-SWA.01.0	Simcenter Webapp Server		\$50,581.46
IL-SYA.10.0	Simcenter System Analyst		\$15,952.61
IL-SYN.01.1	Simcenter System Architect Advanced		\$18,441.60
IL-SYN.02.1	Simcenter System Architect Model Architect		\$14,102.06
IL-SYN.03.1	Simcenter System Architect End user		\$10,848.13
IL-SYN.10.2	Simcenter System Synthesis Analysis Req.		\$4,339.55
IL-TOL.30.1	Simcenter Amesim Unitary Runtime		\$2,387.49
IL-TOL.31.2	Simcenter Amesim Discrete Partitioning		\$6,065.07
IL-TOL.32.2	Simcenter Amesim Parall. Proc. 4Runtime		\$9,121.14
IL-TOL.33.2	Simcenter Amesim Parall. Proc. 8Runtime		\$13,794.61
IL-TOL.34.2	Simcenter Amesim Parall. Proc. 16Runtime		\$20,581.22
IL-TOL.35.2	Simcenter Amesim Parall. Proc.128Runtime		\$43,392.52
IL-TOL.40.2	Simcenter Amesim Statechart Designer		\$3,036.95
IL-TOL.50.2	Simcenter Amesim Ameanimation		\$411.15
IL-TOL.52.3	Simcenter Amesim CAD Import Advanced		\$3,036.95
JK10610	Jack		\$25,157.60
JK10712	Jack Motion Capture Toolkit		\$15,095.00
JK10725	Jack Occupant Packaging Toolkit		\$10,063.34
JK10730	Jack Task Analysis Tool Kit		\$10,063.34
JK21001	Tecnomatix Jack Floating License Borrow Option	P3 NSP	\$0.00
KF1001	NX KF Extension		\$0.00

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
LC2516	Solid Edge License Transfer Fee		\$735.52
M-FORM	M-Form 2000		\$284.64
MLM1000	Multimech		\$76,008.26
MLM1001	Multimech for Simcenter 3D		\$76,008.26
MLM1002	Multimech for Ansys		\$76,008.26
MLM1003	Multimech for Abaqus		\$76,008.26
MLM2000	Multimech Solver Add-on		\$14,011.59
M-PLOT	M-Plot 2000		\$241.98
NX10101	NX Mach Designer - Node Locked		\$7,113.91
NX10108	NX Manufacturing Base		\$1,560.77
NX10210	NX CMM Inspection Programming	P3	\$23,711.58
NX10211	NX CMM Inspection Programming Basic		\$18,939.55
NX10212	NX CMM Inspection Programming Total		\$23,485.04
NX10450	CAM Express Foundation		\$868.64
NX10460	CAM Express Total Machining		\$20,831.29
NX10470	CAM Express 5 Axis Milling		\$13,540.12
NX11100	NX Mach 1 Design (Node Locked)	P2	\$9,390.34
NX11110	NX Mach 1 Design (Floating)	P2	\$11,723.40
NX11113	NX Mechatronics Concept Designer	P2	\$25,609.21
NX11430	NX CAM Foundation		\$948.82
NX11431	NX Virtual Machine Tool CSE		\$9,168.95
NX11460	NX CAM-only Total Machining		\$20,831.29
NX12100	NX Mach 2 Product Design	P2	\$14,753.72
NX12225	NX AM for Multi Jet Fusion FL		\$15,606.19
NX12225NL	NX AM for Multi Jet Fusion NL		\$10,924.62
NX12300	NX Cool Shape Design Bundle	P2	\$12,853.15
NX12441	NX CAD/CAM Turning Foundation - NODE LOCKED		\$7,635.40
NX12445	NX CAD/CAM 2.5 Axis Milling Foundation		\$12,055.85
NX12446	NX CAD/CAM 2.5 Axis Milling Foundation - NODE LOCKED		\$7,233.80
NX12450	NX CAD/CAM 3 Axis Milling Foundation		\$16,150.47
NX12451	NX CAD/CAM 3 Axis Milling Foundation (NL)		\$11,654.26
NX12460	NX CAM-only 5 Axis Machining		\$15,268.58
NX12470	NX Multi-Axis Deposition		\$24,111.70
NX12480	NX CAM 3 Axis Milling		\$8,290.01

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX12610	Line Designer Floating		\$11,251.93
NX12620	Line Designer Library Admin Floating		\$14,466.87
NX13100	NX Mach 3 Product Design	P2	\$19,831.73
NX13110	NX MACH 3 Additive Design with Convergent	P2	\$19,832.46
NX13200	NX Mach 3 Mold Design	P2	\$19,831.73
NX13210	NX Mach 3 Progressive Die Design	P2	\$19,831.73
NX13300	NX Mach 3 Industrial Design	P2	\$21,788.94
NX13420	NX Mach 3 - Advanced Machining	P2	\$24,911.20
NX13430	NX Total Machining		\$29,364.02
NX13440	NX Advanced 5 Axis Machining		\$26,623.49
NX13450	NX Sinumerik Collision Avoidance		\$4,139.49
NX13655	NX Multi-Axis Directed Energy Deposition		\$23,409.28
NX14100	NX Mach 4 High Tech Design	P2	\$23,933.70
NX14110	NX Mach 4 Ship Design	P2	\$26,998.60
NX14111	NX Mach 4-E Ship Design	P2	\$31,650.74
NX14112	NX Mach 4 Marine Craft Design	P2	\$61,649.51
NX14120	NX Mach Context Designer		\$7,803.09
NX21001	NX License Borrow Option	P3	\$0.00
NX24062	NX Integration Classification		\$1,465.88
NX30100	NX Check-Mate Author		\$12,073.50
NX30101	NX Knowledge Fusion Author		\$15,095.00
NX30102	NX Open Dialog Designers		\$4,529.31
NX30104	NX Open for .NET Author		\$5,031.67
NX30106	NX Open Toolkits Author		\$20,126.67
NX30107	NX Open GRIP Author		\$6,644.65
NX30109	NX General Packaging		\$20,156.31
NX30110	NX VDA Checker		\$2,011.64
NX30111	NX Advanced Sheet Metal		\$5,030.93
NX30112	NX Fabric Flattener		\$2,011.64
NX30113	NX Human Modeling		\$6,037.12
NX30114	NX Human Modeling Posture Prediction		\$9,057.88
NX30115	NX Open Python Author		\$5,032.40
NX30120	NX Viewer		\$1,000.30
NX30122	NX Weld Assistant		\$4,026.95
NX30123	NX Electrode Design		\$2,817.03

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30124	NX MCD Player		\$1,950.59
NX30126	NX Die Validation	P3	\$11,713.83
NX30127	NX WAVE Control		\$19,922.93
NX30128	NX Assembly Path Planning		\$12,073.50
NX30133	NX Issue Management		\$236.10
NX30134	Content Migration Manager for I-deas	NSP	\$0.00
NX30135	NX SNAP Author		\$1,896.90
NX30138	NX Integration to Geolus		\$223.60
NX30140	NX HD3D Visual Reporting		\$3,789.38
NX30144	NX Ship Structure Basic Design		\$13,278.28
NX30145	NX Ship Structure Detail Design		\$17,072.07
NX30146	NX Ship Structure Manufacturing Prep		\$8,537.14
NX30148	NX Routing HVAC		\$9,484.48
NX30149	NX Routing P&ID		\$2,845.71
NX30150	NX Rules Based Structure Welding		\$3,035.48
NX30151	NX Ship Drafting		\$1,897.63
NX30153	NX Routing Cabling		\$14,227.09
NX30154	NX Routing Base		\$5,690.69
NX30158	NX Routing Piping and Tubing		\$17,072.07
NX30160	NX Routing Harness		\$17,072.07
NX30162	NX PMI Effectivity		\$4,139.49
NX30171	NX Aerospace Design Add-On		\$14,065.28
NX30173	Drawing Automation for NX (version 10 and above)		\$2,009.43
NX30174	NX Realize Shape		\$8,036.99
NX30176	P&ID DESIGNER		\$13,659.27
NX30178	NX Animation Designer		\$5,458.27
NX30179	NX Command Prediction		\$7,355.16
NX30180	ELMA		\$7,803.09
NX30180NL	ELMA Node Locked		\$4,681.56
NX30182	NX Batch		\$36,775.82
NX30183	Physical Parameter Management Author		\$2,206.55
NX30184	Physical Architecture Diagram Viewer		\$294.21
NX30185	Physical Architecture Diagram Author		\$2,206.55
NX30187	Physical Parameter Management Viewer		\$294.21
NX30200	NX Mold Wizard		\$14,790.50

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30202	NX Die Structure Design		\$20,125.93
NX30203	NX Die Engineering		\$12,073.50
NX30205	NX Progressive Die Wizard		\$11,974.94
NX30210	NX CMM Inspection Programming Add-on		\$9,933.88
NX30216	NX Feature2Cost - Mold (FL)		\$4,642.58
NX30217	NX Feature2Cost - Mold (NL)		\$2,321.29
NX30218	NX Feature2Cost - Stamping (FL)		\$4,642.58
NX30219	NX Feature2Cost - Stamping (NL)		\$2,321.29
NX30225	NX AM Print Driver for MJF Add-On FL		\$3,309.82
NX30225NL	NX AM Print Driver for MJF Add-On NL		\$2,206.55
NX30301	NX Ship General Arrangement Design		\$19,117.54
NX30408	NX Turning Add-on		\$3,319.39
NX30409	NX 5 Axis Machining Add-on		\$4,743.35
NX30431	NX Wire EDM Add-on		\$1,896.90
NX30432	NX 2.5 Axis Milling Add-on		\$2,846.45
NX30433	NX 3 Axis Milling Add-on		\$4,743.35
NX30434	NX NC Simulation Add-on		\$5,216.28
NX30435	NX Feature Based Machining Author Add-on		\$4,743.35
NX30436	NX Turbomachinery Milling Add-on		\$6,639.51
NX30437	NX CAM Mach-level Data Management Add-on	P2	\$2,372.04
NX30442	NX Work Instruction Authoring		\$4,014.45
NX30470	NX On Machine Probing Add-on		\$3,794.53
NX30472	NX Product Template Studio Author		\$7,587.59
NX30474	NX Product Template Studio Consumer		\$1,564.44
NX30504	NX Design Simulation		\$5,691.43
NX30535	NX Mechatronics Concept Designer for NX		\$19,918.52
NX30538	NX ACIS Translator		\$6,429.88
NX30539	NX Translator for IFC		\$5,884.13
NX30557	NX Motion		\$13,582.78
NX30561	FloEFD for NX		\$29,027.15
NX30562	FloEFD for NX		\$10,920.21
NX30563	Electronics Cooling module for NX		\$7,178.64
NX30564	Electronics Cooling module for NX		\$3,117.12
NX30565	HVAC module for NX		\$6,866.78
NX30566	HVAC module for NX		\$3,117.12

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30567	LED module for NX		\$7,725.13
NX30568	LED module for NX		\$3,897.50
NX30569	FloEFD Adv CFD Module		\$6,242.33
NX30570	FloEFD EDA Bridge		\$9,753.68
NX30571	FloEFD Solver Only		\$11,548.34
NX30572	FloEFD PrePost		\$17,954.69
NX30601	NX CATIA V4 interface (translator)		\$5,031.67
NX30603	NX Pro/E interface (translator)		\$3,020.77
NX30604	NX CATIA V5 Interface (Translator)		\$10,361.22
NX30619	NX STEP AP242		\$11,571.88
NX30620	NX One-Step Formability Analysis		\$2,836.15
NX30621	NX STEP ADD-ON AP242		\$4,629.34
NX30624	NX Greater China Toolkit		\$948.82
NX30629	NX CAM UNIVERSAL URSCRIPT Posting Add-On		\$5,884.13
NX30637	Line Designer Add-On Floating		\$3,311.29
NX30640	NX CAM Robotics Programming Add-On		\$9,644.83
NX30641	NX CAM RMR_SINUMERIK POSTING ADD-ON		\$6,429.88
NX30642	NX CAM ABB Rapid Posting Add-On		\$6,429.88
NX30643	NX CAM Fanuc RJ Posting Add-On		\$6,429.88
NX30644	NX CAM Kuka KRL Posting Add-On		\$6,429.88
NX30647	NX CAM Yaskawa Inform Posting Module Add-On		\$6,429.88
NX30648	NX CAM STAUBLI VAL Posting Add-On		\$6,242.33
NX30649	NX CAM NACHI SLIM Posting Add-On		\$6,242.33
NX30650	NX Multi-Axis Deposition Add-On		\$12,055.85
NX30651	NX Multi Setup Planner		\$7,424.30
NX30653	NX Machining Line Planner		\$27,879.01
NX30654	NX MLP Solid IPW		\$7,424.30
NX30655	Fixture Planner Floating		\$6,242.33
NX30656	NX Press Die Checker Floating		\$17,947.34
NX30657	Kinematics Add-On for Manuf. Planning		\$2,341.15
NX30658	NX Directed Energy Deposition Add-On		\$11,705.01
NX30659	NX Press Line Setup Floating		\$18,939.55
NX30660	NX CAM KAWASAKI AS Posting Add-On		\$5,884.13
NX30688	NX Molded Part Validation		\$2,769.95

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30690	AD EPLAN Generator Interface		\$5,304.54
NX30692	AD Software Generation		\$5,746.59
NX30693	CAM Server Base		\$947.35
NX30695	Seamless Manufacturing Engineering Add-On		\$568.55
NX30696	CAM Server Session Add-On		\$378.79
NX31408	CAM Express Turning Add-on		\$3,038.42
NX31409	CAM Express 5 Axis Milling Add-on		\$4,341.02
NX31411	CAM Express 3 to 5 Axis Milling Add-on		\$2,083.72
NX31431	CAM Express Wire EDM Add-on		\$1,736.55
NX31432	CAM Express 2.5 Axis Milling Add-on		\$2,605.20
NX31433	CAM Express 3 Axis Milling Add-on		\$4,341.02
NX31434	CAM Express NC Simulation Add-on		\$4,774.24
NX31435	CAM Exp Feature Based Machng Auth Add-on		\$4,341.02
NX31436	CAM Express Turbomachinery Millng Add-on		\$6,076.10
NX31439	NX CAM Post Configurator Advanced Add-On		\$1,607.10
NX31440	NX CAM Post Configurator Full Add-On		\$4,822.05
NX32000	NX Penetration Management		\$4,743.35
NX32405	NX Machine Configurator Basic		\$4,056.37
NX32406	NX Machine Configurator Advanced		\$10,678.96
NX33000	NX Platform Design		\$9,484.48
NX33401	NX Sinumerik Collision Avoidance Add-on		\$1,655.65
NX35050	NX Value Based Licensing 50 pack		\$499.42
NX35100	NX Value Based Licensing 100 pack		\$999.57
NX41000	NX Mach Advantage – Node Locked		\$4,880.89
NX50010	Automation Designer Floating		\$25,196.58
NX50012	Automation Designer - Electrical Design		\$7,833.25
NX50014	Automation Designer - Cabinet Design		\$5,258.94
NX90437	NX CAM Mach-level Data Management Add-on		\$2,372.04
NX91100	NX Mach 1 Design (Node Locked)		\$9,390.34
NX91110	NX Mach 1 Design (Floating)		\$11,723.40
NX91113	Mechatronics Concept Designer		\$25,609.21
NX92100	NX Mach 2 Product Design		\$14,753.72
NX92300	NX Cool Shape Design Bundle		\$12,853.15
NX93100	NX Mach 3 Product Design		\$19,831.73
NX93110	NX MACH 3 Additive Design with Convergent		\$19,832.46

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX93200	NX Mach 3 Mold Design		\$19,831.73
NX93210	NX Mach 3 Progressive Die Design		\$19,831.73
NX93300	NX Mach 3 Industrial Design		\$21,788.94
NX93420	NX Mach 3 - Advanced Machining		\$24,911.20
NX94100	NX Mach 4 High Tech Design		\$23,933.70
NX94110	NX Mach 4 Ship Design		\$29,501.56
NX94111	NX Mach 4-E Ship Design		\$31,650.74
NX94112	NX Mach 4 Marine Craft Design		\$61,649.51
NXN001	NX Nastran Basic		\$19,288.92
NXN002	NX Nastran Advanced		\$22,503.86
NXN004	NX Nastran Dynamic Response		\$8,047.28
NXN010	NX Nastran DMP		\$15,095.00
NXN015	Simcenter Nastran Advanced Acoustics		\$12,055.85
NXN016	Simcenter Nastran Topology Optimization		\$11,251.93
NXN030	Simcenter Nastran Multistep Nonlinear		\$18,727.72
NXN040	Simcenter Nastran Rotor		\$17,424.38
NXN110	NX Nastran Desktop	P3	\$15,095.74
NXN112	NX Nastran Desktop Advanced	P3	\$15,095.74
NXS10210	NX Drafting - S		\$2,783.93
NXS10410	NX Product and Manufacturing Information (PMI) - S		\$1,955.00
NXS10635	NX Check-Mate Runtime - S		\$976.77
NXS10815	NX Advanced Assemblies - S		\$2,833.94
NXS30100	NX Shape Design Sticky Add-On		\$11,381.38
NXS30110	NX Additive Design with Convergent Sticky Add-on		\$11,382.12
PLN1000	Polarion ALM Named User		\$2,130.06
PLN1000C	Polarion ALM Concurrent		\$7,434.60
PLN1010	Polarion QA Named User		\$1,567.39
PLN1010C	Polarion QA Concurrent		\$5,457.53
PLN1020	Polarion REQUIREMENTS Named User		\$1,245.96
PLN1020C	Polarion REQUIREMENTS Concurrent		\$4,332.19
PLN1200	Polarion PRO Named User		\$538.40
PLN1200C	Polarion PRO Concurrent		\$1,888.81
PLN1210	Polarion REVIEWER Named User		\$81.64
PLN1210C	Polarion REVIEWER Concurrent		\$494.27

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
PLN1500	Polarion connector for Microsoft Azure DevOps/DevOps Server (TFS/VSTS)		\$8,237.78
PLN1502	Polarion integration for PTC Windchill		\$1,532.08
PLN1600	Polarion SAFe Template Named User		\$211.09
PLN1600C	Polarion SAFe Template Concurrent		\$735.52
PLN3000	Polarion integration for Slack		\$73.55
SADNC-UFEE	Standalone Dnc User Fee /Mach		\$500.89
SC12500	Simcenter Engineering Desktop		\$16,608.70
SC13500	Simcenter Structures		\$21,815.42
SC13510	Simcenter 3D Structures Add-On		\$16,491.75
SC30500	Simcenter 3D NVH Composer		\$9,753.68
SC30501	Simcenter 3D Load Identification		\$8,627.61
SC30504	Simcenter 3D Rotor Modeling		\$9,090.98
SC30533	Simcenter 3D Specialist Durability for Connections		\$8,826.20
SC30536	Simcenter 3D Environment for Simcenter Samcef		\$4,822.05
SC30540	Simcenter 3D Specialist Durability Solver		\$5,884.13
SC30541	Simcenter 3D Specialist Durability Composite Fatigue		\$18,387.91
SC30571	Simcenter 3D Motion Modeling		\$5,002.98
SC30572	Simcenter 3D Motion Solver		\$7,746.46
SC30573	Simcenter 3D Motion Solver 4-node		\$21,037.24
SC30574	Simcenter 3D Motion Real-Time Desktop Solver		\$13,943.18
SC30575	Simcenter 3D Motion C-code export		\$4,578.59
SC30576	Simcenter 3D Motion Real-Time Solver (nodelocked)		\$11,488.03
SC30579	Simcenter 3D Motion TWR		\$20,342.18
SC30580	Simcenter 3D Acoustics BEM Solver		\$21,290.26
SC30581	Simcenter 3D Motion Systems and Controls		\$7,261.75
SC30582	Simcenter 3D Motion Flexible Body		\$9,681.60
SC30583	Simcenter 3D Motion Flexible Body Advanced		\$7,564.05
SC30585	Simcenter 3D Motion Standard Tire		\$2,904.55
SC30586	Simcenter 3D Motion CD Tire		\$19,362.47
SC30587	Simcenter 3D Motion MF-Tyre		\$2,764.07
SC30588	Simcenter 3D Motion MF-Swift Tyre		\$16,777.86
SC30590	Simcenter 3D Motion Drivetrain		\$15,514.25
SC30591	Simcenter 3D Motion Hydrodynamic Bearing		\$7,363.99

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SC30593	Simcenter 3D ATV		\$12,170.59
SC30594	Simcenter 3D Acoustics HPC		\$16,379.21
SC30595	Simcenter 3D Aero-Vibro-Acoustics		\$11,768.26
SC30596	Simcenter 3D Noise & Vibration Modeling		\$7,575.82
SC30601	Simcenter 3D Aerostructure Environment		\$4,026.95
SC30602	Simcenter 3D Margin of Safety		\$5,640.68
SC30604	Simcenter 3D Environment for Ray Acoustics		\$4,026.95
SC30610	Simcenter 3D Design Space Exploration		\$19,332.31
SC30710	Simcenter 3D Low Frequency EM		\$5,884.13
SC30712	Simcenter MAGNET Thermal Solver		\$8,826.20
SC40100	Simcenter 3D Additive Manufacturing		\$29,420.65
SC40500	Simcenter 3D Flexible Pipe Standard Beam + Shell		\$18,953.52
SC40510	Simcenter 3D Flexible Pipe Standard Beam		\$13,377.57
SC40520	Simcenter 3D Flexible Pipe Linear Dynamic		\$4,666.85
SC40530	Simcenter 3D Flexible Pipe Non-Linear Dynamic		\$5,353.82
SC40540	Simcenter 3D Flexible Pipe Optimization		\$6,870.46
SC40550	Simcenter 3D Flexible Pipe Advanced Beam		\$18,577.67
SC40570	Simcenter 3D Flexible Pipe Standard Shell		\$11,896.24
SC40580	Simcenter 3D Flexible Pipe EC&WH option		\$11,474.06
SC40590	Simcenter 3D Flexible Pipe Simulation for EC&WH		\$22,948.11
SCINT0040	Simcenter Samcef Nastran Interface		\$6,289.40
SCINT0103	Simcenter Samcef Universal File Interface (SUPSAM)		\$6,289.40
SCINT0701	SAMFAC		\$6,289.40
SCINT0703	Simcenter Samcef FEM utilities		\$6,289.40
SCMEC0110	Simcenter Samcef Amaryllis Solver		\$24,213.93
SCMEC0111	Simcenter Samcef Mecano Supervisor		\$6,065.80
SCMEC0181	Simcenter Samcef Mecano Non-Linear Mechanical Solver		\$18,218.01
SCMEC0191	Simcenter Samcef Mecano Thermal Solver		\$18,766.70
SCMEC1160	Simcenter Samcef Mecano Parallel Solver		\$30,259.14
SCSCF0140	Simcenter Samcef Linear Solve		\$21,393.96
SCSCF0151	Simcenter Samcef Bacon		\$9,321.93
SCSCF0152	Simcenter Samcef Asef Solver		\$8,470.21
SCSCF0154	Simcenter Samcef Dynam Solver		\$7,384.58
SCSCF0155	Simcenter Samcef Repdyn Solver		\$8,469.47

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SCSCF0156	Simcenter Samcef Stabi Solver		\$7,384.58
SCSCF0158	Simcenter Samcef Spectral Solver		\$7,384.58
SCSCF1152	Simcenter Samcef Asef Parallel Solver		\$14,536.75
SCSCF1154	Simcenter Samcef Dynam Parallel Solver		\$12,547.91
SCSCF1156	Simcenter Samcef Stabi Parallel Solver		\$12,547.91
SCSRO0171	Simcenter Samcef Rotors Solve		\$15,733.43
SCSRO0172	Simcenter Samcef Rotors Transient Solver		\$13,318.73
SE289	Solid Edge Classic - Node Locked		\$4,288.06
SE290	Solid Edge Classic - Floating		\$4,366.03
SE302	Solid Edge Design and Drafting		\$1,557.09
SE304	Solid Edge XpresRoute - Node Locked		\$776.71
SE306	Solid Edge XpresRoute - Floating		\$1,401.16
SE314	Solid Edge WebPublisher - Node Locked		\$386.15
SE315	Solid Edge WebPublisher - Floating		\$698.74
SE320	Solid Edge Classic - Floating (without home use)		\$4,366.03
SE320TC	Solid Edge Classic- Floating (Unique Host ID Method)		\$4,366.03
SE321	Solid Edge Machinery Library - Node Locked		\$386.15
SE322	Solid Edge Machinery Library - Floating		\$776.71
SE330	Solid Edge/Catia V4 Translator Node Locked		\$386.88
SE331	Solid Edge/Catia V4 Translator Floating		\$698.74
SE350	Solid Edge Foundation Node Locked		\$3,052.39
SE351	Solid Edge Foundation Floating		\$3,128.89
SE351H	Solid Edge Foundation - Floating (Unique Host ID Method)		\$3,128.89
SE357F	Solid Edge Wiring Design		\$5,148.61
SE357N	Solid Edge Wiring Design		\$4,633.75
SE358F	Solid Edge Harness Design		\$4,413.10
SE358N	Solid Edge Harness Design		\$3,971.79
SE359F	Solid Edge Wiring and Harness Design		\$8,826.20
SE359N	Solid Edge Wiring and Harness Design		\$7,943.58
SE360	Solid Edge Wire Harness Design Node Locked		\$854.38
SE361	Solid Edge Wire Harness Design Floating		\$1,541.28
SE362F	SE Electrical Teamcenter Integration		\$1,103.27
SE362N	SE Electrical Teamcenter Integration		\$919.40
SE363F	Solid Edge PCB Design		\$4,854.41

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SE363N	Solid Edge PCB Design		\$4,413.10
SE364F	Solid Edge PCB Collaboration Add-on		\$1,323.93
SE364N	Solid Edge PCB Collaboration Add-on		\$1,029.72
SE375F	Solid Edge Embedded Client - Floating		\$663.44
SE375N	Solid Edge Embedded Client - Node Locked		\$663.44
SE376H	Solid Edge Classic Floating with Teamcenter		\$4,964.69
SE377F	Solid Edge/Catia V5 Translator Floating		\$4,678.62
SE377N	Solid Edge/Catia V5 Translator Node Locked		\$3,898.24
SE378H	Solid Edge Premium Floating with Teamcenter		\$6,350.29
SE379F	Solid Edge Requirements Management-Floating		\$1,949.12
SE379N	Solid Edge Requirements Management-Node Locked		\$1,912.34
SE385F	Solid Edge Simulation - Floating	P3	\$3,898.24
SE385N	Solid Edge Simulation - Node Locked	P3	\$2,435.29
SE386F	Solid Edge Simulation - Standard		\$2,938.39
SE386N	Solid Edge Simulation - Standard		\$1,835.11
SE387F	Solid Edge Simulation - Advanced		\$4,409.42
SE387N	Solid Edge Simulation - Advanced		\$2,754.51
SE388F	Solid Edge Premium - Floating		\$6,238.65
SE388H	Solid Edge Premium - Floating (Unique Host ID Method)		\$6,238.65
SE388N	Solid Edge Premium - Node Locked		\$6,160.69
SE395F	Solid Edge Generative Design Pro - Floating		\$5,880.45
SE395N	Solid Edge Generative Design Pro - Node Locked		\$3,673.90
SE397F	Solid Edge P&ID Design - Floating		\$3,898.24
SE397H	Solid Edge P&ID Design - Unique HostID		\$3,898.24
SE397N	Solid Edge P&ID Design - Node Locked		\$3,508.41
SE398F	Solid Edge Piping Design - Floating		\$7,318.39
SE398H	Solid Edge Piping Design - Unique HostID		\$7,318.39
SE398N	Solid Edge Piping Design - Node Locked		\$5,847.36
SE399F	Solid Edge Piping Design Add-on - Float		\$5,847.36
SE399H	Solid Edge Piping Design Add-on - Unique HostID		\$5,847.36
SE399N	Solid Edge Piping Design Add-on - Node Locked		\$5,262.62
SE425	Solid Edge + CAM Pro 2.5 Axis Milling		\$5,022.84
SE430	Solid Edge w/ CAM Expr 3 Axis Milling		\$9,363.86
SE440	Solid Edge w/ CAM Expr Total Machining		\$21,068.13

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SE445	Solid Edge w/ CAM Expr 5 Axis Milling		\$14,513.94
SE446F	Solid Edge MBD		\$1,614.46
SE446N	Solid Edge MBD		\$1,467.36
SE447F	Solid Edge XLIFF Language Translation Add-on (Floating)		\$734.78
SE447N	Solid Edge XLIFF Language Translation Add-on (Node Locked)		\$624.45
SE448F	Solid Edge Illustrations FL		\$2,867.78
SE448N	Solid Edge Illustrations NL		\$2,573.57
SE449F	Solid Edge 3D Publishing FL		\$4,265.26
SE449N	Solid Edge 3D Publishing NL		\$3,971.05
SE450F	FloEFD for Solid Edge		\$10,293.55
SE451F	Electronics Cooling module Solid Edge		\$2,938.39
SE452F	HVAC module for Solid Edge		\$2,938.39
SE453F	LED module for Solid Edge		\$3,673.90
SE454F	FloEFD Adv CFD Module		\$5,884.13
SE455F	FloEFD EDA Bridge		\$9,193.95
SE460F	Polarion Requirements Integration for Solid Edge-Floating		\$772.29
SE460N	Polarion Requirements intregation for Solid Edge-Node Locked		\$809.07
SE610	Solid Edge OEM Bundle		\$1,323.93
SE611	Solid Edge OEM Part		\$441.31
SE612	Solid Edge OEM Draft		\$441.31
SE613	Solid Edge OEM Assembly		\$441.31
SI2745-SW	NX Epak Software Media		\$0.00
SI2800-SW	NX Schematics Software Media		\$0.00
STAR1000	Simcenter STAR-CCM+		\$38,284.36
STAR1000M	Simcenter STAR-CCM+ (m-s)		\$44,027.27
STAR1001	Simcenter STAR-CCM+ Lite		\$20,483.40
STAR1001M	Simcenter STAR-CCM+ Lite (m-s)		\$23,555.65
STAR1002	Simcenter STAR-CCM+ Power Session		\$86,918.91
STAR1002M	Simcenter STAR-CCM+ Power Session		\$99,957.41
STAR1003A	Simcenter STAR-CCM+ Power on Demand		\$16.18
STAR1004	Simcenter STAR-CCM+ Add 1		\$25,867.38
STAR1004M	Simcenter STAR-CCM+ Add 1 (m-s)		\$29,747.96

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR1005	Simcenter STAR-CCM+ CAD Exchange		\$3,101.67
STAR1005M	Simcenter STAR-CCM+ CAD Exchange (m-s)		\$3,565.78
STAR1006	Simcenter STAR-CCM+ JTOpen Reader		\$1,034.14
STAR1006M	Simcenter STAR-CCM+ JTOpen Reader (m-s)		\$1,190.07
STAR1008	Simcenter STAR-CCM+ Client for Inventor		\$4,135.81
STAR1008M	Simcenter STAR-CCM+ Client for Inventor (m-s)		\$4,755.85
STAR1009	Simcenter STAR-CCM+ Client for NX		\$4,135.81
STAR1009M	Simcenter STAR-CCM+ Client for NX (m-s)		\$4,755.85
STAR1010	Simcenter STAR-CCM+ Client for Creo		\$4,135.81
STAR1010M	Simcenter STAR-CCM+ Client for Creo (m-s)		\$4,755.85
STAR1012	Simcenter STAR-CCM+ Enabling STAR-CD		\$7,033.01
STAR1012M	Simcenter STAR-CCM+ Enabling STAR-CD (m-s)		\$8,087.74
STAR1016	Simcenter STAR-CCM+ Power Tokens		\$3,316.44
STAR1016M	Simcenter STAR-CCM+ Power Tokens (m-s)		\$3,814.39
STAR1017	Simcenter STAR-CCM+ HPC		\$2,808.94
STAR1017M	Simcenter STAR-CCM+ HPC (m-s)		\$3,230.39
STAR1028	Simcenter STAR-CCM+ MEDINA Reader		\$5,023.58
STAR1028M	Simcenter STAR-CCM+ MEDINA Reader (m-s)		\$5,776.75
STAR1029	Simcenter STAR-CCM+ Intelligent Design Exploration		\$20,092.84
STAR1029M	Simcenter STAR-CCM+ Intelligent Design Exploration (m-s)		\$23,106.98
STAR1034	Simcenter STAR-CCM+ In-cylinder solution		\$38,284.36
STAR1034M	Simcenter STAR-CCM+ In-cylinder solution (m-s)		\$44,027.27
STAR2000	STAR-CD		\$47,218.68
STAR2000M	STAR-CD (m-s)		\$54,301.70
STAR2001	STAR-CD Power Session		\$84,390.21
STAR2001M	STAR-CD Power Session (m-s)		\$97,049.91
STAR2002	STAR-CD Add 1		\$32,148.69
STAR2002M	STAR-CD Add 1 (m-s)		\$36,970.73
STAR2003	STAR-CD /pro-STAR		\$20,092.84
STAR2003M	STAR-CD /pro-STAR (m-s)		\$23,106.98
STAR2004	STAR-CD /Moving Mesh		\$2,009.43
STAR2004M	STAR-CD /Moving Mesh (m-s)		\$2,311.73
STAR2005	STAR-CD /ECFM Models		\$18,083.41
STAR2005M	STAR-CD /ECFM Models (m-s)		\$20,797.46

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR2006	STAR-CD /RFM		\$29,261.78
STAR2006M	STAR-CD /RFM (m-s)		\$33,650.61
STAR2009	es-ice		\$13,655.60
STAR2009M	es-ice (m-s)		\$15,704.01
STAR2010	DARS		\$19,312.45
STAR2010M	DARS (m-s)		\$22,209.65
STAR3000	HEEDS MDO		\$35,114.29
STAR3000M	HEEDS MDO (multi-site)		\$40,381.32
STAR3001	HEEDS Parallel with Unlimited Evaluators		\$19,897.92
STAR3001M	HEEDS Parallel with Unlimited Evaluators (multi-site)		\$22,882.65
STAR3002	HEEDS Modeler		\$9,363.86
STAR3002M	HEEDS Modeler (multi-site)		\$10,767.96
STAR3003	HEEDS POST		\$6,437.24
STAR3003M	HEEDS POST (multi-site)		\$7,403.71
STAR3004	HEEDS SHERPA Serial Toolkit		\$16,581.48
STAR3004M	HEEDS SHERPA Serial Toolkit (multi-site)		\$19,069.00
STAR3005	HEEDS SHERPA Parallel Toolkit		\$26,335.16
STAR3005M	HEEDS SHERPA Parallel Toolkit (multi-site)		\$30,286.36
STAR3008	HEEDS Portal Bundle		\$9,363.86
STAR3008M	HEEDS Portal Bundle (multi-site)		\$10,767.96
STAR3009	HEEDS Portal to Abaqus		\$2,341.15
STAR3009M	HEEDS Portal to Abaqus (multi-site)		\$2,691.99
STAR3010	HEEDS Portal to Abaqus/CAE		\$2,341.15
STAR3010M	HEEDS Portal to Abaqus/CAE (multi-site)		\$2,691.99
STAR3011	HEEDS Portal to Ansys Workbench		\$2,341.15
STAR3011M	HEEDS Portal to Ansys Workbench (multi-site)		\$2,691.99
STAR3012	HEEDS Portal to Autodesk MoldFlow		\$2,341.15
STAR3012M	HEEDS Portal to Autodesk MoldFlow (multi-site)		\$2,691.99
STAR3013	HEEDS Portal to AVL Excite		\$2,341.15
STAR3013M	HEEDS Portal to AVL Excite (multi-site)		\$2,691.99
STAR3014	HEEDS Portal to Beta CAE ANSA		\$2,341.15
STAR3014M	HEEDS Portal to Beta CAE ANSA (multi-site)		\$2,691.99
STAR3015	HEEDS Portal to CATIA		\$2,341.15
STAR3015M	HEEDS Portal to CATIA (multi-site)		\$2,691.99

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR3016	HEEDS Portal to CD-adapco STAR-CCM+		\$2,341.15
STAR3016M	HEEDS Portal to CD-adapco STAR-CCM+ (multi-site)		\$2,691.99
STAR3017	HEEDS Portal to CD-adapco STAR-CD		\$2,341.15
STAR3017M	HEEDS Portal to CD-adapco STAR-CD (multi-site)		\$2,691.99
STAR3018	HEEDS Portal to CD-adapco es-ice		\$2,341.15
STAR3018M	HEEDS Portal to CD-adapco es-ice (multi-site)		\$2,691.99
STAR3019	HEEDS Portal to CD-adapco pro-STAR		\$2,341.15
STAR3019M	HEEDS Portal to CD-adapco pro-STAR (multi-site)		\$2,691.99
STAR3020	HEEDS Portal to GT-Suite		\$2,341.15
STAR3020M	HEEDS Portal to GT-Suite (multi-site)		\$2,691.99
STAR3021	HEEDS Portal to JSOL JMAG		\$2,341.15
STAR3021M	HEEDS Portal to JSOL JMAG (multi-site)		\$2,691.99
STAR3022	HEEDS Portal to LS-DYNA		\$2,341.15
STAR3022M	HEEDS Portal to LS-DYNA (multi-site)		\$2,691.99
STAR3023	HEEDS Portal to MathWorks Matlab		\$2,341.15
STAR3023M	HEEDS Portal to MathWorks Matlab (multi-site)		\$2,691.99
STAR3024	HEEDS Portal to Microsoft Excel		\$2,341.15
STAR3024M	HEEDS Portal to Microsoft Excel (multi-site)		\$2,691.99
STAR3025	HEEDS Portal to MSC Adams/Car		\$2,341.15
STAR3025M	HEEDS Portal to MSC Adams/Car (multi-site)		\$2,691.99
STAR3026	HEEDS Portal to MSC Adams/Chassis		\$2,341.15
STAR3026M	HEEDS Portal to MSC Adams/Chassis (multi-site)		\$2,691.99
STAR3027	HEEDS Portal to MSC Adams/View		\$2,341.15
STAR3027M	HEEDS Portal to MSC Adams/View (multi-site)		\$2,691.99
STAR3028	HEEDS Portal to Nastran		\$2,341.15
STAR3028M	HEEDS Portal to Nastran (multi-site)		\$2,691.99
STAR3029	HEEDS Portal to NX CAD		\$2,341.15
STAR3029M	HEEDS Portal to NX CAD (multi-site)		\$2,691.99
STAR3030	HEEDS Portal to PTC Creo CAD		\$2,341.15
STAR3030M	HEEDS Portal to PTC Creo CAD (multi-site)		\$2,691.99
STAR3031	HEEDS Portal to Python		\$2,341.15
STAR3031M	HEEDS Portal to Python (multi-site)		\$2,691.99
STAR3032	HEEDS Portal to Ricardo SDF		\$2,341.15
STAR3032M	HEEDS Portal to Ricardo SDF (multi-site)		\$2,691.99

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR3033	HEEDS Portal to SolidWorks CAD		\$2,341.15
STAR3033M	HEEDS Portal to SolidWorks CAD (multi-site)		\$2,691.99
STAR3034	HEEDS Portal to SolidWorks Simulation		\$2,341.15
STAR3034M	HEEDS Portal to SolidWorks Simulation (multi-site)		\$2,691.99
STAR3035	HEEDS Bundle - Standard Desktop Config		\$44,477.41
STAR3035M	HEEDS Bundle - Standard Desktop Config (multi-site)		\$51,149.28
STAR3036	HEEDS Bundle - Standard Network Config		\$64,375.34
STAR3036M	HEEDS Bundle - Standard Network Config (multi-site)		\$74,031.93
STAR3038	HEEDS Power-on-Demand		\$643.58
STAR3041	HEEDS Portal to FMU		\$2,341.15
STAR3041M	HEEDS Portal to FMU (m-s)		\$2,691.99
STAR3042	HEEDS Portal to Simcenter 3D		\$2,341.15
STAR3042M	HEEDS Portal to Simcenter 3D (m-s)		\$2,691.99
STAR3043	HEEDS Portal to Solid Edge		\$2,341.15
STAR3043M	HEEDS Portal to Solid Edge (m-s)		\$2,691.99
STAR3044	HEEDS Portal to Amesim		\$2,341.15
STAR3044M	HEEDS Portal to Amesim (m-s)		\$2,691.99
STAR3045	HEEDS Bundle - Fast Track		\$497.21
STAR3046	HEEDS Parallel		\$14,630.89
STAR3046M	HEEDS Parallel (m-s)		\$16,825.67
STAR3047	HEEDS Parallel Evaluators		\$526.63
STAR3047M	HEEDS Parallel Evaluators (m-s)		\$605.33
STAR3048	HEEDS Portal to System Synthesis		\$2,341.15
STAR3048M	HEEDS Portal to System Synthesis (m-s)		\$2,691.99
STAR3049	HEEDS Portal to MADYMO		\$2,341.15
STAR3049M	HEEDS Portal to MADYMO (m-s)		\$2,691.99
STAR3050	HEEDS Portal to FloEFD		\$2,341.15
STAR3050M	HEEDS Portal to FloEFD (m-s)		\$2,691.99
STAR3051	HEEDS portal to Fluent		\$2,341.15
STAR3051M	HEEDS portal to Fluent (m-s)		\$2,691.99
STAR3052	HEEDS Solver		\$16,581.48
STAR3052M	HEEDS Solver (multi-site)		\$19,069.00
STAR3053	HEEDS General Portal		\$2,341.15

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR3053M	HEEDS General Portal (m-s)		\$2,692.73
STAR3054	HEEDS Portal to FEMAP		\$2,341.15
STAR3054M	HEEDS Portal to FEMAP (m-s)		\$2,692.73
STAR3055	HEEDS Portal to SAMCEF		\$2,341.15
STAR3055M	HEEDS Portal to SAMCEF (m-s)		\$2,692.73
STAR3056	HEEDS Portal to FloTHERM		\$2,341.15
STAR3056M	HEEDS Portal to FloTHERM (m-s)		\$2,692.73
STAR3057	HEEDS Portal to FloMASTER		\$2,341.15
STAR3057M	HEEDS Portal to FloMASTER (m-s)		\$2,692.73
STAR3058	HEEDS Portal to Simcenter Prescan		\$2,341.15
STAR3058M	HEEDS Portal to Simcenter Prescan (m-s)		\$2,692.73
STAR3059	HEEDS Portal to Autodesk Inventor		\$2,341.15
STAR3059M	HEEDS Portal to Autodesk Inventor (m-s)		\$2,692.73
STAR3060	HEEDS Portal to Aspen HYSYS		\$2,341.15
STAR3060M	HEEDS Portal to Aspen HYSYS (m-s)		\$2,692.73
STAR3061	HEEDS Process Execution		\$4,596.98
STAR3061M	HEEDS Process Execution (m-s)		\$5,288.36
ST-NPI-0680	Flexible Pipe Add-on for NX EC&WH option		\$25,076.70
ST-NPI-0690	Flexible Pipe Add-on for NX Simulation for EC&WH		\$39,914.27
SYM1001	Symbolica (Node Locked)		\$2,407.35
SYM1001C	Symbolica (Floating)		\$4,014.45
TC010201	Content Management User		\$1,548.26
TC010203	Content Management S1000D User		\$956.91
TC010231	Change Management User		\$1,225.37
TC010241	In Context Change and Markup		\$401.59
TC010261	Teamcenter – Shape Search User		\$678.15
TC030101	Requirements Manager User		\$2,504.43
TC030110	Teamcenter Requirements Data Migration Bundle		\$106.28
TC030112	Functional Safety Template		\$2,897.20
TC030115	Parameter Management		\$1,471.03
TC030201	Teamcenter Systems Engineering (Unified)		\$3,351.75
TC030202	Design Validation Planning and Reporting		\$2,330.85
TC030203	Teamcenter System Modeler		\$3,053.86
TC030207	System Modeling Workbench - Enterprise		\$4,582.27

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC030233	Contract Data Management User		\$455.28
TC030301	Schedule Manager User		\$546.49
TC030302	Program Planning		\$1,170.21
TC030401	Classification User		\$797.30
TC030404	Teamcenter for eClass Data Management		\$1,176.83
TC030405	Teamcenter AI for Classification		\$367.76
TC030501	Context Management User		\$976.03
TC030701	Product Configuration User	P2	\$3,825.42
TC030717	4th Generation Design User		\$3,214.94
TC030718	Advanced Product Configurator Author		\$4,966.94
TC030719	Adv Product Configurator-Level 1 Solver		\$993.68
TC030720	Adv Product Configurator-Level 2 Solver		\$1,490.16
TC030722	Product Configurator Gateway		\$305,412.88
TC030723	Teamcenter Variant Matrix		\$956.17
TC030820	Teamcenter Substance Compliance User		\$10,472.28
TC030832	Substance Compliance IMDS Integration		\$2,541.21
TC031101	Embedded Software Management User		\$12,567.77
TC031201	As-Built Management User		\$637.69
TC032026	Service Planner		\$6,250.42
TC033011	Aerospace & Defense Solution Author		\$3,733.48
TC033012	Aerospace & Defense Solution Consumer		\$1,275.39
TC033501	Brand Management User		\$296.41
TC033611	RFA Solution Author		\$3,278.20
TC033612	RFA Solution Consumer		\$1,092.98
TC033621	Grocery Solution Author		\$2,477.22
TC033622	Grocery Solution Consumer		\$1,001.77
TC033701	Packaging and Artwork User		\$524.42
TC033801	Specification Management User		\$495.74
TC050421	Quality Action Management		\$294.21
TC050422	Quality Issue Management		\$147.10
TC050423	Problem Solving		\$1,912.34
TC050424	APQP Program Management		\$294.21
TC10101	Teamcenter Author		\$1,588.89
TC10102	Teamcenter Consumer		\$751.70
TC10103	Teamcenter Occasional Author		\$906.16

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC10211	Records Management Author		\$728.90
TC10212	Records Management Access		\$100.77
TC10221	Research Knowledge Management Author		\$565.61
TC10222	Research Knowledge Management Access		\$96.35
TC10315	Teamcenter Gateway for SAP S/4HANA		\$697.27
TC10316	Teamcenter Gateway for Oracle EBS		\$697.27
TC10317	Teamcenter Gateway Extension Package		\$175.79
TC10318	Teamcenter Gateway for Enterprise Applications (T4EA)		\$351.58
TC10405	Teamcenter Open (SDK)		\$14,493.35
TC10408	Multi-Site Collaboration		\$14,493.35
TC10409	STEP AP 203/214 Translator		\$7,726.60
TC10410	Teamcenter Integration Framework (TcIF)		\$386.15
TC10411	Linked Data Framework (LDF)		\$200.80
TC10412	Near Line Archive		\$7,803.09
TC10415	Advanced Multi-Schema Exchanger		\$1,532.82
TC1DOENG	Teamcenter Engineering Deployment		\$0.00
TC1DOENT	Teamcenter Enterprise Deployment		\$0.00
TC1DOTC	Teamcenter Deployment	NSP	\$0.00
TC20510	JournalWorkbench		\$639.16
TC20610	Visualization Standard		\$797.30
TC20615	Visualization Professional		\$1,521.05
TC20620	Visualization Mockup		\$3,356.16
TC20705	Teamcenter Visualization & Illustration		\$1,971.92
TC20706	Teamcenter Visualization Analysis Option		\$3,142.13
TC20707	Visualization Animation Creation		\$1,690.22
TC20708	Visualization Path Planning		\$11,592.47
TC20715	Visualization ECAD Viewer		\$469.99
TC20716	Lightweight Package Exchange		\$342.02
TC20717	Design for Assembly ECAD Viewer Add-On		\$4,553.58
TC20725	Visualization Concept Desktop		\$2,413.96
TC20726	Visualization Concept Showroom		\$24,150.68
TC20727	Visualization Concept Showroom Render		\$938.52
TC20735	Visualization Jack		\$3,142.13
TC20747	Visualization Quality Producer		\$3,237.74

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC20755	Visualization Navigation and Reporting		\$1,821.14
TC20757	Teamcenter Visualization VR		\$975.29
TC21205	Community Collaboration Server	P2 NSP	\$0.00
TC30106	Integration for DOORS		\$1,931.47
TC30107R	Script Authoring / Activator Authoring (Standalone)		\$3,278.20
TC30108R	DoDAF Module (Standalone)		\$455.28
TC30600	NX Embedded Client		\$1,066.50
TC30601	NX 4GD Embedded Client	P3	\$1,423.22
TC30611	Teamcenter Integration for AutoCAD		\$1,498.25
TC30911	Design Data Exchange		\$603.12
TC30912	Supplier Program Management		\$401.59
TC30913	Direct Materials Sourcing		\$4,822.05
TC30914	Supplier Collaboration Foundation		\$1,004.72
TC30915	Briefcase Browser		\$603.12
TC30919	Supplier Self Service		\$241.25
TC31005	Integration for Mentor Board Station		\$2,413.96
TC31007	Integration for ClearCase		\$965.73
TC31008	Integration for Mentor PADS		\$2,413.96
TC31009	Integration for Mentor Expedition Enterprise		\$2,413.96
TC31011	Integration for Intercept MP		\$2,413.96
TC31017	Relationship Browser		\$200.80
TC31018	Teamcenter Gateway for Model Management		\$1,109.16
TC31050	Teamcenter Gateway for EDA		\$1,821.14
TC31121	Mechatronics Electrical Author		\$2,731.71
TC31137	Integration for Zuken CR5000 - SPECIAL		\$3,324.53
TC31139	EDA Library Manager Mentor Board Station		\$728.90
TC31140	EDA Library Manager Mentor Expedition		\$728.90
TC31141	EDA Library Manager Mentor PADS		\$728.90
TC31142	Embedded Software Design Management		\$2,276.42
TC31143	ECAD Translator for Cadence Allegro Board Layout		\$4,097.56
TC31144	ECAD Translator for Cadence Orcad Board Layout		\$4,097.56
TC31145	ECAD Translator for Mentor Board Station Board Layout		\$4,097.56
TC31146	ECAD Translator for Mentor Expedition Board Layout		\$4,097.56

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC31147	ECAD Translator for Mentor PADS Board Layout		\$4,097.56
TC31148	ECAD Translator for Protel P-CAD Board Layout		\$4,097.56
TC31149	ECAD Translator for Altium and Protel Board Layout		\$4,097.56
TC31153	ECAD Translator for Zuken CR3000 Board Layout		\$4,097.56
TC31154	ECAD Translator for Zuken CR5000 Board Layout		\$4,097.56
TC31155	ECAD Translator for Schematic EDIF 300		\$4,097.56
TC31156	ECAD Translator for Schematic EDIF 200		\$4,097.56
TC31158	Teamcenter Gateway for EDA Library		\$728.90
TC31159	Integration to Matlab Simulink		\$1,320.99
TC31162	Teamcenter Integration for Zuken CR5000		\$5,072.12
TC31163	Teamcenter Lib MGR for Zuken CR5000		\$2,730.97
TC31165	SW Calibration & Config. Data Mgmt User		\$3,186.99
TC31167	Integration for Mentor Xpedition EDM Des		\$2,414.70
TC31168	Integration for Mentor Xpedition EDM Lib		\$5,303.07
TC31301	Simulation Author		\$6,830.01
TC33101	Consumer Goods Module Author		\$141.22
TC33102	Consumer Goods Module Access		\$186.82
TC33112	Consumer Goods Solution Consumer		\$1,045.10
TC33311	Automotive Supplier Solution Author		\$3,957.08
TC33312	Automotive Supplier Solution Consumer		\$1,193.74
TC33611	SH&F Solution Author		\$3,278.20
TC33612	SH&F Solution Consumer		\$1,092.98
TC50100	Teamcenter Rapid Start		\$194.91
TCCACAD105	Teamcenter Community Collaboration Bundle	P2 NSP	\$0.00
TCCACAD205	Teamcenter Community Collaboration Bundle	P2 NSP	\$0.00
TCG1000-UPM	TCENG UPM APPL GLOBAL LICENSE		\$12,875.21
TCM055000	Teamcenter Manufacturing Viewer		\$910.57
TCM055010	Manufacturing Resource Library (MRL)		\$3,005.32
TCM055020	Teamcenter Manufacturing Planning Base		\$9,242.50
TCM055021	Teamcenter Manufacturing Planning Advanced		\$14,466.87
TCM055022	Teamcenter Manufacturing Planning Pro		\$21,700.68
TCM055030	MRL Connect For NX		\$1,324.66
TCM055060	Teamcenter Manufacturing Access (TcMA)		\$2,942.07
TCM24804	Teamcenter Manufacturing Documentation	P2	\$2,030.76

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TCM55012	NX CAM Embedded Client		\$965.73
TCM55045	Electronic Work Instructions Advanced		\$1,490.16
TCM55050	Electronic Work Instructions Lite		\$993.68
TCM55065	Multi-BOM Manager		\$4,681.56
TCR208	DoDAF Module		\$455.28
TN10068	MAZDA ROBCAD CD on PC Node Locked		\$55,342.46
TN10068C	MAZDA ROBCAD CD on PC Concurrent		\$66,409.77
TN10541	Measure Enterprise Node Locked		\$25,153.92
TN11002	Machine Configurator Basic Node		\$9,485.22
TN11002C	Machine Configurator Basic Float		\$11,381.38
TN11520	RealNC Node		\$17,072.07
TN11520C	RealNC Float		\$20,486.34
TN11538	Machine Configurator Advanced Node		\$18,968.97
TN11538C	Machine Configurator Advanced Float		\$22,762.76
TN11548C	eM-RealNC S840D Controller Concurrent		\$4,830.87
TN11712	RealNC Optimization Node		\$9,485.22
TN11712C	RealNC Optimization Float		\$11,381.38
TN55005	Process Designer Node Locked		\$30,184.12
TN55005C	Process Designer Concurrent		\$40,247.46
TN55005NU	Process Designer Named User		\$20,126.67
TN55010	Alternative Planning Node Locked		\$5,738.50
TN55010C	Alternative Planning Concurrent		\$7,650.11
TN55010NU	Alternative Planning Named User		\$3,822.48
TN55015	Line Balancing Node Locked		\$8,494.48
TN55015C	Line Balancing Concurrent		\$11,324.75
TN55015NU	Line Balancing Named User		\$5,662.74
TN55020	API Development Node Locked		\$67,918.32
TN55020C	API Development Concurrent		\$90,557.51
TN55020NU	API Development Named User		\$45,279.12
TN55025	Automated Process Generator Node Locked		\$5,662.74
TN55025C	Automated Process Generator Concurrent		\$7,549.34
TN55025NU	Automated Process Generator Named User		\$3,774.67
TN55030	Planning Logistics Node Locked		\$11,320.33
TN55030C	Planning Logistics Concurrent		\$15,095.00
TN55030NU	Planning Logistics Named User		\$7,544.93

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN55035	Quotation Node Locked		\$6,340.15
TN55035C	Quotation Concurrent		\$8,451.82
TN55035NU	Quotation Named User		\$4,225.54
TN55040	User Task Manager Node Locked		\$5,662.74
TN55040C	User Task Manager Concurrent		\$7,549.34
TN55040NU	User Task Manager Named User		\$3,774.67
TN55045	PLP Manager Node Locked		\$7,583.91
TN55045C	PLP Manager Concurrent		\$10,110.41
TN55045NU	PLP Manager Named User		\$5,055.20
TN55050	WI Author Node Locked		\$5,662.74
TN55050C	WI Author Concurrent		\$7,549.34
TN55050NU	WI Author Named User		\$3,774.67
TN55055	Pack and Go Node Locked		\$15,057.49
TN55055C	Pack and Go Concurrent		\$20,073.71
TN55055NU	Pack and Go Named User		\$10,039.06
TN55060	Plant Simulation Integration Node Locked		\$11,320.33
TN55060C	Plant Simulation Integration Concurrent		\$15,095.00
TN55060NU	Plant Simulation Integration		\$7,544.93
TN55080	Layout Integration Node Locked		\$5,620.08
TN55080C	Layout Integration Concurrent		\$7,493.44
TN55080NU	Layout Integration Named User		\$3,746.72
TN60156	Yaskawa DX OLP Package (Node)		\$9,769.13
TN60156C	Yaskawa DX OLP Package (Float)		\$11,723.40
TN60156NU	Yaskawa DX OLP Package (Named)		\$9,769.13
TN65010C	BOP Web Reporting Concurrent		\$2,011.64
TN65010NU	BOP Web Reporting		\$1,006.19
TN65105C	Web Based BOP Manager Vis - Float		\$8,047.28
TN65105NU	Web Based BOP Manager Vis – Named		\$4,026.22
TN70005C	Process Simulate Concurrent		\$30,184.12
TN70005NU	Process Simulate Named User		\$15,095.00
TN70010C	Assembler Concurrent		\$12,073.50
TN70010NU	Assembler Named User		\$6,037.12
TN70015C	Process Simulate Spot Concurrent		\$12,073.50
TN70015NU	Process Simulate Spot Named User		\$6,037.12
TN70020C	Robotics & Automation Concurrent		\$38,236.55

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN70020NU	Robotics & Automation Named User		\$19,116.07
TN70025C	Commissioning Concurrent		\$20,896.76
TN70025NU	Commissioning Named User		\$10,448.01
TN70030C	Process Simulate Human Concurrent		\$21,980.91
TN70030NU	Process Simulate Human Named User		\$11,324.75
TN70031C	Process Simulate Human Advanced (Jack) Concurrent		\$14,653.69
TN70031NU	Process Simulate Human Advanced (Jack)		\$7,327.95
TN70032C	Process Simulate Motion Capture Concurrent		\$19,288.92
TN70032NU	Process Simulate Motion Capture		\$9,644.83
TN70037C	Process Simulate Continuous Manufacturing Concurrent		\$12,073.50
TN70037NU	Process Simulate Continuous Manufacturing Named User		\$6,037.12
TN70070C	Automatic Path Planner Concurrent		\$24,148.47
TN70070NU	Automatic Path Planner Named User		\$12,073.50
TN70075C	Standard Interface Package Concurrent		\$15,095.00
TN70075NU	Standard Interface Package Named User		\$7,544.93
TN70080C	Catia V5 Interface Concurrent		\$15,095.00
TN70080NU	Catia V5 Interface Named User		\$7,544.93
TN70085C	ProE Interface Concurrent		\$11,324.75
TN70085NU	ProE Interface Named User		\$5,662.74
TN70090C	VKRC1/2/4 (KUKA - VW) OLP Float		\$14,089.55
TN70090NU	VKRC1/2/4 (KUKA - VW) OLP Named User		\$7,041.83
TN70100C	KUKA KRC OLP Float		\$14,089.55
TN70100NU	KUKA KRC OLP Named User		\$7,041.83
TN70110C	ABB Rapid OLP Float		\$14,089.55
TN70110NU	ABB Rapid OLP Named User		\$7,041.83
TN70120C	COMAU PDL OLP Float		\$14,089.55
TN70120NU	COMAU PDL OLP Named User		\$7,041.83
TN70125C	FANUC RJ OLP Float		\$14,089.55
TN70125NU	FANUC RJ OLP Named User		\$7,041.83
TN70130C	YASKAWA INFORM OLP Float		\$14,089.55
TN70130NU	YASKAWA INFORM OLP Named User		\$7,041.83
TN70132C	NACHI SLIM OLP Float		\$12,297.10
TN70132NU	NACHI SLIM OLP Named User		\$6,146.71

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN70135C	KAWASAKI AS OLP Float		\$12,297.10
TN70135NU	KAWASAKI AS OLP Named User		\$6,146.71
TN70136C	PANASONIC CSR OLP Float		\$13,679.87
TN70136NU	PANASONIC CSR OLP Named User		\$6,837.36
TN70140C	OLP Concurrent		\$18,212.12
TN70140NU	OLP Named User		\$9,106.43
TN70145C	Process Simulate Standalone Concurrent		\$21,523.42
TN70145NU	Process Simulate Standalone Named User		\$10,762.08
TN70148C	Process Simulate Cables Concurrent		\$12,055.85
TN70148NU	Process Simulate Cables Named User		\$6,027.56
TN70150C	DUERR ECOTALK OLP Float		\$11,938.90
TN70150NU	DUERR ECOTALK OLP Named User		\$5,967.24
TN70160C	Process Simulate Point Cloud View Floating		\$6,429.88
TN70160NU	Process Simulate Point Cloud View Named User		\$3,214.94
TN70168	Process Simulate Shopfloor Node Locked		\$16,074.71
TN70170C	DENSO PACSCRIPT OLP Float		\$14,090.29
TN70170NU	DENSO PACSCRIPT OLP Named User		\$7,041.83
TN70171C	Process Simulate VR Analyze Concurrent		\$13,577.63
TN70171NU	Process Simulate VR Analyze NU		\$6,788.82
TN70174C	UNIVERSAL URSCRIPT OLP Float		\$9,024.79
TN70174NU	UNIVERSAL URSCRIPT OLP Named User		\$4,512.39
TN70175C	STAUBLI VAL OLP Float		\$9,024.79
TN70175NU	STAUBLI VAL OLP Named User		\$4,512.39
TN70176C	EPSON SPEL OLP Float		\$9,024.79
TN70176NU	EPSON SPEL OLP Named User		\$4,512.39
TN70201NU	AM Network Buyer		\$8.83
TN70204NU	AM Network Supplier		\$220.65
TN70205NU	AM Atlas3D Sunata		\$882.62
TN70206NU	AM Atlas3D Sunata - GovCloud (US)		\$1,219.49
TN75005	Plant Simulation Professional Node Locked		\$35,215.79
TN75005C	Plant Simulation Professional Concurrent		\$42,262.04
TN75005NU	Plant Simulation Professional		\$35,215.79
TN75010	Plant Simulation Standard Node Locked		\$16,391.72
TN75010C	Plant Simulation Standard Concurrent		\$19,669.91
TN75010NU	Plant Simulation Standard		\$16,391.72

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN75021	Plant Simulation Runtime - Node Locked		\$3,421.62
TN75021C	Plant Simulation Runtime - Concurrent		\$4,102.71
TN75021NU	Plant Simulation Runtime - Named User		\$3,421.62
TN75025	Plant Simulation Application Node Locked		\$7,285.29
TN75025C	Plant Simulation Application Concurrent		\$8,742.35
TN75025NU	Plant Simulation Application		\$7,285.29
TN75030	Plant Simulation - (Package of 5) Node Locked		\$9,057.88
TN75030C	Plant Simulation - (Package of 5) Concurrent		\$10,869.46
TN75030NU	Plant Simulation - (Pkg of 5)		\$9,057.88
TN75050	Plant Simulation Interface Package Node Locked		\$4,026.22
TN75050C	Plant Simulation Interface Package Concurrent		\$4,827.93
TN75050NU	Plant Simulation Interface Package		\$4,026.22
TN75071	Plant Simulation Gantt Chart - Node Locked		\$3,909.27
TN75071C	Plant Simulation Gantt Chart - Concurrent		\$4,687.45
TN75071NU	Plant Simulation Gantt Chart - Named User		\$3,909.27
TN90005	RobotExpert		\$14,589.70
TN90005C	RobotExpert Concurrent		\$17,683.28
TN90100	KUKA KRC OLP for RobotExpert		\$3,242.89
TN90100C	KUKA KRC OLP FOR RobotExpert Concurrent		\$3,929.86
TN90110	ABB RAPID OLP FOR RobotExpert		\$3,242.89
TN90110C	ABB RAPID OLP FOR RobotExpert Concurrent		\$3,929.86
TN90120	COMAU PDL OLP for RobotExpert		\$3,242.89
TN90120C	COMAU PDL OLP for RobotExpert Concurrent		\$3,929.86
TN90125	FANUC RJ OLP for RobotExpert		\$3,242.89
TN90125C	FANUC RJ OLP FOR RobotExpert Concurrent		\$3,929.86
TN90130	YASKAWA INFORM OLP for RobotExpert		\$3,242.89
TN90130C	YASKAWA INFORM OLP FOR RobotExpert Concurrent		\$3,929.86
TN90132	NACHI SLIM OLP for RobotExpert NL		\$3,148.75
TN90132C	NACHI SLIM OLP for RobotExpert FL		\$3,815.86
TN90135	KAWASAKI AS OLP for RobotExpert		\$3,242.89
TN90135C	KAWASAKI AS OLP FOR RobotExpert Concurrent		\$3,929.86
TN90137	DENSO PACSCRIPT OLP for RobotExpert		\$3,242.89
TN90137C	DENSO PACSCRIPT OLP for RobotExpert Concurrent		\$3,929.86

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN90138	PANASONIC CSR OLP for RobotExpert		\$3,148.75
TN90138C	PANASONIC CRS OLP for RobotExpert Concurrent		\$3,815.86
TN90140C	PLS Die Validation		\$16,424.08
TN90145C	PLS Line Setup		\$19,743.47
TN90150C	PLS Modeler		\$22,227.30
TN90151	UNIVERSAL URSCRIPT OLP for RobotExpert		\$2,077.83
TN90151C	UNIVERSAL URSCRIPT OLP for RobotExpert Concurrent		\$2,519.14
TN90152	STAUBLI VAL OLP for RobotExpert		\$2,077.83
TN90152C	STAUBLI VAL OLP RobotExpert Concurrent		\$2,519.14
TN90153	EPSON SPEL OLP for RobotExpert		\$2,077.83
TN90153C	EPSON SPEL OLP RobotExpert Concurrent		\$2,519.14
TNQ1000	DPV Graphical Report Viewer		\$2,049.15
TNQ1001	DPV Historical Report Viewer		\$910.57
TNQ1002	DPV Reporting & Analysis		\$9,485.22
TNQ1004	Quality Inspection Author		\$4,743.35
TNQ1008C	Variation Analysis (Concurrent)		\$30,189.27
TNQ1008NU	Variation Analysis (Named User)		\$15,095.00
TNQ1018	CMM Inspection Execution (Node Locked)		\$18,110.62
TNQ1018C	CMM Inspection Execution (concurrent)		\$21,733.77
TNQ1024	DPV Inspection Devices		\$18,212.86
TNQ1026	DPV Graphical Report Automation		\$22,766.44
TNQ1028	DPV 3D Measurements		\$2,959.72
TNQ1030	DPV Single Part Reporting		\$4,018.86
TNQ1032C	Variation Analysis Flex Option (Concurrent)		\$17,360.39
TNQ1032NU	Variation Analysis Flex Option (Named User)		\$8,679.83
TNQ1034C	Variation Analysis Report Viewer (Concurrent)		\$11,705.01
TNQ1034NU	Variation Analysis Report Viewer (Named User)		\$5,852.50
TNQ2002	DPV Foundation Package		\$45,532.14
TNQ3000	DPV Lite Foundation Package		\$1,655.65
TNQ3002	DPV Reporting & Analysis (Concurrent)		\$18,417.33
TNQ3004	DPV 3D Measurements (Concurrent)		\$5,746.59
TNQ3500	DPV Lite Extended Foundation Package		\$18,387.91
TRU1034	C3P SUPPLIER Node Locked		\$36,221.24
TRU1034C	C3P SUPPLIER Floating		\$43,466.81

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TRU1035	C3P SUPPLIER PC ELAN Node Locked		\$36,221.24
TRU1035C	C3P SUPPLIER PC ELAN Floating		\$43,466.81
TRU1036C	C3P SUPPLIER UP Floating		\$1,006.19
TRU1113	eM-WorkPlace Node Locked		\$36,221.24
TRU1113C	eM-WorkPlace Floating		\$42,262.04
TRU1115C	eM-Workplace UP Floating		\$9,057.88
UG10000-MCCD	Software Media Subscription		\$303.77
UG10000-MCSD	Software and Documentation Media Subscription		\$503.09
UG10000-WICD	NX S/W Media Site Set - Windows		\$303.77
UG10000-WISD	NX S/W and Doc Media Site Set - Windows		\$503.09
UG10100	NX Gateway		\$3,220.83
UG10210	NX Drafting		\$5,734.82
UG10410	NX Product and Manufacturing Information (PMI)		\$4,026.95
UG10510	Progressive Die Wizard Design Bundle		\$19,372.77
UG10515	Progressive Die Wizard Manufacturing Bundle		\$25,409.15
UG10520	NX Sheet Metal		\$14,991.29
UG10610	NX Solid Modeling		\$5,934.15
UG10620	NX Feature Modeling		\$4,927.96
UG10630	NX Freeform Modeling		\$7,545.66
UG10635	NX Check-Mate		\$2,011.64
UG10646	NX Shape Studio Bundle		\$25,052.42
UG10660	NX Render		\$2,011.64
UG10662	NX Freeform Shape		\$4,530.05
UG10665	NX Visualize Shape		\$3,723.18
UG10670	NX Analyze Shape		\$3,922.51
UG10680	NX Knowledge Auto Studio		\$30,184.12
UG10683	NX Knowledge Fusion Sharing		\$2,011.64
UG10686	NX Quick Check		\$1,204.78
UG10710	NX Modeling Package		\$8,419.75
UG10720	NX Advanced Modeling Package		\$11,357.51
UG10724	NX Assemblies Package		\$17,650.27
UG10762	NX Designer Bundle - Node Locked		\$8,042.87
UG10763	NX Designer Bundle - Floating		\$10,058.19
UG10765	NX Advanced Designer Bundle		\$18,010.59
UG10770	NX Manufacturing Bundle		\$25,153.92

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UG10771	NX Machinery Bundle		\$8,954.18
UG10773	NX Adv Machining CAM Bundle		\$15,996.01
UG10791	NX Mold Wizard - Node Locked		\$10,565.69
UG10795	NX Mold Design Bundle		\$20,022.23
UG10796	NX Die and Mold CAM Bundle		\$13,985.11
UG10797	NX Mold Design w/ NC Bundle		\$30,084.83
UG10810	NX Assemblies		\$5,934.15
UG10815	NX Advanced Assemblies		\$5,837.06
UG10820	NX User-Defined Features		\$5,934.15
UG10860	NX Optimization Wizard		\$4,021.80
UG10862	NX Accelerated Designer Bundle Node Locked		\$12,069.09
UG10863	NX Accelerated Designer Bundle- Floating		\$14,079.99
UG10865	NX Accelerated Advanced Designer Bundle		\$22,033.13
UG11210	NX Turning		\$4,021.80
UG11214	NX Post Exec		\$2,006.49
UG11216	NX Post Builder		\$5,027.25
UG11217	NX POST ADVANCED BUILDER		\$8,042.87
UG11219	NX Post Adv Kinematics Library		\$2,006.49
UG11220	NX CAM Visualize		\$3,017.09
UG11221	NX Facet Machining		\$2,006.49
UG11240	Unigraphics NX Fixed Axis Milling		\$6,037.12
UG11250	NX Graph Tool Path Editor		\$1,612.99
UG11260	NX Core and Cavity Milling		\$6,037.12
UG11265	NX Flow Cut		\$3,020.77
UG11270	NX Sequential Milling		\$6,037.12
UG11274	Machining Wizard Builder		\$6,037.12
UG11275	NX Nurbs Path Generator		\$3,020.77
UG11286	NX Shops Machinery Bundle		\$6,032.71
UG11287	NX Shops Die Mold Bundle		\$10,058.92
UG11288	NX Shops Machinery Bundle		\$8,042.87
UG11289	NX Shops Die Mold Bundle		\$12,069.82
UG11290	NX Feature Based Automation		\$6,943.27
UG11430	NX Sheet Metal		\$4,026.95
UG11560	NX Library Access		\$503.09
UG11570	ISV - Simulation		\$1,911.61

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UG11580	ISV - Advanced Simulation		\$4,927.22
UG12230	NX Open GRIP Runtime		\$3,623.89
UG12320	NX Open Dialog Designers		\$4,529.31
UG12810	NX IGES and DXF Translator		\$9,864.75
UG12813	NX IGES 3D Translator		\$4,277.76
UG12815	NX IGES Translator		\$6,236.44
UG12825	NX DXF/DWG Translator		\$4,927.22
UG12860	NX STEP AP203 Translator		\$11,571.88
UG12865	NX STEP AP214 Translator		\$11,571.88
UG12867	NX STEP AP203/AP214		\$13,985.11
UG12880	NX IGES DXF and STEP Bundle		\$19,420.57
UG12895	NX 2D Exchange		\$1,006.19
UG12905	NX CATIA V4 Interface		\$5,031.67
UG13110	NX Web Express		\$2,513.99
UG14010	Contour Profiling		\$5,031.67
UG2070	NX Rapid Prototyping		\$6,036.38
UG2715	NX CAM Base		\$3,017.09
UG2735	NX Planar Milling		\$6,037.12
UG30122	NX Flexible Printed Circuit Design		\$8,792.36
UG80000-NTCD-F	NX DOCUMENT DVD NT - FRENCH		\$286.12
UG80000-NTCD-G	NX Document DVD NT - German		\$286.12
UG80000-NTCD-I	NX Document DVD NT - Italian		\$286.12
UG80000-NTCD-J	NX Document DVD NT - Japanese		\$286.12
UG80000-NTCD-K	NX Document DVD NT - Korean		\$286.12
UG80000-NTCD-S	NX Document DVD NT - Spanish		\$286.12
UG80000-NTCD-SC	NX Document DVD NT - Chinese		\$286.12
UG80000-NTCD-TC	NX Document DVD NT - Traditional Chinese		\$286.12
UG80000-WICD	NX Document DVD - Windows		\$294.94
UGD10525	NX Progressive Die Wizard Portfolio		\$7,948.73
UGD10630	NX Freeform Modelng Portfolio		\$3,021.50
UGD10645	NX Weld Assistant Portfolio		\$1,612.99
UGD10688	NX Molded Part Validation Portfolio		\$2,769.95
UGD10720	NX Solids Features and Drafting Portfolio Bundle		\$5,934.15
UGD10774	NX CAM Base Portfolio Bundle		\$3,020.77
UGD10790	NX Mold Wizard Portfolio		\$5,934.15

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UGD10810	NX Assemblies Portfolio		\$2,376.45
UGD10815	NX Adv Assemblies Portfolio		\$2,333.79
UGD10820	NX User-Defined Portfolio		\$2,376.45
UGD10850	NX WAVE Control Portfolio		\$7,972.26
UGD10860	NX Optimization Wizard Portfolio		\$2,005.75
UGD11210	NX Turning Portfolio		\$2,011.64
UGD11220	NX CAM Visualize Portfolio		\$1,508.54
UGD11240	NX Fixed Axis Milling Portfolio		\$3,020.77
UGD11245	NX Variable Axis Milling Portfolio		\$4,026.22
UGD11250	Graphical Toolpath Editor Portfolio		\$806.86
UGD11260	Core and Cavity Milling Portfolio		\$3,020.77
UGD11265	NX Flow Cut Portfolio		\$1,508.54
UGD11270	NX Sequential Milling Portfolio		\$3,020.77
UGD11275	NX Nurbs Path Generator Portfolio		\$1,508.54
UGD11280	NX Wire EDM Portfolio		\$3,020.77
UGD11290	NX Feature Based Automation Portfolio		\$4,927.22
UGD11480	Die Structure Design Portfolio		\$7,041.83
UGD12230	NX Open Grip Runtime Portfolio		\$1,451.17
UGD12860	NX STEP AP203 Translator		\$4,629.34
UGD12865	NX STEP AP214 Translator Portfolio		\$4,629.34
UGD12867	NX STEP AP203/AP214 Portfolio		\$5,592.13
UGD12895	NX 2D Exchange Portfolio		\$397.91
UGD13110	NX Web Express Portfolio		\$1,006.19
UGD14010	Contour Profiling Portfolio		\$2,717.73
UGD14015	Synchronization Manager Portfolio		\$2,717.73
UGD2070	NX Rapid Prototyping Portfolio		\$2,414.70
UGD2735	NX Planar Milling Portfolio		\$3,020.77
UGD30113	NX Human Modeling		\$2,414.70
UGD30114	NX Human Modeling Posture Prediction Portfolio		\$3,623.89
UGSC100	NX CAM Legacy System Upgrade -Level 1 (NL)		\$7,544.93
UGSC110	NX CAM Legacy System Upgrade -Level 1 (FL)		\$9,560.24
UGSC200	NX CAM Legacy System Upgrade -Level 2 (NL)		\$10,565.69
UGSC210	NX CAM Legacy System Upgrade -Level 2 (FL)		\$12,576.59
VC1005	Direct NX to VERICUT Geometry Interface		\$801.71
VS20300	Visualization Reporting		\$3,794.53

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
VS20530	Teamcenter Visualization Mockup		\$7,544.93
VS20610	Teamcenter Visualization Quality		\$5,031.67
VS21010	Teamcenter Visualization Base		\$550.90
VS21100	Teamcenter Visualization Pro Plus		\$3,722.45
VS21125	Teamcenter Visualization Standard Plus		\$2,215.38
VS21220	Teamcenter Visualization iSeries Professional Plus, Named User		\$1,858.65
VS21306	Teamcenter Visualization Animation Creation Option		\$3,523.86
VS21307	TC Visualization Path Planning Option		\$3,020.77
VS21309	Teamcenter Visualization Path Planning Plus		\$12,073.50
VS21370	Teamcenter Visualization Jack Option		\$6,540.21
VS21399	Lightweight Package Exchange		\$711.98
VS21405	Teamcenter Visualization Analysis Option		\$6,540.21
VS21430	Teamcenter Visualization Illustration Float		\$4,126.98
VS21435	TC Visualization ClearanceDB Server Option		\$25,153.92
VS22515	Teamcenter Visualization Print		\$2,267.60
VS22925	Teamcenter Visualization Convert		\$2,267.60
VS22927	Teamcenter Visualization VR		\$1,950.59
VS24100	Teamcenter Visualization Concept Desktop		\$5,031.67
VS24105	Teamcenter Visualization Concept Showroom		\$25,153.92
VS24110	Visualization Concept Showroom Render		\$1,953.53
VS25013	Visualization ECAD Viewer Standalone		\$996.62

P2 = SEMI-Retired: Sales to those customers who have the product in their current configuration

P3 = RETIRED, Maintenance Renewals only for those customers who currently have the product license in their configuration

NSP = Not Separately Priced, provided in conjunction with other items.

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR1000-S	Simcenter STAR-CCM+ Subscription		\$1,657.60
STAR1000M-S	Simcenter STAR-CCM+ (m-s) Subscription		\$1,906.85
STAR1002-S	Simcenter STAR-CCM+ Power Session Subscription		\$3,193.39
STAR1002M-S	Simcenter STAR-CCM+ Power Session Subscription		\$3,672.21
STAR1003A-S	Simcenter STAR-CCM+ Power on Demand Hourly Subscription		\$21.55
STAR1004-S	Simcenter STAR-CCM+ Add 1 Subscription		\$1,119.75
STAR1004M-S	Simcenter STAR-CCM+ Add 1 (m-s) Subscription		\$1,288.41
STAR1005-S	Simcenter STAR-CCM+ CAD Exchange Subscription		\$133.99
STAR1005M-S	Simcenter STAR-CCM+ CAD Exchange (m-s) Subscription		\$154.61
STAR1006-S	Simcenter STAR-CCM+ JTOpen Reader Subscription		\$44.98
STAR1006M-S	Simcenter STAR-CCM+ JTOpen Reader Multi (m-s) Subscription		\$51.54
STAR1007-S	Simcenter STAR-CCM+ Client for CATIA V5 Subscription		\$313.90
STAR1007M-S	Simcenter STAR-CCM+ Client for CATIA V5 (m-s) Subscription		\$360.76
STAR1009-S	Simcenter STAR-CCM+ Client for NX Subscription		\$178.97
STAR1009M-S	Simcenter STAR-CCM+ Client for NX (m-s) Subscription		\$206.15
STAR1010-S	Simcenter STAR-CCM+ Client for Creo Subscription		\$178.97
STAR1010M-S	Simcenter STAR-CCM+ Client for Creo (m-s) Subscription		\$206.15
STAR1011-S	Simcenter STAR-CCM+ Batteries Subscription		\$1,075.71
STAR1011M-S	Simcenter STAR-CCM+ Batteries (m-s) Subscription		\$1,236.88
STAR1016-S	Simcenter STAR-CCM+ Power Tokens Subscription		\$143.37
STAR1016M-S	Simcenter STAR-CCM+ Power Tokens (m-s) Subscription		\$164.92
STAR1029-S	Simcenter STAR-CCM+ Intelligent Design Exploration Subscription		\$870.50
STAR1029M-S	Simcenter STAR-CCM+ Intelligent Design Exploration (m-s) Subscription		\$1,000.75
STAR1034-S	Simcenter STAR-CCM+ In-cylinder solution Subscription		\$1,657.60
STAR1034M-S	Simcenter STAR-CCM+ In-cylinder solution (m-s) Subscription		\$1,906.85
TN70005NU-S	PROCESS SIMULATE NAMED USER Subscription		\$693.40

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN70020NU-S	ROBOTICS & AUTOMATION MONTHLY Subscription		\$877.99
TN70030NU-S	PROCESS SIMULATE HUMAN NAMED USER Subscription		\$520.05
TN75005NU-S	PLANT SIMULATION PROFESSIONAL Subscription		\$1,617.31

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Special Item No: 511210 Maintenance of Software Sold as a Product

SIN 511210 SOFTWARE MAINTENANCE PRICE LIST

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
A001-M	Core Master Modeler		\$1,996.00
A002-M	Master Drafting		\$1,046.81
A003-M	Surfacing Set		\$1,335.59
A004-M	Assembly Set		\$1,541.91
A026-M	MasterFEM Package		\$4,637.86
A052-M	Sheet Metal		\$1,335.59
A053-M	Harness Design		\$2,522.34
A084-M	Standard Parts Catalog		\$972.05
A096-M	I-deas CADAM Data Translator		\$4,859.36
A120-M	Open I-deas		\$8,097.43
A121-M	I-deas AutoCAD Data Translator		\$802.92
A129-M	Durability		\$928.11
A145-M	Response Analysis		\$1,325.36
A180-M	Master Notation		\$666.81
A181-M	Advanced Durability		\$2,518.01
A724-M	Imageware Polygon Modeling		\$1,335.59
A738-M	Imageware Evaluation		\$1,335.59
A740-M	Imageware Surfacing		\$2,670.18
A742-M	Imageware Point Processing		\$1,335.59
A743-M	Imageware Inspection		\$2,670.18
E002-M	FEMAP (Node Locked)		\$1,889.94
E004-M	FEMAP (Floating)		\$2,542.94
E009-M	FEMAP 300-Node Locked Demo		\$11.66
E020-M	FEMAP Unisol - Node Locked		\$967.57
E021-M	FEMAP Unisol Floating Network		\$1,303.84
E077-M	FEMAP Catia V5 Translator (Node Locked)		\$1,064.41
E078-M	FEMAP Catia V5 Translator (Floating)		\$1,506.50
E091-M	FEMAP with NX NASTRAN: Structural Analysis Tool Kit		\$1,582.72
E310-M	FEMAP Flow Solver (Floating)		\$4,610.07
E500-M	NX Nastran Upgrade for FEMAP (Node Locked)		\$1,064.41
E501-M	NX Nastran Upgrade for Femap (Floating)		\$1,595.27

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
E502-M	FEMAP with NX Nastran: Dynamic Response		\$520.82
E503-M	FEMAP with NX Nastran : Dynamic Response (Floating)		\$1,064.41
E520-M	Femap with NX Nastran: Advanced Bundle (NL)		\$2,521.59
E521-M	Femap with NX Nastran: Advanced Bundle (Floating)		\$3,782.39
E522-M	Femap with NX Nastran: Desktop Extension (Node Locked)		\$920.04
E523-M	Femap with NX Nastran: Desktop Extension (Floating)		\$1,486.77
E524-M	FEMAP with NXN: Multistep Nonlinear (NL)		\$2,670.45
E525-M	FEMAP with NXN: Multistep Nonlinear (F)		\$4,004.78
E526-M	FEMAP with NXN: Topology Optimization (NL)		\$1,780.00
E527-M	FEMAP with NX Nastran: Topology Optimization (F)		\$2,670.45
E600-M	FEMAP with NX Nastran: Basic (Node Locked)		\$2,465.01
E601-M	FEMAP with NX Nastran: Basic (Floating)		\$3,501.72
EFI24051-M	Lifecycle Representations User Module		\$2,318.93
EFI40312NU-M	Assembly Process Designer Bundle		\$6,440.28
EFI40320-M	E-factory Part Manufacturing User Module		\$1,934.24
EFI40324-M	E-factory Manufacturing Structure Viewer User Module		\$233.15
EFI40335-M	E-factory Plant Structure Editor User Module		\$233.15
EFI40440-M	E-factory Resource Manager User Module		\$233.15
EFI40500-M	E-factory Manufacturing Server Bundle		\$11,420.70
EFI40505-M	E-factory Manufacturing Server Extension		\$2,331.49
EFI55000-M	Teamcenter Assembly Access Option		\$60.98
EFI55001-M	Teamcenter Assembly Author Option		\$2,914.36
EFV12010-M	Factory Mockup Bundle - Node Locked		\$1,545.95
EFV12015-M	Factory Mockup Bundle - Floating		\$2,318.93
FC10010-M	FactoryCAD Node Locked		\$2,208.63
FC10014-M	FactoryCAD Floating		\$3,312.50
FC11525-M	Factory Analysis Node Locked- Analysis Bundle		\$3,312.50
FC11529-M	Factory Analysis Floating License Bundle		\$4,968.76
FC11750C-M	In Context Editor (ICE) - AutoCAD/FactoryCAD - Concurrent		\$1,556.72
FC11750-M	In Context Editor (ICE) - AutoCAD/FactoryCAD - Node Locked		\$1,037.51

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
FC11750NU-M	In Context Editor (ICE) - AutoCAD/FactoryCAD - Named User		\$778.36
FS201FNX-M	NX CEE - FL		\$9,825.42
FS201NNX-M	NX CEE - NL		\$7,859.80
FS202FNX-M	NX Advanced CEE - FL		\$13,963.81
FS202NNX-M	NX Advanced CEE - NL		\$11,172.30
FS220FNX-M	NX Laser Projection - FL		\$5,109.54
FS234FNX-M	NX Composite STEP Exp/Imp FL		\$5,037.80
FS234NNX-M	NX Composite STEP Exp/Imp NL		\$4,029.88
FS240FNX-M	NX Documentation - FL		\$3,930.35
FS240NNX-M	NX Documentation - NL		\$3,143.92
FS250FNX-M	NX Analysis Interface Base - FL		\$4,715.88
FS250NNX-M	NX Analysis Interface Base - NL		\$3,772.52
GS10110-M	Geolus Enterprise Tools		\$3,767.14
HEEDSWM02-M	HEEDS Workflow Manager - Professional		\$42,034.01
HEEDSWM02M-M	HEEDS Workflow Man. - Professional (m-s)		\$48,338.88
IDUG305-M	NX MasterFEM+ Upgrade for NX Bundle		\$4,830.66
IL-AMC.01.0-M	Simcenter Automation Connect		\$972.95
IL-AME.60.1-M	Simcenter Amesim Amesim Prime Pack		\$3,778.80
IL-AME-PRI-M	Simcenter Amesim Amesim Prime		\$1,942.31
IL-BBO.03.2-M	Simcenter Amesim Blackbox Export option		\$1,735.16
IL-DSS.04.3-M	Simcenter Amesim CFD1D library		\$1,851.74
IL-DSS.10.2-M	Simcenter Amesim Hydraulic library		\$1,851.74
IL-DSS.11.3-M	Simcenter Amesim Hyd. Comp. Design lib.		\$2,777.16
IL-DSS.12.3-M	Simcenter Amesim Hyd. Resistance library		\$1,851.74
IL-DSS.13.3-M	Simcenter Amesim Filling library		\$925.42
IL-DSS.21.2-M	Simcenter Amesim Thermal library		\$972.05
IL-DSS.22.3-M	Simcenter Amesim Thermal-hyd. library		\$2,776.26
IL-DSS.23.4-M	Simcenter Amesim Therm-hyd. Com. Design		\$2,777.16
IL-DSS.31.4-M	Simcenter Amesim Cooling System library		\$925.42
IL-DSS.32.3-M	Simcenter Amesim Two-phase Flow library		\$3,705.27
IL-DSS.33.4-M	Simcenter Amesim Air-conditioning lib.		\$2,645.34
IL-DSS.34.4-M	Simcenter Amesim Heat Exch. Assemb. Tool		\$2,645.34
IL-DSS.41.2-M	Simcenter Amesim Pneumatic library		\$2,776.26
IL-DSS.42.2-M	Simcenter Amesim Pneumatic Comp. Design		\$2,138.69

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
IL-DSS.42.3-M	Simcenter Amesim Pneumat. Comp. Design		\$2,777.16
IL-DSS.44.2-M	Simcenter Amesim Gas Mixture library		\$1,874.16
IL-DSS.45.3-M	Simcenter Amesim Moist Air library		\$972.05
IL-DSS.51.2-M	Simcenter Amesim Powertrain library		\$3,702.58
IL-DSS.52.2-M	Simcenter Amesim Planar Mechanical lib.		\$2,777.16
IL-DSS.54.2-M	Simcenter Amesim Cams and Followers lib.		\$1,851.74
IL-DSS.55.2-M	Simcenter Amesim 3D Mechanical library		\$1,798.83
IL-DSS.60.3-M	Simcenter Amesim Electromechanical lib.		\$1,852.63
IL-DSS.61.3-M	Simcenter Amesim El. Motor and Driv. lib		\$1,852.63
IL-DSS.62.4-M	Simcenter Amesim Auto. Electrics library		\$1,785.38
IL-DSS.69.2-M	Simcenter Amesim El. Bas. and Conv. lib.		\$972.05
IL-DSS.70.2-M	Simcenter Amesim Fuel Cell library		\$1,851.74
IL-DSS.80.2-M	Simcenter Amesim Engine Signal Gen. lib.		\$925.42
IL-DSS.90.2-M	Simcenter Amesim Aerospace & Marine library		\$1,852.63
IL-DSS.91.3-M	Simcenter Amesim Aircraft Electrics lib		\$1,852.63
IL-DSS.92.4-M	Simcenter Amesim Aircraft Fuel Syst. lib		\$1,798.83
IL-DSS.93.4-M	Simcenter Amesim Liquid Propulsion lib.		\$1,785.38
IL-DSS.94.2-M	Simcenter Amesim Gas Turbine library		\$1,819.46
IL-ESD-0100-M	Simcenter Embedded Software Designer		\$4,776.86
IL-ESD-0260-M	Simcenter Embed. Software Designer SysML		\$164.10
IL-ESD-0280-M	Simcenter Embed. Software Designer AADL		\$164.10
IL-FMI.01.2-M	Simcenter Amesim FMI Export and Slave		\$1,763.86
IL-INT.01.2-M	Simcenter Amesim Simulink interface		\$1,762.96
IL-INT.03.2-M	Simcenter Amesim MSC.Adams interface		\$2,000.59
IL-INT.04.2-M	Simcenter Amesim Gen. Co-sim. interface		\$1,762.96
IL-INT.06.2-M	Simcenter Amesim NI LabVIEW interface		\$972.05
IL-INT.07.2-M	Simcenter Amesim NI VeriStand interface		\$972.05
IL-INT.08.2-M	Simcenter Amesim NPSS interface		\$972.05
IL-RTO.03.2-M	Simcenter Amesim Real-time option		\$1,735.16
IL-SDM.11.2-M	Simcenter Sysdm Integrated Client		\$793.60
IL-SDM.12.2-M	Simcenter Enterprise Model Management Client		\$1,322.67
IL-SDM.13.2-M	Simcenter Model Lifecycle Management		\$475.26
IL-SDM-0100-M	Simcenter Sysdm		\$2,013.15
IL-SDM-0319-M	Simcenter Sysdm Client for Autonomie		\$1,136.15
IL-SLP-0100-M	Simcenter Amesim Specialist Package		\$11,939.90

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
IL-SLP-0200-M	Simcenter Amesim User Package		\$2,558.36
IL-SLP-0300-M	Simcenter Amesim Matlab Specialist Package		\$2,558.36
IL-SLP-0400-M	Simcenter Amesim Matlab User Package		\$852.79
IL-SOL.24.2-M	Simcenter Amesim Engine Subsystems sol		\$6,190.10
IL-SOL.36.2-M	Simcenter Amesim Chassis Systems sol		\$6,547.89
IL-SOL.41.2-M	Simcenter Amesim Aircraft Hydromechanics		\$7,634.72
IL-SOL.44.3-M	Simcenter Amesim Aircraft Electrics sol		\$7,263.48
IL-SOL.45.3-M	Simcenter Amesim Aero Propulsion sol		\$7,570.16
IL-SOL.46.2-M	Simcenter Amesim Aircraft Fuel Systems		\$6,985.49
IL-SOL.54.2-M	Simcenter Amesim Climate Control sol		\$6,256.45
IL-SOL.90.2-M	Simcenter Amesim Fluid Systems sol		\$4,878.19
IL-SOL.99.2-M	Simcenter Amesim Hydraulic Actuation sol		\$6,216.10
IL-SOP.35.3-M	Simcenter Amesim Embedded CFD		\$2,510.83
IL-SWA.01.0-M	Simcenter Webapp Server		\$15,417.40
IL-SYA.10.0-M	Simcenter System Analyst		\$3,889.99
IL-SYN.01.1-M	Simcenter System Architect Advanced		\$5,620.68
IL-SYN.02.1-M	Simcenter System Architect Model Architect		\$4,298.01
IL-SYN.03.1-M	Simcenter System Architect End user		\$3,306.23
IL-SYN.10.2-M	Simcenter System Synthesis Analysis Req.		\$1,322.67
IL-TOL.30.1-M	Simcenter Amesim Unitary Runtime		\$727.24
IL-TOL.31.2-M	Simcenter Amesim Discrete Partitioning		\$1,849.05
IL-TOL.32.2-M	Simcenter Amesim Parall. Proc. 4Runtime		\$2,779.85
IL-TOL.33.2-M	Simcenter Amesim Parall. Proc. 8Runtime		\$4,204.75
IL-TOL.34.2-M	Simcenter Amesim Parall. Proc. 16Runtime		\$6,273.49
IL-TOL.35.2-M	Simcenter Amesim Parall. Proc.128Runtime		\$13,225.80
IL-TOL.40.2-M	Simcenter Amesim Statechart Designer		\$925.42
IL-TOL.50.2-M	Simcenter Amesim Ameanimation		\$125.54
IL-TOL.52.3-M	Simcenter Amesim CAD Import Advanced		\$925.42
JK10610-M	Jack		\$5,521.14
JK10712-M	Jack Motion Capture Toolkit		\$3,312.50
JK10725-M	Jack Occupant Packaging Toolkit		\$2,208.63
JK10730-M	Jack Task Analysis Tool Kit		\$2,208.63
JK21001-M	Tecnomatix Jack Floating License Borrow Option	P3 NSP	\$0.00
KF1001-M	NX KF Extension		\$0.00
MLM1000-M	Multimech		\$20,387.05

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
MLM1001-M	Multimech for Simcenter 3D		\$20,387.05
MLM1002-M	Multimech for Ansys		\$20,387.05
MLM1003-M	Multimech for Abaqus		\$20,387.05
MLM2000-M	Multimech Solver Add-on		\$3,758.18
NX10101-M	NX Mach Designer - Node Locked		\$1,908.23
NX10108-M	NX Manufacturing Base		\$418.77
NX10210-M	NX CMM Inspection Programming	P3	\$6,359.58
NX10211-M	NX CMM Inspection Programming Basic		\$5,079.95
NX10212-M	NX CMM Inspection Programming Total		\$6,299.50
NX10450-M	CAM Express Foundation		\$212.52
NX10460-M	CAM Express Total Machining		\$5,079.05
NX10470-M	CAM Express 5 Axis Milling		\$3,302.64
NX11100-M	NX Mach 1 Design (Node Locked)	P2	\$2,420.62
NX11110-M	NX Mach 1 Design (Floating)	P2	\$3,022.33
NX11113-M	NX Mechatronics Concept Designer	P2	\$6,868.92
NX11430-M	NX CAM Foundation		\$231.36
NX11431-M	NX Virtual Machine Tool CSE		\$2,458.82
NX11460-M	NX CAM-only Total Machining		\$5,587.50
NX12100-M	NX Mach 2 Product Design	P2	\$3,442.53
NX12225-M	NX AM for Multi Jet Fusion FL		\$4,185.91
NX12225NL-M	NX AM for Multi Jet Fusion NL		\$2,930.50
NX12300-M	NX Cool Shape Design Bundle	P2	\$3,447.01
NX12441-M	NX CAD/CAM Turning Foundation - NODE LOCKED		\$2,048.12
NX12445-M	NX CAD/CAM 2.5 Axis Milling Foundation		\$2,939.47
NX12446-M	NX CAD/CAM 2.5 Axis Milling Foundation - NODE LOCKED		\$1,940.51
NX12450-M	NX CAD/CAM 3 Axis Milling Foundation		\$3,938.42
NX12451-M	NX CAD/CAM 3 Axis Milling Foundation (NL)		\$3,125.98
NX12460-M	NX CAM-only 5 Axis Machining		\$3,723.20
NX12470-M	NX Multi-Axis Deposition		\$6,467.18
NX12480-M	NX CAM 3 Axis Milling		\$2,223.88
NX12610-M	Line Designer Floating		\$3,018.38
NX12620-M	Line Designer Library Admin Floating		\$3,880.13
NX13100-M	NX Mach 3 Product Design	P2	\$4,626.20
NX13110-M	NX MACH 3 Additive Design with Convergent	P2	\$5,319.38

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NX13200-M	NX Mach 3 Mold Design	P2	\$4,626.20
NX13210-M	NX Mach 3 Progressive Die Design	P2	\$4,626.20
NX13300-M	NX Mach 3 Industrial Design	P2	\$4,932.97
NX13420-M	NX Mach 3 - Advanced Machining	P2	\$5,466.44
NX13430-M	NX Total Machining		\$7,160.35
NX13440-M	NX Advanced 5 Axis Machining		\$6,491.40
NX13450-M	NX Sinumerik Collision Avoidance		\$1,110.15
NX13655-M	NX Multi-Axis Directed Energy Deposition		\$6,278.87
NX14100-M	NX Mach 4 High Tech Design	P2	\$6,419.66
NX14110-M	NX Mach 4 Ship Design	P2	\$6,880.13
NX14111-M	NX Mach 4-E Ship Design	P2	\$6,946.04
NX14112-M	NX Mach 4 Marine Craft Design	P2	\$16,535.62
NX14120-M	NX Mach Context Designer		\$2,092.96
NX21001-M	NX License Borrow Option	P3 NSP	\$0.00
NX24062-M	NX Integration Classification		\$343.27
NX30100-M	NX Check-Mate Author		\$2,668.20
NX30101-M	NX Knowledge Fusion Author		\$3,521.44
NX30102-M	NX Open Dialog Designers		\$1,002.18
NX30104-M	NX Open for .NET Author		\$1,111.67
NX30106-M	NX Open Toolkits Author		\$4,446.68
NX30107-M	NX Open GRIP Author		\$1,469.73
NX30109-M	NX General Packaging		\$4,424.98
NX30110-M	NX VDA Checker		\$445.85
NX30111-M	NX Advanced Sheet Metal		\$1,111.67
NX30112-M	NX Fabric Flattener		\$445.85
NX30113-M	NX Human Modeling		\$1,335.59
NX30114-M	NX Human Modeling Posture Prediction		\$2,002.39
NX30115-M	NX Open Python Author		\$1,103.87
NX30120-M	NX Viewer		\$221.94
NX30122-M	NX Weld Assistant		\$890.71
NX30123-M	NX Electrode Design		\$617.84
NX30124-M	NX MCD Player		\$522.79
NX30126-M	NX Die Validation	P3	\$2,570.91
NX30127-M	NX WAVE Control		\$4,402.30
NX30128-M	NX Assembly Path Planning		\$3,238.08

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30133-M	NX Issue Management		\$63.67
NX30134-M	Content Migration Manager for I-deas	NSP	\$0.00
NX30135-M	NX SNAP Author		\$508.44
NX30138-M	NX Integration to Geolus		\$52.01
NX30140-M	NX HD3D Visual Reporting		\$1,015.99
NX30144-M	NX Ship Structure Basic Design		\$3,259.06
NX30145-M	NX Ship Structure Detail Design		\$4,191.21
NX30146-M	NX Ship Structure Manufacturing Prep		\$2,096.09
NX30148-M	NX Routing HVAC		\$2,329.88
NX30149-M	NX Routing P&ID		\$699.36
NX30150-M	NX Rules Based Structure Welding		\$745.71
NX30151-M	NX Ship Drafting		\$466.57
NX30153-M	NX Routing Cabling		\$3,494.81
NX30154-M	NX Routing Base		\$1,397.73
NX30158-M	NX Routing Piping and Tubing		\$4,191.21
NX30160-M	NX Routing Harness		\$4,191.21
NX30162-M	NX PMI Effectivity		\$1,110.15
NX30171-M	NX Aerospace Design Add-On		\$3,772.52
NX30173-M	Drawing Automation for NX (version 10 and above)		\$538.93
NX30174-M	NX Realize Shape		\$1,959.35
NX30176-M	P&ID DESIGNER		\$3,664.02
NX30178-M	NX Animation Designer		\$1,464.35
NX30179-M	NX Command Prediction		\$1,972.80
NX30180-M	ELMA		\$2,092.96
NX30180NL-M	ELMA Node Locked		\$1,255.42
NX30182-M	NX Batch		\$9,863.98
NX30183-M	Physical Parameter Management Author		\$591.84
NX30184-M	Physical Architecture Diagram Viewer		\$78.91
NX30185-M	Physical Architecture Diagram Author		\$591.84
NX30187-M	Physical Parameter Management Viewer		\$78.91
NX30200-M	NX Mold Wizard		\$3,967.11
NX30202-M	NX Die Structure Design		\$5,398.29
NX30203-M	NX Die Engineering		\$3,238.08
NX30205-M	NX Progressive Die Wizard		\$3,212.07

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30210-M	NX CMM Inspection Programming Add-on		\$2,664.17
NX30216-M	NX Feature2Cost - Mold (FL)		\$1,245.55
NX30217-M	NX Feature2Cost - Mold (NL)		\$622.33
NX30218-M	NX Feature2Cost - Stamping (FL)		\$1,245.55
NX30219-M	NX Feature2Cost - Stamping (NL)		\$622.33
NX30225-M	NX AM Print Driver for MJF Add-On FL		\$887.76
NX30225NL-M	NX AM Print Driver for MJF Add-On NL		\$591.84
NX30301-M	NX Ship General Arrangement Design		\$5,127.48
NX30408-M	NX Turning Add-on		\$809.74
NX30409-M	NX 5 Axis Machining Add-on		\$1,156.78
NX30431-M	NX Wire EDM Add-on		\$462.71
NX30432-M	NX 2.5 Axis Milling Add-on		\$694.07
NX30433-M	NX 3 Axis Milling Add-on		\$1,156.78
NX30434-M	NX NC Simulation Add-on		\$1,271.56
NX30435-M	NX Feature Based Machining Author Add-on		\$1,156.78
NX30436-M	NX Turbomachinery Milling Add-on		\$1,618.59
NX30437-M	NX CAM Mach-level Data Management Add-on	P2	\$578.39
NX30442-M	NX Work Instruction Authoring		\$1,076.97
NX30470-M	NX On Machine Probing Add-on		\$833.06
NX30472-M	NX Product Template Studio Author		\$1,769.60
NX30474-M	NX Product Template Studio Consumer		\$364.97
NX30504-M	NX Design Simulation		\$1,526.23
NX30535-M	NX Mechatronics Concept Designer for NX		\$5,342.69
NX30538-M	NX ACIS Translator		\$1,724.40
NX30539-M	NX Translator for IFC		\$1,291.28
NX30557-M	NX Motion		\$2,980.72
NX30561-M	FloEFD for NX		\$7,785.37
NX30562-M	FloEFD for NX		\$2,928.71
NX30563-M	Electronics Cooling module for NX		\$1,925.27
NX30564-M	Electronics Cooling module for NX		\$874.31
NX30565-M	HVAC module for NX		\$1,841.87
NX30566-M	HVAC module for NX		\$874.31
NX30567-M	LED module for NX		\$2,072.33
NX30568-M	LED module for NX		\$1,093.11
NX30569-M	FloEFD Adv CFD Module		\$1,750.41

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30570-M	FloEFD EDA Bridge		\$2,735.01
NX30571-M	FloEFD Solver Only		\$3,238.08
NX30572-M	FloEFD PrePost		\$5,035.11
NX30601-M	NX CATIA V4 interface (translator)		\$1,111.67
NX30603-M	NX Pro/E interface (translator)		\$667.79
NX30604-M	NX CATIA V5 Interface (Translator)		\$2,290.42
NX30619-M	NX STEP AP242		\$3,103.57
NX30620-M	NX One-Step Formability Analysis		\$760.42
NX30621-M	NX STEP ADD-ON AP242		\$3,104.46
NX30624-M	NX Greater China Toolkit		\$254.67
NX30629-M	NX CAM UNIVERSAL URSCRIPT Posting Add-On		\$1,578.24
NX30637-M	Line Designer Add-On Floating		\$887.76
NX30640-M	NX CAM Robotics Programming Add-On		\$2,587.05
NX30641-M	NX CAM RMR_SINUMERIK POSTING ADD-ON		\$1,724.40
NX30642-M	NX CAM ABB Rapid Posting Add-On		\$1,724.40
NX30643-M	NX CAM Fanuc RJ Posting Add-On		\$1,724.40
NX30644-M	NX CAM Kuka KRL Posting Add-On		\$1,724.40
NX30647-M	NX CAM Yaskawa Inform Posting Module Add-On		\$1,724.40
NX30648-M	NX CAM STAUBLI VAL Posting Add-On		\$1,674.19
NX30649-M	NX CAM NACHI SLIM Posting Add-On		\$1,674.19
NX30650-M	NX Multi-Axis Deposition Add-On		\$3,233.59
NX30651-M	NX Multi Setup Planner		\$1,991.63
NX30653-M	NX Machining Line Planner		\$7,477.79
NX30654-M	NX MLP Solid IPW		\$1,991.63
NX30655-M	Fixture Planner Floating		\$1,674.19
NX30656-M	NX Press Die Checker Floating		\$4,813.62
NX30657-M	Kinematics Add-On for Manuf. Planning		\$627.71
NX30658-M	NX Directed Energy Deposition Add-On		\$3,139.44
NX30659-M	NX Press Line Setup Floating		\$5,079.95
NX30660-M	NX CAM KAWASAKI AS Posting Add-On		\$1,578.24
NX30688-M	NX Molded Part Validation		\$742.49
NX30690-M	AD EPLAN Generator Interface		\$1,423.10
NX30692-M	AD Software Generation		\$1,541.47

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX30693-M	CAM Server Base		\$253.77
NX30695-M	Seamless Manufacturing Engineering Add-On		\$152.44
NX30696-M	CAM Server Session Add-On		\$101.33
NX31408-M	CAM Express Turning Add-on		\$743.39
NX31409-M	CAM Express 5 Axis Milling Add-on		\$1,060.83
NX31411-M	CAM Express 3 to 5 Axis Milling Add-on		\$508.44
NX31431-M	CAM Express Wire EDM Add-on		\$423.25
NX31432-M	CAM Express 2.5 Axis Milling Add-on		\$635.78
NX31433-M	CAM Express 3 Axis Milling Add-on		\$1,060.83
NX31434-M	CAM Express NC Simulation Add-on		\$1,163.95
NX31435-M	CAM Exp Feature Based Machng Auth Add-on		\$1,058.14
NX31436-M	CAM Express Turbomachinery Millng Add-on		\$1,481.39
NX31439-M	NX CAM Post Configurator Advanced Add-On		\$431.32
NX31440-M	NX CAM Post Configurator Full Add-On		\$1,293.08
NX32000-M	NX Penetration Management		\$1,166.91
NX32405-M	NX Machine Configurator Basic		\$1,087.73
NX32406-M	NX Machine Configurator Advanced		\$2,864.14
NX33000-M	NX Platform Design		\$2,329.88
NX33401-M	NX Sinumerik Collision Avoidance Add-on		\$403.53
NX41000-M	NX Mach Advantage – Node Locked		\$1,606.93
NX50010-M	Automation Designer Floating		\$6,758.62
NX50012-M	Automation Designer - Electrical Design		\$2,101.03
NX50014-M	Automation Designer - Cabinet Design		\$1,410.55
NX90437-M	NX CAM Mach-level Data Management Add-on		\$578.39
NX91100-M	NX Mach 1 Design (Node Locked)		\$2,518.90
NX91110-M	NX Mach 1 Design (Floating)		\$3,143.92
NX91113-M	Mechatronics Concept Designer		\$6,868.92
NX92100-M	NX Mach 2 Product Design		\$3,957.25
NX92300-M	NX Cool Shape Design Bundle		\$3,447.01
NX93100-M	NX Mach 3 Product Design		\$5,319.38
NX93110-M	NX MACH 3 Additive Design with Convergent		\$5,319.38
NX93200-M	NX Mach 3 Mold Design		\$5,319.38
NX93210-M	NX Mach 3 Progressive Die Design		\$5,319.38
NX93300-M	NX Mach 3 Industrial Design		\$5,843.96
NX93420-M	NX Mach 3 - Advanced Machining		\$5,466.44

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
NX94100-M	NX Mach 4 High Tech Design		\$6,419.66
NX94110-M	NX Mach 4 Ship Design		\$7,912.71
NX94111-M	NX Mach 4-E Ship Design		\$6,946.04
NX94112-M	NX Mach 4 Marine Craft Design		\$16,535.62
NXN001-M	NX Nastran Basic		\$5,174.11
NXN002-M	NX Nastran Advanced		\$6,035.86
NXN004-M	NX Nastran Dynamic Response		\$1,885.81
NXN010-M	NX Nastran DMP		\$3,892.33
NXN015-M	Simcenter Nastran Advanced Acoustics		\$3,233.59
NXN016-M	Simcenter Nastran Topology Optimization		\$3,018.38
NXN030-M	Simcenter Nastran Multistep Nonlinear		\$5,023.46
NXN040-M	Simcenter Nastran Rotor		\$3,823.64
NXN110-M	NX Nastran Desktop	P3	\$3,496.33
NXN112-M	NX Nastran Desktop Advanced	P3	\$3,496.33
NXS10210-M	NX Drafting - S		\$746.97
NXS10410-M	NX Product and Manufacturing Information (PMI) – S		\$524.58
NXS10635-M	NX Check-Mate Runtime - S		\$261.84
NXS10815-M	NX Advanced Assemblies - S		\$760.42
NXS30100-M	NX Shape Design Sticky Add-On		\$3,052.45
NXS30110-M	NX Additive Design with Convergent Sticky Add-on		\$3,053.35
PLN1000C-M	Polarion ALM Concurrent		\$1,813.18
PLN1000-M	Polarion ALM Named User		\$519.20
PLN1010C-M	Polarion QA Concurrent		\$1,330.74
PLN1010-M	Polarion QA Named User		\$382.01
PLN1020C-M	Polarion REQUIREMENTS Concurrent		\$1,056.34
PLN1020-M	Polarion REQUIREMENTS Named User		\$303.99
PLN1200C-M	Polarion PRO Concurrent		\$460.92
PLN1200-M	Polarion PRO Named User		\$130.92
PLN1210C-M	Polarion REVIEWER Concurrent		\$120.16
PLN1210-M	Polarion REVIEWER Named User		\$19.73
PLN1500-M	Polarion connector for Microsoft Azure DevOps/DevOps Server (TFS/VSTS)		\$2,008.66
PLN1600C-M	Polarion SAFe Template Concurrent		\$197.28
PLN1600-M	Polarion SAFe Template Named User		\$56.49

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SADNC-UFEE-M	Standalone Dnc User Fee /Mach		\$110.30
SC12500-M	Simcenter Engineering Desktop		\$4,454.93
SC13500-M	Simcenter Structures		\$5,585.70
SC13510-M	Simcenter 3D Structures Add-On		\$4,425.34
SC30500-M	Simcenter 3D NVH Composer		\$2,615.75
SC30501-M	Simcenter 3D Load Identification		\$2,314.45
SC30504-M	Simcenter 3D Rotor Modeling		\$1,995.21
SC30521-M	Simcenter 3D Response Dynamics		\$2,073.23
SC30533-M	Simcenter 3D Specialist Durability for Connections		\$2,367.36
SC30536-M	Simcenter 3D Environment for Simcenter Samcef		\$1,175.61
SC30540-M	Simcenter 3D Specialist Durability Solver		\$1,578.24
SC30541-M	Simcenter 3D Specialist Durability Composite Fatigue		\$4,931.99
SC30571-M	Simcenter 3D Motion Modeling		\$1,341.50
SC30572-M	Simcenter 3D Motion Solver		\$2,077.71
SC30573-M	Simcenter 3D Motion Solver 4-node		\$5,642.20
SC30574-M	Simcenter 3D Motion Real-Time Desktop Solver		\$3,740.24
SC30575-M	Simcenter 3D Motion C-code export		\$1,228.51
SC30576-M	Simcenter 3D Motion Real-Time Solver (nodelocked)		\$3,081.15
SC30579-M	Simcenter 3D Motion TWR		\$5,456.57
SC30580-M	Simcenter 3D Acoustics BEM Solver		\$5,710.35
SC30581-M	Simcenter 3D Motion Systems and Controls		\$1,947.69
SC30582-M	Simcenter 3D Motion Flexible Body		\$2,596.92
SC30583-M	Simcenter 3D Motion Flexible Body Advanced		\$2,028.39
SC30585-M	Simcenter 3D Motion Standard Tire		\$779.25
SC30586-M	Simcenter 3D Motion CD Tire		\$5,193.83
SC30587-M	Simcenter 3D Motion MF-Tyre		\$741.59
SC30588-M	Simcenter 3D Motion MF-Swift Tyre		\$4,500.66
SC30590-M	Simcenter 3D Motion Drivetrain		\$4,161.70
SC30591-M	Simcenter 3D Motion Hydrodynamic Bearing		\$1,975.49
SC30593-M	Simcenter 3D ATV		\$3,264.08
SC30594-M	Simcenter 3D Acoustics HPC		\$4,393.06
SC30595-M	Simcenter 3D Aero-Vibro-Acoustics		\$3,156.47
SC30596-M	Simcenter 3D Noise & Vibration Modeling		\$2,031.98

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SC30601-M	Simcenter 3D Aerostructure Environment		\$1,079.66
SC30602-M	Simcenter 3D Margin of Safety		\$1,512.78
SC30604-M	Simcenter 3D Environment for Ray Acoustics		\$1,080.55
SC30610-M	Simcenter 3D Design Space Exploration		\$5,184.87
SC30710-M	Simcenter 3D Low Frequency EM		\$1,578.24
SC30712-M	Simcenter MAGNET Thermal Solver		\$2,367.36
SC40100-M	Simcenter 3D Additive Manufacturing		\$7,891.18
SC40500-M	Simcenter 3D Flexible Pipe Standard Beam + Shell		\$5,083.54
SC40510-M	Simcenter 3D Flexible Pipe Standard Beam		\$3,587.80
SC40520-M	Simcenter 3D Flexible Pipe Linear Dynamic		\$1,251.83
SC40530-M	Simcenter 3D Flexible Pipe Non-Linear Dynamic		\$1,435.66
SC40540-M	Simcenter 3D Flexible Pipe Optimization		\$1,842.77
SC40550-M	Simcenter 3D Flexible Pipe Advanced Beam		\$4,983.10
SC40570-M	Simcenter 3D Flexible Pipe Standard Shell		\$3,190.55
SC40580-M	Simcenter 3D Flexible Pipe EC&WH option		\$3,077.56
SC40590-M	Simcenter 3D Flexible Pipe Simulation for EC&WH		\$6,155.12
SCINT0040-M	Simcenter Samcef Nastran Interface		\$1,686.74
SCINT0103-M	Simcenter Samcef Universal File Interface (SUPSAM)		\$1,686.74
SCINT0701-M	SAMFAC		\$1,686.74
SCINT0703-M	Simcenter Samcef FEM utilities		\$1,686.74
SCMEC0110-M	Simcenter Samcef Amaryllis Solver		\$6,494.98
SCMEC0111-M	Simcenter Samcef Mecano Supervisor		\$1,626.66
SCMEC0181-M	Simcenter Samcef Mecano Non-Linear Mechanical Solver		\$4,886.26
SCMEC0191-M	Simcenter Samcef Mecano Thermal Solver		\$5,033.32
SCMEC1160-M	Simcenter Samcef Mecano Parallel Solver		\$8,116.26
SCSCF0140-M	Simcenter Samcef Linear Solve		\$5,738.15
SCSCF0151-M	Simcenter Samcef Bacon		\$2,500.07
SCSCF0152-M	Simcenter Samcef Asef Solver		\$2,272.30
SCSCF0154-M	Simcenter Samcef Dynam Solver		\$1,980.87
SCSCF0155-M	Simcenter Samcef Repdyn Solver		\$2,271.41
SCSCF0156-M	Simcenter Samcef Stabi Solver		\$1,980.87
SCSCF0158-M	Simcenter Samcef Spectral Solver		\$1,980.87

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SCSCF1152-M	Simcenter Samcef Asef Parallel Solver		\$3,898.96
SCSCF1154-M	Simcenter Samcef Dynam Parallel Solver		\$3,365.41
SCSCF1156-M	Simcenter Samcef Stabi Parallel Solver		\$3,365.41
SCSRO0171-M	Simcenter Samcef Rotors Solve		\$4,219.99
SCSRO0172-M	Simcenter Samcef Rotors Transient Solver		\$3,572.55
SE289-M	Solid Edge Classic - Node Locked		\$1,426.69
SE290-M	Solid Edge Classic - Floating		\$1,426.69
SE302-M	Solid Edge Design and Drafting		\$426.84
SE304-M	Solid Edge XpresRoute - Node Locked		\$240.32
SE306-M	Solid Edge XpresRoute - Floating		\$434.02
SE314-M	Solid Edge WebPublisher - Node Locked		\$117.47
SE315-M	Solid Edge WebPublisher - Floating		\$213.42
SE320-M	Solid Edge Classic - Floating (without home use)		\$1,463.46
SE320TC-M	Solid Edge Classic- Floating (Unique Host ID Method)		\$1,426.69
SE321-M	Solid Edge Machinery Library - Node Locked		\$117.47
SE322-M	Solid Edge Machinery Library - Floating		\$236.74
SE330-M	Solid Edge/Catia V4 Translator Node Locked		\$114.78
SE331-M	Solid Edge/Catia V4 Translator Floating		\$217.01
SE350-M	Solid Edge Foundation Node Locked		\$1,209.68
SE351H-M	Solid Edge Foundation - Floating (Unique Host ID Method)		\$1,240.17
SE351-M	Solid Edge Foundation Floating		\$1,240.17
SE357F-M	Solid Edge Wiring Design		\$1,569.27
SE357N-M	Solid Edge Wiring Design		\$1,412.34
SE358F-M	Solid Edge Harness Design		\$1,345.09
SE358N-M	Solid Edge Harness Design		\$1,210.58
SE359F-M	Solid Edge Wiring and Harness Design		\$2,690.18
SE359N-M	Solid Edge Wiring and Harness Design		\$2,421.16
SE360-M	Solid Edge Wire Harness Design Node Locked		\$264.35
SE361-M	Solid Edge Wire Harness Design Floating		\$477.42
SE362F-M	SE Electrical Teamcenter Integration		\$336.27
SE362N-M	SE Electrical Teamcenter Integration		\$279.78
SE363F-M	Solid Edge PCB Design		\$1,479.60
SE363N-M	Solid Edge PCB Design		\$1,345.09
SE364F-M	Solid Edge PCB Collaboration Add-on		\$403.53

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SE364N-M	Solid Edge PCB Collaboration Add-on		\$313.85
SE375F-M	Solid Edge Embedded Client - Floating		\$162.31
SE375N-M	Solid Edge Embedded Client - Node Locked		\$202.66
SE376H-M	Solid Edge Classic Floating with Teamcenter		\$2,093.85
SE377F-M	Solid Edge/Catia V5 Translator Floating		\$1,427.59
SE377N-M	Solid Edge/Catia V5 Translator Node Locked		\$1,198.92
SE378H-M	Solid Edge Premium Floating with Teamcenter		\$2,683.90
SE379F-M	Solid Edge Requirements Management-Floating		\$593.63
SE379N-M	Solid Edge Requirements Management-Node Locked		\$582.87
SE385F-M	Solid Edge Simulation - Floating	P3	\$1,189.06
SE385N-M	Solid Edge Simulation - Node Locked	P3	\$742.49
SE386F-M	Solid Edge Simulation - Standard		\$895.83
SE386N-M	Solid Edge Simulation - Standard		\$559.56
SE387F-M	Solid Edge Simulation - Advanced		\$1,344.19
SE387N-M	Solid Edge Simulation - Advanced		\$839.34
SE388F-M	Solid Edge Premium - Floating		\$2,028.39
SE388H-M	Solid Edge Premium - Floating (Unique Host ID Method)		\$2,028.39
SE388N-M	Solid Edge Premium - Node Locked		\$2,028.39
SE395F-M	Solid Edge Generative Design Pro - Floating		\$1,792.55
SE395N-M	Solid Edge Generative Design Pro - Node Locked		\$1,120.01
SE397F-M	Solid Edge P&ID Design - Floating		\$1,069.79
SE397H-M	Solid Edge P&ID Design - Unique HostID		\$1,069.79
SE397N-M	Solid Edge P&ID Design - Node Locked		\$962.19
SE398F-M	Solid Edge Piping Design - Floating		\$2,007.77
SE398H-M	Solid Edge Piping Design - Unique HostID		\$2,007.77
SE398N-M	Solid Edge Piping Design - Node Locked		\$1,604.24
SE399F-M	Solid Edge Piping Design Add-on - Float		\$1,604.24
SE399H-M	Solid Edge Piping Design Add-on - Unique HostID		\$1,604.24
SE399N-M	Solid Edge Piping Design Add-on - Node Locked		\$1,443.73
SE425-M	Solid Edge + CAM Pro 2.5 Axis Milling		\$1,224.93
SE430-M	Solid Edge w/ CAM Expr 3 Axis Milling		\$2,283.06
SE440-M	Solid Edge w/ CAM Expr Total Machining		\$5,137.34
SE445-M	Solid Edge w/ CAM Expr 5 Axis Milling		\$3,539.38

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
SE446F-M	Solid Edge MBD		\$492.30
SE446N-M	Solid Edge MBD		\$447.47
SE447F-M	Solid Edge XLIFF Language Translation Add-on (Floating)		\$224.18
SE447N-M	Solid Edge XLIFF Language Translation Add-on (Node Locked)		\$190.11
SE448F-M	Solid Edge Illustrations FL		\$874.31
SE448N-M	Solid Edge Illustrations NL		\$784.63
SE449F-M	Solid Edge 3D Publishing FL		\$1,300.25
SE449N-M	Solid Edge 3D Publishing NL		\$1,210.58
SE450F-M	FloEFD for Solid Edge		\$3,137.64
SE451F-M	Electronics Cooling module Solid Edge		\$895.83
SE452F-M	HVAC module for Solid Edge		\$895.83
SE453F-M	LED module for Solid Edge		\$1,120.01
SE454F-M	FloEFD Adv CFD Module		\$1,793.45
SE455F-M	FloEFD EDA Bridge		\$2,802.27
SE460F-M	Polarion Requirements Integration for Solid Edge-Floating		\$235.84
SE460N-M	Polarion Requirements intregation for Solid Edge-Node Locked		\$246.60
SE610-M	Solid Edge OEM Bundle		\$363.17
SE611-M	Solid Edge OEM Part		\$121.06
SE612-M	Solid Edge OEM Draft		\$121.06
SE613-M	Solid Edge OEM Assembly		\$121.06
SI2745-SW-M	NX Epak Software Media		\$0.00
SI2800-SW-M	NX Schematics Software Media		\$0.00
STAR1000-M	Simcenter STAR-CCM+		\$11,669.09
STAR1000M-M	Simcenter STAR-CCM+ (m-s)		\$13,419.50
STAR1001-M	Simcenter STAR-CCM+ Lite		\$6,243.00
STAR1001M-M	Simcenter STAR-CCM+ Lite (m-s)		\$7,180.08
STAR1002-M	Simcenter STAR-CCM+ Power Session		\$26,491.96
STAR1002M-M	Simcenter STAR-CCM+ Power Session		\$30,466.25
STAR1004-M	Simcenter STAR-CCM+ Add 1		\$7,884.01
STAR1004M-M	Simcenter STAR-CCM+ Add 1 (m-s)		\$9,066.79
STAR1005-M	Simcenter STAR-CCM+ CAD Exchange		\$945.15
STAR1005M-M	Simcenter STAR-CCM+ CAD Exchange (m-s)		\$1,086.83

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR1006-M	Simcenter STAR-CCM+ JTOpen Reader		\$314.75
STAR1006M-M	Simcenter STAR-CCM+ JTOpen Reader (m-s)		\$362.28
STAR1008-M	Simcenter STAR-CCM+ Client for Inventor		\$1,260.80
STAR1008M-M	Simcenter STAR-CCM+ Client for Inventor (m-s)		\$1,450.01
STAR1009-M	Simcenter STAR-CCM+ Client for NX		\$1,260.80
STAR1009M-M	Simcenter STAR-CCM+ Client for NX (m-s)		\$1,450.01
STAR1010-M	Simcenter STAR-CCM+ Client for Creo		\$1,260.80
STAR1010M-M	Simcenter STAR-CCM+ Client for Creo (m-s)		\$1,450.01
STAR1012-M	Simcenter STAR-CCM+ Enabling STAR-CD		\$2,143.17
STAR1012M-M	Simcenter STAR-CCM+ Enabling STAR-CD (m-s)		\$2,465.10
STAR1016-M	Simcenter STAR-CCM+ Power Tokens		\$1,010.61
STAR1016M-M	Simcenter STAR-CCM+ Power Tokens (m-s)		\$1,162.16
STAR1017-M	Simcenter STAR-CCM+ HPC		\$856.37
STAR1017M-M	Simcenter STAR-CCM+ HPC (m-s)		\$984.60
STAR1028-M	Simcenter STAR-CCM+ MEDINA Reader		\$1,531.61
STAR1028M-M	Simcenter STAR-CCM+ MEDINA Reader (m-s)		\$1,760.27
STAR1029-M	Simcenter STAR-CCM+ Intelligent Design Exploration		\$6,124.63
STAR1029M-M	Simcenter STAR-CCM+ Intelligent Design Exploration (m-s)		\$7,042.88
STAR1034-M	Simcenter STAR-CCM+ In-cylinder solution		\$11,669.09
STAR1034M-M	Simcenter STAR-CCM+ In-cylinder solution (m-s)		\$13,419.50
STAR2000-M	STAR-CD		\$14,392.44
STAR2000M-M	STAR-CD (m-s)		\$16,550.86
STAR2001-M	STAR-CD Power Session		\$25,721.67
STAR2001M-M	STAR-CD Power Session (m-s)		\$29,580.28
STAR2002-M	STAR-CD Add 1		\$9,798.52
STAR2002M-M	STAR-CD Add 1 (m-s)		\$11,268.25
STAR2003-M	STAR-CD /pro-STAR		\$6,124.63
STAR2003M-M	STAR-CD /pro-STAR (m-s)		\$7,042.88
STAR2004-M	STAR-CD /Moving Mesh		\$612.46
STAR2004M-M	STAR-CD /Moving Mesh (m-s)		\$704.83
STAR2005-M	STAR-CD /ECFM Models		\$5,512.17
STAR2005M-M	STAR-CD /ECFM Models (m-s)		\$6,338.95

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR2006-M	STAR-CD /RFM		\$8,918.83
STAR2006M-M	STAR-CD /RFM (m-s)		\$10,256.75
STAR2009-M	es-ice		\$4,161.70
STAR2009M-M	es-ice (m-s)		\$4,786.72
STAR2010-M	DARS		\$5,886.11
STAR2010M-M	DARS (m-s)		\$6,769.38
STAR3000-M	HEEDS MDO		\$10,702.42
STAR3000M-M	HEEDS MDO (multi-site)		\$12,307.56
STAR3001-M	HEEDS Parallel with Unlimited Evaluators		\$6,064.55
STAR3001M-M	HEEDS Parallel with Unlimited Evaluators (multi-site)		\$6,974.73
STAR3002-M	HEEDS Modeler		\$2,854.28
STAR3002M-M	HEEDS Modeler (multi-site)		\$3,282.02
STAR3003-M	HEEDS POST		\$1,962.04
STAR3003M-M	HEEDS POST (multi-site)		\$2,256.16
STAR3004-M	HEEDS SHERPA Serial Toolkit		\$5,053.94
STAR3004M-M	HEEDS SHERPA Serial Toolkit (multi-site)		\$5,812.57
STAR3005-M	HEEDS SHERPA Parallel Toolkit		\$8,026.59
STAR3005M-M	HEEDS SHERPA Parallel Toolkit (multi-site)		\$9,230.89
STAR3008-M	HEEDS Portal Bundle		\$2,854.28
STAR3008M-M	HEEDS Portal Bundle (multi-site)		\$3,282.02
STAR3009-M	HEEDS Portal to Abaqus		\$713.79
STAR3009M-M	HEEDS Portal to Abaqus (multi-site)		\$820.50
STAR3010-M	HEEDS Portal to Abaqus/CAE		\$713.79
STAR3010M-M	HEEDS Portal to Abaqus/CAE (multi-site)		\$820.50
STAR3011-M	HEEDS Portal to Ansys Workbench		\$713.79
STAR3011M-M	HEEDS Portal to Ansys Workbench (multi-site)		\$820.50
STAR3012-M	HEEDS Portal to Autodesk MoldFlow		\$713.79
STAR3012M-M	HEEDS Portal to Autodesk MoldFlow (multi-site)		\$820.50
STAR3013-M	HEEDS Portal to AVL Excite		\$713.79
STAR3013M-M	HEEDS Portal to AVL Excite (multi-site)		\$820.50
STAR3014-M	HEEDS Portal to Beta CAE ANSA		\$713.79
STAR3014M-M	HEEDS Portal to Beta CAE ANSA (multi-site)		\$820.50
STAR3015-M	HEEDS Portal to CATIA		\$713.79
STAR3015M-M	HEEDS Portal to CATIA (multi-site)		\$820.50

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR3016-M	HEEDS Portal to CD-adapco STAR-CCM+		\$713.79
STAR3016M-M	HEEDS Portal to CD-adapco STAR-CCM+ (multi-site)		\$820.50
STAR3017-M	HEEDS Portal to CD-adapco STAR-CD		\$713.79
STAR3017M-M	HEEDS Portal to CD-adapco STAR-CD (multi-site)		\$820.50
STAR3018-M	HEEDS Portal to CD-adapco es-ice		\$713.79
STAR3018M-M	HEEDS Portal to CD-adapco es-ice (multi-site)		\$820.50
STAR3019-M	HEEDS Portal to CD-adapco pro-STAR		\$713.79
STAR3019M-M	HEEDS Portal to CD-adapco pro-STAR (multi-site)		\$820.50
STAR3020-M	HEEDS Portal to GT-Suite		\$713.79
STAR3020M-M	HEEDS Portal to GT-Suite (multi-site)		\$820.50
STAR3021-M	HEEDS Portal to JSOL JMAG		\$713.79
STAR3021M-M	HEEDS Portal to JSOL JMAG (multi-site)		\$820.50
STAR3022-M	HEEDS Portal to LS-DYNA		\$713.79
STAR3022M-M	HEEDS Portal to LS-DYNA (multi-site)		\$820.50
STAR3023-M	HEEDS Portal to MathWorks Matlab		\$713.79
STAR3023M-M	HEEDS Portal to MathWorks Matlab (multi-site)		\$820.50
STAR3024-M	HEEDS Portal to Microsoft Excel		\$713.79
STAR3024M-M	HEEDS Portal to Microsoft Excel (multi-site)		\$820.50
STAR3025-M	HEEDS Portal to MSC Adams/Car		\$713.79
STAR3025M-M	HEEDS Portal to MSC Adams/Car (multi-site)		\$820.50
STAR3026-M	HEEDS Portal to MSC Adams/Chassis		\$713.79
STAR3026M-M	HEEDS Portal to MSC Adams/Chassis (multi-site)		\$820.50
STAR3027-M	HEEDS Portal to MSC Adams/View		\$713.79
STAR3027M-M	HEEDS Portal to MSC Adams/View (multi-site)		\$820.50
STAR3028-M	HEEDS Portal to Nastran		\$713.79
STAR3028M-M	HEEDS Portal to Nastran (multi-site)		\$820.50
STAR3029-M	HEEDS Portal to NX CAD		\$713.79
STAR3029M-M	HEEDS Portal to NX CAD (multi-site)		\$820.50
STAR3030-M	HEEDS Portal to PTC Creo CAD		\$713.79
STAR3030M-M	HEEDS Portal to PTC Creo CAD (multi-site)		\$820.50
STAR3031-M	HEEDS Portal to Python		\$713.79
STAR3031M-M	HEEDS Portal to Python (multi-site)		\$820.50

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR3032-M	HEEDS Portal to Ricardo SDF		\$713.79
STAR3032M-M	HEEDS Portal to Ricardo SDF (multi-site)		\$820.50
STAR3033-M	HEEDS Portal to SolidWorks CAD		\$713.79
STAR3033M-M	HEEDS Portal to SolidWorks CAD (multi-site)		\$820.50
STAR3034-M	HEEDS Portal to SolidWorks Simulation		\$713.79
STAR3034M-M	HEEDS Portal to SolidWorks Simulation (multi-site)		\$820.50
STAR3035-M	HEEDS Bundle - Standard Desktop Config		\$13,556.70
STAR3035M-M	HEEDS Bundle - Standard Desktop Config (multi-site)		\$15,589.57
STAR3036-M	HEEDS Bundle - Standard Network Config		\$19,621.25
STAR3036M-M	HEEDS Bundle - Standard Network Config (multi-site)		\$22,564.30
STAR3041-M	HEEDS Portal to FMU		\$713.79
STAR3041M-M	HEEDS Portal to FMU (m-s)		\$820.50
STAR3042-M	HEEDS Portal to Simcenter 3D		\$713.79
STAR3042M-M	HEEDS Portal to Simcenter 3D (m-s)		\$820.50
STAR3043-M	HEEDS Portal to Solid Edge		\$713.79
STAR3043M-M	HEEDS Portal to Solid Edge (m-s)		\$820.50
STAR3044-M	HEEDS Portal to Amesim		\$713.79
STAR3044M-M	HEEDS Portal to Amesim (m-s)		\$820.50
STAR3046-M	HEEDS Parallel		\$4,459.42
STAR3046M-M	HEEDS Parallel (m-s)		\$5,128.37
STAR3047-M	HEEDS Parallel Evaluators		\$160.51
STAR3047M-M	HEEDS Parallel Evaluators (m-s)		\$184.73
STAR3048-M	HEEDS Portal to System Synthesis		\$713.79
STAR3048M-M	HEEDS Portal to System Synthesis (m-s)		\$820.50
STAR3049-M	HEEDS Portal to MADYMO		\$713.79
STAR3049M-M	HEEDS Portal to MADYMO (m-s)		\$820.50
STAR3050-M	HEEDS Portal to FloEFD		\$713.79
STAR3050M-M	HEEDS Portal to FloEFD (m-s)		\$820.50
STAR3051-M	HEEDS portal to Fluent		\$713.79
STAR3051M-M	HEEDS portal to Fluent (m-s)		\$820.50
STAR3052-M	HEEDS Solver		\$5,053.94
STAR3052M-M	HEEDS Solver (multi-site)		\$5,812.57
STAR3053-M	HEEDS General Portal		\$713.79

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
STAR3053M-M	HEEDS General Portal (m-s)		\$820.50
STAR3054-M	HEEDS Portal to FEMAP		\$713.79
STAR3054M-M	HEEDS Portal to FEMAP (m-s)		\$820.50
STAR3055-M	HEEDS Portal to SAMCEF		\$713.79
STAR3055M-M	HEEDS Portal to SAMCEF (m-s)		\$820.50
STAR3056-M	HEEDS Portal to FloTHERM		\$713.79
STAR3056M-M	HEEDS Portal to FloTHERM (m-s)		\$820.50
STAR3057-M	HEEDS Portal to FloMASTER		\$713.79
STAR3057M-M	HEEDS Portal to FloMASTER (m-s)		\$820.50
STAR3058-M	HEEDS Portal to Simcenter Prescan		\$713.79
STAR3058M-M	HEEDS Portal to Simcenter Prescan (m-s)		\$820.50
STAR3059-M	HEEDS Portal to Autodesk Inventor		\$713.79
STAR3059M-M	HEEDS Portal to Autodesk Inventor (m-s)		\$820.50
STAR3060-M	HEEDS Portal to Aspen HYSYS		\$713.79
STAR3060M-M	HEEDS Portal to Aspen HYSYS (m-s)		\$820.50
STAR3061-M	HEEDS Process Execution		\$1,401.58
STAR3061M-M	HEEDS Process Execution (m-s)		\$1,612.31
ST-NPI-0680-M	Flexible Pipe Add-on for NX EC&WH option		\$7,643.69
ST-NPI-0690-M	Flexible Pipe Add-on for NX Simulation for EC&WH		\$12,165.87
SYM1001C-M	Symbolica (Floating)		\$1,076.97
SYM1001-M	Symbolica (Node Locked)		\$645.64
TC010201-M	Content Management User		\$415.18
TC010203-M	Content Management S1000D User		\$256.46
TC010231-M	Change Management User		\$328.20
TC010241-M	In Context Change and Markup		\$107.61
TC010261-M	Teamcenter – Shape Search User		\$190.11
TC030101-M	Requirements Manager User		\$671.65
TC030112-M	Functional Safety Template		\$706.62
TC030115-M	Parameter Management		\$394.56
TC030201-M	Teamcenter Systems Engineering (Unified)		\$899.42
TC030202-M	Design Validation Planning and Reporting		\$625.02
TC030203-M	Teamcenter System Modeler		\$819.61
TC030207-M	System Modeling Workbench - Enterprise		\$1,229.41
TC030233-M	Contract Data Management User		\$121.95

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC030301-M	Schedule Manager User		\$146.17
TC030302-M	Program Planning		\$313.85
TC030401-M	Classification User		\$213.42
TC030404-M	Teamcenter for eClass Data Management		\$315.65
TC030405-M	Teamcenter AI for Classification		\$98.64
TC030501-M	Context Management User		\$264.53
TC030701-M	Product Configuration User	P2	\$1,025.85
TC030717-M	4th Generation Design User		\$862.65
TC030718-M	Advanced Product Configurator Author		\$1,332.53
TC030719-M	Adv Product Configurator-Level 1 Solver		\$266.33
TC030720-M	Adv Product Configurator-Level 2 Solver		\$399.94
TC030722-M	Product Configurator Gateway		\$81,917.66
TC030723-M	Teamcenter Variant Matrix		\$256.46
TC030820-M	Teamcenter Substance Compliance User		\$2,808.54
TC030832-M	Substance Compliance IMDS Integration		\$681.51
TC031101-M	Embedded Software Management User		\$3,370.79
TC031201-M	As-Built Management User		\$171.27
TC032026-M	Service Planner		\$1,832.01
TC033011-M	Aerospace & Defense Solution Author		\$1,001.64
TC033012-M	Aerospace & Defense Solution Consumer		\$342.55
TC033501-M	Brand Management User		\$79.81
TC033611-M	RFA Solution Author		\$879.69
TC033612-M	RFA Solution Consumer		\$293.23
TC033621-M	Grocery Solution Author		\$664.47
TC033622-M	Grocery Solution Consumer		\$269.02
TC033701-M	Packaging and Artwork User		\$140.79
TC033801-M	Specification Management User		\$132.72
TC050421-M	Quality Action Management		\$78.91
TC050422-M	Quality Issue Management		\$39.46
TC050423-M	Problem Solving		\$512.93
TC050424-M	APQP Program Management		\$78.91
TC10101-M	Teamcenter Author		\$402.45
TC10102-M	Teamcenter Consumer		\$193.34
TC10103-M	Teamcenter Occasional Author		\$243.01
TC10211-M	Records Management Author		\$185.44

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC10212-M	Records Management Access		\$26.01
TC10221-M	Research Knowledge Management Author		\$144.37
TC10222-M	Research Knowledge Management Access		\$25.11
TC10315-M	Teamcenter Gateway for SAP S/4HANA		\$187.42
TC10316-M	Teamcenter Gateway for Oracle EBS		\$187.42
TC10317-M	Teamcenter Gateway Extension Package		\$47.53
TC10318-M	Teamcenter Gateway for Enterprise Applications (T4EA)		\$94.16
TC10405-M	Teamcenter Open (SDK)		\$3,665.45
TC10408-M	Multi-Site Collaboration		\$3,665.45
TC10409-M	STEP AP 203/214 Translator		\$1,954.05
TC10410-M	Teamcenter Integration Framework (TcIF)		\$103.12
TC10411-M	Linked Data Framework (LDF)		\$53.80
TC10412-M	Near Line Archive		\$2,092.96
TC1DOENG-M	Teamcenter Engineering Deployment		\$0.00
TC1DOENT-M	Teamcenter Enterprise Deployment		\$0.00
TC1DOTC-M	Teamcenter Deployment	NSP	\$0.00
TC20510-M	JournalWorkbench		\$171.27
TC20610-M	Visualization Standard		\$202.21
TC20615-M	Visualization Professional		\$386.67
TC20620-M	Visualization Mockup		\$850.28
TC20705-M	Teamcenter Visualization & Illustration		\$500.10
TC20706-M	Teamcenter Visualization Analysis Option		\$795.04
TC20707-M	Visualization Animation Creation		\$431.06
TC20708-M	Visualization Path Planning		\$2,968.16
TC20715-M	Visualization ECAD Viewer		\$120.16
TC20716-M	Lightweight Package Exchange		\$91.47
TC20717-M	Design for Assembly ECAD Viewer Add-On		\$1,221.34
TC20725-M	Visualization Concept Desktop		\$611.57
TC20726-M	Visualization Concept Showroom		\$6,107.77
TC20727-M	Visualization Concept Showroom Render		\$238.71
TC20735-M	Visualization Jack		\$795.04
TC20747-M	Visualization Quality Producer		\$820.68
TC20755-M	Visualization Navigation and Reporting		\$488.72
TC20757-M	Teamcenter Visualization VR		\$261.84

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC21205-M	Community Collaboration Server	P2 NSP	\$0.00
TC30106-M	Integration for DOORS		\$490.24
TC30107R-M	Script Authoring / Activator Authoring (Standalone)		\$831.53
TC30108R-M	DoDAF Module (Standalone)		\$116.57
TC30600-M	NX Embedded Client		\$269.29
TC30601-M	NX 4GD Embedded Client	P3	\$347.03
TC30611-M	Teamcenter Integration for AutoCAD		\$401.73
TC30911-M	Design Data Exchange		\$147.06
TC30912-M	Supplier Program Management		\$97.74
TC30913-M	Direct Materials Sourcing		\$1,175.61
TC30914-M	Supplier Collaboration Foundation		\$244.81
TC30915-M	Briefcase Browser		\$147.06
TC30919-M	Supplier Self Service		\$59.18
TC31005-M	Integration for Mentor Board Station		\$611.57
TC31007-M	Integration for ClearCase		\$246.60
TC31008-M	Integration for Mentor PADs		\$647.44
TC31009-M	Integration for Mentor Expedition Enterprise		\$647.44
TC31011-M	Integration for Intercept MP		\$647.44
TC31017-M	Relationship Browser		\$53.80
TC31018-M	Teamcenter Gateway for Model Management		\$297.71
TC31050-M	Teamcenter Gateway for EDA		\$488.72
TC31121-M	Mechatronics Electrical Author		\$732.62
TC31137-M	Integration for Zuken CR5000 - SPECIAL		\$891.35
TC31139-M	EDA Library Manager Mentor Board Station		\$195.49
TC31140-M	EDA Library Manager Mentor Expedition		\$195.49
TC31141-M	EDA Library Manager Mentor PADS		\$195.49
TC31142-M	Embedded Software Design Management		\$610.67
TC31143-M	ECAD Translator for Cadence Allegro Board Layout		\$1,099.39
TC31144-M	ECAD Translator for Cadence Orcad Board Layout		\$1,099.39
TC31145-M	ECAD Translator for Mentor Board Station Board Layout		\$1,099.39
TC31146-M	ECAD Translator for Mentor Expedition Board Layout		\$1,099.39

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TC31147-M	ECAD Translator for Mentor PADS Board Layout		\$1,099.39
TC31148-M	ECAD Translator for Protel P-CAD Board Layout		\$1,099.39
TC31149-M	ECAD Translator for Altium and Protel Board Layout		\$1,099.39
TC31153-M	ECAD Translator for Zuken CR3000 Board Layout		\$1,099.39
TC31154-M	ECAD Translator for Zuken CR5000 Board Layout		\$1,099.39
TC31155-M	ECAD Translator for Schematic EDIF 300		\$1,099.39
TC31156-M	ECAD Translator for Schematic EDIF 200		\$1,099.39
TC31158-M	Teamcenter Gateway for EDA Library		\$195.49
TC31159-M	Integration to Matlab Simulink		\$354.21
TC31162-M	Teamcenter Integration for Zuken CR5000		\$1,360.33
TC31163-M	Teamcenter Lib MGR for Zuken CR5000		\$732.62
TC31165-M	SW Calibration & Config. Data Mgmt User		\$854.58
TC31167-M	Integration for Mentor Xpedition EDM Des		\$647.44
TC31168-M	Integration for Mentor Xpedition EDM Lib		\$1,422.21
TC31301-M	Simulation Author		\$1,665.22
TC33101-M	Consumer Goods Module Author		\$37.66
TC33102-M	Consumer Goods Module Access		\$50.22
TC33112-M	Consumer Goods Solution Consumer		\$296.82
TC33311-M	Automotive Supplier Solution Author		\$964.88
TC33312-M	Automotive Supplier Solution Consumer		\$291.44
TC33611-M	SH&F Solution Author		\$879.69
TC33612-M	SH&F Solution Consumer		\$293.23
TC50100-M	Teamcenter Rapid Start		\$52.01
TCCACAD105-M	Teamcenter Community Collaboration Bundle	P2 NSP	\$0.00
TCCACAD205-M	Teamcenter Community Collaboration Bundle	P2 NSP	\$0.00
TCG1000-UPM-M	TCENG UPM APPL GLOBAL LICENSE		\$3,767.14
TCM055000-M	Teamcenter Manufacturing Viewer		\$243.91
TCM055010-M	Manufacturing Resource Library (MRL)		\$806.16
TCM055020-M	Teamcenter Manufacturing Planning Base		\$2,479.45
TCM055021-M	Teamcenter Manufacturing Planning Advanced		\$3,880.13
TCM055022-M	Teamcenter Manufacturing Planning Pro		\$5,820.64
TCM055030-M	MRL Connect For NX		\$355.10

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TCM055060-M	Teamcenter Manufacturing Access (TcMA)		\$789.12
TCM24804-M	Teamcenter Manufacturing Documentation	P2	\$545.21
TCM55012-M	NX CAM Embedded Client		\$246.60
TCM55045-M	Electronic Work Instructions Advanced		\$399.94
TCM55050-M	Electronic Work Instructions Lite		\$266.33
TCM55065-M	Multi-BOM Manager		\$1,255.42
TCR208-M	DoDAF Module		\$116.57
TN10068C-M	MAZDA ROBCAD CD on PC Concurrent		\$15,383.32
TN10068-M	MAZDA ROBCAD CD on PC Node Locked		\$12,819.59
TN10541-M	Measure Enterprise Node Locked		\$5,826.92
TN11002C-M	Machine Configurator Basic Float		\$2,424.75
TN11002-M	Machine Configurator Basic Node		\$2,021.22
TN11520C-M	RealNC Float		\$4,495.28
TN11520-M	RealNC Node		\$3,746.52
TN11538C-M	Machine Configurator Advanced Float		\$4,995.66
TN11538-M	Machine Configurator Advanced Node		\$4,162.60
TN11548C-M	eM-RealNC S840D Controller Concurrent		\$1,059.93
TN11712C-M	RealNC Optimization Float		\$2,497.38
TN11712-M	RealNC Optimization Node		\$2,081.30
TN55005C-M	Process Designer Concurrent		\$9,323.25
TN55005-M	Process Designer Node Locked		\$7,727.98
TN55005NU-M	Process Designer Named User		\$4,662.08
TN55010C-M	Alternative Planning Concurrent		\$1,771.93
TN55010-M	Alternative Planning Node Locked		\$1,468.84
TN55010NU-M	Alternative Planning Named User		\$978.33
TN55015C-M	Line Balancing Concurrent		\$2,623.82
TN55015-M	Line Balancing Node Locked		\$1,967.42
TN55015NU-M	Line Balancing Named User		\$1,450.01
TN55020C-M	API Development Concurrent		\$20,977.10
TN55020-M	API Development Node Locked		\$17,389.30
TN55020NU-M	API Development Named User		\$11,592.87
TN55025C-M	Automated Process Generator Concurrent		\$1,932.44
TN55025-M	Automated Process Generator Node Locked		\$1,450.01
TN55025NU-M	Automated Process Generator Named User		\$966.67
TN55030C-M	Planning Logistics Concurrent		\$3,496.33

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN55030-M	Planning Logistics Node Locked		\$2,622.03
TN55030NU-M	Planning Logistics Named User		\$1,931.55
TN55035C-M	Quotation Concurrent		\$1,957.55
TN55035-M	Quotation Node Locked		\$1,468.84
TN55035NU-M	Quotation Named User		\$1,082.35
TN55040C-M	User Task Manager Concurrent		\$1,932.44
TN55040-M	User Task Manager Node Locked		\$1,450.01
TN55040NU-M	User Task Manager Named User		\$966.67
TN55045C-M	PLP Manager Concurrent		\$2,342.25
TN55045-M	PLP Manager Node Locked		\$1,756.69
TN55045NU-M	PLP Manager Named User		\$1,293.97
TN55050C-M	WI Author Concurrent		\$1,932.44
TN55050-M	WI Author Node Locked		\$1,450.01
TN55050NU-M	WI Author Named User		\$966.67
TN55055C-M	Pack and Go Concurrent		\$5,139.13
TN55055-M	Pack and Go Node Locked		\$3,488.26
TN55055NU-M	Pack and Go Named User		\$2,570.02
TN55060C-M	Plant Simulation Integration Concurrent		\$3,496.33
TN55060-M	Plant Simulation Integration Node Locked		\$2,622.03
TN55060NU-M	Plant Simulation Integration		\$1,931.55
TN55080C-M	Layout Integration Concurrent		\$1,918.10
TN55080-M	Layout Integration Node Locked		\$1,439.24
TN55080NU-M	Layout Integration Named User		\$959.50
TN60156C-M	Yaskawa DX OLP Package (Float)		\$2,572.71
TN60156-M	Yaskawa DX OLP Package (Node)		\$2,144.07
TN60156NU-M	Yaskawa DX OLP Package (Named)		\$2,144.07
TN65010C-M	BOP Web Reporting Concurrent		\$466.30
TN65010NU-M	BOP Web Reporting		\$233.15
TN65105C-M	Web Based BOP Manager Vis - Float		\$1,864.29
TN65105NU-M	Web Based BOP Manager Vis – Named		\$932.59
TN70005C-M	Process Simulate Concurrent		\$6,991.77
TN70005NU-M	Process Simulate Named User		\$3,496.33
TN70010C-M	Assembler Concurrent		\$2,796.89
TN70010NU-M	Assembler Named User		\$1,397.99
TN70015C-M	Process Simulate Spot Concurrent		\$2,796.89

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN70015NU-M	Process Simulate Spot Named User		\$1,397.99
TN70020C-M	Robotics & Automation Concurrent		\$8,856.96
TN70020NU-M	Robotics & Automation Named User		\$4,428.03
TN70025C-M	Commissioning Concurrent		\$5,095.19
TN70025NU-M	Commissioning Named User		\$2,547.60
TN70030C-M	Process Simulate Human Concurrent		\$5,091.61
TN70030NU-M	Process Simulate Human Named User		\$2,623.82
TN70031C-M	Process Simulate Human Advanced (Jack) Concurrent		\$3,394.11
TN70031NU-M	Process Simulate Human Advanced (Jack)		\$1,697.50
TN70032C-M	Process Simulate Motion Capture Concurrent		\$4,468.38
TN70032NU-M	Process Simulate Motion Capture		\$2,233.74
TN70037C-M	Process Simulate Continuous Manufacturing Concurrent		\$2,796.89
TN70037NU-M	Process Simulate Continuous Manufacturing Named User		\$1,397.99
TN70070C-M	Automatic Path Planner Concurrent		\$5,593.77
TN70070NU-M	Automatic Path Planner Named User		\$2,796.89
TN70075C-M	Standard Interface Package Concurrent		\$3,496.33
TN70075NU-M	Standard Interface Package Named User		\$1,747.72
TN70080C-M	Catia V5 Interface Concurrent		\$3,496.33
TN70080NU-M	Catia V5 Interface Named User		\$1,747.72
TN70085C-M	ProE Interface Concurrent		\$2,623.82
TN70085NU-M	ProE Interface Named User		\$1,311.91
TN70090C-M	VKRC1/2/4 (KUKA - VW) OLP Float		\$3,264.08
TN70090NU-M	VKRC1/2/4 (KUKA - VW) OLP Named User		\$1,631.14
TN70100C-M	KUKA KRC OLP Float		\$3,264.08
TN70100NU-M	KUKA KRC OLP Named User		\$1,631.14
TN70110C-M	ABB Rapid OLP Float		\$3,264.08
TN70110NU-M	ABB Rapid OLP Named User		\$1,631.14
TN70120C-M	COMAU PDL OLP Float		\$3,264.08
TN70120NU-M	COMAU PDL OLP Named User		\$1,631.14
TN70125C-M	FANUC RJ OLP Float		\$3,091.91
TN70125NU-M	FANUC RJ OLP Named User		\$1,631.14
TN70130C-M	YASKAWA INFORM OLP Float		\$3,091.91
TN70130NU-M	YASKAWA INFORM OLP Named User		\$1,545.06

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN70132C-M	NACHI SLIM OLP Float		\$2,698.25
TN70132NU-M	NACHI SLIM OLP Named User		\$1,348.68
TN70135C-M	KAWASAKI AS OLP Float		\$2,698.25
TN70135NU-M	KAWASAKI AS OLP Named User		\$1,348.68
TN70136C-M	PANASONIC CSR OLP Float		\$3,169.03
TN70136NU-M	PANASONIC CSR OLP Named User		\$1,583.62
TN70140C-M	OLP Concurrent		\$4,884.46
TN70140NU-M	OLP Named User		\$2,442.68
TN70145C-M	Process Simulate Standalone Concurrent		\$5,773.12
TN70145NU-M	Process Simulate Standalone Named User		\$2,886.56
TN70148C-M	Process Simulate Cables Concurrent		\$3,233.59
TN70148NU-M	Process Simulate Cables Named User		\$1,616.80
TN70150C-M	DUERR ECOTALK OLP Float		\$2,620.23
TN70150NU-M	DUERR ECOTALK OLP Named User		\$1,309.22
TN70160C-M	Process Simulate Point Cloud View Floating		\$1,724.40
TN70160NU-M	Process Simulate Point Cloud View Named User		\$862.65
TN70168-M	Process Simulate Shopfloor Node Locked		\$4,311.46
TN70170C-M	DENSO PACSCRIPT OLP Float		\$3,778.80
TN70170NU-M	DENSO PACSCRIPT OLP Named User		\$1,888.50
TN70171C-M	Process Simulate VR Analyze Concurrent		\$3,641.60
TN70171NU-M	Process Simulate VR Analyze NU		\$1,821.25
TN70174C-M	UNIVERSAL URSCRIPT OLP Float		\$2,090.27
TN70174NU-M	UNIVERSAL URSCRIPT OLP Named User		\$1,045.58
TN70175C-M	STAUBLI VAL OLP Float		\$2,090.27
TN70175NU-M	STAUBLI VAL OLP Named User		\$1,045.58
TN70176C-M	EPSON SPEL OLP Float		\$2,090.27
TN70176NU-M	EPSON SPEL OLP Named User		\$1,045.58
TN75005C-M	Plant Simulation Professional Concurrent		\$9,274.83
TN75005-M	Plant Simulation Professional Node Locked		\$7,727.98
TN75005NU-M	Plant Simulation Professional		\$7,727.98
TN75010C-M	Plant Simulation Standard Concurrent		\$4,316.84
TN75010-M	Plant Simulation Standard Node Locked		\$3,596.77
TN75010NU-M	Plant Simulation Standard		\$3,596.77
TN75021C-M	Plant Simulation Runtime - Concurrent		\$1,100.28
TN75021-M	Plant Simulation Runtime - Node Locked		\$917.35

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN75021NU-M	Plant Simulation Runtime - Named User		\$917.35
TN75025C-M	Plant Simulation Application Concurrent		\$1,918.10
TN75025-M	Plant Simulation Application Node Locked		\$1,598.86
TN75025NU-M	Plant Simulation Application		\$1,598.86
TN75030C-M	Plant Simulation - (Package of 5) Concurrent		\$2,385.29
TN75030-M	Plant Simulation - (Package of 5) Node Locked		\$1,988.04
TN75030NU-M	Plant Simulation - (Pkg of 5)		\$1,988.04
TN75050C-M	Plant Simulation Interface Package Concurrent		\$1,059.03
TN75050-M	Plant Simulation Interface Package Node Locked		\$883.27
TN75050NU-M	Plant Simulation Interface Package		\$883.27
TN75071C-M	Plant Simulation Gantt Chart - Concurrent		\$1,257.21
TN75071-M	Plant Simulation Gantt Chart - Node Locked		\$1,048.27
TN75071NU-M	Plant Simulation Gantt Chart - Named User		\$1,048.27
TN90005C-M	RobotExpert Concurrent		\$4,742.78
TN90005-M	RobotExpert		\$3,913.31
TN90100C-M	KUKA KRC OLP FOR RobotExpert Concurrent		\$1,053.65
TN90100-M	KUKA KRC OLP for RobotExpert		\$869.82
TN90110C-M	ABB RAPID OLP FOR RobotExpert Concurrent		\$1,053.65
TN90110-M	ABB RAPID OLP FOR RobotExpert		\$869.82
TN90120C-M	COMAU PDL OLP for RobotExpert Concurrent		\$1,054.55
TN90120-M	COMAU PDL OLP for RobotExpert		\$869.82
TN90125C-M	FANUC RJ OLP FOR RobotExpert Concurrent		\$1,053.65
TN90125-M	FANUC RJ OLP for RobotExpert		\$869.82
TN90130C-M	YASKAWA INFORM OLP FOR RobotExpert Concurrent		\$1,053.65
TN90130-M	YASKAWA INFORM OLP for RobotExpert		\$869.82
TN90132C-M	NACHI SLIM OLP for RobotExpert FL		\$1,023.16
TN90132-M	NACHI SLIM OLP for RobotExpert NL		\$844.72
TN90135C-M	KAWASAKI AS OLP FOR RobotExpert Concurrent		\$1,053.65
TN90135-M	KAWASAKI AS OLP for RobotExpert		\$869.82
TN90137C-M	DENSO PACSCRIPT OLP for RobotExpert Concurrent		\$1,054.55
TN90137-M	DENSO PACSCRIPT OLP for RobotExpert		\$869.82
TN90138C-M	PANASONIC CRS OLP for RobotExpert Concurrent		\$1,023.16

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TN90138-M	PANASONIC CSR OLP for RobotExpert		\$844.72
TN90140C-M	PLS Die Validation		\$4,405.61
TN90145C-M	PLS Line Setup		\$5,296.06
TN90150C-M	PLS Modeler		\$5,961.43
TN90151C-M	UNIVERSAL URSCRIPT OLP for RobotExpert Concurrent		\$676.13
TN90151-M	UNIVERSAL URSCRIPT OLP for RobotExpert		\$557.76
TN90152C-M	STAUBLI VAL OLP RobotExpert Concurrent		\$676.13
TN90152-M	STAUBLI VAL OLP for RobotExpert		\$557.76
TN90153C-M	EPSON SPEL OLP RobotExpert Concurrent		\$676.13
TN90153-M	EPSON SPEL OLP for RobotExpert		\$557.76
TNQ1000-M	DPV Graphical Report Viewer		\$499.48
TNQ1001-M	DPV Historical Report Viewer		\$222.39
TNQ1002-M	DPV Reporting & Analysis		\$2,428.33
TNQ1004-M	Quality Inspection Author		\$1,214.17
TNQ1008C-M	Variation Analysis (Concurrent)		\$8,097.43
TNQ1008NU-M	Variation Analysis (Named User)		\$4,048.72
TNQ1018C-M	CMM Inspection Execution (concurrent)		\$5,564.18
TNQ1018-M	CMM Inspection Execution (Node Locked)		\$4,636.97
TNQ1024-M	DPV Inspection Devices		\$4,440.58
TNQ1026-M	DPV Graphical Report Automation		\$5,551.63
TNQ1028-M	DPV 3D Measurements		\$721.86
TNQ1030-M	DPV Single Part Reporting		\$1,077.86
TNQ1032C-M	Variation Analysis Flex Option (Concurrent)		\$4,656.70
TNQ1032NU-M	Variation Analysis Flex Option (Named User)		\$2,327.90
TNQ1034C-M	Variation Analysis Report Viewer (Concurrent)		\$3,139.44
TNQ1034NU-M	Variation Analysis Report Viewer (Named User)		\$1,569.27
TNQ2002-M	DPV Foundation Package		\$11,102.36
TNQ3000-M	DPV Lite Foundation Package		\$443.88
TNQ3002-M	DPV Reporting & Analysis (Concurrent)		\$4,940.06
TNQ3004-M	DPV 3D Measurements (Concurrent)		\$1,541.47
TNQ3500-M	DPV Lite Extended Foundation Package		\$4,483.63
TRU1034C-M	C3P SUPPLIER Floating		\$9,539.37
TRU1034-M	C3P SUPPLIER Node Locked		\$7,948.57
TRU1035C-M	C3P SUPPLIER PC ELAN Floating		\$9,539.37

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
TRU1035-M	C3P SUPPLIER PC ELAN Node Locked		\$7,948.57
TRU1036C-M	C3P SUPPLIER UP Floating		\$220.59
TRU1113C-M	eM-WorkPlace Floating		\$9,274.83
TRU1113-M	eM-WorkPlace Node Locked		\$7,948.57
TRU1115C-M	eM-Workplace UP Floating		\$1,988.04
UG1000-MCCD-M	Software Media Subscription		\$155.13
UG1000-MCSD-M	Software and Documentation Media Subscription		\$429.53
UG1000-WICD-M	NX S/W Media Site Set - Windows		\$155.13
UG1000-WISD-M	NX S/W and Doc Media Site Set - Windows		\$415.27
UG10100-M	NX Gateway		\$712.18
UG10210-M	NX Drafting		\$1,267.52
UG10410-M	NX Product and Manufacturing Information (PMI)		\$1,079.66
UG10510-M	Progressive Die Wizard Design Bundle		\$4,281.95
UG10515-M	Progressive Die Wizard Manufacturing Bundle		\$5,886.11
UG10520-M	NX Sheet Metal		\$4,020.92
UG10610-M	NX Solid Modeling		\$1,591.69
UG10620-M	NX Feature Modeling		\$1,321.77
UG10630-M	NX Freeform Modeling		\$2,023.91
UG10635-M	NX Check-Mate		\$539.83
UG10646-M	NX Shape Studio Bundle		\$5,535.66
UG10660-M	NX Render		\$445.85
UG10662-M	NX Freeform Shape		\$1,002.18
UG10665-M	NX Visualize Shape		\$824.63
UG10670-M	NX Analyze Shape		\$1,051.86
UG10680-M	NX Knowledge Auto Studio		\$8,095.64
UG10683-M	NX Knowledge Fusion Sharing		\$539.83
UG10686-M	NX Quick Check		\$322.82
UG10710-M	NX Modeling Package		\$2,913.46
UG10720-M	NX Advanced Modeling Package		\$4,505.15
UG10724-M	NX Assemblies Package		\$6,070.83
UG10762-M	NX Designer Bundle - Node Locked		\$2,549.39
UG10763-M	NX Designer Bundle - Floating		\$3,065.90
UG10765-M	NX Advanced Designer Bundle		\$3,952.77
UG10770-M	NX Manufacturing Bundle		\$5,520.24

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UG10771-M	NX Machinery Bundle		\$2,074.13
UG10773-M	NX Adv Machining CAM Bundle		\$3,705.27
UG10791-M	NX Mold Wizard - Node Locked		\$2,833.65
UG10795-M	NX Mold Design Bundle		\$5,370.49
UG10796-M	NX Die and Mold CAM Bundle		\$3,410.25
UG10797-M	NX Mold Design w/ NC Bundle		\$8,069.63
UG10810-M	NX Assemblies		\$1,313.88
UG10815-M	NX Advanced Assemblies		\$1,199.79
UG10820-M	NX User-Defined Features		\$1,591.69
UG10860-M	NX Optimization Wizard		\$1,078.76
UG10862-M	NX Accelerated Designer Bundle Node Locked		\$3,531.30
UG10863-M	NX Accelerated Designer Bundle- Floating		\$4,119.56
UG10865-M	NX Accelerated Advanced Designer Bundle		\$4,835.14
UG11031-M	NX Motion Simulation Annual Maintenance		\$3,047.07
UG11210-M	NX Turning		\$882.38
UG11214-M	NX Post Exec		\$440.29
UG11216-M	NX Post Builder		\$1,102.97
UG11217-M	NX POST ADVANCED BUILDER		\$1,764.76
UG11219-M	NX Post Adv Kinematics Library		\$440.29
UG11220-M	NX CAM Visualize		\$661.78
UG11221-M	NX Facet Machining		\$440.29
UG11240-M	Unigraphics NX Fixed Axis Milling		\$1,324.46
UG11250-M	NX Graph Tool Path Editor		\$354.21
UG11260-M	NX Core and Cavity Milling		\$1,324.46
UG11265-M	NX Flow Cut		\$662.68
UG11270-M	NX Sequential Milling		\$1,324.46
UG11274-M	Machining Wizard Builder		\$1,324.46
UG11275-M	NX Nurbs Path Generator		\$699.45
UG11286-M	NX Shops Machinery Bundle		\$1,544.16
UG11287-M	NX Shops Die Mold Bundle		\$2,575.40
UG11288-M	NX Shops Machinery Bundle		\$1,961.14
UG11289-M	NX Shops Die Mold Bundle		\$3,090.12
UG11290-M	NX Feature Based Automation		\$1,523.54
UG11430-M	NX Sheet Metal		\$890.71
UG11560-M	NX Library Access		\$122.85

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UG11570-M	ISV - Simulation		\$419.67
UG11580-M	ISV - Advanced Simulation		\$1,081.45
UG12210-M	NX Open C and C++Runtime-Annual Maintenance		\$511.76
UG12230-M	NX Open GRIP Runtime		\$800.96
UG12250-M	NX Open Runtime Package Annual Maintenance		\$1,123.74
UG12320-M	NX Open Dialog Designers		\$1,215.06
UG12810-M	NX IGES and DXF Translator		\$2,646.24
UG12813-M	NX IGES 3D Translator		\$1,147.81
UG12815-M	NX IGES Translator		\$1,672.39
UG12825-M	NX DXF/DWG Translator		\$1,321.77
UG12860-M	NX STEP AP203 Translator		\$3,103.57
UG12865-M	NX STEP AP214 Translator		\$3,103.57
UG12867-M	NX STEP AP203/AP214		\$3,751.00
UG12880-M	NX IGES DXF and STEP Bundle		\$5,209.08
UG12895-M	NX 2D Exchange		\$269.91
UG12905-M	NX CATIA V4 Interface		\$1,349.57
UG13110-M	NX Web Express		\$674.34
UG14010-M	Contour Profiling		\$1,103.87
UG2070-M	NX Rapid Prototyping		\$1,335.59
UG2715-M	NX CAM Base		\$661.78
UG2735-M	NX Planar Milling		\$1,324.46
UG30122-M	NX Flexible Printed Circuit Design		\$2,358.39
UG80000-NTCD-F-M	NX DOCUMENT DVD NT - FRENCH		\$387.39
UG80000-NTCD-G-M	NX Document DVD NT - German		\$387.39
UG80000-NTCD-I-M	NX Document DVD NT - Italian		\$387.39
UG80000-NTCD-J-M	NX Document DVD NT - Japanese		\$387.39
UG80000-NTCD-K-M	NX Document DVD NT - Korean		\$387.39
UG80000-NTCD-SC-M	NX Document DVD NT - Chinese		\$387.39
UG80000-NTCD-S-M	NX Document DVD NT - Spanish		\$387.39
UG80000-NTCD-TC-M	NX Document DVD NT - Traditional Chinese		\$387.39
UG80000-WICD-M	NX Document DVD - Windows		\$399.04
UGD10525-M	NX Progressive Die Wizard Portfolio		\$2,132.41
UGD10630-M	NX Freeform Modelng Portfolio		\$810.64
UGD10645-M	NX Weld Assistant Portfolio		\$432.22

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UGD10688-M	NX Molded Part Validation Portfolio		\$742.49
UGD10720-M	NX Solids Features and Drafting Portfolio Bundle		\$1,591.69
UGD10774-M	NX CAM Base Portfolio Bundle		\$662.68
UGD10790-M	NX Mold Wizard Portfolio		\$1,591.69
UGD10810-M	NX Assemblies Portfolio		\$637.57
UGD10815-M	NX Adv Assemblies Portfolio		\$625.91
UGD10820-M	NX User-Defined Portfolio		\$637.57
UGD10850-M	NX WAVE Control Portfolio		\$2,138.69
UGD10860-M	NX Optimization Wizard Portfolio		\$538.04
UGD11210-M	NX Turning Portfolio		\$441.19
UGD11220-M	NX CAM Visualize Portfolio		\$330.89
UGD11240-M	NX Fixed Axis Milling Portfolio		\$662.68
UGD11245-M	NX Variable Axis Milling Portfolio		\$883.27
UGD11250-M	Graphical Toolpath Editor Portfolio		\$176.65
UGD11260-M	Core and Cavity Milling Portfolio		\$662.68
UGD11265-M	NX Flow Cut Portfolio		\$330.89
UGD11270-M	NX Sequential Milling Portfolio		\$662.68
UGD11275-M	NX Nurbs Path Generator Portfolio		\$330.89
UGD11280-M	NX Wire EDM Portfolio		\$662.68
UGD11290-M	NX Feature Based Automation Portfolio		\$1,081.45
UGD11480-M	Die Structure Design Portfolio		\$1,888.50
UGD12230-M	NX Open Grip Runtime Portfolio		\$389.18
UGD12860-M	NX STEP AP203 Translator		\$1,410.55
UGD12865-M	NX STEP AP214 Translator Portfolio		\$1,410.55
UGD12867-M	NX STEP AP203/AP214 Portfolio		\$1,704.68
UGD12895-M	NX 2D Exchange Portfolio		\$106.71
UGD13110-M	NX Web Express Portfolio		\$269.91
UGD14010-M	Contour Profiling Portfolio		\$596.32
UGD14015-M	Synchronization Manager Portfolio		\$596.32
UGD2070-M	NX Rapid Prototyping Portfolio		\$647.44
UGD2735-M	NX Planar Milling Portfolio		\$662.68
UGD30113-M	NX Human Modeling		\$647.44
UGD30114-M	NX Human Modeling Posture Prediction Portfolio		\$972.05
UGSC100-M	NX CAM Legacy System Upgrade -Level 1 (NL)		\$1,840.08

<u>Product ID</u>	<u>Product Title</u>	<u>Product Description / Notes</u>	<u>GSA Price</u>
UGSC110-M	NX CAM Legacy System Upgrade -Level 1 (FL)		\$2,331.49
UGSC200-M	NX CAM Legacy System Upgrade -Level 2 (NL)		\$2,576.29
UGSC210-M	NX CAM Legacy System Upgrade -Level 2 (FL)		\$3,066.80
VC1005-M	Direct NX to VERICUT Geometry Interface		\$175.76
VS20300-M	Visualization Reporting		\$1,017.78
VS20530-M	Teamcenter Visualization Mockup		\$1,931.55
VS20610-M	Teamcenter Visualization Quality		\$1,103.87
VS21010-M	Teamcenter Visualization Base		\$140.79
VS21100-M	Teamcenter Visualization Pro Plus		\$953.22
VS21125-M	Teamcenter Visualization Standard Plus		\$566.73
VS21220-M	Teamcenter Visualization iSeries Professional Plus, Named User		\$476.16
VS21306-M	Teamcenter Visualization Animation Creation Option		\$772.98
VS21307-M	TC Visualization Path Planning Option		\$662.68
VS21309-M	Teamcenter Visualization Path Planning Plus		\$3,091.01
VS21370-M	Teamcenter Visualization Jack Option		\$1,434.76
VS21399-M	Lightweight Package Exchange		\$191.00
VS21405-M	Teamcenter Visualization Analysis Option		\$1,434.76
VS21430-M	Teamcenter Visualization Illustration Float		\$905.69
VS21435-M	TC Visualization ClearanceDB Server Option		\$5,520.24
VS22515-M	Teamcenter Visualization Print		\$497.68
VS22925-M	Teamcenter Visualization Convert		\$497.68
VS22927-M	Teamcenter Visualization VR		\$522.79
VS24100-M	Teamcenter Visualization Concept Desktop		\$1,288.59
VS24105-M	Teamcenter Visualization Concept Showroom		\$6,440.28
VS24110-M	Visualization Concept Showroom Render		\$500.37
VS25013-M	Visualization ECAD Viewer Standalone		\$267.22

P2 = SEMI-Retired: Sales to those customers who have the product in their current configuration

P3 = RETIRED, Maintenance Renewals only for customers who currently have product license in their configuration

NSP = Not Separately Priced, provided in conjunction with other items.

Special Item No: 54151S Information Technology Professional Services

IT Professional Services Category Descriptions

Equivalents for Qualification Requirements

Equivalents for Qualification Requirements	
Degree Specified	Experience Substitution for Degree
Associate's degree	No degree and two years additional related experience
Bachelor's degree	Associate's degree and two years additional related experience
Master's degree	Bachelor's degree and one year additional related experience
Experience Specified	
For each year of experience	Education Substitution for Experience
	Equivalent of nine (9) months of study in an accredited degree program (Associates, Bachelors, Masters, or Doctorate)

Labor Category with Qualifications

Project Director		CLIN 001
<i>Functional responsibility</i>	Plans, directs, coordinates, and controls technical and administrative activities for large, complex programs. Supervises program managers in the execution of their assigned duties. Reviews and maintains quality of technical work done on the program. Makes technical judgments and provides advice on the resolution of technical problems.	
<i>Minimum education</i>	M.S.	
<i>Minimum years /general experience</i>	15 years or more directly related experience including supervision of technical program execution, executive management, work planning, control of budget, schedule, and task execution, contract & subcontract management, personnel management and supervision.	
Program Manager		CLIN 002
<i>Functional responsibility</i>	Plans, directs, coordinates, and controls technical and administrative activities for an entire program. Reviews and maintains quality of technical work done on the program. Makes technical judgments and provides advice on the resolution of technical problems.	
<i>Minimum education</i>	B.S. in a technical field	

<i>Minimum years /general experience</i>	10 years or more directly related experience including System engineering, requirements definition, work planning, control of budget, schedule, and task execution, contract & subcontract management, personnel management and supervision.
<i>Application Programmer I</i> <i>CLIN 003</i>	
<i>Functional responsibility</i>	Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and defines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency.
<i>Minimum education</i>	B.S. (computer science or related)
<i>Minimum years /general experience</i>	At least 4 years' applicable experience as an applications programmer on large-scale information technology systems. Knowledge of computer equipment and ability to develop complex software to satisfy design objectives.
<i>Application Programmer II</i> <i>CLIN 004</i>	
<i>Functional responsibility</i>	Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and defines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Where necessary, supervises the efforts of other application programmers and technical staff.
<i>Minimum education</i>	B.S. (computer science or related)
<i>Minimum years /general experience</i>	At least 10 years' applicable experience as an applications programmer on large-scale information technology systems. Knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Demonstrated ability to work independently or under only general direction.
<i>Senior Application Engineer</i> <i>CLIN 005</i>	
<i>Functional responsibility</i>	Provides unique industry recognized expertise. Work at the highest technical level of all phases of design and creation. Responsible for the overall infrastructure for a wide range of applications such as the e-commerce and reverse engineering disciplines.
<i>Minimum education</i>	PhD in an engineering field, or MS
<i>Minimum years /general experience</i>	15 years of applicable experience in engineering research, development and applications.

<i>Application Engineer I</i>		<i>CLIN 006</i>
<i>Functional responsibility</i>	Responsible for leading and assisting the various groups in the development of system specifications. Supports e-commerce, reverse engineering and post processing efforts in developing the design, and documentation for task at hand.	
<i>Minimum education</i>	B.S. in an engineering field	
<i>Minimum years /general experience</i>	4 years of applicable experience in reverse engineering research and applications.	
<i>Computer IT Programmer II</i>		<i>CLIN 007</i>
<i>Functional responsibility</i>	Analyzes functional business program applications and design specifications for project activities. Develops block diagrams and flow charts. Translates detailed design into computer software. Tests, debugs, and defines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency.	
<i>Minimum education</i>	B.S. (computer science or related)	
<i>Minimum years /general experience</i>	At least 5 years' applicable experience as an applications programmer on large-scale information technology systems. Knowledge of computer equipment and ability to develop complex software to satisfy design objectives.	
<i>Computer Scientist II</i>		<i>CLIN 008</i>
<i>Functional responsibility</i>	Collects information about organizational mission and user needs, and uses this information to develop information system requirements. Uses analytical and computational techniques to solve problems and make decisions in the design of information systems. Supports enterprise-wide strategic systems planning efforts. Provides technical guidance in the application of software engineering techniques and automated support tools.	
<i>Minimum education</i>	B.S. (computer science or related)	
<i>Minimum years /general experience</i>	At least 5 years' experience in the planning, analysis, design and construction of large-scale information systems, or 7 years experience.	
<i>Draftsperson (CAD)</i>		<i>CLIN 009</i>
<i>Functional responsibility</i>	Responsible for Computer Aided Design applications. Assists in reviewing, revising, and editing technical CAD data. Assists in user training.	
<i>Minimum education</i>	Associates	
<i>Minimum years /general experience</i>	At least 3 years' applicable experience in appropriate field.	
<i>Mid-Level CAD Modeler</i>		<i>CLIN 010</i>

<i>Functional responsibility</i>	Responsible for Computer Aided Design applications. Assists in reviewing, revising, and editing technical CAD data. Assists in user training and overseeing other Draftsman and modelers.
<i>Minimum education</i>	Bachelor
<i>Minimum years /general experience</i>	At least 7 years' applicable experience in appropriate field.
Hardware Engineer II CLIN 011	
<i>Functional responsibility</i>	Applies mechanical engineering methods and tools to the solution of specific technical problems. Works alone or with other engineers and technical staff in the accomplishment of assigned tasks.
<i>Minimum education</i>	B.S. (engineering)
<i>Minimum years /general experience</i>	At least 5 years' experience relevant to assigned tasks, including some managerial experience.
IT Support Specialist CLIN 012	
<i>Functional responsibility</i>	Responsible for providing general support in the areas of IT, data, spreadsheets, and other off-the-shelf software tools. Data entry, review documents, and support templates.
<i>Minimum education</i>	H.S.
<i>Minimum years /general experience</i>	2 years of experience in the area of program support. Knowledge of Government regulations, manuals, technical orders, standards, and industry publications related to logistics support required to perform the task.
Data Analyst CLIN 013	
<i>Functional responsibility</i>	Develops, designs, and maintains simple reports, spreadsheets, and databases. Assists staff on data input and other computer applications. Reviews/updates technical documentation.
<i>Minimum education</i>	Associates
<i>Minimum years /general experience</i>	At least 2 years' applicable experience in appropriate field. Some programming and working knowledge of various computer applications. Clarification of technical requirements to produce technical reports.
Technical Analyst CLIN 014	
<i>Functional responsibility</i>	Provides Visualization and PDM support to end users. Tasks include developing best practices, mentoring users and help desk support. Work on a team configuring applications such maintenance and modernization implementations. Tasks include developing best practices, creating processes and implementing solutions.
<i>Minimum education</i>	B.S. in computer science or related fields

<i>Minimum years /general experience</i>	One (1) Year Experience
<i>Technical Specialist II</i> <i>CLIN 015</i>	
<i>Functional responsibility</i>	Provides CAx, Visualization and PDM/PLM support to users and management. Tasks include developing best practices, creating processes and implementing solutions. Work on a team configuring applications for PDM/PLM implementations. Tasks are typically on an organization level and may include mid-level programming, configuration and validation. Installs and configures software applications.
<i>Minimum education</i>	B.S. in computer science or related fields
<i>Minimum years /general experience</i>	Three (3) years experience

Special Item No: 54151S Information Technology Professional Services

Information Technology Professional Services Price List

<u>CLIN</u>	<u>Labor Category</u>	<u>GSA Price</u>
001	Project Controller	\$199.13
002	Program Manager	\$155.01
003	Application Programmer I	\$112.02
004	Application Programmer II	\$124.69
005	Senior Application Engineer	\$233.30
006	Application Engineer I	\$136.16
007	Computer IT Programmer II	\$118.97
008	Computer Scientist II	\$157.79
009	Draftsman (CAD)	\$68.51
010	Mid-Level CAD Modeler	\$85.57
011	Hardware Engineer II	\$104.54
012	IT Support Specialist	\$79.90
013	Data Analyst	\$89.87
014	Technical Analyst	\$162.22
015	Tech. Specialist II	\$201.73