



---

*Federal Acquisition Service*

*Authorized Information Technology  
Schedule Price List*

***GS-35F-0639N***

*Effective May 27, 2003 THROUGH May 26, 2013*

*Price List Current Through Modification #PO-0026 Effective 08/20/08*



**FEDERAL ACQUISITION SERVICE  
AUTHORIZED INFORMATION TECHNOLOGY SCHEDULE PRICELIST  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT, SOFTWARE AND SERVICES**

Special Item No. 132-32 Term Software Licenses  
Special Item No. 132-33 Perpetual Software Licenses  
Special Item No. 132-34 Maintenance of Software

**SIN 132-32 - TERM SOFTWARE LICENSES**

FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE  
Large Scale Computers  
    Application Software  
Microcomputers  
    Application Software

**SIN 132-33 - PERPETUAL SOFTWARE LICENSES**

FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE  
Large Scale Computers  
    Application Software  
Microcomputers  
    Application Software

**SIN 132-34 - MAINTENANCE OF SOFTWARE**

**ANSYS, Inc.  
275 Technology Drive  
Canonsburg, PA 15317  
724-746-3304  
724-514-9490 (fax)  
www.ansys.com**

**Contract Number: GS-35F-0639N  
Period Covered by Contract: May 27, 2003 through May 26, 2013**

General Services Administration  
Federal Acquisition Service

Pricelist current through Modification #PO-0019 effective May 26, 2008

*Products and ordering information in this Authorized FAS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Acquisition Service's Home Page via the Internet at <http://www.gsa.gov/fas>*

**Table of Contents**

**INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS..... 1**

**TERMS AND CONDITIONS APPLICABLE TO TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-32), PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND MAINTENANCE (SPECIAL ITEM NUMBER 132-34) OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE..... 8**

**USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS ..... 13**

**BEST VALUE BLANKET PURCHASE AGREEMENT FEDERAL SUPPLY SCHEDULE ..... 14**

**APPENDIX A – ANSYS AUTHORIZED CHANNEL PARTNERS..... 18**

**ANSYS GSA PRICE LIST.....Error! Bookmark not defined.**



**INFORMATION FOR ORDERING ACTIVITIES  
APPLICABLE TO ALL SPECIAL ITEM NUMBERS**

**SPECIAL NOTICE TO AGENCIES: Small Business Participation**

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micro purchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage!™ on-line shopping service ([www.gsa.gov/fas](http://www.gsa.gov/fas)). The catalogs/pricelists, GSA Advantage!™ and the Federal Acquisition Service Home Page ([www.gsa.gov/fas](http://www.gsa.gov/fas)) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micro purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

**1. Geographic Scope of Contract:**

The minimum acceptable geographic scope of contract is the 48 contiguous states and the District of Columbia.

**4. Contractor's Ordering Address and Payment Information:**

**Orders:**

ANSYS, Inc.  
275 Technology Drive  
Southpointe  
Canonsburg, PA 15317  
724-746-3304  
724-5214-9490 (Fax)

OR

Authorized ANSYS Channel Partners –  
See Appendix A

**Remittance:**

ANSYS, Inc.  
275 Technology Drive  
Southpointe  
Canonsburg, PA 15317  
724-746-3304  
724-5214-9490 (Fax)

OR

Authorized ANSYS Channel Partners –  
See Appendix A

Contractors are required to accept credit cards for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Credit cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number(s) can be used by ordering activities to obtain technical and ordering assistance:

ANSYS, Inc. 724-514-1794  
ANSYS Channel Partners See Appendix A

When Authorized Dealers, also known as Channel Partners, are allowed by the Contractor to bill ordering activities and accept payment, the



order and/or payment must be in the name of the Contractor, in care of the Authorized Dealer.

**3. LIABILITY FOR INJURY OR DAMAGE**

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

**4. Statistical Data for Government Ordering Office Completion of Standard Form 279:**

Block 9: G. Order/Modification Under Federal Schedule

Block 16: Data Universal Numbering System (DUNS) Number: **06-374-7653**

Block 30: Type of Contractor – **C. Large Business**

Block 31: Woman-Owned Small Business - **No**

Block 36: Contractor's Taxpayer Identification Number (TIN): **04-3219960**

4a. CAGE Code: **0U014**

4b. Contractor **has** registered with the Central Contractor Registration Database.

**5. FOB Destination**

**6. DELIVERY SCHEDULE**

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER	DELIVERY TIME (Days ARO)
---------------------	-----------------------------

132-32                      Up to 30 Days

132-33                      Up to 30 Days

b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor

offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

**7. Discounts:** Prices shown are NET Prices; Basic Discounts have been deducted.

a. Prompt Payment: 0% - Net 30 days from receipt of invoice or date of acceptance, whichever is later.

b. Quantity

c. Dollar Volume

d. Government Educational Institutions – Government Educational Institutions are offered the same discounts as all other Government customers.

e. Other

**8. Trade Agreements Act of 1979, as amended:**

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.

**9. Statement Concerning Availability of Export Packing:**

Not available within the scope of this contract.

**10. Small Requirements:** The minimum dollar value of orders to be issued is \$50.

**11. Maximum Order** (All dollar amounts are exclusive of any discount for prompt payment.)

a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:

Special Item Number 132-32 - Term Software Licenses

Special Item Number 132-33 - Perpetual Software Licenses

Note: Maximum Orders do not apply to 132-34 Maintenance of Software.

**12. USE OF FEDERAL ACQUISITION SERVICE INFORMATION TECHNOLOGY SCHEDULE CONTRACTS.** In accordance with FAR 8.404:

**[NOTE: Special ordering procedures have been established for Special Item Numbers (SINs) 132-51 IT Professional Services and 132-52 EC Services; refer to the terms and conditions for those SINs.]**

Orders placed pursuant to a Multiple Award Schedule (MAS), using the procedures in FAR 8.404, are considered to be issued pursuant to full and open competition. Therefore, when placing orders under Federal Supply Schedules, ordering activities need not seek further competition, synopsise the requirement, make a separate determination of fair and reasonable pricing, or consider small business set-asides in accordance with subpart 19.5. GSA has already determined the prices of items under schedule contracts to be fair and reasonable. By placing an order against a schedule using the procedures outlined below, the ordering activity has concluded that the order represents the best value and results in the lowest overall cost alternative (considering price, special features, administrative costs, etc.) to meet the ordering activity's needs.

a. **Orders placed at or below the micro-purchase threshold.** Ordering activities can place orders at or below the micro-purchase threshold with any Federal Supply Schedule Contractor.

b. **Orders exceeding the micro-purchase threshold but not exceeding the maximum order threshold.** Orders should be placed with the Schedule Contractor that can provide the supply or service that represents the best value. Before placing an order, ordering activities should consider reasonably available information about the supply or service offered under MAS contracts by using the "GSA Advantage!" on-line shopping service, or by reviewing the catalogs/pricelists of at least three Schedule Contractors and selecting the delivery and other options available under the schedule that meets the ordering activity's needs. In selecting the supply or service representing the best value, the ordering activity may consider--

- (1) Special features of the supply or service that are required in effective program performance and that are not provided by a comparable supply or service;
- (2) Trade-in considerations;

- (3) Probable life of the item selected as compared with that of a comparable item;
- (4) Warranty considerations;
- (5) Maintenance availability;
- (6) Past performance; and
- (7) Environmental and energy efficiency considerations.

c. **Orders exceeding the maximum order threshold.** Each schedule contract has an established maximum order threshold. This threshold represents the point where it is advantageous for the ordering activity to seek a price reduction. In addition to following the procedures in paragraph b, above, and before placing an order that exceeds the maximum order threshold, ordering activities shall--

Review additional Schedule Contractors'

- (1) catalogs/pricelists or use the "GSA Advantage!" on-line shopping service;
- (2) Based upon the initial evaluation, generally seek price reductions from the Schedule Contractor(s) appearing to provide the best value (considering price and other factors); and
- (3) After price reductions have been sought, place the order with the Schedule Contractor that provides the best value and results in the lowest overall cost alternative. If further price reductions are not offered, an order may still be placed, if the ordering activity determines that it is appropriate.

NOTE: For orders exceeding the maximum order threshold, the Contractor may:

- (1) Offer a new lower price for this requirement (the Price Reductions clause is not applicable to orders placed over the maximum order in FAR 52.216-19 Order Limitations);
- (2) Offer the lowest price available under the contract; or
- (3) Decline the order (orders must be returned in accordance with FAR 52.216-19).

d. **Blanket purchase agreements (BPAs).** The establishment of Federal Supply

Schedule BPAs is permitted when following the ordering procedures in FAR 8.404. All schedule contracts contain BPA provisions. Ordering activities may use BPAs to establish accounts with Contractors to fill recurring requirements. BPAs should address the frequency of ordering and invoicing, discounts, and delivery locations and times.

e. **Price reductions.** In addition to the circumstances outlined in paragraph c, above, there may be instances when ordering activities will find it advantageous to request a price reduction. For example, when the ordering activity finds a schedule supply or service elsewhere at a lower price or when a BPA is being established to fill recurring requirements, requesting a price reduction could be advantageous. The potential volume of orders under these agreements, regardless of the size of the individual order, may offer the ordering activity the opportunity to secure greater discounts. Schedule Contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order.

f. **Small business.** For orders exceeding the micro-purchase threshold, ordering activities should give preference to the items of small business concerns when two or more items at the same delivered price will satisfy the requirement.

g. **Documentation.** Orders should be documented, at a minimum, by identifying the Contractor the item was purchased from, the item purchased, and the amount paid. If an ordering activity requirement in excess of the micro-purchase threshold is defined so as to require a particular brand name, product, or feature of a product peculiar to one manufacturer, thereby precluding consideration of a product manufactured by another company, the ordering activity shall include an explanation in the file as to why the particular brand name, product, or feature is essential to satisfy the ordering activity's needs.

**13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS REQUIREMENTS:** Ordering activities acquiring products from this Schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information

Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering activities, shall be responded to promptly by the Contractor.

### **13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):**

Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

### **13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS):**

Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Acquisition Service, Specification Section, 470 East L'Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202) 619-8925. Please include a self-addressed mailing label when requesting information by mail. Information concerning their applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institute of Standards and Technology, Gaithersburg, MD 20899, telephone number (301) 975-2833.

**14. SECURITY REQUIREMENTS.** In the event security requirements are necessary, the ordering activities may incorporate, in their delivery orders, a security clause in accordance with current laws, regulations, and individual agency policy; however, the burden of administering the security requirements shall be with the ordering activity. If any costs are incurred as a result of the inclusion of security requirements, such costs will not exceed ten percent (10%) or \$100,000, of the total dollar value of the order, whichever is less.

**15. CONTRACT ADMINISTRATION FOR ORDERING ACTIVITIES:** Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the Ordering Activity's convenience, and (m) Termination for Cause (See C.1.)

**16. GSA Advantage!**  
GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

- (1) Manufacturer;
- (2) Manufacturer's Part Number;
- and
- (3) Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: Netscape). The Internet address is <http://www.gsa.gov/fas>.

**17. PURCHASE OF OPEN MARKET ITEMS**

NOTE: Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract.

For administrative convenience, an ordering activity contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) – referred to as open market items – to a Federal Supply Schedule blanket purchase

agreement (BPA) or an individual task or delivery order, **only if-**

- (1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5), competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business program (Part 19));
- (2) The ordering activity contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;
- (3) The items are clearly labeled on the order as items not on the Federal Supply Schedule; and
- (4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

**18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS**

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

- (1) Time of delivery/installation quotations for individual orders;
- (2) See Terms and Conditions Applicable to SIN 132-32 and 132-33, Paragraph 2.

b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

**19. OVERSEAS ACTIVITIES**

The terms and conditions of this contract shall apply to all orders for purchase of perpetual software licenses and term software licenses and maintenance of software in areas outside the 48 contiguous states, the District of Columbia, Alaska, Hawaii and the Commonwealth of Puerto Rico except for the following modifications:

- a. In place of a delivery/installation date for software, a shipping date shall be specified on the order. The Contractor shall pay for shipment to a CONUS APO/FPO. At the option of the Government, F.O.B. will be Point of Origin, with freight prepaid and invoiced. Authorization for shipping charges must be included on the Government order for software.
- b. The Contractor agrees to accept orders for maintenance of software pursuant to the terms and conditions applicable to SIN 132-32, 132-33 and 132-34 under provisions of this contract. At the option of the Government, F.O.B. will be Point of Origin, with freight prepaid and invoiced. Authorization for shipping charges must be included on the Government order for maintenance.

Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

## **20. BLANKET PURCHASE AGREEMENTS (BPAs)**

Federal Acquisition Regulation (FAR) 13.303-1(a) defines Blanket Purchase Agreements (BPAs) as "...a simplified method of filling anticipated repetitive needs for supplies or services by establishing 'charge accounts' with qualified sources of supply." The use of Blanket Purchase Agreements under the Federal Supply Schedule Program is authorized in accordance with FAR 13.303-2(c)(3), which reads, in part, as follows:

"BPAs may be established with Federal Supply Schedule Contractors, if not inconsistent with the terms of the applicable schedule contract."

Federal Supply Schedule contracts contain BPA provisions to enable schedule users to maximize their administrative and purchasing savings. This feature permits schedule users to set up "accounts" with Schedule Contractors to fill recurring requirements. These accounts establish a period for the BPA and generally

address issues such as the frequency of ordering and invoicing, authorized callers, discounts, delivery locations and times. Agencies may qualify for the best quantity/volume discounts available under the contract, based on the potential volume of business that may be generated through such an agreement, regardless of the size of the individual orders. In addition, agencies may be able to secure a discount higher than that available in the contract based on the aggregate volume of business possible under a BPA. Finally, Contractors may be open to a progressive type of discounting where the discount would increase once the sales accumulated under the BPA reach certain prescribed levels. Use of a BPA may be particularly useful with the new Maximum Order feature. See the Suggested Format, contained in this Schedule Pricelist, for customers to consider when using this purchasing tool.

## **21. CONTRACTOR TEAM ARRANGEMENTS**

Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Contractor's Reports of Sales and 552.238-76, Industrial Funding Fee, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

## **22. INSTALLATION, DEINSTALLATION, REINSTALLATION**

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration

or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

### **23. SECTION 508 COMPLIANCE.**

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: To be determined

The EIT standard can be found at: [www.Section508.gov/](http://www.Section508.gov/).

### **24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES.**

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of an ordering activity, shall follow the terms of the applicable schedule and authorization and include with each order –

(a) A copy of the authorization from the ordering activity with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and

(b) The following statement:

This order is placed under written authorization from \_\_\_\_\_ dated \_\_\_\_\_. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

### **25. INSURANCE – WORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR 52.228-5)**

(a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.

(b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective –

(1) For such period as the laws of the State in which this contract is to be performed prescribe; or

(2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.

(c) The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

### **26. SOFTWARE INTEROPERABILITY.**

Offerors are encourage to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

### **27. ADVANCE PAYMENTS**

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324)



**TERMS AND CONDITIONS APPLICABLE TO  
TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-32),  
PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND  
MAINTENANCE (SPECIAL ITEM NUMBER 132-34) OF GENERAL PURPOSE  
COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE**

**1. INSPECTION/ACCEPTANCE**

The Contractor shall only tender for acceptance those items that substantially conform to the manufacturer's published documentation. The ordering activity shall accept the software in writing within thirty (30) calendar days after date of delivery; if no written acceptance is received by ANSYS, the software will be deemed accepted on the 31<sup>st</sup> calendar day after delivery. The ordering activity reserves the right to inspect or test any software that has been delivered. 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 the warranty period; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

**2. GUARANTEE/WARRANTY**

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract.
  - i. Licensor warrants to Licensee that the Program(s) will substantially perform as specified in the most current user's manual(s) ("Manual") applicable to the Program(s) for ninety (90) days from the Effective Date of Program(s) ("Warranty Period"), unless otherwise specified on the applicable License Form. This Warranty Period shall extend for as long as a Program(s) is covered by TECS. The warranties provided in this Section shall only apply to the most current release of the Program(s) provided to Licensee. This warranty shall not apply if Licensor has notified Licensee in writing that Licensor no longer supports the operating system version on which such Program(s) is licensed.
  - ii. Licensor further warrants that the Program(s) and the rights granted under this Contract do not infringe upon or conflict with any patent, trademark, or copyright existing as of the Effective Date of this Contract.
  - iii. Licensor and the Channel Partner and their respective affiliates and suppliers do

not warrant the accuracy or the applicability of the results obtained from the use of the Program(s) or the Manual. No other documents or oral conversations, statements or representations shall be offered by Licensee as evidence to explain, expand, alter, add to or invalidate the express warranties set forth above.

- iv. The warranties and remedies expressed herein are sole and exclusive and extend only to Licensee itself. Licensor shall not be responsible for any breach of warranty caused by (i) modifications (or attempted modifications) to the Program(s) made by or on behalf of Licensee, whether authorized or unauthorized, or (ii) any combination of the Program(s) with any other software, or (iii) any use of the Program(s) other than on the Designated Network, or (iv) use of other than the most-current release of the Program(s) and Manual.

b. THE EXPRESS WARRANTIES SET FORTH HEREIN ARE IN LIEU OF, AND LICENSOR AND THE CHANNEL PARTNER AND THEIR RESPECTIVE AFFILIATES AND SUPPLIERS DISCLAIM ANY AND ALL OTHER WARRANTIES, CONDITIONS, OR REPRESENTATIONS (EXPRESS OR IMPLIED, ORAL OR WRITTEN), WITH RESPECT TO THE PROGRAM(S) OR ANY PART THEREOF, INCLUDING BUT NOT LIMITED TO ANY AND ALL IMPLIED WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS OR SUITABILITY FOR ANY PURPOSE.

c. Limitation of Liability. Except as otherwise expressly provided herein, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items. **SUBJECT TO THE MAXIMUM EXTENT PERMITTED BY LAW, LICENSOR AND THE CHANNEL PARTNER SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER PARTY FOR INACCURATE OUTPUT OR ANY INDIRECT, SPECIAL, PUNITIVE, CONSEQUENTIAL, EXEMPLARY OR INCIDENTAL DAMAGES OR LOSSES.** In no event shall Licensor's and the Channel Partner's aggregate liability to Licensee exceed the fees received by Licensor and the Channel Partner respectfully.

d. **LIMITATION OF LICENSEE'S REMEDY**

- i. In the event that a Program(s) fails to perform substantially as warranted in this Contract, Licensor's sole obligation to Licensee shall be, at Licensor's option, to:
- (i) Provide a correction or work-around to correct the breach; or
  - (ii) Modify the Program(s) to conform substantially to the Manual; or
  - (iii) If the Manual is in error, modify the Manual to accurately reflect the Program(s)'s intended functionality and actual operation; or
  - (iv) Permit Licensee to terminate the license for that Program(s) and refund to Licensee a pro rata share of the license fees for that Program(s).
- ii. In the event Licensor breaches the warranty of noninfringement set forth herein, Licensor will hold Licensee harmless from, defend Licensee against and indemnify Licensee for any and all direct losses, claims, damages, costs and expenses occurring as a result of said breach, so long as Licensee promptly notifies Licensor in writing of any such claim and gives Licensor sole control of and provides full cooperation to Licensor at Licensor's expense, in the defense and/or settlement of such claim.

The obligations of this section will survive any termination or expiration of this Contract for any reason.

3. **TECHNICAL SERVICES**

For a software License, telephone or email assistance for Program installation shall be provided without charge for thirty (30) days from the Effective Date of Program. Otherwise, provided the ordering activity has procured TECS, the Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number 724-514-3600 for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 7:30 a.m. to 9:00 p.m. Eastern time.

4. **SOFTWARE MAINTENANCE**

a. Software maintenance service shall include the following:

- Technical Enhancements and Customer Support (TECS) shall consist of (i) reasonable telephone or email support ("Customer Support"); and (ii) Program releases or corrections provided by Licensor without additional charge to customers generally ("Technical Enhancements"). Customer Support will be provided solely to the ASC specified in the Delivery Order. The ASC shall provide first-level support to all of Licensee's users permitted to use the Program(s) under the terms of this Contract. Licensee may change the ASC at any time upon written notice to the Channel Partner. Customer Support will be provided by the Channel Partner unless otherwise specified by Licensor. Technical Enhancements will be provided by Licensor at such times as determined solely by Licensor. All provisions of this Contract will apply to such Technical Enhancements, which shall become part of the Program(s).
- During the period of time in which Licensee is entitled to receive TECS for a Program, Licensee may request three (3) replacement License Keys due to a change of the Designated Network within one year from the TECS effective date at no additional charge. Additional replacement License Key(s) or replacement License Key(s) during the period of time in which TECS is not current, may be provided in consideration for payment of Licensor's then-current administrative fee on an open market basis.
- For a Term License, the annual TECS fee is included in the Term License fee.
- For a Paid-up License, telephone or email assistance for Program installation shall be provided without charge for thirty (30) days from the Effective Date of Program. In consideration for payment of the then-current TECS fees in accordance with this Contract TECS for a Perpetual License shall be provided by the Channel Partner or Licensor.
- TECS may be renewed at the then-current TECS renewal prices unless Licensor or the Channel Partner gives prior written notice of their intent to not offer TECS for the Program(s).
- Licensor and the Channel Partner shall have no obligation to provide TECS for other than the two most current commercially available releases of each Program(s).
- During the period of time in which Licensee is entitled to receive TECS for a Program, Licensor shall communicate or make

information available to Licensee, through one or more communication channels, of any Class3 errors in the Program(s) of which Licensor is actually aware. A Class3 error shall mean a Program error which permits or generates a solution that may appear reasonable and correct, but which in fact may be erroneous. The ASC shall notify all of Licensee's users of the Program(s) of these Class3 errors.

b. 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.

#### **5. PERIODS OF TERM LICENSES (132-32) AND MAINTENANCE (132-34)**

a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.

b. Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.

c. Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance is to be continued during any remainder of the contract period.

d. Cross-Year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering office may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.

e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term

licenses and/or maintenance is to be terminated at that time. Orders for the continuation of term licenses and/or maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.

#### **6. CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE**

Not Applicable

#### **7. TERM LICENSE CESSATION**

Not Applicable

#### **8. UTILIZATION LIMITATIONS - (132-32, 132-33, AND 132-34)**

Licensor grants to Licensee a nonassignable, nonexclusive, nontransferable right and license. Licensee shall use the Program(s) only for Licensee's own internal data processing purposes and will not make all or any part of any Program (s) available to any third person other than Contract Users, including without limitation providing data processing services.

a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.

b. When acquired by the ordering activity, commercial computer software and related documentation shall be subject to the following:

(1) Title to and ownership of the software and documentation shall remain with the Contractor.

(2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent agency. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) at the site the software is placed at and within a 25 mile radius of such site, even if the subdivision did not participate in the acquisition of the software. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's

permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.

(3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already legally have or legally obtains without restrictions.

(4) With the prior written consent of Licensor, which shall not be unreasonably withheld, the ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of disaster recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes.

(5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

(6) Licensee shall not (and shall not attempt to nor allow any third party to or attempt to) adapt, alter, amend, modify, reverse engineer, decompile, disassemble or decode the whole or any part of the Program(s) or translate

the whole or any part of the Program(s) into another language.

(7) Licensee acknowledges that the Program(s) is a product of the United States of America and that the export, use, transmission or other transfer of the Program(s) is governed by the laws and regulations of the United States of America. Licensee agrees that it shall not take, export, or transmit the Program(s) to any other country or entity without Licensor's prior written consent, which consent Licensor may grant or withhold in its sole discretion.

## **9. SOFTWARE CONVERSIONS - (132-33)**

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version.

## **10. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY**

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

## **11. RIGHT-TO-COPY PRICING**

Contractor does not offer this.

## **12. CONFIDENTIAL INFORMATION**

- i. Licensee hereby acknowledges that the Program(s) contains confidential and proprietary information including trade secrets of Licensor or its affiliates and suppliers. Licensee shall not disclose the Program(s) to any third parties, except as permitted above, and will use the Program(s) only in accordance with the terms of this Contract. The obligations of this Section will survive any termination or expiration of this Contract for any reason.
- ii. The obligations of this section shall not extend to any information which:



- (a) was lawfully known to Licensee prior to receipt from Licensor or the Channel Partner; or
  - (b) enters the public domain in general through no wrongful act or breach of this Contract by Licensee; or
  - (c) is received by Licensee from a third party having a legal right to disclose such information
- iii. Licensee has the burden of proving the exceptions in (f) ii above.



**USA COMMITMENT TO PROMOTE  
SMALL BUSINESS PARTICIPATION  
PROCUREMENT PROGRAMS**

**PREAMBLE**

ANSYS, Inc. provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

**COMMITMENT**

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity's contracts. To accelerate potential opportunities please contact **(Insert Company Point of contact, phone number, e-mail address, fax number)**.





BPA NUMBER \_\_\_\_\_

**(CUSTOMER NAME)  
BLANKET PURCHASE AGREEMENT**

Pursuant to GSA Federal Supply Schedule Contract Number(s) \_\_\_\_\_, Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (Ordering Activity):

(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

MODEL NUMBER/PART NUMBER	*SPECIAL BPA DISCOUNT/PRICE
_____	_____
_____	_____
_____	_____

(2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES
_____	_____
_____	_____
_____	_____

(3) The ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be \_\_\_\_\_.

(4) This BPA does not obligate any funds.

(5) This BPA expires on \_\_\_\_\_ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this BPA:

OFFICE	POINT OF CONTACT
_____	_____
_____	_____
_____	_____

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Purchase Order Number;
- (f) Date of Purchase;



(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

(h) Date of Shipment.

(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.



## **BASIC GUIDELINES FOR USING “CONTRACTOR TEAM ARRANGEMENTS”**

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to an ordering activity requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions of the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customer's needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules “Team Solution” to meet the customer's requirement.
- Customers make a best value selection.



APPENDIX A-

ORDERING & REMIT TO ADDRESSES FOR ANSYS, INC. & AUTHORIZED CHANNEL PARTNERS

ANSYS, Inc.  
275 Technology Drive  
Canonsburg, PA 15301  
Phone: 724-514-1794  
Fax: 724-514-1990

ANSYS, Inc.  
16350 Park Ten Place, Suite 204  
Houston, TX 77084-5148  
Phone: 281-398-6113  
Fax: 281-398-6061

ANSYS, Inc.  
6 Blackstone Valley Place, Suite 402  
Lincoln, RI 02865-1112  
Phone: 401-333-2800  
Fax: 401-333-2790

ANSYS, Inc.  
c/o Advanced Engineering Technologies  
DBA SimuTech Group  
6055 Atlantic Blvd., Suite E2  
Norcross, GA 30071-1304  
Phone: 770-408-0573  
Fax: 770-729-9547

ANSYS, Inc.  
38701 Seven Mile Road, Suite 150  
Livonia, MI 48152  
Phone: 734-953-9000  
Fax: 734-432-0085

ANSYS, Inc.  
c/o DRD Technology Corporation  
5506 South Lewis Avenue  
Tulsa, OK 74105  
Phone: 918-743-3013  
Fax: 918-745-9037

ANSYS, Inc.  
8009 34<sup>th</sup> Avenue South  
Riverview Office Tower, Suite 1475  
Bloomington, MN 55425  
Phone: 952-854-4499  
Fax: 952-854-4491

ANSYS, Inc.  
c/o DRD Technology Corporation  
14275 Midway Road, Suite 220  
Addison, TX 75001  
Phone: 972-687-9190  
Fax: 972-687-9191

ANSYS, Inc.  
10 Corporate Park  
Suite 120  
Irvine, CA 92606  
Phone: 949-260-0902  
Fax: 949-260-0903

ANSYS, Inc.  
5903 Dupont Circle  
Milford, OH 45242  
Phone: 513-745-9453  
Fax: 513-745-9456



ANSYS, Inc.  
2802 North Alafaya Trail, Suite 124  
Orlando, FL 32826  
Phone: 321-5454-4216  
Fax: 321-449-0381

ANSYS, Inc.  
18539 Deloise Avenue  
Cerritos, CA 90703  
Phone: 562-461-2129  
Fax: 562-461-2129

ANSYS, Inc.  
2855 Telegraph Avenue, Suite 501  
Berkeley, CA 94705  
Phone: 510-549-1890  
Fax: 510-841-8523

ANSYS, Inc.  
c/o JLR The Engineering Solutions Co  
DBA SimuTech Group  
111 S.E. Everett Mall Way  
Suite E201  
Everett, WA 98208  
Phone: 425-353-8089  
Fax: 425-353-5931

ANSYS, Inc.  
c/o JLR The Engineering Solutions  
DBA SimuTech Group  
1001 E. 17<sup>th</sup> Avenue, #12  
Denver, CO 80218  
Phone: 303-832-3149  
Fax: 303-832-3149

ANSYS, Inc.  
c/o Mallett Technology Inc.  
400 Technology Drive  
Suite 200  
Canonsburg, PA 15317  
Phone: 724-746-7000  
Fax: 724-746-7001

ANSYS, Inc.  
c/o Mallett Technology Inc.  
521 Plymouth Road  
Suite 121  
Plymouth Meeting, PA 19462  
Phone: 610-825-7080  
Fax: 610-825-7089

ANSYS, Inc.  
c/o Mallett Technology Inc.  
Laurel Technology Center  
14900 Sweitzer Lane, Suite 202  
Laurel, MD 20707-2915  
Phone: 301-725-0060  
Fax: 301-725-0061

ANSYS, Inc.  
c/o Mallett Technology Inc.  
4601 Creekstone Drive, Suite 112  
Durham, NC 27703  
Phone: 919-474-9222  
Fax: 919-474-9223



ANSYS, Inc.  
c/o Ohio Computer Aided Engineering, Inc.  
DBA SimuTech Group  
1612 Georgetown Road  
Hudson, OH 44236  
Phone: 330-552-2301  
Fax: 330-656-4024

ANSYS, Inc.  
c/o Phoenix Analysis & Design Technologies  
ASU Research Park  
7755 S. Research Drive, Suite 110  
Tempe, AZ 85284-1803  
Phone: 480-813-4884  
Fax: 480-813-4807

ANSYS, Inc.  
c/o STI Technologies Inc.  
DBA SimuTech Group  
Woodland Court Office Center  
3130 Finley Road, Suite 520  
Downers Grove, IL 60515  
Phone: 630-786-0001  
Fax: 630-271-9844

ANSYS, Inc.  
c/o STI Technologies Inc.  
DBA SimuTech Group  
1800 Brighton-Henrietta Townline Rd.  
Rochester, NY 14623  
Phone: 585-424-2010  
Fax: 585-272-7201

ANSYS, Inc.  
c/o ROI Engineering, Inc.  
DBA Simutech Group  
50 Ronson Drive, Suite 120  
Toronto, ON M9W 1B3  
Phone: 416-249-1471  
Fax: 416-249-5045

ANSYS, Inc.  
c/o Computer Aided Engineering Associates,  
Inc.  
230 Route 206  
Building 3 - 2nd Floor  
PO Box 3  
Flanders, NJ 07836  
Phone: 973-927-9970  
Fax: 973-927-1722

ANSYS, Inc.  
c/o Computer Aided Engineering Associates,  
Inc.  
1579 Straits Turnpike  
Suite 2B  
Middlebury, CT 06762  
Phone: 203-758-2914  
Fax: 203-758-2965



**ANSYS GSA SCHEDULE PRICE LIST**

SIN	Part Number	Description	Perpetual SW License Net Price
<b>NOTE: Pricing for items offered herein is applicable only to machines connected to a local area network, defined as a group of connected facilities within a 25-mile radius from the server location.</b>			
<b>BASE ANSYS PRODUCTS</b>			
132-33	P-ANSYS1	ANSYS Multiphysics	\$30,725.44
132-33	P-ANSYS2	ANSYS Mechanical	\$19,239.29
132-33	P-ANSYS3	ANSYS Structural	\$15,379.95
132-33	P-ANSYS100	ANSYS Mechanical/Emag	\$25,390.13
132-33	P-ANSYS101	ANSYS Mechanical/CFX-Flo	\$25,390.13
132-33	P-ANSYS102	ANSYS Structural/Emag	\$21,530.78
132-33	P-ANSYS103	ANSYS Structural/CFX-Flo	\$21,530.78
<b>ENABLING ADDITIONAL TASK FEATURES (Customer must have one or more of the Base ANSYS Products)</b>			
132-33	P-ANSYS7	ANSYS PrepPost - Limit 2 tasks of ANSYS PrepPost per Base ANSYS product.	\$7,681.93
132-33	P-ANSYS8	ANSYS LS-DYNA	\$22,042.82
132-33	P-ANSYS104	ANSYS Rigid Dynamics	\$2,871.54
<b>ANSYS STANDALONE COMPONENT PRODUCTS</b>			
132-33	P-ANSYS9	ANSYS Emag	\$11,882.42
132-33	P-ANSYS11	ANSYS LS-DYNA	\$27,559.19
132-33	P-ANSYS12	ANSYS LS-DYNA PC	\$ 9,874.06
132-33	P-ANSYS13	ANSYS LS-DYNA PrepPost	\$11,486.15
132-33	P-ANSYS105	ANSYS Mechanical HPC	\$1,780.35
<b>ANSYS LS-DYNA ADD-ON PRODUCTS</b>			
132-33	P-ANSYS19	ANSYS LS-DYNA Drop Test Module	\$3,967.25
132-33	P-ANSYS112	ANSYS LS-DYNA Parallel (1 <sup>st</sup> additional processor key)	\$4,644.38
132-33	P-ANSYS113	ANSYS LS-DYNA Parallel (2 <sup>nd</sup> processor and above)	\$1,544.99
<b>ANSYS BATCH PRODUCTS</b>			
132-33	P-ANSYS20	ANSYS Multiphysics Batch	\$35,622.17
132-33	P-ANSYS21	ANSYS Mechanical Batch	\$19,261.96
132-33	P-ANSYS114	ANSYS Structural Batch	\$13,171.28
<b>ANSYS CAD INTERFACE PRODUCTS</b>			
132-33	P-ANSYS40	Geometry Interface for Pro ENGINEER	\$1,586.90
132-33	P-ANSYS41	Geometry Interface for NX	\$2,780.86
132-33	P-ANSYS42	Geometry Interface for CATIA V4 (This product works with CATIA V4 only. Products compatible with CATIA V5 must be purchased separately. Customers with current Maintenance do not automatically receive upgrades to V5.)	\$2,780.86
132-33	P-ANSYS43	Geometry Interface for CATIA V5 (This product works with CATIA V5 only. Products compatible with CATIA V4 must be purchased separately.)	\$2,780.86
132-33	P-ANSYS44	Geometry Interface for SAT	\$1,586.90
132-33	P-ANSYS45	Geometry Interface for Parasolid	\$1,586.90
132-33	P-ANSYS46	Geometry Interface for Solid Edge	\$1,586.90
132-33	P-ANSYS47	Geometry Interface for Solid Works	\$1,586.90
132-33	P-ANSYS48	Geometry Interface for Inventor/MDT	\$1,586.90
132-33	P-ANSYS115	Geometry Interface for One Space Designer	\$1,586.90
132-33	P-ANSYS116	CADNEXUS/CAPRI CAE Gateway for CATIA V5	\$2,780.86
<b>ANSYS INTERFACE EXCHANGE FEES</b>			

SIN	Part Number	Description	Perpetual SW License Net Price
132-33	P-ANSYS117	Geometry Interface for NX	\$1,450.88
132-33	P-ANSYS118	Geometry Interface for CATIA V4	\$1,450.88
132-33	P-ANSYS119	Geometry Interface for CATIA V5	\$1,450.88
132-33	P-ANSYS120	CADNEXUS/CAPRI CAE Gateway for CATIA V5	\$1,450.88
132-33	P-ANSYS121	Geometry Interface for SAT	\$235.77
132-33	P-ANSYS122	Geometry Interface for Parasolid	\$235.77
<b>BASE AI PRODUCTS</b>			
132-33	P-ANSYS49	AI*Environment	\$13,602.02
132-33	P-ANSYS85	CFD Utilities Add-on for AI*Environment	3,778.34
<b>ANSYS WORKBENCH ENTRY SOLVER PRODUCTS</b>			
132-33	P-ANSYS106	ANSYS Professional NLS	\$9,188.92
132-33	P-ANSYS107	ANSYS Professional NLT	\$7,839.29
132-33	P-ANSYS108	ANSYS Professional NLT/Emag	\$13,697.23
132-33	P-ANSYS109	ANSYS DesignSpace	\$5,214.11
132-33	P-ANSYS110	ANSYS DesignSpace Structural	\$3,702.77
132-33	P-ANSYS111	ANSYS DesignSpace Entra	\$1,813.60
<b>ADD-ON MODULES FOR ANSYS WORKBENCH PRODUCTS</b>			
132-33	P-ANSYS78	ANSYS DesignModeler	\$2,644.84
132-33	P-ANSYS80	ANSYS DesignXplorer	\$3,778.34
132-33	P-ANSYS82	Fatigue Module	\$3,778.34
132-33	P-ANSYS123	ANSYS CAE Templates	\$1,889.17
132-33	P-ANSYS124	ANSYS Mesh Morpher	\$2,644.84
132-33	P-ANSYS125	ANSYS Pressure Equipment Module	\$3,778.34
<b>ICEM PRODUCTS</b>			
132-33	P-ICEM5	Direct CAD Interface - SDRG IDEAS - This is only for ANSYS ICEM CFD / AI*Environment software. It can not be used with any other ANSYS product, and thus does not fall into category of Geometry Interface.	\$2,833.75
132-33	P-ICEM8	ANSYS ICEM CFD Visual 3 PV3	\$4,156.17
132-33	P-ICEM9	ANSYS ICEM CFD Autohexa	\$9,445.84
132-33	P-ICEM12	ANSYS ICEM CFD Quad - Customer must have one or more ICEM CFD Basic products before ordering a mesher.	\$3,927.58
132-33	P-ICEM13	ANSYS ICEM CFD Tetra Prism - Customer must have one or more ICEM CFD Basic products before ordering a mesher.	\$6,801.01
132-33	P-ICEM14	ANSYS ICEM CFD Hexa - Customer must have one or more ICEM CFD Basic products before ordering a mesher.	\$6,801.01
132-33	P-ICEM60	ANSYS ICEM CFD Environment for Cart 3D (required for non ANSYS ICEM CFD users)	\$8,312.34
132-33	P-ICEM61	ANSYS ICEM CFD Cart 3D Product (1 Processor)	\$13,602.02
132-33	P-ICEM62	ANSYS ICEM CFD Cart 3D Product (2 Processors)	\$16,322.42
132-33	P-ICEM63	ANSYS ICEM CFD Cart 3D Product (price for each additional processor starting with 3 <sup>rd</sup> )	\$831.23
132-33	P-ICEM64	ANSYS ICEM CFD Basic with Advanced Geometry Support	\$5,667.51
132-33	P-ICEM23	ANSYS ICEM CFD Basic with Geometry CAD Interface for NX	\$5,667.51
132-33	P-ICEM24	ANSYS ICEM CFD Basic with Direct CAD Interface - CATIA	\$5,667.51

SIN	Part Number	Description	Perpetual SW License Net Price
132-33	P-ICEM25	ANSYS ICEM CFD Basic with Direct CAD Interface - ProENGINEER	\$5,667.51
132-33	P-ICEM26	ANSYS ICEM CFD Basic with Direct CAD Interface - SDRC IDEAS	\$5,667.51
132-33	P-ICEM27	ANSYS ICEM CFD Basic with Direct CAD Interface - SolidWorks	\$5,667.51
132-33	P-ICEM65	ANSYS ICEM CFD Basic with Direct CAD Interface - SolidEdge	\$5,667.51
132-33	P-ICEM54	ANSYS ICEM CFD Hexa CAA V5 Based (for Catia V5)	\$10,579.35
132-33	P-ICEM55	ANSYS Upgrade to ICEM CFD Hexa CAA V5 Based	\$3,778.34
132-33	P-ICEM126	ANSYS ICEM CFD Basic with DesignModeler	\$5,667.51
132-33	P-ICEM127	ANSYS ICEM CFD Basic with Geometry Interface for Parasolid	\$5,667.51
132-33	P-ICEM128	ANSYS ICEM CFD BF-CART	\$6,801.01
<b>CFX PRODUCTS</b>			
132-33	P-CFX01	ANSYS CFX-Flo (Standalone)	\$18,901.76
132-33	P-CFX02	ANSYS CFX-CAD2Mesh with DesignModeler - Requires purchase of CFX Solver	\$8,992.44
132-33	P-CFX03	ANSYS ICEM CFD Hexa Add-on	\$6,347.61
132-33	P-CFX04	ANSYS CFX-Mesh	\$6,312.34
132-33	P-CFX05	ANSYS CFX PrepPost	\$9,450.88
132-33	P-CFX06	ANSYS CFX Basic Capability Solver	\$14,811.08
132-33	P-CFX07	ANSYS CFX Multiple Frames of Reference	\$5,395.47
132-33	P-CFX08	ANSYS CFX Multi-Phase Flows	\$5,395.47
132-33	P-CFX09	ANSYS CFX Advanced Turbulence Models	\$2,715.37
132-33	P-CFX10	ANSYS CFX Reacting and Combusting Species	\$5,395.47
132-33	P-CFX11	ANSYS CFX Radiation Models	\$2,715.37
132-33	P-CFX12	ANSYS CFX Full Capability Solver	\$26,871.54
132-33	P-CFX13	ANSYS CFX-Post	\$7,193.95
132-33	P-CFX14	ANSYS CFX Parallel Computing (First 2 parallel processors)	\$4,408.06
132-33	P-CFX15	ANSYS CFX Parallel Computing (Unit price for processors 3 through 32)	\$2,366.00
132-33	P-CFX16	ANSYS CFX Parallel Computing (Unit price for processors 33 through 128)	\$881.61
132-33	P-CFX17	ANSYS CFX Parallel Computing (Unit price for processors greater than 129)	\$194.00
<b>CFX-TurboGrid Products</b>			
132-33	P-CFX22	ANSYS TurboGrid	\$13,224.18
132-33	P-ANSYS129	ANSYS Blademodeler	\$12,130.98

SIN	Part Number	Description	Perpetual SW License Net Price
<b>CFX Advanced Combustion Products</b>			
132-33	P-CFX23	CFX-RIF Flamelet Library Generator	\$3,879.09
<b>Electronic Core Products</b>			
132-33	P-ANSYS130	TAS	\$3,022.67
132-32	P-ANSYS131	ICEBOARD	\$16,624.69
132-32	P-ANSYS132	ICECHIP	\$25,919.40
<b>TAS Modules</b>			
132-33	P-ANSYS133	TASFET	\$3,249.37
132-33	P-ANSYS134	TASTECH	\$3,249.37
<b>ANSYS AUTODYN PRODUCTS</b>			
132-33	P-ANSYS135	ANSYS AUTODYN	\$52,534.01
132-33	P-ANSYS136	ANSYS AUTODYN HPC (per cpu, up to 4)	\$3,183.88
132-33	P-ANSYS137	ANSYS AUTODYN PrepPost	\$3,979.85
132-33	P-ANSYS140	ANSYS AUTODYN Single Task	\$23,879.09
132-33	P-ANSYS141	ANSYS AUTODYN HPC (per CPU, 5+)	\$795.97
<b>PDM INTERFACE PRODUCTS</b>			
132-33	P-ANSYS139	ANSYS Interface for Teamcenter Engineering	\$3,173.80
<b>FLUENT PRODUCTS</b>			
132-33	P-FL01	FLUENT Single (1 seat/process ONLY)	\$38,635.77
132-33	P-FL02	FLUENT	\$28,973.30
132-33	P-FL03	FLUENT Fiber Module	\$8,780.86
132-33	P-FL04	FLUENT MHD Module	\$8,780.86
132-33	P-FL05	FLUENT Population Balance Module	\$19,317.88
132-33	P-FL06	FLUENT PEM Fuel Cell Module	\$26,342.57
132-33	P-FL07	FLUENT SOFC Fuel Cell Module	\$26,342.57
132-33	P-FL08	FLUENT Parallel (First 2 Processes)	\$4,408.06
132-33	P-FL09	FLUENT Parallel (3-32 Processes)	\$2,644.84
132-33	P-FL10	FLUENT Parallel (33-128 Processes)	\$881.61
132-33	P-FL11	FLUENT Parallel (129+ Processes)	\$440.81
<b>FLOWIZARD DESIGN SOLUTIONS</b>			
132-33	P-FL12	FloWizard	15,671.54
<b>FLUENT FOR CATIA SOLUTIONS</b>			

SIN	Part Number	Description	Perpetual SW License Net Price
132-33	P-FL13	FLUENT for CATIA V5	\$22,830.23
132-33	P-FL14	FLUENT for CATIA V5 Parallel (First 2 Processes)	\$4,408.06
132-33	P-FL15	FLUENT for CATIA V5 Parallel (3-32 Processes)	\$2,644.84
132-33	P-FL16	FLUENT for CATIA V5 Parallel (33-128 Processes)	\$881.61
132-33	P-FL17	FLUENT for CATIA V5 Parallel (129+ Processes)	\$440.81
<b>FLOWIZARD CAD ADD-ONS</b>			
132-33	P-FL18	CATIA V4 & V5 Translators	\$2,634.26
132-33	P-FL19	NX CAD Connection	\$2,634.26
132-33	P-FL20	Solidworks CAD Connection	\$2,634.26
132-33	P-FL21	Pro/E CAD Connection	\$2,634.26
132-33	P-FL22	Parasolid Reader	\$2,634.26

SIN	Part Number	Description	Annual Term SW License Net Price
<b>NOTE: Pricing for items offered herein is applicable only to machines connected to a local area network, defined as a group of connected facilities within a 25-mile radius from the server location.</b>			
<b>BASE ANSYS PRODUCTS</b>			
132-32	T-ANSYS1	ANSYS Multiphysics	\$17,665.69
132-32	T-ANSYS2	ANSYS Mechanical	\$11,061.16
132-32	T-ANSYS3	ANSYS Structural	\$8,844.33
132-32	T-ANSYS100	ANSYS Mechanical/Emag	\$14,598.89
132-32	T-ANSYS101	ANSYS Mechanical/CFX-Flo	\$14,598.89
132-32	T-ANSYS102	ANSYS Structural/Emag	\$12,382.07
132-32	T-ANSYS103	ANSYS Structural/CFX-Flo	\$12,382.07
<b>ENABLING ADDITIONAL TASK FEATURES (Customer must have one or more of the Base ANSYS products)</b>			
132-32	T-ANSYS7	ANSYS PrepPost - Limit 2 tasks of ANSYS PrepPost per Base ANSYS product.	\$4,415.85
132-32	T-ANSYS8	ANSYS LS-DYNA	\$12,672.54
132-32	T-ANSYS107	ANSYS Rigid Dynamics	\$1,654.01
<b>ANSYS STANDALONE COMPONENT PRODUCTS</b>			
132-32	T-ANSYS9	ANSYS Emag	\$6,834.26
132-32	T-ANSYS11	ANSYS LS-DYNA	\$15,846.35
132-32	T-ANSYS12	ANSYS LS-DYNA PC	\$5,677.58
132-32	T-ANSYS13	ANSYS LS-DYNA PrepPost	\$6,604.53
132-32	T-ANSYS108	ANSYS Mechanical HPC	\$1,022.27
<b>ANSYS ADD-ON PRODUCTS</b>			
<b>ANSYS LS-DYNA ADD-ON PRODUCTS</b>			
132-32	T-ANSYS19	ANSYS LS-DYNA Drop Test Module	\$2,282.12
132-32	T-ANSYS109	ANSYS LS-DYNA Parallel (1 <sup>st</sup> additional processor key)	\$2,607.05
132-32	T-ANSYS110	ANSYS LS-DYNA Parallel (2 <sup>nd</sup> processor and above)	\$869.02
<b>ANSYS BATCH PRODUCTS</b>			
132-32	T-ANSYS20	ANSYS Multiphysics Batch	\$20,486.15
132-32	T-ANSYS21	ANSYS Mechanical Batch	\$11,078.09
132-32	T-ANSYS111	ANSYS Structural Batch	\$7,571.79
<b>ANSYS CAD INTERFACE PRODUCTS</b>			
132-32	T-ANSYS33	Geometry Interface for Pro ENGINEER	\$914.36
132-32	T-ANSYS34	Geometry Interface for NX	\$1,602.02
132-32	T-ANSYS35	Geometry Interface for CATIA V4 (This product works with CATIA V4 only. Products compatible with CATIA V5 must be purchased separately. Customers with current Maintenance do not automatically receive upgrades to V5.)	\$1,602.02
132-32	T-ANSYS36	Geometry Interface for CATIA V5 (This product works with CATIA V5 only. Products compatible with CATIA V4 must be purchased separately.)	\$1,602.02
132-32	T-ANSYS37	Geometry Interface for SAT	\$914.36
132-32	T-ANSYS38	Geometry Interface for Parasolid	\$914.36
132-32	T-ANSYS39	Geometry Interface for Inventor/MDT	\$914.36

SIN	Part Number	Description	Annual Term SW License Net Price
132-32	T-ANSYS40	Geometry Interface for Solid Edge	\$914.36
132-32	T-ANSYS41	Geometry Interface for SolidWorks	\$914.36
132-32	T-ANSYS112	Geometry Interface for One Space Designer	\$914.36
<b>ANSYS PDM INTERFACE PRODUCTS</b>			
132-32	T-ANSYS113	Geometry Interface for Teamcenter Engineering	\$1,828.72
<b>BASE AI PRODUCTS</b>			
132-32	T-ANSYS42	AI*Environment	\$6,952.14
132-32	T-ANSYS49	CFD Utilities Add-on for AI*Environment	\$2,176.32
<b>ANSYS WORKBENCH ENTRY SOLVER PRODUCTS</b>			
132-32	T-ANSYS104	ANSYS Professional NLS	\$5,283.63
132-32	T-ANSYS105	ANSYS Professional NLT	\$4,508.31
132-32	T-ANSYS106	ANSYS Professional NLT/Emag	\$7,879.50
<b>ADD-ON MODULES FOR ANSYS WORKBENCH PRODUCTS</b>			
132-32	T-ANSYS44	ANSYS DesignModeler	\$1,518.89
132-32	T-ANSYS45	ANSYS DesignXplorer	\$2,176.32
132-32	T-ANSYS114	ANSYS CAE Templates	\$1,088.16
132-32	T-ANSYS115	ANSYS Mesh Morpher	\$1,518.89
132-32	T-ANSYS116	ANSYS Fatigue Module	\$2,176.32
132-32	T-ANSYS117	ANSYS Pressure Equipment Module	\$2,176.32
<b>ICEM PRODUCTS</b>			
132-32	T-ICEM62	Direct CAD Interface - SDRC IDEAS (This is legacy for ANSYS ICEM CFD / AI*Environment software. It can not be used with any other ANSYS product, and thus does not fall into category of Geometry Interface.)	\$1,556.68
132-32	T-ICEM65	ANSYS ICEM CFD Visual 3 PV3	\$2,289.67
132-32	T-ICEM66	ANSYS ICEM CFD Autohexa	\$5,198.99
132-32	T-ICEM68	ICEM CFD Global - Requires access to ICEM CFD Basic product	\$2,057.30
132-32	T-ICEM69	ICEM CFD Quad - Requires access to ICEM CFD Basic product	\$2,057.30
132-32	T-ICEM70	ICEM CFD Tetra Prism - Requires access to ICEM CFD Basic product	\$3,740.55
132-32	T-ICEM71	ICEM CFD Hexa - Requires access to ICEM CFD Basic product	\$3,740.55
132-32	T-ICEM116	ANSYS ICEM CFD Environment for Cart 3D (required for non ANSYS ICEM CFD users)	\$4,534.01
132-32	T-ICEM117	ANSYS ICEM CFD CART 3D Product (1 Processor)	\$7,556.68
132-32	T-ICEM118	ANSYS ICEM CFD CART 3D Product (2 Processors)	\$9,068.01
132-32	T-ICEM119	ANSYS ICEM CFD CART 3D Product (price for each additional processor starting with 3rd)	\$453.40
132-32	T-ICEM120	ANSYS ICEM CFD Basic with Advanced Geometry Support	\$3,120.91
132-32	T-ICEM80	ANSYS ICEM CFD Basic with Geometry Interface for NX	\$3,120.91
132-32	T-ICEM81	ANSYS ICEM CFD Basic with Geometry Interface for Catia v4	\$3,120.91
132-32	T-ICEM82	ANSYS ICEM CFD Basic with Direct CAD Interface - ProENGINEER	\$3,120.91
132-32	T-ICEM83	ANSYS ICEM CFD Basic with SDRC-IDEAS Direct	\$3,120.91

SIN	Part Number	Description	Annual Term SW License Net Price
		Interface	
132-32	T-ICEM84	ANSYS ICEM CFD Basic with Geometry Interface for SolidWorks	\$3,120.91
132-32	T-ICEM121	ANSYS ICEM CFD Basic with Geometry Interface for SolidEdge	\$3,120.91
132-32	T-ICEM111	ANSYS ICEM CFD Hexa CAA V5 Based	\$5,818.64
132-32	T-ICEM200	ANSYS ICEM BF-CART	\$3,740.55
132-32	T-ICEM201	ANSYS ICEM CFD Basic with Design Modeler	\$3,120.91
132-32	T-ICEM202	ANSYS ICEM CFD Basic with Geometry Interface for Parasolid	\$3,120.91
<b>CFX-5 PRODUCTS</b>			
132-32	T-CFX01	ANSYS CFX-Flo	\$8,146.10
132-32	T-CFX02	ANSYS CFX-CAD2Mesh with DesignModeler	\$3,596.98
132-32	T-CFX03	ANSYS ICEM CFD Hexa Add-on	\$3,491.18
132-32	T-CFX04	ANSYS CFX-Mesh	\$2,524.94
132-32	T-CFX05	ANSYS CFX PrepPost	\$4,073.05
132-32	T-CFX06	ANSYS CFX Basic Capability Solver	\$5,924.43
132-32	T-CFX07	ANSYS CFX Multiple Frames of Reference	\$2,158.19
132-32	T-CFX08	ANSYS CFX Multi-Phase Flows	\$2,158.19
132-32	T-CFX09	ANSYS CFX Advanced Turbulence Models	\$1,086.15
132-32	T-CFX10	ANSYS CFX Reacting and Combusting Species	\$2,158.19
132-32	T-CFX11	ANSYS CFX Radiation Models	\$1,086.15
132-32	T-CFX12	ANSYS CFX Full Capability Solver	\$10,748.61
132-32	T-CFX13	ANSYS CFX-Post	\$2,877.58
132-32	T-CFX14	ANSYS CFX Parallel Computing (First 2 parallel processors)	\$1,763.22
132-32	T-CFX15	ANSYS CFX Parallel Computing (Unit price for processors 3 through 32)	\$930.98
132-32	T-CFX16	ANSYS CFX Parallel Computing (Unit price for processors 33 through 128)	\$352.64
132-32	T-CFX17	ANSYS CFX Parallel Computing (Unit price for processors greater than 129)	\$77.58
<b>CFX TurboGrid PRODUCTS</b>			
132-32	T-CFX22	ANSYS TurboGrid	\$5,289.67
132-32	T-ANSYS118	ANSYS Blademodeler	\$4,852.39
<b>CFX Advanced Combustion PRODUCTS</b>			
130-32	T-CFX23	CFX-RIF Flamelet Library Generator	\$1,551.64
<b>Electronic Core Products</b>			
132-32	T-ANSYS119	TAS	\$1,284.63
132-32	T-ANSYS120	ICEBOARD	\$7,254.41

SIN	Part Number	Description	Annual Term SW License Net Price
132-32	T-ANSYS121	ICECHIP	\$11,335.01
<b>TAS Module</b>			
132-32	T-ANSYS122	TASFET	\$1,360.20
132-32	T-ANSYS123	TASTECC	\$1,360.20
<b>ANSYS AUTODYN PRODUCTS</b>			
132-32	T-ANSYS124	ANSYS AUTODYN	\$20,774.81
132-32	T-ANSYS125	ANSYS AUTODYN HPC (per cpu, up to 4)	\$1,273.55
132-32	T-ANSYS126	ANSYS AUTODYN PrepPost	\$1,591.94
132-32	T-ANSYS128	ANSYS AUTODYN Single Task	\$9,472.04
132-32	T-ANSYS129	ANSYS AUTODYN HPC (per CPU, 5+)	\$318.39
<b>FLUENT PRODUCTS</b>			
132-32	T-FL01	FLUENT Single (1 seat/process ONLY)	\$15,516.37
132-32	T-FL02	FLUENT	\$11,637.28
132-32	T-FL03	FLUENT Fiber Module	\$3,526.45
132-32	T-FL04	FLUENT MHD Module	\$3,526.45
132-32	T-FL05	FLUENT Population Balance Module	\$7,758.19
132-32	T-FL06	FLUENT PEM Fuel Cell Module	\$10,579.35
132-32	T-FL07	FLUENT SOFC Fuel Cell Module	\$10,579.35
132-32	T-FL08	FLUENT Parallel (First 2 Processes)	\$1,763.22
132-32	T-FL09	FLUENT Parallel (3-32 Processes)	\$1,057.93
132-32	T-FL10	FLUENT Parallel (33-128 Processes)	\$352.64
132-32	T-FL11	FLUENT Parallel (129+ Processes)	\$176.32
<b>FLOWIZARD DESIGN SOLUTIONS</b>			
132-32	T-FL12	FloWizard	7,052.90
<b>FLUENT FOR CATIA SOLUTIONS</b>			
132-32	T-FL13	FLUENT for CATIA V5	\$9,168.77
132-32	T-FL14	FLUENT for CATIA V5 Parallel (First 2 Processes)	\$1,763.22
132-32	T-FL15	FLUENT for CATIA V5 Parallel (3-32 Processes)	\$1,057.93
132-32	T-FL16	FLUENT for CATIA V5 Parallel (33-128 Processes)	\$352.64
132-32	T-FL17	FLUENT for CATIA V5 Parallel (129+ Processes)	\$176.32
<b>FLOWIZARD CAD ADD-ONS</b>			
132-32	T-FL18	CATIA V4 & V5 Translators	\$1,057.93
132-32	T-FL19	NX CAD Connection	\$1,057.93

<b>SIN</b>	<b>Part Number</b>	<b>Description</b>	<b>Annual Term SW License Net Price</b>
132-32	T-FL20	Solidworks CAD Connection	\$1,057.93
132-32	T-FL21	Pro/E CAD Connection	\$1,057.93
132-32	T-FL22	Parasolid Reader	\$1,057.93

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
<b>NOTE: Pricing for items offered herein is applicable only to machines connected to a local area network, defined as a group of connected facilities within a 25-mile radius from the server location.</b>			
<b>BASE ANSYS PRODUCTS</b>			
132-34	M-ANSYS1	Annual Maintenance for ANSYS Multiphysics	\$9,702.77
132-34	M-ANSYS2	Annual Maintenance for ANSYS Mechanical	\$6,075.57
132-34	M-ANSYS3	Annual Maintenance for ANSYS Structural	\$4,860.45
132-34	M-ANSYS4	Quarterly Maintenance for ANSYS Multiphysics	\$2,425.69
132-34	M-ANSYS5	Quarterly Maintenance for ANSYS Mechanical	\$1,518.89
132-34	M-ANSYS6	Quarterly Maintenance for ANSYS Structural	\$1,215.11
132-34	M-ANSYS200	Annual Maintenance for ANSYS Mechanical/Emag	\$8,016.12
132-34	M-ANSYS201	Annual Maintenance for ANSYS Mechanical/CFX-Flo	\$8,016.12
132-34	M-ANSYS202	Annual Maintenance for ANSYS Structural/Emag	\$6,801.01
132-34	M-ANSYS203	Annual Maintenance for ANSYS Structural/CFX-Flo	\$6,801.01
132-34	M-ANSYS204	Quarterly Maintenance for ANSYS Mechanical/Emag	\$2,004.03
132-34	M-ANSYS205	Quarterly Maintenance for ANSYS Mechanical/CFX-Flo	\$2,004.03
132-34	M-ANSYS206	Quarterly Maintenance for ANSYS Structural/Emag	\$1,700.25
132-34	M-ANSYS207	Quarterly Maintenance for ANSYS Structural/CFX-Flo	\$1,700.25
<b>ENABLING ADDITIONAL TASK FEATURES (Customer must have one or more of the Base ANSYS products)</b>			
132-34	M-ANSYS9	Annual Maintenance for ANSYS LS-DYNA PrepPost	\$1,151.64
132-34	M-ANSYS10	Annual Maintenance for ANSYS PrepPost - Limit 2 tasks of ANSYS/PrepPost per Base ANSYS product.	\$2,423.88
132-34	M-ANSYS11	Annual Maintenance for ANSYS LS-DYNA	\$5,286.65
132-34	M-ANSYS14	Quarterly Maintenance for ANSYS LS-DYNA PrepPost	\$287.91
132-34	M-ANSYS15	Quarterly Maintenance for ANSYS PrepPost- Limit 2 tasks of ANSYS/PrepPost per Base ANSYS product.	\$605.97
132-34	M-ANSYS16	Quarterly Maintenance for ANSYS LS-DYNA	\$1,321.66
132-34	M-ANSYS220	Annual Maintenance for ANSYS Rigid Dynamics	\$906.80
132-34	M-ANSYS221	Quarterly Maintenance for ANSYS Rigid Dynamics	\$226.70
<b>ANSYS STANDALONE COMPONENT PRODUCTS</b>			
132-34	M-ANSYS17	Annual Maintenance for ANSYS Emag	\$3,754.16
132-34	M-ANSYS19	Annual Maintenance for ANSYS LS-DYNA	\$6,610.58
132-34	M-ANSYS20	Annual Maintenance for ANSYS LS-DYNA PC	\$2,737.09
132-34	M-ANSYS21	Annual Maintenance for ANSYS LS-DYNA PrepPost	\$2,756.68
132-34	M-ANSYS222	Annual Maintenance for ANSYS Mechanical HPC	\$562.22
132-34	M-ANSYS22	Quarterly Maintenance for ANSYS Emag	\$938.54
132-34	M-ANSYS24	Quarterly Maintenance for ANSYS LS-DYNA	\$1,652.64
132-34	M-ANSYS25	Quarterly Maintenance for ANSYS LS-DYNA PC	\$684.27
132-34	M-ANSYS26	Quarterly Maintenance for ANSYS LS-DYNA PrepPost	\$689.17
132-34	M-ANSYS223	Quarterly Maintenance for ANSYS Mechanical HPC	\$140.55
<b>ANSYS LS-DYNA ADD-ON PRODUCTS</b>			
132-34	M-ANSYS33	Annual Maintenance for ANSYS LS-DYNA Drop Test Module	\$952.14
132-34	M-ANSYS38	Quarterly Maintenance for ANSYS LS-DYNA Drop Test Module	\$238.04
132-34	M-ANSYS224	Annual Maintenance for ANSYS LS-DYNA Parallel (1 <sup>st</sup> additional processor key)	\$1,632.24
132-34	M-ANSYS225	Annual Maintenance for ANSYS LS-DYNA Parallel (2nd processor and above)	\$571.28
132-34	M-ANSYS226	Quarterly Maintenance for ANSYS LS-DYNA Parallel (1 <sup>st</sup> additional processor key)	\$408.06

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-ANSYS227	Quarterly Maintenance for ANSYS LS-DYNA Parallel (2 <sup>nd</sup> processor and above	\$142.82
<b>ANSYS BATCH PRODUCTS</b>			
132-34	M-ANSYS39	Annual Maintenance for ANSYS Multiphysics Batch	\$8,551.13
132-34	M-ANSYS40	Annual Maintenance for ANSYS Mechanical Batch	\$4,624.69
132-34	M-ANSYS45	Quarterly Maintenance for ANSYS Multiphysics Batch	\$2,137.78
132-34	M-ANSYS46	Quarterly Maintenance for ANSYS Mechanical Batch	\$1,156.17
132-34	M-ANSYS228	Annual Maintenance for ANSYS Structural Batch	\$3,164.74
132-34	M-ANSYS229	Quarterly Maintenance for ANSYS Structural Batch	\$791.18
<b>ANSYS CAD INTERFACE PRODUCTS</b>			
132-34	M-ANSYS79	Annual Maintenance for Geometry Interface for Pro/ENGINEER	\$380.86
132-34	M-ANSYS80	Annual Maintenance for Geometry Interface for NX	\$671.03
132-34	M-ANSYS81	Annual Maintenance for Geometry Interface for CATIA V4 (This product works with CATIV V4 only. Products compatible with CATIA V5 must be purchased separately. Customers with current TECS do not automatically receive upgrades to V5.)	\$671.03
132-34	M-ANSYS82	Annual Maintenance for Geometry Interface for CATIA V5 (This product works with CATIA V5 only. Products compatible with CATIA V4 must be purchased separately.)	\$671.03
132-34	M-ANSYS83	Annual Maintenance for Geometry Interface for SAT	\$380.86
132-34	M-ANSYS84	Annual Maintenance for Geometry Interface for Parasolid	\$380.86
132-34	M-ANSYS85	Annual Maintenance for Geometry Interface for Solid Edge	\$380.86
132-34	M-ANSYS86	Annual Maintenance for Geometry Interface for SolidWorks	\$380.86
132-34	M-ANSYS87	Annual Maintenance for Geometry Interface for Inventor/MDT	\$380.86
132-34	M-ANSYS88	Quarterly Maintenance for Geometry Interface for Pro/ENGINEER	\$95.21
132-34	M-ANSYS89	Quarterly Maintenance for Geometry Interface for NX	\$167.76
132-34	M-ANSYS90	Quarterly Maintenance for Geometry Interface for CATIA V4 (This product works with CATIV V4 only. Products compatible with CATIA V5 must be purchased separately. Customers with current TECS do not automatically receive upgrades to V5.)	\$167.76
132-34	M-ANSYS91	Quarterly Maintenance for Geometry Interface for CATIA V5 (This product works with CATIA V5 only. Products compatible with CATIA V4 must be purchased separately.)	\$167.76
132-34	M-ANSYS92	Quarterly Maintenance for Geometry Interface for SAT	\$95.21
132-34	M-ANSYS93	Quarterly Maintenance for Geometry Interface for Parasolid	\$95.21
132-34	M-ANSYS94	Quarterly Maintenance for Geometry Interface for Solid Edge	\$95.21
132-34	M-ANSYS95	Quarterly Maintenance for Geometry Interface for SolidWorks	\$95.21
132-34	M-ANSYS96	Quarterly Maintenance for Geometry Interface for Inventor/MDT	\$95.21
132-34	M-ANSYS230	Annual Maintenance for CADNEXUS/CAPRI CAE Gateway for CATIA V5	\$671.03
132-34	M-ANSYS231	Quarterly Maintenance for CADNEXUS/CAPRI CAE Gateway for CATIA V5	\$167.76
132-34	M-ANSYS232	Annual Maintenance for Geometry Interface for One Space Designer	\$380.86

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-ANSYS233	Quarterly Maintenance for Geometry Interface for One Space Designer	\$95.21
<b>PDM INTERFACE PRODUCTS</b>			
132-34	M-ANSYS234	Annual Maintenance for ANSYS Interface for Teamcenter Engineering	\$761.71
132-34	M-ANSYS235	Quarterly Maintenance for ANSYS Interface for Teamcenter Engineering	\$190.43
<b>BASE AI PRODUCTS</b>			
132-34	M-ANSYS97	Annual Maintenance for AI*Environment	\$3,264.48
132-34	M-ANSYS98	Quarterly Maintenance for AI*Environment	\$816.12
132-34	M-ANSYS169	Annual Maintenance for CFD Utilities Add-on for AI*Environment	\$906.80
132-34	M-ANSYS170	Quarterly Maintenance for CFD Utilities Add-on for AI*Environment	\$226.70
<b>ANSYS WORKBENCH ENTRY SOLVER PRODUCTS</b>			
132-34	M-ANSYS208	Annual Maintenance for ANSYS Professional NLS	\$2,901.76
132-34	M-ANSYS209	Annual Maintenance for ANSYS Professional NLT	\$2,475.57
132-34	M-ANSYS210	Annual Maintenance for ANSYS Professional NLT/Emag	\$4,325.44
132-34	M-ANSYS211	Annual Maintenance for ANSYS DesignSpace	\$1,251.39
132-34	M-ANSYS212	Annual Maintenance for ANSYS DesignSpace Structural	\$888.66
132-34	M-ANSYS213	Annual Maintenance for ANSYS DesignSpace Entra	\$435.26
132-34	M-ANSYS214	Quarterly Maintenance for ANSYS Professional NLS	\$725.44
132-34	M-ANSYS215	Quarterly Maintenance for ANSYS Professional NLT	\$618.89
132-34	M-ANSYS216	Quarterly Maintenance for ANSYS Professional NLT/Emag	\$1,081.36
132-34	M-ANSYS217	Quarterly Maintenance for ANSYS DesignSpace	\$312.85
132-34	M-ANSYS218	Quarterly Maintenance for ANSYS DesignSpace Structural	\$222.17
132-34	M-ANSYS219	Quarterly Maintenance for ANSYS DesignSpace Entra	\$108.82
<b>ADD-ON MODULES FOR ANSYS WORKBENCH PRODUCTS</b>			
132-34	M-ANSYS155	Annual Maintenance for ANSYS DesignModeler	\$634.76
132-34	M-ANSYS156	Annual Maintenance for ANSYS CAE Templates	\$453.40
132-34	M-ANSYS157	Annual Maintenance for ANSYS DesignXplorer	\$906.80
132-34	M-ANSYS159	Annual Maintenance for ANSYS Fatigue Module	\$906.80
132-34	M-ANSYS162	Quarterly Maintenance for ANSYS DesignModeler	\$158.69
132-34	M-ANSYS163	Quarterly Maintenance for ANSYS CAE Templates	\$113.35
132-34	M-ANSYS164	Quarterly Maintenance for ANSYS DesignXplorer	\$226.70
132-34	M-ANSYS166	Quarterly Maintenance for ANSYS Fatigue Module	\$226.70
132-34	M-ANSYS236	Annual Maintenance for ANSYS Mesh Morpher	\$634.76
132-34	M-ANSYS237	Annual Maintenance for ANSYS Pressure Equipment Module	\$906.80
132-34	M-ANSYS238	Quarterly Maintenance for ANSYS Mesh Morpher	\$158.69
132-34	M-ANSYS239	Quarterly Maintenance for ANSYS Pressure Equipment Module	\$226.70
<b>ICEM PRODUCTS</b>			
132-34	M-ICEM5	Annual Maintenance for Direct CAD Interface - SDRC IDEAS	\$507.81
132-34	M-ICEM8	Annual Maintenance for ANSYS ICEM CFD Visual 3 / PV3	\$752.64
132-34	M-ICEM9	Annual Maintenance for ANSYS ICEM CFD Autohexa	\$1,704.79
132-34	M-ICEM11	Annual Maintenance for ANSYS ICEM CFD Global - Requires access to ICEM CFD Basic product	\$673.30
132-34	M-ICEM12	Annual Maintenance for ANSYS ICEM CFD Quad - Requires access to ICEM CFD Basic product	\$673.30

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-ICEM13	Annual Maintenance for ANSYS ICEM CFD Tetra/Prism - Requires access to ICEM CFD Basic product	\$1,224.18
132-34	M-ICEM14	Annual Maintenance for ANSYS ICEM CFD Hexa - Requires access to ICEM CFD Basic product	\$1,224.18
132-34	M-ICEM59	Annual Maintenance for ICEM CFD Environment for Cart3D (Required for non ANSYS ICEM CFD users)	\$1,496.22
132-34	M-ICEM60	Annual Maintenance for ICEM CFD Cart3D Product (1 Processor)	\$2,448.36
132-34	M-ICEM61	Annual Maintenance for ANSYS ICEM CFD Cart3D Product (2 Processors)	\$2,938.04
132-34	M-ICEM62	Annual Maintenance for ANSYS ICEM CFD Cart3D Product (price for each additional processor starting with 3rd)	\$154.16
132-34	M-ICEM63	Annual Maintenance for ANSYS ICEM CFD Basic with Advanced Geometry Support	\$1,024.69
132-34	M-ICEM23	Annual Maintenance for ANSYS ICEM CFD Basic with Direct CAD Interface for NX	\$1,024.69
132-34	M-ICEM24	Annual Maintenance for ANSYS ICEM CFD Basic with Direct CAD Interface - CATIA	\$1,024.69
132-34	M-ICEM25	Annual Maintenance for ANSYS ICEM CFD Basic with Direct CAD Interface - ProENGINEER	\$1,024.69
132-34	M-ICEM26	Annual Maintenance for ANSYS ICEM CFD Basic with Direct CAD Interface - SDRG IDEAS	\$1,024.69
132-34	M-ICEM27	Annual Maintenance for ANSYS ICEM CFD Basic with Direct CAD Interface - SolidWorks	\$1,024.69
132-34	M-ICEM64	Annual Maintenance for ANSYS ICEM CFD Basic with Direct CAD Interface - SolidEdge	\$1,024.69
132-34	M-ICEM200	Quarterly Maintenance for ANSYS ICEM CFD Visual3/PV3	\$188.16
132-34	M-ICEM201	Quarterly Maintenance for ANSYS ICEM CFD Autohexa	\$426.20
132-34	M-ICEM202	Quarterly Maintenance for ANSYS ICEM CFD Global	\$168.33
132-34	M-ICEM203	Quarterly Maintenance for ANSYS ICEM CFD Quad	\$168.33
132-34	M-ICEM204	Quarterly Maintenance for ANSYS ICEM CFD Tetra/Prism	\$306.05
132-34	M-ICEM205	Quarterly Maintenance for ANSYS ICEM CFD Hexa	\$306.05
132-34	M-ICEM206	Quarterly Maintenance for ANSYS ICEM CFD Environment for Cart3D (required for non ANSYS ICEM CFD users)	\$374.06
132-34	M-ICEM207	Quarterly Maintenance for ANSYS ICEM CFD Cart3D Product (1 Processor)	\$612.09
132-34	M-ICEM208	Quarterly Maintenance for ANSYS ICEM CFD Cart3D Product (2 Processor)	\$734.51
132-34	M-ICEM209	Quarterly Maintenance for ANSYS ICEM CFD Cart3D Product (price for each additional processor starting with 3 <sup>rd</sup> )	\$38.54
132-34	M-ICEM210	Quarterly Maintenance for ANSYS ICEM CFD Basic with Advanced Geometry Support	\$256.17

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-ICEM211	Quarterly Maintenance for ANSYS ICEM CFD Basic with Geometry Interface for NX	\$256.17
132-34	M-ICEM212	Quarterly Maintenance for ANSYS ICEM CFD Basic with Geometry Interface for CATIA V4	\$256.17
132-34	M-ICEM213	Quarterly Maintenance for ANSYS ICEM CFD Basic with Geometry Interface for Pro/Engineer	\$256.17
132-34	M-ICEM214	Quarterly Maintenance for ANSYS ICEM CFD Basic with SDRC-IDEAS Direct Interface	\$256.17
132-34	M-ICEM215	Quarterly Maintenance for ANSYS ICEM CFD Basic with Geometry Interface for Solid Works	\$256.17
132-34	M-ICEM216	Quarterly Maintenance for ANSYS ICEM CFD Basic with Geometry Interface for SolidEdge	\$256.17
132-34	M-ICEM54	Annual Maintenance for ICEM CFD Hexa - CAA V5 Based	\$1,904.28
132-34	M-ICEM110	Quarterly Maintenance for ICEM CFD Hexa - CAA V5 Based	\$476.07
132-34	M-ICEM217	Annual Maintenance for ICEM CFD BF-CART	\$1,224.18
132-34	M-ICEM218	Quarterly Maintenance for ICEM CFD BF-CART	\$306.05
132-34	M-ICEM219	Annual Maintenance for ICEM CFD Basic with DesignModeler	\$1,024.69
132-34	M-ICEM220	Quarterly Maintenance for ICEM CFD Basic with Design Modeler	\$256.17
132-34	M-ICEM221	Annual Maintenance for ICEM CFD Basic with Geometry Interface for Parasolid	\$1,024.69
132-34	M-ICEM222	Quarterly Maintenance for ICEM CFD Basic with Geometry Interface for Parasolid	\$256.17
<b>CFX PRODUCTS</b>			
132-34	M-CFX01	Annual Maintenance for ANSYS CFX-Flo (Standalone)	\$4,497.73
132-34	M-CFX02	Quarterly Maintenance for ANSYS CFX-Flo (Standalone)	\$1,124.43
132-34	M-CFX03	Annual Maintenance for ANSYS CFX-CAD2Mesh with DesignModeler - Requires purchase of CFX Solver	\$2,140.05
132-34	M-CFX51	Quarterly Maintenance for ANSYS CFX-CAD2Mesh with DesignModeler - Requires purchase of CFX Solver	\$535.01
132-34	M-CFX05	Annual Maintenance for ANSYS ICEM CFD Hexa Add-on	\$1,224.18
132-34	M-CFX06	Quarterly Maintenance for ANSYS ICEM CFD Hexa Add-on	\$306.05
132-34	M-CFX07	Annual Maintenance for ANSYS CFX-Mesh	\$1,505.29
132-34	M-CFX08	Quarterly Maintenance for ANSYS CFX-Mesh	\$376.32
132-34	M-CFX09	Annual Maintenance for ANSYS CFX PrepPost	\$2,248.87
132-34	M-CFX10	Quarterly Maintenance for ANSYS CFX PrepPost	\$562.22
132-34	M-CFX11	Annual Maintenance for ANSYS CFX Basic Capability Solver	\$3,418.64

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-CFX12	Quarterly Maintenance for ANSYS CFX Basic Capability Solver	\$854.66
132-34	M-CFX13	Annual Maintenance for ANSYS CFX Multiple Frames of Reference	\$1,287.66
132-34	M-CFX14	Quarterly Maintenance for ANSYS CFX Multiple Frames of Reference	\$321.91
132-34	M-CFX15	Annual Maintenance for ANSYS CFX Multi-Phase Flows	\$1,287.66
132-34	M-CFX16	Quarterly Maintenance for ANSYS CFX Multi-Phase Flows	\$321.91
132-34	M-CFX17	Annual Maintenance for ANSYS CFX Advanced Turbulence Models	\$643.83
132-34	M-CFX18	Quarterly Maintenance for ANSYS CFX Advanced Turbulence Models	\$160.96
132-34	M-CFX19	Annual Maintenance for ANSYS CFX Reacting and Combusting Species	\$1,287.66
132-34	M-CFX20	Quarterly Maintenance for ANSYS CFX Reacting and Combusting Species	\$321.91
132-34	M-CFX21	Annual Maintenance for ANSYS CFX Radiation Models	\$643.83
132-34	M-CFX22	Quarterly Maintenance for ANSYS CFX Radiation Models	\$160.96
132-34	M-CFX23	Annual Maintenance for ANSYS CFX Full Capability Solver	\$6,211.59
132-34	M-CFX24	Quarterly Maintenance for ANSYS CFX Full Capability Solver	\$1,552.90
132-34	M-CFX25	Annual Maintenance for ANSYS CFX Post	\$1,713.85
132-34	M-CFX26	Quarterly Maintenance for ANSYS CFX Post	\$428.46
132-34	M-CFX27	Annual Maintenance for ANSYS CFX Parallel Computing (First 2 parallel processors)	\$935.01
132-34	M-CFX28	Quarterly Maintenance for ANSYS CFX Parallel Computing (First 2 parallel processors)	\$233.75
132-34	M-CFX29	Annual Maintenance for ANSYS CFX Parallel Computing (Unit price for processors 3 through 32)	\$487.66
132-34	M-CFX30	Quarterly Maintenance for ANSYS CFX Parallel Computing (Unit price for processors 3 through 32)	\$121.91
132-34	M-CFX31	Annual Maintenance for ANSYS CFX Parallel Computing (Unit price for processors 33 through 128)	\$185.39
132-34	M-CFX32	Quarterly Maintenance for ANSYS CFX Parallel Computing (Unit price for processors 33 through 128)	\$46.35
132-34	M-CFX33	Annual Maintenance for ANSYS CFX Parallel Computing (Unit price for processors greater than 129)	\$44.33
132-34	M-CFX34	Quarterly Maintenance for ANSYS CFX Parallel Computing (Unit price for processors greater than 129)	\$11.08

**CFX 5 PRODUCTS**

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-CFX45	Annual Maintenance for CFX-RIF Flamelet Library Generator	\$924.94
132-34	M-CFX46	Quarterly Maintenance for CFX-RIF Flamelet Library Generator	\$231.23
<b>Electronic Core Products</b>			
132-34	M-ANSYS240	Annual Maintenance for TAS	\$725.44
132-34	M-ANSYS241	Quarterly Maintenance for TAS	\$181.36
132-34	M-ANSYS242	Annual Maintenance for ICEBOARD	\$3,291.69
132-34	M-ANSYS243	Quarterly Maintenance for ICEBOARD	\$822.92
132-34	M-ANSYS244	Annual Maintenance for ICECHIP	\$6,256.93
132-34	M-ANSYS245	Quarterly Maintenance for ICECHIP	\$1,564.23
<b>TAS Module</b>			
132-34	M-ANSYS246	Annual Maintenance for TASFET	\$816.12
132-34	M-ANSYS247	Quarterly Maintenance for TASFET	\$204.03
132-34	M-ANSYS248	Annual Maintenance for TASTEC	\$816.12
132-34	M-ANSYS249	Quarterly Maintenance for TASTEC	\$204.03
<b>ANSYS AUTODYN PRODUCTS</b>			
132-34	M-ANSYS250	Annual Maintenance for ANSYS AUTODYN	\$11,969.77
132-34	M-ANSYS251	Quarterly Maintenance for ANSYS AUTODYN	\$2,992.44
132-34	M-ANSYS252	Annual Maintenance for ANSYS AUTODYN HPC (per cpu, up to 4)	\$725.44
132-34	M-ANSYS253	Quarterly Maintenance for ANSYS AUTODYN HPC (per cpu, up to 4)	\$181.36
132-34	M-ANSYS254	Annual Maintenance for ANSYS AUTODYN PrepPost	\$906.80
132-34	M-ANSYS255	Quarterly Maintenance for ANSYS AUTODYN PrepPost	\$226.70
132-34	M-ANSYS260	Annual Maintenance for ANSYS AUTODYN Single Task	\$5,440.81
132-34	M-ANSYS261	Quarterly Maintenance for ANSYS AUTODYN Single Task	\$1,360.20
132-34	M-ANSYS262	Annual Maintenance for ANSYS AUTODYN HPC (per CPU, 5+)	\$181.36
132-34	M-ANSYS263	Quarterly Maintenance for ANSYS AUTODYN HPC (per CPU, 5+)	\$45.34
<b>CFX-TurboGrid Products</b>			
132-34	M-CFX43	Annual Maintenance for ANSYS TurboGrid	\$3,146.60
132-34	M-CFX44	Quarterly Maintenance for ANSYS TurboGrid	\$786.65
132-34	M-ANSYS258	Annual Maintenance for ANSYS Blademodeler	\$2883.63
132-34	M-ANSYS259	Quarterly Maintenance for ANSYS Blademodeler	\$720.91
<b>FLUENT PRODUCTS</b>			

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-FL01	Annual Maintenance for FLUENT Single (1 seat/process ONLY)	\$10,174.31
132-34	M-FL02	Quarterly Maintenance for FLUENT Single (1 seat/process ONLY)	\$2,543.58
132-34	M-FL03	Annual Maintenance for FLUENT	\$7,626.20
132-34	M-FL04	Quarterly Maintenance for FLUENT	\$1,906.55
132-34	M-FL05	Annual Maintenance for FLUENT Fiber Module	\$2,312.34
132-34	M-FL06	Quarterly Maintenance for FLUENT Fiber Module	\$578.09
132-34	M-FL07	Annual Maintenance for FLUENT MHD Module	\$2,267.00
132-34	M-FL08	Quarterly Maintenance for FLUENT MHD Module	\$566.75
132-34	M-FL09	Annual Maintenance for FLUENT Population Balance Module	\$5,087.15
132-34	M-FL10	Quarterly Maintenance for FLUENT Population Balance Module	\$1,271.79
132-34	M-FL11	Annual Maintenance for FLUENT PEM Fuel Cell Module	\$6,937.03
132-34	M-FL12	Quarterly Maintenance for FLUENT PEM Fuel Cell Module	\$1,734.26
132-34	M-FL13	Annual Maintenance for FLUENT SOFC Fuel Cell Module	\$6,937.03
132-34	M-FL14	Quarterly Maintenance for FLUENT SOFC Fuel Cell Module	\$1,734.26
132-34	M-FL15	Annual Maintenance for FLUENT Parallel (First 2 Processes)	\$1,007.56
132-34	M-FL16	Quarterly Maintenance for FLUENT Parallel (First 2 Processes)	\$251.89
132-34	M-FL17	Annual Maintenance for FLUENT Parallel (3-32 Processes)	\$604.53
132-34	M-FL18	Quarterly Maintenance for FLUENT Parallel (3-32 Processes)	\$151.13
132-34	M-FL19	Annual Maintenance for FLUENT Parallel (33-128 Processes)	\$201.51
132-34	M-FL20	Quarterly Maintenance for FLUENT Parallel (33-128 Processes)	\$50.38
132-34	M-FL21	Annual Maintenance for FLUENT Parallel (129+ Processes)	\$104.79
132-34	M-FL22	Quarterly Maintenance for FLUENT Parallel (129+ Processes)	\$26.20
<b>FLOWIZARD DESIGN STUDIOS</b>			
132-34	M-FL23	Annual Maintenance for FloWizard	\$4,026.20
132-34	M-FL24	Quarterly Maintenance for FloWizard	\$1,006.55
<b>FLUENT FOR CATIA SOLUTIONS</b>			
132-34	M-FL25	Annual Maintenance for FLUENT for CATIA V5	\$6,012.09
132-34	M-FL26	Quarterly Maintenance for FLUENT for CATIA V5	\$1,503.02

SIN	Part Number	Maintenance Description	SW Maintenance Net Price
132-34	M-FL27	Annual Maintenance for FLUENT for CATIA V5 Parallel (First 2 Processes)	\$1,007.56
132-34	M-FL28	Quarterly Maintenance for FLUENT for CATIA V5 Parallel (First 2 Processes)	\$251.89
132-34	M-FL29	Annual Maintenance for FLUENT for CATIA V5 Parallel (3-32 Processes)	\$604.53
132-34	M-FL30	Quarterly Maintenance for FLUENT for CATIA V5 Parallel (3-32 Processes)	\$151.13
132-34	M-FL31	Annual Maintenance for FLUENT for CATIA V5 Parallel (33-128 Processes)	\$201.51
132-34	M-FL32	Quarterly Maintenance for FLUENT for CATIA V5 Parallel (33-128 Processes)	\$50.38
132-34	M-FL33	Annual Maintenance for FLUENT for CATIA V5 Parallel (129+ Processes)	\$104.79
132-34	M-FL34	Quarterly Maintenance for FLUENT for CATIA V5 Parallel (129+ Processes)	\$26.20
<b>FLOWIZARD CAD ADD-ONS</b>			
132-34	M-FL35	Annual Maintenance for CATIA V4 & V5 Translators	\$698.24
132-34	M-FL36	Quarterly Maintenance for CATIA V4 & V5 Translators	\$174.56
132-34	M-FL37	Annual Maintenance for NX CAD Connection	\$698.24
132-34	M-FL38	Quarterly Maintenance for NX CAD Connection	\$174.56
132-34	M-FL39	Annual Maintenance for Solidworks CAD Connection	\$698.24
132-34	M-FL40	Quarterly Maintenance for Solidworks CAD Connection	\$174.56
132-34	M-FL41	Annual Maintenance for Pro/E CAD Connection	\$698.24
132-34	M-FL42	Quarterly Maintenance for Pro/E CAD Connection	\$174.56
132-34	M-FL43	Annual Maintenance for Parasolid Reader	\$698.24
132-34	M-FL44	Quarterly Maintenance for Parasolid Reader	\$174.56



The following is a list of ANSYS, Inc. and its subsidiaries' registered and unregistered trademarks in the U.S. and other countries. For more information on how to use ANSYS's trademarks, refer to the [ANSYS Trademark Usage Guidelines](#). The absence of a product name, service name, logo, slogan or other mark from this list does not constitute a waiver of ANSYS's trademark or other intellectual property rights concerning that mark.

ANSYS®	ANSYS® LS-DYNA® <sup>1</sup>	Airpak®
ANSYS® AI*Environment™	ANSYS® Mechanical™	CoolSim™
ANSYS® ASAS™	ANSYS® Multiphysics™	Enductive Solutions™
ANSYS® AQWA™	ANSYS® ParaMesh™	FIDAP®
ANSYS® AUTODYN®	ANSYS® PTD™	FloWizard®
ANSYS® AutoReaGas™ <sup>2</sup>	ANSYS® Professional™	FLUENT®
ANSYS® BladeModeler™	ANSYS® Structural™	FLUENT/FLOWLAB®
ANSYS® CFX® <sup>3</sup>	ANSYS® TAS™	GAMBIT®
ANSYS® DesignModeler™	ANSYS® TASSTRESS™	G/Turbo®
ANSYS® DesignSpace®	ANSYS® TASFET™	Icemax®
ANSYS® DesignXplorer™	ANSYS® TASTECH™	Icepak®
ANSYS® DesignXplorer VT™	ANSYS® TASPCB™	Icepro™
ANSYS® Drop Test™	ANSYS® TurboGrid™	Icewave™
ANSYS® ED™	ANSYS® Workbench™	MixSim®
ANSYS® Emag™	ANSYS® Vista™	POLYFLOW®
ANSYS® Fatigue™	ANSYS® VT Accelerator™	Icemax®
ANSYS® Flotran®	CADOE™	TGrid™
ANSYS® Iceboard®		
ANSYS® Icechip®		
ANSYS® ICEM CFD™ <sup>4</sup>		

<sup>1</sup> LS-DYNA is a registered trademark of Livermore Software Technology Corporation.

<sup>2</sup> AutoReaGas is a joint product of ANSYS and TNO.

<sup>3</sup> CFX is a trademark of Sony Corporation in Japan.

<sup>4</sup> ICEM CFD is a trademark used by ANSYS under license.