

**AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

**INTERNATIONAL COMPUTER CONCEPTS, INC.**



**IT SCHEDULE 70 PRICE LIST**

**CONTRACT NUMBER: GS-35F-0402U**

**AWARDED SPECIAL ITEM NUMBERS: 132-8, 132-12, 132-32, 132-33**

FSC CLASS 7010 – SYSTEM CONFIGURATION

FSC CLASS 7025 – INPUT/OUTPUT AND STORAGE DEVICES

FSC CLASS 7030 – INFORMATION TECHNOLOGY SOFTWARE

FSC CLASS 7030 – INFORMATION TECHNOLOGY SOFTWARE

Period Covered by Contract: May 19, 2013 through May 20, 2018

Prices shown herein are net (discount deducted)

For questions and placing orders, see the following contact information:

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Business Size: Woman-Owned Small Business

## TABLE OF CONTENTS

INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS .....	3
1. GSA PRICE LIST TABLE .....	3
2. MAXIMUM ORDER.....	8
3. MINIMUM ORDER .....	8
4. GEOGRAPHIC COVERAGE. ....	8
5. POINTS OF PRODUCTION.....	8
6. DISCOUNT FROM LIST PRICES.....	8
7. QUANTITY DISCOUNTS .....	8
8. PROMPT PAYMENT TERMS.....	8
9. GOVERNMENT PURCHASE CARDS .....	8
10. FOREIGN ITEMS .....	8
11a. TIME OF DELIVERY.....	8
11b. EXPEDITED DELIVERY.....	8
11c. OVERNIGHT AND 2-DAY DELIVERY .....	8
11d. URGENT REQUIREMENTS.....	8
12. F.O.B. POINT(S).....	8
13a. ORDERING ADDRESS .....	8
13b. Ordering procedures .....	8
14. PAYMENT ADDRESS.....	9
15. WARRANTY PROVISION.....	9
16. EXPORT PACKING CHARGES .....	9
17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE .....	9
18. TERMS OF CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR .....	9
19. TERMS AND CONDITIONS OF INSTALLATION. ....	9
20. TERMS AND CONDITIONS OF REPAIR PARTS. ....	9
21. LIST OF SERVICE AND DISTRIBUTION POINTS. ....	9
22. LIST OF PARTICIPATING DEALERS.....	9
23. PREVENTIVE MAINTENANCE .....	9
24. SPECIAL ATTRIBUTES .....	9
25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER.....	9
26. CCR DATABASE .....	9
TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM NUMBER 132-8) .....	10



TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT (SPECIAL ITEM NUMBER 132-12).....14

TERMS AND CONDITIONS APPLICABLE TO TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-32) AND PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE.....21

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

1. **GSA PRICE LIST TABLE (all products under SIN 132-8):**

<b>Name</b>	<b>Description</b>	<b>GSA Net Price</b>
NovaServ R-110i-1	NovaServ R-110i Single CPU 1U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$673.90
NovaStation T-110i-1	NovaStation T-110i Single CPU workstation powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$721.06
NovaServ R-110a-1	NovaServ R-110a Single CPU 1U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$755.68
NovaServ R-112i-1	NovaServ R-112i Single CPU 1U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$846.71
NovaServ R-612i-1	NovaServ R-612i Single CPU 1U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$893.82
NovaServ R-112a-1	NovaServ R-112a Single CPU 1U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$928.49
NovaStation T-112i-1	NovaStation T-112i Single CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$934.80
NovaServ R-710i-1	NovaServ R-710i Single CPU 2U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$961.55
NovaServ R-210i-1	NovaServ R-210i Single CPU 2U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$962.29
NovaServ R-115i-1	NovaServ R-115i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$974.01
NovaServ R-612a-1	NovaServ R-612a Single CPU 1U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$975.60
NovaServ R-115a-1	NovaServ R-115a Single CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$977.49
NovaStation T-113i-1	NovaStation T-113i Single CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,035.54
NovaServ R-710a-1	NovaServ R-710a Single CPU 2U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,042.63
NovaServ R-210a-1	NovaServ R-210a Single CPU 2U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,043.36
NovaServ R-117i-1	NovaServ R-117i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,077.77
NovaServ R-117a-1	NovaServ R-117a Single CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,081.24
NovaServ R-618i-1	NovaServ R-618i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,124.88
NovaServ R-617a-1	NovaServ R-617a Single CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,128.36
NovaServ R-118i-1	NovaServ R-118i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,189.70
NovaServ R-715i-1	NovaServ R-715i Single CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,193.56
NovaServ R-215i-1	NovaServ R-215i Single CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,194.29
NovaServ R-715a-1	NovaServ R-715a Single CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,197.17
NovaServ R-215a-1	NovaServ R-215a Single CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,197.91
NovaStation T-114i-1	NovaStation T-114i Single CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,202.02
NovaServ R-617i-1	NovaServ R-617i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,207.17
NovaServ GR-614i-1	NovaServ GR-614i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors and NVIDIA Tesla GPU computing cards, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,405.80

NovaServ GR-114i-1	NovaServ GR-114i Single CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors and NVIDIA Tesla GPU computing cards, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,409.93
NovaServ R-216i-1	NovaServ R-216i Single CPU 2U rack server powered by Intel Core i7 Sandy Bridge family processors, 1x i7-3770K, 16 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,516.45
NovaServ R-120a-1	NovaServ R-120a Dual CPU 1U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,723.56
NovaServ R-212i-1	NovaServ R-212i Single CPU 2U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$1,989.70
NovaServ R-212a-1	NovaServ R-212a Single CPU 2U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,070.77
NovaStor R-200i-1	NovaStor R-200i 2U storage server with 12x 3.5 inch drive bays, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,085.35
NovaServ R-310i-1	NovaServ R-310i Single CPU 3U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,091.59
NovaStor R-300i-1	NovaStor R-300i 3U storage server with 16x 3.5 inch drive bays, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,092.90
NovaServ R-310a-1	NovaServ R-310a Single CPU 3U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,172.67
NovaServ R-217i-1	NovaServ R-217i Single CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,221.70
NovaServ R-217a-1	NovaServ R-217a Single CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,225.32
NovaServ R-122a-1	NovaServ R-122a Dual CPU 1U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,230.61
NovaServ R-218i-1	NovaServ R-218i Single CPU 2U rack server powered by Intel Core i7 Sandy Bridge family processors, 1x i7-3960X, 16 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,255.52
NovaServ R-410i-1	NovaServ R-410i Single CPU 4U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,286.79
NovaStor R-400i-1	NovaStor R-400i 4U storage server with 24x 3.5 inch drive bays, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,288.09
NovaServ R-315i-1	NovaServ R-315i Single CPU 3U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,323.60
NovaServ R-315a-1	NovaServ R-315a Single CPU 3U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,327.21
NovaServ R-410a-1	NovaServ R-410a Single CPU 4U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,367.86
NovaServ R-622a-1	NovaServ R-622a Dual CPU 1U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,436.47
NovaServ R-720a-1	NovaServ R-720a Dual CPU 2U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,480.75
NovaServ R-220a-1	NovaServ R-220a Dual CPU 2U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,497.00
NovaServ R-415i-1	NovaServ R-415i Single CPU 4U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,518.79
NovaServ R-415a-1	NovaServ R-415a Single CPU 4U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,522.41
NovaServ R-628a-1	NovaServ R-628a Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,588.01
NovaServ R-128a-1	NovaServ R-128a Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,619.03
NovaStation 7046GT-TRF-1	NovaStation 7046GT-TRF Dual CPU workstation powered by Intel Xeon 5600 Nehalem family processors, 2x E5603, 4 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,630.27
NovaServ 1022GG-T-1	NovaServ 1022GG-T Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,635.70
NovaStor R-405i-1	NovaStor R-405i 4U storage server with 36x 3.5 inch drive bays, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,667.96
NovaServ R-412i-1	NovaServ R-412i Single CPU 4U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,699.64
NovaServ R-125a-1	NovaServ R-125a Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,708.79
NovaServ R-127a-1	NovaServ R-127a Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,779.17

NovaServ R-412a-1	NovaServ R-412a Single CPU 4U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,780.72
NovaServ R-727a-1	NovaServ R-727a Dual CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,780.74
NovaServ R-625a-1	NovaServ R-625a Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,879.97
NovaServ R-417i-1	NovaServ R-417i Single CPU 4U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,931.64
NovaServ R-417a-1	NovaServ R-417a Single CPU 4U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,935.26
NovaServ R-627a-1	NovaServ R-627a Dual CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,947.46
NovaServ R-725a-1	NovaServ R-725a Dual CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,964.21
NovaServ R-225a-1	NovaServ R-225a Dual CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$2,980.45
NovaServ R-222a-1	NovaServ R-222a Dual CPU 2U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,056.12
NovaServ R-320a-1	NovaServ R-320a Dual CPU 3U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,158.01
NovaServ R-226a-1	NovaServ R-226a Dual CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,199.77
NovaServ R-912i-1	NovaServ R-912i Single CPU 4U rack server powered by Intel Core i3 Sandy Bridge family processors, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,249.35
NovaServ R-147a-1	NovaServ R-147a Quad CPU 1U rack server powered by AMD Opteron 6000 Bulldozer family processors, 4x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,312.26
NovaServ R-912a-1	NovaServ R-912a Single CPU 4U rack server powered by AMD Opteron 4000 Bulldozer family processors, 1x 4226, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,330.42
NovaServ R-420a-1	NovaServ R-420a Dual CPU 4U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,353.21
NovaServ R-227a-1	NovaServ R-227a Dual CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,407.89
NovaServ R-917i-1	NovaServ R-917i Single CPU 4U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,481.35
NovaServ R-917a-1	NovaServ R-917a Single CPU 4U rack server powered by AMD Opteron 6000 Bulldozer family processors, 1x 6212, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,484.97
NovaServ R-228a-1	NovaServ R-228a Dual CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,539.57
NovaServ R-325a-1	NovaServ R-325a Dual CPU 3U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,641.47
NovaServ R-247a-1	NovaServ R-247a Quad CPU 2U rack server powered by AMD Opteron 6000 Bulldozer family processors, 4x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,690.45
NovaServ R-422a-1	NovaServ R-422a Dual CPU 4U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,766.06
NovaServ R-425a-1	NovaServ R-425a Dual CPU 4U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$3,836.66
MicroCloud C-310i-1	MicroCloud C-310i 3U high-density rack server powered by Intel Core i3 Sandy Bridge family processors: 1 CPU per node, 8 nodes per system, 1x i3-2120, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,076.49
NovaServ R-427a-1	NovaServ R-427a Dual CPU 4U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,249.51
NovaServ R-722i-1	NovaServ R-722i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,284.56
NovaServ R-922a-1	NovaServ R-922a Dual CPU 4U rack server powered by AMD Opteron 4000 Bulldozer family processors, 2x 4226, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,300.26
NovaStation T-120i-1	NovaStation T-120i Dual CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,323.45
NovaServ R-120i-1	NovaServ R-120i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,352.38
NovaStation T-121i-1	NovaStation T-121i Dual CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,380.28
NovaServ R-124i-1	NovaServ R-124i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,430.54

NovaServ R-122i-1	NovaServ R-122i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,437.78
NovaServ R-220i-1	NovaServ R-220i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,555.15
NovaServ R-620i-1	NovaServ R-620i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,557.24
NovaServ R-726i-1	NovaServ R-726i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,569.05
NovaServ R-622i-1	NovaServ R-622i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,613.99
NovaServ R-222i-1	NovaServ R-222i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,631.68
NovaServ R-226i-1	NovaServ R-226i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,671.33
NovaStation T-123i-1	NovaStation T-123i Dual CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,692.06
NovaServ R-140i-1	NovaServ R-140i Quad CPU 1U rack server powered by Intel Xeon E5-4600 Sandy Bridge family processors, 4x E5-4603, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,756.79
NovaServ R-927a-1	NovaServ R-927a Dual CPU 4U rack server powered by AMD Opteron 6000 Bulldozer family processors, 2x 6212, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,783.71
NovaServ R-126i-1	NovaServ R-126i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,813.39
NovaServ R-224i-1	NovaServ R-224i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,893.02
MicroCloud C-315i-1	MicroCloud C-315i 3U high-density rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors: 1 CPU per node, 8 nodes per system, 1x E5-2603, 8 GB, 1x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,910.43
NovaServ R-624i-1	NovaServ R-624i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,974.69
NovaServ GR-726i-1	NovaServ GR-726i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors and NVIDIA Tesla GPU computing cards, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,975.87
NovaStation GT-125i-1	NovaStation GT-125i Dual CPU workstation powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$4,983.44
NovaServ R-240i-1	NovaServ R-240i Quad CPU 2U rack server powered by Intel Xeon E5-4600 Sandy Bridge family processors, 4x E5-4603, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,057.02
NovaServ GR-624i-1	NovaServ GR-624i Dual CPU 1U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors and NVIDIA Tesla GPU computing cards, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,061.22
NovaServ R-227i-1	NovaServ R-227i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,114.27
NovaServ X-220i-1	NovaServ X-220i Dual CPU 2U high-density twin server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,185.51
NovaServ R-228i-1	NovaServ R-228i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,190.80
NovaServ R-324i-1	NovaServ R-324i Dual CPU 3U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,216.16
NovaServ R-424i-1	NovaServ R-424i Dual CPU 4U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,411.35
NovaServ X-720i-1	NovaServ X-720i Dual CPU 2U high-density twin server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,529.16
NovaServ R-426i-1	NovaServ R-426i Dual CPU 4U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$5,824.21
NovaServ X-222i-1	NovaServ X-222i Dual CPU 2U high-density twin server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$6,026.23
NovaServ X-722i-1	NovaServ X-722i Dual CPU 2U high-density twin server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$6,117.05
NovaServ R-926i-1	NovaServ R-926i Dual CPU 4U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2650, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$6,358.40
NovaServ R-229i-1	NovaServ R-229i Dual CPU 2U rack server powered by Intel Xeon E5-2600 Sandy Bridge family processors, 2x E5-2687W, 64 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$6,360.03
NovaServ R-145i-1	NovaServ R-145i Quad CPU 1U rack server powered by Intel Xeon E7-4800 Nehalem family processors, 4x E7-4807, 4 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$6,698.76

NovaServ R-245i-1	NovaServ R-245i Quad CPU 2U rack server powered by Intel Xeon E7-4800 Nehalem family processors, 4x E7-4807, 4 GB, 2x Intel 330 Series 120 GB - SSD - SATA III (6 Gb/sec) - 2.5"	\$6,998.05
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2. MAXIMUM ORDER for all SINs: \$500,000
3. MINIMUM ORDER for all SINs: \$100
4. GEOGRAPHIC COVERAGE (Delivery Area): 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories.
5. POINTS OF PRODUCTION:  
  
International Computer Concepts, Inc.  
300 Wainwright Dr  
Northbrook, IL 60062
6. DISCOUNT FROM LIST PRICES: Prices shown are net (discount of 6% deducted)
7. QUANTITY DISCOUNTS: None
8. PROMPT PAYMENT TERMS: Net 30 days
9. GOVERNMENT PURCHASE CARDS: Accepted
10. FOREIGN ITEMS: None
- 11a. TIME OF DELIVERY: 20 days after receipt of order
- 11b. EXPEDITED DELIVERY: 10 days after receipt of order, all products in the price list table (see item number 1 above) are available with expedited delivery
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Overnight and 2-day delivery are generally not offered. In special circumstances contact International Computer Concepts, Inc. at the information listed on the front cover page of this document.
- 11d. URGENT REQUIREMENTS: This Schedule contract contains Clause I-FSS-140-B, Urgent Requirements (January 1994). Contact International Computer Concepts, Inc. at the information listed on the front cover page of this document to effect a faster delivery.
12. F.O.B. POINT(S): All items will be delivered F.O.B. Destination anywhere in the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories.
- 13a. ORDERING ADDRESS:  
  
International Computer Concepts, Inc.  
300 Wainwright Dr  
Northbrook, IL 60062  
ATTN: Ilya Stolyar
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. PAYMENT ADDRESS:  
  
International Computer Concepts, Inc.  
300 Wainwright Dr  
Northbrook, IL 60062
15. WARRANTY PROVISION: All International Computer Concepts, Inc. configured systems are warranted to be free of defects in materials and workmanship under a 1-year standard warranty contract. A fully configured system is defined as a system, which in a single purchase includes a chassis, motherboard, processor(s) with appropriate cooling equipment, memory and hard disk drive(s) all assembled. All systems are warranted for a period of one year from date of shipment. For extended and advanced warranties contact International Computer Concepts, Inc. at the information listed on the front cover page of this document.
16. EXPORT PACKING CHARGES: None
17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Same as all other orders
18. TERMS OF CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR: All maintenance and repairs are performed only at the International Computer Concepts, Inc. factory located in Northbrook, IL US
19. TERMS AND CONDITIONS OF INSTALLATION: All International Computer Concepts, Inc. equipment covered by this contract is considered to be self-installable, self-deinstallable and self-reinstallable. Free lifetime phone and online assistance are provided as part of this contract.
20. TERMS AND CONDITIONS OF REPAIR PARTS: All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. Contact International Computer Concepts, Inc. at the information listed on the front cover page of this document for more information.
21. LIST OF SERVICE AND DISTRIBUTION POINTS: See contact information for International Computer Concepts, Inc. at as listed on the front cover page of this document.
22. LIST OF PARTICIPATING DEALERS: None
23. PREVENTIVE MAINTENANCE: None
24. SPECIAL ATTRIBUTES: Some products are rated as energy efficient under the 80 Plus certification program. To learn more about this contact International Computer Concepts, Inc. at the information listed on the front cover page of this document.
25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER: 171951569
26. CCR DATABASE: Contractor has registered with the Central Contractor Registration Database

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT  
(SPECIAL ITEM NUMBER 132-8)**

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

a. **INSTALLATION.** When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

**All International Computer Concepts, Inc. equipment covered by this contract is considered to be self-installable, self-deinstallable and self-reinstallable. Free lifetime phone and online assistance are provided as part of this contract.**

b. **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 received 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.

c. OPERATING AND MAINTENANCE MANUALS. The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

#### 5. INSPECTION/ACCEPTANCE

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

#### 6. WARRANTY

a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.

##### **GENERAL WARRANTY GUIDELINES**

**All International Computer Concepts, Inc. configured systems are warranted to be free of defects in materials and workmanship. A fully configured system is defined as a system, which in a single purchase includes a chassis, motherboard, processor(s) with appropriate cooling equipment, memory and hard disk drive(s) all assembled. System types include rackmount servers, tower servers, workstations, twin servers, blade servers, modular servers, and other high-density or large-scale enterprise computing systems that include the components listed above.**

**In the case of a accepted warranty claim, we issue an RMA (return merchandise authorization) for the customer to ship us the system or component in question. All merchandise returned under RMA (return must have a detailed description of the defect, a copy of ICC invoice (which includes the serial number of the merchandise returned), and the RMA number marked outside of the package. Dead on Arrival (DOA) products must be processed & received for RMA within 14 Calendar days of the invoice date. All defective items will be replaced or repaired within the Terms and Limits of the Manufacturer's Warranty. ICC is not liable if, the manufacturer is not in business or the product is irreplaceable. All returned merchandise must be in its original packaging (including all corresponding parts, manuals, cables, and diskettes, etc.); otherwise, packaging materials will be billed for each item. All RMA Return for Credit must be requested & received within 14 calendar days, a minimum 15%-25% restocking may apply and credit will be issued at current market price, no cash refunds. All returns can be accepted**



directly by ICC within 14 days (requested & received) from date of invoice, at ICC's discretion for: credit is subject to a 15%-25% restocking fee.

ICC will not be responsible for any physical damage or modified product. System must be, "As shipped configuration"; otherwise all warranties are voided. Warranties do not cover any abuse, misuse or modification of products. We reserve the right to repair or replace the defective product under warranty as we see appropriate. We do not warrant uninterrupted or error-free operation of a product. We do not warrant that any product that you acquire will meet your individual requirements.

RMA merchandise to be returned to ICC must be packaged in a proper and safe manner so that the merchandise is received in the same condition in which the customer shipped it. The customer is liable for any damage arising out of a failure to take the necessary steps to ensure that this proper packaging occurs when shipping RMA product(s).

#### 1-YEAR STANDARD WARRANTY

Systems are warranted for a period of one year from date of shipment. After the corresponding RMA has been issued, customers will ship us all malfunctioning equipment. Once we have received both customer's malfunctioning equipment and replacement equipment from the manufacturer we send any and all replacement(s) to the customer. We must receive the customer's merchandise before a replacement can be sent out. No cross-shipment.

#### 3-YEAR & 5-YEAR STANDARD WARRANTY

Standard warranty is also available for up to three or five years from shipment date for additional cost. Warranty coverage is identical to the 1-year standard warranty listed above except for the length of time the coverage is in effect.

#### ADVANCED WARRANTY (1-YEAR, 3-YEAR & 5-YEAR)

Advanced warranty coverage is also available for additional cost for periods of 1 year, 3 years, or 5 years. Under advanced warranty we will ship any replacement equipment required as soon as such equipment is available and in stock. Customers are not required to send malfunctioning equipment to us prior to us shipping replacements. However, customers must still abide by the terms of good faith and send us any malfunctioning equipment within a reasonable period of time or risk voiding their warranty coverage. International Computer Concepts, Inc. holds sole discretion in determining whether such a period of time is reasonable and whether coverage should be voided as a result of an incident.

#### NON-RETURNABLE PRODUCTS

Includes: discontinued items, special order items, literature, items for which manufacturers will not accept returns, items not purchased through ICC, products modified by end users, open units which require re-boxing, units in an unsuitable resale condition, and items which have undergone revisions without being assigned a new part number by the manufacturer.

- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.

c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows: **International Computer Concepts, Inc., 300 Wainwright Dr, Northbrook, IL 60062, USA.**

#### 7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

#### 8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

#### 9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

**TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS  
FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT  
(AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT  
COVERED BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT (SPECIAL ITEM NUMBER 132-  
12)**

1. SERVICE AREAS

a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a **-Repairs are performed only at the International Computer Concepts, Inc. factory located in Northbrook, IL USA.** If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 7.d and 8.d of this Special Item Number 132-12.

b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

**International Computer Concepts, Inc. 300 Wainwright Dr, Northbrook, IL 60062  
USA** .

2. MAINTENANCE ORDER

a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.

b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.

c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.

- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.
- e. 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 activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

### 3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

### 4. LOSS OR DAMAGE

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

### 5. SCOPE

- a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.
- b. Equipment placed under maintenance service shall be in good operating condition.
- (1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
- (2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.

(3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

- a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

7. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.

8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. AFTER HOURS

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be:

NOT APPLICABLE

e. QUANTITY DISCOUNTS

Quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by a ordering activity are indicated below:

NOT APPLICABLE

9. REPAIR SERVICE RATE PROVISIONS

a. CHARGES. Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

b. MULTIPLE MACHINES. When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable. Authorized Federal Acquisition Service Information Technology Schedule Price List International Computer Concepts, Inc.

c. TRAVEL OR TRANSPORTATION

(1) AT THE CONTRACTOR'S SHOP

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

(2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

(3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)

(a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of N/A per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.

(b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. **LABOR RATES**

(1) **REGULAR HOURS**

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) **AFTER HOURS**

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) **SUNDAYS AND HOLIDAYS**

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

**REPAIR SERVICE RATES**

LOCATION	MINIMUM CHARGE	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS/HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	<u>\$65</u>	<u>\$65</u>	<u>\$95</u>	<u>\$95</u>
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>

\*MINIMUM CHARGES INCLUDE 1 (one) FULL HOUR ON THE JOB

\*\*FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist which is generated daily and available online at <http://store.icc-usa.com> at a discount of 6% from such listed prices.

11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of 90 (ninety) days.

**All repairs performed by International Computer Concepts, Inc. at its facility on a billable basis outside the scope of a system warranty are warranted for a period of 90 days from the date of the repair.**

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period of 1 (one) year under standard warranty.

**For our full warranty guidelines, see clause 6a under TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM NUMBER 132-8).**

12. INVOICES AND PAYMENTS

a. Maintenance Service

(1) 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.

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

b. Repair Service and Repair Parts/Spare Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be



priced in accordance with paragraph #10, above. PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

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

1. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; 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.

All systems will be guaranteed/warranted for a period of **1 (one) year under standard warranty.**

**Software is included only as part of a full system, not sold individually in retail fashion. Software cannot be returned independent of a system. For our full warranty guidelines, see clause 6a under TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM NUMBER 132-8).**

b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.

c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

3. TECHNICAL SERVICES

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number **1-877-422-8729** for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from **M-F 8am to 5pm.**

4. SOFTWARE MAINTENANCE

a. Software maintenance as it is defined: (select software maintenance type) :

X**1. Software Maintenance as a Product (SIN 132-32 or SIN 132-33)**

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user's self-diagnostics.

Software maintenance as a product does NOT include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service. Software Maintenance as a product is billed at the time of purchase.

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 (SIN 132-32)**

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

b. Term licenses 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, the period of the term licenses 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 citing the new appropriation shall be required, if the term licenses 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 activity 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 is to be terminated at that time. Orders for the continuation of term licenses will be required if the term licenses is to be continued during the subsequent period.

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

a. The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten

(10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.

b. Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.

c. The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.

d. The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is the less, minus an amount equal to **N/A**% of all term license payments during the period that the software was under a term license within the ordering activity.

#### 7. TERM LICENSE CESSATION

a. After a software product has been on a continuous term license for a period of **N/A**\* months, a fully paid-up, non-exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid-up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be available for software that is initially ordered under this contract, until a fully paid-up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.

b. NOT APPLICABLE

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

NOT APPLICABLE

#### 9. SOFTWARE CONVERSIONS - (SIN 132-32 AND SIN 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. Under a term license (132-32), conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version. NOT APPLICABLE

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. NOT APPLICABLE

11. RIGHT-TO-COPY PRICING

The Contractor shall insert the discounted pricing for right-to-copy licenses. NOT APPLICABLE