| BAND | SKU | DESCRIPTION | $\begin{array}{\|l\|} \text { EMC LIST } \\ \text { PRICE USD } \end{array}$ | CATEGORY CODE | NASPO VP Discount \% | NVP LEVEL 1 NET PRICE | PROSUPPORT PLUS MNT LP | PROSUPPORT <br> WIMC PREM MNT <br> LP | PROSUPPORT ENH MNT LP | BASIC MNT LP | WTY UPG ENH TO <br> PS W/MC PREM <br> LP$\|$ | $\begin{gathered} \text { WTY UPG } \\ \text { BASIC TO PS } \\ \text { ENH LP } \\ \hline \end{gathered}$ | RENEWAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | $8030-1811$ | SYM 80301816 SBRDF | \$4,030.00 | ${ }^{\text {A }}$ | 51\% | \$1,974.70 | \$685.10 | \$604.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\stackrel{\text { \$367.74 }}{ }$ |
| 5 | 8030-1811UPG | SYM 8030 181GB SRDF UPG | \$5,440.00 | A | 51\% | \$2,665.60 | \$347.15 | \$604.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$294.19 |
| 5 | 8030-181M1 | SYM 8030 181GB MIRR | \$8,060.00 | A | 51\% | \$3,949.40 | \$1,370.20 | \$1,209.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$735.48 |
| 5 | 8030-181M1UPG | SYM 830 181GB MIRR UPG | \$10,880.00 | A | 51\% | \$5,331.20 | \$694.30 | \$1,208.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$588.38 |
| 5 | 8031-1461 | SYM 8031 144.6GB SRDF | \$2,045.00 | A | 51\% | \$1,002.05 | \$347.65 | \$306.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$186.61 |
| 5 | 8031-1461UPG | SYM 8031 144.6GB SRDF UPG | \$2,765.00 | A | 51\% | \$1,354.85 | \$176.16 | \$307.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$149.29 |
| 5 | 8031-146M1 | SYM 8031 144.6GB MIRROR | \$4,090.00 | A | 51\% | \$2,004.10 | \$695.30 | \$613.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$298.58 |
| 5 | 8031-146M1UPG | SYM 8031 144.6GB MIRR UPG | \$5,530.00 | A | 51\% | \$2,709.70 | \$352.33 | \$614.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$298.58 |
| 5 | 8031-181AS | SYM 8031 17.9GB AS/4 SRDF | \$1,830.00 | A | 51\% | \$896.70 | \$311.10 | \$274.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$185.00 |
| 5 | 8031-181ASUPG | SYM 8031 17.9GB AS/4 UPG | \$2,000.00 | A | 51\% | \$980.00 | \$218.30 | \$222.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$185.00 |
| 5 | 8031-18M1AS | SYM 8031 17.9GB AS400 MIR | \$3,660.00 | A | 51\% | \$1,793.40 | \$622.20 | \$549.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$370.00 |
| 5 | 8031-18M1ASUP | SYM 8031 17.9GB AS/MIR UP | \$4,000.00 | A | 51\% | \$1,960.00 | \$436.61 | \$444.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$370.00 |
| 5 | 8031-18S3AS | SYM8031 51.6GB AS/4 RAIDS | \$7,320.00 | A | 51\% | \$3,586.80 | \$1,244.40 | \$1,098.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$740.00 |
| 5 | 8031-18S3ASUP | SYM8031 51.6GB AS4 R-S UP | \$8,000.00 | A | 51\% | \$3,920.00 | \$873.21 | \$888.80 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$740.00 |
| 5 | 8031-361ASUPG | SYM 8031 35.8GB AS/4 UPG | \$3,090.00 | A | 51\% | \$1,514.10 | \$184.34 | \$343.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$156.22 |
| 5 | 8031-361L | SYM8031 35.8GB 1 | \$2,140.00 | A | 51\% | \$1,048.60 | \$363.80 | \$321.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$195.28 |
| 5 | 8031-361LAS | SYM8031 35GB 1 | \$2,140.00 | A | 51\% | \$1,048.60 | \$363.80 | \$321.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$195.28 |
| 5 | 8031-361LASU | SYM8031 35GB 1 | \$2,890.00 | A | 51\% | \$1,416.10 | \$184.34 | \$321.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$156.22 |
| 5 | 8031-361LUPG | SYM8031 35.6GB 1 | \$2,890.00 | A | 51\% | \$1,416.10 | \$184.34 | \$321.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$156.22 |
| 5 | 8031-361UPG | SYM 8031 35.8GB SRDF UPG | \$2,890.00 | A | 51\% | \$1,416.10 | \$184.34 | \$321.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$156.22 |
| 5 | 8031-36M1ASUP | SYM 8031 34.3GB AS/MIR UP | \$6,190.00 | A | 51\% | \$3,033.10 | \$368.68 | \$687.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$312.44 |
| 5 | 8031-36M1L | SYM8031-36M1L | \$4,280.00 | A | 51\% | \$2,097.20 | \$727.60 | \$642.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$390.55 |
| 5 | 8031-36M1LAS | SYM 8031 35GB 1 | \$4,280.00 | A | 51\% | \$2,097.20 | \$727.60 | \$642.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$390.55 |
| 5 | 8031-36M1LASU | SYM8031 35GB 1 | \$5,780.00 | A | 51\% | \$2,832.20 | \$368.68 | \$642.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$312.44 |
| 5 | 8031-36M1LUPG | SYM8031 35.8GB 1 | \$5,780.00 | A | 51\% | \$2,832.20 | \$368.68 | \$642.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$312.44 |
| 5 | 8031-36M1UPG | SYM 8031 35.8GB MIRR UPG | \$5,780.00 | A | 51\% | \$2,832.20 | \$368.68 | \$642.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$312.44 |
| 5 | 8031-3653 | SYM 8031 107.4GB RAIDS | \$9,520.00 | A | 51\% | \$4,664.80 | \$1,618.40 | \$1,428.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | 8031-36S3AS | SYM 8031 103GB AS/4 RAIDS | \$9,520.00 | A | 51\% | \$4,664.80 | \$1,618.40 | \$1,428.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | 8031-36S3ASUP | SYM8031 103GB AS4 RD-S UP | \$12,380.00 | A | 51\% | \$6,066.20 | \$737.37 | \$1,375.42 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | 8031-36S3L | SYM8031 107.4GB 1 | \$9,520.00 | A | 51\% | \$4,664.80 | \$1,618.40 | \$1,428.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | 8031-36S3LAS | SYM8031 105GB 1 | \$9,520.00 | A | 51\% | \$4,664.80 | \$1,618.40 | \$1,428.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | 8031-36S3LASU | SYM8031 105GB 1 | \$12,380.00 | A | 51\% | \$6,066.20 | \$737.37 | \$1,375.42 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | 8031-36S3LUPG | SYM8031 107.4GB 1 | \$12,380.00 | A | 51\% | \$6,066.20 | \$737.37 | \$1,375.42 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$624.88 |
| 5 | $8031-731$ | SYM 8031 72.17GB SRDF | \$1,235.00 | A | 51\% | \$605.15 | \$209.95 | \$185.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$167.90 |
| 5 | 8031-731AS | SYM 8031 68.8 GB AS4 SRDF | \$0.00 | A | 51\% | \$0.00 | \$281.35 | \$248.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$167.90 |
| 5 | 8031-731ASUPG | SYM 803168.8 GB AS4 UPG | \$2,295.00 | A | 51\% | \$1,124.55 | \$198.13 | \$254.97 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$167.90 |
| 5 | 8031-731L | SYM8031 12.17GB 1 | \$2,300.00 | A | 51\% | \$1,127.00 | \$391.00 | \$345.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$209.88 |
| 5 | 8031-731LASU | SYM 8031 68.8GB AS4 U | \$2,250.00 | A | 51\% | \$1,102.50 | \$198.13 | \$249.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$167.90 |
| 5 | 8031-731LUPG | SYM8031 72.17GB 1 | \$2,250.00 | A | 51\% | \$1,102.50 | \$198.13 | \$249.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$167.90 |
| 5 | 8031-731UPG | SYM 8031 72.17GB SRDF UPG | \$1,710.00 | A | 51\% | \$837.90 | \$198.13 | \$189.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$167.90 |
| 5 | 8031-73M1 | SYM 8031 72.17GB MIRR | \$2,475.00 | A | 51\% | \$1,212.75 | \$420.75 | \$371.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$335.80 |
| 5 | 8031-73M1AS | SYM 8031 68.8 GB AS4 MIR | \$3,300.00 | A | 51\% | \$1,617.00 | \$561.00 | \$495.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$335.80 |
| 5 | $8031-73 \mathrm{M1ASUP}$ | SYM 8031 68.8GB AS4 MIRUP | \$4,590.00 | A | 51\% | \$2,249.10 | \$396.25 | \$509.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$335.80 |
| 5 | ${ }^{8031-73 M 1 L}$ | SYM 833172.17 GB 1 | \$4,600.00 | A | 51\% | \$2,254.00 | \$782.00 | $\$ 690.00$ $\$ 49995$ | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$419.75 |
| 5 | ${ }^{8031-73 M 1 L A S U}$ | SYM 8031 68.8GB AS4 MIRU | \$4,500.00 | A | 51\% | \$2,205.00 | \$396.25 $\$ 39625$ | $\$ 499.95$ $\$ 499.95$ | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$335.80 |
| 5 | 8031-73M1LUPG $8031-73 M 1$ UPG | SYM8031 SYM 803172.17 GB 1 1 | $\$ 4,500.00$ $\$ 3,410.00$ | A | 51\% | $\$ 2,205.00$ $\$ 1.670 .90$ | $\$ 396.25$ $\$ 396.25$ | \$499.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$335.80 |
| 5 | 8530-146 | SYMM 8530-146 FRAME | \$74,710.00 | A | 51\% | \$36,607.90 | \$12,700.70 | \$11,206.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | - ${ }_{\text {\$6,537.13 }}$ |
| 5 | 8530-181 | SYM 8530-181 | \$74,710.00 | A | 51\% | \$36,607.90 | \$12,700.70 | \$11,206.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$6,537.13 |
| 5 | 8530-73 | SYM 8530-73 | \$74,710.00 | A | 51\% | \$36,607.90 | \$5,927.33 | \$11,206.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$5,230.00 |
| 5 | 8830-146 | SYMM 8830-146 FRAME | \$74,710.00 | A | 51\% | \$36,607.90 | \$6,542.73 | \$11,206.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$5,773.00 |
| 5 | 8830-181 | SYM 8830-181 FRAME | \$74,710.00 | A | 51\% | \$36,607.90 | \$6,542.73 | \$11,206.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$5,773.00 |
| 5 | 8830-73 | SYM 8830-73 | \$74,710.00 | A | 51\% | \$36,607.90 | \$6,542.73 | \$11,206.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$5,773.00 |
| 5 | ACKIT8230-I | AC LINE KIT INT 8230 | \$0.00 | A | 51\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| 5 | CFS-14-PWRS-U | CFS-14 Power Supply Upgrade | \$1.00 | A | 51\% | \$0.49 | \$0.17 | \$0.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| 5 | CFS-EPO-6-U | CFS-146 Breaker EPO Upgrade | \$1.00 | A | 51\% | \$0.49 | \$0.17 | \$0.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| 5 | CNS-1200PS | 1200W PS FOR CNS-14 | \$1,200.00 | A | 51\% | \$588.00 | \$204.00 | \$180.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$150.00 |
| 5 | CNS-14 | CAB W-14 DM (514 AND UP) | \$0.00 | A | 51\% | \$0.00 | \$5,950.00 | \$5,250.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,375.00 |
| 5 | CS17-F-E | CS - FIBRE, ENET | \$20,000.00 | A | 51\% | \$9,800.00 | \$3,400.00 | \$3,000.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$2,500.00 |
| 5 | CS17-F-E-U | CNTRL STATION FIBRE ENET | \$26,000.00 | A | 51\% | \$12,740.00 | \$3,517.80 | \$2,997.80 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$2,499.12 |
| 5 | CS-F-E | CS-FIBRE, ENET | \$20,000.00 | A | 51\% | \$9,800.00 | \$3,400.00 | \$3,000.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$2,500.00 |
| 5 | CS-F-E-U | CNTRL STATION-FIBRE, ENET | \$24,000.00 | A | 51\% | \$11,760.00 | \$3,247.20 | \$2,767.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$2,000.00 |
| 5 | D-2F-2E4 | 514:3 FC, 8 Cop GbE | \$0.00 | A | 51\% | \$0.00 | \$4,760.00 | \$4,200.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$3,500.00 |
| 5 | D4-2F-2E4-U | 514:3 FC, 8 Cop GbE-UPG | \$0.00 | A | 51\% | \$0.00 | \$4,924.92 | \$4,196.92 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$3,498.77 |
| 5 | D4-2F-2G | 514:3 FC, 2 Opt GbE | \$0.00 | A | 51\% | \$0.00 | \$5,100.00 | \$4,500.00 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | \$0.00 | $\$ 0.00$ $\$ 0.00$ | \$3,750.00 $\$ 3,750.00$ |
| 5 5 | D4-2F-2T D4-2F-2T-U | 514T: 3FC 20P GBE 514T: 3FC 20P GBE-UPG | $\$ 0.00$ $\$ 0.00$ | A | 51\% | $\$ 0.00$ $\$ 0.00$ | $\$ 5,100.00$ $\$ 5.276 .70$ | $\$ 4,500.00$ $\$ 4.496 .70$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 3,750.00$ $\$ 3,748.68$ |
| 5 | D4-2F-E4-2G | 514:3 FC, $4 \mathrm{Cop}+2 \mathrm{Opt} \mathrm{ObE}$ | \$0.00 $\$ 0.00$ | A | 51\% | \$0.00 | \$ $\$ 5,510.00$ | ${ }_{\text {\$4, }}$ \$450.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,125.00 |
| 5 | D4-2F-E4-2T | 514T: 3FC 4CU +2OP GBE | \$0.00 | A | 51\% | \$0.00 | \$5,610.00 | \$4,950.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,125.00 |
| 5 | D4-2F-E4-2T-U | 514T: 3FC 4CU+2OP GBE-UP | \$0.00 | A | 51\% | \$0.00 | \$5,804.37 | \$4,946.37 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,123.55 |
| 5 | D4-F-2E4-2G | 514:2 FC 8COP+2OPT GBE | \$0.00 | A | 51\% | \$0.00 | \$5,780.00 | \$5,100.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,250.00 |
| 5 | D4-F-2E4-2T | 514T: 2FC 8CU+2OP GBE | \$0.00 | A | 51\% | \$0.00 | \$5,780.00 | \$5,100.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,250.00 |
| 5 | D4-F-2E4-2T-U | 514T: 2FC 8CU+2OP GBE-UP | \$0.00 | A | 51\% | \$0.00 | \$5,980.26 | \$5,096.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,248.50 |
| 5 | D4-FS-2E4-U | 514:2FC+2SC, 8 Cop Gbe-UPG | \$0.00 | A | 51\% | \$0.00 | \$4,870.80 | \$4,150.80 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$3,460.32 |
| 5 | D4-FS-2T-U | 514T: 2FC+2S: 20P GBE-UPG | \$0.00 | A | 51\% | \$0.00 | \$5,100.81 | \$4,346.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$3,623.72 |
| 5 | D4-FS-E4-T-U | 514T:2FC+2S4CU+10P GBE-U | \$0.00 | A | 51\% | \$0.00 | \$5,276.70 | \$4,496.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$3,748.68 |
| 5 | D7SWAPD4-1CU | SWAP 507 DM W 1514 CU | \$0.00 | A | 51\% | \$0.00 | \$6,188.00 | \$5,460.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,550.00 |
| 5 | D7SWAPD4-10P D7SWAPD4-OPCU | SWAP 507 DM W 1514 OPT SWAP 507 W 514 OP+CU GBE | $\$ 0.00$ $\$ 0.00$ | ${ }_{\text {A }}^{\text {A }}$ | 51\% | $\$ 0.00$ $\$ 0.00$ | $\$ 6,630.00$ $\$ 6,800.00$ | $\$ 5,850.00$ $\$ 6,000.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 4,875.00$ $\$ 5,000.00$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| DA472100016B | 1000GB 7.2K 13812.13GB 14+2 |
| :---: | :---: |
| DA472100016BU | 1000GB 7.2K 13812.13GB 14+2 U |
| DA47210001B | 1000GB7.2K 986.58GBONEDRV |
| DA47210001BU | 1000GB7.2K 986.58GBONEDRV U |
| DA47210002B | 1000GB 7.2K 986.58GBMIRR |
| DA47210002BU | 1000GB 7.2K 986.58GBMIRR U |
| DA47210004B | 1000GB 7.2K 2959.74GB3+1 |
| DA47210004BU | 1000GB 7.2K 2959.74GB3+1 U |
| DA47210008B | 1000GB 7.2K 6906.06GB7+1 |
| DA47210008BU | 1000GB 7.2K 6906.06GB7+1 U |
| DA4721000D8B | 1000GB 7.2K 5919.48GB 6+2 |
| DA4721000D8BU | 1000GB 7.2K $5919.48 \mathrm{~GB} 6+2 \mathrm{U}$ |
| DF2FL14616B | 146GB FLASH $2027.41 \mathrm{~GB} 14+2$ |
| DF2FL14616BU | 146GB FLASH 2027.41GB 14+2 UPG |
| DF2FL1461B | 146GB Flash Drive 144.8GB ONEDRV |
| DF2FL1461BU | 146 GB Flash Drive 144.8GB ONEDRV UPG |
| DF2FL1462B | 146GB FLASH 144.8GB MIRR |
| DF2FL1462BU | 146GB FLASH 144.8 GB MIRR UPG |
| DF2FL1464B | 146GB Flash Drive 434.4GB 3+1 |
| DF2FL1464BU | 146 GB Flash Drive 434.4GB $3+1$ UPG |
| DF2FL1468B | 146GB Flash Drive 1013.7GB 7+1 |
| DF2FL1468BU | 146 GB Flash Drive 1013.7GB 7+1 UPG |
| DF2FL146D8B | 146GB FLASH 868.89GB $6+2$ |
| DF2FL146D8BU | 146 GB FLASH 868.89GB $6+2$ UPG |
| DF2FL7316B | 73GB FLASH 1013.69GB 14+2 |
| DF2FL7316BU | 73GB FLASH 1013.69GB 14+2 UPG |
| DF2FL731B | 73GB Flash Drive 72.4GB ONE DRV |
| DF2FL731BU | 73 GB Flash Drive 72.4GB ONE DRV UPG |
| DF2FL732B | 73 GB FLASH 72.4 GB MIRR |
| DF2FL732BU | 73GB FLASH 72.4GB MIRR UPG |
| DF2FL734B | 73GB Flash Drive 217.2GB $3+1$ |
| DF2FL734BU | 73GB Flash Drive 217.2GB $3+1$ UPG |
| DF2FL738B | 73 GB Flash Drive 506.8GB $7+1$ |
| DF2FL738BU | 73 GB Flash Drive 506.8GB 7+1 UPG |
| DF2FL73D8B | 73 GB FLASH 434.44GB 6+2 |
| DF2FL73D8BU | 73 GB FLASH 434.44GB 6+2 UPG |
| DF41030016B | $300 \mathrm{~GB} 10 \mathrm{~K} 4142.78 \mathrm{~GB} 14+2$ |
| DF41030016BU | 300GB 10K 4142.78GB 14+2 U |
| DF41030016C | 300GB 10K 4094.52 14+2 for IBM-i (AS400) |
| DF41030016CU | $300 \mathrm{~GB} 10 \mathrm{~K} 4094.5 \mathrm{~GB} 14+2$ IBM-i(AS400) UG |
| DF4103001B | 300GB10K 295.91GBONEDRV |
| DF4103001BU | 300GB10K 295.91GBONEDRV U |
| DF4103001C | 300GB10K 292.4GBONEDRV IBM-i (AS400) |
| DF4103001CU | 300GB10K 292.4GBONEDRV IBM-i (AS400)UG |
| DF4103002B | 300GB 10K 295.91GBMIRR |
| DF4103002BU | 300 GB 10K 295.91GBMIRR U |
| DF4103002C | 300GB 10K 292.46GBMIRR for IBM-i (AS400) |
| DF4103002CU | 300GB 10K 292.5GBMIR IBM-i (AS400) UG |
| DF4103004B | $300 \mathrm{~GB} 10 \mathrm{~K} 887.73 \mathrm{~GB} 3+1$ |
| DF4103004BU | $300 \mathrm{~GB} 10 \mathrm{~K} 887.73 \mathrm{~GB} 3+1 \mathrm{U}$ |
| DF4103004C | $300 \mathrm{~GB} 10 \mathrm{~K} 877.39 \mathrm{GB3+1}$ for IBM-i (AS400) |
| DF4103004CU | 300GB 10K 877.4GB3+1 IBMI (AS400) UG |
| DF4103008B | $300 \mathrm{~GB} 10 \mathrm{~K} 2071.39 \mathrm{GB7}+1$ |
| DF4103008BU | $300 \mathrm{~GB} 10 \mathrm{~K} 2071.39 \mathrm{GB7}+1 \mathrm{U}$ |
| DF4103008C | $300 \mathrm{~GB} 10 \mathrm{~K} 2047.26 \mathrm{GB7}+1$ for IBM-i (AS400) |
| DF4103008CU | 300 GB 10K 2047.3GB 7+1 IBM-i (AS400) UG |
| DF410300D8B | 300GB 10K 1775.47GB 6+2 |
| DF410300D8BU | 300GB 10K 1775.47GB $6+2 \mathrm{U}$ |
| DF410300D8C | 300GB 10K $1754.796+2$ for IBM-i (AS400) |
| DF410300D8CU | 300 GB 10 K 1754.8 GB 6+2 IBM-i (AS400) UG |
| DF41040016B | $400 \mathrm{~GB} 10 \mathrm{~K} 5523.71 \mathrm{~GB} 14+2$ |
| DF41040016BU | 400GB 10K 5523.71 GB 14+2 U |
| DF41040016C | $400 \mathrm{~GB} 10 \mathrm{~K} 5595.5 \mathrm{GB14+2} \mathbf{I B M - i ( A S 4 0 0 )}$ |
| DF41040016CU | 400GB 10K 5595.5GB14+2 IBM-(AS400) UG |
| DF4104001B | $400 \mathrm{GB10K} 394.55 \mathrm{GBONEDRV}$ |
| DF4104001BU | 400GB10K 394.55GBONEDRV U |
| DF4104001C | 400GB10K 399.68GBONEDRV IBM-(AS400) |
| DF4104001CU | 400GB10K 399.68GBONEDRV IBM-(AS400) UG |
| DF4104002B | 400GB 10K 394.55GBMIRR |
| DF4104002BU | 400GB 10K 394.55GBMIRR U |
| DF4104002C | 400GB 10K 399.68GBMIRR for IBM-i (AS400) |
| DF4104002CU | 400GB 10K 399.68GBMIR IBM-()(AS400) UG |
| DF404004B | 400GB 10K 1183.65GB3+1 |
| DF4104004BU | 400GB 10K 1183.65GB3+1 U |
| DF4104004C | 400GB 10K 1199.05GB3+1 for IBM-i (AS400) |
| DF4104004CU | 400GB 10K 1199.05GB3+1 IBM-(AS400) UG |
| DF4104008B | 400GB 10K 2761.86GB7+1 |
| DF4104008BU | 400GB 10K 2761.86GB7+1 U |
| DF4104008C | 400GB 10K 2797.77GB7+1 for IBM-i (AS400) |
| DF4104008CU | 400GB 10K 2797.77GB7+1 IBM-(AS400) UG |
| DF410400D8B | $400 \mathrm{~GB} 10 \mathrm{~K} 2367.31 \mathrm{~GB} 6+2$ |
| DF410400D8BU | $400 \mathrm{~GB} 10 \mathrm{~K} 2367.31 \mathrm{~GB} 6+2 \mathrm{U}$ |



| \$16,816.80 |
| :---: |
|  |  |
|  |
| \$1,472.4 |
| \$2,102.1 |
| \$2,942.4 |
| \$4,204.2 |
| \$5,884.9 |
| \$11,772.25 |
|  |  |
|  |
| \$210,268.80 |
| \$294,392.00 |
| \$13,141.8 |
| \$18,399.50 |
|  |  |
|  |
|  |
| \$105,134.40 |
|  |  |
|  |
| \$105,134.4 |
| \$147,196.00 |
| \$146,451.2 |
| \$205,016.0 |
| \$12,813.5 |
|  |  |
|  |
|  |
| \$36,612.80 |
|  |  |
|  |
|  |
|  |
| \$102,508.00 |
| \$16,111.2 |
| \$22,554.70 |
| \$16,111.20 |
|  |  |
|  |
|  |
| \$1,006.9 |
| \$1,408.7 |
| \$2,013.9 |
|  |  |
|  |
|  |
| \$2,819.9 $\$ 4,027.8$ |
| \$5,639.9 |
| \$4,027.8 |
|  |  |
|  |
|  |
| \$8,055.6 |
| $\begin{aligned} & \$ 1,1,277.36 \\ & \$ 8056 \\ & \$ 8 \end{aligned}$ |
|  |  |
|  |
| $\begin{aligned} & \$ 8,055.6 \\ & \$ 11.277 \end{aligned}$$\$ 0.0$ |
|  |  |
|  |  |
|  |
|  |
|  |
| $\$ 2,425.5$$\$ 0.0$ |
|  |  |
|  |
| $\$ 4,851.00$$\$ 0.00$ |
|  |  |
|  |
|  |
| $\$ 9,699.5$ $\$ 0.0$ |
| $\$ 9,699.5$$\$ 0.0$ |
|  |  |
|  |
| $\begin{aligned} & \$ 19,399.10 \\ & \$ 19.00 \\ & \$ 19,399.10 \end{aligned}$ |
|  |  |
|  |  |









| F410400D8C | 400GB 10K 2398.09GB6+2 IBM-i(AS400) |
| :---: | :---: |
| DF410400D8CU | 400GB 10K 2398.09GB6+2 IBM-I(AS400) UG |
| DF41045016B | 450GB 10K 6294.90GB 14+2 |
| DF41045016BU | 450GB 10K 6294.90GB 14+2 UPG |
| DF41045016C | $450 \mathrm{~GB} 10 \mathrm{~K} 6141.8 \mathrm{~GB} 14+2 \mathrm{IBM}-$-(AS400) |
| DF41045016CU | 450GB 10K 6141.8GB14+2 IBM-(AS400) UG |
| DF4104501B | 450GB 10K 449.64GB ONEDRV |
| DF4104501BU | 450GB 10K 449.64GB GB ONEDRV UPG |
| DF4104501C | 450GB 10K 438.7GBONEDRV IBM-I(AS400) |
| DF4104501CU | 450GB 10K 438.7GBONEDRV IBM-(AS400) UG |
| DF4104502B | 450GB 10K 449.64GB MIRR |
| DF4104502BU | 450GB 10K 449.64GB MIRR UPG |
| DF4104502C | 450GB 10K 438.7GBMIR IBM-i(AS400) |
| DF4104502CU | 450GB 10K 438.7GBMIR IBM-i(AS400) UG |
| DF4104504B | 450GB 10K 1348.93GB $3+1$ |
| DF4104504BU | 450GB 10K 1348.93GB 3+1 UPG |
| DF4104504C | $450 \mathrm{~GB} 10 \mathrm{~K} 1316.1 \mathrm{CB3} 31$ IBM-i(AS400) |
| DF4104504CU | $450 \mathrm{~GB} 10 \mathrm{~K} 1316.1 \mathrm{CB3} 3+1$ IBM-i(AS400) UG |
| DF4104508B | 450GB 10K 3147.48GB 7+1 |
| DF4104508BU | $450 \mathrm{~GB} 10 \mathrm{~K} 3147.48 \mathrm{~GB} 7+1$ UPG |
| DF4104508C | 450GB 10K 3070.9GB7+1 IBM-i(AS400) |
| DF4104508CU | $450 \mathrm{~GB} 10 \mathrm{~K} 3070.9 \mathrm{GB7} 71$ IBM--(AS400) UG |
| DF410450D8B | 450GB 10K 2697.84GB 6+2 |
| DF410450D8BU | $450 \mathrm{~GB} 10 \mathrm{~K} 2697.84 \mathrm{~GB} 6+2 \mathrm{UPG}$ |
| DF410450D8C | 450GB 10K 2632.2GB6+2 IBM-( (AS400) |
| DF410450D8CU | 450GB 10K 2632.2GB6+2 IBM-()(AS400) UG |
| DF41060016B | 600GB 10K 8393.28GB 14+2 |
| DF41060016BU | 600GB 10K 8393.28GB 14+2 UPG |
| DF41060016C | $600 \mathrm{~GB} 10 \mathrm{~K} 8188.6 \mathrm{~GB} 14+2$ IBM-i(AS400) |
| DF41060016CU | $600 \mathrm{~GB} 10 \mathrm{~K} 8188.6 \mathrm{~GB} 14+2$ IBM-(ASS400) UG |
| DF4106001B | 600GB10K 599.52GB ONEDRV |
| DF4106001BU | 600 GB 10 K 599.52 GB ONEDRV UPG |
| DF4106001C | 600GB10K 584.9GB ONEDRV IBM-I(AS400) |
| DF4106001CU | 600GB10K 584.9GB ONEDRV IBM-I(AS400) UG |
| DF4106002B | 600GB10K 599.52GB MIRR |
| DF4106002BU | 600GB10K 599.52GB MIRR UPG |
| DF4106002C | 600GB 10K 584.9GBMIR IBM-i(AS400) |
| DF4106002CU | 600GB 10K 584.9GBMIR IBM-i(AS400) UG |
| DF4106004B | 600GB 10K 1798.56GB 3+1 |
| DF4106004BU | 600GB 10K 1798.56GB 3+1 UPG |
| DF4106004C | 600 GB 10K 1754.7GB3+1 IBM--(AS400) |
| DF4106004CU | 600GB 10K 1754.7GB3+1 IBM-()(AS400) UG |
| DF4106008B | $600 \mathrm{~GB} 10 \mathrm{~K} 4196.64 \mathrm{~GB} 7+1$ |
| DF4106008BU | 600GB 10K 4196.64GB 7+1 UPG |
| DF4106008C | 600GB 10K 4094.3GB7+1 IBM--(AS400) |
| DF4106008CU | $600 \mathrm{~GB} 10 \mathrm{~K} 4094.3 \mathrm{GB7}+1$ IBM-i(AS400) UG |
| DF410600088 | 600GB 10K 3597.12GB 6+2 |
| DF410600D8BU | $600 \mathrm{~GB} 10 \mathrm{~K} 3597.12 \mathrm{~GB} 6+2 \mathrm{UPG}$ |
| DF410600088 | $600 \mathrm{~GB} 10 \mathrm{~K} 3509.4 \mathrm{GB6} 62$ IBM--(AS400) |
| DF410600D8CU | 600GB 10K 3509.4GB6+2 IBM-(AS400) UG |
| DF41545016B | 450GB 15K 6295.01GB 14+2 |
| DF41545016BU | 450GB 15K 6295.01GB 14+2 UPG |
| DF41545016C | 450GB 15K 6141.8GB14+2 IBM-(AS400) |
| DF41545016CU | 450GB 15K 6141.8GB14+2 IBM-(AS400) UG |
| DF4154501B | 450GB15K 449.64GB ONEDRV |
| DF4154501BU | 450GB15K 449.64GBONEDRV UPG |
| DF4154501C | 450GB15K 438.7GBONEDRV IBM-I(AS400) |
| DF4154501CU | 450GB15K 438.7GBONEDRV IBM-i(AS400) UG |
| DF4154502B | 450GB15K 449.64GB MIRR |
| DF4154502BU | 450 GB 15 K 449.64 GB MIRR UPG |
| DF4154502C | 450GB 15K 438.7GBMIR IBM-i(AS400) |
| DF4154502CU | 450GB 15K 438.7GBMIR IBM-İ(AS400) UG |
| DF4154504B | 450GB 15K 1348.93GB 3+1 |
| DF4154504BU | $450 \mathrm{~GB} 15 \mathrm{~K} 1348.93 \mathrm{~GB} 3+1$ UPG |
| DF4154504C | 450GB 15K 1316.1GB3+1 IBM--(AS400) |
| DF4154504CU | $450 \mathrm{~GB} 15 \mathrm{~K} 1316.1 \mathrm{CB3} 3+1$ IBM-i(AS400) UG |
| DF4154508B | 450GB 15K 3147.50GB 7+1 |
| DF4154508BU | $450 \mathrm{~GB} 15 \mathrm{~K} 3147.50 \mathrm{~GB} 7+1$ UPG |
| DF4154508C | 450GB 15K 3070.9GB7+1 IBM-i(AS400) |
| DF4154508CU | 450GB 15K 3070.9GB7+1 IBM-()AS400) UG |
| DF415450D8B | 450GB 15K 2697.86GB 6+2 |
| DF415450D8BU | 450GB 15K 2697.86GB $6+2$ UPG |
| DF415450D8C | 450GB 15K 2632.2GB6+2 IBM-i(AS400) |
| DF415450D8CU | 450GB 15K 2632.2GB6+2 IBM-(AS400) UG |
| DF41560016B | 600GB 15K 8393.28GB 14+2 |
| DF41560016BU | 600GB 15K 8393.28GB 14+2 UPG |
| DF41560016C | 600GB 15K 8188.6GB 14+2 IBM-(AS400) |
| DF41560016CU | 600GB 15K 8188.6GB 14+2 IBM-i(AS400) UG |
| DF4156001B | 600GB 15K 591.8GB ONE DRV |
| DF4156001BU | 600GB 15K 591.8GB ONE DRV UPG |
| DF4156001C | GB 15K 584.9GB |
| DF4156001CU | 600GB 15K 584.9GB ONEDRV IBM-i(AS400) U |

## 












| DF4156002B | 600GB 15K 599.52GB MIRR |
| :---: | :---: |
| DF4156002BU | 600GB 15K 599.52GB MIRR UPG |
| DF4156002C | 600GB 15K 584.9GB MIR IBM--(AS400) |
| DF4156002CU | 600GB 15K 584.9GB MIR IBM-i(AS400) UG |
| DF4156004B | 600GB 15K 1798.56GB 3+1 |
| DF4156004BU | 600GB 15K 1798.56GB 3+1 UPG |
| DF4156004C | 600GB 15K 1754.7GB3+1 IBM-i(AS400) |
| DF4156004CU | $600 \mathrm{~GB} 15 \mathrm{~K} 1754.7 \mathrm{CB} 3+1$ IBM--(AS400) UG |
| DF4156008B | 600GB 15K 4196.64GB 7+1 |
| DF4156008BU | $600 \mathrm{~GB} 15 \mathrm{~K} 4196.64 \mathrm{~GB} 7+1$ UPG |
| DF4156008C | 600GB 15K 4094.3GB7+1 IBM--(AS400) |
| DF4156008CU | 600GB 15K 4094.3GB7+1 IBM-i(AS400) UG |
| DF415600D8B | 600GB 15K 3597.12GB 6+2 |
| DF415600D8BU | 600GB 15K 3597.12GB 6+2 UPG |
| DF415600D8C | $600 \mathrm{~GB} 15 \mathrm{~K} 3509.4 \mathrm{GB6}+2$ IBM--(AS400) |
| DF415600D8CU | $600 \mathrm{~GB} 15 \mathrm{~K} 3509.4 \mathrm{GB6}+2$ IBM-i(AS400) UG |
| DF4F120016B | 200GB FLASH 2800.0GB 14+2 |
| DF4F120016BU | 200 GB FLASH 2800.0GB $14+2$ UPG |
| DF4F120016C | 200GB FLASH 2800GB 14+2 IBM-i (AS400) |
| DF4F120016CU | 200GB FLASH 2800GB 14+2 IBMi (AS400) UG |
| DF4F12001B | 200GB FLASH 200.0GB ONEDRV |
| DF4F12001BU | 200GB FLASH 200.0 OB O ONEDRV UPG |
| DF4F12001C | 200GB FLASH 200GBONEDRV IBM-i ( (S400) |
| DF4F12001CU | 200GB FLASH 200GBONEDRV IBMi (AS400) UG |
| DF4F12002B | 200 GB FLASH 400.0GB MIRR |
| DF4F12002BU | 200GB FLASH 400.0GB MIRR UPG |
| DF4F12002C | 200GB FLASH 400GB MIR IBM-i (AS400) |
| DF4F12002CU | 200GB FLASH 400GB MIR IBM-i (AS400) UG |
| DF4F12004B | 200GB FLASH 600.0GB 3+1 |
| DF4F12004BU | 200GB FLASH 600.0GB $3+1$ UPG |
| DF4F12004C | 200GB FLASH 600GB 3+1 IBM-i (AS400) |
| DF4F12004CU | 200 GB FLASH 600GB 3+1 IBM-i (AS400) UG |
| DF4F12008B | 200GB FLASH 1400.0GB 7+1 |
| DF4F12008BU | 200GB FLASH 1400.0GB 7+1 UPG |
| DF4F12008C | 200GB FLASH 1400GB 7+1 IBMi (AS400) |
| DF4F12008CU | 200GB FLASH 1400.0GB7+1 IBMi (AS400) UG |
| DF4F1200D8B | 200GB FLASH 1200.0 GB $6+2$ |
| DF4F1200D8BU | 200GB FLASH 1200.0GB $6+2$ UPG |
| DF4F1200D8C | 200GB FLASH 1200GB $6+2$ IBM-i (AS400) |
| DF4F1200D8CU | 200GB FLASH 1200GB 6+2 IBMi (AS400) UG |
| DF4F140016B | 400GB FLASH 5599.8GB 14+2 |
| DF4F140016BU | 400GB FLASH 5599.8GB 14+2 UPG |
| DF4F140016C | 400GB FLASH 5541.2GB14+2 IBM-( (AS400) |
| DF4F140016CU | 400GB FLASH 5541.2GB14+2 IBM-(AS400)UG |
| DF4F14001B | 400GB FLASH 399.9GB ONEDRV |
| DF4F14001BU | 400GB FLASH 399.9GB ONEDRV UPG |
| DF4F14001C | 400GB FLASH 395.8GBONEDRV IBM-(AS400) |
| DF4F14001CU | 400GB FLASH 395.8GBONEDRV IBM-()(AS400)UG |
| DF4F14002B | 400GB FLASH 799.9GB MIRR |
| DF4F14002BU | 400GB FLASH 799.9GB MIRR UPG |
| DF4F14002C | 400GB FLASH 791.6GBMIR IBM-i(AS400) |
| DF4F14002CU | 400GB FLASH 791.6GBMIR IBM-i(AS400) UG |
| DF4F14004B | 400 GB FLASH $1199.9 \mathrm{~GB} 3+1$ |
| DF4F14004BU | 400GB FLASH 1199.9GB 3+1 UPG |
| DF4F14004C | 400GB FLASH $1187.4 \mathrm{GB3}+1$ IBM-i(AS400) |
| DF4F14004CU | 400GB FLASH $1187.4 \mathrm{GB3}+1$ IBM-i(AS400) UG |
| DF4F14008B | 400GB FLASH 2799.9GB 7+1 |
| DF4F14008BU | 400GB FLASH $2799.9 \mathrm{~GB} 7+1$ UPG |
| DF4F14008C | 400GB FLASH $2770.6 \mathrm{GB7} 71$ IBM-i(AS400) |
| DF4F14008CU | 400 GB FLASH $2770.6 \mathrm{GB7}+1$ IBM-i(AS400) UG |
| DF4F1400088 | 400 GB FLASH 2399.9 GB 6+2 |
| DF4F1400D8BU | 400GB FLASH 2399.9GB $6+2$ UPG |
| DF4F1400D8C | 400GB FLASH $2374.8 \mathrm{GB6}+2$ IBM-i(AS400) |
| DF4F1400D8CU | 400GB FLASH $2374.8 \mathrm{GB6}+2$ IBM-i(AS400) UG |
| DL6100-SYS3D | DL6100 SYSTEM BAY WITH 3 PHASE DELTA PWR |
| DL6100-SYS3Y | DL6100 SYSTEM BAY WITH 3 PHASE WYE PWER |
| DL62G725001B | 500GB 7.2K 493.19GB ONE DRV |
| DL62G725001BU | 500GB7.2K493.19GB ONE DRV UPGRADE |
| DL62G725002B | 500GB 7.2K 493.19GB MIRR |
| DL62G725002BU | 500GB 7.2K 493.19GB MIRR UPGRADE |
| DL62G725008B | 500GB 7.2K 3452.33GB 7+1 |
| DL62G725008BU | 500GB 7.2K 3452.33GB 7+1 UPGRADE |
| DL6300-SYS3D | DL6300 SYSTEM BAY WITH 3 PHASE DELTA PWR |
| DL6300-SYS3Y | DL6300 SYSTEM BAY WITH 3 PHASE WYE PWER |
| DL6ACON3P-50U | AC CONNECTOR 3PHASE UPGRADE |
| DL6DBDC-3DU | DL6000 Drive Bay DACHN 3D Upgrade |
| DL6DBDC-3YU | DL6000 Drive Bay DACHN 3 Y Upgrade |
| DL6SB15-DCH-U | Storbay 15 SLOT DR ENCL DCHN UPGRADE |
| DL6SB15-DCHUF | Storbay 15 SLT DR Encl dch upgrd field |
| DL6SB-bBU-U | SB BATTERY BACKUP UPGRADE |
| 6SB-BBU-UF | SB BATTERY BACKUP UPG |
| DL6SRVB-3D | DL6000 ServBay w 3D Pwr |












| 5 | DL6SRVB-3Y |
| :---: | :---: |
| 5 | DMX-00004 |
| 5 | DMX-00004U |
| 5 | DMX-0004 |
| 5 | DMX-0004U |
| 5 | DMX-0013 |
| 5 | DMX-0013U |
| 5 | DMX-0020 |
| 5 | DMX-0020U |
| 5 | DMX-0022 |
| 5 | DMX-0022U |
| 5 | DMX-0040 |
| 5 | DMX-0040U |
| 5 | DMX1000 |
| 5 | DMX1000-M2 |
| 5 | DMX1000-P |
| 5 | DMX1000-P2 |
| 5 | DMX-1P-PWR |
| 5 | DMX2000 |
| 5 | DMX2-00004 |
| 5 | DMX2-00004U |
| 5 | DMX2000-3 |
| 5 | DMX2-0004 |
| 5 | DMX2-0004U |
| 5 | DMX2000-M2 |
| 5 | DMX2000-M2-3 |
| 5 | DMX2000-P |
| 5 | DMX2000-P2 |
| 5 | DMX2000-P2-3 |
| 5 | DMX2000-P3 |
| 5 | DMX2-0013 |
| 5 | DMX2-0013U |
| 5 | DMX2-0020 |
| 5 | DMX2-0020U |
| 5 | DMX2-0022 |
| 5 | DMX2-0022U |
| 5 | DMX2-0040 |
| 5 | DMX2-0040U |
| 5 | DMX21014616B |
| 5 | DMX21014616BU |
| 5 | DMX21014616C |
| 5 | DMX21014616CU |
| 5 | DMX210146D8B |
| 5 | DMX210146D8BU |
| 5 | DMX210146D8C |
| 5 | DMX210146D8CU |
| 5 | DMX21030016B |
| 5 | DMX21030016BU |
| 5 | DMX21030016C |
| 5 | DMX21030016CU |
| 5 | DMX210300D8B |
| 5 | DMX210300D8BU |
| 5 | DMX210300D8C |
| 5 | DMX210300D8CU |
| 5 | DMX2107316B |
| 5 | DMX2107316BU |
| 5 | DMX2107316C |
| 5 | DMX2107316CU |
| 5 | DMX21073D8B |
| 5 | DMX21073D8BU |
| 5 | DMX21073D8C |
| 5 | DMX21073D8CU |
| 5 | DMX21514616B |
| 5 | DMX21514616BU |
| 5 | DMX21514616C |
| 5 | DMX21514616CU |
| 5 | DMX215146D8B |
| 5 | DMX215146D8BU |
| 5 | DMX215146D8C |
| 5 | DMX215146D8CU |
| 5 | DMX21530016B |
| 5 | DMX21530016BU |
| 5 | DMX21530016C |
| 5 | DMX21530016CU |
| 5 | DMX215300D8B |
| 5 | DMX215300D8BU |
| 5 | DMX215300D8C |
| 5 | DMX215300D8CU |
| 5 | DMX2157316B |
| 5 | DMX2157316BU |
|  | DMX2157316 |
|  | DMX2157316CU |



|  | DMX21573D8B | 73GB 15K 434.44GB 6+2 |
| :---: | :---: | :---: |
| 5 | DMX21573D8BU | $73 \mathrm{~GB} 15 \mathrm{~K} 434.44 \mathrm{~GB} 6+2 \mathrm{U}$ |
| 5 | DMX21573D8C | $73 \mathrm{~GB} \mathrm{15K} 436.96 \mathrm{~GB} 6+2$ for IBM-i (AS400) |
| 5 | DMX21573D8CU | $73 \mathrm{~GB} 15 \mathrm{~K} 436.96 \mathrm{~GB} 6+2 \mathrm{~A} 4 \mathrm{U}$ |
| 5 | DMX2-2BE-CN | DMX-DMX-2 2 BE DIR CONV |
| 5 | DMX2-4BE-CN | DMX-DMX-2 4BE DIR CONV |
| 5 | DMX27250016B | 500GB 7.2K 6901.76GB 14+2 |
| 5 | DMX27250016BU | 500GB 7.2K 6901.76GB 14+2 U |
| 5 | DMX272500D8B | 500GB 7.2K 2957.89GB 6+2 |
| 5 | DMX272500D8BU | $500 \mathrm{~GB} 7.2 \mathrm{~K} 2957.89 \mathrm{~GB} 6+2 \mathrm{U}$ |
| 5 | DMX2-8BE-CN | DMX-DMX-2 8BE DIR CONV |
|  | DMX2-8-F | DMX8 M2 2 PT FIC DIR |
| 5 | DMX2-8-FC | DMX8 M2 8PT FC DIR |
| 5 | DMX2-8-FC-CN | DMX800-DMX2 FC CON |
| 5 | DMX2-8-F-CN | DMX8-DMX2 FIC DIR CONV |
| 5 | DMX2-8-FC-UPG | DMX8 M2 8 PT FC DIR UPG |
| 5 | DMX2-8-F-UPG | DMX8 M2 2PT FIC DIR UPG |
| 5 | DMX2-8-G | DMX8 M2 2PT GIGE DIR |
| 5 | DMX2-8-G-CN | DMX800-DMX2 GE CON |
| 5 | DMX2-8-GF | DMX8 M2 2PT GE FIC DIR |
| 5 | DMX2-8-GF-CN | DMX800-DMX2 FIC-GECON |
| 5 | DMX2-8-GF-UPG | DMX8 M2 2PT GE FIC DIR UP |
| 5 | DMX2-8-G-UPG | DMX8 M2 2PT GIGE DIR UPG |
|  | DMX2-FCOM8S | DMX-2 FC DIR OMM 8SM |
| 5 | DMX2-FC4M4S | DMX-2 FC DIR 4MM 4SM |
|  | DMX2-FC6M2S | DMX-2 FC DIR 6MM 2SM |
| 5 | DMX2-FC6M2SU | DMX-2 FC DIR 6MM 2SM UPG |
| 5 | DMX2-FC7M1S | DMX-2 FC DIR 7 MM 1SM |
|  | DMX2-FC7M1SU | DMX-2 FC DIR 7 MM 1SM UPG |
| 5 | DMX2-FC8MOS | DMX-2 FC DIR 8 MM |
|  | DMX2-FC8M0SU | DMX-2 FC DIR 8MM UPG |
| 5 | DMX2-FCD-CN | DMX-2 FC DIR CONV |
|  | DMX2G10-1461 | 146GB 10K 144.6GB ONE DRV |
| 5 | DMX2G10-1461A | 146 GB 10 K 143.5 GB ONEDR A4 |
| 5 | DMX2G101461AU | 146 GB 10 K 143.5 GB SRD A4U |
|  | DMX2G101461B | 146GB 10K 144.81GB ONEDRV |
| 5 | DMX2G101461BU | 146GB10K 144.81GBONEDRV U |
|  | DMX2G101461C | 146GB 10K 145.66GBONEDRVA |
| 5 | DMX2G101461CU | 146GB10K 145.66GBONEDRVAU |
|  | DMX2G10-1461U | 146GB10K 144.6GB ONEDRV U |
| 5 | DMX2G10-1462 | 146GB 10K 144.6GB MIRR |
| 5 | DMX2G10-1462A | 146GB 10K 143.5GB MIRR A4 |
|  | DMX2G101462AU | 146GB 10K 143.5GB MIR A4U |
| 5 | DMX2G101462B | 146GB 10K 144.81GB MIRR |
|  | DMX2G101462BU | 146GB10K 144.81GBMIRR U |
| 5 | DMX2G101462C | 146GB 10K 145.66GB MIRRA4 |
|  | DMX2G101462CU | 146 GB 10 K 145.66 GB MIRRA4U |
| 5 | DMX2G10-1462U | 146GB 10K 144.6GB MIRR UP |
| 5 | DMX2G10-1464 | 146GB 10K 433.8GB 3+1 |
|  | DMX2G10-1464A | $146 \mathrm{~GB} 10 \mathrm{~K} 430.5 \mathrm{~GB} 3+1$ A 4 |
| 5 | DMX2G101464AU | $146 \mathrm{~GB} 10 \mathrm{~K} 430.5 \mathrm{~GB} 3+1$ AU |
|  | DMX2G101464B | 146GB 10K 434.43GB 3+1 |
| 5 | DMX2G101464BU | $146 \mathrm{~GB} 10 \mathrm{~K} 434.43 \mathrm{~GB} 3+1 \mathrm{U}$ |
| 5 | DMX2G101464C | 146GB 10K 436.98GB $3+1$ A 4 |
| 5 | DMX2G101464CU | 146GB 10K 436.98GB3+1A4U |
| 5 | DMX2G10-1464U | $146 \mathrm{~GB} 10 \mathrm{~K} 433.8 \mathrm{~GB} 3+1 \mathrm{UP}$ |
|  | DMX2G10-1468 | 146GB 10K 1012.2GB 7+1 |
| 5 | DMX2G10-1468A | 146GB 10K 1004.5GB 7+1 A4 |
|  | DMX2G101468AU | 146GB10K 1004.5GB 7+1 A4U |
| 5 | DMX2G101468B | 146GB 10K 1013.67GB 7+1 |
| 5 | DMX2G101468BU | 146GB 10K 1013.67GB 7+1 U |
| 5 | DMX2G101468C | 146GB 10K 1019.62GB 7+1A4 |
| 5 | DMX2G101468CU | 146GB 10K $1019.62 \mathrm{GB7}+1 \mathrm{~A} 4 \mathrm{U}$ |
|  | DMX2G10-1468U | 146GB 10K 1012.2GB 7+1 UP |
| 5 | DMX2G10-3001 | 300GB 10K 295.7GB ONE DRV |
| 5 | DMX2G10-3001A | 300GB10K292.02GB ONEDRV A |
| 5 | DMX2G103001AU | 300GB10K292.02GB ONEDR AU |
| 5 | DMX2G103001B | 300GB 10K 296.91GB ONEDRV |
|  | DMX2G103001BU | 300GB10K 296.91GBONEDRV U |
| 5 | DMX2G103001C | 300GB10K 292.46GBONEDRVA4 |
|  | DMX2G103001CU | 300GB10K292.46GBONEDRVA4U |
| 5 | DMX2G10-3001U | 300GB10K 295.7GB ONEDRV U |
| 5 | DMX2G10-3002 | 300GB 10K 295.7GB MIRR |
| 5 | DMX2G10-3002A | 300GB10K 292.02GB MIRR A4 |
| 5 | DMX2G103002AU | 300 GB 10 K 292.02 GB MIRR AU |
| 5 | DMX2G103002B | 300GB 10K 296.91GB MIRR |
| 5 | DMX2G103002BU | 300GB 10K 296.91GB MIRR U |
|  | DMX2G103002C | 300GB 10K 292.46GBMIRRA4 |
| 5 | DMX2G103002CU | 300GB 10K 292.46GBMIRRA4U |
|  | DMX2G10-3002U | 300GB 10K 295.7GB MIRR UP |
|  | DMX2G10-3004 | $300 \mathrm{~GB} 10 \mathrm{~K} 887.1 \mathrm{~GB} 3+1$ |
|  | DMX2G10-3004A | $300 \mathrm{~GB} 10 \mathrm{~K} 876.06 \mathrm{~GB} 3+1$ A4 |


| \$14,625.00 |
| :---: |
| \$20,475.00 |
| \$14,625.00 |
| \$20,475.00 |
| \$82,350.00 |
| \$164,700.00 |
| \$0.00 |
| \$57,680.00 |
| \$0.00 |
| \$28,840.00 |
| \$329,310.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$46,300.00 |
| \$32,950.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$49,825.00 |
| \$52,125.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$72,015.00 |
| \$0.00 |
| \$71,670.00 |
| \$0.00 |
| \$71,265.00 |
| \$41,175.00 |
| \$1,955.00 |
| \$1,955.00 |
| \$2,735.00 |
| \$1,955.00 |
| \$2,735.00 |
| \$1,955.00 |
| \$2,735.00 |
| \$2,735.00 |
| \$3,910.00 |
| \$3,910.00 |
| \$5,475.00 |
| \$3,910.00 |
| \$5,475.00 |
| \$3,910.00 |
| \$5,475.00 |
| \$5,475.00 |
| \$7,820.00 |
| \$7,820.00 |
| \$10,950.00 |
| \$7,820.00 |
| \$10,950.00 |
| \$7,820.00 |
| \$10,950.00 |
| \$10,950.00 |
| \$15,640.00 |
| \$15,640.00 |
| \$21,895.00 |
| \$15,640.00 |
| \$21,895.00 |
| \$15,640.00 |
| \$21,895.00 |
| \$21,895.00 |
| \$2,055.00 |
| \$2,055.00 |
| \$2,875.00 |
| \$2,055.00 |
| \$2,875.00 |
| \$2,055.00 |
| \$2,875.00 |
| \$2,875.00 |
| \$4,110.00 |
| \$4,110.00 |
| \$5,755.00 |
| \$4,110.00 |
| \$5,755.00 |
| \$4,110.00 |
| \$5,755.00 |
| \$5,755.00 |
| \$8,220.00 |
| \$8,220.00 |




| \$7,166.25 | \$2,486.25 | \$2,193.75 |
| :---: | :---: | :---: |
| \$10,032.75 | \$2,684.27 | \$2,274.77 |
| \$7,166.25 | \$2,486.25 | \$2,193.75 |
| \$10,032.75 | \$2,684.27 | \$2,274.77 |
| \$40,351.50 | \$13,999.50 | \$12,352.50 |
| \$80,703.00 | \$27,999.00 | \$24,705.00 |
| \$0.00 | \$7,004.00 | \$6,180.00 |
| \$28,263.20 | \$7,561.85 | \$6,408.25 |
| \$0.00 | \$3,502.00 | \$3,090.00 |
| \$14,131.60 | \$3,780.92 | \$3,204.12 |
| \$161,361.90 | \$55,982.70 | \$49,396.50 |
| \$0.00 | \$2,011.67 | \$1,901.25 |
| \$0.00 | \$2,826.53 | \$2,677.50 |
| \$0.00 | \$5,832.70 | \$5,146.50 |
| \$0.00 | \$3,825.00 | \$3,375.00 |
| \$22,687.00 | \$6,269.02 | \$5,343.02 |
| \$16,145.50 | \$4,461.43 | \$3,802.43 |
| \$0.00 | \$3,181.27 | \$3,007.50 |
| \$0.00 | \$6,375.00 | \$5,625.00 |
| \$0.00 | \$3,040.73 | \$2,874.00 |
| \$0.00 | \$5,100.00 | \$4,500.00 |
| \$24,414.25 | \$6,746.31 | \$5,749.81 |
| \$25,541.25 | \$7,057.73 | \$6,015.23 |
| \$0.00 | \$12,070.00 | \$10,650.00 |
| \$0.00 | \$12,327.55 | \$10,877.25 |
| \$0.00 | \$4,395.07 | \$6,647.25 |
| \$35,287.35 | \$9,750.83 | \$8,310.53 |
| \$0.00 | \$4,373.53 | \$6,615.75 |
| \$35,118.30 | \$9,704.12 | \$8,270.72 |
| \$0.00 | \$4,348.60 | \$6,578.25 |
| \$34,919.85 | \$9,649.28 | \$8,223.98 |
| \$20,175.75 | \$6,999.75 | \$6,176.25 |
| \$957.95 | \$332.35 | \$293.25 |
| \$957.95 | \$332.35 | \$293.25 |
| \$1,340.15 | \$358.56 | \$303.86 |
| \$957.95 | \$332.35 | \$293.25 |
| \$1,340.15 | \$358.56 | \$303.86 |
| \$957.95 | \$332.35 | \$293.25 |
| \$1,340.15 | \$358.56 | \$303.86 |
| \$1,340.15 | \$358.56 | \$303.86 |
| \$1,915.90 | \$664.70 | \$586.50 |
| \$1,915.90 | \$664.70 | \$586.50 |
| \$2,682.75 | \$717.77 | \$608.27 |
| \$1,915.90 | \$664.70 | \$586.50 |
| \$2,682.75 | \$717.77 | \$608.27 |
| \$1,915.90 | \$664.70 | \$586.50 |
| \$2,682.75 | \$717.77 | \$608.27 |
| \$2,682.75 | \$717.77 | \$608.27 |
| \$3,831.80 | \$1,329.40 | \$1,173.00 |
| \$3,831.80 | \$1,329.40 | \$1,173.00 |
| \$5,365.50 | \$1,435.55 | \$1,216.55 |
| \$3,831.80 | \$1,329.40 | \$1,173.00 |
| \$5,365.50 | \$1,435.55 | \$1,216.55 |
| \$3,831.80 | \$1,329.40 | \$1,173.00 |
| \$5,365.50 | \$1,435.55 | \$1,216.55 |
| \$5,365.50 | \$1,435.55 | \$1,216.55 |
| \$7,663.60 | \$2,658.80 | \$2,346.00 |
| \$7,663.60 | \$2,658.80 | \$2,346.00 |
| \$10,728.55 | \$2,870.43 | \$2,432.53 |
| \$7,663.60 | \$2,658.80 | \$2,346.00 |
| \$10,728.55 | \$2,870.43 | \$2,432.53 |
| \$7,663.60 | \$2,658.80 | \$2,346.00 |
| \$10,728.55 | \$2,870.43 | \$2,432.53 |
| \$10,728.55 | \$2,870.43 | \$2,432.53 |
| \$1,006.95 | \$349.35 | \$308.25 |
| \$1,006.95 | \$349.35 | \$308.25 |
| \$1,408.75 | \$376.91 | \$319.41 |
| \$1,006.95 | \$349.35 | \$308.25 |
| \$1,408.75 | \$376.91 | \$319.41 |
| \$1,006.95 | \$349.35 | \$308.25 |
| \$1,408.75 | \$376.91 | \$319.41 |
| \$1,408.75 | \$376.91 | \$319.41 |
| \$2,013.90 | \$698.70 | \$616.50 |
| \$2,013.90 | \$698.70 | \$616.50 |
| \$2,819.95 | \$754.48 | \$639.38 |
| \$2,013.90 | \$698.70 | \$616.50 |
| \$2,819.95 | \$754.48 | \$639.38 |
| \$2,013.90 | \$698.70 | \$616.50 |
| \$2,819.95 | \$754.48 | \$639.38 |
| \$2,819.95 | \$754.48 | \$639.38 |
| $\$ 4,027.80$ $\$ 4,027.80$ | $\$ 1,397.40$ $\$ 1,397.40$ | $\$ 1,233.00$ $\$ 1,233.00$ |







|  | DMX2G103004AU |
| :---: | :---: |
|  | DMX2G103004B |
| 5 | DMX2G1030 |
| 5 | DMX2G103004C |
|  | DMX2G103004CU |
| 5 | DMX2G10-3004U |
| 5 | DMX2G10-3008 |
| 5 | DMX2G10-3008A |
|  | DMX2G103008AU |
| 5 | DMX2G103008B |
| 5 | DMX2G103008BU |
|  | DMX2G103008C |
| 5 | DMX2G103008CU |
|  | DMX2G10-3008U |
| 5 | DMX2G10-731 |
| 5 | DMX2G10-731A |
| 5 | DMX2G10731AU |
| 5 | DMX2G10-731B |
|  | DMX2G10-731BU |
| 5 | DMX2G10-731C |
|  | DMX2G10-731CU |
| 5 | DMX2G10-731U |
| 5 | DMX2G10-732 |
| 5 | DMX2G10-732A |
|  | DMX2G10732AU |
|  | DMX2G10-732B |
| 5 | DMX2G10-732BU |
|  | DMX2G10-732C |
|  | DMX2G10-732CU |
| 5 | DMX2G10-732U |
|  | DMX2G10-734 |
|  | DMX2G10-734A |
|  | DMX2G10734AU |
| 5 | DMX2G10-734B |
|  | DMX2G10-734BU |
|  | DMX2G10-734C |
|  | DMX2G10-734CU |
|  | DMX2G10-734U |
| 5 | DMX2G10-738 |
|  | DMX2G10-738A |
| 5 | DMX2G10738AU |
|  | DMX2G10-738B |
| 5 | DMX2G10-738BU |
| 5 | DMX2610-738C |
|  | DMX2G10-738CU |
| 5 | DMX2G10-738U |
|  | DMX2G15-1461 |
| 5 | DMX2G15-1461A |
|  | DMX2G151461AU |
| 5 | DMX2G151461B |
| 5 | DMX2G151461BU |
| 5 | DMX26151461C |
| 5 | DMX2G151461CU |
| 5 | DMX2G15-1461U |
| 5 | DMX2G15-1462 |
| 5 | DMX2G15-1462A |
| 5 | DMX2G151462AU |
| 5 | DMX2G151462B |
| 5 | DMX2G151462BU |
| 5 | DMX2G151462C |
| $5$ | DMX2G151462CU |
| 5 | DMX2G15-1462U |
| 5 | DMX2G15-1464 |
| 5 | DMX2G15-1464A |
| 5 | DMX2G151464AU |
| 5 | DMX2G151464B |
| 5 | DMX2G151464BU |
| $5$ | DMX2G151464C |
| 5 | DMX2G151464CU |
| 5 | DMX2G15-1464U |
| 5 | DMX2G15-1468 |
| 5 | DMX2615-1468A |
| 5 | DMX2G151468AU |
| 5 | DMX2G151468B |
| 5 | DMX2G151468BU |
| 5 | DMX2G151468C |
| 5 | DMX2G151468CU |
| 5 | DMX2G15-1468U |
| 5 | DMX2G153001AU |
| 5 | DMX2G153001B |
| 5 | MX2G153001BU |
|  | DMX2G153001C |








|  | DMX2G153001CU |
| :---: | :---: |
|  | DMX2G15-3001U |
| 5 | DMX2G153002AU |
| 5 | DMX2G153002B |
| 5 | DMX2G153002BU |
| 5 | DMX2G153002C |
| 5 | DMX2G153002CU |
| 5 | DMX2G15-3002U |
|  | DMX2G153004AU |
| 5 | DMX2G153004B |
| 5 | DMX2G153004BU |
| 5 | DMX2G153004C |
| 5 | DMX2G153004CU |
|  | DMX2G15-3004U |
| 5 | DMX2G153008AU |
|  | DMX2G153008B |
| 5 | DMX2G153008 |
| 5 | DMX2G153008C |
| 5 | DMX2G153008 |
| 5 | DMX2G15-3008U |
|  | DMX2G15-731 |
| 5 | DMX2G15-731A |
|  | DMX2G15-731AU |
| 5 | DMX2G15-731B |
| 5 | DMX2G15-731BU |
|  | DMX2G15-731C |
| 5 | DMX2G15-731CU |
|  | DMX2G15-731U |
| $5$ | DMX2G15-732 |
|  | DMX2G15-732A |
| 5 | DMX2G15-732AU |
| 5 | DMX2G15-732B |
|  | DMX2G15-732BU |
| 5 | DMX2G15-732C |
|  | DMX2G15-732CU |
| 5 | DMX2G15-732U |
|  | DMX2G15-734 |
| 5 | DMX2G15-734A |
| 5 | DMX2G15-734AU |
|  | DMX2G15-734B |
| 5 | DMX2G15-734BU |
|  | DMX2G15-734C |
| 5 | DMX2G15-734CU |
|  | DMX2G15-734U |
| 5 | DMX2G15-738 |
| 5 | DMX2G15-738A |
|  | DMX2G15-738AU |
| $5$ | DMX2G15-738B |
|  | DMX2G15-738BU |
| 5 | DMX2G15-738C |
| 5 | DMX2G15-738CU |
| 5 | DMX2G15-738U |
| 5 | DMX2672-4001 |
| $5$ | DMX2G724001B |
| 5 | DMX2G72-5001 |
| $5$ | DMX2G725001B |
| 5 | DMX2G725001BU |
| 5 | DMX2G72-5001U |
| 5 | DMX2G72-5002 |
| 5 | DMX26725002B |
| $5$ | DMX2G725002BU |
| 5 | DMX2G72-5002U |
| 5 | DMX2G72-5004 |
| 5 | DMX2G725004B |
| 5 | DMX2G725004BU |
| 5 | DMX2G72-5004U |
| 5 | DMX2G72-5008 |
| $5$ | DMX2G725008B |
| 5 | DMX2G725008BU |
| 5 | DMX2G72-5008U |
| 5 | DMX-2GDAE |
| 5 | DMX-2GDAE-FD |
| 5 | DMX2-MPCD2-CN |
| 5 | DMX2-MPCD4-CN |
| 5 | DMX3-00004 |
| 5 | DMX3-00004B |
| 5 | DMX3-00004BU |
| 5 | DMX3-00004U |
| 5 | DMX3000-3 |
| 5 | DMX3-00040 |
| $5$ | DMX3-00040B |
|  | DMX3-00040BU |



## 





为

为


| DMX3-00040U | DMX3 4PT FICON DIR 4M UPG |
| :---: | :---: |
| DMX3000-M2-3 | DMX-2 PERF TRPL BAY 3-PH |
| DMX3-00103 | DMX3 4PT GE FICON 1M3S |
| DMх3-00103B | DMX3 4PT GEFICN DIR 1 M3S |
| DMX3-00103BS | DMX3 4PT IPv4/6 GE 4M |
| DMX3-00103BSU | DMX3 4PT IPv4/6 GE 4M |
| Dмхз-00103в | DMX3 4PT GEFICN DIR 1M3SU |
| DMX3-00103U | DMX3 4PT GE FICN 1M3S UPG |
| DMX3-00400 | DMX3 4PT GE DIR 4M |
| DMX3-00400B | DMX3 4PT GE DIR 4M |
| DMX3-00400BU | DMX3 4PT GE DIR 4MU |
| DMX3-00400S | DMX3 4PT IPv4/6 GE 4M |
| DMX3-00400SU | DMX3 4PT IPv4/6 GE 4M |
| DMX3-00400U | DMX3 4PT GE DIR 4M UPG |
| DMX3-08000 | 8PT FC DIR 0M8S |
| Dмх3-08000В | DMX3 8PT 4G FC DIR 0M8S |
| DMX3-08000BU | DMX3 8PT 4G FC DIR 0M8SU |
| DMX3-08000U | 8 PT FC DIR OM8S UPG |
| DMX3-120-DCH | DMX3 120 DRVSLT+BBU DCH |
| DMX3-120-DCHU | DMX3 120 DRVSLT+BBU DCHU |
| DMX3-120-DIR | DMX3 120 DRVSLT+BBU DCON |
| DMX3-120-DIRU | DMX3 120 DRVSLT+BBU DCONU |
| DMX3-1DAPAIR | DMX3 DISK DIR PAIR |
| DMX3-1DAPAIRU | DMX3 DISK DIR 1 PAIR UPG |
| DMX3-2DAPAIR | DMX3 ${ }^{\text {DISK DIR } 2 \text { PAIR }}$ |
| DMX3-2DAPAIRU | DMX3 DISK DIR 2 PAIR UPG |
| DMX3-3DAPAIR | DMX3 ${ }^{\text {DISK DIR } 3 \text { PAIR }}$ |
| DMX3-3DAPAIRU | DMX3 DISK DIR 3 PAIR UPG |
| DMX3-40002 | DMX3 6PT FC FICON 4M2S |
| DMX3-40002B | DMX3 6PT 4G FC FICN 4M2S |
| DMX3-40002BU | DMX3 6PT 4G FC FICN 4M2SU |
| DMX3-40002U | DMX3 6PT FC FICN 4M2S UPG |
| DMX3-40200 | DMX3 6PT FC GE 4M2M |
| Dмх3-40200B | DMX3 6PT FC GE 4M2M |
| DMX3-40200BS | DMX3 6PT 4GFC IPv4/6 GE 6M |
| DMX3-40200BSU | DMX3 6PT 4GFC IPv4/6 GE 6M |
| DMX3-40200BU | DMX3 6PT FC GE 4M2MU |
| DMX3-40200U | DMX3 6PT FC GE 4M2M UPG |
| DMX3-4DAPAIR | DMX3 ${ }^{\text {DISK DIR } 4 \text { PAIR }}$ |
| DMX3-60100 | DMX3 7 7T FC GE 6M1M |
| DMX3-60100B | DMX3 7 7PT FC GE 6M1M |
| DMX3-60100BS | DMX3 7PT 4GFC IPv4/6 GE 7M |
| DMX3-60100BSU | DMX3 ${ }^{\text {7PT 4 4GFC IPv4/6 GE 7M }}$ |
| DMX3-60100BU | DMX3 7 PT FC GE 6M1MU |
| DMX3-60100U | DMX3 7 PT FC GE 6M1M UPG |
| DMX3-62000 | DMX3 8PT FC DIR 6M2S |
| DMX3-62000B | DMX3 8PT 4G FC DIR 6M2S |
| DMX3-62000BU | DMX3 8PT 4G FC DIR 6M2SU |
| DMX3-62000U | DMX3 8PT FC DIR 6M2S UPG |
| DMX3-6-2FC1G | DMX3 3 SLOT 7PT(2PTFC 1PTGEFE 4PTBE)DIR |
| DMX3-6-2FC1GB | DMX3 3 SLOT 4G FCGE3PT DIR |
| DMX362FC1GBS | DMX3 6SLT 4GBFCIPv4/6GE 3PTDIR |
| DMX362FC1GBSU | DMX3 6SLT 4GBFCIPv4/6GE 3PTDIR |
| DMX3-62FC1GBU | DMX3 6SLOT 4G 2FC1GE (3PT) DIR UPG |
| DMX3-6-2FC1GU | DMX 36 SLOT FCGE 3PT DIRU |
| DMX3-6-2G | DMX3 6 SLOT 6PT (2PT GE FE 4PT BE) DIR |
| DMX3-6-2GB | DMX3 6 SLOT GE 2PT DIR |
| DмхЗ-6-2GBS | DMX36 SLOT IPv4/6 GE 2PT DIR |
| DMX3-6-2GBSU | DMX36 SLOT IPv4/6 GE 2PT DIR |
| DMX3-6-2GBU | DMX36 SLOT GE 2PT DIR UPG |
| DMX3-6-2GU | DMX3 6 SLOT GE 2PT DIRU |
| DMX3-6-4FC | DMX36 SLOT 8PT (4PT FC FE 4PT BE) DIR |
| DMX 3 -6-4FCB | DMX3-6 SLOT 4G FC 4PT DIR |
| DMX3-6-4FCBU | DMX3 6 SLOT 4G FC 4PT DIR UPG |
| DMX 3 -6-4FCU | DMX3 6 SLOT FC 4PT DIRU |
| DMX3-6-4G | DMX3 6 SLOT 8PT (4PT GE FE 4PT BE) DIR |
| DMX3-6-4GB | DMX3 6 SLOT GE 4PT DIR |
| DмхЗ3-6-4GBU | DMX3 6 SLOT GE 4PT DIR UPG |
| DMX3-6-4GS | DMX36 SLOT IPv4/6 GE 4PT DIR |
| DMX3-6-4GSU | DMX3 6 SLOT IPv4/6 GE 4PT DIR |
| DMX3-6-4GU | DMX3 6 SLOT GE 4PT DIRU |
| DMX3-6DBDC3D | DMX3 6 SLT DRV BAY DC 3D |
| DM×3-6DBDC3DU | DMX 36 SLT DRV BAY DC 3DU |
| DMX3-6DBDC3Y | DMX36 SLT DRV BAY DC 3Y |
| DMX3-6DBDC3YU | DMX3 6 SLT DRV BAY DC 3YU |
| DMX3-6DCCBL2M | DMX36 SLOT DACHN 2M CBL |
| DMX3-6DCCBL4M | DMX36 SLOT DACHN 4M CBL |
| DMX3-6DIRCBL | DMX3 6 SLOT DCON 2.5 M CBL |
| DM×3-71000 | DMX3 8PT FC DIR 7M1S |
| Dмх3-71000B | DMX3 8PT 4G FC DIR 7M1S |
| DMX3-71000BU | DMX3 8PT 4G FC DIR 7M1SU |
| DMX3-71000U | DMX3 8PT FC DIR 7M1S UPG |




| $\$ 37,526$$\$ 233,823$ |
| :---: |
|  |  |
|  |
| \$33,621 |
| \$36,309 |
| \$47,204 |
| \$43,708 |
| \$43,708. |
| \$39,545 |
| \$39,545, |
| \$51,408, |
| ${ }_{\$}^{\$ 45,517}$ |
|  |  |
|  |
| \$39,290 |
| \$39,290 |
| \$51,077, |
|  |  |
|  |
| \$0. |
| \$38,271 |
|  |  |
|  |
| \$76,542 |
| \$99,504 |
| \$14,814 |
| \$149,256 |
| \$34,790 |
| $\$ 34,790$$\$ 45,227$ |
|  |  |
|  |
|  |
| \$39,988 |
| \$43,188 |
| \$56,141 |
| \$51,984 |
| \$51,984 |
| \$153,085 |
|  |
| \$39,165. |
|  |  |
|  |
| \$50,915 |
|  |  |
|  |
| \$38,626 |
| \$50,215 |
| \$50,215 |
| \$14,440 |
| $\$ 14,440$$\$ 15,594$$\$ 8$ |
|  |  |
|  |
|  |
| \$187771, |
|  |  |
|  |
| $\$ 15,760$$\$ 20,486$ |
|  |  |
|  |
| \$18,970 |
| \$13,543 |
| $\$ 13,543$ |
|  |  |
|  |  |
|  |
|  |
|  |
| \$ \$26,433 |
| \$34,363,$\mathbf{\$ 3 1 , 8 1 8}$ |
|  |  |
|  |
|  |
| $\$ 13,543$ $\$ 13,230$ |
| \$13,543 |
| $\$ 49$$\$ 49$ |
|  |  |
|  |
|  |
| \$38,462, |
| \$49,999 |







## 

| DMX3-80000 | DMX3 8PT FC DIR 8M0S |
| :---: | :---: |
| Dмх3-80000в | DMX3 8PT 4G FC DIR 8M0S |
| DMX3-80000вU | DMX3 8PT 4G FC DIR 8MOSU |
| DMX3-80000U | DMX3 8PT FC DIR 8MOS UPG |
| DMX3-DB1201-D | DMX3 3 SLTDBAY 120DR1DA 3D |
| DMX3-DB1201-Y | DMX3 3 SLTDBAY 120DR1DA 3 Y |
| DMX3-DB1202-D | DMX3 3 SLTDBAY 120DR2DA 3D |
| DMX3-DB1202-Y | DMX3 6SLTDBAY 120DR2DA 3 Y |
| DMX3-DB1802-D | DMX3 6SLTDBAY 180DR2DA 3D |
| DMX3-DB1802-Y | DMX3 6SLTDBAY 180DR2DA 3 Y |
| DMX3-DB2402-D | DMX3 6SLTDBAY 240DR2DA 3D |
| DMX3-DE2402-Y | DMX3 6SLTDBAY 240DR2DA 3 Y |
| DMX3-DB601-D | DMX3 6SLTDBAY 60DR1DA 3D |
| DMX3-DB601-Y | DMX3 6 SLTDBAY 60DR1DA 3 Y |
| dмх3-DBDC-3D | DMX3 ${ }^{\text {drV }}$ BAY DACHN 3 D |
| DMX3-DBDC-3DU | DMX3 DRV BAY DACHN 3D UPG |
| DMX3-DBDC-3Y | DMX3 DRV BAY DACHN 3 Y |
| DMX3-DBDC-3YU | DMX3 DRV BAY DACHN 3 Y UPG |
| DMX3-DBDCS-3D | DMX3 DRV BAY DACHN SEP 3D |
| dmx3-DBDCs3DU | DMX3 DRV BAY DACHN SEP 3D UPG |
| DMX3-DBDCs-3Y | DMX3 DRV BAY DACHN SEP 3 Y |
| DMX3-DBDCs3YU | DMX3 DRV BAY DACHN SEP 3Y UPG |
| DMX3-DBDR-3D | DMX3 DRV BAY DCON 3D |
| DMX3-DBDR-3DU | DMX3 DRV BAY DCON 3D UPG |
| DMX3-DEDR-3Y | DMX3 DRV BAY DCON 3 Y |
| DMX3-DBDR-3YU | DMX3 ${ }^{\text {dRV }}$ BAY DCON 3 Y UPG |
| DMX3-FB00200 | 2X DMX3 2 PT GE FEBE 2 M |
| DMX3-FB00200B | 2 X DMX3 2 PT GE FEBE 2M |
| DMX3FB00200BU | $2 \times \mathrm{DMX3} 2 \mathrm{LPT}$ GE FEBE 2MU |
| DMX3-FB00400 | $2 \mathrm{CDMX3} 4 \mathrm{PT}$ GE FEBE 4M |
| DMX3-FB00400B | $2 \times \mathrm{DMX3} 4 \mathrm{4PT}$ GE FEBE 4M |
| DMX3FB00400BU | $2 \mathrm{DMMX3} 4 \mathrm{PT}$ GE FEBE 4MU |
| DMX3-FB08000 | 2X DMX3 8PT FC FEBE OM8S |
| Dмх3-FB08000B | $2 \mathrm{XDMX3} 3 \mathrm{PT} 4 \mathrm{GFF}$ FEBE 8 S |
| DMX3FB08000BU | $2 \mathrm{XDMX3} 3$ PT 4G FC FEBE 8SU |
| DMX3-FB20100 | $2 \times \mathrm{DMX3} 3 \mathrm{PT}$ 2M FC 1M GE FEBE |
| DMX3-FB20100B | $2 \times \mathrm{DMX3} 3 \mathrm{3PT}$ FCGE FEBE 3M |
| DMX3FB20100BU | $2 \mathrm{XXMX3} 3$ PT FCGE FEBE 3MU |
| DMX3-FB20300 | $2 \times \mathrm{DMX3} 5 \mathrm{PT}$ 2M FC 3M GE FEBE |
| DMX3-FB20300B | 2XDMX3 5PT FCGE FEBE 5M |
| DMX3FB20300BU | $2 \times \mathrm{DMX3} 5 \mathrm{5PT}$ FCGE FEBE 5MU |
| DMX3-FB20500 | $2 \times \mathrm{DMX3}$ 7PT 2M FC 5M GE FEBE |
| DMX3-FB20500B | $2 \times \mathrm{DMX3} 3$ 7PT 2FC5GE FEBE 7M |
| DMX3FB20500BU | 2 D DMX3 ${ }^{\text {7PT }}$ 2FC 5GE FEBE 7MU |
| DMX3-FB40000 | $2 \mathrm{XDMX3} 4 \mathrm{PT}$ FC FEBE 4M |
| DMX3-FB40000B | $2 \mathrm{XDMX3} 4 \mathrm{PT} 4 \mathrm{GFC}$ FEBE 4M |
| DMX3FB40000BU | $2 \mathrm{CDMX3} 4 \mathrm{PT} 4 \mathrm{GFC}$ FEBE 4MU |
| DMX3-FB40200 | $2 \times$ DMX3 6PT 4M FC 2M GE FEBE |
| DMX3-FB40200B | 2X DMX3 4M FC 2M GE FEBE |
| DMX3FB40200BU | 2 X DMX3 4M FC 2M GE FEBE U |
| DMX3-FB60100 | $2 \times \mathrm{DMX3}$ 7PT 6M FC 1M GE FEBE |
| DMX3-FB60100B | 2XDMX3 7 TT 6FC1GE FEBE 7M |
| DMX3FB60100BU | 2X DMX3 6M FC 1M GE FEBE 7MU |
| DMX3-FB62000 | $2 \mathrm{XDMX3}$ 8PT FC FEBE 6M2S |
| DMX3-FB62000B | $2 \times \mathrm{DMX3}$ 8PT 4G FC FEBE6M2S |
| DMX3FB62000BU | 2 D DMX3 8PT 4G FC FEBE 6M2SU |
| DMX3-FB71000 | $2 \times \mathrm{DMX3}$ 8PT FC FEBE 7M1S |
| DMX3-FB71000B | $2 \mathrm{XDMX3} 8 \mathrm{P} 4 \mathrm{G}$ FC FEBE7M1S |
| DMX3FB71000BU | $2 \mathrm{CDMX3} 8 \mathrm{PTT} 4 \mathrm{GFC}$ FEBE 7M1SU |
| DMX3-FB80000 | $2 \mathrm{XDMX38PT}$ FC FEBE 8MOS |
| DMX3-FB80000B | $2 \mathrm{XDMX3} 8 \mathrm{8T} 4 \mathrm{4GFC}$ FEBE 8 M |
| DMX3FB80000BU | $2 \mathrm{CDMX3} 8 \mathrm{PT} 4 \mathrm{GFC}$ FEBE 8MU |
| DмхЗ-M9-16GB | DMX3 16 GB MEM DIR |
| DмхЗ-M9-16GBU | DMX3 16GB MEM DIR UPG |
| DMX3-M9-32GB | DMX3 32GB MEM DIR |
| дмхз-M9-32GBU | DMX3 32GB MEM DIR UPG |
| дмхЗ-М9-64GB | DMX3 64 GB MEM DIR |
| DмхЗ-M9-64GBU | DMX3 34 GB MEM DIR UPG |
| DMX3-M964GSUB | DMX3 34 GB M9 ONLY SWAP |
| Dмхз-M9-8GB | DMX3 8GB MEM DIR |
| DMX3-M9-8GBU | DMX3 8GB MEM DIR UPG |
| DмХЗ-ОРт-4MOS | DMX3 FEBE OPTICS UPG 4MOS |
| DMхз-ОPT4M0SB | 4GBC FEBE OPTICS UPGRADE KIT 4MOS |
| DMX3-OPT-4M4S | DMX3 FEBE OPTICS UPG 4M4S |
| DMX3-OPT4M4SB | 4GBC FEBE OPTICS UPGRADE KIT 4M 4S |
| DMX3-ОPT-6MOS | DMX3 FEBE OPTICS UPG 6M0S |
| DMX3-OPT6MOSB | 4GBC FEBE OPTICS UPGRADE KIT |
| DMX3-ОPT-6M2S | DMX3 FEBE OPTICS UPG 6M2S |
| Dмхз-ОРт6м2SB | 4GBC FEBE OPTICS UPGRADE KIT 6M 2 S |
| DMX-3PD-PWR | 3PHASE DPWR CON |
| DMX-3PW-PWR | 3PHASE WPWR CON |
| DMX3-PWRMOD | DMX3 PWR MOD 24 SYS |




| \$38,271.45 |
| :---: |
| \$38,271.45 |
| \$49,752.15 |
| \$49,752.15 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,230.00 |
| \$13,230.00 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,230.00 |
| \$13,230.00 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,543.60 |
| \$22,032.85 |
| \$22,032.85 |
| \$22,032.85 |
| \$22,032.85 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,543.60 |
| \$13,543.60 |
| \$8,550.50 |
| \$8,550.50 |
| \$11,115.65 |
| \$8,550.50 |
| \$8,550.50 |
| \$11,115.65 |
| \$11,777.15 |
| \$11,777.15 |
| \$15,310.05 |
| \$8,550.50 |
| \$8,550.50 |
| \$11,115.65 |
| \$11,368.00 |
| \$11,368.00 |
| \$14,778.40 |
| \$11,368.00 |
| \$11,368.00 |
| \$14,778.40 |
| \$8,550.50 |
| \$8,550.50 |
| \$11,115.65 |
| \$11,368.00 |
| \$11,368.00 |
| \$14,778.40 |
| \$11,368.00 |
| \$11,368.00 |
| \$14,778.40 |
| \$10,753.05 |
| \$10,753.05 |
| \$13,979.70 |
| \$10,395.35 |
| \$10,395.35 |
| \$13,511.75 |
| \$10,035.20 |
| \$10,035.20 |
| \$13,046.25 |
| \$13,266.75 |
| \$17,248.00 |
| \$20,227.20 |
| \$26,295.85 |
| \$48,730.50 |
| \$63,349.65 |
| \$0.00 |
| \$11,559.10 |
| \$15,028.30 |
| \$1,773.80 |
| \$1,773.80 |
| \$5,260.15 |
| \$5,260.15 |
| \$6,725.25 |
| \$6,727.70 |
| \$4,402.65 |
| \$4,402.65 |
| \$16,317.00 |
| \$16,709.00 |
| \$7,185.85 |








| DMX3-PWRMODU | DMX3 PWR MOD 24 SYS UPG |
| :---: | :---: |
| DMX3-SYS24-3D | DMX3 24 SLOT SYS BAY 3D |
| DMX3-SYS24-3Y | DMX3 24 SLOT SYS BAY 3 Y |
| DMX3-SYS6-1P | DMX36 SLOT SYS BAY 1 PHASE |
| DMX3-SYS6-3D | DMX 36 SLOT SYS BAY 3D |
| DMX3-SYS6-3Y | DMX 36 SLOT SYS BAY 3 Y |
| DMX4-00004B | DMX44PT 4G FICON DIR 4S |
| DMX4-00004BU | DMX4 4PT 4G FICON DIR 4SU |
| DMX4-00040B | DMX44PT 4G FICON DIR 4M |
| DMX4-00040BU | DMX 4 4PT 4G FICON DIR 4MU |
| DMX4-00103B | DMX4 4PT GEFICN DIR 1M3S |
| DMX4-00103BS | DMX4 4PT 4GFIPv4/6 GE1M3S |
| DMX4-00103BSU | DMX4 4PT 4GFIPv4/6 GE1M3S |
| DMX4-00103BU | DMX4 4PT GEFICN DIR 1M3SU |
| DMX4-00400 | DMX4 4PT GE DIR 4M |
| DMX4-00400S | DMX4 4PT IPv4/6 GE 4M |
| DMX4-00400SU | DMX44PTIPv4/6 GE 4M |
| DMX4-00400U | DMX4 4PT GE DIR 4MU |
| DMX4-08000B | DMX4 8PT 4G FC DIR 0M8S |
| DMX4-08000BU | DMX4 8PT 4G FC DIR 0M8SU |
| DMX-40URACK | DMX800 19 NEMA RACK |
| DMX41514616B | 146GB 15K 2027.41GB 14+2 |
| DMX41514616BU | 146GB 15K 2027.41GB 14+2 U |
| DMX41514616C | 146GB 15K 2039.3GB14+2 DRV IBMi(AS400) |
| DMX41514616CU | 146GB 15K 2039.3GB14+2 DRV IBMi(AS400)UG |
| DMX4151461B | 146GB 15K 144.81GB ONEDRV |
| DMX4151461BU | 146GB15K 144.81GBONEDRV U |
| DMX4151461C | 146GB15K145.6GBONEDRV DRV IBMi (AS400) |
| DMX4151461CU | 146GB15K145.6GBONEDRV DRV IBMi(AS400)UG |
| DMX4151462B | 146 GB 15 K 144.81 GB MIRR |
| DMX4151462BU | 146GB 15K 144.81GB MIRR U |
| DMX4151462C | 146GB 15K 145.6GBMIR DRV IBMi(AS400) |
| DMX4151462CU | 146GB 15K 145.6GBMIR DRV IBMi(AS400)UG |
| DMX4151464B | 146GB 15K 434.43GB 3+1 |
| DMX4151464BU | $146 \mathrm{~GB} 15 \mathrm{~K} 434.43 \mathrm{~GB} 3+1 \mathrm{U}$ |
| DMX4151464C | 146GB 15K 436.98GB3+1 DRV IBM-(AS400) |
| DMX4151464CU | 146GB 15K 436.98GB3+1 DRV IBMi(AS400)UG |
| DMX4151468B | 146GB 15K 1013.67GB 7+1 |
| DMX4151468BU | 146GB 15K 1013.67GB 7+1 U |
| DMX4151468C | 146GB 15K 1019.62GB7+1 DRV IBMi(AS400) |
| DMX4151468CU | 146GB 15K 1019.62GB7+1 DRV IBMi(AS400)UG |
| DMX415146D8B | 146GB 15K 868.89GB $6+2$ |
| DMX415146D8BU | $146 \mathrm{~GB} 15 \mathrm{~K} 868.89 \mathrm{~GB} 6+2 \mathrm{U}$ |
| DMX415146D8C | 146GB 15K 873.97GB6+2 DRV IBM-i (AS400) |
| DMX415146D8CU | $146 \mathrm{~GB} 15 \mathrm{~K} 873.97 \mathrm{GB6}+2$ DRV IBMi(AS400)UG |
| DMX41530016B | 300GB 15K 4142.78GB 14+2 |
| DMX41530016BU | 300GB 15K 4142.78GB 14+2 U |
| DMX41530016C | 300GB 15K 4094.5GB14+2 DRV IBM-I(AS400) |
| DMX41530016CU | 300GB 15K 4094.5GB14+2 DRV IBMi(AS400)UG |
| DMX4153001B | 300GB15K 295.91GBONEDRV |
| DMX4153001BU | 300GB15K 295.91GBONEDRV U |
| DMX4153001C | 300GB15K 292.4GBONEDRV IBM-(AS400) |
| DMX4153001CU | 300GB15K 292.4GBONEDRV IBM-i(AS400)UG |
| DMX4153002B | 300GB 15K 295.91GBMIRR |
| DMX4153002BU | 300 GB 15 K 295.91 GBMIRR U |
| DMX4153002C | 300GB 15K 292.5GBMIR DRV IBM-i(AS400) |
| DMX4153002CU | 300GB 15K 292.5GBMIR DRV IBM-i(AS400) UG |
| DMX4153004B | 300GB 15K 887.73GB3+1 |
| DMX4153004BU | $300 \mathrm{~GB} 15 \mathrm{~K} 887.73 \mathrm{~GB} 3+1 \mathrm{U}$ |
| DMX4153004C | $300 \mathrm{~GB} 15 \mathrm{~K} 877.3 \mathrm{GB3}+1$ DRV IBM-i(AS400) |
| DMX4153004CU | 300GB 15K 877.3GB3+1 DRV IBM-i (AS400)UG |
| DMX4153008B | 300GB 15K 2071.39GB7+1 |
| DMX4153008BU | $300 \mathrm{~GB} 15 \mathrm{~K} 2071.39 \mathrm{GB7}+1 \mathrm{U}$ |
| DMX4153008C | $300 \mathrm{~GB} 15 \mathrm{~K} 2047.2 \mathrm{GB7}+1$ DRV IBM-i (AS400) |
| DMX4153008CU | 300GB 15K 2047.2GB7+1 DRV IBM-(AS400)UG |
| DMX415300D8B | $300 \mathrm{~GB} 15 \mathrm{~K} 1775.47 \mathrm{~GB} 6+2$ |
| DMX415300D8BU | $300 \mathrm{~GB} 15 \mathrm{~K} 1775.47 \mathrm{~GB} 6+2 \mathrm{U}$ |
| DMX415300D8C | $300 \mathrm{~GB} 15 \mathrm{~K} 1754.8 \mathrm{GB6}+2$ DRV IBM-(AS400) |
| DMX415300D8CU | $300 \mathrm{~GB} 15 \mathrm{~K} 1754.8 \mathrm{GB6}+2 \mathrm{DRV}$ IBM-i(AS400) UG |
| DMX4157316B | $73 \mathrm{~GB} \mathrm{15K} 1013.69 \mathrm{~GB} 14+2$ |
| DMX4157316BU | $73 \mathrm{~GB} 15 \mathrm{~K} 1013.69 \mathrm{~GB} 14+2 \mathrm{U}$ |
| DMX4157316C | $73 \mathrm{~GB} 15 \mathrm{~K} 1019.59 \mathrm{GB14+2}$ IBM-i(AS400) |
| DMX4157316CU | $73 \mathrm{~GB} 15 \mathrm{~K} 1019.59 \mathrm{~GB} 14+2$ IBM-i(AS400) UG |
| DMX415731B | 73 GB 15 K 72.40 GB ONE DRV |
| DMX415731BU | ${ }^{73 G B 15 K} 72.40 \mathrm{~GB}$ ONE DRV U |
| DMX415731C | 73GB15K 72.8GBONEDRV IBM-(AS400) |
| DMX415731CU | 73GB15K 72.8GBONEDRV IBM-(AS400) UG |
| DMX415732B | 73GB 15K 72.40GB MIRR |
| DMX415732BU | 73 GB 15 K 72.40 GB MIRR U |
| DMX415732C | 73 GB 15 K 72.8 GB MIR IBM-(AS400) |
| DMX415732CU | ${ }^{73 G B} 15 \mathrm{~K} 72.8 \mathrm{~GB}$ MIR IBM-I(AS400) UG |
| DMX415734B | 73GB 15K 217.20GB 3+1 |












| DMX415734BU | 73GB 15K 217.20GB 3+1 U |
| :---: | :---: |
| DMX415734C | 73GB 15K 218.46GB 3+1 IBM-i(AS400) |
| DMX415734CU | $73 \mathrm{~GB} 15 \mathrm{~K} 218.46 \mathrm{~GB} 3+1$ IBM-i(AS400) UG |
| DMX415738B | 73GB 15K 506.80GB 7+1 |
| DMX415738BU | $73 \mathrm{~GB} \mathrm{15K} 506.80 \mathrm{~GB} 7+1 \mathrm{U}$ |
| DMX415738C | $73 \mathrm{~GB} 15 \mathrm{~K} 509.74 \mathrm{~GB} \mathrm{7+1} 1 \mathrm{IBM-i}(\mathrm{AS400})$ |
| DMX415738CU | $73 \mathrm{~GB} 15 \mathrm{~K} 509.74 \mathrm{~GB} 7+1$ IBM-i(AS400) UG |
| DMX41573D8B | $73 \mathrm{~GB} \mathrm{15K} \mathrm{434.44GB} \mathrm{6+2}$ |
| DMX41573D8BU | $73 \mathrm{~GB} \mathrm{15K} 434.44 \mathrm{~GB} 6+2 \mathrm{U}$ |
| DMX41573D8C | 73GB 15K 436.96GB 6+2 IBM-i(AS400) |
| DMX41573D8CU | $73 \mathrm{~GB} 15 \mathrm{~K} 436.96 \mathrm{~GB} 6+2$ IBM-I(AS400) UG |
| DMX4-1DAPAIR | DMX4 DISK DIR PAIR |
| DMX4-1DAPAIRU | DMX4 DISK DIR PAIR UPG |
| DMX4-2DAPAIR | DMX4-DISK DIR 2 PAIR |
| DMX4-2DAPAIRU | DMX4-DISK DIR 2 PAIR UPG |
| DMX4-3DAPAIR | DMX4 DISK DIR 3 PAIRS |
| DMX4-3DAPAIRU | DMX4 DISK DIR 3 PAIRS UPG |
| DMX4-40002B | DMX4 6PT 4G FC FICON 4M2S |
| DMX4-40002BU | DMX4 6PT 4G FC FICON 4M2SU |
| DMX4-40200B | DMX4 6PT FC GE 4M2M |
| DMX4-40200BS | DMX4 6PT 4GFC IPv4/6 GE 6M |
| DMX4-40200BSU | DMX4 6PT 4GFC IPv4/6 GE 6M |
| DMX4-40200BU | DMX4 6PT FC GE 4M2MU |
| DMX4-4DAPAIR | DMX4-DISK DIR 4 PAIRS |
| DMX4-60100B | DMX4 7PT FC GE 6M1M |
| DMX4-60100BS | DMX4 7PT 4GFC IPv4/6 GE 7M |
| DMX4-60100BSU | DMX4 7PT 4GFC IPv4/6 GE 7M |
| DMX4-60100BU | DMX4 7PT FC GE 6M1MU |
| DMX4-62000B | DMX4 8PT 4G FC DIR 6M2S |
| DMX4-62000BU | DMX4 8PT 4G FC DIR 6M2SU |
| DMX4-6-2FC1GB | DMX4 6 SLOT 4G FCGE 3PT DIR |
| DMX462FC1GBS | DMX4 6SLT 4GBFCIPv4/6GE 3PTDIR |
| DMX462FC1GBSU | DMX4 6SLT 4GBFCIPv4/6GE 3PTDIR |
| DMX4-62FC1GBU | DMX4 6 SLOT 4G FCGE 3PT DIR UPG |
| DMX4-6-2FIB | DMX46 SLOT 4G FICON 2PT DIR |
| DMX4-6-2FIBU | DMX4 6 SLOT 4G FICON 2PT DIR UPG |
| DMX4-6-2GB | DMX46SLOT GE 2PT DIR |
| DMX4-6-2GBS | DMX4 6 SLOT IPV4/6 GE 2PT DIR |
| DMX4-6-2GBSU | DMX4 6 SLOT IPv4/6 GE 2PT DIR |
| DMX4-6-2GBU | DMX4 6 SLOT GE 2PT DIR UPG |
| DMX4-6-4FCB | DM 46 SLOT 4G FC 4PT DIR |
| DMX4-6-4FCBU | DMX4 6 SLOT 4G FC 4PT DIR UPG |
| DMX4-6-4G | DMX46SLOT GE4PT DIR |
| DMX4-6-4GS | DMX46 SLOT IPV4/6 GE 4PT DIR |
| DMX4-6-4GSU | DMX4 6 SLOT IPV4/6 GE 4PT DIR |
| DMX4-6-4GU | DMX4 6 SLOT GE DIR UPG |
| DMX4-6DBDC3D | DMX46SLT DRV BAY DCHAIN 3D |
| DMX4-6DBDC3DP | DMX4 6 SLT DRV BAY DCHAIN 3D PRD |
| DMX46DBDC3DPU | DMX46SLT DRV BAY DCHAIN 3D UPRD |
| DMX4-6DBDC3DU | DMX4 6 SLT DRV BAY DCHAIN 3D UPG |
| DMX4-6DBDC3Y | DMX46 SLT DRV BAY DCHAIN 3Y |
| DMX4-6DBDC3YP | DMX4 6 SLT DRV BAY DCHAIN 3Y PRD |
| DMX46DBDC3YPU | DMX46SLT DRV BAY DCHAIN 3Y U PRD |
| DMX4-6DBDC3YU | DMX4 6 SLT DRV BAY DCHAIN 3Y UPG |
| DMX4-71000B | DMX4 8PT 4G FC DIR 7M1S |
| DMX4-71000BU | DMX4 8PT 4G FC DIR 7M1 1 U |
| DMX47250016B | 500GB 7.2K 6904. 66GB 14+2 |
| DMX47250016BU | 500GB 7.2K 6904.66GB 14+2U |
| DMX4725001B | 500GB 7.2K 493.191GB ONEDRV |
| DMX4725001BU | 500GB 7.2K 493.191GB ONEDRV U |
| DMX4725002B | 500GB 7.2K 493.191GB MIRR |
| DMX4725002BU | 500GB 7.2K 493.191GB MIRR U |
| DMX4725004B | 500GB 7.2K 1479.57GB 3+1 |
| DMX4725004BU | 500GB 7.2K 1479.57GB 3+1U |
| DMX4725008B | 500GB 7.2K 3452.33GB 7+1 |
| DMX4725008BU | 500GB 7.2K 3452.33GB 7+1U |
| DMX472500D8B | 500GB 7.2K 2959. 14GB 6+2 |
| DMX472500D8BU | 500GB 7.2K 2959.14GB 6+2U |
| DMX4-80000B | DMX4 4 PT FC DIR 8M0S |
| DMX4-80000BU | DMX4 8PT FC DIR 8MOSU |
| DMX4-DBDC-3D | DMX4 DRV BAY DCHAIN 3D |
| DMX4-DBDC-3DP | DMX4 DRV BAY DCHAIN 3D REAR PERF'D DOOR |
| DMX4-DBDC3DPU | DMX4 DRVBAY DCHAIN 3D REAR PERFD DOOR UG |
| DMX4-DBDC-3DU | DMX4 DRV BAY DCHAIN 3 D UPG |
| DMX4-DBDC-3Y | DMX4 DRV BAY DCHAIN 3 Y |
| DMX4-DBDC-3YP | DMX4 DRV BAY DCHAIN 3Y REAR PERF'D DOOR |
| DMX4-DBDC3YPU | DMX4 DRVBAY DCHAIN 3Y REAR PERFD DOOR UG |
| DMX4-DBDC-3YU | DMX4 DRV BAY DCHAIN 3Y UPG |
| DMX4-DBDCS-3D | DMX4 DRV BAY DACHN SEP 3D |
| DMX4-DBDCS3DU | DMX4 DRV BAY DACHN SEP 3D UPG |
| DMX4-DBDCS-3Y | DMX4 DRV BAY DACHN SEP 3Y |
| DMX4-DBDCS3YU | DMX4 DRV BAY DACHN SEP 3Y UPG |




为








## $\$ 24,431.40$ $\$ 24.431 .40$












| 5 | DMX8-3102 | 2XFEBE 3MFC1SFC2SF | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | DMX8-3111 | 2XFEBE 3MFC 1SFC 1MGE 1SF | \$0.00 |
| 5 | DMX8-3120 | 2XFEBE 3MFC1SMFC2MGE | \$0.00 |
| 5 | DMX8-4000 | $2 \mathrm{2XFEBE} 4 \mathrm{MFC} 2$-FC DIR SYS | \$0.00 |
| 5 | DMX8-4002 | 2XFEBE 4MFC2SF | \$0.00 |
| 5 | DMX8-4011 | 2XFEBE 4MFC 1MGE 1SF | \$0.00 |
| 5 | DMX8-4020 | 2XFEBE 4MFC2MGE | \$0.00 |
| 5 | DMX8-F | DMX8 FICON DIR | \$0.00 |
| 5 | DMX8-FC | DMX8 FC DIR | \$0.00 |
| 5 | DMX8-FC-UPG | DMX8 FC DIR-U | \$46,300.00 |
| 5 | DMX8-F-UPG | DMX8 FICON DIR-U | \$54,865.00 |
| 5 | DMX8-G | DMX8 GIGE DIR | \$0.00 |
| 5 | DMX8-GF | DMX800 MPD-GF | \$0.00 |
| 5 | DMX8-GF-UPG | DMX800 MPD GF DIR-U | \$54,865.00 |
| 5 | DMX8-G-UPG | DMX8 GIGE DIR-U | \$59,140.00 |
| 5 | DMXDBDCT3DPU | DMX4 DRVBAY DACHN SEP3D REAR PERFD DR UG | \$49,860.00 |
| 5 | DMXDBDCT3YPU | DMX4 DRVBAY DACHN SEP3Y REAR PERFD DR UG | \$49,860.00 |
| 5 | DMX-DELTA | DELTA 3-PHASE POWER | \$0.00 |
| 5 | DMX-ESCD8 | 8 PTESCONDIR | \$32,185.00 |
| 5 | DMX-ESCD8U | 8 PTESCON DIR | \$52,300.00 |
| 5 | DMX-FCDOM4S | 4 PT FC DIR OMM 4SM | \$0.00 |
| 5 | DMX-FCDOM8S | 8PT FC DIR OMM 8 SM | \$0.00 |
| 5 | DMX-FCD4M4S | 8 PT FC DIR 4MM 4SM | \$0.00 |
| 5 | DMX-FCD6M2S | 8 PT FC DIR 6MM, 2SM | \$0.00 |
| 5 | DMX-FCD6M2SU | 8 PT FC DIR 6MM 2 SM | \$72,015.00 |
| 5 | DMX-FCD7M1S | 8 PT FC DIR 7 MM , 1SM | \$0.00 |
| 5 | DMX-FCD7M1SU | 8 PT FC DIR 7 MM 1 1 SM | \$71,655.00 |
| 5 | DMX-FCD8MOS | 8 PT FC DIR 8MM, OSM | \$0.00 |
| 5 | DMX-FCD8MOSU | 8 PT FC DIR 8MM OSM | \$71,270.00 |
| 5 | DMX-FE-3M1S | 2XFEBE 3MM, 1SM EACH BOARD | \$0.00 |
| 5 | DMX-FE-4MOS | 2XFEBE 4MM, OSM EACH BOARD | \$0.00 |
| 5 | DMX-FE-6M2S | 2XFEBE 6MM, 2SM EACH BOARD | \$0.00 |
| 5 | DMX-FE-7M1S | 2XFEBE 7 MM , 1 SM EACH BOARD | \$0.00 |
| 5 | DMX-FE-8MOS | 2XFEBE 8MM, 0 SM EACH BOARD | \$0.00 |
| 5 | DMX-KVM | KEYBOARD, VIDEO, MOUSE | \$0.00 |
| 5 | DMX-KVM-FD | KEYBD, VIDEO, MOUSE-FIELD | \$6,760.00 |
| 5 | DMX-M5-16384 | 16GB M5 CACHE DIRECTOR | \$0.00 |
| 5 | DMX-M5-16384U | 16GB M5 CACHE DIR UPG | \$58,240.00 |
| 5 | DMX-M5-2048 | 2GB M5 CACHE DIRECTOR | \$0.00 |
| 5 | DMX-M5-2048U | $2 \mathrm{2GB}$ M 5 CACHE DIR UPG | \$38,625.00 |
| 5 | DMX-M5-32768 | 32 GB M5 CACHE DIR | \$0.00 |
| 5 | DMX-M5-32768U | 32 GB M5 CACHE DIR UPG | \$123,710.00 |
| 5 | DMX-M5-4096 | 4GB M5 CACHE DIRECTOR | \$0.00 |
| 5 | DMX-M5-4096U | 4GB M5 CACHE DIR UPG | \$40,350.00 |
| 5 | DMX-M5-8192 | 8GB M5 CACHE DIRECTOR | \$0.00 |
| 5 | DMX-M5-8192U | 8 BB M5 CACHE DIR UPG | \$46,410.00 |
| 5 | DMX-MMB | DMX800 ENTRY LEVEL CONFIG | \$0.00 |
| 5 | DMX-OPT-1M1S | 2 X OPTICS KIT 1M1S | \$2,900.00 |
| 5 | DMX-OPT-2M | 2X OPTICS KIT 2 M | \$1,900.00 |
| 5 | DMX-OPT-2S | 2 XOPTICS KIT 2 S | \$4,000.00 |
| 5 | DMX-OPT-3M1S | 2 X OPTICS KIT 3M1S | \$4,420.00 |
| 5 | DMX-OPT-4MOS | 2X OPTICS KIT 4MOS | \$4,130.00 |
| 5 | DMX-PWRMOD8 | 8 POWER MODULE | \$9,600.00 |
| 5 | DMX-PWRMOD8U | 8 POWER MODULE UPGRADE | \$12,500.00 |
| 5 | DMX-RS232 | RS232 SWITCH | \$0.00 |
| 5 | DMX-RS232-FD | RS232 SWITCH FIELD INST | \$2,800.00 |
| 5 | DMX-SERVER | DMX SERVER | \$0.00 |
| 5 | DMX-SERVER-FD | DMX SERVER SERVER FIELD INST | \$9,620.00 |
| 5 | DMX-SPS | 2X850W STANDBY POWER SUP | \$0.00 |
| 5 | DMX-SPS-FD | 2X850W STANDBY PWR-FIELD | \$2,600.00 |
| 5 | DMX-WYE | WYE 3-PHASE POWER | \$0.00 |
| 5 | DP3-FCD2 | 2PORT DP FIBRE CHNL MULT | \$9,430.00 |
| 5 | DP3-FCD2S | FIBRE CHN DIR 2PT MULISIN | \$10,560.00 |
| 5 | DP3-FCD4 | FIBRE CHN DIR 4PT MULTIMD | \$22,000.00 |
| 5 | DP3-FCD42G | 2GB FC DIR 4PT MULTI | \$10,815.00 |
| 5 | DP3-FCD42GS | 2GB FC DIR 4PT 1SIN, 3MUL | \$11,010.00 |
| 5 | DP3-FCD8 | FIBRE CHN DIR 8 PORT HUB | \$13,150.00 |
| 5 | DP3-FND2M | FICON 2PT CHN DIR MULTI | \$14,210.00 |
| 5 | DP3-FND2MS | FICON DIRECTOR MULTI/SING | \$15,960.00 |
| 5 | DP3-FND2S | FICON 2PT CHN DIR SINGLE | \$16,205.00 |
| 5 | DP3-GBENET2 | GIGE DIR 4PT MULTI | \$17,300.00 |
| 5 | DP3-RFD2 | 2PORT DP FIBRE CHN REMOT | \$9,430.00 |
| 5 | DP3-RFD2S | REMOTE FC DIR 2PT MUL/SIN | \$10,560.00 |
| 5 | DP3-RFD42G | 2GB FC DIR 4PT MULTI SRDF | \$21,630.00 |
| 5 | DP3-RFD42GS | 2GB FC DIR 4PT 1S/3M SRDF | \$22,020.00 |
| 5 | DP3-RLD42 | REMOTE LNK DIR 4PT 2CCI/O | \$11,690.00 |
| 5 | DP3-RLD44 | REMOTE LNK DIR 4PT 4CCI/O | \$13,160.00 |
| 5 | DP3-SCB1 | 12 PORTB SYM FC SWITCH DIR | \$0.00 |
| 5 | DP3-SCD42 | ESCON CHN DIR 4PT 2CCIIO | \$11,690.00 |
| 5 | DP3-SCD44 | ESCON CHN DIR 4PT 4CCI/O | \$13,160.00 |
| 5 | DP3-SCQ1 | 12 PORTQ SYM FC SWITCH DIR | \$0.00 |
| 5 | DP3-USD4H | 4 -PORT HVD ULTRA SCSI DIR | \$8,075.00 |



| 5 | FREESTB | 5tB free tiered storage |
| :---: | :---: | :---: |
| 5 | FREE5TB-SATA | 5TB FREE TIERED Storage sata |
| 5 | LSE-FHDA | FIBRE LSE FOR ISERIES |
| 5 | MEM3-1024UPG | 1024MB M3 CACHE UPG |
| 5 | МЕМЗ-16384 | 16384MB M 3 CACHE MEM |
| 5 | MEM3-16384UPG | 16384 MB M3 CACHE UPG |
| 5 | МЕМЗ-2048 | 2048MB M3 CACHE MEM |
| 5 | MEM3-2048UPG | 2048MB M3 CACHE UPG |
| 5 | MEM3-24576 | 24576 MB M 3 CACHE MEM |
| 5 | МЕМЗ-32768 | 32768MB M 3 CACHE MEM |
| 5 | MEM3-4096 | 4096MB M3 CACHE MEM |
| 5 | MEM3-4096UPG | 4096MB M3 CACHE UPG |
| 5 | MEM3-49152 | 49152MB M 3 CACHE MEM |
| 5 | МЕМЗ-65536 | 65536MB M3 CACHE MEM |
| 5 | MEM3-8192 | 8192MB M3 CACHE MEM |
| 5 | MEM3-8192UPG | 8192MB M3 CACHE MEM UPG |
| 5 | NA3F12001B | VMAX 4G FLASH 200GB DRV |
| 5 | NA3F120018TU | VMAX 3G FLASH 200GB DRV UPG TAA |
| 5 | NA3F12001BU | VMAX 3G FLASH 200GB DRV UPG |
| 5 | NA3F12001C | VMAX 3G FLASH 200GB DRV FOR IBM-(AS400) |
| 5 | NA3F12001CU | VMAX 3G FLASH 200GB DRV IBM-I(AS400)UPG |
| 5 | NA47210001B | VMAX 4G 7_2K1000GB DRV |
| 5 | NA472100018TU | VMAX 4G 7-2K1000GB DRV UPG TAA |
| 5 | NA47210001BU | VMAX 4G 7-2K1000GB DRV UPG |
| 5 | NA47220001B | VMAX 4G 72̄K 2000GB DRV |
| 5 | NA47220001BTU | VMAX 4G 72K 2000GB DRV UPG TAA |
| 5 | NA47220001BU | VMAX 4G 72K 2000GB DRV UPG |
|  | NA47220001C | VMAX 4G 72K 2000GB DRVSI |
| 5 | NA47220001CTU | VMAX 4G 72K 2000GB DRVSI UPG TAA |
| 5 | NA47220001CU | VMAX 4G 72K 2000GB DRVSI UPGRADE |
| 5 | NF4103001B | VMAX 4G 10K300GB DRIVE |
| 5 | NF41030018TU | VMAX 4G 10K300GB DRV UPG TAA |
|  | NF4103001BU | VMAX 4G 10K300GB DRV UPG |
| 5 | NF4103001C | VMAX 4G 10K300GB DRVsi |
| 5 | NF4103001CTU | VMAX 4G 10K300GB DRVSi UPG TAA |
| 5 | NF4103001CU | VMAX 4G 10K300GB DRVSi UPG |
| 5 | NF4104001B | VMAX 4G 10k400GB DRV |
| 5 | NF4104001BU | VMAX 4G 10K400GB DRV UPG |
| 5 | NF4104001C | VMAX 4G 10K400GB DRVSi |
| 5 | NF4104001CU | VMAX 4G 10K400GB DRVSi UPG |
| 5 | NF4104501B | VMAX 4G 10K450GB DRV |
| 5 | NF4104501BTU | VMAX 4G 10K450GB DRV UPG TAA |
| 5 | NF4104501BU | VMAX 4G 10K450GB DRV UPG |
| 5 | NF4104501C | VMAX 4G 10K450GB DRVSi |
| 5 | NF4104501CTU | VMAX 4G 10K450GB DRVSi UPG TAA |
| 5 | NF4104501CU | VMAX 4G 10K450GB DRVSi UPG |
| 5 | NF4106001B | VMAX 4G 10K600GB DRV |
| 5 | NF41060018TU | VMAX 4G 10K600GB DRV UPG TAA |
| 5 | NF4106001BU | VMAX 4G 10K600GB DRV UPG |
| 5 | NF4106001C | V-MAX 4G 10K600GB DRVSi |
| 5 | NF4106001CTU | VMAX 4G 10K600GB DRVSi UPG TAA |
| 5 | NF4106001CU | VMAX 4G 10k600GB DRVSi UPG |
| 5 | NF4151461B | VMAX 4G 15K146GB DRV |
| 5 | NF41514618TU | VMAX 4G 15K146GB DRV UPG TAA |
| 5 | NF4151461BU | VMAX 4G 15K146GB DRV UPG |
| 5 | NF4151461C | VMAX 4G 15K146GB DRVSi |
| 5 | NF4151461CTU | VMAX 4G 15K146GB DRVSi UPG TAA |
| 5 | NF4151461CU | VMAX 4G 15K146GB DRVSi UPG |
| 5 | NF4153001B | VMAX 4G 15K300GB DRV |
| 5 | NF4153001BTU | VMAX 4G 15K300GB DRV UPG TAA |
| 5 | NF4153001BU | VMAX 4G 15K300GB DRV UPG |
| 5 | NF4153001C | VMAX 4G 15K300GB DRVSi |
| 5 | NF4153001CTU | VMAX 4G 15K300GB DRVSi UPG TAA |
| 5 | NF4153001CU | VMAX 4G 15K300GB DRVSi UPG |
| 5 | NF4154501B | VMAX 4G 15K450GB DRV |
| 5 | NF4154501BTU | VMAX 4G 15K450GB DRV UPG TAA |
| 5 | NF4154501BU | VMAX 4G 15K450GB DRV UPG |
| 5 | NF4154501C | VMAX 4G 15K450GB DRVSi |
| 5 | NF4154501CTU | VMAX 4G 15K450GB DRVSi UPG TAA |
| 5 | NF4154501CU | VMAX 4G 15K450GB DRVSi UPG |
| 5 | NF4156001B | VMAX 4G 15K600GB DRV |
| 5 | NF4156001BTU | VMAX 4G 15K600GB DRV UPG TAA |
| 5 | NF4156001BU | VMAX 4G 15K600GB DRV UPG |
| 5 | NF4156001C | VMAX 4G 15K600GB DRVSI |
| 5 | NF4156001CTU | VMAX 4G 15K600GB DRVSI UPG TAA |
| 5 | NF4156001CU | VMAX 4G 15K600GB DRVSI UPG |
| 5 | NF4F11001B | VMAX 4G FLASH 100GB DRV |
| 5 | NF4F11001BU | VMAX 4G FLASH 100GB DRV UPG |
| 5 | NF4F11001C | VMAX 4G FLASH 100GB DRVSI |
| 5 | NF4F11001CU | VMAX 4G FLASH 100GB DRVSI UPG |
| 5 | NF4F1100ABP | 1 OF 10X100GB EFD FOR VMAX FF PROMO |
|  | NF4F12001B | VMAX 4G FLASH 200GB DRV |




|  |
| :---: |
|  |  |
|  |
|  |
|  |
| 5,83180 |
|  |  |
|  |
| 5,18 |
| 价 |
| 3,614 |
| \$44,839.9 |
|  |  |
|  |
| \$8,347.1 |
| \$0.0 |
|  |
| \$8,347. |
| \$1,296.0 |
|  |  |
|  |
|  |
|  |
| 050.6 |
| \$0.00 |
| 259.3 |
|  |  |
|  |
|  |
|  |
| \$0.00 |
|  |
| $\$ 0.00$ |
|  |  |
|  |
| \$0.0 |
| \$1,643.9 |
|  |  |
|  |
|  |
| $\$ 0.00$$\$ 0.00$$\$ 1,996.75$ |
|  |  |
|  |  |
|  |
|  |
|  |
| So. |
| \$1,683.15 |
|  |
| \$1,585.1 |
| \$0.00 |
| 585. |
|  |  |
|  |
| . 077.6 |
|  |
|  |
| \$2,077.6 |
| \$0.0 |
| 565.1 |
| \$0.0 |
| \$2,5 |
| $\begin{array}{r} \$ 0.00 \\ \$ 3,187.45 \end{array}$ |
|  |  |
|  |
|  |
|  |


|  <br>  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

[^0]





| NF4F12001BTU | VMAX 200GB FLASH 4GB FC UPG TAA |
| :---: | :---: |
| NF4F12001BU | VMAX 200GB FLASH 4GB FC UPG |
| NF4F12001C | VMAX 4G FLASH 200GB DRVSi |
| NF4F12001CTU | VMAX 200GB FLASH 4GB FC Si UPG TAA |
| NF4F12001CU | VMAX 200GB FLASH 4GB FC Si UPG |
| NF4F12005BP | 1 OF $5 \times 200 \mathrm{~GB}$ EFD FOR VMAX FF PROMO |
| NF4F14001B | VmAX 4G FLASH 400GB DRV |
| NF4F14001BTU | VMAX 400GB FLASH 4GB FC UPG TAA |
| NF4F14001BU | VMAX 400GB FLASH 4GB FC UPG |
| NF4F14001C | VMAX 4G FLASH 400GB DRVSi |
| NF4F14001CU | VMAX 400GB FLASH 4GB FC Si UPG |
| NF4F22001B | VMAX 4G FLASH 200GB DRV (STG2) |
| NF4F22001BU | VMAX 4G FLASH 200GB DRV UPG(STG2) |
| NF4F22001C | VMAX 4G FLASH 200GB DRVSI (STG2) |
| NF4F22001CU | VMAX 4G FLASH 200GB DRVSI UPG(STG2) |
| NF4F24001B | VMAX 4G FLASH 400GBS DRV |
| NF4F24001BU | VMAX 4G FLASH 400GBS DRV UPG |
| NF4F24001C | VMAX 4G FLASH 400GBS DRVSI |
| NF4F24001CU | VMAX 4G FLASH 400GBS DRVSI UPG |
| NS4103001B | VMAX 4G 10K 300GB SAS DRV |
| NS4103001BTU | VMAX 4G 10K 300GB SAS DRV UPG TAA |
| NS4103001BU | VMAX 4G 10K 300GB SAS DRV UPG |
| NS4103001C | VMAX 4G 10K 300GB SAS DRV FOR IBM-I |
| NS4103001CTU | VMAX 4G 10K 300GB SAS DRV IBMI UPG TAA |
| NS4103001CU | VMAX 4G 10K 300GB SAS DRV FOR IBM-I UPG |
| NS4104501B | VMAX 4G 10K 450GB SAS DRV |
| NS4104501BTU | VMAX 4G 10K 450GB SAS DRV UPG TAA |
| NS4104501BU | VMAX 4G 10K 450GB SAS DRV UPG |
| NS4104501C | VMAX 4G 10K 450GB SAS DRV IBM-I |
| NS4104501CTU | VMAX 4G 10K 450GB SAS DRV IBM-I UPG TAA |
| NS4104501CU | VMAX 4G 10K 450GB SAS DRV IBM-I UPG |
| NS4106001B | VMAX 4G 10K 600GB SAS DRV |
| NS4106001BTU | VMAX 4G 10K 600GB SAS DRV UPG TAA |
| NS4106001BU | VMAX 4G 10K 600GB SAS DRV UPG |
| NS4106001C | VMAX 4G 10K 600GB SAS DRV IBM-I |
| NS4106001CTU | VMAX 4G 10K 600GB SAS DRV IBM-I UPG TAA |
| NS4106001CU | VMAX 4G 10K 600GB SAS DRV IBM-I UPG |
| NSXDM00-4A | NSX XBLADE60: 4GB,6CU+2OP |
| NSXDM00-4A-U | NSX XB60: 4GB,6CU+2OP-UPG |
| NSXDM01-4C | NSX XBLADE65 4GBMEM 6CU+2OP GIGE 1X10GIG |
| NSXDM01-4C-S | NSX XBLADE60 TO XBLADE 65 UPGRADE |
| NSXDM01-4C-U | XBLADE 4GBMEM 6CU+2OP GIGE 1X10GIGE UPG |
| NSXDMEOO | NSX EXP CHASSIS: NO BLADE |
| NSXDMEOO-U | NSX EXP CHAS: NO BL-UPG |
| NSXRACKU | NSX BASE CAB: 2CS+UPS |
| NT47230001B | VMAX 4G 7_2K3000GB DRV |
| NT472300018TU | VMAX 4G 7-2K3000GB DRV UPG TAA |
| NT47230001BU | VMAX 4G 7-2k3000GB DRV UPG |
| NT47230001C | VMAX 4G 7-2K3000GB DRV FOR IBM-I |
| NT47230001CTU | VMAX 4G 7-2K3000GB DRV FOR IBM-I UPG TAA |
| NT47230001CU | VMAX 4G 7-2K3000GB DRV FOR IBM-I UPG |
| OPS-AVAMARHW-BUF | OPENSCALE AVAMAR HW BUFFER |
| OPS-CLHW-BUF | OPENSCALE CLAR HW BUFFER |
| OPS-CNRHW-BUF | OPENSCALE CNR HW BUFFER |
| OPS-CTXHW-BUF | OPENSCALE CTX HW BuFFER |
| OPS-DDHW-BUF | OPENSCALE DATA DOMAIN HW BUFFER |
| OPS-ISILONHW-BUF | OPENSCALE ISILON HW BUFFER |
| OPS-NASHW-BUF | OPENSCALE NAS BUFFER |
| OPS-OAB-1 | OAB DEPLOY-EMC OWNS SVR |
| OPS-SYMHW-BUF | OPENSCALE SYM BUFFER |
| OPS-UNIFIEDHW-BUF | OPENSCALE UNIFIED HW BUFFER |
| OPS-XIOHW-BUF | OPENSCALE XTREMIO HW BUFFER |
| OS-AVAMAR-HW | OS FLEX AVAM HW |
| OS-AVAMAR-HW MAINT | OS FLEX AVAM CSHW |
| os-Avamar-PS | OS FLEX AVAM PS |
| OS-Centera-hw | OS FLEX CENT HW |
| OS-CENTERA-HW MAIN | OS FLEX CENT CSHW |
| OS-CENTERA-PS | OS FLEX CENT PS |
| OS-CLD-FLEXRACK-HW | OS CLOUD FLEX VXRACK Hardware |
| OS-CLD-FLEXRACK-PS | OS CLOUD FLEX VXRACK Professional Svcs |
| OS-CLD-FLEXRAIL-HW | OS CLOUD FLEX VXRAIL Hardware |
| OS-CLD-FLEXRAIL-PS | OS CLOUD FLEX VXRAIL Professional Svcs |
| OS-CLD-FLEXXC-Hw | OS CLOUD FLEX XC Hardware |
| OS-CLD-FLEXXC-PS | OS CLOUD FLEX XC Professional Svcs |
| OS-DD-HW | OS FLEX DD HW |
| OS-DD-HW MAINT | OS FLEX DD CSHW |
| OS-DD-HWM-PSP | DD PROSUPPORT PLUS HW MAINTENANCE |
| OS-DD-PS | OS FLEX DD PS |
| OS-DPS-PS | OpenScale DPS Services |
| os-ECs-Hw | OS FLEX ECS HW |
| OS-ECS-HW MAINT | OS FLEX ECS CSHW |
| OS-ECS-PS | OS FLEX ECS PS |













| 5 | OS-IDPA-FF-HW | OS IDPA FINDERS FEE TO IDPA |
| :---: | :---: | :---: |
| 5 | OS-IDPA-HW | OS IDPA HARDWARE |
| 5 | OS-IDPA-HWM | OS IDPA HARDWARE MAINTENANCE |
| 5 | OS-IDPA-PS | OS IDPA PROFESSIONAL SERVICES |
| 5 | OS-ISILON-HW | OS FLEX ISIL HW |
| 5 | OS-ISILON-HW MAINT | OS FLEX ISIL CSHW |
| 5 | OS-IIILON-PS | OS FLEXISILPS |
| 5 | OS-UAF-HW | OS FLEX UAF HW |
| 5 | OS-UAF-HW-MAINT | OS FLEX UAF CSHW |
| 5 | OS-UAF-PS | OS FLEX UAF PS |
| 5 | OS-UNTY-HW | OS FLEX UNTY HW |
| 5 | OS-UNTY-HW-MAINT | OS FLEX UNTY CSHW |
| 5 | OS-UNTY-PS | OS FLEX UNTY PS |
| 5 | OS-VMAF-HW-MAINT | OS FLEX VMAF CSHW |
| 5 | OS-VMAF-PS | OS FLEX VMAF PS |
| 5 | OS-VMAX-HW | OS FLEX VMAX HW |
| 5 | OS-VMAX-HW MAINT | OS FLEX VMAX CSHW |
| 5 | OS-VMAX-HWM-PSP | VMAX PROSUPPORT PLUS HW MAINTENANCE |
| 5 | OS-VMAX-PS | OS FLEX VMAX PS |
|  | OS-VmXAF-Hw | OS FLEX VMAF HW |
| 5 | OS-VNX-HW | OS FLEX VNX HW |
| 5 | OS-VNX-HW MAINT | OS FLEX VNX CSHW |
| 5 | OS-VNX-PS | OS FLEX VNXPS |
| 5 | OS-xıO-Hw | OS FLEX XIO HW |
| 5 | OS-XIO-HW MAINT | OS FLEX XIO CSHW |
| 5 | OS-XIO-PS | OS FLEX XIO PS |
|  | PDP-1PHA-RC | QTY 2 SINGLE PH PDP ANDERSON-ROHS COMPLI |
| 5 | PDP-1PHTA-RC | QTY 2 SINGLE PH PDP TYCO/AMP-ROHS COMPLI |
|  | PDP-3PHDELA-R | QTY 23 3-PH DELTA PDP ANDERSON-ROHS COMPL |
| 5 | PDP-3PHDEL-IN | QTY 23 -PHASE DELTA PDP (INTL NON-ROHS) |
| 5 | PDP-3PHDEL-IR | QTY 2 3-PH DELTA PDP INTL-ROHS COMPLIANT |
| 5 | PDP-3PHDELT-N | QTY 23 -PH DELTA PDP TYCO/AMP-NON ROHS C |
| 5 | PDP-3PHDELT-R | QTY 23 -PH DELTA PDP TYCO/AMP-ROHS COMPL |
|  | PDP-3PHWYEA-R | QTY 2 3-PH WYE PDP ANDERSON-ROHS COMPLT |
| 5 | PDP-3PHWYET-N | QTY 23 -PH WYE PDP TYCO/AMP-NON ROHS CMP |
|  | PDP-3PHWYET-R | QTY 2 3-PH WYE PDP TYCO/AMP-ROHS COMPLIA |
| 5 | SB-00004-RET | VMAX 4Gb 4S FIC RETURN |
| 5 | SB-00040-RET | VMAX 4Gb 4M FIC RETURN |
| 5 | SB-00400-RET | VMAX 4M GIGE RETURN |
| 5 | SB-08000-RET | VMAX 4Gb 8S FC RETURN |
|  | SB-128A-BASE | VMAX SE BASE-128GB |
| 5 | SB-128A-BASEC | VMAX SE BASE-128GB-C |
| 5 | SB-128AD-BASC | VMAX SE BASE-128GB-C with Encryption |
| 5 | SB-128AD-BASE | VMAX SE BASE-128GB with Encryption |
| 5 | SB-128-BASE | VMAX BASE-128GB |
|  | SB-128-BASEC | VMAX BASE - 128 GB -C |
| 5 | SB-128D-BASE | VMAX BASE-128GB with Encryption |
|  | SB-128D-BASEC | VMAX BASE-128GB-C with Encryption |
| 5 | SB-15-DCH | STOR BAY 15SLT DR ENCL |
| 5 | SB-15-DCH-U | STOR BAY 15SLT DR ENCL U |
| 5 | SB-15-DCH-UFD | SB DCH 15SLT DR ENC UFD |
| 5 | SB-15-DIR | STOR BAY 15SLT DR ENCL |
|  | SB-15-DIR-U | STOR BAY 15SLT DR ENCL U |
| 5 | SB-15-DIR-UFD | SB DIR 15SLT DR ENC UFD |
|  | SB-1P-A | VMAX SE 1P INFRAST |
| 5 | SB-32-128UFD | VMAX MEMCONV $2 \times 16$ to 2X64 GB |
| 5 | SB-32-64UFD | VMAX MEMCONV $2 \times 16$ to 2X32 GB |
| 5 | SB-32A-BASE | VMAX BASE SE-32GB |
| 5 | SB-32A-BASEC | VMAX SE BASE-32GB-C |
|  | SB-32AD-BASE | VMAX SE BASE-32GB with Encryption |
| 5 | SB-32AD-BASEC | VMAX SE BASE-32GB-C with Encryption |
| 5 | SB-32-BASE | VMAX BASE-32GB |
| 5 | SB-32-BASEC | VMAX BASE-32GB-C |
| 5 | SB-32D-BASE | VMAX BASE-32GB with Encryption |
|  | SB-32D-BASEC | VMAX BASE-32GB-C with Encryption |
| 5 | SB-3D-A | VmAX SE DELTA INFRAST |
| 5 | SB-3Y-A | VMAX SE WYE INFRAST |
| 5 | SB4-15-DCH | DMX4 STOR BAY 15SLT DR ENCL |
| 5 | SB4-15-DCH-U | DMX4 STOR BAY 15SLT DR ENCL U |
| 5 | SB4-15DCH-UFD | DMX4 ST BAY 15SLT DR ENCL UFD |
| 5 | SB4-15-DIR | DMX4 STOR BAY 15SLT DR ENCL |
|  | SB4-15-DIR-U | DMX4 STOR BAY 15SLT DR ENCLU |
| 5 | SB4-15DIR-UFD | DMX4 ST BAY 15SLT DR ENCL UFD |
| 5 | SB-44000-RET | VMAX 4Gb 4M4S FC RETURN |
| 5 | SB-62000-RET | VMAX 4Gb 6M2S FC RETURN |
| 5 | SB-64-128UFD | VMAX MEMCONV $2 \times 32$ to $2 \times 64 \mathrm{~GB}$ |
| 5 | SB-64A-BASE | VMAX SE BASE-64GB |
| 5 | SB-64A-BASEC | VMAX SE BASE-64GB-C |
|  | SB-64AD-BASE | VMAX SE BASE-64GB with Encryption |
| 5 | SB-64AD-BASEC | VMAX SE BASE-64GB-C with Encryption |
| 5 | SB-64-BASE | VMAX BASE-64GB |
| 5 | SB-64-BASEC | VMAX BASE -64GB-C |

[^1]








| SB-64D-BASE | VMAX BASE-64GB with Encryption | O |
| :---: | :---: | :---: |
| SB-64D-BASEC | VMAX BASE -64GB-C with Encryption | \$0.00 |
| SB-80000-RET | VMAX 4Gb 8M FC RETURN | \$0.00 |
| SBA-CNV-1PU | VMAX SE Conv to 1P infrastructure | \$4,340.00 |
| SBA-CNV-3DU | VMAX SE Conv to 3 D infrastructure | \$4,340.00 |
| SBA-CNV-3YU | VMAX SE Conv to 3 Y infrastructure | \$4,340.00 |
| SB-AD128DNDCU | VMAX UPG ENGINE-128GB-C with Encryption | \$433,500.00 |
| SB-AD128NDECU | VMAX UPG ENGINE-128GB-C | \$375,000.00 |
| SB-ADD128DNDC | VMAX ADD ENGINE-128GB-C with Encryption | \$333,460.00 |
| SB-ADD128DNDE | VMAX ADD ENGINE-128GB with Encryption | \$333,460.00 |
| SB-ADD128DNDU | VMAX UPG ENGINE-128GB with Encryption | \$433,500.00 |
| SB-ADD128NDE | VMAX ADD ENGINE-128GB | \$0.00 |
| SB-ADD128NDEC | VMAX ADD ENGINE-128GB-C | \$0.00 |
| SB-ADD128NDEU | VMAX UPG ENGINE-128GB | \$375,000.00 |
| SB-ADD32DNDCU | VMAX UPG ENGINE-32GB-C with Encryption | \$293,160.00 |
| SB-ADD32DNDE | VMAX ADD ENGINE-32GB with Encryption | \$225,505.00 |
| SB-ADD32DNDEC | VMAX ADD ENGINE-32GB-C with Encryption | \$225,505.00 |
| SB-ADD32DNDEU | VMAX UPG ENGINE-32GB with Encryption | \$293,160.00 |
| SB-ADD32NDE | VMAX ADD ENGINE-32GB | \$0.00 |
| SB-ADD32NDEC | VMAX ADD ENGINE-32GB-C | \$0.00 |
| SB-ADD32NDECU | VMAX UPG ENGINE-32GB-C | \$234,660.00 |
| SB-ADD32NDEU | VMAX UPG ENGINE-32GB | \$234,660.00 |
| SB-ADD64DNDCU | VMAX UPG ENGINE-64GB-C with Encryption | \$325,890.00 |
| SB-ADD64DNDE | VMAX ADD ENGINE-64GB with Encryption | \$250,685.00 |
| SB-ADD64DNDEC | VMAX ADD ENGINE-64GB-C with Encryption | \$250,685.00 |
| SB-ADD64DNDEU | VMAX UPG ENGINE-64GB with Encryption | \$325,890.00 |
| SB-ADD64NDE | VMAX ADD ENGINE-64GB | \$0.00 |
| SB-ADD64NDEC | VMAX ADD ENGINE-64GB-C | \$0.00 |
| SB-ADD64NDECU | VMAX UPG ENGINE-64GB-C | \$267,390.00 |
| SB-ADD64NDEU | VMAX UPG ENGINE-64GB | \$267,390.00 |
| SB-BBU | STOR BAY BATTERY BACK-U | \$3,400.00 |
| Sb-bBu-U | Stor bay battery back-up | \$3,400.00 |
| SB-Bbu-UFD | SB BATTERY BACK-UP UFD | \$3,400.00 |
| SB-CNV-3DU | VMAX Conv to 3D infra/storage bay | \$4,340.00 |
| SB-CNV-3YU | VMAX Conv to 3 Y infra/storage bay | \$4,340.00 |
| SB-COMPRSUFD | VMAX UPG CMPR ENABLED | \$0.00 |
| SB-DBA-DC-1P | VMAX SE SB DCH 1PHASE | \$27,315.00 |
| SB-DBA-DC-1PP | VMAX SE SB DCH 1PHASE PERF REAR DOOR | \$27,315.00 |
| SB-DBA-DC1PPU | VMAX SE SB DCH 1-PH UPG PERF REAR DOOR | \$0.00 |
| SB-DBA-DC-1PU | VMAX SE SB DCH 1 PHASE UPG | \$0.00 |
| SB-DBA-DC-3D | VMAX SE SB DCH DELTA | \$27,315.00 |
| SB-DBA-DC-3DP | VMAX SE SB DCH DELTA PERF REAR DOOR | \$27,315.00 |
| SB-DBA-DC3DPU | VMAX SE SB DCH DELTA UPG PERF REAR DOOR | \$0.00 |
| SB-DBA-DC-3DU | VMAX SE SB DCH DELTA UPG | \$0.00 |
| SB-DBA-DC-3Y | VMAX SE SB DCH WYE | \$27,315.00 |
| SB-DBA-DC-3YP | VMAX SE SB DCH WYE PERF REAR DOOR | \$27,315.00 |
| SB-DBA-DC3YPU | VMAX SE SB DCH WYE UPG PERF REAR DOOR | \$0.00 |
| SB-DBA-DC-3YU | VMAX SE SB DCH WYE UPG | \$0.00 |
| SB-DBA-DCS-1P | VMAX SE SB SEPARATED DCH 1PHASE | \$49,730.00 |
| SB-DBA-DCS1PU | VMAX SE SB SEPARATED DCH 1PHASE UPG | \$49,730.00 |
| SB-DBA-DCS-3D | VMAX SE SB SEPARATED DCH DELTA | \$49,730.00 |
| SB-DBA-DCS3DU | VMAX SE SB SEPARATED DCH DELTA UPG | \$49,730.00 |
| SB-DBA-DCS-3Y | VMAX SE SB SEPARATED DCH WYE | \$49,730.00 |
| SB-DBA-DCs3YU | VMAX SE SB SEPARATED DCH WYE UPG | \$49,730.00 |
| SB-DB-DC-1P | VMAX SB DCH 1 PHASE | \$0.00 |
| SB-DB-DC-1PP | VMAX SB DCH 1 PHASE PERF REAR DOOR | \$0.00 |
| SB-DB-DC-1PPU | VMAX SB DCH 1 PHASE UPG PERF REAR DOOR | \$0.00 |
| SB-DB-DC-1PU | VMAX SB DCH 1 PHASE UPG | \$0.00 |
| SB-DB-DC-3D | VMAX SB DCH DELTA | \$0.00 |
| SB-DB-DC-3DP | VMAX SB DCH DELTA PERF REAR DOOR | \$0.00 |
| SB-DB-DC-3DPU | VMAX SB DCH DELTA UPG PERF REAR DOOR | \$0.00 |
| SB-DB-DC-3DU | VMAX SB DCH DELTA UPG | \$0.00 |
| SB-DB-DC-3Y | VMAX SB DCH WYE | \$0.00 |
| SB-DB-DC-3YP | VMAX SB DCH WYE WITH PERF REAR DOOR | \$0.00 |
| SB-DB-DC-3YPU | VMAX SB DCH WYE UPG PERF REAR DOOR | \$0.00 |
| SB-DB-DC-3YU | VMAX SB DCH WYE UPG | \$0.00 |
| SB-DBDC-SPS | VMAX SB DCH SPS | \$0.00 |
| SB-DBDC-SPS-U | VMAX SB DCH SPS UPG | \$0.00 |
| SB-DBDCSPS-UF | VMAX SB DCH SPS UFD | \$0.00 |
| SB-DB-DIR-1P | VMAX SB DIR 1 PHASE | \$0.00 |
| SB-DB-DIR-1PP | VMAX SB DIR 1 PHASE PERF REAR DOOR | \$0.00 |
| SB-DB-DIR1PPU | VMAX SB DIR 1 PHASE UPG PERF REAR DOOR | \$0.00 |
| SB-DB-DIR-1PU | VMAX SB DIR 1 PHASE UPG | \$0.00 |
| SB-DB-DR-3D | VMAX SB DIR DELTA | \$0.00 |
| SB-DB-DIR-3DP | VMAX SB DIR DELTA PERF REAR DOOR | \$0.00 |
| SB-DB-DIR3DPU | VMAX SB DIR DELTA UPG PERF REAR DOOR | \$0.00 |
| SB-DB-DIR-3DU | VMAX SB DIR DELTA UPG | \$0.00 |
| SB-DB-DIR-3Y | VMAX SB DIR WYE | \$0.00 |
| SB-DB-DIR-3YP | VMAX SB DIR WYE PERF REAR DOOR | \$0.00 |
| SB-DB-DIR3YPU | VMAX SB DIR WYE UPG PERF REAR DOOR | \$0.00 |
| SB-DB-DIR-3YU | VMAX SB DIR WYE UPG | \$0.00 |
| SB-DB-SPS | VMAX SB SPS | \$0.00 |


| SB-DB-SPS-U | VMAX SB SPS UPG |
| :---: | :---: |
| SB-DB-SPS-UFD | VMAX SB SPS UFD |
| SB-DDB-DC-1P | VMAX SEP SB 1PHASE |
| SB-DDB-DC-1PP | VMAX SEP SB 1PH PERF REAR DOOR |
| SB-DDB-DC1PPU | VMAX SEP SB 1PH PERF REAR DOOR UPG |
| SB-DDB-DC-1PU | VMAX SEP SB 1PHASE UPG |
| SB-DDB-DC-3D | VMAX SEP SB DELTA |
| SB-DDB-DC-3DP | VMAX SEP SB DELTA PERF REAR DOOR |
| SB-DDB-DC3DPU | VMAX SEP SB DELTA UPG PERF REAR DOOR |
| SB-DDB-DC-3DU | VMAX SEP SB DELTA UPG |
| SB-DDB-DC-3Y | VMAX SEP SB WYE |
| SB-DDB-DC-3YP | VMAX SEP SB WYE PERF REAR DOOR |
| SB-DDB-DC3YPU | VMAX SEP SB WYE UPG PERF REAR DOOR |
| SB-DDB-DC-3YU | VMAX SEP SB WYE UPG |
| SB-DDB-DIR-1P | VMAX SEP DIRECT SB 1 PH |
| SB-DDB-DIR1PP | VMAX SEP DIR SB 1 PH PERF REAR DOOR |
| SB-DDBDIR1PPU | VMAX SEP DIR SB 1 PH PERF RDOOR UPG |
| SB-DDB-DIR1PU | VMAX SEP DIRECT SB 1 PH UPG |
| SB-DDB-DIR-3D | Vmax SEP DIRECT SB DELTA |
| SB-DDB-DIR3DP | VMAX SEP DIR SB DELTA PERF REAR DOOR |
| SB-DDBDIR3DPU | VMAX SEP DIR SB DELTA PERF RDOOR UPG |
| SB-DDB-DIR3DU | VMAX SEP DIRECT SB DELTA UPG |
| SB-DDB-DIR-3Y | VMAX SEP DIRECT SB WYE |
| SB-DDB-DIR3YP | VMAX SEP DIR SB WYE PERF REAR DOOR |
| SB-DDBdir3Ypu | VMAX SEP DIR SB WYE PERF RDOOR UPG |
| SB-DDB-DIR3YU | VMAX SEP DIRECT SB WYE UPG |
| SB-DE15A-DIR | VMAX 15SLTA DRV ENCL |
| SB-DE15DCH | VMAX 15SLT DR ENCL |
| SB-DE15DCHU | VMAX 15SLT DR ENCL UPG |
| SB-DE15DCHUFD | VMAX 15SLT DR ENCL UFD |
| SB-DE15-DIR | VMAX 15SLT DR ENCL |
| SB-DE15-DIRU | VMAX 15SLT DR ENCL UPG |
| SB-DE15DIRUFD | VMAX 15SLT DR ENCL UFD |
| SB-ENG-EN-RET | VMAX NON-ENCRYPT SLIC RETURN |
| SB-ENG-EN-UFD | VMAX ENCRYPT SLIC UPG-CONVERSION |
| SB-FE00004 | VMAX 4Gb 4S FIC |
| SB-FEO0004E | VMAX 8Gb 4S FIC |
| SB-FE00004EU | VMAX 8Gb 4S FIC-UPG |
| SBFE00004EUF | VMAX 8Gb 4 S FIC-CV |
| SB-FE00004U | VMAX 4Gb 4S FIC-UPG |
| SB-FE00004UFD | VMAX 4Gb 4S FIC-CV |
| SB-FE00040E | VMAX 8Gb 4M FIC |
| SB-FE00040EU | VMAX 8Gb 4M FIC-UPG |
| SBFEOOO40EUF | VMAX 8Gb 4M FIC-CV |
| SB-FE00040UFD | VMAX 4Gb 4M FIC-CV |
| SB-FE00400T | VMAX 10Gb 4M GIGE |
| SB-FE00400TU | VMAX 10Gb 4M GIGE-UPG |
| SB-FE00400TUF | VMAX 10Gb 4M GIGE-CV |
| SB-FE00400UFD | VMAX 4M GIGE-CV |
| SB-FE08000 | VMAX 4Gb 8S FC |
| SB-FE08000E | VMAX 8Gb 8S FC |
| SB-FE08000EU | VMAX 8Gb 8 SFC -UPG |
| SBFE08000EUF | VMAX 8Gb 8 SFC -CV |
| SB-FE08000U | VMAX 4Gb 88 SC -UPG |
| SB-FE08000UFD | VMAX 4Gb 8 S FC-CV |
| SB-FE44000 | VMAX 4Gb 4M4S FC |
| SB-FE44000E | VMAX 8Gb 4M4S FC |
| SB-FE44000EU | VMAX 8Gb 4M4S FC-UPG |
| SBFE44000EUF | VMAX 8Gb 4M4S FC-CV |
| SB-FE44000U | VMAX 4Gb 4M4S FC-UPG |
| SB-FE44000UFD | VMAX 4Gb 4M4S FC-CV |
| SB-FE62000 | VMAX 4Gb 6M2S FC |
| SB-FE62000E | VMAX 8Gb 6M2S FC |
| SB-FE62000EU | VMAX 8 Gb 6M2S FC-UPG |
| SBFE62000EUF | VMAX 8Gb 6m2 5 FC-CV |
| SB-FE62000U | VMAX 4Gb 6M2S FC-UPG |
| SB-FE62000UFD | VMAX 4Gb 6m2S FC-CV |
| SB-FE80000E | VMAX 8Gb 8M FC |
| SB-FE80000EU | VMAX 8Gb 8M FC-UPG |
| SBFE80000EUF | SB 8GB 8MM FIBRE-CV |
| SB-FE80000EUF | VMAX 8Gb 8M FC-CV |
| SB-FE80000UFD | VMAX 4Gb 8M FC-CV |
| SB-FICN2032DU | VMAX MF FICON PORT PACK 2032 ENCR UPG |
| SB-FICN2064DU | VMAX MF FICON PORT PACK 2064 ENCR UPG |
| SB-FICN2128DU | VMAX MF FICON PORT PACK 2128 ENCR UPG |
| SB-FICON2032 | VMAX MF FICON PORT PACK 2032 |
| SB-FICON2032D | VMAX MF FICON PORT PACK 2032 ENCRYPT |
| SB-FICON2032U | VMAX MF FICON PORT PACK 2032 UPG |
| SB-FICON2064 | VMAX MF FICON PORT PACK 2064 |
| SB-FICON2064D | VMAX MF FICON PORT PACK 2064 ENCRYPT |
| SB-FICON2064U | VMAX MF FICON PORT PACK 2064 UPG |
| SB-FICON2128 | VMAX MF FICON PORT PACK 2128 |





荡








| SB-FICON2128D | VMAX MF FICON PORT PACK 2128 ENCRYPT | \$1,000.00 |
| :---: | :---: | :---: |
| SB-FICON2128U | VMAX MF FICON PORT PACK 2128 UPG | \$1,000.00 |
| SB-GE-FCOE | V-MAX GIGE FCOE PORTS | \$0.00 |
| SB-GE-ISCSI | VMAX GIGE ISCSI PORTS | \$0.00 |
| SB-GE-SRDF | VMAX GIGE SRDF PORTS | \$0.00 |
| SB-SPSA | VMAX SE BAY SPS | \$3,400.00 |
| SCB-DOC | SYMMETRIX-SCB DOC KIT | \$0.00 |
| SCQ-DOC | SYMMETRIX-SCQ DOC KIT | \$0.00 |
| TB-15-DIR | EQUIP BAY 15 SLOT DR ENCL | \$5,200.00 |
| TB-15-DIR-U | EQUIP BAY 15SLT DR ENCL U | \$5,200.00 |
| TB-15-DIR-UFD | SYS BAY 15 SLT DR ENC FLD UPG | \$5,100.00 |
| TB4-15-DIR | Equip Bay 15 Slot DR encl | \$5,100.00 |
| TB4-15-DIRU | Equip Bay 15SLT DR ENCLUPG | \$5,100.00 |
| TB4-15-DIRUFD | SYS BAY 15 SLT DR ENC FLD UPG | \$5,100.00 |
| tB-bBU | EQUIP BAY BATTERY BACK-UP | \$3,400.00 |
| TB-bBU-U | EQUIP BAY BATTERY BACKUPU | \$3,400.00 |
| TB-bbu-ufd | SYS BAY BATTERY BACK-UP FLD UPG | \$5,100.00 |
| Z8530-2E | MF SYMM 8530 2TB ESCON | \$258,000.00 |
| 28530-2F | mf 85302 Tb Ficon | 258,000.00 A |
| Z8530-3.5E | MF SYMM 8530 3.5TB ESCON | \$368,500.00 |
| 28530-3.5F | MF SYMM 85303.5 TB FICON | 368,500.00 A |
| 28830-10E | MF SYMm 8830 10TB ESCON | $752,270.00 \mathrm{~A}$ |
| z8830-10F | MF SYMM 8830 10TB FICON | \$773,310.00 |
| 28830-5E | MF SYMM 8830 5TB | $460,110.00 \mathrm{~A}$ |
| 28830-5F | MF SYMM 8830 STB FICON | 475,890.00 A |
| Z-SILENCER | SILENCER Z8530Z8830 | \$770.00 |
| AUX-M1GI-A | CELERRA 2PORT GB ISCSI SLIC PAIR AUX FAC | \$0.00 |
| AUX-M1GI-U | CEL 2PORTS GBISCSI SLIC PAIR FOR AUX UPG | \$7,000.00 |
| AUX-M4GF-BE-A | CELERRA 4FC 4G BE SLIC PAIR FOR AUX FACT | \$0.00 |
| AUX-M4GF-BE-U | CELERRA 4FC 4GB BE SLIC PAIR FOR AUX UPG | \$20,000.00 |
| AUX-M4GF-FB-A | 2 CELERRA 4FC 4GB FE/BE SLICS FOR AUXFAC | \$5,000.00 |
| AUX-M4GF-FB-U | CELERRA 4FC 4GB FE/BE SLIC PAIR FOR AUX | \$7,000.00 |
| AUX-M4GF-FE-A | CELERRA 4FC 4G FE SLIC PAIR ROR AUX FACT | \$0.00 |
| AUX-M4GF-FE-U | CELERRA 4FC 4GB FE SLIC PAIR FOR AUX UPG | \$7,000.00 |
| AUX-M4GF-XS-U | CEL 4GB FC 4PORT SLICPAIR NO SFP AUX UPG | \$12,500.00 |
| AUX-M8GF-FB-A | 2 CELERRA 4FC 8GB FE/BE SLICS FOR AUX FA | \$6,250.00 |
| AUX-M8GF-FB-U | CELERRA 4FC 8GB FE/BE SLIC PAIR FOR AUX | \$8,750.00 |
| AUX-M8GF-FE-A | CELERRA 4FC 8G FE SLIC PAIR FOR AUX FACT | \$0.00 |
| AUX-M8GF-FE-U | CELERRA 4FC 8GB FE SLIC PAIR FOR AUX UPG | \$8,750.00 |
| AUX-MXGFCEOPA | FCOE ONE PAIR OPTICAL 2 PORT FCOE IO MOD | \$0.00 |
| AUX-MXGFCEOPU | FCOE 1 PAIR ADDON 2PORT OPT IO MODULE | \$8,100.00 |
| AUX-MXGFCETWA | FCOE ONE PAIR 2 PORT IO MODULE TWIN AX | \$0.00 |
| AUX-MXGFCETWU | FCOE 1 PAIR ADD-ON 2 PORT IO- ACT TWINA | \$5,670.00 |
| AUX-MXGI-A | CEL 2 PORT 10GB ISCSI SLIC PAIR AUX FACT | \$0.00 |
| AUX-MXGI-U | CEL 2PORT 10GB ISCSI SLIC PAIR AUXUPG | \$21,000.00 |
| AX4-XPC | AX4 EXPRESS CONFIGURATION TRACKING | \$0.00 |
| BA-BC-T210KU | PROMO T210KU | \$0.00 |
| BA-BC-VFI10K | PROMO VFI10K | \$0.00 |
| BA-BC-VFI10KU | PROMO VFI10KU | \$0.00 |
| C4BCEX5 | 2.2TB4N MRDWIN LGT3YRMNT | \$0.00 |
| C4BFSAW | 2.2TB4N MRDWIN LGT2YRMNT | \$0.00 |
| C4CEX1K | 2.2TB4NOD LGTO1000MAILBX | \$0.00 |
| C4NBRMS | 4NODEMRRD MAIN3YR S/HMNT | \$0.00 |
| C4NBRSS | 4NODEMRRD CNTINSTL3YRMNT | \$0.00 |
| C8BCEX5 | 4.4TB8NODE LGTO500MALLBXS | \$0.00 |
| C8BFSAW | 4.4TB8N MRDWIN LGT3YRMNT | \$0.00 |
| C8CEX1K | 4.4TB8NOD LGTO1000MAILBX | \$0.00 |
| C8NBRMS | 4.4TB8NODEMRD MAIN3YRMNT | \$0.00 |
| C8NBRSS | 4.4TB8NODE CNRINSTL3YRMNT | \$0.00 |
| CAPT-3RD-SCAN | CAPTIVA THIRD PARTY SCANNERS | \$0.00 |
| CN4NMBD | 2.2TB 4NODECNTRA2YRS/HMNT | \$0.00 |
| CNA2N1FUPG4LP | UNBUNDLED 2 NODE GEN4LP 1TB UPG FLD InST | \$0.00 |
| CNA2N1MEXG4LP | BUNDLED 2 NODE GEN4LP 1TB UPG FACT INST | \$0.00 |
| CNA2N2FUPG4LP | UNBUNDLED 2 NODE GEN4LP 2TB UPG FLD INST | \$0.00 |
| CNA2N2MEXG4LP | BUNDLED 2 NODE GEN4LP 2TB UPG FACT INST | \$0.00 |
| CNA2N3FUPG4LP | UNBUNDLED 2 NODE GEN4LP 3TB UPG FLD INST | \$0.00 |
| CNA2N3MEXG4LP | BUNDLED 2 NODE GEN4LP 3TB UPG FACT INST | \$0.00 |
| CNA3PHNAM | 3 PHASE DELTA DUAL PDP NAM PWR RK FLD | \$0.00 |
| CNA4N1FBAG4LP | UNBUNDLED 4 NODE GEN4LP 1TB FLD INST | \$0.00 |
| CNA4N1MBAG4LP | BUNDLED 4 NODE GEN4LP 1TB FACTORY INST | \$0.00 |
| CNA4N2FBAG4LP | UNBUNDLED 4 NODE GEN4LP 2TB FLD INST | \$0.00 |
| CNA4N2MBAG4LP | BUNDLED 4 NODE GEN4LP 2TB FACTORY INST | \$0.00 |
| CNA4N3FBAG4LP | UNBUNDLED 4 NODE GEN4LP 3TB FLD INST | \$0.00 |
| CNA4N3MBAG4LP | BUNDLED 4 NODE GEN4LP 3TB FACTORY INST | \$0.00 |
| CNACUA1NG4 | SINGLE CUA NODE G4LP | \$0.00 |
| CNR2N1FUPG4LP | UNBUNDLED 2 NODE GEN4LP WITH 1TB DRIVES | \$0.00 |
| CNR2N1MEXG4LP | BUNDLED 2 NODE GEN4LP WITH 1TB DRIVES IN | \$0.00 |
| CNR2N2FUPG4LP | Centera 2 -node field upgrade model with | \$0.00 |
| CNR2N2MEXG4LP | Centera 2 -node manufacturing expansion m | \$0.00 |
| CNR2N3FUPG4LP | UNBUNDLED 2 NODE CENTERA GEN4LP 3TB DRIV | \$0.00 |
| CNR2N3MEXG4LP | BUNDLED 2 NODE CENTERA GEN4LP 3TB DRIVES | \$0.00 |
| CNR2N7FUPG4LP | 2NODE 750GB FIELD UPG LOW POWER G4 | \$0.00 |


| 5 | CNR2NTMEXG4LP | 2NODE 750GB MANF EXPAN LOW POWER G4 | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | CNR3PHNAM | 3 S NAM PWR RK FLD | \$0.00 |
| 5 | CNR4N1FBAG4LP | UNBUNDLED 4 NODE GEN4LP WITH 1TB DRIVES | \$0.00 |
| 5 | CNR4N1MBAG4LP | BUNDLED 4 NODE GEN4LP WITH 1TB DRIVES WI | \$0.00 |
| 5 | CNR4N2FBAG4LP | Centera 4-node base field model with 2TB | \$0.00 |
| 5 | CNR4N2MBAG4LP | Centera 4 -node base manufacturing model | \$0.00 |
| 5 | CNR4N3FBAG4 | 4NODE 320GB FIELD BASE G4 | \$0.00 |
| 5 | CNR4N3FBAG4LP | UNBUNDLED 4 NODE CENTERA GEN4LP 3TB DRIV | \$0.00 |
| 5 | CNR4N3MBAG4 | 4NODE 320GB MANF BASE G4 | \$0.00 |
| 5 | CNR4N3MBAG4LP | BUNDLED 4 NODE CENTERA GEN4LP 3TB DRIVES | \$0.00 |
| 5 | CNR4N5FBAG4 | 4NODE 500GB FIELD BASE G4 | \$0.00 |
| 5 | CNR4N5FUPG4 | 4NODE 500GB FIELD UPG G4 | \$0.00 |
| 5 | CNR4N5MBAG4 | 4 NODE 500GB MANF BASE G4 | \$0.00 |
| 5 | CNR4N5MEXG4 | 4NODE 500GB MANF EXPAN G4 | \$0.00 |
| 5 | CNR4N7FBAG4LP | 4NODE 750GB FIELD BASE LOW POWER G4 | \$0.00 |
| 5 | CNR4N7MBAG4LP | 4NODE 750 GB MANF BASE LOW POWER G4 | \$0.00 |
| 5 | CNR4NFBAG4 | 4 NODE FLD BASIC G4 | \$0.00 |
| 5 | CNR4NFUPG4 | 4 N FLD INSTALL G4 | \$0.00 |
| 5 | CNR4NMBAG4 | 4 NODE MAN BASIC G4 | \$0.00 |
| 5 | CNR4NMEXG4 | 4 N FTRY CAP INC G4 | \$0.00 |
| 5 | CNR8NG3 | 8NODE G3 STORAGE UPGRADE | \$0.00 |
| 5 | CNR8NUPG3 | 8 NODE G3 FIELD UPGRADE | \$0.00 |
| 5 | CNR8TB | CNR 8TB RAW INCRE FAC INS | \$0.00 |
|  | CNR8TBUP | CNR 8TB RAW INCRE FLD INS | \$0.00 |
| 5 | CNRCONVBAG | CENTERA EOSL CONVERSION MODEL, FIELD | \$0.00 |
|  | CNRCUA1NG4 | SINGLE CUA NODE G4 | \$0.00 |
| 5 | CNRGTWY1NG3 | CUA 1 NODE GEN3 | \$0.00 |
| 5 | CNRRK4NG3 | CNR GEN3 4 UODE CHAN OFF | \$0.00 |
| 5 | CNRRK8NG3 | CNR 8NODE GEN3 ENTRY RACK | \$0.00 |
| 5 | CNRRK8TB | $40 \cup$ 6FT CENTERA CABINET WITH 8 TB RAW | \$0.00 |
|  | CNRRTSWCH | DI 8pt GbEth swtch inter | \$0.00 |
| 5 | C-PH-CABLE | SRL CABLE, PHONE HOME SW | \$0.00 |
|  | CR8NMBD | 4.4TB 8NODECNTR3YRS/HMNT | \$0.00 |
| 5 | CTAB-APL | CLOUD TIERING APPLIANCE | \$0.00 |
| 5 | CTA8-HA-APL | CLOUD TIERING APL HIGH AVAIL | \$0.00 |
| 5 | CTA-APL | CLOUD TIERING APPLIANCE | \$0.00 |
| 5 | CTA-APL-HA | CLOUD TIERING APPLIANCE HIGH AVAILABILIT | \$0.00 |
|  | CX10DAE0105 | CX3-10 DAE OS $W$ 5 51 TB SATA DRIVE FACT IN | \$0.00 |
| 5 | CX10DAE010F5 | CX3-10 DAE OS $W 5$ 1 1 TB SATA DRIVES FLD IN | \$0.00 |
|  | CX10DAE1465 | CX3-10 DAE OS W 5 146GB 15K DRIVES- FAC | \$0.00 |
| 5 | CX10DAE146F5 | CX3-10 DAE OS W 5146 GB DRIVES - FIELD | \$0.00 |
| 5 | CX10DAE146X5 | CX3-10 DAE OS W 5 146-10K FC DRIVE FAC I | \$0.00 |
| 5 | CX10DAE146XF5 | CX3-10 DAE OS W 5146 -10K FC DRIVE FIELD | \$0.00 |
| 5 | CX10DAE3005 | CX3-10 DAE OS W 5300 GB 10 K FACTORY INS | \$0.00 |
|  | CX10DAE300F5 | CX3-10 DAE OS W 5300 GB DRIVES - FIELD | \$0.00 |
| 5 | CX10DAE300X5 | CX3-10 DAE OS $W 53300 \mathrm{~GB} 15 \mathrm{~K}$ FACT-INSTALL | \$0.00 |
| 5 | CX10DAE300XF5 | CX3-10 DAE OS W 5300 GB 15K DRIVES - FIE | \$0.00 |
| 5 | CX10DAE4005 | CX3-10 DAE OS $W$ 5 400GB 10K FACT-INSTALL | \$0.00 |
| 5 | CX10DAE400F5 | CX3-10 DAE-0S $W$ 5 400GB DRIVES FIELD INS | \$0.00 |
| 5 | CX10DAE4505 | CX3-10 DAE OS W 5450 GB 15K FACTORY INS | \$0.00 |
| 5 | CX10DAE450F5 | CX3-10 DAE OS W 5450 GB 15K DRIVES - FI | \$0.00 |
| 5 | CX10DAE5005 | CX3-10 DAE OS $W$ 5 500GB SATA DRIVE FAC I | \$0.00 |
| 5 | CX10DAE500F5 | CX3-10 DAE OS $W 5500$ SATA DRIVES FIELD | \$0.00 |
| 5 | CX10DAE7505 | CX3-10 DAE OS W 750 GB SATA DRIVE FAC INS | \$0.00 |
| 5 | CX10DAE750F5 | CX3-10 DAE OS W 5 750GB SATA DRIVES FIEL | \$0.00 |
| 5 | CX200 | $3 \cup$ DPE, HA, W/SPS | \$0.00 |
|  | Cx200-Cx300 | CX200 TO CX300 UPGRADE | \$0.00 |
| 5 | CX200-CX400 | CX200 TO CX400 UPGRADE | \$0.00 |
| 5 | CX200-CX500 | CX200 UPGRADE TO CX500 | \$0.00 |
| 5 | Cx200-Cx600 | CX200 TO CX600 UPGRADE | \$85,250.00 |
| 5 | CX200-F14610 | CX200 W DRIVES FLD INST | \$0.00 |
| 5 | CX200-F3610 | CX200 W DRIVES FLD INST | \$0.00 |
| 5 | CX200-F7305 | CX200 WDRIVES FLD INST | \$0.00 |
| 5 | CX200-F7310 | CX200 W DRIVES FLD INST | \$0.00 |
| 5 | CX200-FD | 3 U DPE, HA, W/SPS, FIELD | \$0.00 |
| 5 | CX200LC | CX200 NON-HA FACTORY INS | \$0.00 |
| 5 | CX200LC-CX200 | CX200LC-CX200 CONVERSION | \$0.00 |
| 5 | CX200LC-FD | CX200 NON-HA FIELD INST | \$0.00 |
| 5 | CX200-R14610 | CX200 BUNDLE FOR EMC RACK W/ 10 146GB 10 | \$0.00 |
| 5 | CX200-R3610 | CX200 WDRIVES FACT INST | \$23,250.00 |
| 5 | CX200-R7305 | CX200 WITH 5 73GB DRIVES | \$0.00 |
| 5 | CX200-R7310 | CX200 BUNDLE FOR EMC RACK W/ 10 73GB 10K | \$26,800.00 |
| 5 | CX2-300-Cx700 | CX200300 UPGRADE TOCX700 | \$0.00 |
| 5 | CX2345-3-40C | CX2/3/4/5/3001/5001 UPGRADE TO MODEL CX3 | \$42,300.00 |
| 5 | CX2345-3-40F | CX2/3/4/500 UPGRADE TO MODEL CX3-40F | \$0.00 |
| 5 | сх2345-Сх3-40 | CX200 300400 OR 500 UPGRADE TO CX3-40 | \$0.00 |
| 5 | CX2345-CX3-80 | CX200 300400 OR CX500 UPGRADE TO CX3-80 | \$0.00 |
| 5 | CX2-3-CX3-20 | CX200 OR C×300 UPGRADE TO MODEL CX3-20 | \$0.00 |
| 5 | CX23-Cx3-20C | CX200 300 OR 3001 UPGRADE TO MODEL CX3-2 | \$0.00 |
| 5 | CX23-CX3-20F | CX200 OR CX300 UPGRADE TO MODEL CX3-20F | \$0.00 |
| 5 | CX-2D300-FD | CX300 DC POWER FIELD INS | \$0.00 |
|  | CX-2D500-FD | CX500 W DC PWER FIELD INS | \$0.00 |

CX-2D500-FD

CX500 W DC PWER FIELD INS






为


| 5 | CX-2D700-FD | CX700 W DC PWR FIELD INS | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | CX-2DDAE-70FD | 2 C DAE CX700 DC PWR FDINS | \$7,300.00 |
| 5 | CX-2DDAE-FD | 2 G DAE W DC PWR FIELD INS | \$7,300.00 |
| 5 | CX-2G10-146 | 146GB 10K 2GB FC | \$1,020.00 |
| 5 | CX2G10-146-5 | FC 146GB 10K 520B 2Gb 5PK | \$5,100.00 |
| 5 | CX-2G10-146U | 146GB 10K 2GB FC UPG | \$0.00 |
| 5 | CX-2G10-300 | 300 GB 10 K 2 EBF FC | \$0.00 |
| 5 | CX2G10-300-5 | DRIVE BUNDLE W5 300GB 10K | \$0.00 |
| 5 | CX-2G10-300U | 300 GB 10 K 2 GB FC UPG | \$0.00 |
| 5 | CX-2G10-36 | CHV 36Gb 10K 520BPS 12V 2 Gb | \$1,140.00 |
| 5 | CX-2610-73 | 73 GB 10 K 2 Gb FC | \$755.00 |
| 5 | CX2G10-73-5 | FC 73GB 10K 520B 2Gb 5PK | \$3,775.00 |
| 5 | CX-2G10-73U | 73 GB 10 K 2 Gb FC UPG | \$0.00 |
| 5 | CX-2G15-146 | 146 GB 15 K 2GB FC | \$1,330.00 |
| 5 | CX2G15-146-5 | DRIVE BUNDLE W5 146GB 15K 2Gb FC DRIVES | \$0.00 |
| 5 | CX-2G15-146U | $146 \mathrm{~GB} 15 \mathrm{~K} 2 \mathrm{2G}$ FC UPG | \$1,800.00 |
| 5 | CX-2615-36 | FC 36GB 15K 520B 2Gb | \$685.00 |
| 5 | CX2615-36-5 | FC 36GB 15K 520B 2Gb 5PK | \$3,425.00 |
| 5 | CX-2G15-36U | FC 36GB 15K 520B 2Gb UPG | \$925.00 |
| 5 | CX-2G15-73 | 73 GB 15 K 2 GB FC | \$1,030.00 |
| 5 | CX2G15-73-5 | FC 73GB 15K 520B 2Gb 5PK | \$5,150.00 |
| 5 | CX-2G15-73U | 73 GB 15 K 2 GB FC UPG | \$0.00 |
| 5 | CX-2G72-500 | 500GB 7200RPM 2GB FC DISK | \$0.00 |
| 5 | CX-2G72-500U | 500GB 7200RPM 2GB FC UPG | \$0.00 |
| 5 | CX-2GDAE | DAE FC 2Gb EXPANS FOR CX | \$5,900.00 |
| 5 | CX-2GDAE-70 | CX700 DAE EXP W FLARE OS | \$5,900.00 |
| 5 | CX-2GDAE-70FD | CX700 DAE W FLAR FLD INST | \$5,900.00 |
| 5 | CX-2GDAE-FD | DAE FC 2Gb EXP FLD INSTAL | \$5,900.00 |
| 5 | CX-2GDAE-OS | 2Gb DAE EXP w/FLAREOS | \$6,200.00 |
| 5 | CX-2GDAE-OSFD | 2Gb DAE EXP wFLAREOS FIELD | \$6,200.00 |
| 5 | CX-2GDAE-U | CUST INST FLD UPG FC DAE | \$5,900.00 |
| 5 | CX-2PDAE | CX DAE FC 2GB EXPANSION | \$0.00 |
| 5 | CX-2PDAE-70 | CX700 2G FC DAE W/FLARE | \$5,900.00 |
| 5 | CX-2PDAE-70FD | CX700 2G FC DAE W/FLARE | \$5,900.00 |
| 5 | CX-2PDAE-FD | CXDAE FC 2GB EXPANSION | \$0.00 |
| 5 | CX-2PDAE-U | 2GB CUST INSTALL ULTRAPOINT DAE | \$5,900.00 |
| 5 | Cx300 | CX300 FIBRE CHANNEL 2GB | \$0.00 |
| 5 | CX300146-10 | CX300 BUNDLE W10 146GB | \$0.00 |
| 5 | CX300146-10FD | CX300 BUNDLE-10 146GB FLD | \$0.00 |
| 5 | C×300146-5 | CX300 BUNDLE-5 146GB 10K | \$0.00 |
| 5 | CX300146-5FD | CX300 BUNDLE-5 146GB 10K | \$0.00 |
| 5 | C×300300-10 | CX300 BUNDLE 10 300GB | \$0.00 |
| 5 | CX300300-10FD | CX300 BUNDLE10 30010 KFD | \$0.00 |
| 5 | Сх300300-5 | CX300 BUNDLE W5 300GB 10K | \$0.00 |
| 5 | CX300300-5FD | CX300 BUNDLE W5 300GB 10K DRIVES | \$0.00 |
| 5 | C×300-412C | CONVERT CX300 / CX3001 TO MODEL CX4-120C | \$0.00 |
| 5 | CX300-412C8 | CONVERT CX300/CX3001 TO MODEL CX4-120C8 | \$0.00 |
| 5 | C×300-412C8X | CONVERT CX300/CX3001 TO MODEL CX4-120C8X | \$0.00 |
| 5 | CX300-412C-DC | DC CX4 CONV-KIT CX-2D300FD TO CX4-120CDC | \$17,750.00 |
| 5 | C×30073-10 | CX300 BUNDLE-10 73GB 10K | \$0.00 |
| 5 | C×30073-10FD | CX300 BUNDLE-10 73GB FLD | \$0.00 |
| 5 | C×3007315-10 | CX300 BUNDLE W10 73GB 15K | \$0.00 |
| 5 | C×3007315-10F | CX300 BUNDLE W10 73GB 15K 2Gb FC DRIVES | \$0.00 |
| 5 | C×3007315-5 | CX300 BUNDLE-5 73GB 15K | \$0.00 |
| 5 | CX3007315-5FD | CX300 BUNDLE-5 73GB 15K | \$0.00 |
| 5 | C×30073-5 | CX300 BUNDLE-5 73GB 10 K | \$0.00 |
| 5 | C×30073-5FD | CX300 BUNDLE-5 73GB FLD | \$0.00 |
| 5 | CX300-BAS | CX300 FC BASIC SVC | \$11,040.00 |
| 5 | CX300-BAS-FD | CX300 FC FLD BASIC SVC | \$11,040.00 |
| 5 | C×300-BSP | Cx300 FC BAS PLUS SVC | \$12,350.00 |
| 5 | CX300-BSP-FD | CX300 FC FLD BAS PLUS SVC | \$12,350.00 |
| 5 | C×300-Cx500 | CX300 UPGRADE TO CX500 | \$0.00 |
| 5 | Cx300-FD | CX300 W 2GB FIELD INSTALL | \$0.00 |
| 5 | CX3001 | CX3001 HA ISCSI DPE | \$0.00 |
| 5 | CX3001-CX5001 | CX3001 TO CX5001 UPGRADE | \$0.00 |
| 5 | CX3001-FD | CX3001 HA ISCSI DPE | \$0.00 |
| 5 | CX3-10C | CX3-10C SPE FACTORY INSTALLED | \$0.00 |
| 5 | C×3-10¢-3-20C | UPGRADE CX3-10С TO MODEL CX3-20C | \$0.00 |
| 5 | С×3-10¢-3-40C | UPGRADE FROM CX3-10С TO MODEL CX3-40C | \$0.00 |
| 5 | CX3-10C-FD | CX3-10C SPE FIELD INSTALL | \$0.00 |
| 5 | CX3-10DC-FD | CX3-10 SPE DC FIELD INSTALL | \$0.00 |
| 5 | CX3146-15 | CX300 BUNDLE-15 146GB 10K | \$0.00 |
| 5 | CX314615-10 | CX300 BUNDLE WITH 10 146GB-15K DRIVES | \$22,385.00 |
| 5 | CX314615-10FD | CX300 BUNDLE WITH 10 146GB-15K | \$22,385.00 |
| 5 | CX314615-5 | CX300 BUNDLE W5 146GB 15K 2GB FC DRIVES | \$17,965.00 |
| 5 | CX314615-5FD | CX300 BUNDLE W5 146GB 15K 2Gb FC DRIVES | \$17,965.00 |
| 5 | CX3146-15FD | CX300 BUNDLE-15 146GB 10K | \$24,025.00 |
| 5 | CX3-20 | CX3-20 SPE-FACTORY INSTAL | \$0.00 |
| 5 | CX3-20-3-20C | MODEL CX3-20 UPGRADE TO MODEL CX3-20C | \$0.00 |
| 5 | C×3-20-3-20F | MODEL CX3-20 UPGRADE TO MODEL CX3-20F | \$0.00 |
| 5 | C×3-20-3-40C | CX3-20 OR 3-20C UPGRADE TO MODEL CX3-40C | \$0.00 |
| 5 | CX3-20-3-40F | CX3-20 UPGRADE TO MODEL CX3-40F | \$0.00 |


| \$0.00 |
| :---: |
| \$3,577.00 |
| \$3,577.00 |
| \$499.80 |
| \$2,499.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$558.60 |
| \$369.95 |
| \$1,849.75 |
| \$0.00 |
| \$651.70 |
| \$0.00 |
| \$882.00 |
| \$335.65 |
| \$1,678.25 |
| \$453.25 |
| \$504.70 |
| \$2,523.50 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$2,891.00 |
| \$2,891.00 |
| \$2,891.00 |
| \$2,891.00 |
| \$3,038.00 |
| \$3,038.00 |
| \$2,891.00 |
| \$0.00 |
| \$2,891.00 |
| \$2,891.00 |
| \$0.00 |
| \$2,891.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$8,697.50 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$5,409.60 |
| \$5,409.60 |
| \$6,051.50 |
| \$6,051.50 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$10,968.65 |
| \$10,968.65 |
| \$8,802.85 |
| \$8,802.85 |
| \$11,772.25 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |



[^2]| 5 | Cx3-20-40-80 | CX3-20 OR CX3-40 UPGRADE TO MODEL CX3-80 | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | Сх3-20C | CX3-20C SPE FACTORY INST | \$0.00 |
| 5 | CX3-20C-FD | CX3-20C SPE-FIELD INSTALL | \$0.00 |
| 5 | CX3-20CUST | CX3-20 CUSTOMER INSTALLABLE ARRAY | \$14,700.00 |
| 5 | CX3-20-Cx3-40 | CX3-20 UPGRADE TO MODEL CX3-40 | \$0.00 |
| 5 | CX3-20F | CX3-20 SPE-FC FACTORY INSTALL | \$0.00 |
| 5 | CX3-20F-40F | UPGRADE FROM CX3-20F TO MODEL CX3-40F | \$0.00 |
| 5 | CX3-20FD | CX3-20 SPE-FIELD INSTALL | \$0.00 |
| 5 | CX3-20FDC-FD | CX3-20 SPE DC FIELD INSTALL | \$0.00 |
| 5 | CX3-20F-FD | CX3-20 SPE- FC FIELD INSTALL | \$0.00 |
| 5 | С×3-40 | CX3-40 SPE-FACTORY INSTAL | \$0.00 |
| 5 | CX3-40-3-40C | MODEL CX3-40 UPGRADE TO MODEL CX3-40C | \$0.00 |
| 5 | CX3-40-3-40F | MODEL CX3-40 UPGRADE TO MODEL CX3-40F | \$0.00 |
| 5 | С×3-40C | CX3-40C SPE-FACTORY INSTA | \$0.00 |
| 5 | CX3-40C-FD | CX3-40C SPE-FIELD INSTALL | \$0.00 |
| 5 | CX3-40F | CX3-40F SPE FC FACTORY INSTALL | \$0.00 |
| 5 | CX3-40F-3-80 | UPGRADE FROM CX3-40F TO MODEL CX3-80 | \$0.00 |
| 5 | CX3-40FD | CX3-40 SPE-FLD INSTAL | \$0.00 |
| 5 | CX3-40FDC-FD | CX3-40F SPE DC FIELD INSTALL | \$0.00 |
| 5 | CX3-40F-FD | CX3-40F SPE FC FIELD INSTALL | \$0.00 |
| 5 | Cx3-412C | CONVERT CX3-10C TO CX4-120C ARRAY | \$0.00 |
| 5 | CX3-412C8 | CONVERT CX3-10C TO CX4-120C8 ARRAY | \$0.00 |
| 5 | CX3-412C8X | CONVERT CX3-10C TO CX4-120C8X ARRAY | \$0.00 |
| 5 | CX3-424C | CONVERT CX3-10/20 TO CX4-240C | \$0.00 |
| 5 | CX3-424C8 | CONVERT CX3-10/20 MODEL TO CX4-240C8 | \$0.00 |
| 5 | CX3-424C8X | CONVERT CX3-10/20 MODEL TO CX4-240C8X | \$0.00 |
| 5 | CX3-424C-DC | CONVERT CX3-20FDC TO CX4-240CDC | \$30,100.00 |
| 5 | Cx3-448C | CONVERT CX3-10/20/40 TO CX4-480C | \$0.00 |
| 5 | CX3-448C8 | CONVERT CX3-10/20/40 TO CX4-480C8 | \$0.00 |
| 5 | С×3-448C8X | CONVERT CX3-10/20/40 TO CX4-480C8X | \$0.00 |
| 5 | CX3-448C-DC | CX4 CONV KIT CX3-20F/40FDC TO CX4-480CDC | \$80,100.00 |
| 5 | CX3-496C | CONVERT CX3-10/20/40 TO CX4-960C | \$0.00 |
| 5 | CX3-496C8 | CONVERT CX3-10/20/40 TO CX4-960C8 | \$0.00 |
| 5 | CX3-496C8X | CONVERT CX3-10/20/40 TO CX4-960C8X ARRAY | \$0.00 |
| 5 | C×35-424C | CONVERT CX300X/CX500x TO CX4-240C | \$0.00 |
| 5 | CX35-424C8 | CONVERT CX300X/CX500X TO CX4-240C8 | \$0.00 |
|  | CX35-424C8X | CONVERT CX300X/CX500X TO CX4-240C8x | \$0.00 |
| 5 | CX35-424C-DC | DC CX4 CONVKIT CX-2D300/500 TO CX4-240CD | \$30,100.00 |
| 5 | C×35-448C | CONVERT CX300X/CX500X TO CX4-480C | \$0.00 |
| 5 | CX35-448C8 | CONVERT CX300X/CX500X TO CX4-480C8 | \$0.00 |
| 5 | CX35-448C8X | CONVERT CX300X/CX500X TO CX4-480C8X | \$0.00 |
| 5 | CX35-448C-DC | DC CX4 CONVKIT FOR CX-2D500 TO CX4-480CD | \$80,100.00 |
| 5 | CX35-496C | CONVERT CX300x/CX500x TO CX4-960C | \$0.00 |
| 5 | CX35-496C8 | CONVERT CX300X/CX500X TO CX4-960C8 | \$0.00 |
| 5 | CX35-496C8X | CONVERT CX300X/CX500x TO CX4-960C8X | \$0.00 |
| 5 | Cx37315-15 | CX300 BUNDLE-15 73GB 15K | \$24,150.00 |
| 5 | CX37315-15FD | CX300 BUNDLE-15 73GB 15K | \$24,150.00 |
| 5 | CX3-80 | CX3-80 SPE FAC INSTALL | \$0.00 |
| 5 | CX3-80FD | CX3-80 SPE FLD INSTALL | \$0.00 |
| 5 | CX3-80N | CX3-80 NEBS SPE FAC INSTALL | \$0.00 |
| 5 | CX3-80N-FD | CX3-80 NEBS SPE FIELD INSTALL | \$0.00 |
| 5 | CX38-496C | CONVERT CX3-80 TO CX4-960C ARRAY | \$0.00 |
| 5 | CX38-496C8 | CONVERT CX3-80 TO CX4-960C8 ARRAY | \$0.00 |
| 5 | Cx38-496C8X | CONVERT CX3-80 TO CX4-960C8X ARRAY | \$0.00 |
| 5 | CX31146-15 | CX3001 BUNDLE 15146 GB | \$0.00 |
| 5 | CX3146-15FD | CX3001 BNDL 15146 10K FD | \$0.00 |
| 5 | C×31300-10 | CX3001 BUNDLE 10 300GB | \$0.00 |
| 5 | CX31300-10FD | CX3001 BUNDLE 10 300GB FD | \$0.00 |
| 5 | C×317315-15 | CX3001 BUNDLE 1573 GB 15 K | \$0.00 |
| 5 | CX317315-15FD | CX3001 BNDL 15 73GB 15KFD | \$25,255.00 |
| 5 | CX3-LP010-15 | CX3 FACTORY DAE BNDL W/ 15 1TB SATA 5400 | \$31,025.00 |
| 5 | CX3LP010-15F | DAE BNDL W/ 15 1TB SATA 5400 RPM DRIVES | \$31,025.00 |
| 5 | CX3-LP010-15U | CX3 UPGRADE DAE BNDL W/ 15 1TB SATA 5400 | \$31,120.00 |
| 5 | CX3-SPS | CX3-10 OPTIONAL SECOND SPS FACT INSTALL | \$900.00 |
| 5 | CX3-SPS-FD | CX3-10 OPTIONAL SPS - FIELD INSTALL | \$0.00 |
| 5 | Cx400 | CX400 DPE RACK MT + DUAL SPS | \$0.00 |
| 5 | CX400-Cx500 | CX400 TO CX500 UPGRADE | \$0.00 |
| 5 | Cx400-Cx600 | CX400 TO CX600 UPGRADE | \$0.00 |
| 5 | CX400-FD | FIELD INSTALL CX400 DPE + DUAL SPSS | \$0.00 |
| 5 | CX4-120C | CX4-120C SPE WITH SINGLE SPS | \$0.00 |
| 5 | CX4-120C8 | CX4-120 COMBO (8GBFC-1 1GBISCSI) W 1 SPS | \$0.00 |
| 5 | CX4-120C8DC | CX4-120 DC SPE COMBO (8GFC - 1 G ISCSI) | \$0.00 |
| 5 | CX4-120C8X | CX4120C8X SPE (8 GBFC-10GBISCSI) W1 SPS | \$0.00 |
| 5 | CX4-120C8XDC | CX4-120C8X DC (8GBFC-10GBISCSI)NO SPS | \$0.00 |
| 5 | CX4-120CDC | CX4-120 DC SPE | \$0.00 |
| 5 | CX4-120FCOEOP | CX4-120 (120 DRIVE) 8GFC-FCOE OPTICAL | \$0.00 |
| 5 | CX4-120FCOETW | CX4120 SPE 120 DRIVE 8GFC-FCOE TWINAXACT | \$0.00 |
| 5 | CX4-120-XPC | CX4-120 EXPRESS CONFIGURATION TRACKING | \$0.00 |
| 5 | CX4-12-24-96C | CONVERT CX4-120C + 240C TO CX4-960C | \$0.00 |
| 5 | CX412-24C | CONVERT CX4-120C TO CX4-240C | \$0.00 |
| 5 | CX412-24C-DC | DC CX4 CONV CX4-120CDC TO CX4-240CDC | \$30,100.00 |
| 5 | CX412-48C | CONVERT CX4-120C TO CX4-480C ARRAY | \$0.00 |


|  | CX412-48C-DC | CONVERSION FOR CX4-120CDC TO CX4-480CDC | \$80,100.00 | B | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | CX4-240C | CX4-240C SPE WITH REDUNDANT SPS | \$0.00 | B | $51 \%$ |
| 5 | CX4-240C8 | CX4-240 СОMBO(8GBFC-1 1GBISCSI) W 2 SPS | \$0.00 | B | $51 \%$ |
| 5 | CX4-240C8DC | CX4-240 DC SPE COMBO (8G FC-1 1 G ISCSI ) | \$0.00 | B | 51 |
| 5 | CX4-240C8X | CX4-240C8X SPE (8GBFC-10GBISCSI) W 2SPS | \$0.00 | B | 51 |
| 5 | CX4-240C8XDC | CX4-240 DC PWR SPE(8GBFC-10GBISCSI)NO SP | \$0.00 | B | 51 |
| 5 | CX4-240CDC | CX4-240C DC SPE | \$0.00 | B | 51 |
| 5 | CX4-240C-ISW | CX4-240C IBM InFosphere data warehouse | \$0.00 | B | 51 |
| 5 | CX4-240FCOEOP | CX4-240 (240 DRIVE) 8GFC-FCOE OPTICAL | \$0.00 | B |  |
| 5 | CX4-240FCOETW | CX4240 SPE (240 DRIVE)8GFC-FCOE TWINAX | \$0.00 | B | 51 |
| 5 | CX424-48C | CONVERT CX4-240C TO CX4-480C ARRAY | \$0.00 | B | 51\% |
| 5 | CX424-48C-DC | DC CX4 CONV FOR CX4-240CDC TO 480CDC | \$80,100.00 | B | 51\% |
| 5 | CX4-480C | CX4-480C SPE | \$0.00 | B | 51\% |
| 5 | CX4-480C8 | CX4480 SPE (8GBFC-1 1 BIISCSI) W 2 SPS | \$0.00 | B | 51\% |
| 5 | CX4-480C8DC | CX4-480 DC SPE COMBO ( $8 \mathrm{GFF}-1 \mathrm{IGSCSI}$ ) | \$0.00 | B | 51\% |
| 5 | CX4-480C8X | CX4-480C8X SPE (8GBFC-10GBISCSI) W 2SPS | \$0.00 | B | 51\% |
| 5 | CX4-480C8XDC | CX4-480C8X DC SPE 8GBFC 10GBISCSI NO SPS | \$0.00 | B | 51\% |
| 5 | CX4-480CDC | CX4-480C DC SPE | \$0.00 | B | 51\% |
| 5 | CX4-480FCOEOP | CX4-480 SPE COMBO 8GBFC-FCOE OPT | \$0.00 | B | 51\% |
|  | CX4-480FCOETW | CX4-480 (480 DRIVE) 8GBFC-FCOE TWINAX | \$0.00 | B | 51\% |
| 5 | CX448-96C | CONVERT CX4-480C TO CX4-960C ARRAY | \$0.00 | B | 51\% |
| 5 | CX4-4DDAE | CX4 ULTRAPOINT DC ARRAY EXPANSION | \$0.00 | B | 51\% |
| 5 | CX4-4PDAE | 4 C DAE FACTORY OR FIELD INSTALL | \$0.00 | B | 51\% |
|  | CX4-500-CX700 | CX400 OR 500 UP TO CX700 | \$65,500.00 | B | 51\% |
| 5 | CX4-960C | CX4-960C SPE | \$0.00 | B | 51\% |
| 5 | CX4-960C8 | CX4-960 SPE 480 DRIVEREADY 8GBFC-1GBISCI | \$0.00 | B | 51\% |
|  | CX4-960C8X | CX4960C8X SPE 480 READY(8GBFC-10ISCSI) | \$0.00 | B | 51\% |
| 5 | CX4-960C-ISW | CX4-960C IBM INFOSPHERE DATA WAREHOUSE | \$0.00 | B | 51\% |
|  | CX4-960EXPIO | EXPANSION IO MODULES FOR CX4-960 | \$0.00 | B | 51\% |
| 5 | CX4-960EXPIOU | UPGRADE EXPANSION IO MODULES FOR CX4-960 | \$0.00 | B | 51\% |
|  | CX4-960FCOEOP | CX4960 SPE (480 READY) 8GBFC-FCOE OPT | \$0.00 | B | 51\% |
| 5 | CX4-960FCOETW | CX4960 SPE (480 READY)8GBFC-FCOE TWAX | \$0.00 | B | 51\% |
| 5 | CX4D-480C | MODEL-DATA PROCESSOR ENCLOSURE-NA-NA | \$0.00 | B | 51\% |
|  | CX4D-480C8 | CX4-480C8 SPE IN CX DENSE RACK | \$0.00 | B | 51\% |
| 5 | CX4D-480C8X | CX4-480C8X SPE IN CX DENSE RACK | \$0.00 | B |  |
|  | CX4D-960C | CX4-960C SPE IN CX DENSE RACK | \$0.00 | B | 51\% |
| 5 | CX4D-960C8 | CX4-960C8 SPE IN CX DENSE RACK | \$0.00 | B | 51\% |
| 5 | CX4D-960C8X | CX4-960C8X SPE IN CX DENSE RACK | \$0.00 | B | 51\% |
| 5 | CX-4DDAE-10FD | CX3-10 DAE OS DC FIELD INSTALL | \$7,900.00 | B | 51\% |
| 5 | CX-4DDAE-20FD | CX3-20 DAE OS DC FIELD INSTALL | \$0.00 | B |  |
|  | CX-4DDAE-40FD | CX3-40DAE OS DC FIELD | \$0.00 | B | 51\% |
| 5 | CX-4DDAE-FD | 4G DAE DC FIELD INSTALL | \$0.00 | B |  |
|  | CX-4G10-300 | 300GB 10K 4Gb FC | \$1,345.00 | B |  |
| 5 | CX-4G10-300U | 300 GB 10 K 4 Gb FC UPG | \$0.00 | B | 51\% |
| 5 | CX-4G10-400 | 400 GB 10 K 4 Gb FC | \$1,850.00 | B |  |
|  | CX-4G10-400U | 400GB 10K 4Gb FC UPG | \$0.00 | B | 51\% |
| 5 | CX-4G10-450 | 450GB 4GB 10K FIBRE CHANNEL DISK DRIVE | \$0.00 | B |  |
|  | CX-4G10-450U | 450GB 4GB FC 10K DISK DRIVE | \$0.00 | B |  |
| 5 | CX-4G10-600 | 600GB 4GB FIBRE CHANNEL DISK DRIVE | \$0.00 | B |  |
|  | CX-4G10-600U | 600GB 10K 4GB FC DISK DRIVE | \$0.00 | B | 51\% |
| 5 | CX4G10S-600TU | 600GB 10K SAS-FC UPGRADE DISK DRIVE CX | \$0.00 | B | 51\% |
| 5 | CX-4G10S-600U | 600GB 10K SAS-FC UPGRADE DISK DRIVE CX | \$0.00 | B |  |
|  | CX-4G15-146 | 146GB 15K 4GB FC | \$0.00 | B | 51\% |
| 5 | CX-4G15-146U | 146GB 15K 4GB FC UPG | \$1,800.00 | B |  |
|  | CX-4G15-300 | 300GB 15K 4GB FC | \$0.00 | B |  |
| 5 | CX-4G15-300TU | 300GB 4GB FC 15K DISK DRIVE | \$0.00 | B |  |
|  | CX-4G15-300U | 300 GB 15 K 4 GB FC UPG | \$0.00 | B | 51\% |
| 5 | CX-4G15-450 | 450GB 15K 4GB 520BPS FC DISK DRIVE | \$0.00 | B | 51\% |
| 5 | CX-4G15-450TU | 450GB 4GB FC 15K DISK DRIVE | \$0.00 | B |  |
|  | CX-4G15-450U | 450GB 15K 4GB FC UPGRADE DISK DRIVE | \$0.00 | B | 51\% |
| 5 | CX-4G15-600 | 600GB 15K 4GB FIBRE CHANNEL DISK DRIVE | \$0.00 | B |  |
|  | CX-4G15-600TU | 600GB 4GB FC 15K DISK DRIVE | \$0.00 | B |  |
| 5 | CX-4G15-600U | 600GB 15K 4GB FIBRE CHANNEL UPGRADE DISK | \$0.00 | B |  |
|  | CX-4G15-73 | ${ }^{73 G B} 15 \mathrm{~K} 4 \mathrm{~GB} \mathrm{FC}$ | \$1,030.00 | B |  |
| 5 | CX-4G15-73U | 73 GB 15 K 4 GB FC UPG | \$0.00 | B | 51\% |
| 5 | CX4-LP010-15 | DAE WITH 151 TB SATA 5400 RPM DRIVES | \$0.00 | B |  |
| 5 | CX4-LP010-15U | DAE W/ 15 1TB SATA 5400RPM DRIVES U/G | \$25,650.00 | B | 51 |
| 5 | CX-4PDAE | 4 G DAE FACTORY INSTALL | \$5,900.00 | B |  |
|  | CX-4PDAE-20 | CX3-20 DAE OS | \$5,900.00 | B |  |
| 5 | CX-4PDAE-20FD | CX3-20 DAE OS FIELD INST | \$5,900.00 | B |  |
|  | CX-4PDAE-40 | CX3-40 DAE OS | \$5,900.00 | B |  |
| 5 | CX-4PDAE40F | CX3-40 DAE OS FACTORY INSTALLED | \$5,900.00 | B | 51\% |
| 5 | CX-4PDAE-40FD | CX3-40 DAE OS FIELD INST | \$5,900.00 | B |  |
|  | CX-4PDAE40FFD | CX3-40F DAE OS FIELD INSTALLE | \$5,900.00 | B | 51 |
| 5 | CX-4PDAE-80 | CX3-80 DAE OS FAC INSTALL | \$5,900.00 | B |  |
| 5 | CX-4PDAE-80FD | CX3-80 DAE OS FLD INSTALL | \$5,900.00 | B |  |
| 5 | CX-4PDAE-FD | 4 C DAE FIELD INSTALL | \$0.00 | B | 51 |
| 5 | CX500 | CX500 FC Array W 4GB MEM | \$0.00 | B |  |
|  | CX500-BAS | CX500 FC BASIC SVC | \$0.00 | B | $51 \%$ |
| 5 | CX500-BAS-FD | CX5000 FC FLD BASIC SVC | \$0.00 | ${ }^{\text {B }}$ |  |
|  | CX500-BSP | CX500 FC BAS PLUS SVC | \$0.00 | B |  |
|  | CX500-BSP-FD | CX500 FC FLD BAS PLUS SVC | \$0.00 | B |  |


| \$39,249.00 | \$13,617.00 | \$12,015.00 | \$8,811.00 |
| :---: | :---: | :---: | :---: |
| \$0.00 | \$3,386.40 | \$2,988.00 | \$2,191.20 |
| \$0.00 | \$3,632.05 | \$3,204.75 | \$2,350.15 |
| \$0.00 | \$5,865.00 | \$5,175.00 | \$3,795.00 |
| \$0.00 | \$5,037.10 | \$4,444.50 | \$3,259.30 |
| \$0.00 | \$5,302.30 | \$4,678.50 | \$3,430.90 |
| \$0.00 | \$4,229.60 | \$3,732.00 | \$2,736.80 |
| \$0.00 | \$4,097.00 | \$3,615.00 | \$2,651.00 |
| \$0.00 | \$3,802.05 | \$3,354.75 | \$2,460.15 |
| \$0.00 | \$3,496.05 | \$3,084.75 | \$2,262.15 |
| \$0.00 | \$9,447.75 | \$8,336.25 | \$6,113.25 |
| \$39,249.00 | \$13,617.00 | \$12,015.00 | \$8,811.00 |
| \$0.00 | \$6,907.95 | \$6,095.25 | \$4,469.85 |
| \$0.00 | \$7,343.15 | \$6,479.25 | \$4,751.45 |
| \$0.00 | \$11,698.55 | \$10,322.25 | \$7,569.65 |
| \$0.00 | \$8,586.70 | \$7,576.50 | \$5,556.10 |
| \$0.00 | \$9,981.38 | \$8,807.10 | \$6,458.54 |
| \$0.00 | \$7,468.10 | \$6,589.50 | \$4,832.30 |
| \$0.00 | \$7,513.15 | \$6,629.25 | \$4,861.45 |
| \$0.00 | \$7,207.15 | \$6,359.25 | \$4,663.45 |
| \$0.00 | \$15,822.75 | \$13,961.25 | \$10,238.25 |
| \$0.00 | \$1,343.00 | \$1,185.00 | \$869.00 |
| \$0.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$32,095.00 | \$11,135.00 | \$9,825.00 | \$7,205.00 |
| \$0.00 | \$11,569.35 | \$10,208.25 | \$7,486.05 |
| \$0.00 | \$12,004.55 | \$10,592.25 | \$7,767.65 |
| \$0.00 | \$13,248.10 | \$11,689.50 | \$8,572.30 |
| \$0.00 | \$15,822.75 | \$13,961.25 | \$10,238.25 |
| \$0.00 | \$3,400.00 | \$3,000.00 | \$2,200.00 |
| \$0.00 | \$3,400.00 | \$3,000.00 | \$2,200.00 |
| \$0.00 | \$12,174.55 | \$10,742.25 | \$7,877.65 |
| \$0.00 | \$11,868.55 | \$10,472.25 | \$7,679.65 |
| \$0.00 | \$9,447.75 | \$8,336.25 | \$6,113.25 |
| \$0.00 | \$10,042.75 | \$8,861.25 | \$6,498.25 |
| \$0.00 | \$11,742.75 | \$10,361.25 | \$7,598.25 |
| \$0.00 | \$15,822.75 | \$13,961.25 | \$10,238.25 |
| \$0.00 | \$16,417.75 | \$14,486.25 | \$10,623.25 |
| \$0.00 | \$18,117.75 | \$15,986.25 | \$11,723.25 |
| \$3,871.00 | \$1,343.00 | \$1,185.00 | \$869.00 |
| \$0.00 | \$1,343.00 | \$1,185.00 | \$869.00 |
| \$0.00 | \$1,343.00 | \$1,185.00 | \$869.00 |
| \$0.00 | \$1,343.00 | \$1,185.00 | \$869.00 |
| \$659.05 | \$228.65 | \$201.75 | \$147.95 |
| \$0.00 | \$259.58 | \$219.98 | \$161.17 |
| \$906.50 | \$314.50 | \$277.50 | \$203.50 |
| \$0.00 | \$327.75 | \$277.75 | \$203.50 |
| \$0.00 | \$300.05 | \$264.75 | \$194.15 |
| \$0.00 | \$312.67 | \$264.97 | \$194.14 |
| \$0.00 | \$367.20 | \$324.00 | \$237.60 |
| \$0.00 | \$382.16 | \$323.86 | \$237.28 |
| \$0.00 | \$382.16 | \$323.86 | \$237.28 |
| \$0.00 | \$382.16 | \$323.86 | \$237.28 |
| \$0.00 | \$226.10 | \$199.50 | \$146.30 |
| \$882.00 | \$235.98 | \$199.98 | \$146.52 |
| \$0.00 | \$285.60 | \$252.00 | \$184.80 |
| \$0.00 | \$282.39 | \$239.31 | \$175.34 |
| \$0.00 | \$282.39 | \$239.31 | \$175.34 |
| \$0.00 | \$378.25 | \$333.75 | \$244.75 |
| \$0.00 | \$373.90 | \$316.86 | \$232.15 |
| \$0.00 | \$373.90 | \$316.86 | \$232.15 |
| \$0.00 | \$468.35 | \$413.25 | \$303.05 |
| \$0.00 | \$462.78 | \$392.18 | \$287.34 |
| \$0.00 | \$462.78 | \$392.18 | \$287.34 |
| \$504.70 | \$175.10 | \$154.50 | \$113.30 |
| \$0.00 | \$182.23 | \$154.43 | \$113.15 |
| \$0.00 | \$3,225.75 | \$2,846.25 | \$2,087.25 |
| \$12,568.50 | \$4,360.50 | \$3,847.50 | \$2,821.50 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$2,891.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$0.00 | \$1,003.00 | \$885.00 | \$649.00 |
| \$0.00 | \$5,117.00 | \$4,515.00 | \$3,311.00 |
| \$0.00 | \$4,304.40 | \$3,798.00 | \$2,785.20 |
| \$0.00 | \$4,304.40 | \$3,798.00 | \$2,785.20 |
| \$0.00 | \$4,734.50 | \$4,177.50 | \$3,063.50 |
| \$0.00 | \$4,734.50 | \$4,177.50 | \$3,063.50 |





| 5 | Cx500-FD | CX500 FC 4G MEM FIELD INS |
| :---: | :---: | :---: |
|  | CX5001 | CX500 W ISCSI |
| 5 | CX5001-FD | CX5001 4GB WISCSI FLD |
| 5 | Cx600 | 2 Gb SPE |
| 5 | CX600-CX3-40F | CX600 UPGRADE TO MODEL CX3-40F |
| 5 | Cx600-Cx700 | CX600 TO CX700 UPGRADE |
| 5 | CX600-FD | 2 Gb SPE FIELD INSTALL |
| 5 | Сх66-7-Сх3-80 | CX600 OR CX700 UPGRADE TO A CX3-80 |
| 5 | CX700 | CX700 FC Array W 8GB MEM |
| 5 | CX700-Cx3-40F | UPGRADE FROM CX700 TO MODEL CX3-40F |
| 5 | CX700-FD | CX700 FC 8 G MEM FIELD INS |
| 5 | CX7-448C | CONVERT CX700 TO CX4-480C ARRAY |
| 5 | CX7-448C8 | CONVERT CX700 TO CX4-480C8 ARRAY |
| 5 | CX7-448C8x | CONVERT CX700 TO CX4-480C8X ARRAY |
| 5 | CX7-496C | CONVERT CX700 TO CX4-960C ARRAY |
| 5 | CX7-496C8 | CONVERT CX700 TO CX4-960C8 ARRAY |
| 5 | CX7-496C8X | CONVERT CX700 TO CX4-960C8X ARRAY |
| 5 | CX-AF04-100 | 100 GB 3.5 520BPS FLASH DRIVE 4GB FC |
| 5 | CX-AFO4-100U | 100GB FLASH DRIVE UPG |
| 5 | CX-AF04-200 | 200GB 3.5 520BPS FLASH DRIVE 4GB FC |
| 5 | CX-AF04-200U | 200GB FLASH DRIVE UPGRADE MODEL |
| 5 | CX-AT05-250 | 250GB PATA 5400RPM |
| 5 | CX-AT05-250U | 250GB PATA 5400RPM |
| 5 | CX-AT05-320 | ATA 320GB 5400RPM |
| 5 | CXAT05-320-5 | ATA 320GB 5400RPM 5PK |
| 5 | CX-AT05-320U | ATA 320GB 5400RPM UPG |
| 5 | CX-AT07-010 | 1000GB 7200RPM SATA II |
| 5 | CX-AT07-010U | 1000GB 7200RPM SATA II UPG |
| 5 | CX-AT07-250 | 250GB 7200RPM SATA Drive |
| 5 | CX-AT07-250U | 250GB 7200RPM ATA DRIVE |
| 5 | CX-AT07-500 | 500GB 7200RPM SATA DISK |
| 5 | CX-ATO7-500U | 500GB 7200RPM SATA Il UPG |
| 5 | CX-AT07-750 | 750GB 7200RPM SATA II |
| 5 | CX-AT07-750U | 750GB 7200RPM SATA II UPG |
| 5 | CX-FC04-073 | 73GB 4GB FIBRE CHANNEL EFD |
| 5 | CX-FC04-073U | 73 GB 4GB FC EFD UPGRADE DRIVE |
| 5 | CX-FC04-200 | 200GB 4GB FIBRE CHANNEL EFD |
| 5 | CX-FC04-200U | 200GB 4GB FC EFD UPG |
| 5 | CX-FC04-400 | 400GB 4GB FIBRE CHANNEL EFD |
| 5 | CX-FC04-400U | 400GB 4GB FIBRE CHANNEL EFD UPGRADE |
| 5 | CX-LP05-010 | 1TB 5400RPM SATA IIL LOW POWER DISK DRIVE |
| 5 | CX-LP05-010U | 1TB 5400RPM SATA 3GB LOW PWR UG DRIVE |
| 5 | CX-LP05-020 | 2TB 5400RPM SATA 4GB DISK DRIVE |
| 5 | CX-LP05-020U | 2TB 5400RPM SATA 3GB DISK DRIVE UPGRADE |
| 5 | CX-M1GI-A | PAIR 1 G ISCSI - TOTAL 4 FE PORTS |
| 5 | CX-M1GI-U | UPGRADE PAIR 1 G ISCSI - TOTAL 4 FE PORTS |
| 5 | CX-M4GF-FE-A | ADDITIONAL PAIR 4G FC - TOTAL 8 FE PORTS |
| 5 | CX-M4GF-FE-U | UPGRADE PAIR 4G FC - TOTAL 8 FE PORTS |
| 5 | CX-M8GF-FE-A | 8 GB FC FRONT END I/O MODULE PAIR |
| 5 | CX-M8GF-FE-U | UPGRADE PAIR 8 GB FC - TOTAL 8 FE PORTS |
| 5 | CX-MXGFCOEOPA | FCOE PAIR OPTICAL 2 PORT FCOE IO MODULE |
| 5 | CX-MXGFCOEOPU | FCOE 1 PAIR ADD-ON 2 PORT OPT IO MODULE |
| 5 | CX-MXGFCOETWA | FCOE 1 PAIR ADD-ON 2 PORT IO MOD TWIN AX |
| 5 | CX-MXGFCOETWU | FCOE 1 PAIR ADD-ON 2PORT IO ACTIVETWINAX |
| 5 | CX-MXGI-A | ADDON PAIR 10G ISCSI OPT 4 FE PORTS |
| 5 | CX-MXGI-U | UPGRADE PAIR 10 GISCSI OPTICAL IO MODS |
| 5 | CX-SA07-010 | 1000GB 7200RPM SATA II |
| 5 | CX-SA07-010TU | 1000GB 7200RPM SATA II UPG FOR 4G DAE |
| 5 | CX-SA07-010U | 1000GB 7200RPM SATA II UPG FOR 4G DAE |
| 5 | CX-SA07-020 | 2TB 7200RPM SATA II DISK DRIVE |
| 5 | CX-SA07-020TU | 2000GB 7200RPM SATA II UPG FOR 4G DAE |
| 5 | CX-SA07-020U | 2TB 7200RPM 520BPS SATA |
| 5 | CX-SA07-030 | 3 3TB 7200 RPM 4GB FC DISK DRIVE |
| 5 | CX-SA07-030TU | 3000GB 7200RPM SATA II UPG FOR 4G DAE |
| 5 | CX-SA07-030U | 3 3TB 7200 RPM 4GB FC UPGRADE DISK DRIVE |
| 5 | CX-SA07-500 | 500 GB SATA II DISK FOR 4G DAE |
| 5 | CX-SA07-500U | 500GB 7200RPM SATA II UPG FOR 4G DAE |
| 5 | CX-SA07-750 | 750GB 7200RPM SATA II |
| 5 | CX-SA07-750U | 750GB 7200RPM SATA II UPG FOR 4G DAE |
| 5 | DAE | ARRAY EXPANSION NEW SYS |
| 5 | DAEFLD | DAE FIELD UPGRADE |
| 5 | DELLEMC-BAAS-TM | Dell EmC Baas TM |
| 5 | DL210BA-FD | PCDL BASE ARRAY FIELD INS |
| 5 | DL210EXP | DL210 EXPANSION ARRAY |
| 5 | DL210EXP-FD | FIELD DL210 EXP ARRAY |
| 5 | DL300-310_UPG | UGRD KIT DL300 TO DL310 |
| 5 | DL4100 | CX3-80 Array for Single Engine DL |
| 5 | DL4200 | CX3-80 Array for Dual Engine DL |
| 5 | DL4400A | CX3-80 Array (1 of 2) for Dual Engine DL |
| 5 | DL4400B | CX3-80 Array (2 of 2) for Dual Engine DL |
| 5 | DL700-STBY | DL700 STANDB |
| 5 | DL700-STBY-FD | FLD INST. DL700 STBY SVR |










$\$ 3,762.50$
$\$ 3,762.50$ $\$ 3,762.50$
$\$ 3,762.50$
$\$ 7,130.00$ $\$ 5,287.50$
$\$ 5,80.00$
$\$ 771300$ $\$ 99,125.00$
$\$ 7,887.50$
$\$ 5,287.50$
$\$ 5,2877.50$
$\$ 66,946.88$
$\$ 7,384.38$$\$ 6,948.48$
$\$ 7,3438$
$\$ 14.63$
$\$ 11.6438$$\$ 11,634.38$
$\$ 12.071 .88$
$\$ 13.32188$
$\$ 920.25$
$\$ 83.96$
$\$ 1.660 .50$
$\$ 1,660.50$
$\$ 1,578.46$
$\$ 142.50$
$\$ 142.50$
$\$ 142.23$
$\$ 12.50$
$\$ 712.50$
$\$ 712.50$
$\$ \$ 42.23$
$\$ 217.50$
$\$ 2050$
$\$ 217.50$
$\$ 205.02$
$\$ 142.50$
$\$ 142$
$\$ 142.50$
$\$ 142.23$
$\$ 199.50$
$\$ 199.46$
$\$ 198.46$
$\$ 28.25$
$\$ 124.24$
$\$ 129$
$\$ 1241.24$
$\$ 1,29.50$
$\$ 2,697.75$

| $\$ 2,697.99$ |
| :--- |
| $\$ 4.64 .50$ |
| $\$ 4.625$ |

$\$ 4,625.37$
$\$ 1899.75$
$\$ 190.02$
$\$ 190.02$
$\$ 350.25$
$\$ 365.03$
$\$ 625.00$
$\$ 625.00$
$\$ 85.00$
$\$ 652.00$
$\$ 85.00$
$\$ 875.0$
$\$ 751.25$
$\$ 1,093.75$
$\$ 1,093.75$
$\$ 750.00$
$\$ 1,050.00$
$\$ 1,050.00$
$\$ 575.00$
$\$ 355.00$
$\$ 1,855.00$
$\$ 2,625.00$
$\$$
$\$ 22425$
$\$ 248.25$
$\$ 224.46$
$\$ 24.46$
$\$ 396.00$
Bu B




| 5 | FC-315-73UPG | 73GB 15K 12V 520BPS 1GB UPGRADE |
| :---: | :---: | :---: |
| 5 | FC-31-73 | FC 73GB DRIVE 10K |
| 5 | FC-31-73UP | FC73GB DRIVE UPG |
| 5 | FLCXAF04-100 | 100 GB FLASH FOR CX4 FASTCACHE NEW |
| 5 | FLCXAF04-100U | 100GB FLASH DRIVE FOR CX4 4 FAST CACHE U/G |
| 5 | FLCXAF04-200 | 200GB FLASH FOR CX4 FASTCACHE NEW |
| 5 | FLCXAFO4-200U | 200 GB FLASH DRIVE FOR CX4 FAST CACHE U/G |
| 5 | FLCXFC04-073 | 73GB FLASH DRIVE FOR CX4 FAST CACHE NEW |
| 5 | FLCXFC04-073U | 73GB FLASH DRIVE FOR CX4 FAST CACHE UPGR |
| 5 | FLCXFC04-200 | 200GB FLASH DRIVE FOR CX4 FAST CACHE NEW |
| 5 | FLCXFCO4-200U | 200GB FLASH DRIVE FOR CX4 FAST CACHE UPG |
| 5 | FLCXFC04-400 | 400GB FLASH DRIVE FOR CX4 4 FAST CACHE NEW |
| 5 | FLCXFC04-400U | 400GB FLASH DRIVE FOR CX4 FAST CACHE UPG |
| 5 | FLNSAF04-100 | 100GB DRIVE FOR NS FASTCACHE NEW INSTALL |
| 5 | FLNSAF04100HS | 3.51 N 100 GB FLASH HOTSPARE FOR NS SERIES |
| 5 | FLNSAF04-100U | 100 GB FLASH DRIVE FOR NS FAST CACHE U/G |
|  | FLNSAF04-200 | 200GB DRIVE FOR NS FASTCACHE NEW INSTALL |
| 5 | FLNSAF04200HS | 200GB FLASH DRIVE FAST CACHE HOT SPARE |
| 5 | FLNSAF04-200U | 200GB FLASH DRIVE FOR NS FAST CACHE U/G |
| 5 | FLNSFC04-073 | 73GB FLASH DRIVE FOR NS FAST CACHE NEW I |
| 5 | FLNSFC04-073U | 73 GB FLASH DRIVE FOR NS FAST CACHE UPGRA |
| 5 | FLNSFC04-200 | $200 G B$ FLASH DRIVE FOR NS FAST CACHE NEW |
| 5 | FLNSFCO4-200U | 200GB FLASH DRIVE FOR NS FAST CACHE UPGR |
|  | FMAVEBDL-120 | Rainfinity BNDL 8 Drives 1 1BB 7200 rpm SAT |
| 5 | FMAVEBDL-480 | Rainfinity BNDL 8 Drives 1 TB 7200 rpm SAT |
|  | FMAVEBDL-960 | Rainfinity BNDL 8 Drives 1 TB 7200rpm SAT |
| 5 | FMAVEBDL-G2 | Rainfinity BNDL 8 Drives 1 TB 7200rpm SAT |
|  | FMAVEBDL-G8 | Rainfinity BNDL 8 Drives 1TB 7200rpm SAT |
|  | FREIGHT QUOTE | QUOTED FREIGHT CHARGE |
| 5 | FSTSC-MSC-HW | FASTSCALE HARDWARE |
|  | FSTSC-MSC-HWM | FASTSCALE CS HARDWARE |
| 5 | FSTSC-MSC-SW | FASTSCALE SOFTWARE |
|  | FSTSC-MSC-SWM | FASTSCALE CS SOFTWARE |
| 5 | FSTSC-MSC-TRA | FASTSCALE TRAINING |
|  | GFV-12G-MEM-U | MEMORY UPGRADE 4GB TO 12 G |
|  | GFV412C12-HU | 12-PORT COPPER 12 GB HW FOR SA TO CL UPGR |
| 5 | GFV424C12-HU | HW UPG - GFV424C - 12GB |
|  | GFV424C4-HU | HW UPG - GFV424C-4GB |
| 5 | GFV424F12-HU | HW UPG - GFV424F - 12GB |
|  | GFV424F4-HU | HW UPG - GFV424F-4GB |
|  | GFV426F12-HU | HW UPG - GFV426F - 12GB |
| 5 | GFV426F4-HU | HW UPG - GFV426F - 4GB |
|  | GFV428C12-HU | HW UPG - GFV428C - 12GB |
| 5 | GFV428C4-HU | HW UPG - GFV428C-4GB |
|  | GFV428CF12-HU | HW UPG - GFV424CF - 12GB |
| 5 | GFV428CF4-HU | HW UPG - GFV428CF - 4GB |
|  | GFV4-441212HU | GFV4 UPGRADE KIT FROM 4GB/4-PORT TO 12GB |
|  | GFV4-C-S | 4-PORT COPPER CARD FOR GFV4 |
| 5 | GFV4-F-S | 2 -PORT FIBER CARD FOR GFV4 |
|  | GFV5-1216C-HU | GFV5 $12 \times 16$ SA-CL UPGRADE |
| 5 | GFV5-441216HU | GFV5 UPGRADE 4X4 TO 12X16 |
|  | GFV5-44C-HU | GFV5 4X4 SA-CL UPGRADE |
| 5 | GFV5-616F-HU | GFV5 6x16 SA-CL UPGRADE |
| 5 | GFV5-816CF-HU | GFV5 8x16 SA-CL UPGRADE |
| 5 | GFV5-C-S | 4-PORT COPPER CARD - GFV5 |
| 5 | GFV5-F-S | 2-PORT FIBER CARD-GFV5 |
|  | GFV-SERVER | EMC RAINFINITY GFV SERVER |
| 5 | GFV-SERVER-CL | EMC RAINFINITY GFV SVR CL |
|  | IDW_FIX_ONLY | IDW FIX ONLY DUMMY |
| 5 | INV-CTL | INV CONTROLLER |
| 5 | INV-CTL2-FD | Two Invista SR-1550 Controllers |
| 5 | INV-CTL-FD | INV CONTROLLER FLD MNT |
| 5 | INV-RTR | INV INTERNAL IP ROUTER |
|  | INV-RTR2-FD | CISCO ROUTER |
| 5 | INV-STG | INV METADATA StORAGE |
| 5 | INV-STG-FD | INV METADATA STG FLD Mnt |
| 5 | ISLN-XPC | ISILON CHANNEL BUNDLE |
|  | KASH-HW | KASHYA HW |
|  | LSE-BUY-HW-CTRX | LEASE BUYOUT - CONNECTRIX HW |
| 5 | LSE-BUY-HW-DD | LEASE BUYOUT - DATA DOMAIN HW |
| 5 | LSE-BUY-HW-ISLN | LEASE BUYOUT - ISILON HW |
| 5 | LSE-BUY-HW-SYM | LEASE BUYOUT - SYMMETRIX HW |
| 5 | LSE-BUY-HW-UNI | LEASE BUYOUT - UNIFIED HW |
| 5 | LSE-RNWL-CSHW-CTRX | LEASE RENEWAL - CONNECTRIX CSHW |
| 5 | LSE-RNWL-CSHW-DD | lease renewal - data domain cshw |
| 5 | LSE-RNWL-CSHW-ISLN | LEASE RENEWAL - IIILON CSHW |
| 5 | LSE-RNWL-CSHW-SYM | LEASE RENEWAL - SYMMETRIX CSHW |
| 5 | LSE-RNWL-CSHW-UNI | LEASE RENEWAL - UNIFIED CSHW |
| 5 | LSE-RNWL-HW-CTRX | LEASE RENEWAL - CONNECTRIX HW |
| 5 | LSE-RNWL-HW-DD | LeAse renewal - data domain hw |
| 5 | LSE-RNWL-HW-ISLN | LEASE RENEWAL - ISILON HW |
|  | LSE-RNWL-HW-SYM | LEASE RENEWAL - SYMMETRIX HW |


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |












|  | LSE-RNWL-HW-UNI | LEASE RENEWAL - UNIFIED HW | 0 |
| :---: | :---: | :---: | :---: |
| 5 | M4GB-CX600 | 4GB CACHE UPG CX600-F INS | \$6,200.00 |
| 5 | NB-2G10-146 | NEBS system 146GB 10K 2Gb FC | \$1,020.00 |
|  | NB-2G10-146U | NEBS 146GB 10K 2Gb FC UPG | \$0.00 |
| 5 | NB-2G10-300 | NEBS system 300GB 10 K 2 gb FC | \$0.00 |
| 5 | NB-2G10-300U | NEBS 300GB 10K 2Gb FC UPG | \$1,980.00 |
| 5 | NB-2G10-73 | NEBS system 73GB 10 K 2 Gb FC | \$755.00 |
|  | NB-2G10-73U | NEBS 73GB 10K 2GB FC UPG | \$0.00 |
| 5 | NB-2G15-146 | NEBS 146GB 15K 2Gb FC | \$0.00 |
|  | NB-2G15-146U | NEBS 146GB 15K 2Gb FC UPG | \$0.00 |
| 5 | NB-2G15-73 | NEBS 73GB 15K 2Gb FC | \$0.00 |
| 5 | NB-2G15-73U | NEBS 73GB 15K 2GB FC UPG | \$0.00 |
|  | NB-4G10-300 | 300GB 10K 4GB FC NEBS | \$1,345.00 |
| 5 | NB-4G10-300U | 300GB 10K 4GB FC NEBS UPGRADE DISK DRIVE | \$1,980.00 |
|  | NB-4G10-400 | 400GB 10K 4GB FC NEBS DISK DRIVE | \$0.00 |
| 5 | NB-4G10-400U | 400GB 10K 4GB FC NEBS UPGRADE DISK DRIVE | \$0.00 |
|  | NB-4G15-146 | NEBS 146GB 15K 4GB FC | \$0.00 |
| 5 | NB-4G15-146U | NEBS 146GB 15K 4GB FC UPG | \$1,800.00 |
| 5 | NB-4G15-300 | NEBS 300GB 15K 4Gb FC | \$0.00 |
|  | NB-4615-300U | NEBS 300GB 15K 4GB FC UPG | \$2,154.00 |
| 5 | NB-4G15-450 | 450GB 15K 4GB 520BPS FC NEBS DISK DRIVE | \$0.00 |
|  | NB-4G15-450U | 450GB 15K 4GB FC NEBS UPGRADE DISK DRIVE | \$2,852.00 |
| 5 | NB-4G15-73 | NEBS 73GB 15K 4GB FC | \$1,030.00 |
|  | NB-4G15-73U | NEBS 73GB 15K 4GB FC UPG | \$0.00 |
|  | NEC-ROY-PMT | NEC ROYALTY PAYMENT TO EMC | \$0.00 |
|  | NLAY-HW | NLAYERS HARDWARE | \$0.00 |
|  | NS120-1-2-U | NS-120 1 TO 2 BLADE POST INSTALL UPGRADE | \$0.00 |
| 5 | NS120-4PDAE | 4GB DAE ONE MODEL FOR NS-120. FACTORY | \$0.00 |
|  | NS120-4PDAE-F | 4GB DAE ONE MODEL FOR NS-120 FIELD | \$0.00 |
| 5 | NS120-AUX | NS-120 CAPTIVE ARRAY NO FC NO ISCSI | \$0.00 |
|  | NS120-AUX-CR | NS120 ARRAY NO FC. NO ISCSI PORTS. FIELD | \$0.00 |
| 5 | NS120-AUXF | NS-120 CAPTIVE ARRAY NO ISCSI 8 FC PORTS | \$0.00 |
|  | NS120-AUXF8 | NS-120 ARRAY NO ISCSII. 8 8GB FC PORTS | \$0.00 |
|  | NS120-AUXF8CR | NS-120 ARRAY NO ISCSI 8 8GB FC PORTS FLD | \$0.00 |
|  | NS120-AUXF-CR | NS 120 ARRAY NO ISCSI. 8 FC PORTS. FIELD | \$0.00 |
|  | NS120-AUXI | NS-120 CAPTIVE ARRAY NO FC 8 ISCSI PORTS | \$14,375.00 |
| 5 | NS120-AUXI-CR | NS120 ARRAY NO FC. 8 ISCSI PORTS. FIELD | \$14,375.00 |
|  | NS120C-1-2-U | NS-120 10GBE 1 BLADE TO 2 BLADE UPGRADE | \$0.00 |
| 5 | NS120-Cs | NS-120 CONTROL STATION (FACTORY INSTALL) | \$0.00 |
|  | NS120-Cs-FD | NS-120 CONTROL STATION (FIELD INSTALLED) | \$0.00 |
|  | NS120DAE-CR | 4 GB DAE MODEL FOR NS-120 FIELD VAULT DAE | \$0.00 |
| 5 | NS120-FC-IS | ADD ISCSII IO TO NS-120 FC FOR MVIA ETC | \$7,000.00 |
|  | NS120-NAS-FC | NS-120 NAS VARIANT TO FC VARIANT | \$7,000.00 |
| 5 | NS120-NAS-MIS | NS-120 NAS VARIANT TO MPFS ISCSI VARIANT | \$0.00 |
|  | NS120-SPS | NS-120 OPTIONAL SECOND SPS. FACT-INSTALL | \$0.00 |
|  | NS120-SPS-U | NS-120 ADDITIONAL SPS FOR FIELD UPGRADE | \$0.00 |
|  | NS-120-XPC | NS-120 EXPRESS CONFIGURATION TRACKING | \$0.00 |
|  | NS121-A | NS-120 INT-1DM-4GB-4 CU GIGE PORTS FACT | \$0.00 |
| 5 | NS121-A-FD | NS-120 INT-1DM-4GB-4 CU GIGE PORTS FLD | \$0.00 |
|  | NS121-C | NS 120 INT-1DM-4GB-2OP 10GE 2CU 1GE FACT | \$0.00 |
| 5 | NS121-C-FD | NS-120 INT-1DM-4GB-2 OP 10GE 2CU 1GE FLD | \$0.00 |
|  | NS122-A | NS-120 INT-2DM-4GB-4 CU GIGE PORTS FACT | \$0.00 |
|  | NS122-A-FD | NS-120 INT-2DM-4GB-4 CU GIGE PORTS FLD | \$0.00 |
| 5 | NS122-C | NS120 INT-2DM-4GB-2OP 10GE 2CU 1GE FACT | \$0.00 |
|  | NS122-C-FD | NS-120 INT-2DM-4GB-2 OP 10GE 2CU 1GE FLD | \$0.00 |
| 5 | NS12-480-AUXU | NS-1202 TO NS-480 CAPTIVE ARRAY UPG | \$0.00 |
|  | NS20-CS | NS20 CONTROL STATION | \$4,700.00 |
| 5 | NS20-CSB | NS20 CONTROL STATION - FACTORY INSTALLED | \$0.00 |
| 5 | NS20-CSB-FD | NS20 CONTROL STATION - FIELD INSTALLED | \$0.00 |
| 5 | NS20-CS-FD | NS20 CONTROL STATION (FLD INST) | \$4,700.00 |
| 5 | NS20DAE0105 | NS20 DAE OS W $5 \times 1000 \mathrm{~GB}$ DISKS-FAC INST | \$13,145.00 |
|  | NS20DAE010F5 | NS20 DAE OS W $5 \times 1000 \mathrm{~GB}$ DISKS-FIELD INST | \$13,145.00 |
| 5 | NS20DAE1465 | NS20 DAE OS W 5X146GB DISKS-FAC INST | \$12,550.00 |
|  | NS20DAE146F5 | NS20 DAE OS W 5 5146 GB DISKS-CUST RACK | \$12,550.00 |
| 5 | NS20DAE146X5 | NS20 DAE OS W 5x146GB 10K FC DISKS-FACT | \$11,000.00 |
| 5 | NS20DAE146XF5 | NS20 DAE OS W 5X146GB 10K FC DISKS-FIELD | \$11,000.00 |
| 5 | NS20DAE3005 | NS20 DAE OS W $5 \times 300 \mathrm{~GB}$ DISKS-FAC INST | \$11,810.00 |
| 5 | NS20DAE300F5 | NS20 DAE OS W $5 \times 300 \mathrm{~GB}$ DISKS-CUST RACK | \$11,810.00 |
|  | NS20DAE300X5 | NS20 DAE OS W 5 5300GB 15K FC DISKS-FACT | \$13,805.00 |
| 5 | NS20DAE300XF5 | NS20 DAE OS W 5 3 300GB 15K FC DISKS-FIELD | \$13,805.00 |
|  | NS20DAE4005 | NS22 DAE OS W 5X400GB DISKS-FAC INST | \$15,150.00 |
| 5 | NS20DAE400F5 | NS20 DAE OS W $5 \times 400 \mathrm{~GB}$ DISKS-FIELD INST | \$15,150.00 |
|  | NS20DAE4505 | NS20 DAEOS W5X450GB 15K DISKS-FACTINSTAL | \$16,620.00 |
| 5 | NS20DAE450F5 | NS20 DAEOS $5 \times 450 \mathrm{~GB}$ 15K DISKS-FLD INSTALL | \$16,620.00 |
| 5 | NS20DAE5005 | NS20 DAE OS W 5 5500GB DISKS-FAC INST | \$0.00 |
| 5 | NS20DAE500F5 | NS20 DAE OS W $5 \times 500 \mathrm{~GB}$ DISKS-CUST RACK | \$0.00 |
| 5 | NS20DAE7505 | NS20 DAE OS W 5X750GB ATA DISKS-FAC INST | \$15,375.00 |
|  | NS20DAE750F5 | NS20 DAE OS W 5X750GB ATA DISKS-CUSTRACK | \$15,375.00 |
| 5 | NS21-22-U | NS21 TO NS22 HW FIELD UPGRADE | \$0.00 |
|  | NS21C-A | NS20 INT-1DM-4GB-4 CU GIGE PORTS | \$0.00 |
|  | NS21C-A-FD | NS20 INT-1DM-4GB-4 CU GIGE PORTS FLD | \$0.00 |
|  | NS22C-A | NS20 INT-2DM-4GB-4 CU GIGE PORTS | \$0.00 |


|  | NS22C-A-FD | NS20 INT-2DM-4GB-4 CU GIGE PORTS FLD | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | NS2-40-AUXF-U | CONVERT NS20 TO NS40F | \$0.00 |
|  | NS2-AUX | NS20 CAPTIVE ARRAY-EMC RACK-No AVAIL FC | \$0.00 |
| 5 | NS2-AUXBCR | NS20 CAPTIVE ARRAY XPE-CUST RACK-NEW GAN | \$0.00 |
| 5 | NS2-AUXCR | NS20 XPE-CUST RACK-NO AVAIL FC PORTS | \$0.00 |
| 5 | NS2-AUXF | NS20 CAPTIVE ARRAY XPE-EMC RACK-8 AVAIL | \$0.00 |
| 5 | NS2-AUXFBCR | NS20 XPE-CUST RACK-8 FC-NEW GNG RAIL | \$0.00 |
|  | NS2-AUXFCR | NS20 XPE-CUST RACK-8 AVAIL FC PORTS | \$0.00 |
| 5 | NS2-AUXF-UPG | NS20 POST INSTALL UPG ADD 8 FC HOSTPORTS | \$0.00 |
| 5 | NS-2G10-146 | 146GB 10K 520BPS 2GB 12V | \$1,020.00 |
| 5 | NS2G10-146-HS | NS600 10K 146GB HOT SPARE | \$1,020.00 |
| 5 | NS-2G10-146U | 146GB 10K 520BPS 2GB 12V | \$1,375.00 |
| 5 | NS-2G10-300 | 300GB FC 10K 2GB | \$0.00 |
| 5 | NS2G10-300-HS | NS 10K 300GB HOT SPARE | \$0.00 |
| 5 | NS-2G10-300U | 300 GB FC 10K 2 GB UPG | \$0.00 |
| 5 | NS-2G10-73 | CHV 73GB 10K 520BPS 12 V 2 | \$0.00 |
| 5 | NS2G10-73-HS | NS600 10K73GB HOT SPARE | \$0.00 |
| 5 | NS-2G10-73U | CHV 73GB 10K 520BPS 12 V 2 | \$1,020.00 |
| 5 | NS-2G15-146 | 146GB 15K 520BPS 2GB 12V | \$1,330.00 |
| 5 | NS2G15-146-HS | NS HOT SPARE 146GB 15K FC | \$0.00 |
| 5 | NS-2G15-146U | 146GB FC 15K 2GB 520BPS | \$0.00 |
| 5 | NS-2G15-36 | X15-2 36GB 15K 520BPS 12V | \$685.00 |
| 5 | NS2G15-36-HS | NS600 15K 36GB HOT SPARE | \$685.00 |
|  | NS-2G15-36U | 36 GB 15 K 520 BPS 12 V | \$925.00 |
| 5 | NS-2G15-73 | 73GB 15K 12V 520BPS 2GB | \$1,030.00 |
| 5 | NS2G15-73-HS | 73 GB 15 K 12 V 520 BPS 2 GB | \$0.00 |
| 5 | NS-2G15-73U | 73 GB 15 K 12 V 520 BPS 2 GB U | \$0.00 |
| 5 | NS-2G72-500 | 500GB 7200RPM 2GB FC DISK | \$0.00 |
|  | NS-2G72-500HS | 500 GB 7200RPM 2GB FC HS | \$0.00 |
| 5 | NS-2672-500U | 500GB 7200RPM 2GB FC UPG | \$0.00 |
|  | NS-2GDAE | 2GB DAE EXP FOR NS | \$5,900.00 |
| 5 | NS-2GDAE-70 | CX700 DAE EXP W FLARE OS | \$5,900.00 |
| 5 | NS-2GDAE-70FD | CX700 DAE WFLAREOS FIELD | \$5,900.00 |
|  | NS-2GDAE-FD | NS-DAE 2GB EXP-FLD INSTL | \$5,900.00 |
| 5 | NS-2GDAE-OS | 2GB DAE EXP WFLAREOS | \$5,900.00 |
|  | NS-2GDAE-OSFD | 2GB DAE EXP WFLAREOS FIEL | \$5,900.00 |
| 5 | NS-2PDAE | CX DAEFC 2GB EXPANSION | \$0.00 |
|  | NS-2PDAE-70 | STILETTO DAE EXP W FLARE | \$0.00 |
| 5 | NS-2PDAE-70FD | NS700-AUX 2G FC DAE WIFLA | \$0.00 |
| 5 | NS-2PDAE-74 | STILETTO DAE EXP W FLARE | \$0.00 |
| 5 | NS-2PDAE-FD | CX DAE FC 2GB EXPANSION | \$0.00 |
| 5 | NS350-AUX | NS350 AUX EMC RACK | \$12,650.00 |
|  | NS350-AUXCR | NS350 AUX NO RACK | \$12,650.00 |
| 5 | NS350-AUXFD | NS350 AUX NO RACK | \$12,650.00 |
|  | NS350-Cs | NS350 CTRL STN EMC RACK | \$5,900.00 |
|  | NS350-CSFD | NS350 CTRL STN NO RACK | \$5,900.00 |
| 5 | NS3511C | NS351 1TB 3YR HWSW MNT | \$60,116.00 |
| 5 | NS351-352-UPG | NS350 UPGRADE FROM 1-2 DM | \$0.00 |
| 5 | NS3513C | NS351 3TB 3YR HWSW MNT | \$98,216.00 |
|  | NS351C-4-A | 1DM NS350EMC RACK | \$0.00 |
| 5 | NS351C-4-A-FD | 10M NS350NO RACK | \$0.00 |
| 5 | NS3523C | NS352 3TB 3YR HWSW Mnt | \$112,351.00 |
| 5 | NS3526E | NS352 ENT 6TB 3YR MNT | \$147,461.00 |
| 5 | NS3527B | NS352 ENT 7TB FC+ATA 3YR | \$136,211.00 |
|  | NS352C-4-A | $2 \mathrm{DM} \mathrm{NS350} \mathrm{EMC} \mathrm{RACK}$ | \$0.00 |
| 5 | NS352C-4-A-FD | 2DM NS350NO RACK | \$0.00 |
|  | NS40-AUX | NS40 ARRAY RACK REQ | \$0.00 |
| 5 | NS40-AUXC | NS40 COMBO ARRAY RACK REQ FOR MPFS | \$0.00 |
| 5 | NS40-AUXC-FD | NS40 COMBO ARRAY FIELD INSTALL FOR MPFS | \$0.00 |
| 5 | NS40-AUXDC-FD | NS40 ARRAY FLD Install dc | \$11,420.00 |
| 5 | NS40-AUXF | NS40F ARRAY 8 FC | \$0.00 |
|  | NS40-AUXFB-CR | NS40 CAPTIVE ARRAY W SAN FC. CUST RACK. | \$0.00 |
| 5 | NS40-AUXF-CR | NS40F ARRAY 8 FC CuStomer rack | \$0.00 |
| 5 | NS40-AUX-FD | NS40 ARRAY FIELD INSTALL | \$0.00 |
| 5 | NS40-CS | NS40 CONTROL STATION | \$4,700.00 |
| 5 | NS40-CSB | NS40 CONTROL STATION - FACTORY INSTALLED | \$0.00 |
|  | NS40-CSB-FD | NS40 Control station - FIELD Installed | \$0.00 |
| 5 | NS40-CS-DC-FD | NS40 CTRL STATION FLD DC | \$5,370.00 |
|  | NS40-CS-FD | NS CONTROL STATION FLD | \$4,700.00 |
| 5 | NS40F-Cs | NS40F CTRL STATION | \$4,700.00 |
| 5 | NS40F-CSB | NS40F CONTROL STATION | \$0.00 |
| 5 | NS40F-CSB-FD | NS40F CONTROL STATION - FIELD InStalled | \$0.00 |
| 5 | NS40F-CS-FD | NS40F CTRL STATION FLD | \$4,700.00 |
|  | NS40-NS40FC-U | NS40 AUX TO AUXF UPG | \$0.00 |
| 5 | NS41-2-DC-A-U | NS40 DC 1-2 DM 4 IO UPG | \$20,960.00 |
|  | NS41-2-DC-B-U | NS40 DC 1-2 DM $2 / 2$ IO UPG | \$20,960.00 |
| 5 | NS41-42-A-U | NS40 1-2 DM 410 UPG | \$0.00 |
| 5 | NS41-42-B-U | NS40 1-2 DM 212 IO UPG | \$0.00 |
| 5 | NS41C-A | NS40 INT-1DM-4GB-4-1O | \$0.00 |
|  | NS41C-A-FD | NS40 FLD-1DM-4GB-4-10 | \$0.00 |
|  | NS41C-B | NS40 INT-1DM-4GB-2/2-1O | \$0.00 |
|  | NS41C-B-FD | NS40 FLD-1DM-4GB-2/2-IO | \$0.00 |


| NS41C-DC-A-FD | NS40 FLD-1DM-4GB-4-IO DC |
| :---: | :---: |
| NS41C-DC-B-FD | NS40 FLD-1DM-4GB-2/210 DC |
| NS41F-42F-A-U | NS40 WITH FC PORTS 1-2 DM 410 UPG |
| NS41F-42F-B-U | NS40 WITH FC PORTS 1-2 DM $2 / 2$ IO UPG |
| NS41F-A | NS40 1DM-4GB-4-10-8-FC |
| NS41F-A-FD | NS40 FLD-1DM-4GB-4-IO -8-FC |
| NS41F-B | NS40 1DM-4GB-2/210-8-FC |
| NS41F-B-FD | NS40 FLD-1DM-4GB-2/210-8-FC |
| NS41G-42G-A-U | NS40G 1-2 DM 410 UPG |
| NS41G-42G-B-U | NS40G 1-2 DM 212 IO UPG |
| NS41G-A | NS40G 1DM-4GB-4-IO |
| NS41G-A-FD | NS40G FLD-1DM-4GB-4-IO |
| NS41G-B | NS40G 1DM-4GB-2/2-IO |
| NS41G-B-FD | NS40G FLD-1DM-4GB-2/21O |
| NS41G-DC-A-FD | NS40G FLD-1DM-4GB-4-IO DC |
| NS41G-DC-B-FD | NS40G FLD1DM-4GB-2/210 DC |
| NS42C-A | NS40 INT-2DM-4GB-4-10 |
| NS42C-A-FD | NS40 FLD-2DM-4GB-4-10 |
| NS42C-B | NS40 INT-2DM-4GB-2/2-IO |
| NS42C-B-FD | NS40 FLD-2DM-4GB-2/2-IO |
| NS42C-DC-A-FD | NS40 FLD-2DM-4GB-4-IO DC |
| NS42C-DC-B-FD | NS40 FLD-2DM-4GB-2/21O DC |
| NS42F-A | NS40 2DM-4GB-4-10-8-FC |
| NS42F-A-FD | NS40 FLD-2DM-4GB-4-IO -8-FC |
| NS42F-B | NS40 2DM-4GB-2/210-8-FC |
| NS42F-B-FD | NS40 FLD-2DM-4GB-2/210-8-FC |
| NS42G-A | NS40G 2DM-4GB-4-IO |
| NS42G-A-FD | NS40G FLD-2DM-4GB-4-IO |
| NS42G-B | NS40G 2DM-4GB-2/2-IO |
| NS42G-B-FD | NS40G FLD-2DM-4GB-2/21O |
| NS42G-DC-A-FD | NS40G FLD-2DM-4GB-4-10 DC |
| NS42G-DC-B-FD | NS40G FLD2DM-4GB-2/210 DC |
| NS42U-DAEPAIR | TWO NS-4PDAE FOR USE WITH NS42U RACK |
| NS4-4PDAE | 4G DAE FACTORY OR FIELD INSTALL |
| NS480-4PDAE | 4GB DAE ONE MODEL FOR NS-480 FACTORY |
| NS480-4PDAE-F | 4GB DAE ONE MODEL FOR NS-480 FIELD |
| NS480A-2-4-U | NS-480A 2 BLADE TO 4 BLADE UPGRADE |
| NS480-AUX | NS-480 CAPTIVE ARRAY NO FC/ISCSI. FACTOR |
| NS480-AUX-CR | NS-480 CAPTIVE ARRAY NO FC NO ISCSI FLD |
| NS480-AUXF | NS-480 8 FC PORTS NO ISCSII. FACTORY |
| NS480-AUXF-CR | NS480 ARRAY 8 FC PORTS NO ISCSI. FIELD |
| NS480-AUXI | NS-480 NO FC 12 ISCSI PORT. FACTORY |
| NS480-AUXI-CR | NS480 ARRAY NO FC 12 ISCSI PORTS FL |
| NS480-AUX-U | NS-480 CAPTIVE ARRAY NO FC NO ISCSI UPG |
| NS480B-2-4-U | NS-480B 2 BLADE TO 4 BLADE UPGRADE |
| NS480C-2-4-U | NS480 2BLADE TO 4BLADE UPG FOR 10 GBLADE |
| NS480-Cs | NS-480 CONTROL STATION |
| NS480-CS-FD | NS-480 CONTROL STATION (FIELD INSTALLED) |
| NS480DAE-CR | 4 CB DAE MODEL FOR NS-480 FIELD VAULT DAE |
| NS480-FC-IS | ADD ISCSI IO TO NS-480 FC FOR MV/A ETC |
| NS480-NAS-FC | NS-480 NAS VARIANT TO FC VARIANT |
| NS480-NAS-MIS | NS-480 NAS VARIANT TO MPFS ISCSI VARIANT |
| NS4824-A | NS480 20F4DM-4GB-4CU GIGE PORTS FACT |
| NS4824-A-FD | NS480 20F4DM-4GB-4 CU GIGE PORTS FLD |
| NS4824-A-NB | NS480 20F4DM-4GB-4 CU GIGE FACT NEBS |
| NS4824-B | NS480 20F4DM-4GB-4 OPT/CU GIGE PORTSFACT |
| NS4824-B-FD | NS480 2OF4DM-4GB-4 OPT/CU GIGE PORT FLD |
| NS4824-C | NS480 20F4DM-4GB-2OPT 10GE 2 CU 1GE FACT |
| NS4824-C-FD | NS480 20F4DM-4GB-2OPT 10GE 2CU 1GE FLD |
| NS482-A | NS-480 INT-2DM-4GB-4 CU GIGE PORTS FACT |
| NS482-A-FD | NS-480 INT-2DM-4GB-4 CU GIGE PORTS FLD |
| NS482-B | NS480 2DM-4GB-4 OPT/CU GIGE PORTS FACT |
| NS482-B-FD | NS480 INT-2DM-4GB-4 OPT/CU GIGE (FIELD) |
| NS482-C | NS480 INT-2DM-4GB-2OPT 10GE 2CU 1 GE FACT |
| NS482-C-FD | NS-480 INT-2DM-4GB-2OPT 10GE 2CU 1GE FLD |
| NS484-A | NS480 INT-4DM-4GB-4 CU GIGE PORTS FACT |
| NS484-A-FD | NS-480 INT-4DM-4GB-4 CU GIGE PORTS FLD |
| NS484-A-NB | NS480 INT-4DM-4GB-4CU GIGE PORTS FACT NE |
| NS484-B | NS480 4DM-4GB-4 OPT/CU GIGE PORTS FACT |
| NS484-B-FD | NS480 INT-4DM-4GB-4 OPT/CU GIGE (FIELD) |
| NS484-C | NS480 INT-4DM-4GB-2OPT 10GE 2CU 1 GE FACT |
| NS484-C-FD | NS480 INT-4DM-4GB-2OPT 10GE 2 CU 1GE FLD |
| NS-4G10-300 | $300 \mathrm{~GB} 10 \mathrm{~K} 520 \mathrm{BPS} 5 / 12 \mathrm{~V} 4 \mathrm{~GB} \mathrm{FC} 16 \mathrm{MB}$-R |
| NS-4G10-300HS | 300GB 10K 520BPS 5/12V 4GB FC 16MB-R HS |
| NS-4G10-300U | 300GB 10K 520BPS 5/12V 4GB FC 16MB-R UPG |
| NS-4G10-400 | DISK 400GB 10K 520BPS 12V 4GB FC 16MB |
| NS-4G10-400HS | ASSY 400GB10K 520BPS 12V 4GB FC 16MB HS |
| NS-4G10-400U | DISK 400GB10K 520BPS 12 V 4GB FC 16MB UPG |
| NS-4G10-450 | 450GB 10K FC DRIVE 520BPS 5/12V 4GB 16MB |
| NS-4G10-450HS | 450GB10KFC 520BPS 5/12V 4GB 16MB HOTSPR |
| NS-4G10-450U | 450 GB 10 K RPM 4GB FC DRIVE |
| NS-4G10-600 | 600GB 10K FC DRIVE 520BPS 5/12V 4GB 16MB |


| \$43,550.00 |
| :---: |
| \$43,550.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$23,430.00 |
| \$23,430.00 |
| \$26,950.00 |
| \$26,950.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$26,460.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$26,460.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$1,345.00 |
| \$0.00 |
| \$0.00 |
| \$1,850.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| \$0.00 |
| $\$ 0.00$ $\$ 0.00$ |








| NS-4G10-600HS | 600GB10KFC 520BPS 5/12V 4GB 16MB HOTSPR |
| :---: | :---: |
| NS-4G10-600U | 600GB 10K RPM 4GB FC DRIVE |
| NS4G10S-600TU | 600GB 10K SAS-FC UPGRADE DISK DRIVE NS |
| NS-4G10S-600U | 600GB 10K SAS-FC UPGRADE DISK DRIVE NS |
| NS-4G15-146 | 146GB 15K 520BPS 4GB |
| NS-4G15-146HS | 146GB 15K 520BPS 4GB HS |
| NS-4G15-146U | 146GB 15K 4GB FC DISK UPG |
| NS-4G15-300 | 300 GB 15 K 4 GB FC 520BPS |
| NS-4G15-300HS | 300 GB 15 K 4 GB FC 520BPS HS |
| NS-4G15-300TU | 300GB 15K 4GB FC 520BPS UPG |
| NS-4G15-300U | 300GB 15K 4GB FC 520BPS UPG |
| NS-4G15-450 | 450 GB 15 K 520 BPS 12 V 4 GB FC |
| NS-4G15-450HS | 450 GB 15 K 520 BPS 12 V 4 GB FC HS |
| NS-4G15-450TU | 450 GB 15 K 4 GB FC 520BPS UPG |
| NS-4G15-450U | 450 GB 15 K 520 BPS 12 V 4 GB FC UPG |
| NS-4G15-600 | 600 GB 15 K 4 G FC NAS DISK DRIVE |
| NS-4G15-600HS | 600GB 15K 4G FC NAS DISK DRIVE HOT SPARE |
| NS-4G15-600TU | 600GB 15K 4GB FC 520BPS UPG |
| NS-4G15-600U | 600GB 15K 4G FC NAS DISK DRIVE UPGRADE |
| NS-4G15-73 | 73GB 15K 520BPS 4GB |
| NS-4G15-73HS | 73GB 15K 520BPS 4GB HS |
| NS-4G15-73U | 73 GB 15 K 4GB FC DISK UPG |
| NS4-LP010-15 | DAE WITH 151 TB SATA 5400 RPM DRIVES |
| NS4-LP010-15U | DAE WITH 151 TB SATA 5400 RPM DRIVE UPG |
| NS-4PDAE | NS INT EXP DAE |
| NS-4PDAE-40 | NS40 Int Vault dae |
| NS-4PDAE-40FD | NS40 FLD VAULT DAE |
| NS-4PDAE-80 | NS80 DAE OS FAC INSTALL |
| NS-4PDAE-80FD | NS80 DAE OS FLD Install |
| NS-4PDAE-CR | 4 G DAE FIELD INSTALL |
| NS-4PDAE-FD | NS FLD EXP DAE |
| NS500-40-Cs-U | NS500 TO NS40 CONTROL STATION UPGRADE |
| NS500-AUX | NS500 STORAGE BACK-END |
| NS500-AUXFD | NS500 BACK-END - NO RACK |
| NS501 | 1 DM NS500 EMC RACK |
| NS501-501G-U | 1 1DM NS500 INT TO GTWY UPG |
| NS501-502-UPG | NS500 UPGRADE FROM 1-2 DM |
| NS501-701G-U | 1DM NS500 TO 700/CX500 UP |
| NS501-FD | 1 DM NS500 FIELD INSTALL |
| NS501G | 1 DM NS500 GTWY EMC RACK |
| NS501G-41G-U | 1DM NS500G TO NS40G UPG |
| NS501G-502G-U | NS500 GTWY 1-2 DM UPGR |
| NS501G-701G-U | 1DM NS500G TO NS700G UPG |
| NS501G-FD | 1 DM NS500 GTWY FLD INST |
| NS502 | 2 DM NS500 EMC RACK |
| NS502-502G-U | 2DM NS500 INT TO GTWY UPG |
| NS502-702G-U | 2DM NS500 TO 700/CX500 UP |
| NS502-FD | 2 DM NS500 FIELD INSTALL |
| NS502G | 2 DM NS500 GTWY EMC RACK |
| NS502G-42G-U | 2DM NS500G TO NS40G UPG |
| NS502G-702G-U | 2DM NS500G TO NS700G UPG |
| NS502G-FD | 2 DM NS500 GTWY FLD INST |
| Ns600-AUX | NS600 STORAGE BACK-END |
| NS600-AUXFD | NS600 BACK-END - No RACK |
| NS600G-CSFD | NS600G CTRL ST - NO RACK |
| NS601-601G-U | NS601 UPG TO GATEWAY |
| NS601-602-UPG | NS600 UPGRADE FROM 1-2 DM |
| NS601-701-UPG | NS600-NS700 UPG - 1 DM |
| NS601-FD | 1 DM NS, field install |
| NS601G-602G-U | NS600G UPGRADE FROM 1-2 D |
| NS601G-701G-U | 1DM UPG NS600 TO NS70 |
| NS601G-FD | 1 DM NS Gtwy,field install |
| NS602 | $2 \mathrm{DM} \mathrm{NS,EMC} \mathrm{rack}$ |
| NS602-602G-U | NS602 UPG TO GATEWAY |
| NS602-702-UPG | NS600-NS700 UPG - 2 DM |
| NS602-FD | 2 DM NS , field install |
| NS602G-702G-U | 2DM UPG NS600 TO NS700 |
| NS602G-FD | 2 DM NS Gtwy,field install |
| Ns700-AUX | NS700 ARRAY RACK REQ |
| NS700-AUXFD | NS700 ARRAY FIELD INSTALL |
| NS701 | 1 DM NS700 RACK REQ |
| NS701-2-A-UPG | NS700 1-2 DM NEW UPGR |
| NS701-701G-U | NS701 INT TO GTWY CONVERT |
| NS701-702-UPG | NS700 UPGRADE FROM 1-2 DM |
| NS701C-4-A | NS700 INT-1DM-4GB-6/2 IO |
| NS701C-4-A-FD | NS700 FLD-1DM-4GB-6/2 IO |
| NS701-CA-U | NS700 1DM-UPG TO $6 / 210$ |
| NS701-FD | 1 DM NS700 FIELD INSTALL |
| NS701G | 1 DM NS700 GTWY RACK REQ |
| NS701G-2G-A-U | NS700 GTWY 1-2 DM NEW UPG |
| NS701G-4-A | NS700 GTWY-1DM-4GB-6/2 10 |
| NS701G-4-A-FD | NS700G FLD-1DM-4GB-6/2 10 |

[^3]










| NS701G-702G-U | NS700G UPG FROM 1-2 DMS |
| :---: | :---: |
| NS701G-FD | 1 DM NS700 GTWY FLD INSTL |
| NS701G-GA-U | NS700G 1DM-UPG TO 6/2 10 |
| NS702 | 2 DM NS700 RACK REQ |
| NS702-702G-U | NS702 INT TO GTWY CONVERT |
| NS702C-4-A | NS700 INT-2DM-4GB-6/2 IO |
| NS702C-4-A-FD | NS700 FLD-2DM-4GB-6/2 IO |
| NS702-CA-U | NS700 2DM-UPG TO $6 / 210$ |
| NS702-FD | 2 DM NS700 FIELD INSTALL |
| NS702G | 2 DM NS700 GTWY RACK REQ |
| NS702G-4-A | NS700 GTWY-2DM-4GB-6/2 10 |
| NS702G-4-A-FD | NS700G FLD-2DM-4GB-6/2 10 |
| NS702G-FD | 2 DM NS700 GTWY FLD INSTL |
| NS702G-GA-U | NS700G 2DM-UPG TO 6/2 IO |
| NS704-704G-U | NS704 INT TO GTWY UPG |
| NS704-AUX | NS704 STORAGE BE DPE |
| NS704C-4-A | NS704 INT-2DM-4GB-6/2-IO |
| NS704C-4-A1 | NS704 INT-2DM-4GB-6/2-IO |
| NS704G-4-A | NS704 GTWY-2DM-4GB-6/2 IO |
| NS704G-4-A1 | NS704 GTWY-2DM-4GB-6/2 10 |
| NS704G-4-A1FD | NS704G FLD-2DM-4GB-6/2 10 |
| NS704G-4-A-FD | NS704G FLD-2DM-4GB-6/2 10 |
| NS704G-4-A-U | NS704G UPG-2DM-4GB-6/2 IO |
| NS80-AUX | NS80 ARRAY RACK REQ |
| NS80-AUX-FC | NS80 ARRAY 2 FC |
| NS80-AUX-FD | NS80 ARRAY FLD INSTALL |
| NS80CDMO-4A | NS80 XB60: 4GB6CU+2OP INT FACT |
| NS80CDMO-4AFD | NS80 XB60: 4GB6CU+20P INT FLD INST |
| NS80CDMO-4A-U | NS80 XB60: 4GB6CU+2OP INT UPG |
| NS80CDM1-4C | NS80 XB65: 4GB4GB MIM6CU+20P GIGE+1X10 |
| NS80CDM1-4CFD | NS80 4GB4GB 6CU+2OP GIGE 1X10 GIGE FLD |
| NS80CDM1-4C-S | NS80 XBLADE60 TO XBLADE 65 UPGRADE |
| NS80CDM1-4C-U | NS80 4GB4GB 6CU+2OP GIGE 1X10 GIGE UG |
| NS80CDME60 | NS80 INT ENCL WITH 2 XB60 FACTORY |
| NS80CDME60-FD | NS80 INT ENCL WITH 2 XB60 FLD INST |
| NS80CDME65 | NS80 INT ENCL WITH 2 XB65 FACTORY |
| NS80CDME65-FD | NS80 INT ENCL WITH 2 XB65 FLD INST |
| NS80-CS | NS80 CONTROL STATION FACTORY PRIMARY |
| NS80-CS2 | NS80 CONTROL STATION FACTORY 2ND |
| NS80-CS2-FD | NS80 CONTROL STATION FLD 2ND |
| NS80-CS-FD | NS80 CONTROL STATION FLD PRIMARY |
| NS80-DME0 | NS80 ENCLOSURE FACTORY |
| NS80-DME0-FD | NS80 ENCLOSURE FLD INSTALL |
| NS80GDM0-4A | NS80 XB60: 4GB6CU+20P GW FACT |
| NS80GDMO-4AFD | NS80 XB60: 4GB6CU +20 P GW FLD INST |
| NS80GDMO-4A-U | NS80 XB60: 4GB6CU+2OP GW UPG |
| NS80GDM1-4C | NS80 XB65: 4GB4GB MIM6CU +2 OP GIGE+1X10 |
| NS80GDM1-4CFD | NS80 4GB4GB 6CU+2OP GIGE $1 \times 10$ GIGE FLD |
| NS80GDM1-4C-S | NS80G XBLADE60 TO XBLADE 65 UPGRADE |
| NS80GDM1-4C-U | NS80 4GB4GB 6CU+2OP GIGE 1X10 GIGE UG |
| NS80GDME60 | NS80 GW ENCL WITH 2 XB60 FACTORY |
| NS80GDME60-FD | NS80 GW ENCL WITH $2 \times$ XB60 FLD INST |
| NS80GDME65 | NS80 GW ENCL WITH 2 XB65 FACTORY |
| NS80GDME65-FD | NS80 GW ENCL WITH 2 XB65 FLD INST |
| NS-8GFC-SFP | SINGLE 8G FC SfP |
| NS960-AUX | NS-960 ARRAY 8FC |
| NS960-AUX8 | NS-960 ARRAY 8 8GBFC |
| NS960-AUXF | NS-960 ARRAY 16FC |
| NS960-AUXI | NS-960 ARRAY 8FC 8 ISCSI |
| NS960-CSB | NS-960 CONTROL STATION FACTORY PRIMARY |
| NS960-CSB2 | NS-960 CONTROL STATION FACTORY 2ND |
| NS960DM-8A | NS-960 A BLADE 8GB MEM 8 GBE 4 FC |
| NS960DM-8A1 | NS-960 A1 BLADE 8GB MEM 16 GBE 4 FC |
| NS960DM-8A2 | NS-960 A2 BLD 8GB MEM 4GBE ONE 10GBE OPT |
| NS960DM-8B | NS960 B BLD 8GB MEM 4GBE CU 4 GBE OP 4FC |
| NS960DM-8B1 | NS-960B1 8 8B MEM 8 GBE CU 8 GBE OP 4 FC |
| NS960DM-8C | NS-960 C BLADE 8GB MEM 2 10GBE OP 4 FC |
| NS960DM-8C1 | NS-960 C1 BLADE 8GB MEM 4 10GBE OP 4 FC |
| NS960DM-8C3 | NS960 8GBMEM 2 10GBEOP 4GBECU 4GBEOP 4FC |
| NS960DM-8C5 | NS960 C5 8GB MEM 2 10GBE OP 8 GBE CU 4FC |
| NS960DM-8D | NS-960 D BLADE 8GB MEM 8 GBE 4 8GBFC |
| NS960DM-8D1 | NS-960 D1 BLADE 8GB MEM 16 GBE 4 8GBFC |
| NS960DM-8E | NS960 8GB MEM 4 GBE CU 4 GBE OP 4 8GBFC |
| NS960DM-8E1 | NS960 8GB MEM 8 GBE CU 8 GBE OP 4 8GBFC |
| NS960DM-8F | NS-960 F BLADE 8GB MEM 2 10GBE OP 4 FC |
| NS960DM-8F1 | NS-960 F1 BLADE 8GB MEM 4 10GBE OP 4 FC |
| NS960DM-8F3 | NS960 8GBMEM 2 10GBEOP 4GBECU 4GBEOP 4FC |
| NS960DM-8F5 | NS960 F5 8GB MEM 2 10GBE OP 8 GBE CU 4FC |
| NS960-DME0 | NS-960 INITIAL ENCLOSURE ONE REQUIRED |
| NS960-DME1 | NS-960 ENCLOSURE |
| NS960-DM-F4 | NS-960 BASE BLADE 8GB MEM 4 PORT 4G FC |
| NS960-DM-F4U | NS960 8GB MEM 4 PORTS 4GFC UPG |

[^4]


81




|  | NS960-DM-F8 | NS-960 BASE BLADE 8GB MEM 4 PORT 8G FC | . 00 |
| :---: | :---: | :---: | :---: |
| $5$ | NS960-DM-F8U | NS960 8GB MEM 4 PORTS 8GFC UPG | \$0.00 |
| 5 | NS9601-DME0 | NS-960 ISCSI INITIAL ENCL ONE REQUIRED | \$0.00 |
| 5 | NS96-CSB2-U | NS-960 CONTROL STATION UPGRADE | \$0.00 |
| 5 | NS96-DM-8A1-U | NS-960 A1 BLADE 8GB MEM 4 GBE 16 FC | \$0.00 |
| 5 | NS96-DM-8A2-U | NS960 A2 8GB MEM 4 GBE ONE 10GBE OPT UPG | \$0.00 |
| 5 | NS96-DM-8A-U | NS-960 A BLADE 8GB MEM 4GBE 8FC UPGRADE | \$0.00 |
| $5$ | NS96-DM-8B1-U | NS960 8GBMEM 8GBE CU 8 GBE OP 4 FC UPG | \$0.00 |
| 5 | NS96-DM-8B-U | NS960 8GB MEM 4 GBECU 4 GBEOP 4 FC UPG | \$0.00 |
| 5 | NS96-DM-8C1-U | NS-960 C1 BLADE 8GB MEM 4 10GBE OP 4 FC | \$0.00 |
| 5 | NS96-DM-8C3-U | NS960 8GB MEM 2 10GBEOP 4GBECU 4GBE OP4 | \$0.00 |
| 5 | NS96-DM-8C5-U | NS960 8GB MEM 210 GBE OP 8 GBE CU 4 FC U | \$0.00 |
|  | NS96-DM-8C-U | NS960 8GB MEM 2 10GBE OP 4FC U/G | \$0.00 |
| 5 | NS96-DM-8D1-U | NS-960 D1 BLADE 8GBMEM 16GBE 4 8GBFC UP | \$0.00 |
|  | NS96-DM-8D-U | NS-960 D BLADE 8GB MEM 8 GBE 4 8GBFC UPG | \$0.00 |
| 5 | NS96-DM-8E1-U | NS960 8 GB MEM 8 GBECU 8 GBEOP 4 8GBFC U | \$0.00 |
| 5 | NS96-DM-8E-U | NS960 8GB MEM 4 GBECU 4 GBEOP 4 8GBFC UP | \$0.00 |
| 5 | NS96-DM-8F1-U | NS960 F1 BLADE 8GBMEM 4 10GBE OP 4FC UPG | \$0.00 |
| 5 | NS96-DM-8F3-U | NS960 8GBMEM 2 10GBEOP 4GBECU 4GBEOP 4FC | \$0.00 |
|  | NS96-DM-8F5-U | NS960 8GB MEM 2 10GBEOP 8 GBECU 4FC UPG | \$0.00 |
| 5 | NS96-DM-8F-U | NS-960 F BLADE 8GBMEM 2 10GBE OP 4FC UPG | \$0.00 |
|  | NS96-DME1-U | NS-960 ENCLOSURE UPG | \$0.00 |
| 5 | NS-AF04-100 | 100GB 3.5 520BPS FLASH DRIVE 4GB FC | \$0.00 |
|  | NS-AF04-100HS | 100 GB 3.51 IN 4GB FLASH DRIVE HOT SPARE | \$0.00 |
| 5 | NS-AF04-100U | 100 GB 3.51 IN 520 BPS FLASH 4GB FC U/G | \$0.00 |
| 5 | NS-AF04-200 | 200GB 3.5 520BPS FLASH DRIVE 4GB FC | \$0.00 |
|  | NS-AF04-200HS | 200GB 520BPS DRIVE 4GB FC HOT SPARE | \$0.00 |
| 5 | NS-AF04-200U | 200GB 3.5IN 520BPS FLASH 4GB FC U/G | \$0.00 |
|  | NS-AT05-250 | 250GB PATA 5400RPM | \$950.00 |
| 5 | NS-AT05-250U | 250GB PATA 5400RPM | \$1,280.00 |
|  | NS-AT05-320 | 320GB 5400RPM PATA | \$950.00 |
| 5 | NS-AT05-320U | 320GB 5400RPM PATA UPG | \$1,280.00 |
| 5 | NS-AT07-010 | ASSY DISK 1000GB 7.2K 512BPS SATA 3GB 32 | \$1,440.00 |
|  | NS-AT07-010HS | ASSY DISK 1000GB 7.2K 512BPS SATA 3GB 32 | \$1,440.00 |
| 5 | NS-AT07-010U | ASSY DISK 1000GB 7.2K 512BPS SATA 3GB 32 | \$1,790.00 |
|  | NS-AT07-250 | 250GB 7200RPM ATA DRIVE | \$950.00 |
| 5 | NS-AT07-250U | 250GB 7200RPM ATA DRIVE | \$1,280.00 |
|  | NS-AT07-500 | 500GB 7200RPM SATA DISK | \$1,330.00 |
| 5 | NS-AT07-500U | 500GB SATA UPGRADE | \$1,795.00 |
| 5 | NS-AT07-750 | 750GB 7200RPM SATA II 512BPS KLONDIKE | \$1,895.00 |
|  | NS-AT07-750HS | 750GB 7200RPM SATA II 512 BPS KLONDIKE HS | \$1,895.00 |
| 5 | NS-AT07-750U | 750GB 7200RPM SATA II 512BPS KLONDIKE UP | \$2,558.00 |
|  | NSB2G10-146 | NEBS 146GB 10K 2GB FC | \$1,020.00 |
| 5 | NSB2G10-146HS | NEBS 146GB 10K 2GB FC HS | \$1,020.00 |
|  | NSB2G10-146U | NEBS 146GB 10K 2GB FC UPG | \$0.00 |
| 5 | NSB2G10-300 | NEBS 300GB 10K 2GB FC | \$0.00 |
|  | NSB2G10-300HS | NEBS 300GB 10K 2GB FC HS | \$0.00 |
|  | NSB2G10-300U | NEBS 300GB 10K 2GB FC UPG | \$0.00 |
| 5 | NSB4G15-146 | NEBS 146GB 15K 4GB FC | \$1,330.00 |
|  | NSB4G15-146HS | NEBS 146GB 15K 4GB FC HS | \$1,330.00 |
| 5 | NSB4G15-146U | NEBS 146GB 15K 4GB FC UPG | \$1,800.00 |
| 5 | NSB4G15-73 | NEBS 73GB 15K 4GB FC | \$0.00 |
|  | NSB4G15-73HS | NEBS 73GB 15K 4GB FC HS | \$0.00 |
| 5 | NSB4G15-73U | NEBS 73GB 15K 4GB FC UPG | \$0.00 |
| 5 | NS-CS | 1 CS NS500/NS700 EMC Rack | \$0.00 |
| 5 | NS-CS-2 | 2nd CS NS704 EMC Rack | \$0.00 |
|  | NS-CS-2-FD | 2 nd CS NS704 Fld Inst | \$0.00 |
| 5 | NS-CS-2-U | 2nd CS add-on for NS704 | \$0.00 |
| 5 | NS-CS-ADJ | ADJUSTABLE RAILS FOR CELERRA C-STATION | \$420.00 |
| 5 | NS-CSB | GATEWAY CONTROL STATION SERIES B | \$0.00 |
| 5 | NS-CSB2 | GATEWAY C-STATION SERIES B - SECONDARY | \$0.00 |
|  | NS-CSB2-U | SECOND CONT-STATION ADD-ON FOR CELERRA | \$0.00 |
| 5 | NS-CSFD | 1 CS NS500/NS700 Fld Inst | \$0.00 |
|  | NSD480-AUX | NS-480 DENSE ARRAY NO FC/ISCSI FACT | \$0.00 |
| 5 | NSD480-Cs | NS-480 DENSE CONTROL STATION | \$0.00 |
| 5 | NSD4824-A | NS480 DENSE 20F4DM-4GB-4 CU GIGE FACT | \$0.00 |
| 5 | NSD4824-B | NS480DENSE 20F4DM-4GB-4 OPT/CU GIGE | \$0.00 |
| 5 | NSD4824-C | NS480DENSE 2OF4DM-4GB-2OPT10GE2CU1GE | \$0.00 |
|  | NSD482-A | NS480DENSE 2DM-4GB-4 CU GIGE PORTS | \$0.00 |
| 5 | NSD482-B | NS480DENSE 2DM-4GB-4 OPT/CU GIGE FACT | \$0.00 |
|  | NSD482-C | NS480DENSE 2DM-4GB-2OPT 10GE 2CU1GE | \$0.00 |
| 5 | NSD484-A | NS480DENSE 4DM-4GB-4 CU GIGE PORTS | \$0.00 |
|  | NSD484-B | NS480DENSE 4DM-4GB-4 OPT/CU GIGE FACT | \$0.00 |
| 5 | NSD484-C | NS480DENSE 4DM-4GB-2OPT 10GE 2CU1GE | \$0.00 |
| 5 | NSD4PDAE-40FD | NS40-FLD-VAULT-DAE DC | \$0.00 |
|  | NSD4PDAE-FD | NS40-FLD-EXP-DAE DC | \$0.00 |
| 5 | NSD960-AUX | NS-960 DENSE AUX CHASSIS | \$0.00 |
| 5 | NSD960-AUX8 | NS-960 DENSE AUX CHASSIS | \$0.00 |
| 5 | NSD960-CSB | DENSE NS-960 PRIMARY CONTROL STATION | \$0.00 |
|  | NSD960-CSB2 | DENSE NS-960 CONTROL STATION 2 | \$0.00 |
|  | NSD960-DME0 | NS960 DENSE INT INITIAL D-MOVER ENCL-0 | \$0.00 |
|  | D960-DME1 | NCLOS | \$0.00 |


| NSDAE10146OS | NS600 DAE W-OS 5-10K146GB |
| :---: | :---: |
| NSDAE101460SF | NS600 DAE W-OS 5-10K146GB |
| NSDAE10730S | NS600 DAE W-OS 5-10K73GB |
| NSDAE10730SFD | NS600 DAE W-OS 5-10K73GB |
| NSDAE15360S | NS600 DAE W-OS 5-15K36GB |
| NSDAE15360SFD | NS600 DAE W-OS 5-15K36GB |
| NSDAE15730S | NS600 DAE W-OS 5-15K73GB |
| NSDAE15730SFD | NS600 DAE W-OS 5 -15K73GB |
| NS-FC04-073 | 73GB 4GB FIBRE CHANNEL EFD |
| NS-FC04-073HS | 73GB 4GB FIBRE CHANNEL EFD HS |
| NS-FC04-073U | 73GB 4GB FIBRE CHANNEL EFD UPGRADE |
| NS-FC04-200 | 200GB 4GB FIBRE CHANNEL EFD |
| NS-FC04-200HS | 200GB 4GB FIBRE CHANNEL EFD HS |
| NS-FC04-200U | 200GB 4GB FIBRE CHANNEL EFD UPG |
| NS-FC04-400 | 400GB 4GB FIBRE CHANNEL EFD |
| NS-FC04-400HS | 400GB 4GB FIBRE CHANNEL EFD HS |
| NS-FC04-400U | 400GB 4GB FIBRE CHANNEL EFD UPG |
| NSG2-1-2-A-U | NS-G2 1 TO 2 BLADE UPG 4 PORT 1GBE CU |
| NSG2-1-2-B-U | NSG2 1 1TO2 BLADE UPG 2 X 1GBECU 2 X 1GBEOP |
| NSG2-1-2-C-U | NS-G2 1 TO2 BLADE UG 2X1GBE CU $2 \times 10 \mathrm{GBE}$ OP |
| NSG2-1A | NS-G2 1DM 4GB 410 |
| NSG2-1A-FD | NS-G2 1DM 4GB 410 FLD |
| NSG2-1B | NS-G2 1DM 4GB 4 IO FLD |
| NSG2-1B-FD | NS-G2 1DM 4GB $2 / 21 \mathrm{GIO}$ FLD |
| NSG2-1C | NS-G2 1DM 4GB $2 \times 10 \mathrm{OP}$ / $2 \times 1 \mathrm{ClG}$ Cu IO |
| NSG2-1C-FD | NS-G2 1DM 4GB $2 \times 10 \mathrm{G}$ OP/2X1G CU IO FLD |
| NSG2-2A | NS-G2 2DM 4GB 4X1G CU 10 |
| NSG2-2A-FD | NS-G2 2DM 4GB 4X1G CUIO FLD |
| NSG2-2B | NS-G2 2DM 4GB $2 \times 1 \mathrm{COP}$ / $2 \times 1 \mathrm{lG}$ CUIO |
| NSG2-2B-FD | NS-G2 2DM 4GB 2X1G OP / 2X1G CU IO FLD |
| NSG2-2C | NS-G2 2DM 4GB $2 \times 10 \mathrm{G}$ OP / $2 \times 1 \mathrm{ClG}$ CU IO |
| NSG2-2C-FD | NS-G2 2DM 4GB 2X10G OP / $2 \times 1 \mathrm{Cl}$ CU IO FLD |
| NSG2-CS | NS-G2 CONTROL STATION |
| NSG2-CS-FD | NS-G2 CONTROL STATION (FIELD INSTALL) |
| NSG2-VG2-UPG | NSG2 TO VG2 CONVERSION |
| NSG41-2-DC-AU | NS40G DC $1-2$ DM 4 IO UPG |
| NSG41-2-DC-BU | NS40G DC 1-2 DM $2 / 2$ IO UPG |
| NSG8-CSB | NS-G8 CONTROL STATION FACTORY PRIMARY |
| NSG8-CSB2 | NS-G8 CONTROL STATION FACTORY 2ND |
| NSG8-CSB2-U | NS-G8 CONTROL STATION UPGRADE |
| NSG8-DM-8A | NS-G8 A BLADE 8 GB MEM 8 GBE 4 FC |
| NSG8-DM-8A1 | NS-G8 A1 BLADE 8GB MEM 16 GBE 4 FC |
| NSG8-DM-8A1-U | NS-G8 A1 BLADE 8GB MEM 16 GBE 4 FC |
| NSG8-DM-8A2 | NS-G8 A2 BLD 8GB MEM 4 GBE ONE 10GBE OPT |
| NSG8-DM-8A2-U | NS-G8 A2 8GB MEM 4 GBE ONE 10GBE OPT UG |
| NSG8-DM-8A-U | NS-G8 A BLADE 8GB MEM 8 GBE 4 FC UPG |
| NSG8-DM-8B | NS-G8 B BLADE 8GBMEM 4GBE CU 4GBE OP 4FC |
| NSG8-DM-8B1 | NSG8 B1 BLD 8GB MEM 8GBE CU 8 GBE OP 4FC |
| NSG8-DM-8B1-U | NSG8 8GB MEM 8 GBE CU 8 GBE OP 4 FC UPG |
| NSG8-DM-8B-U | G8 BLADE 8GBMEM 4 GBECU 4 GBEOP 4 FC UG |
| NSG8-DM-8C | NS-G8 C BLADE 8GB MEM 210 GBE OP 4 FC |
| NSG8-DM-8C1 | NS-G8 C1 BLADE 8GB MEM 4 10GBE OP 4 FC |
| NSG8-DM-8C1-U | NS-G8 C1 BLADE 8GBMEM 4 10GBE OP 4FC UPG |
| NSG8-DM-8C3 | NSG8 8GBMEM 2 10GBEOP 4GBECU 4GBEOP 4FC |
| NSG8-DM-8C3-U | NSG8 8GB 2 10GBEOP 4 GBECU 4 GBEOP 4FC U |
| NSG8-DM-8C5 | NSG8 8GBMEM 2 10GBEOP 8GBECU 4 FC |
| NSG8-DM-8C5-U | NSG8 C5 8GB MEM 2 10GBE OP 8 GBE CU 4 FC |
| NSG8-DM-8C-U | NS-G8 C BLADE 8GB MEM 2 10GBE OP 4FC UG |
| NSG8-DM-8D | NS-G8 D BLADE 8GB MEM 8 GBE 4 8GBFC |
| NSG8-DM-8D1 | NS-G8 D1 BLADE 8GB MEM 16 GBE 48 GBFC |
| NSG8-DM-8D1-U | NS-G8 D1 BLADE 8GB MEM 16GBE 4 8GBFC UG |
| NSG8-DM-8D-U | NS-G8 D BLADE 8GB MEM 8 GBE 4 8GBFC UPG |
| NSG8-DM-8E | NSG8E 8GB MEM 4 GBE CU 4 GBE OP 4 8GBF |
| NSG8-DM-8E1 | NS-G8 8GB MEM 8GBE CU 8GBE OP 4 8GBFC |
| NSG8-DM-8E1-U | NSG8 8GB 8 GBECU 8 GBEOP 4 8GBFC UG |
| NSG8-DM-8E-U | NSG8 8GB 4 GBECU 4 GBEOP 4 8GBFC UG |
| NSG8-DM-8F | NS-G8 F BLADE 8GB MEM 2 10GBE OP 4 FC |
| NSG8-DM-8F1 | NS-G8 F1 BLADE 8GB MEM 4 10GBE OP 4 FC |
| NSG8-DM-8F1-U | NS-G8 F1 BLADE 8GBMEM 4 10GBE OP 4FC UPG |
| NSG8-DM-8F3 | NSG8 8GBMEM 2 10GBEOP 4GBECU 4GBEOP 4FC |
| NSG8-DM-8F3-U | NSG8 F3 8GB 2 10GBEOP 4GBECU 4GBE OP 4F |
| NSG8-DM-8F5 | NS-G8 F5 8GBMEM 2 10GBE OP 8 GBECU 4FC |
| NSG8-DM-855-U | G8 BLADE 8GBMEM 2 10GBEOP 8 GBECU 4FC UG |
| NSG8-DM-8F-U | NS-G8 F BLADE 8GB MEM 2 10GBE OP 4 FC UG |
| NSG8-DME0 | NS-G8 INITIAL ENCLOSURE ONE REQUIRED |
| NSG8-DME1 | NS-G8 ENCLOSURE |
| NSG8-DME1-U | NS-G8 ENCLOSURE UPG |
| NSG8-DM-F4 | NS-G8 BASE BLADE 8GB MEM 4 PORTS 4G FC |
| NSG8-DM-F4U | G8 BLADE 8GBMEM 4 4G FC UPG |
| NSG8-DM-F8 | NS-G8 BASE BLADE 8GB MEM 4 PORTS 8 GGC |
| NSG8-DM-F8U | NSG8 BASE BLADE 8GB MEM 4 PORTS 8GFC UG |
| NSG8-VG8-UPG | NSG8 TO VG8 CONVERSION |


|  |  |
| :---: | :---: |
|  |  <br>  |
|  |  |

$\$ 6,8$
$\$ 6,8$
$\$ 5,1$
$\$ 5$,
$\$ 4$
$\$ 4$
$\$ 6$
$\$ 6,717$

| NS-M1GCU-A | 4 GBE CU PORTS FACTORY |
| :---: | :---: |
| NS-M1GCUOP-A | 2 GBE CU PORTS AND 2 GBE OPT PORTS FACT |
| NS-M1GCUOP-U | 2 GBE CU PORTS AND 2 GBE OPT PORTS UPG |
| NS-M1GCU-U | 4 GBE CU PORTS UPG |
| NS-M4GF-A | 4 FC 4 GB PORTS FACTORY |
| NS-M4GF-U | 4 FC 4GB PORTS UPG |
| NS-M8GF3-A | 4 FC 8GB PORTS W 3 SFP FACTORY |
| NS-M8GF3-U | 4 FC 8GB PORTS W 3 SFP UPG |
| NS-M8GF-A | 4FC 8GB PORTS FACTORY |
| NS-M8GF-U | 4FC 8GB PORTS UPG |
| NS-MXG2O-A | 10GBE OPT DUAL PORT FACT |
| NS-MXG20PBA | VNX GTWY 2-PORT 10GBE OPT DM MODULE |
| NS-MXG20PBU | VNX GTWY 2-PORT 10GBE OPT DM MODULE-UPG |
| NS-MXG20-U | 10GBE OPT DUAL PORT UPG |
| NS-MXG2TWBA | VNX GTWY 2-PORT 10GBE TWINAX DM MODULE |
| NS-MXG2TWBU | VNX GTWY 2-PT 10GBE TWINAX DM MODULE-UPG |
| NS-MXGO-A | 10GBE OPT PORT FACTORY |
| NS-MXGO-U | 10GBE OPT PORT UPG |
| NS-MXGTA | VNX GTWY 2-PORT 10GBASE-T DM MODULE |
| NS-MXGTU | VNX GTWY 2-PORT 10GBASE-T DM MODULE-UPG |
| NS-PXG2O2GC-U | CEL 2PORT 10GBE OPT 2PORT GBE CU UPG |
| NS-SA05-020 | 2TB 5400RPM SATA II DISK W/4GB FC |
| NS-SA05-020HS | 2TB 5400RPM DISK W/4GB FC HOT SPARE |
| NS-SA05-020U | 2TB 5400RPM SATAll DISK W/4GB FC UPGRADE |
| NS-SA07-010 | DISK 1000GB 7.2K 512BPS SATA 3GB 32MB -R |
| NS-SA07-010HS | 1000GB 7.2K 512BPS SATA 3GB 32MB -R HS |
| NS-SA07-010TU | 1000GB 7.2 LK 512 PPS SATA 3GB 32MB -R UPG |
| NS-SA07-010U | 1000GB 7.2 LK 512 LPPS SATA 3GB 32MB-R UPG |
| NS-SA07-020 | 2TB 7200RPM SATA II DISK W/4GB FC |
| NS-SA07-020HS | 2TB 7200RPM DISK W/4GB FC HOT SPARE |
| NS-SA07-020TU | 2000GB 7.2K 512BPS SATA 3GB 32MB-R UPG |
| NS-SA07-020U | 2TB 7200RPM SATAII DISK W/4GB FC UPGRADE |
| NS-SA07-030 | 3 3TB 7200 RPM 4GB FC DISK DRIVE |
| NS-SA07-030HS | 3TB 7200 RPM 4GB FC HOT SPARE DISK DRIVE |
| NS-SA07-030TU | 3000 GB 7.2 LK 512 EPS SATA 3GB 32MB -R UPG |
| NS-SA07-030U | 3TB 7200 RPM 4GB FC UPGRADE DISK DRIVE |
| NS-SA07-500 | 500 GB SATA II DISK FOR 4G DAE |
| NS-SA07-500HS | 500 GB SATA FOR 4G DAE HS |
| NS-SA07-500U | 500 GB SATA UPG FOR 4G DAE |
| NS-SA07-750 | 750GB 7200RPM SATA II 512BPS NSTAR |
| NS-SA07-750HS | 750GB 7200RPM SATA III 512 BPS NSTAR HS |
| NS-SA07-750U | 750GB 7200RPM SATA 11512 BPS NSTAR UPG |
| NW200F14610FD | NETW CX200 NORACK 10146 G |
| NW200F7305FD | NETW CX200 NORACK 573 G |
| NW200F7310FD | NETW CX200 NORACK 10 73G |
| NW-2G10-146 | 146GB 10K 520BPS 2GB 12 V |
| NW-2G10-146-U | 146 GB 10 K 520 BPS 2 GB UPGD |
| NW-2G10-300 | 300GB FIBRE DRIVE |
| NW-2G10-300U | 300 GB FOBRE DRIVE UPG |
| NW-2G10-73 | 73 GB 10 K 520 BPS 2 CB 12 V |
| NW-2G10-73-U | 73 GB 10 K 520 BPS 2 GB 12 VU |
| NW-2G15-36 | 36GB 15K 520BPS 2GB 12 V |
| NW-2G15-36-U | 36GB 15K 520BPS 2GB 12V U |
| NW-2G15-73 | NETWIN 15K 73G FIBR DRIVE |
| NW-2G15-73U | NETWIN 15K 73GB FBRDR UPG |
| NW-2GDAE-FD | DAE NO RACK FOR NETWIN |
| NW30014610FD | NW CX300 W 10 146GB DRIVE |
| NW30073-10FD | NW CX300 BUNDL 10 73G FLD |
| NW-AT05-250 | NETWIN ATA 250GB DRIVE |
| NW-AT05-250U | NETWIN 250GB ATA DR UPGD |
| NW-AT05-320 | NETWIN ATA 320GB DRIVE |
| NW-AT05-320U | NETWIN 320GB 5400 ATA DR |
| NW-AT07-250 | NETWIN 250GB ATA DR 7200 |
| NW-AT07-250U | NETWIN 250GB ATA DR 7200 |
| NW-CX200-FD | CX200 DPE NO RACK |
| NW-Cx300-FD | NETWIN CX300 FIELD INSTAL |
| NW-CX500-FD | NETWIN CX500 FIELD INSTAL |
| NX4-XPC | NX4 EXPRESS CONFIGURATION TRACKING |
| OZNCSHW-ELIM | ENCRYPTION LICENSE FOR DD140 APOS |
| OZNCSSW-ELIM | ENCRYPTION LICENSE FOR DD140 APOS |
| OZONECE-ELIM | ENCRYPTION LICENSE FOR DD140 POS |
| OZONEHW-ELIM | ENCRYPTION LICENSE FOR DD140 POS |
| PP-ENCRP-AIX | POWERPATH ENCRYPTION FOR AIX - REVENUE T |
| PP-ENCRP-LNX | POWERPATH ENCRYPTION FOR LNX - REVENUE T |
| PP-ENCRP-SUN | POWERPATH ENCRYPTION FOR SUN-REVENUE TR |
| PP-ENCRP-WIN | POWERPATH ENCRYPTION FOR WIN-REVENUE TR |
| PP-LNX-DP | PP-LNX-DP |
| PP-RSA-DMY | PP-RSA-DMY |
| PP-WIN-DP | PP-WIN-DP |
| PROMO-BRCD-1 | EMC/ BROCADE QUARTERLY PROMOTION |
| PROMO-BRCD-2 | EMC/ BROCADE QUARTERLY PROMOTION |
| PROMO-BRCD-3 | EMC/ BROCADE QUARTERLY PROMOTION |

[^5]









[^6]



## 








|  | V3200-E-PER-T | NXE3200 EXP CONFIG ENH PERFOR |
| :---: | :---: | :---: |
|  | V -CX2014610K | VAULT PACK CX3-20 146GB 10k 2GB DRIVES Q |
|  | V-CX2014610kN | VAULT PACK CX3-20 146GB 10K 2GB NEBS DRI |
|  | V-CX2014615K | VAULT PACK CX3-20 146GB 15K 4GB DRIVES Q |
|  | V-CX2014615KN | VAULT PACK CX3-20 146GB 15K 4GB NEBS DRI |
|  | V -CX2030010 | VAULT PACK CX3-20 300GB 10K 4GB DRIVES Q |
|  | V-Cx2030010kN | VAULT PACK CX3-20 300GB 10K 4GB NEBS DRI |
|  | V-CX2030015K | VAULT PACK CX3-20 300GB 15K 4GB DRIVES Q |
|  | V-CX2030015KN | VAULT PACK CX3-20 300GB 15K 4GB NEBS DRI |
|  | V-CX2040010K | VAULT PACK CX3-20 400GB 10K 4GB DRIVES Q |
|  | V-Cx2040010KN | VAULT PACK CX3-20 400GB 10K 4GB NEBS DRI |
|  | V-CX2045015K | VAULT PACK CX3-20 450GB 15K 4GB DRIVES Q |
|  | v -Cx2045015kN | VAULT PACK Cx3-20 450GB 15K 4GB NEBS DRI |
|  | V-CX207310K | VAULT PACK CX3-20 73GB 10K 2GB DRIVES QT |
|  | V-Cx207310KN | VAULT PACK cx3-20 73GB 10k 2GB NEBS DRIV |
|  | V-CX207315K | VAULT PACK CX3-20 73GB 15K 4GB DRIVES QT |
|  | V-CX207315KN | VAULT PACK CX3-20 73GB 15K 4GB NEBS DRIV |
|  | V -CX4014610K | VAULT PACK CX3-40 146GB 10K 2GB DRIVES Q |
|  | V-CX4014610KN | VAULT PACK CX3-40 146GB 10K 2GB NEBS DRI |
|  | V -CX4014615K | VAULT PACK CX3-40 146GB 15K 4GB DRIVES Q |
|  | V-CX4014615KN | VAULT PACK CX3-40 146GB 15K 4GB NEBS DRI |
|  | V-CX4030010K | VAULT PACK CX3-40 300GB 10K 4GB DRIVES Q |
|  | V-CX4030010kN | VAULT PACK CX3-40 300GB 10K 4GB NEBS DRI |
|  | V-Cx4030015K | VAULT PACK CX3-40 300GB 15K 4GB DRIVES Q |
|  | V-CX4030015KN | VAULT PACK CX3-40 300GB 15K 4GB NEBS DRI |
|  | V-CX4040010K | VAULT PACK CX3-40 400GB 10K 4GB DRIVES Q |
|  | V-CX4040010kN | VAULT PACK CX3-40 4006B $10 \mathrm{~K} 4 \mathrm{4B}$ N NEBS DRI |
|  | V-CX4045015K | VAULT PACK CX3-40 4506B 15K 4GB DRIVES Q |
|  | V-CX4045015KN | VAULT PACK CX3-40 450GB 15K 4GB NEBS DRI |
|  | V-CX407310K | VAULT PACK CX3-40 73GB 10K 2GB DRIVES QT |
|  | V-CX407310KN | VAULT PACK CX3-40 73GB 10K 2GB NEBS DRIV |
|  | V-CX407315K | VAULT PACK CX3-40 73GB 15K 4GB DRIVES QT |
|  | V -CX407315KN | VAULT PACK CX3-40 73GB 15K 4GB NEBS DRIV |
|  | V-CX4-14615K | CX4 VAULT PACK 146GB 15K 4G DRIVES QTY 5 |
|  | V-CX4-14615KN | CX4 VAULT PACK 146GB 4 G NEBS DRIVES QTY5 |
|  | V-CX4-1672K | Vault CX4-120 1TB 7.2K SATA Drives Qty 5 |
|  | V-CX4-2k72K | VAULT PACK CX4-120 2TB 7.2K DRIVE QTY 5 |
|  | V-CX4-30010K | CX4 VAULT PACK 300GB 10K 4G DRIVES QTY 5 |
|  | V-CX4-30010KN | VAULT W/300GB 10K 4GB DRIVES NEBS |
|  | V-CX4-30015 | VAULT PACK 300GB $15 \mathrm{~K} 4 \mathrm{4G}$ DRIVES QTY 5 |
|  | V-Cx4-30015KN | CX4 VAULT 300GB 15K 4G NEBS DRIVES QTY 5 |
|  | V-CX4-40010K | CX4 VAULT PACK 400GB 10K 4G DRIVES QTY 5 |
|  | V-Cx4-40010KN | VAULT PACK 400GB 10K 4G NEBS DRIVES QTY5 |
|  | V-Cx4-45010 | VAULT CX4 SERIES 450GB10K 4G DRIVES QTY5 |
|  | V-CX4-45015k | VAULT PACK 450GB 15 K 4 G DRIVES QTY 5 |
|  | V-CX4-45015KN | CX4 VAULT 450GB 15K 4G NEBS DRIVES QTY 5 |
|  | V-CX4-60010 | VAULT CX4 SERIES 600-10K 4GB DRIVES QTY5 |
|  | v-Cx4-60015k | VAULT CX4 SERIES 6006815 K 4 G DRIVES QTY |
|  | V-CX4-AF04100 | 100 GB FLASH DRIVE VAULT CX4 SERIES ARRAY |
|  | V-CX4-AF04200 | 200 GB FLASH DRIVE VAULT CX4 SERIES ARRAY |
|  | V-CX4-EFD-073 | 73 GB EFD VAULT PACK FOR CX4 SERIES |
|  | V-CX4-EFD-200 | 200GB EFD VAULT PACK FOR CX4 SERIES |
| 5 | V-CX4-EFD-400 | 400 GB FC EFD VAULT PACK FOR CX4 SYSTEMS |
|  | V-CX8014610K | VAULT PACK CX3-80 146GB 10K 2GB DRIVES |
|  | V-Cx8014610kN | VAULT PACK CX3-80 146GB 10K 2GB NEBS DRI |
|  | V-Cx8014615k | VAULT PACK CX3-80 146GB 15K 4GB DRIVES Q |
|  | V-CX8014615KN | VAULT PACK CX3-80 146GB 15K 4GB NEBS DRI |
| 5 | V -CX8030010K | VAULT PACK CX3-80 300GB 10K 4GB DRIVES Q |
|  | V-Cx8030010kN | VAULT PACK CX3-80 300GB 10K 4GB NEBS DRI |
| 5 | V-Cx8030015K | VAULT PACK CX3-80 300GB 15K 4GB DRIVES Q |
|  | V-Cx8030015KN | VAULT PACK CX3-80 300GB 15K 4GB NEBS DRI |
|  | V-Cx8040010k | VAULT PACK CX3-80 4006B 10 K 4 BB DRIVES Q |
|  | V-Cx8040010KN | VAULT PACK CX3-80 400GB 10K 4GB NEBS DRI |
|  | V-Cx8045015k | VAULT PACK CX3-80 450GB 15K 4GB DRIVESQ |
| 5 | V-CX8045015KN | VAULT PACK CX3-80 450GB 15K 4GB NEBS DRI |
|  | V-Cx807310k | VAULT PACK CX3-80 73GB 10K 2GB DRIVES QT |
| 5 | V-Cx807310KN | VAULT PACK CX3-80 73GB 10K 2GB NEBS DRIV |
|  | V-CX807315K | VAULT PACK CX3-80 73GB 15K 4GB DRIVES QT |
| 5 | V-CX807315KN | VAULT PACK CX3-80 73GB 15K 4GB NEBS DRIV |
| 5 | VDMMXG2FCOOPA | vnx vG 2 PT FCOE IO MOD-SfP |
|  | VDMMXG2FCOOPU | vNX VG 2 PT FCOE IO MOD-SFP AdD-ON |
| 5 | VDMMXG2FCOTWA | VNX VG 2 PT FCOE 10 MOD-TWINAX |
|  | vdmmxG2Fcotwu | VnX VG 2 PT FCOE IO MOD-TWINAX ADD-ON |
| 5 | VF50000040028 | VNX-F5000, DAE25, 400GB, 2.8TB TRACK |
|  | VF5000D040057 | VNX-F5000, DAE25, 400GB, 5.7TB TRACK |
|  | vF50000040085 | VNX-F5000, DAE25, 4006B, 8.5TB TRACK |
|  | 080114 | E25,80068, 11 B |
|  | VF50000080171 | VNX-F5000, DAE25, 800GB, 17.1TB TRACK |
| 5 | VF50000080229 | VNX-F5000, DAE25, 800GB, 22.9TB TRACK |
|  | VF50000080400 | vNX-F5000, DAE25, 800GB, 40.0TB TRACK |
|  | VF50000160229 | VNX-F5000, DAE25, 1.6TB, 22.9TB TRACK |
|  | VF5000D160344 |  |





[^7]





| 000D160458 | VNX-F5000, DAE25, 1.6TB 45.8TB TRACK |
| :---: | :---: |
| VF70000080114 | VNX-F7000, DAE25, 800GB, 11.4TB TRACK |
| VF7000D080171 | VNX-F7000, DAE25, 800GB, 17.1TB TRACK |
| VF7000D080229 | VNX-F7000, DAE25, 800GB, 22.9TB TRACK |
| VF70000080400 | VNX-F7000, DAE25, 8006B, 40.0TB TRACK |
| VF7000V080114 | VNX-F7000, DAE120, 800GB, 11.4TB TRACK |
| vF7000v080171 | VNX-F7000, DAE120, 800GB, 17.1TB TRACK |
| VF7000V080229 | VNX-F7000, DAE120, 800GB, 22.9TB TRACK |
| VF7000V080344 | VNX-F7000, DAE120, 800GB, 34.4TB TRACK |
| VF7000v080458 | VNX-F7000, DAE120, 800GB, 45.8TB TRACK |
| VF7000v080687 | VNX-F7000, DAE120, 800GB, 68.7TB TRACK |
| VF7000v080859 | VNX-F7000, DAE120, 800GB, 85.9tB TRACK |
| VF7000V160687 | VNX-F7000, DAE120, 1.6TB, 68.7TB TRACK |
| VF7000V160916 | VNX-F7000, DAE120, 1.6TB, 91.6TB TRACK |
| VF7000V161145 | VNX-F7000, DAE120, 1.6TB, 114.5TB TRACK |
| VF7000V161718 | VNX-F7000, DAE120, 1.6TB, 171.8TB TRACK |
| VG2-DM | VG2 GATEWAY SINGLE DATA MOVER |
| vG2-DMEO | VG2 GAteway enclosure with 1 data mover |
| VG2-DM-U | vg2 Gateway single data mover add-on |
| vG8-DM | VG8 GATEWAY SINGLE DATA MOVER |
| VG8-DMEO | VG8 6 -way dm Enclosure with 2 datamovers |
| VG8-DMEX | VG8 GATEWAY EMPTY DATA MOVER ENCLOSURE |
| vgs-dmex-u | VG8 G-WAY Empty datamover enclosure u/g |
| VG8-DM-U | VG8 GATEWAY SINGLE DATA MOVER ADD-ON |
| VMWCLDSLN20 | EHC SOLUTION 2.0 VMWARE =ID |
| V-NS4014610K | VAULTPACK NS40 146GB10K 2GB DRIVES QTY 5 |
| V-NS4014610KN | VAULT NS40 146GB 10K 2GB NEBS DRIVES QT |
| V-NS4014615K | VAULTPACK NS40 146GB15K 4GB DRIVES QTY 5 |
| V-NS4014615KN | VAULT NS40 146GB 15K 4GB NEBS DRIVES QT |
| V-NS4030010K | Vaut Pack NS40 300GB10K 4Gb Qty 5 |
| V-NS4030010KN | VAULT NS40 300GB 10 K 2 GB NEBS DRIVES QT |
| V-NS4030015K | VAULTPACK NS 40 300GB15K 4GB DRIVES QTY 5 |
| V-NS4030015KN | VAULT NS40 300GB 15K 4GB NEBS DRIVES QT |
| V-NS4040010K | VAULTPACK NS40 400GB10K 4GB DRIVES QTY 5 |
| V-NS4040010KN | VAULT NS40 400GB 10 K 4 GB NEBS DRIVES QT |
| V-NS4045015K | VAULTPACK NS40 450GB15K 4GB DRIVES QTY 5 |
| V-NS407315K | VAULT PACK NS40 73GB 15k 4GB dRIVES QTY5 |
| V-Ns407315KN | VAULT NS40 73GB15k 4GB nebs dives aty 5 |
| V-NS4-14615K | CX4 VAULT 146GB 15K 4GB DRIVES |
| V-NS4-1 1 72K | VAULT CX4 SERIES 1 1TB 7200 DRIVES QTY 5 |
| V-NS4-2K72K | VAULT CX4 SERIES 2 TB 7200 DRIVES QTY 5 |
| V-NS4-30010K | VAULT WITH 300GB 10K 4GB FC DRIVES QTY |
| V-NS4-30015K | CX4 VAULT 300GB 15K 4GB DRIVES |
| V-Ns4-30015KN | VAULT PACK NS SERIES 300GB 15K NeBS DRVS |
| V-NS4-40010K | CX4 VAULT 400GB 10K 4GB DRIVES |
| V-Ns4-45010 | VAULT WITH 450GB 10K 4 GB FC DRIVES QTY |
| V-NS4-45015K | CX4 VAULT 450GB 15K 4GB DRIVES |
| V-NS4-60010K | VAULT WITH 600GB 10 K 4 GB FC DRIVES QTY |
| V-NS4-60015K | VAULT PACK 600GB 15K 4GB FC DRIVES 5PACK |
| V-NS8014610K | VAULT PACK NS80 146GB 10K 2GB DRIVES QTY |
| V-Ns8014610KN | VAULT PACK Ns80 146GB 10 K 2 GB NeBS DRIVE |
| V-NS8014615K | VAULT PACK NS80 146GB 15K 4GB DRIVES QTY |
| V-Ns8014615KN | VAULT PACK NS80 146GB 15K 4GB NEBS DRIVE |
| V-NS8030010K | Vault Pack NS80 300GB 10K 4Gb Drives, Qt |
| V-NS8030010KN | VAULT PACK NS80 300GB 10 K 2 GB NEBS DRIVE |
| V-NS8030015K | VAULT PACK NS80 300GB 15K 4GB DRIVES QTY |
| V-NS8030015KN | VAULT PACK NS80 300GB 15K 4GB NEBS DRIVE |
| V-NS8040010K | VAULT PACK NS80 400GB 10 K 4 GB DRIVES QTY |
| V-NS8045015K | VAULT PACK NS80 450GB 15K 4GB DRIVES QTY |
| V-NS807315K | VAULT PACK NS80 73GB 15K 4GB DRIVES QTY |
| V-NS807315KN | VAULT PACK NS80 73GB 15K 4GB NEBS DRIVES |
| vNx5200-track-1 | vNX5200 EXP CONFIG Tracking Model 1 |
| vNx5200-TRACK-2 | VNx5200 ExP Conflg Tracking Model 2 |
| vNx5200-TRACK-3 | VNX5200 EXP CONFIG Tracking Model 3 |
| VNX5200-TRACK-4 | VNX5200 EXP CONFIG Tracking Model 4 |
| VNX5400-TRACK-5 | VNX5400 ExP CoNFIG Tracking Model 5 |
| VNX5400-TRACK-6 | VNX5400 EXP CONFIG Tracking Model 6 |
| VNX5400-TRACK-7 | VNX5400 EXP CONFIG Tracking Model 7 |
| VNXB54-ENT | VNX5200 Special Q3 Upgrade to VNX5400 |
| VXRAIL-CLDFLEX-TRK | VXRAALC Cloud Flex Tracking Model |
| VXRAIL-VDI-TRK | VXRAIL VDI Tracking Model |
| BR-10G10K-XFP | 10GB 10KM LONG WAVE XFP-BR |
| BR-10G40K-XFP | 10GB 40KM LONG WAVE XFP-BR |
| BR-10G80K-XFP | 10GB 80KM LONG WAVE XFP-BR |
| BRQSFP100G-SR4 | BRQSFP 100GbE SW QSFP28 1 1PACK |
| BRQSFP40GE-10GBO | BRQSFP 40GbE W10GBE BRKOUT SW QSFP 1PACK |
| BRQSFP40GE-BIDI | BRQSFP 40Gbe BID SW QSFP 1PACK |
| BRQSFP-4X10G | BRCD LBL 4x10GbE SR 40G QSFP 1PACK |
| BRQSFP-4X16G | BRCD LBL 4X16GB SHORT WAVE QSFP 1PACK |
| BRQSFP-4X32G | BRCD LBL 4X32GB SHORT WAVE QSFP 1PACK |
| RQSFP-4X32G-BRKOD | D DIR 4x32GB |
| BRSFP16G10K8P | BRCD LBL 16GB 10kM LONG WAVE SFPS 8PACK |


| \$0.00 | B | 51\% |
| :---: | :---: | :---: |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| \$0.00 | B | 51\% |
| 0.00 в |  | 0.51 |
| 0.00 в |  | 0.51 |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| 0.00 в |  | 0.51 |
| 0.00 в |  | 0.51 |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| 13,000.00 в |  | 0.51 |
| 0.00 в |  | 0.51 |
| 0.00 в |  | 0.51 |
| \$0.00 | B | 51\% |
| 45,500.00 в |  | 0.51 |
| \$71,500.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$6,665.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$9,240.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| 0.00 B |  | 0.51 |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| $8,400.00$ в |  | 0.51 |
| \$9,240.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| \$0.00 | B | 51\% |
| 0.00 в |  | 0.51 |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| \$0.00 | B | 51\% |
| \$6,665.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| 0.00 в |  | 0.51 |
| 0.00 в |  | 0.51 |
| 0.00 B |  | 0.51 |
| 0.00 в |  | 0.51 |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| \$0.00 | B | 51\% |
| 0.00 B |  | 0.51 |
| \$0.00 | B | 51\% |
| \$0.00 | c | 46\% |
| \$0.00 | c | 46\% |
| \$0.00 | c | 46\% |
| \$7,770.00 | c | 46\% |
| \$3,130.00 | c | 46\% |
| \$3,440.00 | c | 46\% |
| \$0.00 | c | 46\% |
| \$2,400.00 | c | 46\% |
| \$0.00 | c | 46\% |
| \$9,640.00 | c | 46\% |
| \$29,440.00 | c | 46\% |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |



[^8]




| BRSFP16G10KLW | BRCD LBL 16GB 10KM Long wave sfp | \$4,280.00 |
| :---: | :---: | :---: |
| BRSFP16G25KLW | BRCD LBL 16GB 25KM LONG WAVE SFP | \$10,890.00 |
| BRSFP32G10K8P | BRCD LBL 32GB 10KM LONG WAVE SFPs 8PACK | \$38,110.00 |
| BRSFP32G10KLW | BRCD LBL 32GB 10KM LONG WAVE SFP | \$5,530.00 |
| BRSFP-8G25KLW | BRCD LBL 8GB 25KM LONG WAVE SFP | \$8,590.00 |
| CP-24000-UPG | UPG 12K CPs TO ED-24000B | \$0.00 |
| DCX6-4 NPE 2PS KIT | DCX6-4 NON PORT EXHAUST 2 PWR SUP KIT | \$15,510.00 |
| DCX6-4 NPE FAN KIT | DCX6-4 NON PORT EXHAUST 2 FAN KIT | \$13,520.00 |
| DCX6-4 NPI 2 2PS KIT | DCX6-4 NON PORT INTAKE 2 PWR SUP KIT | \$15,510.00 |
| DCX6-4 NPI FAN KIT | DCX6-4 NON PORT INTAKE 2 FAN KIT | \$13,520.00 |
| DCX-64PTCHPNL | DCX 1U LC-TO-LC PTCH PNL FOR 64Port Card | \$0.00 |
| DCX6-8 NPE 4PS KIT | DCX6-8 NON PORT EXHAUST 4 PWR SUP KIT | \$31,020.00 |
| dCX6-8 NPE FAN KIT | DCX6-8 NON PORT EXHAUST 3 FAN KIT | \$20,290.00 |
| DCX6-8 NPI 4PS KIT | DCX6-8 NON PORT INTAKE 4 PWR SUP KIT | \$31,020.00 |
| DCX6-8 NPI FAN KIT | DCX6-8 NON PORT INTAKE 3 FAN KIT | \$20,290.00 |
| DS-4400M-SHLF | DS-4400MRK MNT TRAY | \$0.00 |
| EC-1200 | CONNECTRIX CABINET | \$0.00 |
| EC-1230B | CABINET ED-12000B | \$0.00 |
| EC-1500-B | CONNECTRIX B -SERIES CAB | \$0.00 |
| EC-1500-C | CONNECTRIX C-SERIES CAB | \$7,700.00 |
| EC-1500-M | CONNECTRIX M CABINET | \$0.00 |
| EC-1700-B | CONNECTRIX B SERIES CABINET | \$7,990.00 |
| EC-1700-C | CONNECTRIX MDS SERIES CABINET | \$7,990.00 |
| ED-10000M | Chassis 2 SWMs 0/256 ports Director | \$0.00 |
| ED-10KM-164L | 110K 16X2GB+4X10GB LW LIM | \$0.00 |
| ED-10KM-164LU | 10KM LIM 16-2G+4-10G LW | \$0.00 |
| ED-10KM-164S | $110 \mathrm{~K} 16 \mathrm{X} 2 \mathrm{~GB}+4 \times 10 \mathrm{~GB}$ LIM | \$0.00 |
| ED-10KM-164SU | 10 KM LIM $16-2 \mathrm{C}+4-10 \mathrm{GSW}$ | \$0.00 |
| ED-10KM-242L | $110 \mathrm{~K} 24 \times 2 \mathrm{CB}+2 \times 10 \mathrm{~GB}$ LW LIM | \$0.00 |
| ED-10KM-242LU | 10KM LIM $24-2 \mathrm{G}+2-10 \mathrm{GLW}$ | \$0.00 |
| ED-10KM-242S | $110 \mathrm{~K} 24 \times 2 \mathrm{CB}+2 \times 10 \mathrm{~GB}$ LIM | \$0.00 |
| ED-10KM-242SU | 10 KM LIM $24-2 \mathrm{C}+2-10 \mathrm{SW}$ | \$0.00 |
| ED-10KM-320L | 110 K 32 X 2 GB LW LIM | \$0.00 |
| ED-10KM-320LU | ED-10K LIM 32 2GB L/w UPG | \$0.00 |
| ED-10KM-320S | 110 K 32 X 2 GB LIM | \$0.00 |
| ED-10KM-320SU | ED-10KM LIM 32 2GB S/W | \$0.00 |
| ED-10KM432L4 | 110 K 4 G LMQ W 4 KM LONG WAVE OPTICS | \$0.00 |
| ED-10KM432L4U | I10K 4G LMQ W 4KM Long WAVE OPTICS | \$0.00 |
| ED-10KM432LX | 110 K 4 G LMQ W 10 KM LONG WAVE OPTICS | \$0.00 |
| ED-10KM432LXU | 110 K 4 G LMQ W 10 KM LONG WAVE OPTICS | \$0.00 |
| ED-10KM432SW | I10K 4G LMQ W SHORT WAVE OPTICS | \$0.00 |
| ED-10KM432SWU | I10K 4G LMQ W SHORT WAVE OPTICS | \$0.00 |
| ED-10KM-CBLDOM | DOM CABLE MNT PLUG | \$0.00 |
| ED-10KM-CBLINT | INT CABMNT PLUG INSTALLED | \$0.00 |
| ED-10KM-SWM | 110 k switching module | \$0.00 |
| ED-10KM-SWX | 110 K SWX CARD | \$0.00 |
| ED-12000B-32 | 32-PORT FIBRE CHANNEL DIRECTOR | \$0.00 |
| ED-12000B-32U | 32-PORT FIBRE CHANNEL DIRECTOR UPG | \$0.00 |
| ED-12000B-64 | 64-PORT FIBRE CHANNEL DIRECTOR | \$0.00 |
| ED-12000B-64U | ED-12000B UPG | \$0.00 |
| ED-140M | Chassis 0/140 ports FC Director | \$0.00 |
| ED-140MCUP | 140 PORT DIRECTOR WCUP | \$0.00 |
| ED-140MCUP-U | 140 PORT DRCTR UPGRADE | \$0.00 |
| ED-140M-UPG | Chassis 0/140 ports Director UPG | \$0.00 |
| ED-24000b | ED-24000B CHASSIS-NO PORT | \$0.00 |
| ED-24000B-U | ED-24000B CHASSIS-NO PORT | \$0.00 |
| ED-48000B | Chassis 0 Ports director | \$0.00 |
| ED-6064-UPG | 64 Port FICON Dirctr Upgrade | \$0.00 |
| ED-64M | 64-PORT FC DIRECTOR | \$0.00 |
| ED-64MCUP | 64-PT FICON CUP DIRCTOR | \$0.00 |
| ED-64MCUP-UPG | 64 PRT FICON CUP DRCT UPG | \$0.00 |
| ED-64M-UPG | 64-PORT FC DIRECTOR UPG | \$0.00 |
| ED-CTP2-UPG | 2 Eb CTP UPG Kitted-64M | \$0.00 |
| ED-DCX-4S-b | ED-DCX-4S BASE CHASSIS - 0 PORTS | \$96,800.00 |
| ED-DCX6-4B | ED-DCX6-4B Base Chassis, 0 Ports | \$124,870.00 |
| ED-DCX6-8B | ED-DCX6-8B Base Chassis, 0 Ports | \$187,820.00 |
| ED-DCX8510-4B | ED-8510-4-B BASE CHASSIS 0 PORTS | \$94,430.00 |
| ED-DCX8510-8B | ED-8510-8-B BASE CHASSIS 0 PORTS | \$163,910.00 |
| ED-DCX-b | BASE DCX CHASSIS W FW OPTIONS 0 PORTS | \$167,385.00 |
| ED-QPM-04 | 4Gb 4FC shortwave QPM ED-64/140M | \$0.00 |
| ED-QPM-04-U | 4Gb 4FC shortwave QPM ED-64/140M UPG | \$0.00 |
| ED-QPM-L04 | 4Gb 4FC 4km longwave QPM | \$0.00 |
| ED-QPM-L04-U | 4Gb 4FC 4km longwave QPM UPG | \$0.00 |
| ED-QPM-L10 | 4GB 4FC 10km longwave QPM | \$0.00 |
| ED-QPM-L10-U | 4GB 4FC 10km longwave QPM UPG | \$0.00 |
| ED-UPM-04 | 2 Gb 4 port w/sw optics | \$0.00 |
| ED-UPM-04-UPG | 2 Gb 4 port w/sw optics UPG | \$0.00 |
| ED-UPMC-04 | SHORT WAVE CARD CUP | \$0.00 |
| ED-UPMC-04-U | SHORT WAVE CARD CUP UPGD | \$0.00 |
| ED-UPMC-L10 | 4 PORT LW 10 KM W/CUP | \$0.00 |
| ED-UPMC-L10-U | 4 PORT LW 10kM W/CuP UPGRADE | \$0.00 |
| ED-UPM-L10 | 2 Gb 4 port w/W 10K optics | \$0.00 |


| \$2,311.20 | \$513.60 | \$428.00 |
| :---: | :---: | :---: |
| \$5,880.60 | \$1,306.80 | \$1,089.00 |
| \$20,579.40 | \$4,573.20 | \$3,811.00 |
| \$2,986.20 | \$663.60 | \$553.00 |
| \$4,638.60 | \$1,030.80 | \$859.00 |
| \$0.00 | \$3,900.00 | \$3,250.00 |
| \$8,375.40 | \$1,861.20 | \$1,551.00 |
| \$7,300.80 | \$1,622.40 | \$1,352.00 |
| \$8,375.40 | \$1,861.20 | \$1,551.00 |
| \$7,300.80 | \$1,622.40 | \$1,352.00 |
| \$0.00 | \$1,512.00 | \$1,260.00 |
| \$16,750.80 | \$3,722.40 | \$3,102.00 |
| \$10,956.60 | \$2,434.80 | \$2,029.00 |
| \$16,750.80 | \$3,722.40 | \$3,102.00 |
| \$10,956.60 | \$2,434.80 | \$2,029.00 |
| \$0.00 | \$60.00 | \$50.00 |
| \$0.00 | \$1,572.00 | \$1,310.00 |
| \$0.00 | \$1,158.00 | \$965.00 |
| \$0.00 | \$924.00 | \$770.00 |
| \$4,158.00 | \$924.00 | \$770.00 |
| \$0.00 | \$2,004.00 | \$1,670.00 |
| \$4,314.60 | \$958.80 | \$799.00 |
| \$4,314.60 | \$958.80 | \$799.00 |
| \$0.00 | \$7,824.00 | \$6,520.00 |
| \$0.00 | \$8,196.00 | \$6,830.00 |
| \$0.00 | \$10,654.80 | \$8,879.00 |
| \$0.00 | \$5,424.00 | \$4,520.00 |
| \$0.00 | \$7,051.20 | \$5,876.00 |
| \$0.00 | \$8,196.00 | \$6,830.00 |
| \$0.00 | \$10,654.80 | \$8,879.00 |
| \$0.00 | \$5,424.00 | \$4,520.00 |
| \$0.00 | \$7,051.20 | \$5,876.00 |
| \$0.00 | \$7,224.00 | \$6,020.00 |
| \$0.00 | \$9,391.20 | \$7,826.00 |
| \$0.00 | \$5,760.00 | \$4,800.00 |
| \$0.00 | \$7,488.00 | \$6,240.00 |
| \$0.00 | \$8,940.00 | \$7,450.00 |
| \$0.00 | \$11,622.00 | \$9,685.00 |
| \$0.00 | \$10,632.00 | \$8,860.00 |
| \$0.00 | \$13,821.60 | \$11,518.00 |
| \$0.00 | \$5,760.00 | \$4,800.00 |
| \$0.00 | \$7,488.00 | \$6,240.00 |
| \$0.00 | \$27.60 | \$23.00 |
| \$0.00 | \$27.60 | \$23.00 |
| \$0.00 | \$1,848.00 | \$1,540.00 |
| \$0.00 | \$1,848.00 | \$1,540.00 |
| \$0.00 | \$16,200.00 | \$13,500.00 |
| \$0.00 | \$21,528.00 | \$17,940.00 |
| \$0.00 | \$17,400.00 | \$14,500.00 |
| \$0.00 | \$24,180.00 | \$20,150.00 |
| \$0.00 | \$4,560.00 | \$3,800.00 |
| \$0.00 | \$18,096.00 | \$15,080.00 |
| \$0.00 | \$23,524.80 | \$19,604.00 |
| \$0.00 | \$5,928.00 | \$4,940.00 |
| \$0.00 | \$4,500.00 | \$3,750.00 |
| \$0.00 | \$7,704.00 | \$6,420.00 |
| \$0.00 | \$5,280.00 | \$4,400.00 |
| \$0.00 | \$53,040.00 | \$44,200.00 |
| \$0.00 | \$5,424.00 | \$4,520.00 |
| \$0.00 | \$12,480.00 | \$10,400.00 |
| \$0.00 | \$16,224.00 | \$13,520.00 |
| \$0.00 | \$7,044.00 | \$5,870.00 |
| \$0.00 | \$2,904.00 | \$2,420.00 |
| \$52,272.00 | \$11,616.00 | \$9,680.00 |
| \$67,429.80 | \$14,984.40 | \$12,487.00 |
| \$101,422.80 | \$22,538.40 | \$18,782.00 |
| \$50,992.20 | \$11,331.60 | \$9,443.00 |
| \$88,511.40 | \$19,669.20 | \$16,391.00 |
| \$90,387.90 | \$20,086.20 | \$16,738.50 |
| \$0.00 | \$624.00 | \$520.00 |
| \$0.00 | \$816.00 | \$680.00 |
| \$0.00 | \$1,008.00 | \$840.00 |
| \$0.00 | \$1,308.00 | \$1,090.00 |
| \$0.00 | \$1,548.00 | \$1,290.00 |
| \$0.00 | \$2,012.40 | \$1,677.00 |
| \$0.00 | \$624.00 | \$520.00 |
| \$0.00 | \$811.20 | \$676.00 |
| \$0.00 | \$1,032.00 | \$860.00 |
| \$0.00 | \$1,356.00 | \$1,130.00 |
| \$0.00 | \$1,560.00 | \$1,300.00 |
| \$0.00 | \$1,344.00 | \$1,120.00 |
| \$0.00 | \$948.00 | \$790.00 |







| Ed-UPM-L10UPG | 2Gb 4 port w/LW 10K optics UPG | . 0 |
| :---: | :---: | :---: |
| ED-XPM-01 | 10Gb 2 port FC card | \$0.00 |
| ED-XPM-01-U | 10Gb 2 port FC card UPG | \$0.00 |
| ED-XPM-L10 | 10Gb 2 port L/W FC card | \$0.00 |
| ED-XPM-L10-U | 10Gb 2 port LW FC card UPG | \$0.00 |
| MDS-10G-LR | 10GBASE-LR SFP+ MODULE | \$4,170.00 |
| MDS-10G-SR | 10GBASE-SR SFP+ MODULE | \$1,040.00 |
| MDS-10GX2-LR | MDS 10GB X2 LONG RANGE OPTIC | \$0.00 |
| MDS-10GX2-SR | MDS 10GB $\times 2$ SHORT RANGE OPTIC | \$0.00 |
| MDS-48P-16GFC | MDS 9000 48-Port 16-Gbps FC Module | \$79,610.00 |
| MDS-48P16GFCU | MDS 9000 48-Port 16-Gbps FC Module UPG | \$93,080.00 |
| MDS-48P-32GFC | MDS 9700 48-Port 32Gbps FC Module | \$83,520.00 |
| MDS-48P-32GFCU | MDS 9700 48-Port 32Gbps FC Module Upg | \$100,230.00 |
| MDS-9506 | Chassis SUP1 no ports Director | \$0.00 |
| MDS-9506-V2 | Chassis SUP2 no ports Director | \$0.00 |
| MDS-9509 | Chassis SUP1 no ports Director | \$0.00 |
| MDS-9509-V2 | Chassis SUP2 no ports Director | \$0.00 |
| MDS-9513 | Chassis SUP2 no ports Director | \$0.00 |
| MDS-9513-FAB2 | CISCO MDS 9513 FABRIC2 MODULE | \$0.00 |
| MDS-9513-FAB3 | MDS 9513 CROSSBAR SWITCHING FABRIC3 | \$0.00 |
| MDS-9700-V2-SUP4 | MDS-9700-V2 SUP4 MODULE QTY 2 | \$62,640.00 |
| MDS-9706 | 9706 Chassis w/ Sup1, 4-PS, 3-Fab Mods | \$104,650.00 |
| MDS-9706-FAB1 | MDS 9706 Crossbar | \$5,360.00 |
| MDS-9706-V2 | MDS-9706-V2 WITH 2 SUP4 3 FAB3 4 PSU | \$114,960.00 |
| MDS-9706-V2-FAB3 | MDS-9706-V2 FAB3 CROSSBAR | \$10,440.00 |
| MDS-9710 | Connectrix MDS-9710 Director | \$164,340.00 |
| MDS-9710-FAB | MDS 9710 Fabric 1 module | \$19,450.00 |
| MDS-9710-FABU | MDS 9710 Fabric 1 module UPG | \$28,980.00 |
| MDS-9710-V2 | MDS-9710-V2 WITH 2 SUP4 3 FAB3 6 PSU | \$174,590.00 |
| MDS-9710-V2-FAB3 | MDS-9710-V2 FAB3 CROSSBAR | \$29,230.00 |
| MDS-9718 | 9718 Chassis 2 Sup1E 12-PS 6-Fab Mods | \$324,000.00 |
| MDS-FCIP-9700 | MDS 9000 24/10-port FCIP Module | \$120,070.00 |
| MDS-FCIP-9700U | MDS 9000 24/10-port FCIP Module UPG | \$140,330.00 |
| MDS-FCOE-8 | MDS 9500 10-GBPS 8-PORT FCOE MODULE | \$24,600.00 |
| MDS-FCOE-8U | CISCO MDS9000 10-GBPS 8-PORT FCOE MODULE | \$31,980.00 |
| MDS-FCOE-9700 | Connectrix 48P 10Gb FCoE Module | \$72,080.00 |
| MDS-FCOE9700U | Connectrix 48P 10-Gb FCoE Module, UPG | \$86,490.00 |
| MDS-FCOE-9718 | Connectrix 24P 40Gb FCoE Module | \$79,080.00 |
| MDS-FCOE-9718U | Connectrix 24P 40Gb FCoE Module UPG | \$94,890.00 |
| MDS-FLASH-512 | 512 MB FLASH UPGRADE | \$2,980.00 |
| MDS-PBF-12SW | 4Gb 12-Port FC Module | \$0.00 |
| MDS-PBF-12SWU | 4 Gb 12 -Port FC Module UPG | \$0.00 |
| MDS-PBF-16 | 2 Gb 16 -Port FC Module | \$0.00 |
| MDS-PBF-16LW | 2 Gb 16 -Port FC Module LW | \$0.00 |
| MDS-PBF-16U | 2Gb 16-Port FC Module UPG | \$0.00 |
| MDS-PBF-24-8G | MDS 1/2/4/8-GBPS 24-PORT PERF FC MODULE | \$48,600.00 |
| MDS-PBF24-8GU | MDS 1/2/4/8-GBPS 24-PORT PERF FC MOD UPG | \$61,620.00 |
| MDS-PBF-24LR | 24 PORT 4GB LONG RANGE PORT BLADE | \$0.00 |
| MDS-PBF-24LRU | 24 PORT LW 4 GB RANGE BLADE UPG | \$0.00 |
| MDS-PBF-24MR | 24 PORT 4GB MED-RNGE PORT BLADE | \$0.00 |
| MDS-PBF-24MRU | 24 PORT 4GB MEDIUM RANGE PORT BLADE UPGR | \$0.00 |
| MDS-PBF-24SW | 4 Gb 24-Port FC Module | \$0.00 |
| MDS-PBF-24SWU | 4 Gb 24-Port FC Module UPG | \$0.00 |
| MDS-PBF-32 | 2Gb 32-Port FC Module | \$0.00 |
| mDS-PBF-32U | 2Gb 32-Port FC Module UPG | \$0.00 |
| MDS-PBF-44-8G | 1/2/4/8-GBPS $4 / 44$ HOST FC MODULE | \$48,600.00 |
| MDS-PBF44-8GU | MDS $1 / 2 / 1 / 18$-GBPS $4 / 44$ HOST FC MODULE | \$62,700.00 |
| MDS-PBF-48-8G | MDS 1/2/4/8-GBPS 48-PORT PERF FC MODULE | \$71,700.00 |
| MDS-PBF48-8GU | MDS 1/214/8-GBPS 48P PERF FC MODULE UPG | \$92,400.00 |
| MDS-PBF-48SW | 4 Gb 48 -Port FC Module UPG | \$0.00 |
| MDS-PBF-48SWU | 4 Gb 48 -Port FC Module UPG | \$0.00 |
| MDS-PBF-4LR | 10Gb 4-Port FC Module LW 10Km | \$0.00 |
| MDS-PBF-4LRU | 10Gb 4-Port FC Module LW 10 Km UPG | \$0.00 |
| MDS-PBF-4SR | 10 Gb 4 -Port FC Module SW 500 m | \$0.00 |
| MDS-PBF-4SRU | 10 Gb 4 -Port FC Module SW 500 m UPG | \$0.00 |
| MDS-PBF-ADV32 | CISCO 32-PORT 8-GBPS FC PORT MODULE | \$0.00 |
| mDS-PbFADV32U | CISCO 32-PORT 8-GBPS FC PORT MOD UPG | \$0.00 |
| MDS-PBF-ADV48 | CISCO 48-PORT 8-GBPS FC PORT MODULE | \$0.00 |
| MDS-PBFADV48U | CISCO 48-PORT 8-GBPS FC PORT MOD UPG | \$0.00 |
| MDS-PBFI-1402 | 2Gb 14-Port FC+ 2-Port IP Module | \$0.00 |
| MDS-PBFI-1804 | $4 \mathrm{~GB} 18 \mathrm{FC/4}$ GE PORT MODULE | \$52,400.00 |
| MDS-PBFI1804U | $4 \mathrm{~GB} 18 \mathrm{FC/4}$ GE PORT MODULE | \$68,120.00 |
| MDS-PBI-4 | 4 PORT IP BLADE MDS | \$0.00 |
| MDS-PBI-4U | 4 PORT IP BLADE UPGRADE | \$0.00 |
| MDS-PBI-8 | 8 -Port IP Module | \$0.00 |
| MDS-PBI-8U | 8 -Port IP Module UPG | \$0.00 |
| MDS-PFI-1402U | 2Gb 14-Port FC+ 2-Port IP Module UPG | \$0.00 |
| MDS-QSFP-40G-CSR4 | MDS 40 G CSR Optic QSFP+ | \$3,120.00 |
| MDS-QSFP-40G-SR4 | MDS 40 G SR Optic QSFP+ | \$3,120.00 |
| MDS-QSFP-40G-SR-BD | MDS 40 G QSFP BiDi | \$1,140.00 |
| MDS-SFP-10GLW | MDS $10-\mathrm{GBPS}$ FIBRE CHANNEL-LONGWAVE SFP+ | \$0.00 |
| MDS-SFP-10GSW | MDS $10-\mathrm{GBPS}$ FIBRE CHANNEL-SHORTWAVE SFP | \$0.00 |

















Bi. io io

$\$ 0.00$
$\$ \$ .00$
$\$ 0.00$
$\$ 0.00$
$\$$
$\$ 0.0$
$\$ 0.0$
$\$ 0$

の

| 5 | PF-CONFIG19-2 | VMAX CE CONFIG 19-2 |
| :---: | :---: | :---: |
| 5 | PF-CONFIG20 | VMAX CE CONFIG 20 |
| 5 | PF-CONFIG21 | VMAX CECONFIG 21 |
| 5 | PF-CONFIG22 | VMAX CECONFIG 22 |
| 5 | PF-CONFIG22-2 | VMAX CE CONFIG $22-2$ |
| 5 | PF-CONFIG23 | VMAX CECONFIG 23 |
| 5 | PF-CONFIG24 | VMAX CE CONFIG 24 |
| 5 | PF-CONFIG25 | VMAX CE CONFIG 25 |
| 5 | PF-CONFIG26 | VMAX CE CONFIG 26 |
| 5 | PF-CONFIG27 | VMAX CECONFIG 27 |
| 5 | PF-CONFIG28 | VMAX CE CONFIG 28 |
| 5 | PF-CONFIG29 | VMAX CE CONFIG 29 |
| 5 | PF-CONFIG30 | VMAX CE CONFIG 30 |
| 5 | PF-CONFIG31 | VMAX CE CONFIG 31 |
| 5 | PF-CONFIG32 | VMAX CE CONFIG 32 |
| 5 | PF-CONFIG32-2 | VMAX CE CONFIG 32-2 |
| 5 | PF-CONFIG33 | VMAX CE CONFIG 33 |
| 5 | PF-CONFIG34 | VMAX CE CONFIG 34 |
| 5 | PF-CONFIG35 | VMAX CE CONFIG 35 |
| 5 | PF-CONFIG36 | VMAX CE CONFIG 36 |
| 5 | PF-CONFIG36-2 | VMAX CE CONFIG 36-2 |
| 5 | PF-CONFIG37 | VMAX CE CONFIG 37 |
| 5 | PF-CONFIG38 | VMAX CE CONFIG 38 |
| 5 | PF-CONFIG39 | VMAX CE CONFIG 39 |
| 5 | PF-CONFIG39-2 | VMAX CE CONFIG 39-2 |
| 5 | PF-CONFIG40 | VMAX CE CONFIG 40 |
| 5 | PF-CONFIG40-2 | VMAX CE CONFIG 40-2 |
| 5 | PF-CONFIG41 | VMAX CE CONFIG 41 |
| 5 | PF-CONFIG41-2 | VMAX CE CONFIG 41-2 |
| 5 | PF-CONFIG42 | VMAX CE CONFIG 42 |
| 5 | PF-CONFIG43 | VMAX CE CONFIG 43 |
| 5 | PF-CONFIG44 | VMAX CECONFIG 44 |
| 5 | PF-DB-BOT-KIT | VMAX CE BOT ROUTING KIT |
| 5 | PF-DB-DC-1P | VMAX CE DB DCH 1 PHASE |
| 5 | PF-DB-DC-1PU | VMAX CE DB DCH 1 PHASE UPG |
| 5 | PF-DB-DC-3D | VMAX CE DB DCH DELTA |
| 5 | PF-DB-DC-3DU | VMAX CE DB DCH DELTA UPG |
| 5 | PF-DB-DC-3Y | VMAX CE DB DCH WYE |
| 5 | PF-DB-DC-3YU | VMAX CE DB DCH WYE UPG |
| 5 | PF-DBDC-SPS | VMAX CE SPS DCH SPS |
| 5 | PF-DBDC-SPS-U | VMAX CE SPS DCH -UPG |
| 5 | PF-DBDCSPS-UF | VMAX CE SPS DCH-UPGFD |
| 5 | PF-DB-DIR-1P | VMAX CEDB DIR 1 PHASE |
| 5 | PF-DB-DIR-1PU | VMAX CE DB DIR 1 PHASE UPG |
| 5 | PF-DB-DIR-3D | vMAX CEDB DIR DELTA |
| 5 | PF-DB-DIR-3DU | Vmax Ce db dir delta upg |
| 5 | PF-DB-DIR-3Y | VMAX CE dB dir whe |
| 5 | PF-DB-DIR-3YU | VMAX CE DB DIR WYE UPG |
| 5 | PFDBPRFDOOR | VMAX CE DRIVE BAY PERF DOOR |
| 5 | PFDBPRFDOR1P | VMAX CE DRIVE BAY PERF DOOR 1 P |
| 5 | PFDBSOLIDOOR | VMAX CE DRIVE BAY SOLID DOOR |
| 5 | PFDBSOLIDOR1P | VMAX CE DRIVE BAY SOLID DOOR 1 P |
| 5 | PF-DB-SPS | VMAXCESPS |
| 5 | PF-DB-SPS-U | VMAX CE SPS UPG |
| 5 | PF-DBSPS-UF | VMAX CE SPS UPGFD |
| 5 | PF-DB-TOP-KIT | VMAX CE TOP ROUTING KIT |
| 5 | PF-DDB-DC-1P | VMAX CE DDB DCH 1 PHASE |
| 5 | PF-DDB-DC-1PU | VMAX CE DDB DCH 1 PHASE UPG |
| 5 | PF-DDB-DC-3D | VMAX CE dDB dCH Delta |
| 5 | PF-DDB-DC-3DU | VMAX CE DDB dCH DELTA UPG |
| 5 | PF-DDB-DC-3Y | VMAX CEDDB DCH WYE |
| 5 | PF-DDB-DC-3YU | VMAX CE DDB DCH WYE UPG |
| 5 | PF-DE15-DCH | VMAX CE 15SLT DR ENCL |
| 5 | PF-DE15-DCHU | VMAX CE 15SLT DR ENCL UPG |
| 5 | PF-DE15DCHUFD | VMAX CE 15SLT DR ENCL UFD |
| 5 | PF-DE15-DIR | VMAX CE 15SLT DR ENCL |
| 5 | PF-DE15-DIRU | VMAX CE 15SLT DR ENCL UPG |
| 5 | PF-DE15DIRUFD | VMAX CE 15SLT DR ENCL UFD |
| 5 | PF-DR01-FM | VMAX CE DR JOURNAL FOR RP |
| 5 | PF-DSCABL3-8 | VMAX CE DSP BAY ENGINE 3-8 CABLE KIT |
| 5 | PF-DSCABL5-8 | VMAX CE DSP BAY ENGINE 5-8 CABLE KIT |
| 5 | PF-DSCABL7-8 | VMAX CE DSP BAY ENGINE 7-8 CABLE K |
| 5 | PF-DSOPTICKT | VMAX CE SINGLE ENGINE OPTIC KIT |
| 5 | PF-DSP $2-1$ | VMAX CE DISPERSED CONFIG DSP2-1 |
| 5 | PF-DSP 2-2 | VMAX CE DISPERSED CONFIG DSP2-2 |
| 5 | PF-DSP 2-3 | VMAX CE DISPERSED CONFIG DSP2-3 |
| 5 | PF-DSP 2-4 | VMAX CE DISPERSED CONFIG DSP2-4 |
| 5 | PF-DSP 2-5 | VMAX CE DISPERSED CONFIG DSP2-5 |
| 5 | PF-DSP 2-6 | VMAX CE DISPERSED CONFIG DSP2-6 |
| 5 | PF-DSP 4-1 | VMAX CE DISPERSED CONFIG DSP4-1 |
| 5 | PF-DSP 4-2 | VMAX CE DISPERSED CONFIG D |
|  | PF-DSP 4-3 | VMAX CE DISPERSED CONFIG DSP4-3 |

## 

位



## 








|  | PF-DSP 4-4 | VMAX CE DISPERSED CONFIG DSP4-4 | \$0.00 | CL-E | 13\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PF-DSP 6-1 | VMAX CE DISPERSED CONFIG DSP6-1 | \$0.00 | CL-E | 13\% |
|  | PF-DSP 6-2 | VMAX CE DISPERSED CONFIG DSP6-2 | \$0.00 | CL-E | 13\% |
|  | PF-DSP-3 | VMAX CE DSP ENG LOCATION 3 | \$0.00 | CL-E | 13\% |
|  | PF-DSP-3U | VMAX CE dSP ENG LOCATION 3 UPG | \$0.00 | CL-E | 13\% |
|  | PF-DSP-5 | VMAX CE DSP ENG LOCATION 5 | \$0.00 | CL-E | 13\% |
|  | PF-DSP-5U | VMAX CE DSP ENG LOCATION 5 UPG | \$0.00 | CL-E | 13\% |
|  | PF-DSP-7 | VMAX CE DSP ENG LOCATION 7 | \$0.00 | CL-E | 13\% |
|  | PF-DSP-7U | VMAX CE DSP ENG LOCATION 7 UPG | \$0.00 | CL-E | 13\% |
|  | PF-FE80000E | VMAX CE 8MM 8G FIBRE | \$0.00 | CL-E | 13\% |
|  | PF-FE80000EU | VMAX CE 8MM 8 G FIBRE-UPG | \$0.00 | CL-E | 13\% |
|  | PF-FE80000EUF | VMAX CE 8MM 8 G FIBRE-CONV | \$0.00 | CL-E | 13\% |
|  | PF-INFRA-DS | VMAX CE INFRASTRUCTURE DATASTORE | \$0.00 | CL-E | 13\% |
|  | PF-INTBRK-KIT | VMAX CE INTERNAL CABLE BRKT | \$0.00 | CL-E | 13\% |
|  | PF-MODEM | Vmax ce zba modem lead free | \$0.00 | CL-E | 13\% |
|  | PF-PC3YAFLA | VMAX CE 32A 3PH WYE CORD SET IEC309-AMER | \$0.00 | CL-E | 13\% |
|  | PF-PC3YAFLE | VMAX CE 32A 3PH WYE CRD SET FLY LEAD EU | \$0.00 | CL-E | 13\% |
|  | PF-PCBL3DH | VMAX CE PWR CBL HBL-HBL 3 D | \$0.00 | CL-E | 13\% |
|  | PF-PCBL3DHR | VMAX CE PWR CBL HBL-RSTOL 3D | \$0.00 | CL-E | 13\% |
|  | PF-PCBL3YAG | VMAX CE INTL 3PH 32 AmP IEC309 TO GARO | \$0.00 | CL-E | 13\% |
|  | PF-PLFM-40 | VMAX CE 40K PLATFORM | \$300,000.00 | CL-E | 13\% |
|  | PF-PW40UASTL | VMAX CE 30A 1PH AUSIP57 CLIPSAL 56PA332 | \$0.00 | CL-E | 13\% |
|  | PF-PW4OUIEC3 | VMAX CE 30A 1PH NAMER JAPAN 16-30P | \$0.00 | CL-E | 13\% |
|  | PF-PW40U-US | VMAX CE 30A 1PH INTL IEC309-332P6 | \$0.00 | CL-E | 13\% |
|  | PF-REP-REMOTE | VMAX CEDR OPTION | \$1,536.00 | CL-E | 13\% |
|  | PF-SECURE | VMAX CE SEISMIC BRKT SYSBAY | \$0.00 | CL-E | 13\% |
|  | PF-SECUREA | VMAX CE SE SEISMIC BRKT KIT | \$0.00 | CL-E | 13\% |
|  | PF-SECUREDB | VMAX CE SEISMIC BRKT STORBAY | \$0.00 | CL-E | 13\% |
|  | PF-SECUREJK | VMAX CE SEIS BRKT JNG KIT | \$0.00 | CL-E | 13\% |
|  | PF-SECURETDB | VMAX CE SEISMIC BRKT STORBAY TITAN | \$0.00 | CL-E | 13\% |
|  | PF-SECURETM | VMAX CE SEIS BRKT JNG KIT | \$0.00 | CL-E | 13\% |
|  | PF-SILENCERM | VMAX CE SILENCER KIT SYS/STOR MO BAY | \$0.00 | CL-E | 13\% |
|  | PF-SP-APP | VMAX CE APPLIANCE | \$0.00 | CL-E | 13\% |
|  | PF-SPARE-EFD | VMAX CE FC DRIVE SPARE | \$0.00 | CL-E | 13\% |
|  | PF-SPARE-FC | VMAX CE EFD DRIVE SPARE | \$0.00 | CL-E | 13\% |
|  | PF-SPARE-SATA | VMAX CE SATA DRIVE SPARE | \$0.00 | CL-E | 13\% |
|  | PV-1000-100 | VMAX CE BRONZE1 10.1 TBU 100 COMMIT | \$184.00 | CL-E | 13\% |
|  | PV-1000-20 | VMAX CE BRONZE1 10.1 TBU 20 COMMIT | \$636.00 | CL-E | 13\% |
|  | PV-1000-40 | VMAX CE BRONZE1 10.1 TBU 40 COMMIT | \$341.00 | CL-E | 13\% |
|  | PV-1000-50 | VMAX CE BRONZE1 10.1 TBU 50 COMMIT | \$284.00 | CL-E | 13\% |
|  | PV-1000-60 | VMAX CE BRONZE1 10.1 TBU 60 COMMIT | \$246.00 | CL-E | 13\% |
|  | PV-1000-70 | VMAX CE BRONZE1 10.1 TBU 70 COMMIT | \$216.00 | CL-E | 13\% |
|  | PV-1000-80 | VMAX CE BRONZE1 10.1 TBU 80 COMMIT | \$200.00 | CL-E | 13\% |
|  | PV-1000-90 | VMAX CE BRONZE1 10.1 TBU 90 COMMIT | \$184.00 | CL-E | 13\% |
|  | PV-1001-100 | VMAX CE BRONZE2 11.1 TBU 100 COMMIT | \$258.00 | CL-E | 13\% |
|  | PV-1001-20 | VMAX CE BRONZE2 11.1 TBU 20 COMMIT | \$890.00 | CL-E | 13\% |
|  | PV-1001-40 | VMAX CE BRONZE2 11.1 TBU 40 COMMIT | \$477.00 | CL-E | 13\% |
|  | PV-1001-50 | VMAX CE BRONZE2 11.1 TBU 50 COMMIT | \$396.00 | CL-E | 13\% |
|  | PV-1001-60 | VMAX CE BRONZE2 11.1 TBU 60 COMMIT | \$344.00 | CL-E | 13\% |
|  | PV-1001-70 | VMAX CE BRONZE2 11.1 TBU 70 COMMIT | \$301.00 | CL-E | 13\% |
|  | PV-1001-80 | VMAX CE BRONZE2 11.1 TBU 80 COMMIT | \$280.00 | CL-E | 13\% |
|  | PV-1001-90 | VMAX CE BRONZE2 11.1 TBU 90 COMMIT | \$258.00 | CL-E | 13\% |
|  | PV-1002-100 | VMAX CE SILVER1 12.1 TBU 100 COMMIT | \$329.00 | CL-E | 13\% |
|  | PV-1002-20 | VMAX CE SILVER1 12.1 TBU 20 COMMIT | \$1,134.00 | CL-E | 13\% |
|  | PV-1002-40 | VMAX CE SILVER1 12.1 TBU 40 COMMIT | \$608.00 | CL-E | 13\% |
|  | PV-1002-50 | VMAX CE SILVER1 12.1 TBU 50 COMMIT | \$506.00 | CL-E | 13\% |
|  | PV-1002-60 | VMAX CE SILVER1 12.1 TBU 60 COMMIT | \$438.00 | CL-E | 13\% |
|  | PV-1002-70 | VMAX CE SILVER1 12.1 TBU 70 COMMIT | \$384.00 | CL-E | 13\% |
|  | PV-1002-80 | VMAX CE SILVER1 12.1 TBU 80 COMMIT | \$358.00 | CL-E | 13\% |
|  | PV-1002-90 | VMAX CE SILVER1 12.1 TBU 90 COMMIT | \$329.00 | CL-E | 13\% |
|  | PV-1003-100 | VMAX CE SILVER2 13.2 TBU 100 COMMIT | \$366.00 | CL-E | 13\% |
|  | PV-1003-20 | VMAX CE SILVER2 13.2 TBU 20 COMMIT | \$1,260.00 | CL-E | 13\% |
|  | PV-1003-40 | VMAX CE SILVER2 13.2 TBU 40 COMMIT | \$677.00 | CL-E | 13\% |
|  | PV-1003-50 | VMAX CE SILVER2 13.2 TBU 50 COMMIT | \$563.00 | CL-E | 13\% |
|  | PV-1003-60 | VMAX CE SILVER2 13.2 TBU 60 COMMIT | \$487.00 | CL-E | 13\% |
|  | PV-1003-70 | VMAX CE SILVER2 13.2 TBU 70 COMMIT | \$427.00 | CL-E | 13\% |
|  | PV-1003-80 | VMAX CE SILVER2 13.2 TBU 80 COMMIT | \$397.00 | CL-E | 13\% |
|  | PV-1003-90 | VMAX CE SILVER2 13.2 TBU 90 COMMIT | \$366.00 | CL-E | 13\% |
|  | PV-1004-100 | VMAX CE SILVE3 50.6 TBU 100 COMMIT | \$371.00 | CL-E | 13\% |
|  | PV-1004-20 | VMAX CE SILVE3 50.6 TBU 20 COMMIT | \$1,282.00 | CL-E | 13\% |
|  | PV-1004-40 | VMAX CE SILVE3 50.6 TBU 40 COMMIT | \$687.00 | CL-E | 13\% |
|  | PV-1004-50 | VMAX CE SILVE3 50.6 TBU 50 COMMIT | \$571.00 | CL-E | 13\% |
|  | PV-1004-60 | VMAX CE SILVE 50.6 TBU 60 COMMIT | \$495.00 | CL-E | 13\% |
|  | PV-1004-70 | VMAX CE SILVE3 50.6 TBU 70 COMMIT | \$435.00 | CL-E | 13\% |
|  | PV-1004-80 | VMAX CE SILVE3 50.6 TBU 80 COMMIT | \$404.00 | CL-E | 13\% |
|  | PV-1004-90 | VMAX CE SILVE3 50.6 TBU 90 COMMIT | \$371.00 | CL-E | 13\% |
|  | PV-1005-100 | VMAX CE SILVER4 25.3 TBU 100 COMMIT | \$380.00 | CL-E | 13\% |
|  | PV-1005-20 | VMAX CE SILVER4 25.3 TBU 20 COMMIT | \$1,311.00 | CL-E | 13\% |
|  | PV-1005-40 | VMAX CE SILVER4 25.3 TBU 40 COMMIT | \$705.00 | CL-E | 13\% |
|  | PV-1005-50 | VMAX CE SILVER4 25.3 TBU 50 COMMIT | \$585.00 | CL-E | 13\% |
|  | PV-1005-60 | VMAX CE SILVER4 25.3 TBU 60 COMMIT | \$507.00 | CL-E | 13\% |
|  | PV-1005-70 | VMAX CE SILVER4 25.3 TBU 70 COMMIT | \$445.00 | CL-E | 13\% |

\$261,00


$\$ 60$,








| 5 | PV-1005-80 |
| :---: | :---: |
| 5 | PV-1005-90 |
| 5 | PV-1007-100 |
| 5 | PV-1007-20 |
| 5 | PV-1007-40 |
| 5 | PV-1007-50 |
| 5 | PV-1007-60 |
| 5 | PV-1007-70 |
| 5 | PV-1007-80 |
| 5 | PV-1007-90 |
| 5 | PV-1009-100 |
| 5 | PV-1009-20 |
| 5 | PV-1009-40 |
| 5 | PV-1009-50 |
| 5 | PV-1009-60 |
| 5 | PV-1009-70 |
| 5 | PV-1009-80 |
| 5 | PV-1009-90 |
| 5 | PV-1011-100 |
| 5 | PV-1011-20 |
| 5 | PV-1011-40 |
| 5 | PV-1011-50 |
| 5 | PV-1011-60 |
| 5 | PV-1011-70 |
| 5 | PV-1011-80 |
| 5 | PV-1011-90 |
| 5 | PV-1012-100 |
|  | PV-1012-20 |
| 5 | PV-1012-40 |
| 5 | PV-1012-50 |
| 5 | PV-1012-60 |
| 5 | PV-1012-70 |
| 5 | PV-1012-80 |
| 5 | PV-1012-90 |
| 5 | PV-1013-100 |
| 5 | PV-1013-20 |
| 5 | PV-1013-40 |
| 5 | PV-1013-50 |
| 5 | PV-1013-60 |
| 5 | PV-1013-70 |
| 5 | PV-1013-80 |
| 5 | PV-1013-90 |
| 5 | PV-1014-100 |
| 5 | PV-1014-20 |
| 5 | PV-1014-40 |
| 5 | PV-1014-50 |
| 5 | PV-1014-60 |
| 5 | PV-1014-70 |
| 5 | PV-1014-80 |
| 5 | PV-1014-90 |
| 5 | PV-1015-100 |
| 5 | PV-1015-20 |
| 5 | PV-1015-40 |
| 5 | PV-1015-50 |
| 5 | PV-1015-60 |
| 5 | PV-1015-70 |
| 5 | PV-1015-80 |
| 5 | PV-1015-90 |
| 5 | PV-1017-100 |
| 5 | PV-1017-20 |
| 5 | PV-1017-40 |
| 5 | PV-1017-50 |
| 5 | PV-1017-60 |
| 5 | PV-1017-70 |
| 5 | PV-1017-80 |
| 5 | PV-1017-90 |
| 5 | PV-CONFIG |
| 5 | PV-DR01-CP |
| 5 | PV-PLFM-10 |
| 5 | SAS-456-000-075 |
| 5 | SAS-456-000-076 |
| 5 | SAS-456-000-077 |
| 5 | SAS-456-000-078 |
| 5 | SAS-456-000-079 |
| 5 | SAS-456-000-080 |
| 5 | SAS-456-000-081 |
| 5 | SAS-456-000-082 |
| 5 | SAS-456-000-083 |
| 5 | SAS-456-000-084 |
| 5 | SAS-456-000-085 |
| 5 | SAS-456-000-086 |
| 5 | SAS-458-000-066 |



位



## 


为




|  | SAS-458-000-067 | CloudSnapshotManager Tier $1 \mathrm{MB}=1 \mathrm{~B}$ |
| :---: | :---: | :---: |
|  | SAS-458-000-068 | CloudSnapshotManager Tier $2 \mathrm{PP}=1 \mathrm{~B}$ |
|  | SAS-458-000-069 | CloudSnapshotManager Tier 3 PP=IB |
| 5 | SAS-458-000-070 | CloudSnapshotManager Tier 4 PP=\|B |
|  | SAS-458-000-071 | CloudSnapshotManager Tier 5 PP=IB |
| 5 | SAS-458-000-072 | CloudSnapshotManager Tier $2 \mathrm{MB}=1 \mathrm{~B}$ |
| 5 | SAS-458-000-073 | CloudSnapshotManager Tier $3 \mathrm{MB}=1 \mathrm{~B}$ |
| 5 | SAS-458-000-074 | CloudSnapshotManager Tier $4 \mathrm{MB}=1 \mathrm{I}$ |
|  | SAS-458-000-075 | CloudSnapshotManager Tier $5 \mathrm{MB}=1 \mathrm{I}$ |
|  | SAS-458-000-077 | CloudSnapshotManager 36M Tier1 AN=IB |
| $5$ | SAS-458-000-078 | CloudSnapshotManager 36M Tier2 AN=IB |
|  | SAS-458-000-079 | CloudSnapshotManager 36M Tier3 $\mathrm{AN}=1 \mathrm{~B}$ |
| 5 | SAS-458-000-080 | CloudSnapshotManager 36M Tier4 AN=1B |
|  | SAS-458-000-081 | CloudSnapshotManager 36M Tier $\mathrm{AN}=1 \mathrm{~B}$ |
| 5 | SAS-458-000-082 | CloudSnapshotManager 36M Tier $1 \mathrm{PP}=1 \mathrm{~B}$ |
|  | SAS-458-000-083 | CloudSnapshotManager 36M Tier2 PP=1B |
| 5 | SAS-458-000-084 | CloudSnapshotManager 36M Tier3 PP=1B |
| 5 | SAS-458-000-085 | CloudSnapshotManager 36M Tier4 PP=1B |
| 5 | SAS-458-000-086 | CloudSnapshotManager 36M Tier 5 PP=IB |
| 5 | SAS-458-000-139 | PowerProtect Snapshot Manager Trial= 18 |
|  | SAS-458-000-140 | PowerProtect Snapshot Manager L-Trial $=1 \mathrm{~B}$ |
| 5 | SAS-458-000-141 | PowerProtect Snapshot Manager Trial $=1 \mathrm{~B}$ |
|  | SAS-458-000-142 | PowerProtect Snapshot Manager L-Trial=IB |
| 5 | SAS-458-000-143 | CloudSnapshotManager 36M+ PP |
|  | SAS-458-000-144 | CloudSnapshotManager 36M + AN |
|  | 456-000-521 | SYMM MGMT SUITE SATA 0-14TB |
| 5 | 456-000-522 | SYMM MGMT SUITE SATA 15-25TB |
|  | 456-000-523 | SYMM MGMT SUITE SATA $26-40$ TB |
|  | 456-000-524 | SYMM MGMT SUITE SATA 41-60TB |
|  | 456-000-525 | SYMM MGMT SUITE SATA 61-100TB |
| 5 | 456-000-526 | SYMM MGMT SUITE SATA 101-150TB |
|  | 456-000-527 | SYMM MGMT SUITE SATA 151-250TB |
|  | 456-000-528 | SYMM MGMT SUITE SATA 251-400TB |
| 5 | 456-000-529 | SYMM MGMT SUITE SATA 401-600TB |
|  | 456-000-530 | SYMM MGMT SUITE SATA 601-1000TB |
|  | 456-000-531 | SYMM MGMT SUITE SATA 1000TB + |
|  | 456-000-532 | SYMM MGMT SUITE NON-SATA 0-14TB |
|  | 456-000-533 | SYMM MGMT SUITE NON-SATA 15-25TB |
|  | 456-000-534 | SYMM MGMT SUITE NON-SATA 26-40TB |
|  | 456-000-535 | SYMM MGMT SUITE NON-SATA 41-60TB |
| 5 | 456-000-536 | SYMM MGMT SUITE NON-SATA 61-100TB |
|  | 456-000-537 | SYMM MGMT SUITE NON-SATA 101-150TB |
|  | 456-000-538 | SYMM MGMT SUITE NON-SATA 151-250TB |
|  | 456-000-539 | SYMM MGMT SUITE NON-SATA 251-400TB |
|  | 456-000-540 | SYMM MGMT SUITE NON-SATA 401-600TB |
|  | 456-000-541 | SYMM MGMT SUITE NON-SATA 601-1000TB |
|  | 456-000-542 | SYMM MGMT SUITE NON-SATA 1000TB + |
| 5 | 456-000-543 | SYMM PACK ENH SATA 0-14TB |
|  | 456-000-544 | SYMM PACK ENH SATA 15-25TB |
| 5 | 456-000-545 | SYMM PACK ENH SATA 26-40TB |
|  | 456-000-546 | SYMM PACK ENH SATA 41-60TB |
|  | 456-000-547 | SYMM PACK ENH SATA $61-100 \mathrm{~TB}$ |
|  | 456-000-548 | SYMM PACK ENH SATA 101-150TB |
|  | 456-000-549 | SYMM PACK ENH SATA 151-250TB |
|  | 456-000-550 | SYMM PACK ENH SATA 251-400TB |
|  | 456-000-551 | SYMM PACK ENH SATA 401-600TB |
| 5 | 456-000-552 | SYMM PACK ENH SATA 601-1000TB |
|  | 456-000-553 | SYMM PACK ENH SATA 1000TB + |
| 5 | 456-000-554 | SYMM PACK ENH NON-SATA 0-14TB |
|  | 456-000-555 | SYMM PACK ENH NON-SATA 15-25TB |
|  | 456-000-556 | SYMM PACK ENH NON-SATA 26-40TB |
| 5 | 456-000-557 | SYMM PACK ENH NON-SATA 41-60TB |
|  | 456-000-558 | SYMM PACK ENH NON-SATA 61-100TB |
| 5 | 456-000-559 | SYMM PACK ENH NON-SATA 101-150TB |
|  | 456-000-560 | SYMM PACK ENH NON-SATA 151-250TB |
| 5 | 456-000-561 | SYMM PACK ENH NON-SATA 251-400TB |
| 5 | 456-000-562 | SYMM PACK ENH NON-SATA 401-600TB |
|  | 456-000-563 | SYMM PACK ENH NON-SATA 601-1000TB |
| 5 | 456-000-564 | SYMM PACK ENH NON-SATA 1000TB + |
|  | 456-000-678 | SYMM MGMT Q2 FAST COMBO TIER VMAX |
| 5 | 456-005-541 | ADV FAST SUITE FTS 0-14TB |
|  | 456-005-542 | ADV FAST SUITE FTS 15-25TB |
| 5 | 456-005-543 | ADV FAST SUITE FTS 26-40TB |
|  | 456-005-544 | ADV FAST SUITE FTS 41-60TB |
| 5 | 456-005-545 | ADV FAST SUITE FTS 61-100TB |
| 5 | 456-005-546 | ADV FAST SUITE FTS 101-150TB |
|  | 456-005-547 | ADV FAST SUITE FTS 151-2507B |
| 5 | 456-005-548 | ADV FAST SUITE FTS 251-400TB |
|  | 456-005-549 | ADV FAST SUITE FTS 401-600TB |
|  | 456-005-550 | ADV FAST SUITE FTS 601-1000TB |
|  | 456-005-551 | ADV FAST SUITE FTS |
|  | 456-005-552 | SRDF-A FTS 0-14TB |

[^9]

| \$137.81 | \$0.00 |
| :---: | :---: |
| \$104.40 | \$0.00 |
| \$88.74 | \$0.00 |
| \$78.30 | \$0.00 |
| \$73.08 | \$0.00 |
| \$114.84 | \$0.00 |
| \$97.61 | \$0.00 |
| \$86.13 | \$0.00 |
| \$80.39 | \$0.00 |
| \$341.91 | \$0.00 |
| \$284.49 | \$0.00 |
| \$241.86 | \$0.00 |
| \$213.15 | \$0.00 |
| \$199.23 | \$0.00 |
| \$307.11 | \$0.00 |
| \$256.65 | \$0.00 |
| \$217.50 | \$0.00 |
| \$192.27 | \$0.00 |
| \$179.22 | \$0.00 |
| \$125.28 | \$0.00 |
| \$125.28 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$200.00 |
| \$0.00 | \$189.00 |
| \$0.00 | \$166.00 |
| \$0.00 | \$155.00 |
| \$0.00 | \$148.00 |
| \$0.00 | \$133.00 |
| \$0.00 | \$118.00 |
| \$0.00 | \$103.00 |
| \$0.00 | \$90.00 |
| \$0.00 | \$77.00 |
| \$0.00 | \$67.00 |
| \$0.00 | \$402.00 |
| \$0.00 | \$378.00 |
| \$0.00 | \$333.00 |
| \$0.00 | \$310.00 |
| \$0.00 | \$297.00 |
| \$0.00 | \$267.00 |
| \$0.00 | \$237.00 |
| \$0.00 | \$204.00 |
| \$0.00 | \$178.00 |
| \$0.00 | \$155.00 |
| \$0.00 | \$133.00 |
| \$0.00 | \$494.00 |
| \$0.00 | \$463.00 |
| \$0.00 | \$412.00 |
| \$0.00 | \$366.00 |
| \$0.00 | \$329.00 |
| \$0.00 | \$294.00 |
| \$0.00 | \$254.00 |
| \$0.00 | \$216.00 |
| \$0.00 | \$182.00 |
| \$0.00 | \$154.00 |
| \$0.00 | \$134.00 |
| \$0.00 | \$988.00 |
| \$0.00 | \$926.00 |
| \$0.00 | \$824.00 |
| \$0.00 | \$732.00 |
| \$0.00 | \$658.00 |
| \$0.00 | \$589.00 |
| \$0.00 | \$508.00 |
| \$0.00 | \$432.00 |
| \$0.00 | \$364.00 |
| \$0.00 | \$309.00 |
| \$0.00 | \$267.00 |
| 144,963.20 | \$45,301.00 |
| \$0.00 | \$205.60 |
| \$0.00 | \$151.20 |
| \$0.00 | \$122.40 |
| \$0.00 | \$90.40 |
| \$0.00 | \$69.60 |
| \$0.00 | \$169.60 |
| \$0.00 | \$157.60 |
| \$0.00 | \$136.00 |
| \$0.00 | \$105.60 |
| \$0.00 | \$80.00 |
| \$0.00 | \$192.80 |
| \$0.00 | \$438.00 |











为









为












| 5 | 456-102-670 | FAST ADD ON SATA 26-40TB (TCSO300) | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | 456-102-671 | FAST ADD ON SATA 41-60TB (TCS0400) | \$0.00 |
| 5 | 456-102-672 | FAST ADD ON SATA 61-100TB (TCS0500) | \$0.00 |
| 5 | 456-102-673 | FAST ADD ON SATA 101-150TB (TCS0600) | \$0.00 |
| 5 | 456-102-674 | FAST ADD ON SATA 151-250TB (TCS0700) | \$0.00 |
| 5 | 456-102-675 | FAST ADD ON SATA 251-400TB (TCS0800) | \$0.00 |
| 5 | 456-102-676 | FAST ADD ON SATA 401-600TB (TCS0900) | \$0.00 |
| 5 | 456-102-677 | FAST ADD ON SATA 601-1000TB (TCS1000) | \$0.00 |
| 5 | 456-102-678 | FAST ADD ON SATA 1001+ (TCS1100) | \$0.00 |
| 5 | 456-102-680 | ADV FAST SUITE NON-SATA 0-14TB | \$2,054.00 |
| 5 | 456-102-681 | ADV FAST SUITE NON-SATA 15-25TB | \$1,926.00 |
| 5 | 456-102-682 | ADV FAST SUITE NON-SATA $26-40$ TB | \$1,696.00 |
| 5 | 456-102-683 | ADV FAST SUITE NON-SATA 41-60TB | \$1,578.00 |
| 5 | 456-102-684 | ADV FAST SUITE NON-SATA 61-100TB | \$1,509.00 |
| 5 | 456-102-685 | ADV FAST SUITE NON-SATA 101-150TB | \$1,358.00 |
| 5 | 456-102-686 | ADV FAST SUITE NON-SATA 151-250TB | \$1,220.00 |
| 5 | 456-102-687 | ADV FAST SUITE NON-SATA 251-400TB | \$1,056.00 |
| 5 | 456-102-688 | ADV FAST SUITE NON-SATA 401-600TB | \$906.00 |
| 5 | 456-102-689 | ADV FAST SUITE NON-SATA 601-1000TB | \$800.00 |
| 5 | 456-102-690 | ADV FAST SUITE NON-SATA 1001 TB+ | \$695.00 |
| 5 | 456-102-691 | ADV FAST SUITE SATA 0-14TB (TCS0100) | \$1,026.00 |
| 5 | 456-102-692 | ADV FAST SUITE SATA 15-25TB (TCSO200) | \$964.00 |
| 5 | 456-102-693 | ADV FAST SUITE SATA 26-40TB (TCS0300) | \$846.00 |
| 5 | 456-102-694 | ADV FAST SUITE SATA 41-60TB (TCS0400) | \$787.00 |
| 5 | 456-102-695 | ADV FAST SUITE SATA 61-100TB (TCS0500) | \$754.00 |
| 5 | 456-102-696 | ADV FAST SUITE SATA 101-150TB (TCS0600) | \$679.00 |
| 5 | 456-102-697 | ADV FAST SUITE SATA 151-250TB (TCS0700) | \$610.00 |
| 5 | 456-102-698 | ADV FAST SUITE SATA 251-400TB (TCS0800) | \$528.00 |
| 5 | 456-102-699 | ADV FAST SUITE SATA 401-600TB (TCS0900) | \$453.00 |
| 5 | 456-102-700 | ADV FAST SUITE SATA 601-1000TB (TCS1000) | \$400.00 |
| 5 | 456-102-701 | ADV FAST SUITE SATA 1001 TB + (TCS1100) | \$348.00 |
| 5 | 456-102-703 | FAST VP ADD ON NON-SATA 0-14TB (TCFO100) | \$0.00 |
| 5 | 456-102-704 | FAST VP ADD ON NON-SATA 15-25TB | \$0.00 |
| 5 | 456-102-705 | FAST VP ADD ON NON-SATA $26-40$ TB | \$0.00 |
| 5 | 456-102-706 | FAST VP ADD ON NON-SATA 41-60TB | \$0.00 |
| 5 | 456-102-707 | FAST VP ADD ON NON-SATA 61-100TB | \$0.00 |
| 5 | 456-102-708 | FAST VP ADD ON NON-SATA 101-150TB | \$0.00 |
| 5 | 456-102-709 | FAST VP ADD ON NON-SATA 151-250TB | \$0.00 |
| 5 | 456-102-710 | FAST VP ADD ON NON-SATA 251-400TB | \$0.00 |
| 5 | 456-102-711 | FAST VP ADD ON NON-SATA 401-600TB | \$0.00 |
| 5 | 456-102-712 | FAST VP ADD ON NON-SATA 601-1000TB | \$0.00 |
| 5 | 456-102-713 | FAST VP ADD ON NON-SATA 1001+ (TCF1100) | \$0.00 |
| 5 | 456-102-714 | FAST VP ADD ON SATA 0-14TB (TCS0100) | \$0.00 |
| 5 | 456-102-715 | FAST VP ADD ON SATA 15-25TB (TCSO200) | \$0.00 |
| 5 | 456-102-716 | FAST VP ADD ON SATA 26-40TB (TCS0300) | \$0.00 |
| 5 | 456-102-717 | FAST VP ADD ON SATA 41-60TB (TCSO400) | \$0.00 |
| 5 | 456-102-718 | FAST VP ADD ON SATA 61-100TB (TCS0500) | \$0.00 |
| 5 | 456-102-719 | FAST VP ADD ON SATA 101-150TB (TCS0600) | \$0.00 |
| 5 | 456-102-720 | FAST VP ADD ON SATA 151-250TB (TCS0700) | \$0.00 |
| 5 | 456-102-721 | FAST VP ADD ON SATA 251-400TB (TCS0800) | \$0.00 |
| 5 | 456-102-722 | FAST VP ADD ON SATA 401-600TB (TCS0900) | \$0.00 |
| 5 | 456-102-723 | FAST VP ADD ON SATA 601-1000TB (TCS1000) | \$0.00 |
| 5 | 456-102-724 | FAST VP ADD ON SATA 1001+ (TCS1100) | \$0.00 |
| 5 | 456-102-726 | ADV FAST ADD ON NON-SATA 0-14TB | \$0.00 |
| 5 | 456-102-727 | ADV FAST ADD ON NON-SATA 15-25TB | \$0.00 |
| 5 | 456-102-728 | ADV FAST ADD ON NON-SATA 26-40TB | \$0.00 |
| 5 | 456-102-729 | ADV FAST ADD ON NON-SATA 41-60TB | \$0.00 |
| 5 | 456-102-730 | ADV FAST ADD ON NON-SATA 61-100TB | \$0.00 |
| 5 | 456-102-731 | ADV FAST ADD ON NON-SATA 101-150TB | \$0.00 |
| 5 | 456-102-732 | ADV FAST ADD ON NON-SATA 151-250TB | \$0.00 |
| 5 | 456-102-733 | ADV FAST ADD ON NON-SATA 251-400TB | \$0.00 |
| 5 | 456-102-734 | ADV FAST ADD ON NON-SATA 401-600TB | \$0.00 |
| 5 | 456-102-735 | ADV FAST ADD ON NON-SATA 601-1000TB | \$0.00 |
| 5 | 456-102-736 | ADV FAST ADD ON NON-SATA 1001+ (TCF1100) | \$0.00 |
| 5 | 456-102-737 | ADV FAST ADD O SATA 0-14TB (TCSO100) | \$0.00 |
| 5 | 456-102-738 | ADV FAST ADD ON SATA 15-25TB (TCS0200) | \$0.00 |
| 5 | 456-102-739 | ADV FAST ADD ON SATA 26-40TB (TCS0300) | \$0.00 |
| 5 | 456-102-740 | ADV FAST ADD ON SATA 41-60TB (TCS0400) | \$0.00 |
| 5 | 456-102-741 | ADV FAST ADD ON SATA 61-100TB (TCS0500) | \$0.00 |
| 5 | 456-102-742 | ADV FAST ADD ON SATA 101-150TB (TCS0600) | \$0.00 |
| 5 | 456-102-743 | ADV FAST ADD ON SATA 151-250TB (TCSO700) | \$0.00 |
| 5 | 456-102-744 | ADV FAST ADD ON SATA 251-400TB (TCS0800) | \$0.00 |
| 5 | 456-102-745 | ADV FAST ADD ON SATA 401-600TB (TCS0900) | \$0.00 |
| 5 | 456-102-746 | ADV FAST ADD ON SATA 601-1000TB | \$0.00 |
| 5 | 456-102-747 | ADV FAST ADD ON SATA 1001+ (TCS1100) | \$0.00 |
| 5 | 456-102-795 | RMT SYNC-SRDFS CMPPEER REG 0-14 TB | \$4,395.00 |
| 5 | 456-102-796 | RMT SYNC-SRDFS CMPPEER REG 15-25 TB | \$3,647.00 |
| 5 | 456-102-797 | RMT SYNC-SRDFS CMPPEER REG 26-40 TB | \$3,660.00 |
| 5 | 456-102-798 | RMT SYNC-SRDFS CMPPEER REG 41-60 TB | \$2,990.00 |
| 5 | 456-102-799 | RMT SYNC-SRDFS CMPPEER REG 61-100 TB | \$2,595.00 |
| 5 | 456-102-800 | RMT SYNC-SRDFS CMPPEER REG 101-150 TB | \$2,205.00 |
| 5 | 456-102-801 | RMT SYNC-SRDFS CMPPEER REG 151-250 TB | \$2,090.00 |





为











오옹









| 456-103-891 | PROSPHERE-CC ADD ON NON-SATA 101-150TB | \$0.00 |
| :---: | :---: | :---: |
| 456-103-892 | PROSPHERE-CC ADD ON NON-SATA 151-250TB | \$0.00 |
| 456-103-893 | PROSPHERE-CC ADD ON NON-SATA 251-400TB | \$0.00 |
| 456-103-894 | PROSPHERE-CC ADD ON NON-SATA 401-600TB | \$0.00 |
| 456-103-895 | PROSPHERE-CC ADD ON NON-SATA 601-1000TB | \$0.00 |
| 456-103-896 | PROSPHERE-CC ADD ON NON-SATA 1001 TB+ | \$0.00 |
| 456-103-897 | PROSPHERE-CC ADD ON SATA 0-14TB | \$0.00 |
| 456-103-898 | PROSPHERE-CC ADD ON SATA 15-25TB | \$0.00 |
| 456-103-899 | PROSPHERE-CC ADD ON SATA 26-40TB | \$0.00 |
| 456-103-900 | PROSPHERE-CC ADD ON SATA 41-60TB | \$0.00 |
| 456-103-901 | PROSPHERE-CC ADD ON SATA 61-100TB | \$0.00 |
| 456-103-902 | PROSPHERE-CC ADD ON SATA 101-150TB | \$0.00 |
| 456-103-903 | PROSPHERE-CC ADD ON SATA 151-250TB | \$0.00 |
| 456-103-904 | PROSPHERE-CC ADD ON SATA 251-400TB | \$0.00 |
| 456-103-905 | PROSPHERE-CC ADD ON SATA 401-600TB | \$0.00 |
| 456-103-906 | PROSPHERE-CC ADD ON SATA 601-1000TB | \$0.00 |
| 456-103-907 | PROSPHERE-CC ADD ON SATA 1001TB+ | \$0.00 |
| 456-104-038 | ENGINUITY SATA 0-14TB | \$910.00 |
| 456-104-039 | ENGINUITY SATA 15-25TB | \$870.00 |
| 456-104-040 | ENGINUITY SATA $26-40$ TB | \$840.00 |
| 456-104-041 | ENGINUITY SATA 41-60TB | \$800.00 |
| 456-104-042 | ENGINUITY SATA 61-100TB | \$770.00 |
| 456-104-043 | ENGINUITY SATA 101-150TB | \$740.00 |
| 456-104-044 | ENGINUITY SATA 151-250TB | \$710.00 |
| 456-104-045 | ENGINUITY SATA 251-400TB | \$680.00 |
| 456-104-046 | ENGINUITY SATA 401-600TB | \$660.00 |
| 456-104-047 | ENGINUITY SATA 601-1000tB | \$630.00 |
| 456-104-048 | ENGINUITY SATA 1000TB + | \$600.00 |
| 456-104-049 | ENGINUITY NON-SATA 0-14TB | \$2,020.00 |
| 456-104-050 | ENGINUITY NON-SATA 15-25TB | \$1,940.00 |
| 456-104-051 | ENGINUITY NON-SATA 26-40TB | \$1,860.00 |
| 456-104-052 | ENGINUITY NON-SATA 41-60TB | \$1,790.00 |
| 456-104-053 | ENGINUITY NON-SATA 61-100TB | \$1,710.00 |
| 456-104-054 | ENGINUITY NON-SATA 101-150TB | \$1,650.00 |
| 456-104-055 | ENGINUITY NON-SATA 151-250TB | \$1,580.00 |
| 456-104-056 | ENGINUITY NON-SATA 251-400TB | \$1,520.00 |
| 456-104-057 | ENGINUITY NON-SATA 401-600TB | \$1,460.00 |
| 456-104-058 | ENGINUITY NON-SATA 601-1000TB | \$1,400.00 |
| 456-104-059 | ENGINUITY NON-SATA 1000TB + | \$1,340.00 |
| 456-104-472 | SRDF Q2 FAST COMBO TIER VMAX | \$502,845.00 |
| 456-104-475 | TF Q2 FAST COMBO TIER VMAX | \$473,890.00 |
| 456-104-517 | RP/EX LOC REG CAP VMAX (0-14TB) | \$3,800.00 |
| 456-104-518 | RPIEX LOC REG CAP VMAX ( $15-25 \mathrm{~TB}$ ) =CA | \$3,370.00 |
| 456-104-519 | RPIEX LOC REG CAP VMAX ( $26-40$ TB) = CA | \$3,200.00 |
| 456-104-520 | RPIEX LOC REG CAP VMAX ( $41-60 \mathrm{~TB}$ ) CA | \$2,800.00 |
| 456-104-521 | RP/EX LOC REG CAP VMAX (61-100TB) =CA | \$2,575.00 |
| 456-104-522 | RP/EX LOC REG CAP VMAX (101-150TB) =CA | \$2,125.00 |
| 456-104-523 | RP/EX LOC REG CAP VMAX (151-250TB) =CA | \$1,970.00 |
| 456-104-524 | RP/EX LOC REG CAP VMAX (251-400TB) =CA | \$1,835.00 |
| 456-104-525 | RP/EX LOC REG CAP VMAX (401-600TB) =CA | \$1,700.00 |
| 456-104-526 | RP/EX LOC REG CAP VMAX (601-1000TB) =CA | \$1,430.00 |
| 456-104-527 | RP/EX LOC REG CAP VMAX ( 1001 TB + ) $=$ CA | \$1,050.00 |
| 456-104-528 | RP/EX REM REG CAP VMAX (0-14TB) =CA | \$3,800.00 |
| 456-104-529 | RPIEX REM REG CAP VMAX (15-25TB) =CA | \$3,370.00 |
| 456-104-530 | RPIEX REM REG CAP VMAX ( $26-40 \mathrm{~TB}$ ) $=$ CA | \$3,200.00 |
| 456-104-531 | RP/EX REM REG CAP VMAX ( $41-60 \mathrm{~TB}$ ) $=$ CA | \$2,800.00 |
| 456-104-532 | RP/EX REM REG CAP VMAX (61-1007B) =CA | \$2,575.00 |
| 456-104-533 | RP/EX REM REG CAP VMAX (101-150TB) =CA | \$2,125.00 |
| 456-104-534 | RP/EX REM REG CAP VMAX (151-250TB) =CA | \$1,970.00 |
| 456-104-535 | RP/EX REM REG CAP VMAX (251-400TB) =CA | \$1,835.00 |
| 456-104-536 | RP/EX REM REG CAP VMAX (401-600TB) =CA | \$1,700.00 |
| 456-104-537 | RPIEX REM REG CAP VMAX ( $601-1000 \mathrm{~TB}$ ) C ${ }^{\text {CA }}$ | \$1,430.00 |
| 456-104-538 | RP/EX REM REG CAP VMAX ( 1001 TB+) =CA | \$1,050.00 |
| 456-104-677 | RP/EX LOC FOR VPLEX ENGINE =ID | \$176,500.00 |
| 456-104-678 | RP/EX REM FOR VPLEX ENGINE=ID | \$176,500.00 |
| 456-105-156 | 1TB LOCAL RECOVERPOINT/EX FOR VMEE=CA | \$0.00 |
| 456-105-298 | SRMSUITE VMAX 0-14TB S =CB | \$2,240.00 |
| 456-105-299 | SRMSUITE VMAX 15-25TB S $=$ CB | \$2,100.00 |
| 456-105-300 | SRMSUITE VMAX 26-40TB S $=$ CB | \$1,880.00 |
| 456-105-301 | SRMSUITE VMAX 41-60TB S $=$ CB | \$1,620.00 |
| 456-105-302 | SRMSUITE VMAX 61-100TB S = CB | \$1,380.00 |
| 456-105-303 | SRMSUITE VMAX 101-150TB S =CB | \$1,230.00 |
| 456-105-304 | SRMSUITE VMAX 151-250TB S =CB | \$1,040.00 |
| 456-105-305 | SRMSUITE VMAX $251-4007 \mathrm{~TB}$ = CB | \$880.00 |
| 456-105-306 | SRMSUITE VMAX 401-600TB S =CB | \$720.00 |
| 456-105-307 | SRMSUITE VMAX 601-1PB S =CB | \$590.00 |
| 456-105-308 | SRMSUITE VMAX 1001 TB + S $=$ CB | \$510.00 |
| 456-105-309 | SRMSUITE VMAX 0-14TB = CB | \$4,470.00 |
| 456-105-310 | SRMSUITE VMAX 15-25TB =CB | \$4,190.00 |
| 456-105-311 | SRMSUITE VMAX 26-40TB =CB | \$3,750.00 |
| 456-105-312 | SRMSUITE VMAX 41-60TB =CB | \$3,230.00 |
| 456-105-313 | SRMSUITE VMAX 61-100TB =CB | \$2,760.00 |








| 456-105-314 | SRMSUITE VMAX 101-150TB = CB | \$2,460.00 |
| :---: | :---: | :---: |
| 456-105-315 | SRMSUITE VMAX 151-250TB = СВ | \$2,070.00 |
| 456-105-316 | SRMSUITE VMAX 251-400TB = СB | \$1,750.00 |
| 456-105-317 | SRMSUITE VMAX 401-600TB $=$ CB | \$1,420.00 |
| 456-105-318 | SRMSUITE VMAX 601-1PB =CB | \$1,180.00 |
| 456-105-319 | SRMSUITE VMAX 1001 TB+ = CB | \$1,030.00 |
| 456-105-365 | SRMSUITE DMX 1TB = CB | \$1,710.00 |
| 456-105-399 | SRMSUITE UPG VMAX 0-14TB S = CB | \$590.00 |
| 456-105-400 | SRMSUITE UPG VMAX 15-25TB S =CB | \$550.00 |
| 456-105-401 | SRMSUITE UPG VMAX 26-40TB S = CB | \$490.00 |
| 456-105-402 | SRMSUITE UPG VMAX 41-60TB S = CB | \$420.00 |
| 456-105-403 | SRMSUITE UPG VMAX 61-100TB S $=$ CB | \$360.00 |
| 456-105-404 | SRMSUITE UPG VMAX 101-150TB S =CB | \$320.00 |
| 456-105-405 | SRMSUITE UPG VMAX 151-250TB S =CB | \$270.00 |
| 456-105-406 | SRMSUITE UPG VMAX 251-400TB S =CB | \$230.00 |
| 456-105-407 | SRMSUITE UPG VMAX 401-600TB $\mathrm{S}=\mathrm{CB}$ | \$190.00 |
| 456-105-408 | SRMSUITE UPG VMAX 601-1PB S =CB | \$160.00 |
| 456-105-409 | SRMSUITE UPG VMAX 1001TB+ $\mathrm{S}=$ CB | \$130.00 |
| 456-105-410 | SRMSUITE UPG VMAX 0-14TB =CB | \$1,160.00 |
| 456-105-411 | SRMSUITE UPG VMAX 15-25TB =CB | \$1,090.00 |
| 456-105-412 | SRMSUITE UPG VMAX 26-40TB =CB | \$980.00 |
| 456-105-413 | SRMSUITE UPG VMAX 41-60TB =CB | \$840.00 |
| 456-105-414 | SRMSUITE UPG VMAX 61-100TB = СB | \$720.00 |
| 456-105-415 | SRMSUITE UPG VMAX 101-150TB =CB | \$640.00 |
| 456-105-416 | SRMSUITE UPG VMAX 151-250TB =CB | \$540.00 |
| 456-105-417 | SRMSUITE UPG VMAX 251-400TB =CB | \$460.00 |
| 456-105-418 | SRMSUITE UPG VMAX 401-600TB =CB | \$370.00 |
| 456-105-419 | SRMSUITE UPG VMAX 601-1PB =CB | \$310.00 |
| 456-105-420 | SRMSUITE UPG VMAX 1001 TB $+=$ CB | \$270.00 |
| 456-105-523 | SECURE REMOTE SUPP GATEWAY CLIENT -E=IC | \$0.00 |
| 456-106-204 | APPSYNC VMAX 0-14TB SATA $=$ CB | \$1,150.00 |
| 456-106-205 | APPSYNC VMAX 15-25TB SATA =CB | \$1,070.00 |
| 456-106-206 | APPSYNC VMAX 26-40TB SATA $=$ CB | \$950.00 |
| 456-106-207 | APPSYNC VMAX 41-60TB SATA =CB | \$880.00 |
| 456-106-208 | APPSYNC VMAX 61-100TB SATA $=$ CB | \$850.00 |
| 456-106-209 | APPSYNC VMAX 101-150TB SATA =CB | \$770.00 |
| 456-106-210 | APPSYNC VMAX 151-250TB SATA = СB | \$680.00 |
| 456-106-211 | APPSYNC VMAX 251-400TB SATA = СB | \$590.00 |
| 456-106-212 | APPSYNC VMAX 401-600TB SATA = СB | \$510.00 |
| 456-106-213 | APPSYNC VMAX 601-1PB SATA = CB | \$450.00 |
| 456-106-214 | APPSYNC VMAX 1001 TB+ SATA $=$ CB | \$390.00 |
| 456-106-215 | APPSYNC VMAX 0-14TB NOSATA = CB | \$2,290.00 |
| 456-106-216 | APPSYNC VMAX 15-25TB NOSATA =CB | \$2,150.00 |
| 456-106-217 | APPSYNC VMAX 26-40TB NOSATA $=$ CB | \$1,890.00 |
| 456-106-218 | APPSYNC VMAX 41-60TB NOSATA =CB | \$1,760.00 |
| 456-106-219 | APPSYNC VMAX 61-100TB NOSATA =CB | \$1,700.00 |
| 456-106-220 | APPSYNC VMAX 101-150TB NOSATA =CB | \$1,530.00 |
| 456-106-221 | APPSYNC VMAX 151-250TB NOSATA = CB | \$1,350.00 |
| 456-106-222 | APPSYNC VMAX 251-400TB NOSATA =CB | \$1,170.00 |
| 456-106-223 | APPSYNC VMAX 401-600TB NOSATA = CB | \$1,030.00 |
| 456-106-224 | APPSYNC VMAX 601-1PB NOSATA = CB | \$890.00 |
| 456-106-225 | APPSYNC VMAX 1001 TB+ NOSATA $=$ CB | \$780.00 |
| 456-106-271 | APPSYNC VMAX CAP UPG 0-14TB S=CB | \$0.00 |
| 456-106-272 | APPSYNC VMAX CAP UPG 15-25TB S=CB | \$0.00 |
| 456-106-273 | APPSYNC VMAX CAP UPG 26-40TB S=CB | \$0.00 |
| 456-106-274 | APPSYNC VMAX CAP UPG 41-60TB $\mathrm{S}=$ CB | \$0.00 |
| 456-106-275 | APPSYNC VMAX CAP UPG 61-100TB S=CB | \$0.00 |
| 456-106-276 | APPSYNC VMAX CAP UPG 101-150TB S=CB | \$0.00 |
| 456-106-277 | APPSYNC VMAX CAP UPG 151-250TB $\mathrm{S}=$ CB | \$0.00 |
| 456-106-278 | APPSYNC VMAX CAP UPG 251-400TB S=CB | \$0.00 |
| 456-106-279 | APPSYNC VMAX CAP UPG 401-600TB $\mathrm{S}=\mathrm{CB}$ | \$0.00 |
| 456-106-280 | APPSYNC VMAX CAP UPG 601-1PB S=CB | \$0.00 |
| 456-106-281 | APPSYNC VMAX CAP UPG 1001 TB + S=CB | \$0.00 |
| 456-106-282 | APPSYNC VMAX CAP UPG 0-14TB NS=CB | \$0.00 |
| 456-106-283 | APPSYNC VMAX CAP UPG 15-25TB NS=CB | \$0.00 |
| 456-106-284 | APPSYNC VMAX CAP UPG 26-40TB NS=CB | \$0.00 |
| 456-106-285 | APPSYNC VMAX CAP UPG 41-60TB NS=CB | \$0.00 |
| 456-106-286 | APPSYNC VMAX CAP UPG 61-100TB NS=CB | \$0.00 |
| 456-106-287 | APPSYNC VMAX CAP UPG 101-150TB NS $=$ CB | \$0.00 |
| 456-106-288 | APPSYNC VMAX CAP UPG 151-250TB NS=CB | \$0.00 |
| 456-106-289 | APPSYNC VMAX CAP UPG 251-400TB NS=CB | \$0.00 |
| 456-106-290 | APPSYNC VMAX CAP UPG 401-600TB NS=CB | \$0.00 |
| 456-106-291 | APPSYNC VMAX CAP UPG 601-1PB NS=CB | \$0.00 |
| 456-106-292 | APPSYNC VMAX CAP UPG 1001 TB + NS $=$ CB | \$0.00 |
| 456-106-338 | APPSYNC VMAX 0-14TB REG CAP = CA | \$3,990.00 |
| 456-106-339 | APPSYNC VMAX 15-25TB REG CAP =CA | \$3,470.00 |
| 456-106-340 | APPSYNC VMAX 26-40TB REG CAP =CA | \$3,020.00 |
| 456-106-341 | APPSYNC VMAX 41-60TB REG CAP =CA | \$2,460.00 |
| 456-106-342 | APPSYNC VMAX 61-100TB REG CAP =CA | \$2,070.00 |
| 456-106-343 | APPSYNC VMAX 101-150TB REG CAP =CA | \$1,930.00 |
| 456-106-344 | APPSYNC VMAX 151-250TB REG CAP $=$ CA | \$1,790.00 |
| 456-106-345 | APPSYNC VMAX 251-400TB REG CAP $=$ CA | \$1,660.00 |




为




| 5 | 456-106-346 | APPSYNC VMAX 401-600TB REG CAP $=$ CA | \$1,510.00 |
| :---: | :---: | :---: | :---: |
| 5 | 456-106-347 | APPSYNC VMAX 601-1PB REG CAP =CA | \$1,410.00 |
| 5 | 456-106-348 | APPSYNC VMAX 1001 TB+ REG CAP $=$ CA | \$990.00 |
| 5 | 456-106-372 | APPSYNC VMAX CAP UPG 0-14TB R=CA | \$0.00 |
| 5 | 456-106-373 | APPSYNC VMAX CAP UPG 15-25TB R=CA | \$0.00 |
| 5 | 456-106-374 | APPSYNC VMAX CAP UPG 26-40TB R=CA | \$0.00 |
| 5 | 456-106-375 | APPSYNC VMAX CAP UPG 41-60TB R=CA | \$0.00 |
| 5 | 456-106-376 | APPSYNC VMAX CAP UPG 61-100TB R=CA | \$0.00 |
| 5 | 456-106-377 | APPSYNC VMAX CAP UPG 101-150TB R=CA | \$0.00 |
| 5 | 456-106-378 | APPSYNC VMAX CAP UPG 151-250TB R=CA | \$0.00 |
| 5 | 456-106-379 | APPSYNC VMAX CAP UPG 251-400TB R=CA | \$0.00 |
| 5 | 456-106-380 | APPSYNC VMAX CAP UPG 401-600TB R=CA | \$0.00 |
| 5 | 456-106-381 | APPSYNC VMAX CAP UPG 601-1PB R=CA | \$0.00 |
| 5 | 456-106-382 | APPSYNC VMAX CAP UPG 1001 TB + R=CA | \$0.00 |
| 5 | 456-107-195 | ESA FOR VMAX NON-SATA 0-14TB=CB | \$0.00 |
| 5 | 456-107-196 | ESA FOR VMAX NON-SATA 15-25TB=CB | \$0.00 |
| 5 | 456-107-197 | ESA FOR VMAX NON-SATA 26-40TB=CB | \$0.00 |
| 5 | 456-107-198 | ESA FOR VMAX NON-SATA 41-60TB=CB | \$0.00 |
| 5 | 456-107-199 | ESA FOR VMAX NON-SATA 61-100TB=CB | \$0.00 |
| 5 | 456-107-200 | ESA FOR VMAX NON-SATA 101-150TB=CB | \$0.00 |
| 5 | 456-107-201 | ESA FOR VMAX NON-SATA 151-250TB=CB | \$0.00 |
| 5 | 456-107-202 | ESA FOR VMAX NON-SATA $251-400 \mathrm{~TB}=$ CB | \$0.00 |
| 5 | 456-107-203 | ESA FOR VMAX NON-SATA 401-600TB=CB | \$0.00 |
| 5 | 456-107-204 | ESA FOR VMAX NON-SATA 601-1000TB=CB | \$0.00 |
| 5 | 456-107-205 | ESA FOR VMAX NON-SATA 1001 TB-PLUS=CB | \$0.00 |
| 5 | 456-107-206 | ESA FOR VMAX SATA 0-14TB=CB | \$0.00 |
| 5 | 456-107-207 | ESA FOR VMAX SATA 15-25TB=CB | \$0.00 |
| 5 | 456-107-208 | ESA FOR VMAX SATA 26-40TB=CB | \$0.00 |
| 5 | 456-107-209 | ESA FOR VMAX SATA 41-60TB=CB | \$0.00 |
| 5 | 456-107-210 | ESA FOR VMAX SATA 61-100TB=CB | \$0.00 |
| 5 | 456-107-211 | ESA FOR VMAX SATA 101-150TB=CB | \$0.00 |
| 5 | 456-107-212 | ESA FOR VMAX SATA 151-250TB=CB | \$0.00 |
| 5 | 456-107-213 | ESA FOR VMAX SATA 251-400TB=CB | \$0.00 |
| 5 | 456-107-214 | ESA FOR VMAX SATA 401-600TB=CB | \$0.00 |
| 5 | 456-107-215 | ESA FOR VMAX SATA 601-1000TB=CB | \$0.00 |
| 5 | 456-107-216 | ESA FOR VMAX SATA 1001 TB-PLUS=CB | \$0.00 |
| 5 | 456-108-126 | RP/EX LOC BASE CAP VMAX LIC=IC | \$24,300.00 |
| 5 | 456-108-127 | RP/EX REM BASE FOR VMAX LIC=IC | \$24,300.00 |
| 5 | 456-108-141 | VIPR SRM VMAX BASE =IC | \$0.00 |
| 5 | 456-108-145 | VIPR SRM DMX BASE $=1 C$ | \$20,980.00 |
| 5 | 456-108-789 | APPSYNC VMAX BASE =IC | \$19,240.00 |
| 5 | 456-108-917 | VMAX SRDF S FTS=CA | \$0.00 |
| 5 | 456-109-267 | SRM DMX BASE $=1 C$ | \$20,980.00 |
| 5 | 456-109-306 | SRM VMAX BASE =IC | \$17,890.00 |
| 5 | 456-109-307 | ADV FAST SUITE BASE NEW LICENSE=IC | \$18,394.00 |
| 5 | 456-109-308 | SYMM MGMT SUITE BASE NEW LICENSE=IC | \$11,405.00 |
| 5 | 456-109-309 | RMT ASYNC PROT-SRDFA CMPEXT-BASE=IC | \$20,760.00 |
| 5 | 456-109-310 | RMT ASYNC PROT-SRDFA CMPEXT-BASE REG=IC | \$22,120.00 |
| 5 | 456-109-311 | RMT SYNC PROT-SRDFS CMPPEER BASE=IC | \$20,760.00 |
| 5 | 456-109-312 | RMT SYNC PROT-SRDFS CMPPEER BASE REG=IC | \$22,120.00 |
| 5 | 456-109-313 | SRDF-STAR BASE NEW LICENSE=IC | \$16,370.00 |
| 5 | 456-109-314 | SRDF-STAR BASE NEW REG LICENSE=IC | \$9,820.00 |
| 5 | 456-109-315 | LOCL REP PROT-TFCLONE CNFLASH BASE=IC | \$21,368.00 |
| 5 | 456-109-316 | LOCL REP PROT-TFCLN CNFLASH BASE REG=IC | \$13,890.00 |
| 5 | 456-109-317 | TF-SNAP BASE NEW LICENSE=IC | \$20,350.00 |
| 5 | 456-109-318 | TF-SNAP BASE NEW REG LICENSE=IC | \$13,230.00 |
| 5 | 456-110-697 | SRM VMAX 1 -14TB S $=$ CB | \$2,240.00 |
| 5 | 456-110-698 | SRM VMAX 15-25TB S =CB | \$2,100.00 |
| 5 | 456-110-699 | SRM VMAX 26-40TB S =CB | \$1,880.00 |
| 5 | 456-110-700 | SRM VMAX 41-60TB S = СB | \$1,620.00 |
| 5 | 456-110-701 | SRM VMAX 61-100TB S =CB | \$1,380.00 |
| 5 | 456-110-702 | SRM VMAX 101-150TB S $=$ CB | \$1,230.00 |
| 5 | 456-110-703 | SRM VMAX 151-250TB S $=$ CB | \$1,040.00 |
| 5 | 456-110-704 | SRM VMAX 251-400TB S $=$ CB | \$880.00 |
| 5 | 456-110-705 | SRM VMAX 401-6007B S $=$ CB | \$720.00 |
| 5 | 456-110-706 | SRM VMAX 601-1PB S =CB | \$590.00 |
| 5 | 456-110-707 | SRM VMAX 1001 TB + S $=$ CB | \$510.00 |
| 5 | 456-110-708 | SRM VMAX 1-14TB $=$ CB | \$4,470.00 |
| 5 | 456-110-709 | SRM VMAX 15-25TB $=$ CB | \$4,190.00 |
| 5 | 456-110-710 | SRM VMAX 26-40TB =CB | \$3,750.00 |
| 5 | 456-110-711 | SRM VMAX 41-60TB =CB | \$3,230.00 |
| 5 | 456-110-712 | SRM VMAX 61-100TB =CB | \$2,760.00 |
| 5 | 456-110-713 | SRM VMAX 101-150TB = CB | \$2,460.00 |
| 5 | 456-110-714 | SRM VMAX 151-250TB = CB | \$2,070.00 |
| 5 | 456-110-715 | SRM VMAX 251-400TB = CB | \$1,750.00 |
| 5 | 456-110-716 | SRM VMAX 401-600TB = СB | \$1,420.00 |
| 5 | 456-110-717 | SRM VMAX 601-1PB =CB | \$1,180.00 |
| 5 | 456-110-718 | SRM VMAX 1001 TB + CCB | \$1,030.00 |
| 5 | 456-110-764 | SRM DMX 1TB =CB | \$1,710.00 |
| 5 | 457-000-160 | SYMM MGMT SUITE BASE NEW LICENSE | \$0.00 |
| 5 | 457-000-162 | SYMM MGMT SUITE NON-SATA ELA LICENSE | \$1,000.00 |
| 5 | 457-000-163 | SYMM MGMT SUITE SATA ELA LICENSE | \$1,000.00 |


$\$ 180.00$

为



| 457-000-164 | SYMM PACK ENH BASE NEW LICENSE | 00 |
| :---: | :---: | :---: |
| 457-000-166 | SYMM PACK ENH NON-SATA ELA LICENSE | \$1,000.00 |
| 457-000-167 | SYMM PACK ENH SATA ELA LICENSE | \$1,000.00 |
| 457-000-601 | SYMM MGMT BASE NEW LICENSE | \$11,405.00 |
| 457-000-602 | SYMM MGMT CAP UPG LICENSE | \$0.00 |
| 457-000-603 | SYMM MGMT NON-SATA ELA LICENSE | \$1,000.00 |
| 457-000-604 | SYMM MGMT SATA ELA LICENSE | \$1,000.00 |
| 457-000-664 | OR-DM BASE NEW LICENSE | \$18,684.00 |
| 457-000-666 | OR-DM NON-SATA ELA LICENSE | \$1,000.00 |
| 457-000-667 | OR-DM SATA ELA LICENSE | \$1,000.00 |
| 457-000-718 | SYMM PACK ENH BASE NEW LICENSE | \$0.00 |
| 457-000-720 | SYMM PACK ENH NON-SATA ELA LICENSE | \$1,000.00 |
| 457-000-721 | SYMM PACK ENH SATA ELA LICENSE | \$1,000.00 |
| 457-000-804 | FASt Reg base new license | \$16,928.00 |
| 457-000-810 | FAST VP REG BASE NEW LICENSE | \$16,928.00 |
| 457-000-811 | FAST VP REGISTERED ELA LICENSE | \$1,000.00 |
| 457-000-816 | FAST REGISTERED ELA LICENSE | \$1,000.00 |
| 457-100-205 | SPA BASE NEW ELA LICENSE | \$1,000.00 |
| 457-100-461 | ENGINUITY BASE NEW LICENSE | \$8,080.00 |
| 457-100-463 | FAST ADD ON SATA ELA LICENSE | \$1,000.00 |
| 457-100-464 | ENGINUITY NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-467 | ADV FAST ADD On SATA ELA LICENSE | \$1,000.00 |
| 457-100-468 | FASt SUITE SATA ELA LICENSE | \$1,000.00 |
| 457-100-471 | ADV FAST SUITE SATA ELA LICENSE | \$1,000.00 |
| 457-100-472 | ATSM SATA ELA LICENSE | \$1,000.00 |
| 457-100-475 | TSM SATA ELA LICENSE | \$1,000.00 |
| 457-100-476 | OPTIMIZER SATA ELA LICENSE | \$1,000.00 |
| 457-100-477 | FAST SUITE BASE NEW LICENSE | \$13,829.00 |
| 457-100-479 | dCP SATA ELA LICENSE | \$1,000.00 |
| 457-100-480 | SPC SATA ELA LICENSE | \$1,000.00 |
| 457-100-481 | FAST ADD ON BASE NEW LICENSE | \$13,829.00 |
| 457-100-483 | SRDF-STAR SATA ELA LICENSE | \$1,000.00 |
| 457-100-484 | RMT ASYNC PROT-SRDFA CMPEXT-ELA SATA | \$1,000.00 |
| 457-100-485 | ADV FAST SUITE BASE NEW LICENSE | \$0.00 |
| 457-100-487 | RMT SYNC PROT-SRDFS CMPPEER-ELA SATA | \$1,000.00 |
| 457-100-488 | LOCL REP PROT-TFCLONE CNFLASH-ELA SATA | \$1,000.00 |
| 457-100-489 | FAST VP ADD ON BASE NEW LICENSE | \$4,562.00 |
| 457-100-491 | TF-SNAP SATA ELA LICENSE | \$1,000.00 |
| 457-100-492 | FAST ADD On NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-493 | ADV FAST ADD ON BASE NEW LICENSE | \$18,394.00 |
| 457-100-495 | FAST VP ADD On NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-496 | ADV FAST AdD On NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-499 | FAST SUITE NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-500 | ADV FAST SUITE NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-503 | ATSM NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-504 | TSM NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-505 | RMT SYNC PROT-SRDFS CMPPEER-BASE | \$0.00 |
| 457-100-506 | OPTIMIZER NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-507 | DCP NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-509 | RMT SYNC PROT-SRDFS CMPPEER-BASE REG | \$0.00 |
| 457-100-514 | SPC NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-515 | SRDF-STAR NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-519 | RMT ASYNC PROT-SRDFA CMPEXT-BASE | \$0.00 |
| 457-100-520 | RMT ASYNC PROT-SRDFA CMPEXT-ELA NON-SATA | \$1,000.00 |
| 457-100-521 | RMT SYNC PROT-SRDFS CMPPEER-ELA NON-SATA | \$1,000.00 |
| 457-100-523 | RMT ASYNC PROT-SRDFA CMPEXT-BASE REG | \$0.00 |
| 457-100-528 | LOCL REP PROT-TFCLN CNFLASH-ELA NON-SATA | \$1,000.00 |
| 457-100-529 | TF-SNAP NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-533 | SRDF-Star base new license | \$0.00 |
| 457-100-534 | SRDF-Star Registered ela license | \$1,000.00 |
| 457-100-535 | RMT ASYNC PROT-SRDFA CMPEXT-ELA REG | \$1,000.00 |
| 457-100-537 | SRDF-STAR BASE REGISTERED NEW LICENSE | \$0.00 |
| 457-100-541 | LOCL REP PROT-TFCLONE CNFLASH-BASE | \$0.00 |
| 457-100-542 | RMT SYNC PROT-SRDFS CMPPEER-ELA REG | \$1,000.00 |
| 457-100-543 | LOCL REP PROT-TFCLONE CNFLASH-ELA REG | \$1,000.00 |
| 457-100-545 | LOCL REP PROT-TFCLONE CNFLASH-BASE REG | \$0.00 |
| 457-100-550 | TF-SNAP REGISTERED ELA LICENSE | \$1,000.00 |
| 457-100-551 | ENGINUITY SATA ELA LICENSE | \$1,000.00 |
| 457-100-555 | TF-SNAP BASE NEW LICENSE | \$0.00 |
| 457-100-556 | FAST VP AdD on SATA ELA LICENSE | \$1,000.00 |
| 457-100-557 | ENGINUITY NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-559 | TF-SNAP BASE REGISTERED NEW LICENSE | \$0.00 |
| 457-100-565 | Tf-SNAP ADD On ELA Base new License | \$1,000.00 |
| 457-100-749 | VMAX 10K CC / PROSPHERE SATA ELA LIC | \$1,000.00 |
| 457-100-750 | VMAX 10K CC / PROSPHERE NON-SATA ELA LIC | \$1,000.00 |
| 457-100-841 | ADV FAST SUITE FTS ELA LICENSE | \$1,000.00 |
| 457-100-850 | PROSPHERE-CC ADD On base new LICENSE | \$0.00 |
| 457-100-852 | PROSPHERE-CC ADD ON NON-SATA ELA LICENSE | \$1,000.00 |
| 457-100-853 | PRosphere-cc add on sata ela license | \$1,000.00 |
| 457-100-968 | ENGINUITY BASE NEW LICENSE | \$8,080.00 |
| 457-100-970 | ENGINUITY SATA ELA LICENSE | \$1,000.00 |
| 457-100-971 | ENGINUITY NON-SATA ELA LICENSE | \$1,000.00 |


| 457-101-144 | RP/EX LOC BASE FOR VMAX =CA | \$0.00 |
| :---: | :---: | :---: |
| 457-101-146 | RPIEX REM BASE FOR VMAX =CA | \$0.00 |
| 457-101-375 | SRMSUITE VMAX BASE =IC | \$17,890.00 |
| 457-101-383 | SRMSUITE DMX BASE =IC | \$0.00 |
| 457-101-403 | SRMSUITE UPG VMAX BASE =IC | \$4,640.00 |
| 457-101-407 | SRMSUITE UPG DMX BASE $=1 C$ | \$5,450.00 |
| 457-101-643 | APPSYNC VMAX BASE =IC | \$0.00 |
| 457-101-651 | APPSYNC ELA VMAX CAP SATA $=$ CB | \$1,000.00 |
| 457-101-652 | APPSYNC ELA VMAX CAP NON-SATA = CB | \$1,000.00 |
| 457-101-889 | ESA FOR VMAX BASE NEW LICENSE=CB | \$7,200.00 |
| 457-102-641 | VIPR SRM VMAX BASE =IC | \$0.00 |
| 457-102-649 | VIPR SRM DMX BASE $=1 C$ | \$0.00 |
| 458-000-152 | RP/EX LOCAL FOR VMAX PRODUCT | \$0.00 |
| 458-000-153 | RP/EX REMOTE FOR VMAX PRODUCT | \$0.00 |
| 458-000-171 | RP FOR CAPITAL ONE PRODUCT | \$0.00 |
| 458-000-193 | SRM for VMAX | \$0.00 |
| 458-000-198 | SRM for DMX | \$0.00 |
| 458-000-651 | APPSYNC VMAX | \$0.00 |
| 458-001-244 | VMAX ENGINUITY PRODUCT | \$0.00 |
| 458-001-245 | ADV FAST SUITE PRODUCT | \$0.00 |
| 458-001-246 | VMAX SYMM MGMT SUITE PRODUCT | \$0.00 |
| 458-001-247 | VMAX RMT ASYNC PROT-SRDFA CMPEXT PROD | \$0.00 |
| 458-001-248 | RMT SYNC PROT-SRDFS CMPPEER PRODUCT | \$0.00 |
| 458-001-249 | VMAX SRDF-STAR PRODUCT | \$0.00 |
| 458-001-250 | VMAX LOCL REP PROT-TFCLONE CNFLASH PROD | \$0.00 |
| 458-001-251 | VMAX TF-SNAP PRODUCT | \$0.00 |
| 458-001-271 | APPSYNC VMAX | \$0.00 |
| 458-001-272 | VIPR SRM for VMAX | \$0.00 |
| 458-001-305 | RP/EX REMOTE FOR VMAX PRODUCT | \$0.00 |
| 458-001-308 | RP/EX LOCAL FOR VMAX PRODUCT | \$0.00 |
| ACLILTD01 | DMX-LITE BUNDLE FOR DEAL | \$49,287.00 |
| APPSYNC-LS | AppSync License Solution for VMAX=CB | \$0.00 |
| ARMSYM-T1-5U | ARM SYM T1-T5UPG | \$0.00 |
| ARMSYM-T6-30U | ARM-SYM T6-T35UPG | \$0.00 |
| ARMSYM-T6-35U | CC SYM ARM T6-35 UPG | \$0.00 |
| AS400-STM | AS400 SRDF TF MANAGER | \$0.00 |
| AS-MSU-T0-3U | AUTOSWAP UPG MSU 0-3 | \$9,100.00 |
| AS-MSU-T4-14U | AUTOSWAP UPG MSU 4-14 | \$9,100.00 |
| AUTOS-msUbASE | AUTOSWAP FOR MF BASE-3MSU | \$86,800.00 |
| AUTOS-MSU-M00 | AUTOSWAP FOR MF $4-45 \mathrm{MSU}$ | \$190.00 |
| AUTOS-MSU-M01 | AUTOSWAP FOR MF 46 -175MSU | \$120.00 |
| AUTOS-MSU-M02 | AUTOSWAP MF 176-315 MSU | \$90.00 |
| AUTOS-Msu-M03 | AUTOSWAP MF 316 -575 MSU | \$70.00 |
| AUTOS-MSU-M04 | AUTOSWAP MF 576-875 MSU | \$50.00 |
| AUTOS-MSU-M05 | AUTOSWAP MF 876-1315 MSU | \$35.00 |
| AUTOS-MSU-M06 | AUTOSWAP MF 1316-1975 MSU | \$18.00 |
| AUTOS-MSU-M07 | AUTOSWAP MF $1976+$ UP MSU | \$4.00 |
| AUTOS-MSU-UPG | AUTOSWAP FOR MF UPG | \$0.00 |
| AUTOSWAPMSU00 | AUTOSWAP BASE-3 MSU | \$124,560.00 |
| AUTOSWAPMSU01 | AUTOSWAP 4-25 MSU | \$131,110.00 |
| AUTOSWAPMSU02 | AUTOSWAP $26-50$ MSU | \$137,660.00 |
| AUTOSWAPMSU03 | AUTOSWAP 51-75 MSU | \$144,220.00 |
| AUTOSWAPMSU04 | AUTOSWAP 76-100 MSU | \$150,770.00 |
| AUTOSWAPMSU05 | AUTOSWAP 101-150 MSU | \$157,320.00 |
| AUTOSWAPMSU06 | AUTOSWAP 151-200 MSU | \$163,870.00 |
| AUTOSWAPMSU07 | AUTOSWAP 201-250 MSU | \$170,420.00 |
| AUTOSWAPMSU08 | AUTOSWAP 251-300 MSU | \$176,980.00 |
| AUTOSWAPMSU09 | AUTOSWAP 301-350 MSU | \$183,530.00 |
| AUTOSWAPMSU10 | AUTOSWAP 351-400 MSU | \$190,080.00 |
| AUTOSWAPMSU11 | AUTOSWAP 401-450 MSU | \$196,630.00 |
| AUTOSWAPMSU12 | AUTOSWAP 451-500 MSU | \$203,180.00 |
| AUTOSWAPMSU13 | AUTOSWAP 501-550 MSU | \$209,740.00 |
| AUTOSWAPMSU14 | AUTOSWAP 551-600 MSU | \$216,290.00 |
| AUTOS-ZVMBASE | AUTOSWAP FOR ZVM BASE | \$0.00 |
| CAM-KEY | CAM ICM LIC KEY | \$0.00 |
| CC-AM-SYM-T1 | AUTO RES MGR 0-250 | \$0.00 |
| CC-AM-SYM-T10 | AUTO RES MGR 10.01-12.00 | \$0.00 |
| CC-AM-SYM-T11 | AUTO RES MGR 12.01-14.00 | \$0.00 |
| CC-AM-SYM-T12 | AUTO RES MGR 14.01-17.00 | \$0.00 |
| CC-AM-SYM-T13 | AUTO RES MGR 17.01-20.00 | \$0.00 |
| CC-AM-SYM-T14 | AUTO RES MGR 20.01-23.00 | \$0.00 |
| CC-AM-SYM-T15 | AUTO RES MGR 23.01-26.00 | \$0.00 |
| CC-AM-SYM-T16 | AUTO RES MGR 26.01-29.00 | \$0.00 |
| CC-AM-SYM-T17 | AUTO RES MGR 29.01-32.00 | \$0.00 |
| CC-AM-SYM-T18 | AUTO RES MGR 32.01-35.00 | \$0.00 |
| CC-AM-SYM-T19 | AUTO RES MGR 35.01-38.00 | \$0.00 |
| CC-AM-SYM-T2 | AUTO RES MGR . 251 -. 500 | \$0.00 |
| CC-AM-SYM-T20 | AUTO RES MGR 38.01-41.00 | \$0.00 |
| CC-AM-SYM-T21 | AUTO RES MGR 41.01-44.00 | \$0.00 |
| CC-AM-SYM-T22 | AUTO RES MGR 44.01-47.00 | \$0.00 |
| CC-AM-SYM-T23 | AUTO RES MGR 47.01-50.00 | \$0.00 |
| CC-AM-SYM-T24 | AUTO RES MGR 50.01-53.00 | \$0.00 |










|  | CC-AM-SYM-T25 | AUTO RES MGR 53.01-56.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
|  | CC-AM-SYM-T26 | AUTO RES MGR 56.01-59.00 | \$0.00 |
|  | CC-AM-SYM-T27 | AUTO RES MGR 59.01-62.00 | \$0.00 |
| 5 | CC-AM-SYM-T28 | AUTO RES MGR 62.01-65.00 | \$0.00 |
| 5 | CC-AM-SYM-T29 | AUTO RES MGR 65.01-68.00 | \$0.00 |
| 5 | CC-AM-SYM-T3 | AUTO RES MGR . $501-750$ | \$0.00 |
| 5 | CC-AM-SYM-T30 | AUTO RES MGR 68.01-71.00 | \$0.00 |
| 5 | CC-AM-SYM-T31 | AUTO RES MGR 71.01-74.00 | \$0.00 |
|  | CC-AM-SYM-T32 | AUTO RES MGR 74.01-77.00 | \$0.00 |
| 5 | CC-AM-SYM-T33 | AUTO RES MGR 77.01-80.00 | \$0.00 |
| 5 | CC-AM-SYM-T34 | AUTO RES MGR 80.01-83.00 | \$0.00 |
| 5 | CC-AM-SYM-T35 | AUTO RES MGR 83.01-86.00 | \$0.00 |
| 5 | CC-AM-SYM-T4 | AUTO RES MGR . $751-1.00$ | \$0.00 |
| 5 | CC-AM-SYM-T5 | AUTO RES MGR 1.01-2.00 | \$0.00 |
| 5 | CC-AM-SYM-T6 | AUTO RES MGR 2.01-4.00 | \$0.00 |
| 5 | CC-AM-SYM-T7 | AUTO RES MGR 4.01-6.00 | \$0.00 |
| 5 | CC-AM-SYM-T8 | AUTO RES MGR 6.01-8.00 | \$0.00 |
| 5 | CC-AM-SYM-T9 | AUTO RES MGR 8.01-10.00 | \$0.00 |
| 5 | CC-ARC-T1 | SAN ARC 1YR 0-250 | \$1,730.00 |
| 5 | CC-ARC-T10 | SAN ARC 1YR 10.01-12.00 | \$6,440.00 |
| 5 | CC-ARC-T11 | SAN ARC 1YR 12.01-14.00 | \$7,150.00 |
| 5 | CC-ARC-T12 | SAN ARC 1YR 14.01-16.00 | \$7,860.00 |
| 5 | CC-ARC-T13 | SAN ARC 1YR 16.01-19.00 | \$8,570.00 |
| 5 | CC-ARC-T14 | SAN ARC 1YR 19.01-22.00 | \$9,280.00 |
| 5 | CC-ARC-T15 | SAN ARC 1YR 22.01-25.00 | \$9,990.00 |
| 5 | CC-ARC-T16 | SAN ARC 1YR 25.01-28.00 | \$10,700.00 |
| 5 | CC-ARC-T17 | SAN ARC 1YR 28.01-31.00 | \$11,410.00 |
| 5 | CC-ARC-T18 | SAN ARC 1YR 31.01-34.00 | \$12,120.00 |
| 5 | CC-ARC-T19 | SAN ARC 1YR 34.01-37.00 | \$12,830.00 |
|  | CC-ARC-T1-T4 | CC-SAN ARC 1YR T1-TAUP | \$150.00 |
| 5 | CC-ARC-T2 | SAN ARC 1YR .251-500 | \$1,880.00 |
|  | CC-ARC-T20 | SAN ARC 1YR 37.01-40.00 | \$13,540.00 |
| 5 | CC-ARC-T21 | SAN ARC 1YR 40.01-43.00 | \$14,250.00 |
| 5 | CC-ARC-T22 | SAN ARC 1YR 43.01-46.00 | \$14,960.00 |
| 5 | CC-ARC-T23 | SAN ARC 1YR 46.01-49.00 | \$15,670.00 |
| 5 | CC-ARC-T24 | SAN ARC 1YR 49.01-52.00 | \$16,380.00 |
|  | CC-ARC-T25 | SAN ARC 1YR 52.01-55.00 | \$17,090.00 |
| 5 | CC-ARC-T26 | SAN ARC 1YR 55.01-58.00 | \$17,800.00 |
| 5 | CC-ARC-T27 | SAN ARC 1YR 58.01-61.00 | \$18,510.00 |
| 5 | CC-ARC-T28 | SAN ARC 1YR 61.01-64.00 | \$19,220.00 |
| 5 | CC-ARC-T29 | SAN ARC 1YR 64.01-67.00 | \$19,930.00 |
| 5 | CC-ARC-T3 | SAN ARC 1YR .501-750 | \$2,030.00 |
| 5 | CC-ARC-T30 | SAN ARC 1YR 67.01-70.00 | \$20,640.00 |
| 5 | CC-ARC-T4 | SAN ARC 1YR .751-1.0 | \$2,180.00 |
| 5 | CC-ARC-T5 | SAN ARC 1YR 1.01-2.00 | \$2,890.00 |
|  | CC-ARC-T5-T30 | CC-SAN ARC 1YR T5-T30UP | \$710.00 |
| 5 | CC-ARC-T6 | SAN ARC 1 YR 2.01-4.00 | \$3,600.00 |
| 5 | CC-ARC-T7 | SAN ARC 1YR 4.01-6.00 | \$4,310.00 |
|  | CC-ARC-T8 | SAN ARC 1YR 6.01-8.00 | \$5,020.00 |
| 5 | CC-ARC-T9 | SAN ARC 1YR 8.01-10.00 | \$5,730.00 |
| 5 | CCBAS-T1-4UP | ECC BASE T1-T4 UPGRADE | \$0.00 |
| 5 | cCBAS-T5-12UP | ECC BASE T5-T12 UPGRADE | \$0.00 |
| 5 | CC-OIC-KIT | CC5.X OPN INTG CMPNTS KIT | \$0.00 |
| 5 | CC-OIC-KITPRV | PREVIOUS VERSION OIC KIT | \$0.00 |
| 5 | cC-OICMF-KIT | CC5.X OIC MAINFRAME KIT | \$0.00 |
| 5 | CC-OPTIM-BASE | SYMM OPT BASE LICENSE | \$0.00 |
| 5 | CC-OPTIM-C01 | SYMM OPT ${ }^{1 \text { TBB ( } 0-14 \mathrm{TBB} \text { ) }}$ | \$0.00 |
| 5 | CC-OPTIM-C02 | SYMM OPT 1TB (15-25TB) | \$0.00 |
| 5 | CC-OPTIM-C03 | SYMM OPT 1TB (26-40тB) | \$0.00 |
| 5 | CC-OPTIM-C04 | SYMM OPT 1TB (41-60TB) | \$0.00 |
| 5 | CC-OPTIM-C05 | SYMM OPT 1TB (61-100TB) | \$0.00 |
| 5 | CC-OPTIM-C06 | SYMM OPT 1TB (101-150тB) | \$0.00 |
| 5 | CC-OPTIM-C07 | SYMM OPT 1 1'B (151-250TB) | \$0.00 |
| 5 | CC-OPTIM-C08 | SYMM OPT 1 1TB (251-400TB) | \$0.00 |
| 5 | CC-OPTIM-C09 | SYMM OPT 1 1'B (401-600TB) | \$0.00 |
| 5 | CC-OPTIM-C10 | SYMM OPT 1TB (601-1000TB) | \$0.00 |
| 5 | CC-OPTIM-C11 | SYMM OPT 1 1TB(1001TB or greater) | \$0.00 |
| 5 | CC-OPTIM-N01 | SYMM OPT 1TB (0-14TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N02 | SYMM OPT 1 1TB (15-25TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N03 | SYMM OPT 1 TB (26-40TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N04 | SYMM OPT 1 1 TB (41-60TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N05 | SYMM OPT 1TB (61-100TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N06 | SYMM OPT 1TB (101-150TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N07 | SYMM OPT 1TB (151-250TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N08 | SYMM OPT 1TB (251-400тB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N09 | SYMM OPT 1TB (401-600TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N10 | SYMM OPT 1 TB (601-1000TB) NLT3 | \$0.00 |
| 5 | CC-OPTIM-N11 | SYMM OPT 1TB(1001TB or greater) NLT3 | \$0.00 |
| 5 | CC-OPTIM-T1 | SYM OPTIM 0 -250 | \$0.00 |
| 5 | CC-OPTIM-T10 | SYM OPTIM 10.01-12. | \$0.00 |
| 5 | CC-OPTIM-T11 | SYM OPTIM 12.01-14. | \$0.00 |
| 5 | CC-OPTIM-T12 | SYM OPTIM 14.01-17. | \$0.00 |

모모모










| \$10,198.00 | \$9,178.20 |
| :---: | :---: |
| \$10,970.00 | \$9,873.00 |
| \$11,742.00 | \$10,567.80 |
| \$12,514.00 | \$11,262.60 |
| \$13,286.00 | \$11,957.40 |
| \$14,058.00 | \$12,652.20 |
| \$14,830.00 | \$13,347.00 |
| \$2,926.00 | \$2,633.40 |
| \$15,602.00 | \$14,041.80 |
| \$16,374.00 | \$14,736.60 |
| \$17,146.00 | \$15,431.40 |
| \$17,918.00 | \$16,126.20 |
| \$18,690.00 | \$16,821.00 |
| \$19,462.00 | \$17,515.80 |
| \$20,234.00 | \$18,210.60 |
| \$21,006.00 | \$18,905.40 |
| \$21,778.00 | \$19,600.20 |
| \$22,550.00 | \$20,295.00 |
| \$3,088.00 | \$2,779.20 |
| \$23,322.00 | \$20,989.80 |
| \$24,094.00 | \$21,684.60 |
| \$24,866.00 | \$22,379.40 |
| \$25,638.00 | \$23,074.20 |
| \$26,410.00 | \$23,769.00 |
| \$27,182.00 | \$24,463.80 |
| \$3,250.00 | \$2,925.00 |
| \$4,022.00 | \$3,619.80 |
| \$4,794.00 | \$4,314.60 |
| \$5,566.00 | \$5,009.40 |
| \$6,338.00 | \$5,704.20 |
| \$7,110.00 | \$6,399.00 |
| \$0.00 | \$0.00 |
| \$202.00 | \$181.80 |
| \$950.00 | \$855.00 |
| \$760.00 | \$684.00 |
| \$922.00 | \$829.80 |
| \$1,084.00 | \$975.60 |
| \$1,246.00 | \$1,121.40 |
| \$1,856.00 | \$1,670.40 |
| \$2,466.00 | \$2,219.40 |
| \$3,076.00 | \$2,768.40 |
| \$3,686.00 | \$3,317.40 |
| \$4,296.00 | \$3,866.40 |
| \$4,906.00 | \$4,415.40 |
| \$5,516.00 | \$4,964.40 |
| \$6,126.00 | \$5,513.40 |
| \$6,736.00 | \$6,062.40 |
| \$7,346.00 | \$6,611.40 |
| \$7,956.00 | \$7,160.40 |
| \$8,566.00 | \$7,709.40 |
| \$9,176.00 | \$8,258.40 |
| \$9,786.00 | \$8,807.40 |
| \$10,396.00 | \$9,356.40 |
| \$11,006.00 | \$9,905.40 |
| \$11,616.00 | \$10,454.40 |
| \$12,226.00 | \$11,003.40 |
| \$12,836.00 | \$11,552.40 |
| \$13,446.00 | \$12,101.40 |
| \$14,056.00 | \$12,650.40 |
| \$14,666.00 | \$13,199.40 |
| \$15,276.00 | \$13,748.40 |
| \$15,886.00 | \$14,297.40 |
| \$16,496.00 | \$14,846.40 |
| \$17,106.00 | \$15,395.40 |
| \$17,716.00 | \$15,944.40 |
| \$18,340.00 | \$16,506.00 |
| \$18,950.00 | \$17,055.00 |
| \$19,560.00 | \$17,604.00 |
| \$20,170.00 | \$18,153.00 |
| \$778.00 | \$700.20 |
| \$2,102.00 | \$1,891.80 |
| \$2,650.00 | \$2,385.00 |
| \$9,898.00 | \$8,908.20 |
| \$10,990.00 | \$9,891.00 |
| \$12,082.00 | \$10,873.80 |
| \$13,174.00 | \$11,856.60 |
| \$14,266.00 | \$12,839.40 |
| \$15,358.00 | \$13,822.20 |
| \$16,450.00 | \$14,805.00 |
| \$17,542.00 | \$15,787.80 |
| 8,634.00 | \$16,770.60 |
| \$19,726.00 | \$17,753.40 |







| 5 | CC-SARC-SYT2 | SMGR SARC 1YR . 251 -500 |
| :---: | :---: | :---: |
| 5 | CC-SARC-SYT20 | SMGR SARC 1YR 37.01-40.00 |
| 5 | CC-SARC-SYT21 | SMGR SARC 1YR 40.01-43.00 |
| 5 | CC-SARC-SYT22 | SMGR SARC 1YR 43.01-46.00 |
| 5 | CC-SARC-SYT23 | SMGR SARC 1YR 46.01-49.00 |
| 5 | CC-SARC-SYT24 | SMGR SARC 1YR 49.01-52.00 |
| 5 | CC-SARC-SYT25 | SMGR SARC 1 YR 52.01-55.00 |
| 5 | CC-SARC-SYT26 | SMGR SARC 1 YR 55.01-58.00 |
| 5 | CC-SARC-SYT27 | SMGR SARC 1YR 58.01-61.00 |
| 5 | CC-SARC-SYT28 | SMGR SARC 1YR 61.01-64.00 |
| 5 | CC-SARC-SYT29 | SMGR SARC 1YR 64.01-67.00 |
| 5 | CC-SARC-SYT3 | SMGR SARC 1YR .501-750 |
| 5 | CC-SARC-SYT30 | SMGR SARC 1YR 67.01-70.00 |
| 5 | CC-SARC-SYT4 | SMGR SARC 1YR .751-1.0 |
| 5 | CC-SARC-SYT5 | SMGR SARC 1YR 1.01-2.00 |
| 5 | CC-SARC-SYT6 | SMGR SARC 1YR 2.01-4.00 |
| 5 | CC-SARC-SYT7 | SMGR SARC 1YR 4.01-6.00 |
| 5 | CC-SARC-SYT8 | SMGR SARC 1YR 6.01-8.00 |
| 5 | CC-SARC-SYT9 | SMGR SARC 1YR 8.01-10.00 |
| 5 | CCSDR-T1-4UP | ECC SDR T1-T4 UPGRADE |
| 5 | CCSDR-T5-12UP | ECC SDR T5-T12 UPGRADE |
| 5 | CC-SMPKLT-T01 | CC SYM PKG LITE T1 |
| 5 | CC-SMPKLT-T02 | CC SYM PKG LITE T2 |
| 5 | CC-SMPKLT-T03 | CC SYM PKG LITE T3 |
| 5 | CC-SMPKLT-T04 | CC SYM PKG LITE T4 |
| 5 | CC-SMPKLT-T05 | CC SYM PKg LITE T5 |
| 5 | CC-SMPKLT-T06 | CC SYM PKG LITE T6 |
|  | CC-SMPKLT-T07 | CC SYM PKG LITE T7 |
| 5 | CC-SMPKLT-T08 | CC SYM PKG LITE T8 |
| 5 | CC-SMPKLT-T09 | CC SYM PKG LITE T9 |
| 5 | CC-SMPKLT-T10 | CC SYM PKG LITE T10 |
| 5 | CC-SMPKLT-T11 | CC SYM PKG LITE T11 |
| 5 | CC-SMPKLT-T12 | CC SYM PKG LITE T12 |
| 5 | CC-SMPKLT-T13 | CC SYM PKG LITE T13 |
| 5 | CC-SMPKLT-T14 | CC SYM PKG LITE T14 |
| 5 | CC-SMPKLT-T15 | CC SYM PKG LITE T15 |
|  | CC-SMPKLT-T16 | CC SYM PKG LITE T16 |
| 5 | CC-SMPKLT-T17 | CC SYM PKG LITE T17 |
| 5 | CC-SMPKLT-T18 | CC SYM PKG LITE T18 |
| 5 | CC-SMPKLT-T19 | CC SYM PKG LITE T19 |
| 5 | CC-SMPKLT-T20 | CC SYM PKG LITE T20 |
| 5 | CC-SMPKLT-T21 | CC SYM PKG LITE T21 |
| 5 | CC-SMPKLT-T22 | CC SYM PKG LITE T22 |
| 5 | CC-SMPKLT-T23 | CC SYM PKG LITE T23 |
| 5 | CC-SMPKLT-T24 | CC SYM PKG LITE T24 |
| 5 | CC-SMPKLT-T25 | CC SYM PKG LITE T25 |
| 5 | CC-SMPKLT-T26 | CC SYM PKG LITE T26 |
| 5 | CC-SMPKLT-T27 | CC SYM PKG LITE T27 |
| 5 | CC-SMPKLT-T28 | CC SYM PKG LITE T28 |
| 5 | CC-SMPKLT-T29 | CC SYM PKG LITE T29 |
| 5 | CC-SMPKLT-T30 | CC SYM PKG LITE T30 |
| 5 | CC-SM-SYM-T1 | SYM SANMGR 0-250 |
| 5 | CC-SM-SYM-T10 | SYM SANMGR 10.01-12. |
| 5 | CC-SM-SYM-T11 | SYM SANMGR 12.01-14. |
| 5 | CC-SM-SYM-T12 | SYM SANMGR 14.01-17. |
| 5 | CC-SM-SYM-T13 | SYM SANMGR 17.01-20.00 |
| 5 | CC-SM-SYM-T14 | SYM SANMGR 20.01-23.00 |
| 5 | CC-SM-SYM-T15 | SYM SANMGR 23.01-26.00 |
| 5 | CC-SM-SYM-T16 | SYM SANMGR 26.01-29.00 |
| 5 | CC-SM-SYM-T17 | SYM SANMGR 29.01-32.00 |
| 5 | CC-SM-SYM-T18 | SYM SANMGR 32.01-35.00 |
| 5 | CC-SM-SYM-T19 | SYM SANMGR 35.01-38.00 |
| 5 | CC-SM-SYM-T2 | SYM SANMGR .251-500 |
| 5 | CC-SM-SYM-T20 | SYM SANMGR 38.01-41.00 |
| 5 | CC-SM-SYM-T21 | SYM SANMGR 41.01-44.00 |
| 5 | CC-SM-SYM-T22 | SYM SANMGR 44.01-47.00 |
| 5 | CC-SM-SYM-T23 | SYM SANMGR 47.01-50.00 |
| 5 | CC-SM-SYM-T24 | SYM SANMGR 50.01-53.00 |
| 5 | CC-SM-SYM-T25 | SYM SANMGR 53.01-56.00 |
| 5 | CC-SM-SYM-T26 | SYM SANMGR 56.01-59.00 |
| 5 | CC-SM-SYM-T27 | SYM SANMGR 59.01-62.00 |
| 5 | CC-SM-SYM-T28 | SYM SANMGR 62.01-65.00 |
| 5 | CC-SM-SYM-T29 | SYM SANMGR 65.01-68.00 |
| 5 | CC-SM-SYM-T3 | SYM SANMGR .501-750 |
| 5 | CC-SM-SYM-T30 | SYM SANMGR 68.01-71.00 |
| 5 | CC-SM-SYM-T31 | SYM SANMGR 71.01-74.00 |
| 5 | CC-SM-SYM-T32 | SYM SANMGR 74.01-77.00 |
| 5 | CC-SM-SYM-T33 | SYM SANMGR 77.01-80.00 |
| 5 | CC-SM-SYM-T34 | SYM SANMGR 80.01-83.00 |
| 5 | CC-SM-SYM-T35 | SYM SANMGR 83.01-86.00 |
| 5 | CC-SM-SYM-T4 | SYM SANMGR .751-1.00 |
|  | CC-SM-SYM-T5 | SYM SANMGR 1.01-2.00 |

## 

모









| 5 | CC-SM-SYM-T6 | SYM SANMGR 2.01-4.00 | . 00 |
| :---: | :---: | :---: | :---: |
| 5 | CC-SM-SYM-T7 | SYM SANMGR 4.01-6.00 | \$0.00 |
| 5 | CC-SM-SYM-T8 | SYM SANMGR 6.01-8.00 | \$0.00 |
| 5 | CC-SM-SYM-T9 | SYM SANMGR 8.01-10.0 | \$0.00 |
| 5 | CCSTM-T1-4UP | ECC STM T1-T4 UPGRADE | \$0.00 |
| 5 | CCSTM-T5-12UP | ECC STM T5-T12 UPGRADE | \$0.00 |
| 5 | cc-symgre-bas | EMC SYMMETRIX MANAGEMENT BASE LICENSE | \$10,610.00 |
| 5 | CC-SYMGR6-R | EMC SYMMETRIX MANAGEMENT REFRESH | \$0.00 |
| 5 | cc-sYmgr6-UPG | EMC SYMMETRIX MANAGEMENT UPGRADE | \$0.00 |
| 5 | CC-SYMGR-BASE | SYMM MGR BASE LICENSE | \$10,610.00 |
| 5 | CC-SYMGR-C01 | SYMM MGR 1 1TB (0-14TB) | \$1,870.00 |
| 5 | CC-SYMGR-C02 | SYMM MGR 1 TB ( $15-25$ TB) | \$1,760.00 |
| 5 | CC-SYMGR-C03 | SYMM MGR 1TB (26-40TB) | \$1,550.00 |
| 5 | CC-SYMGR-C04 | SYMM MGR 1TB (41-60TB) | \$1,440.00 |
| 5 | CC-SYMGR-C05 | SYMM MGR 1TB (61-1007B) | \$1,380.00 |
| 5 | CC-SYMGR-C06 | SYMM MGR 1 1TB (101-150TB) | \$1,240.00 |
| 5 | CC-SYMGR-C07 | SYMM MGR 1 1TB (151-250TB) | \$1,100.00 |
| 5 | CC-SYMGR-C08 | SYMM MGR 1 1TB (251-400TB) | \$950.00 |
| 5 | CC-SYMGR-C09 | SYMM MGR 1 TB (401-600TB) | \$830.00 |
| 5 | CC-SYMGR-C10 | SYMM MGR 1TB (601-1000TB) | \$720.00 |
| 5 | CC-SYMGR-C11 | SYMM MGR 1TB(1001TB or greater) | \$620.00 |
| 5 | CC-SYMGR-N01 | SYMM MGR 1TB (0-14TB) NLT3 | \$930.00 |
| 5 | CC-SYMGR-N02 | SYMM MGR 1TB (15-25TB) NLT3 | \$880.00 |
| 5 | CC-SYMGR-N03 | SYMM MGR 1TB (26-40TB) NLT3 | \$770.00 |
| 5 | CC-SYMGR-N04 | SYMM MGR 1TB (41-60TB) NLT3 | \$720.00 |
| 5 | CC-SYMGR-N05 | SYMM MGR 1 TB (61-100TB) NLT3 | \$690.00 |
| 5 | CC-SYMGR-N06 | SYMM MGR 1TB (101-150TB) NLT3 | \$620.00 |
| 5 | CC-SYMGR-N07 | SYMM MGR 1TB (151-250TB) NLT3 | \$550.00 |
| 5 | CC-SYMGR-N08 | SYMM MGR 1TB (251-400TB) NLT3 | \$480.00 |
| 5 | CC-SYMGR-N09 | SYMM MGR 1TB (401-600TB) NLT3 | \$420.00 |
| 5 | CC-SYMGR-N10 | SYMM MGR 1TB (601-1000TB) NLT3 | \$360.00 |
| 5 | CC-SYMGR-N11 | SYMM MGR 1TB(1001TB or greater) NLT3 | \$310.00 |
| 5 | CC-SYMGR-PRV | PREVIOUS VERSION SYMMGR | \$0.00 |
| 5 | CC-SYMGR-T1 | CC5x SYMMETRIX MGR T1 | \$0.00 |
| 5 | CC-SYMGR-T10 | CC5x SYMMETRIX MGR T10 | \$0.00 |
| 5 | CC-SYMGR-T11 | CC5x SYMMETRIX MGR T11 | \$0.00 |
| 5 | CC-SYMGR-T12 | CC5x SYMMETRIX MGR T12 | \$0.00 |
| 5 | CC-SYMGR-T13 | CC5x SYMMETRIX MGR T13 | \$0.00 |
| 5 | CC-SYMGR-T14 | CC5x SYMMETRIX MGR T14 | \$0.00 |
| 5 | CC-SYMGR-T15 | CC5x SYMMETRIX MGR T15 | \$0.00 |
| 5 | CC-SYMGR-T16 | CC5x SYMMETRIX MGR T16 | \$0.00 |
| 5 | CC-SYMGR-T17 | CC5x SYMMETRIX MGR T17 | \$0.00 |
| 5 | CC-SYMGR-T18 | CC5x SYMMETRIX MGR T18 | \$0.00 |
| 5 | CC-SYMGR-T19 | CC5x SYMMETRIX MGR T19 | \$0.00 |
| 5 | CC-SYMGR-T2 | CC5x SYMMETRIX MGR T2 | \$0.00 |
| 5 | CC-SYMGR-T20 | CC5x SYMMETRIX MGR T20 | \$0.00 |
| 5 | CC-SYMGR-T21 | CC5x SYMMETRIX MGR ${ }^{\text {T21 }}$ | \$0.00 |
| 5 | CC-SYMGR-T22 | CC5x SYMMETRIX MGR ${ }^{\text {T22 }}$ | \$0.00 |
| 5 | CC-SYMGR-T23 | CC5x SYMMETRIX MGR 223 | \$0.00 |
| 5 | CC-SYMGR-T24 | CC5x SYMMETRIX MGR T24 | \$0.00 |
| 5 | CC-SYMGR-T25 | CC5x SYMMETRIX MGR T25 | \$0.00 |
| 5 | CC-SYMGR-T26 | CC5x SYMMETRIX MGR T26 | \$0.00 |
| 5 | CC-SYMGR-T27 | CC5x SYMMETRIX MGR T27 | \$0.00 |
| 5 | CC-SYMGR-T28 | CC5x SYMMETRIX MGR T28 | \$0.00 |
| 5 | CC-SYMGR-T29 | CC5x SYMMETRIX MGR T29 | \$0.00 |
| 5 | CC-SYMGR-T3 | CC5x SYMMETRIX MGR T3 | \$0.00 |
| 5 | CC-SYMGR-T30 | CC5x SYMMETRIX MGR T30 | \$0.00 |
| 5 | CC-SYMGR-T31 | CC SYMMETRIX MGR 71.01-74 | \$0.00 |
| 5 | CC-SYMGR-T32 | CC SYMMETRIX MGR 74.01-77 | \$0.00 |
| 5 | CC-SYMGR-T33 | CC SYMMETRIX MGR 77.01-80 | \$0.00 |
| 5 | CC-SYMGR-T34 | CC SYMMETRIX MGR 80.01-83 | \$0.00 |
| 5 | CC-SYMGR-T35 | CC SYMMETRIX MGR 83.01-86 | \$0.00 |
| 5 | CC-SYMGR-T4 | CC5x SYMMETRIX MGR T4 | \$0.00 |
| 5 | CC-SYMGR-T5 | CC5x SYMMETRIX MGR T5 | \$0.00 |
| 5 | CC-SYMGR-T6 | CC5x SYMMETRIX MGR T6 | \$0.00 |
| 5 | CC-SYMGR-T7 | CC5x SYMMETRIX MGR T7 | \$0.00 |
| 5 | CC-SYMGR-T8 | CC5x SYMMETRIX MGR T8 | \$0.00 |
| 5 | CC-SYMGR-T9 | CC5x SYMMETRIX MGR T9 | \$0.00 |
| 5 | cc-SYMGR-UPG | SYMM MGR BASE UPGRADE | \$0.00 |
| 5 | CC-SYMPK6-BAS | EMC CONTROLCENTER 6.0 SYMMETRIX PACKAGE | \$0.00 |
| 5 | CC-SYMPK-BASE | SYMM PKG BASE LICENSE | \$15,390.00 |
| 5 | CC-SYMPK-C01 | SYMM PKG 1TB (0-14TB) | \$3,770.00 |
| 5 | CC-SYMPK-C02 | SYMM PKG 1TB (15-25TB) | \$3,540.00 |
| 5 | CC-SYMPK-C03 | SYMM PKG 1TB (26-40TB) | \$3,110.00 |
| 5 | CC-SYMPK-C04 | SYMM PKG 1TB (41-60TB) | \$2,890.00 |
| 5 | CC-SYMPK-C05 | SYMM PKG 1TB (61-1007B) | \$2,770.00 |
| 5 | CC-SYMPK-C06 | SYMM PKG 1TB (101-150TB) | \$2,490.00 |
| 5 | CC-SYMPK-C07 | SYMM PKG 1 TB ( $151-250$ TB) | \$2,210.00 |
| 5 | CC-SYMPK-C08 | SYMM PKG 1TB (251-400TB) | \$1,930.00 |
| 5 | CC-SYMPK-C09 | SYMM PKG 1TB (401-600TB) | \$1,670.00 |
| 5 | CC-SYMPK-C10 | SYMM PKG 1TB (601-1000TB) | \$1,460.00 |
| 5 | CC-SYMPK-C11 | SYMM PKG 1TB(1001TB or greater) | \$1,270.00 |



为




| 5 | CC-SYMPKE-BAS | EMC CC 6.1 SYM PKG ENHANCED WITH SANMGR | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | CC-SYMPKGEC01 | NEW SYMM PKG 1TB (0-14TB) | \$0.00 |
| 5 | CC-SYMPKGEC02 | NEW SYMM PKG 1TB (15-25TB) | \$0.00 |
| 5 | CC-SYMPKGEC03 | NEW SYMM PKG 1TB (26-40TB) | \$0.00 |
| 5 | CC-SYMPKGEC04 | NEW SYMM PKG 1TB (41-60TB) | \$0.00 |
| 5 | CC-SYMPKGEC05 | NEW SYMM PKG 1TB (61-100TB) | \$0.00 |
| 5 | CC-SYMPKGEC06 | NEW SYMM PKG 1TB (101-150TB) | \$0.00 |
| 5 | CC-SYMPKGEC07 | NEW SYMM PKG 1TB (151-250TB) | \$0.00 |
| 5 | CC-SYMPKGEC08 | NEW SYMM PKG 1TB (251-400TB) | \$0.00 |
| 5 | CC-SYMPKGEC09 | NEW SYMM PKG 1TB (401-600TB) | \$0.00 |
| 5 | CC-SYMPKGEC10 | NEW SYMM PKG 1TB (601-1000TB) | \$0.00 |
| 5 | CC-SYMPKGEC11 | NEW SYMM PKG 1TB(1001-1500TB) | \$0.00 |
| 5 | CC-SYMPKGEN01 | NEW SYMM PKG 1TB (0-14TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGENO2 | NEW SYMM PKG 1TB (15-25TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN03 | NEW SYMM PKG 1TB (26-40TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN04 | NEW SYMM PKG 1TB (41-60TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN05 | NEW SYMM PKG 1TB (61-100TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN06 | NEW SYMM PKG 1TB (101-150TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN07 | NEW SYMM PKG 1TB (151-250TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN08 | NEW SYMM PKG 1TB (251-400тB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN09 | NEW SYMM PKG 1TB (401-600TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN10 | NEW SYMM PKG 1TB (601-1000TB) NLT3 | \$0.00 |
| 5 | CC-SYMPKGEN11 | NEW SYMM PKG 1TB(1001-1500TB) NLT3 | \$0.00 |
| 5 | CC-SYMPK-N01 | SYMM PKG 1TB (0-14TB) NLT3 | \$1,880.00 |
| 5 | CC-SYMPK-N02 | SYMM PKG 1 1'B (15-25TB) NLT3 | \$1,770.00 |
| 5 | CC-SYMPK-N03 | SYMM PKG 1TB (26-40TB) NLT3 | \$1,550.00 |
| 5 | CC-SYMPK-N04 | SYMM PKG 1TB (41-60TB) NLT3 | \$1,450.00 |
| 5 | CC-SYMPK-N05 | SYMM PKG 1TB (61-100TB) NLT3 | \$1,390.00 |
| 5 | CC-SYMPK-N06 | SYMM PKG 1TB (101-150TB) NLT3 | \$1,250.00 |
| 5 | CC-SYMPK-N07 | SYMM PKG 1TB (151-250TB) NLT3 | \$1,110.00 |
| 5 | CC-SYMPK-N08 | SYMM PKG 1TB (251-400тB) NLT3 | \$970.00 |
| 5 | CC-SYMPK-N09 | SYMM PKG 1TB (401-600TB) NLT3 | \$840.00 |
| 5 | CC-SYMPK-N10 | SYMM PKG 1 1 TB (601-10007B) NLT3 | \$730.00 |
| 5 | CC-SYMPK-N11 | SYMM PKG 1TB(1001TB or greater) NLT3 | \$640.00 |
| 5 | CC-SYMPK-T1 | SYM PKG 0-250 | \$0.00 |
| 5 | CC-SYMPK-T10 | SYM PKG 10.01-12. | \$0.00 |
| 5 | CC-SYMPK-T11 | SYM PKG 12.01-14. | \$0.00 |
| 5 | CC-SYMPK-T12 | SYM PKG 14.01-17. | \$0.00 |
| 5 | CC-SYMPK-T13 | SYM PKG 17.01-20.00 | \$0.00 |
| 5 | CC-SYMPK-T14 | SYM PKG 20.01-23.00 | \$0.00 |
| 5 | CC-SYMPK-T15 | SYM PKG 23.01-26.00 | \$0.00 |
| 5 | CC-SYMPK-T16 | SYM PKG 26.01-29.00 | \$0.00 |
| 5 | CC-SYMPK-T17 | SYM PKG 29.01-32.00 | \$0.00 |
| 5 | CC-SYMPK-T18 | SYM PKG 32.01-35.00 | \$0.00 |
| 5 | CC-SYMPK-T19 | SYM PKG 35.01-38.00 | \$0.00 |
| 5 | CC-SYMPK-T2 | SYM PKG .251-500 | \$0.00 |
| 5 | CC-SYMPK-T20 | SYM PKG 38.01-41.00 | \$0.00 |
| 5 | CC-SYMPK-T21 | SYM PKG 41.01-44.00 | \$0.00 |
| 5 | CC-SYMPK-T22 | SYM PKG 44.01-47.00 | \$0.00 |
|  | CC-SYMPK-T23 | SYM PKG 47.01-50.00 | \$0.00 |
| 5 | CC-SYMPK-T24 | SYM PKG 50.01-53.00 | \$0.00 |
| 5 | CC-SYMPK-T25 | SYM PKG 53.01-56.00 | \$0.00 |
| 5 | CC-SYMPK-T26 | SYM PKG 56.01-59.00 | \$0.00 |
| 5 | CC-SYMPK-T27 | SYM PKG 59.01-62.00 | \$0.00 |
| 5 | CC-SYMPK-T28 | SYM PKG 62.01-65.00 | \$0.00 |
| 5 | CC-SYMPK-T29 | SYM PKG 65.01-68.00 | \$0.00 |
| 5 | CC-SYMPK-T3 | SYM PKG .501-750 | \$0.00 |
| 5 | CC-SYMPK-T30 | SYM PKG 68.01-71.00 | \$0.00 |
| 5 | CC-SYMPK-T31 | SYM PKG 71.01-74.00 | \$0.00 |
| 5 | CC-SYMPK-T32 | SYM PKG 74.01-77.00 | \$0.00 |
| 5 | CC-SYMPK-T33 | SYM PKG 77.01-80.00 | \$0.00 |
| 5 | CC-SYMPK-T34 | SYM PKG 80.01-83.00 | \$0.00 |
| 5 | CC-SYMPK-T35 | SYM PKG 83.01-86.00 | \$0.00 |
| 5 | CC-SYMPK-T4 | SYM PKG .751-1.00 | \$0.00 |
| 5 | cC-SYMPK-T5 | SYM PKG 1.01-2.00 | \$0.00 |
| 5 | CC-SYMPK-T6 | SYM PKG 2.01-4.00 | \$0.00 |
| 5 | CC-SYMPK-T7 | SYM PKG 4.01-6.00 | \$0.00 |
| 5 | CC-SYMPK-T8 | SYM PKG 6.01-8.00 | \$0.00 |
| 5 | cc-sYmpk-T9 | SYM PKG 8.01-10.0 | \$0.00 |
| 5 | CC-WLA-SY-T1 | CC5.x WLA-SYM T1 | \$0.00 |
| 5 | CC-WLA-SY-T10 | CC5.x WLA-SYM T10 | \$0.00 |
| 5 | CC-WLA-SY-T11 | CC5.x WLA-SYM T11 | \$0.00 |
| 5 | CC-WLA-SY-T12 | CC5.x WLA-SYM T12 | \$0.00 |
| 5 | CC-WLA-SY-T13 | CC5.x WLA-SYM T13 | \$0.00 |
| 5 | CC-WLA-SY-T14 | CC5.x WLA-SYM T14 | \$0.00 |
| 5 | CC-WLA-SY-T15 | CC5.x WLA-SYM T15 | \$0.00 |
| 5 | CC-WLA-SY-T16 | CC5.x WLA-SYM T16 | \$0.00 |
| 5 | CC-WLA-SY-T17 | CC5.x WLA-SYM T17 | \$0.00 |
| 5 | CC-WLA-SY-T18 | CC5.x WLA-SYM T18 | \$0.00 |
| 5 | CC-WLA-SY-T19 | CC5.x WLA-SYM T19 | \$0.00 |
| 5 | CC-WLA-SY-T2 | CC5.x WLA-SYM T2 | \$0.00 |
| 5 | CC-WLA-SY-T20 | CC5.x WLA-SYM T20 | \$0.00 |

CC-WLA-SY-T20

EMC CC 6. 1 SYM PKG ENHANCED WITH SANMGR
EW SYMM PKG 1TB ( 0 -14TB
EW SYMM PKG 1TB (26-40TB)
EW SYMM PKG 1TB ( $61-1007 \mathrm{~TB}$ )
NEW SYMM PKG 1TB (151-250TB)
NEW SYMM PKG 1TB (251-400TB)
EW SYMM PKG 1TB ( $601-1000 \mathrm{~TB}$ )
EW SYMM PKG 1TB ( (0-14TB) NLT3
NEW SYMM PKG 1TB (26-4TOBB) NLT3
NEW SYMM PKG 1TB (61-100TB) NLT3
NEW SYMM PKG 1TB (101-150TB) NLT3
NEW SYMM PKG 1TB (151-250TB) NLT3
NEW SYMM PKG 1TB (251-400TB) NLT3
NEW SYMM PKG 1TB (401-600TB) NLT3
NEW SYMM PKG 1TB(1001-1500TB) NLT
SYMM PKG 1TB (0-14TB) NLT3
SMM PKG 1TB (15-25TB) NLT

SYMM PKG 1TB (61-100TB) NLT3
SYMM PKG 1TB (101-150TB) NLT3
YMM PKG 1 TB (251-200TB) NLT
SYMM PKG 1TB (401-600TB) NLT3
SYMM PKG 1TB (601-1000TB) NLT3
SYM PKG 0-.250
SYM PKG 10.01-12
SYM PKG 12.01-14.
SYM PKG 14.01-17.
SYM PKG 17.01-20.00
SYM PKG 20.01-23.00
SYM PKG 23.01-26.00
SYM PKG 32.01-35.00
SYM PKG 35.01-38.0
SYM PKG 251-500
YM PKG $41.01-44.00$
SYM PKG 47.01-50.00
SYM PKG 50.01--53.00
SYM PKG 53.01-56.00
SYM PKG 569001-59.00
SYM PKG 62.01--65.00
SYM PKG 65.01-68.00
SYM PKG .501-750
SYM PKG 71.01-74.00
SYM PKG 74.01-77.00
SYM PKG 80.01-83.00
SYM PKG 83.01-86.00
SYM PKG $751-1.00$
SYM PKG 2.01-4.00

C5.x WLA-SYM T1
C55.x WLA-SYM T12

C5.x WLA-SYM T2
모










| 5 | CC-WLA-SY-T21 | CC5.x WLA-SYM T21 | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | CC-WLA-SY-T22 | CC5.x WLA-SYM T22 | \$0.00 |
| 5 | CC-WLA-SY-T23 | CC5.x WLA-SYM T23 | \$0.00 |
| 5 | CC-WLA-SY-T24 | CC5.x WLA-SYM T24 | \$0.00 |
| 5 | CC-WLA-SY-T25 | CC5.x WLA-SYM T25 | \$0.00 |
| 5 | CC-WLA-SY-T26 | CC5.x WLA-SYM T26 | \$0.00 |
| 5 | CC-WLA-SY-T27 | CC5.x WLA-SYM T27 | \$0.00 |
| 5 | CC-WLA-SY-T28 | CC5.x WLA-SYM T28 | \$0.00 |
| 5 | CC-WLA-SY-T29 | CC5.x WLA-SYM T29 | \$0.00 |
| 5 | CC-WLA-SY-T3 | CC5.x WLA-SYM T3 | \$0.00 |
| 5 | CC-WLA-SY-T30 | CC5.x WLA-SYM T30 | \$0.00 |
| 5 | CC-WLA-SY-T31 | CC5.X WLA-SYM T31 | \$0.00 |
| 5 | CC-WLA-SY-T32 | CC5. ${ }^{\text {W WLA-SYM T32 }}$ | \$0.00 |
| 5 | CC-WLA-SY-T33 | CC5.X WLA-SYM T33 | \$0.00 |
| 5 | CC-WLA-SY-T34 | CC5.X WLA-SYM T34 | \$0.00 |
| 5 | CC-WLA-SY-T35 | CC5.X WLA-SYM T35 | \$0.00 |
| 5 | CC-WLA-SY-T4 | CC5.x WLA-SYM T4 | \$0.00 |
| 5 | CC-WLA-SY-T5 | CC5.x WLA-SYM T5 | \$0.00 |
| 5 | CC-WLA-SY-T6 | CC5.x WLA-SYM T6 | \$0.00 |
| 5 | CC-WLA-SY-T7 | CC5.x WLA-SYM T7 | \$0.00 |
| 5 | CC-WLA-SY-T8 | CC5.x WLA-SYM ${ }^{\text {T } 8}$ | \$0.00 |
| 5 | CC-WLA-SY-T9 | CC5.x WLA-SYM T9 | \$0.00 |
| 5 | CCWLA-T1-4UP | ECC WLA T1-T4 UPGRADE | \$0.00 |
| 5 | CCWLA-T5-12UP | ECC WLA T5-T12 UPGRADE | \$0.00 |
| 5 | CEXT-T1-4UP | CMPEXT T1-T4 UPGRADE | \$0.00 |
| 5 | CEXT-T5-35UP | CMPEXT T5-T35 UPGRADE | \$10,800.00 |
| 5 | CMPEXT-BASE | CMPEXT BASE LICENSE | \$15,180.00 |
| 5 | CMPEXT-C01 | CMPEXT 1TB (0-14TB) | \$3,400.00 |
| 5 | CMPEXT-C02 | CMPEXT 1 TB (15-25TB) | \$3,200.00 |
| 5 | CMPEXT-C03 | CMPEXT 1 TB (26-40TB) | \$2,810.00 |
| 5 | CMPEXT-C04 | CMPEXT 1TB (41-60TB) | \$2,620.00 |
| 5 | CMPEXT-C05 | CMPEXT 1TB (61-1007B) | \$2,510.00 |
| 5 | CMPEXT-C06 | CMPEXT 1TB (101-150TB) | \$2,260.00 |
| 5 | CMPEXT-C07 | CMPEXT 1TB (151-250TB) | \$2,020.00 |
| 5 | CMPEXT-C08 | CMPEXT 1TB (251-400тB) | \$1,750.00 |
| 5 | CMPEXT-C09 | CMPEXT 1TB (401-600TB) | \$1,530.00 |
| 5 | CMPEXT-C10 | CMPEXT 1TB (601-10007B) | \$1,330.00 |
| 5 | CMPEXT-C11 | CMPEXT1TB(1001TB or greater) | \$1,160.00 |
| 5 | CMPEXT-N01 | CMPEXT 1TB (0-14TB) NLT3 | \$1,700.00 |
| 5 | CMPEXT-N02 | CMPEXT 1TB (15-25TB) NLT3 | \$1,600.00 |
| 5 | CMPEXT-N03 | CMPEXT 1TB (26-40TB) NLT3 | \$1,410.00 |
| 5 | CMPEXT-N04 | CMPEXT 1TB (41-60TB) NLT3 | \$1,310.00 |
| 5 | CMPEXT-N05 | CMPEXT 1 TB ( $61-100 \mathrm{~TB}$ ) NLT3 | \$1,260.00 |
| 5 | CMPEXT-N06 | CMPEXT 1TB (101-1507B) NLT3 | \$1,130.00 |
| 5 | CMPEXT-N07 | CMPEXT 1TB (151-2507B) NLT3 | \$1,010.00 |
| 5 | CMPEXT-N08 | CMPEXT 1TB (251-4007B) NLT3 | \$880.00 |
| 5 | CMPEXT-N09 | CMPEXT 1TB (401-600тB) NLT3 | \$760.00 |
| 5 | CMPEXT-N10 | CMPEXT 1TB (601-1000TB) NLT3 | \$670.00 |
| 5 | CMPEXT-N11 | CMPEXT1TB(1001TB or greater) NLT3 | \$580.00 |
| 5 | CMPEXTRMZ-BAS | CMPEXTRMZ BASE LICENSE | \$2,580.00 |
| 5 | CMPEXTRMZ-C01 | COMPEXTRMZ 1 TB ( $0-14$ TB) | \$550.00 |
| 5 | CMPEXTRMZ-C02 | COMPEXTRMZ 1 TB (15-25 TB) | \$525.00 |
| 5 | CMPEXTRMZ-C03 | COMPEXTRMZ 1 TB (26-40 TB) | \$495.00 |
| 5 | CMPEXTRMZ-C04 | COMPEXTRMZ 1 TB (41-60 TB) | \$470.00 |
| 5 | CMPEXTRMZ-C05 | COMPEXTRMZ 1 TB (61-100 TB) | \$450.00 |
| 5 | CMPEXTRMZ-C06 | COMPEXTRMZ 1 TB (101-150 TB) | \$425.00 |
| 5 | CMPEXTRMZ-C07 | COMPEXTRMZ 1 TB ( $151-250$ TB) | \$405.00 |
| 5 | CMPEXTRMZ-C08 | COMPEXTRMZ 1 TB (251-400 TB) | \$385.00 |
| 5 | CMPEXTRMZ-C09 | COMPEXTRMZ 1 TB ( $401-600$ TB) | \$365.00 |
| 5 | CMPEXTRMZ-C10 | COMPEXTRMZ 1 TB (601-1000 TB) | \$345.00 |
| 5 | CMPEXTRMZ-C11 | COMPEXTRMZ 1 TB (1001 TB OR GREATER) | \$330.00 |
| 5 | CMPEXTRMZ-N01 | CMPEXTRMZ 1 TB (0-14TB) NLT3 | \$275.00 |
| 5 | CMPEXTRMZ-N02 | CMPEXTRMZ 1 TB (15-25TB) NLT3 | \$260.00 |
| 5 | CMPEXTRMZ-N03 | CMPEXTRMZ 1 TB (26-40TB) NLT3 | \$250.00 |
| 5 | CMPEXTRMZ-N04 | CMPEXTRMZ 1 TB (41-60TB) NLT3 | \$235.00 |
| 5 | CMPEXTRMZ-N05 | CMPEXTRMZ 1 TB (61-100TB) NLT3 | \$225.00 |
| 5 | CMPEXTRMZ-N06 | CMPEXTRMZ 1 TB (101-150TB) NLT3 | \$215.00 |
| 5 | CMPEXTRMZ-N07 | CMPEXTRMZ 1 TB (151-250TB) NLT3 | \$200.00 |
| 5 | CMPEXTRMZ-N08 | CMPEXTRMZ 1 TB (251-400тB) NLT3 | \$190.00 |
| 5 | CMPEXTRMZ-N09 | CMPEXTRMZ 1 TB (401-600TB) NLT3 | \$180.00 |
| 5 | CMPEXTRMZ-N10 | CMPEXTRMZ 1 TB (601-1000TB) NLT3 | \$175.00 |
| 5 | CMPEXTRMZ-N11 | CMPEXTRMZ 1 TB (1001 TB OR GREATER) NLT3 | \$165.00 |
| 5 | CMPEXTRMZ-UPG | CMPEXTRMZ BASE UPGRADE | \$0.00 |
| 5 | CMPEXT-T01 | COMP EXT CPTY 0-250 | \$20,510.00 |
| 5 | CMPEXT-T02 | COMP EXT CPTY .251-500 | \$20,510.00 |
| 5 | CMPEXT-T03 | COMP EXT CPTY .501-750 | \$20,510.00 |
| 5 | CMPEXT-T04 | COMP EXT CPTY .751-1.00 | \$20,510.00 |
| 5 | CMPEXT-T05 | COMP EXT CPTY 1.01-2.00 | \$31,310.00 |
| 5 | CMPEXT-T06 | COMP EXT CPTY 2.01-4.00 | \$42,110.00 |
| 5 | CMPEXT-T07 | COMP EXT CPTY 4.01-6.00 | \$52,910.00 |
| 5 | CMPEXT-T08 | COMP EXT CPTY 6.01-8.00 | \$63,710.00 |
| 5 | CMPEXT-T09 | COMP EXT CPTY 8.01-10.00 | \$74,510.00 |





Cobo


| 5 | CMPEXT-T10 | COMP EXT CPTY 10.01-12.00 | \$85,310.00 |
| :---: | :---: | :---: | :---: |
| 5 | CMPEXT-T11 | COMP EXT CPTY 12.01-14.00 | \$96,110.00 |
| 5 | CMPEXT-T12 | COMP EXT CPTY 14.01-17.00 | \$106,910.00 |
| 5 | CMPEXT-T13 | COMP EXT CPTY 17.01-20.00 | \$117,710.00 |
| 5 | CMPEXT-T14 | COMP EXT CPTY 20.01-23.00 | \$128,510.00 |
| 5 | CMPEXT-T15 | COMP EXT CPTY 23.01-26.00 | \$139,310.00 |
| 5 | CMPEXT-T16 | COMP EXT CPTY 26.01-29.00 | \$150,110.00 |
| 5 | CMPEXT-T17 | COMP EXT CPTY 29.01-32.00 | \$160,910.00 |
| 5 | CMPEXT-T18 | COMP EXT CPTY 32.01-35.00 | \$171,710.00 |
| 5 | CMPEXT-T19 | COMP EXT CPTY 35.01-38.00 | \$182,510.00 |
| 5 | CMPEXT-T20 | COMP EXT CPTY 38.01-41.00 | \$193,310.00 |
| 5 | CMPEXT-T21 | COMP EXT CPTY 41.01-44.00 | \$204,110.00 |
| 5 | CMPEXT-T22 | COMP EXT CPTY 44.01-47.00 | \$214,910.00 |
| 5 | CMPEXT-T23 | COMP EXT CPTY 47.01-50.00 | \$225,710.00 |
| 5 | CMPEXT-T24 | COMP EXT CPTY 50.01-53.00 | \$236,510.00 |
| 5 | CMPEXT-T25 | COMP EXT CPTY 53.01-56.00 | \$247,310.00 |
| 5 | CMPEXT-T26 | COMP EXT CPTY 56.01-59.00 | \$258,110.00 |
| 5 | CMPEXT-T27 | COMP EXT CPTY 59.01-62.00 | \$268,910.00 |
| 5 | CMPEXT-T28 | COMP EXT CPTY 62.01-65.00 | \$279,710.00 |
| 5 | CMPEXT-T29 | COMP EXT CPTY 62.01-68.00 | \$290,510.00 |
| 5 | CMPEXT-T30 | COMP EXT CPTY 68.01-71.00 | \$301,310.00 |
| 5 | CMPEXT-T31 | COMP EXT CPTY 71.01-74.00 | \$312,110.00 |
| 5 | CMPEXT-T32 | COMP EXT CPTY74.01-77.00 | \$322,910.00 |
| 5 | CMPEXT-T33 | COMP EXT CPTY 77.01-80.00 | \$333,710.00 |
| 5 | CMPEXT-T34 | COMP EXT CPTY 80.01-83.00 | \$344,510.00 |
| 5 | CMPEXT-T35 | COMP EXT CPTY 83.01-86.00 | \$355,310.00 |
| 5 | CMPEXT-UPG | CMPEXT BASE UPGRADE | \$0.00 |
| 5 | CMPFLASHBASE | CMPFLASH BASE LICENSE | \$7,000.00 |
| 5 | CMPFLASH-C01 | CMPFLASH 1TB (0-14TB) | \$4,200.00 |
| 5 | CMPFLASH-C02 | CMPFLASH 1TB (15-25TB) | \$4,030.00 |
| 5 | CMPFLASH-C03 | CMPFLASH 1TB (26-40TB) | \$3,870.00 |
| 5 | CMPFLASH-C04 | CMPFLASH 1TB (41-60TB) | \$3,720.00 |
| 5 | CMPFLASH-C05 | CMPFLASH 1TB (61-1007B) | \$3,570.00 |
| 5 | CMPFLASH-C06 | CMPFLASH 1TB (101-150TB) | \$3,430.00 |
| 5 | CMPFLASH-C07 | CMPFLASH 1TB (151-250TB) | \$3,290.00 |
| 5 | CMPFLASH-C08 | CMPFLASH 1TB (251-400TB) | \$3,160.00 |
| 5 | CMPFLASH-C09 | CMPFLASH 1TB (401-600TB) | \$3,030.00 |
| 5 | CMPFLASH-C10 | CMPFLASH 1TB (601-1000TB) | \$2,910.00 |
| 5 | CMPFLASH-C11 | CMPFLASH1TB(1001TB or greater) | \$2,790.00 |
| 5 | CMPFLASH-N01 | CMPFLASH 1TB ( $0-14$ TB) NLT3 | \$2,100.00 |
| 5 | CMPFLASH-N02 | CMPFLASH 1TB (15-25TB) NLT3 | \$2,020.00 |
| 5 | CMPFLASH-N03 | CMPFLASH 1TB (26-40TB) NLT3 | \$1,940.00 |
| 5 | CMPFLASH-N04 | CMPFLASH 1TB (41-60TB) NLT3 | \$1,860.00 |
| 5 | CMPFLASH-N05 | CMPFLASH 1TB (61-100TB) NLT3 | \$1,790.00 |
| 5 | CMPFLASH-N06 | CMPFLASH 1TB (101-150TB) NLT3 | \$1,720.00 |
| 5 | CMPFLASH-N07 | CMPFLASH 1TB (151-250TB) NLT3 | \$1,650.00 |
| 5 | CMPFLASH-N08 | CMPFLASH 1TB (251-400тB) NLT3 | \$1,580.00 |
| 5 | CMPFLASH-N09 | CMPFLASH 1TB (401-600TB) NLT3 | \$1,520.00 |
| 5 | CMPFLASH-N10 | CMPFLASH 1TB (601-1000TB) NLT3 | \$1,460.00 |
| 5 | CMPFLASH-N11 | CMPFLASH1TB (1001TB or greater) NLT3 | \$1,400.00 |
| 5 | CMPFLASH-UPG | CMPFLASH BASE UPGRADE | \$0.00 |
| 5 | CMPNFLASHBASE | CMP NATIVE FLASH BASE LICENSE | \$7,000.00 |
| 5 | CMPNFLASH-C01 | CMPNFLASH 1TB (0-14TB) | \$4,200.00 |
| 5 | CMPNFLASH-C02 | CMPNFLASH 1TB (15-25TB) | \$4,030.00 |
| 5 | CMPNFLASH-C03 | CMPNFLASH 1TB (26-40TB) | \$3,870.00 |
| 5 | CMPNFLASH-C04 | CMPNFLASH 1TB (41-60TB) | \$3,720.00 |
| 5 | CMPNFLASH-C05 | CMPNFLASH 1TB (61-100TB) | \$3,570.00 |
| 5 | CMPNFLASH-C06 | CMPNFLASH 1TB (101-150TB) | \$3,430.00 |
| 5 | CMPNFLASH-C07 | CMPNFLASH 1TB (151-250TB) | \$3,290.00 |
| 5 | CMPNFLASH-C08 | CMPNFLASH 1TB (251-400TB) | \$3,160.00 |
| 5 | CMPNFLASH-C09 | CMPNFLASH 1TB (401-600TB) | \$3,030.00 |
| 5 | CMPNFLASH-C10 | CMPNFLASH 1TB (601-1000TB) | \$2,910.00 |
| 5 | CMPNFLASH-C11 | CMPNFLASH1TB(1001TB or greater) | \$2,790.00 |
| 5 | CMPNFLASH-N01 | CMPNFLASH 1TB (0-14TB) NLT3 | \$2,100.00 |
| 5 | CMPNFLASH-N02 | CMPNFLASH 1TB (15-25TB) NLT3 | \$2,020.00 |
| 5 | CMPNFLASH-N03 | CMPNFLASH 1TB (26-40TB) NLT3 | \$1,940.00 |
| 5 | CMPNFLASH-N04 | CMPNFLASH 1TB (41-60TB) NLT3 | \$1,860.00 |
| 5 | CMPNFLASH-N05 | CMPNFLASH 1TB (61-100TB) NLT3 | \$1,790.00 |
| 5 | CMPNFLASH-N06 | CMPNFLASH 1TB (101-150TB) NLT3 | \$1,720.00 |
| 5 | CMPNFLASH-N07 | CMPNFLASH 1TB (151-250TB) NLT3 | \$1,650.00 |
| 5 | CMPNFLASH-N08 | CMPNFLASH 1TB (251-400тB) NLT3 | \$1,580.00 |
| 5 | CMPNFLASH-N09 | CMPNFLASH 1TB (401-600TB) NLT3 | \$1,520.00 |
| 5 | CMPNFLASH-N10 | CMPNFLASH 1TB (601-1000TB) NLT3 | \$1,460.00 |
| 5 | CMPNFLASH-N11 | CMPNFLASH1TB(1001TB or greater) NLT3 | \$1,400.00 |
| 5 | CMPNFLASH-UPG | CMPNFLASH BASE UPGRADE | \$0.00 |
| 5 | CMPPEER-BASE | CMPPEER BASE LICENSE | \$23,060.00 |
| 5 | CMPPEER-C01 | CMPPEER 1 TB (0-14TB) | \$4,870.00 |
| 5 | CMPPEER-C02 | CMPPEER 1TB (15-25TB) | \$4,570.00 |
| 5 | CMPPEER-C03 | CMPPEER 1TB (26-40TB) | \$4,030.00 |
| 5 | CMPPEER-C04 | CMPPEER 1TB (41-60TB) | \$3,750.00 |
| 5 | CMPPEER-C05 | CMPPEER 1TB (61-1007B) | \$3,590.00 |
| 5 | CMPPEER-C06 | CMPPEER 1TB (101-150TB) | \$3,230.00 |









| 5 | CMPPEER-C07 | CMPPEER 1TB (151-250TB) | \$2,880.00 |
| :---: | :---: | :---: | :---: |
| 5 | CMPPEER-C08 | CMPPEER 1TB (251-4007B) | \$2,510.00 |
| 5 | CMPPEER-C09 | CMPPEER 1TB ( 401 -600тB) | \$2,180.00 |
| 5 | CMPPEER-C10 | CMPPEER 1TB (601-1000TB) | \$1,900.00 |
| 5 | CMPPEER-C11 | CMPPEER1TB(1001TB or greater) | \$1,650.00 |
| 5 | CMPPEER-N01 | CMPPEER 1TB (0-14TB) NLT3 | \$2,430.00 |
| 5 | CMPPEER-N02 | CMPPEER 1TB (15-25TB) NLT3 | \$2,290.00 |
| 5 | CMPPEER-N03 | CMPPEER 1 TB ( $26-40 \mathrm{~TB}$ ) NLT3 | \$2,010.00 |
| 5 | CMPPEER-N04 | CMPPEER 1TB (41-60TB) NLT3 | \$1,870.00 |
| 5 | CMPPEER-N05 | CMPPEER 1TB (61-1007B) NLT3 | \$1,800.00 |
| 5 | CMPPEER-N06 | CMPPEER 1TB (101-150TB) NLT3 | \$1,620.00 |
| 5 | CMPPEER-N07 | CMPPEER 1TB (151-250TB) NLT3 | \$1,440.00 |
| 5 | CMPPEER-N08 | CMPPEER 1TB (251-400TB) NLT3 | \$1,250.00 |
| 5 | CMPPEER-N09 | CMPPEER 1TB (401-600TB) NLT3 | \$1,090.00 |
| 5 | CMPPEER-N10 | CMPPEER 1TB (601-1000TB) NLT3 | \$950.00 |
| 5 | CMPPEER-N11 | CMPPEER1TB(1001TB or greate) NLT3 | \$830.00 |
| 5 | CMPPEER-T01 | COMPPEER CPTY 0-250 | \$11,520.00 |
| 5 | CMPPEER-T02 | COMPPEER CPTY . 251-500 | \$19,010.00 |
| 5 | CMPPEER-T03 | COMPPEER CPTY . 501 -.750 | \$26,500.00 |
| 5 | CMPPEER-T04 | COMPPEER CPTY .751-1.00 | \$33,990.00 |
| 5 | CMPPEER-T05 | COMPPEER CPTY 1.01-2.00 | \$49,430.00 |
| 5 | CMPPEER-T06 | COMPPEER CPTY 2.01-4.00 | \$64,870.00 |
| 5 | CMPPEER-T07 | COMPPEER CPTY 4.01-6.00 | \$80,310.00 |
| 5 | CMPPEER-T08 | COMPPEERCPTY 6.01-8.00 | \$95,750.00 |
| 5 | CMPPEER-T09 | COMPPEER CPTY 8.01-10.00 | \$111,190.00 |
| 5 | CMPPEER-T10 | COMPPEER CPTY 10.01-12.00 | \$126,630.00 |
|  | CMPPEER-T11 | COMPPEER CPTY 12.01-14.00 | \$142,070.00 |
| 5 | CMPPEER-T12 | COMPPEER CPTY 14.01-17.00 | \$157,510.00 |
|  | CMPPEER-T13 | COMPPEER CPTY 17.01-20.00 | \$172,950.00 |
| 5 | CMPPEER-T14 | COMPPEER CPTY 20.01-23.00 | \$188,390.00 |
| 5 | CMPPEER-T15 | COMPPEER CPTY 23.01-26.00 | \$203,830.00 |
| 5 | CMPPEER-T16 | COMPPEER CPTY 26.01-29.00 | \$219,270.00 |
| 5 | CMPPEER-T17 | COMPPEER CPTY 29.01-32.00 | \$234,710.00 |
| 5 | CMPPEER-T18 | COMPPEER CPTY 32.01-35.00 | \$250,150.00 |
| 5 | CMPPEER-T19 | COMPPEER CPTY 35.01-38.00 | \$265,590.00 |
| 5 | CMPPEER-T20 | COMPPEER CPTY 38.01-41.00 | \$281,030.00 |
| 5 | CMPPEER-T21 | COMPPEER CPTY 41.01-44.00 | \$296,470.00 |
| 5 | CMPPEER-T22 | COMPPEER CPTY44.01-47.00 | \$311,910.00 |
| 5 | CMPPEER-T23 | COMPPEER CPTY 47.01-50.00 | \$327,350.00 |
| 5 | CMPPEER-T24 | COMPPEER CPTY 50.01-53.00 | \$342,790.00 |
|  | CMPPEER-T25 | COMPPEER CPTY 53.01-56.00 | \$358,230.00 |
| 5 | CMPPEER-T26 | COMPPEER CPTY 56.01-59.00 | \$373,670.00 |
| 5 | CMPPEER-T27 | COMPPEER CPTY 59.01-62.00 | \$389,110.00 |
| 5 | CMPPEER-T28 | COMPPEER CPTY 62.01-65.00 | \$404,550.00 |
| 5 | CMPPEER-T29 | COMPPEER CPTY 65.01-68.00 | \$419,990.00 |
| 5 | CMPPEER-T30 | COMPPEER CPTY 68.01-71.00 | \$435,430.00 |
| 5 | CMPPEER-T31 | COMPPEER CPTY 71.01-74.00 | \$450,870.00 |
| 5 | CMPPEER-T32 | COMPPEER CPTY74.01-77.00 | \$466,310.00 |
| 5 | CMPPEER-T33 | COMPPEER CPTY 77.01-80.00 | \$481,750.00 |
| 5 | CMPPEER-T34 | COMPPEER CPTY 80.01-83.00 | \$497,190.00 |
| 5 | CMPPEER-T35 | COMPPEER CPTY 83.01-86.00 | \$512,630.00 |
| 5 | CMPPEER-UPG | CMPPEER BASE UPGRADE | \$0.00 |
| 5 | CMPZHPF-BAS | CMP HIGH PERFORMANCE FICON BASE LICENSE | \$10,000.00 |
| 5 | CNFMGR-T1-4U | ECC CNFMGR T1-T4 UPGRADE | \$1,010.00 |
| 5 | CNFMGR-T5-12U | ECC CNFMGR T5-T12 UPGRADE | \$3,890.00 |
| 5 | CNS-CAVA-LIC | CAVA WIN LICENSE | \$5,800.00 |
| 5 | CNS-CAVA-L-U | CAVA WIN UPGRADE LIC | \$5,800.00 |
| 5 | CNS-CIFS-C-UL | CIFS PROTO LIC CLARIION | \$15,100.00 |
| 5 | CNS-CIFS-L-CL | CIFS PROTOCOL - CLARIION | \$15,100.00 |
| 5 | CNS-CIFS-LIC | CIFS PROTOCOL LIC | \$15,100.00 |
| 5 | CNS-CIFS-S-UL | CIFS PROTO LIC SYM | \$15,100.00 |
| 5 | CNS-CIFS-UL | UPG CIIFS TO CIFS AND UNIX | \$15,100.00 |
| 5 | CNS-CM-LIC | MONITOR FOR CELERRA | \$4,320.00 |
| 5 | CNS-CM-L-U | MONITOR UPGRADE LIC | \$4,320.00 |
| 5 | CNS-CNM-LIC | NATIVE MGR FOR CELERRA | \$10,080.00 |
| 5 | CNS-CNM-L-U | UPGRADE LIC NATIVE MGR | \$10,080.00 |
| 5 | CNS-ENT-C-UL | M-PROTOCOL CLAR UPGRADE | \$30,200.00 |
| 5 | CNS-ENT-L-CL | M-PRotocol lic - CLARIION | \$30,200.00 |
| 5 | CNS-ENT-LIC | M-PROTOCOL DM LIC | \$30,200.00 |
| 5 | CNS-ENT-S-UL | M-PROTOCOL SYM UPGRADE | \$30,200.00 |
| 5 | CNS-EXC2K-L | SNAPSURE FOR EXCHANGE | \$27,000.00 |
| 5 | CNS-EXC2K-UL | CNS EXCHANGE 2000 UPG | \$27,000.00 |
| 5 | CNS-ISCSI-L | CNS ISCSILIC | \$23,400.00 |
| 5 | CNS-ISCSI-UL | CNS ISCSI UPGRADE LIC | \$23,400.00 |
| 5 | CNS-ISNAP-DP | CNS SNAP MGR DEPARTMENTAL | \$2,500.00 |
| 5 | CNSISNAPDP-EN | CNS SNAP DEP TO ENT | \$1,100.00 |
| 5 | CNS-ISNAP-DPU | CNS ISCSI SNAP FOR DEPT | \$2,730.00 |
| 5 | CNS-ISNAP-EN | CNS SNAP MGR ENT | \$3,600.00 |
| 5 | CNS-ISNAP-ENU | CNS ISCSI SNAP FOR ENT | \$3,900.00 |
| 5 | CNS-ISNAP-WG | CNS SNAP MGR WKGRP | \$1,100.00 |
| 5 | CNS-ISNAP-WGU | CNS ISCSI SNAP WORKGRP | \$1,170.00 |
| 5 | CNS-REP-LIC | CELERRA REPLICATOR LIC | \$17,300.00 |


| \$1,843.20 | \$576.00 | \$518.40 |
| :---: | :---: | :---: |
| \$1,606.40 | \$502.00 | \$451.80 |
| \$1,395.20 | \$436.00 | \$392.40 |
| \$1,216.00 | \$380.00 | \$342.00 |
| \$1,056.00 | \$330.00 | \$297.00 |
| \$1,555.20 | \$486.00 | \$437.40 |
| \$1,465.60 | \$458.00 | \$412.20 |
| \$1,286.40 | \$402.00 | \$361.80 |
| \$1,196.80 | \$374.00 | \$336.60 |
| \$1,152.00 | \$360.00 | \$324.00 |
| \$1,036.80 | \$324.00 | \$291.60 |
| \$921.60 | \$288.00 | \$259.20 |
| \$800.00 | \$250.00 | \$225.00 |
| \$697.60 | \$218.00 | \$196.20 |
| \$608.00 | \$190.00 | \$171.00 |
| \$531.20 | \$166.00 | \$149.40 |
| \$7,372.80 | \$2,304.00 | \$2,073.60 |
| \$12,166.40 | \$3,802.00 | \$3,421.80 |
| \$16,960.00 | \$5,300.00 | \$4,770.00 |
| \$21,753.60 | \$6,798.00 | \$6,118.20 |
| \$31,635.20 | \$9,886.00 | \$8,897.40 |
| \$41,516.80 | \$12,974.00 | \$11,676.60 |
| \$51,398.40 | \$16,062.00 | \$14,455.80 |
| \$61,280.00 | \$19,150.00 | \$17,235.00 |
| \$71,161.60 | \$22,238.00 | \$20,014.20 |
| \$81,043.20 | \$25,326.00 | \$22,793.40 |
| \$90,924.80 | \$28,414.00 | \$25,572.60 |
| \$100,806.40 | \$31,502.00 | \$28,351.80 |
| \$110,688.00 | \$34,590.00 | \$31,131.00 |
| \$120,569.60 | \$37,678.00 | \$33,910.20 |
| \$130,451.20 | \$40,766.00 | \$36,689.40 |
| \$140,332.80 | \$43,854.00 | \$39,468.60 |
| \$150,214.40 | \$46,942.00 | \$42,247.80 |
| \$160,096.00 | \$50,030.00 | \$45,027.00 |
| \$169,977.60 | \$53,118.00 | \$47,806.20 |
| \$179,859.20 | \$56,206.00 | \$50,585.40 |
| \$189,740.80 | \$59,294.00 | \$53,364.60 |
| \$199,622.40 | \$62,382.00 | \$56,143.80 |
| \$209,504.00 | \$65,470.00 | \$58,923.00 |
| \$219,385.60 | \$68,558.00 | \$61,702.20 |
| \$229,267.20 | \$71,646.00 | \$64,481.40 |
| \$239,148.80 | \$74,734.00 | \$67,260.60 |
| \$249,030.40 | \$77,822.00 | \$70,039.80 |
| \$258,912.00 | \$80,910.00 | \$72,819.00 |
| \$268,793.60 | \$83,998.00 | \$75,598.20 |
| \$278,675.20 | \$87,086.00 | \$78,377.40 |
| \$288,556.80 | \$90, 174.00 | \$81,156.60 |
| \$298,438.40 | \$93,262.00 | \$83,935.80 |
| \$308,320.00 | \$96,350.00 | \$86,715.00 |
| \$318,201.60 | \$99,438.00 | \$89,494.20 |
| \$328,083.20 | \$102,526.00 | \$92,273.40 |
| \$0.00 | \$0.00 | \$0.00 |
| \$6,400.00 | \$2,000.00 | \$1,800.00 |
| \$646.40 | \$202.00 | \$181.80 |
| \$2,489.60 | \$778.00 | \$700.20 |
| \$3,712.00 | \$1,160.00 | \$1,044.00 |
| \$3,712.00 | \$1,160.00 | \$1,044.00 |
| \$9,664.00 | \$3,020.00 | \$2,718.00 |
| \$9,664.00 | \$3,020.00 | \$2,718.00 |
| \$9,664.00 | \$3,020.00 | \$2,718.00 |
| \$9,664.00 | \$3,020.00 | \$2,718.00 |
| \$9,664.00 | \$3,020.00 | \$2,718.00 |
| \$2,764.80 | \$864.00 | \$777.60 |
| \$2,764.80 | \$864.00 | \$777.60 |
| \$6,451.20 | \$2,016.00 | \$1,814.40 |
| \$6,451.20 | \$2,016.00 | \$1,844.40 |
| \$19,328.00 | \$6,040.00 | \$5,436.00 |
| \$19,328.00 | \$6,040.00 | \$5,436.00 |
| \$19,328.00 | \$6,040.00 | \$5,436.00 |
| \$19,328.00 | \$6,040.00 | \$5,436.00 |
| \$17,280.00 | \$5,400.00 | \$4,860.00 |
| \$17,280.00 | \$5,400.00 | \$4,860.00 |
| \$14,976.00 | \$4,680.00 | \$4,212.00 |
| \$14,976.00 | \$4,680.00 | \$4,212.00 |
| \$1,600.00 | \$500.00 | \$450.00 |
| \$704.00 | \$220.00 | \$198.00 |
| \$1,747.20 | \$546.00 | \$491.40 |
| \$2,304.00 | \$720.00 | \$648.00 |
| \$2,496.00 | \$780.00 | \$702.00 |
| \$704.00 | \$220.00 | \$198.00 |
| \$748.80 | \$234.00 | \$210.60 |
| \$11,072.00 | \$3,460.00 | \$3,114.00 |

[^10]




| 5 | NS-REP-L-U |
| :---: | :---: |
|  | CNS-SNAP-LIC |
| 5 | CNS-SNAP-L-U |
|  | CNS-UNIX-C-UL |
|  | CNS-UNIX-L-CL |
| 5 | CNS-UNIX-LIC |
|  | CNS-UNIX-S-UL |
| 5 | CNS-UNIX-UL |
|  | COM-PAVIMAT1 |
|  | COM-PAV/MAT10 |
|  | COM-PAV/MAT11 |
|  | COM-PAV/MAT12 |
| 5 | COM-PAV/MAT13 |
|  | COM-PAV/MAT14 |
| 5 | COM-PAV/MAT15 |
|  | COM-PAV/MAT16 |
|  | COM-PAV/MAT17 |
|  | COM-PAV/MAT18 |
|  | COM-PAV/MAT19 |
| 5 | COM-PAVIMAT2 |
|  | COM-PAV/MAT20 |
|  | COM-PAV/MAT21 |
|  | COM-PAV/MAT22 |
|  | COM-PAV/MAT23 |
|  | COM-PAV/MAT24 |
|  | COM-PAV/MAT25 |
| 5 | COM-PAVIMAT26 |
|  | COM-PAV/MAT27 |
|  | COM-PAV/MAT28 |
|  | COM-PAV/MAT29 |
|  | COM-PAVIMAT3 |
|  | COM-PAV/MAT30 |
|  | COM-PAV/MAT4 |
| 5 | COM-PAVIMAT5 |
|  | COM-PAVIMAT6 |
| 5 | COM-PAV/MAT7 |
|  | COM-PAVIMAT8 |
|  | COM-PAV/MAT9 |
|  | сом-PAV/mbase |
|  | COM-PAV/M-C01 |
| 5 | COM-PAV/M-C02 |
|  | COM-PAV/M-C03 |
| 5 | COM-PAV/M-C04 |
|  | COM-PAV/M-C05 |
|  | COM-PAV/M-C06 |
|  | Сом-PAV/M-C07 |
|  | COM-PAV/M-C08 |
|  | COM-PAV/M-C09 |
|  | COM-PAV/M-C10 |
| 5 | COM-PAV/M-C11 |
|  | COM-PAV/M-N01 |
|  | COM-PAV/M-N02 |
|  | COM-PAV/M-N03 |
|  | COM-PAV/M-N04 |
| 5 | COM-PAV/M-N05 |
|  | COM-PAV/M-N06 |
|  | COM-PAV/M-N07 |
|  | COM-PAV/M-N08 |
|  | COM-PAV/M-N09 |
|  | COM-PAV/M-N10 |
|  | COM-PAV/M-N11 |
| 5 | Сом-PAV/M-UPG |
|  | COM-PAVM-R01 |
| 5 | COM-PAVM-R02 |
|  | COM-PAVM-R03 |
|  | COM-PAVM-R04 |
|  | COM-PAVM-R05 |
|  | COM-PAVM-R06 |
| 5 | COM-PAVM-R07 |
|  | COM-PAVM-R08 |
|  | COM-PAVM-R09 |
| 5 | COM-PAVM-R10 |
|  | COM-PAVM-R11 |
| 5 | COM-PAVM-RBAS |
|  | COM-PAVM-RUP |
| 5 | CONENB-T1 |
|  | CONENB-T10 |
|  | CONENB-T11 |
| 5 | CONENB-T12 |
| 5 | CONENB-T13 |
|  | CONENB-T14 |
|  | CONENB-T15 |



$\$ 17,300.00$
$\$ 3,600.00$
$\$ 360$
$\$ 31,600.00$
$\$ 21,0000$
$\$ 21,600.00$
$\$ 21,600.00$
$\$ 21,600.00$
$\$ 8,600.00$
家
$\$ 63,580.00$
$\$ 70,710.00$


$\$ 92,100.00$
$\$ 199,230.00$
$\$$


$\$ 113,490.00$
$\$ 120,620.00$
888
0.0
0
$\$ 127,750.00$
$\$ 134,880.00$
$\$ 142,010.00$
$\$ 142,010.00$
$\$ 149,140.00$
$\$ 156,270.00$
$\$ 156,2770.00$
$\$ 163,400.00$
$\$ 170.530 .00$
$\$ 877$
$\$ 170,530.00$
$\$ 177,660.00$
$\$ 17,660.00$
$\$ 194,792.00$
\$10.00
$\$ 10,720.00$
$\$ 1999050.00$
$\$ 1367000$


$\$ 2,830.00$
$\$ 35,060.00$
$\$ 42,190.00$
$\$ 49,320.00$
$\$ 49,322.00$
$\$ 9,510.00$
$\$ 2.250 .00$
$\$ 2,250.00$
$\$ 21,10.00$
$\$ 1,860.00$
$\$ 1,860.00$
$\$ 1,730.00$
$\$ 1,660.00$

| $\$ 1,493.00$ |
| :--- |
| $\$ 1,3000$ |

Bo
$\$ 880.00$
$\$ 760.00$
$\$ 1,120.00$
(









| 5 | CONENB-T16 | CON ENBL CPTY 26.01-29.00 | \$43,010.00 |
| :---: | :---: | :---: | :---: |
| 5 | CONENB-T17 | CON ENBL CPTY 29.01-32.00 | \$46,030.00 |
| 5 | CONENB-T18 | CON ENBL CPTY 32.01-35.00 | \$49,050.00 |
| 5 | CONENB-T19 | CON ENBL CPTY 35.01-38.00 | \$52,070.00 |
| 5 | CONENB-T2 | CON ENBL CPTY .251-500 | \$4,750.00 |
| 5 | CONENB-T20 | CON ENBL CPTY 38.01-41.00 | \$55,090.00 |
| 5 | CONENB-T21 | CON ENBL CPTY 41.01-44.00 | \$58,110.00 |
| 5 | CONENB-T22 | CON ENBL CPTY 44.01-47.00 | \$61,130.00 |
| 5 | CONENB-T23 | CON ENBL CPTY 47.01-50.00 | \$64,150.00 |
| 5 | CONENB-T24 | CON ENBL CPTY 50.01-53.00 | \$67,170.00 |
| 5 | CONENB-T25 | CON ENBL CPTY 53.01-56.00 | \$70,190.00 |
| 5 | CONENB-T26 | CON ENBL CPTY 56.01-59.00 | \$73,210.00 |
| 5 | CONENB-T27 | CON ENBL CPTY 59.01-62.00 | \$76,230.00 |
| 5 | CONENB-T28 | CON ENBL CPTY 62.01-65.00 | \$79,250.00 |
| 5 | CONENB-T29 | CON ENBL CPTY 65.01-68.00 | \$82,270.00 |
| 5 | CONENB-T3 | CON ENBL CPTY . 501-750 | \$5,760.00 |
| 5 | CONENB-T30 | CON ENBL CPTY 68.01-71.00 | \$85,290.00 |
| 5 | CONENB-T4 | CON ENBL CPTY .751-1.00 | \$6,770.00 |
| 5 | CONENB-T5 | CON ENBL CPTY 1.01-2.00 | \$9,790.00 |
| 5 | CONENB-T6 | CON ENBL CPTY 2.01-4.00 | \$12,810.00 |
| 5 | CONENB-T7 | CON ENBL CPTY 4.01-6.00 | \$15,830.00 |
| 5 | CONENB-T8 | CON ENBL CPTY 6.01-8.00 | \$18,850.00 |
| 5 | CONENB-T9 | CON ENBL CPTY 8.01-10.00 | \$21,870.00 |
| 5 | CPAV-T1-T4UP | COM PAV T1-T4 UPG | \$2,950.00 |
| 5 | CPAV-T5-30UP | COMPAV T5-T30 UPG | \$7,130.00 |
| 5 | CPEER-T1-4UP | COMPPEER T1-T4 UPGRADE | \$7,490.00 |
| 5 | CPEER-T5-35UP | COMPPEER T5-T35 UPGRADE | \$15,440.00 |
| 5 | CSL-MSU-BASE | CATALOG S BASE-3 MSU | \$2,050.00 |
| 5 | CSL-MSU-M00 | CATALOG S $4-45 \mathrm{MSU}$ | \$410.00 |
| 5 | CSL-MSU-M01 | CATALOG S 46-175 MSU | \$290.00 |
| 5 | CSL-MSU-M02 | CATALOGS 176-315 MSU | \$270.00 |
| 5 | CSL-MSU-M03 | CATALOG S 316 -575 MSU | \$250.00 |
| 5 | CSL-MSU-M04 | CATALOG S $576-875 \mathrm{MSU}$ | \$230.00 |
| 5 | CSL-MSU-M05 | CATALOG S 876-1315 MSU | \$210.00 |
| 5 | CSL-MSU-M06 | CATALOG S 1316-1975 MSU | \$180.00 |
| 5 | CSL-MSU-M07 | CATALOG S 1976 + UP MSU | \$160.00 |
| 5 | CSL-MSU-UPG | catalog s upg | \$0.00 |
| 5 | CSL-MVS | CSL MVS InStall kit | \$0.00 |
| 5 | CSL-MVS-MIP1 | CAT SOL MVS, 1-200 MIPS | \$14,400.00 |
| 5 | CSL-MVS-MIP10 | CAT COL MVS, 1801-2000 MIPS | \$273,600.00 |
| 5 | CSL-MVS-MIP11 | CAT SOL MVS $2001+$ MIPS | \$302,400.00 |
| 5 | CSL-MVS-MIP2 | CAT SOL MVS, 201-400 MIPS | \$43,200.00 |
| 5 | CSL-MVS-MIP3 | CAT SOL MVS, 401-600 MIPS | \$72,000.00 |
| 5 | CSL-MVS-MIP4 | CAT SOL MVS, 601-800 MIPS | \$100,800.00 |
| 5 | CSL-MVS-MIP5 | CSL-MVS-MIP5 | \$129,600.00 |
| 5 | CSL-MVS-MIP6 | CAT SOL MVS, $1000+$ MIPS | \$158,400.00 |
| 5 | CSL-MVS-MIP7 | CAT SOL MVS, 1201-1400 MIPS | \$187,200.00 |
| 5 | CSL-MVS-MIP8 | CAT SOL MVS, 1401-1600 MIPS | \$216,000.00 |
| 5 | CSL-MVS-MIP9 | CAT SOL MVS, $1601-1800$ MIPS | \$244,800.00 |
| 5 | CSL-MVS-UPG | CAT SOL MVS, UPGRADE | \$28,800.00 |
| 5 | CTLM-T1-T4UP | CTL MSP T1-T4UP | \$1,010.00 |
| 5 | CTLM-T5-12UP | CTL MSP T5-T12UP | \$3,890.00 |
| 5 | CTLV-T1-T4UP | CTL VOS T1-T4UP | \$1,010.00 |
| 5 | CTLV-T5-12UP | CTL VOS T5-T12UP | \$3,890.00 |
| 5 | CUCJ-EnB | SPECIAL PKG SW TITLES CUC JIANGXI FULL | \$86,655.00 |
| 5 | CUCJ-LTD | SPECIAL PKG SW TITLES CUC JIANGXILTD | \$37,140.00 |
| 5 | CuCX-ENB | SPECIAL PKG SW TITLES CUC XINJIANG FULL | \$320,625.00 |
| 5 | CUCX-LTD | SPECIAL PKG SW TITLES CUC XINJIANG DMX | \$137,425.00 |
| 5 | D7SWAPD4-SW | SW LIC 507 TO 514 SWAP | \$0.00 |
| 5 | D-ATSM-BAS | ADV TIERED STORAGE MGMT Bundle for dmx | \$0.00 |
| 5 | D-ATSM-C01 | DMX ADV TIER MGMT SW 1 TB (0-14TB) | \$0.00 |
| 5 | D-ATSM-C02 | DMX ADV TIER MGMT SW 1 1TB (15-25TB) | \$0.00 |
| 5 | D-ATSM-C03 | DMX ADV TIER MGMT SW 1TB (26-40TB) | \$0.00 |
| 5 | D-ATSM-C04 | DMX ADV TIER MGMT SW 1TB (41-60TB) | \$0.00 |
| 5 | D-ATSM-C05 | DMX ADV TIER MGMT SW 1 1TB (61-100TB) | \$0.00 |
| 5 | D-ATSM-C06 | DMX ADV TIER MGMT SW 1 1TB (101-150TB) | \$0.00 |
| 5 | D-ATSM-C07 | DMX ADV TIER MGMT SW 1TB (151-250TB) | \$0.00 |
| 5 | D-ATSM-C08 | DMX ADV TIER MGMT SW 1 1tB (251-400TB) | \$0.00 |
| 5 | D-ATSM-C09 | DMX ADV TIER MGMT SW 1 1TB (401-600TB) | \$0.00 |
| 5 | D-ATSM-C10 | DMX ADV TIER MGMT SW 1 1tB (601-1000TB) | \$0.00 |
| 5 | D-ATSM-C11 | DMX ADV TIER MGMT SW 1 1TB (1001TB OR GR) | \$0.00 |
| 5 | D-ATSM-N01 | DMX ADV TIER MGMT SW 1 1B ( (0-14TB) NLT3 | \$0.00 |
| 5 | D-ATSM-N02 | DMX ADV TIER MGMT SW 1 1TB (15-25TB) NLT3 | \$0.00 |
| 5 | D-ATSM-N03 | DMX ADV TIER MGMT SW 1TB (26-40TB) NLT3 | \$0.00 |
| 5 | D-ATSM-N04 | DMX ADV TIER MGMT SW 1TB (41-60TB) NLT3 | \$0.00 |
| 5 | D-ATSM-N05 | DMX ADV TIER MGMT SW 1TB (61-100TB) NLT3 | \$0.00 |
| 5 | D-ATSM-N06 | DMX ADV TIER MGMT SW 1 TB (101-150TB) NLT | \$0.00 |
| 5 | D-ATSM-N07 | DMX ADV TIER MGMT SW 1 1TB (151-250TB) NLT | \$0.00 |
| 5 | D-ATSM-N08 | DMX ADV TIER MGMT SW 1 1TB (251-400TB) NLT | \$0.00 |
| 5 | D-ATSM-N09 | DMX ADV TIER MGMT SW 1TB (401-600TB) NLT | \$0.00 |
| 5 | D-ATSM-N10 | DMX ADV TIER MGMT SW 1 TB ( $601-1000 \mathrm{~TB}$ ) NL | \$0.00 |
| 5 | D-ATSM-N11 | DMX ADV TIER MGMT SW 1TB ( 1001 TB OR GR)N | \$0.00 |


| \$27,526.40 | \$8,602.00 | \$7,741.80 |
| :---: | :---: | :---: |
| \$29,459.20 | \$9,206.00 | \$8,285.40 |
| \$31,392.00 | \$9,810.00 | \$8,829.00 |
| \$33,324.80 | \$10,414.00 | \$9,372.60 |
| \$3,040.00 | \$950.00 | \$855.00 |
| \$35,257.60 | \$11,018.00 | \$9,916.20 |
| \$37,190.40 | \$11,622.00 | \$10,459.80 |
| \$39,123.20 | \$12,226.00 | \$11,003.40 |
| \$41,056.00 | \$12,830.00 | \$11,547.00 |
| \$42,988.80 | \$13,434.00 | \$12,090.60 |
| \$44,921.60 | \$14,038.00 | \$12,634.20 |
| \$46,854.40 | \$14,642.00 | \$13,177.80 |
| \$48,787.20 | \$15,246.00 | \$13,721.40 |
| \$50,720.00 | \$15,850.00 | \$14,265.00 |
| \$52,652.80 | \$16,454.00 | \$14,808.60 |
| \$3,686.40 | \$1,152.00 | \$1,036.80 |
| \$54,585.60 | \$17,058.00 | \$15,352.20 |
| \$4,332.80 | \$1,354.00 | \$1,218.60 |
| \$6,265.60 | \$1,958.00 | \$1,762.20 |
| \$8,198.40 | \$2,562.00 | \$2,305.80 |
| \$10,131.20 | \$3,166.00 | \$2,849.40 |
| \$12,064.00 | \$3,770.00 | \$3,393.00 |
| \$13,996.80 | \$4,374.00 | \$3,936.60 |
| \$1,888.00 | \$590.00 | \$531.00 |
| \$4,563.20 | \$1,426.00 | \$1,283.40 |
| \$4,793.60 | \$1,498.00 | \$1,348.20 |
| \$9,881.60 | \$3,088.00 | \$2,779.20 |
| \$1,312.00 | \$410.00 | \$369.00 |
| \$262.40 | \$82.00 | \$73.80 |
| \$185.60 | \$58.00 | \$52.20 |
| \$172.80 | \$54.00 | \$48.60 |
| \$160.00 | \$50.00 | \$45.00 |
| \$147.20 | \$46.00 | \$41.40 |
| \$134.40 | \$42.00 | \$37.80 |
| \$115.20 | \$36.00 | \$32.40 |
| \$102.40 | \$32.00 | \$28.80 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$9,216.00 | \$2,880.00 | \$2,592.00 |
| \$175,104.00 | \$54,720.00 | \$49,248.00 |
| \$193,536.00 | \$60,480.00 | \$54,432.00 |
| \$27,648.00 | \$8,640.00 | \$7,776.00 |
| \$46,080.00 | \$14,400.00 | \$12,960.00 |
| \$64,512.00 | \$20,160.00 | \$18,144.00 |
| \$82,944.00 | \$25,920.00 | \$23,328.00 |
| \$101,376.00 | \$31,680.00 | \$28,512.00 |
| \$119,808.00 | \$37,440.00 | \$33,696.00 |
| \$138,240.00 | \$43,200.00 | \$38,880.00 |
| \$156,672.00 | \$48,960.00 | \$44,064.00 |
| \$18,432.00 | \$5,760.00 | \$5,184.00 |
| \$646.40 | \$202.00 | \$181.80 |
| \$2,489.60 | \$778.00 | \$700.20 |
| \$646.40 | \$202.00 | \$181.80 |
| \$2,489.60 | \$778.00 | \$700.20 |
| \$55,459.20 | \$17,331.00 | \$15,597.90 |
| \$23,769.60 | \$7,428.00 | \$6,685.20 |
| \$205,200.00 | \$64,125.00 | \$57,712.50 |
| \$87,952.00 | \$27,485.00 | \$24,736.50 |
| \$0.00 | \$0.20 | \$0.18 |
| \$0.00 | \$2,757.00 | \$2,481.30 |
| \$0.00 | \$308.00 | \$277.20 |
| \$0.00 | \$288.00 | \$259.20 |
| \$0.00 | \$253.00 | \$227.70 |
| \$0.00 | \$235.00 | \$211.50 |
| \$0.00 | \$227.00 | \$204.30 |
| \$0.00 | \$205.00 | \$184.50 |
| \$0.00 | \$183.00 | \$164.70 |
| \$0.00 | \$158.00 | \$142.20 |
| \$0.00 | \$136.00 | \$122.40 |
| \$0.00 | \$121.00 | \$108.90 |
| \$0.00 | \$106.00 | \$95.40 |
| \$0.00 | \$154.00 | \$138.60 |
| \$0.00 | \$143.00 | \$128.70 |
| \$0.00 | \$125.00 | \$112.50 |
| \$0.00 | \$119.00 | \$107.10 |
| \$0.00 | \$112.00 | \$100.80 |
| \$0.00 | \$101.00 | \$90.90 |
| \$0.00 | \$90.00 | \$81.00 |
| \$0.00 | \$79.00 | \$71.10 |
| \$0.00 | \$68.00 | \$61.20 |
| \$0.00 | \$60.00 | \$54.00 |
| \$0.00 | \$53.00 | \$47.70 |

[^11]




| 5 | DCP-PC-BASE | dCP-PC Bundle base license |
| :---: | :---: | :---: |
| 5 | DCP-PC-C01 | DCP AND PC BUNDLE 1TB (0-14TB) |
| 5 | DCP-PC-C02 | DCP AND PC BUNDLE 1TB (15-25TB) |
| 5 | DCP-PC-C03 | DCP AND PC BUNDLE 1TB (26-40TB) |
| 5 | DCP-PC-C04 | DCP AND PC BUNDLE 1TB (41-60TB) |
| 5 | DCP-PC-C05 | DCP AND PC BUNDLE 1TB (61-1007B) |
| 5 | DCP-PC-C06 | DCP AND PC BUNDLE 1TB (101-150TB) |
| 5 | DCP-PC-C07 | DCP AND PC BUNDLE 1TB (151-250TB) |
| 5 | DCP-PC-C08 | DCP AND PC BUNDLE 1TB (251-400TB) |
| 5 | DCP-PC-C09 | DCP AND PC BUNDLE1TB (401-600TB) |
| 5 | DCP-PC-C10 | DCP AND PC BUNDLE 1TB (601-1000TB) |
| 5 | DCP-PC-C11 | DCP + PC BUNDLE 1TB(1001TB or greater) |
| 5 | DCP-PC-N01 | DCP AND PC BUNDLE 1TB (0-14TB) NLT3 |
| 5 | DCP-PC-N02 | DCP AND PC BUNDLE 1TB (15-25TB) NLT3 |
| 5 | DCP-PC-N03 | DCP AND PC BUNDLE 1TB (26-40TB) NLT3 |
| 5 | DCP-PC-N04 | DCP AND PC BUNDLE 1TB (41-60TB) NLT3 |
| 5 | DCP-PC-N05 | DCP AND PC BUNDLE 1TB (61-100TB) NLT3 |
| 5 | DCP-PC-N06 | DCP AND PC BUNDLE 1TB (101-150TB) NLT3 |
| 5 | DCP-PC-N07 | DCP AND PC BUNDLE1TB (151-250TB) NLT3 |
| 5 | DCP-PC-N08 | DCP AND PC BUNDLE 1TB (251-400TB) NLT3 |
| 5 | DCP-PC-N09 | DCP AND PC BUNDLE 1TB (401-600TB) NLT3 |
| 5 | DCP-PC-N10 | DCP AND PC BUNDLE 1TB (601-1000TB) NLT3 |
| 5 | DCP-PC-N11 | DCP + PC BNDL 1TB(1001TB or greater)NLT3 |
| 5 | D-MF-BAS | DMX MAINFRAME PKG BASE |
| 5 | D-MF-C01 | DMX MAINFRAME PKG SOFTWARE 1TB (15-25TB) |
| 5 | D-MF-C02 | DMX MAINFRAME PKG SOFTWARE 1TB (15-25TB) |
| 5 | D-MF-C03 | DMX MAINFRAME PKG SOFTWARE 1TB (26-40TB) |
| 5 | D-MF-C04 | DMX MAINFRAME PKG SOFTWARE 1TB (41-60TB) |
| 5 | D-MF-C05 | DMX MNFRM PKG SWR 1TB (61-100TB) |
| 5 | D-MF-C06 | DMX MNFRM PKG SWR 1TB (101-150TB) |
| 5 | D-MF-C07 | DMX MNFRM PKG SWR 1TB (151-250TB) |
| 5 | D-MF-C08 | DMX MNFRM PKG SWR 1TB (401-600TB) |
| 5 | D-MF-C09 | DMX MNFRM PKG SWR 1TB (401-600TB) |
| 5 | D-MF-C10 | DMX MNFRM PKG SWR 1TB (601-1000TB) |
| 5 | D-MF-C11 | DMX MNFRM PKG SWR 1TB ( 1001 TB OR GRTR) |
| 5 | D-MF-N01 | DMX MNFRAME PKG SOFTWRE 1TB (0-14TB)NLT3 |
| 5 | D-MF-N02 | DMX M MFRM PKG SWR 1 1TB ( $15-25$ TB) NLT3 |
| 5 | D-MF-N03 | DMX MNFRM PKG SWR 1TB (26-40TB) NLT3 |
| 5 | D-MF-N04 | DMX MNFRM PKG SWR 1TB (41-60TB) NLT3 |
| 5 | D-MF-N05 | DMX MNFRM PKG SWR 1TB (61-100TB) NLT3 |
| 5 | D-MF-N06 | DMX MNFRM PKG SWR 1TB (101-150TB) NLT3 |
| 5 | D-MF-N07 | DMX MNFRM PKG SWR 1 TB ( $151-250$ TB) NLT3 |
| 5 | D-MF-N08 | DMX MNFRM PKG SWR 1TB (251-400TB) NLT3 |
| 5 | D-MF-N09 | DMX MNFRM PKG SWR 1TB (401-600TB) NLT3 |
| 5 | D-MF-N10 | DMX MNFRM PKG SWR 1TB (601-1000TB) NLT3 |
| 5 | D-MF-N11 | DMX MNFRM PKG SWR 1TB (1001TB OR GRTR) |
| 5 | D-MF-R01 | DMX MNFRM PKG SWR REG 1TB (0-14TB) |
| 5 | D-MF-R02 | DMX MNFRM PKG SWR REG 1TB (15-25TB) |
| 5 | D-MF-R03 | DMX MNFRM PKG SWR REG 1TB (26-40TB) |
| 5 | D-MF-R04 | DMX M MFRM PKG SWR REG 1TB (41-60TB) |
| 5 | D-MF-R05 | DMX MNFRM PKG SWR REG 1TB (61-1007B) |
| 5 | D-MF-R06 | DMX MNFRM PKG SWR REG 1TB (101-150TB) |
| 5 | D-MF-R07 | DMX MNFRM PKG SWR REG 1TB (151-250TB) |
| 5 | D-MF-R08 | DMX MNFRM PKG SWR REG 1TB (251-400TB) |
| 5 | D-MF-R09 | DMX MNFRM PKG SWR REG 1TB (401-600TB) |
| 5 | D-MF-R10 | DMX MNFRM PKG SWR REG 1TB (601-1000TB) |
| 5 | D-MF-R11 | DMX MNFRM PKG SWR REG 1 TB ( 1001 TB+) |
| 5 | D-mF-RBAS | DMX MNFRM PKG SWR BASE LICENSE |
| 5 | DM-T1-4UP | SRDF-DM-T1-T4UPGRADE |
| 5 | DM-T5-30UP | SRDF-DM-T5-30UPGRADE |
| 5 | DM-T5-35UP | SRDF-DM T5-T35 UPGRADE |
| 5 | DRU-BASE | DRU BASE LICENSE |
| 5 | DRU-C01 | DRU 1TB ( 0 -14TB) |
| 5 | DRU-C02 | DRU 1TB (15-25TB) |
| 5 | DRU-C03 | DRU 1TB (26-40TB) |
| 5 | DRU-C04 | DRU 1TB (41-60TB) |
| 5 | DRU-C05 | DRU 1TB (61-1007B) |
| 5 | DRU-C06 | DRU 1TB (101-150TB) |
| 5 | DRU-C07 | DRU 1TB (151-250TB) |
| 5 | DRU-C08 | DRU 1TB (251-400тB) |
| 5 | DRU-C09 | DRU 1TB (401-600TB) |
| 5 | DRU-C10 | DRU 1TB (601-1000TB) |
| 5 | DRU-C11 | DRU1TB(1001-1500TB) |
| 5 | DRU-T01 | DATARELO 0-250 |
| 5 | DRU-T02 | data relo . $251-500$ |
| 5 | DRU-T03 | DATA RELO .501-750 |
| 5 | DRU-T04 | DATA RELO .751-1.00 |
| 5 | DRU-T05 | DATA RELO 1.01-2.00 |
| 5 | DRU-T06 | DATA RELO 2.01-4.00 |
| 5 | DRU-T07 | DATA RELO 4.01-6.00 |
| 5 | DRU-T08 | DATA RELO 6.01-8.00 |
|  | DRU-T09 | DATA RELO 8.01-10.00 |


















\$23,923.20 $\$ 28,787.20$
$\$ 980$ $\$ 31,219.20$
$\$ 33,651.20$
$\$ 36,083.20$
$\$ 38,515.20$
$\$ 4097720$ $\$ 40,947.20$
$\$ 43,39.20$
$\$ 4581120$ $\$ 45,811.20$
$\$ 48,243.20$
$\$ 50,675.20$ $\$ 53,107.20$
$\$ 55,593.20$
$\$ 57,97120$ ぷ○


| 5 | ECRC-T08 | ECRC CAPACITY 6.01-8.00 | \$63,710.00 |
| :---: | :---: | :---: | :---: |
| 5 | ECRC-T09 | ECRC CAPACITY 8.01-10.00 | \$74,510.00 |
| 5 | ECRC-T10 | ECRC CAPACITY 10.01-12.00 | \$85,310.00 |
| 5 | ECRC-T11 | ECRC CAPACITY 12.01-14.00 | \$96,110.00 |
| 5 | ECRC-T12 | ECRC CAPACITY 14.01-17.00 | \$106,910.00 |
| 5 | ECRC-T13 | ECRC CPCTY 17.01-20.00 | \$117,710.00 |
| 5 | ECRC-T14 | ECRC CPCTY 20.01-23.00 | \$128,510.00 |
| 5 | ECRC-T1-4UP | ECRC T1-T4 UPGRADE | \$0.00 |
| 5 | ECRC-T15 | ECRC CPCTY 23.01-26.00 | \$139,310.00 |
| 5 | ECRC-T16 | ECRC CPCTY 26.01-29.00 | \$150,110.00 |
| 5 | ECRC-T17 | ECRC CPCTY 29.01-32.00 | \$160,910.00 |
| 5 | ECRC-T18 | ECRC CPCTY 32.01-35.00 | \$171,710.00 |
| 5 | ECRC-T19 | ECRC CPCTY 35.01-38.00 | \$182,510.00 |
| 5 | ECRC-T20 | ECRC CPCTY 38.01-41.00 | \$193,310.00 |
| 5 | ECRC-T21 | ECRC CPCTY 41.01-44.00 | \$204,110.00 |
| 5 | ECRC-T22 | ECRC CPCTY 44.01-47.00 | \$214,910.00 |
| 5 | ECRC-T23 | ECRC CPCTY 47.01-50.00 | \$225,710.00 |
| 5 | ECRC-T24 | ECRC CPCTY 50.01-53.00 | \$236,510.00 |
| 5 | ECRC-T25 | ECRC CPCTY 53.01-56.00 | \$247,310.00 |
| 5 | ECRC-T26 | ECRC CPCTY 56.01-59.00 | \$258,110.00 |
| 5 | ECRC-T27 | ECRC CPCTY 59.01-62.00 | \$268,910.00 |
| 5 | ECRC-T28 | ECRC CPCTY 62.01-65.00 | \$279,710.00 |
| 5 | ECRC-T29 | ECRC CPCTY 65.01-68.00 | \$290,510.00 |
| 5 | ECRC-T30 | ECRC CPCTY 68.01-71.00 | \$301,310.00 |
| 5 | ECRC-T31 | ECRC CPCTY 71.01-74.00 | \$312,110.00 |
| 5 | ECRC-T32 | ECRC CPCTY 74.01-77.00 | \$322,910.00 |
| 5 | ECRC-T33 | ECRC CPCTY 77.01-80.00 | \$333,710.00 |
| 5 | ECRC-T34 | ECRC CPCTY 80.01-83.00 | \$344,510.00 |
| 5 | ECRC-T35 | ECRC CPCTY 83.01-86.00 | \$355,310.00 |
| 5 | ECRC-T5-30UP | ECRC T5-T30 UPGRADE | \$11,520.00 |
| 5 | ECRC-T5-35UP | ECRC T5-T35 UPGRADE | \$10,800.00 |
| 5 | E-DCHK-NTDEP | EMC DBLCHECK NT DEPT | \$4,750.00 |
| 5 | E-DCHK-NTENT | EMC DBLCHECK NT ENTER | \$6,910.00 |
| 5 | E-DCHK-NTWG | EMC DBLCHECK NT WKGRP | \$1,940.00 |
| 5 | E-DCHK-UDEP | EMC DBLCHECK UNIX DEPT | \$0.00 |
| 5 | E-DCHK-UENT | EMC DBLCHECK UNIX ENTER | \$0.00 |
| 5 | E-DCHK-UGLOB | EMC DBLCHECK UNIX GLOBL | \$0.00 |
| 5 | E-DCHK-UWG | EMC DBLCHECK UNIX WKGRP | \$0.00 |
| 5 | Ela-Cus-ARM | CUSTOM ELA ARM | \$0.00 |
| 5 | ELA-CUS-CATSL | ELA CUSTOM CATALOG SOLUTIONS | \$1,000.00 |
| 5 | ELA-CUS-CEL | ELA CUSTOM FOR ALL CELERRA | \$1,000.00 |
| 5 | ELA-CUS-DCP | ELA CUSTOM DYNAMIC CACHE PARTITIONING | \$1,000.00 |
| 5 | ELA-CUS-D-MF | CUSTOM ELA DMX MF PKG | \$1,000.00 |
| 5 | ELA-CUS-ESP | CUSTOM ELA ESP | \$1,000.00 |
| 5 | ELA-CUS-FAST | CUSTOM ELA FAST | \$1,000.00 |
| 5 | ELA-CUS-FICON | HIGH PERFORMANCE FICON | \$1,000.00 |
| 5 | ELA-CUS-MIGR | CUSTOM ELA MIGR | \$0.00 |
| 5 | ELA-CUS-OMIG | CUSTOM ELA OPEN MIGRATOR | \$1,000.00 |
| 5 | ELA-CUS-OPT | CUSTOM ELA SYM OPT | \$1,000.00 |
| 5 | ELA-CUS-PAV | CUSTOM ELA COMPAV | \$1,000.00 |
| 5 | ELA-CUS-REPDM | CUSTOM ELA OPEN REPLICATOR DM | \$1,000.00 |
| 5 | ELA-CUS-RPAK | CUSTOM ELA RESPAK | \$1,000.00 |
| 5 | ELA-CUS-SAMGT | ELA CUSTOM V-MAX ADV STOR MGT | \$1,000.00 |
| 5 | ELACUS-SANMGR | CUSTOM SAN MGR | \$1,000.00 |
| 5 | ELA-CUS-SDMM | CUSTOM ELA SDMM | \$1,000.00 |
| 5 | ELA-CUS-SMGR | CUSTOM ELA SYM MGR | \$1,000.00 |
| 5 | ELA-CUS-SRDF | CUSTOM ELA SRDF | \$1,000.00 |
| 5 | ELA-CUS-stm | CUSTOM ELA STM | \$1,000.00 |
| 5 | ELA-CUS-SYMPC | ELA CUSTOM SYMM PRIORITY CONTROLS | \$1,000.00 |
| 5 | ELA-CUS-SYMSW | ELA CUSTOM SYMM SW | \$1,000.00 |
| 5 | ELA-CUS-SYMVP | ELA CUSTOM FOR SYMM VIRTUAL PROVISIONING | \$1,000.00 |
| 5 | ELA-CUS-TF | CUSTOM ELA TIMEFINDER | \$1,000.00 |
| 5 | ELA-CUS-V-MF | CUSTOM ELA V-MAX MF PKG | \$1,000.00 |
| 5 | ELA-SMC | ELA SYMM MANAGEMENT CONSOLE | \$1,000.00 |
| 5 | ENGTY-SB-BAS | VMAX ENGINUITY BASE LICENSE | \$8,080.00 |
| 5 | ENGTY-SB-C01 | VMAX ENGINUITY 1TB (0-14TB) | \$2,020.00 |
| 5 | ENGTY-SB-C02 | VMAX ENGINUITY 1TB (15-25TB) | \$1,940.00 |
| 5 | ENGTY-SB-C03 | VMAX ENGINUITY 1TB (26-40TB) | \$1,860.00 |
| 5 | ENGTY-SB-C04 | VMAX ENGINUITY 1TB (41-60TB) | \$1,790.00 |
| 5 | ENGTY-SB-C05 | VMAXENGINUITY 1TB (61-100TB) | \$1,710.00 |
| 5 | ENGTY-SB-C06 | VMAX ENGINUITY 1TB (101-150TB) | \$1,650.00 |
| 5 | ENGTY-SB-C07 | VMAX ENGINUITY 1TB (151-250TB) | \$1,580.00 |
| 5 | ENGTY-SB-C08 | VMAX ENGINUITY 1TB (251-400TB) | \$1,520.00 |
| 5 | ENGTY-SB-C09 | VMAX ENGINUITY 1TB (401-600TB) | \$1,460.00 |
| 5 | ENGTY-SB-C10 | VMAX ENGINUITY 1TB (601-1000TB) | \$1,400.00 |
| 5 | ENGTY-SB-C11 | VMAX ENGINUITY 1TB (1001TB or greater) | \$1,340.00 |
| 5 | ENGTY-SB-N01 | VMAX ENGINUITY 1TB (0-14TB) NLT3 | \$910.00 |
| 5 | ENGTY-SB-N02 | VMAX ENGINUITY 1TB (15-25TB) NLT3 | \$870.00 |
| 5 | ENGTY-SB-N03 | VMAX ENGINUITY 1TB (26-40TB) NLT3 | \$840.00 |
| 5 | ENGTY-SB-N04 | VMAX ENGINUITY 1TB (41-60TB) NLT3 | \$800.00 |
| 5 | ENGTY-SB-N05 | VMAX ENGINUITY 1TB (61-100TB) NLT3 | \$770.00 |
| 5 | ENGTY-SB-N06 | VMAX ENGINUITY 1TB (101-150TB) NLT3 | \$740.00 |







| 5 | ENGTY-Sb-N07 | VMAX ENGINUITY 1TB (151-250TB) NLT3 | \$710.00 |
| :---: | :---: | :---: | :---: |
| 5 | ENGTY-SB-N08 | VMAX ENGINUITY 1TB (251-400TB) NLT3 | \$680.00 |
| 5 | ENGTY-SB-N09 | VMAX ENGINUITY 1TB (401-600TB) NLT3 | \$660.00 |
| 5 | ENGTY-SB-N10 | VMAX ENGINUITY 1TB (601-1000TB) NLT3 | \$630.00 |
| 5 | ENGTY-SB-N11 | VMAX ENGINTY 1TB ( 1001 TB or >)NLT3 | \$600.00 |
| 5 | ENGTY-SB-UPG | Vmax enginuity base upgrade | \$0.00 |
| 5 | ESA-VMX-bASE | ESA FOR VMAX BASE NEW LICENSE=CB | \$0.00 |
| 5 | ESA-VMX-ELA-N | ESA FOR VMAX ELA LICENSE FOR NON-SATA=CB | \$1,000.00 |
| 5 | ESA-VMX-ELA-S | ESA FOR VMAX ELA LICENSE FOR SATA=CB | \$1,000.00 |
| 5 | ESA-VMX-NON1 | ESA FOR VMAX NON-SATA 0-14TB=CB | \$0.00 |
| 5 | ESA-VMX-NON10 | ESA FOR VMAX NON-SATA 601-1000TB=CB | \$0.00 |
| 5 | ESA-VMX-NON11 | ESA FOR VMAX NON-SATA 1001 TB-PLUS=CB | \$0.00 |
| 5 | ESA-VMX-NON2 | ESA FOR VMAX NON-SATA 15-25TB=CB | \$0.00 |
| 5 | ESA-VMX-NON3 | ESA FOR VMAX NON-SATA 26-40TB=CB | \$0.00 |
| 5 | ESA-VMX-NON4 | ESA FOR VMAX NON-SATA 41-60TB=CB | \$0.00 |
| 5 | ESA-VMX-NON5 | ESA FOR VMAX NON-SATA 61-100TB=CB | \$0.00 |
| 5 | ESA-VMX-NON6 | ESA FOR VMAX NON-SATA 101-150TB=CB | \$0.00 |
| 5 | ESA-VMX-NON7 | ESA FOR VMAX NON-SATA 151-250TB=CB | \$0.00 |
| 5 | ESA-VMX-NON8 | ESA FOR VMAX NON-SATA 251-400TB=CB | \$0.00 |
| 5 | ESA-VMX-NON9 | ESA FOR VMAX NON-SATA 401-600TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT1 | ESA FOR VMAX SATA 0-14TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT10 | ESA FOR VMAX SATA 601-1000TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT11 | ESA FOR VMAX SATA 1001 TB-PLUS=CB | \$0.00 |
| 5 | ESA-VMX-SAT2 | ESA FOR VMAX SATA 15-25TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT3 | ESA FOR VMAX SATA 26-40TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT4 | ESA FOR VMAX SATA 41-60TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT5 | ESA FOR VMAX SATA 61-100TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT6 | ESA FOR VMAX SATA 101-150TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT7 | ESA FOR VMAX SATA 151-250TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT8 | ESA FOR VMAX SATA 251-400TB=CB | \$0.00 |
| 5 | ESA-VMX-SAT9 | ESA FOR VMAX SATA 401-600TB=CB | \$0.00 |
| 5 | ESN-MGR-T1 | ESN CAPACITY 0-250 | \$0.00 |
| 5 | ESN-MGR-T10 | ESN CAPACITY 10.00-12.00 | \$0.00 |
| 5 | ESN-MGR-T11 | ESN CAPACITY 12.01-14.00 | \$0.00 |
| 5 | ESN-MGR-T12 | ESN CPTY 14.00-17.00 | \$0.00 |
| 5 | ESN-MGR-T13 | ESN MGR 17.01-20.00 | \$0.00 |
| 5 | ESN-MGR-T14 | ESN MGR 20.01-23.00 | \$0.00 |
| 5 | ESN-MGR-T15 | ESN MGR 23.01-26.00 | \$0.00 |
| 5 | ESN-MGR-T16 | ESN MGR 26.01-29.00 | \$0.00 |
| 5 | ESN-MGR-T17 | ESN MGR 29.01-32.00 | \$0.00 |
| 5 | ESN-MGR-T18 | ESN MGR 32.01-35.00 | \$0.00 |
| 5 | ESN-MGR-T19 | ESN MGR 35.01-38.00 | \$0.00 |
| 5 | ESN-MGR-T2 | ESN CAPACITY . 251 -.500 | \$0.00 |
| 5 | ESN-MGR-T20 | ESN MGR 38.01-41.00 | \$0.00 |
| 5 | ESN-MGR-T21 | ESN MGR 41.01-44.00 | \$0.00 |
| 5 | ESN-MGR-T22 | ESN MGR 44.01-47.00 | \$0.00 |
| 5 | ESN-MGR-T23 | ESN MGR 47.01-50.00 | \$0.00 |
| 5 | ESN-MGR-T24 | ESN MGR 50.01-53.00 | \$0.00 |
| 5 | ESN-MGR-T25 | ESN MGR 53.01-56.00 | \$0.00 |
| 5 | ESN-MGR-T26 | ESN MGR 56.01-59.00 | \$0.00 |
| 5 | ESN-MGR-T27 | ESN MGR 59.01-62.00 | \$0.00 |
| 5 | ESN-MGR-T28 | ESN MGR 62.01-65.00 | \$0.00 |
| 5 | ESN-MGR-T29 | ESN MGR 65.01-68.00 | \$0.00 |
| 5 | ESN-MGR-T3 | ESN CAPACITY . 501 -.750 | \$0.00 |
| 5 | ESN-MGR-T30 | ESN MGR 68.01-71.00 | \$0.00 |
| 5 | ESN-MGR-T4 | ESN CAPACITY .751-1.00 | \$0.00 |
| 5 | ESN-MGR-T5 | ESN CAPACITY 1.01-2.00 | \$0.00 |
| 5 | ESN-MGR-T6 | ESN CAPACITY 2.01-4.00 | \$0.00 |
| 5 | ESN-MGR-T7 | ESN CAPACITY 4.01-6.00 | \$0.00 |
| 5 | ESN-MGR-T8 | ESN CAPACITY 6.01-8.00 | \$0.00 |
| 5 | ESN-MGR-T9 | ESN CAPACITY 8.01-10.00 | \$0.00 |
| 5 | ESN-T1-4UP | ESN MGR T1-T4 UPGRADE | \$0.00 |
| 5 | ESN-T5-30UP | ESNM UPGRADE T5-T30 | \$4,750.00 |
| 5 | ESP-T1 | ESP CAPACITY 0-250 | \$13,480.00 |
| 5 | ESP-T10 | ESP CAPACITY 10.01-12.00 | \$70,840.00 |
| 5 | ESP-T11 | ESP CAPACITY 12.01-14.00 | \$78,500.00 |
| 5 | ESP-T12 | ESP CPTY 14.01-17.00 | \$86,160.00 |
| 5 | ESP-T13 | ESP CAPACITY 17.01-20.00 | \$93,820.00 |
| 5 | ESP-T14 | ESP CAPACITY 20.01-23.00 | \$101,480.00 |
| 5 | ESP-T1-4UP | ESP T1-T4 UPGRADE | \$3,800.00 |
| 5 | ESP-T15 | ESP CAPACITY 23.01-26.00 | \$109,140.00 |
| 5 | ESP-T16 | ESP CAPACITY 26.01-29.00 | \$116,800.00 |
| 5 | ESP-T17 | ESP CAPACITY 29.01-32.00 | \$124,460.00 |
| 5 | ESP-T18 | ESP CAPACITY 32.01-35.00 | \$132,120.00 |
| 5 | ESP-T19 | ESP CAPACITY 35.01-38.00 | \$139,780.00 |
| 5 | ESP-T2 | ESP CAPACITY . $251-500$ | \$17,280.00 |
| 5 | ESP-T20 | ESP CAPACITY 38.01-41.00 | \$147,440.00 |
| 5 | ESP-T21 | ESP CAPACITY 41.01-44.00 | \$155,100.00 |
| 5 | ESP-T22 | ESP CAPACITY 44.01-47.00 | \$162,760.00 |
| 5 | ESP-T23 | ESP CAPACITY 47.01-50.00 | \$170,420.00 |
| 5 | ESP-T24 | ESP CAPACITY 50.01-53.00 | \$178,080.00 |
| 5 | ESP-T25 | ESP CAPACITY 53.01-56.00 | \$185,740.00 |








为



| \$123,776.00 | \$38,680.00 | \$34,812.00 |
| :---: | :---: | :---: |
| \$128,678.40 | \$40,212.00 | \$36,190.80 |
| \$133,580.80 | \$41,744.00 | \$37,569.60 |
| \$138,483.20 | \$43,276.00 | \$38,948.40 |
| \$13,491.20 | \$4,216.00 | \$3,794.40 |
| \$143,385.60 | \$44,808.00 | \$40,327.20 |
| \$148,288.00 | \$46,340.00 | \$41,706.00 |
| \$153,190.40 | \$47,872.00 | \$43,084.80 |
| \$158,092.80 | \$49,404.00 | \$44,463.60 |
| \$162,995.20 | \$50,936.00 | \$45,842.40 |
| \$167,897.60 | \$52,468.00 | \$47,221.20 |
| \$15,923.20 | \$4,976.00 | \$4,478.40 |
| \$20,825.60 | \$6,508.00 | \$5,857.20 |
| \$4,902.40 | \$1,532.00 | \$1,378.80 |
| \$4,902.40 | \$1,532.00 | \$1,378.80 |
| \$25,728.00 | \$8,040.00 | \$7,236.00 |
| \$30,630.40 | \$9,572.00 | \$8,614.80 |
| \$35,532.80 | \$11,104.00 | \$9,993.60 |
| \$40,435.20 | \$12,636.00 | \$11,372.40 |
| \$0.00 | \$964.00 | \$867.60 |
| \$0.00 | \$170.00 | \$153.00 |
| \$0.00 | \$160.00 | \$144.00 |
| \$0.00 | \$140.00 | \$126.00 |
| \$0.00 | \$130.00 | \$117.00 |
| \$0.00 | \$126.00 | \$113.40 |
| \$0.00 | \$112.00 | \$100.80 |
| \$0.00 | \$100.00 | \$90.00 |
| \$0.00 | \$86.00 | \$77.40 |
| \$0.00 | \$76.00 | \$68.40 |
| \$0.00 | \$66.00 | \$59.40 |
| \$0.00 | \$56.00 | \$50.40 |
| \$0.00 | \$86.00 | \$77.40 |
| \$0.00 | \$80.00 | \$72.00 |
| \$0.00 | \$70.00 | \$63.00 |
| \$0.00 | \$66.00 | \$59.40 |
| \$0.00 | \$62.00 | \$55.80 |
| \$0.00 | \$56.00 | \$50.40 |
| \$0.00 | \$50.00 | \$45.00 |
| \$0.00 | \$44.00 | \$39.60 |
| \$0.00 | \$38.00 | \$34.20 |
| \$0.00 | \$32.00 | \$28.80 |
| \$0.00 | \$28.00 | \$25.20 |
| \$0.00 | \$170.00 | \$153.00 |
| \$0.00 | \$160.00 | \$144.00 |
| \$0.00 | \$140.00 | \$126.00 |
| \$0.00 | \$130.00 | \$117.00 |
| \$0.00 | \$126.00 | \$113.40 |
| \$0.00 | \$112.00 | \$100.80 |
| \$0.00 | \$100.00 | \$90.00 |
| \$0.00 | \$86.00 | \$77.40 |
| \$0.00 | \$76.00 | \$68.40 |
| \$0.00 | \$66.00 | \$59.40 |
| \$0.00 | \$56.00 | \$50.40 |
| \$0.00 | \$964.00 | \$867.60 |
| \$0.00 | \$1,928.00 | \$1,735.20 |
| \$0.00 | \$340.00 | \$306.00 |
| \$0.00 | \$320.00 | \$288.00 |
| \$0.00 | \$282.00 | \$253.80 |
| \$0.00 | \$260.00 | \$234.00 |
| \$0.00 | \$250.00 | \$225.00 |
| \$0.00 | \$226.00 | \$203.40 |
| \$0.00 | \$200.00 | \$180.00 |
| \$0.00 | \$174.00 | \$156.60 |
| \$0.00 | \$152.00 | \$136.80 |
| \$0.00 | \$132.00 | \$118.80 |
| \$0.00 | \$114.00 | \$102.60 |
| \$0.00 | \$170.00 | \$153.00 |
| \$0.00 | \$160.00 | \$144.00 |
| \$0.00 | \$140.00 | \$126.00 |
| \$0.00 | \$130.00 | \$117.00 |
| \$0.00 | \$126.00 | \$113.40 |
| \$0.00 | \$112.00 | \$100.80 |
| \$0.00 | \$100.00 | \$90.00 |
| \$0.00 | \$86.00 | \$77.40 |
| \$0.00 | \$76.00 | \$68.40 |
| \$0.00 | \$66.00 | \$59.40 |
| \$0.00 | \$56.00 | \$50.40 |
| \$0.00 | \$340.00 | \$306.00 |
| \$0.00 | \$320.00 | \$288.00 |
| \$0.00 | \$282.00 | \$253.80 |
| \$0.00 | \$260.00 | \$234.00 |
| \$0.00 | \$250.00 | \$225.00 |

[^12]




| 5 | EZSM-R06 | EZSM REG 1TB (101-150TB) | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | EZSM-R07 | EZSM REG 1TB (151-250TB) | \$0.00 |
| 5 | EZSM-R08 | EZSM REG 1TB (251-400TB) | \$0.00 |
| 5 | EZSM-R09 | EZSM REG 1TB (401-600TB) | \$0.00 |
| 5 | EZSM-R10 | EZSM REG 1TB (601-1000TB) | \$0.00 |
| 5 | EZSM-R11 | EZSM REG 1 TB ( 1001 TB+) | \$0.00 |
| 5 | EZSM-Rbas | EZSM REG BASE LICENSE | \$0.00 |
| 5 | GDDR-CAOPSMVS | EMC GDDR W/ CAOPSMVS LIC | \$256,850.00 |
| 5 | GDDR-SITELIC | EMC GDDR SITE LICENSE | \$175,000.00 |
| 5 | GEO-MSCS-DEP | GEOSPAN-MSCS-DEP | \$3,600.00 |
| 5 | GEO-MSCS-ENT | GEOSPAN-MSCS-ENT | \$7,200.00 |
| 5 | GEO-MSCS-wG | GEOSPAN-MSCS-w | \$1,800.00 |
| 5 | GEO-VCS-DEP | GEOSPAN FOR VCS DEP | \$4,320.00 |
| 5 | GEO-VCS-ENT | GEOSPAN FOR VCS ENT | \$8,060.00 |
| 5 | GEO-vcs-glb | GEOSPAN FOR VCs GLB | \$13,540.00 |
| 5 | GEO-vCS-wg | GEOSPAN FOR VCS-w | \$2,880.00 |
| 5 | IBMI-STM | SRDF TIMEFINDER MANAGER FOR IBM $\mathrm{I}=1 \mathrm{C}$ | \$0.00 |
| 5 | IFSAGENT-MSP | IFS FOR MSP | \$0.00 |
| 5 | INFOMOV-LXDEP | INFOMOVER LINUX DEPARTMENT | \$0.00 |
| 5 | INFOMOV-LXENT | INFOMOVER LINUX ENTERPRISE | \$0.00 |
| 5 | INFOMOV-LXWG | INFOMOVER LINUX WORKGROUP | \$6,600.00 |
| 5 | INFOMOV-NTDEP | INFOMOVER WINDOWS DEPARTMENT | \$0.00 |
| 5 | Infomov-ntent | INFOMOVER WINDOWS ENTERPRISE | \$0.00 |
| 5 | INFOMOV-NTWG | INFOMOVER WINDOWS WORKGROUP | \$6,600.00 |
| 5 | INFOMOV-UDEP | INFOMOVER UNIX DEPARTMENT | \$25,200.00 |
| 5 | INFOMOV-UENT | INFOMOVER UNIX ENTERPRISE | \$0.00 |
| 5 | infomov-UGLO | INFOMOVER UNIX GLOBAL | \$0.00 |
| 5 | InFOMOV-UwG | INFOMOVER UNIX WORKGROUP | \$10,080.00 |
| 5 | IPSEC-RN-ENT | SYMMETRIX IPSEC RUNTIME KIT | \$0.00 |
| 5 | MFE-SW-KIT | MAINFRAME ENABLERS RT KIT FOR ZOS | \$0.00 |
| 5 | MPFS-CPU-T1 | MPFS: LESS THAN 100 CPUS | \$0.00 |
| 5 | MPFS-CPU-T2 | MPFS: 100 TO 149 CPUS | \$0.00 |
| 5 | MPFS-CPU-T3 | MPFS: MORE THAN 149 CPUS | \$0.00 |
| 5 | MPFSI-CPU-LIC | SERIALIZED MPFSI RTU LIC | \$0.00 |
| 5 | MPFSIICPU-T1 | MPFSI: LESS THAN 100 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T10 | MPFSI: 4000 TO 5999 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T11 | MPFSI: 6000 TO 9999 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T12 | MPFSI: 10000 OR MORE CPUS | \$0.00 |
| 5 | MPFSI-CPU-T2 | MPFSI: 100 TO 149 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T3 | MPFSI: 150 TO 249 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T4 | MPFSI: 250 TO 399 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T5 | MPFSI: 400 TO 599 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T6 | MPFSI: 600 TO 999 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T7 | MPFSI: 1000 TO 1499 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T8 | MPFSI: 1500 TO 2499 CPUS | \$0.00 |
| 5 | MPFSI-CPU-T9 | MPFSI: 2500 TO 3999 CPUS | \$0.00 |
| 5 | MPFSI-LNX-DCD | MPFSI LINUX DOC AND CD | \$0.00 |
| 5 | MPFS-LNXDEP | MPFS LINUX DEPARTMENTAL LIC | \$7,200.00 |
| 5 | MPFS-LNXENT | MPFS LINUX ENTERPRISE LIC | \$11,880.00 |
| 5 | MPFS-LNXWG | MPFS LINUX WORKGROUP LIC | \$3,600.00 |
| 5 | MPFS-NT-DCD | MPFS ${ }^{\text {NT DOC, CD }}$ | \$0.00 |
| 5 | MPFS-NTDEP | MPFS NT DEPARTMENTAL | \$7,200.00 |
| 5 | MPFS-NTENT | MPFS NT ENTERPRISE | \$11,880.00 |
| 5 | MPFS-NTWG | MPFS NT WORK GROUP | \$3,600.00 |
| 5 | MPFS-UNX-DCD | MPFS UNIX DOC, CD | \$0.00 |
| 5 | MPFS-UNXDEP | MPFS UNIX DEPARTMENTAL | \$14,400.00 |
| 5 | MPFS-UNXENT | MPFS UNIX ENTERPRISE | \$23,830.00 |
| 5 | MPFS-UNXGLO | MPFS UNIX GLOBAL | \$30,740.00 |
| 5 | MPFS-UNXWG | MPFS UNIX WORK GROUP | \$7,200.00 |
| 5 | MPLF-BASE | MPLF BASE LICENSE | \$48,000.00 |
| 5 | MPLF-C01 | MPLF 1TB ( $0-14 \mathrm{~TB}$ ) | \$11,520.00 |
| 5 | MPLF-C02 | MPLF 1TB (15-25TB) | \$10,830.00 |
| 5 | MPLF-C03 | MPLF 1TB (26-40TB) | \$9,530.00 |
| 5 | MPLF-C04 | MPLF 1TB (41-60TB) | \$8,860.00 |
| 5 | MPLF-C05 | MPLF 1TB (61-100TB) | \$8,510.00 |
| 5 | MPLF-C06 | MPLF 1TB (101-150TB) | \$7,660.00 |
| 5 | MPLF-C07 | MPLF 1TB (151-250TB) | \$6,820.00 |
| 5 | MPLF-C08 | MPLF 1TB (251-400TB) | \$5,930.00 |
| 5 | MPLF-C09 | MPLF 1TB (401-600TB) | \$5,160.00 |
| 5 | MPLF-C10 | MPLF 1TB (601-10007B) | \$4,490.00 |
| 5 | MPLF-C11 | MPLF1TB (1001-1500TB) | \$3,910.00 |
| 5 | MPLF-T1 | MPLF CAPACITY 0-250 | \$17,280.00 |
| 5 | MPLF-T10 | MPLF CAPACITY 10.01-12.00 | \$181,440.00 |
| 5 | MPLF-T11 | MPLF CAPACITY 12.01-14.00 | \$204,480.00 |
| 5 | MPLF-T12 | MPLF CPTY 14.01-AND ABOVE | \$227,520.00 |
| 5 | MPLF-T2 | MPLF CAPACITY .251-500 | \$25,920.00 |
| 5 | MPLF-T3 | MPLF CAPACITY . 501-750 | \$34,560.00 |
| 5 | MPLF-T4 | MPLF CAPACITY .751-1.00 | \$43,200.00 |
| 5 | MPLF-T5 | MPLF CAPACITY 1.01-2.00 | \$66,240.00 |
| 5 | MPLF-T6 | MPLF CAPACITY 2.01-4.00 | \$89,280.00 |
| 5 | MPLF-T7 | MPLF CAPACITY 4.01-6.00 | \$112,320.00 |
| 5 | MPLF-T8 | MPLF CAPACITY 6.01-8.00 | \$135,360.00 |








73 of 1202

| MPLF-T9 | MPLF CAPACITY 8.01-10.00 |
| :---: | :---: |
| MPLF-UPG | MPLF BASE UPGRADE |
| MSC-RUN-ZOS | LIC FEAT CODE MSC ON ZOS |
| MSP-RMT-ENBLR | MSP REMOTE ENABLER |
| NS-SIM-EXT-L | CELERRA SIM ISV LIC |
| NS-SIM-EXT-UL | Celerra SIM ISV UPG LIC |
| NS-SIM-INT-L | CELERRA SIMULATOR LICENSE |
| NS-SIM-INT-UL | CELERRA SIM UPG LIC |
| NSX-CAVA2-L | NSX 2 FOR 1 CAVA LICENSE |
| NSX-CAVA-LIC | CAVA WIN LIC:NSX |
| NSX-CAVA-L-U | CAVA WIN LIC:NSX-UPG |
| NSX-CEE2-L | NSX EVENT ENABLER-2 |
| NSX-CEE-LIC | NSX EVENT ENABLER |
| NSX-CIFS-L | CIFS LIC:1DM NSX |
| NSX-CIFS-L-U | CIFS LIC:1DM NSX |
| NSX-CIFS-UL | UPG CIFS TO CIFS AND UNIX |
| NSX-ENT-L | ENT LIC:1DM NSX |
| NSX-ENT-L-U | ENT LIC:1DM NSX |
| NSX-FLR-LIC | NSX FLR LICENSE |
| NSX-FLR-L-U | NSX FLR UPGRADE LICENSE |
| NSX-ISCSI-L | ISCSILIC:1DM NSX |
| NSX-ISCSI-L-U | ISCSI LIC:1DM NSX |
| NSX-II-EN-L | NSX ISCSI WITH ENT LIC |
| NSX-REP-LIC | 10M REPLICATOR LIC: NSX |
| NSX-REP-L-U | 1DM REPLICATR LIC:NSX-UPG |
| NSX-REPV2-L | NSX REPLICATOR V2 LICENSE |
| NSX-REPV2-LU | NSX REPLICATOR V2 UPG LIC |
| NSX-SNAP-LIC | 1DM SNAPSURE LIC:NSX |
| NSX-SNAP-L-U | 1DM SNAPSURE LIC:NSX-UPG |
| NSX-UNIX-L | NFS LIC:1DM NSX |
| NSX-UNIX-L-U | NFS LIC:1DM NSX |
| NSX-UNIX-UL | UPG UNIX TO CIFS AND UNIX |
| OM-LM-DEP-UNX | OPEN MIGRATOR DEP UNIX |
| OM-LM-ENT-UNX | OPEN MIGRATOR ENT UNIX |
| OM-LM-WRK-UNX | OPEN MIGRATOR WRK UNIX |
| OPT-T1-4U | SYM OPT T1-4UPG |
| OPT-T5-30U | SYM OPT T5-35UPG |
| OPT-T5-35U | CC OPT T5-35 UPG |
| OPTUPT1-4 | ECC OPT UPGRADE T1-T4 |
| OPTUPT5-12 | ECC OPT UPGRADE T5-T12 |
| OR-DM-BASE | OR-DM BASE LICENSE |
| OR-DM-C01 | OR-DM 1TB (0-14TB) |
| OR-DM-C02 | OR-DM 1TB (15-25TB) |
| OR-DM-C03 | OR-DM 1TB (26-40тB) |
| OR-DM-C04 | OR-DM 1TB (41-60TB) |
| OR-DM-C05 | OR-DM 1TB (61-100TB) |
| OR-DM-C06 | OR-DM 1TB (101-1507B) |
| OR-DM-C07 | OR-DM 1TB (151-2507B) |
| OR-DM-C08 | OR-DM 1TB (251-400тB) |
| OR-DM-C09 | OR-DM 1TB (401-600тB) |
| OR-DM-C10 | OR-DM 1TB (601-1000TB) |
| OR-DM-C11 | OR-DM1TB(1001TB or greater) |
| OR-DM-N01 | OR-DM 1TB (0-14TB) NLT3 |
| OR-DM-N02 | OR-DM 1TB (15-25TB) NLT3 |
| OR-DM-N03 | OR-DM 1 TB (26-40TB) NLT3 |
| OR-DM-N04 | OR-DM 1TB (41-60TB) NLT3 |
| OR-DM-N05 | OR-DM 1TB (61-1007B) NLT3 |
| OR-DM-N06 | OR-DM 1TB (101-150TB) NLT3 |
| OR-DM-N07 | OR-DM 1TB (151-250TB) NLT3 |
| OR-DM-N08 | OR-DM 1TB (251-4007B) NLT3 |
| OR-DM-N09 | OR-DM 1 1 TB (401-600TB) NLT3 |
| OR-DM-N10 | OR-DM 1 1 TB ( $601-1000 \mathrm{~TB}$ ) NLT3 |
| OR-DM-N11 | OR-DM1TB (1001TB or greater) NLT3 |
| OR-DM-T01 | OR-DM CPCTY 0-250 |
| OR-DM-T02 | OR-DM CPCTY . 251-500 |
| OR-DM-T03 | OR-DM CPCTY .501-750 |
| OR-DM-T04 | OR-DM CPCTY .751-1.00 |
| OR-DM-T05 | OR-DM CPCTY 1.01-2.00 |
| OR-DM-T06 | OR-DM CPCTY 2.01-4.00 |
| OR-DM-T07 | OR-DM CPCTY 4.01-6.00 |
| OR-DM-T08 | OR-DM CPCTY 6.01-8.00 |
| OR-DM-T09 | OR-DM CPCTY 8.01-10.00 |
| OR-DM-T10 | OR-DM CPTY 10.01-12.00 |
| OR-DM-T11 | OR-DM CPTY 12.01-14.00 |
| OR-DM-T12 | OR-DM CPTY 14.01-17.00 |
| OR-DM-T13 | OR-DM CPTY 17.01-20.00 |
| OR-DM-T14 | OR-DM CPTY 20.01-23.00 |
| OR-DM-T1-4U | OR-DM T1-T4 UPGRADE |
| OR-DM-T15 | OR-DM CPTY 23.01-26.00 |
| OR-DM-T16 | OR-DM CPTY 26.01-29.00 |
| OR-DM-T17 OR-DM-T18 | OR-DM CPTY 29.01-32.00 OR-DM CPTY 3201-35.00 |










| 5 | OR-DM-T19 | OR-DM CPTY 35.01-38.00 | \$265,590.00 |
| :---: | :---: | :---: | :---: |
| 5 | OR-DM-T20 | OR-DM CPTY 38.01-41.00 | \$281,030.00 |
| 5 | OR-DM-T21 | OR-DM CPTY 41.01-44.00 | \$296,470.00 |
| 5 | OR-DM-T22 | OR-DM CPTY 44.01-47.00 | \$311,910.00 |
| 5 | OR-DM-T23 | OR-DM CPTY 47.01-50.00 | \$327,350.00 |
| 5 | OR-DM-T24 | OR-DM CPTY 50.01-53.00 | \$342,790.00 |
| 5 | OR-DM-T25 | OR-DM CPTY 53.01-56.00 | \$358,230.00 |
| 5 | OR-DM-T26 | OR-DM CPTY 56.01-59.00 | \$373,670.00 |
| 5 | OR-DM-T27 | OR-DM CPTY 59.01-62.00 | \$389,110.00 |
| 5 | OR-DM-T28 | OR-DM CPTY 62.01-65.00 | \$404,550.00 |
| 5 | OR-DM-T29 | OR-DM CPTY 65.01-68.00 | \$419,990.00 |
| 5 | OR-DM-T30 | OR-DM CPTY 68.01-71.00 | \$435,430.00 |
| 5 | OR-DM-T31 | OR-DM CPTY 71.01-74.00 | \$450,870.00 |
| 5 | OR-DM-T32 | OR-DM CPTY 74.01-77.00 | \$466,310.00 |
| 5 | OR-DM-T33 | OR-DM CPTY 77.01-80.00 | \$481,750.00 |
| 5 | OR-DM-T34 | OR-DM CPTY 80.01-83.00 | \$497,190.00 |
| 5 | OR-DM-T35 | OR-DM CPTY 83.01-86.00 | \$512,630.00 |
| 5 | OR-DM-T5-35U | OR-DM T5-T35 UPGRADE | \$15,440.00 |
| 5 | OR-LM-T01 | OR-LM CPCTY 0-250 | \$5,760.00 |
| 5 | OR-LM-T02 | OR-LM CPCTY . $251-500$ | \$9,505.00 |
| 5 | OR-LM-T03 | OR-LM CPCTY .501-.750 | \$13,250.00 |
| 5 | OR-LM-T04 | OR-LM CPCTY .751-1.00 | \$16,995.00 |
| 5 | OR-LM-T05 | OR-LM CPCTY 1.01-2.00 | \$24,715.00 |
| 5 | OR-LM-T06 | OR-LM CPCTY 2.01-4.00 | \$32,435.00 |
| 5 | OR-LM-T07 | OR-LM CPCTY 4.01-6.00 | \$40,155.00 |
| 5 | OR-LM-T08 | OR-LM CPCTY 6.01-8.00 | \$47,875.00 |
| 5 | OR-LM-T09 | OR-LM CPCTY 8.01-10.00 | \$55,595.00 |
| 5 | OR-LM-T10 | OR-LM CPTY 10.01-12.00 | \$63,315.00 |
| 5 | OR-LM-T11 | OR-LM CPTY 12.01-14.00 | \$71,035.00 |
| 5 | OR-LM-T12 | OR-LM CPTY 14.01-17.00 | \$78,755.00 |
| 5 | OR-LM-T13 | OR-LM CPTY 17.01-20.00 | \$86,475.00 |
| 5 | OR-LM-T14 | OR-LM CPTY 20.01-23.00 | \$94,195.00 |
| 5 | OR-LM-T1-4U | OR-LM T1-T4 UPGRADE | \$3,745.00 |
| 5 | OR-LM-T15 | OR-LM CPTY 23.01-26.00 | \$101,915.00 |
| 5 | OR-LM-T16 | OR-LM CPTY 26.01-29.00 | \$109,635.00 |
| 5 | OR-LM-T17 | OR-LM CPTY 29.01-32.00 | \$117,355.00 |
| 5 | OR-LM-T18 | OR-LM CPTY 32.01-35.00 | \$125,075.00 |
| 5 | OR-LM-T19 | OR-LM CPTY 35.01-38.00 | \$132,795.00 |
| 5 | OR-LM-T20 | OR-LM CPTY 38.01-41.00 | \$140,515.00 |
|  | OR-LM-T21 | OR-LM CPTY 41.01-44.00 | \$148,235.00 |
| 5 | OR-LM-T22 | OR-LM CPTY 44.01-47.00 | \$155,955.00 |
| 5 | OR-LM-T23 | OR-LM CPTY 47.01-50.00 | \$163,675.00 |
| 5 | OR-LM-T24 | OR-LM CPTY 50.01-53.00 | \$171,395.00 |
| 5 | OR-LM-T25 | OR-LM CPTY 53.01-56.00 | \$179,115.00 |
| 5 | OR-LM-T26 | OR-LM CPTY 56.01-59.00 | \$186,835.00 |
| 5 | OR-LM-T27 | OR-LM CPTY 59.01-62.00 | \$194,555.00 |
| 5 | OR-LM-T28 | OR-LM CPTY 62.01-65.00 | \$202,275.00 |
| 5 | OR-LM-T29 | OR-LM CPTY 65.01-68.00 | \$209,995.00 |
| 5 | OR-LM-T30 | OR-LM CPTY 68.01-71.00 | \$217,715.00 |
| 5 | OR-LM-T31 | OR-LM CPTY 71.01-74.00 | \$225,435.00 |
| 5 | OR-LM-T32 | OR-LM CPTY 74.01-77.00 | \$233,155.00 |
| 5 | OR-LM-T33 | OR-LM CPTY 77.01-80.00 | \$240,875.00 |
| 5 | OR-LM-T34 | OR-LM CPTY 80.01-83.00 | \$248,595.00 |
| 5 | OR-LM-T35 | OR-LM CPTY 83.01-86.00 | \$256,315.00 |
| 5 | OR-LM-T5-35U | OR-LM T5-T35 UPGRADE | \$7,720.00 |
| 5 | PERE-MSU-BASE | PERF ESS BASE-3 MSU | \$15,900.00 |
| 5 | PERE-MSU-M00 | PERF ESS 4-45 MSU | \$1,110.00 |
| 5 | PERE-MSU-M01 | PERF ESS $46-175$ MSU | \$800.00 |
| 5 | PERE-MSU-M02 | PERF ESS 176-315 MSU | \$640.00 |
| 5 | PERE-MSU-M03 | PERF ESS 316 -575 MSU | \$480.00 |
| 5 | PERE-MSU-M04 | PERF ESS 576-875 MSU | \$430.00 |
| 5 | PERE-MSU-M05 | PERF ESS 876 -1315 MSU | \$380.00 |
| 5 | PERE-MSU-M06 | PERF ESS 1316-1975 MSU | \$240.00 |
| 5 | PERE-MSU-M07 | PERF ESS $1976+$ UP MSU | \$160.00 |
| 5 | PERE-MSU-UPG | PERF ESS UPG | \$0.00 |
| 5 | PFM-SY-T1-4U | PERF MGR-SYM $1-4$ UPG | \$810.00 |
| 5 | PFM-SY-T5-35U | PERF MGR-SYM5-T35UPG | \$3,050.00 |
| 5 | PKG-SY-T1-4U | SYM PKG T1-4UPG | \$2,710.00 |
| 5 | PKG-SY-T5-30U | SYM PKG T5-35UPG | \$11,440.00 |
| 5 | PKG-SY-T5-35U | CC PKG SY T5-35UPG | \$11,440.00 |
| 5 | PKG-T1-4U | CC5.1 PKG T1-4 UPG | \$3,890.00 |
| 5 | PKG-T5-30U | CC5.1 PKG T5-30 UPG | \$10,510.00 |
| 5 | PKGUPT1-4 | ECC PKG UPGRADE T1-T4 | \$3,890.00 |
| 5 | PKGUPT5-12 | ECC PKG UPGRADE T5-T12 | \$10,510.00 |
| 5 | PKL-SY-T1-4U | CC SY PKG LT T1-4U | \$3,240.00 |
| 5 | PKL-SY-T5-30U | CC SY PKG LT T5-30U | \$12,100.00 |
| 5 | PP-AIX-DPF | PPATH AIX DEP FENB | \$5,043.00 |
| 5 | PP-AIX-DPL | PPATH AIX DEP LITE | \$890.00 |
| 5 | PPEP-DP-EN | PP ENT PLUS DEP-ENT | \$4,610.00 |
| 5 | PPEP-LX-DP | PPATH EN PLUS LINUX DEP | \$2,520.00 |
| 5 | PPEP-LX-EN | PPATH EN PLUS LINUX ENT | \$7,130.00 |
| 5 | PPEP-LX-WG | PPATH EN PLUS LINUX WGR | \$1,440.00 |






为

|  | NW |
| :---: | :---: |
|  | PPEP-NW-EN |
|  | PPEP-NW-WG |
|  | PPEP-UX-DP |
|  | PPEPUX-DP-E |
|  | PPEP-UX-EN |
|  | PPEPUX-EN-G |
|  | PPEP-UX-GB |
|  | PPEP-UX-WG |
|  | PPEPUX-WG-D |
|  | PPEP-WG-DP |
|  | PPEP-WN-DP |
|  | PPEP-WN-EN |
|  | PPEP-WN-WG |
|  | PP-HP-DPF |
|  | PP-HP-DPL |
|  | PP-LX-DPF |
|  | PP-LX-DPL |
|  | PP-SUN-DPF |
|  | PP-SUN-DPL |
|  | PP-WN-DPF |
|  | PP-WN-DPL |
|  | RCCBENB01 |
|  | RCCBLTD01 |
|  | REPLI-MON-T6 |
|  | REPLIM-T-T30 |
|  | RESPK-WIN-T01 |
|  | RESPK-WIN-T02 |
|  | RESPK-WIN-TO3 |
|  | RESPK-WIN-T04 |
|  | RESPK-WIN-T05 |
|  | RESPK-WIN-T06 |
|  | RESPK-WIN-T07 |
|  | RESPK-WIN-T08 |
|  | RESPK-WIN-T09 |
|  | RESPK-WIN-T10 |
|  | RESPK-WIN-T11 |
|  | RESPK-WIN-T12 |
|  | RESPK-WIN-T13 |
|  | RESPK-WIN-T14 |
|  | RESPK-WIN-T15 |
|  | RESPK-WIN-T16 |
|  | RESPK-WIN-T17 |
|  | RESPK-WIN-T18 |
|  | RESPK-WIN-T19 |
|  | RESPK-WIN-T20 |
|  | RESPK-WIN-T21 |
|  | RESPK-WIN-T22 |
|  | RESPK-WIN-T23 |
|  | RESPK-WIN-T24 |
|  | RESPR-WIN-T25 |
|  | RESPK-WIN-T26 |
|  | RESPK-WIN-T27 |
|  | RESPK-WIN-T28 |
|  | RESPK-WIN-T29 |
|  | RESPK-WIN-T30 |
|  | RESPK-WIN-T31 |
|  | RESPK-WIN-T32 |
|  | RESPK-WIN-T33 |
|  | RESPK-WIN-T34 |
|  | RESPK-WIN-T35 |
| 5 | RPE-MSP |
|  | RPEXM-CDP-BAS |
|  | RPEXM-CDP-T1 |
|  | RPEXM-CDP-T10 |
|  | RPEXM-CDP-T11 |
|  | RPEXM-CDP-T2 |
|  | RPEXM-CDP-T3 |
|  | RPEXM-CDP-T4 |
|  | RPEXM-CDP-T5 |
|  | RPEXM-CDP-T6 |
|  | RPEXM-CDP-T7 |
|  | RPEXM-CDP-T8 |
|  | RPEXM-CDP-T9 |
|  | RPEXM-CRR-BAS |
|  | RPEXM-CRR-T1 |
|  | RPEXM-CRR-T10 |
|  | RPEXM-CRR-T11 |
|  | RPEXM-CRR-T2 |
|  | RPEXM-CRR-T3 |
|  |  |
|  | PEX |

NUP MNWNC-109 Price List-main inal-2020-01 ${ }^{2}$




为













77 of 1202

| RPTPF-MSU-T7 | RESPK TPF 201-250 MSU | \$69,280.00 |
| :---: | :---: | :---: |
| RPTPF-MSU-T8 | RESPK TPF 251-300 MSU | \$79,220.00 |
| RPTPF-MSU-T9 | RESPK TPF 301-350 MSU | \$89,160.00 |
| RPTPF-TO-T3U | RESPK TPF UPG T0 THRU T3 | \$8,640.00 |
| RPTPF-T4-T14U | RESPK UPG T4-T14 | \$9,940.00 |
| RPW-T1-4UPG | RESPAK T1-T4 UPGRADE | \$0.00 |
| RPW-T5-30UPG | RESPAK T5-T30 UPGRADE | \$0.00 |
| RSPEX-MSU-T00 | RESPKEXT BASE-3 MSU | \$2,880.00 |
| RSPEX-MSU-T01 | RESPKEXT 4-25 MSU | \$10,220.00 |
| RSPEX-MSU-T02 | RESPKEXT $26-50 \mathrm{MSU}$ | \$17,560.00 |
| RSPEX-MSU-T03 | RESPKEXT $51-75$ MSU | \$24,900.00 |
| RSPEX-MSU-T04 | RESPKEXT 76-100 MSU | \$33,250.00 |
| RSPEX-MSU-T05 | RESPKEXT 101-150 MSU | \$41,600.00 |
| RSPEX-MSU-T06 | RESPKEXT 151-200 MSU | \$49,950.00 |
| RSPEX-MSU-T07 | RESPKEXT 201-250 MSU | \$58,300.00 |
| RSPEX-MSU-T08 | RESPKEXT $251-300$ MSU | \$66,650.00 |
| RSPEX-MSU-T09 | RESPKEXT $301-350$ MSU | \$75,000.00 |
| RSPEX-MSU-T10 | RESPKEXT 351-400 MSU | \$83,350.00 |
| RSPEX-MSU-T11 | RESPKEXT 401-450 MSU | \$91,700.00 |
| RSPEX-MSU-T12 | RESPKEXT 451-500 MSU | \$100,050.00 |
| RSPEX-MSU-T13 | RESPKEXT 501-550 MSU | \$108,400.00 |
| RSPEX-MSU-T14 | RESPKEXT 551-600 MSU | \$116,750.00 |
| RSPW-T01-04U | RESPAK T1-T4 UPGRADE | \$4,120.00 |
| RSPW-T05-30U | RESPAK T5-T30 UPGRADE | \$0.00 |
| RSPW-T05-35U | RESPAK T5-T35 UPGRADE | \$2,140.00 |
| SAAM-4HOSTADD | SAAM 4 HOST ADD-ON | \$18,000.00 |
| SAAM-T11-T30U | SAAM T11-T30 PER TIER UP | \$11,590.00 |
| SAAM-T11-T35U | SAAM T11-T35 PER TIER UP | \$11,590.00 |
| SACENB01 | DXM LITE FULLY ENABLED FOR SAC | \$295,421.00 |
| SACLTD01 | DMX-LITE MODEL FOR BUNDLE DEAL | \$126,610.00 |
| SDMM-DP | SDMM DP LICENSE | \$7,560.00 |
| SDMM-DP-EN | DP TO EN UPG | \$10,440.00 |
| SDMM-EN | SDMM EN LICENSE | \$18,000.00 |
| SDMM-EN-GB | SDMM EN TO GB UPG | \$7,220.00 |
| SDMM-GB | SDMM GB LICENSE | \$25,200.00 |
| SDMM-KIT | SDMM SVR CLIENT KIT | \$0.00 |
| SDMM-T1 | SDMM T1 CAP 0-250 | \$3,800.00 |
| SDMM-T10 | SDMM T10 CAP 10.01-12.00 | \$24,530.00 |
| SDMM-T11 | SDMM T11 CAP 12.01-14.00 | \$27,580.00 |
| SDMM-T12 | SDMM T12 CAP 14.01-17.00 | \$30,630.00 |
| SDMM-T13 | SDMM T13 CAP 17.01-20.00 | \$33,680.00 |
| SDMM-T14 | SDMM T14 CAP 20.01-23.00 | \$36,730.00 |
| SDMM-T1-4UP | SDMM T1-T4 UPGRADE | \$810.00 |
| SDMM-T15 | SDMM T15 CAP 23.01-26.00 | \$39,780.00 |
| SDMM-T16 | SDMM T16 CAP 26.01-29.00 | \$42,830.00 |
| SDMM-T17 | SDMM T17 CAP 29.01-32.00 | \$45,880.00 |
| SDMM-T18 | SDMM T18 CAP 32.01-35.00 | \$48,930.00 |
| SDMM-T19 | SDMM T19 CAP 35.01-38.00 | \$51,980.00 |
| SDMM-T2 | SDMM T2 CAP . $251-500$ | \$4,610.00 |
| SDMM-T20 | SDMM T20 CAP 38.01-41.00 | \$55,030.00 |
| SDMM-T21 | SDMM T21 CAP 41.01-44.00 | \$58,080.00 |
| SDMM-T22 | SDMM T22 CAP 44.01-47.00 | \$61,130.00 |
| SDMM-T23 | SDMM T23 CAP 47.01-50.00 | \$64,180.00 |
| SDMM-T24 | SDMM T24 CAP 50.01-53.00 | \$67,230.00 |
| SDMM-T25 | SDMM T25 CAP 53.01-56.00 | \$70,280.00 |
| SDMM-T26 | SDMM T26 CAP 56.01-59.00 | \$73,330.00 |
| SDMM-T27 | SDMM T27 CAP 59.01-62.00 | \$76,380.00 |
| SDMM-T28 | SDMM T28 CAP 62.01-65.00 | \$79,430.00 |
| SDMM-T29 | SDMM T29 CAP 65.01-68.00 | \$82,480.00 |
| SDMM-T3 | SDMM T3 CAP . 501 -750 | \$5,420.00 |
| SDMM-T30 | SDMM T30 CAP 68.01-71.00 | \$85,530.00 |
| SDMM-T4 | SDMM T4 CAP .751-1.00 | \$6,230.00 |
| SDMM-T5 | SDMM T5 CAP 1.01-2.00 | \$9,280.00 |
| SDMM-T5-T30UP | SDMM T5-T30 UPGRADE | \$3,050.00 |
| SDMM-T6 | SDMM T6 CAP 2.01-4.00 | \$12,330.00 |
| SDMM-T7 | SDMM 77 CAP 4.01-6.00 | \$15,380.00 |
| SDMM-T8 | SDMM T8 CAP 6.01-8.00 | \$18,430.00 |
| SDMM-T9 | SDMM T9 CAP 8.01-10.00 | \$21,480.00 |
| SDMM-WG | SDMM WG LICENSE | \$3,740.00 |
| SDMM-WG-DP | SDMM WG TO DP UPG | \$3,820.00 |
| SE-BMC-BACKUP | BACKUP ENABLER: BMC | \$0.00 |
| SE-CA-BACKUP | BACKUP ENABLER: CA | \$0.00 |
| SE-CMG-BACKUP | BACKUP ENABLER: COMVAULT | \$0.00 |
| SE-HP-BACKUP | BACKUP ENABLER: HP | \$0.00 |
| SE-LGT-BACKUP | LEGATO NETWORKER | \$0.00 |
| SE-QRT-BACKUP | BACKUP ENABLER: QUADRATEC | \$0.00 |
| SE-TSM-BACKUP | BACKUP ENABLER: TIVOLI | \$0.00 |
| SE-VRT-BACKUP | BACKUP ENABLER: VERITAS | \$0.00 |
| SGRUPT1-4 | ECC SGR UPGRADE T1-T4 | \$1,870.00 |
| SGRUPT5-12 | ECC SGR UPGRADE T5-T12 | \$6,770.00 |
| SHANG-ENB | SPECIAL PKG SE TITLES FOR SHANGHI UPG | \$78,925.00 |
| SHANG-LTD | SPECIAL PKG SW TITLES FOR SHANGHI MOBILE | \$33,825.00 |


|  |  |
| :---: | :---: |
| \$15,844.00 | \$14,259.60 |
| \$17,832.00 | \$16,048.80 |
| \$1,728.00 | \$1,555.20 |
| \$1,988.00 | \$1,789.20 |
| \$150.00 | \$135.00 |
| \$610.00 | \$549.00 |
| \$576.00 | \$518.40 |
| \$2,044.00 | \$1,839.60 |
| \$3,512.00 | \$3,160.80 |
| \$4,980.00 | \$4,482.00 |
| \$6,650.00 | \$5,985.00 |
| \$8,320.00 | \$7,488.00 |
| \$9,990.00 | \$8,991.00 |
| \$11,660.00 | \$10,494.00 |
| \$13,330.00 | \$11,997.00 |
| \$15,000.00 | \$13,500.00 |
| \$16,670.00 | \$15,003.00 |
| \$18,340.00 | \$16,506.00 |
| \$20,010.00 | \$18,009.00 |
| \$21,680.00 | \$19,512.00 |
| \$23,350.00 | \$21,015.00 |
| \$824.00 | \$741.60 |
| \$610.00 | \$549.00 |
| \$428.00 | \$385.20 |
| \$3,600.00 | \$3,240.00 |
| \$2,318.00 | \$2,086.20 |
| \$2,318.00 | \$2,086.20 |
| \$59,084.20 | \$53,175.78 |
| \$25,322.00 | \$22,789.80 |
| \$1,512.00 | \$1,360.80 |
| \$2,088.00 | \$1,879.20 |
| $\$ 3,600.00$ $\$ 1,444.00$ | $\$ 3,240.00$ $\$ 1,299.60$ |
| \$5,040.00 | \$4,536.00 |
| \$0.00 | \$0.00 |
| \$760.00 | \$684.00 |
| \$4,906.00 | \$4,415.40 |
| \$5,516.00 | \$4,964.40 |
| \$6,126.00 | \$5,513.40 |
| \$6,736.00 | \$6,062.40 |
| \$7,346.00 | \$6,611.40 |
| \$162.00 | \$145.80 |
| \$7,956.00 | \$7,160.40 |
| \$8,566.00 | \$7,709.40 |
| \$9,176.00 | \$8,258.40 |
| \$9,786.00 | \$8,807.40 |
| \$10,396.00 | \$9,356.40 |
| \$922.00 | \$829.80 |
| \$11,006.00 | \$9,905.40 |
| \$11,616.00 | \$10,454.40 |
| \$12,226.00 | \$11,003.40 |
| \$12,836.00 | \$11,552.40 |
| \$13,446.00 | \$12,101.40 |
| \$14,056.00 | \$12,650.40 |
| \$14,666.00 | \$13,199.40 |
| \$15,276.00 | \$13,748.40 |
| \$15,886.00 | \$14,297.40 |
| \$16,496.00 | \$14,846.40 |
| \$1,084.00 | \$975.60 |
| \$17,106.00 | \$15,395.40 |
| \$1,246.00 | \$1,121.40 |
| \$1,856.00 | \$1,670.40 |
| \$610.00 | \$549.00 |
| \$2,466.00 | \$2,219.40 |
| \$3,076.00 | \$2,768.40 |
| \$3,686.00 | \$3,317.40 |
| \$4,296.00 | \$3,866.40 |
| \$748.00 | \$673.20 |
| \$764.00 | \$687.60 |
| \$2,520.00 | \$2,268.00 |
| \$2,520.00 | \$2,268.00 |
| \$2,520.00 | \$2,268.00 |
| \$2,520.00 | \$2,268.00 |
| \$2,520.00 | \$2,268.00 |
| \$2,520.00 | \$2,268.00 |
| \$2,520.00 | \$2,268.00 |
| $\$ 2,520.00$ $\$ 374.00$ | \$2,268.00 |
| \$1,354.00 | \$1,218.60 |
| \$15,785.00 | \$14,206.50 |
| \$6,765.00 | \$6,088.5 |







78 of 1202

| SM-ARC-T1-T4 | SAN MGR SARC1YR T1-T4 UP |
| :---: | :---: |
| SM-ARC-T5-T30 | SAN MGR SARC1YR T5-T30 UP |
| SMC-ADD-BASE | SMC AdD BASE LICENSE |
| SMC-ADD-C01 | SmC-ADD 1TB (0-14TB) |
| SMC-ADD-C02 | SMC-ADD 1TB (15-25TB) |
| SMC-ADD-C03 | SMC-ADD 1TB (26-40TB) |
| SMC-ADD-C04 | SMC-ADD 1TB (41-60TB) |
| SMC-ADD-C05 | SMC-ADD 1TB (61-100TB) |
| SMC-ADD-C06 | SMC-ADD 1TB (101-150TB) |
| SMC-ADD-C07 | SMC-ADD 1TB (151-250TB) |
| SMC-ADD-C08 | SMC-ADD 1TB (251-400тB) |
| SMC-ADD-C09 | SMC-ADD 1TB (401-600TB) |
| SMC-ADD-C10 | SMC-ADD 1TB(601-10007B) |
| SMC-ADD-C11 | SMC-ADD1TB(1001-1500TB) |
| SMC-ADD-N01 | SMC-ADD 1 1tB (0-14TB) NLT3 |
| SMC-ADD-N02 | SMC-ADD 1TB (15-25TB) NLT3 |
| SMC-ADD-N03 | SMC-ADD 1TB (26-40TB) NLT3 |
| SMC-ADD-N04 | SMC-ADD 1TB (41-60TB) NLT3 |
| SMC-ADD-N05 | SMC-ADD 1TB (61-100TB) NLT3 |
| SMC-ADD-N06 | SMC-ADD 1TB (101-150TB) NLT3 |
| SMC-ADD-N07 | SMC-ADD 1TB (151-250TB) NLT3 |
| SMC-ADD-N08 | SMC-ADD 1TB (251-400TB) NLT3 |
| SMC-ADD-N09 | SMC-ADD 1TB (401-600TB) NLT3 |
| SMC-ADD-N10 | SMC-ADD 1TB(601-1000TB) NLT3 |
| SMC-ADD-N11 | SMC-ADD1TB(1001-1500TB) NLT3 |
| SmC-ADD-UPG | SmCADD BASE UPGRADE |
| SmC-bASE | SMC BASE LICENSE |
| SMC-BASE-ADD | SMC-ADD BASE LICENSE |
| SMC-C01 | SMC 1TB (0-14TB) |
| SmC-C01-ADD | SMC-ADD 1TB (0-14TB) |
| SMC-C02 | SMC 1TB (15-25TB) |
| SMC-C02-ADD | SMC-ADD 1TB (15-25TB) |
| SMC-C03 | SMC 1TB (26-40TB) |
| SMC-C03-ADD | SMC-ADD 1TB (26-40TB) |
| SMC-C04 | SMC 1TB (41-60TB) |
| SMC-C04-ADD | SMC-ADD 1TB (41-60TB) |
| SMC-C05 | SMC 1TB (61-100TB) |
| SMC-C05-ADD | SMC-ADD 1TB (61-100TB) |
| SMC-C06 | SMC 1TB (101-150TB) |
| SmC-C06-ADD | SMC-ADD 1TB (101-150TB) |
| SMC-C07 | SMC 1TB (151-250TB) |
| SMC-C07-ADD | SMC-ADD 1TB (151-250TB) |
| SMC-C08 | SMC 1TB (251-4007B) |
| SMC-C08-ADD | SMC-ADD 1TB (251-400TB) |
| SMC-C09 | SMC 1TB (401-600TB) |
| SMC-C09-ADD | SMC-ADD 1TB (401-600TB) |
| SMC-C10 | SMC 1TB (601-1000TB) |
| SMC-C10-ADD | SMC-ADD 1TB(601-1000TB) |
| SMC-C11 | SMC 1TB(1001-1500TB) |
| SmC-C11-ADD | SMC-ADD1TB(1001-1500TB) |
| SMC-N01 | SMC 1TB (0-14TB) NLT3 |
| SMC-N02 | SMC 1TB (15-25TB) NLT3 |
| SMC-N03 | SMC 1TB (26-40TB) NLT3 |
| SMC-N04 | SMC 1TB (41-60TB) NLT3 |
| SMC-N05 | SMC 1TB (61-100TB) NLT3 |
| SMC-N06 | SMC 1TB (101-150TB) NLT3 |
| SMC-N07 | SMC 1TB (151-250TB) NLT3 |
| SMC-N08 | SMC 1TB (251-4007B) NLT3 |
| SMC-N09 | SMC 1TB (401-600TB) NLT3 |
| SMC-N10 | SMC 1TB (601-1000TB) NLT3 |
| SMC-N11 | SMC 1TB(1001-1500TB) NLT3 |
| SMC-UPG | SMC BASE UPGRADE |
| SmC-UPG-ADD | SMCADD BASE UPGRADE |
| SM-SYM-T1-4U | SM SYM T1-TAUPG |
| SM-SYM-T5-30U | CC5.x SM SYM T5-30 UPG |
| SM-SYM-T5-35U | SM SYM T5-T35UPG |
| SNAPADD-T1 | SNAP ADD CPTY 0-250 |
| SNAPADD-T10 | SNAP ADD CPTY 10.01-12.00 |
| SNAPADD-T11 | SNAP ADD CPTY 12.01-14.00 |
| SNAPADD-T12 | SNAP ADD CPTY 14.01-17.00 |
| SNAPADD-T13 | SNAP ADD CPTY 17.01-20.00 |
| SNAPADD-T14 | SNAP ADD CPTY 20.01-23.00 |
| SNAPADDT1-4UPG | SNAP ADD T1-T4 UPGRADE |
| SNAPADD-T15 | SNAP ADD CPTY 23.01-26.00 |
| SNAPADD-T16 | SNAP ADD CPTY 26.01-29.00 |
| SNAPADD-T17 | SNAP ADD CPTY 29.01-32.00 |
| SNAPADD-T18 | SNAP ADD CPTY 32.01-35.00 |
| SNAPADD-T19 | SNAP ADD CPTY 35.01-38.00 |
| SNAPADD-T2 | SNAP ADD CPTY . 251 -500 |
| SNAPADD-T20 | SNAP ADD CPTY 38.01-41.00 |
| SNAPADD-T21 | SNAP ADD CPTY 41.01-44.00 |
| SNAPADD-T22 | SNAP ADD CPTY 44.01-47.00 |




| \$742.40 | \$232.00 | \$208.80 |
| :---: | :---: | :---: |
| \$3,494.40 | \$1,092.00 | \$982.80 |
| \$4,406.40 | \$1,377.00 | \$1,239.30 |
| \$777.60 | \$243.00 | \$218.70 |
| \$729.60 | \$228.00 | \$205.20 |
| \$643.20 | \$201.00 | \$180.90 |
| \$595.20 | \$186.00 | \$167.40 |
| \$572.80 | \$179.00 | \$161.10 |
| \$515.20 | \$161.00 | \$144.90 |
| \$457.60 | \$143.00 | \$128.70 |
| \$396.80 | \$124.00 | \$111.60 |
| \$345.60 | \$108.00 | \$97.20 |
| \$300.80 | \$94.00 | \$84.60 |
| \$259.20 | \$81.00 | \$72.90 |
| \$389.12 | \$121.60 | \$109.44 |
| \$364.80 | \$114.00 | \$102.60 |
| \$323.20 | \$101.00 | \$90.90 |
| \$297.60 | \$93.00 | \$83.70 |
| \$286.72 | \$89.60 | \$80.64 |
| \$259.20 | \$81.00 | \$72.90 |
| \$229.12 | \$71.60 | \$64.44 |
| \$198.40 | \$62.00 | \$55.80 |
| \$172.80 | \$54.00 | \$48.60 |
| \$150.40 | \$47.00 | \$42.30 |
| \$131.20 | \$41.00 | \$36.90 |
| \$0.00 | \$0.00 | $\$ 0.00$ |
| \$8,812.80 | \$2,754.00 | \$2,478.60 |
| \$4,406.40 | \$1,377.00 | \$1,239.30 |
| \$1,555.20 | \$486.00 | \$437.40 |
| \$777.60 | \$243.00 | \$218.70 |
| \$1,459.20 | \$456.00 | \$410.40 |
| \$729.60 | \$228.00 | \$205.20 |
| \$1,286.40 | \$402.00 | \$361.80 |
| \$643.20 | \$201.00 | \$180.90 |
| \$1,190.40 | \$372.00 | \$334.80 |
| \$595.20 | \$186.00 | \$167.40 |
| \$1,145.60 | \$358.00 | \$322.20 |
| \$572.80 | \$179.00 | \$161.10 |
| \$1,030.40 | \$322.00 | \$289.80 |
| \$515.20 | \$161.00 | \$144.90 |
| \$915.20 | \$286.00 | \$257.40 |
| \$457.60 | \$143.00 | \$128.70 |
| \$793.60 | \$248.00 | \$223.20 |
| \$396.80 | \$124.00 | \$111.60 |
| \$691.20 | \$216.00 | \$194.40 |
| \$345.60 | \$108.00 | \$97.20 |
| \$601.60 | \$188.00 | \$169.20 |
| \$300.80 | \$94.00 | \$84.60 |
| \$518.40 | \$162.00 | \$145.80 |
| \$259.20 | \$81.00 | \$72.90 |
| \$777.60 | \$243.00 | \$218.70 |
| \$729.60 | \$228.00 | \$205.20 |
| \$643.20 | \$201.00 | \$180.90 |
| \$595.20 | \$186.00 | \$167.40 |
| \$572.80 | \$179.00 | \$161.10 |
| \$515.20 | \$161.00 | \$144.90 |
| \$457.60 | \$143.00 | \$128.70 |
| \$396.80 | \$124.00 | \$111.60 |
| \$345.60 | \$108.00 | \$97.20 |
| \$300.80 | \$94.00 | \$84.60 |
| \$259.20 | \$81.00 | \$72.90 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$582.40 | \$182.00 | \$163.80 |
| \$2,739.20 | \$856.00 | \$770.40 |
| \$2,739.20 | \$856.00 | \$770.40 |
| \$6,080.00 | \$1,900.00 | \$1,710.00 |
| \$24,665.60 | \$7,708.00 | \$6,937.20 |
| \$27,116.80 | \$8,474.00 | \$7,626.60 |
| \$29,568.00 | \$9,240.00 | \$8,316.00 |
| \$32,019.20 | \$10,006.00 | \$9,005.40 |
| \$34,470.40 | \$10,772.00 | \$9,694.80 |
| \$1,292.80 | \$404.00 | \$363.60 |
| \$36,921.60 | \$11,538.00 | \$10,384.20 |
| \$39,372.80 | \$12,304.00 | \$11,073.60 |
| \$41,824.00 | \$13,070.00 | \$11,763.00 |
| \$44,275.20 | \$13,836.00 | \$12,452.40 |
| \$46,726.40 | \$14,602.00 | \$13,141.80 |
| \$7,372.80 | \$2,304.00 | \$2,073.60 |
| \$49,177.60 | \$15,368.00 | \$13,831.20 |
| \$51,628.80 | \$16,134.00 | \$14,520.60 |
| \$54,080.00 | \$16,900.00 | \$15,210.00 |







79 of 1202

| SNAPADD-T23 | SNAP ADD CPTY 47.01-50.00 | \$88,330.00 |
| :---: | :---: | :---: |
| SNAPADD-T24 | SNAP ADD CPTY 50.01-53.00 | \$92,160.00 |
| SNAPADD-T25 | SNAP ADD CPTY 53.01-56.00 | \$95,990.00 |
| SNAPADD-T26 | SNAP ADD CPTY 56.01-59.00 | \$99,820.00 |
| SNAPADD-T27 | SNAP ADD CPTY 59.01-62.00 | \$103,650.00 |
| SNAPADD-T28 | SNAP ADD CPTY 62.01-65.00 | \$107,480.00 |
| SNAPADD-T29 | SNAP ADD CPTY 65.01-68.00 | \$111,310.00 |
| SNAPADD-T3 | SNAP ADD CPTY .501-750 | \$13,540.00 |
| SNAPADD-T30 | SNAP ADD CPTY 68.01-71.00 | \$115,140.00 |
| SNAPADD-T31 | SNAP ADD CPTY 71.01-74.00 | \$118,970.00 |
| SNAPADD-T32 | SNAP ADD CPTY 74.01-77.00 | \$122,800.00 |
| SNAPADD-T33 | SNAP ADD CPTY 77.01-80.00 | \$126,630.00 |
| SNAPADD-T34 | SNAP ADD CPTY 80.01-83.00 | \$130,460.00 |
| SNAPADD-T35 | SNAP ADD CPTY 83.01-86.00 | \$134,290.00 |
| SNAPADD-T4 | SNAP ADD CPTY .751-1.00 | \$15,560.00 |
| SNAPADD-T5 | SNAP ADD CPTY 1.01-2.00 | \$19,390.00 |
| SNAPADDT5-35U | SNAP ADD T5-T35 UPGRADE | \$3,830.00 |
| SNAPADD-T6 | SNAP ADD CPTY 2.01-4.00 | \$23,220.00 |
| SNAPADD-T7 | SNAP ADD CPTY 4.01-6.00 | \$27,050.00 |
| SNAPADD-T8 | SNAP ADD CPTY 6.01-8.00 | \$30,880.00 |
| SNAPADD-T9 | SNAP ADD CPTY 8.01-10.00 | \$34,710.00 |
| SNAPCD-RN-ZOS | MF SNAP CODE FOR ZOS | \$0.00 |
| SNAP-DOC-MF | MEDIAMANUALS MF VSNAP | \$0.00 |
| SNAP-RUN-OPN | EMC SNAP OPEN RUNTIME KIT | \$0.00 |
| SNAP-RUN-ZOS | MF LIC FEAT FOR VSNAP | \$0.00 |
| SNAP-T1 | SNAP CAPACITY 0-250 | \$19,010.00 |
| SNAP-T10 | SNAP CAPACITY 10.01-12.00 | \$77,060.00 |
| SNAP-T11 | SNAP CAPACITY 12.01-14.00 | \$84,720.00 |
| SNAP-T12 | SNAP CAPACITY 14.01-17.00 | \$92,380.00 |
| SNAP-T13 | SNAP CAPACITY 17.01-20.00 | \$100,040.00 |
| SNAP-T14 | SNAP CAPACITY 20.01-23.00 | \$107,700.00 |
| SNAP-T15 | SNAP CAPACITY 23.01-26.00 | \$115,360.00 |
| SNAP-T16 | SNAP CAPACITY 26.01-29.00 | \$123,020.00 |
| SNAP-T17 | SNAP CAPACITY 29.01-32.00 | \$130,680.00 |
| SNAP-T18 | SNAP CAPACITY 32.01-35.00 | \$138,340.00 |
| SNAP-T19 | SNAP CAPACITY 35.01-38.00 | \$146,000.00 |
| SNAPT1-T4UPG | SNAP T1-T4 UPGRADE | \$4,030.00 |
| SNAP-T2 | SNAP CAPACITY .251-500 | \$23,040.00 |
| SNAP-T20 | SNAP CAPACITY 38.01-41.00 | \$153,660.00 |
| SNAP-T21 | SNAP CAPACITY 41.01-44.00 | \$161,320.00 |
| SNAP-T22 | SNAP CAPACITY 44.01-47.00 | \$168,980.00 |
| SNAP-T23 | SNAP CAPACITY 47.01-50.00 | \$176,640.00 |
| SNAP-T24 | SNAP CAPACITY 50.01-53.00 | \$184,300.00 |
| SNAP-T25 | SNAP CAPACITY 53.01-56.00 | \$191,960.00 |
| SNAP-T26 | SNAP CAPACITY 56.01-59.00 | \$199,620.00 |
| SNAP-T27 | SNAP CAPACITY 59.01-62.00 | \$207,280.00 |
| SNAP-T28 | SNAP CAPACITY 62.01-65.00 | \$214,940.00 |
| SNAP-T29 | SNAP CAPACITY 65.01-68.00 | \$222,600.00 |
| SNAP-T3 | SNAP CAPACITY .501-750 | \$27,070.00 |
| SNAP-T30 | SNAP CAPACITY 68.01-71.00 | \$230,260.00 |
| SNAP-T31 | SNAP CPCTY 71.01-74.00 | \$237,920.00 |
| SNAP-T32 | SNAP CPCTY 74.01-77.00 | \$245,580.00 |
| SNAP-T33 | SNAP CPCTY 77.01-80.00 | \$253,240.00 |
| SNAP-T34 | SNAP CPCTY 80.01-83.00 | \$260,900.00 |
| SNAP-T35 | SNAP CPCTY 83.01-86.00 | \$268,560.00 |
| SNAP-T4 | SNAP CAPACITY . 751-1.00 | \$31,100.00 |
| SNAP-T5 | SNAP CAPACITY 1.01-2.00 | \$38,760.00 |
| SNAP-T5-35U | SNAP T5-T35 UPGRADE | \$7,660.00 |
| SNAP-T6 | SNAP CAPACITY 2.01-4.00 | \$46,420.00 |
| SNAP-T7 | SNAP CAPACITY 4.01-6.00 | \$54,080.00 |
| SNAP-T8 | SNAP CAPACITY 6.01-8.00 | \$61,740.00 |
| SNAP-T9 | SNAP CAPACITY 8.01-10.00 | \$69,400.00 |
| SPA-LICSOL | SPA LICENSE SOLUTION | \$0.00 |
| SPA-PHYS-KIT | SPA SOFTWARE - OPTIONAL PHYS MEDIA KIT | \$0.00 |
| SPA-RDF-BASE | RT KIT OS HOSTS DMX W/ SPA SOFTWARE FOR | \$0.00 |
| SPA-RDF-C01 | SPA SOFTWARE 1TB (0-14TB) | \$0.00 |
| SPA-RDF-C02 | SPA SOFTWARE 1TB (15-25TB) | \$0.00 |
| SPA-RDF-C03 | SPA SOFTWARE 1TB (26-40TB) | \$0.00 |
| SPA-RDF-C04 | SPA SOFTWARE 1TB (41-60TB) | \$0.00 |
| SPA-RDF-C05 | SPA SOFTWARE 1TB (61-100TB) | \$0.00 |
| SPA-RDF-C06 | SPA SOFTWARE 1TB (101-150TB) | \$0.00 |
| SPA-RDF-C07 | SPA SOFTWARE 1TB (151-250TB) | \$0.00 |
| SPA-RDF-C08 | SPA SOFTWARE 1TB (251-400TB) | \$0.00 |
| SPA-RDF-C09 | SPA SOFTWARE1TB (401-600TB) | \$0.00 |
| SPA-RDF-C10 | SPA SOFTWARE 1TB (601-1000TB) | \$0.00 |
| SPA-RDF-C11 | SPA SOFTWARE 1TB (1001-1500TB) | \$0.00 |
| SPA-RDF-N01 | SPA SOFTWARE 1 TB ( 0 -14TB) NLT3 | \$0.00 |
| SPA-RDF-N02 | SPA SOFTWARE 1TB (15-25TB) NLT3 | \$0.00 |
| SPA-RDF-N03 | SPA SOFTWARE 1TB (26-40TB) NLT3 | \$0.00 |
| SPA-RDF-N04 | SPA SOFTWARE 1TB (41-60TB) NLT3 | \$0.00 |
| SPA-RDF-N05 | SPA SOFTWARE 1TB (61-1007B) NLT3 | \$0.00 |
| SPA-RDF-N06 | SPA SOFTWARE 1TB (101-150TB) NLT3 | \$0.00 |








| \$56,531.20 | \$17,666.00 |
| :---: | :---: |
| \$58,982.40 | \$18,432.00 |
| \$61,433.60 | \$19,198.00 |
| \$63,884.80 | \$19,964.00 |
| \$66,336.00 | \$20,730.00 |
| \$68,787.20 | \$21,496.00 |
| \$71,238.40 | \$22,262.00 |
| \$8,665.60 | \$2,708.00 |
| \$73,689.60 | \$23,028.00 |
| \$76,140.80 | \$23,794.00 |
| \$78,592.00 | \$24,560.00 |
| \$81,043.20 | \$25,326.00 |
| \$83,494.40 | \$26,092.00 |
| \$85,945.60 | \$26,858.00 |
| \$9,958.40 | \$3,112.00 |
| \$12,409.60 | \$3,878.00 |
| \$2,451.20 | \$766.00 |
| \$14,860.80 | \$4,644.00 |
| \$17,312.00 | \$5,410.00 |
| \$19,763.20 | \$6,176.00 |
| \$22,214.40 | \$6,942.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$12,166.40 | \$3,802.00 |
| \$49,318.40 | \$15,412.00 |
| \$54,220.80 | \$16,944.00 |
| \$59,123.20 | \$18,476.00 |
| \$64,025.60 | \$20,008.00 |
| \$68,928.00 | \$21,540.00 |
| \$73,830.40 | \$23,072.00 |
| \$78,732.80 | \$24,604.00 |
| \$83,635.20 | \$26,136.00 |
| \$88,537.60 | \$27,668.00 |
| \$93,440.00 | \$29,200.00 |
| \$2,579.20 | \$806.00 |
| \$14,745.60 | \$4,608.00 |
| \$98,342.40 | \$30,732.00 |
| \$103,244.80 | \$32,264.00 |
| \$108,147.20 | \$33,796.00 |
| \$113,049.60 | \$35,328.00 |
| \$117,952.00 | \$36,860.00 |
| \$122,854.40 | \$38,392.00 |
| \$127,756.80 | \$39,924.00 |
| \$132,659.20 | \$41,456.00 |
| \$137,561.60 | \$42,988.00 |
| \$142,464.00 | \$44,520.00 |
| \$17,324.80 | \$5,414.00 |
| \$147,366.40 | \$46,052.00 |
| \$152,268.80 | \$47,584.00 |
| \$157,171.20 | \$49,116.00 |
| \$162,073.60 | \$50,648.00 |
| \$166,976.00 | \$52,180.00 |
| \$171,878.40 | \$53,712.00 |
| \$19,904.00 | \$6,220.00 |
| \$24,806.40 | \$7,752.00 |
| \$4,902.40 | \$1,532.00 |
| \$29,708.80 | \$9,284.00 |
| \$34,611.20 | \$10,816.00 |
| \$39,513.60 | \$12,348.00 |
| \$44,416.00 | \$13,880.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | 


| SPA-RDF-N07 SPA-RDF-N08 |
| :---: |
|  |  |
|  |
| SPA-RDF-N10 |
| SPA-RDF-N11 |
| SPA-RDF-UPG |
| SPA-SRDFA-BAS |
| SPA-SRDFA-C01 |
| SPA-SRDFA-C02 |
| SPA-SRDFA-C03 |
| SPA-SRDFA-C04 |
| SPA-SRDFA-C05 |
| SPA-SRDFA-C06 |
| SPA-SRDFA-C07 |
| SPA-SRDFA-C0 |
| SPA-SRDFA-C09 |
| SPA-SRDFA-C10 |
| SPA-SRDFA-C11 |
| SPA-SRDFA-N01 |
| SPA-SRDFA-N02 |
|  |  |
|  |
| SPA-SRDFA-N06 |
|  |  |
|  |
| SPA-SRDFA-N08 |
| SPA-SRDFA-N09 |
| SPA-SRDFA-N10 |
| SPA-SRDFA-N11 |
| SPA-SRDFA-UPG |
| SPA-SW-BASE |
| SPA-SW-C01 |
| SPA-SW-C02 |
| SPA-SW-C03 |
| SPA-SW-C04 |
| SPA-SW-C05 |
|  |  |
|  |
| SPA-SW-C08 |
| SPA-SW-C09 |
| SPA-SW-C10 |
|  |  |
|  |
|  |
| SPA-SW-N03 |
| SPA-SW-N04 |
|  |  |
|  |
| SPA-SW-N07 |
| SPA-SW-N08 |
| SPA-SW-N09 |
|  |  |
|  |
| SPA-SW-UPG |
| SRDFA-ADDBASE |
| SRDFA-ADD-C01 |
|  |  |
|  |
| SRDFA-ADD-C04 |
|  |  |
|  |
| SRDFA-ADD-C07 |
| SRDFA-ADD-C08 |
|  |  |
|  |
| SRDFA-ADD-C11 |
|  |  |
|  |
| SRDFA-ADD-N03 |
| SRDFA-ADD-N04 |
| SRDFA-ADD-N05 |
|  |  |
|  |
| SRDFA-ADD-N08 |
| SRDFA-ADD-No9 |
|  |  |
|  |
| SRDFA-ADDOBAS |
|  |  |
|  |
| SRDFA-ADD-T01 |
|  |  |


| SPA SOFTWARE 1TB (151-250TB) SPA SOFTWARE 1TB ( $251-400 \mathrm{~TB}$ ) |  |
| :---: | :---: |
| SPA SOFTWARE1TB (401-600TB) |  |
|  |  |
| SPA SOFTWARE 1TB (601-1000TB) |  |
| SPA SOFTWARE 1TB (1001-1500 |  |
| SPA BASE UPGRADE |  |
| RT KIT OS HOSTS DMX W/ SPA SOFTWARE SPA SOFTWARE 1TB (0-14TB) |  |
|  |  |
| SPA SOFTWARE 1TB (15-25TB) |  |
| SPA SOFTWARE 1TB (26-40TB) |  |
| SPA SOFTWARE 1TB (41-607B) |  |
| SPA SOFTWARE 1TB (61-100 |  |
| SPA SOFTWARE 1TB (101-150T |  |
| SPA SOFTWARE 1TB (151-250TB) |  |
| SPA SOFTWARE 1TB (251-400TB) |  |
| SPA SOFTWARE 1TB (401-600TB) |  |
| SPA SOFTWARE 1TB ( $601-10007$ ) |  |
| SPA SOFTWARE 1TB (1001-1 |  |
| SPA SOFTWARE 1TB (0-14TB) |  |
| SPA SOFTWARE 1TB (15-25TB) NLT3 |  |
|  |  |
| SPA SOFTWARE 1TB (41-60TB) NLT3 |  |
| SPA SOFTWARE 1TB (61-1007B) NLT3 |  |
| SPA SOFTWARE 1TB (101-150TB) NLT3 |  |
| SPA SOFTWARE 1TB (151-250TB) |  |
| SPA SOFTWARE 1TB (251-400TB) |  |
| SPA SOFTWARE1TB (401-600TB) SPA SOFTWARE 1TB (601-1000TB) |  |
|  |  |
| SPA SOFTWARE 1 TB ( 1001 TB or gre SPA BASE UPGRADE |  |
|  |  |
| SPA BASE UPGRADE |  |
| RT KIT OS HOSTS DMX W/ SPASPA SOFTWARE 1TB (0-14TB) |  |
| SPA SOFTWARE 1 1 B ( $15-25$ TB) |  |
| SPA SOFTWARE 1 1 TB (26-40TB) |  |
| SPA SOFTWARE 1TB ( $41-6001$ ) |  |
|  |  |
| SPA SOFTWARE 1TB (101-150TB) |  |
| SPA SOFTWARE 1TB (151-250TB) |  |
| SPA SOFTWARE 1TB (251-4007B) |  |
| SPA SOFTWARE1TB (401-6007B) |  |
| SPA SOFTWARE 1TB (601-1000TB) |  |
| SPA SOFTWARE 1TB (1001TB or greater) |  |
| SPA SOFTWARE 1TB (0-14TB) NLT3 |  |
| SPA SOFTWARE 1TB (15-25TB) NLT3 |  |
| SPA SOFTWARE 1TB (26-40TB) NLT3 |  |
| SPA SOFTWARE 1TB (41-60TB) NLT3 |  |
|  |  |
| SPA SOFTWARE 1TB (101-150TB) NLT3 |  |
| SPA SOFTWARE1TB (151-250TB) NLT3 |  |
| SPA SOFTWARE 1TB (251-400TB) NLT3 |  |
| SPA SOFTWARE 1TB (401-600TB) NLT3 |  |
| SPA SOFTWARE 1TB (601-1000TB) NLT3 |  |
| SPA SOFTWARE 1 TB ( 1001 TB OR GR) NL SPA BASE UPGRADE |  |
|  |  |
| RMT ASYNC-ADD ON-SRDFA CMPEXT-BASE |  |
| RMT ASYNC-ADD-SRDFACMPEXT NONSATA 0-14TB |  |
| RMT ASYNC-ADD-SRDFACMPEXT NONSATA 15-25T |  |
| RMT ASYNC-ADD-SRDFACMPEXT NONSATA 26-40T |  |
| RMT ASYNC-ADD-SRDFACMPEXT NONSATA 41-60T |  |
| RMT ASYNC-ADD-SRDFACMPEXT NONSATAE1-100才 |  |
|  |  |
| RMT ASYNC-ADD-SRDFACMPEXT NOSATA151-250T |  |
| RMT ASYNC-ADD-SRDFACMPEXT NOSATA251-400T |  |
| RMT ASYNC-ADD-SRDFACMPEXT NOSATA401-600T RMT ASYNC-ADD-SRDFACMPEXT NOSATA601-1000 |  |
|  |  |
| RMT ASYNC-ADD-SRDFACMPEXT NONSATA1001+TE |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA $0-14$ TBRMT ASYNC-ADD-SRDFA CMPEXT SATA $15-25$ TB |  |
|  |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA $26-40$ TB |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA 41-60 TB |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA 61-100TB |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA 101-150T RMT ASYNC-ADD-SRDFA CMPEXT SATA 151-250T |  |
|  |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA 251-400 |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA 401-600T |  |
| RMT ASYNC-ADD-SRDFA CMPEXT SATA 601-1000 RMT ASYNC-ADD-SRDFA CMPEXT SATA1001+ TB |  |
|  |  |
| RMT ASYNC-ADD-OPT OUT-SRDFA CMPEXT-BASE |  |
| RMT ASYNC-ADD-OPT OUT-SRDFA CMPEXT-UPG |  |
| RMT ASYNC-ADD-SATAOPT OUT-TR-SRDFACMPEXSRDFA ADD CTY 0 - 250 |  |
|  |  |
| SRDFA ADD CTY .251-500 |  |

8



#  











| SRDFA ADD CTY .501-750 SRDFA ADD CTY .751-1.00 |
| :---: |
|  |  |
|  |
| SRDFA ADD CTY 2.01-4.00 |
| SRDFA ADD CTY 4.01-6.00 |
| SRDFA ADD CTY 6.01-8.00 |
| SRDFA ADD CTY 8.01-10.00 |
| SRDFA ADD CTY 10.01-12.00 |
| SRDFA ADD CTY 12.01-14.00 |
| SRDFA ADD CTY 14.01-17.00 |
| SRDFA ADD CTY 17.01-20.00 |
| SRDFA ADD CTY 20.01-23.00 |
| SRDFA ADD CTY T1-T4 UPG |
| SRDFA ADD CTY 23.01-26.00 |
| SRDFA ADD CTY 26.01-29.00 |
| SRDFA ADD CTY 29.01-32.00 |
|  |  |
|  |
| SRDFA ADD CTY 38.01-41.00 |
| SRDFA ADD CTY 41.01-44.00 |
| SRDFA ADD CTY 47.01-50.00 |
|  |  |
|  |
| SRDFA ADD CTY 53.01-56.00 |
| SRDFA ADD CTY 56.01-59.00 |
| SRDFA ADD CTY 62.01-65.00 |
|  |  |
|  |
| SRDFA ADD CTY 68.01-71.00 |
| SRDFA ADD CTY 71.01-74.00 |
| SRDFA ADD CTY 74.01-77.00 |
| SRDFA ADD CTY 77.01-80.00 |
| SRDFA ADD CTY 80.01-83.00 |
| SRDFA ADD CTY 83.01-86.00 |
| RMT ASYNC-ADD ON-SRDFA CMPEXT-UPG |
| RMT ASYNC-ADD ON-SRDFA CMPEXT-UPG SRDFA ADD CTY T5-35 UPG |
| SAAM MEDIA KIT |
| SAAM CAPO-25 LT21HOST |
|  |
| SAAM CAP. $501-75$ LT21HOST |
| SAAM CAP.751-1 LT21HOST |
| SAAM CAP1.01-2 LT21HOST |
| SAAM CAP2.01-4 LT21HOST |
| SAAM CAP4.01-6 LT21HOST |
| SAAM CAP6.01-8 LT21HOST |
| SAAM CAP8.01-10 LT21HOST |
| SAAM CAP10.01-12 LT21HOST |
| SAAM CAP12.01-14 LT23HOST |
| SAAM CAP14.01-17 LT25HOST |
| SAAM CAP17.01-20 LT27HOST |
| SAAM CAP20.01-23 LT29HOST |
| SAAM CAP23.01-26 LT31HOST |
| SAAM CAP26.01-29 LT33HOST |
| SAAM CAP29.01-32 LT35HOST |
| SAAM CAP32.01-35 LT37HOST |
| SAAM CAP35.01-38 LT39HOST |
| SAAM CAP38.01-41 LT41HOST |
| SAAM CAP41.01-44 LT43HOST |
| SAAM CAP44.01-47 LT45HOST |
| SAAM CAP47.01-50 LT47HOST |
| SAAM CAP50.01-53 LT49HOST |
| SAAM CAP53.01-56 LT51HOST |
| SAAM CAP56.01-59 LT53HOST |
| SAAM CAP59.01-62 LT55HOST |
| SAAM CAP62.01-65 LT57HOST |
| SAAM CAP65.01-68 LT59HOST |
| SAAM CAP68.01-71 LT61HOST |
| SAAM CAP71.01-74 LT63HOST |
| SAAM CAP74.01-77 LT65HOST |
| SAAM CAP77.01-80 LT67HOST |
| SAAM CAP80.01-83 LT69HOST |
| SAAM CAP83.01-86 LT71HOST <br> RMT ASYNC PROT-SRDFA CMPEXT-BASE |
|  |  |
|  |
| SRDF-A LITE BASE LICENSE |
| RMT ASYNC-SREFA CMPEET NON-SATA 0-14 TB |
|  |  |
|  |
|  |
| RMT ASYNC-SRDFA CMPEXT NON-SATA |
| RMT ASYNC-SRDFA CMPEXT NON-SATA |
|  |  |



[^13]






פ








| SRDF-A-NF08 | SRDF-A FENB 1TB (251-400TB) NLT3 | \$790.00 |
| :---: | :---: | :---: |
| SRDF-A-NF09 | SRDF-A FENB 1TB (401-600TB) NLT3 | \$680.00 |
| SRDF-A-NF10 | SRDF-A FENB 1 18 ( $601-1000 \mathrm{~TB}$ ) NLT3 | \$580.00 |
| SRDF-A-NF11 | SRDF-A FENB 1TB(1001TB OR GREATER) NLT3 | \$510.00 |
| SRDF-A-NL01 | SRDF-A LITE 1TB (0-14TB) NLT3 | \$330.00 |
| SRDF-A-NL02 | SRDF-A LITE 1TB (15-25TB) NLT3 | \$310.00 |
| SRDF-A-NL03 | SRDF-A LITE 1TB (26-40TB) NLT3 | \$280.00 |
| SRDF-A-NL04 | SRDF-A LITE 1TB (41-60TB) NLT3 | \$250.00 |
| SRDF-A-NL05 | SRDF-A LITE 1TB (61-100TB) NLT3 | \$220.00 |
| SRDF-A-NL06 | SRDF-A LITE 1TB (101-150TB) NLT3 | \$200.00 |
| SRDF-A-NL07 | SRDF-A LITE 1TB (151-250TB) NLT3 | \$170.00 |
| SRDF-A-NL08 | SRDF-A LITE 1TB (251-400тB) NLT3 | \$150.00 |
| SRDF-A-NL09 | SRDF-A LITE 1TB (401-600TB) NLT3 | \$130.00 |
| SRDF-A-NL10 | SRDF-A LITE 1TB (601-1000TB) NLT3 | \$110.00 |
| SRDF-A-NL11 | SRDF-A LITE 1TB(1001TB OR GREATER) NLT3 | \$90.00 |
| SRDF-A-OBAS | RMT ASYNC-OPT OUT-SRDFA CMPEXT-BASE | \$0.00 |
| SRDF-A-OPT | RMT ASYNC-OPT OUT-SRDFA CMPEXT-UPG | \$0.00 |
| SRDF-A-OUP | RMT ASYNC-SATA-OPTOUT-TR-SRDFA CMPEXT | \$0.00 |
| SRDF-A-R01 | RMT ASYNC-SRDFA CMPEXT REG 0-14 TB | \$4,395.00 |
| SRDF-A-R02 | RMT ASYNC-SRDFA CMPEXT REG 15-25 TB | \$3,647.00 |
| SRDF-A-R03 | RMT ASYNC-SRDFA CMPEXT REG 26-40 TB | \$3,660.00 |
| SRDF-A-R04 | RMT ASYNC-SRDFA CMPEXT REG 41-60 TB | \$2,990.00 |
| SRDF-A-R05 | RMT ASYNC-SRDFA CMPEXT REG 61-100 TB | \$2,595.00 |
| SRDF-A-R06 | RMT ASYNC-SRDFA CMPEXT REG 101-150 TB | \$2,205.00 |
| SRDF-A-R07 | RMT ASYNC-SRDFA CMPEXT REG 151-250 TB | \$2,090.00 |
| SRDF-A-R08 | RMT ASYNC-SRDFA CMPEXT REG 251-400 TB | \$1,915.00 |
| SRDF-A-R09 | RMT ASYNC-SRDFA CMPEXT REG 401-600 TB | \$1,715.00 |
| SRDF-A-R10 | RMT ASYNC-SRDFA CMPEXT REG 601-1000TB | \$1,505.00 |
| SRDF-A-R11 | RMT ASYNC-SRDFA CMPEXT REG 1001+ ${ }^{\text {TB }}$ | \$975.00 |
| SRDF-A-RBAS | RMT ASYNC PROT-SRDFA CMPEXT-BASE REG | \$22,120.00 |
| SRDF-A-RBASF | SRDF-A FENB REPL BASE LICENSE | \$12,740.00 |
| SRDF-A-RBASL | SRDF-A LITE REPL BASE LICENSE | \$2,250.00 |
| SRDF-A-RF01 | SRDF-A FENB REPL 1TB(0-14TB) | \$8,270.00 |
| SRDF-A-RF02 | SRDF-A FENB REPL 1TB(15-25TB) | \$6,870.00 |
| SRDF-A-RF03 | SRDF-A FENB REPL 1TB(26-40TB) | \$5,830.00 |
| SRDF-A-RF04 | SRDF-A FENB REPL 1TB(41-60TB) | \$5,180.00 |
| SRDF-A-RF05 | SRDF-A FENB REPL 1 1B(61-100TB) | \$4,600.00 |
| SRDF-A-RF06 | SRDF-A FENB REPL 1TB(101-150TB) | \$4,090.00 |
| SRDF-A-RF07 | SRDF-A FENB REPL 1TB (151-250TB) | \$3,630.00 |
| SRDF-A-RF08 | SRDF-A FENB REPL 1TB (251-4007B) | \$3,220.00 |
| SRDF-A-RF09 | SRDF-A FENB REPL 1TB(401-600TB) | \$2,860.00 |
| SRDF-A-RF10 | SRDF-A FENB REPL 1TB(601-1000TB) | \$2,550.00 |
| SRDF-A-RF11 | SRDF-A FENB REPL 1TB(1001TB OR GREATER) | \$2,250.00 |
| SRDF-A-RL01 | SRDF-A LITE REPL 1TB(0-14TB) | \$1,470.00 |
| SRDF-A-RL02 | SRDF-A LITE REPL 1 1TB(15-25TB) | \$1,220.00 |
| SRDF-A-RL03 | SRDF-A LITE REPL 1 1TB(26-40TB) | \$1,040.00 |
| SRDF-A-RL04 | SRDF-A LITE REPL 1TB(41-60TB) | \$920.00 |
| SRDF-A-RL05 | SRDF-A LITE REPL 1TB(61-100TB) | \$820.00 |
| SRDF-A-RL06 | SRDF-A LITE REPL 1TB(101-150TB) | \$730.00 |
| SRDF-A-RL07 | SRDF-A LITE REPL 1TB(151-250TB) | \$650.00 |
| SRDF-A-RL08 | SRDF-A LITE REPL 1TB(251-400TB) | \$570.00 |
| SRDF-A-RL09 | SRDF-A LITE REPL 1TB (401-600TB) | \$510.00 |
| SRDF-A-RL10 | SRDF-A LITE REPL 1TB(601-1000TB) | \$450.00 |
| SRDF-A-RL11 | SRDF-A LITE REPL 1TB(1001TB OR GREATER) | \$400.00 |
| SRDFAR-OBAS | SRDFAR OPT OUT BASE LICENSE | \$0.00 |
| SRDFAR-OPT | SRDFAR OPT OUT TB | \$0.00 |
| SRDFAR-OUP | SRDFAR OPT OUT BASE UPGRADE | \$0.00 |
| SRDFAR-T01 | AUTO REPLI 0-250 | \$1,860.00 |
| SRDFAR-T02 | AUTO REPLI . 251 - 500 | \$3,070.00 |
| SRDFAR-T03 | AUTO REPLI . 501 -750 | \$4,280.00 |
| SRDFAR-T04 | AUTO REPLI . $751-1.00$ | \$5,490.00 |
| SRDFAR-T05 | AUTO REPLI 1.01-2.00 | \$7,980.00 |
| SRDFAR-T06 | AUTO REPLI 2.01-4.00 | \$10,470.00 |
| SRDFAR-T07 | AUTO REPLI 4.01-6.00 | \$12,960.00 |
| SRDFAR-T08 | AUTO REPLI 6.01-8.00 | \$15,450.00 |
| SRDFAR-T09 | AUTO REPLI 8.01-10.0 | \$17,940.00 |
| SRDFAR-T10 | AUTO REPLI 10.01-12. | \$20,430.00 |
| SRDFAR-T11 | AUTO REPLI 12.01-14. | \$22,920.00 |
| SRDFAR-T12 | AUTO REPLI 14.01-17. | \$25,410.00 |
| SRDFAR-T13 | AUTO REPLI 17.01-20.00 | \$27,900.00 |
| SRDFAR-T14 | AUTO REPLI 20.01-23.00 | \$30,390.00 |
| SRDFAR-T1-4U | AUTO REP T1-T4UPG | \$1,210.00 |
| SRDFAR-T15 | AUTO REPLI 23.01-26.00 | \$32,880.00 |
| SRDFAR-T16 | AUTO REPLI 26.01-29.00 | \$35,370.00 |
| SRDFAR-T17 | AUTO REPLI 29.01-32.00 | \$37,860.00 |
| SRDFAR-T18 | AUTO REPLI 32.01-35.00 | \$40,350.00 |
| SRDFAR-T19 | AUTO REPLI 35.01-38.00 | \$42,840.00 |
| SRDFAR-T20 | AUTO REPLI 38.01-41.00 | \$45,330.00 |
| SRDFAR-T21 | AUTO REPLI 41.01-44.00 | \$47,820.00 |
| SRDFAR-T22 | AUTO REPLI 44.01-47.00 | \$50,310.00 |
| SRDFAR-T23 | AUTO REPLI 47.01-50.00 | \$52,800.00 |
| SRDFAR-T24 | AUTO REPLI 50.01-53.00 | \$55,290.00 |




为

为









| SRDF-CEM-OPT | SRDF-CEM OPT OUT TB |
| :---: | :---: |
| SRDF-CEM-OUP | SRDF-CEM OPT OUT BASE UPGRADE |
| SRDF-CEM-R01 | SRDF-CEM REPL 1TB (0-14TB) |
| SRDF-CEM-R02 | SRDF-CEM REPL 1 1TB (15-25TB) |
| SRDF-CEM-R03 | SRDF-CEM REPL 1TB (26-40TB) |
| SRDF-CEM-R04 | SRDF-CEM REPL 1TB (41-60TB) |
| SRDF-CEM-R05 | SRDF-CEM REPL 1 1B (61-100TB) |
| SRDF-CEM-R06 | SRDF-CEM REPL 1TB (101-150TB) |
| SRDF-CEM-R07 | SRDF-CEM REPL 1TB (151-250TB) |
| SRDF-CEM-R08 | SRDF-CEM REPL 1TB (251-4007B) |
| SRDF-CEM-R09 | SRDF-CEM REPL 1TB (401-600TB) |
| SRDF-CEM-R10 | SRDF-CEM REPL 1TB (601-1000TB) |
| SRDF-CEM-R11 | SRDF-CEM REPL 1TB(1001TB or greate) |
| SRDF-CEM-RBAS | SRDF-CEM REPL BASE LICENSE |
| SRDF-CEM-T01 | SRDFCEM CPCTY 0-250 |
| SRDF-CEM-T02 | SRDFCEM CPCTY . 251 -500 |
| SRDF-CEM-T03 | SRDFCEM CPCTY .501-750 |
| SRDF-CEM-T04 | SRDFCEM CPCTY .751-1.00 |
| SRDF-CEM-T05 | SRDFCEM CPCTY 1.01-2.00 |
| SRDF-CEM-T06 | SRDFCEM CPCTY 2.01-4.00 |
| SRDF-CEM-T07 | SRDFCEM CPCTY 4.01-6.00 |
| SRDF-CEM-T08 | SRDFCEM CPCTY 6.01-8.00 |
| SRDF-CEM-T09 | SRDFCEM CPCTY 8.01-10.00 |
| SRDF-CEM-T10 | SRDFCEM CPCTY 10.01-12.00 |
| SRDF-CEM-T11 | SRDFCEM CPCTY 12.01-14.00 |
| SRDF-CEM-T12 | SRDFCEM CPCTY 14.01-17.00 |
| SRDF-CEM-T13 | SRDFCEM CPCTY 17.01-20.00 |
| SRDF-CEM-T14 | SRDFCEM CPCTY 20.01-23.00 |
| SRDF-CEM-T15 | SRDFCEM CPCTY 23.01-26.00 |
| SRDF-CEM-T16 | SRDFCEM CPCTY 26.01-29.00 |
| SRDF-CEM-T17 | SRDFCEM CPCTY 29.01-32.00 |
| SRDF-CEM-T18 | SRDFCEM CPCTY 32.01-35.00 |
| SRDF-CEM-T19 | SRDFCEM CPCTY 35.01-38.00 |
| SRDF-CEM-T20 | SRDFCEM CPCTY 38.01-41.00 |
| SRDF-CEM-T21 | SRDFCEM CPCTY 41.01-44.00 |
| SRDF-CEM-T22 | SRDFCEM CPCTY 44.01-47.00 |
| SRDF-CEM-T23 | SRDFCEM CPCTY 47.01-50.00 |
| SRDF-CEM-T24 | SRDFCEM CPCTY 50.01-53.00 |
| SRDF-CEM-T25 | SRDFCEM CPCTY 53.01-56.00 |
| SRDF-CEM-T26 | SRDFCEM CPCTY 56.01-59.00 |
| SRDF-CEM-T27 | SRDFCEM CPCTY 59.01-62.00 |
| SRDF-CEM-T28 | SRDFCEM CPCTY 62.01-65.00 |
| SRDF-CEM-T29 | SRDFCEM CPCTY 65.01-68.00 |
| SRDF-CEM-T30 | SRDFCEM CPCTY 68.01-71.00 |
| SRDF-CEM-T31 | SRDFCEM CPCTY 71.01-74.00 |
| SRDF-CEM-T32 | SRDFCEM CPCTY 74.01-77.00 |
| SRDF-CEM-T33 | SRDFCEM CPCTY 77.01-80.00 |
| SRDF-CEM-T34 | SRDFCEM CPCTY 80.01-83.00 |
| SRDF-CEM-T35 | SRDFCEM CPCTY 83.01-86.00 |
| SRDF-CEV-BASE | SRDF-CEV BASE LICENSE |
| SRDF-CEV-C01 | SRDF-CEV 1TB (0-14TB) |
| SRDF-CEV-C02 | SRDF-CEV 1TB (15-25TB) |
| SRDF-CEV-C03 | SRDF-CEV 1TB (26-40TB) |
| SRDF-CEV-C04 | SRDF-CEV 1TB (41-60TB) |
| SRDF-CEV-C05 | SRDF-CEV 1TB (61-1007B) |
| SRDF-CEV-C06 | SRDF-CEV 1TB (101-150TB) |
| SRDF-CEV-C07 | SRDF-CEV 1TB (151-250TB) |
| SRDF-CEV-C08 | SRDF-CEV 1TB (251-4007B) |
| SRDF-CEV-C09 | SRDF-CEV 1TB (401-600TB) |
| SRDF-CEV-C10 | SRDF-CEV 1TB (601-1000TB) |
| SRDF-CEV-C11 | SRDF-CEV1TB(1001-1500TB) |
| SRDF-CEV-N01 | SRDF-CEV 1TB (0-14TB) NLT3 |
| SRDF-CEV-N02 | SRDF-CEV 1TB (15-25TB) NLT3 |
| SRDF-CEV-N03 | SRDF-CEV 1TB (26-40TB) NLT3 |
| SRDF-CEV-N04 | SRDF-CEV 1TB (41-60TB) NLT3 |
| SRDF-CEV-N05 | SRDF-CEV 1TB (61-100TB) NLT3 |
| SRDF-CEV-N06 | SRDF-CEV 1TB (101-150TB) NLT3 |
| SRDF-CEV-N07 | SRDF-CEV 1TB (151-250TB) NLT3 |
| SRDF-CEV-N08 | SRDF-CEV 1TB (251-400TB) NLT3 |
| SRDF-CEV-N09 | SRDF-CEV 1TB (401-600TB) NLT3 |
| SRDF-CEV-N10 | SRDF-CEV 1TB (601-1000TB) NLT3 |
| SRDF-CEV-N11 | SRDF-CEV1TB(1001-1500TB) NLT3 |
| SRDF-CEV-R01 | SRDF-CEV REPL 1TB ( 0 -14TB) |
| SRDF-CEV-R02 | SRDF-CEV REPL 1TB (15-25TB) |
| SRDF-CEV-R03 | SRDF-CEV REPL 1TB (26-40TB) |
| SRDF-CEV-R04 | SRDF-CEV REPL 1TB (41-60TB) |
| SRDF-CEV-R05 | SRDF-CEV REPL 1 1B ( $61-100$ TB) |
| SRDF-CEV-R06 | SRDF-CEV REPL 1TB (101-150TB) |
| SRDF-CEV-R07 | SRDF-CEV REPL 1TB (151-250TB) |
| SRDF-CEV-R08 | SRDF-CEV REPL 1 1B ( $251-400 \mathrm{~TB}$ ) |
| SRDF-CEV-R09 | SRDF-CEV REPL 1 1 TB (401-600TB) |
| SRDF-CEV-R10 | SRDF-CEV REPL 1TB (601-1000TB) |




| \$0.00 | \$0.00 |
| :---: | :---: |
| \$0.00 | \$0.00 |
| \$0.00 | \$56.20 |
| \$0.00 | \$43.00 |
| \$0.00 | \$45.60 |
| \$0.00 | \$41.60 |
| \$0.00 | \$36.40 |
| \$0.00 | \$32.60 |
| \$0.00 | \$29.40 |
| \$0.00 | \$25.60 |
| \$0.00 | \$22.00 |
| \$0.00 | \$17.60 |
| \$0.00 | \$11.00 |
| \$0.00 | \$372.00 |
| \$371.20 | \$116.00 |
| \$608.00 | \$190.00 |
| \$844.80 | \$264.00 |
| \$1,081.60 | \$338.00 |
| \$1,574.40 | \$492.00 |
| \$2,067.20 | \$646.00 |
| \$2,560.00 | \$800.00 |
| \$3,052.80 | \$954.00 |
| \$3,545.60 | \$1,108.00 |
| \$4,038.40 | \$1,262.00 |
| \$4,531.20 | \$1,416.00 |
| \$5,024.00 | \$1,570.00 |
| \$5,516.80 | \$1,724.00 |
| \$6,009.60 | \$1,878.00 |
| \$6,502.40 | \$2,032.00 |
| \$6,995.20 | \$2,186.00 |
| \$7,488.00 | \$2,340.00 |
| \$7,980.80 | \$2,494.00 |
| \$8,473.60 | \$2,648.00 |
| \$8,966.40 | \$2,802.00 |
| \$9,459.20 | \$2,956.00 |
| \$9,952.00 | \$3,110.00 |
| \$10,444.80 | \$3,264.00 |
| \$10,937.60 | \$3,418.00 |
| \$11,430.40 | \$3,572.00 |
| \$11,923.20 | \$3,726.00 |
| \$12,416.00 | \$3,880.00 |
| \$12,908.80 | \$4,034.00 |
| \$13,401.60 | \$4,188.00 |
| \$13,894.40 | \$4,342.00 |
| \$14,387.20 | \$4,496.00 |
| \$14,880.00 | \$4,650.00 |
| \$15,372.80 | \$4,804.00 |
| \$15,865.60 | \$4,958.00 |
| \$16,358.40 | \$5,112.00 |
| \$0.00 | \$324.00 |
| \$0.00 | \$70.00 |
| \$0.00 | \$64.00 |
| \$0.00 | \$58.00 |
| \$0.00 | \$52.00 |
| \$0.00 | \$46.00 |
| \$0.00 | \$40.00 |
| \$0.00 | \$36.00 |
| \$0.00 | \$30.00 |
| \$0.00 | \$24.00 |
| \$0.00 | \$22.00 |
| \$0.00 | \$20.00 |
| \$0.00 | \$35.00 |
| \$0.00 | \$32.00 |
| \$0.00 | \$29.00 |
| \$0.00 | \$26.00 |
| \$0.00 | \$23.00 |
| \$0.00 | \$20.00 |
| \$0.00 | \$18.00 |
| \$0.00 | \$15.00 |
| \$0.00 | \$12.00 |
| \$0.00 | \$11.00 |
| \$0.00 | \$10.00 |
| \$0.00 | \$176.00 |
| \$0.00 | \$138.00 |
| \$0.00 | \$124.0 |
| \$0.00 | \$112.00 |
| \$0.00 | \$96.00 |
| \$0.00 | \$82.00 |
| \$0.00 | \$74.00 |
| \$0.00 | \$60.00 |
| \$0.00 | \$50.00 |
| \$0.00 | \$46.00 |

[^14]





86 of 1202

| SRDF-CEV-R11 | SRDF-CEV REPL 1TB(1001-1500TB) |
| :---: | :---: |
| SRDF-CEV-RBAS | SRDF-CEV REPL BASE LICENSE |
| SRDF-CEV-T01 | SRDFCEV CPCTY 0-250 |
| SRDF-CEV-T02 | SRDFCEV CPCTY . 251 -500 |
| SRDF-CEV-T03 | SRDFCEV CPCTY .501-750 |
| SRDF-CEV-T04 | SRDFCEV CPCTY .751-1.00 |
| SRDF-CEV-T05 | SRDFCEV CPCTY 1.01-2.00 |
| SRDF-CEV-T06 | SRDFCEV CPCTY 2.01-4.00 |
| SRDF-CEV-T07 | SRDFCEV CPCTY 4.01-6.00 |
| SRDF-CEV-T08 | SRDFCEV CPCTY 6.01-8.00 |
| SRDF-CEV-T09 | SRDFCEV CPCTY 8.01-10.00 |
| SRDF-CEV-T10 | SRDFCEV CPCTY 10.01-12.00 |
| SRDF-CEV-T11 | SRDFCEV CPCTY 12.01-14.00 |
| SRDF-CEV-T12 | SRDFCEV CPCTY 14.01-17.00 |
| SRDF-CEV-T13 | SRDFCEV CPCTY 17.01-20.00 |
| SRDF-CEV-T14 | SRDFCEV CPCTY 20.01-23.00 |
| SRDF-CEV-T15 | SRDFCEV CPCTY 23.01-26.00 |
| SRDF-CEV-T16 | SRDFCEV CPCTY 26.01-29.00 |
| SRDF-CEV-T17 | SRDFCEV CPCTY 29.01-32.00 |
| SRDF-CEV-T18 | SRDFCEV CPCTY 32.01-35.00 |
| SRDF-CEV-T19 | SRDFCEV CPCTY 35.01-38.00 |
| SRDF-CEV-T20 | SRDFCEV CPCTY 38.01-41.00 |
| SRDF-CEV-T21 | SRDFCEV CPCTY 41.01-44.00 |
| SRDF-CEV-T22 | SRDFCEV CPCTY 44.01-47.00 |
| SRDF-CEV-T23 | SRDFCEV CPCTY 47.01-50.00 |
| SRDF-CEV-T24 | SRDFCEV CPCTY 50.01-53.00 |
| SRDF-CEV-T25 | SRDFCEV CPCTY 53.01-56.00 |
| SRDF-CEV-T26 | SRDFCEV CPCTY 56.01-59.00 |
| SRDF-CEV-T27 | SRDFCEV CPCTY 59.01-62.00 |
| SRDF-CEV-T28 | SRDFCEV CPCTY 62.01-65.00 |
| SRDF-CEV-T29 | SRDFCEV CPCTY 65.01-68.00 |
| SRDF-CEV-T30 | SRDFCEV CPCTY 68.01-71.00 |
| SRDF-CEV-T31 | SRDFCEV CPCTY 71.01-74.00 |
| SRDF-CEV-T32 | SRDFCEV CPCTY 74.01-77.00 |
| SRDF-CEV-T33 | SRDFCEV CPCTY 77.01-80.00 |
| SRDF-CEV-T34 | SRDFCEV CPCTY 80.01-83.00 |
| SRDF-CEV-T35 | SRDFCEV CPCTY 83.01-86.00 |
| SRDF-CG-OBAS | SRDF-CG OPT OUT BASE LICENSE |
| SRDF-CG-OPT | SRDF-CG OPT OUT TB |
| SRDF-CG-OUP | SRDF-CG OPT OUT BASE UPGRADE |
| SRDFCG-T01 | SRDFCG CAPACITY 0-250 |
| SRDFCG-T02 | SRDFCG CAPACITY .251-500 |
| SRDFCG-T03 | SRDFCG CAPACITY .501-750 |
| SRDFCG-T04 | SRDFCG CAPACITY .751-1.00 |
| SRDFCG-T05 | SRDFCG CAPACITY 1.01-2.00 |
| SRDFCG-T06 | SRDFCG CAPACITY 2.01-4.00 |
| SRDFCG-T07 | SRDFCG CAPACTY 4.01-6.00 |
| SRDFCG-T08 | SRDFCG CAPACITY 6.01-8.00 |
| SRDFCG-T09 | SRDFCG CAPACITY 8.01-10.0 |
| SRDFCG-T10 | SRDFCG CAPACITY 10.01-12. |
| SRDFCG-T11 | SRDFCG CAPACITY 12.01-14. |
| SRDFCG-T12 | SRDFCG CAPACITY 14.01-17. |
| SRDFCG-T13 | SRDFCG CPCTY 17.01-20.00 |
| SRDFCG-T14 | SRDFCG CPCTY 20.01-23.00 |
| SRDFCG-T1-4U | SRDFCG T1-T4 UPGRADE |
| SRDFCG-T15 | SRDFCG CPCTY 23.01-26.00 |
| SRDFCG-T16 | SRDFCG CPCTY 26.01-29.00 |
| SRDFCG-T17 | SRDFCG CPCTY 29.01-32.00 |
| SRDFCG-T18 | SRDFCG CPCTY 32.01-35.00 |
| SRDFCG-T19 | SRDFCG CPCTY 35.01-38.00 |
| SRDFCG-T20 | SRDFCG CPCTY 38.01-41.00 |
| SRDFCG-T21 | SRDFCG CPCTY 41.01-44.00 |
| SRDFCG-T22 | SRDFCG CPCTY 44.01-47.00 |
| SRDFCG-T23 | SRDFCG CPCTY 47.01-50.00 |
| SRDFCG-T24 | SRDFCG CPCTY 50.01-53.00 |
| SRDFCG-T25 | SRDFCG CPCTY 53.01-56.00 |
| SRDFCG-T26 | SRDFCG CPCTY 56.01-59.00 |
| SRDFCG-T27 | SRDFCG CPCTY 59.01-62.00 |
| SRDFCG-T28 | SRDFCG CPCTY 62.01-65.00 |
| SRDFCG-T29 | SRDFCG CPCTY 65.01-68.00 |
| SRDFCG-T30 | SRDFCG CPCTY 68.01-71.00 |
| SRDFCG-T31 | SRDFCG CPCTY 71.01-74.00 |
| SRDFCG-T32 | SRDFCG CPCTY 74.01-77.00 |
| SRDFCG-T33 | SRDFCG CPCTY 77.01-80.00 |
| SRDFCG-T34 | SRDFCG CPCTY 80.01-83.00 |
| SRDFCG-T35 | SRDFCG CPCTY 83.01-86.00 |
| SRDFCG-T5-35U | SRDFCG T5-T35 UPGRADE |
| SRDFCM-T1-4U | SRDFCEM T1-T4 UPGRADE |
| SRDFCM-T5-35U | SRDFCEM T5-T35 UPGR |
| SRDF-CR-BASE | CASCADED SRDF BASE LICENSE |
| SRDF-CR-C01 | CASCADED SRDF 1TB (0-14TB) |
| SRDF-CR-C02 | CASCADED SRDF 1TB (15-25TB) |











| SRDF-CR-C03 | CASCADED SRDF 1TB (26-40TB) |
| :---: | :---: |
| SRDF-CR-C04 | CASCADED SRDF 1TB (41-60TB) |
| SRDF-CR-C05 | CASCADED SRDF 1TB (61-100TB) |
| SRDF-CR-C06 | CASCADED SRDF 1TB (101-150TB) |
| SRDF-CR-C07 | CASCADED SRDF 1TB (151-250TB) |
| SRDF-CR-C08 | CASCADED SRDF 1TB (251-400TB) |
| SRDF-CR-C09 | CASCADED SRDF 1TB (401-600TB) |
| SRDF-CR-C10 | CASCADED SRDF 1TB (601-1000TB) |
| SRDF-CR-C11 | CASCADED SRDF 1TB(1001-1500TB) |
| SRDF-CR-N01 | CASCADED SRDF 1 1B (0-14TB) NLT3 |
| SRDF-CR-N02 | CASCADED SRDF 1 1 (B (15-25TB) NLT3 |
| SRDF-CR-N03 | CASCADED SRDF 1TB(26-40TB) NLT3 |
| SRDF-CR-N04 | CASCADED SRDF 1 1 TB(41-60TB) NLT3 |
| SRDF-CR-N05 | CASCADED SRDF 1TB(61-100TB) NLT3 |
| SRDF-CR-N06 | CASCADED SRDF 1TB(101-150TB) NLT3 |
| SRDF-CR-N07 | CASCADED SRDF 1TB(151-250TB) NLT3 |
| SRDF-CR-N08 | CASCADED SRDF 1TB(251-400TB) NLT3 |
| SRDF-CR-N09 | CASCADED SRDF 1TB(401-600TB) NLT3 |
| SRDF-CR-N10 | CASCADED SRDF 1TB(601-1000TB) NLT3 |
| SRDF-CR-N11 | CASCADED SRDF 1TB(1001-15007B) NLT3 |
| SRDF-CR-OPN | RT FOR CASCADED SRDF OPEN SYSTEMS |
| SRDF-CR-R01 | CASCADED SRDF REPL 1 TB (0-14TB) |
| SRDF-CR-R02 | CASCADED SRDF REPL 1 1B (15-25TB) |
| SRDF-CR-R03 | CASCADED SRDF REPL 1 1B (26-40TB) |
| SRDF-CR-R04 | CASCADED SRDF REPL 1 1TB (41-60TB) |
| SRDF-CR-R05 | CASCADED SRDF REPL 1 1B ( $61-1007 \mathrm{~T}$ ) |
| SRDF-CR-R06 | CASCADED SRDF REPL 1TB (101-150TB) |
| SRDF-CR-R07 | CASCADED SRDF REPL 1TB (151-250TB) |
| SRDF-CR-R08 | CASCADED SRDF REPL 1 1 TB (251-400TB) |
| SRDF-CR-R09 | CASCADED SRDF REPL 1TB (401-600TB) |
| SRDF-CR-R10 | CASCADED SRDF REPL 1TB (601-1000TB) |
| SRDF-CR-R11 | CASCADED SRDF REPL 1TB(1001-15007B) |
| SRDF-CR-RBAS | CASCADED SRDF REPL BASE LICENSE |
| SRDF-CR-RUP | CASCADED SRDF REPL BASE UPGRADE |
| SRDF-CR-UPG | CASCADED SRDF BASE UPGRADE |
| SRDF-CR-ZOS | RT FOR CASCADED SRDF MAINFRAME |
| SRDFCV-T1-4U | SRDFCEV T5-T35 UPGRADE |
| SRDFCV-T5-35U | SRDFCEV T5-T35 UPGR |
| SRDF-DM-OBAS | SRDF-DM OPT OUT BASE LICENSE |
| SRDF-DM-OPT | SRDF-DM OPT OUT TB |
| SRDF-DM-OUP | SRDF-DM OPT OUT BASE UPGRADE |
| SRDF-DM-T1 | DM CPCTY 0-250 |
| SRDF-DM-T10 | DM CPCTY 10.01-12.00 |
| SRDF-DM-T11 | DM CPCTY 12.01-14.00 |
| SRDF-DM-T12 | DM CPCTY 14.01-17.00 |
| SRDF-DM-T13 | DM CPCTY 17.01-20.00 |
| SRDF-DM-T14 | DM CPCTY 20.01-23.00 |
| SRDF-DM-T15 | DM CPCTY 23.01-26.00 |
| SRDF-DM-T16 | DM CPCTY 26.01-29.00 |
| SRDF-DM-T17 | DM CPCTY 29.01-32.00 |
| SRDF-DM-T18 | DM CPCTY 32.01-35.00 |
| SRDF-DM-T19 | DM CPCTY 35.01-38.00 |
| SRDF-DM-T2 | DM CPCTY .251-500 |
| SRDF-DM-T20 | DM CPCTY 38.01-41.00 |
| SRDF-DM-T21 | DM CPCTY 41.01-44.00 |
| SRDF-DM-T22 | DM CPCTY 44.01-47.00 |
| SRDF-DM-T23 | DM CPCTY 47.01-50.00 |
| SRDF-DM-T24 | DM CPCTY 50.01-53.00 |
| SRDF-DM-T25 | DM CPCTY 53.01-56.00 |
| SRDF-DM-T26 | DM CPCTY 56.01-59.00 |
| SRDF-DM-T27 | DM CPCTY 59.01-62.00 |
| SRDF-DM-T28 | DM CPCTY 62.01-65.00 |
| SRDF-DM-T29 | DM CPCTY 65.01-68.00 |
| SRDF-DM-T3 | DM CPCTY .501-750 |
| SRDF-DM-T30 | DM CPCTY 68.01-71.00 |
| SRDF-DM-T31 | SRDF-DM CPCTY 71.01-74.00 |
| SRDF-DM-T32 | SRDF-DM CPCTY 74.01-77.00 |
| SRDF-DM-T33 | SRDF-DM CPCTY 77.01-80.00 |
| SRDF-DM-T34 | SRDF-DM CPCTY 80.01-83.00 |
| SRDF-DM-T35 | SRDF-DM CPCTY 83.01-86.00 |
| SRDF-DM-T4 | DM CPCTY .751-1.00 |
| SRDF-DM-T5 | DM CPCTY 1.01-2.00 |
| SRDF-DM-T6 | DM CPCTY 2.01-4.00 |
| SRDF-DM-T7 | DM CPCTY 4.01-6.00 |
| SRDF-DM-T8 | DM CPCTY 6.01-8.00 |
| SRDF-DM-T9 | DM CPCTY 8.01-10.00 |
| SRDF-EDP-OBAS | SRDF-EDP OPT OUT BASE LICENSE |
| SRDF-EDP-OPT | SRDF-EDP OPT OUT TB |
| SRDF-EDP-OUP | SRDF-EDP OPT OUT BASE UPGRADE |
| SRDF-HP-MC | SRDF HP METRO CLUST 3X |
| SRDF-RUN-MFCG | SRDF MFCG RUNTIME NO CHRG |
| SRDF-RUN-OPEN | SRDF OPEN RUNTIME NO CHRG |

[^15]모










| SRDF-RUN-S390 | SRDF S390 RUNTIME NO CHRG | \$0.00 |
| :---: | :---: | :---: |
| SRDF-RUN-TPF | SRDF TPF RUNTIME NO CHRG | \$0.00 |
| SRDF-RUN-VOS | SRDF VOS RUNTIME NO CHRG | \$0.00 |
| SRDFSADD-BASE | RMT SYNC-ADD ON-SRDFS CMPPEER-BASE | \$0.00 |
| SRDFS-ADD-C01 | RMT SYNC-ADD-SRDFSCMPPEER NONSATA 0-14TB | \$0.00 |
| SRDFS-ADD-C02 | RMT SYNC-ADD-SRDFSCMPPEER NONSATA 15-25T | \$0.00 |
| SRDFS-ADD-C03 | RMT SYNC-ADD-SRDFSCMPPEER NONSATA 26-40T | \$0.00 |
| SRDFS-ADD-C04 | RMT SYNC-ADD-SRDFSCMPPEER NONSATA 41-60T | \$0.00 |
| SRDFS-ADD-C05 | RMT SYNC-ADD-SRDFSCMPPEER NONSATA61-100T | \$0.00 |
| SRDFS-ADD-C06 | RMT SYNC-ADD-SRDFSCMPPEER NOSATA101-150T | \$0.00 |
| SRDFS-ADD-C07 | RMT SYNC-ADD-SRDFSCMPPEER NOSATA151-250T | \$0.00 |
| SRDFS-ADD-C08 | RMT SYNC-ADD-SRDFSCMPPEER NOSATA251-400T | \$0.00 |
| SRDFS-ADD-C09 | RMT SYNC-ADD-SRDFSCMPPEER NOSATA401-600T | \$0.00 |
| SRDFS-ADD-C10 | RMT SYNC-ADD-SRDFSCMPPEER NOSATA601-1000 | \$0.00 |
| SRDFS-ADD-C11 | RMT SYNC-ADD-SRDFSCMPPEER NONSATA $1001+$ T। | \$0.00 |
| SRDFS-ADD-N01 | RMT SYNC-ADD-SRDFS CMPPEER SATA 0-14 TB | \$0.00 |
| SRDFS-ADD-N02 | RMT SYNC-ADD-SRDFS CMPPEER SATA $15-25$ TB | \$0.00 |
| SRDFS-ADD-N03 | RMT SYNC-ADD-SRDFS CMPPEER SATA $26-40$ TB | \$0.00 |
| SRDFS-ADD-N04 | RMT SYNC-ADD-SRDFS CMPPEER SATA 41-60 TB | \$0.00 |
| SRDFS-ADD-N05 | RMT SYNC-ADD-SRDFS CMPPEER SATA 61-100TB | \$0.00 |
| SRDFS-ADD-N06 | RMT SYNC-ADD-SRDFS CMPPEER SATA 101-150T | \$0.00 |
| SRDFS-ADD-N07 | RMT SYNC-ADD-SRDFS CMPPEER SATA 151-250T | \$0.00 |
| SRDFS-ADD-N08 | RMT SYNC-ADD-SRDFS CMPPEER SATA 251-400T | \$0.00 |
| SRDFS-ADD-N09 | RMT SYNC-ADD-SRDFS CMPPEER SATA 401-600T | \$0.00 |
| SRDFS-ADD-N10 | RMT SYNC-ADD-SRDFS CMPPEER SATA 601-1000 | \$0.00 |
| SRDFS-ADD-N11 | RMT SYNC-ADD-SRDFS CMPPEER SATA1001+ TB | \$0.00 |
| SRDFSADD-OBAS | RMT SYNC-ADD-OPT OUT-SRDFS CMPPEER-BASE | \$0.00 |
| SRDFS-ADD-OPT | RMT SYNC-ADD-OPT OUT-SRDFS CMPPEER-UPG | \$0.00 |
| SRDFSADD-OUP | RMT SYNC-ADD-OPT OUT-SRDFSCMPPEERSATA-TF | \$0.00 |
| SRDFS-ADD-T01 | SRDFS ADD 0-250 TB | \$5,760.00 |
| SRDFS-ADD-T02 | SRDFS ADD . $251-500$ TB | \$9,500.00 |
| SRDFS-ADD-T03 | SRDFS ADD . $501-750$ TB | \$13,240.00 |
| SRDFS-ADD-T04 | SRDFS ADD . $751-1.00$ TB | \$16,980.00 |
| SRDFS-ADD-T05 | SRDFS ADD 1.01-2.00 TB | \$24,700.00 |
| SRDFS-ADD-T06 | SRDFS ADD 2.01-4.00 ТВ | \$32,420.00 |
| SRDFS-ADD-T07 | SRDFS ADD 4.01-6.00 TB | \$40,140.00 |
| SRDFS-ADD-T08 | SRDFS ADD 6.01-8.00 TB | \$47,860.00 |
| SRDFS-ADD-T09 | SRDFS ADD 8.01-10.00 TB | \$55,580.00 |
| SRDFS-ADD-T10 | SRDFS ADD 10.01-12.00 TB | \$63,300.00 |
| SRDFS-ADD-T11 | SRDFS ADD 12.01-14.00 TB | \$71,020.00 |
| SRDFS-ADD-T12 | SRDFS ADD 14.01-17.00 TB | \$78,740.00 |
| SRDFS-ADD-T13 | SRDFS ADD 17.01-20.00 TB | \$86,460.00 |
| SRDFS-ADD-T14 | SRDFS ADD 20.01-23.00 TB | \$94,180.00 |
| SRDFS-ADD-T15 | SRDFS ADD 23.01-26.00 TB | \$101,900.00 |
| SRDFS-ADD-T16 | SRDFS ADD 26.01-29.00 TB | \$109,620.00 |
| SRDFS-ADD-T17 | SRDFS ADD 29.01-32.00 TB | \$117,340.00 |
| SRDFS-ADD-T18 | SRDFS ADD 32.01-35.00 TB | \$125,060.00 |
| SRDFS-ADD-T19 | SRDFS ADD 35.01-38.00 TB | \$132,780.00 |
| SRDFS-ADD-T20 | SRDFS ADD 38.01-41.00 TB | \$140,500.00 |
| SRDFS-ADD-T21 | SRDFS ADD 41.01-44.00 TB | \$148,220.00 |
| SRDFS-ADD-T22 | SRDFS ADD 44.01-47.00 TB | \$155,940.00 |
| SRDFS-ADD-T23 | SRDFS ADD 47.01-50.00 TB | \$163,660.00 |
| SRDFS-ADD-T24 | SRDFS ADD 50.01-53.00 TB | \$171,380.00 |
| SRDFS-ADD-T25 | SRDFS ADD 53.01-56.00 TB | \$179,100.00 |
| SRDFS-ADD-T26 | SRDFS ADD 56.01-59.00 TB | \$186,820.00 |
| SRDFS-ADD-T27 | SRDFS ADD 59.01-62.00 TB | \$194,540.00 |
| SRDFS-ADD-T28 | SRDFS ADD 62.01-65.00 TB | \$202,260.00 |
| SRDFS-ADD-T29 | SRDFS ADD 65.01-68.00 TB | \$209,980.00 |
| SRDFS-ADD-T30 | SRDFS ADD 68.01-71.00 TB | \$217,700.00 |
| SRDFS-ADD-T31 | SRDFS ADD 71.01-74.00 TB | \$225,420.00 |
| SRDFS-ADD-T32 | SRDFS ADD 74.01-77.00 TB | \$233,140.00 |
| SRDFS-ADD-T33 | SRDFS ADD 77.01-80.00 TB | \$240,860.00 |
| SRDFS-ADD-T34 | SRDFS ADD 80.01-83.00 TB | \$248,580.00 |
| SRDFS-ADD-T35 | SRDFS ADD 83.01-86.00 TB | \$256,300.00 |
| SRDFSADD-UPG | RMT SYNC-ADD ON-SRDFS CMPPEER-UPG | \$0.00 |
| SRDFS-ADT1-4U | SRDFS ADD T1-T4 UPG | \$3,740.00 |
| SRDFS-ADT5-35 | SRDFS ADD T5-35 UPG | \$7,720.00 |
| SRDF-S-BASE | RMT SYNC PROT-SRDFS CMPPEER-BASE | \$20,760.00 |
| SRDF-S-BASEF | SRDF-S Fenb base license | \$17,640.00 |
| SRDF-S-BASEL | SRDF-S LITE BASE LICENSE | \$3,120.00 |
| SRDF-S-C01 | RMT SYNC-SRDFS CMPPEER NON-SATA 0-14 TB | \$4,380.00 |
| SRDF-S-C02 | RMT SYNC-SRDFS CMPPEER NON-SATA 15-25 TB | \$4,120.00 |
| SRDF-S-C03 | RMT SYNC-SRDFS CMPPEER NON-SATA $26-40$ TB | \$3,630.00 |
| SRDF-S-C04 | RMT SYNC-SRDFS CMPPEER NON-SATA 41-60 TB | \$3,240.00 |
| SRDF-S-C05 | RMT SYNC-SRDFS CMPPEER NON-SATA 61-100TB | \$2,890.00 |
| SRDF-S-C06 | RMT SYNC-SRDFS CMPPEER NON-SATA 101-150T | \$2,560.00 |
| SRDF-S-C07 | RMT SYNC-SRDFS CMPPEER NON-SATA 151-250T | \$2,200.00 |
| SRDF-S-C08 | RMT SYNC-SRDFS CMPPEER NON-SATA 251-400T | \$1,880.00 |
| SRDF-S-C09 | RMT SYNC-SRDFS CMPPEER NON-SATA 401-600T | \$1,620.00 |
| SRDF-S-C10 | RMT SYNC-SRDFS CMPPEER NON-SATA 601-1000 | \$1,390.00 |
| SRDF-S-C11 | RMT SYNC-SRDFS CMPPEER NON-SATA 1001+ TB | \$1,190.00 |
| SRDF-S-CF01 | SRDF-S FENB 1TB (0-14TB) | \$3,720.00 |





## 




| SRDF-S-CF02 | SRDF-S FENB 1 1TB (15-25TB) | \$3,500.00 |
| :---: | :---: | :---: |
| SRDF-S-CF03 | SRDF-S FENB 1 TB ( $26-40 \mathrm{~TB}$ ) | \$3,080.00 |
| SRDF-S-CF04 | SRDF-S FENB 1TB (41-60TB) | \$2,750.00 |
| SRDF-S-CF05 | SRDF-S FENB 1TB (61-100TB) | \$2,450.00 |
| SRDF-S-CF06 | SRDF-S FENB 1TB (101-150TB) | \$2,170.00 |
| SRDF-S-CF07 | SRDF-S FENB 1TB (151-250TB) | \$1,870.00 |
| SRDF-S-CF08 | SRDF-S FENB 1TB (251-400тB) | \$1,590.00 |
| SRDF-S-CF09 | SRDF-S FENB 1TB (401-600TB) | \$1,370.00 |
| SRDF-S-CF10 | SRDF-S FENB 1TB (601-1000TB) | \$1,180.00 |
| SRDF-S-CF11 | SRDF-S FENB 1TB(1001TB OR GREATER) | \$1,010.00 |
| SRDF-S-CL01 | SRDF-S LITE 1TB (0-14TB) | \$660.00 |
| SRDF-S-CL02 | SRDF-S LITE 1TB (15-25TB) | \$620.00 |
| SRDF-S-CL03 | SRDF-S LITE 1TB (26-40TB) | \$550.00 |
| SRDF-S-CL04 | SRDF-S LITE 1TB (41-60TB) | \$490.00 |
| SRDF-S-CL05 | SRDF-S LITE 1TB (61-100TB) | \$440.00 |
| SRDF-S-CL06 | SRDF-S LITE 1TB (101-150TB) | \$390.00 |
| SRDF-S-CL07 | SRDF-S LITE 1TB (151-250TB) | \$330.00 |
| SRDF-S-CL08 | SRDF-S LITE 1TB (251-4007B) | \$290.00 |
| SRDF-S-CL09 | SRDF-S LITE 1TB (401-600TB) | \$250.00 |
| SRDF-S-CL10 | SRDF-S LITE 1TB (601-10007B) | \$210.00 |
| SRDF-S-CL11 | SRDF-S LITE 1TB(1001TB OR GREATER) | \$180.00 |
| SRDF-S-N01 | RMT SYNC-SRDFS CMPPEER SATA 0-14 TB | \$2,190.00 |
| SRDF-S-N02 | RMT SYNC-SRDFS CMPPEER SATA 15-25 TB | \$2,060.00 |
| SRDF-S-N03 | RMT SYNC-SRDFS CMPPEER SATA 26-40 TB | \$1,810.00 |
| SRDF-S-N04 | RMT SYNC-SRDFS CMPPEER SATA 41-60 TB | \$1,620.00 |
| SRDF-S-N05 | RMT SYNC-SRDFS CMPPEER SATA 61-100 TB | \$1,450.00 |
| SRDF-S-N06 | RMT SYNC-SRDFS CMPPEER SATA 101-150 TB | \$1,280.00 |
| SRDF-S-N07 | RMT SYNC-SRDFS CMPPEER SATA 151-250 TB | \$1,100.00 |
| SRDF-S-N08 | RMT SYNC-SRDFS CMPPEER SATA 251-400 TB | \$940.00 |
| SRDF-S-N09 | RMT SYNC-SRDFS CMPPEER SATA 401-600 TB | \$810.00 |
| SRDF-S-N10 | RMT SYNC-SRDFS CMPPEER SATA 601-1000 TB | \$690.00 |
| SRDF-S-N11 | RMT SYNC-SRDFS CMPPEER SATA 1001+ TB | \$600.00 |
| SRDF-S-NF01 | SRDF-S FENB 1TB (0-14TB) NLT3 | \$1,860.00 |
| SRDF-S-NF02 | SRDF-S FENB 1 TB ( $15-25$ TB) NLT3 | \$1,750.00 |
| SRDF-S-NF03 | SRDF-S FENB 1 TB ( $26-40 \mathrm{~TB}$ ) NLT3 | \$1,530.00 |
| SRDF-S-NF04 | SRDF-S FENB 1TB (41-60TB) NLT3 | \$1,370.00 |
| SRDF-S-NF05 | SRDF-S FENB 1TB (61-1007B) NLT3 | \$1,230.00 |
| SRDF-S-NF06 | SRDF-S FENB 1TB (101-150TB) NLT3 | \$1,080.00 |
| SRDF-S-NF07 | SRDF-S FENB 1TB (151-250TB) NLT3 | \$930.00 |
| SRDF-S-NF08 | SRDF-S FENB 1TB (251-400TB) NLT3 | \$790.00 |
| SRDF-S-NF09 | SRDF-S FENB 1TB (401-600TB) NLT3 | \$680.00 |
| SRDF-S-NF10 | SRDF-S FENB 1 TB ( $601-1000 \mathrm{~TB}$ ) NLT3 | \$580.00 |
| SRDF-S-NF11 | SRDF-S FENB 1TB(1001TB OR GREATER) NLT3 | \$510.00 |
| SRDF-S-NL01 | SRDF-S LITE 1TB (0-14TB) NLT3 | \$330.00 |
| SRDF-S-NL02 | SRDF-S LITE 1TB (15-25TB) NLT3 | \$310.00 |
| SRDF-S-NL03 | SRDF-S LITE 1TB (26-40TB) NLT3 | \$280.00 |
| SRDF-S-NL04 | SRDF-S LITE 1TB (41-60TB) NLT3 | \$250.00 |
| SRDF-S-NL05 | SRDF-S LITE 1TB (61-100TB) NLT3 | \$220.00 |
| SRDF-S-NL06 | SRDF-S LITE 1TB (101-150TB) NLT3 | \$200.00 |
| SRDF-S-NL07 | SRDF-S LITE 1TB (151-250TB) NLT3 | \$170.00 |
| SRDF-S-NL08 | SRDF-S LITE 1TB (251-400тB) NLT3 | \$150.00 |
| SRDF-S-NL09 | SRDF-S LITE 1TB (401-600тB) NLT3 | \$130.00 |
| SRDF-S-NL10 | SRDF-S LITE 1TB (601-1000TB) NLT3 | \$110.00 |
| SRDF-S-NL11 | SRDF-S LITE 1TB(1001TB OR GREATER) NLT3 | \$90.00 |
| SRDF-S-OBAS | RMT SYNC-OPT OUT-SRDFS CMPPEER-BASE | \$0.00 |
| SRDF-S-OPT | RMT SYNC-OPT OUT-SRDFS CMPPEER-UPG | \$0.00 |
| SRDF-S-OUP | RMT SYNC-SATA-OPTOUT-TR-SRDFS CMPPEER | \$0.00 |
| SRDF-S-R01 | RMT SYNC-SRDFS CMPPEER REG 0-14 TB | \$4,395.00 |
| SRDF-S-R02 | RMT SYNC-SRDFS CMPPEER REG 15-25 TB | \$3,647.00 |
| SRDF-S-R03 | RMT SYNC-SRDFS CMPPEER REG 26-40 TB | \$3,660.00 |
| SRDF-S-R04 | RMT SYNC-SRDFS CMPPEER REG 41-60 TB | \$2,990.00 |
| SRDF-S-R05 | RMT SYNC-SRDFS CMPPEER REG 61-100 TB | \$2,595.00 |
| SRDF-S-R06 | RMT SYNC-SRDFS CMPPEER REG 101-150 TB | \$2,205.00 |
| SRDF-S-R07 | RMT SYNC-SRDFS CMPPEER REG 151-250 TB | \$2,090.00 |
| SRDF-S-R08 | RMT SYNC-SRDFS CMPPEER REG 251-400 TB | \$1,915.00 |
| SRDF-S-R09 | RMT SYNC-SRDFS CMPPEER REG 401-600 TB | \$1,715.00 |
| SRDF-S-R10 | RMT SYNC-SRDFS CMPPEER REG 601-1000TB | \$1,505.00 |
| SRDF-S-R11 | RMT SYNC-SRDFS CMPPEER REG 1001+ TB | \$975.00 |
| SRDF-S-RBAS | RMT SYNC PROT-SRDFS CMPPEER-BASE REG | \$22,120.00 |
| SRDF-S-RBASF | SRDF-S FENB REPL BASE LICENSE | \$12,740.00 |
| SRDF-S-RBASL | SRDF-S LITE REPL BASE LICENSE | \$2,250.00 |
| SRDF-S-RF01 | SRDF-S FENB REPL 1 TB ( 0 -14TB) | \$8,270.00 |
| SRDF-S-RF02 | SRDF-S FENB REPL 1 1TB (15-25TB) | \$6,870.00 |
| SRDF-S-RF03 | SRDF-S FENB REPL 1 1TB (26-40TB) | \$5,830.00 |
| SRDF-S-RF04 | SRDF-S FENB REPL 1TB (41-60TB) | \$5,180.00 |
| SRDF-S-RF05 | SRDF-S FENB REPL 1 1B (61-100TB) | \$4,600.00 |
| SRDF-S-RF06 | SRDF-S FENB REPL 1 TB ( 101 -150TB) | \$4,090.00 |
| SRDF-S-RF07 | SRDF-S FENB REPL 1 1B ( $151-250 \mathrm{~TB}$ ) | \$3,630.00 |
| SRDF-S-RF08 | SRDF-S FENB REPL 1 1B ( $251-400 \mathrm{~TB}$ ) | \$3,220.00 |
| SRDF-S-RF09 | SRDF-S FENB REPL 1TB (401-600TB) | \$2,860.00 |
| SRDF-S-RF10 | SRDF-S FENB REPL 1TB (601-1000TB) | \$2,550.00 |
| SRDF-S-RF11 | SRDF-S FENB REPL 1 1TB (1001TB OR GREATER) | \$2,250.00 |




为




| 5 | SRDF-S-RL01 |
| :---: | :---: |
| 5 | SRDF-S-RL02 |
| 5 | SRDF-S-RL03 |
| 5 | SRDF-S-RL04 |
| 5 | SRDF-S-RL05 |
| 5 | SRDF-S-RL06 |
| 5 | SRDF-S-RL07 |
| 5 | SRDF-S-RL08 |
| 5 | SRDF-S-RL09 |
| 5 | SRDF-S-RL10 |
| 5 | SRDF-S-RL11 |
| 5 | SRDFS-RN-ZOS |
| 5 | SRDF-S-RUP |
| 5 | SRDF-S-RUPL |
| 5 | SRDF-S-T01 |
| 5 | SRDF-S-T02 |
| 5 | SRDF-S-T03 |
| 5 | SRDF-S-T04 |
| 5 | SRDF-S-T05 |
| 5 | SRDF-S-T06 |
| 5 | SRDF-S-T07 |
| 5 | SRDF-S-T08 |
| 5 | SRDF-S-T09 |
| 5 | SRDF-S-T10 |
| 5 | SRDF-S-T11 |
| 5 | SRDF-S-T12 |
| 5 | SRDF-S-T13 |
| 5 | SRDF-S-T14 |
| 5 | SRDF-S-T1-4U |
| 5 | SRDF-S-T15 |
| 5 | SRDF-S-T16 |
| 5 | SRDF-S-T17 |
| 5 | SRDF-S-T18 |
| 5 | SRDF-S-T19 |
| 5 | SRDF-S-T20 |
| 5 | SRDF-S-T21 |
| 5 | SRDF-S-T22 |
| 5 | SRDF-S-T23 |
| 5 | SRDF-S-T24 |
| 5 | SRDF-S-T25 |
| 5 | SRDF-S-T26 |
| 5 | SRDF-S-T27 |
| 5 | SRDF-S-T28 |
| 5 | SRDF-S-T29 |
| 5 | SRDF-S-T30 |
| 5 | SRDF-S-T31 |
| 5 | SRDF-S-T32 |
| 5 | SRDF-S-T33 |
| 5 | SRDF-S-T34 |
| 5 | SRDF-S-T35 |
| 5 | SRDF-S-T5-35 |
| 5 | SRDFSTAR OPT |
| 5 | SRDFSTAR-BASE |
| 5 | SRDFSTAR-C01 |
| 5 | SRDFSTAR-C02 |
| 5 | SRDFSTAR-C03 |
| 5 | SRDFSTAR-C04 |
| 5 | SRDFSTAR-C05 |
| 5 | SRDFSTAR-C06 |
| 5 | SRDFSTAR-C07 |
| 5 | SRDFSTAR-C08 |
| 5 | SRDFSTAR-C09 |
| 5 | SRDFSTAR-C10 |
| 5 | SRDFSTAR-C11 |
| 5 | SRDFSTAR-N01 |
| 5 | SRDFSTAR-N02 |
| 5 | SRDFSTAR-N03 |
| 5 | SRDFSTAR-N04 |
| 5 | SRDFSTAR-N05 |
| 5 | SRDFSTAR-N06 |
| 5 | SRDFSTAR-N07 |
| 5 | SRDFSTAR-N08 |
| 5 | SRDFSTAR-N09 |
| 5 | SRDFSTAR-N10 |
| 5 | SRDFSTAR-N11 |
| 5 | SRDFSTAR-OBAS |
| 5 | SRDFSTAR-OPT |
| 5 | SRDFSTAR-OUP |
| 5 | SRDFSTAR-R01 |
| 5 | SRDFSTAR-R02 |
| 5 | SRDFSTAR-R03 |
|  | SRDFSTAR-R04 |


GHN
N



|  |  <br>  <br>  |
| :---: | :---: |
|  |  <br>  <br>  |
|  |  |






## SRDFSTAR-R05 SRDESTAR-RO6 SRDFSTAR-R06 SRDFSTRAR-RO7 SRDFSTAR-R08 SRDFSTAR-R08 SRDFSTAR-R09 SRDFSTR SRDFSTAR-R11 SRDFSTAR-RBAS SRDFFSAR-TOA SRDFSAR-T02 SRDFTAR-T0 SRDFSTAR-TO2 SRDFSTRR-TO3 SRDFSTAR-TO3 SRDFSTAR-TO4 SDRFSTAR-TO5 SRDSTAR-TO5 SRDFSTR-TO5 SRDFSTAR-TO6 SRDFSTAR-TO8 SRDFSTAR-T09 SRDFSTAR SRDFSTAR-T12 SRDFSTAR-T13 SRDFSTAR-T13 SRDSTAR-T1 SRDFSTAR-T15 SRDFSTAR-T16 SRDFSTAR-T17 SRDFSTAR-T18 SRDFSTAR-T11 SRDFSTAR-T19 SRDESTAR-T19 SRDPSTAR-TR2 SRDFSTAR-T2 SRDFSTAR-T22 SRDFSTAR-T23 SRDFSTAR-T24 SRDFSTAR-T25 SRDFSTAR-T26 SRDFSTAR-T27 SRDFSTAR-T28 SRDFSTAR-T29 SRDFSTAR-T29 SRDFSTAR-T30 SRDFSTAR-T31 SRDFSTAR-T31 SRDFSTAR-T32 SRDFSTAR-T33 SRDFSTAR-T34 SRDFSTAR-T34 SRDFSTAR-T35 SRDDSTR-T1-4 SRFSTTTS SRDF-S-UPGL SRDF-T1 RRDF-T10 SRDF-T11 SREFT12 SRDF-T13 SRF-T14 F-T14 RRDF-TT15 RDE-T R SRDF-T1 SRDF-T16 SRDF-T17 SRDF-T18 SRDF-T19 SRDF-T19 SRDF-T2 SRDF-T20 SRDF-T20 SRDF-T21 SRDF-T23 SRDF-T24 SRDF-T25 SRDF-T26 SRDF-T27 SRDF-T28 SRDF-T29 SRDF-T3 SRDF-T3 SRDF-T30 SRDF-T31 SRDF-T31 SRE-T32 SRDF-T33 SRDF-T33 SRDP-T34 SRDF SRDD-T35 SRFF-T4 SRDF-T5 SRDF-T5-30UP SRDF-T5-35U SRDF-T5-3 SRDF-T6 SRDF-T7



[^16]


| \$0.00 | \$183.40 | \$165.06 |
| :---: | :---: | :---: |
| \$0.00 | \$170.00 | \$153.00 |
| \$0.00 | \$149.80 | \$134.82 |
| \$0.00 | \$133.60 | \$120.24 |
| \$0.00 | \$111.00 | \$99.90 |
| \$0.00 | \$89.80 | \$80.82 |
| \$0.00 | \$57.00 | \$51.30 |
| \$0.00 | \$1,964.00 | \$1,767.60 |
| \$1,190.40 | \$372.00 | \$334.80 |
| \$1,964.80 | \$614.00 | \$552.60 |
| \$2,739.20 | \$856.00 | \$770.40 |
| \$3,513.60 | \$1,098.00 | \$988.20 |
| \$5,107.20 | \$1,596.00 | \$1,436.40 |
| \$6,700.80 | \$2,094.00 | \$1,884.60 |
| \$8,294.40 | \$2,592.00 | \$2,332.80 |
| \$9,888.00 | \$3,090.00 | \$2,781.00 |
| \$11,481.60 | \$3,588.00 | \$3,229.20 |
| \$13,075.20 | \$4,086.00 | \$3,677.40 |
| \$14,668.80 | \$4,584.00 | \$4,125.60 |
| \$16,262.40 | \$5,082.00 | \$4,573.80 |
| \$17,856.00 | \$5,580.00 | \$5,022.00 |
| \$19,449.60 | \$6,078.00 | \$5,470.20 |
| \$21,043.20 | \$6,576.00 | \$5,918.40 |
| \$22,636.80 | \$7,074.00 | \$6,366.60 |
| \$24,230.40 | \$7,572.00 | \$6,814.80 |
| \$25,824.00 | \$8,070.00 | \$7,263.00 |
| \$27,417.60 | \$8,568.00 | \$7,711.20 |
| \$29,011.20 | \$9,066.00 | \$8,159.40 |
| \$30,604.80 | \$9,564.00 | \$8,607.60 |
| \$32,198.40 | \$10,062.00 | \$9,055.80 |
| \$33,792.00 | \$10,560.00 | \$9,504.00 |
| \$35,385.60 | \$11,058.00 | \$9,952.20 |
| \$36,979.20 | \$11,556.00 | \$10,400.40 |
| \$38,572.80 | \$12,054.00 | \$10,848.60 |
| \$40,166.40 | \$12,552.00 | \$11,296.80 |
| \$41,760.00 | \$13,050.00 | \$11,745.00 |
| \$43,353.60 | \$13,548.00 | \$12,193.20 |
| \$44,947.20 | \$14,046.00 | \$12,641.40 |
| \$46,540.80 | \$14,544.00 | \$13,089.60 |
| \$48,134.40 | \$15,042.00 | \$13,537.80 |
| \$49,728.00 | \$15,540.00 | \$13,986.00 |
| \$51,321.60 | \$16,038.00 | \$14,434.20 |
| \$52,915.20 | \$16,536.00 | \$14,882.40 |
| \$774.40 | \$242.00 | \$217.80 |
| \$1,593.60 | \$498.00 | \$448.20 |
| \$0.00 | \$0.00 | \$0.00 |
| \$7,372.80 | \$2,304.00 | \$2,073.60 |
| \$81,043.20 | \$25,326.00 | \$22,793.40 |
| \$90,924.80 | \$28,414.00 | \$25,572.60 |
| \$100,806.40 | \$31,502.00 | \$28,351.80 |
| \$110,688.00 | \$34,590.00 | \$31,131.00 |
| \$120,569.60 | \$37,678.00 | \$33,910.20 |
| \$4,793.60 | \$1,498.00 | \$1,348.20 |
| \$130,451.20 | \$40,766.00 | \$36,689.40 |
| \$140,332.80 | \$43,854.00 | \$39,468.60 |
| \$150,214.40 | \$46,942.00 | \$42,247.80 |
| \$160,096.00 | \$50,030.00 | \$45,027.00 |
| \$169,977.60 | \$53,118.00 | \$47,806.20 |
| \$12,166.40 | \$3,802.00 | \$3,421.80 |
| \$179,859.20 | \$56,206.00 | \$50,585.40 |
| \$189,740.80 | \$59,294.00 | \$53,364.60 |
| \$199,622.40 | \$62,382.00 | \$56,143.80 |
| \$209,504.00 | \$65,470.00 | \$58,923.00 |
| \$219,385.60 | \$68,558.00 | \$61,702.20 |
| \$239,148.80 | \$74,734.00 | \$67,260.60 |
| \$258,912.00 | \$80,910.00 | \$72,819.00 |
| \$278,675.20 | \$87,086.00 | \$78,377.40 |
| \$298,438.40 | \$93,262.00 | \$83,935.80 |
| \$318,201.60 | \$99,438.00 | \$89,494.20 |
| \$16,960.00 | \$5,300.00 | \$4,770.00 |
| \$328,083.20 | \$102,526.00 | \$92,273.40 |
| \$229,267.20 | \$71,646.00 | \$64,481.40 |
| \$249,030.40 | \$77,822.00 | \$70,039.80 |
| \$268,793.60 | \$83,998.00 | \$75,598.20 |
| \$288,556.80 | \$90,174.00 | \$81,156.60 |
| \$308,320.00 | \$96,350.00 | \$86,715.00 |
| \$21,753.60 | \$6,798.00 | \$6,118.20 |
| \$31,635.20 | \$9,886.00 | \$8,897.40 |
| \$9,881.60 | \$3,088.00 | \$2,779.20 |
| \$9,881.60 | \$3,088.00 | \$2,779.20 |
| \$41,516.80 | \$12,974.00 | \$11,676.60 |
| \$51,398.40 | \$16,062.00 | \$14,455.80 |










N








| 5 | SYM-ERAS-N11 | SYM-DISK-ERASE 1TB (1001TB or >) NLT3 | . 00 |
| :---: | :---: | :---: | :---: |
| 5 | SYM-ERAS-UPG | SYM-DISK-ERASE BASE UPGRADE | \$0.00 |
| 5 | SYMGR-T1-4U | CC5x SYMGR T1-4 UPG | \$1,470.00 |
| 5 | SYMGR-T5-30U | CC5x SYMGR T5-30 UPG | \$5,390.00 |
| 5 | SYMGR-T5-35U | CC SYMGR T5-35 UPG | \$5,390.00 |
| 5 | SYM-HYPERPAV | HYPERPAV BASE LICENSE | \$28,000.00 |
| 5 | SYM-IPSEC-SW | SYMMETRIX IPSEC SINGLE-PORT LICENSE | \$7,000.00 |
| 5 | SYMMGMT-BAS | SYMMETRIX MANAGEMENT (SMC + SYMM MGR) BA | \$11,405.00 |
| 5 | SYMMGMT-BASF | SYMM MGMT FENB (SMC + SYMM MGR) BASE | \$9,010.00 |
| 5 | SYMMGMT-BASL | SYMM MGMT LITE (SMC + SYMM MGR) BASE | \$1,600.00 |
| 5 | SYMMGMT-C01 | SYMM MGMT 1TB (0-14TB) | \$2,010.00 |
| 5 | SYMMGMT-C02 | SYMM MGMT 1TB (15-25TB) | \$1,890.00 |
| 5 | SYMMGMT-C03 | SYMM MGMT 1TB (26-40TB) | \$1,665.00 |
| 5 | SYMMGMT-C04 | SYMM MGMT 1TB (41-60тB) | \$1,550.00 |
| 5 | SYMMGMT-C05 | SYMM MGMT 1TB (61-100TB) | \$1,485.00 |
| 5 | SYMMGMT-C06 | SYMM MGMT 1TB (101-150TB) | \$1,335.00 |
| 5 | SYMMGMT-C07 | SYMM MGMT 1TB (151-250TB) | \$1,185.00 |
| 5 | SYMMGMT-C08 | SYMM MGMT 1TB (251-400TB) | \$1,020.00 |
| 5 | SYMMGMT-C09 | SYMM MGMT 1TB (401-600TB) | \$890.00 |
| 5 | SYMMGMT-C10 | SYMM MGMT 1TB (601-1000TB) | \$775.00 |
| 5 | SYMMGMT-C11 | SYMM MGMT 1TB(1001TB or greater) | \$665.00 |
| 5 | SYMMGMT-CF01 | SYMM MGMT FENB 1TB (0-14TB) | \$1,580.00 |
| 5 | SYMMGMT-CF02 | SYMM MGMT FENB 1 1B ( $15-25$ TB) | \$1,490.00 |
| 5 | SYMMGMT-CF03 | SYMM MGMT FENB 1TB (26-40TB) | \$1,310.00 |
| 5 | SYMMGMT-CF04 | SYMM MGMT FENB 1TB (41-60TB) | \$1,220.00 |
| 5 | SYMMGMT-CFO5 | SYMM MGMT FENB 1TB (61-1007B) | \$1,170.00 |
| 5 | SYMMGMT-CF06 | SYMM MGMT FENB 1TB (101-150TB) | \$1,050.00 |
| 5 | SYMMGMT-CF07 | SYMM MGMT FENB 1TB (151-250TB) | \$930.00 |
| 5 | SYMMGMT-CF08 | SYMM MGMT FENB 1TB (251-400TB) | \$800.00 |
| 5 | SYMMGMT-CF09 | SYMM MGMT FENB 1TB (401-600TB) | \$700.00 |
| 5 | SYMMGMT-CF10 | SYMM MGMT FENB 1TB (601-1000TB) | \$610.00 |
| 5 | SYMMGMT-CF11 | SYMM MGMT FENB 1TB(1001TB OR GREATER) | \$520.00 |
| 5 | SYMMGMT-CL01 | SYMM MGMT LITE 1TB (0-14TB) | \$290.00 |
| 5 | SYMMGMT-CL02 | SYMM MGMT LITE 1TB (15-25TB) | \$270.00 |
| 5 | SYMMGMT-CLO3 | SYMM MGMT LITE 1TB (26-40TB) | \$240.00 |
| 5 | SYMMGMT-CL04 | SYMM MGMT LITE 1TB (41-60TB) | \$220.00 |
| 5 | SYMMGMT-CL05 | SYMM MGMT LITE 1TB (61-100TB) | \$210.00 |
| 5 | SYMMGMT-CL06 | SYMM MGMT LITE 1TB (101-150TB) | \$190.00 |
| 5 | SYMMGMT-CL07 | SYMM MGMT LITE 1TB (151-250TB) | \$170.00 |
| 5 | SYMMGMT-CL08 | SYMM MGMT LITE 1TB (251-400TB) | \$150.00 |
| 5 | SYMmGMT-CL09 | SYMM MGMT LITE 1TB (401-600TB) | \$130.00 |
| 5 | SYMMGMT-CL10 | SYMM MGMT LITE 1TB (601-1000TB) | \$110.00 |
| 5 | SYMMGMT-CL11 | SYMM MGMT LITE 1TB(1001TB OR GREATER) | \$100.00 |
| 5 | SYMMGMT-N01 | SYMM MGMT 1 17B (0-14TB) NLT3 | \$1,000.00 |
| 5 | SYMMGMT-N02 | SYMM MGMT 1TB (15-25TB) NLT3 | \$945.00 |
| 5 | SYMMGMT-N03 | SYMM MGMT 1TB (26-40TB) NLT3 | \$830.00 |
| 5 | SYMMGMT-N04 | SYMM MGMT 1TB (41-60TB) NLT3 | \$775.00 |
| 5 | SYMMGMT-N05 | SYMM MGMT 1TB (61-100TB) NLT3 | \$740.00 |
| 5 | SYMMGMT-N06 | SYMM MGMT 1TB (101-150TB) NLT3 | \$665.00 |
| 5 | SYMMGMT-N07 | SYMM MGMT 1TB (151-250TB) NLT3 | \$590.00 |
| 5 | SYMMGMT-N08 | SYMM MGMT 1TB (251-400TB) NLT3 | \$515.00 |
| 5 | SYMMGMT-N09 | SYMM MGMT 1TB (401-600TB) NLT3 | \$450.00 |
| 5 | SYMMGMT-N10 | SYMM MGMT 1TB (601-1000TB) NLT3 | \$385.00 |
| 5 | SYMMGMT-N11 | SYMM MGMT 1TB(1001TB or greater) NLT3 | \$335.00 |
| 5 | SYMMGMT-NF01 | SYMM MGMT FENB 1 TB (0-14TB) NLT3 | \$790.00 |
| 5 | SYMMGMT-NF02 | SYMM MGMT FENB 1TB (15-25TB) NLT3 | \$740.00 |
| 5 | SYMMGMT-NF03 | SYMM MGMT FENB 1TB (26-40TB) NLT3 | \$650.00 |
| 5 | SYMMGMT-NF04 | SYMM MGMT FENB 1TB (41-60TB) NLT3 | \$610.00 |
| 5 | SYMMGMT-NF05 | SYMM MGMT FENB 1TB (61-100TB) NLT3 | \$580.00 |
| 5 | SYMMGMT-NF06 | SYMM MGMT FENB 1TB (101-150TB) NLT3 | \$520.00 |
| 5 | SYMMGMT-NF07 | SYMM MGMT FENB 1 TB ( $151-2507 \mathrm{~TB}$ ) NLT3 | \$460.00 |
| 5 | SYMMGMT-NF08 | SYMM MGMT FENB 1TB (251-4007B) NLT3 | \$400.00 |
| 5 | SYMMGMT-NF09 | SYMM MGMT FENB 1TB (401-600TB) NLT3 | \$350.00 |
| 5 | SYMMGMT-NF10 | SYMM MGMT FENB 1TB (601-1000TB) NLT3 | \$300.00 |
| 5 | SYMMGMT-NF11 | SYMM MGMT FENB 1TB(1001TB OR GR) NLT3 | \$260.00 |
| 5 | SYMMGMT-NL01 | SYMM MGMT LITE 1TB (0-14TB) NLT3 | \$140.00 |
| 5 | SYMMGMT-NL02 | SYMM MGMT LITE 1TB (15-25TB) NLT3 | \$140.00 |
| 5 | SYMMGMT-NL03 | SYMM MGMT LITE 1TB (26-40TB) NLT3 | \$120.00 |
| 5 | SYMMGMT-NL04 | SYMM MGMT LITE 1TB (41-60TB) NLT3 | \$110.00 |
| 5 | SYMMGMT-NL05 | SYMM MGMT LITE 1TB (61-100TB) NLT3 | \$110.00 |
| 5 | SYMMGMT-NL06 | SYMM MGMT LITE 1TB (101-150TB) NLT3 | \$100.00 |
| 5 | SYMMGMT-NL07 | SYMM MGMT LITE 1TB (151-250TB) NLT3 | \$90.00 |
| 5 | SYMmGMT-NL08 | SYMM MGMT LITE 1TB (251-400TB) NLT3 | \$80.00 |
| 5 | SYMMGMT-NL09 | SYMM MGMT LITE 1TB (401-600TB) NLT3 | \$70.00 |
| 5 | SYMMGMT-NL10 | SYMM MGMT LITE 1TB (601-1000TB) NLT3 | \$60.00 |
| 5 | SYMMGMT-NL11 | SYMM MGMT LITE 1TB(1001TB OR GR) NLT3 | \$50.00 |
| 5 | SYMMGMT-UPG | SYMMETRIX MANAGEMENT (SMC + SYMM MGR) UP | \$0.00 |
| 5 | SYMMGMT-UPGL | SYMM MGMT LITE (SMC + SYMM MGR) UPGRADE | \$0.00 |
| 5 | SYMMGT-KIT | SYMMETRIX MANAGEMENT PHYSICAL FULFILL | \$0.00 |
| 5 | SYM-MIGR-BAS | SYMMETRIX MIGRATION PKG BASE LICENSE | \$0.00 |
| 5 | SYMMIP | REMOTE MAINTENANCE S/W | \$0.00 |
| 5 | PK-ENH-BAS | EMC CC 6.1 SYM PKG ENHANCED WITH SANMGR | \$0.00 |










| 5 | SYMPK-ENH-C01 | NEW SYMM PKG 1TB (0-14TB) | \$0.00 |
| :---: | :---: | :---: | :---: |
|  | SYMPK-ENH-C02 | NEW SYMM PKG 1TB (15-25TB) | \$0.00 |
| 5 | SYMPK-ENH-C03 | NEW SYMM PKG 1TB (26-40тB) | \$0.00 |
|  | SYMPK-ENH-C04 | NEW SYMM PKG 1TB (41-60TB) | \$0.00 |
| 5 | SYMPK-ENH-C05 | NEW SYMM PKG 1TB (61-100TB) | \$0.00 |
|  | SYMPK-ENH-C06 | NEW SYMM PKG 1TB (101-150TB) | \$0.00 |
| 5 | SYMPK-ENH-C07 | NEW SYMM PKG 1TB (151-250TB) | \$0.00 |
|  | SYMPK-ENH-C08 | NEW SYMM PKG 1TB (251-4007B) | \$0.00 |
| 5 | SYMPK-ENH-C09 | NEW SYMM PKG 1TB (401-600TB) | \$0.00 |
| 5 | SYMPK-ENH-C10 | NEW SYMM PKG 1TB (601-1000TB) | \$0.00 |
| 5 | SYMPK-ENH-C11 | NEW SYMM PKG 1 1 TB(1001TB or greater) | \$0.00 |
| 5 | SYMPK-ENH-N01 | NEW SYMM PKG 1 1tB (0-14TB) NLT3 | \$0.00 |
|  | SYMPK-ENH-N02 | NEW SYMM PKG 1TB (15-25TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N03 | NEW SYMM PKG 1TB (26-40TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N04 | NEW SYMM PKG 1TB (41-60TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N05 | NEW SYMM PKG 1TB (61-100TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N06 | NEW SYMM PKG 1TB (101-150TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N07 | NEW SYMM PKG 1TB (151-250TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N08 | NEW SYMM PKG 1TB (251-400TB) NLT3 | \$0.00 |
|  | SYMPK-ENH-N09 | NEW SYMM PKG 1TB (401-600TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N10 | NEW SYMM PKG 1TB (601-1000TB) NLT3 | \$0.00 |
| 5 | SYMPK-ENH-N11 | NEW SYMM PKG 1TB(1001TB or greater) NLT3 | \$0.00 |
| 5 | SYMVPROV-bAS | SYMM VIRTUAL PROVISIONING BASE LICENSE | \$0.00 |
| 5 | SYMVPROV-R01 | SYMM VIRTUAL PROV STD 1TB(0-14TB) | \$0.00 |
|  | SYMVPROV-R02 | SYMM VIRTUAL PROV STD 1TB(15-25TB) | \$0.00 |
| 5 | SYMVPROV-R03 | SYMM VIRTUAL PROV STD 1TB(26-40TB) | \$0.00 |
|  | SYMVPROV-R04 | SYMM VIRTUAL PROV STD 1TB(41-60TB) | \$0.00 |
| 5 | SYMVPROV-R05 | SYMM VIRTUAL PROV STD 1TB(61-100TB) | \$0.00 |
|  | SYMVPROV-R06 | SYMM VIRTUAL PROV STD 1TB(101-150TB) | \$0.00 |
|  | SYMVPROV-R07 | SYMM VIRTUAL PROV STD 1TB(151-250TB) | \$0.00 |
| 5 | SYMVPROV-R08 | SYMM VIRTUAL PROV STD 1TB(251-400TB) | \$0.00 |
|  | SYMVPROV-R09 | SYMM VIRTUAL PROV STD 1TB(401-600TB) | \$0.00 |
| 5 | SYMVPROV-R10 | SYMM VIRTUAL PROV STD 1TB(601-1000TB) | \$0.00 |
|  | SYMVPROV-R11 | SYMM VIRTUAL PROV STD 1TB(1001TB + grtr) | \$0.00 |
| 5 | SYMVPROV-S01 | SYMM VIRTUAL PROV LCD 1TB(0-14TB) | \$0.00 |
|  | SYMVPROV-S02 | SYMM VIRTUAL PROV LCD 1TB(15-25TB) | \$0.00 |
|  | SYMVPROV-S03 | SYMM VIRTUAL PROV LCD 1TB (26-40TB) | \$0.00 |
| 5 | SYMVPROV-S04 | SYMM VIRTUAL PROV LCD 1TB(41-60TB) | \$0.00 |
|  | SYMVPROV-S05 | SYMM VIRTUAL PROV LCD 1TB(61-100TB) | \$0.00 |
| 5 | SYMVPROV-S06 | SYMM VIRTUAL PROV LCD 1TB(101-150TB) | \$0.00 |
|  | SYMVPROV-S07 | SYMM VIRTUAL PROV LCD 1TB(151-250TB) | \$0.00 |
|  | SYMVPROV-S08 | SYMM VIRTUAL PROV LCD 1TB(251-400TB) | \$0.00 |
| 5 | SYMVPROV-S09 | SYMM VIRTUAL PROV LCD 1TB(401-600TB) | \$0.00 |
|  | SYMVPROV-S10 | SYMM VIRTUAL PROV LCD 1TB(601-1000TB) | \$0.00 |
| 5 | SYMVPROV-S11 | SYMM VIRTUAL PROV LCD 1TB(1001TB + grtr) | \$0.00 |
|  | SYMVPROV-UPG | SYMM VIRTUAL PROV BASE UPGRADE | \$0.00 |
| 5 | tera-msubase | TERASAM BASE-3 MSU | \$26,620.00 |
|  | TERA-MSU-M00 | TERASAM 4-45 MSU | \$1,060.00 |
|  | TERA-MSU-M01 | TERASAM 46-175 MSU | \$990.00 |
| 5 | TERA-MSU-M02 | TERASAM 176-315 MSU | \$530.00 |
|  | TERA-MSU-M03 | TERASAM 316-575 MSU | \$470.00 |
| 5 | TERA-MSU-M04 | TERASAM 576-875 MSU | \$430.00 |
|  | TERA-MSU-M05 | TERASAM $876-1315$ MSU | \$350.00 |
| 5 | TERA-MSU-M06 | TERASAM $1316-1975$ MSU | \$320.00 |
| 5 | TERA-MSU-M07 | TERASAM 1976 + UP MSU | \$290.00 |
| 5 | TERA-MSU-UPG | TERASAM UPG | \$0.00 |
| 5 | tFADD-T1 | TF ADDL CPCTY 0-25 | \$9,500.00 |
|  | TFADD-T10 | TF ADDL CPCTY 10.01-12.00 | \$38,540.00 |
| 5 | TFADD-T11 | TF ADDL CPCTY 12.01-14.00 | \$42,370.00 |
|  | TFADD-T12 | TF ADDL CPCTY 14.01-17.00 | \$46,200.00 |
| 5 | TFADD-T13 | TF ADDL CPCTY 17.01-20.00 | \$50,030.00 |
| 5 | TFADD-T14 | TF ADDL CPCTY 20.01-23.00 | \$53,860.00 |
| 5 | TFADDT1-4UPG | TF ADD T1-T4 UPGRADE | \$2,020.00 |
| 5 | TFADD-T15 | TF ADDL CPCTY 23.01-26.00 | \$57,690.00 |
|  | TFADD-T16 | TF ADDL CPCTY 26.01-29.00 | \$61,520.00 |
| 5 | TFADD-T17 | TF ADDL CPCTY 29.01-32.00 | \$65,350.00 |
| 5 | TFADD-T18 | TF ADDL CPCTY 32.01-35.00 | \$69, 180.00 |
| 5 | TFADD-T19 | TF ADDL CPCTY 35.01-38.00 | \$73,010.00 |
|  | TFADD-T2 | TF ADDL CPCTY .251-500 | \$11,520.00 |
| 5 | TFADD-T20 | TF ADDL CPCTY 38.01-41.00 | \$76,840.00 |
| 5 | TFADD-T21 | TF ADDL CPCTY 41.01-44.00 | \$80,670.00 |
|  | TFADD-T22 | TF ADDL CPCTY 44.01-47.00 | \$84,500.00 |
| 5 | TFADD-T23 | TF ADDL CPCTY 47.01-50.00 | \$88,330.00 |
|  | TFADD-T24 | TF ADDL CPCTY 50.01-53.00 | \$92,160.00 |
| 5 | TFADD-T25 | TF ADDL CPCTY 53.01-56.00 | \$95,990.00 |
|  | TFADD-T26 | TF ADDL CPCTY 56.01-59.00 | \$99,820.00 |
| 5 | TFADD-T27 | TF ADDL CPCTY 59.01-62.00 | \$103,650.00 |
| 5 | TFADD-T28 | TF ADDL CPCTY 62.01-65.00 | \$107,480.00 |
|  | TFADD-T29 | TF ADDL CPCTY 65.01-68.00 | \$111,310.00 |
| 5 | TFADD-T3 | TF ADDL CPCTY . 501-750 | \$13,540.00 |
|  | TFADD-T30 | TF ADDL CPCTY 68.01-71.00 | \$115,140.00 |
|  | TFADD-T31 | TF ADDL CPCTY 71.01-74.00 | \$118,970.00 |




为



为









| TF-CLNADP-C05 | LOCL REP-ADD-TFCLNCNFLASH NONSATA61-100T |
| :---: | :---: |
| TF-CLNADP-C06 | LOCL REP-ADD-TFCLNCNFLASH NOSATA101-150T |
| TF-CLNADP-C07 | LOCL REP-ADD-TFCLNCNFLASH NOSATA151-250T |
| TF-CLNADP-C08 | LOCL REP-ADD-TFCLNCNFLASH NOSATA251-400 |
| TF-CLNADP-C09 | LOCL REP-ADD-TFCLNCNFLASH NOSATA401-600 |
| TF-CLNADP-C10 | LOCL REP-ADD-TFCLNCNFLASH NOSATA601-1000 |
| TF-CLNADP-C11 | LOCL REP-ADD-TFCLNCNFLASH NONSATA $1001+$ TB |
| TF-CLNADP-N01 | LOCL REP-ADD-TFCLN CNFLASH SATA 0-14 TB |
| TF-CLNADP-N02 | LOCL REP-ADD-TFCLN CNFLASH SATA 15-25 TB |
| TF-CLNADP-N03 | LOCL REP-ADD-TFCLN CNFLASH SATA $26-40$ TB |
| TF-CLNADP-N04 | LOCL REP-ADD-TFCLN CNFLASH SATA 41-60 TB |
| TF-CLNADP-N05 | LOCL REP-ADD-TFCLN CNFLASH SATA 61-100TB |
| TF-CLNADP-N06 | LOCL REP-ADD-TFCLN CNFLASH SATA 101-150T |
| TF-CLNADP-N07 | LOCL REP-ADD-TFCLN CNFLASH SATA 151-250T |
| TF-CLNADP-N08 | LOCL REP-ADD-TFCLN CNFLASH SATA 251-400才 |
| TF-CLNADP-N09 | LOCL REP-ADD-TFCLN CNFLASH SATA 401-600T |
| TF-CLNADP-N10 | LOCL REP-ADD-TFCLN CNFLASH SATA 601-1000 |
| TF-CLNADP-N11 | LOCL REP-ADD-TFCLN CNFLASH SATA 1001+ TB |
| TFCLNADP-OBAS | TF-CLONE OPT OUT BASE LICENSE |
| TF-CLNADP-OPT | TF-CLONE OPT OUT TB |
| TF-CLNADP-OUP | TF-CLONE OPT OUT BASE UPGRADE |
| TF-CLNADP-RBA | TF/CLONE PREMIUM REGISTERED BASE LICENSE |
| TF-CLNADP-UPG | LOCL REP-ADD ON-TFCLONE CNFLASH-UPG |
| TF-CLNAD-T01 | TFCLNADD CPCTY 0-250 |
| TF-CLNAD-T02 | TFCLNADD CPCTY . 251 -500 |
| TF-CLNAD-T03 | TFCLNADD CPCTY . 501 -.750 |
| TF-CLNAD-T04 | TFCLNADD CPCTY .751-1.00 |
| TF-CLNAD-T05 | TFCLNADD CPCTY 1.01-2.00 |
| TF-CLNAD-T06 | TFCLNADD CPCTY 2.01-4.00 |
| TF-CLNAD-T07 | TFCLNADD CPCTY 4.01-6.00 |
| TF-CLNAD-T08 | TFCLNADD CPCTY 6.01-8.00 |
| TF-CLNAD-T09 | TFCLNADD CPCTY 8.01-10.00 |
| TF-CLNAD-T10 | TFCLNADD CPTY 10.01-12.00 |
| TF-CLNAD-T11 | TFCLNADD CPTY 12.01-14.00 |
| TF-CLNAD-T12 | TFCLNADD CPTY 14.01-17.00 |
| TF-CLNAD-T13 | TFCLNADD CPTY 17.01-20.00 |
| TF-CLNAD-T14 | TFCLNADD CPTY 20.01-23.00 |
| TFCLNAD-T1-4U | TFCLNADD T1-T4 UPGRADE |
| TF-CLNAD-T15 | TFCLNADD CPTY 23.01-26.00 |
| TF-CLNAD-T16 | TFCLNADD CPTY 26.01-29.00 |
| TF-CLNAD-T17 | TFCLNADD CPTY 29.01-32.00 |
| TF-CLNAD-T18 | TFCLNADD CPTY 32.01-35.00 |
| TF-CLNAD-T19 | TFCLNADD CPTY 35.01-38.00 |
| TF-CLNAD-T20 | TFCLNADD CPTY 38.01-41.00 |
| TF-CLNAD-T21 | TFCLNADD CPTY 41.01-44.00 |
| TF-CLNAD-T22 | TFCLNADD CPTY 44.01-47.00 |
| TF-CLNAD-T23 | TFCLNADD CPTY 47.01-50.00 |
| TF-CLNAD-T24 | TFCLNADD CPTY 50.01-53.00 |
| TF-CLNAD-T25 | TFCLNADD CPTY 53.01-56.00 |
| TF-CLNAD-T26 | TFCLNADD CPTY 56.01-59.00 |
| TF-CLNAD-T27 | TFCLNADD CPTY 59.01-62.00 |
| TF-CLNAD-T28 | TFCLNADD CPTY 62.01-65.00 |
| TF-CLNAD-T29 | TFCLNADD CPTY 65.01-68.00 |
| TF-CLNAD-T30 | TFCLNADD CPTY 68.01-71.00 |
| TF-CLNAD-T31 | TFCLNADD CPTY 71.01-74.00 |
| TF-CLNAD-T32 | TFCLNADD CPTY 74.01-77.00 |
| TF-CLNAD-T33 | TFCLNADD CPTY 77.01-80.00 |
| TF-CLNAD-T34 | TFCLNADD CPTY 80.01-83.0 |
| TF-CLNAD-T35 | TFCLNADD CPTY 83.01-86.00 |
| TFCLNADT5-35U | TFCLNADD T5-T35 UPGRADE |
| TF-CLNP-BAS | LOCL REP PROT-TFCLONE CNFLASH-BASE |
| TF-CLNP-BASF | tr-Clonep fend base license |
| TF-CLNP-BASL | TF-CLONEP LITE BASE LICENSE |
| TF-CLNP-C01 | LOCL REP-TFCLN CNFLASH NON-SATA 0-14 TB |
| TF-CLNP-C02 | LOCL REP-TFCLN CNFLASH NON-SATA 15-25 TB |
| TF-CLNP-C03 | LOCL REP-TFCLN CNFLASH NON-SATA $26-40$ TB |
| TF-CLNP-C04 | LOCL REP-TFCLN CNFLASH NON-SATA 41-60 TB |
| TF-CLNP-C05 | LOCL REP-TFCLN CNFLASH NON-SATA 61-100TB |
| TF-CLNP-C06 | LOCL REP-TFCLN CNFLASH NON-SATA 101-150T |
| TF-CLNP-C07 | LOCL REP-TFCLN CNFLASH NON-SATA 151-250T |
| TF-CLNP-C08 | LOCL REP-TFCLN CNFLASH NON-SATA $251-400 \mathrm{~T}$ |
| TF-CLNP-C09 | LOCL REP-TFCLN CNFLASH NON-SATA 401-600T |
| TF-CLNP-C10 | LOCL REP-TFCLN CNFLASH NON-SATA 601-1000 |
| TF-CLNP-C11 | LOCL REP-TFCLN CNFLASH NON-SATA 1001+ TB |
| TF-CLNP-CF01 | TF-CLONEP FENB 1TB (0-14TB) |
| TF-CLNP-CF02 | TF-CLONEP FENB 1 1TB ( $15-25$ TB) |
| TF-CLNP-CF03 | TF-CLONEP FENB 1 1TB (26-40TB) |
| TF-CLNP-CF04 | TF-CLONEP FENB 1 TB ( $41-607 B$ ) |
| TF-CLNP-CF05 | TF-CLONEP FENB 1TB (61-100TB) |
| TF-CLNP-CF06 | TF-CLONEP FENB 1TB (101-150TB) |
| TF-CLNP-CF07 | TF-CLONEP FENB 1TB (151-2507B) |

[^17]









| TF-CLNP-CF09 | TF-CLONEP FENB 1TB (401-600TB) | \$955.00 |
| :---: | :---: | :---: |
| TF-CLNP-CF10 | TF-CLONEP FENB 1TB (601-1000TB) | \$835.00 |
| TF-CLNP-CF11 | TF-CLONEP FENB 1TB (1001TB OR GREATER) | \$730.00 |
| TF-CLNP-CL01 | TF-CLONEP LITE 1TB (0-14TB) | \$390.00 |
| TF-CLNP-CL02 | TF-CLONEP LITE 1TB (15-25TB) | \$360.00 |
| TF-CLNP-CL03 | TF-CLONEP LITE 1TB (26-40TB) | \$320.00 |
| TF-CLNP-CL04 | TF-CLONEP LITE 1TB (41-60TB) | \$300.00 |
| TF-CLNP-CL05 | TF-CLONEP LITE 1TB (61-100TB) | \$290.00 |
| TF-CLNP-CL06 | TF-CLONEP LITE 1TB (101-150TB) | \$260.00 |
| TF-CLNP-CL07 | TF-CLONEP LITE 1TB (151-250TB) | \$230.00 |
| TF-CLNP-CL08 | TF-CLONEP LITE 1TB (251-4007B) | \$200.00 |
| TF-CLNP-CL09 | TF-CLONEP LITE 1TB (401-600TB) | \$180.00 |
| TF-CLNP-CL10 | TF-CLONEP LITE 1TB (601-1000TB) | \$150.00 |
| TF-CLNP-CL11 | TF-CLONEP LITE 1TB (1001TB OR GREATER) | \$130.00 |
| TF-CLNP-N01 | LOCL REP-TFCLONE CNFLASH SATA 0-14 TB | \$1,270.00 |
| TF-CLNP-N02 | LOCL REP-TFCLONE CNFLASH SATA $15-25$ TB | \$1,185.00 |
| TF-CLNP-N03 | LOCL REP-TFCLONE CNFLASH SATA $26-40$ TB | \$1,050.00 |
| TF-CLNP-N04 | LOCL REP-TFCLONE CNFLASH SATA 41-60 TB | \$975.00 |
| TF-CLNP-N05 | LOCL REP-TFCLONE CNFLASH SATA 61-100 TB | \$935.00 |
| TF-CLNP-N06 | LOCL REP-TFCLONE CNFLASH SATA 101-150 TB | \$850.00 |
| TF-CLNP-N07 | LOCL REP-TFCLONE CNFLASH SATA 151-250 TB | \$745.00 |
| TF-CLNP-N08 | LOCL REP-TFCLONE CNFLASH SATA 251-400 TB | \$650.00 |
| TF-CLNP-N09 | LOCL REP-TFCLONE CNFLASH SATA 401-600 TB | \$565.00 |
| TF-CLNP-N10 | LOCL REP-TFCLN CNFLASH SATA 601-1000 TB | \$495.00 |
| TF-CLNP-N11 | LOCL REP-TFCLONE CNFLASH SATA 1001+ TB | \$430.00 |
| TF-CLNP-NF01 | TF-CLONEP FENB 1 TB ( 0 -14TB) NLT3 | \$1,070.00 |
| TF-CLNP-NF02 | TF-CLONEP FENB 1 1TB (15-25TB) NLT3 | \$1,005.00 |
| TF-CLNP-NFO3 | TF-CLONEP FENB 1 1TB (26-40TB) NLT3 | \$890.00 |
| TF-CLNP-NF04 | TF-CLONEP FENB 1 1B (41-60TB) NLT3 | \$825.00 |
| TF-CLNP-NF05 | TF-CLONEP FENB 1TB (61-100TB) NLT3 | \$785.00 |
| TF-CLNP-NF06 | TF-CLONEP FENB 1TB (101-150TB) NLT3 | \$720.00 |
| TF-CLNP-NF07 | TF-CLONEP FENB 1 1TB (151-250TB) NLT3 | \$625.00 |
| TF-CLNP-NF08 | TF-CLONEP FENB 1TB (251-400TB) NLT3 | \$550.00 |
| TF-CLNP-NF09 | TF-CLONEP FENB 1TB (401-600TB) NLT3 | \$475.00 |
| TF-CLNP-NF10 | TF-CLONEP FENB 1 1B ( $601-1000$ TB) NLT3 | \$415.00 |
| TF-CLNP-NF11 | TF-CLONEP FENB 1 TB ( $>=1001$ TB) NLT3 | \$360.00 |
| TF-CLNP-NL01 | TF-CLONEP LITE 1TB (0-14TB) NLT3 | \$200.00 |
| TF-CLNP-NL02 | TF-CLONEP LITE 1TB (15-25TB) NLT3 | \$180.00 |
| TF-CLNP-NL03 | TF-CLONEP LITE 1TB (26-40TB) NLT3 | \$160.00 |
| TF-CLNP-NL04 | TF-CLONEP LITE 1TB (41-60TB) NLT3 | \$150.00 |
| TF-CLNP-NL05 | TF-CLONEP LITE 1TB (61-100TB) NLT3 | \$150.00 |
| TF-CLNP-NL06 | TF-CLONEP LITE 1TB (101-150TB) NLT3 | \$130.00 |
| TF-CLNP-NL07 | TF-CLONEP LITE 1TB (151-250TB) NLT3 | \$120.00 |
| TF-CLNP-NL08 | TF-CLONEP LITE 1TB (251-400TB) NLT3 | \$100.00 |
| TF-CLNP-NL09 | TF-CLONEP LITE 1TB (401-600TB) NLT3 | \$90.00 |
| TF-CLNP-NL10 | TF-CLONEP LITE 1TB (601-1000TB) NLT3 | \$80.00 |
| TF-CLNP-NL11 | TF-CLONEP LITE 1TB (>= 1001TB) NLT3 | \$70.00 |
| TF-CLNP-OBAS | VMAX TF-CLONE OPT OUT BASE LICENSE | \$0.00 |
| TF-CLNP-OPT | VMAX TF-CLONE OPT OUT TB | \$0.00 |
| TF-CLNP-OUP | VMAX TF-CLONE OPT OUT BASE UPGRADE | \$0.00 |
| TF-CLNP-R01 | LOCL REP-TFCLONE CNFLASH REG 0-14 TB | \$4,425.00 |
| TF-CLNP-R02 | LOCL REP-TFCLONE CNFLASH REG 15-25 TB | \$3,850.00 |
| TF-CLNP-R03 | LOCL REP-TFCLONE CNFLASH REG 26-40 TB | \$3,350.00 |
| TF-CLNP-R04 | LOCL REP-TFCLONE CNFLASH REG 41-60 TB | \$2,730.00 |
| TF-CLNP-R05 | LOCL REP-TFCLONE CNFLASH REG 61-100 TB | \$2,290.00 |
| TF-CLNP-R06 | LOCL REP-TFCLONE CNFLASH REG 101-150 TB | \$2,135.00 |
| TF-CLNP-R07 | LOCL REP-TFCLONE CNFLASH REG 151-250 TB | \$1,985.00 |
| TF-CLNP-R08 | LOCL REP-TFCLONE CNFLASH REG 251-400 TB | \$1,840.00 |
| TF-CLNP-R09 | LOCL REP-TFCLONE CNFLASH REG 401-600 TB | \$1,675.00 |
| TF-CLNP-R10 | LOCL REP-TFCLONE CNFLASH REG 601-1000TB | \$1,560.00 |
| TF-CLNP-R11 | LOCL REP-TFCLONE CNFLASH REG 1001+ TB | \$1,100.00 |
| TF-CLNP-RBAS | LOCL REP PROT-TFCLONE CNFLASH-BASE REG | \$13,890.00 |
| TF-CLNP-RBASF | TF-Clonep fenb lite reg'd base license | \$11,800.00 |
| TF-CLNP-RBASL | TF-CLONEP LITE REGISTERED BASE LICENSE | \$2,090.00 |
| TF-CLNP-RF01 | TF-CLONEP FENB REGISTERED 1TB (0-14TB) | \$6,135.00 |
| TF-CLNP-RF02 | TF-CLONEP FENB REGISTERED 1TB (15-25TB) | \$5,340.00 |
| TF-CLNP-RF03 | TF-CLONEP FENB REGISTERED 1TB (26-40TB) | \$4,640.00 |
| TF-CLNP-RF04 | TF-CLONEP FENB REGISTERED 1TB (41-60TB) | \$4,130.00 |
| TF-CLNP-RF05 | TF-CLONEP FENB REGISTERED 1TB (61-1007B) | \$3,720.00 |
| TF-CLNP-RF06 | TF-CLONEP FENB REG'D 1TB (101-150TB) | \$3,455.00 |
| TF-CLNP-RF07 | TF-CLONEP FENB REG'D 1TB (151-250TB) | \$3,220.00 |
| TF-CLNP-RF08 | TF-CLONEP FENB REG'D 1 1B ( $251-40078$ ) | \$2,985.00 |
| TF-CLNP-RF09 | TF-CLONEP FENB REG'D 1 TB ( $401-6007 B$ ) | \$2,775.00 |
| TF-CLNP-RF10 | TF-CLONEP FENB REG'D 1TB (601-1000TB) | \$2,585.00 |
| TF-CLNP-RF11 | TF-CLONEP FENB REG'D 1 1B ( $>=1001 \mathrm{~TB}$ ) | \$2,405.00 |
| TF-CLNP-RL01 | TF-CLONEP LITE REGISTERED 1TB (0-14TB) | \$1,090.00 |
| TF-CLNP-RL02 | TF-CLONEP LITE REGISTERED 1 1TB (15-25TB) | \$950.00 |
| TF-CLNP-RLO3 | TF-CLONEP LITE REGISTERED 1TB (26-40TB) | \$830.00 |
| TF-CLNP-RL04 | TF-CLONEP LITE REGISTERED 1TB (41-60TB) | \$730.00 |
| TF-CLNP-RL05 | TF-CLONEP LITE REGISTERED 1TB (61-100TB) | \$660.00 |
| TF-CLNP-RL06 | TF-CLONEP LITE REG'D 1TB (101-150TB) | \$620.00 |
| TF-CLNP-RL07 | TF-CLONEP LITE REG'D 1TB (151-250TB) | \$570.00 |








98 of 1202

| TF-CLNP-RL08 | TF-CLONEP LITE REG'D 1TB (251-4007B) | \$530.00 |
| :---: | :---: | :---: |
| TF-CLNP-RL09 | TF-CLONEP LITE REG'D 1TB (401-600TB) | \$500.00 |
| TF-CLNP-RL10 | TF-CLONEP LITE REG'D 1 1TB (601-1000TB) | \$460.00 |
| TF-CLNP-RL11 | TF-CLONEP LITE REG'D 1 1B ( $>=1001 \mathrm{~TB}$ ) | \$430.00 |
| TFCLNP-RN-OPN | RT VMAX TF-CLONE ON OPEN SYSTEM | \$0.00 |
| TFCLNP-RN-ZOS | RT VMAX TF-CLONE ON MAINFRAME | \$0.00 |
| TF-CLNP-RUP | LOCL REP PROT-TFCLONE CNFLASH-UPG REG | \$0.00 |
| TF-CLNP-RUPL | TF-CLONEP LITE REGISTERED BASE UPGRADE | \$0.00 |
| TF-CLNP-UPG | LOCL REP PROT-TFCLONE CNFLASH-UPG | \$0.00 |
| TF-CLNP-UPGL | TF-CLONEP LITE BASE UPGRADE | \$0.00 |
| TF-CLN-RN-OPN | RT FOR TFCLONE ON OPEN SY | \$0.00 |
| TF-CLONE-BASE | TF-CLONE BASE LICENSE | \$20,350.00 |
| TF-CLONE-BASF | TF-CLONE FENB BASE LICENSE | \$17,290.00 |
| TF-CLONE-BASL | TF-CLONE LITE BASE LICENSE | \$3,060.00 |
| tF-CLONE-C01 | TF-CLONE 1TB (0-14TB) | \$2,420.00 |
| TF-CLONE-C02 | TF-CLONE 1TB (15-25TB) | \$2,270.00 |
| TF-CLONE-C03 | TF-CLONE 1TB (26-40TB) | \$2,000.00 |
| TF-CLONE-C04 | TF-CLONE 1TB (41-60TB) | \$1,860.00 |
| TF-CLONE-C05 | TF-CLONE 1TB (61-1007B) | \$1,790.00 |
| TF-CLONE-C06 | TF-CLONE 1TB (101-1507B) | \$1,610.00 |
| TF-CLONE-C07 | TF-CLONE 1TB (151-250TB) | \$1,430.00 |
| TF-CLONE-C08 | TF-CLONE 1TB (251-400тB) | \$1,240.00 |
| TF-CLONE-C09 | TF-CLONE 1TB (401-600tB) | \$1,080.00 |
| TF-CLONE-C10 | TF-CLONE 1TB (601-1000TB) | \$940.00 |
| TF-CLONE-C11 | TF-CLONE 1TB(1001TB or greater) | \$820.00 |
| TF-CLONE-CF01 | TF-CLONE FENB 1 TB ( 0 -14TB) | \$2,050.00 |
| TF-CLONE-CF02 | TF-CLONE FENB 1TB (15-25TB) | \$1,920.00 |
| TF-CLONE-CF03 | TF-CLONE FENB 1TB (26-40TB) | \$1,700.00 |
| TF-CLONE-CF04 | TF-CLONE FENB 1TB (41-60TB) | \$1,580.00 |
| TF-CLONE-CF05 | TF-CLONE FENB 1 18B (61-1007B) | \$1,520.00 |
| TF-CLONE-CF06 | TF-CLONE FENB 1TB (101-150TB) | \$1,360.00 |
| TF-CLONE-CF07 | TF-CLONE FENB 1TB (151-250TB) | \$1,210.00 |
| TF-CLONE-CF08 | TF-CLONE FENB 1TB (251-4007B) | \$1,050.00 |
| TF-CLONE-CF09 | TF-CLONE FENB 1TB (401-600TB) | \$910.00 |
| TF-CLONE-CF10 | TF-CLONE FENB 1TB (601-1000TB) | \$790.00 |
| TF-CLONE-CF11 | TF-CLONE FENB 1TB(1001TB OR GREATER) | \$690.00 |
| TF-CLONE-CL01 | TF-CLONE LITE 1TB ( 0 -14TB) | \$370.00 |
| TF-CLONE-CL02 | tF-CLONE LITE 1TB (15-25TB) | \$350.00 |
| TF-CLONE-CLO3 | TF-CLONE LITE 1TB (26-40TB) | \$300.00 |
| TF-CLONE-CL04 | TF-CLONE LITE 1TB (41-60TB) | \$280.00 |
| TF-CLONE-CL05 | TF-CLONE LITE 1TB (61-1007B) | \$270.00 |
| TF-CLONE-CL06 | TF-CLONE LITE 1TB (101-150TB) | \$250.00 |
| TF-CLONE-CL07 | TF-CLONE LITE 1TB (151-250TB) | \$220.00 |
| TF-CLONE-CL08 | TF-CLONE LITE 1TB (251-4007B) | \$190.00 |
| TF-CLONE-CL09 | TF-CLONE LITE 1TB (401-600TB) | \$170.00 |
| TF-CLONE-CL10 | TF-CLONE LITE 1TB (601-1000TB) | \$150.00 |
| TF-CLONE-CL11 | TF-CLONE LITE 1TB (1001TB OR GREATER) | \$130.00 |
| TF-CLONE-N01 | TF-CLONE 1TB (0-14TB) NLT3 | \$1,210.00 |
| TF-CLONE-N02 | TF-CLONE 1TB (15-25TB) NLT3 | \$1,130.00 |
| TF-CLONE-N03 | TF-CLONE 1TB (26-40TB) NLT3 | \$1,000.00 |
| TF-CLONE-N04 | TF-CLONE 1TB (41-60TB) NLT3 | \$930.00 |
| TF-CLONE-N05 | TF-CLONE 1TB (61-100TB) NLT3 | \$890.00 |
| TF-CLONE-N06 | TF-CLONE 1TB (101-150TB) NLT3 | \$810.00 |
| TF-CLONE-N07 | TF-CLONE 1TB (151-250TB) NLT3 | \$710.00 |
| TF-CLONE-N08 | TF-CLONE 1TB (251-400TB) NLT3 | \$620.00 |
| TF-CLONE-N09 | TF-CLONE 1TB (401-600TB) NLT3 | \$540.00 |
| TF-CLONE-N10 | TF-CLONE 1TB (601-1000TB) NLT3 | \$470.00 |
| TF-CLONE-N11 | TF-CLONE 1TB(1001TB or greater) NLT3 | \$410.00 |
| TF-CLONE-NF01 | TF-CLONE FENB 1 TB ( 0 -14TB) NLT3 | \$1,020.00 |
| TF-CLONE-NF02 | TF-CLONE FENB 1 1TB (15-25TB) NLT3 | \$960.00 |
| TF-CLONE-NF03 | TF-CLONE FENB 1 1tB (26-40TB) NLT3 | \$850.00 |
| TF-CLONE-NF04 | TF-CLONE FENB 1TB (41-60TB) NLT3 | \$790.00 |
| TF-CLONE-NF05 | TF-CLONE FENB 1TB (61-100TB) NLT3 | \$750.00 |
| TF-CLONE-NF06 | TF-CLONE FENB 1TB (101-150TB) NLT3 | \$680.00 |
| TF-CLONE-NF07 | TF-CLONE FENB 1 TB ( $151-250$ TB) NLT3 | \$600.00 |
| TF-CLONE-NF08 | TF-CLONE FENB 1TB (251-400TB) NLT3 | \$520.00 |
| TF-CLONE-NF09 | TF-CLONE FENB 1TB (401-600TB) NLT3 | \$450.00 |
| TF-CLONE-NF10 | TF-CLONE FENB 1TB (601-1000TB) NLT3 | \$390.00 |
| TF-CLONE-NF11 | TF-CLONE FENB 1TB ( $>=1001$ TB) NLT3 | \$340.00 |
| TF-CLONE-NL01 | TF-CLONE LITE 1TB ( 0 -14TB) NLT3 | \$190.00 |
| TF-CLONE-NL02 | TF-CLONE LITE 1TB (15-25TB) NLT3 | \$170.00 |
| TF-CLONE-NLO3 | TF-CLONE LITE 1TB (26-40TB) NLT3 | \$150.00 |
| TF-CLONE-NL04 | TF-CLONE LITE 1TB (41-60TB) NLT3 | \$140.00 |
| TF-CLONE-NL05 | TF-CLONE LITE 1TB (61-100TB) NLT3 | \$140.00 |
| TF-CLONE-NL06 | TF-CLONE LITE 1TB (101-150TB) NLT3 | \$130.00 |
| TF-CLONE-NL07 | TF-CLONE LITE 1TB (151-250TB) NLT3 | \$110.00 |
| TF-CLONE-NL08 | TF-CLONE LITE 1TB (251-4007B) NLT3 | \$100.00 |
| TF-CLONE-NL09 | TF-CLONE LITE 1TB (401-600TB) NLT3 | \$90.00 |
| TF-CLONE-NL10 | TF-CLONE LITE 1TB (601-1000TB) NLT3 | \$80.00 |
| TF-CLONE-NL11 | TF-CLONE LITE 1 1 TB( $>=1001 \mathrm{~TB}$ ) NLT3 | \$70.00 |
| tr-Clone-obas | LOCL REP-OPT OUT-TFCLONE CNFLASH-BASE | \$0.00 |
| TF-CLONE-OPT | LOCL REP-OPT OUT-TFCLONE CNFLASH-UPG | \$0.00 |



[^18]





99 of 1202

|  | TF-CLONE-OUP | LOCL REP-SATA-OPTOUT-TR-TFCLONE CNFLASH | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | TF-CLONE-R01 | TF-CLONE REPL 1TB(0-14TB) | \$4,425.00 |
| 5 | TF-CLONE-R02 | TF-CLONE REPL 1TB(15-25TB) | \$3,850.00 |
| 5 | TF-CLONE-R03 | TF-CLONE REPL 1TB (26-40TB) | \$3,350.00 |
| 5 | TF-CLONE-R04 | TF-CLONE REPL 1TB(41-60TB) | \$2,730.00 |
| 5 | TF-CLONE-R05 | TF-CLONE REPL 1 1B(61-100TB) | \$2,290.00 |
| 5 | TF-CLONE-R06 | TF-CLONE REPL 1TB(101-150TB) | \$2,135.00 |
| 5 | TF-CLONE-R07 | TF-CLONE REPL 1TB(151-250TB) | \$1,985.00 |
|  | TF-CLONE-R08 | TF-CLONE REPL 1TB(251-400TB) | \$1,840.00 |
| 5 | TF-CLONE-R09 | TF-CLONE REPL 1TB(401-600TB) | \$1,675.00 |
| 5 | TF-CLONE-R10 | TF-CLONE REPL 1TB(601-1000TB) | \$1,560.00 |
| 5 | TF-CLONE-R11 | TF-CLONE REPL 1 1B(1001TB or greater) | \$1,100.00 |
| 5 | tF-Clone-rbas | TF-Clone repl base license | \$13,230.00 |
| 5 | TF-Clonerbasf | TF-CLONE FENB REPL BASE LICENSE | \$11,240.00 |
| 5 | TF-CLONERBASL | TF-CLONE LITE REPL BASE LICENSE | \$1,990.00 |
| 5 | TF-CLONE-RF01 | TF-CLONE FENB REPL 1TB(0-14TB) | \$5,840.00 |
| 5 | TF-CLONE-RF02 | TF-CLONE FENB REPL 1 1B(15-25TB) | \$5,090.00 |
| 5 | TF-CLONE-RF03 | TF-CLONE FENB REPL 1 1TB(26-40TB) | \$4,420.00 |
| 5 | TF-CLONE-RF04 | TF-CLONE FENB REPL 1 1B(41-60TB) | \$3,930.00 |
| 5 | TF-CLONE-RF05 | TF-CLONE FENB REPL 1 1 TB(61-100TB) | \$3,540.00 |
| 5 | TF-CLONE-RF06 | TF-CLONE FENB REPL 1TB(101-150TB) | \$3,290.00 |
| 5 | TF-CLONE-RF07 | TF-CLONE FENB REPL 1TB(151-250TB) | \$3,060.00 |
|  | TF-CLONE-RF08 | TF-CLONE FENB REPL 1TB(251-400TB) | \$2,840.00 |
| 5 | TF-CLONE-RF09 | TF-CLONE FENB REPL 1TB(401-600TB) | \$2,650.00 |
| 5 | TF-CLONE-RF10 | TF-CLONE FENB REPL 1 1TB(601-1000TB) | \$2,460.00 |
| 5 | TF-CLONE-RF11 | TF-CLONE FENB REPL 1 1TB(>=1001TB) | \$2,290.00 |
| 5 | TF-CLONE-RL01 | TF-CLONE LITE REPL 1 1B(0-14TB) | \$1,040.00 |
|  | TF-CLONE-RL02 | TF-CLONE LITE REPL 1 1TB(15-25TB) | \$900.00 |
| 5 | TF-CLONE-RLO3 | TF-CLONE LITE REPL 1 1TB(26-40TB) | \$790.00 |
|  | TF-CLONE-RL04 | TF-CLONE LITE REPL 1TB(41-60TB) | \$700.00 |
| 5 | TF-CLONE-RLO5 | TF-CLONE LITE REPL 1TB(61-100TB) | \$630.00 |
| 5 | TF-CLONE-RLO6 | TF-CLONE LITE REPL 1TB(101-150TB) | \$590.00 |
| 5 | TF-CLONE-RLO7 | TF-CLONE LITE REPL 1TB (151-250TB) | \$550.00 |
| 5 | TF-CLONE-RL08 | TF-CLONE LITE REPL 1TB(251-400TB) | \$510.00 |
| 5 | TF-CLONE-RL09 | TF-CLONE LITE REPL 1 1TB(401-600TB) | \$470.00 |
| 5 | TF-CLONE-RL10 | TF-CLONE LITE REPL 1TB(601-10007B) | \$440.00 |
|  | TF-CLONE-RL11 | TF-CLONE LITE REPL 1 1TB(>=1001TB) | \$410.00 |
| 5 | TF-CLONE-RUP | TF-CLONE REPL BASE UPGRADE | \$0.00 |
| 5 | TF-CLONE-RUPL | TF-CLONE LITE REPL LASE UPGRADE | \$0.00 |
| 5 | TF-CLONE-T01 | TF-CLONE CPCTY 0-250 | \$19,010.00 |
| 5 | TF-CLONE-T02 | TF-CLONE CPCTY . 251-500 | \$23,040.00 |
|  | TF-CLONE-T03 | TF-CLONE CPCTY .501-750 | \$27,070.00 |
| 5 | TF-CLONE-T04 | TF-CLONE CPCTY .751-1.00 | \$31,100.00 |
| 5 | TF-CLONE-T05 | TF-CLONE CPCTY 1.01-2.00 | \$38,760.00 |
| 5 | TF-CLONE-T06 | TF-CLONE CPCTY 2.01-4.00 | \$46,420.00 |
| 5 | TF-CLONE-T07 | TF-CLONE CPCTY 4.01-6.00 | \$54,080.00 |
| 5 | TF-CLONE-T08 | TF-CLONE CPCTY 6.01-8.00 | \$61,740.00 |
| 5 | TF-CLONE-T09 | TF-CLONE CPCTY 8.01-10.00 | \$69,400.00 |
| 5 | TF-CLONE-T10 | TF-CLONE CPTY 10.01-12.00 | \$77,060.00 |
| 5 | TF-CLONE-T11 | TF-CLONE CPTY 12.01-14.00 | \$84,720.00 |
| 5 | TF-CLONE-T12 | TF-CLONE CPTY 14.01-17.00 | \$92,380.00 |
| 5 | TF-CLONE-T13 | TF-CLONE CPTY 17.01-20.00 | \$100,040.00 |
| 5 | TF-CLONE-T14 | TF-CLONE CPTY 20.01-23.00 | \$107,700.00 |
| 5 | TFCLONE-T1-4U | TF-CLONE T1-T4 UPGRADE | \$4,030.00 |
| 5 | TF-CLONE-T15 | TF-CLONE CPTY 23.01-26.00 | \$115,360.00 |
| 5 | TF-CLONE-T16 | TF-CLONE CPTY 26.01-29.00 | \$123,020.00 |
| 5 | TF-CLONE-T17 | TF-CLONE CPTY 29.01-32.00 | \$130,680.00 |
| 5 | TF-CLONE-T18 | TF-CLONE CPTY 32.01-35.00 | \$138,340.00 |
| 5 | TF-CLONE-T19 | TF-CLONE CPTY 35.01-38.00 | \$146,000.00 |
| 5 | TF-CLONE-T20 | TF-CLONE CPTY 38.01-41.00 | \$153,660.00 |
| 5 | TF-CLONE-T21 | TF-CLONE CPTY 41.01-44.00 | \$161,320.00 |
| 5 | TF-CLONE-T22 | TF-CLONE CPTY 44.01-47.00 | \$168,980.00 |
| 5 | TF-CLONE-T23 | TF-CLONE CPTY 47.01-50.00 | \$176,640.00 |
| 5 | TF-CLONE-T24 | TF-CLONE CPTY 50.01-53.00 | \$184,300.00 |
| 5 | TF-CLONE-T25 | TF-CLONE CPTY 53.01-56.00 | \$191,960.00 |
| 5 | TF-CLONE-T26 | TF-CLONE CPTY 56.01-59.00 | \$199,620.00 |
| 5 | TF-CLONE-T27 | TF-CLONE CPTY 59.01-62.00 | \$207,280.00 |
| 5 | TF-CLONE-T28 | TF-CLONE CPTY 62.01-65.00 | \$214,940.00 |
| 5 | TF-CLONE-T29 | TF-CLONE CPTY 65.01-68.00 | \$222,600.00 |
| 5 | TF-CLONE-T30 | TF-CLONE CPTY 68.01-71.00 | \$230,260.00 |
| 5 | TF-CLONE-T31 | TF-CLONE CPTY 71.01-74.00 | \$237,920.00 |
| 5 | TF-CLONE-T32 | TF-CLONE CPTY 74.01-77.00 | \$245,580.00 |
|  | TF-CLONE-T33 | TF-CLONE CPTY 77.01-80.00 | \$253,240.00 |
| 5 | TF-CLONE-T34 | TF-CLONE CPTY 80.01-83.00 | \$260,900.00 |
| 5 | TF-CLONE-T35 | TF-CLONE CPTY 83.01-86.00 | \$268,560.00 |
| 5 | TF-CLONE-UPG | TF-CLONE BASE UPGRADE | \$0.00 |
| 5 | TF-CLONE-UPGL | TF-CLONE LITE BASE UPGRADE | \$0.00 |
| 5 | TFCLON-T5-35U | TF-CLONE T5-T35 UPGRADE | \$7,660.00 |
| 5 | TF-C-RN-ZOS | tFCLONE RUNTIME ZOS TGT | \$0.00 |
| 5 | TF-EIM-BASE | TF-EIM BASE MODEL | \$5,100.00 |
| 5 | TF-EIM-C01 | TF-EIM 1TB (0-14TB) | \$0.00 |
|  | TF-EIM-C02 | TF-EIM 1TB (15-25TB) | \$0.00 |










| TF-EIM-C03 | TF-EIM 1TB (26-40TB) |
| :---: | :---: |
| TF-EIM-C04 | TF-EIM 1TB (41-60TB) |
| TF-EIM-C05 | TF-EIM 1TB (61-100TB) |
| TF-EIM-C06 | TF-EIM 1TB (101-150TB) |
| TF-EIM-C07 | TF-EIM 1 TB (151-250тB) |
| TF-EIM-C08 | TF-EIM 1 TB (251-400тB) |
| TF-EIM-C09 | TF-EIM 1TB (401-600TB) |
| TF-EIM-C10 | TF-EIM 1TB (601-1000TB) |
| TF-EIM-C11 | TF-EIM1 TB( 1001 TB or greater) |
| TF-EIM-N01 | TF-EIM 1TB (0-14TB) NLT3 |
| TF-EIM-N02 | TF-EIM 1 TB ( $15-25$ TB) NLT3 |
| TF-EIM-N03 | TF-EIM 1TB (26-40TB) NLT3 |
| TF-EIM-N04 | TF-EIM 1TB (41-60TB) NLT3 |
| TF-EIM-N05 | TF-EIM 1TB (61-1007B) NLT3 |
| TF-EIM-N06 | TF-EIM 1TB (101-150TB) NLT3 |
| TF-EIM-N07 | TF-EIM 1TB (151-250TB) NLT3 |
| TF-EIM-N08 | TF-EIM 1TB (251-400тB) NLT3 |
| TF-EIM-N09 | TF-EIM 1TB (401-600TB) NLT3 |
| TF-EIM-N10 | TF-EIM 1TB (601-10007B) NLT3 |
| TF-EIM-N11 | TF-EIM1TB (1001TB or greater) NLT3 |
| TF-EIM-R01 | TF-EIM REPL 1TB ( 0 -14TB) |
| TF-EIM-R02 | TF-EIM REPL 1TB (15-25TB) |
| TF-EIM-R03 | TF-EIM REPL 1TB (26-40TB) |
| TF-EIM-R04 | TF-EIM REPL 1TB (41-60TB) |
| TF-EIM-R05 | TF-EIM REPL 1 18 (61-100TB) |
| TF-EIM-R06 | TF-EIM REPL 1TB (101-150TB) |
| TF-EIM-R07 | TF-EIM REPL 1TB ( $151-250 \mathrm{~TB}$ ) |
| TF-EIM-R08 | TF-EIM REPL 1TB (251-400TB) |
| TF-EIM-R09 | TF-EIM REPL 1TB (401-600TB) |
| TF-EIM-R10 | TF-EIM REPL 1TB (601-1000TB) |
| TF-EIM-R11 | TF-EIM REPL 1 1TB( 1001 TB or grea |
| TF-EIM-RBAS | TF-EIM REPL BASE LICENSE |
| TF-EIM-RUP | TF-EIM REPL BASE UPGRADE |
| TFEIM-T01 | TF EIM CPCTY 0-. 250 |
| TFEIM-T02 | TF EIM CPCTY . $251-500$ |
| TFEIM-T03 | TF EIM CPCTY . 501 -.750 |
| TFEIM-T04 | TF EIM CPCTY .751-1.00 |
| TFEIM-T05 | TF EIM CPCTY 1.01-2.00 |
| TFEIM-T06 | TF EIM CPCTY 2.01-4.00 |
| TFEIM-T07 | TF EIM CPCTY 4.01-6.00 |
| TFEIM-T08 | TF EIM CPCTY 6.01-8.00 |
| TFEIM-T09 | TF EIM CPCTY 8.01-10.00 |
| TFEIM-T10 | TF EIM CPCTY 10.01-12.00 |
| TFEIM-T11 | TF EIM CPCTY 12.01-14.00 |
| TFEIM-T12 | TF EIM CPCTY 14.01-17.00 |
| TFEIM-T13 | TF EIM CPCTY 17.01-20.00 |
| TFEIM-T14 | TF EIM CPCTY 20.01-23.00 |
| TFEIM-T1-4U | TF EIM T1-T4 UPGRADE |
| TFEIM-T15 | TF EIM CPCTY 23.01-26.00 |
| TFEIM-T16 | TF EIM CPCTY 26.01-29.00 |
| TFEIM-T17 | TF EIM CPCTY 29.01-32.00 |
| TFEIM-T18 | TF EIM CPCTY 32.01-35.00 |
| TFEIM-T19 | TF EIM CPCTY 35.01-38.00 |
| TFEIM-T20 | TF EIM CPCTY 38.01-41.00 |
| TFEIM-T21 | TF EIM CPCTY 41.01-44.00 |
| TFEIM-T22 | TF EIM CPCTY 44.01-47.00 |
| TFEIM-T23 | TF EIM CPCTY 47.01-50.00 |
| TFEIM-T24 | TF EIM CPCTY 50.01-53.00 |
| TFEIM-T25 | TF EIM CPCTY 53.01-56.00 |
| TFEIM-T26 | TF EIM CPCTY 56.01-59.00 |
| TFEIM-T27 | TF EIM CPCTY 59.01-62.00 |
| TFEIM-T28 | TF EIM CPCTY 62.01-65.00 |
| TFEIM-T29 | TF EIM CPCTY 65.01-68.00 |
| TFEIM-T30 | TF EIM CPCTY 68.01-71.00 |
| TFEIM-T31 | TFEIM CPCTY 71.01-74.00 |
| TFEIM-T32 | TFEIM CPCTY 74.01-77.00 |
| TFEIM-T33 | TFEIM CPCTY 77.01-80.00 |
| TFEIM-T34 | TFEIM CPCTY 80.01-83.00 |
| TFEIM-T35 | TFEIM CPCTY 83.01-86.00 |
| TFEIM-T5-35U | TFEIM T5-T35 UPGRADE |
| TF-M-ADD-BASE | TF-M-ADD BASE LICENSE |
| TF-M-ADD-C01 | TF-M-ADD 1TB (0-14TB) |
| TF-M-ADD-C02 | TF-M-ADD 1TB (15-25TB) |
| TF-M-ADD-C03 | TF-M-ADD 1TB (26-40TB) |
| TF-M-ADD-C04 | TF-M-ADD 1TB (41-60TB) |
| TF-M-ADD-C05 | TF-M-ADD 1 1B ( $61-1007 \mathrm{~TB}$ ) |
| TF-M-ADD-C06 | TF-M-ADD 1TB (101-1507B) |
| TF-M-ADD-C07 | TF-M-ADD 1TB (151-250TB) |
| TF-M-ADD-C08 | TF-M-ADD 1TB (251-4007B) |
| TF-M-ADD-C09 | TF-M-ADD 1TB (401-6007B) |
| TF-M-ADD-C10 | TF-M-ADD 1TB (601-1000TB) |
| TF-M-ADD-C11 | TF-M-ADD1TB(1001-1500TB) |

[^19]모









| \$6,080.00 | \$1,900.00 |
| :---: | :---: |
| \$7,372.80 | \$2,304.00 |
| \$8,665.60 | \$2,708.00 |
| \$9,958.40 | \$3,112.00 |
| \$12,409.60 | \$3,878.00 |
| \$14,860.80 | \$4,644.00 |
| \$17,312.00 | \$5,410.00 |
| \$19,763.20 | \$6,176.00 |
| \$22,214.40 | \$6,942.00 |
| \$24,665.60 | \$7,708.00 |
| \$27,116.80 | \$8,474.00 |
| \$29,568.00 | \$9,240.00 |
| \$32,019.20 | \$10,006.00 |
| \$34,470.40 | \$10,772.00 |
| \$36,921.60 | \$11,538.00 |
| \$39,372.80 | \$12,304.00 |
| \$41,824.00 | \$13,070.00 |
| \$44,275.20 | \$13,836.00 |
| \$46,726.40 | \$14,602.00 |
| \$49,177.60 | \$15,368.00 |
| \$51,628.80 | \$16,134.00 |
| \$54,080.00 | \$16,900.00 |
| \$56,531.20 | \$17,666.00 |
| \$58,982.40 | \$18,432.00 |
| \$61,433.60 | \$19,198.00 |
| \$63,884.80 | \$19,964.00 |
| \$66,336.00 | \$20,730.00 |
| \$68,787.20 | \$21,496.00 |
| \$71,238.40 | \$22,262.00 |
| \$73,689.60 | \$23,028.00 |
| \$76,140.80 | \$23,794.00 |
| \$78,592.00 | \$24,560.00 |
| \$81,043.20 | \$25,326.00 |
| \$83,494.40 | \$26,092.00 |
| \$85,945.60 | \$26,858.00 |
| \$0.00 | \$0.00 |
| \$1,292.80 | \$404.00 |
| \$2,451.20 | \$766.00 |
| \$0.00 | \$1,020.00 |
| \$0.00 | \$120.00 |
| \$0.00 | \$114.00 |
| \$0.00 | \$100.00 |
| \$0.00 | \$92.00 |
| \$0.00 | \$88.00 |
| \$0.00 | \$80.00 |
| \$0.00 | \$70.00 |
| \$0.00 | \$62.00 |
| \$0.00 | \$54.00 |
| \$0.00 | \$46.00 |
| \$0.00 | \$40.00 |
| \$20,672.00 | \$6,460.00 |
| \$0.00 | \$484.00 |
| \$0.00 | \$454.00 |
| \$0.00 | \$400.00 |
| \$0.00 | \$372.00 |
| \$0.00 | \$358.00 |
| \$0.00 | \$322.00 |
| \$0.00 | \$286.00 |
| \$0.00 | \$248.00 |
| \$0.00 | \$216.00 |
| \$0.00 | \$188.00 |
| \$0.00 | \$164.00 |
| \$0.00 | \$242.00 |
| \$0.00 | \$226.00 |
| \$0.00 | \$200.00 |
| \$0.00 | \$186.00 |
| \$0.00 | \$178.00 |
| \$0.00 | \$162.00 |
| \$0.00 | \$142.00 |
| \$0.00 | \$124.00 |
| \$0.00 | \$108.00 |
| \$0.00 | \$94.00 |
| \$0.00 | \$82.00 |
| \$0.00 | \$60.00 |
| \$0.00 | \$56.00 |
| \$0.00 | \$50.00 |
| \$0.00 | \$46.00 |
| \$0.00 | \$44.00 |
| \$0.00 | \$40.00 |
| \$0.00 | \$36.00 |
| \$0.00 | \$30.00 |
| \$0.00 | \$28.00 |








| 5 | TF-M-N10 | TF-M 1TB (601-1000TB) NLT3 |
| :---: | :---: | :---: |
| 5 | TF-M-N11 | TF-M1TB(1001TB or greater) NLT3 |
| 5 | TF-M-OBAS | TF-M OPT OUT BASE LICENSE |
| 5 | TF-M-OPT | TF-M OPT OUT TB |
| 5 | TF-M-OUP | TF-M OPT OUT BASE UPGRADE |
| 5 | TF-M-R01 | TF-M REPL 1TB (0-14TB) |
| 5 | TF-M-R02 | TF-M REPL 1TB (15-25TB) |
| 5 | TF-M-R03 | TF-M REPL 1TB (26-40TB) |
| 5 | TF-M-R04 | TF-M REPL 1TB (41-60TB) |
| 5 | TF-M-R05 | TF-M REPL 1TB (61-100TB) |
| 5 | TF-M-R06 | TF-M REPL 1 TB ( $101-150 \mathrm{~TB}$ ) |
| 5 | TF-M-R07 | TF-M REPL 1 1B ( $151-250$ TB) |
| 5 | TF-M-R08 | TF-M REPL 1 1B ( $251-400$ TB) |
| 5 | TF-M-R09 | TF-M REPL 1 TB ( $401-600$ TB) |
| 5 | TF-M-R10 | TF-M REPL 1 TB ( $601-1000$ TB) |
| 5 | TF-M-R11 | TF-M REPL 1TB(1001TB or greater) |
| 5 | TF-M-RBAS | TF-M REPL BASE LICENSE |
| 5 | TF-M-T01 | TF-M CAPACITY 0-250 |
| 5 | TF-M-T02 | TF-M CAPACITY . 251-500 |
| 5 | TF-M-T03 | TF-M CAPACITY 501-750 |
| 5 | TF-M-T04 | TF-M CAPACITY .751-1.00 |
| 5 | TF-M-T05 | TF-M CAPACITY 1.01-2.00 |
| 5 | TF-M-T06 | TF-M CAPACITY 2.01-4.00 |
| 5 | TF-M-T07 | TF-M CAPACITY 4.01-6.00 |
| 5 | TF-M-T08 | TF-M CAPACITY 6.01-8.00 |
| 5 | TF-M-T09 | TF-M CAPACITY 8.01-10.00 |
| 5 | TF-M-T10 | TF-M CAPACITY 10.01-12.00 |
| 5 | TF-M-T11 | TF-M CAPACITY 12.01-14.00 |
| 5 | TF-M-T12 | TF-M CAPACITY 14.01-17.00 |
| 5 | TF-M-T13 | TF-M CPCTY 17.01-20.00 |
| 5 | TF-M-T14 | TF-M CPCTY 20.01-23.00 |
| 5 | TF-M-T1-4U | TF-M T1-T4 UPGRADE |
| 5 | TF-M-T15 | TF-M CPCTY 23.01-26.00 |
| 5 | TF-M-T16 | TF-M CPCTY 26.01-29.00 |
| 5 | TF-M-T17 | TF-M CPCTY 29.01-32.00 |
| 5 | TF-M-T18 | TF-M CPCTY 32.01-35.00 |
| 5 | TF-M-T19 | TF-M CPCTY 35.01-38.00 |
| 5 | TF-M-T20 | TF-M CPCTY 38.01-41.00 |
| 5 | TF-M-T21 | TF-M CPCTY 41.01-44.00 |
| 5 | TF-M-T22 | TF-M CPCTY 44.01-47.00 |
| 5 | TF-M-T23 | TF-M CPCTY 47.01-50.00 |
| 5 | TF-M-T24 | TF-M CPCTY 50.01-53.00 |
| 5 | TF-M-T25 | TF-M CPCTY 53.01-56.00 |
| 5 | TF-M-T26 | TF-M CPCTY 56.01-59.00 |
| 5 | TF-M-T27 | TF-M CPCTY 59.01-62.00 |
| 5 | TF-M-T28 | TF-M CPCTY 62.01-65.00 |
| 5 | TF-M-T29 | TF-M CPCTY 65.01-68.00 |
| 5 | TF-M-T30 | TF-M CPCTY 68.01-71.00 |
| 5 | TF-M-T31 | TF-M CPCTY 71.01-74.00 |
| 5 | TF-M-T32 | TF-M CPCTY 74.01-77.00 |
| 5 | TF-M-T33 | TF-M CPCTY 77.01-80.00 |
| 5 | TF-M-T34 | TF-M CPCTY 80.01-83.00 |
| 5 | TF-M-T35 | TF-M CPCTY 83.01-86.00 |
| 5 | TF-M-T5-35U | TF-M T5-T35 UPGRADE |
| 5 | TF-RUN-MSP | RUNTIME-NO CHARGE-MSP |
| 5 | TF-RUN-OPEN | RUNTIME NO CHARGE-OPEN |
| 5 | TF-RUN-TPF | RUNTIME-NO CHARGE-TPF |
| 5 | TF-SIM-BASE | TF-SIM BASE LICENSE |
| 5 | TF-SIM-C01 | TF-SIM 1TB (0-14TB) |
| 5 | TF-SIM-C02 | TF-SIM 1TB (15-25TB) |
| 5 | TF-SIM-C03 | TF-SIM 1TB (26-407B) |
| 5 | TF-SIM-C04 | TF-SIM 1TB (41-60TB) |
| 5 | TF-SIM-C05 | TF-SIM 1TB (61-1007B) |
| 5 | TF-SIM-C06 | TF-SIM 1TB (101-150TB) |
| 5 | TF-SIM-C07 | TF-SIM 1TB (151-250TB) |
| 5 | TF-SIM-C08 | TF-SIM 1TB (251-4007B) |
| 5 | TF-SIM-C09 | TF-SIM 1TB (401-600тB) |
| 5 | TF-SIM-C10 | TF-SIM 1TB (601-10007B) |
| 5 | TF-SIM-C11 | TF-SIM1TB ( 1001 TB or greater) |
| 5 | TF-SIM-N01 | TF-SIM 1 1TB ( $0-14$ TB) NLT3 |
| 5 | TF-SIM-N02 | TF-SIM 1TB (15-25TB) NLT3 |
| 5 | TF-SIM-N03 | TF-SIM 1TB (26-40TB) NLT3 |
| 5 | TF-SIM-N04 | TF-SIM 1TB (41-60TB) NLT3 |
| 5 | TF-SIM-N05 | TF-SIM 1TB (61-1007B) NLT3 |
| 5 | TF-SIM-N06 | TF-SIM 1TB (101-150TB) NLT3 |
| 5 | TF-SIM-N07 | TF-SIM 1TB (151-250TB) NLT3 |
|  | TF-SIM-N08 | TF-SIM 1TB (251-400TB) NLT3 |
| 5 | TF-SIM-N09 | TF-SIM 1TB (401-600TB) NLT3 |
| 5 | TF-SIM-N10 | TF-SIM 1TB (601-10007B) NLT3 |
| 5 | TF-SIM-N11 | TF-SIM1TB (1001TB or greater) NLT3 |
| 5 | TF-SIM-R01 | TF-SIM REPL 1TB (0-14TB) |
| 5 | TF-SIM-R02 | TF-SIM REPL 1TB (15-25TB) |




0



为




| TF-SIM-R03 | TF-SIM REPL 1TB (26-40TB) | \$0.00 |
| :---: | :---: | :---: |
| TF-SIM-R04 | TF-SIM REPL 1TB (41-60TB) | \$0.00 |
| TF-SIM-R05 | TF-SIM REPL 1 1B (61-100TB) | \$0.00 |
| TF-SIM-R06 | TF-SIM REPL 1TB (101-150TB) | \$0.00 |
| TF-SIM-R07 | TF-SIM REPL 1 1 TB ( $151-250 \mathrm{~TB}$ ) | \$0.00 |
| TF-SIM-R08 | TF-SIM REPL 1TB (251-400TB) | \$0.00 |
| TF-SIM-R09 | TF-SIM REPL 1TB (401-600TB) | \$0.00 |
| TF-SIM-R10 | TF-SIM REPL 1TB (601-1000TB) | \$0.00 |
| TF-SIM-R11 | TF-SIM REPL 1TB (1001TB or greater) | \$0.00 |
| TF-SIM-RBAS | TF-SIM REPL BASE LICENSE | \$5,100.00 |
| TF-SIM-RUP | TF-SIM Repl base upgrade | \$0.00 |
| TFSIM-T01 | TF SIM CPCTY 0-250 | \$4,750.00 |
| TFSIM-T02 | TF SIM CPCTY 0-.250 | \$5,760.00 |
| TFSIM-T03 | TF SIM CPCTY .501-.750 | \$6,770.00 |
| TFSIM-T04 | TF SIM CPCTY .751-1.00 | \$7,780.00 |
| TFSIM-T05 | TF SIM CPCTY 1.01-2.00 | \$9,700.00 |
| TFSIM-T06 | TF SIM CPCTY 2.01-4.00 | \$11,620.00 |
| TFSIM-T07 | TF SIM CPCTY 4.01-6.00 | \$13,540.00 |
| TFSIM-T08 | TF SIM CPCTY 6.01-8.00 | \$15,460.00 |
| TFSIM-T09 | TF SIM CPCTY 8.01-10.00 | \$17,380.00 |
| TFSIM-T10 | TF SIM CPCTY 10.01-12.00 | \$19,300.00 |
| TFSIM-T11 | TF SIM CPCTY 12.01-14.00 | 21,220.00 D1 |
| TFSIM-T12 | TF SIM CPCTY 14.01-17.00 | \$23,140.00 |
| TFSIM-T13 | TF SIM CPCTY 17.01-20.00 | \$25,060.00 |
| TFSIM-T14 | TF SIM CPCTY 20.01-23.00 | \$26,980.00 |
| TFSIM-T1-4U | TF SIM T1-T4 UPGRADE | \$1,010.00 |
| TFSIM-T15 | TF SIM CPCTY 23.01-26.00 | \$28,900.00 |
| TFSIM-T16 | TF SIM CPCTY 26.01-29.00 | \$30,820.00 |
| TFSIM-T17 | TF SIM CPCTY 29.01-32.00 | \$32,740.00 |
| TFSIM-T18 | TF SIM CPCTY 32.01-35.00 | \$34,660.00 |
| TFSIM-T19 | TF SIM CPCTY 35.01-38.00 | \$36,580.00 |
| TFSIM-T20 | TF SIM CPCTY 38.01-41.00 | \$38,500.00 |
| TFSIM-T21 | TF SIM CPCTY 41.01-44.00 | \$40,420.00 |
| TFSIM-T22 | TF SIM CPCTY 44.01-47.00 | \$42,340.00 |
| TFSIM-T23 | TF SIM CPCTY 47.01-50.00 | \$44,260.00 |
| TFSIM-T24 | TF SIM CPCTY 50.01-53.00 | \$46,180.00 |
| TFSIM-T25 | TF SIM CPCTY 53.01-56.00 | \$48,100.00 |
| TFSIM-T26 | TF SIM CPCTY 56.01-59.00 | \$50,020.00 |
| TfFIM-T27 | TF SIM CPCTY 59.01-62.00 | 51,940.00 D1 |
| TFSIM-T28 | TF SIM CPCTY 62.01-65.00 | \$53,860.00 |
| TFSIM-T29 | TF SIM CPCTY 65.01-68.00 | \$55,780.00 |
| TFSIM-T30 | TF SIM CPCTY 68.01-71.00 | \$57,700.00 |
| TFSIM-T31 | TFSIM CPCTY 71.01-74.00 | \$59,620.00 |
| TFSIM-T32 | TFSIM CPCTY 74.01-77.00 | \$61,540.00 |
| TFSIM-T33 | TFSIM CPCTY 77.01-80.00 | \$63,460.00 |
| TFSIM-T34 | TFSIM CPCTY 80.01-83.00 | \$65,380.00 |
| TFSIM-T35 | TFSIM CPCTY 83.01-86.00 | \$67,300.00 |
| TFSIM-T5-35U | TFSIM T5-T35 UPGRADE | \$1,920.00 |
| TFSNAPADDOBAS | TFSNAP-ADD OPT OUT BASE LICENSE | \$0.00 |
| TFSNAPADD-OPT | TFSNAP-ADD OPT OUT TB | \$0.00 |
| TfSNAPADD-oup | TFSNAP-ADD OPT OUT BASE UPGRADE | \$0.00 |
| Tf-SNAP-bASE | TF-SNAP BASE LICENSE | \$0.00 |
| TF-SNAP-BASEF | TF-SNAP FENB BASE LICENSE | \$17,290.00 |
| TF-SNAP-BASEL | TF-SNAP LITE BASE LICENSE | \$3,060.00 |
| TF-SNAP-C01 | TF-SNAP 1TB (0-14TB) | \$0.00 |
| TF-SNAP-C02 | TF-SNAP 1TB (15-25TB) | \$0.00 |
| TF-SNAP-C03 | TF-SNAP 1TB (26-40TB) | \$0.00 |
| TF-SNAP-C04 | TF-SNAP 1TB (41-60TB) | \$0.00 |
| TF-SNAP-C05 | TF-SNAP 1TB (61-100TB) | \$0.00 |
| TF-SNAP-C06 | TF-SNAP 1TB (101-150TB) | \$0.00 |
| TF-SNAP-C07 | TF-SNAP 1TB (151-250TB) | \$0.00 |
| TF-SNAP-C08 | TF-SNAP 1TB (251-400тB) | \$0.00 |
| TF-SNAP-C09 | TF-SNAP 1TB (401-600TB) | \$0.00 |
| TF-SNAP-C10 | TF-SNAP 1TB (601-10007B) | \$0.00 |
| TF-SNAP-C11 | TF-SNAP1TB(1001TB or greater) | \$0.00 |
| TF-SNAP-CF01 | TF-SNAP FENB 1 1TB (0-14TB) | \$2,050.00 |
| TF-SNAP-CF02 | TF-SNAP FENB 1TB (15-25TB) | \$1,920.00 |
| TF-SNAP-CF03 | TF-SNAP FENB 1TB (26-40TB) | \$1,700.00 |
| TF-SNAP-CF04 | TF-SNAP FENB 1TB (41-60TB) | \$1,580.00 |
| TF-SNAP-CF05 | TF-SNAP FENB 1 TB (61-1007B) | \$1,520.00 |
| TF-SNAP-CF06 | TF-SNAP FENB 1 1TB (101-150TB) | \$1,360.00 |
| TF-SNAP-CF07 | TF-SNAP FENB 1 1TB (151-250TB) | \$1,210.00 |
| TF-SNAP-CF08 | TF-SNAP FENB 1 1TB (251-400TB) | \$1,050.00 |
| TF-SNAP-CF09 | TF-SNAP FENB 1 1TB (401-600TB) | \$910.00 |
| TF-SNAP-CF10 | TF-SNAP FENB 1TB (601-1000TB) | \$790.00 |
| TF-SNAP-CF11 | TF-SNAP FENB1TB(1001TB OR GREATER) | \$690.00 |
| TF-SNAP-CL01 | TF-SNAP LITE 1TB (0-14TB) | \$370.00 |
| TF-SNAP-CL02 | TF-SNAP LITE 1TB (15-25TB) | \$350.00 |
| TF-SNAP-CL03 | TF-SNAP LITE 1TB (26-40TB) | \$300.00 |
| TF-SNAP-CL04 | TF-SNAP LITE 1TB (41-60TB) | \$280.00 |
| TF-SNAP-CL05 | TF-SNAP LITE 1TB (61-100TB) | \$270.00 |
| TF-SNAP-CL06 | TF-SNAP LITE 1TB (101-150TB) | \$250.00 |



344.00 \$376


为
S


|  | TF-SNAP-CL07 | TF-SNAP LITE 1TB (151-250TB) | \$220.00 |
| :---: | :---: | :---: | :---: |
|  | TF-SNAP-CL08 | TF-SNAP LITE 1TB (251-400TB) | \$190.00 |
| 5 | TF-SNAP-CL09 | TF-SNAP LITE 1TB (401-600TB) | \$170.00 |
| 5 | TF-SNAP-CL10 | TF-SNAP LITE 1TB (601-1000TB) | \$150.00 |
| 5 | TF-SNAP-CL11 | TF-SNAP LITE1TB(1001TB OR GREATER) | \$130.00 |
|  | TF-SNAP-N01 | TF-SNAP 1TB (0-14TB) NLT3 | \$0.00 |
| 5 | TF-SNAP-N02 | TF-SNAP 1TB (15-25TB) NLT3 | \$0.00 |
|  | TF-SNAP-N03 | TF-SNAP 1TB (26-40TB) NLT3 | \$0.00 |
| 5 | TF-SNAP-N04 | TF-SNAP 1TB (41-60TB) NLT3 | \$0.00 |
| 5 | TF-SNAP-N05 | TF-SNAP 1TB (61-1007B) NLT3 | \$0.00 |
| 5 | TF-SNAP-N06 | TF-SNAP 1TB (101-150TB) NLT3 | \$0.00 |
| 5 | TF-SNAP-N07 | TF-SNAP 1TB (151-250TB) NLT3 | \$0.00 |
|  | TF-SNAP-N08 | TF-SNAP 1TB (251-4007B) NLT3 | \$0.00 |
| 5 | TF-SNAP-N09 | TF-SNAP 1TB (401-600TB) NLT3 | \$0.00 |
| 5 | TF-SNAP-N10 | TF-SNAP 1TB (601-1000TB) NLT3 | \$0.00 |
| 5 | TF-SNAP-N11 | TF-SNAP1TB(1001TB or greater) NLT3 | \$0.00 |
| 5 | TF-SNAP-NF01 | TF-SNAP FENB 1TB (0-14TB) NLT3 | \$1,020.00 |
| 5 | TF-SNAP-NF02 | TF-SNAP FENB 1 TB ( $15-25$ TB) NLT3 | \$960.00 |
| 5 | TF-SNAP-NF03 | TF-SNAP FENB 1 1TB (26-40TB) NLT3 | \$850.00 |
| 5 | TF-SNAP-NF04 | TF-SNAP FENB 1TB (41-60TB) NLT3 | \$790.00 |
| 5 | TF-SNAP-NF05 | TF-SNAP FENB 1 TB (61-100TB) NLT3 | \$750.00 |
|  | TF-SNAP-NF06 | TF-SNAP FENB 1TB (101-150TB) NLT3 | \$680.00 |
| 5 | TF-SNAP-NF07 | TF-SNAP FENB 1TB (151-250TB) NLT3 | \$600.00 |
| 5 | TF-SNAP-NF08 | TF-SNAP FENB 1TB (251-4007B) NLT3 | \$520.00 |
|  | TF-SNAP-NF09 | TF-SNAP FENB 1TB (401-600TB) NLT3 | \$450.00 |
| 5 | TF-SNAP-NF10 | TF-SNAP FENB 1TB ( $601-1000$ TB) NLT3 | \$390.00 |
|  | TF-SNAP-NF11 | TF-SNAP FENB1TB(1001TB OR GREATER) NLT3 | \$340.00 |
| 5 | TF-SNAP-NL01 | TF-SNAP LITE 1TB (0-14TB) NLT3 | \$190.00 |
|  | TF-SNAP-NL02 | TF-SNAP LITE 1TB (15-25TB) NLT3 | \$170.00 |
| 5 | TF-SNAP-NL03 | TF-SNAP LITE 1TB (26-40TB) NLT3 | \$150.00 |
| 5 | TF-SNAP-NL04 | TF-SNAP LITE 1TB (41-60TB) NLT3 | \$140.00 |
|  | TF-SNAP-NL05 | TF-SNAP LITE 1TB (61-100TB) NLT3 | \$140.00 |
| 5 | TF-SNAP-NL06 | TF-SNAP LITE 1TB (101-150TB) NLT3 | \$130.00 |
|  | TF-SNAP-NL07 | TF-SNAP LITE 1TB (151-250TB) NLT3 | \$110.00 |
| 5 | TF-SNAP-NL08 | TF-SNAP LITE 1TB (251-400TB) NLT3 | \$100.00 |
|  | TF-SNAP-NL09 | TF-SNAP LITE 1TB (401-6007B) NLT3 | \$90.00 |
|  | TF-SNAP-NL10 | TF-SNAP LITE 1TB (601-1000TB) NLT3 | \$80.00 |
| 5 | TF-SNAP-NL11 | TF-SNAP LITE1TB(1001TB OR GREATER) NLT3 | \$70.00 |
|  | TF-SNAP-OBAS | TF-SNAP OPT OUT BASE LICENSE | \$0.00 |
| 5 | TF-SNAP-OPT | TF-SNAP OPT OUT TB | \$0.00 |
|  | TF-SNAP-OUP | TF-SNAP OPT OUT BASE UPGRADE | \$0.00 |
| 5 | TF-SNAP-R01 | TF-SNAP REPL 1 TB (0-14TB) | \$0.00 |
| 5 | TF-SNAP-R02 | TF-SNAP REPL 1 1TB (15-25TB) | \$0.00 |
|  | TF-SNAP-R03 | TF-SNAP REPL 1 1'B (26-40TB) | \$0.00 |
| 5 | TF-SNAP-R04 | TF-SNAP REPL 1 18 (41-60TB) | \$0.00 |
|  | TF-SNAP-R05 | TF-SNAP REPL 1 TB ( $61-100 \mathrm{~TB}$ ) | \$0.00 |
| 5 | TF-SNAP-R06 | TF-SNAP REPL 1TB (101-150TB) | \$0.00 |
|  | TF-SNAP-R07 | TF-SNAP REPL 1TB (151-250TB) | \$0.00 |
| 5 | TF-SNAP-R08 | TF-SNAP REPL 1TB (251-400TB) | \$0.00 |
| 5 | TF-SNAP-R09 | TF-SNAP REPL 1TB (401-600TB) | \$0.00 |
| 5 | TF-SNAP-R10 | TF-SNAP REPL 1 TB ( $601-1000 \mathrm{~TB}$ ) | \$0.00 |
| 5 | TF-SNAP-R11 | TF-SNAP REPL 1TB(1001TB or greater) | \$0.00 |
|  | TF-SNAP-RBAS | TF-SNAP REPL BASE LICENSE | \$0.00 |
| 5 | TF-SNAP-RBASF | TF-SNAP FENB REPL BASE LICENSE | \$11,240.00 |
|  | TF-SNAP-RBASL | TF-SNAP LITE REPL LASE LICENSE | \$1,990.00 |
| 5 | TF-SNAP-RF01 | TF-SNAP FENB REPL 1 TB (0-14TB) | \$5,840.00 |
| 5 | TF-SNAP-RF02 | TF-SNAP FENB REPL 1 1TB (15-25TB) | \$5,090.00 |
|  | TF-SNAP-RF03 | TF-SNAP FENB REPL 1 1tB (26-40TB) | \$4,420.00 |
| 5 | TF-SNAP-RF04 | TF-SNAP FENB REPL 1 TB ( $41-60 \mathrm{~TB}$ ) | \$3,930.00 |
|  | TF-SNAP-RF05 | TF-SNAP FENB REPL 1TB (61-1007B) | \$3,540.00 |
| 5 | TF-SNAP-RF06 | TF-SNAP FENB REPL 1 1tB (101-150TB) | \$3,290.00 |
| 5 | TF-SNAP-RF07 | TF-SNAP FENB REPL 1 1'B (151-250TB) | \$3,060.00 |
| 5 | TF-SNAP-RF08 | TF-SNAP FENB REPL 1 1tB (251-400TB) | \$2,840.00 |
| 5 | TF-SNAP-RF09 | TF-SNAP FENB REPL 1 1TB (401-600TB) | \$2,650.00 |
| 5 | TF-SNAP-RF10 | TF-SNAP FENB REPL 1 1TB (601-1000TB) | \$2,460.00 |
| 5 | TF-SNAP-RF11 | TF-SNAP FENB REPL 1TB(1001TB OR GREATER) | \$2,290.00 |
|  | TF-SNAP-RL01 | TF-SNAP LITE REPL 1 TB (0-14TB) | \$1,040.00 |
| 5 | TF-SNAP-RL02 | TF-SNAP LITE REPL 1 1TB (15-25TB) | \$900.00 |
| 5 | TF-SNAP-RL03 | TF-SNAP LITE REPL 1TB (26-40TB) | \$790.00 |
| 5 | TF-SNAP-RL04 | TF-SNAP LITE REPL 1TB (41-60TB) | \$700.00 |
| 5 | TF-SNAP-RL05 | TF-SNAP LITE REPL 1 1TB (61-100TB) | \$630.00 |
|  | TF-SNAP-RL06 | TF-SNAP LITE REPL 1TB (101-150TB) | \$590.00 |
| 5 | TF-SNAP-RL07 | TF-SNAP LITE REPL 1TB (151-250TB) | \$550.00 |
|  | TF-SNAP-RL08 | TF-SNAP LITE REPL 1TB (251-4007B) | \$510.00 |
| 5 | TF-SNAP-RL09 | TF-SNAP LITE REPL 1TB (401-600TB) | \$470.00 |
|  | TF-SNAP-RL10 | TF-SNAP LITE REPL 1TB (601-1000TB) | \$440.00 |
|  | TF-SNAP-RL11 | TF-SNAP LITE REPL 1TB(1001TB OR GREATER) | \$410.00 |
| 5 | TF-SNAP-RUPL | TF-SNAP LITE REPL BASE UPGRADE | \$0.00 |
|  | TFSNAP-T01 | TFSNAP CAPACITY 0-250 | \$19,010.00 |
| 5 | TFSNAP-T02 | TFSNAP CAPACITY . 251 -500 | \$23,040.00 |
|  | TFSNAP-T03 | TFSNAP CAPACITY .501-750 | \$27,070.00 |
|  | TFSNAP-T04 | TFSNAP CAPACITY .751-1.00 | \$31,100.00 |


| TFSNAP-T05 | TFSNAP CAPACITY 1.01-2.00 |
| :---: | :---: |
| TFSNAP-T06 | TFSNAP CAPACITY 2.01-4.00 |
| TFSNAP-T07 | TFSNAP CAPACTY 4.01-6.00 |
| TFSNAP-T08 | TFSNAP CAPACITY 6.01-8.00 |
| TFSNAP-T09 | TFSNAP CAPACITY 8.01-10.0 |
| TFSNAP-T10 | TFSNAP CAPACITY 10.01-12. |
| TFSNAP-T11 | TFSNAP CAPACITY 12.01-14. |
| TFSNAP-T12 | TFSNAP CAPACITY 14.01-17. |
| TFSNAP-T13 | TFSNAP CPCTY 17.01-20.00 |
| TFSNAP-T14 | TFSNAP CPCTY 20.01-23.00 |
| TFSNAP-T1-4U | TFSNAP T1-T4 UPGRADE |
| TFSNAP-T15 | TFSNAP CPCTY 23.01-26.00 |
| TFSNAP-T16 | TFSNAP CPCTY 26.01-29.00 |
| TFSNAP-T17 | TFSNAP CPCTY 29.01-32.00 |
| TFSNAP-T18 | TFSNAP CPCTY 32.01-35.00 |
| TFSNAP-T19 | TFSNAP CPCTY 35.01-38.00 |
| TFSNAP-T20 | TFSNAP CPCTY 38.01-41.00 |
| TFSNAP-T21 | TFSNAP CPCTY 41.01-44.00 |
| TFSNAP-T22 | TFSNAP CPCTY 44.01-47.00 |
| TFSNAP-T23 | TFSNAP CPCTY 47.01-50.00 |
| TFSNAP-T24 | TFSNAP CPCTY 50.01-53.00 |
| TFSNAP-T25 | TFSNAP CPCTY 53.01-56.00 |
| TFSNAP-T26 | TFSNAP CPCTY 56.01-59.00 |
| TFSNAP-T27 | TFSNAP CPCTY 59.01-62.00 |
| TFSNAP-T28 | TFSNAP CPCTY 62.01-65.00 |
| TFSNAP-T29 | TFSNAP CPCTY 65.01-68.00 |
| TFSNAP-T30 | TFSNAP CPCTY 68.01-71.00 |
| TFSNAP-T31 | TFSNAP CPCTY 71.01-74.00 |
| TFSNAP-T32 | TFSNAP CPCTY 74.01-77.00 |
| TFSNAP-T33 | TFSNAP CPCTY 77.01-80.00 |
| TFSNAP-T34 | TFSNAP CPCTY 80.01-83.00 |
| TFSNAP-T35 | TFSNAP CPCTY 83.01-86.00 |
| TFSNAP-T5-35U | TFSNAP T5-T35 UPGRADE |
| TF-SNAP-UPGL | TF-SNAP LITE BASE UPGRADE |
| TFSNPAD-T1-4U | TF-SNAP ADD T1-T4 UPG |
| TF-T1 | TF CAPACITY 0-250 |
| TF-T10 | TF CAPACITY 10.01-12.00 |
| TF-T11 | TF CAPACITY 12.01-14.00 |
| TF-T12 | TF CAPACITY 14.01-16.00 |
| TF-T13 | TF CPCTY 17.01-20.00 |
| TF-T14 | TF CPCTY 20.01-23.00 |
| TF-T1-4UP | TF T1-T4 UPGRADE |
| TF-T15 | TF CPCTY 23.01-26.00 |
| TF-T16 | TF CPCTY 26.01-29.00 |
| TF-T17 | TF CPCTY 29.01-32.00 |
| TF-T18 | TF CPCTY 32.01-35.00 |
| TF-T19 | TF CPCTY 35.01-38.00 |
| TF-T2 | TF CAPACITY . 251-500 |
| TF-T20 | TF CPCTY 38.01-41.00 |
| TF-T21 | TF CPCTY 41.01-44.00 |
| TF-T22 | TF CPCTY 44.01-47.00 |
| TF-T23 | TF CPCTY 47.01-50.00 |
| TF-T24 | TF CPCTY 50.01-53.00 |
| TF-T25 | TF CPCTY 53.01-56.00 |
| TF-T26 | TF CPCTY 56.01-59.00 |
| TF-T27 | TF CPCTY 59.01-62.00 |
| TF-T28 | TF CPCTY 62.01-65.00 |
| TF-T29 | TF CPCTY 65.01-68.00 |
| TF-T3 | TF CAPACITY . 501 -.750 |
| TF-T30 | TF CPCTY 68.01-71.00 |
| TF-T31 | TF CPCTY 71.01-74.00 |
| TF-T32 | TF CPCTY 74.01-77.00 |
| TF-T33 | TF CPCTY 77.01-80.00 |
| TF-T34 | TF CPCTY 80.01-83.00 |
| TF-T35 | TF CPCTY 83.01-86.00 |
| TF-T4 | TF CAPACITY .751-1.00 |
| TF-T5 | TF CAPACITY 1.01-2.00 |
| TF-T5-30UP | TF T5-T30 UPGRADE |
| TF-T5-35U | TF T5-T35 UPGRADE |
| TF-T6 | TF CAPACITY 2.01-4.00 |
| TF-T7 | TF CAPACTY 4.01-6.00 |
| TF-T8 | TF CAPACITY 6.01-8.00 |
| TF-T9 | TF CAPACITY 8.01-10.00 |
| TSNAPADD-T01 | TF-SNAP ADD 0-250TB |
| TSNAPADD-T02 | TF-SNAP ADD . 251 -500TB |
| TSNAPADD-T03 | TF-SNAP ADD . 501 -.750TB |
| TSNAPADD-T04 | TF-SNAP ADD .751-1.00TB |
| TSNAPADD-T05 | TF-SNAP ADD 1.01-2.00TB |
| TSNAPADD-T06 | TF-SNAP ADD 2.01-4.00TB |
| TSNAPADD-T07 | TF-SNAP ADD 4.01-6.00TB |
| TSNAPADD-T08 | TF-SNAP ADD 6.01-8.00TB |
| TSNAPADD-T09 | TF-SNAP ADD 8.01-10.00TB |









| 5 | TSNAPADD-T10 | TF-SNAP ADD 10.01-12.00TB | \$38,540.00 | D1 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | TSNAPADD-T11 | TF-SNAP ADD 12.01-14.007B | 42,370.00 D1 |  |
| 5 | TSNAPADD-T12 | TF-SNAP ADD 14.01-17.00TB | \$46,200.00 | D1 |
| 5 | TSNAPADD-T13 | TF-SNAP ADD 17.01-20.00TB | \$50,030.00 | D1 |
| 5 | TSNAPADD-T14 | TF-SNAP ADD 20.01-23.00TB | \$53,860.00 | D1 |
| 5 | TSNAPADD-T15 | TF-SNAP ADD 23.01-26.00TB | \$57,690.00 | D1 |
| 5 | TSNAPADD-T16 | TF-SNAP ADD 26.01-29.00TB | \$61,520.00 | D1 |
| 5 | TSNAPADD-T17 | TF-SNAP ADD 29.01-32.00TB | \$65,350.00 | D1 |
| 5 | TSNAPADD-T18 | TF-SNAP ADD 32.01-35.00TB | \$69,180.00 | D1 |
| 5 | TSNAPADD-T19 | TF-SNAP ADD 35.01-38.00TB | \$73,010.00 | D1 |
| 5 | TSNAPADD-T20 | TF-SNAP ADD 38.01-41.007B | \$76,840.00 | D1 |
|  | TSNAPADD-T21 | TF-SNAP ADD 41.01-44.007B | \$80,670.00 | D1 |
| 5 | TSNAPADD-T22 | TF-SNAP ADD 44.01-47.00TB | \$84,500.00 | D1 |
| 5 | TSNAPADD-T23 | TF-SNAP ADD 47.01-50.00TB | \$88,330.00 | D1 |
| 5 | TSNAPADD-T24 | TF-SNAP ADD 50.01-53.00TB | \$92,160.00 | D1 |
| 5 | TSNAPADD-T25 | TF-SNAP ADD 53.01-56.00TB | \$95,990.00 | D1 |
|  | TSNAPADD-T26 | TF-SNAP ADD 56.01-59.00TB | \$99,820.00 | D1 |
| 5 | TSNAPADD-T27 | TF-SNAP ADD 59.01-62.00TB | 103,650.00 D1 |  |
|  | TSNAPADD-T28 | TF-SNAP ADD 62.01-65.00TB | \$107,480.00 | D1 |
| 5 | TSNAPADD-T29 | TF-SNAP ADD 65.01-68.00TB | \$111,310.00 | D1 |
| 5 | TSNAPADD-T30 | TF-SNAP ADD 68.01-71.00TB | \$115,140.00 | D1 |
| 5 | TSNAPADD-T31 | TF-SNAP ADD 71.01-74.00TB | \$118,970.00 | D1 |
| 5 | TSNAPADD-T32 | TF-SNAP ADD 74.01-77.00TB | \$122,800.00 | D1 |
|  | TSNAPADD-T33 | TF-SNAP ADD 77.01-80.00TB | \$126,630.00 | D1 |
| 5 | TSNAPADD-T34 | TF-SNAP ADD 80.01-83.00TB | \$130,460.00 | D1 |
| 5 | TSNAPADD-T35 | TF-SNAP ADD 83.01-86.00TB | \$134,290.00 | D1 |
| 5 | TSNPAD-T5-35U | TF-SNAP ADD T5-35 UPG | \$3,830.00 | D1 |
| 5 | UNISPHEREVMAX | UNISPHERE FOR VMAX | \$0.00 | D1 |
|  | vDS-stos | PROVIDES VDS SUPPort | 0.00 D1 |  |
| 5 | V-FASTADD-BAS | VMAX FAST ADD BASE LICENSE | \$5,510.00 | D1 |
|  | V-FASTADD-C01 | VMAX FAST ADD SOFTWARE 1TB (0-14TB) | \$615.00 | D1 |
| 5 | V-FASTADD-C02 | VMAX FAST ADD SOFTWARE 1TB (15-25TB) | \$578.00 | D1 |
| 5 | V-FASTADD-C03 | VMAX FAST ADD SOFTWARE 1TB (26-40TB) | \$508.00 | D1 |
|  | V-FASTADD-C04 | VMAX FAST ADD SOFTWARE 1TB (41-60TB) | \$473.00 | D1 |
| 5 | V-FASTADD-C05 | VMAX FAST ADD SOFTWARE 1TB (61-100TB) | \$452.00 | D1 |
|  | V-FASTADD-C06 | VMAX FAST ADD SOFTWARE 1TB (101-150TB) | \$406.00 | D1 |
| 5 | V-FASTADD-C07 | VMAX FAST ADD SOFTWARE 1TB (151-250TB) | \$365.00 | D1 |
|  | V-FASTADD-C08 | VMAX FAST ADD SOFTWARE 1TB (251-400TB) | \$316.00 | D1 |
| 5 | V-FASTADD-C09 | VMAX FAST ADD SOFTWARE 1TB (401-600TB) | \$271.00 | D1 |
| 5 | V-FASTADD-C10 | VMAX FAST ADD SOFTWARE 1TB (601-1000TB) | \$240.00 | D1 |
|  | V-FASTADD-C11 | VMAX FAST ADD 1 TB ( 1001 TB OR GREATER) | \$209.00 | D1 |
| 5 | V-FASTADD-N01 | VMAX FAST ADD SOFTWARE 1TB (0-14TB) NLT3 | \$308.00 | D1 |
|  | v-FASTADD-N02 | Vmax fast ado 1 TB (15-25TB) nlt ${ }^{\text {a }}$ | 289.00 D1 |  |
| 5 | V-FASTADD-N03 | VMAX FAST ADD 1TB (26-40TB) NLT3 | \$254.00 | D1 |
|  | V-FASTADD-N04 | VMAX FAST ADD 1 TB (41-60TB) NLT3 | 236.00 D1 |  |
|  | V-FASTADD-N05 | VMAX FAST ADD 1TB (61-100TB) NLT3 | \$226.00 | D1 |
| 5 | V-FASTADD-N06 | VMAX FAST ADD 1 TB (101-150TB) NLT3 | \$203.00 | D1 |
|  | V-FASTADD-N07 | VMAX FAST ADD 1 TB ( $151-250$ TB) NLT3 | \$182.00 | D1 |
| 5 | V-FASTADD-N08 | VMAX FAST ADD 1 1 B ( $251-400 \mathrm{~TB}$ ) NLT3 | \$158.00 | D1 |
|  | V-FASTADD-N09 | VMAX FAST ADD 1 TB (401-600TB) NLT3 | \$136.00 | D1 |
| 5 | V-FASTADD-N10 | VMAX FAST ADD 1TB (601-1000TB) NLT3 | \$120.00 | D1 |
| 5 | V-FASTADD-N11 | VMAX FAST ADD 1TB (1001TB OR GREATER) NL | \$104.00 | D1 |
|  | V-FASTADD-UPG | VMAX FAST ADD UPGRADE LICENSE | \$0.00 | D1 |
| 5 | V-FASTPKG-BAS | VMAX FAST PKG BASE LICENSE | \$13,829.00 | D1 |
|  | V-FASTPKG-C01 | VMAX FAST PKG SOFTWARE 1TB (0-14TB) | \$1,544.00 | D1 |
| 5 | V-FASTPKG-C02 | VMAX FAST PKG SOFTWARE 1TB (15-25TB) | \$1,449.00 | D1 |
|  | V-FASTPKG-C03 | VMAX FAST PKG SOFTWARE 1TB (26-40TB) | \$1,274.00 | D1 |
| 5 | V-FASTPKG-C04 | VMAX FAST PKG SOFTWARE 1TB (41-60TB) | \$1,186.00 | D1 |
| 5 | v-FASTPKG-C05 | VMAX FAST PKG SOFTWARE 1TB (61-100TB) | 1,134.00 D1 |  |
|  | V-FASTPKG-C06 | VMAX FAST PKG SOFTWARE 1TB (101-150TB) | \$1,021.00 | D1 |
| 5 | V-FASTPKG-C07 | vmax fast pkg software 1Tb (151-250TB) | 917.00 D 1 |  |
|  | V-FASTPKG-C08 | VMAX FAST PKG SOFTWARE 1TB (251-400TB) | \$794.00 | D1 |
| 5 | V-FASTPKG-C09 | VMAX FAST PKG SOFTWARE 1TB (401-600TB) | \$680.00 | D1 |
|  | V-FASTPKG-C10 | VMAX FAST PKG SOFTWARE 1TB (601-1000TB) | \$602.00 | D1 |
| 5 | V-FASTPKG-C11 | VMAX FAST PKG 1TB (1001TB OR GREATER) | \$523.00 | D1 |
| 5 | V-FASTPKG-N01 | VMAX FAST PKG SOFTWARE 1TB (0-14TB) NLT3 | \$772.00 | D1 |
| 5 | V-FASTPKG-N02 | VMAX FAST PKG 1TB ( $15-25 \mathrm{~TB}$ ) NLT3 | \$724.00 | D1 |
| 5 | V-FASTPKG-N03 | VMAX FAST PKG 1TB (26-40TB) NLT3 | \$637.00 | D1 |
|  | V-FASTPKG-N04 | VMAX FAST PKG 1TB (41-60TB) NLT3 | \$593.00 | D1 |
| 5 | V-FASTPKG-N05 | VMAX FAST PKG 1TB (61-100TB) NLT3 | \$567.00 | D1 |
| 5 | V-FASTPKG-N06 | VMAX FAST PKG 1 1B (101-150TB) NLT3 | \$510.00 | D1 |
| 5 | V-FASTPKG-N07 | VMAX FAST PKG 1TB (151-250TB) NLT3 | \$458.00 | D1 |
| 5 | V-FASTPKG-N08 | VMAX FAST PKG 1 1 B ( $251-400 \mathrm{~TB}$ ) NLT3 | \$397.00 | D1 |
| 5 | V-FASTPKG-N09 | VMAX FAST PKG 1 1 B ( $401-600 \mathrm{~TB}$ ) NLT3 | \$341.00 | D1 |
| 5 | V-FASTPKG-N10 | VMAX FAST PKG 1TB (601-1000TB) NLT3 | \$301.00 | D1 |
|  | V-FASTPKG-N11 | VMAX FAST PKG 1Tb (1001TB OR GREATER) NL | 262.00 D1 |  |
| 5 | V-FASTPKG-UPG | VMAX FAST PKG UPGRADE LICENSE | 0.00 D1 |  |
| 5 | VLGX-ESN-UPG | VOL LOGIX TO ESN MGR UPG | \$7,200.00 | D1 |
| 5 | VLGX-SM-UPG | VLX TO SAN MGR UP | \$6,480.00 | D1 |
| 5 | VLGX-T1-4UP | VLGX MGR T1-T4 UPGRADE | \$1,010.00 | D1 |
|  | vigx-Ts-12UP | VLGX MGR Ts-T12 UPGRADE | 4,750.00 D1 |  |
|  | V-Mf-BAS | VMAX MAINFRAME PKG BASE | \$30,650.00 | D1 |










| V-MF-C01 | VMAX MAINFRAME PKG SOFTWARE 1TB (0-14TB) |
| :---: | :---: |
| V-MF-C02 | VMAX MNFRM PKG SWR 1TB (15-25TB) |
| V-MF-C03 | VMAX MNFRM PKG SWR 1TB (26-40TB) |
| V-MF-C04 | VMAX MNFRM PKG SWR 1TB (41-60TB) |
| V-MF-C05 | VMAX MNFRM PKG SWR 1TB (61-100TB) |
| V-mF-C06 | VMAX MNFRM PKG SWR 1TB (101-150TB) |
| V-MF-C07 | vmAX Mnfrm pkg swr 1 TB (151-250TB) |
| V-MF-C08 | VMAX MNFRM PKG SWR 1 1TB (251-400TB) |
| V-MF-C09 | VMAX MNFRM PKG SWR 1TB (401-600TB) |
| V-MF-C10 | VMAX MNFRM PKG SWR 1TB (601-1000TB) |
| V-mF-C11 | VMAX MNFRM PKG SWR 1TB (1001TB OR GRTR) |
| V-MF-N01 | VMAX MNFRM PKG SWR 1TB (0-14TB) NLT3 |
| V-MF-N02 | VMAX MNFRM PKG SWR 1TB (15-25TB) NLT3 |
| V-Mf-N03 | VMAX MNFRM PKG SWr 1 1TB (26-40TB) NLT3 |
| V-MF-N04 | VMAX MNFRM PKG SWR 1TB (41-60TB) NLT3 |
| V-MF-N05 | VMAX MNFRM PKG SWR 1TB (61-100TB) NLT3 |
| V-MF-N06 | VMAX MNFRM PKG SWR 1TB (101-150TB) NLT3 |
| V-MF-N07 | VMAX MNFRM PKG SWR 1TB (151-250TB) NLT3 |
| V-mF-N08 | VMAX MNFRM PKG SWR 1TB (251-400TB) NLT3 |
| V-mF-N09 | VMAX MNFRM PKG SWR 1TB (401-600TB) NLT3 |
| V-MF-N10 | VMAX MNFRM PKG SWR 1TB (601-1000TB) NLT3 |
| V-MF-N11 | VMAX MNFRM PKG SWR 1 1'B (1001TB OR GRTR) |
| v-MF-R01 | vmax mnfrm pkg swr reg 1tB (0-14tB) |
| V-mF-R02 | VMAX MNFRM PKG SWR REG 1 1TB (15-25TB) |
| V-MF-R03 | VMAX MNFRM PKG SWR REG 1 1TB (26-40TB) |
| V-mF-R04 | VMAX MNFRM PKG SWR REG 1TB (41-60TB) |
| V-MF-R05 | vmax mnfrM PKG SWr reg 1tb (61-100TB) |
| V-MF-R06 | VMAX MNFRM PKG SWR REG 1TB (101-150TB) |
| V-MF-R07 | VMAX MNFRM PKG SWR REG 1TB (151-250TB) |
| V-MF-R08 | VMAX MNFRM PKG SWR REG 1TB (251-400TB) |
| V-MF-R09 | VMAX MNFRM PKG SWR REG 1TB (401-600TB) |
| V-mF-R10 | VMAX MNFRM PKG SWR REG 1TB (601-1000TB) |
| V-mF-R11 | VMAX MNFRM PKG SWR REG 1TB (1001 TB+) |
| V-MF-RBAS | VMAX MNFRM PKG SWR BASE LICENSE |
| V-MF-RUP | VMAX MNFRM PKG SWR BASE UPGRADE |
| V-MF-UPG | VMAX MAINFRAME PKG UPGRADE LICENSE |
| vSA-MSUBASE | VSAM A BASE-3 MSU |
| VSA-MSU-M00 | VSAM A 4-45 MSU |
| VSA-Msu-m01 | VSAM A 46-175 MSU |
| VSA-MSU-M02 | VSAM A 176-315 MSU |
| VSA-Msu-M03 | VSAM A 316-575 MSU |
| VSA-MSU-M04 | VSAM A 576-875 MSU |
| vSA-Msu-m05 | VSAM A 876 -1315 MSU |
| VSA-MSU-M06 | VSAM A 1316-1975 MSU |
| VSA-MSU-M07 | VSAM A 1976 + UP MSU |
| VSA-MSU-UPG | VSAM A UPG |
| vSQL-MSUBASE | VSAM QI BASE-3 MSU |
| VSQL-MSU-M00 | VSAM Q1 4-45 MSU |
| vsal-Msu-M01 | VSAM Ol $46-175$ MSU |
| vSQ1-MSU-M02 | VSAM QI 176-315 MSU |
| vsal-Msu-m03 | VSAM Ol 316 -575 MSU |
| vsal-msu-M04 | VSAM Q1 176-875 MSU |
| VSQ1-MSU-M05 | VSAM Q1 876-1315 MSU |
| vsal-msu-M06 | VSAM QI 1316-1975 MSU |
| vSQL-MSU-M07 | VSAM QI 1976 + UP MSU |
| vSQl-MSU-UPG | VSAM QI UPG |
| vss-STDS | PROVIDES VSS SUPPORT |
| WLA-SY-T1-4U | CC5.x WLA SYM T1-4 UPG |
| WLA-SY-T5-30U | CC5.x WLA SYM T5-30 UPG |
| WLA-SY-T5-35U | CC WLA SYM T5-35 UPG |
| WLAUPT1-4 | ECC WLA UPGRADE T1-T4 |
| WLAUPT5-12 | ECC WLA UPGRADE T5-T12 |
| ymax-EnB | SPECIAL PKG SW Titles For Ymax upgrade |
| YMAX-LTD | SPECIAL PKG SW TITLES FOR DMX-LITE DEAL |
| z-COMPAV | Z8PAVMA- NO CHRGE |
| 456-103-727 | CC/PROSPHERE PKG CLARAX/AX4/AX5 |
| 456-103-728 | CC / PROSPHERE PKG CLAR CX3-10/CX4-120 |
| 456-103-729 | CC / PROSPHERE PKG CLAR CX3-20/CX4-240 |
| 456-103-730 | CC / PROSPHERE PKG CLAR CX3-40/CX4-480 |
| 456-103-731 | CC / PROSPHERE PKG CLAR CX3-80/CX4-960 |
| 456-104-647 | RPSE LOC ARRY LIC - CX1 + CX2 = IC |
| 456-104-648 | RPSE LOC ARRY LIC - C $\times 3$-10, AX4-5 = IC |
| 456-104-649 | RPSE LOC ARRY LIC - CX3-20, CX4-120 = IC |
| 456-104-650 | RPSE LOC ARRY LIC- $\mathrm{CX} 3-40, \mathrm{CX4} 4-240=1 \mathrm{C}$ |
| 456-104-651 | RPSE LOC ARRY LIC - CX3-80, CX4-480 = IC |
| 456-104-652 | RPSE LOC ARRY LIC - CX4-960 $=1 \mathrm{C}$ |
| 456-104-653 | RPSE REM ARRY LIC- CX1 + CX2 $=$ IC |
| 456-104-654 | RPSE REM ARRY LIC - CX 3 -10, $\mathrm{AX4} 4$ - $=$ IC |
| 456-104-655 | RPSE REM ARRY LIC - CX3-20, CX4-120 = IC |
| 456-104-656 | RPSE REM ARRY LIC - CX3-40, CX4-240 = IC |
| 456-104-657 | RPSE REM ARRY LIC - CX3-80, CX4-480 $=$ IC |
| 456-104-658 | RPSE REM ARRY LIC - CX4-960 $=1 \mathrm{C}$ |


w山 $\omega$








108 of 1202
456-104-659
$456-104-660$ 456-104-661
$456-104-662$
$456-104-663$ $456-104-663$
$456-104-664$











|  | AL600-T20 | CX600 ACCESS LOGIX T20 |
| :---: | :---: | :---: |
|  | AL600-T21 | CX600 ACCESS LOGIX T21 |
| 5 | AL600-T22 | CX600 ACCESS LOGIX T22 |
| 5 | AL600-T23 | CX600 ACCESS LOGIX T23 |
| 5 | AL600-T24 | CX600 ACCESS LOGIX T24 |
| 5 | AL600-T25 | CX600 ACCESS LOGIX T25 |
| 5 | AL600-T26 | CX600 ACCESS LOGIX T26 |
| 5 | AL600-T27 | CX600 ACCESS LOGIX T27 |
| 5 | AL600-T28 | CX600 ACCESS LOGIX T28 |
| 5 | AL600-T29 | CX600 ACCESS LOGIX T29 |
| 5 | AL600-T3 | CX600 ACCESS LOGIX TIER 3 |
| 5 | AL600-T30 | CX600 ACCESS LOGIX T30 |
| 5 | AL600-T31 | CX600 ACCESS LOGIX T31 |
| 5 | AL600-T4 | CX600 ACCESS LOGIX TIER 4 |
| 5 | AL600-T5 | CX600 ACCESS LOGIX TIER 5 |
| 5 | AL600-T6 | CX600 ACCESS LOGIX TIER 6 |
| 5 | AL600-T7 | CX600 ACCESS LOGIX TIER 7 |
| 5 | AL600-T8 | CX600 ACCESS LOGIX TIER 8 |
| 5 | AL600-T9 | CX600 ACCESS LOGIX TIER 9 |
| $5$ | ALGX-ESNUP | Access Logix to ESN Mgr. Upgrade |
|  | ALGX-SM-UPG | ACCESS LOGIX-SAN MGR UPG |
| 5 | AL-NAS | ACCESS LOGIX FOR NAS |
| 5 | ALT1-T4 | ACCESS-LGX UPG T1-T4 |
| 5 | ALT5-T12 | ACCESS-LGX UPG T5-T12 |
| 5 | ALT5-T31 | ACCESS-LGX UPG T5-T31 |
| 5 | ALX2-X4UP-T1 | AC Lgx CX200 to 400 Upg TIER 1 |
| 5 | ALX2-X4UP-T10 | AC Lgx CX200 to 400 Upg TIER 10 |
| 5 | ALX2-X4UP-T11 | AC Lgx CX200 to 400 Upg TIER 11 |
| 5 | ALX2-X4UP-T12 | AC Lgx CX200 to 400 Upg TIER 12 |
| 5 | ALX2-X4UP-T2 | AC Lgx CX200 to 400 Upg TIER 2 |
| 5 | ALX2-X4UP-T3 | AC Lgx CX200 to 400 Upg TIER 3 |
|  | ALX2-X4UP-T4 | AC Lgx CX200 to 400 Upg TIER 4 |
| 5 | ALX2-X4UP-T5 | AC Lgx CX200 to 400 Upg TIER 5 |
| 5 | ALX2-X4UP-T6 | AC Lgx CX200 to 400 Upg TIER 6 |
| 5 | ALX2-X4UP-T7 | AC Lgx CX200 to 400 Upg TIER 7 |
| 5 | ALX2-X4UP-T8 | AC Lgx CX200 to 400 Upg TIER 8 |
| 5 | ALX2-X4UP-T9 | AC Lgx CX200 to 400 Upg TIER 9 |
| 5 | ALX2-X6UP-T1 | AC Lgx CX200 to 600 Upg TIER 1 |
| 5 | ALX2-X6UP-T10 | AC Lgx CX200 to 600 Upg TIER 10 |
| 5 | ALX2-X6UP-T11 | AC Lgx CX200 to 600 Upg TIER 11 |
| 5 | ALX2-X6UP-T12 | AC Lgx CX200 to 600 Upg TIER 12 |
| 5 | ALX2-X6UP-T13 | AC Lgx CX200 to 600 Upg TIER 13 |
| 5 | ALX2-X6UP-T14 | AC Lgx CX200 to 600 Upg TIER 14 |
| 5 | ALX2-X6UP-T15 | AC Lgx CX200 to 600 Upg TIER 15 |
| 5 | ALX2-X6UP-T16 | AC Lgx CX200 to 600 Upg TIER 16 |
| 5 | ALX2-X6UP-T17 | AC Lgx CX200 to 600 Upg TIER 17 |
| 5 | ALX2-X6UP-T18 | AC Lgx CX200 to 600 Upg TIER 18 |
| 5 | ALX2-X6UP-T2 | AC Lgx CX200 to 600 Upg TIER 2 |
| 5 | ALX2-X6UP-T3 | AC Lgx CX200 to 600 Upg TIER 3 |
| 5 | ALX2-X6UP-T4 | AC Lgx CX200 to 600 Upg TIER 4 |
| 5 | ALX2-X6UP-T5 | AC Lgx CX200 to 600 Upg TIER 5 |
| 5 | ALX2-X6UP-T6 | AC Lgx CX200 to 600 Upg TIER 6 |
| 5 | ALX2-X6UP-T7 | AC Lgx CX200 to 600 Upg TIER 7 |
| 5 | ALX2-X6UP-T8 | AC Lgx CX200 to 600 Upg TIER 8 |
| 5 | ALX2-X6UP-T9 | AC Lgx CX200 to 600 Upg TIER 9 |
| 5 | ALX4-X6UP-T01 | ACCLGX UPG CX4 TO CX6 T1 |
| 5 | ALX4-X6UP-T02 | ACCLGX UPG CX4 TO CX6 T2 |
| 5 | ALX4-X6UP-T03 | ACCLGX UPG CX4 TO CX6 T3 |
| 5 | ALX4-X6UP-T04 | ACCLGX UPG CX4 TO CX6 T4 |
| 5 | ALX4-X6UP-T05 | ACCLGX UPG CX4 TO CX6 5 |
| 5 | ALX4-X6UP-T06 | ACCLGX UPG CX4 TO CX6 T6 |
| 5 | ALX4-X6UP-T07 | ACCLGX UPG CX4 TO CX6 T7 |
| 5 | ALX4-X6UP-T08 | ACCLGX UPG CX4 TO CX6 ${ }^{\text {T8 }}$ |
| 5 | ALX4-X6UP-T09 | ACCLGX UPG CX4 TO CX6 T9 |
| 5 | ALX4-X6UP-T10 | ACCLGX UPG CX4 TO CX6 T10 |
| 5 | ALX4-X6UP-T11 | ACCLGX UPG CX4 ${ }^{\text {TO CX6 T11 }}$ |
| 5 | ALX4-X6UP-T12 | ACCLGX UPG CX4 TO CX6 T12 |
| 5 | ARMCL-T1-5U | CC5.1 CL ARM T1-5 UPG |
| 5 | ARMCL-T6-T31U | CC5.1 CL ARM T6-31 UPG |
| 5 | ATFPP-NW-U | ATF-PPATH NETWARE UPGRADE |
| 5 | ATFPP-UX-U | ATF-PPATH UNIX UPGRADE |
| 5 | ATFPP-WN-U | ATF-PPATH WINDOWS UPGRADE |
| 5 | AYZ4-120UPG | NAVIIUni ANALYZER Upg CX4-120 |
| 5 | AYZ4-240UPG | NAVIIUni ANALYZER Upg CX4-240 |
| 5 | AYZ4-480UPG | NAVIIUni ANALYZER Upg Cx4-480 |
| 5 | AYZ4-960UPG | NAVIIUni ANALYZER Upg CX4-960 |
| 5 | AYZT1-T4 | NAVI ANALYZER, T1-T4 |
| 5 | AYZT5-T12 | NAVI ANALYZER, T5-T12 |
| 5 | AYZT5-T31 | NAVI ANALYZER T5-T31 |
| 5 | CC-AM-CL-T1 | CC5.x ARM-CLAR T1 |
| 5 | CC-AM-CL-T10 CC-AM-CL-T11 | CC5. ${ }^{\text {A ARM-CLAR T10 }}$ CC5.x ARM-CLAR T11 |















| \$14,082.00 | \$12,673.80 |
| :---: | :---: |
| \$15,788.00 | \$14,209.20 |
| \$17,494.00 | \$15,744.60 |
| \$19,200.00 | \$17,280.00 |
| \$20,906.00 | \$18,815.40 |
| \$22,612.00 | \$20,350.80 |
| \$24,318.00 | \$21,886.20 |
| \$26,024.00 | \$23,421.60 |
| \$1,210.00 | \$1,089.00 |
| \$27,730.00 | \$24,957.00 |
| \$29,436.00 | \$26,492.40 |
| \$31,142.00 | \$28,027.80 |
| \$32,848.00 | \$29,563.20 |
| \$34,554.00 | \$31,098.60 |
| \$36,260.00 | \$32,634.00 |
| \$37,966.00 | \$34,169.40 |
| \$39,672.00 | \$35,704.80 |
| \$41,378.00 | \$37,240.20 |
| \$43,084.00 | \$38,775.60 |
| \$1,520.00 | \$1,368.00 |
| \$44,790.00 | \$40,311.00 |
| \$46,496.00 | \$41,846.40 |
| \$1,830.00 | \$1,647.00 |
| \$2,140.00 | \$1,926.00 |
| \$3,846.00 | \$3,461.40 |
| \$5,552.00 | \$4,996.80 |
| $\begin{aligned} & \$ 7,258.00 \\ & \$ 8,964.00 \end{aligned}$ | $\begin{aligned} & \$ 6,532.20 \\ & \$ 8,067.60 \end{aligned}$ |
| \$0.00 | \$0.00 |
| \$976.00 | \$878.40 |
| \$1,256.00 | \$1,130.40 |
| \$1,536.00 | \$1,382.40 |
| \$1,816.00 | \$1,634.40 |
| \$3,196.00 \$4,576.00 | \$2,876.40 $\$ 4,118.40$ |
| \$5,956.00 | \$5,360.40 |
| \$7,336.00 | \$6,602.40 |
| \$8,716.00 | \$7,844.40 |
| \$10,096.00 | \$9,086.40 |
| \$11,476.00 | \$10,328.40 |
| \$12,856.00 | \$11,570.40 |
| \$14,236.00 | \$12,812.40 |
| \$15,616.00 | \$14,054.40 |
| \$16,996.00 | \$15,296.40 |
| \$18,376.00 | \$16,538.40 |
| \$19,756.00 | \$17,780.40 |
| \$21,136.00 | \$19,022.40 |
| \$22,516.00 | \$20,264.40 |
| \$23,896.00 | \$21,506.40 |
| \$25,276.00 | \$22,748.40 |
| \$26,656.00 | \$23,990.40 |
| \$28,036.00 | \$25,232.40 |
| \$29,416.00 | \$26,474.40 |
| \$30,796.00 | \$27,716.40 |
| \$32,176.00 | \$28,958.40 |
| \$33,556.00 | \$30,200.40 |
| \$34,936.00 | \$31,442.40 |
| \$36,316.00 | \$32,684.40 |
| \$37,696.00 | \$33,926.40 |
| \$39,076.00 | \$35,168.40 |
| \$1,436.00 | \$1,292.40 |
| \$15,512.00 | \$13,960.80 |
| \$17,772.00 | \$15,994.80 |
| \$20,032.00 | \$18,028.80 |
| \$22,292.00 | \$20,062.80 |
| \$24,552.00 | \$22,096.80 |
| \$26,812.00 | \$24,130.80 |
| \$29,072.00 | \$26,164.80 |
| \$31,332.00 | \$28,198.80 |
| \$33,592.00 | \$30,232.80 |
| \$35,852.00 | \$32,266.80 |
| \$1,856.00 | \$1,670.40 |
| \$38,112.00 | \$34,300.80 |
| \$40,372.00 | \$36,334.80 |
| \$42,632.00 | \$38,368.80 |
| \$44,892.00 | \$40,402.80 |
| \$47,152.00 | \$42,436.80 |
| \$49,410.00 | \$44,469.00 |
| \$51,670.00 | \$46,503.00 |
| \$53,930.00 | \$48,537.00 |
| \$56,190.00 | \$50,571.00 |
| \$58,450.00 | \$52,605.00 |















|  | CC-SM-CL-T07 | CC SANMGR-CLARIION T07 |
| :---: | :---: | :---: |
|  | CC-SM-CL-T08 | CC SANMGR-CLARIION T08 |
| $5$ | CC-SM-CL-T09 | CC SANMGR-CLARIION T09 |
|  | CC-SM-CL-T10 | CC SANMGR-CLARIION T10 |
| $5$ | CC-SM-CL-T11 | CC SANMGR-CLARIION T11 |
| $5$ | CC-SM-CL-T12 | CC SANMGR-CLARIION T12 |
|  | CC-SM-CL-T13 | CC SANMGR-CLARIION T13 |
| $5$ | CC-SM-CL-T14 | CC SANMGR-CLARIION T14 |
|  | CC-SM-CL-T15 | CC SANMGR-CLARIION T15 |
| 5 | CC-SM-CL-T16 | CC SANMGR-CLARIION T16 |
| $5$ | CC-SM-CL-T17 | CC SANMGR-CLARIION T17 |
|  | CC-SM-CL-T18 | CC SANMGR-CLARIION T18 |
| $5$ | CC-SM-CL-T19 | CC SANMGR-CLARIION T19 |
|  | CC-SM-CL-T20 | CC SANMGR-CLARIION T20 |
| 5 | CC-SM-CL-T21 | CC SANMGR-CLARIION T21 |
|  | CC-SM-CL-T22 | CC SANMGR-CLARIION T22 |
|  | CC-SM-CL-T23 | CC SANMGR-CLARIION T23 |
|  | CC-SM-CL-T24 | CC SANMGR-CLARIION T24 |
|  | CC-SM-CL-T25 | CC SANMGR-CLARIION T25 |
| 5 | CC-SM-CL-T26 | CC SANMGR-CLARIION T26 |
|  | CC-SM-CL-T27 | CC SANMGR-CLARIION T27 |
| 5 | CC-SM-CL-T28 | CC SANMGR-CLARIION T28 |
|  | CC-SM-CL-T29 | CC SANMGR-CLARIION T29 |
|  | CC-SM-CL-T30 | CC SANMGR-CLARIION T30 |
|  | CC-SM-CL-T31 | CC SANMGR-CLARIION T31 |
|  | CC-SM-CX2-T01 | CC SM CL CX2 0.00-25 |
|  | CC-SM-CX2-T02 | CC SM CL CX2 251-50 |
|  | CC-SM-CX2-T03 | CC SM CL CX2 2501-75 |
| $5$ | CC-SM-CX2-T04 | CC SM CL CX2 .751-1.0 |
|  | CC-SM-CX2-T05 | CC SM CL CX2 1.01-2.0 |
|  | CC-SM-CX2-T06 | CC SM CL CX2 2.01-4.0 |
|  | CC-SM-CX2-T07 | CC SM CL CX2 4.01-6.0 |
|  | CC-SM-CX2-T08 | CC SM CL CX2 6.01-8.00 |
| $5$ | CC-SM-CX2-T09 | CC SM CL CX2 8.01-10.0 |
|  | CC-SM-CX2-T10 | CC SM CL CX2 10.01-12.0 |
| $5$ | CC-SM-CX2-T11 | CC SM CL CX2 12.01-14.00 |
|  | CC-SM-CX2-T12 | CC SM CL CX2 14.01-17.0 |
|  | CC-SM-CX4-T1 | SAN MGR CX400 0-250 |
|  | CC-SM-CX4-T10 | SAN MGR CX400 10.01-12.00 |
|  | CC-SM-CX4-T11 | SAN MGR CX400 12.01-14.00 |
| $5$ | CC-SM-CX4-T12 | SAN MGR CX400 14.01-17.00 |
|  | CC-SM-CX4-T13 | SAN MGR CX400 17.01-20.00 |
| 5 | CC-SM-CX4-T14 | SAN MGR CX400 20.01-23.00 |
|  | CC-SM-CX4-T15 | SAN MGR CX400 23.01-26.00 |
|  | CC-SM-CX4-T16 | SAN MGR CX400 26.01-29.00 |
|  | CC-SM-CX4-T17 | SAN MGR CX400 29.01-32.00 |
|  | CC-SM-CX4-T18 | SAN MGR CX400 32.01-35.00 |
| 5 | CC-SM-CX4-T2 | SAN MGR CX400 .251-500 |
|  | CC-SM-CX4-T3 | SAN MGR CX400 .501-750 |
| 5 | CC-SM-CX4-T4 | SAN MGR CX400 .751-1.00 |
|  | CC-SM-CX4-T5 | SAN MGR CX400 1.01-2.00 |
|  | CC-SM-CX4-T6 | SAN MGR CX400 2.01-4.00 |
| 5 | CC-SM-CX4-T7 | SAN MGR CX4000 4.01-6.00 |
|  | CC-SM-CX4-T8 | SAN MGR CX400 6.01-8.00 |
| 5 | CC-SM-CX4-T9 | SAN MGR CX400 8.01-10.00 |
|  | CC-SM-CX6-T1 | CC5.1 SAN MGR-CL CX6 T1 |
| 5 | CC-SM-CX6-T10 | CC5.1 SAN MGR-CL CX6 T10 |
|  | CC-SM-CX6-T11 | CC5.1 SAN MGR-CL CX6 T11 |
| 5 | CC-SM-CX6-T12 | CC5.1 SAN MGR-CL CX6 T12 |
| 5 | CC-SM-CX6-T13 | CC5. 1 SAN MGR-CL-CX6 T13 |
|  | CC-SM-CX6-T14 | CC5.1 SAN MGR-CL-CX6 T14 |
| 5 | CC-SM-CX6-T15 | CC5.1 SAN MGR-CL-CX6 T15 |
|  | CC-SM-CX6-T16 | CC5.1 SAN MGR-CL-CX6 T16 |
| 5 | CC-SM-CX6-T17 | CC5.1 SAN MGR-CL-CX6 T17 |
|  | CC-SM-CX6-T18 | CC5.1 SAN MGR-CL-CX6 T18 |
|  | CC-SM-CX6-T19 | CC5.1 SAN MGR-CL-CX6 T19 |
| 5 | CC-SM-CX6-T2 | CC5.1 SAN MGR-CL CX6 T2 |
|  | CC-SM-CX6-T20 | CC5.1 SAN MGR-CL-CX6 T20 |
| 5 | CC-SM-CX6-T21 | CC5.1 SAN MGR-CL-CX6 T21 |
|  | CC-SM-CX6-T22 | CC5.1 SAN MGR-CL-CX6 T22 |
| 5 | CC-SM-CX6-T23 | CC5.1 SAN MGR-CL-CX6 T23 |
|  | CC-SM-CX6-T24 | CC5.1 SAN MGR-CL-CX6 T24 |
|  | CC-SM-CX6-T25 | CC5.1 SAN MGR-CL-CX6 T25 |
| 5 | CC-SM-CX6-T26 | CC5.1 SAN MGR-CL-CX6 T26 |
|  | CC-SM-CX6-T27 | CC5.1 SAN MGR-CL-CX6 T27 |
| 5 | CC-SM-CX6-T28 | CC5.1 SAN MGR-CL-CX6 T28 |
|  | CC-SM-CX6-T29 | CC5.1 SAN MGR-CL-CX6 T29 |
|  | CC-SM-CX6-T3 | CC5.1 SAN MGR-CL CX6 T3 |
|  | CC-SM-CX6-T30 | CC5.1 SAN MGR-CL-CX6 T30 |
|  | CC-SM-Cx6-T31 | CC5.1 SAN MGR-CL-CX6 T31 |
|  | C-SM-CX6-T4 | C5. 1 |
|  | CC-SM-Cx6-T5 | CC5.1 SAN MGR-CL CX6 T5 |






| \$5,586.00 | \$5,027.40 |
| :---: | :---: |
| \$6,508.00 | \$5,857.20 |
| \$7,430.00 | \$6,687.00 |
| \$8,352.00 | \$7,516.80 |
| \$9,274.00 | \$8,346.60 |
| \$10,196.00 | \$9,176.40 |
| \$11,118.00 | \$10,006.20 |
| \$12,040.00 | \$10,836.00 |
| \$12,962.00 | \$11,665.80 |
| \$13,884.00 | \$12,495.60 |
| \$14,806.00 | \$13,325.40 |
| \$15,728.00 | \$14,155.20 |
| \$16,650.00 | \$14,985.00 |
| \$17,572.00 | \$15,814.80 |
| \$18,494.00 | \$16,644.60 |
| \$19,416.00 | \$17,474.40 |
| \$20,338.00 | \$18,304.20 |
| \$21,260.00 | \$19,134.00 |
| \$22,182.00 | \$19,963.80 |
| \$23,104.00 | \$20,793.60 |
| \$24,026.00 | \$21,623.40 |
| \$24,948.00 | \$22,453.20 |
| \$25,870.00 | \$23,283.00 |
| \$26,792.00 | \$24,112.80 |
| \$27,714.00 | \$24,942.60 |
| \$2,666.67 | \$2,008.80 |
| \$2,900.00 | \$2,185.20 |
| \$3,133.33 | \$2,361.60 |
| \$3,366.67 | \$2,538.00 |
| \$4,466.67 | \$3,367.80 |
| \$5,566.67 | \$4,197.60 |
| \$6,666.67 | \$5,027.40 |
| \$7,766.67 | \$5,857.20 |
| \$8,866.67 | \$6,687.00 |
| \$9,966.67 | \$7,516.80 |
| \$11,066.67 | \$8,346.60 |
| \$12,166.67 | \$9,176.40 |
| \$2,232.00 | \$2,008.80 |
| \$8,352.00 | \$7,516.80 |
| \$9,274.00 | \$8,346.60 |
| \$10,196.00 | \$9,176.40 |
| \$11,118.00 | \$10,006.20 |
| \$12,040.00 | \$10,836.00 |
| \$12,962.00 | \$11,665.80 |
| \$13,884.00 | \$12,495.60 |
| \$14,806.00 | \$13,325.40 |
| \$15,728.00 | \$14,155.20 |
| \$2,428.00 | \$2,185.20 |
| \$2,624.00 | \$2,361.60 |
| \$2,820.00 | \$2,538.00 |
| \$3,742.00 | \$3,367.80 |
| \$4,664.00 | \$4,197.60 |
| \$5,586.00 | \$5,027.40 |
| \$6,508.00 | \$5,857.20 |
| \$7,430.00 | \$6,687.00 |
| \$2,232.00 | \$2,008.80 |
| \$8,352.00 | \$7,516.80 |
| \$9,274.00 | \$8,346.60 |
| \$10,196.00 | \$9,176.40 |
| \$11,118.00 | \$10,006.20 |
| \$12,040.00 | \$10,836.00 |
| \$12,962.00 | \$11,665.80 |
| \$13,884.00 | \$12,495.60 |
| \$14,806.00 | \$13,325.40 |
| \$15,728.00 | \$14,155.20 |
| \$16,650.00 | \$14,985.00 |
| \$2,428.00 | \$2,185.20 |
| \$17,572.00 | \$15,814.80 |
| \$18,494.00 | \$16,644.60 |
| \$19,416.00 | \$17,474.40 |
| \$20,338.00 | \$18,304.20 |
| \$21,260.00 | \$19,134.00 |
| \$22,182.00 | \$19,963.80 |
| \$23,104.00 | \$20,793.60 |
| \$24,026.00 | \$21,623.40 |
| \$24,948.00 | \$22,453.20 |
| \$25,870.00 | \$23,283.00 |
| \$2,624.00 | \$2,361.60 |
| \$26,792.00 | \$24,12.80 |
| \$27,714.00 | \$24,942.60 |
| \$2,820.00 | \$2,538.00 |
| \$3,742.00 | \$3,367.80 |







| CC-SM-Cx6-T6 | CC5.1 SAN MGR-CL CX6 T6 |
| :---: | :---: |
| CC-SM-CX6-T7 | CC5.1 SAN MGR-CL CX6 T7 |
| CC-SM-CX6-T8 | CC5.1 SAN MGR-CL CX6 T8 |
| CC-SM-Cx6-T9 | CC5.1 SAN MGR-CL CX6 T9 |
| CC-WLA-CL-T1 | CC5.x WLA-CLAR T1 |
| CC-WLA-CL-T10 | CC5.x WLA-CLAR T10 |
| CC-WLA-CL-T11 | CC5.x WLA-CLAR T11 |
| CC-WLA-CL-T12 | CC5.x WLA-CLAR T12 |
| CC-WLA-CL-T13 | CC5.x WLA-CLAR T13 |
| CC-WLA-CL-T14 | CC5.x WLA-CLAR T14 |
| CC-WLA-CL-T15 | CC5.x WLA-CLAR T15 |
| CC-WLA-CL-T16 | CC5.x WLA-CLAR T16 |
| CC-WLA-CL-T17 | CC5.x WLA-CLAR T17 |
| CC-WLA-CL-T18 | CC5.x WLA-CLAR T18 |
| CC-WLA-CL-T19 | CC5.x WLA-CLAR T19 |
| CC-WLA-CL-T2 | CC5.x WLA-CLAR T2 |
| CC-WLA-CL-T20 | CC5.x WLA-CLAR T20 |
| CC-WLA-CL-T21 | CC5.x WLA-CLAR T21 |
| CC-WLA-CL-T22 | CC5.x WLA-CLAR T22 |
| CC-WLA-CL-T23 | CC5.x WLA-CLAR T23 |
| CC-WLA-CL-T24 | CC5.x WLA-CLAR T24 |
| CC-WLA-CL-T25 | CC5.x WLA-CLAR T25 |
| CC-WLA-CL-T26 | CC5.x WLA-CLAR T26 |
| CC-WLA-CL-T27 | CC5.x WLA-CLAR T27 |
| CC-WLA-CL-T28 | CC5.x WLA-CLAR T28 |
| CC-WLA-CL-T29 | CC5.x WLA-CLAR T29 |
| CC-WLA-CL-T3 | CC5.x WLA-CLAR T3 |
| CC-WLA-CL-T30 | CC5.x WLA-CLAR T30 |
| CC-WLA-CL-T31 | CC5.x WLA-CLAR T31 |
| CC-WLA-CL-T4 | CC5.x WLA-CLAR T4 |
| CC-WLA-CL-T5 | CC5.x WLA-CLAR T5 |
| CC-WLA-CL-T6 | CC5.x WLA-CLAR T6 |
| CC-WLA-CL-T7 | CC5.x WLA-CLAR T7 |
| CC-WLA-CL-T8 | CC5.x WLA-CLAR T8 |
| CC-WLA-CL-T9 | CC5.x WLA-CLAR T9 |
| CN514-REP2-LU | CNS 514 DM REPLICATOR V2 UPGRADE LICENSE |
| CNACUAISW | CENTERA INTERNAL BOX CUA SW |
| CNR2CHBKLIC | EMC CENTERA CHARGEBACK REPORTER BASE $2-\wedge$ |
| CNR2NADVRMLIC | EMC CENTERA ADVANCED RETENTION MANAGENT |
| CNR2NCEPLSLIC | EMC CENTERA CE+ 2 -NODE RIGHT-TO-USE-LICE |
| CNR2NGOVEDLIC | EMC CENTERA GOVERNANCE 2-NODE RIGHT-TO-U |
| CNR2NHSMLIC | EMC CENTERA MAINFRAME HSM MIGRATOR BASE |
| CNR2NMSWG4 | EMC CENTERA BASIC - MIRRORED 2-NODE RIGH |
| CNR2NPSWG4 | RTU CENTERA BASIC - PARITY 2-NODE RIGHT- |
| CNR2NPUPG4 | EMC CENTERA GEN 4 - PARITY (UPGRADE) 2-N |
| CNR2NREPLIC | EmC Centera gen 4 REPLICATION 2 -NODE RIG |
| CNR2SEEKLIC | EmC Centera seek base 2 -NODE RIGHT-To-US |
| CNR2SKCBLIC | EMC CENTERA SEEK + CHARGEBACK REPORTER $C$ |
| CNR4NADVRMLIC | 4NODE ADVRETN MGMT SW LIC |
| CNR4NCEPLSLIC | NODE COMP PLUS SW LIC |
| CNR4NGOVEDLIC | 4NODE GOV EDITION SW LIC |
| CNR4NHSMLIC | 4NODE HSM MIGRTR RTU LIC |
| CNR4NMSWG3 | CNR GEN3 NODE MIRR SW |
| CNR4NMSWG4 | MIRR SW RTU LIC |
| CNR4NMUPSW | CNR 4 NODE MIRR UPG SW |
| CNR4NODEMSW | CNR 4 NODE MIRR SW |
| CNR4NPSWG4 | PAR SW RTU LIC |
| CNR4NPUPG4 | SW RTU LIC |
| CNR4NPUPSW | CNR GEN4 4NODE PTY UPG SW |
| CNR4NREPLIC | 4NODE REPLICATION SW LIC |
| CNR50VPOOLLIC | 50 VIRTUAL POOLS SW LIC |
| CNR8NMANSW | 2 CNR ACCESSNODE MIR SW |
| CNR8NMBSW | BASIC 8 N MIRR SW |
| CNR8NMSWG3 | CENTERA BASIC SW RTU GEN3 |
| CNR8NODEPUPG | UPG CENTERA RTU TO CPP |
| CNR8NPANSW | 3 CNR ACCESSNODE PTY SW |
| CNR8NPBSW | CNTRA STG NODE PARITY SW |
| CNR8NPSWG3 | CNR PARITY SW RTU G3 |
| CNR8NPUPG3 | CNR PARITY SW G3 UPGRADE |
| CNRAN2SNLIC | ACCS NODE 2 STRG NODE LIC |
| CNRANPUPG3 | 1 ACSNODE PTY UPGRADE |
| CNRCAPEX | CNR 4N CAP EXPAN SW |
| CNRCBRMLIC | BACKUP + RECVRY RTU LIC |
| CNRCELIC | CENTERA COMP ED RTU |
| CNRCELICG4 | CE SW RTU LIC |
| CNRCEPLUSG4 | CE SW RTU LIC |
| CNRCEPLUSLIC | CENTERA COMP ED PLUS RTU |
| CNRCFAESW | CNR FILEARCHIVER EXT SW |
| CNRCFAISW | CNR FILEARCHIVER INT SW |
| CNRCHBKLIC | 4 NODE CHARGEBACK RTU LIC |
| CNRCUAESW | CNR EXT DELL CUA SW |
| NRCUAISW | CNR INT BOX CUA SW |












| CNRFMA5HASW | RAINFINITY FMA HA APPLIANCE | \$0.00 | D2 |
| :---: | :---: | :---: | :---: |
| CNRFMA5SW | RAINFINITY FMA | \$0.00 | D2 |
| CNRFMA6HASW | RAINFINITY FMA HA APPLIANCE | \$20,000.00 | D2 |
| CNRFMA6SW | RAINFINITY FMA APPLIANCE | \$42,500.00 | D2 |
| CNRFMATHASW | FMA HA APPLIANCE | \$20,000.00 | D2 |
| CNRFMA7SW | FMA APPLIANCE | \$42,500.00 | D2 |
| CNRGTWYPROG | UNIV ACCESS PROGRAM | \$0.00 | D2 |
| CNRGTWYRUPG | UNIV ACS SW RET UPG | \$0.00 | D2 |
| CNRHSMCDKIT | MAINFRAME HSM CD KIT | \$0.00 | D2 |
| CNRREPSW | CENTERA RPL ENT SW | \$0.00 | D2 |
| CNRREPSWG4 | SW RTU LIC REP G4 | \$0.00 | D2 |
| CNRSDK | CNR ENT SW DV KIT | \$0.00 | D2 |
| CNRSEEKLIC | 4 NODE RTU CNR SEEK LIC | \$0.00 | D2 |
| CNRSKCBLIC | $4 \mathrm{NSEEK}+\mathrm{CHBK}$ RTU LIC | \$0.00 | D2 |
| CNRVASRV | EMC CENTERA VIRTUAL ARCHIVE BASE SOFTWAR | \$0.00 | D2 |
| COMP-120 | EMC COMPRESSION FOR THE CX4-120 / NS-120 | \$0.00 | D2 |
| COMP-240 | EMC COMPRESSION FOR THE CX4-240 | \$0.00 | D2 |
| COMP-240UPG | COMPRESSION - UPGRADE TO CX4-240 PLATFOR | \$0.00 | D2 |
| COMP-480 | EMC COMPRESSION FOR THE CX4-480 / NS-480 | \$0.00 | D2 |
| COMP-480UPG | COMPRESSIION - UPGRADE TO CX4-480 PLATFOR | \$0.00 | D2 |
| COMP-960 | EMC COMPRESSION FOR THE CX4-960 / NS-960 | \$0.00 | D2 |
| COMP-960UPG | COMPRESSION - UPGRADE TO CX4-960 PLATFOR | \$0.00 | D2 |
| CTA-APL-HA-SW | CLOUD TIERING APPLIANCE HA SOFTWARE | \$0.00 | D2 |
| CTA-APL-SW | CLOUD TIERING APPLIANCE SOFTWARE | \$0.00 | D2 |
| CTA-MIG-LRTU | LTD CTA RTU FOR MIGRATION | \$0.00 | D2 |
| CTA-P2V | CLOUD TIERING APP TO VE UPGRADE | \$14,700.00 | D2 |
| CX204080DP | CX3-20/40 TO CX3-80 NAVI DP Upg Lic | \$29,400.00 | D2 |
| CX204080EN | CX3-20/40 TO CX3-80 NAVI EN Upg Lic | \$43,560.00 | D2 |
| CX204080MVA | CX3-20 OR CX3-40 TO Cx3-80 MV/A UPGRADE | \$19,800.00 | D2 |
| CX204080MVAL | C×3-20/40 TO C×3-80 MIRRORVIEW BOTH UPG | \$34,560.00 | D2 |
| CX204080MVS | CX3-20 OR CX3-40 TO CX3-80 MV/S UPGRADE | \$26,250.00 | D2 |
| CX204080SC | CX3-20/40 TO CX3-80 SAN COPY UPG LICENSE | \$0.00 | D2 |
| CX204080SV | C×3-20 OR CX3-40 TO CX3-80 SV UPGRADE LI | \$0.00 | D2 |
| CX204080WG | CX3-20/40 TO CX3-80 NAVI WG Upg Lic | \$16,140.00 | D2 |
| CX2-3-20DP | CX2/300 TO CX3-20 NAVI Dept Upg | \$0.00 | D2 |
| CX2-3-20EN | CX2/300 TO CX3-20 NAVI Ent Upg Lic | \$18,600.00 | D2 |
| CX2-3-20WG | CX2/300 TO CX3-20 NAVI WORKGROUP UPGRADE | \$4,500.00 | D2 |
| CX2345-40DP | CX2/3/4/500 TO CX3-40 NAVI Dept Upg | \$26,100.00 | D2 |
| CX2345-40EN | CX2/3/4/500 TO CX3-40 NAVI Ent Upg LIC | \$38,700.00 | D2 |
| CX2345-40WG | CX2/3/4/500 TO CX3-40 NAVI Wkg Upg | \$12,900.00 | D2 |
| CX2345-80DP | CX2/3/4/500 TO CX3-80 NAVI Dept Upg | \$32,640.00 | D2 |
| CX2345-80EN | CX2/3/4/500 TO CX3-80 NAVI Ent Upg LIC | \$48,360.00 | D2 |
| CX2345-80Wg | CX2/3/4/500 TO CX3-80 NAVI Wkg Upg | \$26,900.00 | D2 |
| CX30015-FL402 | BACK REV FLARE RELEASE 13 | \$0.00 | D2 |
| CX30030-FL407 | BACK REV FLARE 02.07.300 | \$0.00 | D2 |
| CX30030-FL-501 | BACK REV FLARE OE 02.16 | \$0.00 | D2 |
| CX300-508kIT | CX300 FOE 02.19 DOC KIT | \$0.00 | D2 |
| CX300-612KIT | BACK REV DOC KIT 02.24 | \$0.00 | D2 |
| CX3000DC-FL612 | BACK REV FLARE OE 02.24 | \$0.00 | D2 |
| CX300-FL402 | BACK REV FLARE RELEASE 13 | \$0.00 | D2 |
| CX300-FL407 | BACK REV FLARE 02.07.300 | \$0.00 | D2 |
| CX300-FL501 | BACK REV FLARE OE 02.16 | \$0.00 | D2 |
| CX300-FL508 | BACK REV FLARE OE 2.19 | \$0.00 | D2 |
| Cx300-FL612 | BACK REV FLARE OE 02.24 | \$0.00 | D2 |
| Cx3-10-20DP | CX3-10 TO CX3-20 NAVII Dept Lic Upg | \$12,360.00 | D2 |
| CX3-10-20EN | CX3-10 TO CX3-20 NAVI Ent Lic Upg | \$18,600.00 | D2 |
| Cx3-10-20MVA | C×3-10 TO Cx3-20 MIRRORVIEWIA LICENSE UP | \$9,000.00 | D2 |
| Cx3-10-20MVAL | CX310 TO CX320 MVIEW BUNDLE LICENSE UPG | \$15,720.00 | D2 |
| Cx3-10-20MVS | C×3-10 TO C×3-20 MIRRORVIEW/S LICENSE UP | \$11,940.00 | D2 |
| CX3-10-20NQM | CX3-10 TO CX3-20 NQM LICENSE UPGRADE | \$6,000.00 | D2 |
| Cx3-10-20sC | CX3-10 TO CX3-20 SANCOPY LICENSE UPGRADE | \$0.00 | D2 |
| Cx3-10-20sv | C×3-10 TO Cx3-20 SNAPVIEW LIC UPGRADE | \$0.00 | D2 |
| CX3-10-20WG | CX3-10 TO CX3-20 NAVI Wkg Lic Upg | \$4,500.00 | D2 |
| Cx3-10-40DP | Cx3-10 TO Cx3-40 NAVII Dept Lic Upg | \$23,520.00 | D2 |
| CX3-10-40EN | CX3-10 TO CX3-40 NAVI Ent Lic Upg | \$34,800.00 | D2 |
| Cx3-10-40MVA | C×3-10 TO Cx3-40 MIRRORVIEWIA LICENSE UP | \$15,840.00 | D2 |
| CX3-10-40MVAL | CX310 TO CX340 MVIEW BUNDLE LICENSE UPG | \$27,600.00 | D2 |
| Cx3-10-40MVS | C×3-10 TO CX 3 -40 MIRRORVIEWIS LICENSE UP | \$21,000.00 | D2 |
| CX3-10-40NQM | C×3-10 TO C×3-40 NQM LICENSE UPGRADE | \$13,800.00 | D2 |
| cx3-10-40sC | CX3-10 TO CX3-40 SANCOPY LICENSE UPGRADE | \$0.00 | D2 |
| Cx3-10-40SV | C×3-10 TO CX3-40 SNAPVIEW LIC UPGRADE | \$0.00 | D2 |
| CX3-10-40WG | CX3-10 TO CX3-40 NAVI Wkg Lic Upg | \$12,900.00 | D2 |
| CX31-612KIT | BACK REV DOC KIT 03.24 | \$0.00 | D2 |
| CX31C-FL612 | BACK REV FLARE 03.24 FOR CX3-10C | \$0.00 | D2 |
| Cx31DC-FL612 | BACK REV FLARE OE 3.24 | \$0.00 | D2 |
| CX3204080N | NQM Upg CX3-20/40 TO СХ3-80 | \$19,800.00 | D2 |
| CX3-20-40DP | CX3-20 TO CX3-40 NAVI Dept Lic Upg | \$23,520.00 | D2 |
| Cx3-20-40EN | CX3-20 To Cx3-40 NAVI Ent Upg Lic | \$34,800.00 | D2 |
| Cx3-20-40MVA | CX3-20 TO CX3-40 MIRRORVIEW A UPGRADE LI | \$15,840.00 | D2 |
| Сх3-20-40MVAL | CX3-20 TO $\times \times 3$-40 MIRRORVIEW UPG LIC | \$27,600.00 | D2 |
| Cx3-20-40MVS | CX3-20 TO Cx3-40 MV/S UPGRADE LICENSE | \$21,000.00 | D2 |
| CX3-20-40NQM | NQM Upg CX3-20 TO CX3-40 | \$13,800.00 | D2 |




为




| $5$ | CX3-20-40SC | CX3-20 TO CX3-40 SC UPGRADE LICENSE | \$0.00 | D2 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | Cx3-20-40SV | CX3-20 TO CX3-40 SV UPGRADE LICENSE | \$0.00 | D2 |
| 5 | Cx3-20-40WG | CX3-20 TO CX3-40 NAVI WORKGROUP UPGRADE | \$12,900.00 | D2 |
| 5 | CX3-20NQM | NQM Upg CX300 TO CX3-20 | \$6,000.00 | D2 |
| 5 | Cx3-20sV | C×300 To cx3-20 SV UPGRADE LICENSE | \$0.00 | D2 |
| 5 | CX32-508kIT | CX3-20 FOE 03.22 DOC KIT | \$0.00 | D2 |
| 5 | CX32-612KIT | BACK REV DOC KIT 03.24 | \$0.00 | D2 |
| 5 | CX32C-508KIT | CX3-20C FOE 03.22 DOC KIT | \$0.00 | D2 |
| 5 | CX32C-FL508 | BACK REV FLARE OE 03.22 | \$0.00 | D2 |
| 5 | CX32C-FL612 | BACK REV FLARE OE 03.24 | \$0.00 | D2 |
| 5 | CX32FDC-FL612 | BACK REV FLARE OE 03.24 | \$0.00 | D2 |
| 5 | CX32F-FL612 | BACK REV FLARE OE 03.24 | \$0.00 | D2 |
| 5 | CX32-FL508 | BACK REV FLARE OE 03.22 | \$0.00 | D2 |
| 5 | CX34-508KIT | CX3-40 FOE 3.22 DOC KIT | \$0.00 | D2 |
| 5 | CX345-40SV | CX3/4/500 TO CX3-40 SV UPGRADE LICENSE | \$0.00 | D2 |
| 5 | CX345-80SV | CX3/4/500 TO CX3-80 SV UPGRADE LICENSE | \$0.00 | D2 |
| 5 | CX34-612KIT | BACK REV DOC KIT 03.24 | \$0.00 | D2 |
| 5 | CX34C-508KIT | CX3-40C FOE 03.22 DOC KIT | \$0.00 | D2 |
| 5 | CX34C-FL508 | BACK REV FLARE OE 03.22 | \$0.00 | D2 |
| 5 | CX34C-FL612 | BACK REV FLARE OE 03.24 | \$0.00 | D2 |
| 5 | CX34FDC-FL612 | BACK REV FLARE OE 03.24 | \$0.00 | D2 |
| 5 | CX34F-FL612 | BACK REV FLARE OE 3.24 | \$0.00 | D2 |
| 5 | CX34-FL508 | BACK REV FLARE OE 03.22 | \$0.00 | D2 |
| 5 | CX35-40NQM | NQM Upg CX300/500 TO CX3-40 | \$13,800.00 |  |
| 5 | CX35-80NQM | NQM Upg CX300/500 TO CX3-80 | \$19,800.00 | D2 |
| 5 | CX38-508kIT | CX3-80 FOE 03.22 DOC KIT | \$0.00 | D2 |
| 5 | Cx38-612KIT | BACK REV DOC KIT 03.24 | \$0.00 | D2 |
| 5 | CX38-FL508 | BACK REV FLARE OE 03.22 | \$0.00 | D2 |
|  | CX38-FL612 | BACK REV FLARE OE 03.24 | \$0.00 | D2 |
| 5 | CX3-CUST-KIT | CX3 INSTALLATION STEPS | \$0.00 | D2 |
| 5 | CX45-40MVA | CX4/500 TO CX3-40 MV/A UPGRADE LICENSE | \$15,840.00 |  |
| 5 | CX45-40MVAL | CX4/500 TO CX340 MVIEW BUNDLE UPG LIC | \$27,600.00 | D2 |
| 5 | CX45-40MVS | CX4/500 TO CX3-40 MV/S UPGRADE LICENSE | \$21,000.00 | D2 |
| 5 | CX45-40SC | CX4/500 TO CX3-40 SC UPGRADE LICENSE | \$0.00 | D2 |
| 5 | CX45-80MVA | CX4/500 TO CX3-80 MV/A UPGRADE LICENSE | \$19,800.00 | D2 |
|  | CX45-80MVAL | CX4/500 TO CX3-80 MVIEW UPGRADE LICENSE | \$34,560.00 | D2 |
| 5 | CX45-80MVS | CX4/500 TO CX3-80 MV/S UPGRADE LICENSE | \$26,250.00 | D2 |
| 5 | CX45-80SC | CX4/500 TO CX3-80 SAN COPY U/G LICENSE | \$0.00 | D2 |
| 5 | CX4-960EXPSW | EXPANSION SW PACK FOR CX4-960 | \$0.00 | D2 |
| 5 | CX4-FL808 | Manufacturing flag FL 4.28 install | \$0.00 | D2 |
|  | CX4-FL908 | Manufacturing flag FL 4.29 install | \$0.00 | D2 |
| 5 | CX4-ISW-FLARE | CX4 FLARE FOR IBM INFOSPHERE DATA WHOUSE | \$0.00 | D2 |
| 5 | CX500-508KIT | CX500 FOE 02.19 DOC KIT | \$0.00 | D2 |
| 5 | CX500-FL508 | BACK REV FLARE OE 02.19 | \$0.00 | D2 |
| 5 | CX5001-KIT | CX5001 DOCS + RTU | \$1.00 | D2 |
| 5 | CX600-40DP | CX600 TO CX3-40 NAVI Dept Upg | \$26,100.00 | D2 |
| 5 | CX600-40EN | CX600 TO CX3-40 NAVI Ent Upg Lic | \$38,700.00 | D2 |
| 5 | Cx600-40MVA | Cx600 TO Cx3-40 MV/A UPGRADE LICENSE | \$15,840.00 | D2 |
| 5 | CX600-40MVAL | CX600 TO CX3-40 MIRRORVIEW BOTH UPGRADE | \$27,600.00 | D2 |
| 5 | CX600-40MVS | Cx600 TO Cx3-40 MV/S UPGRADE LICENSE | \$21,000.00 | D2 |
| 5 | Cx600-40sc | CX600 TO CX3-40 SC UPGRADE LICENSE | \$0.00 | D2 |
| 5 | Cx600-40SV | CX600 TO CX3-40 SV UPGRADE LICENSE | \$0.00 | D2 |
| 5 | Cx600-40w | CX600 TO Cx3-40 NAVI WORKGROUP UPGRADE | \$12,900.00 | D2 |
| 5 | CX6-7-80DP | CX6/700 TO CX3-80 NAVI Dept Upg | \$32,640.00 | D2 |
| 5 | CX6-7-80EN | CX6/700 TO CX3-80 NAVI Ent Upg Lic | \$48,360.00 | D2 |
| 5 | CX6-7-80MVA | CX6/700 TO CX3-80 MV/A UPGRADE LICENSE | \$19,800.00 | D2 |
| 5 | CX6-7-80MVAL | CX6/700 TO CX3-80 MIRRORVIEW BOTH UPGRAD | \$34,560.00 | D2 |
| 5 | CX6-7-80MVS | CX66700 TO CX3-80 MV/S UPGRADE LICENSE | \$26,250.00 | D2 |
| 5 | CX6-7-8095 | CX6/700 TO CX3-80 SC UPGRADE LICENSE | \$0.00 | D2 |
| 5 | Cx6-7-80SV | CX6/700 TO CX3-80 SV UPGRADE LICENSE | \$0.00 | D2 |
| 5 | CX6-7-80WG | CX6/700 TO CX3-80 NAVI WORKGROUP UPGRADE | \$16,140.00 | D2 |
| 5 | CX7-40DP | CX700 TO CX3-40 NAVI Dept Lic Upg | \$23,520.00 | D2 |
| 5 | CX7-40EN | Cx700 TO Cx3-40 NAVI Ent Lic Upg | \$34,800.00 | D2 |
| 5 | CX7-40MVA | CX700 TO CX3-40 MIRRORVIEW/A LICENSE UPG | \$15,840.00 | D2 |
| 5 | CX7-40MVAL | CX700 TO CX3-40 MIRRORVIEW BUNDLE LICENS | \$27,600.00 | D2 |
| 5 | Cx7-40MVS | Cx700 TO CX3-40 MIRRORVIEW/S LICENSE UPG | \$21,000.00 | D2 |
| 5 | CX7-40NQM | Cx700 TO Cx3-40 NQM LICENSE UPGRADE | \$13,800.00 | D2 |
| 5 | CX7-40SC | CX700 TO CX3-40 SAN COPY LICENSE UPGRADE | \$0.00 | D2 |
| 5 | CX7-40SV | CX700 TO CX3-40 SNAPVIEW LICENSE UPGRADE | \$0.00 | D2 |
| 5 | cx7-40Wg | CX700 TO CX3-40 NAVI Wkg Lic Upg | \$12,900.00 | D2 |
| 5 | CX7-80NQM | NQM UPGRADE CX700 TO CX3-80 | \$19,800.00 | D2 |
| 5 | CXFL-0429006 | REV-LOCKED FL 0429006 | \$0.00 | D2 |
| 5 | ELA-CUS-ACLGX | CUSTOM ELA ACCESSLOGIX | \$1,000.00 | D2 |
| 5 | ELA-CUS-CENT | ELA CUSTOM FOR ALL CENTERA | \$0.00 | D2 |
| 5 | ELA-CUS-CsTAR | CUSTOM ELA CENTRA-STAR | \$0.00 | D2 |
| 5 | ELA-CUS-CTX | ELA CUSTOM FOR ALL CONNECTRIX | \$0.00 | D2 |
| 5 | ELA-CUS-CTXM | CUSTOM ELA CTX MGR | \$0.00 | D2 |
| 5 | ELA-CUS-CTXPM | CUSTOM ELA CTX PRD MGR | \$0.00 | D2 |
| 5 | ELA-CUS-DMLIC | CUSTOM ELA DATA MOVER LIC | \$1,000.00 | D2 |
| 5 | ELA-CUS-INBSV | ELA CUSTOM INVISTA BSV SW | \$1,000.00 | D2 |
| 5 | ELA-CUS-INCLN | ELA CUSTOM INVISTA CLONE SW | \$1,000.00 | D2 |
| 5 | ELA-CUS-MVIEW | USTOM ELA MIRROR VIEW | ,000.00 | D2 |









| ela-cus-navag | ela custom navi agent | \$1,000.00 |
| :---: | :---: | :---: |
| Ela-cus-NAVAYZ | CUSTOM ELA NAVAYZ | \$1,000.00 |
| ELA-CUS-NAVMGR | CUSTOM ELA NAVMGR | \$1,000.00 |
| ELA-CUS-NQM | ELA CUSTOM NAVISPHERE QUALITY MANAGER | \$1,000.00 |
| ELA-CUS-SCOPY | CUSTOM ELA SAN COPY | \$1,000.00 |
| ELA-CUS-SVIEW | CUSTOM ELA SNAP VIEW | \$1,000.00 |
| ELA-CUS-WLA | CUSTOM ELA WLA | \$1,000.00 |
| ESA-CX4120 | EMC Storage Analytics for CX4-120 $=1 \mathrm{IC}$ | \$0.00 |
| ESA-CX4240 | EMC Storage Analytics for CX4-240 $=1 \mathrm{C}$ | \$0.00 |
| ESA-CX4480 | EMC Storage Analytics for CX4-480 $=1 \mathrm{IC}$ | \$0.00 |
| ESA-CX4960 | EMC Storage Analytics for CX4-960 $=1 \mathrm{C}$ | \$0.00 |
| ESA-NS120 | EMC Storage Analytics for NS-120 $=1 \mathrm{C}$ | \$0.00 |
| ESA-NS480 | EMC Storage Analytics for NS-480 $=1 \mathrm{C}$ | \$0.00 |
| ESA-NS960 | EMC Storage Analytics for NS-960 $=$ IC | \$0.00 |
| ESA-SWKIT | EMC Storage Analytics Media Kit = IC | \$0.00 |
| ESA-VG2 | EMC Storage Analytics for VG2 = IC | \$7,000.00 |
| ESA-VG8 | EMC Storage Analytics for VG8 = IC | \$35,000.00 |
| ESNAL7-T1 | ESN MGR + ACCESS LOGIX 0-250 | \$12,400.00 |
| ESNAL7-T10 | ESN MGR + ACCESS LOGIX 10.01-12.00 | \$46,390.00 |
| ESNAL7-T11 | ESN MGR + ACCESS LOGIX 12.01-14.00 | \$51,510.00 |
| ESNAL7-T12 | ESN MGR + ACCESS LOGIX 14.01-ABOVE | \$56,630.00 |
| ESNAL7-T13 | ESN FOR 4700 17.01-20.00 | \$0.00 |
| ESNAL7-T14 | ESN FOR 4700 20.01-23.00 | \$0.00 |
| ESNAL7-T15 | ESN FOR 4700 23.01-26.00 | \$0.00 |
| ESNAL7-T16 | ESN FOR 4700 26.01-29.00 | \$0.00 |
| ESNAL7-T17 | ESN FOR 4700 29.01-32.00 | \$0.00 |
| ESNAL7-T18 | ESN FOR 4700 32.01-35.00 | \$0.00 |
| ESNAL7-T2 | ESN MGR + ACCESS LOGIX . 251 - 500 | \$13,490.00 |
| ESNALT-T3 | ESN MGR + ACCESS LOGIX . 501 -.750 | \$14,580.00 |
| ESNALT-T4 | ESN MGR + ACCESS LOGIX .751-1.00 | \$15,670.00 |
| ESNAL7-T5 | ESN MGR + ACCESS LOGIX 1.01-2.00 | \$20,790.00 |
| ESNALT-T6 | ESN MGR + ACCESS LOGIX 2.01-4.00 | \$25,910.00 |
| ESNALT-T7 | ESN MGR + ACCESS LOGIX 4.01-6.00 | \$31,030.00 |
| ESNAL7-T8 | ESN MGR + ACCESS LOGIX 6.01-8.00 | \$36,150.00 |
| ESNALT-T9 | ESN MGR + ACCESS LOGIX 8.01-10.00 | \$41,270.00 |
| ESNCX4-T1 | ESNM FOR CX400-0-250 | \$12,400.00 |
| ESNCX4-T10 | ESNM FOR CX400-10.01-12.00 | \$46,390.00 |
| ESNCX4-T11 | ESNM FOR CX400-12.01-14.00 | \$51,510.00 |
| ESNCX4-T12 | ESNM FOR CX400-14.01-ABOV | \$56,630.00 |
| ESNCX4-T13 | ESN FOR CX400 17.01-20.00 | \$0.00 |
| ESNCX4-T14 | ESN FOR CX400 20.01-23.00 | \$0.00 |
| ESNCX4-T15 | ESN FOR CX400 23.01-26.00 | \$0.00 |
| ESNCX4-T16 | ESN FOR CX400 26.01-29.00 | \$0.00 |
| ESNCX4-T17 | ESN FOR CX400 29.01-32.00 | \$0.00 |
| ESNCX4-T18 | ESN FOR CX400 32.01-35.00 | \$0.00 |
| ESNCX4T1-T4 | ESN MGR UPGRADE T1-T4 | \$1,090.00 |
| ESNCX4-T2 | ESNM FOR CX400-251-500 | \$13,490.00 |
| ESNCX4-T3 | ESNM FOR CX400-501-.750 | \$14,580.00 |
| ESNCX4-T4 | ESNM FOR CX400-751-1.00 | \$15,670.00 |
| ESNCX4-T5 | ESNM FOR CX400-1.01-2.00 | \$20,790.00 |
| ESNCX4T5-18UP | ESNM FOR CX400 UPG T5-18 | \$0.00 |
| ESNCX4-T6 | ESNM FOR CX400-2.01-4.00 | \$25,910.00 |
| ESNCX4-T7 | ESNM FOR CX400-4.01-6.00 | \$31,030.00 |
| ESNCX4-T8 | ESNM FOR CX400-6.01-8.00 | \$36,150.00 |
| ESNCX4-T9 | ESNM FOR CX400-8.01-10.00 | \$41,270.00 |
| ESNCX6-T1 | ESN MGR FOR CX600-0-250 | \$0.00 |
| ESNCX6-T10 | ESNM FOR CX600-10.01-12.0 | \$0.00 |
| ESNCX6-T11 | ESNM FOR CX600-12.01-14.0 | \$0.00 |
| ESNCX6-T12 | ESNM FOR CX600-14.01-ABOV | \$0.00 |
| ESNCX6-T13 | ESN FOR CX600 17.01-20.00 | \$0.00 |
| ESNCX6-T14 | ESN FOR CX600 20.01-23.00 | \$0.00 |
| ESNCX6-T15 | ESN FOR CX600 23.01-26.00 | \$0.00 |
| ESNCX6-T16 | ESN FOR CX600 26.01-29.00 | \$0.00 |
| ESNCX6-T17 | ESN FOR CX600 29.01-32.00 | \$0.00 |
| ESNCX6-T18 | ESN FOR CX600 32.01-35.00 | \$0.00 |
| ESNCX6-T19 | ESN FOR CX600 35.01-38.00 | \$0.00 |
| ESNCX6T1-T4 | UPGRADE FOR ESN T1-T4 | \$1,090.00 |
| ESNCX6-T2 | ESN MGR FOR CX600-251-5 | \$0.00 |
| ESNCX6-T20 | ESN FOR CX600 38.01-41.00 | \$0.00 |
| ESNCX6-T21 | ESN FOR CX600 41.01-44.00 | \$0.00 |
| ESNCX6-T22 | ESN FOR CX600 44.01-47.00 | \$0.00 |
| ESNCX6-T23 | ESN FOR CX600 47.01-50.00 | \$0.00 |
| ESNCX6-T24 | ESN FOR CX600 50.01-53.00 | \$0.00 |
| ESNCX6-T25 | ESN FOR CX600 53.01-56.00 | \$0.00 |
| ESNCX6-T26 | ESN FOR CX600 56.01-59.00 | \$0.00 |
| ESNCX6-T27 | ESN FOR CX600 59.01-62.00 | \$0.00 |
| ESNCX6-T28 | ESN FOR CX600 62.01-65.00 | \$0.00 |
| ESNCX6-T29 | ESN FOR CX600 65.01-68.00 | \$0.00 |
| ESNCX6-T3 | ESNM FOR CX600-501-750 | \$0.00 |
| ESNCX6-T30 | ESN FOR CX600 68.01-71.00 | \$0.00 |
| ESNCX6-T31 | ESN FOR CX600 71.01-74.00 | \$0.00 |
| ESNCX6-T4 | ESNM FOR CX600-751-1.0 | \$0.00 |





为

为












| 5 | GFV421212C-N | 4212-12G COPPER NFS |
| :---: | :---: | :---: |
| 5 | GFV421212CNCL | 4212-12G COPPER NFS CLUSTER |
| 5 | GFV42412C-C | 424-12G COPPER CIFS |
| 5 | GFV42412C-CCL | 424-12G COPPER CIFS CL |
| 5 | GFV42412C-E | 424-12G COPPER ENT |
| 5 | GFV42412C-ECL | 424-12G COPPER ENT CL |
| 5 | GFV42412C-N | 424-12G COPPER NFS |
| 5 | GFV42412C-NCL | 424-12G COPPER NFS CL |
| 5 | GFV42412F-C | 424-12G FIBER CIFS |
| 5 | GFV42412F-CCL | $424-12 \mathrm{GFIBER}$ CIFS CL |
| 5 | GFV42412F-E | 424-12G FIBER ENT |
| 5 | GFV42412F-ECL | 424-12G FIBER ENT CL |
| 5 | GFV42412F-N | $424-12 \mathrm{GFIBER}$ NFS |
| 5 | GFV42412F-NCL | 424-12G FIBER NFS CL |
| 5 | GFV4244C-C | 424-4G COPPER CIFS |
| 5 | GFV4244C-CCL | 4 G -COP CIFS CL- SPECIAL ORDER O |
| 5 | GFV4244C-E | 424-4G COPPER ENT |
| 5 | GFV4244C-ECL | 424-4G COPPER CIFS CL |
| 5 | GFV4244C-N | 424-4G COPPER NFS |
| 5 | GFV4244C-NCL | 424-4G COPPER NFS CL |
| 5 | GFV4244F-C | $424-4 \mathrm{~F}$ FIBER CIFS |
| 5 | GFV4244F-CCL | 424-4G FIBER CIFS CL |
| 5 5 | GFV4244F-E GFV4244F-ECL | 424-4G FIBER ENT <br> 424-4G FIBER ENT CL |
| 5 | GFV4244F-N | 424-4G FIBER NFS |
| 5 | GFV4244F-NCL | 424-4G FIBER NFS CL |
| 5 | GFV42612F-C | 426-12G FIBER CIFS |
|  | GFV42612F-CCL | 426-12G FIBER CIFS CL |
| 5 | GFV42612F-E | 426-12G FIBER ENT |
| 5 | GFV42612F-ECL | 426-12G FIBER ENT CL |
| 5 | GFV42612F-N | $426-12 \mathrm{G}$ FIBER NFS |
| 5 | GFV42612F-NCL | 426-12G FIBER NFS CL |
| 5 | GFV4264F-C | $426-4 \mathrm{~F}$ FIBER CIFS |
| 5 | GFV4264F-CCL | 426-4G FIBER CIFS CL |
| 5 | GFV4264F-E | 426-4G FIBER ENT |
| 5 | GFV4264F-ECL | 426-4G FIBER ENT CL |
|  | GFV4264F-N | 426-4G FIBER NFS |
| 5 | GFV4264F-NCL | 426-4G FIBER NFS CL |
| 5 | GFV42812C-C | 428-12G COPPER CIFS |
| 5 | GFV42812C-CCL | 428-12G COPPER CIFS CL |
| 5 | GFV42812C-E | 428-12G COPPER ENT |
| 5 5 | GFV42812C-ECL GFV42812-CF-C | 428-12G COPPER ENT CL 428-12G COP/FBR CIFS |
| 5 | GFV42812CFCCL | $428-12 \mathrm{G} \mathrm{COP/FBR} \mathrm{CIFS}$ CL |
| 5 | GFV42812-CF-E | 428-12G COP/FBR ENT |
| 5 | GFV42812CFECL | 428-12G COP/FBR ENTCL |
| 5 | GFV42812-CF-N | 428-12G COP/FBR NFS |
| 5 | GFV42812CFNCL | 428-12G COP/FBR NFS CL |
| 5 | GFV42812C-N | 428-12G COPPER NFS |
| 5 | GFV42812C-NCL | 428-12G COPPER NFS CL |
| 5 | GFV4284C-C | 428-4G COPPER CIFS |
| 5 | GFV4284C-CCL | $428-4 \mathrm{GCOP}$ CIFS CL |
| 5 | GFV4284C-E | 428-4G COPPER ENT |
| 5 | GFV4284C-ECL | 428-4G COP ENT CL |
| 5 | GFV4284-CF-C | 428-4G COP/FBR CIFS |
| 5 | GFV4284CF-CCL | 428-4G COP/FBR CIFS CL |
| 5 | GFV4284-CF-E | 428-4G COP/FBR ENT |
| 5 | GFV4284CF-ECL | 428-4G COP/FBR ENT CL |
| 5 | GFV4284-CF-N | 428-4G COP/FBR NFS |
| 5 | GFV4284CF-NCL | 428-4G COP/FBR NFS CL |
| 5 | GFV4284C-N | 428-4G COPPER NFS |
| 5 | GFV4284C-NCL | 428-4G COP NFS CL |
| 5 | GFV4FM-BASE | GFV4 FILE MANAGEMENT BASE |
| 5 | GFV4FM-EXPN | GFV4 FILE MANAGEMENT EXPANSION |
| 5 | GFV5-1216C-C | GFV5 12 -COP 16 GCIFS |
| 5 | GFV5-1216CCCL | GFV5 12-COP 16 GCIFS CL |
| 5 | GFV5-1216C-E | GFV5 12-COP 16G ENT |
| 5 | GFV5-1216CECL | GFV5 $12-\mathrm{COP} 16 \mathrm{E}$ ENT CL |
| 5 | GFV5-1216C-N | GFV5 12 -COP 16 G NFS |
| 5 | GFV5-1216CNCL | GFV5 $12-\mathrm{COP} 16 \mathrm{G}$ NFS CL |
| 5 | GFV5-44C-C | GFV5 4-COP 4G CIFS |
| 5 | GFV5-44C-CCL | GFV5 4-COP 4G CIFS CL |
|  | GFV5-616F-C | GFV5 6-FIB 16G CIFS |
| 5 | GFV5-616F-CCL | GFV5 6-FIB 16 GCIFS CL |
| 5 | GFV5-616F-E | GFV5 6 -FIB 16G ENT |
| 5 | GFV5-616F-ECL | GFV5 6 -FIB 16G ENT CL |
| 5 | GFV5-616F-N | GFV5 6-FIB 16 G NFS |
| 5 | GFV5-616F-NCL | GFV5 6 -FIB 16 G NFS CL |
| 5 | GFV5-816CF-C | GFV5 8 -MIX 16 GCIFS |
|  | GFV5-816CFCCL | GFV5 8-MIX 16 GCIFS CL |
| 5 | GFV5-816CF-E | GFV5 8-MIX 16 G ENT |
|  | GFV5-816CFECL | GFV5 8-MIX 16G ENT CL |














| \$0.00 | \$18,482.80 | \$16,228.80 |
| :---: | :---: | :---: |
| \$0.00 | \$31,980.00 | \$28,080.00 |
| \$0.00 | \$6,970.00 | \$6,120.00 |
| \$0.00 | \$6,970.00 | \$6,120.00 |
| \$72,128.00 | \$18,482.80 | \$16,228.80 |
| \$124,800.00 | \$31,980.00 | \$28,080.00 |
| \$91,648.00 | \$23,484.80 | \$20,620.80 |
| \$144,256.00 | \$36,965.60 | \$32,457.60 |
| \$59,200.00 | \$15,170.00 | \$13,320.00 |
| \$72,128.00 | \$18,482.80 | \$16,228.80 |
| \$124,800.00 | \$31,980.00 | \$28,080.00 |
| \$97,372.80 | \$24,951.78 | \$21,908.88 |
| \$168,480.00 | \$43,173.00 | \$37,908.00 |
| \$123,724.80 | \$31,704.48 | \$27,838.08 |
| \$194,745.60 | \$49,903.56 | \$43,817.76 |
| \$97,372.80 | \$24,951.78 | \$21,908.88 |
| \$168,480.00 | \$43,173.00 | \$37,908.00 |
| \$27,200.00 | \$6,970.00 | \$6,120.00 |
| \$51,904.00 | \$13,300.40 | \$11,678.40 |
| \$90,880.00 | \$23,288.00 | \$20,448.00 |
| \$46,400.00 | \$11,890.00 | \$10,440.00 |
| \$72,128.00 | \$18,482.80 | \$16,228.80 |
| \$124,800.00 | \$31,980.00 | \$28,080.00 |
| \$91,648.00 | \$23,484.80 | \$20,620.80 |
| \$144,256.00 | \$36,965.60 | \$32,457.60 |
| \$59,200.00 | \$15,170.00 | \$13,320.00 |
| \$72,128.00 | \$18,482.80 | \$16,228.80 |
| \$124,800.00 | \$31,980.00 | \$28,080.00 |
| \$640.00 | \$164.00 | \$144.00 |
| \$1,600.00 | \$410.00 | \$360.00 |
| \$0.00 | \$5,002.00 | \$4,392.00 |
| \$0.00 | \$5,002.00 | \$4,392.00 |
| \$0.00 | \$3,329.20 | \$2,923.20 |
| \$0.00 | \$3,329.20 | \$2,923.20 |
| \$0.00 | \$3,329.20 | \$2,923.20 |
| \$32,000.00 | \$8,200.00 | \$7,200.00 |
| \$32,000.00 | \$8,200.00 | \$7,200.00 |
| \$20,800.00 | \$5,330.00 | \$4,680.00 |
| \$20,800.00 | \$5,330.00 | \$4,680.00 |
| \$20,800.00 | \$5,330.00 | \$4,680.00 |
| \$20,800.00 | \$5,330.00 | \$4,680.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$24,000.00 | \$11,934.78 | \$10,980.00 |
| \$25,600.00 | \$11,934.78 | \$10,980.00 |
| \$28,800.00 | \$11,934.78 | \$10,980.00 |
| \$0.00 | \$1,250.00 | \$1,150.00 |
| \$3,200.00 | \$1,250.00 | \$1,150.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$600.00 | \$552.00 |
| \$1,504.00 | \$587.50 | \$540.50 |
| \$0.00 | \$1,000.00 | \$920.00 |
| \$0.00 | \$875.00 | \$805.00 |
| \$0.00 | \$750.00 | \$690.00 |
| \$0.00 | \$675.00 | \$621.00 |
| \$0.00 | \$662.50 | \$609.50 |
| \$0.00 | \$650.00 | \$598.00 |
| \$0.00 | \$637.50 | \$586.50 |
| \$0.00 | \$625.00 | \$575.00 |
| \$0.00 | \$612.50 | \$563.50 |
| \$0.00 | \$250.00 | \$230.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$287.50 | \$264.50 |
| \$633.60 | \$247.50 | \$227.70 |
| \$0.00 | \$1,250.00 | \$1,150.00 |
| \$0.00 | \$1,125.00 | \$1,035.00 |
| \$0.00 | \$1,000.00 | \$920.00 |
| \$0.00 | \$875.00 | \$805.00 |
| \$0.00 | \$750.00 | \$690.00 |
| \$0.00 | \$625.00 | \$575.00 |
| \$0.00 | \$525.00 | \$483.00 |
| \$0.00 | \$400.00 | \$368.00 |
| \$0.00 | \$337.50 | \$310.50 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$30,000.00 | \$27,600.00 |
| \$76,800.00 | \$30,000.00 | \$27,600.00 |
| \$0.00 | \$60,000.00 | \$55,200.00 |
| \$153,600.00 | \$60,000.00 | \$55,200.00 |
| \$307,200.00 | \$120,000.00 | \$110,400.00 |
| \$0.00 | \$10,000.00 | \$9,200.00 |
| \$25,600.00 | \$10,000.00 | \$9,200.00 |
| \$0.00 | \$20,000.00 | \$18,400.00 |








[^20]



MVA400-T8
MVA40-T9 MVA400-T9
MVA4-120 MVA4-1200
MVA4-240 MVA4-240UP
MVA4-480 MVA4-480
MVA4-480UPG MVAA-45P
MVAA-7UP MVAA-7UP
MVA4-960 MVA4-960
MVA500
MVA550 7 UP
MVA600-KIT
MVA600-T1
MVA600-T10
MVA600-T11
MVA600-T11
MVA600-T12
MVA600-T12
MVA600-T13
MVA600-T14
MVA600-T15
MVA600-T16
MVA600-T17
MVA600-T18
MVA600T1-T4
MVA600-T2
MVA600-T20
MVA600-T2
MVA600-T2
MVA600-T2
MVA600-T24
MVA600-T25
MVA60-T26
MVA600-T27
MVA600-T28
MVA600-T29
MVA600-T3
MVA600-T30
MVA60-T31
MVAG00-T4
MVA600-T5
MVA600-T5
MVA600T5-T12
MVA600-T6

$\$ 10,100.0$
$\$ 16,30.0$
$\$ 0.0$
$\$ 15,00$

$\$ 26,400$


为 (








| MVAL600-T11 | CX600 MVS+MVA BUNDLE T11 |
| :---: | :---: |
| MVAL600-T12 | CX600 MVS+MVA BUNDLE T12 |
| MVAL600-T13 | CX600 MVS+MVA BUNDLE T13 |
| MVAL600-T14 | CX600 MVS+MVA BUNDLE T14 |
| MVAL600-T15 | CX600 MVS+MVA BUNDLE T15 |
| MVAL600-T16 | CX600 MVS+MVA BUNDLE T16 |
| MVAL600-T17 | CX600 MVS+MVA BUNDLE T17 |
| MVAL600-T18 | CX600 MVS+MVA BUNDLE T18 |
| MVAL600-T19 | CX600 MVS+MVA BUNDLE T19 |
| MVAL600-T2 | Cx600 MVS+MVA BUNDLE T2 |
| MVAL600-T20 | CX600 MVS+MVA BUNDLE T20 |
| MVAL600-T21 | CX600 MVS+MVA BUNDLE T21 |
| MVAL600-T22 | CX600 MVS+MVA BUNDLE T22 |
| MVAL600-T23 | CX600 MVS+MVA BUNDLE T23 |
| MVAL600-T24 | CX600 MVS+MVA BUNDLE T24 |
| MVAL600-T25 | CX600 MVS+MVA BUNDLE T25 |
| MVAL600-T26 | CX600 MVS+MVA BUNDLE T26 |
| MVAL600-T27 | CX600 MVS+MVA BUNDLE T27 |
| MVAL600-T28 | CX600 MVS+MVA BUNDLE T28 |
| MVAL600-T29 | CX600 MVS+MVA BUNDLE T29 |
| MVAL600-T3 | Cx600 MVS+MVA BUNDLE T3 |
| MVAL600-T30 | CX600 MVS+MVA BUNDLE T30 |
| MVAL600-T31 | CX600 MVS+MVA BUNDLE T31 |
| MVAL600-T4 | Cx600 MVS+MVA BUNDLE T4 |
| MVAL600-T5 | CX600 MVS+MVA BUNDLE T5 |
| mVAL600-T6 | Cx600 MVS+MVA BUNDLE T6 |
| MVAL600-T7 | CX600 MVS+MVA BUNDLE TT |
| MVAL600-T8 | CX600 MVS+MVA BUNDLE T8 |
| MVAL600-T9 | Cx600 MVS+MVA BUNDLE T9 |
| MVAL6-7UP | CX6-CX7 MVS+MVA BUNDL UPG |
| MVAL6T1-T4 | CX6 MVS+MVA BUND UP T1-T4 |
| MVAL6T5-T12 | CX6 MVS+MVA BND UP T5-T12 |
| MVAL700 | CX700 MVS+MVA BUNDLE |
| MV-CEM-31 | MIRRORVIEW/CE (MS CLUSTERS) FOR CX3-10 |
| MV-CEM-32 | MIRRORVIEW/CE (MS CLUSTERS) FOR CX3-20 |
| MV-CEM-34 | MIRRORVIEW/CE (MS CLUSTERSS) FOR CX3-40 |
| MV-CEM-38 | MIRRORVIEW/CE (MS CLUSTERS) FOR CX3-80 |
| MV-CEM4-120 | MIRRORVIEW/CE SW APPLICATION FOR CX4-120 |
| MVCEM4-120UPG | MIRRORVIEW/CE UPGRADE TO CX4-120C |
| MV-CEM4-240 | MIRRORVIEW/CE SW APPLICATION FOR CX4-240 |
| MVCEM4-240UPG | MIRRORVIEW/CE UPGRADE TO CX4-240C |
| MV-CEM4-480 | MIRRORVIEWICE SW APPLICATION FOR CX4-480 |
| MVCEM4-480UPG | MIRRORVIEW/CE UPGRADE TO CX4-480C |
| MV-CEM4-960 | MIRRORVIEW/CE SW APPLICATION FOR CX4-960 |
| MVCEM4-960UPG | MIRRORVIEW/CE UPGRADE TO CX4-960C |
| MV-KIT303 | MIRRORVIEW MEDIA 1.7 |
| MV-KIT308 | MIRRORVIEW V1.8 MEDIA |
| MV-KIT402 | MVS CX6/FC47 MEDIA V1.85 |
| MVS31 | MIRRORVIEW SYNC FOR THE CX3-10 |
| MVS32 | MIRRORVIEW SYNC CX3-20 |
| MVS34 | MIRRORVIEW SYNC CX3-40 |
| MVS38 | MIRRORVIEW SYNC CX3-80 |
| MVS4-120 | MIRRORVIEW/S FOR CX4-120 |
| MVS4-120UPG | MIRRORVIEW/S UPGRADE TO CX4-120C |
| MVS4-240 | MIRRORVIEW/S FOR CX4-240 |
| MVS4-240UPG | MIRRORVIEW/S UPGRADE TO CX4-240C |
| MVS4-480 | MIRRORVIEW/S FOR CX4-480 |
| MVS4-480UPG | MIRRORVIEW/S UPGRADE TO CX4-480C |
| MVS4-5UP | CX400-CX500 MV/S UPG |
| MVS4-7UP | CX400-CX700 MV/S UPG |
| MVS4-960 | MIRRORVIEW/S FOR CX4-960 |
| MVS4-960UPG | MIRRORVIEW/S UPGRADE TO CX4-960C |
| MVS4-AL-T1 | CX400 MVS TO BDLE UPG T1 |
| MVS4-AL-T10 | CX400 MVS TO BDLE UPG T10 |
| MVS4-AL-T11 | CX400 MVS TO BDLE UPG T11 |
| MVS4-AL-T12 | CX400 MVS TO BDLE UPG T12 |
| MVS4-AL-T2 | CX400 MVS TO BDLE UPG T2 |
| MVS4-AL-T3 | CX400 MVS TO BDLE UPG T3 |
| MVS4-AL-T4 | CX400 MVS TO BDLE UPG T4 |
| MVS4-AL-T5 | CX400 MVS TO BDLE UPG T5 |
| MVS4-AL-T6 | CX400 MVS TO BDLE UPG T6 |
| MVS4-AL-T7 | CX400 MVS TO BDLE UPG T7 |
| MVS4-AL-T8 | CX400 MVS TO BDLE UPG T8 |
| MVS4-AL-T9 | CX400 MVS TO BDLE UPG T9 |
| MVS500 | CX500 MIRRORVIEW SYNC |
| MVS500-AL | CX500 MVIS TO BUNDLE UPG |
| MVS500-KIT | CX500 MIRRORVIEW S MEDIA |
| MVS500-KIT402 | MV/S CX500 MEDIA V1.85 |
| MVS500-REP | MIRRORVIEW/S NS REP DISC |
| MVS5-7UP | CX500 TO CX700 MVS UPGRAD |
| MVS6-7UP MVS6-AL-T1 | CX600-CX700 MV/S UPG CX600 MVS TO BDLE UPG T1 |













| MVS6-AL-T10 | 600 MVS TO BDLE UPG T10 |
| :---: | :---: |
| MVS6-AL-T11 | CX600 MVS TO BDLE UPG T11 |
| MVS6-AL-T12 | CX600 MVS TO BDLE UPG T12 |
| MVS6-AL-T13 | CX600 MVS TO BDLE UPG T13 |
| MVS6-AL-T14 | CX600 MVS TO BDLE UPG T14 |
| MVS6-AL-T15 | CX600 MVS TO BDLE UPG T15 |
| MVS6-AL-T16 | CX600 MVS TO BDLE UPG T16 |
| MVS6-AL-T17 | CX600 MVS TO BDLE UPG T17 |
| MVS6-AL-T18 | CX600 MVS TO BDLE UPG T18 |
| MVS6-AL-T19 | CX600 MVS TO BDLE UPG T19 |
| MVS6-AL-T2 | Cx600 MVS TO BDLE UPG T2 |
| MVS6-AL-T20 | CX600 MVS TO BDLE UPG T20 |
| MVS6-AL-T21 | CX600 MVS TO BDLE UPG T21 |
| MVS6-AL-T22 | CX600 MVS TO BDLE UPG T22 |
| MVS6-AL-T23 | CX600 MVS TO BDLE UPG T23 |
| MVS6-AL-T24 | CX600 MVS TO BDLE UPG T24 |
| MVS6-AL-T25 | CX600 MVS TO BDLE UPG T25 |
| MVS6-AL-T26 | CX600 MVS TO BDLE UPG T26 |
| MVS6-AL-T27 | CX600 MVS TO BDLE UPG T27 |
| MVS6-AL-T28 | CX600 MVS TO BDLE UPG T28 |
| MVS6-AL-T29 | CX600 MVS TO BDLE UPG T29 |
| MVS6-AL-T3 | CX600 MVS TO BDLE UPG T3 |
| MVS6-AL-T30 | CX600 MVS TO BDLE UPG T30 |
| MVS6-AL-T31 | CX600 MVS TO BDLE UPG T31 |
| MVS6-AL-T4 | CX600 MVS TO BDLE UPG T4 |
| MVS6-AL-T5 | CX600 MVS TO BDLE UPG T5 |
| MVS6-AL-T6 | CX600 MVS TO BDLE UPG T6 |
| MVS6-AL-T7 | CX600 MVS TO BDLE UPG T7 |
| MVS6-AL-T8 | CX600 MVS TO BDLE UPG T8 |
| MVS6-AL-T9 | CX600 MVS TO BDLE UPG T9 |
| MVS700 | CX700 MIRRORVIEW SYNC |
| MVS700-AL | CX700 MV/S TO BUNDLE UPG |
| mVS700-KIT | CX700 MIRRORVIEW S MEDIA |
| MVS700-KIT402 | MV/S CX700 MEDIA V1.85 |
| MVS700-REP | MIRRORVIEW/S NS REP DISC |
| MV-T1 | MV/S CX600 TIER1 |
| MV-T10 | MV/S CX600 TIER10 |
| MV-T11 | MV/S CX600 TIER11 |
| MV-T12 | MV/S CX600 TIER12 |
| MV-T13 | MV/S CX600 TIER 13 |
| MV-T14 | MVIS CX600 TIER 14 |
| MV-T15 | MV/S CX600 TIER 15 |
| MV-T16 | MVIS CX600 TIER 16 |
| MV-T17 | MVIS CX600 TIER 17 |
| MV-T18 | MV/S CX600 TIER 18 |
| MV-T19 | MV/S CX600 TIER 19 |
| MVT1-T4 | MV/S Cx600 UPG T1-T4 |
| MV-T2 | MV/S CX600 TIER2 |
| MV-T20 | MVIS CX600 TIER 20 |
| MV-T21 | MV/S CX600 TIER 21 |
| MV-T22 | MV/S CX600 TIER 22 |
| MV-T23 | MV/S CX600 TIER 23 |
| MV-T24 | MV/S CX600 TIER 24 |
| MV-T25 | MV/S CX600 TIER 25 |
| MV-T26 | MVIS CX600 TIER 26 |
| MV-T27 | MVIS CX600 TIER 27 |
| MV-T28 | MV/S CX600 TIER 28 |
| MV-T29 | MV/S CX600 TIER 29 |
| MV-T3 | MV/S CX600 TIER3 |
| MV-T30 | MV/S CX600 TIER 30 |
| MV-T31 | MVIS CX600 TIER 31 |
| MV-T4 | MV/S CX600 TIER4 |
| MV-T5 | MV/S CX600 TIER5 |
| MVT5-T12 | MV/S Cx600 UPG T5-T12 |
| MVT5-T31 | MIRRORVIEW UPG T5-T31 |
| MV-T6 | MV/S CX600 TIER6 |
| MV-T7 | MV/S CX600 TIER7 |
| MV-T8 | MVIS CX600 TIER8 |
| MV-T9 | MV/S CX600 TIER9 |
| MVX4-X6UP-T1 | MIRRORVIEW CX400-CX600 UPG TIER 1 |
| MVX4-X6UP-T10 | MIRRORVIEW CX400-Cx600 UPG TIER 10 |
| MVX4-X6UP-T11 | MIRRORVIEW CX400-CX600 UPG TIER 11 |
| MVX4-X6UP-T12 | MIRRORVIEW CX400-Cx600 UPG TIER 12 |
| MVX4-X6UP-T2 | MIRRORVIEW CX400-CX600 UPG TIER 2 |
| MVX4-X6UP-T3 | MIRRORVIEW CX400-CX600 UPG TIER 3 |
| MVX4-X6UP-T4 | MIRRORVIEW CX400-CX600 UPG TIER 4 |
| MVX4-X6UP-T5 | MIRRORVIEW CX400-CX600 UPG TIER 5 |
| MVX4-X6UP-T6 | MIRRORVIEW CX400-CX600 UPG TIER 6 |
| MVX4-X6UP-T7 | MIRRORVIEW CX400-CX600 UPG TIER 7 |
| MVX4-X6UP-T8 | MIRRORVIEW CX400-CX600 UPG TIER 8 |
| MVX4-X6UP-T9 | MIRRORVIEW CX400-CX600 UPG TIER 9 |
| NAS-MGR-L | MANAGER ADVANCED EDITION |




OU

| \$6,626.67 | \$5,112.00 |
| :---: | :---: |
| \$6,900.00 | \$5,322.60 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$4,736.67 | \$3,654.00 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$4,862.22 | \$3,751.20 |
| \$7,172.22 | \$5,533.20 |
| \$7,172.22 | \$5,533.20 |
| \$4,988.89 | \$3,848.40 |
| \$5,262.22 | \$4,059.00 |
| \$5,534.44 | \$4,269.60 |
| \$5,808.89 | \$4,480.20 |
| \$6,081.11 | \$4,690.80 |
| \$6,354.44 | \$4,901.40 |
| \$7,000.00 | \$6,300.00 |
| \$3,560.00 | \$3,204.00 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$8,020.00 | \$7,218.00 |
| \$8,138.89 | \$6,278.40 |
| \$11,764.44 | \$9,075.60 |
| \$12,253.33 | \$9,451.80 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,888.00 |
| \$12,740.00 | \$9,828.00 |
| \$202.00 | \$181.80 |
| \$8,372.22 | \$6,458.40 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,888.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$8,605.56 | \$6,638.40 |
| \$12,740.00 | \$9,828.00 |
| \$12,740.00 | \$9,828.00 |
| \$8,838.89 | \$6,818.40 |
| \$9,326.67 | \$7,194.60 |
| \$418.00 | \$376.20 |
| \$418.00 | \$376.20 |
| \$9,814.44 | \$7,570.80 |
| \$10,302.22 | \$7,947.00 |
| \$10,788.89 | \$8,323.20 |
| \$11,277.78 | \$8,699.40 |
| \$4,262.00 | \$3,835.80 |
| \$5,882.00 | \$5,293.80 |
| \$6,098.00 | \$5,488.20 |
| \$6,314.00 | \$5,682.60 |
| \$4,370.00 | \$3,933.00 |
| \$4,478.00 | \$4,030.20 |
| \$4,586.00 | \$4,127.40 |
| \$4,802.00 | \$4,321.80 |
| \$5,018.00 | \$4,516.20 |
| \$5,234.00 | \$4,710.60 |
| \$5,450.00 | \$4,905.00 |
| \$5,666.00 | \$5,099.40 |
| \$2,320.00 | \$2,088.00 |







| NAS-MGR-L-U | MANAGER ADVANCED EDItIon | \$11,600.00 | D2 |
| :---: | :---: | :---: | :---: |
| NAS-MGR-PKG | NAS MGR ADD NAVI DISC PKG | \$9,300.00 | D2 |
| NAV2-3UP-DP | CX200-CX300 DEPT UPGRADE | \$3,000.00 | D2 |
| NAV2-3UP-EN | CX200-Cx300 ENT UPGRADE | \$4,500.00 | D2 |
| NAV2-3UP-WG | CX200-CX300 WG UPGRADE | \$1,125.00 | D2 |
| NAV2-5UP-DP | CX200-CX500 DEPT UPGRADE | \$17,600.00 | D2 |
| NAV2-5UP-EN | CX200-CX500 ENT UPGRADE | \$26,500.00 | D2 |
| NAV2-5UP-WG | CX200-CX500 WG UPGRADE | \$9,175.00 | D2 |
| NAV2-7UP-DP | CX200-CX700 DEPT UPGRADE | \$40,500.00 | D2 |
| NAV2-7UP-EN | CX200-Cx700 ENT UPGRADE | \$60,000.00 | D2 |
| NAV2-7UP-wG | CX200-CX700 WG UPGRADE | \$20,375.00 | D2 |
| NAV300-DP | CX300 NAVI DEPARTMENTAL | \$6,000.00 | D2 |
| NAV300-DP-EN | CX300 DEPT TO ENT. UPGRAD | \$3,000.00 | D2 |
| NAV300-EN | CX300 NAVI ENTERPRISE | \$9,000.00 | D2 |
| NAV3001 | NAVI SUITE FOR CX300I | \$6,000.00 | D2 |
| NAV300-Wg | CX300 NAVI WORKGROUP | \$2,250.00 | D2 |
| NAV300-WG-DP | CX300 WG TO DEPT UPGRADE | \$3,750.00 | D2 |
| NAV300-WG-EN | CX300 WG TO ENT. UPGRAD | \$6,750.00 | D2 |
| NAV31-DP | NAVI Mgr Dept Lic CX3-10 | \$0.00 | D2 |
| NAV31-DP-EN | NAVI MGR DP TO EN Lic Upg CX3-10 | \$3,000.00 | D2 |
| NAV31-EN | NAVI MGR ENTERPRISE LICENSE FOR CX3-10 | \$0.00 | D2 |
| NAV31-Wg | NAVI Mgr Wkg Lic CX3-10 | \$0.00 | D2 |
| NAV31-WG-DP | NAVI MGR WG TO DP UPGD LIC FOR CX3-10 | \$3,750.00 | D2 |
| NAV31-WG-EN | NAVI MGR WG TO EN Lic Upg CX3-10 | \$6,750.00 | D2 |
| NAV32-DP | NAVI MGR CX3-20 DEPT LIC | \$0.00 | D2 |
| NAV32-DP-EN | NAVI CX3-20 DP TO EN UPGR | \$10,400.00 | D2 |
| NAV32-EN | NAVI MGR CX3-20 ENTPR LIC | \$0.00 | D2 |
| NAV32-WG | NAVI MGR CX3-20 WKGRP LIC | \$0.00 | D2 |
| NAV32-WG-DP | NAVI CX3-20 WG TO DP UPG | \$13,100.00 | D2 |
| NAV32-WG-EN | NAVI CX3-20 WG TO EN UPGR | \$23,500.00 | D2 |
| NAV34-DP | NAVI MGR CX3-40 DEPT LIC | \$0.00 | D2 |
| NAV34-DP-EN | NAVI CX3-40 DP TO EN UPGR | \$21,000.00 | D2 |
| NAV34-EN | NAVI MGR CX3-40 ENTPR LIC | \$0.00 | D2 |
| NAV34-Wg | NAVI MGR CX3-40 WKGRP LIC | \$0.00 | D2 |
| NAV34-WG-DP | NAVI CX3-40 WG TO DP UPG | \$22,000.00 | D2 |
| NAV34-WG-EN | NAVI CX3-40 WG TO EN UPGR | \$43,000.00 | D2 |
| NAV3-5UP-DP | CX300 TO CX500 DP UPGRADE | \$14,600.00 | D2 |
| NAV3-5UP-EN | CX300 TO CX500 EN UPGRADE | \$22,000.00 | D2 |
| NAV3-5UP-WG | CX300 TO CX500 WG UPGRADE | \$8,050.00 | D2 |
| NAV3-7UP-DP | CX300 TO CX700 DP UPGRADE | \$37,500.00 | D2 |
| NAV3-7UP-EN | CX300 TO CX700 EN UPGRADE | \$55,500.00 | D2 |
| NAV3-7UP-WG | CX300 TO CX700 WG UPGRADE | \$19,250.00 | D2 |
| NAV38-DP | NAVI MGR CX3-80 DEPT LIC | \$0.00 | D2 |
| NAV38-DP-EN | NAVI CX3-80 DP TO EN UPGR | \$26,200.00 | D2 |
| NAV38-EN | NAVI MGR CX3-80 ENTPR LIC | \$0.00 | D2 |
| NAV38-WG | NAVI MGR CX3-80 WKGRP LIC | \$0.00 | D2 |
| NAV38-WG-DP | NAVI CX3-80 WG TO DP UPG | \$27,500.00 | D2 |
| NAV38-WG-EN | NAVI CX3-80 WG TO EN UPGR | \$53,700.00 | D2 |
| NAV31-5IUP | NAVI 3001 TO 5001 UPGRADE | \$16,000.00 | D2 |
| NAV4-120 | NavilUni CX4-120 | \$0.00 | D2 |
| NAV4-120UPG | NAVIIUni BLOCK Upg CX4-120 | \$0.00 | D2 |
| NAV4-240 | Navi/Uni CX4-240 | \$0.00 | D2 |
| NAV4-240UPG | NAVI/Uni BLOCK Upg CX4-240 | \$0.00 | D2 |
| NAV4-480 | Navi/Uni CX4-480 | \$0.00 | D2 |
| NAV4-480UPG | NAVIUni BLOCK Upg CX4-480 | \$0.00 | D2 |
| NAV4-5UP-DP | CX400-CX500 DEPT UPGRADE | \$10,300.00 | D2 |
| NAV4-5UP-EN | CX400-CX500 ENT UPGRADE | \$10,400.00 | D2 |
| NAV4-5UP-WG | CX400-CX500 WG UPGRADE | \$5,150.00 | D2 |
| NAV4-7UP-DP | CX400-CX700 DEPT UPGRADE | \$33,200.00 | D2 |
| NAV4-7UP-EN | CX400-CX700 ENT UPGRADE | \$43,000.00 | D2 |
| NAV4-7UP-wG | CX400-CX700 WG UPGRADE | \$16,350.00 | D2 |
| NAV4-960 | Navi/Uni CX4-960 | \$0.00 | D2 |
| NAV4-960UPG | NAVIIUni BLOCK Upg CX4-960 | \$0.00 | D2 |
| NAV500-DP | CX500 NAVI DEPARTMENTAL | \$20,600.00 | D2 |
| NAV500-DP-EN | CX500 DEPT TO ENT. UPGRAD | \$10,400.00 | D2 |
| NAV500-EN | CX500 NAVI ENTERPRISE | \$31,000.00 | D2 |
| NAV5001 | NAVI SUITE FOR CX5001 | \$20,600.00 | D2 |
| NAV500-KIT | NAVI MEDIA KIT FOR CX5001 | \$0.00 | D2 |
| NAV500-Wg | CX500 NAVI WORKGROUP | \$10,300.00 | D2 |
| NAV500-WG-DP | CX500 WG TO DEPT UPGRADE | \$10,300.00 | D2 |
| NAV500-WG-EN | CX500 WG TO ENT. UPGRAD | \$20,700.00 | D2 |
| NAV5-7UP-DP | CX500 TO CX700 DP UPGRADE | \$22,900.00 | D2 |
| NAV5-7UP-EN | CX500 TO CX700 EN UPGRADE | \$33,500.00 | D2 |
| NAV5-7UP-WG | CX500 TO CX700 WG UPGRADE | \$11,200.00 | D2 |
| NAV6-7UP-DP | CX600-Cx700 DEPT UPGRADE | \$20,700.00 | D2 |
| NAV6-7UP-EN | CX600-Cx700 ENT UPGRADE | \$21,000.00 | D2 |
| NAV6-7UP-wG | CX600-CX700 WG UPGRADE | \$11,200.00 | D2 |
| NAV700-DP | CX700 NAVI DEPARTMENTAL | \$43,500.00 | D2 |
| NAV700-DP-EN | CX700 DEPT TO ENT. UPGRAD | \$21,000.00 | D2 |
| NAV700-EN | CX700 NAVI ENTERPRISE | \$64,500.00 | D2 |
| NAV700-Wg | CX700 NAVI WORKGROUP | \$21,500.00 | D2 |
| NAV700-WG-DP | CX700 WG TO DEPT UPGRADE | \$22,000.00 | D2 |





| \$2,3 | \$2,088.00 |
| :---: | :---: |
| \$1,860.00 | \$1,674.00 |
| \$600.00 | \$540.00 |
| \$900.00 | \$810.00 |
| \$225.00 | \$202.50 |
| \$3,520.00 | \$3,168.00 |
| \$5,300.00 | \$4,770.00 |
| \$1,835.00 | \$1,651.50 |
| \$8,100.00 | \$7,290.00 |
| \$12,000.00 | \$10,800.00 |
| \$4,075.00 | \$3,667.50 |
| \$1,200.00 | \$1,080.00 |
| \$600.00 | \$540.00 |
| \$1,800.00 | \$1,620.00 |
| \$1,200.00 | \$1,080.00 |
| \$450.00 | \$405.00 |
| \$750.00 | \$675.00 |
| \$1,350.00 | \$1,215.00 |
| \$1,200.00 | \$1,080.00 |
| \$600.00 | \$540.00 |
| \$1,800.00 | \$1,620.00 |
| \$450.00 | \$405.00 |
| \$750.00 | \$675.00 |
| \$1,350.00 | \$1,215.00 |
| \$4,120.00 | \$3,708.00 |
| \$2,080.00 | \$1,872.00 |
| \$6,200.00 | \$5,580.00 |
| \$1,500.00 | \$1,350.00 |
| \$2,620.00 | \$2,358.00 |
| \$4,700.00 | \$4,230.00 |
| \$7,840.00 | \$7,056.00 |
| \$4,200.00 | \$3,780.00 |
| \$11,600.00 | \$10,440.00 |
| \$4,300.00 | \$3,870.00 |
| \$4,400.00 | \$3,960.00 |
| \$8,600.00 | \$7,740.00 |
| \$2,920.00 | \$2,628.00 |
| \$4,400.00 | \$3,960.00 |
| \$1,610.00 | \$1,449.00 |
| \$7,500.00 | \$6,750.00 |
| \$11,100.00 | \$9,990.00 |
| \$3,850.00 | \$3,465.00 |
| \$9,800.00 | \$8,820.00 |
| \$5,240.00 | \$4,716.00 |
| \$14,520.00 | \$13,068.00 |
| \$5,380.00 | \$4,842.00 |
| \$5,500.00 | \$4,950.00 |
| \$10,740.00 | \$9,666.00 |
| \$3,200.00 | \$2,880.00 |
| \$951.00 | \$855.90 |
| \$627.00 | \$564.30 |
| \$3,325.00 | \$2,992.50 |
| \$1,995.00 | \$1,795.50 |
| \$10,597.00 | \$9,537.30 |
| \$6,358.00 | \$5,722.20 |
| \$2,060.00 | \$1,854.00 |
| \$2,080.00 | \$1,872.00 |
| \$1,030.00 | \$927.00 |
| \$6,640.00 | \$5,976.00 |
| \$8,600.00 | \$7,740.00 |
| \$3,270.00 | \$2,943.00 |
| \$17,575.00 | \$15,817.50 |
| \$10,545.00 | \$9,490.50 |
| \$4,120.00 | \$3,708.00 |
| \$2,080.00 | \$1,872.00 |
| \$6,200.00 | \$5,580.00 |
| \$4,120.00 | \$3,708.00 |
| \$0.00 | \$0.00 |
| \$2,060.00 | \$1,854.00 |
| \$2,060.00 | \$1,854.00 |
| \$4,140.00 | \$3,726.00 |
| \$4,580.00 | \$4,122.00 |
| \$6,700.00 | \$6,030.00 |
| \$2,240.00 | \$2,016.00 |
| \$4,140.00 | \$3,726.00 |
| \$4,200.00 | \$3,780.00 |
| \$2,240.00 | \$2,016.00 |
| \$8,700.00 | \$7,830.00 |
| \$4,200.00 | \$3,780.00 |
| \$12,900.00 | \$11,610.00 |
| \$4,300.00 | \$3,870.00 |
| \$4,400.00 | \$3,960.00 |


| $\underset{\infty}{\otimes}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


为




| NAV700-WG-EN | CX700 WG TO ENT. UPGRAD |
| :---: | :---: |
| NAVAGT-AIX | NAVISPHERE AGENT AIX |
| NAVAGT-AIX303 | AIX AGENT V6. 4 MEDIA |
| NAVAGT-AIX308 | AIX AGENT V6. 5 MEDIA |
| NAVAGT-AIX402 | AIX AGENT V6.6 MEDIA |
| NAVAGT-AIX407 | AIX AGENT V6.7 MEDIA |
| NAVAGT-AIX501 | AIX AGENT V6.16 MEDIA |
| NAVAGT-AlXKIT | NAVI AGENT AIX MEDIA |
| NAVAGT-HP | NAVISPHERE AGENT HPUX |
| NAVAGT-HP303 | HPUX AGENT V6.4 MEDIA |
| NAVAGT-HP308 | HPUX AGENT V6.5 MEDIA |
| NAVAGT-HP402 | HP AGENT V6.6 MEDIA |
| NAVAGT-HP407 | HPUX AGENT V6.7 MEDIA |
| NAVAGT-HP501 | HPUX AGENT V6. 16 MEDIA |
| navagt-hpKit | NAVI AGENT HPUX MEDIA |
| NAVAGT-IRX | NAVISPHERE AGENT IRIX |
| NAVAGT-IRX303 | IRIX AGENT V6. 4 MEDIA |
| NAVAGT-IRX308 | IRIX AGENT V6.5 MEDIA |
| NAVAGT-IRX402 | IRIX AGENT V6. 6 MEDIA |
| NAVAGT-IRX407 | IRIX AGENT V6.7 MEDIA |
| NAVAGT-IRX501 | IRIX AGENT V6. 16 MEDIA |
| NAVAGT-IRXKIT | NAVI AGENT IRIX MEDIA |
| NAVAGT-LNX | NAVISPHERE AGENT LINUX |
| NAVAGT-LN 303 | LINUX AGENT V6. 4 MEDIA |
| NAVAGT-LNX308 | LINUX AGENT V6. 5 MEDIA |
| NAVAGT-LNX402 | LINUX AGENT V6.6 MEDIA |
| NAVAGT-LNX407 | LINUX AGENT V6. 7 MEDIA |
| NAVAGT-LNX501 | LINUX AGENT V6.16 MEDIA |
| NAVAGT-LNXKIT | NAVI AGENT LINUX MEDIA |
| NAVAGT-NW | NAVISPHERE AGENT NETWARE |
| NAVAGT-NW303 | NETWARE AGENT V6.4 MEDIA |
| NAVAGT-NW308 | NETWARE AGENT V6.5 MEDIA |
| NAVAGT-NW402 | NETWARE AGENT V6. 6 MEDIA |
| NAVAGT-NW407 | NETWARE AGENT V6.7 MEDIA |
| NAVAGT-NW501 | NETWARE AGENT V6. 16 MEDIA |
| NAVAGT-NWKIT | NAVI AGENT NETWARE MEDIA |
| NAVAGT-SUN | NAVISPHERE AGENT SUN |
| NAVAGT-SUN303 | SUN AGENT V6. 4 MEDIA |
| NAVAGT-SUN308 | SUN AGENT V6. 5 MEDIA |
| NAVAGT-SUN402 | SUN AGENT V6. 6 MEDIA |
| NAVAGT-SUN407 | SUN AGENT V6. 7 MEDIA |
| NAVAGT-SUN501 | SUN AGENT V6.16 MEDIA |
| NAVAGT-SUNKIT | NAVI AGENT SUN MEDIA |
| NAVAGT-VMW | NAVI AGENT VMWARE |
| NAVAGT-VMWKIT | NAVI AGENT VMWARE MEDIA |
| navagt-win | NAVISPHERE AGENT NT/W2K |
| NAVAGT-WIN303 | WINDOWS AGENT V6.4 MEDIA |
| NAVAGT-WIN308 | WINDOWS AGENT V6. 5 MEDIA |
| NAVAGT-WIN402 | WINDOWS AGENT V6.6 MEDIA |
| NAVAGT-WIN407 | WINDOWS AGENT V6.7 MEDIA |
| NAVAGT-WIN501 | WINDOWS AGENT V6. 16 MEDIA |
| NAVAGT-WINKIT | NAVI AGENT WINDOWS MEDIA |
| NAVAG-WINIKIT | NAVI AGENT WINDOWS MEDIA |
| NAVATF-AIX | NAVISPHERE ATF FOR AIX |
| NAVAYZ2-3UP | ANALYZER CX2 2 TO CX3 UPG |
| NAVAYZ2-5UP | ANALYZER CX2 ${ }^{\text {TO CX5 UPG }}$ |
| NAVAYZ2-7UP | ANALYZER CX2 2 TO CX7 UPG |
| NAVAYZ300 | CX300 NAVI ANALYZER |
| NAVAYZ-3001 | CX3001 NAV ANALYZER |
| NAVAYZ-31 | NAVISPHERE ANALYZER LICENSE FOR CX3-10 |
| NAVAYZ-32 | NAVI ANALYZER CX3-20 |
| NAVAYZ-34 | NAVI ANALYZER CX3-40 |
| NAVAYZ3-5UP | ANALYZER CX3 ${ }^{\text {TO CX5 }}$ UPG |
| NAVAYZ3-7UP | ANALYZER CX3 ${ }^{\text {TO CX7 }}$ UPG |
| NAVAYZ-38 | NAVI ANALYZER CX3-80 |
| NAVAYZ4-120 | Navi/Uni ANALYZER CX4-120 |
| NAVAYZ4-240 | Navi/Uni ANALYZER CX4-240 |
| NAVAYZ4-480 | Navi/Uni ANALYZER CX4-480 |
| NAVAYZ4-5UP | ANALYZER CX4 TO CX5 UPG |
| NAVAYZ47-T01 | 4700 ANALYZER - TIER 1 |
| NAVAYZ47-T02 | 4700 ANALYZER - TIER 2 |
| NAVAYZ47-T03 | 4700 ANALYZER - TIER 3 |
| NAVAYZ47-T04 | 4700 ANALYZER - TIER 4 |
| NAVAYZ47-T05 | 4700 ANALYZER - TIER 5 |
| NAVAYZ47-T06 | 4700 ANALYZER - TIER 6 |
| NAVAYZ47-T07 | 4700 ANALYZER - TIER 7 |
| NAVAYZ47-T08 | 4700 ANALYZER - TIER 8 |
| NAVAYZ47-T09 | 4700 ANALYZER - TIER 9 |
| NAVAYY47-T10 | 4700 ANALYYER - TIER 10 |
| NAVAYZ47-T11 | 4700 ANALYZER - TIER 11 |
| NAVAYZ47-T12 | 4700 ANALYZER - TIER 12 |
| NAVAYZ47-T13 | 4700 ANALYZER - TIER 13 |










|  |
| :---: |
| 700 ANALYZER - TIER 15 |
| 700 ANALYZER - TIER 16 |
| 4700 ANALYZER - TIER 17 |
| 4700 ANALYZER - TIER 18 |
| 4700 ANALYZER - TIER 19 |
| 4700 ANALYZER - TIER 20 |
| 4700 ANALYZER - TIER 21 |
| 4700 ANALYZER - TIER 22 |
| 4700 ANALYZER - TIER 23 |
| 4700 ANALYZER - TIER 24 |
| 4700 ANALYZER - TIER 25 |
| 4700 ANALYZER - TIER 26 |
| 4700 ANALYZER - TIER 27 |
| 4700 ANALYZER - TIER 28 |
| 4700 ANALYZER - TIER 29 |
| 00 ANALYZER - TIER 30 |
| 00 ANALYZER - TIER |
| dilzer Cx4 To |
| avi/Uni ANALYZER |
| CX500 NAVI ANALYZER |
| CX500l NAVI ANALYZER |
| LYZER CX5 TO CX7 |
| NALYZER CX6 to cxi |
| O0 NAVI ANALYZER |
| NAVI ANALYZER MEDIA K |
| NAVI ANALYZER MEDIA |
| NAVI ANALYZER V6. 4 MEDIA |
| NAVI ANALYZER V6.5 MEDIA |
| NAVI ANALYZER V6.6 MEDIA |
| ANALYZER MEDIA V6. |
| NAVI ANALYZER MEDIA |
| NAVISPHERE ANALYZER, T1 |
| NAVISPHERE ANALYZER, T10 |
| NAVISPHERE ANALYZER, T11 |
| NAVISPHERE ANALYZER, T12 |
| NAVISPHERE ANALYZER, T13 |
| NAVISPHERE ANALYZER, T14 |
| NAVISPHERE ANALYZER, T15 |
| NAVISPHERE ANALYZER, T16 |
| NAVISPHERE ANALYZER, T17 |
| NAVISPHERE ANALYZER, T18 |
| NAVISPHERE ANALYZER T19 |
| NAVISPHERE ANALYZER, T2 |
| NAVISPHERE ANALYZER |
| NAVISPHERE ANALYZER T21 |
| NAVISPHERE ANALYZER T22 |
| NAVISPHERE ANALYZER T23 |
| NAVISPHERE ANALYZER T24 |
| NAVISPHERE ANALYZER T25 |
| NAVISPHERE ANALYZER T26 |
| NAVISPHERE ANALYZER T27 |
| NAVISPHERE ANALYZER T28 |
| NAVISPHERE ANALYZER T29 |
| NAVISPHERE ANALYZER, T3 |
| NAVISPHERE ANALYZER T30 |
| NAVISPHERE ANALYZER T31 |
| NAVISPHERE ANALYZER, T4 |
| NAVISPHERE ANALYZER, T5 |
| NAVISPHERE ANALYZER, T6 |
| NAVISPHERE ANALYZER, T7 |
| NAVISPHERE ANALYZER, T8 |
| NAVISPHERE ANALYZER, T9 |
| ANALYZER FOR WLA |
| NAVI DP SUITE V6.6 MEDIA |
| NAVII DEPT MEDIA V6. 7 |
| DEPART. KIT CX3/5/700 |
| NAVI ENT SUITE V6. 6 MEDIA |
| ENTERPRISE MEDIA V6. 7 |
| ENTRPR KIT V6. 16 MEDIA |
| NAVI SUITE MEDIA CX-XX |
| 4700 NAVI MGR - TIER 1 |
| 4700 NAVI MGR - TIER 2 |
| 4700 NAVI MGR - TIER 3 |
| 4700 NAVI MGR - TIER 4 |
| 4700 NAVI MGR - TIER 5 |
| 4700 NAVI MGR - TIER 6 |
| 4700 NAVI MGR - TIER 7 |
| 4700 NAVI MGR - TIER 8 |
| T00 NAVI MGR - TIER 9 |
| O NAVI MGR - TIER 10 |
|  |




OHOM







## 

| NAVMGR47-T12 | 4700 NAVI MGR - TIER 12 | \$0.00 | D2 |
| :---: | :---: | :---: | :---: |
| NAVMGR47-T13 | 4700 NAVI MGR - TIER 13 | \$0.00 | D2 |
| NAVMGR47-T14 | 4700 NAVI MGR - TIER 14 | \$0.00 | D2 |
| NAVMGR47-T15 | 4700 NAVI MGR - TIER 15 | \$0.00 | D2 |
| NAVMGR47-T16 | 4700 NAVI MGR - TIER 16 | \$0.00 | D2 |
| NAVMGR47-T17 | 4700 NAVI MGR - TIER 17 | \$0.00 | D2 |
| NAVMGR47-T18 | 4700 NAVI MGR - TIER 18 | \$0.00 | D2 |
| NAVMGR47-T19 | 4700 NAVI MGR - TIER 19 | \$0.00 | D2 |
| NAVMGR47-T20 | 4700 NAVI MGR - TIER 20 | \$0.00 | D2 |
| NAVMGR47-T21 | 4700 NAVI MGR - TIER 21 | \$0.00 | D2 |
| NAVMGR47-T22 | 4700 NAVI MGR - TIER 22 | \$0.00 | D2 |
| NAVMGR47-T23 | 4700 NAVI MGR - TIER 23 | \$0.00 | D2 |
| NAVMGR47-T24 | 4700 NAVI MGR - TIER 24 | \$0.00 | D2 |
| NAVMGR47-T25 | 4700 NAVI MGR - TIER 25 | \$0.00 | D2 |
| NAVMGR47-T26 | 4700 NAVI MGR - TIER 26 | \$0.00 | D2 |
| NAVMGR47-T27 | 4700 NAVI MGR - TIER 27 | \$0.00 | D2 |
| NAVMGR47-T28 | 4700 NAVI MGR - TIER 28 | \$0.00 | D2 |
| NAVMGR47-T29 | 4700 NAVI MGR - TIER 29 | \$0.00 | D2 |
| NAVMGR47-T30 | 4700 NAVI MGR - TIER 30 | \$0.00 | D2 |
| NAVMGR47-T31 | 4700 NAVI MGR - TIER 31 | \$0.00 | D2 |
| NAVMGR-KIT303 | NAVI MANAGER V6.4 MEDIA | \$0.00 | D2 |
| NAVMGR-KIT308 | NAVI MANAGER V6. 5 MEDIA | \$0.00 | D2 |
| NAVMGR-KIT402 | NAVI MANAGER V6.6 MEDIA | \$0.00 | D2 |
| NAVMGRKIT-407 | MANAGER MEDIA V6. 7 | \$0.00 | D2 |
| NAVMGR-KIT501 | NAV MGR CX246 BK RV 16 | \$0.00 | D2 |
| NAVMGR-T1 | NAVIMGR T1 | \$0.00 | D2 |
| NAVMGR-T10 | NAVIMGR T10 | \$0.00 | D2 |
| NAVMGR-T11 | NAVI MGR T11 | \$0.00 |  |
| NAVMGR-T12 | NAVI MGR T12 | \$0.00 | D2 |
| NAVMGR-T13 | NAVI MGR T13 | \$0.00 | D2 |
| NAVMGR-T14 | NAVI MGR T14 | \$0.00 | D2 |
| NAVMGR-T15 | NAVI MGR T15 | \$0.00 | D2 |
| NAVMGR-T16 | NAVI MGR T16 | \$0.00 | D2 |
| NAVMGR-T17 | NAVI MGR T17 | \$0.00 | D2 |
| NAVMGR-T18 | NAVI MGR T18 | \$0.00 | D2 |
| NAVMGR-T19 | NAVI MGR T19 | \$0.00 | D2 |
| NAVMGR-T2 | NAVI MGR T2 | \$0.00 | D2 |
| NAVMGR-T20 | NAVI MGR T20 | \$0.00 | D2 |
| NAVMGR-T21 | NAVI MGR T21 | \$0.00 | D2 |
| NAVMGR-T22 | NAVI MGR T22 | \$0.00 | D2 |
| NAVMGR-T23 | NAVI MGR T23 | \$0.00 | D2 |
| NAVMGR-T24 | NAVI MGR T24 | \$0.00 | D2 |
| NAVMGR-T25 | NAVI MGR T25 | \$0.00 | D2 |
| NAVMGR-T26 | NAVIMGR T26 | \$0.00 | D2 |
| NAVMGR-T27 | NAVI MGR T27 | \$0.00 | D2 |
| NAVMGR-T28 | NAVI MGR T28 | \$0.00 | D2 |
| NAVMGR-T29 | NAVI MGR T29 | \$0.00 | D2 |
| NAVMGR-T3 | NAVI MGR T3 | \$0.00 | D2 |
| NAVMGR-T30 | NAVI MGR T30 | \$0.00 | D2 |
| NAVMGR-T31 | NAVI MGR T31 | \$0.00 | D2 |
| NAVMGR-T4 | NAVIMGR T4 | \$0.00 | D2 |
| NAVMGR-T5 | NAVI MGR ${ }^{\text {T5 }}$ | \$0.00 | D2 |
| NAVMGR-T6 | NAVI MGR T6 | \$0.00 | D2 |
| NAVMGR-T7 | NAVI MGR T7 | \$0.00 | D2 |
| NAVMGR-T8 | NAVI MGR T8 | \$0.00 | D2 |
| NAVMGR-T9 | NAVI MGR T9 | \$0.00 | D2 |
| NAV-NS120 | NAVI MGR LICENSE FOR FC ENABLED NS-120 | \$0.00 | D2 |
| NAV-NS480 | NAVI MANAGER LICENSE NS-480 240 DRIVES | \$0.00 | D2 |
| NAV-NS480A | NAVI MANAGER LICENSE NS-480 480 DRIVES | \$0.00 | D2 |
| NAV-NS480-UL | Navi Mgr Upg FROM 240 TO 480 DRIVES | \$0.00 | D2 |
| NAV-WGKIT | NAVI WORKGROUP MEDIA | \$0.00 | D2 |
| NAV-WGKIT402 | NAVI WG SUITE V6. 6 MEDIA | \$0.00 | D2 |
| NAV-WGKIT407 | NAVI WORKGROUP MEDIA V6. 7 | \$0.00 | D2 |
| NAV-WGKIT501 | WORK GROUP KIT CX3/5/700 | \$0.00 | D2 |
| NQM300 | NAVISPHERE QOS MANAGER FOR ANY CX300 | \$0.00 | D2 |
| NQM31 | NAVISPHERE QOS MANAGER FOR CX3-10 | \$9,000.00 | D2 |
| NQM32 | NAVISPHERE QOS MANAGER FOR ANY CX3-20 | \$10,000.00 | D2 |
| NQM34 | NAVISPHERE QOS MANAGER FOR ANY CX3-40 | \$23,000.00 | D2 |
| NQM 38 | NAVISPHERE QOS MANAGER FOR CX3-80 | \$33,000.00 | D2 |
| NQM4-120 | NAVIUNISPHERE QOS MNGR FOR THE CX4-120 | \$0.00 | D2 |
| NQM4-120UPG | NAVIUUn QOS Mgr Upg CX4-120 | \$0.00 | D2 |
| NQM4-240 | NAVIIUNISPHERE QOS MNGR FOR THE CX4-240 | \$0.00 | D2 |
| NQM4-240UPG | NAVIUNi QOS Mgr Upg CX4-240 | \$0.00 | D2 |
| NQM4-480 | NAVIUNISPHERE QOS MNGR FOR THE CX4-480 | \$0.00 | D2 |
| NQM4-480UPG | NAVIUNi QOS Mgr Upg CX4-480 | \$0.00 | D2 |
| NQM4-960 | NAVIIUNISPHERE QOS MNGR FOR THE CX4-960 | \$0.00 | D2 |
| NQM4-960UPG | NAVI/Uni QOS Mgr Upg CX4-960 | \$0.00 | D2 |
| NQM500 | NAVISPHERE QOS MANAGER FOR ANY CX500 | \$13,000.00 | D2 |
| NQM700 | NAVISPHERE QOS MANAGER FOR CX700 | \$26,000.00 | D2 |
| NQM-KIT | NAVISPHERE QOS MANAGER MEDIA KIT | \$0.00 | D2 |
| NS120-CEE2-L | NS CEE-ANTI-VIRUS | \$0.00 | D2 |
| NS120-CEE-L | NS-120 CELERRA EVENT ENABLER LICENSE | \$0.00 | D2 |








| 5 | NS120-CIFS-L | CELERRA NS-120 CIFS LICENSE | \$0.00 | D2 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | NS120-FASTVE | FAST FMAVE FOR NS-120 | \$26,500.00 | D2 |
| 5 | NS120-FCOPT-L | CELERRA NS-120 BE ENABLEMENT LICENSE | \$2,200.00 | D2 |
| 5 | NS120-FCOPTUL | NS-120 BE PORT OPTION ENABLED LICENSE U/ | \$2,200.00 | D2 |
| 5 | NS120-FLR-L | NS-120 FLR LICENSE | \$0.00 | D2 |
| 5 | NS120-IS-CI-L | NS-120 AdD ISCSIL LICENSE TO CIFS LICENSE | \$0.00 | D2 |
| 5 | NS120-ISCSI-L | CELERRA NS-120 ISCSI LICENSE | \$0.00 | D2 |
| 5 | NS120-IS-NF-L | NS-120 ADD ISCSI LICENSE TO UNIX NFS LIC | \$0.00 | D2 |
| 5 | NS120-NBOPT-L | NS-120 NATIVE BLOCK ENBL UP TO 120 DRVS | \$0.00 | D2 |
| 5 | NS120-NBOPTUL | NS-120 NATIVE BLOCK ENBL TO 120 DRVS UPG | \$0.00 | D2 |
| 5 | NS120-NFS-UL | NS-120 NFS LICENSE ADD TO EXISTING SYS | \$0.00 | D2 |
| 5 | NS120-REPV2-L | NS-120 CELERRA REPLICATOR V2 LICENSE | \$0.00 | D2 |
| 5 | NS120-REPV2LU | NS-120 CELERRA REPLICATOR V2 ADD-ON LIC | \$0.00 | D2 |
| 5 | NS120-UNIX-L | CELERRA NS-120 UNIX NFS LICENSE | \$0.00 | D2 |
| 5 | NS20-40-FLR-L | UPGRADE NS20 FLR LICENSE TO NS40 FLR | \$5,000.00 | D2 |
| 5 | NS20-40-IS-LU | U/G NS20 ISCSI LIC TO NS40 ISCSILLC | \$7,500.00 | D2 |
| 5 | NS20-40-RV2-L | U/G NS20 REPV2 LIC TO NS40 REPV2 LIC | \$11,250.00 | D2 |
| 5 | NS20-CAVA2-L | NS20 2 FOR 1 CAVA LICENSE | \$2,000.00 | D2 |
| 5 | NS20-CAVA-L | NS20 CAVA LICENSE | \$2,000.00 | D2 |
| 5 | NS20-CEE2-L | NS EVENT ENABLER-2 | \$2,000.00 | D2 |
| 5 | NS20-CEE-L | NS EVENT ENABLER | \$2,000.00 | D2 |
|  | NS20-FCOPT-L | NS20 FC PORT OPTION ENABLED LICENSE | \$2,200.00 | D2 |
| 5 | NS20-FCOPT-UL | NS20 FC PORT OPTION ENABLED LICENSE - U/ | \$2,200.00 | D2 |
|  | NS20-FLR-L | NS20 FLR LICENSE | \$8,000.00 | D2 |
| 5 | NS20-FLR-L-U | NS20 FLR UPGRADE LICENSE | \$5,000.00 | D2 |
| 5 | NS20-FLR-U | NS20 FLR UPGRADE | \$0.00 | D2 |
| 5 | NS20-ISCSI-L | NS20 ISCSI LICENSE | \$5,000.00 | D2 |
| 5 | NS20-NF-UL | NS20 ADD NFS POST INSTALL | \$5,000.00 | D2 |
|  | NS20-REP-L | NS20 REPLICATOR LICENSE | \$5,000.00 | D2 |
| 5 | NS20-REPV2-L | NS20 REPLICATOR V2 LICENSE | \$7,500.00 | D2 |
| 5 | NS20-REPV2-LU | NS20 REPLICATOR V2 UPG LIC | \$0.00 | D2 |
| 5 | NS21-41-CI-LU | U/G NS21 CIFS LICENSE TO NS41 | \$3,250.00 | D2 |
| 5 | NS21-41-UN-LU | UPGRADE NS21 NFS LICENSE TO NS41 NFS | \$7,000.00 | D2 |
| 5 | NS21-Cl-RYLT | NS20 CIFS ROYALTY FOR 1 BLADE | \$0.00 | D2 |
| 5 | NS21C-UNIX-L | CELERRA NS21C UNIX NFS LICENSE | \$5,000.00 | D2 |
|  | NS22-42-C1-LU | UPGRADE NS22 CIFS LICENSE TO NS42 CIFS | \$6,500.00 | D2 |
| 5 | NS22-42-UN-LU | UPGRADE NS22 NFS LICENSE TO NS42 NFS | \$12,200.00 | D2 |
|  | NS22-CI-RYLT | NS20 CIFS ROYALTY FOR 2 BLADES | \$0.00 | D2 |
| 5 | NS22C-UNIX-L | CELERRA NS22C UNIX NFS LICENSE | \$5,000.00 | D2 |
| 5 | NS350-CAVA2-L | NS350 2 FOR 1 CAVA LICENSE | \$2,000.00 |  |
|  | NS350-CAVA-L | NS350CAVA LICENSE | \$2,000.00 | D2 |
| 5 | NS350-CEE2-L | NS EVENT ENABLER-2 | \$0.00 | D2 |
| 5 | NS350-CEE-L | NS EVENT ENABLER | \$0.00 | D2 |
| 5 | NS350-CIFS-UL | UPG CIFS To CIFS AND UNIX | \$5,000.00 | D2 |
| 5 | NS350EU | NS350 UPG ENT LIC 3YR MNT | \$7,250.00 | D2 |
| 5 | NS350-ISCSI-L | NS350 ISCSI LIC | \$5,000.00 | D2 |
| 5 | NS350-REP2-LU | NS350 REPLICATOR V2 UPGRADE LICENSE | \$0.00 | D2 |
| 5 | NS350-REP-L | NS350 REPLICATOR LICENSE | \$5,000.00 | D2 |
| 5 | NS350-UNIX-UL | UPG UNIX TO CIFS AND UNIX | \$5,000.00 | D2 |
| 5 | NS351C-ENT-L | NS351 ENTERPRISE LICENSE | \$10,000.00 | D2 |
| 5 | NS351-C-RYLT | NS351 CIFS ROYALTY | \$1.00 | D2 |
| 5 | NS351C-UNIX-L | NS351 UNIX LICENSE | \$5,000.00 | D2 |
| 5 | NS352C-ENT-L | NS352 ENTERPRISE LICENSE | \$10,000.00 | D2 |
| 5 | NS352-C-RYLT | NS352 CIFS ROYALTY | \$1.00 | D2 |
| 5 | NS352C-UNIX-L | NS352 UNIX LICENSE | \$5,000.00 | D2 |
| 5 | NS35ADM | NS350 UPG ADV MNG 3YR MNT | \$16,820.00 | D2 |
| 5 | NS35CAV | NS350ANTI-VRS AGNT3YR MNT | \$7,900.00 | D2 |
| 5 | NS35-IS-CI-L | NS350 ISCSI WITH CIFS LIC | \$0.00 | D2 |
| 5 | NS35-ISCSI-DCD | NS350 ISCSI APP DCD | \$0.00 | D2 |
| 5 | NS35-IS-EN-L | NS350 ISCSI WITH ENT LIC | \$0.00 | D2 |
| 5 | NS35-IS-NF-L | NS350 ISCSI WITH UNIX LIC | \$0.00 | D2 |
| 5 | NS40-CAVA2-L | NS40 2 FOR 1 CAVA LICENSE | \$0.00 | D2 |
| 5 | NS40-CAVA-L | NS40 CAVA LICENSE | \$0.00 | D2 |
| 5 | NS40-CEE2-L | NS EVENT ENABLER-2 | \$0.00 | D2 |
| 5 | NS40-CEE-L | NS EVENT ENABLER | \$0.00 | D2 |
| 5 | NS40-CI-EN-L | UPG CIFS TO CIFS AND UNIX | \$0.00 | D2 |
| 5 | NS40-FCOPT-L | NS40 FC PORT OPTION ENABLED LICENSE | \$0.00 | D2 |
| 5 | NS40-FCOPT-UL | NS40 FC PORT OPTION ENABLED U/G LICENSE | \$0.00 | D2 |
| 5 | NS40-FLR-L | NS40 FLR BASE LICENSE (2 BLADES) | \$0.00 | D2 |
| 5 | NS40G-FLR-L | NS40G FLR BASE LICENSE (2 BLADES) | \$0.00 | D2 |
| 5 | NS40-ISCSI-L | CELERRA NS40 ISCSI LIC | \$0.00 | D2 |
| 5 | NS40-NF-EN-L | UPG UNIX TO CIFS AND UNIX | \$0.00 | D2 |
| 5 | NS40-REP-L | NS40 REPLICATOR LIC | \$0.00 | D2 |
| 5 | NS40-REP-L-U | NS40 REPLICATOR UPG LIC | \$0.00 | D2 |
| 5 | NS40-REPV2-L | NS40 REPLICATOR V2 LICENSE | \$18,750.00 | D2 |
| 5 | NS40-REPV2-LU | NS40 REPLICATOR V2 UPG LIC | \$0.00 | D2 |
| 5 | NS41-2-Cl-U-L | NS41-2 CIFS UPG LIC | \$0.00 | D2 |
| 5 | NS41-2-EN-U | NS41-2 ENT UPG LIC | \$0.00 | D2 |
| 5 | NS41-2-NF-U | NS41-2 NFS UPG LIC | \$0.00 | D2 |
| 5 | NS41C-CIFS-L | CELERRA NS41C CIFS LIC | \$0.00 | D2 |
| 5 | NS41C-ENT-L | CELERRA NS41C ENT LIC | \$0.00 | D2 |
| 5 | NS41C-UNIX-L | CELERRA NS41C UNIX LIC | \$0.00 | D2 |












| $\begin{array}{r} \$ 0.00 \\ \$ 23,808.00 \end{array}$ |
| :---: |
|  |  |
|  |
|  |
| \$35,904.00 |
| \$0.0 |
| \$20,928.00 |
|  |  |
|  |
|  |
| \$0. |
|  |  |
|  |
|  |
| \$0.00 |
|  |  |
|  |
|  |
| $\$ 1,920.00$ $\$ 16,000.00$ |
| \$1, \$0.00 |
|  |  |
|  |
| $\begin{array}{r} \$ 16,896.0 \\ \$ 9,600.0 \end{array}$ |
|  |  |
|  |
| \$16,000.00 |
|  |
|  |  |
|  |
| $\begin{aligned} & \$ 16,000.0 \\ & \$ 11,904.0 \end{aligned}$ |
|  |  |
|  |
|  |
| $\$ 8.0$$\$ 0.00$$\$ 0.00$ |
|  |  |
|  |
|  |
| S $\$ 23,360000$ $\$ 0.00$ |
| $\$ 0.0$$\$ 0.0$$\$ 0.00$$\$ 0.00$ |
|  |  |
|  |
|  |
| $\$ 0.00$ |
|  |  |
|  |
| \$61,760.00 |
|  |  |
|  |
|  |
| $\$ 83,200.00$ $\$ 0.00$ |
| \$0 |
| \$0. |
| \$0 |
|  |
| \$0 |
|  |
| \$0. |
| \$0 |
|  |
| \$0. |
|  |
| \$6,400 |









| 5 | NS-FLR-L-U | NS FLR UPGRADE LICENSE | \$10,000.00 | D2 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | NS-FLR-U | NS FLR ADDITIONAL BLADE | \$0.00 | D2 |
| 5 | NSG2-CEE2-L | NS CEE-ANTI-VIRUS | \$0.00 | D2 |
| 5 | NSG2-CEE-L | NS EVENT ENABLER LICENSE | \$0.00 | D2 |
| 5 | NSG2-CIFS-L | CELERRA NS-G2 CIFS LICENSE | \$0.00 | D2 |
| 5 | NSG2-ClFS-UL | NS-G2 CIFS LICENSE ADD TO EXISTING SYS | \$0.00 | D2 |
| 5 | NSG2-FASTVE | FAST FMAVE FOR NS-G2 | \$31,500.00 | D2 |
| 5 | NSG2-FLR-L | NS-G2 FLR BASE LICENSE (2 BLADES) | \$0.00 | D2 |
| 5 | NSG2-ISCSI-L | CELERRA NS-G2 ISCSI LICENSE | \$0.00 | D2 |
| 5 | NSG2-IS-UL | NS-G2 ISCSI LICENSE ADD TO EXISTING SYS | \$0.00 | D2 |
| 5 | NSG2-NFS-L | CELERRA NS-G2 UNIX NFS LICENSE | \$0.00 | D2 |
| 5 | NSG2-NFS-UL | NS-G2 NFS LICENSE ADD TO EXISTING SYSTEM | \$0.00 | D2 |
| 5 | NSG2-REPV2-L | NS-G2 REPLICATOR V2 LICENSE | \$0.00 | D2 |
| 5 | NSG2-REPV2-LU | CELERRA REPLICATOR V2 RTU | \$0.00 | D2 |
| 5 | NSG-41-2-Cl-U | NS41G-2G CIFS UPG LIC | \$0.00 | D2 |
| 5 | NSG-41-2-NF-U | NS41G-2G NFS UPG LIC | \$0.00 | D2 |
| 5 | NSG8-CEE2-L | NS CEE-ANTI-VIRUS | \$0.00 | D2 |
| 5 | NSG8-CEE-L | NS-G8 AV LICENSE | \$0.00 | D2 |
| 5 | NSG8-CIFS-L | CELERRA NS-G8 CIFS LIC | \$0.00 | D2 |
| 5 | NSG8-CIFS-UL | CELERRA NS-G8 CIFS UPG LIC | \$0.00 | D2 |
| 5 | NSG8-CIU | CELERRA CIFS LIC UPG TO NS-G8 | \$0.00 | D2 |
| 5 | NSG8-FASTVE | FAST FMANE FOR NS-G8 | \$36,500.00 | D2 |
| 5 | NSG8-FLR-L | NSG8 FLR BASE LICENSE (2 BLADES) | \$0.00 | D2 |
| 5 | NSG8-ISCSI-L | CELERRA NS-G8 ISCSI LIC | \$0.00 | D2 |
| 5 | NSG8-ISU | CELERRA ISCSI LIC UPG TO NS-G8 | \$0.00 | D2 |
| 5 | NSG8-NFS-UL | CELERRA NS-G8 NFS UPG LIC | \$0.00 | D2 |
| 5 | NSG8-NFU | CELERRA NFS LIC UPG TO NS-G8 | \$0.00 | D2 |
| 5 | NSG8-REP2U | CELERRA REPV2 UPG LIC FOR NS-G8 | \$0.00 | D2 |
| 5 | NSG8-REPV2-L | NS-G8 CELERRA REPLICATOR V2 LICENSE | \$0.00 | D2 |
| 5 | NSG8-REPV2-LU | NS-G8 CELERRA REPLICATOR V2 ADD-ON LIC | \$0.00 | D2 |
| 5 | NSG8-UNIX-L | CELERRA NS-G8 UNIX LIC | \$0.00 | D2 |
| 5 | NS-REP-L | NS REPLICATOR LICENSE | \$18,600.00 | D2 |
| 5 | NS-REP-PKG | NS REP PLUG-IN PKG | \$14,000.00 | D2 |
| 5 | NSTRNGC | CELRA NS TRNG VALID 1YR | \$5,740.00 | D2 |
| 5 | NS-UNIX-UL | UPG UNIX TO CIFS AND UNIX | \$0.00 | D2 |
| 5 | NS-WIN-CAVA-L | CELERRA NS700 AV LIC | \$0.00 | D2 |
| 5 | NS-WIN-CEE2-L | NS EVENT ENABLER-2 | \$0.00 | D2 |
| 5 | NS-WIN-CEE-L | NS EVENT ENABLER | \$0.00 | D2 |
| 5 | NSX-FLR-L | NSX FLR BASE LICENSE (2 BLADES) | \$0.00 | D2 |
| 5 | NWMGRB200-DAE | NAVI MGR BASE FOR NW DAE | \$6,280.00 | D2 |
|  | NWMGRB200-DPE | NAVI MGR BASE FOR NETWIN | \$1,260.00 | D2 |
| 5 | NW-UTIL-WIN | WINDOWS UTILS FOR NETWIN | \$40.00 | D2 |
| 5 | OM-CLR-DB-UNX | OM CLARIION UNIX DEPT | \$6,050.00 | D2 |
| 5 | OM-CLR-EN-UNX | OM CLARIION UNIX ENT | \$12,450.00 | D2 |
| 5 | OM-CLR-WG-UNX | OM CLARIIIN UNIX WRKGP | \$2,500.00 | D2 |
| 5 | PFM-CL-T1-4U | PFM CL T1-4 UPG | \$580.00 | D2 |
| 5 | PFM-CL-T5-31U | PFM CL T5-31 UPG | \$2,650.00 | D2 |
| 5 | PKG-CL-T1-4U | CC5.1 PKG CL T1-4 UPG | \$2,090.00 | D2 |
| 5 | PKG-CL-T5-31U | CC5.1 PKG CL T5-31 UPG | \$11,300.00 | D2 |
| 5 | PKL-CL-T1-4U | CC CLPKG LT T1-4U | \$1,400.00 | D2 |
| 5 | PKL-CL-T5-31U | CC CLPKG LT T5-31U | \$6,900.00 | D2 |
| 5 | PP-AIX-BR405 | BACK-REV FOR PP 4.2 AIX | \$0.00 | D2 |
| 5 | PP-AIX-BR501 | POWERPATH 4.3 AIX | \$0.00 | D2 |
| 5 | PP-DPU | PPATH DEP UPGRADE | \$0.00 | D2 |
| 5 | PP-ENU | PPATH ENT UPGRADE | \$0.00 | D2 |
| 5 | PPEN-UX-DP | PPATH ENT UNIX DEP | \$7,520.00 | D2 |
| 5 | PPEN-UX-EN | PPATH ENT UNIX ENT | \$15,500.00 | D2 |
| 5 | PPEN-UX-GB | PPATH ENT UNIX GLB | \$42,630.00 | D2 |
| 5 | PPEN-UX-WG | PPATH ENT UNIX WGR | \$3,100.00 | D2 |
| 5 | PP-HP-BR312 | POWERPATH 4.1 FOR HP-UX | \$0.00 | D2 |
| 5 | PP-HP-BR403 | POWERPATH 4.2 HP-UX | \$0.00 | D2 |
| 5 | PP-LX-BR402 | POWERPATH LINUX 3.0 .5 | \$0.00 | D2 |
| 5 | PP-LX-BR410 | POWERPATH 4.3 LINUX | \$0.00 | D2 |
| 5 | PPMEINV-B1B2U | PPME-INVISTA UPGRADE 1 TO 2 DPC LIC | \$18,000.00 | D2 |
| 5 | PPMEINV-B2B4U | PPME-INVISTA UPGRADE 2 TO 4 DPC LIC | \$36,000.00 | D2 |
| 5 | PPME-INV-BASE | PPME INVISTA BASE LICENSE | \$0.00 | D2 |
| 5 | PPME-INV-T1 | PPME-INV T1 (0-14 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T10 | PPME-INV-T10 (601-1000TB) | \$0.00 | D2 |
| 5 | PPME-INV-T1B1 | PPME-INVISTA BASE LIC FOR 1 TIER 1 DPC | \$0.00 | D2 |
| 5 | PPME-INV-T1B2 | PPME-INVISTA BASE LIC FOR 2 TIER 1 DPC | \$0.00 | D2 |
| 5 | PPME-INV-T1B4 | PPME-INVISTA BASE LIC FOR 4 TIER 1 DPC | \$0.00 | D2 |
| 5 | PPME-INV-T2 | PPME-INV T2(15-25 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T3 | PPME-INV T3 (26-40 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T4 | PPME-INV T4 (41-60 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T5 | PPME-INV T5 (61-100 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T6 | PPME-INV T6 (101-150 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T7 | PPME-INV T7 ( $151-250$ TB) | \$0.00 | D2 |
| 5 | PPME-INV-T8 | PPME-INV T8 (251-400 TB) | \$0.00 | D2 |
| 5 | PPME-INV-T9 | PPME-INV-T9 (401-600TB) | \$0.00 | D2 |
| 5 | PP-SUN-BR403 | POWERPATH 4.2 SOLARIS | \$0.00 | D2 |
| 5 | PP-SUN-BR407 | POWERPATH SOLARIS 4.3 | \$0.00 | D2 |
|  | UX-DPU | Ath Unix DEP UPGRADE | \$0.00 | D2 |


| 5 | PP-UX-ENU | PPATH UNIX ENT UPGRADE | \$0.00 |
| :---: | :---: | :---: | :---: |
| 5 | PP-UX-GBU | PPATH UNIX GLB UPGRADE | \$0.00 |
| 5 | PP-UX-WGU | PPATH UNIX WGR UPGRADE | \$0.00 |
| 5 | PP-WGU | PPATH WGR UPGRADE | \$0.00 |
| 5 | PP-WN-BR401 | POWERPATH 3.0.6 FOR WINDO | \$0.00 |
| 5 | PP-WN-BR411 | POWERPATH WINDOWS 4.3.1 | \$0.00 |
| 5 | RM-IN-U31PLUS | RM FOR INVISTA / UNIX 31 HOSTS + UP | \$0.00 |
| 5 | RM-INV-LINUX | RM FOR INVISTA CLONES / LINUX HST | \$0.00 |
| 5 | RM-INV-U16-30 | RM FOR INVISTA CLONES / UNIX 16-30 HOSTS | \$0.00 |
| 5 | RM-INV-UNIX | RM FOR INVISTA CLONES / UNIX HST | \$0.00 |
| 5 | RM-INV-W16-30 | RM FOR INVISTA CLONES / WINDOWS 16-30 HO | \$0.00 |
| 5 | RM-INV-WIN | RM FOR INVISTA CLONES / WINDOWS HST | \$0.00 |
| 5 | RM-IN-W31PLUS | RM FOR INVISTA / WINDOWS 31 HOSTS + UP | \$0.00 |
| 5 | ROAM-DCD | ROAM DOCUMENTATION + CD | \$0.00 |
| 5 | RP-CDP-CX1 | CX3-10 CDP | \$20,000.00 |
| 5 | RP-CDP-CX1-2U | CDP CX3-10 CX3-20 UPGRD | \$20,250.00 |
| 5 | RP-CDP-CX1-4U | CDP CX3-10 CX3-40 UPGRD | \$54,750.00 |
| 5 | RP-CDP-CX1-8U | CDP CX3-10 Cx3-80 UPGRD | \$95,000.00 |
| 5 | RP-CDP-CX2 | CX3-20 CDP | \$35,000.00 |
| 5 | RP-CDP-CX2-4U | CDP CX3-20 CX3-40 UPGRD | \$39,750.00 |
| 5 | RP-CDP-CX2-8U | CDP CX3-20 Cx3-80 UPGRD | \$80,000.00 |
| 5 | RP-CDP-CX4 | CX3-40 CDP | \$65,000.00 |
| 5 | RP-CDP-CX4-8U | CDP CX3-40 CX3-80 UPGRD | \$50,000.00 |
| 5 | RP-CDP-CX8 | CX3-80 CDP | \$100,000.00 |
| 5 | RP-CLR-CX1 | CX3-10 CLR | \$20,000.00 |
| 5 | RP-CLR-CX1-2U | CLR CX1 CX2 UPGD | \$15,500.00 |
| 5 | RP-CLR-CX1-4U | CLR CX1 CX4 UPGD | \$57,500.00 |
| 5 | RP-CLR-CX1-8U | CLR CX1 1 CX8 UPGD | \$100,000.00 |
| 5 | RP-CLR-CX2 | CX3-20 CLR | \$35,500.00 |
| 5 | RP-CLR-CX2-4U | CLR CX2 CX4 UPGD | \$42,000.00 |
| 5 | RP-CLR-CX2-8U | CLR CX2 CX8 UPGD | \$84,500.00 |
| 5 | RP-CLR-CX4 | CX3-40 CLR | \$77,500.00 |
| 5 | RP-CLR-CX4-8U | CLR CX4 CX8 UPGD | \$42,500.00 |
| 5 | RP-CLR-CX8 | CX3-80 CLR | \$120,000.00 |
| 5 | RP-CP-UG-CLR1 | CDP CX1 CLR CX1 UPGD | \$0.00 |
| 5 | RP-CP-UG-CLR2 | CDP CX2 CLR CX2 UPGD | \$500.00 |
| 5 | RP-CP-UG-CLR4 | CDP CX4 CLR CX4 UPGD | \$12,500.00 |
| 5 | RP-CP-UG-CLR8 | CDP CX8 CLR CX8 UPGD | \$20,000.00 |
| 5 | RPCP-UG-CPCX1 | CDP BASE 4TB UG CX1 CDP | \$134,100.00 |
| 5 | RPCP-UG-CPCX2 | CDP BASE 4TB UG CX2 CDP | \$119,100.00 |
| 5 | RPCP-UG-CPCX4 | CDP BASE 4TB UG CX4 CDP | \$89,100.00 |
| 5 | RPCP-UG-CPCX8 | CDP BASE 4TB UG CX8 CDP | \$54,100.00 |
| 5 | RPLR-UG-LRCX1 | CLR CX1 RP CLR 8 TB UPGD | \$168,000.00 |
| 5 | RPLR-UG-LRCX2 | CLR CX2 RP CLR 8 TB UPGD | \$152,500.00 |
| 5 | RPLR-UG-LRCX4 | CLR CX4 RP CLR 8 TB UPGD | \$110,500.00 |
| 5 | RPLR-UG-LRCX8 | CLR CX8 RP CLR 8TB UPGD | \$68,000.00 |
| 5 | RP-RR-CX1 | CX3-10 CRR | \$10,000.00 |
| 5 | RP-RR-CX1-2U | CRR CX3-10 CX3-20 UPGRD | \$10,700.00 |
| 5 | RP-RR-CX1-4U | CRR CX3-10 Cx3-40 UPGRD | \$41,750.00 |
| 5 | RP-RR-CX1-8U | CRR CX3-10 CX3-80 UPGRD | \$70,500.00 |
| 5 | RP-RR-CX2 | CX3-20 CRR | \$18,000.00 |
| 5 | RP-RR-CX2-4U | CRR CX3-20 CX3-40 UPGRD | \$33,750.00 |
| 5 | RP-RR-CX2-8U | CRR CX3-20 Cx3-80 UPGRD | \$62,500.00 |
| 5 | RP-RR-CX4 | CX3-40 CRR | \$45,000.00 |
| 5 | RP-RR-CX4-8U | CRR CX3-40 CX3-80 UPGRD | \$35,500.00 |
| 5 | RP-RR-CX8 | CX3-80 CRR | \$70,000.00 |
| 5 | RP-RR-CXBW | CX BW REDUCTION OPTION | \$30,000.00 |
| 5 | RP-RR-NS120 | RECOVERPOINT FOR NS-120 LIC BUNDLE | \$20,000.00 |
| 5 | RP-RR-NS20 | RPINS BUNDLE FOR CELERRA | \$10,000.00 |
| 5 | RP-RR-NS40 | RP/NS 40 BUNDLE FOR CELERRA | \$45,000.00 |
| 5 | RP-RR-NS480 | RECOVERPOINT FOR NS-480 LIC BUNDLE | \$40,000.00 |
| 5 | RP-RR-NS80 | RP/NS 80 BUNDLE FOR CELERRA | \$70,000.00 |
| 5 | RP-RR-NS960 | CELERRA NS-960 RECOVERPOINT BUNDLE | \$72,000.00 |
| 5 | RP-RR-NSG2 | RP/NS-G2 BUNDLE FOR CELERRA | \$40,000.00 |
| 5 | RP-RR-UG-CLR1 | CRR CX1 CLR CX1 UPGD | \$10,000.00 |
| 5 | RP-RR-UG-CLR2 | CRR CX2 CLR CX2 UPGD | \$17,500.00 |
| 5 | RP-RR-UG-CLR4 | CRR CX4 CLR CX4 UPGD | \$32,500.00 |
| 5 | RP-RR-UG-CLR8 | CRR CX8 CLR CX8 UPGD | \$50,000.00 |
| 5 | RPRR-UG-RRCX1 | CRR BASE 8 TB UG CX1 ${ }^{\text {CRRR }}$ | \$114,150.00 |
| 5 | RPRR-UG-RRCX2 | CRR BASE 8TB UG CX2 CRR | \$106,150.00 |
| 5 | RPRR-UG-RRCX4 | CRR BASE 8TB UG CX4 CRR | \$79,150.00 |
| 5 | RPRR-UG-RRCX8 | CRR BASE 8TB UG CX8 CRR | \$54,150.00 |
| 5 | RPSE-CDP-16 | RP/SE CDP 16TB | \$0.00 |
| 5 | RPSE-CDP-1TB | RP/SE CDP 1TB | \$0.00 |
| 5 | RPSE-CDP-24 | RP/SE CDP 24TB | \$0.00 |
| 5 | RPSE-CDP-32 | RP/SE CDP 32TB | \$0.00 |
| 5 | RPSE-CDP-4 | RP/SE CDP 4TB | \$0.00 |
| 5 | RPSE-CDP-4-16 | RP/SE 4TB TO 16TB CDP CAPACITY UPGRADE | \$0.00 |
| 5 | RPSE-CDP-4-24 | RP/SE CDP 4TB TO 24TB CAPACITY UPGRADE | \$0.00 |
| 5 | RPSE-CDP-4-32 | RP/SE CDP 4TB TO 32TB CAPACITY UPGRADE | \$0.00 |
| 5 | RPSE-CDP-4-8 | RP/SE 4TB TO 8TB CDP CAPACITY UPGRADE | \$0.00 |
| 5 | RPSE-CDP-8 | RP/SE CDP 8TB | \$0.00 |


|  | RPSE-CDP-8-16 | RP/SE 8TB TO 16 TB CDP CAPACITY UPGRADE |
| :---: | :---: | :---: |
|  | RPSE-CDP-8-24 | RP/SE CDP 8 TB TO 24TB CAPACITY UPGRADE |
|  | RPSE-CDP-8-32 | RP/SE CDP 8TB TO 32TB CAPACITY UPGRADE |
|  | RPSE-CDP-L2 | RP/SE CDP 300TB ARRAY LICENSE FOR CX |
|  | RPSE-CDP-L23U | RP/SE CDP UPGRADE LICENSE L2 TO L3 |
|  | RPSE-CDP-L24U | RP/SE CDP UPGRADE LICENSE L2 TO L4 |
|  | RPSE-CDP-L25U | RP/SE CDP UPGRADE LICENSE L2 TO L5 |
|  | RPSE-CDP-L26U | RP/SE CDP UPGRADE LICENSE L2 TO L6 |
|  | RPSE-CDP-L27U | RP/SE CDP UPGRADE LICENSE L2 TO L7 |
|  | RPSE-CDP-L2C | RP/SE CDP ARRAY UPGRADE LICENSE FO |
|  | RPSE-CDP-L3 | RP/SE CDP 300TB LIC FOR AX4-5 |
|  | RPSE-CDP-L34U | RP/SE CDP UPGRADE LICENSE L3 TO L4 |
|  | RPSE-CDP-L35U | RP/SE CDP UPGRADE LICENSE L3 TO L5 |
|  | RPSE-CDP-L36U | RP/SE CDP UPGRADE LICENSE L3 TO L6 |
| $5$ | RPSE-CDP-L37U | RP/SE CDP UPGRADE LICENSE L3 TO L7 |
|  | RPSE-CDP-L3C | RP/SE CDP U/G LIC FOR AX4-5 |
|  | RPSE-CDP-L4 | RP/SE CDP 300TB LIC CX4-120 NS-120 |
|  | RPSE-CDP-L45U | RP/SE CDP UPGRADE LICENSE L4 TO L5 |
|  | RPSE-CDP-L46U | RP/SE CDP UPGRADE LICENSE L4 TO L6 |
| $5$ | RPSE-CDP-L47U | RP/SE CDP UPGRADE LICENSE L4 TO L7 |
|  | RPSE-CDP-L4C | RP/SE CDP U/G LIC CX4-120 NS-120 |
| $5$ | RPSE-CDP-L5 | RP/SE CDP 300TB LIC NS40 CX4-240 |
|  | RPSE-CDP-L56U | RP/SE CDP UPGRADE LICENSE L5 TO L6 |
|  | RPSE-CDP-L57U | RP/SE CDP UPGRADE LICENSE L5 TO L7 |
|  | RPSE-CDP-L5C | RP/SE CDP U/G LIC CX4-240 |
|  | RPSE-CDP-L6 | RPSE CDP 300TB LIC CX4-480 NS-480 |
|  | RPSE-CDP-L67U | RP/SE CDP UPGRADE LICENSE L6 TO L7 |
|  | RPSE-CDP-L6C | RPSE CDP U/G LIC CX4-480 NS-480 |
|  | RPSE-CDP-L7 | RP/SE CDP 300TB LICENSE CX4-960 NS-960 |
|  | RPSE-CDP-L7C | RP/SE CDP U/G LIC FOR CX4-960 NS-960 |
|  | RPSE-CE-16 | RP CE FOR RP/SE: MS CLUSTERS 16TB |
|  | RPSE-CE-16-24 | RP CE FOR RP/SE: UG 16 TO 24TB |
|  | RPSE-CE-16-32 | RP CE FOR RP/SE: UG 16 TO 32TB |
|  | RPSE-CE-1TB | RP CE FOR RP/SE: MS CLUSTERS 1TB |
|  | RPSE-CE-24 | RP CE FOR RP/SE: MS CLUSTERS 24TB |
|  | RPSE-CE-24-32 | RP CE FOR RP/SE: UG 24 TO 32TB |
|  | RPSE-CE-32 | RP CE FOR RP/SE: MS CLUSTERS 32TB |
|  | RPSE-CE-4 | RP CE FOR RP/SE: MS CLUSTERS 4TB |
|  | RPSE-CE-4-16 | RP CE FOR RP/SE: UG 4 TO 16TB |
|  | RPSE-CE-4-24 | RP CE FOR RP/SE: UG 4 TO 24TB |
|  | RPSE-CE-4-32 | RP CE FOR RP/SE:UG 4 TO 32TB |
|  | RPSE-CE-4-8 | RP CE FOR RP/SE: UG 4 TO 8TB |
|  | RPSE-CE-8 | RP CE FOR RP/SE: MS CLUSTERS 8TB |
|  | RPSE-CE-8-16 | RP CE FOR RP/SE: UG 8 TO 16TB |
|  | RPSE-CE-8-24 | RP CE FOR RP/SE: UG 8 TO 24TB |
|  | RPSE-CE-8-32 | RP CE FOR RP/SE: UG 8 TO 32TB |
|  | RPSE-CP-16-24 | RP/SE CDP 16TB TO 24TB CAPACITY UPGRADE |
|  | RPSE-CP-16-32 | RP/SE CDP 16TB TO 32TB CAPACITY UPGRADE |
|  | RPSE-CP-24-32 | RP/SE CDP 24 TB TO 32TB CAPACITY UPGRADE |
|  | RPSE-CRR-16 | RP/SE CRR 16TB |
|  | RPSE-CRR-1TB | RP/SE CRR 1TB |
|  | RPSE-CRR-24 | RP/SE CRR 24TB |
|  | RPSE-CRR-32 | RP/SE CRR 32TB |
|  | RPSE-CRR-4 | RP/SE CRR 4TB |
|  | RPSE-CRR-4-16 | RP/SE 4TB TO 16TB CRR CAPACITY UPGRADE |
|  | RPSE-CRR-4-24 | RP/SE CRR 4TB TO 24TB CAPACITY UPGRADE |
|  | RPSE-CRR-4-32 | RP/SE CRR 4TB TO 32TB CAPACITY UPGRADE |
|  | RPSE-CRR-4-8 | RP/SE 4TB TO 8TB CRR CAPACITY UPGRADE |
|  | RPSE-CRR-4R | RECOVERPOINT ADVANCED PROTECTION PACK |
|  | RPSE-CRR-8 | RP/SE CRR 8TB |
|  | RPSE-CRR-8-16 | RP/SE 8TB TO 16TB CRR CAPACITY UPGRADE |
|  | RPSE-CRR-8-24 | RP/SE CRR 8 TB TO 24TB CAPACITY UPGRADE |
|  | RPSE-CRR-8-32 | RP/SE CRR 8TB TO 32TB CAPACITY UPGRADE |
|  | RPSE-CRR-L2 | RP/SE CRR 300TB ARRAY LICENSE FOR CX |
|  | RPSE-CRR-L23U | RP/SE CRR UPGRADE LICENSE L2 TO L3 |
|  | RPSE-CRR-L24U | RP/SE CRR UPGRADE LICENSE L2 TO L4 |
|  | RPSE-CRR-L25U | RP/SE CRR UPGRADE LICENSE L2 TO L5 |
|  | RPSE-CRR-L26U | RP/SE CRR UPGRADE LICENSE L2 TO L6 |
|  | RPSE-CRR-L27U | RP/SE CRR UPGRADE LICENSE L2 TO L7 |
|  | RPSE-CRR-L2C | RP/SE CRR ARRAY UPGRADE LICENSE FOR CX |
| 5 | RPSE-CRR-L3 | RP/SE CRR 300TB LIC FOR AX |
|  | RPSE-CRR-L34U | RP/SE CRR UPGRADE LICENSE L3 TO L4 |
|  | RPSE-CRR-L35U | RP/SE CRR UPGRADE LICENSE L3 TO L5 |
|  | RPSE-CRR-L36U | RP/SE CRR UPGRADE LICENSE L3 TO L6 |
|  | RPSE-CRR-L37U | RP/SE CRR UPGRADE LICENSE L3 TO L7 |
|  | RPSE-CRR-L3C | RP/SE CRR UPGRADE LIC FOR AX4-5 |
|  | RPSE-CRR-L4 | RP/SE CRR 300TB LIC CX4-120 NS-120 |
|  | RPSE-CRR-L45U | RP/SE CRR UPGRADE LICENSE L4 TO L5 |
|  | RPSE-CRR-L46U | RP/SE CRR UPGRADE LICENSE L4 TO L6 |
|  | RPSE-CRR-L47U | RP/SE CRR UPGRADE LICENSE L4 TO L7 |
|  | RPSE-CRR-L4C | RPISE CRR UPGRADE LIC CX4-120 |
|  | RPSE-CRR-L5 | RP/SE CRR 300TB LIC NS40 CX4-240 |

[^21]



|  |  |
| :---: | :---: |
| \$5,480.00 | \$4,932.00 |
| \$8,280.00 | \$7,452.00 |
| \$365.00 | \$328.50 |
| \$5.00 | \$4.50 |
| \$180.00 | \$162.00 |
| \$1,205.00 | \$1,084.50 |
| \$2,220.00 | \$1,998.00 |
| \$2,855.00 | \$2,569.50 |
| \$305.00 | \$274.50 |
| \$370.00 | \$333.00 |
| \$175.00 | \$157.50 |
| \$1,200.00 | \$1,080.00 |
| \$2,215.00 | \$1,993.50 |
| \$2,850.00 | \$2,565.00 |
| \$310.00 | \$279.00 |
| \$545.00 | \$490.50 |
| \$1,025.00 | \$922.50 |
| \$2,040.00 | \$1,836.00 |
| \$2,675.00 | \$2,407.50 |
| \$455.00 | \$409.50 |
| \$1,570.00 | \$1,413.00 |
| \$1,015.00 | \$913.50 |
| \$1,650.00 | \$1,485.00 |
| \$1,310.00 | \$1,179.00 |
| \$2,585.00 | \$2,326.50 |
| \$635.00 | \$571.50 |
| \$2,040.00 | \$1,836.00 |
| \$3,220.00 | \$2,898.00 |
| \$2,540.00 | \$2,286.00 |
| \$3,763.60 | \$3,387.24 |
| \$1,759.40 | \$1,583.46 |
| $\$ 1,889.40$ $\$ 155.00$ | \$1,700.46 |
| \$555.00 | \$139.50 |
| $\begin{array}{r} \$ 5,523.00 \\ \$ 130.00 \end{array}$ |  |
| \$5,653.00 | \$5,087.70 |
| \$1,371.40 | \$1,234.26 |
| \$2,392.20 | \$2,152.98 |
| \$4,151.60 | \$3,736.44 |
| \$4,281.60 | \$3,853.44 |
| \$765.00 | \$688.50 |
| \$2,136.40 | \$1,922.76 |
| \$1,627.20 | \$1,464.48 |
| \$3,895.80 | \$3,506.22 |
| \$4,025.80 | \$3,623.22 |
| \$3,160.00 | \$2,844.00 |
| \$5,960.00 | \$5,364.00 |
| \$2,800.00 | \$2,520.00 |
| \$14,400.00 | \$12,960.00 |
| \$900.00 | \$810.00 |
| \$21,600.00 | \$19,440.00 |
| \$28,800.00 | \$25,920.00 |
| \$4,000.00 | \$3,600.00 |
| \$10,400.00 | \$9,360.00 |
| \$17,600.00 | \$15,840.00 |
| \$24,800.00 | \$22,320.00 |
| \$4,000.00 | \$3,600.00 |
| \$2,900.00 | \$2,610.00 |
| \$8,000.00 | \$7,200.00 |
| \$6,400.00 | \$5,760.00 |
| \$13,600.00 | \$12,240.00 |
| \$20,800.00 | \$18,720.00 |
| \$715.00 | \$643.50 |
| \$15.00 | \$13.50 |
| \$690.00 | \$621.00 |
| \$2,990.00 | \$2,691.00 |
| \$5,725.00 | \$5,152.50 |
| \$13,130.00 | \$11,817.00 |
| \$600.00 | \$540.00 |
| \$730.00 | \$657.00 |
| \$675.00 | \$607.50 |
| \$2,975.00 | \$2,677.50 |
| \$5,710.00 | \$5,139.00 |
| \$13,115.00 | \$11,803.50 |
| \$610.00 | \$549.00 |
| \$1,405.00 | \$1,264.50 |
| \$2,300.00 | \$2,070.00 |
| \$5,035.00 | \$4,531.50 |
| \$12,440.00 | \$11,196.00 |
| \$1,170.00 | \$1,053.00 |
| \$3,705.00 | \$3,334.5 |







| 5 | RPSE-CRR-L56U | RP/SE CRR UPGRADE LICENSE L5 TO L6 |
| :---: | :---: | :---: |
| 5 | RPSE-CRR-L57U | RP/SE CRR UPGRADE LICENSE L5 TO L7 |
| 5 | RPSE-CRR-L5C | RP/SE CRR UPGRADE LIC NS40 CX4-240 |
| 5 | RPSE-CRR-L6 | RPSE CRR 300TB LIC CX4-480 NS-480 |
| 5 | RPSE-CRR-L67U | RP/SE CRR UPGRADE LICENSE L6 TO L7 |
| 5 | RPSE-CRR-L6C | RPSE CRR UPGRD LIC CX4-480 NS-480 |
| 5 | RPSE-CRR-L7 | RP/SE CRR 300TB LIC CX4-960 NS-960 |
| 5 | RPSE-CRR-LTC | RP/SE CRR U/G LIC FOR CX4-960 NS-960 |
| 5 | RPSE-RR-16-24 | RP/SE CRR 16TB TO 24TB CAPACITY UPGRADE |
| 5 | RPSE-RR-16-32 | RP/SE CRR 16TB TO 32TB CAPACITY UPGRADE |
| 5 | RPSE-RR-24-32 | RP/SE CRR 24TB TO 32TB CAPACITY UPGRADE |
| 5 | SC31 | SANCOPY FOR THE CX3-10 |
| 5 | SC32 | SAN COPY CX3-20 |
| 5 | SC34 | SAN COPY CX3-40 |
| 5 | SC38 | SAN COPY CX3-80 |
| 5 | SC4-120 | SAN COPY FOR CX4-120 |
| 5 | SC4-120UPG | SAN COPY UPGRADE TO CX4-120C |
| 5 | SC4-240 | SAN COPY FOR CX4-240 |
| 5 | SC4-240UPG | SAN COPY UPGRADE TO CX4-240C |
| 5 | SC4-480 | SAN COPY FOR CX4-480 |
| 5 | SC4-480UPG | SAN COPY UPGRADE TO CX4-480C |
| 5 | SC4-5UP | CX400-CX500 SANCOPY UPG |
| 5 | SC47-T01 | SANCOPY FC4700 TIER 01 |
| 5 | SC47-T02 | SANCOPY FC4700 TIER 02 |
| 5 | SC47-T03 | SANCOPY FC4700 TIER 03 |
| 5 | SC47-T04 | SANCOPY FC4700 TIER 04 |
| 5 | SC47-T05 | SANCOPY FC4700 TIER 05 |
| 5 | SC47-T06 | SANCOPY FC4700 TIER 06 |
| 5 | SC47-T07 | SANCOPY FC4700 TIER 07 |
| 5 | SC47-T08 | SANCOPY FC4700 TIER 08 |
| 5 | SC47-T09 | SANCOPY FC4700 TIER 09 |
| 5 | SC47-T10 | SANCOPY FC4700 TIER 10 |
| 5 | SC47-T11 | SANCOPY FC4700 TIER 11 |
| 5 | SC47-T12 | SANCOPY FC4700 TIER 12 |
| 5 | SC4-7UP | CX400-CX700 SANCOPY UPG |
| 5 | SC4-960 | SAN COPY FOR CX4-960 |
| 5 | SC4-960UPG | SAN COPY UPGRADE TO CX4-960C |
| 5 | SC500 | CX500 SAN COPY |
| 5 | SC5-7UP | CX500 TO CX700 SC UPGRADE |
| 5 | SC6-7UP | CX600-CX700 SANCOPY UPG |
| 5 | SC700 | CX700 SAN COPY |
| 5 | SCE300 | SAN COPYIE CX300 |
| 5 | SC-KIT | SAN COPY MEDIA |
| 5 | SC-KIT303 | SAN COPY V1.0 MEDIA |
| 5 | SC-KIT308 | SAN COPY V1.1 MEDIA |
| 5 | SC-KIT402 | SANCOPY MEDIA V2.0 |
| 5 | SC-KIT-407 | SANCOPY MEDIA |
| 5 | Sc-ORCL CX500 | SAN COPY FOR ORACLE |
| 5 | SC-ORCL CX700 | SAN COPY FOR ORACLE |
| 5 | SC-T1 | SAN COPY TIER 1 |
| 5 | SC-T10 | SAN COPY TIER 10 |
| 5 | SC-T11 | SAN COPY TIER 11 |
| 5 | SC-T12 | SAN COPY TIER 12 |
| 5 | SC-T13 | SAN COPY TIER 13 |
| 5 | SC-T14 | SAN COPY TIER 14 |
| 5 | SC-T15 | SAN COPY TIER 15 |
| 5 | SC-T16 | SAN COPY TIER 16 |
| 5 | SC-T17 | SAN COPY TIER 17 |
| 5 | SC-T18 | SAN COPY TIER 18 |
| 5 | SC-T19 | SAN COPY TIER 19 |
| 5 | SCT1-T4 | SAN COPY UPG T1-T4 |
| 5 | SC-T2 | SAN COPY TIER 2 |
| 5 | SC-T20 | SAN COPY TIER 20 |
| 5 | SC-T21 | SAN COPY TIER 21 |
| 5 | SC-T22 | SAN COPY TIER 22 |
| 5 | SC-T23 | SAN COPY TIER 23 |
| 5 | SC-T24 | SAN COPY TIER 24 |
| 5 | SC-T25 | SAN COPY TIER 25 |
| 5 | SC-T26 | SAN COPY TIER 26 |
| 5 | SC-T27 | SAN COPY TIER 27 |
| 5 | SC-T28 | SAN COPY TIER 28 |
| 5 | SC-T29 | SAN COPY TIER 29 |
| 5 | SC-T3 | SAN COPY TIER 3 |
| 5 | SC-T30 | SAN COPY TIER 30 |
| 5 | SC-T31 | SAN COPY TIER 31 |
| 5 | SC-T4 | SAN COPY TIER 4 |
| 5 | SC-T5 | SAN COPY TIER 5 |
| 5 | SCT5-T12 | SAN COPY UPG T5-T12 |
| 5 | SCT5-T31 | SAN COPY UPG T5-T31 |
| 5 | SC-T6 SC-T7 | SAN COPY TIER 6 SAN COPY TIER 7 |
| 5 | SC-78 | SAN COPY TIER 8 |

[^22]


| \$0.00 | \$2,735.00 | \$2,461.50 |
| :---: | :---: | :---: |
| \$0.00 | \$10,140.00 | \$9,126.00 |
| \$0.00 | \$2,925.00 | \$2,632.50 |
| \$0.00 | \$6,440.00 | \$5,796.00 |
| \$0.00 | \$7,405.00 | \$6,664.50 |
| \$0.00 | \$5,085.00 | \$4,576.50 |
| \$0.00 | \$13,845.00 | \$12,460.50 |
| \$0.00 | \$10,930.00 | \$9,837.00 |
| \$0.00 | \$7,200.00 | \$6,480.00 |
| \$0.00 | \$14,400.00 | \$12,960.00 |
| \$0.00 | \$7,200.00 | \$6,480.00 |
| \$0.00 | \$1,400.00 | \$1,260.00 |
| \$0.00 | \$3,500.00 | \$3,150.00 |
| \$0.00 | \$6,200.00 | \$5,580.00 |
| \$0.00 | \$7,750.00 | \$6,975.00 |
| \$0.00 | \$1,640.00 | \$1,476.00 |
| \$0.00 | \$1,000.00 | \$900.00 |
| \$0.00 | \$4,100.00 | \$3,690.00 |
| \$0.00 | \$2,460.00 | \$2,214.00 |
| \$0.00 | \$8,200.00 | \$7,380.00 |
| \$0.00 | \$4,920.00 | \$4,428.00 |
| \$7,424.00 | \$2,320.00 | \$2,088.00 |
| \$0.00 | \$2,806.00 | \$2,525.40 |
| \$0.00 | \$2,930.00 | \$2,637.00 |
| \$0.00 | \$3,054.00 | \$2,748.60 |
| \$0.00 | \$3,178.00 | \$2,860.20 |
| \$0.00 | \$3,520.00 | \$3,168.00 |
| \$0.00 | \$3,862.00 | \$3,475.80 |
| \$0.00 | \$4,204.00 | \$3,783.60 |
| \$0.00 | \$4,546.00 | \$4,091.40 |
| \$0.00 | \$4,888.00 | \$4,399.20 |
| \$0.00 | \$5,230.00 | \$4,707.00 |
| \$0.00 | \$5,572.00 | \$5,014.80 |
| \$0.00 | \$5,914.00 | \$5,322.60 |
| 12,416.00 | \$3,880.00 | \$3,492.00 |
| \$0.00 | \$16,400.00 | \$14,760.00 |
| \$0.00 | \$9,840.00 | \$8,856.00 |
| 11,200.00 | \$3,500.00 | \$3,150.00 |
| \$8,640.00 | \$2,700.00 | \$2,430.00 |
| \$9,920.00 | \$3,100.00 | \$2,790.00 |
| 19,840.00 | \$6,200.00 | \$5,580.00 |
| \$0.00 | \$680.00 | \$612.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$8,400.00 | \$7,560.00 |
| \$0.00 | \$11,400.00 | \$10,260.00 |
| \$0.00 | \$3,274.44 | \$2,525.40 |
| \$0.00 | \$6,102.22 | \$4,707.00 |
| \$0.00 | \$6,501.11 | \$5,014.80 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$124.00 | \$111.60 |
| \$0.00 | \$3,418.89 | \$2,637.00 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$3,563.33 | \$2,748.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$6,900.00 | \$5,322.60 |
| \$0.00 | \$3,708.89 | \$2,860.20 |
| \$0.00 | \$4,106.67 | \$3,168.00 |
| \$0.00 | \$342.00 | \$307.80 |
| \$0.00 | \$342.00 | \$307.80 |
| \$0.00 | \$4,506.67 | \$3,475.80 |
| \$0.00 | \$4,904.44 | \$3,783.60 |
| \$0.00 | \$5,304.44 | \$4,091.40 |







| ¢ัธ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |








| 5 | SV-KIT-407 | SNAPVIEW MEDIA | \$0.00 | D2 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | SV-ORCL CX500 | SNAPVIEW FOR ORACLE | \$0.00 | D2 |
| 5 | sV-ORCL CX700 | SNAPVIEW FOR ORACLE | \$0.00 | D2 |
| 5 | SV-T1 | SNAPVIEW CX600 TIER1 | \$0.00 | D2 |
| 5 | SV-T10 | SNAPVIEW CX600 TIER10 | \$0.00 | D2 |
| 5 | SV-T11 | SNAPVIEW CX600 TIER11 | \$0.00 | D2 |
| 5 | SV-T12 | SNAPVIEW CX600 TIER12 | \$0.00 | D2 |
| 5 | SV-T13 | SNAPVIEW CX600 TIER 13 | \$0.00 | D2 |
| 5 | SV-T14 | SNAPVIEW CX600 TIER 14 | \$0.00 | D2 |
| 5 | SV-T15 | SNAPVIEW CX600 TIER 15 | \$0.00 | D2 |
| 5 | SV-T16 | SNAPVIEW CX600 TIER 16 | \$0.00 | D2 |
| 5 | SV-T17 | SNAPVIEW CX600 TIER 17 | \$0.00 | D2 |
| 5 | SV-T18 | SNAPVIEW CX600 TIER 18 | \$0.00 | D2 |
| 5 | SV-T19 | SNAPVIEW CX600 TIER 19 | \$0.00 | D2 |
| 5 | SVT1-T4 | SNAPVIEW CX600 UPG T1-T4 | \$0.00 | D2 |
| 5 | SV-T2 | SNAPVIEW CX600 TIER 2 | \$0.00 | D2 |
| 5 | SV-T20 | SNAPVIEW CX600 TIER 20 | \$0.00 | D2 |
| 5 | SV-T21 | SNAPVIEW CX600 TIER 21 | \$0.00 | D2 |
| 5 | SV-T22 | SNAPVIEW CX600 TIER 22 | \$0.00 | D2 |
| 5 | SV-T23 | SNAPVIEW CX600 TIER 23 | \$0.00 | D2 |
| 5 | SV-T24 | SNAPVIEW CX600 TIER 24 | \$0.00 | D2 |
| 5 | SV-T25 | SNAPVIEW CX600 TIER 25 | \$0.00 | D2 |
| 5 | SV-T26 | SNAPVIEW CX600 TIER 26 | \$0.00 | D2 |
| 5 | SV-T27 | SNAPVIEW CX600 TIER 27 | \$0.00 | D2 |
| 5 | SV-T28 | SNAPVIEW CX600 TIER 28 | \$0.00 | D2 |
| 5 | SV-T29 | SNAPVIEW CX600 TIER 29 | \$0.00 | D2 |
| 5 | SV-T3 | SNAPVIEW CX600 TIER3 | \$0.00 | D2 |
| 5 | SV-T30 | SNAPVIEW CX600 TIER 30 | \$0.00 | D2 |
| 5 | SV-T31 | SNAPVIEW CX600 TIER 31 | \$0.00 | D2 |
| 5 | SV-T4 | SNAPVIEW CX600 TIER4 | \$0.00 | D2 |
| 5 | SV-T5 | SNAPVIEW CX600 TIER5 | \$0.00 | D2 |
| 5 | SVT5-T12 | SNAPVIEW CX600 UPG T5-T12 | \$0.00 | D2 |
| 5 | SVT5-T31 | SNAPVIEW UPG T5-T31 | \$0.00 | D2 |
| 5 | SV-T6 | SNAPVIEW CX600 TIER6 | \$0.00 | D2 |
| 5 | SV-T7 | SNAPVIEW CX600 TIER7 | \$0.00 | D2 |
| 5 | SV-T8 | SNAPVIEW CX600 TIER8 | \$0.00 | D2 |
| 5 | SV-T9 | SNAPVIEW CX600 TIER9 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T1 | SNAPVIEW CX400-CX600 UPG TIER1 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T10 | SNAPVIEW CX400-CX600 UPG TIER10 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T11 | SNAPVIEW CX400-CX600 UPG TIER11 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T12 | SNAPVIEW CX400-CX600 UPG TIER12 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T2 | SNAPVIEW CX400-CX600 UPG TIER2 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T3 | SNAPVIEW CX400-CX600 UPG TIER3 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T4 | SNAPVIEW CX400-CX600 UPG TIER4 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T5 | SNAPVIEW CX400-CX600 UPG TIER5 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T6 | SNAPVIEW CX400-CX600 UPG TIER6 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T7 | SNAPVIEW CX400-CX600 UPG TIER7 | \$0.00 | D2 |
| 5 | SVX4-X6UP-78 | SNAPVIEW CX400-CX600 UPG TIER8 | \$0.00 | D2 |
| 5 | SVX4-X6UP-T9 | SNAPVIEW CX400-CX600 UPG TIER9 | \$0.00 | D2 |
| 5 | SWBDL-160TB | CX4 BUNDLE CONFIG - S1 (160TB NO REPLN) | \$0.00 | D2 |
| 5 | SWBDL-160TBMS | CX4 BUNDLE-SERIES1 (160TB MV-SV REPLN) | \$0.00 | D2 |
| 5 | SWBDL-27TB | CX4 BUNDLE - SERIES 1 (27 TB NO REPLN) | \$0.00 | D2 |
| 5 | SWBDL-27TBMS | CX4 BUNDLE SERIES 1 (27 TB MV-SV REPLN | \$0.00 | D2 |
| 5 | SWBDL-56TB | CX4 BUNDLE - SERIES 1 (56 TB NO REPLN) | \$0.00 | D2 |
| 5 | SWBDL-56TBMS | CX4 BUNDLE SERIES 1 ( 56 TB MV-SV REPLN) | \$0.00 | D2 |
| 5 | SWBDL-79TB | CX4 BUNDLE - SERIES 1 (79 TB NO REPLN) | \$0.00 | D2 |
| 5 | SWBDL-79TBMS | CX4 BUNDLE SERIES 1 (79TB MV-SV REPLN) | \$0.00 | D2 |
| 5 | UNIF4-120 | UNISPHERE FOR FILE ON NS120 | \$0.00 | D2 |
| 5 | UNIF4-120U | UNISPHERE UNIFIED Upg NS120 | 0.00 D2 |  |
| 5 | UNIF4-480 | UNISPHERE FOR FILE ON NS480 | \$0.00 | D2 |
| 5 | UNIF4-480AU | UNISPHERE UNIFED UPG NS480 (480 DRIVE) | \$0.00 | D2 |
| 5 | UNIF4-480U | UNISPHERE UNIFED UPG NS480 (240 DRIVE) | \$0.00 | D2 |
| 5 | UNIF4-960 | UNISPHERE FOR FILE ON NS960 | \$0.00 | D2 |
| 5 | UNIF4-960U | UNISPHERE UNIFIED Upg NS960 | \$0.00 | D2 |
| 5 | UNIF-G2 | UNISPHERE FOR FILE ON G2 | \$1,000.00 | D2 |
| 5 | UNIF-G8 | UNISPHERE FOR FILE ON G8 | \$4,000.00 | D2 |
| 5 | UNIF-VG2 | UNISPHERE FOR FILE ON V-G2=IC | \$0.00 | D2 |
| 5 | UNIF-VG8 | UNISPHERE FOR FILE ON V-G8=IC | \$0.00 | D2 |
| 5 | UNIU4-120 | UNISPHERE FOR UNIFIED ON NS 120 | \$0.00 | D2 |
| 5 | UNIU4-480 | UNISPHERE UNIFIED NS480 (240 DRIVES) | 0.00 D 2 |  |
| 5 | UNIU4-480A | UNISPHERE UNIFIED NS480 (480 DRIVES) | \$0.00 | D2 |
| 5 | UNIU4-480AU | UNISPHERE UNIFIED 240+ DRIVE FIELD Upg | \$0.00 | D2 |
| 5 | UNIU4-960 | UNISPHERE FOR UNIFIED ON NS960 | \$0.00 | D2 |
| 5 | UTIL-AIX402 | AIX 3.0 UTILITIES | \$0.00 | D2 |
| 5 | UTIL-AIX407 | AIX 4.2 UTIILTIES | \$0.00 | D2 |
| 5 | UTIL-AIX501 | AIX PP 4.3 UTILITIES | \$0.00 | D2 |
| 5 | UTL-HPUX312 | HPUX 4.1 UTILITIES | \$0.00 | D2 |
| 5 | UTLL-HPUX403 | HPUX UTILITIES W-PP4. 2 | \$0.00 | D2 |
| 5 | UTIL-HPUX407 | HPUX 4.3 UTLITIES | 0.00 D 2 |  |
| 5 | UTIL-LNX306 | LINUX 3.0.3 UTTLITIES | \$0.00 | D2 |
| 5 | UTIL-LNX402 | LINUX 3.0 .5 UTILTIES | 0.00 D2 |  |
| 5 | UTIL-LNX410 | LINUX PP 4.3 UTLLITIES | \$0.00 | D2 |

W W W
し




为



$\$ 0.00$
$\$ 4,050.00$
$\$ 5.900 .00$
$\$ 1053$

 $\$ 0.00$
$\$ 0.00$
$\$ 0.00$
0.00
$\$ 0.00$
0.0

| 5 | UTIL－LNX504 |
| :---: | :---: |
| 5 | UTL－LNX507 |
| 5 | UTIL－NW306 |
| 5 | UTIL－NW405 |
| 5 | UTIL－SUN303 |
| 5 | UTIL－SUN312 |
| 5 | UTL－SUN403 |
| 5 | UTIL－SUN407 |
| 5 | UTLL－WIN303 |
| 5 | UTLL－WIN401 |
| 5 | UTLL－WIN411 |
| 5 | VG2－ADV－L |
| 5 | VG2－C－DCD |
| 5 | VG2－CEE2－L |
| 5 | VG2－CEE－L |
| 5 | VG2－Cu－dCD |
| 5 | VG2－FLR－L |
| 5 | VG2－REPV2－L |
| 5 | VG2－REPV2－LU |
| 5 | VG2－S－DCD |
| 5 | VG2－SU－DCD |
| 5 | VG8－ADV－L |
| 5 | vG8－C－DCD |
| 5 | VG8－CEE2－L |
| 5 | VG8－CEE－L |
| 5 | VG8－CU－DCD |
| 5 | VG8－FLR－L |
| 5 | VG8－REPV2－L |
| 5 | vg8－REPV2－LU |
| 5 | vG8－S－dCD |
| 5 | VG8－SU－DCD |
| 5 | VP4－120 |
| 5 | VP4－240 |
| 5 | VP4－480 |
| 5 | vP4－960 |
| 5 | WLA－CL－T1－4U |
| 5 | WLA－CL－T5－31U |
| 5 | 450－001－050 |
| 5 | 450－001－051 |
| 5 | 450－001－052 |
| 5 | 450－001－053 |
| 5 | 450－001－054 |
| 5 | 450－001－055 |
| 5 | 450－001－056 |
| 5 | 450－001－057 |
| 5 | 450－001－058 |
| 5 | 450－001－061 |
| 5 | 450－001－062 |
| 5 | 450－001－066 |
| 5 | 450－001－184 |
| 5 | 450－001－185 |
| 5 | 450－001－186 |
| 5 | 450－001－187 |
| 5 | 450－001－514 |
| 5 | 450－001－515 |
| 5 | 450－001－516 |
| 5 | 450－001－517 |
| 5 | 450－001－518 |
| 5 | 450－001－519 |
| 5 | 450－001－520 |
| 5 | 450－001－534 |
| 5 | 450－001－535 |
| 5 | 450－001－536 |
| 5 | 450－001－537 |
| 5 | 450－001－538 |
| 5 | 450－001－539 |
| 5 | 450－001－540 |
| 5 | 450－001－541 |
| 5 | 450－001－542 |
| 5 | 450－001－543 |
| 5 | 450－001－544 |
| 5 | 450－001－545 |
| 5 | 450－001－546 |
| 5 | 450－001－547 |
| 5 | 450－001－548 |
| 5 | 450－001－549 |
| 5 | 450－001－550 |
| 5 | 450－001－551 |
| 5 | 450－001－552 |
| 5 | 450－001－553 |
| 5 | 450－001－554 |
| 5 | 450－001－555 |



| \＄0．00 | D2 |
| :---: | :---: |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| 0.00 D2 |  |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| 0.00 D 2 |  |
| ${ }^{0.0000000}$ |  |
| \＄2，000．00 | D2 |
| $\begin{gathered} 2,000.00 \mathrm{D} 2 \\ \$ 0.00 \end{gathered}$ | D2 |
| 10，000．00 D2 |  |
| \＄18，750．00 | D2 |
| \＄18，750．00 | D2 |
| 0.00 D2 |  |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| 0.00 D2 |  |
| \＄3，000．00 | D2 |
| \＄3，000．00 | D2 |
| \＄0．00 | D2 |
| \＄10，000．00 | D2 |
| 31，100．00 D2 |  |
| 31，100．00 D2 |  |
| 0.00 D2 |  |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| \＄0．00 | D2 |
| 0.00 D2 |  |
| 0.00 D 2 |  |
| 620.00 D2 |  |
| \＄2，850．00 | D2 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄0．00 | D3 |
| \＄450．00 | D3 |
| \＄340．00 | D3 |
| \＄270．00 | D3 |
| \＄240．00 | D3 |
| \＄190．00 | D3 |
| \＄160．00 | D3 |
| \＄150．00 | D3 |
| \＄1，600．00 | D3 |
| \＄1，590．00 | D3 |
| \＄1，580．00 | D3 |
| \＄1，570．00 | D3 |
| \＄1，460．00 | D3 |
| \＄1，230．00 | D3 |
| \＄1，170．00 | D3 |
| \＄1，060．00 | D3 |
| \＄810．00 | D3 |
| \＄690．00 | D3 |
| \＄975．00 | D3 |
| \＄970．00 | D3 |
| \＄900．00 | D3 |
| \＄830．00 | D3 |
| \＄760．00 | D3 |
| \＄580．00 | D3 |
| \＄540．00 | D3 |
| \＄500．00 | D3 |
| \＄470．00 | D3 |
| \＄440．00 | D3 |
| \＄700．00 | D3 |
| \＄660．00 | D3 |

山山心









| 450-001-556 | ViPR SUITE Cloud 151-300TB=CB | \$610.00 |
| :---: | :---: | :---: |
| 450-001-557 | ViPR SUITE Cloud 301-450TB=CB | \$560.00 |
| 450-001-558 | ViPR SUITE Cloud 451-750TB=CB | \$520.00 |
| 450-001-559 | ViPR SUITE Cloud 751-1500TB=CB | \$470.00 |
| 450-001-560 | ViPR SUITE Cloud 1501-3000TB=CB | \$430.00 |
| 450-001-561 | ViPR SUITE Cloud 3001-5000TB=CB | \$380.00 |
| 450-001-562 | ViPR SUITE Cloud 5001-10000TB=CB | \$350.00 |
| 450-001-563 | ViPR SUITE Cloud 10001TB+=CB | \$320.00 |
| 456-000-014 | ONCOURSE TRANSFER MANAGER FOR LINUX RTU | \$0.00 |
| 456-000-015 | ONCOURSE TRANSFER AGENT FOR WIN WG RTU | \$0.00 |
| 456-000-016 | ONCOURSE TRANSFER AGENT FOR WIN DP RTU | \$0.00 |
| 456-000-017 | ONCOURSE TRANSFER AGENT FOR WIN EN RTU | \$0.00 |
| 456-000-018 | ONCOURSE TRANSFER AGENT FOR LINUX WG RTU | \$0.00 |
| 456-000-019 | ONCOURSE TRANSFER AGENT FOR LINUX DP RTU | \$0.00 |
| 456-000-020 | ONCOURSE TRANSFER AGENT FOR LINUX EN RTU | \$0.00 |
| 456-000-021 | ONCOURSE TRANSFER AGENT FOR SOL WG RTU | \$0.00 |
| 456-000-022 | ONCOURSE TRANSFER AGENT FOR SOL DP RTU | \$0.00 |
| 456-000-023 | ONCOURSE TRANSFER AGENT FOR SOL EN RTU | \$0.00 |
| 456-000-024 | ONCOURSE TRANSFER AGENT FOR SOL GB RTU | \$0.00 |
| 456-000-025 | ONCOURSE TRANSFER AGENT FOR HP-UX WG RTL | \$0.00 |
| 456-000-026 | ONCOURSE TRANSFER AGENT FOR HP-UX DP RTU | \$0.00 |
| 456-000-027 | ONCOURSE TRANSFER AGENT FOR HP-UX EN RTU | \$0.00 |
| 456-000-028 | ONCOURSE TRANSFER AGENT FOR HP-UX GB RTU | \$0.00 |
| 456-000-029 | ONCOURSE TRANSFER AGENT FOR AIX WG RTU | \$0.00 |
| 456-000-030 | ONCOURSE TRANSFER AGENT FOR AIX DP RTU | \$0.00 |
| 456-000-031 | ONCOURSE TRANSFER AGENT FOR AIX EN RTU | \$0.00 |
| 456-000-032 | ONCOURSE TRANSFER AGENT FOR AIX GB RTU | \$0.00 |
| 456-000-033 | ONCOURSE TRANSFER AGENT-SUSE LX WG RTU | \$0.00 |
| 456-000-034 | ONCOURSE TRANSFER AGENT-SUSE LX DP RTU | \$0.00 |
| 456-000-035 | ONCOURSE TRANSFER AGENT-SUSE LX EN RTU | \$0.00 |
| 456-000-036 | REPLICATION MANAGER LOCAL WG RTU | \$0.00 |
| 456-000-037 | REPLICATION MANAGER LOCAL DP RTU | \$0.00 |
| 456-000-038 | REPLICATION MANAGER LOCAL EN RTU | \$0.00 |
| 456-000-039 | REPLICATION MANAGER LOCAL GB RTU | \$0.00 |
| 456-000-040 | REPLICATION MANAGER TIER 1 PPA | \$0.00 |
| 456-000-041 | REPLICATION MANAGER TIER 2 PPA | \$0.00 |
| 456-000-042 | REPLICATION MANAGER TIER 3 PPA | \$0.00 |
| 456-000-043 | REPLICATION MANAGER TIER 4 PPA | \$0.00 |
| 456-000-044 | REPLICATION MANAGER TIER 5 PPA | \$0.00 |
| 456-000-045 | REPLICATION MANAGER TIER 6 PPA | \$0.00 |
| 456-000-046 | REPLICATION MANAGER TIER 7 PPA | \$0.00 |
| 456-000-047 | REPLICATION MANAGER TIER 8 PPA | \$0.00 |
| 456-000-048 | REPLICATION MANAGER TIER 9 PPA | \$0.00 |
| 456-000-049 | REPLICATION MANAGER WG TO DP UPGD RTU | \$0.00 |
| 456-000-050 | REPLICATION MANAGER DP TO EN UPGD RTU | \$0.00 |
| 456-000-051 | REPLICATION MANAGER EN TO GB UPGD RTU | \$0.00 |
| 456-000-052 | REPLICATION MANAGER SE SQL SERVER RTU | \$0.00 |
| 456-000-053 | REPLICATION MANAGER SE EXCHANGE RTU | \$0.00 |
| 456-000-054 | RETROSPECT ADVANCED TAPE SUPPORT | \$1,347.00 |
| 456-000-055 | RETROSPECT DISASTER RECOVERY | \$897.00 |
| 456-000-056 | RETROSPECT EXCHANGE SERVER AGENT | \$1,347.00 |
| 456-000-057 | RETROSPECT MACINTOSH CLIENT 50-PACK | \$1,982.00 |
| 456-000-058 | RETROSPECT FOR WINDOWS MULTI SERVER | \$2,184.00 |
| 456-000-059 | RETROSPECT OPEN FILE OPTION | \$1,951.00 |
| 456-000-060 | RETROSPECT SERVER CLIENT 1-PACK | \$370.00 |
| 456-000-061 | RETROSPECT FOR MACINTOSH SERVER | \$1,207.00 |
| 456-000-062 | RETROSPECT FOR WINDOWS SINGLE SERVER | \$1,052.00 |
| 456-000-063 | RETROSPECT SQL SERVER AGENT | \$1,347.00 |
| 456-000-065 | RETROSPECT PROFESSIONAL - QTY 100 | \$0.00 |
| 456-000-066 | SRDF/AUTOSTART | \$39,270.00 |
| 456-000-067 | SRDFIAUTOSTART FOR EXCHANGE 2000 | \$2,525.00 |
| 456-000-068 | SRDFIAUTOSTART FOR EXCHANGE 2003 | \$0.00 |
| 456-000-069 | SRDF/AUTOSTART FOR EXCHANGE 5.5 | \$2,525.00 |
| 456-000-070 | SRDFIAUTOSTART FOR ORACLE ON SOLARIS | \$9,350.00 |
| 456-000-071 | SRDFIAUTOSTART FOR ORACLE ON WINDOWS | \$0.00 |
| 456-000-072 | SRDF/AUTOSTART FOR SQL 2000 | \$0.00 |
| 456-000-073 | SRDFIAUTOSTART FOR SRDF DATA SOURCE | \$14,539.00 |
| 456-000-074 | SRDF/AUTOSTART FOR WINDOWS PRINT SERVIC | \$2,525.00 |
| 456-000-075 | SRDF-AUTOSTART TIER UPG ( 10 TO 29 ONLY) | \$0.00 |
| 456-000-076 | SRDF-AUTOSTART ADL HOST SUP-P4 ADDL SVRS | \$0.00 |
| 456-000-240 | RETROSPECT MULTI SERVER (CU) | \$769.00 |
| 456-000-241 | RETROSPECT SMALL BUS SVR-PREMIUM (CU) | \$479.00 |
| 456-000-242 | RETROSPECT SINGLE SERVER (CU) | \$449.00 |
| 456-000-243 | RETROSPECT DISK-TO-DISK (CU) | \$259.00 |
| 456-000-244 | RETROSPECT PROFESSIONAL (CU) | \$180.00 |
| 456-000-245 | RETROSPECT ADD-ON VALUE PACKAGE (CU) | \$1,599.00 |
| 456-000-246 | RETROSPECT OPEN FILE BACKUP (CU) | \$519.00 |
| 456-000-247 | RETROSPECT DISASTER RECOVERY (CU) | \$399.00 |
| 456-000-248 | RETROSPECT ADVANCED TAPE SUPPORT (CU) | \$519.00 |
| 456-000-249 | RETROSPECT SQL SERVER AGENT (CU) | \$519.00 |
| 456-000-250 | RETROSPECT EXCHANGE SERVER AGENT (CU) | \$519.00 |
| 456-000-251 | RETROSPECT SMALL BUSINESS SVR - PREMIUM | \$909.00 |







| RETROSPECT SMALL BUSINESS SVR - STA | $\$ 609.00$ |
| :---: | :---: |
| RETROSPECT DISK-TO-DISK SERVERS | \$419.00 |
| RETROSPECT PROFESSIONAL SERVERS | \$249.00 |
| RETROSPECT ADD-ON VALUE PACKAGE | 3,069.00 |
| BACKUP ADVISOR (UP TO 50 CLIENTS) | \$10,000.00 |
| BACKUP ADVISOR (UP TO 100 CLIENTS) | \$20,000.00 |
| BACKUP ADVISOR (UP TO 250 CLIENTS) | \$50,000.00 |
| BACKUP ADVISOR (UP TO 500 CLIENTS) | \$80,000.00 |
| BACKUP ADVISOR (UP TO 800 CLIENTS) | \$110,000.00 |
| DISKXTENDER UNIX STORAGE MANAGER SERVER | \$0.00 |
| DX DISASTER RECOVERY FOR STG MGR PER SVR | \$0.00 |
| DISKXTENDER LINUX STORAGE MGR SERVER | \$0.00 |
| DISKXTENDER FILE SYSTEM MGR UNIX | \$0.00 |
| DISKXTENDER FOR UNIX/LINUX CAPACITY 1TB | \$0.00 |
| DISKXTENDER FOR UNIXILINUX CAPACITY 20TB | \$0.00 |
| DISKXTENDER FOR UNIXLINUX CAPACITY 32TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 100TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 200tB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 300TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 400TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 500TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 750TB | \$0.00 |
| DISXTENDER-U/L CAP 1000TB (1 PETABYTE) | \$0.00 |
| DISXTENDER FOR U/L CAP 2KTB (2 PETABYTE) | \$0.00 |
| DISXTENDER-U/L CAP 3000TB (3 PETABYTE) | \$0.00 |
| DISXTENDER-U/L CAP 4000TB (4 PETABYTE) | \$0.00 |
| DISXTENDER-U/L CAP 5000TB ( 5 PETABYTE) | \$0.00 |
| DISKXTENDER FILE SYSTEM MANAGER LINUX | \$0.00 |
| DISKXTENDER FOR UNIXILINUX CAPACITY 2TB | \$0.00 |
| DISKXTENDER FOR UNIX/LINUX CAPACITY 5TB | \$0.00 |
| DISKXTENDER FOR UNIXILINUX CAPACITY 10TB | \$0.00 |
| DISKXTENDER FOR UNIXILINUX CAPACITY 15TB | \$0.00 |
| DISKXTENDER FOR UNIXLINUX CAPACITY 64TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 600TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 700TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 800TB | \$0.00 |
| DSKXTNDR FOR UXILX CAP 900tB | \$0.00 |
| DSKXTNDR FOR ULL CAP 6000 TB (6 PETABYTE) | \$0.00 |
| DSKXTNDR FOR ULL CAP 7000TB (7 PETABYTE) | \$0.00 |
| DSKXTNDR FOR ULL CAP 8000TB (8 PETABYTE) | \$0.00 |
| DSKXTNDR FOR U/L CAP 9000TB (9 PETABYTE) | \$0.00 |
| DSKXTNDR FOR U/L CAP 10000TB(10PETABYTE) | \$0.00 |
| DISKXTENDER 2000 DATA MANAGER SERVER | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL A | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL B | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL C | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL D | \$0.00 |
| DSKXTNDR 2K MDSTR OPTICAL LEVEL E | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL $F$ | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL G | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL H | \$0.00 |
| DSKXTNDR 2K MDSTR OPTICAL LEVEL I | \$0.00 |
| DSKXTNDR 2K MDSTR OPTICAL LEVEL J | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL K | \$0.00 |
| DSKXTNDR 2K MDSTR OPTICAL LEVEL L | \$0.00 |
| DSKXTNDR 2 K MDSTR OPTICAL LEVEL M | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL A | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL B | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL C | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL D | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL E | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL F | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL G | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL H | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL I | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL J | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL K | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVELL | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL M | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL $N$ | \$0.00 |
| DISKXTENDER 2000 MEDIASTOR TAPE LEVEL O | \$0.00 |
| DSKXTNDR 2K MDSTR DVD-RAM LEVEL A | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL B | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL C | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL D | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL E | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL F | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL G | \$0.00 |
| DSKXTNDR 2K MDSTR DVD-RAM LEVEL H | \$0.00 |
| DSKXTNDR 2K MDSTR DVD-RAM LEVEL I | \$0.00 |
| DSKXTNDR 2 K MDSTR DVD-RAM LEVEL J | \$0.00 |
|  |  |

$\$ 39$
$\$ 1$
$\$ 1$
$\$ 6$
$\$ 12$
$\$ 32$
$\$ 5$
$\$ 7$

Effect Janary 1, 2020

| 456-000-506 | DSKXTNDR 2 K MDSTR DVD-RAM LEVEL L |
| :---: | :---: |
| 456-000-507 | DSKXTNDR 2 K MDSTR DVD-RAM LEVEL M |
| 456-000-508 | DSKXTNDR 2 K MDSTR DVD-RAM LEVEL N |
| 456-000-510 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL B |
| 456-000-511 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL C |
| 456-000-512 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL D |
| 456-000-513 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL E |
| 456-000-514 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVELF |
| 456-000-515 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL G |
| 456-000-516 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL H |
| 456-000-517 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVELI |
| 456-000-519 | DISKXTENDER 2000 MEDIASTOR DVD-R LEVELK |
| $456-000-520$ | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL L |
| 456-001-755 | INA REPLISTOR FOR WINDOWS |
| 456-001-756 | INA REPLISTOR FOR WINDOWS ADVANCED SVR |
| 456-001-757 | INA REPLISTOR FOR WINDOWS STORAGE SERVER |
| 456-001-758 | INA REPLISTOR FOR WINDOWS DATA CENTER |
| 456-001-881 | ARCHXTNDR WIN MO/WORM/UDO LEVEL A |
| 456-001-882 | ARCHXTNDR WIN MO/WORM/UDO LEVEL B |
| 456-001-883 | ARCHXTNDR WIN MO/WORM/UDO LEVEL C |
| 456-001-884 | ARCHXTNDR WIN MO/WORM/UDO LEVEL D |
| 456-001-885 | ARCHXTNDR WIN MO/WORM/UDO LEVEL E |
| 456-001-886 | ARCHXTNDR WIN MO/WORM/UDO LEVEL F |
| 456-001-887 | ARCHXTNDR WIN MO/WORM/UDO LEVEL G |
| 456-001-888 | ARCHXTNDR WIN MO/WORM/UDO LEVEL H |
| 456-001-889 | ARCHXTNDR WIN MO/WORM/UDO LEVEL I |
| 456-001-890 | ARCHXTNDR WIN MO/WORM/UDO LEVEL J |
| 456-001-891 | ARCHXTNDR WIN MO/WORM/UDO LEVEL K |
| 456-001-892 | ARCHXTNDR WIN MO/WORM/UDO LEVEL L |
| 456-001-893 | ARCHXTNDR WIN MO/WORM/UDO LEVEL M |
| 456-001-894 | ARCHXTNDR WIN MO/WORM/UDO LEVEL $N$ |
| 456-001-895 | ARCHXTNDR WIN MO/WORM/UDO LEVEL O |
| 456-001-896 | ARCHXTNDR WIN MO/WORM/UDO LEVEL P |
| 456-001-897 | ARCHXTNDR WIN MO/WORM/UDO LEVEL Q |
| 456-001-898 | ARCHXTNDR WIN MO/WORM/UDO LEVEL R |
| 456-001-909 | DISKXTENDER 2000 MEDIASTOR SERVER SINGLE |
| 456-001-944 | ARCHIVEXTENDER API TOOLKIT FOR WINDOWS |
| 456-001-989 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL A |
| 456-001-990 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL B |
| 456-001-991 | ARCHXTNDR WIN PRODATA LEVEL A |
| 456-001-992 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL C |
| 456-001-993 | ARCHXTNDR WIN PRODATA LEVEL D |
| 456-001-994 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL D |
| 456-001-995 | ARCHXTNDR WIN PRODATA LEVEL G |
| 456-001-996 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVELE |
| 456-001-997 | ARCHXTNDR WIN PRODATA LEVEL J |
| 456-001-998 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL F |
| 456-001-999 | ARCHXTNDR WIN PRODATA LEVEL M |
| 456-002-000 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL G |
| 456-002-001 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL H |
| 456-002-002 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVELI |
| 456-002-003 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL J |
| 456-002-004 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL K |
| 456-002-005 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL L |
| 456-002-006 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL M |
| 456-002-007 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL $N$ |
| 456-002-008 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL O |
| 456-002-009 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVELP |
| 456-002-010 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL Q |
| 456-002-011 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL R |
| 456-002-012 | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL S |
| 456-002-013 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL A |
| 456-002-014 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL B |
| 456-002-015 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL C |
| 456-002-016 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL D |
| 456-002-017 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVELE |
| 456-002-018 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVELF |
| 456-002-019 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL G |
| 456-002-020 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL H |
| 456-002-021 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL I |
| 456-002-022 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL J |
| 456-002-023 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL K |
| 456-002-024 | ARCHIVEXTENDER FOR WINDOWS DVD-R LEVEL L |
| 456-002-025 | ARCHXTNDR WIN DVD-RAM LEVEL A |
| 456-002-026 | ARCHXTNDR WIN DVD-RAM LEVEL B |
| 456-002-027 | ARCHXTNDR WIN DVD-RAM LEVEL C |
| 456-002-028 | ARCHXTNDR WIN DVD-RAM LEVEL D |
| 456-002-029 | ARCHXTNDR WIN DVD-RAM LEVELE |
| 456-002-030 | ARCHXTNDR WIN DVD-RAM LEVELF |
| 456-002-031 | ARCHXTNDR WIN DVD-RAM LEVEL G |
| 456-002-032 | ARCHXTNDR WIN DVD-RAM LEVEL H |
| 456-002-033 | ARCHXTNDR WIN DVD-RAM LEVELI |

$\$ 7,, 359.36$
$\$ 7,871.36$





$\$ 11,499.00$
$\$ 12,299.00$
$\$ 13,599.00$
$\$ 15,399.00$
$\$ 15,399.00$
$\$ 20,499.00$
$\$ 22,599.00$
$\$ 22,599.00$
$\$ 25,699.00$
$\$ 29,599.00$
$1,999.00$
$\$ 39900$
$1,099.00$
$1,099.00$
$2,199.00$
$1,699.00$
$1,699.00$
$3,199.00$
2, 299.00
$\$ 4,499.00$
$\$ 579.00$
$1,099.00$
$1,899.00$
$1,899.00$
$2,099.00$
3,099.00
3,899.00
,999.00

| $5,699.00$ |
| :--- |
| , 599.00 |

, 1999.00
$7,599.00$
,099.00
99.00 DSKXTNDR APPLIANCE ED NAS LEVEL A SKXTNDR APPLIANCE ED NAS LEVEL C DSKXTNDR APPLIANCE ED DATA MGR For
DKKTNDR APPLANCE ED DATA MGR ISKXTENDER APPLIANCE EDITION FOR MAXTO ISKXTENDER 2000 MEDIASTOR DVD-R LEVEL DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL A TIVOLI DSKXTNDR $2 K$ DATA MGR CLUSTER IVOLI DISKXTENDER 2000 TSM 1TB CP TIVOLI DISKXTENDER 2000 TSM 5 TB C C TIVOLI DISKXTENDER 2000 TSM 10 TBC CP
TIVOLI DISKXTENDER 2000 TSM 20TB CP XTRATA VOLUME 5M PER MO ASCENT CAPTURE ENHANCED RELSE SCRIP XTRATA VOLUME SOK PER MONTH MONTH TRATA VOLUME 25 K PER MONTH TRATA VOLUME 75 K PER MONTH XTRATA VOLUME 125K PRR MONTH XTRATA VOLUME 200 K PER MONTH TRATA VOLUME 500K PER MONTH XTRATA VOLUME 1M PER MONTH XTRATA VOLUME 3M PER MONTH TTRATA VOLUME 5K PER YR
XTRATA VOLUME 2M PER YR
XTRATA VOLUME 10M PER YR
XTRATA VOLUME $15 M$ PER YR
XTRATA VOLUME ZOM PER YR
XTRATA VOLUME 300 K PAGE COUN
XTRATA VOLUME 1 M PAGE COUNT
KODAK PDF IMAGE + TEXT SK PER MONTH KODAK PDF IMAGE + TEXT 25K PER MONTH
KODAK PDF IMAGE + TEXT 75K PER MONTH KODAK PDF IMAGE + TEXT 125K PER MONTH KODAK PDF IMAGE + TEXT 35KK PER MONTH
KODAK PDF IMAGE + TEXT 500K PER MONTH


> 为





















位位



| $\$ 1,449.75$ $\$ 2,649.75$ |
| :---: |
| \$5,699.75 |
| \$9,424.75 |
| \$11,399.75 |
| \$2,874.75 |
| \$2,299.75 |
| \$3,149.75 |
| \$7,424.75 |
| \$9,424.75 |
| \$11,399.75 |
| \$2,874.75 |
| \$2,299.75 |
| \$3,149.75 |
| \$7,424.75 |
| \$9,424.75 |
| \$11,399.75 |
| \$2,649.75 |
| \$5,149.75 |
| \$8,549.75 |
| \$9,974.75 |
| \$10,574.75 |
| \$2,874.75 |
| \$15,524.75 |
| \$29,025.00 |
| \$41,625.00 |
| \$51,750.00 |
| \$58,500.00 |
| \$65,250.00 |
| \$72,000.00 |
| \$90,000.00 |
| \$224.75 |
| \$674.75 |
| \$1,124.75 |
| \$2,024.75 |
| \$4,499.75 |
| \$8,099.75 |
| \$10,199.75 |
| \$11,399.75 |
| \$12,474.75 |
| \$13,624.75 |
| \$21,274.75 |
| \$25,524.75 |
| \$29,499.75 |
| \$30,399.75 |
| \$35,724.75 |
| \$39,699.75 |
| \$46,774.75 |
| \$49,624.75 |
| \$52,449.75 |
| \$56,699.75 |
| \$1,424.75 |
| \$724.75 |
| \$869.71 |
| \$768.50 |
| \$2,899.71 |
| \$346.55 |
| \$4,349.71 |
| \$1,450.00 |
| \$14,499.71 |
| \$54.23 |
| \$48.72 |
| \$43.79 |
| \$38.28 |
| \$21.75 |
| \$725.00 |
| \$725.00 |
| \$724.71 |
| \$289.71 |
| \$173.71 |
| \$463.71 |
| \$753.71 |
| \$1,275.71 |
| \$2,174.71 |
| \$3,479.71 |
| \$4,349.71 |
| \$5,509.71 |
| \$34.51 |
| \$17.11 |
| \$13,919.71 |
| \$28,999.71 |
| \$86.7 |



[^23]











|  |  |  |  |
| :---: | :---: | :---: | :---: |
| . |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |




[^24]|  |  |
| :---: | :---: |
|  | CHIVEXTENDER FOR WINDOW |
|  |  |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL G |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LE |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEVE |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL J |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEVEL |
|  | ARCHIVEXTENDER FOR WIN |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEV |
|  | ARCHIVEXTENDER |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEVE |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LEV |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R L |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LE |
|  | ARCHIVEXTENDER FOR WINDOWS CD-R LE |
|  | ARCHIVEXTENDER FOR WINDOWS DVD-R LL |
|  | ARCHIVEXTENDER FOR WINDOWS DVD-R |
|  | ARCHIVEXTENDER FOR WINDOWS DVD |
|  | ARCHVEXTENDER FOR WINDOWS DVD |
|  | ARCHIVEXTENDER FOR WINDOWS DVD-R L |
|  | ARCHIVEXTENDER FOR WINDOWS DVD- |
|  | ARCHIVEXTENDER FOR WINDOWS DVD-R |
|  | ARCHIVEXTENDER FOR WINDOWS DVD |
|  | ARCHIVEXTENDER FOR WINDOWS DVD-R L |
|  | ARCHIVEXTENDER FOR WINDOWS DVD-R LE |
|  | ARCHIVEXTENDER FOR WINDOWS DV |
|  | ARCHIVEXTENDER FOR WINDOW |
|  | ARCHXTNDR WIN DVD-RAM LEVEI |
|  | ARCHXTNDR WIN DVD-RAM LEVEL B |
|  | ARCHXTNDR WIN DVD-RAM LEVEL C |
|  | ARCHXTNDR WIN DVD-RAM LEVEL D |
|  | ARCHXTNDR WIN DVD-RAM LEVEL E |
|  | ARCHXTNDR WIN DVD-RAM LEVEL F |
|  | ARCHXTNDR WIN DVD-RAM LEVEL G |
|  | ARCHXTNDR WIN DVD-RAM LEVEL |
|  | ARCHXTNDR WIN DVD-RAM LE |
|  | ARCHXTNDR WIN DVD-RAM LEVEL J |
|  | ARCHXTNDR WIN DVD-RAM LEVEL K |
|  | ARCHXTNDR WIN DVD-RAM LEVEL L |
|  | ARCHXTNDR WIN DVD-RAM LEVEL M |
|  | ARCHXTNDR WIN DVD-RAM LEVEL N |
|  | ARCHXTNDR WIN DVD-RAM LEVEL O |
|  | ARCHXTNDR WIN DVD-RAM LEVELP |
|  | ARCHXTNDR WIN DVD-RAM LEVEL Q |
|  | ARCHXTNDR WIN DVD-RAM LEVEL R |
|  | CHX WIN ROM LV A MINI CH |
|  | HX WIN |
|  | RCHX FOR WIN |
|  | RCHX WIN ROM LV A 0-32 CD/DVD ROM |
|  | RCHX FOR WIN ROM LEVE |
|  | ARCHX WIN ROM LV A 0-64 CD/DVD ROM |
|  | ARCHX FOR WIN ROM LEVEL A UP TO 64 |
|  | ARCHX WIN ROM LEVEL A UP TO 8 CD/DVD ROM |
|  | ARCHX FOR WIN ROM LEVEL A |
|  | ARCHIVEXTENDER FOR WINDOWS ROM L |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVE |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL D |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL F |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL G |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEV |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVE |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVE |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL K |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL L |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL M |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEV |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVE |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL P |
|  | ARCHIVEXTENDER FOR WINDOWS RO |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVE |
|  | (RCHIVEXTENDER FOR WINDOWS ROM |
|  | ARCHIVEXTENDER FOR WINDOWS ROM LEVEL T |
|  | SKXTENDER 2000 MEDIASTOR DVD-R LEVEL |
|  | DISKXTENDER 2000 MEDIASTOR DVD-R LEVEL A |
|  | SKXTENDER 2000 DATA MANAGER SERVER |
|  | DISKXTENDER 2000 FOR EMC CENTERA 4TB CP |
|  | DISKXTENDER 2000 MEDIASTOR DVD-R LEV |
|  |  |
|  | KXTNDR 2K MDSTR CD-ROM LEVEL A |











| 456-004-485 | DSKXTNDR 2K MDSTR CD-ROM LEVEL C |
| :---: | :---: |
| 456-004-486 | DSKXTNDR 2 K MDSTR CD-ROM LEVEL D |
| 456-004-487 | DSKXTNDR 2 K MDSTR CD-ROM LEVEL E |
| 456-004-488 | DSKXTNDR 2K MDSTR CD-ROM LEVEL F |
| 456-004-489 | DSKXTNDR 2 K MDSTR CD-ROM LEVEL G |
| 456-004-490 | DSKXTNDR 2K MDSTR CD-ROM LEVEL H |
| 456-004-491 | DISKXTENDER 2000 MEDIASTOR CD-ROM TOWER |
| 456-004-492 | DISKXTENDER 2000 DATA MANAGER CLUSTER |
| 456-004-493 | DSKXTNDR 2K RAID/NAS MIGRATION 100GB CP |
| 456-004-494 | DSKXTNDR 2K RAID/NAS MIGRATION 500GB CP |
| 456-004-495 | DSKXTNDR 2 LK RAID/NAS MIGRATION 1 TB CP |
| 456-004-496 | DSKXTNDR 2 L RAID/NAS MIGRATION 2 TB CP |
| 456-004-497 | DSKXTNDR 2 K RAID/NAS MIGRATION 5TB CP |
| 456-004-498 | DSKXTNDR 2 K RAID/NAS MIGRATION 10 TB CP |
| 456-004-499 | DSKXTNDR 2 K RAID/NAS MIGRATION 20TB CP |
| 456-004-500 | DISKXTENDER 2000 ACSLS SERVER CONNECTION |
| 456-004-501 | DISKXTENDER 2000 ACSLS 500 GB CP |
| 456-004-502 | DISKXTENDER 2000 ACSLS 1 1TB CP |
| 456-004-503 | DISKXTENDER 2000 ACSLS STB CP |
| 456-004-504 | DISKXTENDER 2000 ACSLS 10 TB CP |
| 456-004-505 | DISKXTENDER 2000 ACSLS 20 TB CP |
| 456-004-506 | DISKXTENDER 2000 TSM SERVER CONNECTION |
| 456-004-507 | DISKXTENDER 2000 TSM 500GB CP |
| 456-004-508 | DISKXTENDER 2000 TSM 1TB CP |
| 456-004-509 | DISKXTENDER 2000 TSM 5TB CP |
| 456-004-510 | DISKXTENDER 2000 TSM 10 TB CP |
| 456-004-511 | DISKXTENDER 2000 TSM 20 TB CP |
| 456-004-513 | DISKXTENDER 2000 FOR EMC CENTERA 2TB CP |
| 456-004-522 | DISKXTENDER 2000 FOR EMC CENTERA 4TB CP |
| 456-004-523 | DISKXTENDER 2000 FOR EMC CENTERA 8TB CP |
| 456-004-524 | DISKXTENDER 2000 FOR EMC CENTERA 12TB CP |
| 456-004-525 | DISKXTENDER 2000 FOR EMC CENTERA $16 T$ CB CP |
| 456-004-526 | DX2K EN RETENTION POL-EMC CTRA MDA SVC |
| 456-004-554 | DISKXTENDER 2000 ACSLS 32 TB CP |
| 456-004-555 | DISKXTENDER 2000 ACSLS 64TB CP |
| 456-004-556 | DISKXTENDER 2000 ACSLS 100 TB CP |
| 456-004-557 | DISKXTENDER 2000 ACSLS 200TB CP |
| 456-004-558 | DISKXTENDER 2000 ACSLS 300 TB CP |
| 456-004-559 | DISKXTENDER 2000 ACSLS 400 TB CP |
| 456-004-560 | DISKXTENDER 2000 ACSLS 500 TB CP |
| 456-004-561 | DISKXTENDER 2000 ACSLS 750 TB CP |
| 456-004-567 | DISKXTENDER FOR WINDOWS 100GB CP |
| 456-004-568 | DISKXTENDER FOR WINDOWS 500GB CP |
| 456-004-569 | DISKXTENDER FOR WINDOWS 1 1TB CP |
| 456-004-570 | DISKXTENDER FOR WINDOWS 2TB CP |
| 456-004-571 | DISKXTENDER FOR WINDOWS 5TB CP |
| 456-004-572 | DISKXTENDER FOR WINDOWS 10TB CP |
| 456-004-573 | DISKXTENDER FOR WINDOWS 15TB CP |
| 456-004-574 | DISKXTENDER FOR WINDOWS 20TB CP |
| 456-004-575 | DISKXTENDER FOR WINDOWS 32TB CP |
| 456-004-576 | DISKXTENDER FOR WINDOWS 64TB CP |
| 456-004-577 | DISKXTENDER FOR WINDOWS 100TB CP |
| 456-004-578 | DISKXTENDER FOR WINDOWS 200TB CP |
| 456-004-579 | DISKXTENDER FOR WINDOWS 300TB CP |
| 456-004-580 | DISKXTENDER FOR WINDOWS 400TB CP |
| 456-004-581 | DISKXTENDER FOR WINDOWS 500TB CP |
| 456-004-582 | DISKXTENDER FOR WINDOWS 600TB CP |
| 456-004-583 | DISKXTENDER FOR WINDOWS 700TB CP |
| 456-004-584 | DISKXTENDER FOR WINDOWS 800TB CP |
| 456-004-585 | DISKXTENDER FOR WINDOWS 900TB CP |
| 456-004-586 | DISKXTENDER FOR WINDOWS 1 PB CP |
| 456-004-587 | DSKXTNDR WIN FLLE SYSTEM MGR SVR |
| 456-004-589 | DSKXTNDR WIN FILE SYSTEM MGR CLUSTER |
| 456-004-591 | DISKXTENDER FLLE SYSTEM MGR V3.1 UNIX |
| 456-004-592 | DSKXTNDR UX STORAGE MGR V3.1 SVR |
| 456-004-760 | INA NETWORKER MODULE FOR IANYWHERE CLIEN |
| 456-004-765 | INA NETWORKER MOD FOR IANYWHERE WIN CLIE |
| 456-004-766 | INA NETWORKER MOD FOR IANYWHERE WIN CLIE |
| 456-004-767 | INA NETWORKER MOD FOR IANYWHERE WIN CLIE |
| 456-004-768 | INA NETWORKER MOD FOR IANYWHERE WIN CLIE |
| 456-005-143 | AUTOSTART FOR LINUX |
| 456-005-147 | AUTOSTART FOR UNIX WG |
| 456-005-148 | AUTOSTART FOR UNIX DP |
| 456-005-149 | AUTOSTART FOR UNIX EN |
| 456-005-151 | AUTOSTART FOR WINDOWS WG |
| 456-005-189 | AUTOSTART DS SRDF WG |
| 456-005-190 | AUTOSTART DS SRDF DP |
| 456-005-191 | AUTOSTART DS SRDF EN |
| 456-005-198 | AUTOSTART FOR WINDOWS DP |
| 456-005-199 | AUTOSTART FOR WINDOWS EN |
| 456-005-205 | AUTOSTART DS SRDF INTEL |
|  |  |







为





|  <br>  |
| :---: |
|  |  |
|  |  |






仙位




| \$23,695.00 |
| :---: |
| \$15,714.00 |
| \$18,241.20 |
| \$30,229.20 |
| \$2,646.00 |
| \$3,456.00 |
| \$4,104.00 |
| \$4,698.00 |
| \$5,670.00 |
| \$6,696.00 |
| \$7,965.00 |
| \$9,315.00 |
| \$10,530.00 |
| \$13,095.00 |
| \$15,201.00 |
| \$25,191.00 |
| \$41,850.00 |
| \$64,881.00 |
| \$107,595.00 |
| \$135,513.00 |
| \$191,349.00 |
| \$149,580.00 |
| \$6,804.00 |
| \$15,714.00 |
| \$18,241.20 |
| \$30,229.20 |
| \$2,646.00 |
| \$3,456.00 |
| \$4,104.00 |
| \$4,698.00 |
| \$5,670.00 |
| \$6,696.00 |
| \$7,965.00 |
| \$9,315.00 |
| \$10,530.00 |
| \$13,095.00 |
| \$15,201.00 |
| \$25,191.00 |
| \$41,850.00 |
| \$64,881.00 |
| \$107,595.00 |
| \$135,513.00 |
| \$191,349.00 |
| \$149,580.00 |
| \$6,804.00 |
| \$15,714.00 |
| \$18,241.20 |
| \$30,229.20 |
| \$5,022.00 |
| \$6,885.00 |
| \$11,421.00 |
| \$16,254.00 |
| \$51,516.00 |
| \$79,650.00 |
| \$132,219.00 |
| \$166,590.00 |
| \$235,359.00 |
| \$268,380.00 |
| \$19,504.80 |
| \$37,454.40 |
| \$4,104.00 |
| \$5,670.00 |
| \$9,315.00 |
| \$13,095.00 |
| \$41,850.00 |
| \$64,881.00 |
| \$107,595.00 |
| \$135,513.00 |
| \$191,349.00 |
| \$179,550.00 |
| \$12,636.00 |
| \$18,241.20 |
| \$2,646.00 |
| \$3,456.00 |
| \$4,104.00 |
| \$4,698.00 |
| \$5,670.00 |
| \$6,696.00 |
| \$7,965.00 |
| \$9,315.00 |
| \$10,530.00 |


| \$5,796.00 |  |
| :---: | :---: |
|  |  |
| \$15,538.80 |  |
|  |  |
| \$2,254.00 |  |
|  |  |
|  | \$3,49 |
| \$4,00 |  |
|  | \$4,830 |
| $\$ 5,704.0$$\$ 6,785.0$ |  |
|  |  |
| $\begin{aligned} & \$ 7,935.00 \\ & \$ 8,970.00 \end{aligned}$ |  |
|  |  |
|  | \$11,155 |
| \$12,949 |  |
|  | \$21,459.00 |
| $\$ 35,650$.$\$ 55,269$. |  |
|  |  |
| \$115,437.00 |  |
|  |  |
|  | \$163,001. |
| \$127,420. |  |
|  | \$5,79 |
| $\$ 13,386.00$$\$ 15.538 .80$ |  |
|  |  |
| $\$ 25,750.80$$\$ 2,254.00$ |  |
|  |  |
| ,496 |  |
|  |  |
|  | \$4,002. |
| \$4,830.00 |  |
|  |  |
| \$6,785, |  |
|  |  |
|  | \$8,970.0 |
| \$11,155 |  |
|  | \$12,949 |
| \$21,459.00 |  |
|  |  |
| \$551,655 |  |
|  |  |
|  | \$115,437.00 |
| \$163,001.00 |  |
|  |  |
|  |  |
|  | \$13,386. |
| \$15,538.80 |  |
|  |  |
| $\$ 25,750.80$$\$ 4,278.00$ |  |
|  | \$5,865.00 |
| \$9,729.00 |  |
| $\$ 13,846.00$$\$ 43884.00$ |  |
|  |  |
|  | \$67,850 |
| \$12,631 |  |
| $\$ 141,910.00$$\$ 200,491.00$ |  |
|  |  |
| \$228,620.00$\$ 16,615.20$ |  |
|  |  |
| \$ \$31,615.20 |  |
| \$3,496.00$\$ 4,830.00$ |  |
|  |  |
|  | \$7,935. |
| \$11,155 |  |
| $\$ 35,650.00$$\$ 55,269.00$ |  |
|  |  |
|  | \$91,655.0 |
| \$115,4377.00$\mathbf{\$ 1 6 3 , 0 0 1 . 0 0}$ |  |
|  |  |
| \$153,2950.00$\$ 10,764.00$ |  |
|  |  |
| $\$ 10,764.0$$\$ 15,538.8$ |  |
| \$2,254. |  |
|  |  |
| $\$$ |  |
|  |  |
| $\$ 4,830.00$$\$ 5,744.00$$\$ 7885$ |  |
|  |  |
|  |  |
|  |  |


| \$4,788 |
| :---: |
|  |  |
|  |
| $\$ 12,836.40$ |
| \$21,272.4 |
| \$1,862.00 |
| \$2,432.00 |
| \$2,888.00 |
| \$3,306.00 |
| \$3,990.00 |
| \$4,712.00 |
| \$5,605.0 |
| $\$ 6,555.00$$\$ 7,410.00$ |
|  |  |
|  |
| \$10,697.00 |
| \$17,727.00 |
| \$29,450.00 |
| \$45,657.00 |
| \$75,715.00 |
| \$134,653.00 |
| \$105,260.00 |
| \$4,788.00 |
| \$11,058.00 |
| \$12,837.40 |
| \$21,272.40 |
| \$1,862.00 |
|  |  |
|  |
|  |
| \$4,712.00 |
|  |  |
|  |
| ${ }_{\text {\$6,555.00 }}$ |
| \$7,410.00 |
| \$9,215.00 |
| \$10,697.00 |
| 7,727.00 |
| \$29,450.00$\$ 45,657.00$ |
|  |  |
|  |
|  |
| \$134,653.00 |
| \$105,260.00 |
|  |
| $\$ 11,058.00$$\$ 12.836 .40$$\mathbf{\$}$ |
|  |  |
|  |
| $\$ 3,534.00$$\$ 4,845.00$ |
|  |  |
|  |
| \$11,438.00 |
|  |  |
|  |
| \$93,043.00 |
| $\begin{aligned} & \$ 117,230.00 \\ & \$ 165,623.00 \end{aligned}$ |
|  |  |
|  |
| \$13,725.60 |
| $\$ 26,356.80$$\$ 2,888.00$ |
|  |  |
|  |
| $\$ 6,555.00$$\$ 9,215.00$ |
|  |  |
|  |
| \$45,657.00 |
| \$75,715.00$\$ 95,361.00$ |
|  |  |
|  |
| \$126,350.00 <br> \$8,892.00 |
|  |  |
|  |
| $\begin{aligned} & \$ 1,862.00 \\ & \$ 2,432.00 \end{aligned}$ |
|  |  |
|  |
|  |
| $\$ 3,990.00$$\$ 4.712 .00$ |
|  |  |
|  |
| \$6,555.00 |
|  |  |





|  |
| :---: |
|  |  |



## 


















|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |





| 456-100-598 | DX FOR UX/LX CAP UPGR FROM 1 TB TO 2 TB | \$0.00 |
| :---: | :---: | :---: |
| 456-100-599 | DX FOR UX/LX CAP UPGR FROM 2 TB TO 5 TB | \$0.00 |
| 456-100-600 | DX FOR UX/LX CAP UPGR FROM 5 TB TO 10 TB | \$0.00 |
| 456-100-601 | DX FOR UX/LX CAP UPGR FROM 10TB TO 15TB | \$0.00 |
| 456-100-602 | DX FOR UXILX CAP UPGR FROM 15TB TO 20TB | \$0.00 |
| 456-100-603 | DX FOR UX/LX CAP UPGR FROM 20тB TO 32TB | \$0.00 |
| 456-100-604 | DX FOR UXILX CAP UPGR FROM 32TB TO 64TB | \$0.00 |
| 456-100-605 | DX FOR UXLLX CAP UPGR FROM 64TB TO 100tB | \$0.00 |
| 456-100-607 | DATA PROTECTION ADVISOR 0-50 CLNTS UPG | \$0.00 |
| 456-100-608 | Data Protection Advisor UP TO 50 CLIENTS | \$0.00 |
| 456-100-609 | DATA PROTECTION ADVISOR 0-100 CLIENTS | \$0.00 |
| 456-100-610 | DATA PROTECTION ADVISOR 0-250 CLIENTS | \$0.00 |
| 456-100-611 | DATA PROTECTION ADVISOR 0-500 CLIENTS | \$0.00 |
| 456-100-612 | DATA PROTECTION ADVISOR 0-800 CLIENTS | \$0.00 |
| 456-100-613 | DATA PROTECTION ADVISOR 800+ CLNTS(EACH) | \$0.00 |
| 456-100-636 | INA REPLISTOR AX4 VIRT WKGRP 2 ESX SVRS | \$0.00 |
| 456-100-647 | HomeBase SE Base Package | \$0.00 |
| 456-100-648 | HOMEBASE BMR ADDITIONAL AIX AGENT | \$0.00 |
| 456-100-649 | HOMEBASE BMR ADDITIONAL HP/UX AGENT | \$0.00 |
| 456-100-650 | Homebase bmr additional solaris agent | \$0.00 |
| 456-100-651 | HOMEBASE BMR ADDITIONAL WINDOWS AGENT | \$0.00 |
| 456-100-652 | HOMEBASE BMR ADDITIONAL SERVER | \$0.00 |
| 456-100-653 | Homebase bmr additional linux agent | \$0.00 |
| 456-100-654 | AUTOSTART MOD FOR SQL2005 and 2008 | \$0.00 |
| 456-100-662 | homebase sefs | \$1,495.00 |
| 456-100-663 | DPA: single disk array | \$0.00 |
| 456-100-665 | DPA: SINGLE DB SERVER | \$0.00 |
| 456-100-670 | Homebase server for esr | \$0.00 |
| 456-100-671 | HOMEBASE PROXY SERVER FOR ESR | \$0.00 |
| 456-100-672 | HB CLIENT: 1 CLIENT (IBM-SUNGARD ONLY) | \$0.00 |
| 456-100-673 | HOMEBASE SERVER RECOVERY CLIENT QTY 5 | \$1,700.00 |
| 456-100-674 | HOMEBASE SERVER RECOVERY CLIENT QTY 25 | \$8,500.00 |
| 456-100-675 | HOMEBASE SERVER RECOVERY CLIENT QTY 100 | \$34,000.00 |
| 456-100-677 | APPXTNDR REGISTRATION ASSISTANT-1 USER | \$0.00 |
| 456-100-678 | APPXTNDR REGISTRATION ASSISTANT-5 USER | \$0.00 |
| 456-100-679 | APPXTNDR REGISTRATION ASSISTANT-25 USER | \$0.00 |
| 456-100-681 | DISPATCHER CHK RDG US, 1.5M PPY PER CLNT | \$0.00 |
| 456-100-682 | DISPATCHER CHK RDG Us, 2.5 M PPY PER CLNT | \$0.00 |
| 456-100-683 | DISPATCHER CHK RDG US, 5 M PPY PER CLNT | \$0.00 |
| 456-100-684 | DISPATCHER CHK RDG US, 10 M PPY PER CLNT | \$0.00 |
| 456-100-686 | DISPATCHER CHK RDG FR, 1.5M PPY PER CLNT | \$0.00 |
| 456-100-687 | DISPATCHER CHK RDG FR, 2.5M PPY PER CLNT | \$0.00 |
| 456-100-688 | DISPATCHER CHK RDG FR, 5M PPY PER CLNT | \$0.00 |
| 456-100-689 | DISPATCHER CHK RDG FR, 10 M PPY PER CLNT | \$0.00 |
| 456-100-708 | AUTOSTART MOD FOR ORA LINUX | \$0.00 |
| 456-100-709 | AUTOSTART MOD FOR EXCH2K7 | \$0.00 |
| 456-100-735 | 3 IMC MONITORS - BASE SERVER | \$0.00 |
| 456-100-736 | IMC MONITOR VOLUME PACK - + 100K PPY | \$0.00 |
| 456-100-737 | IMC MONITOR VOLUME PACK - + 1M PPY | \$0.00 |
| 456-100-738 | IMC MONITOR VOLUME PACK - + 10M PPY | \$0.00 |
| 456-101-186 | INPUTACCEL 5.X HANDPRINTOMR RECOG-CLTP | \$0.00 |
| 456-101-254 | STANDALONE DPA LICENSE FOR DISK LIBRARY | \$1.00 |
| 456-101-267 | HOMEBASE CLIENT FOR AIX: 20 CLIENTS | \$6,800.00 |
| 456-101-268 | HOMEBASE FOR ESR: AIXISOLARIS-20 CLIENTS | \$0.00 |
| 456-101-269 | HOMEBASE FOR ESR:WINDOWS - 20 CLIENTS | \$0.00 |
| 456-101-270 | HOMEBASE FOR ESR:REDHAT-LINUX-20 CLIENTS | \$0.00 |
| 456-101-271 | PROMO: DPA 1TB AVAMAR CAP | \$0.00 |
| 456-101-300 | INA Infra Service Desk Base 1sub | \$0.00 |
| 456-101-301 | INA Infra Workflow Base 1sub | \$0.00 |
| 456-101-302 | INA Infra Foundation Base Rapid 1sub | \$0.00 |
| 456-101-303 | INA Infra Foundation Base Plus 1sub | \$0.00 |
| 456-101-304 | INA Infra Foundation Base Upg 1sub | \$0.00 |
| 456-101-305 | INA Infra Service Desk Named 1sub | \$0.00 |
| 456-101-306 | INA Infra Workflow Named 1sub | \$0.00 |
| 456-101-307 | INA Infra Foundation Named Rapid 1sub | \$0.00 |
| 456-101-308 | INA Infra Foundation Named Plus 1sub | \$0.00 |
| 456-101-309 | INA Infra Foundation Named Upg 1sub | \$0.00 |
| 456-101-310 | INA Infra Service Desk Conc 1sub | \$0.00 |
| 456-101-311 | INA Infra Workflow Conc 1sub | \$0.00 |
| 456-101-312 | INA Infra Foundation Conc Rapid 1sub | \$0.00 |
| 456-101-313 | INA Infra Foundation Conc Plus 1sub | \$0.00 |
| 456-101-314 | INA Infra Foundation Conc Upg 1sub | \$0.00 |
| 456-101-315 | INA Infra Object Version Control Base Ra | \$0.00 |
| 456-101-316 | INA Infra Report Scheduling Base Rapid | \$0.00 |
| 456-101-317 | INA Infra Forms Designer Base Rapid 1sub | \$0.00 |
| 456-101-318 | INA Infra Attribute Manager Base Rapid 1 | \$0.00 |
| 456-101-319 | INA Infra Knowledge Bank Officer Base Ra | \$0.00 |
| 456-101-320 | INA Infra Object Version Control Named R | \$0.00 |
| 456-101-321 | INA Infra Report Scheduling Named Rapid | \$0.00 |
| 456-101-322 | INA Infra Forms Designer Named Rapid 1su | \$0.00 |
| 456-101-323 | INA Infra Attribute Manager Named Rapid | \$0.00 |
| 456-101-324 | INA Infra Knowledge Bank Officer Named R | \$0.00 |


|  |  |
| :---: | :---: |
| 456-101-326 | INA Infra Report Scheduling Conc Rapid |
| 456-101-327 | INA Infra Forms Designer Conc Rapid 1sub |
| 456-101-328 | INA Infra Attribute Manager Conc Rapid 1 |
| 456-101-329 | INA Infra Knowledge Bank Officer Conc Ra |
| 456-101-330 | INA Infra Object Version Control Base PI |
| 456-101-331 | INA Infra Report Scheduling Base Plus 1 |
| 456-101-332 | INA Infra Forms Designer Base Plus 1sub |
| 456-101-333 | INA Infra Attribute Manager Base Plus is |
| 456-101-334 | INA Infra Knowledge Bank Officer Base PI |
| 456-101-335 | INA Infra Object Version Control Named P |
| 456-101-336 | INA Infra Report Scheduling Named Plus |
| 456-101-337 | INA Infra Forms Designer Named Plus 1sub |
| 456-101-338 | INA Infra Attribute Manager Named Plus 1 |
| 456-101-339 | INA Infra Knowledge Bank Officer Named P |
| 456-101-340 | INA Infra Object Version Control Conc PI |
| 456-101-341 | INA Infra Report Scheduling Conc Plus 1 |
| 456-101-342 | INA Infra Forms Designer Conc Plus 1sub |
| 456-101-343 | INA Infra Attribute Manager Conc Plus is |
| 456-101-344 | INA Infra Knowledge Bank Officer Conc PI |
| 456-101-345 | INA Infra Object Version Control Base Up |
| 456-101-346 | INA Infra Report Scheduling Base Upg is |
| 456-101-347 | INA Infra Forms Designer Base Upg 1sub |
| 456-101-348 | INA Infra Attribute Manager Base Upg 1su |
| 456-101-349 | INA Infra Knowledge Bank Officer Base Up |
| 456-101-360 | INA Infra CTI Module Base Rapid 1sub |
| 456-101-361 | INA Infra Time Zoning Base Rapid 1sub |
| 456-101-362 | INA Infra Partitioning Base Rapid 1sub |
| 456-101-363 | INA Infra Fed CMDB Integ Platform Base R |
| 456-101-364 | INA Infra Customer Survey Base Rapid 1su |
| 456-101-365 | INA Infra Service Level Management Base |
| 456-101-366 | INA Infra Advanced Depreciation Base Rap |
| 456-101-367 | INA Infra Availability Management Base R |
| 456-101-368 | INA Infra Release Management Base Rapid |
| 456-101-369 | INA Infra Multiple Domain Dir Integ Base |
| 456-101-370 | INA Infra Request Submission Designer Ba |
| 456-101-371 | INA Infra MOM Integration Base Rapid 1su |
| 456-101-372 | INA Infra CTI Module Named Rapid 1sub |
| 456-101-373 | INA Infra Time Zoning Named Rapid 1sub |
| 456-101-374 | INA Infra Partitioning Named Rapid 1sub |
| 456-101-375 | INA Infra Fed CMDB Integ Platform Named |
| 456-101-376 | INA Infra Customer Survey Named Rapid 1s |
| 456-101-377 | INA Infra Service Level Management Named |
| 456-101-378 | INA Infra Advanced Depreciation Named Ra |
| 456-101-379 | INA Infra Availability Management Named |
| 456-101-380 | INA Infra Release Management Named Rap |
| 456-101-381 | INA Infra Muttiple Domain Dir Integ Name |
| 456-101-382 | INA Infra Request Submission Designer Na |
| 456-101-383 | INA Infra MOM Integration Named Rapid 1s |
| 456-101-384 | INA Infra CTI Module Conc Rapid 1sub |
| 456-101-385 | INA Infra Time Zoning Conc Rapid 1sub |
| 456-101-386 | INA Infra Partitioning Conc Rapid 1sub |
| 456-101-387 | INA Infra Fed CMDB Integ Platform Conc R |
| 456-101-388 | INA Infra Customer Survey Conc Rapid 1su |
| 456-101-389 | INA Infra Service Level Management Conc |
| 456-101-390 | INA Infra Advanced Depreciation Conc Rap |
| 456-101-391 | INA Infra Availability Management Conc R |
| 456-101-392 | INA Infra Release Management Conc Rapid |
| 456-101-393 | INA Infra Multiple Domain Dir Integ Conc |
| 456-101-394 | INA Infra Request Submission Designer Co |
| 456-101-395 | INA Infra MOM Integration Conc Rapid 1su |
| 456-101-396 | INA Infra CTI Module Base Plus 1sub |
| 456-101-397 | INA Infra Time Zoning Base Plus 1sub |
| 456-101-398 | INA Infra Partitioning Base Plus 1sub |
| 456-101-399 | INA Infra Fed CMDB Integ Plattorm Base P |
| 456-101-400 | INA Infra Customer Survey Base Plus 1sub |
| 456-101-401 | INA Infra Service Level Management Base |
| $\begin{aligned} & 456-101-402 \\ & 456-101-403 \end{aligned}$ | INA Infra Advanced Depreciation Base Plu INA Infra Availability Management Base P |
| 456-101-404 | INA Infra Release Management Base Plus 1 |
| 456-101-405 | INA Infra Multiple Domain Dir Integ Base |
| 456-101-406 | INA Infra Request Submission Designer Ba |
| 456-101-407 | INA Infra MOM Integration Base Plus 1sub |
| 456-101-408 | INA Infra CTI Module Named Plus 1sub |
| 456-101-409 | INA Infra Time Zoning Named Plus 1sub |
| 456-101-410 | INA Infra Partitioning Named Plus 1sub |
| 456-101-411 | INA Infra Fed CMDB Integ Plattorm Named |
| 456-101-412 | INA Infra Customer Survey Named Plus 1su |
| 456-101-413 | INA Infra Service Level Management Named |
| 456-101-414 | INA Infra Advanced Depreciation Named PI |
|  | NA Infra Availability |
| 56-101-416 |  |

## 












153 of 1202
456-101-417
$456-101-418$
4 $456-101-140$
$456-101-421$ $456-101-421$
$456-101-422$ 456-101-423 $456-101-423$
$456-101-424$
$456-101-425$ 456-101-425 456-101-428
$456-101-429$
$456-101-130$ NA Infra Mequiple Domain Submission Designer NA Infra Request Submission Designer $N$ NA Infra CTI Module Conc Plus isub NA Infra Time Zoning Conc Plus 1sub NA Infra Partitioning Conc Plus 1sub NA Infra Customer Survey Conc Plus 1 sub INA Infra Service Level Management Conc
INA Infra Advanced Depreciation Conc Plu NA Infra Advanced Depreciation Conc Plu
NA Infra Availability Management Conc $P$ P NA Infra Release Management Conc Plus 1 NA Infra Multiple Domain Dir Integ Conc NA Infra Request Submission Designer Co
NA Infra MOM Integration Conc Plus 1sub NA Infra CTI Module Base Upg 1 sub NA Infra Time Zoning Base Upg 1sub
NA Infra Partitioning Base Upg 1sub
NA Infra Fed CMDB Integ Platform Base
NA Infra Customer Survey Base Upg 1su
NA Infra Customer Survey Base Upg I I Suna
INA Infra Advanced Depreceiation Base Upg
INA Infra Availability Managenent Base U
INA Infra Availability Management Base $U$,
NA Infra Release Management Base Upg 1s
NA Infra Multiple Domain Dir Integ Base
NA Infra Request Submission Designer Ba
NA Infra MOM Integration Base Upg 11
INA infra Customer Portal Base 1 sub
NA Infra Knowledge Bank Portal Base 1 is
NA Infra External Supplier Portal ( 5 pk )
NA Infra Customer Portal Named 1sub
NA Inra Customer Portal Conc 1 sum
INA Infra Knowledge Bank Portal Conc is
INA Infa Server Farm - per additional S
INA Centennial Discovery to Infra CMDB C NA Empirum Pro to Infra CMDB Connector NA HP OpenView NNM to Infra CMDB Conne
NA HP Sys Insight Mgr to Infra CMDB Con NA InControl to Infra CMDB Connector 1 NA LANDesk 8.5 to Infra CMDB Connector NA LANDesk 8.7 to infra CMDB Connectio NA ManageSoft to Infra CMDB Connector NA Microsoff SMS to Infra CMDB Connecto NA ZENworks to Infra CMDB Connector is NA Relicore to Infra CMDB Connector is NA Altiris to Infra Multi CMDB Conn. 1 NA Centennial Disc. to Infra Multi CMDB INA Empirum Pro to Infra Multi CMDB Conn
NA HP OpenView NNM to Infra Multi CMDB NA HP Sys Insight Mgr to infra Multi C
NA InControl to Infra Multi CMDB Conn.
NA LANDesk 8.5 to Infra Multi CMDB Conn
NA LDAP dir server to Infra Multi CMDB
NA ManageSoft to Infra Multi CMDB Conn
NA Microsoft SMS to Infra Multi CMDB Co
NA ZENworks to infra Multi CMDB Conn.
NA Cendura Cohesion to Infra Multi CMD
NA Relicore to Infra Multi CMDB Conn.
SEL XPRESSION ENTERPRISE Svr +2 CORES=IA SEL XDESIGN CLIENTTUA
SEL XPRESSO FOR WORD CLIENT=UA
SEL XPRESSO FOR INDESIGN CLIENT=UA
SEL XPRESSO FOR DREAMWEAVER CLIENT=UA
SEL XPRESSO SERVER ADAPTER=IA
SEL XPRESSION COMPUSET ENABLEMENT=IA
COMPUSET AFP B-W EMITTER
COMPUSET CCF EMITTER COMPUSET SERVER MAINFRAME ADD 500 MIPS SEL XPRESSION COMPUSET BRIDGE=IA COMPUSET SERVER WINDOWS-UNIX ADD CPU SEL XPRESSION COMPUSET BRIDGE TI COMPUSET OUTPUT PROCESSING COMPUSET PCL B-W EMITTER COMPUSET POSTSCRIPT COLOR EMITTER















|  |  |  |
| :---: | :---: | :---: |
| COMPUSET AFP COLOR EMITTER | \$0.00 | D3 |
| COMPUSET CALLABLE COMPUSET | \$0.00 | D3 |
| COMPUSET COMPUSERIES II | \$0.00 | D3 |
| COMPUSET COMPUVIEW NAVIGATOR V2 | \$0.00 | D3 |
| COMPUSET POSTSCRIPT B-W EMITTER | \$0.00 | D3 |
| COMPUSET VPS EMITTER | \$0.00 | D3 |
| DLS BATCH | \$0.00 | D3 |
| DLS CLIENT | \$0.00 | D3 |
| SEL XPRESSO SERVER ADAPTER T/D=IA | \$0.00 | D3 |
| SEL XPRESSO SERVER ADAPTER RECOVERY=IA | \$0.00 | D3 |
| DLS SERVER WINDOWS ADD CPU | \$0.00 | D3 |
| DLS SERVER MAINFRAME ADD 500 MIPS | \$0.00 | D3 |
| DLS ECOR | \$0.00 | D3 |
| dLS Com | \$0.00 | D3 |
| SEL XPRESSION COMPUSET ENABLEMNT T/D=IA | \$0.00 | D3 |
| SEL XPRESSION COMPUSET ENBLMNT RECVRY=IA | \$0.00 | D3 |
| DLS EXPRESS CLIENT | \$0.00 | D3 |
| DLS EXPRESS COM | \$0.00 | D3 |
| SEL XPRESSION COMPUSET BRIDGE RECOVRY=IA | \$0.00 | D3 |
| SEL XPRESSFORMS USER=UA | \$0.00 | D3 |
| SEL XPRESSFORMS UI SERVER=IA | \$0.00 | D3 |
| DPA SINGLE-USE ASSMNT LIC-ALL OPT-30 DYS | \$5,000.00 | D3 |
| DPA MULTI-USE ASSMNT LIC-ALL OPT-12 MOS | \$30,000.00 | D3 |
| PPATH COUNT OF HYPER-V HOSTS $=1 \mathrm{C}$ | \$0.00 | D3 |
| RM for SnapView on Windows License | \$0.00 | D3 |
| RM for SnapView on Linux License | \$0.00 | D3 |
| RM for SnapView on Unix License | \$0.00 | D3 |
| RM for TimeFinder on Windows License | \$0.00 | D3 |
| RM for TimeFinder on Linux License | \$0.00 | D3 |
| RM for TimeFinder on Unix License | \$0.00 | D3 |
| RM Server License=IA | \$0.00 | D3 |
| RM for SANCopy on Windows License | \$0.00 | D3 |
| RM for SANCopy on Linux License | \$0.00 | D3 |
| RM for SANCopy on Unix License | \$0.00 | D3 |
| RM for iSCSI Celerra on Windows 2 Licens | \$0.00 | D3 |
| RM for RecoverPoint Windows | \$0.00 | D3 |
| RM VMWARE Proxy Host License=IA | \$0.00 | D3 |
| RM Agent License=ID | \$0.00 | D3 |
| RM Agent License 15 + hosts | \$0.00 | ${ }^{\text {D3 }}$ |
| PowerPathVE Domain Based Master Key | \$1,000.00 | D3 |
| DPA: RA 1TB RECOVERPOINT CAPACITY | \$0.00 | D3 |
| DPA: 1TB RECOVERPOINT SE CAPACITY | \$0.00 | D3 |
| DPA: RA FOR CLARIION CX-120 | \$0.00 | D3 |
| DPA: RA FOR CLARIIIN CX-240 | \$0.00 | D3 |
| DPA: RA FOR CLARIION CX-960 | \$0.00 | D3 |
| DPA: RA 1TB(0-14TB) RAW HI PERF | \$0.00 | D3 |
| DPA: RA 1TB (15-25TB) RAW HI PERF | \$0.00 | D3 |
| DPA: RA 1TB (26-40TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB (41-60TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB(61-100TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB( 101 -150TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB( $151-250 \mathrm{~TB}$ ) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB(251-400TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB (401-600TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB (601-1000TB) HI PERF | \$0.00 | D3 |
| DPA: RA 1TB (1001TB OR MORE) HI PERF | \$0.00 | D3 |
| $1 L F$ XPRESSION ENTERPRISE SRVR ADD 2 CORE | \$0.00 | D3 |
| INIT LIC FEE XRESPONSE SERVER | \$0.00 | D3 |
| INIT LIC FEE XRESPONSE SERVER DEV-TEST | \$0.00 | D3 |
| INIT LIC FEE XRESPONSE SERVER RECOVERY | \$0.00 | D3 |
| INIT LIC FEE XRESPONSE USER | \$0.00 | D3 |
| INIT LIC FEE XREVISE SERVER | \$0.00 | D3 |
| INIT LIC FEE XREVISE SERVER DEV-TEST | \$0.00 | D3 |
| INIT LIC FEE XREVISE SERVER RECOVERY | \$0.00 | D3 |
| INIT LIC FEE XREVISE USER | \$0.00 | D3 |
| INIT LIC FEE XDESIGN CLIENT | \$0.00 | D3 |
| INIT LIC FEE XPRESSO FOR WORD CLIENT | \$0.00 | D3 |
| INIT LIC FEE XPRESSO FOR INDESIGN CLIENT | \$0.00 | D3 |
| ILF XPRESSO FOR DREAMWEAVER CLIENT | \$0.00 | D3 |
| INIT LIC FEE XPRESSO SERVER ADAPTER | \$0.00 | D3 |
| ILF XPRESSO SERVER ADAPTER DEV-TEST | \$0.00 | D3 |
| ILF XPRESSO SERVER ADAPTER RECOVERY | \$0.00 | D3 |
| ILF XPRESSION COMPUSET ENABLEMENT | \$0.00 | D3 |
| ILF XPRESSION COMPUSET ENABLEMNT DEVTEST | \$0.00 | D3 |
| ILF XPRESSION COMPUSET ENABLEMNT RECOVRY | \$0.00 | D3 |
| INIT LIC FEE XPRESSION COMPUSET BRIDGE | \$0.00 | D3 |
| ILF XPRESSION COMPUSET BRIDGE DEV-TEST | \$0.00 | D3 |
| ILF XPRESSION COMPUSET BRIDGE RECOVERY | \$0.00 | D3 |
| INIT LIC FEE XPRESSFORMS UI SERVER | \$0.00 | D3 |
| INIT LIC FEE XPRESSFORMS USER | \$0.00 | D3 |
| INIT LIC FEE COMPUSET AFP B-W Emitter |  | D3 |











155 of 1202

| 456-101-825 | INIT LIC FEE COMPUSET CCF EMITTER |
| :---: | :---: |
| 456-101-826 | INIT LIC FEE COMPUSET COLOR COMPUSET |
| 456-101-827 | ILF COMPUSET SERVER WIN-UNIX ADD CPU |
| 456-101-828 | ILF COMPUSET SRVR MAINFRAME ADD 500MIPS |
| 456-101-829 | ILF COMPUSET METACODE B-W EmITTER |
| 456-101-830 | INIT LIC FEE COMPUSET OUTPUT PROCESSING |
| 456-101-831 | INIT LIC FEE COMPUSET PCL B-W Emitter |
| 456-101-832 | INIT LIC FEE COMPUSET PDF COLOR EMITTER |
| 456-101-833 | ILF COMPUSET POSTSCRIPT COLOR EMITTER |
| 456-101-834 | INIT LIC FEE COMPUSET VIPP EMITTER |
| 456-101-835 | INIT LIC FEE COMPUSET AFP COLOR EMITTER |
| 456-101-836 | INIT LIC FEE COMPUSET CALLABLE COMPUSET |
| 456-101-837 | INIT LIC FEE COMPUSET COMPUSERIES II |
| 456-101-838 | ILF COMPUSET COMPUVIEW NAVIGATOR V2 |
| 456-101-839 | ILF COMPUSET POSTSCRIPT B-W EMITTER |
| 456-101-840 | INIT LIC FEE COMPUSET VPS EMITTER |
| 456-101-841 | INIT LIC FEE DLS BATCH |
| 456-101-842 | INIT LIC FEE DLS CLIENT |
| 456-101-843 | INIT LIC FEE DLS SERVER WINDOWS ADD CPU |
| 456-101-844 | ILF DLS SERVER MAINFRAME ADD 500MIPS |
| 456-101-845 | INIT LIC FEE DLS ECOR |
| 456-101-846 | INIT LIC FEE DLS COM |
| 456-101-847 | INIT LIC FEE DLS EXPRESS CLIENT |
| 456-101-848 | INIT LIC FEE DLS EXPRESS COM |
| 456-101-867 | DPA: RA 1 TB ( 0 -14TB) HIGH DENSITY |
| 456-101-868 | DPA: RA 1TB (15-25TB) HIGH DENSITY |
| 456-101-869 | DPA: RA 1TB (26-40TB) HIGH DENSITY |
| 456-101-870 | DPA: RA 1TB (41-60TB) HIGH DENSITY |
| 456-101-871 | DPA: RA 1TB (61-100TB) HIGH DENSITY |
| 456-101-872 | DPA: RA 1TB (101-150TB) HIGH DENSITY |
| 456-101-873 | DPA: RA 1TB (151-250TB) HIGH DENSITY |
| 456-101-874 | DPA: RA 1TB (251-400TB) HIGH DENSITY |
| 456-101-875 | DPA: RA 1TB (401-600TB) HIGH DENSITY |
| 456-101-876 | DPA VNXIFile: VNX 5100, VNX 5300 |
| 456-101-878 | DPA VNXIFFie: VNX 7500 |
| 456-101-879 | HOMEBASE SERVER FOR ESP |
| 456-101-880 | HOMEBASE SERVER UPGRADE FROM ESP TO ESR |
| 456-101-886 |  |
| 456-101-887 | COMPUSET AFP B-W EMITTER RECOVERY |
| 456-101-888 | COMPUSET AFP COLOR EMITTER DEV-TEST |
| 456-101-891 | COMPUSET CALLABLE COMPUSET RECOVERY |
| 456-101-892 | COMPUSET CCF EMITTER DEV-TEST |
| 456-101-893 | COMPUSET CCF EMITTER RECOVERY |
| 456-101-894 | COMPUSET COLOR COMPUSET DEV-TEST |
| 456-101-895 | COMPUSET COLOR COMPUSET RECOVERY |
| 456-101-896 | COMPUSET METACODE B-W Emitter dev-TEST |
| 456-101-897 | COMPUSET METACODE B-W EMITTER RECOVERY |
| 456-101-898 | COMPUSET OUTPUT PROCESSING DEV-TEST |
| 456-101-899 | COMPUSET OUTPUT PROCESSING RECOVERY |
| 456-101-900 | COMPUSET PCL B-W EMITTER DEV-TEST |
| 456-101-901 | COMPUSET PCL B-W EMITTER RECOVERY |
| 456-101-902 | COMPUSET PDF COLOR EMITTER DEV-TEST |
| 456-101-903 | COMPUSET PDF COLOR EMITTER RECOVERY |
| 456-101-904 | COMPUSET POSTSCRIPT B-W EMITTER DEV-TEST |
| 456-101-905 | COMPUSET POSTSCRIPT B-W EMITTER RECOVERY |
| 456-101-906 | COMPUSET POSTSCRIPT CLR EMITTER DEV-TEST |
| 456-101-907 | COMPUSET POSTSCRIPT CLR EMITTER RECOVERY |
| 456-101-908 | COMPUSET VIPP EMITTER DEV-TEST |
| 456-101-909 | COMPUSET VIPP EMITTER RECOVERY |
| 456-101-910 | COMPUSET VPS EMITTER DEV-TEST |
| 456-101-911 | COMPUSET VPS EMITTER RECOVERY |
| 456-101-912 | dLS BATCH DEV-TEST |
| 456-101-913 | DLS BATCH RECOVERY |
| 456-101-914 | SEL XPRESSFORMS UI SERVER TIDIA |
| 456-101-915 | SEL XPRESSFORMS UI SERVER RECOVERY=IA |
| 456-101-916 | SEL XPRESSFORMS USER T/D |
| 456-101-917 | SEL XPRESSFORMS USER RECOVERY=UA |
| 456-101-922 | ILF COMPUSET AFP B-W Emit ${ }^{\text {a }}$ (ER DEV-TEST |
| 456-101-923 | ILF COMPUSET AFP B-W Emitter recovery |
| 456-101-924 | ILF COMPUSET AFP COLOR EMITTER DEV-TEST |
| 456-101-925 | ILF COMPUSET AFP COLOR EMITTER RECOVERY |
| 456-101-926 | ILF COMPUSET CALLABLE COMPUSET DEV-TEST |
| 456-101-927 | ILF COMPUSET CALLABLE COMPUSET RECOVERY |
| 456-101-928 | ILF COMPUSET CCF EMITTER DEV-TEST |
| 456-101-929 | ILF COMPUSET CCF EMITTER RECOVERY |
| 456-101-930 | ILF COMPUSET COLOR COMPUSET DEV-TEST |
| 456-101-931 | ILF COMPUSET COLOR COMPUSET RECOVERY |
| 456-101-932 | ILF COMPUSET METACODE BW EMITTER DEVTEST |
| 456-101-933 | ILF COMPUSET METACODE BW EMITTER RECOVRY |
| 456-101-934 | ILF COMPUSET OUTPUT PROCESSING DEV-TEST |
| $\begin{aligned} & 456-101-935 \\ & 456-101-936 \end{aligned}$ | ILF COMPUSET OUTPUT PROCESSING RECOVERY ILF COMPUSET PCL B-W EMITTER DEV-TEST |

[^25]










| 456-101-93 |
| :---: |
|  |  |
|  |
|  |
| 6-101 |
| 456-101-9 |
| 6-101- |
| $456-101-945$$456-101-946$ |
|  |  |
|  |
| 56-101 |
| 66-101-9 |
|  |  |
|  |
|  |
| 456-101-954 |
|  |  |
|  |
| 66-101 |
| 456-101-961 |
|  |  |
|  |
|  |
| 456-101-720 |
|  |  |
|  |
|  |
| 456-101 |
|  |  |
|  |
| 56-101 |
|  |  |
|  |
| $456-101-982$$456-102-031$ |
|  |  |
|  |
| 456-102-03 |
|  |  |
|  |
|  |
| 456-102-037 |
| $456-102-038$$456-102-039$ |
|  |  |
|  |
| 456-102-042 456-102-043 |
|  |  |
|  |
|  |
| $456-102-046$$456-102-047$ |
|  |  |
|  |
| 456-102-19 |
| 456-102-093 |
|  |  |
|  |
|  |
| $\begin{aligned} & 456-102-096 \\ & 456-102-097 \end{aligned}$ |
| $456-102-098$$456-102-099$ |
|  |  |
|  |
| 456-102-218 |
| 456-102-219 |
|  |  |
|  |
|  |
| 456-102-260 |
| $456-102-261$$456-102-262$ |
|  |  |
|  |
|  |
| 456-102-29 |
|  |  |
|  |
| $456-102-272$$456-102-273$ |
|  |  |
|  |
|  |





位立










| 456-102-280 | SEL Captiva Export for IBM + FileNet=IA |
| :---: | :---: |
| 456-102-282 | SEL Captiva Export for SharePointIA |
| 456-102-284 | SEL Captiva Export for GLOBAL360=IA |
| 456-102-286 | SEL CPTV Export for OPENTEXT LIVELINK=IA |
| 456-102-288 | SEL Captiva Export for SAP Arch + AP=IA |
| 456-102-290 | SEL CPTV East Euro / APAC OCR per CL=MA |
| 456-102-296 | SEL CPTV CheckReadingUS 100KPPY perCL=PA |
| 456-102-297 | SEL CPTV CheckReadingFR 100KPPY perCL=PA |
| 456-102-301 | CAPTIVA FORMWARE STARTER BUNDLE |
| 456-102-302 | CAPTIVA FMWR OCR BUNDLE 1M CPD 25 CPS |
| 456-102-303 | CAPTIVA FMWR OCR BUNDLE 3M CPD 100 CPS |
| 456-102-304 | CAPTIVA FMWR OCR BUNDLE ULTD CPD 250 CPS |
| 456-102-305 | CAPTIVA FORMWARE ATTENDED CLIENT |
| 456-102-306 | CAPTIVA FORMWARE CLAIMPK ATTENDED CLIENT |
| 456-102-307 | SEL APPX Web Public Access $5 \mathrm{CC} \mathrm{Pk}=\mathrm{UB}$ |
| 456-102-308 | SEL APPX Web Public Access 25 CC User Pk |
| 456-102-309 | SEL APPX Web Public Access 75 CC User Pk |
| 456-102-310 | SEL APPX Workflow Mgr 5 CC Usr Pk=UB |
| 456-102-311 | SEL APPX Workflow Mgr 25 CC User Pk |
| 456-102-312 | SEL APPX Workflow Mgr 75 CC User Pk |
| 456-102-313 | SEL AppXtender Worklow Manager Forms=IA |
| 456-102-314 | SEL AppXtender Workflow Mgr Server=IA |
| 456-102-315 | SEL IRM for AppXtender Server=1A |
| 456-102-316 | SEL IRM for AppXtender 5 CC Usr Pk=UB |
| 456-102-317 | SEL IRM for APPX CC User 25 CC User Pk |
| 456-102-318 | SEL IRM for APPX CC User 75 CC User Pk |
| 456-102-320 | SEL AppXtender Image Enhancer=1A |
| 456-103-628 | DPA: RA Upg CX4120-CX4240/CX320-CX34C |
| 456-103-629 | DPA: RA UPG CX4120-Cx4480/CX320-Cx38C |
| 456-103-630 | DPA RA Upg:CX4-120 to CX4-960 |
| 456-103-631 | DPA: RA UPG CX4240-CX4480/CX340-Cx38C |
| 456-103-632 | DPA RA UPG:CX4-240 TO CX4-960 |
| 456-103-633 | DPA RA UPG:CX4-480 TO CX4-960 |
| 456-103-635 | PowerPath Windows =IA |
| 456-103-636 | PowerPath Linux =IA |
| 456-103-637 | PowerPath Solaris=1A |
| 456-103-638 | PowerPath AIX =IA |
| 456-103-639 | PowerPath HP=IA |
| 456-103-641 | VNXICLARIION HOST ENCRYPTION FOR LINUX |
| 456-103-642 | VNXICLARIION HOST ENCRYPTION FOR SOLARIS |
| 456-103-643 | VNXICLARIION HOST ENCRYPTION FOR WINDOWS |
| 456-103-644 | POWERPATH PPE-LNX |
| 456-103-645 | POWERPATH PPE-SOL |
| 456-103-646 | POWERPATH PPE-WIN |
| 456-103-655 | POWERPATH PPME-OR-BDL |
| 456-103-656 | PPME INVISTA |
| 456-103-657 | POWERPATH PME-HC-BDL |
| 456-103-658 | POWERPATH PPME-TFC-BDL |
| 456-103-670 | EAST EURO / APJ OCR FOR CAPTURE |
| 456-103-677 | PROSPHERE MGMT 3RD PARTY DEVICE |
| 456-103-717 | SEL CPTV Adv Rcg Prod Auto Learning=IA |
| 456-103-915 | COUNTS OFPP WIN-LIN HOSTS |
| 456-103-916 | COUNTS OFPP UNIX HOSTS |
| 456-104-087 | Documentum D2 Adv Publishing Services=MA |
| 456-104-088 | DOCUMENTUM D2 ADV PUB SVS ECTD |
| 456-104-089 | Documentum D2 eCTD Viewer 1-50 |
| 456-104-244 | SEL AppXtender Connector - 5 CC Users=UB |
| 456-104-245 | SEL AppXtender Connector - 25 CC Users |
| 456-104-246 | SEL AppXtender Connector - 75 CC Users |
| 456-104-275 | SW (PER TB) FOR FI ENTERPRISE |
| 456-104-276 | INFOCTR NODE LICENSE FOR FI ENTERPRISE |
| 456-104-277 | FIT F FIE UPGRADE |
| 456-104-278 | FIE TO ECS UPGRADE |
| 456-104-306 | DOCUMENTUM D2 ECTD VIEWER 51-200 |
| 456-104-307 | DOCUMENTUM D2 ECTD VIEWER 201-500 |
| 456-104-308 | DOCUMENTUM D2 ECTD VIEWER 501-1250 |
| 456-104-309 | Documentum D2 Ectd Viewer 1251-PLUS=UA |
| 456-104-314 | DOCUMENTUM D2 UPGRADE 1-50 |
| 456-104-315 | DOCUMENTUM D2 UPGRADE 51-200 |
| 456-104-316 | DOCUMENTUM D2 UPGRADE 201-500 |
| 456-104-317 | DOCUMENTUM D2 UPGRADE 501-1250 |
| 456-104-318 | Documentum D2 Upgrade 1251-PLUS=UA |
| 456-104-330 | SEL INTERACTIVE EDITOR SERVER=IA |
| 456-104-331 | SEL INTERACTIVE EDITOR USER=UA |
| 456-104-406 | KAZCN CONCEPT MANAGER (PER TB)=CA |
| 456-104-407 | KAZCN EMC CENTERA (PER TB)=CA |
| 456-104-408 | LEGAL HOLD MANAGER FOR S1 EDISCOVERY=IA |
| 456-104-409 | KAZCN Laptop/Desktop (Per TB)=CA |
| 456-104-411 | CONCEPT MGR ROE 500GB S1 EDISCOVERY=CA |
| 456-104-412 | CENTERA ROE 500GB FOR S 11 EDISCOVERY=CA |
| 456-104-413 | KAZCN EMC CELERRA FLR (PER TB)=CA |
| 456-104-414 | KAZCN NETAPP SNAPLOCK (PER TB)=CA |

[^26]










158 of 1202

Effect Janary 1, 2020


| 456-104-713 | SRSTP VMAX20K (1001TB+) SATA = CB |
| :---: | :---: |
| 456-104-714 | SRSTP VMAX20K ( 0 -14TB) =CB |
| 456-104-715 | SRSTP VMAX20K (15-25TB) =CB |
| 456-104-716 | SRSTP VMAX20K (26-40TB) = СB |
| 456-104-717 | SRSTP VMAX20K (41-60TB) = CB |
| 456-104-718 | SRSTP VMAX20K (61-100TB) =CB |
| 456-104-719 | SRSTP VMAX20K (101-150TB) = CB |
| 456-104-720 | SRSTP VMAX20K (151-250TB) = CB |
| 456-104-721 | SRSTP VMAX20K (251-400TB) =CB |
| 456-104-722 | SRSTP VMAX20K (401-600TB) = CB |
| 456-104-723 | SRSTP VMAX20K ( $601-1000 \mathrm{~TB}$ ) $=$ CB |
| 456-104-724 | SRSTP VMAX20K ( 1001 TB + ) CB |
| 456-104-725 | SRSTP VMAX40K (0-14TB) SATA $=$ CB |
| 456-104-726 | SRSTP VMAX40K (15-25TB) SATA =CB |
| 456-104-727 | SRSTP VMAX40K (26-40TB) SATA = CB |
| 456-104-728 | SRSTP VMAX40K (41-60TB) SATA = CB |
| 456-104-729 | SRSTP VMAX40K (61-100TB) SATA = CB |
| 456-104-730 | SRSTP VMAX40K (101-150TB) SATA =CB |
| 456-104-731 | SRSTP VMAX40K (151-250TB) SATA $=$ CB |
| 456-104-732 | SRSTP VMAX40K (251-400TB) SATA $=$ CB |
| 456-104-733 | SRSTP VMAX40K (401-600TB) SATA =CB |
| 456-104-734 | SRSTP VMAX40K (601-1000TB) SATA =CB |
| 456-104-735 | SRSTP VMAX40K ( 1001 TB+) SATA =CB |
| 456-104-736 | SRSTP VMAX40K ( $0-14 \mathrm{~TB}$ ) $=$ CB |
| 456-104-737 | SRSTP VMAX40K (15-25TB) =CB |
| 456-104-738 | SRSTP VMAX40K (26-40TB) = СB |
| 456-104-739 | SRSTP VMAX40K (41-60TB) = СB |
| 456-104-740 | SRSTP VMAX40K (61-100TB) =CB |
| 456-104-741 | SRSTP VMAX40K (101-150TB) =CB |
| 456-104-742 | SRSTP VMAX40K (151-250TB) =CB |
| 456-104-743 | SRSTP VMAX40K (251-400TB) =CB |
| 456-104-744 | SRSTP VMAX40K (401-600TB) =CB |
| 456-104-745 | SRSTP VMAX40K (601-1000TB) = CB |
| 456-104-746 | SRSTP VMAX40K ( 1001 TB+) = CB |
| 456-104-747 | SRSTP 3PTY TB =CB |
| 456-104-751 | DISKXTENDER_FOR_WINDOWS_100GB=CA |
| 456-104-752 | DISKXTENDER_FOR_WINDOWS_500GB=CA |
| 456-104-753 | DISKXTENDER_FOR_WINDOWS_1TB=CA |
| 456-104-754 | DISKXTENDER_FOR_WINDOWS_2TB=CA |
| 456-104-755 | DISKXTENDER_FOR_WINDOWS_5TB=CA |
| 456-104-756 | DISKXTENDER_FOR_WINDOWS_10TB=CA |
| 456-104-757 | DISKXTENDER_FOR_WINDOWS_15TB=CA |
| 456-104-758 | DISKXTENDER_FOR_WINDOWS_20TB=CA |
| 456-104-759 | DISKXTENDER_FOR_WINDOWS_32TB=CA |
| 456-104-760 | DISKXTENDER-FOR_WINDOWS_64TB=CA |
| 456-104-761 | DISKXTENDER_FOR_WINDOWS_100TB=CA |
| 456-104-762 | DISKXTENDER_FOR_WINDOWS_200TB=CA |
| 456-104-763 | DISKXTENDER_FOR_WINDOWS_300TB=CA |
| 456-104-764 | DISKXTENDER_FOR_WINDOWS_400TB=CA |
| 456-104-765 | DISKXTENDER_FOR_WINDOWS_500TB=CA |
| 456-104-766 | DISKXTENDER_FOR_WINDOWS_600TB=CA |
| 456-104-767 | DISKXTENDER-FOR_WINDOWS_-700TB=CA |
| 456-104-768 | DISKXTENDER_FOR_WINDOWS_800TB=CA |
| 456-104-769 | DISKXTENDER_FOR_WINDOWS_900TB=CA |
| 456-104-770 | DISKXTENDER_FOR_WINDOWS_1PB=CA |
| 456-104-771 | DX_WIN_UPGR_0.1TB_TO_0.5TB=CA |
| 456-104-772 | DX_WIN_UPGR_0.5TB_TO_1TB=CA |
| 456-104-773 | DX_WIN_UPGR_1TB_TO_2TB=CA |
| 456-104-774 | DX_WIN_UPGR_2TB_TO- 5 TB=CA |
| 456-104-775 | DX_WIN_UPGR_5TB_TO_-10TB=CA |
| 456-104-776 | DX_WIN_UPGR_10TB_TO_15TB=CA |
| 456-104-777 | DX_WIN_UPGR_15TB_TO_20TB=CA |
| 456-104-778 | DX_WIN_UPGR_20TB_TO_32TB=CA |
| 456-104-779 | DX_WIN_UPGR_32TB_TO_64TB=CA |
| 456-104-780 | DX_WIN_UPGR 64TB_TO_-100TB=CA |
| 456-104-781 | DX_WIN_FSM_SERVER=1A |
| 456-104-782 | DX_WIN_FSM_CLUSTER=IA |
| 456-104-783 | DX_WIND̄OWS_SDK_TOOLKIT=IA |
| 456-104-861 | DPA: Symmetrix/RecoverPoint=CB |
| 456-104-886 | Documentum xCP Designer=UA |
| 456-104-894 | Documentum External User - 25000up=UA |
| 456-104-895 | SEL Documentum xDB=UA |
| 456-104-896 | Content Trans Services Audio Video=ZA |
| 456-104-897 | Content Trans Services Documents=ZA |
| 456-104-898 | Content Transformation Services Media=ZA |
| 456-105-030 | APPXTENDER WORKFLOW MGR SERVER=IA |
| 456-105-031 | APPXTENDER WORKFLOW MGR FORMS SERVER=1/ |
| 456-105-032 | APPXTENDER WORKFLOW MGR 5 CC USR PK=UB |
| 456-105-033 | EMC EPFM Solution for DCTM=UA |
| 456-105-036 | DOCUMENTUM LIFESCIENCES Q+M SOLUTION=UA |
| 456-105-037 | DCTM LIFESCIENCES ETMF SOLUTION=UA |
| O5 | EL DCTM Connect for MSSP from MYD=UA |


























| \$0.00 | \$293.75 | \$270.25 |
| :---: | :---: | :---: |
| \$0.00 | \$280.00 | \$257.60 |
| \$0.00 | \$265.00 | \$243.80 |
| \$0.00 | \$252.50 | \$232.30 |
| \$0.00 | \$238.75 | \$219.65 |
| \$0.00 | \$237.50 | \$218.50 |
| \$0.00 | \$75.00 | \$69.00 |
| \$550.40 | \$215.00 | \$197.80 |
| \$5,484.80 | \$2,142.50 | \$1,971.10 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$793.60 | \$310.00 | \$285.20 |
| \$752.00 | \$293.75 | \$270.25 |
| \$716.80 | \$280.00 | \$257.60 |
| \$678.40 | \$265.00 | \$243.80 |
| \$646.40 | \$252.50 | \$232.30 |
| \$611.20 | \$238.75 | \$219.65 |
| \$0.00 | \$14,500.00 | \$13,500.00 |
| \$0.00 | \$1,740.00 | \$1,620.00 |
| \$0.00 | \$1,305.00 | \$1,215.00 |
| \$0.00 | \$1,044.00 | \$972.00 |
| \$0.00 | \$812.00 | \$756.00 |
| \$0.00 | \$696.00 | \$648.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$15,660.00 | \$14,580.00 |
| \$0.00 | \$47.50 | \$43.70 |
| \$0.00 | \$43.75 | \$40.25 |
| \$0.00 | \$38.75 | \$35.65 |
| \$0.00 | \$35.00 | \$32.20 |
| \$0.00 | \$32.50 | \$29.90 |
| \$0.00 | \$28.75 | \$26.45 |
| \$0.00 | \$26.25 | \$24.15 |
| \$0.00 | \$0.00 | \$0.00 |
| \$793.60 | \$310.00 | \$285.20 |
| \$752.00 | \$293.75 | \$270.25 |
| \$716.80 | \$280.00 | \$257.60 |
| \$678.40 | \$265.00 | \$243.80 |
| \$646.40 | \$252.50 | \$232.30 |
| \$611.20 | \$238.75 | \$219.65 |
| \$0.00 | \$5,750.00 | \$5,290.00 |
| \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$145.00 | \$135.00 |
| \$0.00 | \$365.40 | \$340.20 |
| \$0.00 | \$1,450.00 | \$1,350.00 |
| \$0.00 | \$91.00 | \$83.72 |
| \$0.00 | \$193.75 | \$178.25 |
| \$256.00 | \$100.00 | \$92.00 |
| \$230.40 | \$90.00 | \$82.80 |
| \$211.20 | \$82.50 | \$75.90 |
| \$192.00 | \$75.00 | \$69.00 |
| \$172.80 | \$67.50 | \$62.10 |
| \$160.00 | \$62.50 | \$57.50 |
| \$147.20 | \$57.50 | \$52.90 |
| \$544.00 | \$212.50 | \$195.50 |
| \$492.80 | \$192.50 | \$177.10 |
| \$441.60 | \$172.50 | \$158.70 |
| \$396.80 | \$155.00 | \$142.60 |
| \$358.40 | \$140.00 | \$128.80 |
| \$313.60 | \$122.50 | \$112.70 |
| \$281.60 | \$110.00 | \$101.20 |
| \$112,000.00 | \$43,750.00 | \$40,250.00 |
| \$1,472.00 | \$575.00 | \$529.00 |
| \$1,104.00 | \$431.25 | \$396.75 |
| \$853.76 | \$333.50 | \$306.82 |
| \$691.84 | \$270.25 | \$248.63 |
| \$57.60 | \$22.50 | \$20.70 |
| \$23,040.00 | \$9,000.00 | \$8,280.00 |
| \$48,000.00 | \$18,750.00 | \$17,250.00 |
| \$5,760.00 | \$2,250.00 | \$2,070.00 |
| \$5,760.00 | \$2,250.00 | \$2,070.00 |
| \$5,760.00 | \$2,250.00 | \$2,070.00 |
| \$48,000.00 | \$18,750.00 | \$17,250.00 |
| \$48,000.00 | \$18,750.00 | \$17,250.00 |
| \$2,880.00 | \$1,125.00 | \$1,035.00 |
| \$14,400.00 | \$5,625.00 | \$5,175.00 |
| \$5,760.00 | \$2,250.00 | \$2,070.00 |
| \$2,880.00 | \$1,125.00 | \$1,035.00 |
| \$5,760.00 | \$2,250.00 | \$2,070.00 |
| \$2,880.00 | \$1,125.00 | \$1,035.00 |
| \$11,520.00 | \$4,500.00 | \$4,140.00 |

[^27]












0
0
0



164 of 1202













| 456-108-900 | VMAX FAST TIERING IN ELA Pkg SATA=CB |
| :---: | :---: |
| 456-108-901 | VMAX FAST VP IN ELA PKG FTS=CA |
| 456-108-902 | VMAX FAST VP IN ELA PKG NON-SATA=CB |
| 456-108-903 | VMAX FAST VP IN ELA PKG REG=CA |
| 456-108-904 | VMAX FAST VP IN ELA PKG SATA=CB |
| 456-108-905 | VMAX OPTIMIZER IN ELA PKG NON-SATA=CB |
| 456-108-906 | VMAX OPTIMIZER IN ELA PKG SATA=CB |
| 456-108-907 | VMAX SPC IN ELA PKG NON-SATA=CB |
| 456-108-908 | VMAX SPC IN ELA PKG SATA=CB |
| 456-108-909 | VMAX SRDF A IN ELA PKG FTS=CA |
| 456-108-910 | VMAX SRDF IN ELA PKG FTS=CA |
| 456-108-911 | VMAX SRDF IN ELA PKG NON-SATA=CB |
| 456-108-912 | VMAX SRDF IN ELA PKG REG=CA |
| 456-108-913 | VMAX SRDF REP IN ELA PKG FTS=CA |
| 456-108-914 | VMAX SRDF REP IN ELA PKG NON-SATA=CB |
| 456-108-915 | VMAX SRDF REP IN ELA PKG REG=CA |
| 456-108-916 | VMAX SRDF REP IN ELA PKG SATA=CB |
| 456-108-918 | VMAX SRDF IN ELA PKG SATA=CB |
| 456-108-919 | VMAX40K SRDF STAR IN ELA PKG FTS=CA |
| 456-108-920 | VMAX40K SRDF STAR IN ELA PKG NON-SATA=CB |
| 456-108-921 | VMAX40K SRDF STAR IN ELA PKG SATA=CB |
| 456-108-922 | VMAX TIMEFINDER CLONE IN ELA PKG FTS=CA |
| 456-108-923 | VMAX TIMEFINDER SNAP IN ELA PKG FTS=CA |
| 456-108-924 | VMAX TIMEFINDER IN ELA PKG FTS=CA |
| 456-108-925 | VMAX TIMEFINDER IN ELA PKG NON-SATA=CB |
| 456-108-926 | VMAX TIMEFINDER IN ELA PKG REG=CA |
| 456-108-927 | VMAX TIMEFINDER IN ELA PKG SATA=CB |
| 456-108-928 | VMAX10K DCP IN ELA PKG NON-SATA=CB |
| 456-108-929 | VMAX10K DCP IN ELA PKG SATA=CB |
| 456-108-930 | VMAX10K ENGINUITY IN ELA PKG NON-SATA=CB |
| 456-108-931 | VMAX10K ENGINUITY IN ELA PKG SATA=CB |
| 456-108-932 | VMAX10K FAST VP IN ELA PKG NON-SATA=CB |
| 456-108-933 | VMAX10K FAST VP IN ELA PKG SATA=CB |
| 456-108-934 | VMAX10K SPC IN ELA PKG NON-SATA=CB |
| 456-108-935 | VMAX10K SPC IN ELA PKG SATA=CB |
| 456-108-936 | VMAX10K SRDF A IN ELA PKG NON-SATA=CB |
| 456-108-937 | VMAX10K SRDF A IN ELA PKG REG=CA |
| 456-108-938 | VMAX10K SRDF A IN ELA PKG SATA=CB |
| 456-108-939 | VMAX10K SRDF IN ELA PKG NON-SATA=CB |
| 456-108-940 | VMAX10K SRDF IN ELA PKG REG=CA |
| 456-108-941 | VMAX10K SRDF IN ELA PKG SATA=CB |
| 456-108-942 | VMAX10K SRDF REP IN ELA PKG NON-SATA=CB |
| 456-108-943 | VMAX10K SRDF REP IN ELA PKG REG=CA |
| 456-108-944 | VMAX10K SRDF REP IN ELA PKG SATA=CB |
| 456-108-945 | VMAX10K SRDF S IN ELA PKG NON-SATA=CB |
| 456-108-946 | VMAX10K SRDF S IN ELA PKG REG=CA |
| 456-108-947 | Vmax 10 K SRDF S IN ELA PKG SATA=CB |
| 456-108-948 | VMAX10K SRDF STAR IN ELA PKG FTS=CA |
| 456-108-949 | VMAX10K SRDF STAR IN ELA PKG NON-SATA=CB |
| 456-108-950 | VMAX10K SRDF STAR IN ELA PKG REG=CA |
| 456-108-951 | VMAX10K SRDF STAR IN ELA PKG SATA=CB |
| 456-108-952 | VMAX10K TIMEFINDER IN ELA PKG REG=CA |
| 456-108-962 | VMAX3 ADVANCED IN ELA PKG=CC |
| 456-108-963 | VMAX3 ADVANCED IN ELA PKG=CC |
| 456-108-964 | VMAX3 BASE IN ELA PKG=CC |
| 456-108-966 | VMAX3 FAST VP IN ELA PKG=CC |
| 456-108-967 | VMAX3 FAST VP IN ELA PKG SATA=CC |
| 456-108-969 | VMAX3 HYPERMAX IN ELA PKG=CC |
| 456-108-970 | VMAX3 SRDF REP IN ELA PKG=CC |
| 456-108-971 | VMAX3 SRDF REP IN ELA PKG REG=CA |
| 456-108-972 | VMAX3 SRDF REP IN ELA PKG SATA=CC |
| 456-108-973 | VMAX3 SRDF STAR IN ELA PKG=CC |
| 456-108-974 | VMAX3 SRDF STAR IN ELA PKG SATA=CC |
| 456-108-975 | VMAX3 TIMEFINDER IN ELA PKG=CC |
| 456-108-976 | VMAX3 TIMEFINDER IN ELA PKG REG=CA |
| 456-108-977 | VMAX3 TIMEFINDER IN ELA PKG SATA=CC |
| 456-108-978 | VMAX3 UNISPHERE IN ELA PKG=CC |
| 456-108-980 | VMAX3 UNISPHERE IN ELA PKG SATA=CC |
| 456-108-981 | VPLEX GEOSYNCHRONY IN ELA PKG REG=CA |
| 456-108-982 | VPLEX LOCAL IN ELA PKG REG=CA |
| 456-108-983 | VPLEX METRO IN ELA PKG REG=CA |
| 456-108-984 | VPLEX GEO IN ELA PKG REG=CA |
| 456-109-005 | VIPR SRM IN ELA=CB |
| 456-109-016 | SEL Trusted Content Services 1-50=UA |
| 456-109-017 | SEL Trusted Content Services 51-200=UA |
| 456-109-018 | SEL Trusted Content Services 201-500=UA |
| 456-109-019 | SEL Trusted Content Services 501-1250=UA |
| 456-109-020 | SEL Trusted Content Services 1251+ =UA |
| 456-109-047 | ELA POWERPATH Virtual EDN=IA |
| 456-109-048 | ELA POWERPATH PHYSICAL X86 EDN=IA |
| 6-109-049 | ELA POWERPATH PHYSICAL |
| 456-109-050 | VIPR SRM LITE ELA=C |

## 










## 

VIPR SRM PERF MGMT ELA=CB
VIPR SRM ALRT MGMT ELA=CB
VIPR SRM ALRT MGMT ELACCB
VIPR SRM SRV VIEW CHBE ELA=CB
VIPR SRM COMPL ANLT ELA=CB
VIPR SRM COMPL ANLT ELA=CB
AppSync ELA=CB
EMC InfoArchive Tie

EMC InfoArchive Tier 3=CA
EMC InfoArchive Tier $5=C A$
SEL AppXtender Server 25 CC User Pack=UB
SEL AppXtender Server 75 CC User Pack=UB
SEL APPX 3 CC USER WITH USP Pack
US
EL APPX 10 CC User, Prolndex \& QSP=UB
KZN EDSC ROE 500GB=CA
KZN FILE INT ROE 15M FILES
KZN FILE INT SW 100M FILES=IA
KZN FILE INT FED SW=IA
KZN FILE INT ENT FED
KZN EDSC FED SW=IA
EMC Storage Analytics VMWARE=CB
SEL RETENTION MANAGEMENT 1 - $50=$ UA
SEL RETENTION MAANGEMEN 51-200=UA SEL RETENTION MANAGEMENT 501 -1250=UA
SEL RETENTION MANAGEMENT 1251 -PLUS=UA SEL UPGRADE RETENTION TO CRM $1-50=U A$ SEL UPGRADE RETENTION TO CRM 51-200=UA
SEL UPGRADE RETENTION TO CRM 201-500=UA EL UPGRADE RETENTION TO CRM 501-1250=UA
SEL UPGRADE RETENTION TO CRM $1251+=$ UA
SEL CERTIFIED RECORDS MANAGER $1-50=U A$
SLE CERTFIED RECORDS MANAGER $51-200=$ UA
SEL CERTIFIED RECORDS MANAGER $51-200=$
SEL CERTIFIED RECORDS MGR $201-500=U A$
SEL CERTIFIED RECORDS Mgr 501-1250=UA
SEL CERTIFIED RECORDS MGR 1251-PLUS
SEL CHYSICAL RECORDS MODULE 1-50=UA
SEL PHYSICAL RECORDS MODULE $51-200=$ UA
SEL PHYSICAL LECORDS MODULE 201- 500=UA
SEL PHYSICAL RECORDS MODULE 1251 -PLUS=UA
SEL Documentum WebTop (1-50)=UA
SEL Documentum WebTop ( $51-200$ )=UA
SEL Documentum WebTop (201-500)=UA
SEL Documentum WebTop (201-500)=UA
SEL Documentum WebTop (501-1250)=UA
SEL Documentum WebTop (1251-PLUS)=UA
SEL Documentum WebTop (1251-PLUS)=UA
SEL LNTRACTVELVRYVCS ADVRCE CORE=ZA SRM 3PTY BASE =IC
SRM HDS BASE =IC
SRM IBM DS BASE $=$ IC
SRM IBM DS BASE
SRM XIV BASE $=1 C$
SRM XIV BASE $=1 C$
SRM $3 P a r ~ B A S E=I C$
VIPR SRM HP EVA
VIPR SRM BPE EVAC BASE $=$ IC
SRM HP XPPP9500
SRM NTAP BASE =IC
VIPR SRM Compellent BASE $=I C$
SRM 3PTY2 BASE
IC
SRM 3 PTY 2 BASE $=1 \mathrm{C}$
SRM IBM V7000 BASEIC
COMPUSET MAINFRAME FIRST 500MIPS DEVTEST COMPUET MAINFRAME FISST 500MIPS RECOVRY
COMPUSET SERVER MAINFRAME FIRST 500 MIPS COMPUSET SERVER WINDOWS-UNIX
COMPUSET SERVER WINDOWS-UNIX DEV-TEST
COMPUSET SERVER WINDOWS-UNIX RECOVERY
Cocumentum Compliance Manager - Consumer
DOCUMENTUM COMPLIANCE MGR-CONTRIBUTOR PROCESS ENGINE D6 UPG RESTRIC
Digital Asset Manager Bundle $1-50=$ UA
Digital Asset Manager Bundle 51-200=UA
Digital Asset Manager Bundle 201-500=UA
Digital Asset Manager Bundle $501-1250=$ UA
igital Asset Manager Bundie
DIGITAL ASSET MANAGER BUNLLE $1251-P L S=U A$
SEL Life Sciences eTMF Module $=$ MA
SEL Life Sciences $Q+M$ Module $=$ MA
SEL Life Sciences $R+D$ Module $=$ MA
SEL Life Sciences SSV Module $=$ MA
CLOUDARRAY SW FC C AP 20TBU - - 4 IBU UPG $=1 C$
RP4VM Starter Pack for VXXLEX OS=IB
KZN EMC CENTERA (PER TB)=CA









[^28]

[^29]










|  <br>  <br>  <br>  <br>  ond 0 <br>  <br>  <br>  <br>  <br>  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |



| \$192.00 | \$75.00 |
| :---: | :---: |
| \$179.20 | \$70.00 |
| \$166.40 | \$65.00 |
| \$268.80 | \$105.00 |
| \$249.60 | \$97.50 |
| \$236.80 | \$92.50 |
| \$217.60 | \$85.00 |
| \$198.40 | \$77.50 |
| \$179.20 | \$70.00 |
| \$166.40 | \$65.00 |
| \$355.20 | \$138.75 |
| \$352.00 | \$137.50 |
| \$348.16 | \$136.00 |
| \$345.60 | \$135.00 |
| \$326.40 | \$127.50 |
| \$275.20 | \$107.50 |
| \$262.40 | \$102.50 |
| \$236.80 | \$92.50 |
| \$179.20 | \$70.00 |
| \$153.60 | \$60.00 |
| \$240.00 | \$93.75 |
| \$236.80 | \$92.50 |
| \$217.60 | \$85.00 |
| \$204.80 | \$80.00 |
| \$185.60 | \$72.50 |
| \$160.00 | \$62.50 |
| \$147.20 | \$57.50 |
| \$140.80 | \$55.00 |
| \$134.40 | \$52.50 |
| \$128.00 | \$50.00 |
| \$192.00 | \$75.00 |
| \$0.00 | \$70.00 |
| \$0.00 | \$65.00 |
| \$0.00 | \$60.00 |
| \$0.00 | \$55.00 |
| \$0.00 | \$50.00 |
| \$0.00 | \$45.00 |
| \$147.20 | \$57.50 |
| \$134.40 | \$52.50 |
| \$121.60 | \$47.50 |
| \$0.00 | \$42.50 |
| \$0.00 | \$37.50 |
| \$0.00 | \$35.00 |
| \$0.00 | \$0.00 |
| \$5,474.56 | \$2,138.50 |
| \$0.00 | \$0.00 |
| \$0.00 | \$0.00 |
| \$288.00 | \$112.50 |
| \$0.00 | \$85.00 |
| \$0.00 | \$67.50 |
| \$0.00 | \$60.00 |
| \$0.00 | \$47.50 |
| \$0.00 | \$40.00 |
| \$0.00 | \$37.50 |
| \$0.00 | \$13,340.00 |
| \$0.00 | \$145.00 |
| \$0.00 | \$130.50 |
| \$0.00 | \$43.50 |
| \$0.00 | \$58.00 |
| \$0.00 | \$21.75 |
| \$0.00 | \$72.50 |
| \$3,091.20 | \$1,207.50 |
| \$8,627.20 | \$3,370.00 |
| \$21,139.20 | \$8,257.50 |
| \$39,334.40 | \$15,365.00 |
| \$67,833.60 | \$26,497.50 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$448.00 | \$175.00 |
| \$3,200.00 | \$1,250.00 |
| \$198.40 | \$77.50 |
| \$153.60 | \$60.00 |
| \$115.20 | \$45.00 |
| \$108.80 | \$42.50 |
| \$83.20 | \$32.50 |
| \$70.40 | \$27.50 |




| \$64.00 | \$25.00 | \$23.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$23.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$448.00 | \$175.00 | \$161.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$161.00 |
| \$0.00 | \$66.75 | \$61.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$61.41 |
| \$0.00 | \$66.25 | \$60.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$60.95 |
| \$0.00 | \$65.75 | \$60.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$60.49 |
| \$0.00 | \$61.25 | \$56.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$56.35 |
| \$0.00 | \$51.25 | \$47.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$47.15 |
| \$0.00 | \$48.75 | \$44.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$44.85 |
| \$0.00 | \$44.25 | \$40.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$40.71 |
| \$0.00 | \$34.00 | \$31.28 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$31.28 |
| \$0.00 | \$29.00 | \$26.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$26.68 |
| \$0.00 | \$48.75 | \$44.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$44.85 |
| \$0.00 | \$45.00 | \$41.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$41.40 |
| \$0.00 | \$41.50 | \$38.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$38.18 |
| \$0.00 | \$37.75 | \$34.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$34.73 |
| \$0.00 | \$35.75 | \$32.89 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$32.89 |
| \$0.00 | \$34.00 | \$31.28 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$31.28 |
| \$0.00 | \$31.50 | \$28.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$28.98 |
| \$0.00 | \$30.75 | \$28.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$28.29 |
| \$0.00 | \$27.50 | \$25.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$25.30 |
| \$0.00 | \$41.50 | \$38.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$38.18 |
| \$0.00 | \$38.50 | \$35.42 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$35.42 |
| \$0.00 | \$35.50 | \$32.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$32.66 |
| \$0.00 | \$33.00 | \$30.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$30.36 |
| \$0.00 | \$30.00 | \$27.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$27.60 |
| \$0.00 | \$27.00 | \$24.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$24.84 |
| \$0.00 | \$24.25 | \$22.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$22.31 |
| \$0.00 | \$22.25 | \$20.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$20.47 |
| \$0.00 | \$19.75 | \$18.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$18.17 |
| \$15,238.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$131.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$112.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$99.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$86.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,400.00 | \$937.50 | \$862.50 | \$787.50 | \$675.00 | \$0.00 | \$0.00 | \$862.50 |
| \$0.00 | \$1,562.50 | \$1,437.50 | \$1,312.50 | \$1,125.00 | \$0.00 | \$0.00 | \$1,437.50 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$72.32 | \$28.25 | \$25.99 | \$23.73 | \$20.34 | \$0.00 | \$0.00 | \$25.99 |
| \$65.28 | \$25.50 | \$23.46 | \$21.42 | \$18.36 | \$0.00 | \$0.00 | \$23.46 |
| \$58.88 | \$23.00 | \$21.16 | \$19.32 | \$16.56 | \$0.00 | \$0.00 | \$21.16 |
| \$53.12 | \$20.75 | \$19.09 | \$17.43 | \$14.94 | \$0.00 | \$0.00 | \$19.09 |
| \$48.00 | \$18.75 | \$17.25 | \$15.75 | \$13.50 | \$0.00 | \$0.00 | \$17.25 |
| \$42.88 | \$16.75 | \$15.41 | \$14.07 | \$12.06 | \$0.00 | \$0.00 | \$15.41 |
| \$39.04 | \$15.25 | \$14.03 | \$12.81 | \$10.98 | \$0.00 | \$0.00 | \$14.03 |
| \$0.00 | \$22,040.00 | \$20,520.00 | \$17,480.00 | \$0.00 | \$0.00 | \$0.00 | \$20,520.00 |
| \$0.00 | \$16,530.00 | \$15,390.00 | \$13,110.00 | \$0.00 | \$0.00 | \$0.00 | \$15,390.00 |
| \$0.00 | \$11,020.00 | \$10,260.00 | \$8,740.00 | \$0.00 | \$0.00 | \$0.00 | \$10,260.00 |
| \$0.00 | \$8,816.00 | \$8,208.00 | \$6,992.00 | \$0.00 | \$0.00 | \$0.00 | \$8,208.00 |
| \$0.00 | \$6,612.00 | \$6,156.00 | \$5,244.00 | \$0.00 | \$0.00 | \$0.00 | \$6,156.00 |
| \$0.00 | \$14,500.00 | \$13,500.00 | \$11,500.00 | \$0.00 | \$0.00 | \$0.00 | \$13,500.00 |
| \$0.00 | \$750.00 | \$690.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$690.00 |
| \$0.00 | \$637.50 | \$586.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$586.50 |
| \$0.00 | \$487.50 | \$448.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$448.50 |
| \$0.00 | \$360.00 | \$331.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$331.20 |
| \$0.00 | \$262.50 | \$241.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$241.50 |
| \$0.00 | \$202.50 | \$186.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$186.30 |
| \$0.00 | \$150.00 | \$138.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$138.00 |
| \$444.80 | \$173.75 | \$159.85 | \$145.95 | \$125.10 | \$0.00 | \$0.00 | \$159.85 |
| \$400.00 | \$156.25 | \$143.75 | \$131.25 | \$112.50 | \$0.00 | \$0.00 | \$143.75 |
| \$35.20 | \$13.75 | \$12.65 | \$11.55 | \$9.90 | \$0.00 | \$0.00 | \$12.65 |
| \$32.00 | \$12.50 | \$11.50 | \$10.50 | \$9.00 | \$0.00 | \$0.00 | \$11.50 |
| \$0.00 | \$3,603.54 | \$3,355.02 | \$2,857.98 | \$2,360.94 | \$0.00 | \$0.00 | \$3,355.02 |
| \$358.40 | \$140.00 | \$128.80 | \$117.60 | \$100.80 | \$0.00 | \$0.00 | \$128.80 |
| \$323.20 | \$126.25 | \$116.15 | \$106.05 | \$90.90 | \$0.00 | \$0.00 | \$116.15 |
| \$28.80 | \$11.25 | \$10.35 | \$9.45 | \$8.10 | \$0.00 | \$0.00 | \$10.35 |
| \$26.24 | \$10.25 | \$9.43 | \$8.61 | \$7.38 | \$0.00 | \$0.00 | \$9.43 |
| \$0.00 | \$145.00 | \$135.00 | \$115.00 | \$95.00 | \$0.00 | \$0.00 | \$135.00 |
| \$0.00 | \$365.40 | \$340.20 | \$289.80 | \$239.40 | \$0.00 | \$0.00 | \$340.20 |
| \$0.00 | \$1,450.00 | \$1,350.00 | \$1,150.00 | \$950.00 | \$0.00 | \$0.00 | \$1,350.00 |
| \$0.00 | \$4,875.00 | \$4,485.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$4,485.00 |
| \$0.00 | \$2,900.00 | \$2,700.00 | \$2,300.00 | \$0.00 | \$0.00 | \$0.00 | \$2,700.00 |
| \$0.00 | \$4,350.00 | \$4,050.00 | \$3,450.00 | \$0.00 | \$0.00 | \$0.00 | \$4,050.00 |
| \$0.00 | \$4,350.00 | \$4,050.00 | \$3,450.00 | \$0.00 | \$0.00 | \$0.00 | \$4,050.00 |
| \$0.00 | \$2,900.00 | \$2,700.00 | \$2,300.00 | \$0.00 | \$0.00 | \$0.00 | \$2,700.00 |
| \$0.00 | \$2,900.00 | \$2,700.00 | \$2,300.00 | \$0.00 | \$0.00 | \$0.00 | \$2,700.00 |
| \$0.00 | \$4,350.00 | \$4,050.00 | \$3,450.00 | \$0.00 | \$0.00 | \$0.00 | \$4,050.00 |
| \$0.00 | \$2,900.00 | \$2,700.00 | \$2,300.00 | \$0.00 | \$0.00 | \$0.00 | \$2,700.00 |
| \$0.00 | \$4,350.00 | \$4,050.00 | \$3,450.00 | \$0.00 | \$0.00 | \$0.00 | \$4,050.00 |
| \$0.00 | \$4,350.00 | \$4,050.00 | \$3,450.00 | \$0.00 | \$0.00 | \$0.00 | \$4,050.00 |
| \$0.00 | \$6,380.00 | \$5,940.00 | \$5,060.00 | \$0.00 | \$0.00 | \$0.00 | \$5,940.00 |
| $\$ 0.00$ $\$ 0.00$ | $\$ 1,450.00$ $\$ 1,450.00$ | $\$ 1,350.00$ $\$ 1350.00$ | $\$ 1,150.00$ $\$ 1,150.00$ | \$0.00 | \$0.00 | $\$ 0.00$ $\$ 0.00$ | $\$ 1,350.00$ $\$ 1,350.00$ |
|  |  |  |  |  |  |  | \$1,350.00 |














> $456-112-211$
$456-112-212$
$456-112-260$ $456-112-260$
$456-112-264$
$456-112-266$ $456-112-266$
$456-112-267$ $456-112-269$
$456-112-270$ $456-12-271$
$456-112-273$ $456-112-274$
$456-112-275$ $456-112-276$
$456-122-277$ $456-112-278$
$456-112-279$ 456－112－283
$456-112-969$ $456-112-969$
$456-112-970$ $456-112-972$
$456-112-973$ $456-112-973$
$456-112-974$ 456－1113－10 13－122 $4566-1313-123$
$456-133-124$ 6－113－126 $456-113-126$
$456-113-127$
$456-113-128$ $56-113-130$ 456－111－3－132
$456-113-407$ 456－113－408 $-113-425$ $456-13-42$
$456-113-48$
45 $456-113-488$
$456-113-489$ 456－113－489 456－113－491 456－1113－492 456－1313－494 456－113－495 456－113－496
$456-113-497$態

<br>re VM for ScalelolO DARE Tier 11=CB<br>EL Captiva Std Svr TID 10 K PPY Tiela<br>EL Capt Stdsvr + AdvRcg T/D 10 K


位位



|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |




|  |
| :---: |




[^30]Crisis Management Sub \$/emp
Crisis Mangagement Sub \$\100
Crisis Management Sub \$/100
Crisis Management Sub \$/100
Crisis Management Sub \$/100
Crisis Management Sub \$/100
Crisis Management Sub \$/100
Crisis Management Sub \$/100
C
C
C
Risk Catalog Perp \$/emp
Risk Catalog Perp \$/emp
Risk Catalog Perp \$/100
Risk Catalog Perp \$/100
Risk Catalog Perp \$/100
l
Misk Catalog Perp \$/100
Risk Catalog Perp \$/100
Risk Catalog Perp \$/100
Risk Catalog Perp \$/100
Risk Catalog Perp \$/100
Risk Catalog Sub \$/m
R Risk Catalog Sub \$ub/rmo
Misk Catalog Sub \$/100
Misk Catalog Sub \$/100
Risk Catalog Sub $$
/100
Risk Catalog Sub $/100
    Risk Catalog Sub $/100
    Misk Catalog Sub $/100
    M
    Risk Catalog Sub
$$/100
l
MTop-Down Risk Assessment Perp \$/emp
Top-Down Risk Assessment Perp \$/emp
Top-Down Risk Assessment Perp \$/10C
T
Top-Down Risk Assessment Perp \$/10C
Top-Down Risk Assessment Perp \$/10C
Top-Down Risk Assessment Perp \$/10C
Top-Down Risk Assessment Perp \$/10C
M,
M
Top-Down Risk Assessment Perp \$/10C
T
Top-Down Risk Assessment Sub \$/emp
Top-Down Risk Assessmment Sub \$/emp
Top-Down Risk Assessment Sub \$/10C
Top-Down Risk Assessment Sub \$/10C
M
Mop-Down Risk Assesssmment Sub \$1/10C
Top-Down Risk Assessment Sub \$/10C
Top-Down Risk Assessment Sub \$/10C
T
Top-Down Risk Assessment Sub \$/10C
Top-Down Risk Assessment Sub \$/10C
Top-Down Risk Assessment Sub \$/10C

```


\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{9}{*}{}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{}} \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}

\author{
\(\$ 0.00\)
}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}

\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.0\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}
品
\(\$ 0.00\)
\begin{tabular}{|c|c|c|}
\hline & GRC-SECBRCH-P-T1 & Sec Ops and Breach Mgmt Perp \$ \\
\hline 5 & GRC-SECBRCH-P-T1 & Sec Ops and Breach Mgmt Perp \$/emp \\
\hline 5 & GRC-SECBRCH-P-T2 & Security Ops and Breach Mgmt Perp \$/1 \\
\hline 5 & GRC-SECBRCH-P-T2 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T3 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T3 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T4 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T4 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T5 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T5 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T6 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T6 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T7 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T7 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T8 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-P-T8 & Security Ops and Breach Mgmt Perp \$/100 \\
\hline 5 & GRC-SECBRCH-S-T1 & Security Ops and Breach Mgmt Sub \$/emp \\
\hline 5 & GRC-SECBRCH-S-T1 & Security Ops and Breach Mgmt Sub \$/emp \\
\hline 5 & GRC-SECBRCH-S-T2 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T2 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T3 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T3 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T4 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T4 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T5 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline & GRC-SECBRCH-S-T5 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T6 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T6 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T7 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T7 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T8 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline 5 & GRC-SECBRCH-S-T8 & Security Ops and Breach Mgmt Sub \$/100 \\
\hline & GRC-SECINCD-P-T1 & Sec Incident Management Perp \$/emp \\
\hline 5 & GRC-SECINCD-P-T1 & Sec Incident Management Perp \$/emp \\
\hline 5 & GRC-SECINCD-P-T2 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-P-T2 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-P-T3 & Sec Incident Management Perp \$/100 \\
\hline & GRC-SECINCD-P-T3 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-P-T4 & Sec Incident Management Perp \$/100 \\
\hline & GRC-SECINCD-P-T4 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-P-T5 & Sec Incident Management Perp \$/100 \\
\hline & GRC-SECINCD-P-T5 & Sec Incident Management Perp \$/100 \\
\hline & GRC-SECINCD-P-T6 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECIINCD-P-T6 & Sec Incident Management Perp \$/100 \\
\hline & GRC-SECINCD-P-T7 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-P-T7 & Sec Incident Management Perp \$/100 \\
\hline & GRC-SECINCD-P-T8 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-P-T8 & Sec Incident Management Perp \$/100 \\
\hline 5 & GRC-SECINCD-S-T1 & Sec Incident Management Sub \$/emp \\
\hline & GRC-SECINCD-S-T1 & Sec Incident Management Sub \$/emp \\
\hline 5 & GRC-SECINCD-S-T2 & Sec Incident Management Sub \$/100 \\
\hline & GRC-SECINCD-S-T2 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T3 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T3 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T4 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T4 & Sec Incident Management Sub \$/100 \\
\hline & GRC-SECINCD-S-T5 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T5 & Sec Incident Management Sub \$/100 \\
\hline & GRC-SECINCD-S-T6 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECIINCD-S-T6 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T7 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECINCD-S-T7 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SECIINCD-S-T8 & Sec Incident Management Sub \$/100 \\
\hline & GRC-SECINCD-S-T8 & Sec Incident Management Sub \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T1 & Third Party Catalog Perp \$/emp \\
\hline & GRC-SUPCTLG-P-T1 & Third Party Catalog Perp \$/emp \\
\hline 5 & GRC-SUPCTLG-P-T2 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T2 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T3 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T3 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T4 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T4 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T5 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T5 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T6 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T6 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T7 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T7 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T8 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-P-T8 & Third Party Catalog Perp \$/100 \\
\hline 5 & GRC-SUPCTLG-S-T1 & Third Party Catalog Sub \$/emp \\
\hline & RC-SUPCTLG-S-T1 & Third Party Catalog Sub \$/emp \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
 \\
 \\
 \\

\end{tabular}}} \\
\hline & \\
\hline & \\
\hline
\end{tabular}

\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ 0.00\) \\
\hline 0.00 \\
\hline 0.00 \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$\)
\(\$ 0\)
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ .00\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline & GRC-SUPCTLG-S-T2 \\
\hline & GRC-SUPCTLG-S-T2 \\
\hline & GRC-SUPCTLG-S-T3 \\
\hline & GRC-SUPCTLG-S-T3 \\
\hline & GRC-SUPCTLG-S-T4 \\
\hline & GRC-SUPCTLG-S-T4 \\
\hline & GRC-SUPCTLG-S-T5 \\
\hline & GRC-SUPCTLG-S-T5 \\
\hline & GRC-SUPCTLG-S-T6 \\
\hline 5 & GRC-SUPCTLG-S-T6 \\
\hline & GRC-SUPCTLG-S-T7 \\
\hline & GRC-SUPCTLG-S-T7 \\
\hline & GRC-SUPCTLG-S-T8 \\
\hline & GRC-SUPCTLG-S-T8 \\
\hline & GRC-SUPENG-P-T1 \\
\hline & GRC-SUPENG-P-T1 \\
\hline & GRC-SUPENG-P-T2 \\
\hline & GRC-SUPENG-P-T2 \\
\hline & GRC-SUPENG-P-T3 \\
\hline & GRC-SUPENG-P-T3 \\
\hline & GRC-SUPENG-P-T4 \\
\hline & GRC-SUPENG-P-T4 \\
\hline & GRC-SUPENG-P-T5 \\
\hline & GRC-SUPENG-P-T5 \\
\hline & GRC-SUPENG-P-T6 \\
\hline & GRC-SUPENG-P-T6 \\
\hline & GRC-SUPENG-P-T7 \\
\hline & GRC-SUPENG-P-T7 \\
\hline & GRC-SUPENG-P-T8 \\
\hline & GRC-SUPENG-P-T8 \\
\hline & GRC-SUPENG-S-T1 \\
\hline & GRC-SUPENG-S-T1 \\
\hline & GRC-SUPENG-S-T2 \\
\hline & GRC-SUPENG-S-T2 \\
\hline & GRC-SUPENG-S-T3 \\
\hline & GRC-SUPENG-S-T3 \\
\hline & GRC-SUPENG-S-T4 \\
\hline & GRC-SUPENG-S-T4 \\
\hline & GRC-SUPENG-S-T5 \\
\hline & GRC-SUPENG-S-T5 \\
\hline & GRC-SUPENG-S-T6 \\
\hline & GRC-SUPENG-S-T6 \\
\hline & GRC-SUPENG-S-T7 \\
\hline & GRC-SUPENG-S-T7 \\
\hline & GRC-SUPENG-S-T8 \\
\hline & GRC-SUPENG-S-T8 \\
\hline & GRC-SUPGOV-P-T1 \\
\hline & GRC-SUPGOV-P-T1 \\
\hline & GRC-SUPGOV-P-T2 \\
\hline & GRC-SUPGOV-P-T2 \\
\hline & GRC-SUPGOV-P-T3 \\
\hline & GRC-SUPGOV-P-T3 \\
\hline & GRC-SUPGOV-P-T4 \\
\hline & GRC-SUPGOV-P-T4 \\
\hline & GRC-SUPGOV-P-T5 \\
\hline & GRC-SUPGOV-P-T5 \\
\hline & GRC-SUPGOV-P-T6 \\
\hline & GRC-SUPGOV-P-T6 \\
\hline & GRC-SUPGOV-P-T7 \\
\hline & GRC-SUPGOV-P-T7 \\
\hline & GRC-SUPGOV-P-T8 \\
\hline & GRC-SUPGOV-P-T8 \\
\hline & GRC-SUPGOV-S-T1 \\
\hline & GRC-SUPGOV-S-T1 \\
\hline & GRC-SUPGOV-S-T2 \\
\hline & GRC-SUPGOV-S-T2 \\
\hline & GRC-SUPGOV-S-T3 \\
\hline & GRC-SUPGOV-S-T3 \\
\hline & GRC-SUPGOV-S-T4 \\
\hline & GRC-SUPGOV-S-T4 \\
\hline & GRC-SUPGOV-S-T5 \\
\hline & GRC-SUPGOV-S-T5 \\
\hline & GRC-SUPGOV-S-T6 \\
\hline & GRC-SUPGOV-S-T6 \\
\hline & GRC-SUPGOV-S-T7 \\
\hline & GRC-SUPGOV-S-T7 \\
\hline & GRC-SUPGOV-S-T8 \\
\hline & GRC-SUPGOV-S-T8 \\
\hline & GRC-SUPRSK-P-T1 \\
\hline & GRC-SUPRSK-P-T1 \\
\hline & GRC-SUPRSK-P-T2 \\
\hline & GRC-SUPRSK-P-T2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Catalog Sub \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Catalog Sub \(\$ / 100\) Third Party Catalog Sub \(\$ / 100\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Catalog Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Catalog Sub \$/100} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Third Party Catalog Sub \$/100} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Catalog Sub \$/100 Third Party Catalog Sub \(\$ / 100\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Catalog Sub \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Catalog Sub \(\$ / 100\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Catalog Sub \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Perp \$/emp}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Perp \$} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Perp \$/1} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Perp \$/1} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Perp \$/1} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Perp \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Perp \$/100 Third Party Engagement Perp \(\$ / 100\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Perp \$}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Perp \$}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Perp} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Perp \(\$ / 100\) Third Party Engagement Sub \$/emp}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$/e} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$/100
Third Party Engagement Sub \(\$ 100\)} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Sub \(\$ / 100\) Third Party Engagement Sub \(\$ / 100\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \(\$ / 100\) Third Party Engagement Sub \(\$ / 100\)} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \(\$ / 100\) Third Party Engagement Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \(\$ / 100\)} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Engagement Sub \(\$ / 100\) Third Party Engagement Sub \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$/100} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Third Party Engagement Sub \$ \(1 / 100\)} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/e
Third Party Governance Perp \$/1} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/1} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Perp \$/100
Third Party Governance Perp \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Perp \(\$ / 100\) Third Party Governance Perp \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Perp \$/100
Third Party Governance Perp \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$ \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Perp \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Sub \$/emp Third Party Governance Sub \$/emp}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$/emp
Third Party Governance Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$/100} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Sub \$/100
Third Party Governance Sub \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$ \$100} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$ \(\$ 100\)} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Sub \$ \(\$ 100\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \(\$ / 100\) Third Party Governance Sub \(\$ / 100\)} \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Governance Sub \$/100}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Governance Sub \$/100} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Third Party Risk Management Perr \$/em}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Third Party Risk Management Perp \$/100
Third Party Risk Management Perp \$/100} \\
\hline
\end{tabular}



\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ \$ .00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 000\) \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$\)
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 000\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline 0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{GRC-SUPRSK-P-T3 GRC-SUPRSK-P-T3} \\
\hline \\
\hline GRC-SUPRSK-P-T4 \\
\hline GRC-SUPRSK-P-T4 \\
\hline GRC-SUPRSK-P-T5 \\
\hline GRC-SUPRSK-P-T5 \\
\hline \multirow[t]{2}{*}{GRC-SUPRSK-P-T6} \\
\hline \\
\hline \multirow[t]{2}{*}{GRC-SUPRSK-P-T7} \\
\hline \\
\hline GRC-SUPRSK-P-T8 \\
\hline GRC-SUPRSK-P-T8 \\
\hline GRC-SUPRSK-S-T1 \\
\hline GRC-SUPRSK-S-T1 \\
\hline GRC-SUPRSK-S-T2 \\
\hline \multirow[t]{2}{*}{GRC-SUPRSK-S-T2} \\
\hline \\
\hline GRC-SUPRSK-S-T3 \\
\hline GRC-SUPRSK-S-T4 \\
\hline \multirow[t]{2}{*}{GRC-SUPRSK-S-T4 GRC-SUPRSK-S-T5} \\
\hline \\
\hline GRC-SUPRSK-S-T5 \\
\hline \multirow[t]{2}{*}{GRC-SUPRSK-S-T6 GRC-SUPRSK-S-T6} \\
\hline \\
\hline GRC-SUPRSK-S-T6 GRC-SUPRSK-S-T7 \\
\hline \\
\hline GRC-SUPRSK-S-T7 GRC-SUPRSK-S-T8 \\
\hline GRC-SUPRSK-S-T8 \\
\hline GRC-TPSRM-CVM10 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM10} \\
\hline \\
\hline GRC-TPSRM-CVM100 GRC-TPSRM-CVM100 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM1000} \\
\hline \\
\hline GRC-TPSRM-CVM1000 GRC-TPSRM-CVM1000 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM1000 GRC-TPSRM-CVM125} \\
\hline \\
\hline GRC-TPSRM-CVM125 \\
\hline GRC-TPSRM-CVM150 \\
\hline GRC-TPSRM-CVM150 \\
\hline GRC-TPSRM-CVM175 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM175 GRC-TPSRM-CVM20} \\
\hline \\
\hline GRC-TPSRM-CVM20 GRC-TPSRM-CVM20 \\
\hline GRC-TPSRM-CVM200 \\
\hline GRC-TPSRM-CVM200 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM250 GRC-TPSRM-CVM250} \\
\hline \\
\hline GRC-TPSRM-CVM250 GRC-TPSRM-CVM30 \\
\hline GRC-TPSRM-CVM 30 \\
\hline GRC-TPSRM-CVM300 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM300} \\
\hline \\
\hline GRC-TPSRM-CVM40 GRC-TPSRM-CVM40 \\
\hline GRC-TPSRM-CVM400 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM400 GRC-TPSRM-CVM5} \\
\hline \\
\hline GRC-TPSRM-CVM5
GRC-TPSRM-CVM5 \\
\hline GRC-TPSRM-CVM50 \\
\hline GRC-TPSRM-CVM50 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM500 GRC-TPSRM-CVM500} \\
\hline \\
\hline GRC-TPSRM-CVM60 \\
\hline GRC-TPSRM-CVM60 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM600 GRC-TPSRM-CVM600} \\
\hline \\
\hline GRC-TPSRM-CVM70 \\
\hline GRC-TPSRM-CVM70 \\
\hline GRC-TPSRM-CVM700 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM700} \\
\hline \\
\hline GRC-TPSRM-CVM80 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM800 GRC-TPSRM-CVM800} \\
\hline \\
\hline GRC-TPSRM-CVM90 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-CVM90} \\
\hline \\
\hline GRC-TPSRM-CVM900 \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-ENT GRC-TPSRM-ENT} \\
\hline \\
\hline \multirow[t]{2}{*}{GRC-TPSRM-MID-SIZE} \\
\hline \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
 \\
 \\
 \\

\end{tabular}}} \\
\hline & \\
\hline & \\
\hline
\end{tabular}


\author{
\(\$ 0.00\)
}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0\)
\(\$ 0\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 000\)
\(\$\)
\(\$\)
\(\$ 0\)
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline C-TPSRM-OTR-1 & Security Risk Mon OTR10 Sub \$/ \\
\hline GRC-TPSRM-OTR-10 & TP Security Risk Mon OTR10 Sub \$/mth \\
\hline GRC-TPSRM-OTR-100 & TP Security Risk Mon OTR 100 Sub \$/mth \\
\hline GRC-TPSRM-OTR-100 & TP Security Risk Mon OTR 100 Sub \$/mth \\
\hline GRC-TPSRM-OTR-1000 & TP Security Risk Mon OTR1000 Sub \$/mth \\
\hline GRC-TPSRM-OTR-1000 & TP Security Risk Mon OTR1000 Sub \$/mth \\
\hline GRC-TPSRM-OTR-125 & TP Security Risk Mon OTR125 Sub \$/mth \\
\hline GRC-TPSRM-OTR-125 & TP Security Risk Mon OTR125 Sub \$/mth \\
\hline GRC-TPSRM-OTR-150 & TP Security Risk Mon OTR 150 Sub \$/mth \\
\hline GRC-TPSRM-OTR-150 & TP Security Risk Mon OTR150 Sub \$/mth \\
\hline GRC-TPSRM-OTR-175 & TP Security Risk Mon OTR 175 Sub \$/mth \\
\hline GRC-TPSRM-OTR-175 & TP Security Risk Mon OTR175 Sub \$/mth \\
\hline GRC-TPSRM-OTR-1kP & TP Security Risk Mon OTR \(1000+\) Sub \(\$ / \mathrm{mth}\) \\
\hline GRC-TPSRM-OTR-1kP & TP Security Risk Mon OTR \(1000+\) Sub \$/mth \\
\hline GRC-TPSRM-OTR-200 & TP Security Risk Mon OTR200 Sub \$/mth \\
\hline GRC-TPSRM-OTR-200 & TP Security Risk Mon OTR200 Sub \$/mth \\
\hline GRC-TPSRM-OTR-25 & TP Security Risk Mon OTR25 Sub \$/mth \\
\hline GRC-TPSRM-OTR-25 & TP Security Risk Mon OTR 25 Sub \(\$ / \mathrm{mth}\) \\
\hline GRC-TPSRM-OTR-250 & TP Security Risk Mon OTR250 Sub \$/mth \\
\hline GRC-TPSRM-OTR-250 & TP Security Risk Mon OTR250 Sub \$/mth \\
\hline GRC-TPSRM-OTR-400 & TP Security Risk Mon OTR400 Sub \$/mth \\
\hline GRC-TPSRM-OTR-400 & TP Security Risk Mon OTR400 Sub \$/mth \\
\hline GRC-TPSRM-OTR-5 & TP Security Risk Mon OTR5 Sub \$/mth \\
\hline GRC-TPSRM-OTR-5 & TP Security Risk Mon OTR 5 Sub \$/mth \\
\hline GRC-TPSRM-OTR-50 & TP Security Risk Mon OTR50 Sub \(\$ / \mathrm{mth}\) \\
\hline GRC-TPSRM-OTR-50 & TP Security Risk Mon OTR50 Sub \$/mth \\
\hline GRC-TPSRM-OTR-500 & TP Security Risk Mon OTR500 Sub \$/mth \\
\hline GRC-TPSRM-OTR-500 & TP Security Risk Mon OTR 500 Sub \$/mth \\
\hline GRC-TPSRM-OTR-75 & TP Security Risk Mon OTR75 Sub \$/mth \\
\hline GRC-TPSRM-OTR-75 & TP Security Risk Mon OTR75 Sub \$/mth \\
\hline GRC-TPSRM-OTR-750 & TP Security Risk Mon OTR750 Sub \$/mth \\
\hline GRC-TPSRM-OTR-750 & TP Security Risk Mon OTR750 Sub \$/mth \\
\hline GRC-VULMGT-P-T1 & IT Sec Vulnerabilities Prgm Perp \$/emp \\
\hline GRC-VULMGT-P-T1 & IT Sec Vulnerabilities Prgm Perp \(\$ / \mathrm{mpp}\) \\
\hline GRC-VULMGT-P-T2 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T2 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T3 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T3 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T4 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T4 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T5 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T5 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T6 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T6 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T7 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T7 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T8 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-P-T8 & IT Sec Vulnerabilities Prgm Perp \$/100 \\
\hline GRC-VULMGT-S-T1 & IT Sec. Vulnerabilities Prgm Sub \$/emp \\
\hline GRC-VULMGT-S-T1 & IT Sec. Vulnerabilities Prgm Sub \(\$ / \mathrm{mmp}\) \\
\hline GRC-VULMGT-S-T2 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T2 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T3 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T3 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T4 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T4 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T5 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T5 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T6 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T6 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T7 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T7 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T8 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline GRC-VULMGT-S-T8 & IT Sec. Vulnerabilities Prgm Sub \$/100 \\
\hline INC-GT100K-T-B1 & INC>100KTermBas w/10DA cost / 1 Kemp \\
\hline INC-GT100K-T-B1 & INC>100KTermBas w/10DA cost/1Kemp/m \\
\hline MOBILE PERP & GRC Mobile for Perpetual License \\
\hline MOBILE PERP & GRC Mobile for Perpetual License \\
\hline MOBILE TERM & GRC Mobile for Term License \\
\hline MOBILE TERM & GRC Mobile for Term License \\
\hline NW-AWSAGENT-P & NW AWS AMI Agent SW \\
\hline NW-AWSAGENT-P & NW AWS AMI Agent SW \\
\hline NW-AZUREAGENT-P & NW Azure Agent SW \\
\hline NW-AZUREAGENT-P & NW Azure Agent SW \\
\hline NW-DP-10GB-Cop & NW S6 DP 10GB Intel Copper Adptr Hybrid \\
\hline NW-DP-10GB-Cop & NW S6 DP 10GB Intel Copper Adptr Hybrid \\
\hline NW-DP10GBCop-LP & NW S6 DP 10GB Intel Copper Adptr LP Core \\
\hline NW-DP10GBCop-LP & NW S6 DP 10GB Intel Copper Adptr LP Core \\
\hline NW-PV-HDD-12TB & NW PV 12TB 7.2K NLSAS 3.5 in \\
\hline NW-PV-HDD-12TB & NW PV 12 2TB 7.2 K NLSAS 3.5 in \\
\hline NW-PV-HDD-6TB & NW PV 6 TB 7.2K NLSAS 3.5 in \\
\hline NW-PV-HDD-6TB & NW PV 6TB 7.2K NLSAS 3.5 in \\
\hline
\end{tabular}




\title{
\(\$ 0.00\)
}
\(\$ 0.0\)
\(\$ 0\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(00 \quad \$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{ll}
\(\$ 0.00\) & \(\$ 0.0\) \\
\hline 0.00 & \(\$ 0.0\)
\end{tabular}
\begin{tabular}{|c|c|}
\hline NW-PV-HDD-8TB-SED & NW PV 8TB 7.2K NLSAS 3.5 in SED \\
\hline NW-PV-HDD-8TB-SED & NW PV 8TB 7.2K NLSAS 3.5 in SED \\
\hline NW-PV-PWR-SPLY & NW PowerVaut Power Supply \\
\hline NW-PV-PWR-SPLY & NW PowerVautt Power Supply \\
\hline NW-PV-SSD-1.6TB & NW PV 1.6TB SSD SAS 3.5 in \\
\hline NW-PV-SSD-1.6TB & NW PV 1.6TB SSD SAS 3.5 in \\
\hline NW-PVSSD-1.9TB-SED & NW PV 1.9TB SSD 3.5 in SED \\
\hline NW-PVSSD-1.9TB-SED & NW PV 1.9TB SSD 3.5 in SED \\
\hline NW-PV-SSD-800GB & NW PV 800G SSD SAS 3.5 in \\
\hline NW-PV-SSD-800GB & NW PV 800G SSD SAS 3.5 in \\
\hline NW-R730-SVR & NW Endpoint Server - No SW Lic \\
\hline NW-R730-SVR & NW Endpoint Server - No SW Lic \\
\hline NW-S6H-DC-PWR-SPLY & NW Series 6 DC Power Supply \\
\hline NW-S6H-DC-PWR-SPLY & NW Series 6 DC Power Supply \\
\hline NW-S6-HDD-1TB & NW S6 Core Appl 1TB 7.2K NLSAS 2.5 in \\
\hline NW-S6-HDD-1TB & NW S6 Core Appl 1TB 7.2K NLSAS 2.5 in \\
\hline NW-S6-HDD-2.4TB & NW S6 Core Appl 2.4 TB 10K SAS 2.5 in \\
\hline NW-S6-HDD-2.4TB & NW 66 Core Appl 2.4 TB 10K SAS 2.5 in \\
\hline NW-S6-HDD-2TB & NW S6 Core Appl 2TB 7.2K NLSAS 2.5 in \\
\hline NW-S6-HDD-2TB & NW S6 Core Appl 2 TB 7.2K NLSAS 2.5 in \\
\hline NW-S6H-PWR-SPLY & NW Series 6 Power Supply \\
\hline NW-S6H-PWR-SPLY & NW Series 6 Power Supply \\
\hline NW-S6-Hyb-HDD-2TB & NW S6 Hybrid Appl 2 TB 7.2 K NLSAS 3.5 in \\
\hline NW-S6-Hyb-HDD-2TB & NW S6 Hybrid Appl 2 2TB 7.2K NLSAS 3.5 in \\
\hline NW-S6-Hyb-HDD-8TB & NW S6 Hybrid Appl 8 TB 7.2K NLSAS 3.5 in \\
\hline NW-S6-Hyb-HDD-8TB & NW 56 Hybrid Appl 8 TB 7.2K NLSAS 3.5 in \\
\hline NW-S6Hyb-SSD-1.6TB & NW S6 Hybrid Appl 1.6TB SSD SAS 2.5 in \\
\hline NW-S6Hyb-SSD-1.6TB & NW S6 Hybrid Appl 1.6 TB SSD SAS 2.5 in \\
\hline NW-S6-PERC-FH & NW S6 PERC H840 8GB Card FH Hybrid \\
\hline NW-S6-PERC-FH & NW S6 PERC H840 8GB Card FH Hybrid \\
\hline NW-S6-PERC-LP & NW S6 PERC 4840 8GB Card LP Core \\
\hline NW-S6-PERC-LP & NW S6 PERC H840 8GB Card LP Core \\
\hline NW-SFP-1GB-Cop & NW S6 SP 1 GB Intel Copper Adptr \\
\hline NW-SFP-1GB-Cop & NW S6 SP 1 1 BB Intel Copper Adptr \\
\hline NWS-U5FTP-15TB5PK & NW U Flash 5x15TB Disk Pk 80 DAE NO Lic \\
\hline NWS-U5FTP-15TB5PK & NW U Flash 5x15TB Disk Pk 80 DAE NO Lic \\
\hline NWS-USFTP-80DAE & NW Unity Flash 80 drive DAE NO Lic \\
\hline NWS-U5FTP-80DAE & NW Unity Flash 80 drive DAE NO Lic \\
\hline NWS-U5FTP-80DAEB1 & NW Unity Flash 80 drive DAE NO Lic BM 1M \\
\hline NWS-U5FTP-80DAEB1 & NW Unity Flash 80 drive DAE NO Lic BM 1M \\
\hline NWS-U5FTP-80DAEE1 & NW Unity Flash 80 drive DAE NO Lic EM 1M \\
\hline NWS-U5FTP-80DAEE1 & NW Unity Flash 80 drive DAE NO Lic EM 1M \\
\hline NWS-U600-Rack & Unity Rack for Expansion \\
\hline NWS-U600-Rack & Unity Rack for Expansion \\
\hline NWS-U6APHDA-SHLF & NW Storage Lic +Unity Archiver Shf \\
\hline NWS-U6APHDA-SHLF & NW Storage Lic +Unity Archiver Shf \\
\hline NWS-U6APHDA-SHLFB1 & NW Storage Lic + Unity Arc Shf BM 1M \\
\hline NWS-U6APHDA-SHLFB1 & NW Storage Lic + Unity Arc Shf BM 1M \\
\hline NWS-U6APHDA-SHLFE1 & NW Storage Lic + Unity Arc Shf EM 1M \\
\hline NWS-U6APHDA-SHLFE1 & NW Storage Lic + Unity Arc Shf Em 1M \\
\hline NWS-U6APHD-SHLF & NW Storage Lic +Unity Dec Shf \\
\hline NWS-U6APHD-SHLF & NW Storage Lic + Unity Dec Shf \\
\hline NWS-U6APHD-SHLFB1 & NW Storage Lic +Unity Dec Shf BM 1M \\
\hline NWS-U6APHD-SHLFB1 & NW Storage Lic +Unity Dec Shf BM 1 M \\
\hline NWS-U6APHD-SHLFE1 & NW Storage Lic +Unity Dec Shf Em 1 M \\
\hline NWS-U6APHD-SHLFE1 & NW Storage Lic +Unity Dec Shf Em 1m \\
\hline NWS-U6APHP-SHLF & NW Storage Lic +Unity Conc Shf \\
\hline NWS-U6APHP-SHLF & NW Storage Lic +Unity Conc Shf \\
\hline NWS-U6APHP-SHLFB1 & NW Storage Lic +Unity Conc Shf BM 1M \\
\hline NWS-U6APHP-SHLFB1 & NW Storage Lic +Unity Conc Shf BM 1M \\
\hline NWS-U6APHP-SHLFE1 & NW Storage Lic +Unity Conc Shf EM 1M \\
\hline NWS-U6APHP-SHLFE1 & NW Storage Lic +Unity Conc Shf EM 1M \\
\hline NWS-U6TPHDA-SHLF & NW Unity Archiver Shf NO Lic \\
\hline NWS-U6TPHDA-SHLF & NW Unity Archiver Shf NO Lic \\
\hline NWS-U6TPHDA-SHLFB1 & NW Unity Archiver Shf NO Lic BM 1M \\
\hline NWS-U6TPHDA-SHLFB1 & NW Unity Archiver Shf NO Lic BM 1M \\
\hline NWS-U6TPHDA-SHLFE1 & NW Unity Archiver Shf NO Lic Em 1M \\
\hline NWS-U6TPHDA-SHLFE1 & NW Unity Archiver Shf NO Lic Em 1M \\
\hline NWS-U6TPHD-SHLF & NW Unity Decoder Shf NO Lic \\
\hline NWS-U6TPHD-SHLF & NW Unity Decoder Shf NO Lic \\
\hline NWS-U6TPHD-SHLFB1 & NW Unity Decoder Shf NO Lic BM 1M \\
\hline NWS-U6TPHD-SHLFB1 & NW Unity Decoder Shf NO Lic BM 1M \\
\hline NWS-U6TPHD-SHLFE1 & NW Unity Decoder Shf NO Lic Em 1M \\
\hline NWS-U6TPHD-SHLFE1 & NW Unity Decoder Shf NO Lic Em 1M \\
\hline NWS-U6TPHP-SHLF & NW Unity Conc Shf NO Lic \\
\hline NWS-UGTPHP-SHLF & NW Unity Conc Shf NO Lic \\
\hline NWS-UGTPHP-SHLFB1 & NW Unity Conc Shf NO Lic BM 1M \\
\hline NWS-U6TPHP-SHLFB1 & NW Unity Conc Shf NO Lic BM 1M \\
\hline NWS-U6TPHP-SHLFE1 & NW Unity Conc Shf NO Lic Em 1M \\
\hline NWS-U6TPHP-SHLFE1 & NW Unity Conc Shf NO Lic EM 1M \\
\hline & \\
\hline NWS-Unity550F & Unity 550F Flash Base Unit \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{\begin{tabular}{l}
 \\

\end{tabular}} \\
\hline \multicolumn{9}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
 \\

\end{tabular}}} \\
\hline & & & & & & & & \\
\hline & & & & & & & & \\
\hline
\end{tabular}



\title{
\(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\)

\section*{\(\$ 0.00\)}

\section*{\(\$ 0.00\)}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0\).
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00 \quad \$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00 \quad \$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & NWS-Unity550FB1 & Unity 550F Flash Base Unit Basic 1 Mo & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NWS-Unity550FB1 & Unity 550 F Flash Base Unit Basic 1 Mo & \$3,143.30 & R-SW & 26\% & \$2,326.04 & & & & & & & \\
\hline 5 & NWS-Unity550FE1 & Unity 550F Flash Base Unit EnhMnt 1Mo & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NWS-Unity550FE1 & Unity 550F Flash Base Unit EnhMnt 1Mo & \$3,772.00 & R-SW & 26\% & \$2,791.28 & & & & & & & \\
\hline 5 & NWS-Unity600 & NW Unity 600 Base Unit & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NWS-Unity600 & NW Unity 600 Base Unit & \$119,600.00 & R-SW & 26\% & \$88,504.00 & & & & & & & \\
\hline 5 & NWS-Unity600B1 & Unity 600 Base Unit Basic 1 1 o & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NWS-Unity600B1 & Unity 600 Base Unit Basic 1Mo & \$1,455.83 & R-SW & 26\% & \$1,077.31 & & & & & & & \\
\hline 5 & NWS-Unity600E1 & Unity 600 Base Unit EnhMnt 1Mo & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NWS-Unity600E1 & Unity 600 Base Unit EnhMnt 1Mo & \$1,747.00 & R-SW & 26\% & \$1,292.78 & & & & & & & \\
\hline 5 & NW-U5FTP-15TB5PKB1 & NW U Flash 5x15TB Dsk Pk 80 NO Lic BM 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-U5FTP-15TB5PKB1 & NW U Flash 5x15TB Dsk Pk 80 NO Lic BM 1M & \$2,000.50 & R-SW & 26\% & \$1,480.37 & & & & & & & \\
\hline 5 & NW-U5FTP-15TB5PKE1 & NW U Flash 5x15TB Dsk Pk 80 NO Lic Em 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-U5FTP-15TB5PKE1 & NW U Flash 5x15TB Dsk Pk 80 NO Lic EM 1M & \$2,400.50 & R-SW & 26\% & \$1,776.37 & & & & & & & \\
\hline 5 & NW-UEBA-COL-P & NW UEBA DATA COLLECTION Perp & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-COL-P & NW UEBA DATA COLLECTION Perp & \$0.00 & R-SW & 26\% & \$0.00 & & & & & & & \\
\hline 5 & NW-UEBA-COL-S & NW UEBA DATA COLLECTION Sub 1Mo & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-COL-S & NW UEBA DATA COLLECTION Sub 1Mo & \$0.00 & R-SW & 26\% & \$0.00 & & & & & & & \\
\hline 5 & NW-UEBA-P-T1 & NW T1 UEBA 1000-2500User Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T1 & NW T1 UEBA 1000-2500User Perp Lic & \$90.00 & R-SW & 26\% & \$66.60 & & & & & & & \\
\hline 5 & NW-UEBA-P-T2 & NW T2 UEBA 2501-5000User Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T2 & NW T2 UEBA 2501-5000User Perp Lic & \$70.00 & R-SW & 26\% & \$51.80 & & & & & & & \\
\hline 5 & NW-UEBA-P-T3 & NW T3 UEBA 5001-10000User Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T3 & NW T3 UEBA 5001-10000User Perp Lic & \$56.00 & R-SW & 26\% & \$41.44 & & & & & & & \\
\hline 5 & NW-UEBA-P-T4 & NW T4 UEBA 10001-25000 User Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T4 & NW T4 UEBA 10001-25000 User Perp Lic & \$44.00 & R-SW & 26\% & \$32.56 & & & & & & & \\
\hline 5 & NW-UEBA-P-T5 & NW T5 UEBA 25001-50000User Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T5 & NW T5 UEBA 25001-50000 User Perp Lic & \$34.00 & R-SW & 26\% & \$25.16 & & & & & & & \\
\hline 5 & NW-UEBA-P-T6 & NW T6 UEBA 50001-100000User Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T6 & NW T6 UEBA 50001-100000User Perp Lic & \$26.00 & R-SW & 26\% & \$19.24 & & & & & & & \\
\hline 5 & NW-UEBA-P-T7 & NW T7 UEBA 100001-500kUser Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T7 & NW T7 UEBA 100001-500kUser Perp Lic & \$20.00 & R-SW & 26\% & \$14.80 & & & & & & & \\
\hline 5 & NW-UEBA-P-T8 & NW T8 UEBA >500kUser Perp Lic & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-P-T8 & NW T8 UEBA > 500kUser Perp Lic & \$18.00 & R-SW & 26\% & \$13.32 & & & & & & & \\
\hline 5 & NW-UEBA-S-T1 & NW T1 UEBA 1000-2500User Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T1 & NW T1 UEBA 1000-2500User Sub Lic 1M & \$3.75 & R-SW & 26\% & \$2.78 & & & & & & & \\
\hline 5 & NW-UEBA-S-T2 & NW T2 UEBA 2501-5000User Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T2 & NW T2 UEBA 2501-5000User Sub Lic 1M & \$2.92 & R-SW & 26\% & \$2.16 & & & & & & & \\
\hline 5 & NW-UEBA-S-T3 & NW T3 UEBA 5001-10000User Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T3 & NW T3 UEBA 5001-10000User Sub Lic 1M & \$2.33 & R-SW & 26\% & \$1.72 & & & & & & & \\
\hline 5 & NW-UEBA-S-T4 & NW T4 UEBA 10001-25000User Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T4 & NW T4 UEBA 10001-25000User Sub Lic 1M & \$1.83 & R-SW & 26\% & \$1.35 & & & & & & & \\
\hline 5 & NW-UEBA-S-T5 & NW T5 UEBA 25000-50000 User Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T5 & NW T5 UEBA 25001-50000 User Sub Lic 1M & \$1.42 & R-SW & 26\% & \$1.05 & & & & & & & \\
\hline 5 & NW-UEBA-S-T6 & NW T6 UEBA 50001-100000User Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T6 & NW T6 UEBA 50001-100000User Sub Lic 1M & \$1.08 & R-SW & 26\% & \$0.80 & & & & & & & \\
\hline 5
5 & NW-UEBA-S-T7
NW-UEBA-S-T7 & NW T7 UEBA 100001-500kUser Sub Lic 1M
NW T7 UEBA 100001-500kUser Sub Lic 1 M & \(\$ 0.00\)
\(\$ 0.83\) & R-SW
R-SW & 26\% & \(\$ 0.00\)
\(\$ 0.61\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T8 & NW T8 UEBA >500kUser Sub Lic 1M & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & NW-UEBA-S-T8 & NW T8 UEBA > 500 kUser Sub Lic 1M & \$0.75 & R-SW & 26\% & \$0.56 & & & & & & & \\
\hline 5 & ODA-GT100K-T-B1 & ODA>100KTermBas w/10DA cost / \(1 \mathrm{Kemp} / \mathrm{mo}\) & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & ODA-GT100K-T-B1 & ODA>100KTermBas w/10DA cost / \(1 \mathrm{Kemp} / \mathrm{mo}\) & \$0.00 & R-SW & 26\% & \$0.00 & & & & & & & \\
\hline 5 & POL-GT100K-T-B1 & POL>100KTermBas w/10DA cost/1Kemp/mo & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & POL-GT100K-T-B1 & POL \(>100 \mathrm{KT}\) TrmBas \(\mathrm{w} / 10 \mathrm{DA}\) cost \(/ 1 \mathrm{Kemp} / \mathrm{mo}\) & 0.00 R -S & & 0.26 & 0 & & & & & & & \\
\hline 5 & RBAABDL000010 & AM Appliance RBAODA bundle for 10 users & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAABDLOOOO10 & AM Appliance RBAODA bundle for 10 users & 3,860.22 R-S & W & 0.26 & 2856.5628 & & & & & & & \\
\hline 5 & RBAABDL000025 & AM Appliance RBAODA bundle for 25 users & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAABDLO00025 & AM Appliance RBAODA bundle for 25 users & 5,159.95 R-S & & 0.26 & 3818.363 & & & & & & & \\
\hline 5 & RBAABDL000050 & AM Appliance RBAODA bundle for 50 users & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAABDLOOOO50 & AM Appliance RBAODA bundle for 50 users & 6,727.10 R-S & & 0.26 & 4978.054 & & & & & & & \\
\hline 5 & RBAABDL000100 & AM Appliance RBAODA bundle for 100 users & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAABDLO00100 & AM Appliance RBAODA bundle for 100 users & 9,914.11 R-S & & 0.26 & 7336.4414 & & & & & & & \\
\hline 5 & RBAVBDL000010 & SID Access Perp RBAODA bundle for 10 u & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAVBDLLOOOO10 & SID Access Perp RBAODA bundle for 10 u & 866.48 R-S & & 0.26 & 641.1952 & & & & & & & \\
\hline 5 & RBAVBDL000025 & SID Access Perp RBAODA bundle for 25 u & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAVBDLLO00025 & SID Access Perp RBAODA bundle for 25 u & 2,166.21 R-S & & 0.26 & 1602.9954 & & & & & & & \\
\hline 5 & RBAVBDL000050 & SID Access Perp RBAODA bundle for 50u & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAVBDLOOOO50 & SID Access Perp RBAODA bundle for 50 u & 3,733.36 R-S & & 0.26 & 2762.6864 & & & & & & & \\
\hline 5 & RBAVBDL000100 & SID Access Perp RBAODA bundle for 100 u & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RBAVBDLLOOO100 & SID Access Perp RBAODA bundle for 1000 & 6,920.37 R-S & & 0.26 & 5121.0738 & & & & & & & \\
\hline 5
5 & \({ }_{\text {RSA-0010727 }}\) & CCI Standard for 1 year & \(\$ 0.00\)
\(48,000.00 \mathrm{R}\) RSW & R-SW & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
35520 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0010728 & CCI Platinum Tier 1 for 1 year & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0010728 & CCI Platinum Tier 1 for 1 year & 180,000.00 R-S & & 0.26 & 133200 & & & & & & & \\
\hline 5 & RSA-0010729 & CCI Platinum Tier 2 for 1 year & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0010729 & CCI Platinum Tier 2 for 1 year & 150,000.00 R-Sw & & 0.26 & 111000 & & & & & & & \\
\hline 5 & RSA0010810-2 & RSA Authentication Manager 8.x 2 User Trial with Virtua & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSAOOO10810-2
RSA-0018037 & RSA Authentication Manager 8.x 2 User Trial with Virtual Appl
Software Bundle & \$0.00 R-S & R-SW & \(26 \%{ }^{0.26}\) & 0
\(\$ 0.00\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0018037 & Software Bundle & 5,000.00 R-S & & 0.26 & 3700 & & & & & & & \\
\hline 5 & RSA-0018076 & RSA R630 Appliance Gov & \$0.00 & R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & RSA-0018076 & RSA R630 Appliance Gov & 25,000.00 R-S & & 0.26 & 18500 & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-0018077 & RSA R630 Appliance Life & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0018077 & RSA R630 Appliance Life & 25,000.00 R-SW & 0.26 & 18500 & & & & & & & \\
\hline 5 & RSA-0018078 & RSA R730 Appliance Gov & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0018078 & RSA R730 Appliance Gov & 50,000.00 R-SW & 0.26 & 37000 & & & & & & & \\
\hline 5 & RSA-0018079 & RSA R730 Appliance Life & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-0018079 & RSA R730 Appliance Life & 50,000.00 R-SW & 0.26 & 37000 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T1 & RSA BRMLT PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T1 & RSA BRMLT PERP 1-1,000 p/100u & 279.00 R-SW & 0.26 & 206.46 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T2 & RSA BRMLT PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T2 & RSA BRMLT PERP 1,001-2,500 p/100u & 251.00 R-SW & 0.26 & 185.74 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T3 & RSA BRMLT PERP \(2,501-5 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T3 & RSA BRMLT PERP 2,501-5k p/100u & 236.00 R-SW & 0.26 & 174.64 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T4 & RSA BRMLT PERP \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T4 & RSA BRMLT PERP 5,001-10k p/100u & 172.00 R-SW & 0.26 & 127.28 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T5 & RSA BRMLT PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-TS & RSA BRMLT PERP 10,001-25k p/100u & 110.00 R-SW & 0.26 & 81.4 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T6 & RSA BRMLT PERP \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T6 & RSA BRMLT PERP \(25,001-50 \mathrm{kp}\) p/100u & 103.00 R-SW & 0.26 & 76.22 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T7 & RSA BRMLT PERP \(50,001-100 \mathrm{k}\) / \(/ 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T7 & RSA BRMLT PERP 50,001-100k p/100u & 98.00 R -SW & 0.26 & 72.52 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T8 & RSA BRMLT PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T8 & RSA BRMLT PERP 100,001-250k p/100u & 93.00 R -SW & 0.26 & 68.82 & & & & & & & \\
\hline 5 & RSA-BRMLT-P-T9 & RSA BRMLT PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-P-T9 & RSA BRMLT PERP >250kp/100u & 88.00 R-SW & 0.26 & 65.12 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T1 & RSA BRMLT SAAS \(1-1,000 \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T1 & RSA BRMLT SAAS 1-1,000 p/100u & 26.00 R-SW & 0.26 & 19.24 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T2 & RSA BRMLT SAAS 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T2 & RSA BRMLT SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 23.00 R-SW & 0.26 & 17.02 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T3 & RSA BRMLT SAAS \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T3 & RSA BRMLT SAAS \(2,501-5 \mathrm{p}\) p/100u & 22.00 R-SW & 0.26 & 16.28 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T4 & RSA BRMLT SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T4 & RSA BRMLT SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 21.00 R-SW & 0.26 & 15.54 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T5 & RSA BRMLT SAAS 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-TS & RSA BRMLT SAAS 10,001-25k p/100u & 20.00 R-SW & 0.26 & 14.8 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T6 & RSA BRMLT SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T6 & RSA BRMLT SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 19.00 R-SW & 0.26 & 14.06 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T7 & RSA BRMLT SAAS \(50,001-100 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T7 & RSA BRMLT SAAS \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 18.00 R-SW & 0.26 & 13.32 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T8 & RSA BRMLT SAAS 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-S-T8 & RSA BRMLT SAAS \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) & 17.00 R -SW & 0.26 & 12.58 & & & & & & & \\
\hline 5 & RSA-BRMLT-S-T9 & RSA BRMLT SAAS \(>250 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & RSA-BRMLT-S-S9 & RSA BRMLT SAAS >250k p/100u & 16.00 R-SW & 0.26 & 11.84 & & & & & & & \\
\hline 5 & RSA-BRMLT-T-T1 & RSA BRMLT SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T1 & RSA BRMLT SUB \(1-1,000 \mathrm{p} / 100 \mathrm{u}\) & 12.46 R -SW & 0.26 & 9.2204 & & & & & & & \\
\hline 5 & RSA-BRMLT-T-T2 & RSA BRMLT SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T2 & RSA BRMLT SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 11.21 R -SW & 0.26 & 8.2954 & & & & & & & \\
\hline 5 & RSA-bRMLT-T-T3 & RSA BRMLT SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T3 & RSA BRMLT SUB \(2,501-5 \mathrm{kp} / 100 \mathrm{u}\) & 10.54 R-SW & 0.26 & 7.7996 & & & & & & & \\
\hline 5 & RSA-BRMLT-T-T4 & RSA BRMLT SUB \(5,001-10 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T4 & RSA BRMLT SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 7.68 R-SW & 0.26 & 5.6832 & & & & & & & \\
\hline 5 & RSA-bRMLT-T-T5 & RSA BRMLT SUB 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-TS & RSA BRMLT SUB \(10,001-25 \mathrm{k} / \mathrm{p}\) 100u & 4.91 R-SW & 0.26 & 3.6334 & & & & & & & \\
\hline 5 & RSA-BRMLT-T-T6 & RSA BRMLT SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T6 & RSA BRMLT SUB \(25,001-50 \mathrm{k} /\) /100u & 4.60 R -SW & 0.26 & 3.404 & & & & & & & \\
\hline 5 & RSA-bRMLT-T-T7 & RSA BRMLT SUB \(50,001-100 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-TT & RSA BRMLT SUB \(50,001-100 \mathrm{kp}\) p/100u & 4.38 R-SW & 0.26 & 3.2412 & & & & & & & \\
\hline 5 & RSA-BRMLT-T-T8 & RSA BRMLT SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T8 & RSA BRMLT SUB \(100,001-250 \mathrm{k} / 100 \mathrm{u}\) & 4.15 R-SW & 0.26 & 3.071 & & & & & & & \\
\hline 5 & RSA-bRMLT-T-T9 & RSA BRMLT SUB \(>250 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRMLT-T-T9 & RSA BRMLT SUB \(>250 \mathrm{k}\) p/100u & 3.93 R -SW & 0.26 & 2.9082 & & & & & & & \\
\hline 5 & RSA-BRM-P-T1 & RSA BRM PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T1 & RSA BRM PERP 1-1,000 p/100u & 1,954.00 R-SW & 0.26 & 1445.96 & & & & & & & \\
\hline 5 & RSA-BRM-P-T2 & RSA BRM PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T2 & RSA BRM PERP 1,001-2,500 p/100u & 1,756.00 R-SW & 0.26 & 1299.44 & & & & & & & \\
\hline 5 & RSA-BRM-P-T3 & RSA BRM PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & RSA-BRM-P-T3 & RSA BRM PERP 2,501-5k p/100u & 1,651.00 R-SW & 0.26 & 1221.74 & & & & & & & \\
\hline 5 & RSA-BRM-P-T4 & RSA BRM PERP \(5,001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T4 & RSA BRM PERP 5,001-10k p/100u & 1,203.00 R-SW & 0.26 & 890.22 & & & & & & & \\
\hline 5 & RSA-BRM-P-T5 & RSA BRM PERP \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & RSA-BRM-P-T5 & RSA BRM PERP 10,001-25k p/100u & 770.00 R-SW & 0.26 & 569.8 & & & & & & & \\
\hline 5 & RSA-BRM-P-T6 & RSA BRM PERP \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T6 & RSA BRM PERP 25,001-50k p/100u & 724.00 R-SW & 0.26 & 535.76 & & & & & & & \\
\hline 5 & RSA-BRM-P-T7 & RSA BRM PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T7 & RSA BRM PERP 50,001-100k p/100u & 687.00 R-SW & 0.26 & 508.38 & & & & & & & \\
\hline 5 & RSA-BRM-P-T8 & RSA BRM PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T8 & RSA BRM PERP 100, \(001-250 \mathrm{kp}\) p/100u & 653.00 R-SW & 0.26 & 483.22 & & & & & & & \\
\hline 5 & RSA-BRM-P-T9 & RSA BRM PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BRM-P-T9 & RSA BRM PERP \(>250 \mathrm{kp}\) p/100u & \({ }^{614.00}\) R-SW & 0.26 & \({ }^{454.36}\) & & & & & & & \\
\hline 5 & RSA-BRM-S-T1 & RSA BRM SAAS 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & \({ }_{\text {RSA }}^{\text {R BRM-S-T1 }}\) & RSA BRM SAAS 1-1,000 \(p / 1100 u\) & \({ }^{181.00}\) R-SW - \({ }^{\text {d }}\) & \({ }^{0.26}\) & 133.94 & & & & \$0,00 & & \$0.00 & \\
\hline 5 & \({ }_{\text {RSA-BRM-S-T2 }}\) & \({ }_{\text {RSA }}\) RSM SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{l}\) & \({ }_{162.00}{ }^{\text {R-SW }}\) R \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & 119.88 & & & & & & & \$0.00 \\
\hline & & & & & & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5 & RSA-BRM-S-T3 & RSA BRM SAAS 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T3 & RSA BRM SAAS 2,501-5k p/100u & 153.00 R-SW & 0.26 & 113.22 \\
\hline 5 & RSA-BRM-S-T4 & RSA BRM SAAS \(5,001-10 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T4 & RSA BRM SAAS 5,001-10k p/100u & 145.00 R-SW & 0.26 & 107.3 \\
\hline 5 & RSA-BRM-S-T5 & RSA BRM SAAS \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T5 & RSA BRM SAAS 10,001-25k p/100u & 138.00 R-SW & 0.26 & 102.12 \\
\hline 5 & RSA-BRM-S-T6 & RSA BRM SAAS \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T6 & RSA BRM SAAS \(25,001-50 \mathrm{kp}\) p/100u & 130.00 R-SW & 0.26 & 96.2 \\
\hline 5 & RSA-BRM-S-T7 & RSA BRM SAAS 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T7 & RSA BRM SAAS 50,001-100k p/100u & 123.00 R-SW & 0.26 & 91.02 \\
\hline 5 & RSA-BRM-S-T8 & RSA BRM SAAS 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T8 & RSA BRM SAAS 100,001-250k p/100u & 117.00 R-SW & 0.26 & 86.58 \\
\hline 5 & RSA-BRM-S-T9 & RSA BRM SAAS \(>250 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-S-T9 & RSA BRM SAAS 250 k p/100u & 110.00 R-SW & 0.26 & 81.4 \\
\hline 5 & RSA-BRM-T-T1 & RSA BRM SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T1 & RSA BRM SUB 1-1,000 \(\mathrm{p} / 100 \mathrm{u}\) & 87.23 R-SW & 0.26 & 64.5502 \\
\hline 5 & RSA-BRM-T-T2 & RSA BRM SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T2 & RSA BRM SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 78.39 R -SW & 0.26 & 58.0086 \\
\hline 5 & RSA-BRM-T-T3 & RSA BRM SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline & RSA-BRM-T-T3 & RSA BRM SUB \(2,501-5 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 73.71 R-SW & 0.26 & 54.5454 \\
\hline 5 & RSA-BRM-T-T4 & RSA BRM SUB \(5,001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T4 & RSA BRM SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 53.71 R-SW & 0.26 & 39.7454 \\
\hline 5 & RSA-BRM-T-T5 & RSA BRM SUB 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T5 & RSA BRM SUB \(10,001-25 \mathrm{k}\) p/100u & 34.38 R-SW & 0.26 & 25.4412 \\
\hline 5 & RSA-BRM-T-T6 & RSA BRM SUB \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T6 & RSA BRM SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 32.32 R -SW & 0.26 & 23.9168 \\
\hline 5 & RSA-BRM-T-T7 & RSA BRM SUB \(50,001-100 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T7 & RSA BRM SUB \(50,001-100 \mathrm{k}\) p/100u & 30.67 R-SW & 0.26 & 22.6958 \\
\hline & RSA-BRM-T-T8 & RSA BRM SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BRM-T-T8 & RSA BRM SUB 100,001-250kp/100u & 29.15 R-SW & 0.26 & 21.571 \\
\hline 5 & RSA-BRM-T-T9 & RSA BRM SUB >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline & RSA-BRM-T-T9 & RSA BRM SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & 27.41 R -SW & 0.26 & 20.2834 \\
\hline 5 & RSA-BUGLLT-P-T1 & RSA Bd Gov\&Lifl P PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline & RSA-BUGLIT-P-T1 & RSA Bd Gov\&Liflt Perp 1-1,000 p/100u & 1,283.00 R-SW & 0.26 & 949.42 \\
\hline 5 & RSA-BUGLLT-P-T2 & RSA Bd Gov\&Lifl Perp 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline & RSA-BUGLLT-P-T2 & RSA Bd Gov\&Lifl P PRP 1,001-2,500 p/100u & 1,154.00 R-SW & 0.26 & 853.96 \\
\hline 5 & RSA-BUGLLT-P-T3 & RSA Bd Gov\&Lifl P PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-P-T3 & RSA Bd Gov\&Lifit PERP 2,501-5k p/100u & 1,084.00 R-SW & 0.26 & 802.16 \\
\hline 5 & RSA-BUGLLT-P-T4 & RSA Bd Gov\&Lifl PERP 5,001-10k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-P-TA & RSA Bd Gov\&Lifl Perp \(5,001-10 \mathrm{kp}\) / 100 u & 790.00 R-SW & 0.26 & 584.6 \\
\hline & RSA-BUGLLT-P-T5 & RSA Bd Gov\&Lifl PerP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-P-TS & RSA Bd Gov\&LLíLT PERP 10,001-25k p/100u & 506.00 R-SW & 0.26 & 374.44 \\
\hline 5 & RSA-BUGLIT-P-T6 & RSA Bd Gov\&Lifl PERP 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-P-T6 & RSA Bd Gov\&LLíLT PERP 25,001-50k p/100u & 475.00 R-SW & 0.26 & 351.5 \\
\hline 5 & RSA-BUGLLT-P-T7 & RSA Bd Gov\&Lifl PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-P-T7 & RSA Bd Gov \&lifl Perp 50,001-100k p/100u & 452.00 R-SW & 0.26 & 334.48 \\
\hline 5 & RSA-BUGLLT-P-T8 & RSA Bd Gov\&Lifl PERP 100001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-P-T8 & RSA Bd Gov\&lifit PERP 100001-250k p/100u & 429.00 R-SW & 0.26 & 317.46 \\
\hline 5 & RSA-BUGLLT-P-T9 & RSA Bd GoveLifl P PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-P-T9 & RSA Bd Govklifl Perp >250k p/100u & 403.00 R-SW & 0.26 & 298.22 \\
\hline 5 & RSA-BUGLLT-S-T1 & RSA Bdl Gov\&Lifl S SAAS 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-S-T1 & RSA BdI Gov\&LLifl SAAS 1-1,000 p/100u & 120.00 R-SW & 0.26 & 88.8 \\
\hline 5 & RSA-BUGLLT-S-T2 & RSA BdI Gov\&Lifl S SAAS 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-S-T2 & RSA BdI Gov\&LLifl SAAS 1,001-2,500 p/100u & 107.00 R-SW & 0.26 & 79.18 \\
\hline 5 & RSA-BUGLLT-S-T3 & RSA Bdl Gov\&Lifl SAAS \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLTT-S-T3 & RSA BdI Goveliflt SAAS 2,501-5k p/100u & 101.00 R-SW & 0.26 & 74.74 \\
\hline 5 & RSA-BUGLLT-S-T4 & RSA BdI Gov\&Lifl SAAS \(5,001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-S-T4 & RSA Bdl Gov\&liflt SAAS 5,001-10k p/100u & 96.00 R-SW & 0.26 & 71.04 \\
\hline 5 & RSA-BUGLLT-S-T5 &  & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-S-TS & RSA BdI Gov\&lifil SAA \(10,001-25 \mathrm{k}\) p/100u & 91.00 R-SW & 0.26 & 67.34 \\
\hline 5 & RSA-BUGLLT-S-T6 &  & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-S-T6 & RSA BdI Gov\&LLifl SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 86.00 R-SW & 0.26 & 63.64 \\
\hline 5 & RSA-BUGLLT-S-T7 & RSA BdI Gov\&Lifl S SAS 50K1-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-S-TT & RSA BdI Gov\&Lifl T SAAS 50K1-100k p/100u & 81.00 R-SW & 0.26 & 59.94 \\
\hline & RSA-BUGLLT-S-T8 & RSA BdI Gov\&Lifl SAAS 100K1-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-S-T8 & RSA BdI Gov\&LílL S SAAS 100k1-250kp/100u & \(77.00 \mathrm{R}-\mathrm{SW}\) & 0.26 & 56.98 \\
\hline 5 & RSA-BUGLLT-S-T9 & RSA Bal Gov\&Lifl SAAS >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-S-T9 & RSA BdI Gov\&Liflt SAAS \(>250 \mathrm{k}\) p/100u & 73.00 R -SW & 0.26 & 54.02 \\
\hline 5 & RSA-BUGLLT-T-T1 & RSA Bd Govelifit SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-T-T1 & RSA Bd Govkliflt SUB 1-1,000 p/100u & 57.28 R-SW & 0.26 & 42.3872 \\
\hline 5 & RSA-BUGLLT-T-T2 & RSA Bd Govslifl & \$0.00 R-SW & 26\% & \$0.00 \\
\hline & RSA-BUGLIT-T-T2 & RSA Bd Govalifl s su \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 51.52 R -SW & 0.26 & 38.1248 \\
\hline 5 & RSA-BUGLLT-T-T3 & RSA Bd Govelifit SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-bUGLLT-T-T3 & RSA Bd Govzlifit sub \(2,501-5 \mathrm{k}\) p/100u & 48.39 R-SW & 0.26 & 35.8086 \\
\hline 5 & RSA-BUGLLT-T-T4 & RSA Bd GovelifLT SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-T-TA & RSA Bd Govelifit SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 35.27 R-SW & 0.26 & 26.0998 \\
\hline 5 & RSA-BUGLLT-T-T5 & RSA Bd Goveliflit SUB 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-bUGLLT-T-TS & RSA Bd Govalifit sub \(10,001-25 \mathrm{k}\) p/100u & 22.59 R -SW & 0.26 & 16.7166 \\
\hline 5 & RSA-BUGLLT-T-T6 & RSA Bd Govelifli T SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLLT-T-T6 & RSA Bd Govklifit sub \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 21.21 R-SW & 0.26 & 15.6954 \\
\hline & RSA-BUGLLT-T-T7 & RSA Bd Govelifit SUB \(50,001-100 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 \\
\hline 5 & RSA-BUGLIT-T-T7 & RSA Bd Govklift S S \(50,001-100 \mathrm{k} p / 100 \mathrm{u}\) & 20.18 R-SW & 0.26 & 14.9332 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-BUGLLT-T-T8 & RSA Bd Govelifl SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGLIT-T-T8 & RSA Bd Govelifit SUB 100,001-250kp/100u & 19.15 R-SW & 0.26 & 14.171 & & & & & & & \\
\hline 5 & RSA-BUGLLT-T-T9 & RSA Bd GovklifLT SUB >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-buGllt-T-T9 & RSA Bd Govzlifit T SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & 17.99 R -SW & 0.26 & \({ }^{13.3126}\) & & & & & & & \\
\hline 5 & RSA-BUGL-P-T1 & RSA Bd Gov LLif PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-T1 & RSA Bd Gov \& Lif PERP 1-1,000 p/100u & 8,981.00 R-SW & 0.26 & 6645.94 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T2 & RSA Bd Gov\&Lif PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \({ }_{5}^{5}\) & RSA-BUGL-P-T2 & RSA Bd Gov\& Lif PEEP 1,001-2,500 p/100u &  & \({ }^{0.26}\) & 5975.5 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T3 & RSA Bd Gov\&Lif PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-T3 & RSA Bd Gov\&Lif PERP 2,501-5k p/100u & 7,588.00 R-SW & 0.26 & 5615.12 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T4 & RSA Bd Gov\&Lif PERP 5,001-10k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-TA & RSA Bd Gov\&Lif PERP 5,001-10kp/100u & 5,533.00 R-SW & 0.26 & 4094.42 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T5 & RSA Bd Gov LLif PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-TS & RSA Bd Gov\&Lif PERP 10,001-25k p/100u & 3,541.00 R-SW & 0.26 & 2620.34 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T6 & RSA Bd Gov\&Lif PERP 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-T6 & RSA Bd Gov \& Lif PERP \(25,001-50 \mathrm{kp}\) p/100u & 3,328.00 R-SW & 0.26 & 2462.72 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T7 & RSA Bd Gov\&Lif PERP \(50,001-100 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-T7 & RSA Bd Govalif PERP 50,001-100kp/100u & 3,162.00 R-SW & 0.26 & 2339.88 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T8 & RSA Bd Gov\&Lif PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-T8 & RSA Bd Gov\&LLif PERP 100,001-250k p/100u & 3,004.00 R-SW & 0.26 & 2222.96 & & & & & & & \\
\hline 5 & RSA-BUGL-P-T9 & RSA Bd Gov\&Lif PERP > \(250 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-P-T9 & RSA Bd Gov \& Lif PERP > \(250 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 2,824.00 R-SW & 0.26 & 2089.76 & & & & & & & \\
\hline 5 & RSA-BUGL-S-T1 & RSA BdI Gov \&Lif SAAS 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-ST1
RSA-BUGL-S-T2 & RSA Bdl Gov \& Lif SAAS 1-1,000 p/100u & 837.00 R-SW \({ }^{\text {R }}\) SW & \({ }^{66 \%}{ }^{0.26}\) & 619.38 & & & & & & & \\
\hline 5
5 & RSA-BUGL-S-T2
RSA-BUGL-S-T2 & RSA BdI Gov\&Lif SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\)
RSA BdI Gov\&Lif SAA \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & \({ }_{752.00}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-S-T3 & RSA Bdl Gov\&Lif SAAS \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-S-T3 & RSA BdI Gov\&Lif SAAS 2,501-5k p/100u & 707.00 R-SW & 0.26 & 523.18 & & & & & & & \\
\hline 5 & RSA-BUGL-S-T4 & RSA Bdl Gov\&Lif SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-S-T4 & RSA BdI Gov\&LLif SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 671.00 R-SW & 0.26 & 496.54 & & & & & & & \\
\hline 5 & RSA-BUGL-S-T5 & RSA Bdl Gov\&Lif SAAS 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-S-T5 & RSA BdI Gov \& Lif SAAS 10,001-25k p/100u & 638.00 R-SW & 0.26 & 472.12 & & & & & & & \\
\hline 5 & RSA-BUGL-S-T6 & RSA BdI Gov\&Lif SAAS 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-S-T6 & RSA BdI Gov\&Lif SAAS \(25,001-50 \mathrm{k} p / 100 \mathrm{u}\) & \({ }^{600.00 ~ R-S W ~}\) & 0.26 & 444 & & & & & & & \\
\hline 5 & RSA-BUGL-S-T7 & RSA Bdl Gov\&Lif SAAS 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & \({ }^{\text {RSAABUGL-S-T7 }}\) & RSA BdI Gov \& Lif SAAS 50,001-100kp/100u & 569.00 R-SW \({ }^{\text {S }}\) SW & \({ }^{0.26}\) & 421.06
\(\$ 000\) & & & & & & & \\
\hline 5 & RSA-BUGL-S-T8 & RSA BdI Gov\&Lif SAAS 100,001-250k p/100u
RSA BdI Gov\&lif SAA \(100,001-250 \mathrm{kp} / 100\) & \({ }_{541.00}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5
5 & RSA-BUGL-S-T8
RSA-BUGL-S-T9 & RSA BdI Gov\&Lif SAAS \(100,001-250 \mathrm{kp}\) p/100u
RSA BdI Gov LLif SAAS \(>250 \mathrm{kp} 100 \mathrm{u}\) & \({ }_{5}^{541.000}\) R-SW \({ }_{\text {S }}\) & \({ }^{06}{ }^{0.26}\) & 400.34 & & & & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & \({ }_{\text {RSA-BUGL-S-T9 }}\) &  & \({ }_{509.00}{ }^{\text {P }}\) R-SW \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
376.66 & \$0.00 & & \$0.00 & \$0.00 & \$0.00 & & \\
\hline 5 & RSA-BUGL-T-T1 & RSA Bd Govelif SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-bugl-t-T1 & RSA Bd Govelif SUB \(1-1,000 \mathrm{p} / 1000\) & 400.94 R-SW & 0.26 & 296.6956 & & & & & & & \\
\hline 5 & RSA-BUGL-T-T2 & RSA Bd Govelif SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T2 & RSA Bd Govelif SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 360.49 R-SW & 0.26 & 266.7626 & & & & & & & \\
\hline 5 & RSA-BUGL-T-T3 & RSA Bd Gov\&lif SUB 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T3 & RSA Bd Govzlif SUB 2,501-5k p/100u & 338.75 R-SW & 0.26 & 250.675 & & & & & & & \\
\hline 5 & RSA-BUGL-T-T4 & RSA Bd Govelif SUB 5,001-10k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T4 & RSA Bd Govelif SUB 5,001-10k p/100u & 247.01 R-SW \({ }^{\text {d }}\) - & \({ }^{0.26}\) & 182.7874 & & & & & & & \\
\hline 5 & RSA-BUGL-T-T5 & RSA Bd Govelif SUB \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T5 & RSA Bd Govelif S SB \(10,001-25 \mathrm{k} p / 100 \mathrm{u}\) & \({ }^{158.08}\) R-SW \({ }^{\text {d }}\) R-SW & \({ }^{66 \%}{ }^{0.26}\) & 116.9792
\(\$ 0.00\) & & & & & & & \\
\hline 5
5 & RSA-BUGL-T-T6
RSABUGL-T-T6 & RSA Bd Govelif SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\)
RSA Bd Govelif Sub \(25,001-50 \mathrm{k} p / 100\) & \({ }_{148.57}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
109.9418 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T7 & RSA Bd Govklif SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% \({ }^{\text {er }}\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T7 & RSA Bd Govelif SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 141.16 R-SW & 0.26 & 104.4584 & & & & & & & \\
\hline 5 & RSA-BUGL-T-T8 & RSA Bd Govelif SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-BUGL-T-T8 & RSA Bd Govalif SUB 100,001-250kp/100u & 134.11 R-SW & 0.26 & 99.2414 & & & & & & & \\
\hline 5 & RSA-BUGL-T-T9 & RSA Bd Govelif SUB >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-bugl-T-T9 & RSA Bd Govzlif SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & 126.07 R-SW & 0.26 & 93.2918 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T1 & RSA DAG ActM PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-T1 & RSA DAG ActM PERP 1-1,000 p/100u & 1,056.00 R-SW & 0.26 & 781.44 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T2 & RSA DAG ActM PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-T2 & RSA DAG ActM PERP 1,001-2,500 p/100u & 950.00 R-SW & 0.26 & 703 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T3 & RSA DAG ActM PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-T3 & RSA DAG ActM Perp 2,501-5k p/100u & 893.00 R-SW & 0.26 & 660.82 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T4 & RSA DAG ActM PERP \(5,001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-T4 & RSA DAG ActM PERP 5, \(001-10 \mathrm{kp} / 100 \mathrm{u}\) & 651.00 R-SW & 0.26 & 481.74 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T5 & RSA DAG ActM PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-TS & RSA DAG ActM PERP 10,001-25kp/100u & 417.00 R-SW & 0.26 & 308.58 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T6 & RSA DAG ActM PERP 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-T6 & RSA DAG ActM PERP 25,001-50kp/100u & 391.00 R-SW & 0.26 & 289.34 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T7 & RSA DAG ActM PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-TP & RSA DAG ActM PERP 50, \(001-100 \mathrm{kp}\) / 100 u & 372.00 R-SW & 0.26 & 275.28 & & & & & & & \\
\hline 5 & RSA-DAGA-P-T8 & RSA DAG ActM PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-P-T8 & RSA DAG ActM PERP 100,001-250k p/ 100 u & \({ }^{353.00}\) R-SW & 0.26 & \({ }^{261.22}\) & & & & & & & \\
\hline 5 & RSA-DAGA-P-T9 & RSA DAG ActM PERP >250kp/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5
5 & RSA-DAGA-P-T9
RSA-DAGA-T-T1 & RSA DAG ActM PERP >250k p/100u
RSA DAG ActM SuB \(1-1000\) p/100u &  & 26\% \({ }^{0.26}\) & 245.68
\(\$ 0.00\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T1 & RSA DAG ActM SUB \(1-1000 \mathrm{p} / 100 \mathrm{u}\) & 47.14 R -SW & 0.26 & 34.8836 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T2 & RSA DAG ActM SUB 1001-2500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T2 & RSA DAG ActM SUB \(1001-2500 \mathrm{p} / 100 \mathrm{u}\) & 42.41 R -SW & 0.26 & 31.3834 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T3 & RSA DAG ActM SUB \(2501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & RSA-DAGA-T-T3 & RSA DAG ActM SUB \(2501-5 \mathrm{k}\) p/100u & 39.87 R-SW & 0.26 & 9.5038 & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-DAGA-T-T4 & RSA DAG ActM SUB \(5001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T4 & RSA DAG ActM SUB 5001-10k p/100u & 29.06 R-SW & 0.26 & 21.5044 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T5 & RSA DAG ActM SUB \(10001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T5 & RSA DAG ActM SUB 10001-25k p/100u & 18.62 R-SW & 0.26 & 13.7788 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T6 & RSA DAG ActM SUB \(25001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T6 & RSA DAG ActM SUB 25001-50k p/100u & 17.46 R-SW & 0.26 & 12.9204 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T7 & RSA DAG ActM SUB 50001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T7 & RSA DAG ActM SUB \(50001-100 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 16.61 R-SW & 0.26 & 12.2914 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T8 & RSA DAG ActM SUB 100001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T8 & RSA DAG ActM SUB 100001-250k p/100u & 15.76 R-SW & 0.26 & 11.6624 & & & & & & & \\
\hline 5 & RSA-DAGA-T-T9 & RSA DAG ActM SUB \(250 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGA-T-T9 & RSA DAG ActM SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & 14.82 R-SW & 0.26 & 10.9668 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T1 & RSA DAGLT PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGIT-P-T1 & RSA DAGLT PERP 1-1,000 p/100u & 332.00 R-SW & 0.26 & 245.68 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T2 & RSA DAGLT PERP \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-T2 & RSA DAGLT PERP 1,001-2,500 p/100u & 299.00 R-SW & 0.26 & 221.26 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T3 & RSA DAGLT PERP \(2,501-5 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-T3 & RSA DAGLT PERP 2,501-5k p/100u & 281.00 R-SW & 0.26 & 207.94 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T4 & RSA DAGLT PERP 5,001-10k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-T4 & RSA DAGLT PERP 5,001-10k p/100u & 205.00 R-SW & 0.26 & 151.7 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T5 & RSA DAGLT PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-T5 & RSA DAGLT PERP \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 131.00 R-SW & 0.26 & 96.94 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T6 & RSA DAGLT PERP 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-T6 & RSA DAGLT PERP \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 123.00 R-SW & 0.26 & 91.02 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T7 & RSA DAGLT PERP \(50,001-100 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-TP & RSA DAGLT PERP \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & \({ }^{117.00 ~ R-S W ~}\) & 0.26 & 86.58 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T8 & RSA DAGLT PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGIT-P-T8 & RSA DAGLT PERP 100,001-250k p/100u & 111.00 R-SW & 0.26 & 82.14 & & & & & & & \\
\hline 5 & RSA-DAGLT-P-T9 & RSA DAGLT PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-P-T9 & RSA DAGLT PERP >250kp/100u & 105.00 R-SW & 0.26 & 77.7 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T1 & RSA DAGLT SAAS 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-T1 & RSA DAGLT SAAS 1-1,000 \(\mathrm{p} / 100 \mathrm{u}\) & 30.00 R -SW & 0.26 & 22.2 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T2 & RSA DAGLT SAAS 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-ST2 & RSA DAGLT SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 27.00 R-SW & 0.26 & 19.98 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T3 & RSA DAGLT SAAS \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-T3 & RSA DAGLT SAAS 2,501-5k p/100u & 26.00 R-SW & 0.26 & 19.24 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T4 & RSA DAGLT SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-T4 & RSA DAGLT SAAS \(5,001-10 \mathrm{k}\) p/100u & 24.00 R-SW & 0.26 & 17.76 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T5 & RSA DAGLT SAAS 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-ST & RSA DAGLT SAAS \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) &  & \({ }^{0.26}\) & \({ }^{17.02}\) & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T6 & RSA DAGLT SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGIT-S-T6 & RSA DAGLT SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 22.00 R -SW & 0.26 & 16.28 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T7 & RSA DAGLT SAAS 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-T7 & RSA DAGLT SAAS \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 21.00 R -SW & 0.26 & 15.54 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T8 & RSA DAGLT SAAS 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-T8 & RSA DAGLT SAAS 100,001-250k p/100u & 20.00 R-SW & 0.26 & 14.8 & & & & & & & \\
\hline 5 & RSA-DAGLT-S-T9 & RSA DAGLT SAAS \(>250 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-S-T9 & RSA DAGLT SAAS \(2250 \mathrm{kp} / 100 \mathrm{u}\) & 18.00 R-SW & 0.26 & \({ }^{13.32}\) & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T1 & RSA DAGLT SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T1 & RSA DAGLT SUB 1-1,000 \(\mathrm{p} / 100 \mathrm{u}\) & 14.82 R-SW & 0.26 & 10.9668 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T2 & RSA DAGLT SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T2 & RSA DAGLT SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 13.35 R -SW & 0.26 & 9.879 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T3 & RSA DAGLT SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T3 & RSA DAGLIT SUB \(2,501-5 \mathrm{~F} \mathrm{p} / 1000\) & 12.54 R -SW & \({ }^{0.26}\) & \({ }^{9.2796}\) & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T4 & RSA DAGLT SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGIT-T-T4 & RSA DAGLT SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 9.15 R -SW & 0.26 & 6.771 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T5 & RSA DAGLT SUB \(10,001-25 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T5 & RSA DAGLT SUB \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 5.85 R -SW & 0.26 & 4.329 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T6 & RSA DAGLT SUB 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T6 & RSA DAGLT SUB \(25,001-50 \mathrm{k} / \mathrm{p} 100 \mathrm{u}\) & 5.49 R -SW & 0.26 & 4.0626 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T7 & RSA DAGLT SUB \(50,001-100 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T7 & RSA DAGLT SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 5.22 R-SW & 0.26 & 3.8628 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T8 & RSA DAGLT SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T8 & RSA DAGLT SUB 100,001-250k p/100u & 4.96 R-SW & 0.26 & 3.6704 & & & & & & & \\
\hline 5 & RSA-DAGLT-T-T9 & RSA DAGLT SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGLT-T-T9 & RSA DAGLT SUB \(\times 250 \mathrm{kp} / 100 \mathrm{u}\) & 4.69 R-SW & 0.26 & 3.4706 & & & & & & & \\
\hline 5 & RSA-DAG-P-T1 & RSA DAG PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-P-T1 & RSA DAG PERP 1-1,000 \(\mathrm{p} / 100 \mathrm{u}\) & 2,326.00 R-SW & 0.26 & 1721.24 & & & & & & & \\
\hline 5 & RSA-DAG-P-T3 & RSA DAG PERP \(2,501-5 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-P-T3 & RSA DAG PERP 2,501-5k p/100u & 1,966.00 R-SW & 0.26 & 1454.84 & & & & & & & \\
\hline 5 & RSA-DAG-P-T4 & RSA DAG PERP \(5,001-10 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-P-T4 & RSA DAG PERP 5,001-10k p/100u & 1,434.00 R-SW & 0.26 & 1061.16 & & & & & & & \\
\hline 5 & RSA-DAG-P-T5 & RSA DAG PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-P-TS & RSA DAG PERP 10,001-25k p/100u & 917.00 R-SW & 0.26 & 678.58 & & & & & & & \\
\hline 5 & RSA-DAG-P-T6 & RSA DAG PERP 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-P-T6 & RSA DAG PERP 25,001-50kp/100u & 862.00 R-SW & 0.26 & 637.88 & & & & & & & \\
\hline 5 & RSA-DAG-P-T7 & RSA DAG PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5
5 & RSA-DAG-P-T7 & RSA DAG PERP 50,001-100k \(\mathrm{p} / 100 \mathrm{u}\) & 819.00 R-SW & \({ }^{0.26}\) & \({ }^{606.06}\) & & & & & & & \\
\hline 5 & \({ }_{\text {RSA-DAG-P-T-P }}^{\text {RS }}\) & RSA DAG PERP 100,001-250k p/100u
RSA DAG PERP 100,001-250k p/100u & \({ }_{778.00}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
575.72 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-DAG-P-T9 & RSA DAG PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-P-T9 & RSA DAG PERP >250kp/100u & 732.00 R-SW & 0.26 & 541.68 & & & & & & & \\
\hline 5 & RSA-DAG-S-T1 & RSA DAG SAAS 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-s-T1 & RSA DAG SAAS 1-1,000 p/100u & 212.00 R-SW & 0.26 & 156.88 & & & & & & & \\
\hline 5 & RSA-DAG-S-T2 & RSA DAG SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T2 & RSA DAG SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 191.00 R-SW & 0.26 & 141.34 & & & & & & & \\
\hline 5 & RSA-DAG-S-T3 & RSA DAG SAAS \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T3 & RSA DAG SAAS 2,501-5k p/100u & 179.00 R-SW & 0.26 & 132.46 & & & & & & & \\
\hline 5 & RSA-DAG-S-T4 & RSA DAG SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T4 & RSA DAG SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 170.00 R-SW & 0.26 & 125.8 & & & & & & & \\
\hline 5 & RSA-DAG-S-T5 & RSA DAG SAAS \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T5 & RSA DAG SAAS 10,001-25k p/100u & 162.00 R-SW & 0.26 & 119.88 & & & & & & & \\
\hline 5 & RSA-DAG-S-T6 & RSA DAG SAAS \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T6 & RSA DAG SAAS \(25,001-50 \mathrm{k} p / 100 \mathrm{u}\) & 152.00 R-SW & 0.26 & 112.48 & & & & & & & \\
\hline 5 & RSA-DAG-S-T7 & RSA DAG SAAS 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T7 & RSA DAG SAAS 50,001-100k p/100u & 144.00 R-SW & 0.26 & 106.56 & & & & & & & \\
\hline 5 & RSA-DAG-S-T8 & RSA DAG SAAS 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T8 & RSA DAG SAAS 100,001-250kp/100u & \({ }^{137.00}\) R-SW & 0.26 & 101.38 & & & & & & & \\
\hline 5 & RSA-DAG-S-T9 & RSA DAG SAAS >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-S-T9 & RSA DAG SAAS \(>250 \mathrm{kp} / 100 \mathrm{u}\) & 129.00 R-SW & 0.26 & 95.46 & & & & & & & \\
\hline 5 & RSA-DAG-T-T1 & RSA DAG SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T1 & RSA DAG SUB 1-1,000 p/100u & 103.84 R-SW & 0.26 & 76.8416 & & & & & & & \\
\hline 5 & RSA-DAG-T-T2 & RSA DAG SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T2 & RSA DAG SUB \(1,001-2,500 \mathrm{p} / 1000\) & 93.39 R-SW & 0.26 & \({ }^{69.1086}\) & & & & & & & \\
\hline 5 & RSA-DAG-T-T3 & RSA DAG SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T3 & RSA DAG SUB \(2,501-5 \mathrm{k}\) p/100u & 87.77 R-SW & 0.26 & 64.9498 & & & & & & & \\
\hline 5 & RSA-DAG-T-T4 & RSA DAG SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T4 & RSA DAG SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 64.02 R-SW & 0.26 & 47.3748 & & & & & & & \\
\hline 5 & RSA-DAG-T-T5 & RSA DAG SUB \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-TS & RSA DAG SUB \(10,001-25 \mathrm{kp} / 100 \mathrm{u}\) & 40.94 R -SW & 0.26 & \({ }^{30.2956}\) & & & & & & & \\
\hline 5 & RSA-DAG-T-T6 & RSA DAG SUB \(25,001-50 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T6 & RSA DAG SUB \(25,001-50 \mathrm{kp}\) p/100u & 38.48 R -SW & 0.26 & 28.4752 & & & & & & & \\
\hline 5 & RSA-DAG-T-T7 & RSA DAG SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSAADAG-T-T7 & RSA DAG SUB \(50,001-100 \mathrm{k}\) p/100u & 36.56 R-SW & 0.26 & 27.0544 & & & & & & & \\
\hline 5 & RSA-DAG-T-T8 & RSA DAG SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T8 & RSA DAG SUB \(1000001-250 \mathrm{kp} / 100 \mathrm{u}\) & 34.73 R -SW & 0.26 & 25.7002 & & & & & & & \\
\hline 5 & RSA-DAG-T-T9 & RSA DAG SUB \(>250 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAG-T-T9 & RSA DAG SUB \(>250 \mathrm{k} p / 100 \mathrm{u}\) & 32.68 R-SW & 0.26 & 24.1832 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T1 & RSA DAGW PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T1 & RSA DAGW PERP 1-1,000 \(\mathrm{p} / 100 \mathrm{u}\) & 1,160.00 R-SW & 0.26 & 858.4 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T2 & RSA DAGW PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T2 & RSA DAGW PERP 1,001-2,500 p/100u & 1,045.00 R-SW & 0.26 & 773.3 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T3 & RSA DAGW PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T3 & RSA DAGW PERP 2,501-5k p/100u & 990.00 R-SW & 0.26 & 732.6 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T4 & RSA DAGW PERP \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T4 & RSA DAGW PERP 5, \(0001-10 \mathrm{kp} p / 100 \mathrm{u}\) & 713.00 R-SW & 0.26 & 527.62 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T5 & RSA DAGW PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T5 & RSA DAGW PERP 10,001-25k \(\mathrm{p} / 100 \mathrm{u}\) & \({ }^{455.00}\) R-SW \({ }^{\text {R SW }}\) & \({ }^{0.26}\) & 336.7 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T6 & RSA DAGW PERP 25,001-50k p/100u
RSA DAGW PERP \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \({ }_{430.00}^{\$ 3000}\) R-SW \({ }^{\text {R-SW }}\) & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T7 & RSA DAGW PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T7 & RSA DAGW PERP 50,001-100k p/100u & 405.00 R-SW & 0.26 & 299.7 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T8 & RSA DAGW PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T8 & RSA DAGW PERP 100,001-250k p/100u & 390.00 R-SW & 0.26 & 288.6 & & & & & & & \\
\hline 5 & RSA-DAGW-P-T9 & RSA DAGW PERP >250kp/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-P-T9 & RSA DAGW PERP >250kp/100u & 355.00 R-SW & 0.26 & 262.7 & & & & & & & \\
\hline 5 & RSA-DAGW-T-T1 & RSA DAGW SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T1 & RSA DAGW SUB \(1-1,000 \mathrm{p} / 100 \mathrm{u}\) & 51.79 R-SW & 0.26 & \({ }^{38.3246}\) & & & & & & & \\
\hline 5 & RSA-DAGW-T-T2 & RSA DAGW SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T2 & RSA DAGW SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 46.65 R-SW & 0.26 & 34.521 & & & & & & & \\
\hline & RSA-DAGW-T-T3 & RSA DAGW SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T3 & RSA DAGW SUB \(2,501-5 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 44.20 R -SW & 0.26 & 32.708 & & & & & & & \\
\hline 5 & RSA-DAGW-T-T4 & RSA DAGW SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T4 & RSA DAGW SUB 5,001-10kp/100u & 31.83 R -SW & 0.26 & \({ }^{23.5542}\) & & & & & & & \\
\hline 5 & RSA-DAGW-T-T5 & RSA DAGW SUB \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T5 & RSA DAGW SUB \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 20.31 R-SW & 0.26 & 15.0294 & & & & & & & \\
\hline 5 & RSA-DAGW-T-T6 & RSA DAGW SUB \(25,001-50 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T6 & RSA DAGW SUB 25,001-50k p/100u & 19.20 R-SW & 0.26 & 14.208 & & & & & & & \\
\hline 5 & RSA-DAGW-T-T7 & RSA DAGW SUB 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T7 & RSA DAGW SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 18.08 R-SW & 0.26 & 13.3792 & & & & & & & \\
\hline 5 & RSA-DAGW-T-T8 & RSA DAGW SUB \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T8 & RSA DAGW SUB 100,001-250k p/100u & 17.41 R-SW & 0.26 & 12.8834 & & & & & & & \\
\hline 5 & RSA-DAGW-T-T9 & RSA DAGW SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-DAGW-T-T9 & RSA DAGW SUB >250k p/100u & 15.85 R-SW & \({ }^{0.26}\) & 11.729 & & & & & & & \\
\hline 5
5 & RSA-GOLT-P-T1 & RSA GovLT PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GOLT-P-T1 & RSA GovLT PERP \(1-1,000\) p/100u
RSA GovLT PERP \(1001-2,500 ~ p / 100 u\) & \({ }^{444.00} \mathrm{R}\)-SW & 0.26 & 328.56 & & & & & & & \\
\hline 5 & RSA-GOLT-P-T2 & RSA Govit Perp \(1,001-2,500 \mathrm{o} / 100 \mathrm{u}\) & \({ }_{399.00}{ }^{\text {S }}\) R-SW \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & 295.26 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GOLT-P-T3 & RSA GovLT PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GOLT-P-T3 & RSA GovLT PERP 2,501-5k p/100u & 375.00 R-SW & 0.26 & 277.5 & & & & & & & \\
\hline 5 & RSA-GOLT-P-T4 & RSA GovLT PERP \(5,001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & RSA-GOLT-P-T4 & RSA GovLT PERP 5,001-10k p/100u & 274.00 R-SW & 0.26 & 202.76 & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & RSA-GOLT-P-T5 & RSA GovLT PERP 10,001-25k p/100u \\
\hline 5 & RSA-GOLT-P-T5 & RSA Govit Perp \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GOLT-P-T6 & RSA GovLT PERP 25,001-50k p/100u \\
\hline & RSA-GOLT-P-T6 & RSA Govit PERP 25,001-50k p/100u \\
\hline 5 & RSA-GOLT-P-T7 & RSA GovLT PERP \(50,001-100 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GOLT-P-T7 & RSA GovLT PERP 50,001-100k p/100u \\
\hline 5 & RSA-GOLT-P-T8 & RSA GovLT PERP 100,001-250k p/100u \\
\hline 5 & RSA-GOLT-P-T8 & RSA Govit Perp 100,001-250k p/100u \\
\hline 5 & RSA-GOLT-P-T9 & RSA GovLT PERP >250kp/100u \\
\hline 5 & RSA-GOLT-P-T9 & RSA GovLT PERP >250k p/100u \\
\hline 5 & RSA-GOLT-S-T1 & RSA GovLT SAAS 1-1,000 p/100u \\
\hline 5 & RSA-GOLT-S-TI & RSA GovLT SAAS 1-1,000 p/100u \\
\hline & RSA-GOLT-S-T2 & RSA GovLT SAAS 1,001-2,500 p/100u \\
\hline 5 & RSA-GOLT-S-T2 & RSA GovLT SAAS 1,001-2,500 p/100u \\
\hline 5 & RSA-GOLT-S-T3 & RSA GovLT SAAS \(2,501-5 \mathrm{k}\) p/100u \\
\hline 5 & RSA-GOLT-S-T3 & RSA Govit SAAS 2,501-5k p/100u \\
\hline 5 & RSA-GOLT-S-T4 & RSA GovLT SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GOLT-S-T4 & RSA GovLT SAAS \(5,001-10 \mathrm{k}\) p/100u \\
\hline 5 & RSA-GOLT-S-T5 & RSA GovLT SAAS 10,001-25k p/100u \\
\hline & RSA-GOLT-S-T5 & RSA GovLT TAAS 10,001-25k p/100u \\
\hline & RSA-GOLT-S-T6 & RSA GovLT SAAS \(25,001-50 \mathrm{k} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-S-T6 & RSA Govit SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GOLT-S-T7 & RSA GovLT SAAS \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-S-T7 & RSA GovLT SAAS \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-S-T8 & RSA GovLT SAAS 100,001-250k p/1 \\
\hline & RSA-Gott-S-T8 & RSA GovLT SAAS 100,001-250k p/100u \\
\hline & RSA-GOLT-S-T9 & RSA GovLT SAAS \(>250 \mathrm{k} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GOLT-S-T9 & RSA GovLT SAAS \(2550 \mathrm{k} / \mathrm{p} 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T1 & RSA GovLT SUB 1-1,000 p/100u \\
\hline & RSA-Golt-T-T1 & RSA GovLT SUB 1-1,000 p/100u \\
\hline & RSA-GOLT-T-T2 & RSA GovLT SUB 1,001-2,500 p/100u \\
\hline & RSA-GOLT-T-T2 & RSA Govit SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T3 & RSA GovLT SUB \(2,501-5 \mathrm{k}\) p/100u \\
\hline & RSA-Golt-t-T3 & RSA GovLT SUB 2,501-5k p/100u \\
\hline 5 & RSA-GOLT-T-T4 & RSA GovLT SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T4 & RSA Govit sub \(5,001-10 \mathrm{kp}\) p/100u \\
\hline & RSA-GOLT-T-T5 & RSA GovLT SUB \(10,001-25 \mathrm{k}\) p/100u \\
\hline & RSA-GOLT-T-T5 & RSA GovLT SUB \(10,001-25 \mathrm{k} p / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T6 & RSA GovLT SUB \(25,001-50 \mathrm{k}\) p/100u \\
\hline & RSA-Golt-t-T6 & RSA GovLT SUB \(25,001-50 \mathrm{k}\) p/100u \\
\hline & RSA-GOLT-T-T7 & RSA GovLT SUB \(50,001-100 \mathrm{k}\) p/100u \\
\hline 5 & RSA-GOLT-T-T7 & RSA GovLT SUB 50,001-100k p/100u \\
\hline & RSA-GOLT-T-T8 & RSA GovLT SUB \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T8 & RSA GovlT SUB \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T9 & RSA GovLT SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GOLT-T-T9 & RSA Govit sub \(>250 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GO-P-T1 & RSA Gov PERP 1-1,000 p/100u \\
\hline & RSA-GO-P-T1 & RSA G ov PERP 1-1,000 p/100u \\
\hline 5 & RSA-GO-P-T2 & RSA Gov PERP 1,001-2,500 p/100u \\
\hline & RSA-GO-P-T2 & RSA Gov PERP 1,001-2,500 p/100u \\
\hline & RSA-GO-P-T3 & RSA Gov PERP 2,501-5k p/100u \\
\hline & RSA-GO-P-T3 & RSA Gov Perp 2,501-5k p/100u \\
\hline & RSA-GO-P-T4 & RSA Gov PERP 5,001-10k p/100u \\
\hline & RSA-GO-P-T4 & RSA Gov PERP \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GO-P-T5 & RSA Gov PERP 10,001-25k p/100u \\
\hline 5 & RSA-GO-P-TS & RSA Gov PERP 10,001-25k p/100u \\
\hline & RSA-GO-P-T6 & RSA Gov PERP \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GO-P-T6 & RSA Gov Perp \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GO-P-T7 & RSA Gov PERP \(50,001-100 \mathrm{k}\) p/100u \\
\hline & RSA-GO-P-T7 & RSA Gov PERP 50,001-100k p/100u \\
\hline 5 & RSA-GO-P-T8 & RSA Gov PERP 100,001-250k p/100u \\
\hline 5 & RSA-GO-P-T8 & RSA Gov PERP 100,001-250k p/100u \\
\hline 5 & RSA-GO-P-T9 & RSA Gov PERP >250k p/100u \\
\hline 5 & RSA-GO-P-T9 & RSA Gov PERP >250k p/100u \\
\hline 5 & RSA-GO-S-T1 & RSA Gov SAAS 1-1,000 p/100u \\
\hline 5 & RSA-GO-S-T1 & RSA Gov SAAS 1-1,000 \(/ 1000\) \\
\hline 5 & RSA-GO-S-T2 & RSA Gov SAAS 1,001-2,500 p/100u \\
\hline 5 & RSA-GO-S-T2 & RSA Gov SAAS 1,001-2,500 p/100u \\
\hline & RSA-GO-S-T3 & RSA Gov SAAS \(2,501-5 \mathrm{k} /\) /100u \\
\hline 5 & RSA-GO-S-T3 & RSA Gov SAAS 2,501-5k p/100u \\
\hline 5 & RSA-GO-S-T4 & RSA Gov SAAS 5,001-10k p/100u \\
\hline & RSA-GO-S-T4 & RSA Gov SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GO-S-T5 & RSA Gov SAAS \(10,001-25 \mathrm{k}\) p/100u \\
\hline 5 & RSA-GO-S-TS & RSA Gov SAAS 10,001-25k p/100u \\
\hline 5 & RSA-GO-S-T6 & RSA Gov SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline & RSA-GO-S-T6 & RSA Gov SAAS \(55,001-50 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline 5 & RSA-GO-S-77 & RSA Gov SAAS \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline 5 & RSA-G0-S-T7 & RSA Gov SAAS 50,001-100k p/100u
RSA Gov SAAS \(100,001-250 \mathrm{kp} /\) \\
\hline & RSA-GO-S-T8 & RSA Gov SAAS \(100,001-250 \mathrm{kp} / 1\) \\
\hline 5
5 & RSA-GO-S-T8
RSA-GO-S- & RSA Gov SAAS \(100,001-250 \mathrm{p}\) p/100u
RSA Gov SAAS \(>250 \mathrm{k}\) p/100u \\
\hline & RSA-GO-S-T9 & RSA Gov SAAS \(>250 \mathrm{kp} / 100 \mathrm{u}\) \\
\hline
\end{tabular}

\title{
\(\$ 0.00\) \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \[
\$ 0.00
\] \\ \[
\begin{aligned}
& \$ 0.00 \\
& \$ 0.00 \\
& \$ 0.00
\end{aligned}
\] \\ \[
\begin{aligned}
& \$ 0.00 \\
& \$ 0.00
\end{aligned}
\] \\ \(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.0\)
}
\(\$ 0\)
\(\$ 0\)
\(\$ 0\).
\(\$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-GO-T-T1 & RSA Gov SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T1 & RSA Gov SUB 1-1,000 p/100u & 138.71 R-SW & 0.26 & 102.6454 & & & & & & & \\
\hline 5 & RSA-GO-T-T2 & RSA Gov SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T2 & RSA Gov SUB 1,001-2,500 p/100u & 124.73 R-SW & 0.26 & 92.3002 & & & & & & & \\
\hline 5 & RSA-GO-T-T3 & RSA Gov SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T3 & RSA Gov SUB \(2,501-5 \mathrm{sk}\) p/100u & 117.19 R-SW & 0.26 & 86.7206 & & & & & & & \\
\hline 5 & RSA-GO-T-T4 & RSA Gov SUB \(5,001-10 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T4 & RSA Gov SUB \(5,001-10 \mathrm{k}\) p/100u & 85.49 R-SW & 0.26 & 63.2626 & & & & & & & \\
\hline 5 & RSA-GO-T-T5 & RSA Gov SUB 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-TS & RSA Gov SUB 10,001-25k p/100u & \({ }^{54.69}\) R-SW & 0.26 & 40.4706 & & & & & & & \\
\hline 5 & RSA-GO-T-T6 & RSA Gov SUB 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T6 & RSA Gov SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 51.43 R -SW & 0.26 & 38.0582 & & & & & & & \\
\hline 5 & RSA-GO-T-T7 & RSA Gov SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T7 & RSA Gov SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 48.84 R -SW & 0.26 & 36.1416 & & & & & & & \\
\hline 5 & RSA-GO-T-T8 & RSA Gov SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-T-T8 & RSA Gov SUB 100,001-250k p/100u & 46.43 R -SW & 0.26 & 34.3582 & & & & & & & \\
\hline 5 & RSA-GO-T-T9 & RSA Gov SUB >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-GO-TT9 & RSA Gov SUB \(>250 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 43.62 R -SW & 0.26 & 32.2788 & & & & & & & \\
\hline 5 & RSA-IID-P-T1 & RSA InactivelD PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T1 & RSA InactivelD PERP 1-1,000 p/100u & 1,268.00 R-SW & 0.26 & 938.32 & & & & & & & \\
\hline 5 & RSA-IID-P-T2 & RSA InactivelD PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T2 & RSA InactivelD PERP 1,001-2,500 p/100u & 1,140.00 R-SW & 0.26 & 843.6 & & & & & & & \\
\hline 5 & RSA-IID-P-T3 & RSA InactivelD PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T3 & RSA Inactiveld PERP 2,501-5k p/100u & 1,071.00 R-SW & 0.26 & 792.54 & & & & & & & \\
\hline 5 & RSA-IID-P-T4 & RSA InactiveID PERP \(5,001-10 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T4 & RSA Inactiveld PERP 5,001-10k p/100u & 781.00 R-SW & 0.26 & 577.94 & & & & & & & \\
\hline 5 & RSA-IID-P-T5 & RSA InactivelD PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T5 & RSA Inativeld PERP \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 500.00 R-SW & 0.26 & 370 & & & & & & & \\
\hline 5 & RSA-IID-P-T6 & RSA InactivelD PERP 25,001-50kp/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T6 & RSA Inactiveld PERP 25,001-50kp/100u & 470.00 R-SW & 0.26 & 347.8 & & & & & & & \\
\hline 5 & RSA-IID-P-T7 & RSA InactiveID PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T7 & RSA InactivelD PERP \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 447.00 R-SW & 0.26 & 330.78 & & & & & & & \\
\hline 5 & RSA-IID-P-T8 & RSA InactiveID PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-P-T8 & RSA InativelD PERP 100,001-250k p/100u & 424.00 R-SW & 0.26 & 313.76 & & & & & & & \\
\hline 5 & RSA-IID-P-T9 & RSA InactivelD PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & \({ }_{\text {RSA-IID-P-T9 }}\) & RSA Inactiveld PERP >250kp/100u & 399.00 R-SW & 0.26 & 295.26 & & & & & & & \\
\hline 5 & RSA-IID-S-T1 & RSA InactivelD SAAS 1-1,000 p/100u & \(\$ 0.00\) R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T1 & RSA InactivelD SAAS 1-1,000 p/100u & \({ }^{115.00}\) R-SW \({ }^{\text {cosw }}\) & \({ }^{0.26}\) & 85.1 & & & & & & & \\
\hline 5 & RSA-IID-S-T2 & RSA InactivelD SAAS 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T2 & RSA InactivelD SAAS \(1,001-2,500\) / \(/ 100 \mathrm{u}\) & 104.00 R-SW & 0.26 & 76.96 & & & & & & & \\
\hline 5 & RSA-IID-S-T3 & RSA InactivelD SAAS \(2,501-5 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T3 & RSA InactivelD SAAS 2,501-5k p/100u & 97.00 R-SW & 0.26 & 71.78 & & & & & & & \\
\hline 5 & RSA-IID-S-T4 & RSA InactivelD SAAS \(5,001-10 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T4 & RSA Inactiveld SAA \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 93.00 R -SW & 0.26 & 68.82 & & & & & & & \\
\hline 5 & RSA-IID-S-T5 & RSA InactivelD SAAS 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T5 & RSA InativelD SAAS \(10,001-25 \mathrm{k} / \mathrm{p} / 100 \mathrm{u}\) & 88.00 R-SW & 0.26 & 65.12 & & & & & & & \\
\hline 5 & RSA-IID-S-T6 & RSA InactivelD SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T6 & RSA InactivelD SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 83.00 R-SW & 0.26 & \({ }^{61.42}\) & & & & & & & \\
\hline 5 & RSA-IID-S-T7 & RSA InactivelD SAAS \(50,001-100 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T7 & RSA InactivelD SAAS \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 79.00 R-SW & 0.26 & 58.46 & & & & & & & \\
\hline 5 & RSA-IID-S-T8 & RSA InactivelD SAAS \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-S-T8 & RSA Inactiveld SAAS 100,001-250k \(/ 1000\) & 75.00 R-SW R-SW & \({ }^{0.26}\) & 55.5 & & & & & & & \\
\hline 5 & RSA-IID-S-T9 & RSA Inactiveld SAAS \(>250 \mathrm{k}\) p/100u
RSA Inactivel
SAAS 250 kp p 1000 & \({ }_{70.00}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & \(\xrightarrow{\text { RSA-IID-S-T9 }}\) & RSA Inactiveld SAAS \(>250 \mathrm{p} / 1100 \mathrm{u}\)
RSA InactivelD SUB \(1-1,000\) p/100u & \({ }_{\$ 0.00}^{70.00 ~ R-S W ~}{ }^{\text {ches }}\) R-SW & \(26 \%{ }^{0.26}\) & 51.8
\$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IIID-T-T1 & RSA Inactiveld SUB \(1-1,000 \mathrm{p} / 1000\) & 56.61 R -SW & 0.26 & 41.8914 & & & & & & & \\
\hline 5 & RSA-IID-T-T2 & RSA InactiveID SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-T2 & RSA InactivelD SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 50.89 R -SW & 0.26 & 37.6586 & & & & & & & \\
\hline 5 & RSA-IID-T-T3 & RSA InactivelD SUB 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-T3 & RSA InactivelD SUB \(2,501-5 \mathrm{pk} / 100 \mathrm{u}\) & 47.81 R-SW & 0.26 & 35.3794 & & & & & & & \\
\hline 5 & RSA-IID-T-T4 & RSA InactivelD SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-T4 & RSA InactivelD SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 34.87 R-SW & 0.26 & 25.8038 & & & & & & & \\
\hline 5 & RSA-IID-T-T5 & RSA InactiveID SUB \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-TT & RSA Inactiveld SUB 10,001-25 \(\mathrm{k} / 11000\) & 22.32 R -SW & 0.26 & 16.5168 & & & & & & & \\
\hline 5 & RSA-IID-T-T6 & RSA Inactiveld SUB \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-T6 & RSA Inactiveld SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 20.98 R -SW & 0.26 & 15.5252 & & & & & & & \\
\hline 5 & RSA-IID-T-T7
RSA-IID-T-T8 & RSA InactivelD SUB \(50,001-100 \mathrm{k} / 1100 \mathrm{u}\)
RSA InactivelD S S
100,001-250 & \({ }_{\$ 0.00}^{19.96}\) R-SW R-SW & \({ }^{06 \%}{ }^{0.26}\) & 14.7704 & . 0 & \$0,00 & . & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-T8 & RSA InactivelD SUB \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) & \({ }_{18.93}\) R-SW \({ }^{\text {R-SW }}\) & \({ }_{0.26}\) & 14.0082 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & & & \\
\hline 5 & RSA-IID-T-T9 & RSA InactivelD SUB \(>250 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-IID-T-T9 & RSA InativelD SUB \(>250 \mathrm{kp} / 100 \mathrm{u}\) & 17.81 R-SW & 0.26 & 13.1794 & & & & & & & \\
\hline 5 & RSA-LILT-P-T1 & RSA LifLT PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LITT-P-T1 & RSA Liflt PERP 1-1,000 p/100u & 907.00 R-SW & 0.26 & 671.18 & & & & & & & \\
\hline 5 & RSA-LILT-P-T2 & RSA LifLT PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LLIT-P-T2 & RSA Liflt Perp 1,001-2,500 p/100u & 815.00 R-SW & 0.26 & \({ }^{603.1}\) & & & & & & & \\
\hline 5 & RSA-LILT-P-T3 & RSA Lifl PERP 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LLIT-P-T3 & RSA Lifl Perp \(2,501-5 \mathrm{kp} / 100 \mathrm{u}\) & \({ }^{766.00}\) R-SW & \({ }^{0.26}\) & 566.84 & & & & & & & \\
\hline 5
5 &  & RSA Lifl P PERP \(5,001-10 \mathrm{kp/100u}\)
RSA Lift P PRP \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \({ }_{559.00}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
413.66 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-P-T5 & RSA Lifl P PERP \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-P-TS & RSA Liflt PERP 10,001-25k p/100u & 358.00 R-S & 0.26 & 264.92 & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-LILT-P-T6 & RSA Lifl P PERP \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-P-T6 & RSA Lifl P PRP 25,001-50k p/100u & 336.00 R-SW & 0.26 & 248.64 & & & & & & & \\
\hline 5 & RSA-LILT-P-T7 & RSA Lifl P PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT-P-T7 & RSA Lifl P PERP 50,001-100k p/100u & 319.00 R-SW & 0.26 & 236.06 & & & & & & & \\
\hline 5 & RSA-LILT-P-T8 & RSA Lifl P PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-P-T8 & RSA Liflt PERP 100,001-250k p/100u & 303.00 R-SW & 0.26 & 224.22 & & & & & & & \\
\hline 5 & RSA-LILT-P-T9 & RSA Lifl P PERP >250kp/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-P-T9 & RSA Lifil Perp > \(250 \mathrm{kp} / 100 \mathrm{u}\) & 285.00 R-SW & 0.26 & 210.9 & & & & & & & \\
\hline 5 & RSA-LILT-S-T1 & RSA LifL SAAS 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT-S-T1 & RSA Liflt SAAS 1-1,000 \(\mathrm{p} / 100 \mathrm{u}\) & 85.00 R-SW & 0.26 & 62.9 & & & & & & & \\
\hline 5 & RSA-LILT-S-T2 & RSA LifLT SAAS 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIIT-S-T2 & RSA Lifl S SAAS \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 77.00 R-SW & 0.26 & 56.98 & & & & & & & \\
\hline 5 & RSA-LILT-S-T3 & RSA Lifl T SAAS \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-S-T3 & RSA Lifit sas \(2,501-5 \mathrm{p}\) p/100u & 72.00 R-SW & 0.26 & 53.28 & & & & & & & \\
\hline 5 & RSA-LILT-S-T4 & RSA Lifl S SAAS \(5,001-10 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIIT-S-T4 & RSA Lifl SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 69.00 R-SW & 0.26 & 51.06 & & & & & & & \\
\hline 5 & RSA-LILT-S-T5 & RSA Lifl SAAS \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT--S-TS & RSA Liflt SAAS 10,001-25k p/100u & 65.00 R-SW & 0.26 & 48.1 & & & & & & & \\
\hline 5 & RSA-LILT-S-T6 & RSA Lifl SAAS \(25,001-50 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIIT-S-T6 & RSA Liflt SAAS 25,001-50k p/100u & 61.00 R -SW & 0.26 & 45.14 & & & & & & & \\
\hline 5 & RSA-LILT-S-T7 & RSA Lifl SAAS \(50,001-100 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-S-T7 & RSA Lifl SAAS \(50,001-100 \mathrm{k} /\) /100u & 58.00 R -SW & 0.26 & 42.92 & & & & & & & \\
\hline 5 & RSA-LILT-S-T8 & RSA Lifl SAAS 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-S-T8 & RSA Lifl T SAAS \(100,001-250 \mathrm{k}\) p/100u & \(55.00 \mathrm{R}-\mathrm{SW}\) & 0.26 & 40.7 & & & & & & & \\
\hline 5 & RSA-LILT-S-T9 & RSA Lifl S SAA >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIIT-S-T9 & RSA Lifl SAAS \(\mathbf{2 5 0 \mathrm { k } ~ \mathrm { p } / 1 0 0 \mathrm { u }}\) & 52.00 R-SW & 0.26 & 38.48 & & & & & & & \\
\hline 5 & RSA-LILT-T-T1 & RSA LifLT SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIIT-T-T1 & RSA Liflt sub \(1-1,000 \mathrm{p} / 100 \mathrm{u}\) & 40.49 R -SW & 0.26 & 29.9626 & & & & & & & \\
\hline 5 & RSA-LILT-T-T2 & RSA Lifl S SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-T2 & RSA Lift SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 36.38 R -SW & 0.26 & 26.9212 & & & & & & & \\
\hline 5 & RSA-LILT-T-T3 & RSA Lifl \({ }^{\text {d }}\) SUB \(2,501-5 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-T3 & RSA Liflt SUB \(2,501-5 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & 34.20 R-SW & 0.26 & 25.308 & & & & & & & \\
\hline 5 & RSA-LILT-T-T4 & RSA LifLT SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LITT-T-T4 & RSA Liflt SUB \(5,001-10 \mathrm{k} p\) p 100 u & 24.96 R-SW & \({ }^{0.26}\) & 18.4704 & & & & & & & \\
\hline 5 & RSA-LILT-T-T5 & RSA LifL S S B \(10,001-25 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-TS & RSA Liflt SUB \(10,001-25 \mathrm{kp} / 100 \mathrm{u}\) & 15.98 R -SW & 0.26 & \({ }_{11.8252}\) & & & & & & & \\
\hline 5 & RSA-LILT-T-T6 & RSA Lifl SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-T6 & RSA Lifl T SUB \(25,001-50 \mathrm{kp}\) p/100u & 15.00 R -SW & 0.26 & 11.1 & & & & & & & \\
\hline 5 & RSA-LILT-T-T7 & RSA LifL T SUB \(50,001-100 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-T7 & RSA LiflT SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 14.24 R-SW & 0.26 & 10.5376 & & & & & & & \\
\hline 5 & RSA-LILT-T-T8 & RSA LifLT SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-T8 & RSA Lifl SUB 100,001-250kp/100u & 13.53 R-SW & 0.26 & 10.0122 & & & & & & & \\
\hline 5 & RSA-LILT-T-T9 & RSA LíLT SUB > \(250 \mathrm{kp/100u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LILT-T-T9 & RSA Lifl & 12.72 R-SW & 0.26 & 9.4128 & & & & & & & \\
\hline 5 & RSA-LI-P-T1 & RSA Lif PERP 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-P-T1 & RSA Lif PERP 1-1,000 p/100u & 6,347.00 R-SW & \({ }_{0}^{0.26}\) & 4696.78 & & & & & & & \\
\hline 5 & RSA-LI-P-T2 & RSA Lif PERP 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LL-P-T2 & RSA Lif PERP 1,001-2,500 p/100u & 5,706.00 R-SW R-SW & \({ }^{0.26}\) & \({ }^{4222.44}\) & & & & & & & \\
\hline 5 & \({ }_{\text {RSA-LI-P-T3 }}^{\text {RSA-T3 }}\) & \({ }_{\text {RSA }}^{\text {RSA }}\) PERP \(2,501-5 \mathrm{k}\) p/100u & \(\stackrel{\$ 0.00}{5,362.00}\) R-SW \({ }^{\text {R-SW }}\) & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-P-T4 & RSA Lif PERP 5,001-10k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIP-T4 & RSA Lif PERP 5,001-10k p/100u & 3,910.00 R-SW & 0.26 & 2893.4 & & & & & & & \\
\hline 5 & RSA-LI-P-T5 & RSA Lif PERP 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIP-TS & RSA Lif PERP 10,001-25k p/100u & 2,503.00 R-SW & 0.26 & 1852.22 & & & & & & & \\
\hline 5 & RSA-LI-P-T6 & RSA Lif PERP 25,001-50k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIP-T6 & RSA Lif PERP 25,001-50k p/100u & 2,352.00 R-SW & 0.26 & 1740.48 & & & & & & & \\
\hline 5 & RSA-LI-P-T7 & RSA Lif PERP 50,001-100k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIP-TT & RSA Lif PERP 50,001-100k p/100u & 2,234.00 R-SW & 0.26 & 1653.16 & & & & & & & \\
\hline 5 & RSA-LI-P-T8 & RSA Lif PERP 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LL-P-T8 & RSA Lif PERP 100,001-250k p/100u & 2,123.00 R-SW & 0.26 & 1571.02 & & & & & & & \\
\hline 5
5 & RSA-LI-P-T9 & RSA Lif PERP >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-L-P-TT & RSA Lif Perp \(250 \mathrm{k} p / 100 \mathrm{u}\) & 1,996.00 R-SW & \({ }^{0.26}\) & 1477.04 & & & & & & & \\
\hline 5 & \({ }_{\text {RSA-LI-S-T1 }}^{\text {RSA-L-S }}\) & RSA Lif SAAS \(1-1,000 \mathrm{p} / 100 \mathrm{u}\)
RSA Lif SAAS \(1-1,000 \mathrm{p} / 100 \mathrm{u}\) & \({ }_{598.00}^{\$ 0.00}\) R-Sw \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
442.52 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T2 & RSA Lif SAAS 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T2 & RSA Lif SAAS 1,001-2,500 p/100u & 538.00 R-SW & 0.26 & 398.12 & & & & & & & \\
\hline 5 & RSA-LI-S-T3 & RSA Lif SAAS 2,501-5k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-ST3 & RSA Lif SAAS 2,501-5k p/100u & 505.00 R-SW & 0.26 & 373.7 & & & & & & & \\
\hline 5 & RSA-LI-S-T4 & RSA Lif SAAS \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T4 & RSA Lif SAAS \(5,001-10 \mathrm{k} p / 100 \mathrm{u}\) & 480.00 R-SW & 0.26 & 355.2 & & & & & & & \\
\hline 5 & RSA-LI-S-T5 & RSA Lif SAAS 10,001-25k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T5 & \({ }^{\text {RSA Lif SAAS }} 10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \({ }^{456.00}\) R-SW & 0.26 & 337.44 & & & & & & & \\
\hline 5 & RSA-LI-S-T6 & RSA Lif SAAS \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T6 & RSA Lif SAAS 25,001-50k p 1 100u & 428.00 R -SW W -S & \({ }^{0.26}\) & 316.72 & & & & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5
5 & RSAALL-S-T7
RSA-LI-S-T8 & RSA Lif SAAS \(50,001-100 \mathrm{k} p\) p 100 u & \({ }^{407.00 ~ R-S W ~}\) & \({ }^{0.26}\) & 301.18 & & & & & & & \\
\hline 5 & RSA-L--5-78 & RSA Lif SAAS \(100,001-250 \mathrm{kp} / 100 \mathrm{u}\) & \({ }_{386.00} 80.5 \mathrm{~S}^{\text {R }}\) R-SW & \({ }^{26 \%}{ }_{0.26}\) & \({ }_{285.64}\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T9 & RSA Lif SAAS \(>250 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-S-T9 & RSA Lif SAAS 250 k p/100u & 363.00 R-SW & 0.26 & 268.62 & & & & & & & \\
\hline 5 & RSA-LI-T-T1 & RSA Lif SUB 1-1,000 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT-T1 & RSA Lif SUB 1-1,000 \(\mathrm{p} / 100 u\) & 283.35 R-SW & 0.26 & 209.679 & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & RSA-LI-TTT2 & RSA Lif SUB 1,001-2,500 p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT-T2 & RSA Lif SUB \(1,001-2,500 \mathrm{p} / 100 \mathrm{u}\) & 254.73 R-SW & 0.26 & 188.5002 & & & & & & & \\
\hline 5 & RSA-LI-T-T3 & RSA Lif SUB \(2,501-5 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-L-T-T3 & RSA Lif SUB 2,501-5k p/100u & 239.38 R-SW & 0.26 & 177.1412 & & & & & & & \\
\hline 5 & RSA-LI-T-T4 & RSA Lif SUB \(5,001-10 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-T-T4 & RSA Lif SUB \(5,001-10 \mathrm{kp} / 100 \mathrm{u}\) & 174.55 R-SW & 0.26 & 129.167 & & & & & & & \\
\hline 5 & RSA-LI-T-T5 & RSA Lif SUB \(10,001-25 \mathrm{k} \mathrm{p} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-T-T5 & RSA Lif SUB \(10,001-25 \mathrm{k}\) p/100u & 111.74 R-SW & 0.26 & 82.6876 & & & & & & & \\
\hline 5 & RSA-LI-T-T6 & RSA Lif SUB \(25,001-50 \mathrm{k}\) p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LI-T-T6 & RSA Lif SUB \(25,001-50 \mathrm{kp} / 100 \mathrm{u}\) & 105.00 R-SW & 0.26 & 77.7 & & & & & & & \\
\hline 5 & RSA-LI-T-T7 & RSA Lif SUB \(50,001-100 \mathrm{k} / 100 \mathrm{u}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-L-T-TT & RSA Lif SUB \(50,001-100 \mathrm{kp} / 100 \mathrm{u}\) & 99.73 R -SW & 0.26 & 73.8002 & & & & & & & \\
\hline 5 & RSA-LIT-T8 & RSA Lif SUB 100,001-250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT-T8 & RSA Lif SUB 100,001-250kp/100u & 94.78 R-SW & 0.26 & 70.1372 & & & & & & & \\
\hline 5 & RSA-LI-T-T9 & RSA Lif SUB >250k p/100u & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSA-LIT-T9 & RSA Lif SUB \(>250 \mathrm{k}\) p/100u & 89.11 R-SW & 0.26 & 65.9414 & & & & & & & \\
\hline 5 & RSK-GT100K-T-B1 & RSK>100KTermBas w/10DA cost/1Kemp /mo & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & RSK-GT100k-T-B1 & RSK \(>100 \mathrm{KTermBas} \mathrm{w} / 10 \mathrm{DA}\) cost \(/ 1 \mathrm{Kemp} / \mathrm{mo}\) & 0.00 R -SW & 0.26 & 0 & & & & & & & \\
\hline 5 & S700E-6-30-24-10 & S700E 6 Digit 30 Sec 24 Mo 10 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-10 & S700E 6 Digit 30 Sec 24 Mo 10 Pack & 530.00 R-SW & 0.26 & 392.2 & & & & & & & \\
\hline 5 & S700E-6-30-24-100 & S700E 6 Digit 30Sec 24 Mo 100 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-100 & S700E 6 Digit 30 Sec 24 Mo 100 Pack & 5,300.00 R-SW & 0.26 & 3922 & & & & & & & \\
\hline 5 & S700E-6-30-24-25 & S700E 6 Digit 30Sec 24 Mo 25 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-25 & S700E 6 Digit 30 Sec 24 Mo 25 Pack & 1,325.00 R-SW & 0.26 & 980.5 & & & & & & & \\
\hline 5 & S700E-6-30-24-250 & S700E 6 Digit 30Sec 24 Mo 250 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-250 & S700E 6 Digit 30 Sec 24 Mo 250 Pack & 13,250.00 R-SW & 0.26 & 9805 & & & & & & & \\
\hline 5 & S700E-6-30-24-5 & S700E 6 Digit 30 Sec 24 M 505 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-5 & S700E 6 Digit 305 Sec 24 Mo 5 Pack & 265.00 R-SW & 0.26 & 196.1 & & & & & & & \\
\hline 5 & S700E-6-30-24-50 & S700E 6 Digit 30Sec 24 Mo 50 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-50 & S700E 6 Digit 30 Sec 24 Mo 50 Pack & 2,650.00 R-SW & 0.26 & 1961 & & & & & & & \\
\hline 5 & S700E-6-30-24-A & S700E 6 Digit 30 Sec 24 Mo qty \(255-750\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-A & S700E 6 Digit 30 Sec 24 Mo qty \(255-750\) & 48.50 R -SW & 0.26 & 35.89 & & & & & & & \\
\hline 5 & S700E-6-30-24-B & S700E 6 Digit 30Sec 24 Mo aty 755-1500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-B & S700E 6 Digit 30 Sec 24 Mo aty \(755-1500\) & 46.50 R -SW & 0.26 & 34.41 & & & & & & & \\
\hline 5 & S700E-6-30-24-C & S700E 6 Digit 30 Sec 24 Mo qty 1505-2500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-C & S700E 6 Digit 30 Sec 24 Mo aty \(1505-2500\) & 43.50 R -SW & 0.26 & 32.19 & & & & & & & \\
\hline 5 & S700E-6-30-24-D & S700E 6 Digit 30Sec 24 Mo qty 2505-5K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-D & S700E 6 Digit 30 Sec 24 Mo qty \(2505-5 \mathrm{~K}\) & 39.50 R-SW & 0.26 & 29.23 & & & & & & & \\
\hline 5 & S700E-6-30-24-E & S700E 6 Digit 30 Sec 24 Mo qty 5005-7500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-E & S700E 6 Digit 30 Sec 24 Mo aty 5005-7500 & 35.00 R-SW & 0.26 & 25.9 & & & & & & & \\
\hline 5 & S700E-6-30-24-F & S700E 6 Digit 30 Sec 24 Mo qty \(7505-10 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-F & S700E 6 Digit 30 Sec 24 Mo gty \(7505-10 \mathrm{~K}\) & 32.00 R-SW & 0.26 & 23.68 & & & & & & & \\
\hline 5 & S700E-6-30-24-G & S700E 6 Digit 30 Sec 24 Mo qty 10005-15K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-G & S700E 6 Digit 30 Sec 24 Mo aty 10005-15K & 30.50 R-SW & 0.26 & 22.57 & & & & & & & \\
\hline 5 & S700E-6-30-24-H & S700E 6 Digit 30 Sec 24 Mo qty \(15005-25 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-H & S700E 6 Digit 30 Sec 24 Mo aty 15005-25K & 27.50 R -SW & 0.26 & 20.35 & & & & & & & \\
\hline 5 & S700E-6-30-24-1 & S700E 6 Digit 30 Sec 24 Mo qty 25005-1M & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-24-1 & S700E 6 Digit \(30 \operatorname{Sec} 24 \mathrm{Mo}\) gty \(25005-1 \mathrm{M}\) & 26.00 R-SW & 0.26 & 19.24 & & & & & & & \\
\hline 5 & S700E-6-30-36-10 & S700E 6 Digit 30 Sec 36 Mo 10 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-3-36-10 & S770E6 6 Digit 30 Sec 36 Mo 10 Pack & \({ }^{650.00 ~ R-S W ~}\) & 0.26 & 481 & & & & & & & \\
\hline 5 & S700E-6-30-36-100 & S700E 6 Digit 30 Sec 36 Mo 100 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-630-36-100 & 5700 E 6 Digit 30 Sec 36 Mo 100 Pack & 6,500.00 R-SW & 0.26 & 4810 & & & & & & & \\
\hline 5 & S700E-6-30-36-25 & S700E 6 Digit 30Sec 36 Mo 25 Pack & \$0.00 \({ }^{\text {R-SW }}\) & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700EE-6-30-36-25 & S700E 6 Digit 30 Sec 36 Mo 25 Pack & 1,625.00 R-SW & \({ }^{0.26}\) & 1202.5 & & & & & & & \\
\hline 5 & S700E-6-30-36-250 & S700E 6 Digit 30 Sec 36 Mo 250 Pack
S700E 6 Digit 30 Sec 36 Mo 250 Pack & \({ }_{16,250.00}^{\$ 0.00} \mathrm{R}\)-SW \(^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
12025 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-5 & S700E 6 Digit 30 Sec 36 Mo 5 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-5 & S700E 6 Digit 30 Sec 36 Mo 5 Pack & 325.00 R-SW & 0.26 & 240.5 & & & & & & & \\
\hline 5 & S700E-6-30-36-50 & S700E 6 Digit 30Sec 36 Mo 50 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-50 & S700E 6 Digit 30 Sec 36 Mo 50 Pack & 3,250.00 R-SW & 0.26 & 2405 & & & & & & & \\
\hline 5 & S700E-6-30-36-A & S700E 6 Digit 30Sec 36 Mo qty 255-750 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-A & S700E 6 Digit 30 Sec 36 Mo qty 255-750 & 60.00 R-SW & 0.26 & 44.4 & & & & & & & \\
\hline 5 & S700E-6-30-36-B & S700E 6 Digit 30Sec 36 Mo aty 755-1500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-3 & S7700 6 Digit 30 Sec 36 Mo qty \(755-1500\) & 57.00 R-SW & 0.26 & 42.18 & & & & & & & \\
\hline 5 & S700E-6-30-36-C & S700E 6 Digit 30 Sec 36 Mo qty 1505-2500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-C & S700E 6 Digit 30 Sec 36 Mo aty 1505-2500 & 54.00 R -SW & 0.26 & 39.96 & & & & & & & \\
\hline 5
5 & S700E-6-30-36-D & S700E 6 Digit 30Sec 36 Mo qty 2505-5K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-D & S700E 6 Digit 30 Sec 36 Mo qty \(2505-5 \mathrm{~K}\) & 49.00 R -SW & 0.26 & 36.26 & & & & & & & \\
\hline 5
5 & S700E-6-30-36-E & S700E 6 Digit 30 Sec 36 Mo (ty \(5005-7500\)
S700E 6 Digit 305 Sec 36 Mo aty 500-7500 & \({ }_{43.00}^{\$ 0.00}\) R-Sw \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
31.82 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-F & S700E 6 Digit 30Sec 36 Mo qty \(7505-10 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-F & S700E 6 Digit 30 Sec 36 Mo qty \(7505-10 \mathrm{~K}\) & 39.00 R-SW & 0.26 & 28.86 & & & & & & & \\
\hline 5 & S700E-6-30-36-G & S700E 6 Digit 30 Sec 36 Mo qty 10005-15K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-G & S700E 6 Digit 30 Sec 36 Mo aty 10005-15K & 37.00 R-SW & 0.26 & 27.38 & & & & & & & \\
\hline 5 & S700E-6-30-36-H & S700E 6 Digit 30 Sec 36 Mo qty 15005-25K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-H & S700E 6 Digit 305 Sec 36 Mo aty 15005-250 & \({ }^{33.00} \mathrm{R}\)-SW & 0.26 & 24.42 & & & & & & & \\
\hline 5 & S700E-6-30-36-1 & S700E 6 Digit 30 Sec 36 Mo qty 25005-1M & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-36-1 & S7000 6 Digit 305 Sec 36 Mo gty 25005-1M & 31.00 R-SW & 0.26 & 22.94 & & & & & & & \\
\hline 5 & S700E-6-30-48-10 & S700E 6 Digit 30 Sec 48 Mo 10 Pack
S700E 6 Digit 30 Sec 48 Mo 10 Pack & \({ }_{770.000}^{\$ 0.00}\) R-SW-SW & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
569.8 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-48-100 & S700E 6 Digit 30 Sec 48 Mo 100 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-30-48-100 & S700E 6 Digit 30 Sec 48 Mo 100 Pack & ,00.00 & 0.26 & 598 & & & & & & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{1,925.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{19,250.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{385.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{3,850.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{70.50 R} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{67.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{64.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{58.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{51.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{46.00 R -SW} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{43.50}{ }^{\text {R }}\) R-SW \({ }^{\text {R }}\) RW}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{39.00}{ }^{\text {R }}\)-SW \({ }^{\text {R-SW }}\)}} \\
\hline & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{33.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{890.00 R-S} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{8,900.00 R-SW} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{2,225.00 R-SW}} \\
\hline & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{22,250.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{445.00 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{4,450.00 R-S} \\
\hline \$0.00 & R-SW \\
\hline 81.00 & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{77.00 R-S} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{71.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{63.50 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{56.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{\({ }_{50.50}\) R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{48.50 R -S} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{44.50 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{41.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{500.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{5,000.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{1,250.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{12,500.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{250.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{2,500.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{45.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{43.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{40.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{36.50 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{32.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{29.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline 27.50 & \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline
\end{tabular}
\(\$ 0.0\)
\(\$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{|c|c|c|}
\hline & S700E-6-60-24-H & S700E 6 Digit 60Sec 24 Mo gty 15005-25 \\
\hline & S700E-6-60-24-H & S700E 6 Digit 60 eec 24 Mo aty \(15005-25 \mathrm{~K}\) \\
\hline & S700E-6-60-24-1 & S700E 6 Digit 60 Sec 24 Mo qty \(25005-1 \mathrm{M}\) \\
\hline & S700E-6-60-24-1 & S700E 6 Digit 605 Sec 24 Mo gty \(25005-1 \mathrm{M}\) \\
\hline & S700E-6-60-36-1 & S700E 6 Digit 60 Sec 36 Mo 10 P \\
\hline & S700E-6-60-36-10 & S700E 6 Digit 60 Sec 36 Mo 10 Pack \\
\hline & S700E-6-60-36-100 & S700E 6 Digit 60Sec 36 Mo 100 Pack \\
\hline & S700E-6-60-36-100 & S700E 6 Digit 60 Sec 36 Mo 100 Pack \\
\hline & S700E-6-60-36-25 & S700E 6 Digit 60 Sec 36 Mo 25 Pack \\
\hline & S700E-6-60-36-25 & S700E 6 Digit 605 Sec 36 Mo 25 Pack \\
\hline & S700E-6-60-36-250 & S700E 6 Digit 60 Sec 36 Mo 250 Pa \\
\hline & S700E-6-60-36-250 & S700E 6 Digit 60 Sec 36 Mo 250 Pack \\
\hline & S700E-6-60-36-5 & S700E 6 Digit 60 Sec 36 Mo 5 Pack \\
\hline & S700E-6-60-36-5 & S700E 6 Digit 605 Sec 36 Mo 5 Pack \\
\hline & S700E-6-60-36-50 & S700E 6 Digit 60Sec 36 Mo 50 Pack \\
\hline & S700E-6-60-36-50 & S700E 6 Digit 605 Sec 36 Mo 50 Pack \\
\hline & S700E-6-60-36-A & S700E 6 Digit 60 Sec 36 Mo qty 255-750 \\
\hline & S700E-6-60-36-A & S700E 6 Digit \(60 S \mathrm{Sec} 36 \mathrm{Mo}\) oty \(255-750\) \\
\hline & S700E-6-60-36-B & S700E 6 Digit 60 Sec 36 Mo qty 755-1500 \\
\hline & S700E-6-60-36-B & S700E 6 Digit 60 Sec 36 Mo qty \(755-1500\) \\
\hline & S700E-6-60-36-C & S700E 6 Digit 60 Sec 36 Mo qty 1505-2500 \\
\hline & S700E-6-60-36-C & S700E 6 Digit 605 Sec 36 Mo gty \(1505-2500\) \\
\hline & S700E-6-60-36-D & S700E 6 Digit 60 Sec 36 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline & S700E-6-60-36-D & S700E 6 Digit \(60 S \mathrm{Sec} 36 \mathrm{Mo}\) oty \(2505-5 \mathrm{~K}\) \\
\hline & S700E-6-60-36-E & S700E 6 Digit 60 Sec 36 Mo qty 5005-75 \\
\hline & S700E-6-60-36-E & S700E 6 Digit 60 Sec 36 Mo aty 5005-7500 \\
\hline & S700E-6-60-36-F & S700E 6 Digit 60 Sec 36 Mo qty 7505-10K \\
\hline & S700E-6-60-36-F & S700E 6 Digit 605 Sec 36 Mo qty \(7505-10 \mathrm{~K}\) \\
\hline & S700E-6-60-36-G & S700E 6 Digit 60 Sec 36 Mo qty 10005-15K \\
\hline & S700E-6-60-36-6 & S700E 6 Digit 605 Sec 36 Mo aty 10005-15K \\
\hline & S700E-6-60-36-H & S700E 6 Digit 60 Sec 36 Mo qty \(15005-2\) \\
\hline & S700E-6-60-36-H & S700E 6 Digit 605 Sec 36 Mo aty \(15005-25 \mathrm{~K}\) \\
\hline & S700E-6-60-36-1 & S700E 6 Digit 60 Sec 36 Mo quy \(25005-1\) \\
\hline & S700E-6-60-36-1 & S700E 6 Digit 605 Sec 36 Mo gty \(25005-1 \mathrm{M}\) \\
\hline & S700E-6-60-48-10 & S700E 6 Digit 60 Sec 48 Mo 10 Pack \\
\hline & S700E-6-60-48-10 & S700E 6 Digit 60 Sec 48 Mo 10 Pack \\
\hline & S700E-6-60-48-100 & S700E 6 Digit 60Sec 48 Mo 100 Pack \\
\hline & S700E-6-60-48-100 & S700E 6 Digit 60 Sec 48 Mo 100 Pack \\
\hline & S700E-6-60-48-25 & S700E 6 Digit 60Sec 48 Mo 25 Pack \\
\hline & S700E-6-60-48-25 & S700E 6 Digit 60 Sec 48 Mo 25 Pack \\
\hline & S700E-6-60-48-250 & S700E 6 Digit 60 Sec 48 Mo 250 Pack \\
\hline & S700E-6-60-48-250 & S700E 6 Digit 60 Sec 48 Mo 250 Pack \\
\hline & S700E-6-60-48-5 & S700E 6 Digit 60 Sec 48 Mo 5 Pack \\
\hline & S700E-6-60-48-5 & S700E 6 Digit 60 Sec 48 Mo 5 Pack \\
\hline & S700E-6-60-48-50 & S700E 6 Digit 60Sec 48 Mo 50 Pack \\
\hline & S700E-6-60-48-50 & S700E 6 Digit 60 Sec 48 Mo 50 Pack \\
\hline & S700E-6-60-48-A & S700E 6 Digit 60 Sec 48 Mo qty 255-750 \\
\hline & S700E-6-60-48-A & S700E 6 Digit \(60 S \mathrm{Sec} 48\) Mo qty \(255-750\) \\
\hline & S700E-6-60-48-B & S700E 6 Digit 60 Sec 48 Mo qty 755-1500 \\
\hline & S700E-6-60-48-B & S700E 6 Digit 60 Sec 48 Mo qty 755-1500 \\
\hline & S700E-6-60-48-C & S700E 6 Digit 60 Sec 48 Mo qty 1505-2500 \\
\hline & S700E-6-60-48-C & S700E 6 Digitit 60 Sec 48 Mo aty \(1505-2500\) \\
\hline & S700E-6-60-48-D & S700E 6 Digit 60 Sec 48 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline & S700E-6-60-48-D & S700E 6 Digit 60 Sec 48 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline & S700E-6-60-48-E & S700E 6 Digit 60 Sec 48 Mo qty 5005-7500 \\
\hline & S700E-6-60-48-E & S700E 6 Digit 605 Sec 48 Mo aty 5005-7500 \\
\hline & S700E-6-60-48-F & S700E 6 Digit 60 Sec 48 Mo qyy 7505-10K \\
\hline & S700E-6-60-48-F & S700E 6 Digit 60 Sec 48 Mo qty \(7505-10 \mathrm{~K}\) \\
\hline & S700E-6-60-48-G & S700E 6 Digit 60 Sec 48 Mo qty 10005-15 \\
\hline & S700E-6-60-48-G & S700E 6 Digit 605 Sec 48 Mo gty 10005-15K \\
\hline & S700E-6-60-48-H & S700E 6 Digit 60 Sec 48 Mo qty \(15005-25 \mathrm{~K}\) \\
\hline & S700E-6-60-48-H & S700E 6 Digit 605 Sec 48 Mo aty 15005-25k \\
\hline & S700E-6-60-48-1 & S700E 6 Digit 60 Sec 48 Mo qty \(25005-1 \mathrm{M}\) \\
\hline & S700E-6-60-48-1 & S700E 6 Digit 605 Sec 48 Mo gty 25005-1M \\
\hline & S700E-6-60-60-10 & S700E 6 Digit 60 Sec 60 Mo 10 Pack \\
\hline & S700E-6-60-60-10 & S700E 6 Digit 60 Sec 60 Mo 10 Pack \\
\hline & S700E-6-60-60-100 & S700E 6 Digit 60 Sec 60 Mo 100 Pack \\
\hline & S700E-6-60-60-100 & S700E 6 Digit 60 Sec 60 Mo 100 Pack \\
\hline & S700E-6-60-60-25 & S700E 6 Digit 60Sec 60 Mo 25 Pack \\
\hline & \begin{tabular}{l}
S700E-6-60-60-25 \\
S700E-6-60-60-250
\end{tabular} & \begin{tabular}{l}
S700E 6 Digit 60 Sec 60 Mo 25 Pack \\
S700E 6 Digit 60 Sec 60 Mo 250 Pack
\end{tabular} \\
\hline & 5700E-6-60-60-250 & 5700 E 6 Digit 60 Sec 60 Mo 250 Pack \\
\hline & S700E-6-60-60-5 & S700E 6 Digit 60 Sec 60 Mo 5 Pack \\
\hline & S700E-6-60-60-5 & S700E 6 Digit 60 Sec 60 Mo 5 Pack \\
\hline & S700E-6-60-60-50 & S700E 6 Digit 60Sec 60 Mo 50 Pack \\
\hline & S700E-6.60-60-50 & S700E 6 Digit 60 Sec 60 Mo 50 Pa \\
\hline & S700E-6-60-60-A & S700E 6 Digit 60 Sec 60 Mo qty \(255-750\) \\
\hline & 5700E-6-60-60-A & S700E 6 Digit 60 Sec 60 Mo qty \(255-750\) \\
\hline & S700E-6-60-60-B & S700E 6 Digit 60Sec 60 Mo qyy 755-1500 \\
\hline & S700E-6-60-60-B & S700E 6 Digit 60 Sec 60 Mo aty 755-1500 \\
\hline & S700E-6-60-60-C & S700E 6 Digit 60 Sec 60 Mo aty 1505-2500 \\
\hline & S700E-6-60-60-C & S700E 6 Digit 60 Sec 60 Mo aty 1505-250 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & S700E-6-60-60-D & S700E 6 Digit 60Sec 60 Mo qty \(2505-5 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-60-60-D & S700E 6 Digit 60 Sec 60 Mo qty \(2505-5 \mathrm{~K}\) & 60.50 R -SW & 0.26 & 44.77 & & & & & & & \\
\hline 5 & S700E-6-60-60-E & S700E 6 Digit 60 Sec 60 Mo qty 5005-7500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-60-60-E & S700E 6 Digit 60 Sec 60 Mo aty \(5005-7500\) & \(53.50 \mathrm{R}-\mathrm{SW}\) & 0.26 & 39.59 & & & & & & & \\
\hline 5 & S700E-6-60-60-F & S700E 6 Digit 60 Sec 60 Mo qty \(7505-10 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700--6-60-60-F & S700E 6 Digit 60 Sec 60 Mo gty \(7505-10 \mathrm{~K}\) & 47.50 R -SW & 0.26 & 35.15 & & & & & & & \\
\hline 5 & S700E-6-60-60-G & S700E 6 Digit 60 Sec 60 Mo qty 10005-15K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-60-60-G & S700E 6 Digit 605 Sec 60 Mo aty 10005-15K & 45.50 R -SW & 0.26 & 33.67 & & & & & & & \\
\hline 5 & S700E-6-60-60-H & S700E 6 Digit 60 Sec 60 Mo qty \(15005-25 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-60-60-H & S700E 6 Digit 605 Sec 60 Mo aty 15005-25 & 41.50 R -SW & 0.26 & 30.71 & & & & & & & \\
\hline 5 & S700E-6-60-60-1 & S700E 6 Digit 60 Sec 60 Mo qty 25005-1M & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S700E-6-60-60-1 & S700E 6 Digit 605 Sec 60 Mo gty 25005-1M & 38.50 R -SW & 0.26 & 28.49 & & & & & & & \\
\hline 5 & S800E-6-30-24-10 & S800E 6 Digit 30 Sec 24 Mo 10 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-10 & S800E 6 Digit 30 Sec 24 Mo 10 Pack & 630.00 R-SW & 0.26 & 466.2 & & & & & & & \\
\hline 5 & S800E-6-30-24-100 & S800E 6 Digit 30 Sec 24 Mo 100 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-100 & 5800 6 Digit 30 Sec 24 Mo 100 Pack & 6,300.00 R-SW & 0.26 & 4662 & & & & & & & \\
\hline 5 & S800E-6-30-24-25 & S800E 6 Digit 30Sec 24 Mo 25 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-25 & S800E 6 Digit 30 Sec 24 Mo 25 Pack & 1,575.00 R-SW & 0.26 & 1165.5 & & & & & & & \\
\hline 5 & S800E-6-30-24-250 & S800E 6 Digit 30Sec 24 Mo 250 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-250 & 5800 6 6 Digit 30 Sec 24 Mo 250 Pack & 15,750.00 R-SW & 0.26 & 11655 & & & & & & & \\
\hline 5 & S800E-6-30-24-5 & S800E 6 Digit 30Sec 24 Mo 5 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & 5800E-6-30-24-5 & 5800 E 6 Digit 30 Sec 24 Mo 5 Pack & 315.00 R-SW & 0.26 & 233.1 & & & & & & & \\
\hline 5 & S800E-6-30-24-50 & S800E 6 Digit 30Sec 24 Mo 50 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-50 & 5800 E 6 Digit 30 Sec 24 Mo 50 Pack & 3,150.00 R-SW & 0.26 & 2331 & & & & & & & \\
\hline 5 & S800E-6-30-24-A & S800E 6 Digit 30Sec 24 Mo qty 255-750 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & 5800E-6-30-24-A & S800E 6 Digit 30 Sec 24 Mo oty \(255-750\) & \(57.50 \mathrm{R}-\mathrm{SW}\) & 0.26 & 42.55 & & & & & & & \\
\hline 5 & S800E-6-30-24-B & S800E 6 Digit 30Sec 24 Mo aty 755-1500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-B & S800E 6 Digit 30 Sec 24 Mo qty \(755-1500\) & 55.00 R-SW & 0.26 & 40.7 & & & & & & & \\
\hline 5 & S800E-6-30-24-C & S800E 6 Digit 30 Sec 24 Mo qty 1505-2500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-C & S800E 6 Digit 30Sec 24 Mo aty 1505-2500 & 52.00 R-SW & 0.26 & 38.48 & & & & & & & \\
\hline 5 & S800E-6-30-24-D & S800E 6 Digit 30Sec 24 Mo qty 2505-5K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-630-24-D & S800E 6 Digit 30 Sec 24 Mo aty \(2505-5 \mathrm{~K}\) & 50.00 R-SW & 0.26 & 37 & & & & & & & \\
\hline 5 & S800E-6-30-24-E & S800E 6 Digit 30 Sec 24 Mo qty 5005-7500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-E & S800E 6 Digit 305 Sec 24 Mo oty 5005-7500 & 47.00 R-SW \({ }^{\text {d }}\) SW & 0.26 & 34.78 & & & & & & & \\
\hline 5 & S800E-6-30-24-F & S800E 6 Digit 30 Sec 24 Mo qty \(7505-10 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-F & S800E 6 Digit 30 Sec 24 Mo o aty 7505-10K & 44.00 R -SW & 0.26 & 32.56 & & & & & & & \\
\hline 5 & S800E-6-30-24-G
S800-6-30-24-G & S800E 6 Digit 30 Sec \(24 \mathrm{Mo} \mathrm{qty} 10005-15 \mathrm{~K}\)
S800E 6 Digit 30 Sec 24 Mo aty \(0005-15 \mathrm{~K}\) & \[
\begin{aligned}
& \$ 0.00 \text { R-SW } \\
& 41.00 \\
& \text { R-SW }
\end{aligned}
\] & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
30.34 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-H & S800E 6 Digit 30 Sec 24 Mo qty 15005-25K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-H & S800E 6 Digit 30 Sec 24 Mo aty 15005-25 & 38.00 R-SW & 0.26 & 28.12 & & & & & & & \\
\hline 5 & S800E-6-30-24-1 & S800E 6 Digit 30Sec 24 Mo qty 25005-1M & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-24-1 & S800E 6 Digit 305 Sec 24 Mo gty \(25005-1 \mathrm{M}\) & 35.00 R-SW & 0.26 & 25.9 & & & & & & & \\
\hline 5 & S800E-6-30-36-10 & S800E 6 Digit 30 Sec 36 Mo 10 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & 5800E-6-30-36-10 & 5800 E 6 Digit 30 Sec 36 Mo 10 Pack & 775.00 R-SW & 0.26 & 573.5 & & & & & & & \\
\hline 5 & S800E-6-30-36-100 & S800E 6 Digit 30 Sec 36 Mo 100 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-100 & S800E 6 Digit 30 Sece 36 Mo 100 Pack & 7,750.00 R-SW & \({ }^{0.26}\) & 5735 & & & & & & & \\
\hline 5 & S800E-6-30-36-25 & S800E 6 Digit 30Sec 36 Mo 25 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & \({ }^{\text {S8800E-6-30-36-25 }}\) & 588006 Digit 30 Sec 36 Mo 25 Pack & 1,937.50 R-SW & \({ }^{0.26}\) & 1433.75 & & & & & & & \\
\hline 5 & \({ }_{\text {S }}^{\text {S800E-6-30-36-250 }}\) & S800E 6 Digit 30 Sec 36 Mo 250 Pack
S800E 6 Digit 305 Sec 36 Mo 250 Pack & \({ }_{19,375.00}^{\$ 0.00} \mathrm{R}\)-SW \(^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \[
\begin{array}{r}
\$ 0.00 \\
14337.5
\end{array}
\] & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-5 & S800E 6 Digit 30 Sec 36 Mo 5 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-5 & S800E 6 Digit 305 Sec 36 Mo 5 Pack & 387.50 R -SW & 0.26 & 286.75 & & & & & & & \\
\hline 5 & S800E-6-30-36-50 & S800E 6 Digit 30Sec 36 Mo 50 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & 5800E-6-30-36-50 & S800E 6 Digit 30 Sec 36 Mo 50 Pack & 3,875.00 R-SW & 0.26 & 2867.5 & & & & & & & \\
\hline 5 & S800E-6-30-36-A & S800E 6 Digit 30Sec 36 Mo qty 255-750 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-A & S800E 6 Digit 30 Sec 36 Mo qty 255-750 & \(70.50 \mathrm{R}-\mathrm{SW}\) & 0.26 & 52.17 & & & & & & & \\
\hline 5 & S800E-6-30-36-B & S800E 6 Digit 30Sec 36 Mo aty 755-1500 & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-6-30-36-B & 580006 Digit 30 Sec 36 Mo qty \(755-1500\) & \(67.50 \mathrm{R}-\mathrm{SW}\) & 0.26 & \({ }^{49.95}\) & & & & & & & \\
\hline 5 & S800E-6-30-36-C & S800E 6 Digit 30 Sec 36 Mo qty \(1505-2500\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-C & S800E 6 Digitit 305 Sec 36 Mo aty \(1505-2500\) & 64.00 R -SW & 0.26 & 47.36 & & & & & & & \\
\hline 5 & S800E-6-30-36-D & S800E 6 Digit 30Sec 36 Mo qty \(2505-5 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-D
S800-6-30-36-E & S800E 6 Digit 30 See 36 Mo aty 2505-5K & \({ }^{61.00} \mathrm{R}\)-SW & 0.26 & 45.14 & & & & & & & \\
\hline 5 & S800E-6-30-36-E
S800E-6-30-36-E & S800E 6 Digit 30 Sec 36 Mo qty \(5005-7500\)
S800E 6 Digit 30 Sec 36 Mo qty \(5005-7500\) & \({ }_{58.00}^{\$ 0.00}\) R-Sw \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \[
\begin{aligned}
& \$ 0.00 .92 \\
& 42.92
\end{aligned}
\] & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-F & S800E 6 Digit 30 Sec 36 Mo qty \(7505-10 \mathrm{~K}\) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-F & 5800 6 6 Digit 30 Sec 36 Mo qty \(7505-10 \mathrm{~K}\) & 54.00 R-SW & 0.26 & 39.96 & & & & & & & \\
\hline 5 & S800E-6-30-36-G & S800E 6 Digit 30 Sec 36 Mo qty 10005-15K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-G & S800E 6 Digit 30 Sec 36 Mo aty 10005-15K & 51.00 R-SW & 0.26 & 37.74 & & & & & & & \\
\hline 5 & S800E-6-30-36-H & S800E 6 Digit 30 Sec 36 Mo qty 15005-25K & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-60-36-H & S800E 6 Digit 30Sec 36 Mo qty 15005-25K & 47.00 R-SW & 0.26 & 34.78 & & & & & & & \\
\hline 5 & S800E-6-30-36-1 & S800E 6 Digit 30Sec 36 Mo qty 25005-1M & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-36-1 & S800E 6 Digit \(305 \mathrm{Sec} 36 \mathrm{Mogty} 25005-1 \mathrm{M}\) & \({ }^{43.00} \mathrm{R}\)-SW & 0.26 & 31.82 & & & & & & & \\
\hline 5 & S800E-6-30-48-10 & S800E 6 Digit 30 Sec 48 Mo 10 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-48-10 & 580006 Digit 30 Sec 48 Mo 10 Pack & \({ }^{920.00}\) R-SW & 0.26 & 680.8 & & & & \$0,00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-48-100
S800-6-6-30-48-25 & S800E 6 Digit 30Sec 48 Mo 100 Pack
S800E 6 Digit 30 Sec 48 Mo 25 Pack & \({ }_{\$ 0}^{9,200.000}\) R-SW \({ }_{\text {d }}\) R-SW & \(26 \%{ }^{0.26}\) & 6808
\(\$ 0.00\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & 5800E-6-30-48-25 & S800E 6 Digit 30 Sec 48 Mo 25 Pack & 2,300.00 R-SW & 0.26 & 1702 & & & & & & & \\
\hline 5 & S800E-6-30-48-250 & S800E 6 Digit 30 Sec 48 Mo 250 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & S800E-6-30-48-250 & 5800 6 6 Digit 30 Sec 48 Mo 250 Pack & 23,000.00 R-SW & 0.26 & 17020 & & & & & & & \\
\hline 5 & S800E-6-30-48-5 & S800E 6 Digit 30 Sec 48 Mo 5 Pack & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline & S800E-6-30-48-5 & S800E 6 Digit 30 Sec 48 Mo 5 Pack & 460.00 R-SW & 0.26 & 340.4 & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline S800E-6-30-48-50 & S800E 6 Digit 30 Sec 48 Mo 50 Pack \\
\hline S800E-6-30-48-50 & S800E 6 Digit 30 Sec 48 Mo 50 Pack \\
\hline S800E-6-30-48-A & S800E 6 Digit 30 Sec 48 Mo qty \(255-750\) \\
\hline 5800E-6-30-48-A & S800E 6 Digit 3 Sece 48 Mo qty 255-750 \\
\hline S800E-6-30-48-B & S800E 6 Digit 30Sec 48 Mo qty 755-1500 \\
\hline 5800E-6-30-48-B & 5800 6 6 Digit 30 Sec 48 Mo qty 755-1500 \\
\hline S800E-6-30-48-C & S800E 6 Digit 30 Sec 48 Mo quy 1505-2500 \\
\hline 5800E-6-30-48-C & S800E 6 Digit 30Sec 48 Mo aty 1505-2500 \\
\hline S800E-6-30-48-D & O0E 6 Digit 30Sec 48 Mo qty 2505-5K \\
\hline 5800E-6-30-48-D & S800E 6 Digit 30 Sec 48 Mo oty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-30-48-E & S800E 6 Digit 30 Sec 48 Mo qty 5005-7500 \\
\hline 5800E-6-30-48-E & S800E 6 Digit 30 Sec 48 Mo aty \(5005-7500\) \\
\hline S800E-6-30-48-F & S800E 6 Digit 30 Sec 48 Mo qty 7505-10 \\
\hline S800E-6-30-48-F & 5800 E 6 Digit 30 Sec 48 Mo aty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-30-48-G & S800E 6 Digit 30 Sec 48 Mo qty 10005-1 \\
\hline S800E-6-60-48-6 & 6 Digit 30 Sec 48 Mo qty \(10005-15 \mathrm{~K}\) \\
\hline S800E-6-30-48-H & S800E 6 Digit 30Sec 48 Mo qty 15005-25 \\
\hline 5800E-6-30-48-H & S800E 6 Digit 30 Sec 48 Mo aty 15005-25K \\
\hline S800E-6-30-48-1 & S800E 6 Digit 30 Sec 48 Mo aty \(25005-1 \mathrm{M}\) \\
\hline S800E-6-30-48-1 & S800E 6 Digit 30Sec 48 Mo aty 25005-1M \\
\hline S800E-6-30-60-10 & S800E 6 Digit 30 Sec 60 Mo 10 Pack \\
\hline S800E-6-30-60-10 & S800E 6 Digit 30 Sec 60 Mo 10 Pack \\
\hline S800E-6-30-60-100 & S800E 6 Digit 30 Sec 60 Mo 100 Pack \\
\hline S800E-6-30-60-100 & 5800 6 6 Digit 30 Sec 60 Mo 100 Pack \\
\hline S800E-6-30-60-25 & S800E 6 Digit 30 Sec 60 Mo 25 Pack \\
\hline S800E-6-30-60-25 & S800E 6 Digit 30 Sec 60 Mo 25 Pack \\
\hline S800E-6-30-60-250 & S800E 6 Digit 30Sec 60 Mo 250 Pack \\
\hline 5800E-6-30-60-250 & 5800 6 6 Digit 30 Sec 60 Mo 250 Pack \\
\hline S800E-6-30-60-5 & S800E 6 Digit 30 Sec 60 Mo 5 Pack \\
\hline S800E-6-30-60-5 & S800E 6 Digit 30 Sec 60 Mo 5 Pack \\
\hline S800E-6-30-60-50 & S800E 6 Digit 30Sec 60 Mo 50 Pack \\
\hline S800E-6-30-60-50 & S800E 6 Digit 3 Sece 60 Mo 50 Pack \\
\hline S800E-6-30-60-A & S800E 6 Digit 30 Sec 60 Mo qty 255-750 \\
\hline 5800E-6-30-60-A & S800E 6 Digit 30 Sec 60 Mo qty 255-750 \\
\hline S800E-6-30-60-B & S800E 6 Digit 30 Sec 60 Mo qty 755-1500 \\
\hline S800E-6-30-60-B & 5800 6 6 Digit 30 Sec 60 Mo aty 755-1500 \\
\hline S800E-6-30-60-C & S800E 6 Digit 30Sec 60 Mo aty 1505-2500 \\
\hline S800E-6-30-60-C & S800E 6 Digit 305 Sec 60 Mo aty \(1505-2500\) \\
\hline S800E-6-30-60-D & S800E 6 Digit 30Sec 60 Mo aty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-30-60-D & S800E 6 Digit 30 Sec 60 Mo aty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-30-60-E & S800E 6 Digit 30 Sec 60 Mo qty 5005-7500 \\
\hline S800E-6-30-60-E & S800E 6 Digit 30 Sec 60 Mo aty \(5005-7500\) \\
\hline S800E-6-30-60-F & S800E 6 Digit 30Sec 60 Mo aty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-30-60-F & 5800 E 6 Digit 30 Sec 60 Mo gty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-30-60-G & S800E 6 Digit 30 Sec 60 Mo aty 10005 -15 \\
\hline 5800E-6-30-60-6 & S800E 6 Digit 30 Sec 60 Mo aty 10005-15K \\
\hline S800E-6-30-60-H & S800E 6 Digit 30Sec 60 Mo aty 15005-25K \\
\hline 5800E-6-30-60-H & S800E 6 Digit 30 Sec 60 Mo gty 15005-25 \\
\hline S800E-6-30-60-1 & S800E 6 Digit 30Sec 60 Mo aty \(25005-1 \mathrm{M}\) \\
\hline S800E-6-30-60-1 & S800E 6 Digit 30Sec 60 Mo aty 25005-1M \\
\hline S800E-6-60-24-10 & S800E 6 Digit 60 Sec 24 Mo 10 Pack \\
\hline S800E-6-60-24-10 & 5800 E 6 Digit 60 Sec 24 Mo 10 Pack \\
\hline S800E-6-60-24-100 & S800E 6 Digit 60 Sec 24 Mo 100 Pack \\
\hline S800E-6-60-24-100 & 5800 6 6 Digit 60 Se 24 Mo 100 Pack \\
\hline S800E-6-60-24-25 & S800E 6 Digit 60Sec 24 Mo 25 Pack \\
\hline S800E-6-60-24-25 & S800E 6 Digit \(60 S \mathrm{Sec} 24 \mathrm{Mo} 25\) Pack \\
\hline S800E-6-60-24-250 & S800E 6 Digit 60Sec 24 Mo 250 Pack \\
\hline S800E-6-60-24-250 & 5800 6 6 Digit 60 Sec 24 Mo 250 Pack \\
\hline S800E-6-60-24-5 & S800E 6 Digit 60Sec 24 Mo 5 Pack \\
\hline S800E-6-60-24-5 & 5800 E 6 Digit 605 Sec 24 Mo 5 Pack \\
\hline S800E-6-60-24-50 & S800E 6 Digit 60Sec 24 Mo 50 Pack \\
\hline 5800E-6-60-24-50 & 5800 E 6 Digit 60 Sec 24 Mo 50 Pack \\
\hline S800E-6-60-24-A & S800E 6 Digit 60Sec 24 Mo aty 255-750 \\
\hline 5800E-6-60-24-A & S800E 6 Digit 60 Sec 24 Mo oty \(255-750\) \\
\hline S800E-6-60-24-B & S800E 6 Digit 60 Sec 24 Mo aty 755-1500 \\
\hline S800E-6-60-24-B & 580006 Digit 60 Sec 24 Mo qty \(755-1500\) \\
\hline S800E-6-60-24-C & S800E 6 Digit 60Sec 24 Mo qty 1505-250 \\
\hline 5800E-6-60-24-C & S800E 6 Digit 605 Sec 24 Mo aty \(1505-2500\) \\
\hline S800E-6-60-24-D & S800E 6 Digit 60 Sec 24 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-24-D & S800E 6 Digit 60 Sec 24 Mog gty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-24-E & S800E 6 Digit 60 Sec 24 Mo qty 5005-7500 \\
\hline 5800E-6.60-24-E & S800E 6 Digitit 60 Sec 24 Mo aty 5005-7500 \\
\hline S800E-6-60-24-F & S800E 6 Digit 60 Sec 24 Mo aty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-60-24-F & 5800 6 6 Digit 60 Sec 24 Mo aty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-60-24-G & S800E 6 Digit 60 Sec 24 Mo aty 10005-15 \\
\hline 5800E-6-60-24-G & S800E 6 Digit 605 Sec 24 Mo gty 10005-15K \\
\hline S800E-6-60-24-H & S800E 6 Digit 60 Sec 24 Mo qty 15005-25 \\
\hline 5800E-6-60-24-H & S800E 6 Digit 60 Sec 24 Mo aty 15005-25K \\
\hline S800E-6-60-24-1 & S800E 6 Digit 60 Sec 24 Mo qty \(25005-1\) \\
\hline S800E-6-60-24-1 & S800E 6 Digit 605 Sec 24 Mo gty \(25005-1 \mathrm{M}\) \\
\hline S800E-6-60-36-10 & S800E 6 Digit 60 Sec 36 Mo 10 Pack \\
\hline 6-10 & S800E 6 Digit 60 Sec 36 Mo 10 Pack \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{4,600.00} 8.00 \mathrm{R}^{\text {SW }}\) R-SW}} & 26\% \\
\hline & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 84.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 80.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 76.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 72.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 69.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 64.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 60.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 56.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 51.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 1,060.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 10,600.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 2,650.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 26,500.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 530.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 5,300.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 96.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 91.50 R -SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 87.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 82.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 78.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline \({ }^{73.00} \mathrm{R}\)-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 68.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 63.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 58.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 600.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 6,000.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 1,500.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 15,000.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 300.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 3,000.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 54.50 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 52.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 49.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 47.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 44.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 41.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 38.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 35.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 32.00 R-SW & & 0.26 \\
\hline \$0.00 & R-SW & 26\% \\
\hline 745.00 R-SW & & 0.26 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
304 \\
\(\$ 0.00\) \\
62.16 \\
\(\$ 0.00\) \\
59.2 \\
\(\$ 0.00\) \\
56.24 \\
\(\$ 0.00\) \\
53.28 \\
\(\$ 0.00\) \\
51.06 \\
\(\$ 0.00\) \\
47.36 \\
\(\$ 0.00\) \\
44.4 \\
\(\$ 0.00\) \\
41.44 \\
\(\$ 0.00\) \\
37.74 \\
\(\$ 0.00\) \\
784.4 \\
\(\$ 0.00\) \\
7844 \\
\(\$ 0.00\) \\
1961 \\
\(\$ 0.00\) \\
19610 \\
\(\$ 0.00\) \\
392.2 \\
\(\$ 0.00\) \\
3922 \\
\(\$ 0.00\) \\
71.04 \\
\(\$ 0.00\) \\
67.71 \\
\(\$ 0.00\) \\
64.38 \\
\(\$ 0.00\) \\
60.68 \\
\(\$ 0.00\) \\
57.72 \\
\(\$ 0.00\) \\
\(\$ 40.02\) \\
\(\$ 0.00\) \\
50.32 \\
\(\$ 0.00\) \\
46.62 \\
\(\$ 0.00\) \\
42.92 \\
\(\$ 0.00\) \\
444 \\
\(\$ 0.00\) \\
4440 \\
\(\$ 0.00\) \\
11100 \\
\(\$ 0.00\) \\
11100 \\
\(\$ 0.00\) \\
\hline 222 \\
\(\$ 0.00\) \\
2200 \\
\(\$ 0.00\) \\
40.33 \\
\(\$ 0.00\) \\
38.48 \\
\(\$ 0.00\) \\
36.26 \\
\(\$ 0.00\) \\
34.78 \\
\(\$ 0.00\) \\
32.56 \\
\(\$ 0.00\) \\
30.34 \\
\(\$ 0.00\) \\
28.12 \\
\(\$ 0.00\) \\
25.9 \\
\(\$ 0.00\) \\
23.68 \\
\(\$ 0.00\) \\
551.3 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 000\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ 0.00\) \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{|c|c|c|}
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline S800E-6-60-36-100 & S800E 6 Digit 60Sec 36 Mo 100 Pack \\
\hline 5800E-6-60-36-100 & 5800 6 6 Digit 60 Sec 36 Mo 100 Pack \\
\hline S800E-6-60-36-25 & S800E 6 Digit 60Sec 36 Mo 25 Pack \\
\hline S800E-6-60-36-25 & S800E 6 Digit 60 Sec 36 Mo 25 Pack \\
\hline S800E-6-60-36-250 & S800E 6 Digit 60 Sec 36 Mo 250 Pack \\
\hline 5800E-6-60-36-250 & 5800 6 6 Digit 605 Sec 36 Mo 250 Pack \\
\hline S800E-6-60-36-5 & S800E 6 Digit 60 Sec 36 Mo 5 Pack \\
\hline S800E-6-60-36-5 & S800E 6 Digit 605 Sec 36 Mo 5 Pack \\
\hline S800E-6-60-36-50 & S800E 6 Digit 60 Sec 36 Mo 50 Pack \\
\hline S800E-6-60-36-50 & S800E 6 Digit \(60 S \mathrm{Sec} 36\) Mo 50 Pack \\
\hline S800E-6-60-36-A & S800E 6 Digit 60 Sec 36 Mo qty \(255-750\) \\
\hline S800E-6-60-36-A & S800E 6 Digit 60 Sec 36 Mo qty \(255-750\) \\
\hline S800E-6-60-36-B & S800E 6 Digit 60Sec 36 Mo aty 755-150 \\
\hline S800E-6-60-36-B & S800e 6 Digit 60 Sec 36 Mo aty 755-1500 \\
\hline S800E-6-60-36-C & S800E 6 Digit 60 Sec 36 Mo qty 1505-25 \\
\hline S800E-6-60-36-C & S800E 6 Digit 605 Sec 36 Mo aty 1505-2500 \\
\hline S800E-6-60-36-D & S800E 6 Digit 60 Sec 36 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-36-D & S800E 6 Digit 60 Sec 36 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-36-E & S800E 6 Digit 60 Sec 36 Mo qty 5005-7500 \\
\hline S800E-6-60-36-E & S800E 6 Digit 605 Sec 36 Mo aty 5005-7500 \\
\hline S800E-6-60-36-F & S800E 6 Digit 60 Sec 36 Mo qty 7505-1 \\
\hline S800E-6-60-36-F & 58800 E 6 Digit 60 Sec 36 Mo qty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-60-36-G & S800E 6 Digit 60 Sec 36 Mo aty 10005- \\
\hline S800E-6-60-36-G & S800E 6 Digit 60 Sec 36 Mo aty 10005-15K \\
\hline S800E-6-60-36-H & S800E 6 Digit 60 Sec 36 Mo qty 1500 \\
\hline S800E-6-60-36-H & S800E 6 Digit 605 Sec 36 Mo aty 15005-25K \\
\hline S800E-6-60-36-1 & S800E 6 Digit 60 Sec 36 Mo qty \(25005-1\) \\
\hline S800E-6-60-36-1 & S800E 6 Digit 605 Sec 36 Mo aty 25005-1M \\
\hline S800E-6-60-48-10 & S800E 6 Digit 60 Sec 48 Mo 10 Pack \\
\hline S800E-6-60-48-10 & 5800 E 6 Digit 60 Sec 48 Mo 10 Pack \\
\hline S800E-6-60-48-100 & S800E 6 Digit 60 Sec 48 Mo 100 Pack \\
\hline 5800E-6-60-48-100 & 5800 E 6 Digit 60 Sec 48 Mo 100 Pack \\
\hline S800E-6-60-48-25 & S800E 6 Digit 60Sec 48 Mo 25 Pack \\
\hline S800E-6-60-48-25 & S800E 6 Digit 60 Sec 48 Mo 25 Pack \\
\hline S800E-6-60-48-250 & S800E 6 Digit 60 Sec 48 Mo 250 Pack \\
\hline 5800E-6-60-48-250 & 5800 6 6 Digit 60 Sec 48 Mo 250 Pack \\
\hline S800E-6-60-48-5 & S800E 6 Digit 60 Sec 48 Mo 5 Pack \\
\hline S800E-6-60-48-5 & S800E 6 Digit 605 Sec 48 Mo 5 Pack \\
\hline S800E-6-60-48-50 & S800E 6 Digit 60Sec 48 Mo 50 Pack \\
\hline S800E-6-60-48-50 & S800E 6 Digit 60 Sec 48 Mo 50 Pack \\
\hline S800E-6-60-48-A & S800E 6 Digit 60Sec 48 Mo qty 255-750 \\
\hline S800E-6-60-48-A & S800E 6 Digit 60 Sec 48 Mo qty \(255-750\) \\
\hline S800E-6-60-48-B & S800E 6 Digit 60 Sec 48 Mo qty 755-1500 \\
\hline S800E-6-60-48-B & 5800 E 6 Digit 605 Sec 48 Mo qty \(755-1500\) \\
\hline S800E-6-60-48-C & S800E 6 Digit 60 Sec 48 Mo qty 1505-25 \\
\hline S800E-6-60-48-C & S800E 6 Digit 60 Sec 48 Mo aty \(1505-2500\) \\
\hline S800E-6-60-48-D & S800E 6 Digit 60Sec 48 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline 5800E-6-60-48-D & 5800 E 6 Digit 60 Sec 48 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-48-E & S800E 6 Digit 60 Sec 48 Mo qty 5005-75 \\
\hline S800E-6-60-48-E & S800E 6 Digit 60 Sec 48 Mo aty 5005-7500 \\
\hline S800E-6-60-48-F & S800E 6 Digit 60 Sec 48 Mo qty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-60-48-F & 5800 E 6 Digit 605 Sec 48 Mo qty \(7505-10 \mathrm{~K}\) \\
\hline S800E-6-60-48-G & S800E 6 Digit 60 Sec 48 Mo qty 10005-1 \\
\hline S800E-6-60-48-6 & S800E 6 Digit 605 Sec 48 Mo aty 10005-15K \\
\hline S800E-6-60-48-H & S800E 6 Digit 60 Sec 48 Mo qty 15005-2 \\
\hline S800E-6-60-48-H & S800E 6 Digit 605 Sec 48 Mo aty 15005-25 \\
\hline S800E-6-60-48-1 & S800E 6 Digit 60 Sec 48 Mo qty \(25005-1 \mathrm{~N}\) \\
\hline S800E-6-60-48-1 & S800E 6 Digit 605 Sec 48 Mo aty 25005-1M \\
\hline S800E-6-60-60-10 & S800E 6 Digit 60 Sec 60 Mo 10 Pack \\
\hline S800E-6-60-60-10 & 5800 E 6 Digit 60 Sec 60 Mo 10 Pack \\
\hline S800E-6-60-60-100 & S800E 6 Digit 60 Sec 60 Mo 100 Pack \\
\hline S800E-6-60-60-100 & 5800 E 6 Digit 60 Sec 60 Mo 100 Pack \\
\hline S800E-6-60-60-25 & S800E 6 Digit 60Sec 60 Mo 25 Pack \\
\hline S800E-6-60-60-25 & S800E 6 Digit 60 Sec 60 Mo 25 Pack \\
\hline S800E-6-60-60-250 & S800E 6 Digit 60 Sec 60 Mo 250 Pack \\
\hline 5800E-6-60-60-250 & 5800 6 Digit 605 Sec 60 Mo 250 Pack \\
\hline S800E-6-60-60-5 & S800E 6 Digit 60 Sec 60 Mo 5 Pack \\
\hline S800E-6-60-60-5 & S800E 6 Digit 605 Sec 60 Mo 5 Pack \\
\hline S800E-6-60-60-50 & S800E 6 Digit 60Sec 60 Mo 50 Pack \\
\hline S800E-6-60-60-50 & S800E 6 Digit 60 Sec 60 Mo 50 Pack \\
\hline S800E-6-60-60-A & S800E 6 Digit 60 Sec 60 Mo qty 255-750 \\
\hline 5800E-6-60-60-A & S800E 6 Digit 60 Sec 60 Mo oty \(255-750\) \\
\hline S800E-6-60-60-B & S800E 6 Digit 60 Sec 60 Mo qty 755-1500 \\
\hline S800E-6-60-60-B & 58800 E 6 Digit 60 Sec 60 Mo gty \(755-1500\) \\
\hline S800E-6-60-60-C & S800E 6 Digit 60 Sec 60 Mo qty 1505-2500 \\
\hline S800E-6-60-60-C & S800E 6 Digitit 60 Sec 60 Mo aty \(1505-2500\) \\
\hline S800E-6-60-60-D & S800E 6 Digit 60 Sec 60 Mo qty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-60-D & S800E 6 Digit 60 Sec 60 Mo gty \(2505-5 \mathrm{~K}\) \\
\hline S800E-6-60-60-E & S800E 6 Digit 60 Sec 60 Mo qty 5005-750 \\
\hline S800E-6-60-60-E & SOOEE 6 Dig \\
\hline \begin{tabular}{l}
S800E-6-60-60-F \\
S800E-6-60-60-F
\end{tabular} & S800E 6 Digit 60 Sec 60 Mo qty \(7505-10 \mathrm{~K}\) S800E 6 Digit 60 Sec 60 Mo qty \(7505-10 \mathrm{~K}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{7,450.00 R-SW}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{1,862.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{18,625.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline 372.50 & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{3,725.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{67.50 R-SW} \\
\hline \$0.00 & R-S \\
\hline \multicolumn{2}{|l|}{64.50 R-SW} \\
\hline \$0.00 & R-S \\
\hline \multicolumn{2}{|l|}{61.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{58.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{55.00 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{51.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{48.00 R-S} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 44.00 R-SW \({ }^{\text {R-SW }}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\$_{40.00}\) R-SW \({ }^{\text {R-SW }}\)}} \\
\hline & \\
\hline \$0.00 & R-SW \\
\hline 890.00 & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{8,900.00 R-S} \\
\hline \$0.00 & R-SW \\
\hline 2,225.00 & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{22,250.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline 445.00 & \\
\hline \$0.00 & R-S \\
\hline \multicolumn{2}{|l|}{4,450.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline 81.00 & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{77.00 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{73.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{69.00 R -SW} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{66.00}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\)}} \\
\hline & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{61.00 R-SW} \\
\hline \$0.00 & R-S \\
\hline \multicolumn{2}{|l|}{57.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{53.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{48.00 R -SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{1,030.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{10,300.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{2,575.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{25,750.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline 515.00 & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{5,150.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{93.00 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{88.50 R-SW} \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{\({ }_{84.00} \mathrm{R}\)-SW SW} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\({ }_{79.00} 80.5 \mathrm{~S}^{\text {R }}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \$ 0.00 \text { R-SW } \\
& 75.00 \text { R-SW }
\end{aligned}
\]}} \\
\hline & \\
\hline \$0.00 & R-SW \\
\hline \multicolumn{2}{|l|}{70.00 R-SW} \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ .00\) \\
\hline 0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 000\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline 0.00 \\
\hline 0.00 \\
\(\$ 0.00\) \\
\hline 0.00 \\
\hline 0.00 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ \$ 0.00\) & \(\$ 0.00\) \\
\(\$ \$ .00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\hline\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ \$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\)
\end{tabular}


\footnotetext{
 S800E 6 Digit 60 Sec 60 Mo aty \(10005-15005\) S800E 6 Digit 60 Sec 60 Mo aty \(15005-25 \mathrm{~K}\)
8800 E 6 Digit 60 Sec 60 Mo qty \(25005-1 \mathrm{M}\)
 SID Soft Token E-Dlvry 120 mo 10-25
SID Soft Token E-Dlvy 120 mo \(10-250\) SID Soft Token E-Dlvry 120 mo 255-750 SID Soft Token E-DIvry 120 mo \(255-750\)
SID Soft Token E-DIvry 120 mo \(755-150\) SID Soft Token E-Dlvry 120 mo \(755-1500\)
SID Soft Token E-Dry 120 mo \(755-1500\) SID Soft Token E-Dlvry 120 mo 1500-2500 SID Soft Token E-DVry 120 mo 1505-2500
SID Soft Token E-Dlvry 120 mo 2505-5K ID Soft Token E-Divry 1220 mo 2505-5K SID Soft Token E-DIVry 120 mo \(5005-7500\) SID Soft Token E-Dlvry 120 mo \(5005-7500\)
SID Soft Token E-Dlvry 120 mo \(7505-10 \mathrm{~K}\) SID Soft Token E-Dlvry 120 mo \(7505-10 \mathrm{~K}\) SID soft Token E-DVVry 120 mo \(7505-10 \mathrm{~K}\) SID Soft Token E-Dlvry 120 mo 10005-15K SID Soft Token E-Dlvry 120 mo 15005-25 SID Soft Token E-Dlvry 120 mo 25005-1M SID Soft Token E-DVvry 120 mo \(25005-1 \mathrm{M}\) ID Soft Token E-DVry 12 mo 10-250 SID Soft Token E-Dlvry 12 mo 255-750 SID Soft Token E-Dlvry 12 mo \(255-750\)
SID Soft Token E-Dlvry 12 mo \(755-1500\) SID Soft Token E-Divry 12 mo \(755-1500\)
SID Soft Token E-Dlvy 12 mo 1505-2500 ID Soft Token E-DIvry 12 mo 1505-2500 ID Sof Token E-Dviry 12 mo 2505 SID Soft Token E-Dlvry 12 mo 5005-7500 SID Soft Token E-Dlvry 12 mo 5005-7500 SID Soft Token E-Divry 12 mo \(7505-1\) SID Soft Token E-Divy 12 mo \(10005-15 \mathrm{~K}\) SID Soft Token E-Dlvry 12 mo 10005-15K SID Soft Token E-Dlvry 12 mo 15005-25k SID Soft Token E-Dlvry 12 mo 15005-25K
SID Soft Token E-Dlvy 12 mo \(25005-1\) SID Soft Token E-Dlvry 12 mo 25005-1M ID Soft Token E-Divy 24 mo 15-2 SID Soft Token E-Dlvry 24 mo 10 10-250 SID Soft Token E-Dlvry 24 mo 255-750 SID Soft Token E-Dlvry 24 mo 755-1500 SID Soft Token E-Dlvry 24 mo \(755-1500\)
SID Soft Token E-Dlvry 24 mo 1505-2500 SID Soft Token E-Dlvry 24 mo 1505-2500 SID Soft Token E-Dlvry 24 mo \(2505-5\) SID Soft Token E-DDvry 24 mo 5005 SID Soft Token E-Dlvry 24 mo \(5005-7500\) SID Soft Token E-Dlvry 24 mo \(7505-10 \mathrm{~K}\) SID Soft Token E-Dlvry 24 mo \(10005-15 \mathrm{~K}\) SID Soft Token E-Dlvry 24 mo 10005-15K SID Soft Token E-DIvry 24 mo \(15005-25 \mathrm{~K}\) SID Soft Token E-Dlvry 24 mo 15005 -25K
SID Soft Token E-Dlvry 24 mo \(25005-11\) SID Soft Token E-Dlvry 24 mo 25005-1M SID Soft Token E-Dlvry 36 mo 10-2 SID Soft Token E-Dlury 36 mo 10-250
SID Soft Token E-Dlvry 36 mo 255-75 SID Soft Token E-Dlvry 36 mo 255-750 SID Soff Token E-Dlvry 36 mo 755-1500 SID Soft Token E-Dvrry 36 mo \(755-1500\)
SID Soft Token E-Dlvry 36 mo 1505-25 SID Soft Token E-Dlvry 36 mo \(1505-2500\) SID Soft Token E-Dlvry 36 mo 2505-5 SID Soft Token E-Divry 36 mo 2505 -5K SID Soft Token E-DVry 36 mo 5005-7500 SID Soff Token E-Dlvry 36 mo 7505-10K
 SID Soft Token E-Dlvry 36 mo 10005-15K
}


O \(\stackrel{\circ}{\circ} \mathrm{O}\)
\begin{tabular}{|c|c|}
\hline & S820-8-60-36 \\
\hline & 5820-8-60-36-1-1. \\
\hline \[
5
\] & S820-8-60-36-J-EL \\
\hline 5 & 5820-8-60-36---EL \\
\hline & S820-8-60-48-A-EL \\
\hline 5 & 5820-8-60-48-A-EL \\
\hline 5 & S820-8-60-48-B-EL \\
\hline 5 & 5820-8-60-48-B-EL \\
\hline 5 & S820-8-60-48-C-EL \\
\hline & 5820-8-60-48-C-EL \\
\hline \[
5
\] & S820-8-60-48-D-EL \\
\hline & 5820-8-60-48- \\
\hline \[
5
\] & S820-8-60-48-E-EL \\
\hline & 5820-8-60-48-E-EL \\
\hline 5 & S820-8-60-48-F-EL \\
\hline & 5820-8-60-48-F-EL \\
\hline & S820-8-60-48-G-EL \\
\hline & 5820-8-60-48-6-EL \\
\hline & S820-8-60-48 \\
\hline 5 & 5820-8-60-48-H-EL \\
\hline & S820-8-60-48-1-EL \\
\hline 5 & 5820-8-60-48-1-EL \\
\hline 5 & S820-8-60-48-J-EL \\
\hline & 5820-8-60-48-J \\
\hline & S820-8-60-60-A-EL \\
\hline & 820-8-60-60-A-EL \\
\hline 5 & S820-8-60-60-B-EL \\
\hline & 5820-8-60-60-B-EL \\
\hline & S820-8-60-60-C- \\
\hline & S820-8-60-60-C-E-E \\
\hline & S820-8-60-60-D-EL \\
\hline & 5820-8-60-60-D-EL \\
\hline & S820-8-60-60-E-EL \\
\hline 5 & 5820-8-60-60-E-EL \\
\hline & S820-8-60-60-F-EL \\
\hline 5 & 5820-8-60-60-F-EL \\
\hline & S820-8-60-60-G-EL \\
\hline & 820-8-60-60-6 \\
\hline & S820-8-60-60-H-EL \\
\hline & 5820-8-60-60-H-EL \\
\hline & S820-8-60-60--EL \\
\hline & 5820-8-60-60--EL \\
\hline 5 & S820-8-60-60-J-EL \\
\hline & 5820-8-60-60-J-EL \\
\hline 5 & S820-8-60-6-A-EL \\
\hline & 5820-8-60-6-A-EL \\
\hline & S820-8-60-6-B-EL \\
\hline 5 & S820-8-60-6-6-ELL \\
\hline & S820-8-60-6-C-EL \\
\hline & 5820-8-60-6-C-EL \\
\hline & S820-8-60-6-D-EL \\
\hline 5 & 5820-8-60-6-D-EL \\
\hline & S820-8-60-6-E-EL \\
\hline 5 & 5820-8-60-6-E-EL \\
\hline & S820-8-60-6-F-EL \\
\hline 5 & 5820-8-60-6-F-EL \\
\hline \[
5
\] & S820-8-60-6-G-EL \\
\hline & 5820-8-60-6-6-EL \\
\hline 5 & S820-8-60-6-H-EL \\
\hline 5 & 5820-8-60-6-H-EL \\
\hline 5 & S820-8-60-6--EL \\
\hline 5 & 5820-8-60-6-1-EL \\
\hline  & S820-8-60-6-J-EL \\
\hline & 5820-8-60-6-J-EL \\
\hline & S820-8-60-S-T10-EL \\
\hline 5 & 5820-8-60-S-TT10-EL \\
\hline 5 & S820-8-60-S-T1-EL \\
\hline 5 & 5820-8-60--5-T1-EL \\
\hline & S820-8-60-S-T2-EL \\
\hline & 5820-8-60-S-T2-EL \\
\hline 5 & S820-8-60-S-T3-E \\
\hline 5 & 5820-8-60--5-T3-EL \\
\hline 5 & S820-8-60-S-T-T-EL \\
\hline 5 & 5820-8-60-S-T4-EL \\
\hline 5 & S820-8-60-S-T5-EL \\
\hline \[
5
\] & 820-8-60-S-T5-EL \\
\hline 5 & S820-8-60-S-T6-EL \\
\hline \[
5
\] & 820-8-60-S-T6-EL \\
\hline 5 & S820-8-60-S-T7-EL \\
\hline \[
5
\] & 5820-8-60-5-T7-EL \\
\hline & \\
\hline & 5820-8-60--5-T8-EL \\
\hline
\end{tabular}



EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
Effect Janary 1, 2020
\begin{tabular}{|c|c|}
\hline 5 & S820-8-60-S-T9-EL \\
\hline 5 & 5820-8-60-5-99-EL \\
\hline 5 & SA-ANALYSTENT5 \\
\hline 5 & SA-ANALYSTENT5 \\
\hline 5 & SAAS-COMP10000 \\
\hline 5 & SAAS-COMP10000 \\
\hline 5 & SAAS-COMP100001 \\
\hline 5 & SAAS-COMP100001 \\
\hline 5 & SAAS-COMP25000 \\
\hline 5 & SAAS-COMP25000 \\
\hline 5 & SAAS-COMP5000 \\
\hline 5 & SAAS-COMP5000 \\
\hline 5 & SAAS-COMP50000 \\
\hline 5 & SAAS-COMP50000 \\
\hline 5 & SAAS-COMP50001 \\
\hline 5 & SAAS-COMP50001 \\
\hline 5 & SAAS-PROV-REQ10000 \\
\hline & SAAS-PROV-REQ10000 \\
\hline 5 & SAAS-PROVREQ10000 \\
\hline 5 & SAAS-PROVREQ100001 \\
\hline 5 & SAAS-PROV-REQ2500 \\
\hline 5 & SAAS-PROV-REQ25000 \\
\hline 5 & SAAS-PROV-REQ5000 \\
\hline 5 & SAAS-PROV-REQ5000 \\
\hline & SAAS-PROV-REQ500 \\
\hline 5 & SAAS-PROV-REQ50000 \\
\hline 5 & SAAS-PROV-REQ5000 \\
\hline 5 & SAAS-PRoV-REQ50001 \\
\hline 5 & SAE0000025 \\
\hline & SAE0000025 \\
\hline 5 & SAE0000100 \\
\hline & SAE0000100 \\
\hline 5 & SAE0000150 \\
\hline 5 & SAE0000150 \\
\hline 5 & SAE0000250 \\
\hline 5 & SAE0000250 \\
\hline & SAE0000500 \\
\hline 5 & SAE0000500 \\
\hline 5 & SAE0000750 \\
\hline 5 & SAE0000750 \\
\hline 5 & SAEOOO1500
SAEOOO1500 \\
\hline 5 & SAE0002500 \\
\hline 5 & SAEOOO2500 \\
\hline 5 & SAE0005000 \\
\hline 5 & SAE0005000 \\
\hline 5 & SAE0010000 \\
\hline 5 & SAEOO10000
SAFOO50000 \\
\hline 5 & SAEOO50000 \\
\hline & SAE0100000 \\
\hline 5 & SAE0100000 \\
\hline 5 & SAE1000000 \\
\hline 5 & SAE1000000 \\
\hline 5 & SA-HDDAC-32-B1 \\
\hline 5 & SA-HDDAC-32-B1 \\
\hline 5 & SA-HDDAC-32-E1 \\
\hline 5 & SA-HDDAC-32-E1 \\
\hline 5 & SA-HDDAC-46 \\
\hline 5 & SA-HDDAC-46 \\
\hline 5 & SA-HDDAC-46-B1 \\
\hline 5 & SA-HDDAC-46-B1 \\
\hline 5 & SA-HDDAC-46-E1 \\
\hline 5 & SA-HDDAC-46-E1 \\
\hline 5 & SA-HDDAC-4TB-2PK \\
\hline 5 & SA-HDDAC-4TB-2PK \\
\hline 5 & SA-HDUDAC-142-B1 \\
\hline 5 & SA-hDUDAC-142-B1 \\
\hline 5 & SA-HDUDAC-142-E1 \\
\hline 5 & SA-hDUDAC-142-E1 \\
\hline 5 & SA-HDUDAC-180-B1 \\
\hline 5 & SA-HDUDAC-180-B1 \\
\hline 5 & SA-HDUDAC-180-E1 \\
\hline 5 & SA-hDUDAC-180-E1 \\
\hline 5 & SA-HPDAC-12-B1 \\
\hline 5 & SA-HPDAC-12-B1 \\
\hline 5 & SA-HPDAC-12-E1 \\
\hline 5 & SA-HPDAC-12-E1 \\
\hline 5 & SA-HPDAC-33 \\
\hline 5 & SA-HPDAC-33 \\
\hline 5 & SA-HPDAC-33-B1 \\
\hline 5 & SA-HPDAC-33-B1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline SID Soft Tkn E-Dlvry Sub 15005-25000 1Mo & \$0.00 R-SW \\
\hline SID Soft Tkn E-DVvry Sub 15005-25000 1Mo & 0.60 R-SW \\
\hline NW Analyst Enterprise, 5 users or less & \$0.00 R-SW \\
\hline NW Analyst Enterprise, 5 users or less & 27,000.00 R-SW \\
\hline SaaS Compliance 5,001 to 10,000 Users & \$0.00 R-SW \\
\hline Saas Compliance 5,001 to 10,000 Users & 6.50 R -SW \\
\hline SaaS Compliance 100,001 to 250,000 Users & \$0.00 R-SW \\
\hline Saas Compliance 100,001 to 250,000 Users & 2.00 R-SW \\
\hline SaaS Compliance 10,001 to 25,000 Users & \$0.00 R-SW \\
\hline Saas Compliance 10,001 to 25,000 Users & 5.50 R -SW \\
\hline SaaS Compliance up to 5,000 Users & \$0.00 R-SW \\
\hline Saas Compliance up to 5,000 Users & 7.00 R-SW \\
\hline SaaS Compliance 25,001 to 50,000 Users & \$0.00 R-SW \\
\hline Saas Compliance 25,001 to 50,000 Users & 4.00 R-SW \\
\hline SaaS Compliance 50,001 to 100,000 Users & \$0.00 R-SW \\
\hline Saas Compliance 50,001 to 100,000 Users & 3.00 R-SW \\
\hline SaaS Prov \& Request 5,001 to 10,000 User & \$0.00 R-SW \\
\hline Saas Prov \& Request 5,001 to 10,000 User & 4.64 R -SW \\
\hline SaaS Prov \& Request 100001-250000 User & \$0.00 R-SW \\
\hline Saas Prov \& Request 100001-250000 User & 1.43 R -SW \\
\hline SaaS Prov \& Request 10,001 to 25000 User & \$0.00 R-SW \\
\hline Saas Prov \& Request 10,001 to 25000 User & 3.93 R -SW \\
\hline SaaS Prov \& Request up to 5,000 Users & \$0.00 R-SW \\
\hline Saas Prov \& Request up to 5,000 Users & 5.00 R-SW \\
\hline SaaS Prov \& Request 25001 to 50000 User & \$0.00 R-SW \\
\hline Saas Prov \& Request 25001 to 50000 User & 2.86 R-SW \\
\hline SaaS Prov \& Request 50001 to 100000 User & \$0.00 R-SW \\
\hline Saas Prov \& Request 50001 to 100000 User & 2.14 R -SW \\
\hline RSA SAE 10-25users & \$0.00 R-SW \\
\hline RSA SAE 10-25users & 36.80 R-SW \\
\hline RSA SAE 30-100users & \$0.00 R-SW \\
\hline RSA SAE 30-100users & 34.00 R-SW \\
\hline RSA SAE 105-150users & \$0.00 R-SW \\
\hline RSA SAE 105-150users & 29.60 R-SW \\
\hline RSA SAE 155-250users & \$0.00 R-SW \\
\hline RSA SAE 155-250users & 26.40 R-SW \\
\hline RSA SAE 255-500users & \$0.00 R-SW \\
\hline RSA SAE 255-500users & 20.80 R-SW \\
\hline RSA SAE 505-750users & \$0.00 R-SW \\
\hline RSA SAE 505-750users & 18.40 R -SW \\
\hline RSA SAE 755-1500users & \$0.00 R-SW \\
\hline RSA SAE 755-1500users & 15.20 R-SW \\
\hline RSA SAE 1505-2500users & \$0.00 R-SW \\
\hline RSA SAE 1505-2500users & 12.40 R-SW \\
\hline RSA SAE 2505-5Kusers & \$0.00 R-SW \\
\hline RSA SAE 2505-5Kusers & 10.40 R-SW \\
\hline RSA SAE 5005-10Kusers & \$0.00 R-SW \\
\hline RSA SAE 5005-10Kusers & 8.40 R -SW \\
\hline RSA SAE 10005-50Kusers & \$0.00 R-SW \\
\hline RSA SAE 10005-50Kusers & 6.00 R-SW \\
\hline RSA SAE 50005-100Kusers & \$0.00 R-SW \\
\hline RSA SAE 50005-100Kusers & 3.60 R-SW \\
\hline RSA SAE 100005-1Musers & \$0.00 R-SW \\
\hline RSA SAE 100005-1Musers & 2.80 R -SW \\
\hline NW 32TB High Den DAC TP BscMnt 1Mo & \$0.00 R-SW \\
\hline NW 32TB High Den DAC TP BscMnt 1Mo & 82.83 R -SW \\
\hline NW 32TB High DenDAC TP EnhMnt 1Mo & \$0.00 R-SW \\
\hline NW 32TB High Dendac TP EnhMnt 1Mo & 99.39 R-SW \\
\hline NW 46TB High Den DAC Throughput & \$0.00 R-SW \\
\hline NW 46TB High Den DAC Throughput & 10,486.21 R-SW \\
\hline NW 46TB High Den DAC TP BscMnt 1Mo & \$0.00 R-SW \\
\hline NW 46TB High Den DAC TP BscMnt 1Mo & 87.39 R -SW \\
\hline NW 46TB High Den DAC TP EnhMnt 1Mo & \$0.00 R-SW \\
\hline NW 46TB High Den DAC TP EnhMnt 1Mo & 104.86 R-SW \\
\hline NW 4TB High Den DAC 2Pk for 15 drive DAE & \$0.00 R-SW \\
\hline NW 4TB High Den DAC 2Pk for 15 drive DAE & 2,730.00 R-SW \\
\hline NW 142TB High Den UltraDAC TP BscMnt 1M & \$0.00 R-SW \\
\hline NW 142TB High Den UltraDAC TP BscMnt 1 M & 453.32 R-SW \\
\hline NW 142TB High Den UlitraDAC TP EnhMnt 1M & \$0.00 R-SW \\
\hline NW 142TB High Den UltraDAC TP EnhMnt 1M & 543.99 R-SW \\
\hline NW 1807B High DenUltraDAC TP BscMnt 1M & \$0.00 R-SW \\
\hline NW 180TB High DenultradAC TP BscMnt 1 M & 521.34 R-SW \\
\hline NW 1807B High Den UltraDAC TP EnhMnt 1M & \$0.00 R-SW \\
\hline NW 1807B High Den UltraDAC TP EnhMnt 1M & 625.61 R-SW \\
\hline NW 12TB High Perform DAC TP BscMnt 1Mo & \$0.00 R-SW \\
\hline NW 12TB High Perform DAC TP BscMnt 1Mo & 159.30 R-SW \\
\hline NW 12TB High Perform DAC TP EnhMnt 1Mo & \$0.00 R-SW \\
\hline NW 12TB High Perform DAC TP EnhMnt 1Mo & 191.16 R-SW \\
\hline NW 33TB High Perform DAC Throughput & \$0.00 R-SW \\
\hline NW 33TB High Perform DAC Throughput & 18,760.79 R-SW \\
\hline NW 33TB High Perform DAC TP BscMnt 1Mo & \$0.00 R-SW \\
\hline NW 33TB High Perform DAC TP BscMnt 1Mo & 156.34 R-SW \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 26\% & \$0.00 \\
\hline 0.26 & 0.444 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 19980 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 4.81 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 1.48 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 4.07 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 5.18 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 2.96 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 2.22 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 3.4336 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 1.0582 \\
\hline 26\% & \$0.00 \\
\hline 26\% \({ }^{0.26}\) & 2.9082
\(\$ 0.00\) \\
\hline 0.26 & 3.7 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 2.1164 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 1.5836 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 27.232 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 25.16 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 21.904 \\
\hline 26\% & \$0.00 \\
\hline 26\% \({ }^{0.26}\) & 19.536
\(\$ 0.00\) \\
\hline 0.26 & 15.392 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 13.616 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 11.248 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 9.176 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 7.696 \\
\hline 26\% & \$0.00 \\
\hline 26\% \({ }^{0.26}\) & 6.216
\(\$ 0.00\) \\
\hline 0.26 & 4.44 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 2.664 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 2.072 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & \({ }^{61.2942}\) \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 73.5486 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 7759.7954 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 64.6686 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 77.5964 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 2020.2 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 335.4568 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 402.5526 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 385.7916 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 462.9514 \\
\hline 26\% & \$0.00 \\
\hline \({ }^{0.26}\) & 117.882 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 141.4584 \\
\hline 26\% & \$0.00 \\
\hline 0.26 & 13882.9846 \\
\hline \({ }^{26 \%}{ }_{0.26}\) & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 000\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 000\) \\
\hline\(\$ 000\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 00\) \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ .00\) \\
\(\$ \$ .00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 00\) \\
\hline\(\$ 000\) \\
\hline\(\$ .00\) \\
\hline\(\$ 00\) \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)

\begin{tabular}{ccr} 
& & \\
\(\$ 0.00\) & & \\
R-SW & \(26 \%\) & \\
\hline
\end{tabular}

\title{
\(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\)
}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.0\)
\(\$ 0\).
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)

EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
EMC Product Price List
Effect Janary 1, 2020


\footnotetext{
\(\$ 0.00\)
}
\(\$ 0.0\)
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 000\) \\
\hline\(\$ 000\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular} \(\$ 0.00\) \(\$\) \(\$ 0.00\)
\begin{tabular}{|c|c|c|}
\hline 5 & SID700-6-30-24-10 & SID700-6-30-24 10 Pack \\
\hline & SID700-6-30-24-10 & SID700-6-30-24 10 Pack \\
\hline 5 & SID700-6-30-24-100 & SID700-6-30-24 100 Pack \\
\hline & SID700-6-30-24-100 & SID700-6-30-24 100 Pack \\
\hline 5 & SID700-6-30-24-25 & SID700-6-30-24 25 Pack \\
\hline 5 & SID700-6-30-24-25 & SID700-6-30-24 25 Pack \\
\hline 5 & SID700-6-30-24-250 & SID700-6-30-24 250 Pack \\
\hline 5 & SID700-6-30-24-250 & SID700-6-30-24 250 Pack \\
\hline & SID700-6-30-24-5 & SID700-6-30-24 5 Pack \\
\hline 5 & SID700-6-30-24-5 & SID700-6-30-24 5 Pack \\
\hline & SID700-6-30-24-50 & SID700-6-30-24 50 Pack \\
\hline & SID700-6-30-24-50 & SID700-6-30-24 50 Pack \\
\hline & SID700-6-30-24-A & SID700-6-30-24 pr u qtys 255-750 \\
\hline & SID700-6-30-24-A & SID700-6-30-24 pru quys 255-750 \\
\hline 5 & SID700-6-30-24-B & SID700-6-30-24 pr u qtys 755-1500 \\
\hline & SID700-6-30-24-B & SID700-6-30-24 pru q tys 755-1500 \\
\hline & SID700-6-30-24-C & SID700-6-30-24 pr u qtys 1505-250C \\
\hline & SID700-6-30-24-C & SID700-6-30-24 pru qtys 1505-2500 \\
\hline & SID700-6-30-24-D & SID700-6-30-24 pr u qtys 2505-5K \\
\hline & SID700-6-30-24-D & SID700-6-30-24 pr u qtys 2505-5k \\
\hline & SID700-6-30-24-E & SID700-6-30-24 pr u qtys 5005-750C \\
\hline 5 & SID700-6-30-24-E & SID700-6-30-24 pru qtys 5005-7500 \\
\hline & SID700-6-30-24-F & SID700-6-30-24 pr u qtys 7505-10 K \\
\hline & SID700-6-30-24-F & SID700-6-30-24 pr u qtys \(7505-10 \mathrm{~K}\) \\
\hline & SID700-6-30-24-G & SID700-6-30-24 pr u qtys 1 \(1 \mathrm{~K} 5-15 \mathrm{~K}\) \\
\hline & SID700-6-30-24-G & SID700-6-30-24 pru qtys 155-15K \\
\hline & SID700-6-30-24-H & SID700-6-30-24 pr u qtys 15005-25K \\
\hline & SID700-6-30-24-H & SID700-6-30-24 pru qutys 15005-25K \\
\hline & SID700-6-30-24-1 & SID700-6-30-24 pr u qtys 25005-1M \\
\hline & SID700-6-30-24-1 & SID700-6-30-24 pru qtys 25005-1M \\
\hline & SID700-6-30-36-10 & SID700-6-30-36 10 Pack \\
\hline & SID700-6-30-36-10 & SID700-6-30-36 10 Pack \\
\hline & SID700-6-30-36-100 & SID700-6-30-36 100 Pack \\
\hline & SID700-6-30-36-100 & SID700-6-30-36 100 Pack \\
\hline & SID700-6-30-36-25 & SID700-6-30-36 25 Pack \\
\hline & SID700-6-30-36-25 & SID700-6-30-36 25 Pack \\
\hline & SID700-6-30-36-250 & SID700-6-30-36 250 Pack \\
\hline & SID700-6-30-36-250 & SID700-6-30-36 250 Pack \\
\hline & SID700-6-30-36-5 & SID700-6-30-36 5 Pack \\
\hline & SID700-6-30-36-5 & SID700-6-30-36 5 Pack \\
\hline & SID700-6-30-36-50 & SID700-6-30-36 50 Pack \\
\hline & SID700-6-30-36-50 & SID700-6-30-36 50 Pack \\
\hline 5 & SID700-6-30-36-A & SID700-6-30-36 pr u qtys 255-750 \\
\hline & SID700-6-30-36-A & SID700-6-30-36 pr u atys 25-750 \\
\hline & SID700-6-30-36-B & SID700-6-30-36 pr u qtys 755-1500 \\
\hline & SID700-6-30-36-B & sID700-6-30-36 pr u qtys 755-1500 \\
\hline & SID700-6-30-36-C & SID700-6-30-36 pr u qtys 1505-250C \\
\hline & SID700-6-30-36-C & SID700-6-30-36 pr u qtys 1505-2500 \\
\hline & SID700-6-30-36-D & SID700-6-30-36 pr u qtys 2505-5K \\
\hline 5 & SID700-6-30-36-D & SID700-6-30-36 pr u qtys 2505-5k \\
\hline & SID700-6-30-36-E & SID700-6-30-36 pr u qtys 5005-750C \\
\hline & SID700-6-30-36-E & SID700-6-30-36 pr u qty 5005-7500 \\
\hline & SID700-6-30-36-F & SID700-6-30-36 pr u qtys 7505-10 K \\
\hline & SID700-6-30-36-F & sID700-6-30-36 pr u qtys 7505-10k \\
\hline 5 & SID700-6-30-36-G & SID700-6-30-36 pr u qtys 1 1 5-15 \\
\hline & SID700-6-30-36-6 & SID700-6-30-36 pru qtys 155-15k \\
\hline 5 & SID700-6-30-36-H & SID700-6-30-36 pr u qtys 15005-25K \\
\hline & SID700-6-30-36-H & SID700-6-30-36 pru qtys 15005-25 \\
\hline & SID700-6-30-36-I & SID700-6-30-36 pr u qtys 25005-1M \\
\hline 5 & SID700-6-30-36-1 & SID700-6-30-36 pr u qutys 25005-1M \\
\hline & SID700-6-30-48-10 & SID700-6-30-48 10 Pack \\
\hline 5 & SID700-6-30-48-10 & SID700-6-30-48 10 Pack \\
\hline & SID700-6-30-48-100 & SID700-6-30-48 100 Pack \\
\hline 5 & SID700-6-30-48-100 & SID700-6-30-48 100 Pack \\
\hline 5 & SID700-6-30-48-25 & SID700-6-30-48 25 Pack \\
\hline & SID700-6-30-48-25 & SID700-6-30-48 25 Pack \\
\hline 5 & SID700-6-30-48-250 & SID700-6-30-48 250 Pack \\
\hline & SID700-6-30-48-250 & SID700-6-30-48 250 Pack \\
\hline 5 & SID700-6-30-48-5 & SID700-6-30-485 Pack \\
\hline 5 & SID700-6-30-48-5 & SID700-6-30-48 5 Pack \\
\hline 5 & SID700-6-30-48-50 & SID700-6-30-48 50 Pack \\
\hline & SID700-6-30-48-50 & SID700-6-30-48 50 Pack \\
\hline & SID700-6-30-48-A & SID700-6-30-48 pr u qtys 255-750 \\
\hline 5 & SID700-6-30-48-A & SID700-6-30-48 pru qtys 25-750 \\
\hline & SID700-6-30-48-B & SID700-6-30-48 pr u qtys 755-1500 \\
\hline 5 & SID700-6-30-48-B & SID700-6-30-48 pru q atys 755-1500 \\
\hline & SID700-6-30-48-C & SID700-6-30-48 pr u q ats 1505-250C \\
\hline 5 & SID700-6-30-48-C & SID700-6-30-48 pr u qtys 1505-2500 \\
\hline 5 & SID700-6-30-48-D & SID700-6-30-48 pr u qtys 2505-5k \\
\hline 5 & SID700-6-30-48-D & SID700-6-30-48 pru atys 2505-5k \\
\hline 5 & SID700-6-30-48-E & \\
\hline & SID700-6-30-48-E & SID700-6-30-48 pru qutys 5005-7500 \\
\hline
\end{tabular}



\(\$ 0.00\)
\begin{tabular}{|c|c|c|}
\hline 5 & SID700-6-60-36-B & SID700-6-60-36 per user atys 755-150C \\
\hline 5 & SID700-6-60-36-B & SID700-6-60-36 per user qtys 755-1500 \\
\hline 5 & SID700-6-60-36-C & SID700-6-60-36 per user qtys 1505-250C \\
\hline 5 & SID700-6-60-36-C & SID700-6-60-36 per user qtys 1505-2500 \\
\hline 5 & SID700-6-60-36-D & SID700-6-60-36 per user qtys 2505-500C \\
\hline 5 & SID700-6-60-36-D & SID700-6-60-36 per user qtys 2505-5000 \\
\hline 5 & SID700-6-60-36-E & SID700-6-60-36 per user qtys 5005-750C \\
\hline 5 & SID700-6-60-36-E & SID700-6-60-36 per user qtys 5005-7500 \\
\hline 5 & SID700-6-60-36-F & SID700-6-60-36 per user qtys 7505-1000 \\
\hline 5 & SID700-6-60-36-F & SID700-6-60-36 per user atys \(7505-10000\) \\
\hline 5 & SID700-6-60-36-G & SID700-6-60-36 per user atys 10005-1500C \\
\hline & SID700-6-60-36-6 & SID700-6-60-36 per user qtys 10005-15000 \\
\hline 5 & SID700-6-60-36-H & SID700-6-60-36 per user qtys 15005-2500C \\
\hline & SID700-6-60-36-H & SID700-6-60-36 per user qtys 15005-25000 \\
\hline 5 & SID700-6-60-36-1 & SID700-6-60-36 per user qtys 25005-1,000,00C \\
\hline & SID700-6-60-36-1 & SID700-6-60-36 per user quts 25005-1,000,000 \\
\hline 5 & SID700-6-60-48-10 & RSA Securid Authenticator SID700 (48 months) 10 Pack \\
\hline 5 & SID700-6-60-48-10 & RSA SecuriD Authenticator SID700 (48 months) 10 Pack \\
\hline & SID700-6-60-48-100 & RSA SecuriD Authenticator SID700 (48 months) 100 Pa \\
\hline 5 & SID700-6-60-48-100 & RSA SecuriD Authenticato SID700 (48 months) 100 Pack \\
\hline & SID700-6-60-48-25 & RSA SecurID Authenticator SID700 (48 months) 25 Pack \\
\hline 5 & SID700-6-60-48-25 & RSA SecuriD Authenticator SID700 (48 months) 25 Pack \\
\hline & SID700-6-60-48-250 & RSA SecuriD Authenticator SID700 (48 months) 250 Pa \\
\hline & SID700-6-60-48-250 & RSA Securid Authenticator SID700 (48 months) 250 Pack \\
\hline & SID700-6-60-48-5 & RSA SecuriD Authenticator SID700 (48 months) 5 Pack \\
\hline & SID700-6-60-48-5 & RSA SecurID Authenticator SID700 (48 month) 5 Pack \\
\hline 5 & SID700-6-60-48-50 & RSA SecuriD Authenticator SID700 (48 months) 50 Pack \\
\hline & SID700-6-60-48-50 & RSA SecuriD Authenticator SID700 (48 months) 50 Pack \\
\hline 5 & SID700-6-60-48-A & SID700-6-60-48 per user qtys 255-750 \\
\hline & SID700-6-60-48-A & SID700-6-60-48 per user tyts 255-750 \\
\hline & SID700-6-60-48-B & SID700-6-60-48 per user atys \(755-150 \mathrm{C}\) \\
\hline & SID700-6-60-48-B & SID700-6-60-48 per user qtys 755-1500 \\
\hline & SID700-6-60-48-C & SID700-6-60-48 per user qtys 1505-250C \\
\hline 5 & SID700-6-60-48-C & SID700-6-60-48 per user qtys 1505-2500 \\
\hline & SID700-6-60-48-D & SID700-6-60-48 per user qtys 2505-500C \\
\hline 5 & SID700-6-60-48-D & SID700-6-60-48 per user qtys 2505-5000 \\
\hline & SID700-6-60-48-E & SID700-6-60-48 per user qtys 5005-750C \\
\hline & SID700-6-60-48-E & SID700-6-60-48 per user qtys 5005-7500 \\
\hline & SID700-6-60-48-F & SID700-6-60-48 per user qtys 7505-1000 \\
\hline & SID700-6-60-48-F & SID700-6-60-48 per user atys \(7505-10000\) \\
\hline 5 & SID700-6-60-48-G & SID700-6-60-48 per user atys 10005-1500C \\
\hline & SID700-6-60-48-6 & SID700-6-60-48 per user qtys 10005-15000 \\
\hline 5 & SID700-6-60-48-H & SID700-6-60-48 per user atys 15005-2500C \\
\hline & SID700-6-60-48-H & SID700-6-60-48 per user qtys 15005-25000 \\
\hline & SID700-6-60-48-1 & SID700-6-60-48 per user qtys 25005-1,000,00C \\
\hline 5 & SID700-6-60-48-1 & SID700-6-60-48 per user qtys 25005-1,000,000 \\
\hline & SID700-6-60-60-10 & RSA SecuriD Authenticator SID700 (60 months) 10 Pack \\
\hline 5 & SID700-6-60-60-10 & RSA Securid Authenticator SID700 (60 months) 10 Pack \\
\hline & SID700-6-60-60-100 & RSA SecurlD Authenticator SID700 (60 months) 100 Pa \\
\hline 5 & SID700-6-60-60-100 & RSA Securid Authenticator SID700 (60 months) 100 Pack \\
\hline & SID700-6-60-60-25 & RSA SecuriD Authenticator SID700 (60 months) 25 Pact \\
\hline & SID700-6-60-60-25 & RSA SecuriD Authenticator SID700 (60 months) 25 Pack \\
\hline 5 & SID700-6-60-60-250 & RSA SecuriD Authenticator SID700 (60 months) 250 Par \\
\hline & SID700-6-60-60-250 & RSA Securid Authenticator SID700 (60 months) 250 Pack \\
\hline 5 & SID700-6-60-60-5 & RSA SecuriD Authenticator SID700 (60 months) 5 Pack \\
\hline & SID700-6-60-60-5 & RSA SecurID Authenticator SID700 (60 months) 5 Pack \\
\hline 5 & SID700-6-60-60-50 & RSA SecuriD Authenticator SID700 (60 months) 50 Pack \\
\hline 5 & SID700-6-60-60-50 & RSA SecurlD Authenticator SID700 (60 months) 50 Pack \\
\hline 5 & SID700-6-60-60-A & SID700-6-60-60 per user qtys 255-750 \\
\hline 5 & SID700-6-60-60-A & SID700-6-60-60 per user tys 255-750 \\
\hline & SID700-6-60-60-B & SID700-6-60-60 per user qtys 755-150C \\
\hline 5 & SID700-6-60-60-B & SID700-6-60-60 per user qtys 755-1500 \\
\hline 5 & SID700-6-60-60-C & SID700-6-60-60 per user qtys 1505-250C \\
\hline 5 & SID700-6-60-60-C & SID700-6-60-60 per user qtys 1505-2500 \\
\hline 5 & SID700-6-60-60-D & SID700-6-60-60 per user qtys 2505-500C \\
\hline & SID700-6-60-60-D & SID700-6-60-60 per user qtys \(2505-5000\) \\
\hline 5 & SID700-6-60-60-E & SID700-6-60-60 per user qtys 5005-750C \\
\hline & SID700-6-60-60-E & SID700-6-60-60 per user qtys 5005-7500 \\
\hline 5 & SID700-6-60-60-F & SID700-6-60-60 per user qtys 7505-1000 \\
\hline 5 & SID700-6-60-60-F & SID700-6-60-60 per user tys 7505-10000 \\
\hline 5 & SID700-6-60-60-G & SID700-6-60-60 per user qtys 10005-1500C \\
\hline 5 & SID700-6-60-60-G & SID700-6-60-60 per user qtys 10005-15000 \\
\hline & SID700-6-60-60-H & SID700-6-60-60 per user qtys 15005-2500C \\
\hline 5 & SID700-6-60-60-H & SID700-6-60-60 per user qtys 15005-25000 \\
\hline & SID700-6-60-60-1 & SID700-6-60-60 per user qtys 25005-1,000,00C \\
\hline 5 & SID700-6-60-60-1 & SID700-6-60-60 per user qtys 25005-1,000,000 \\
\hline 5 & SID800-6-30-24-10 & SID800-6-30-24 10 Pack \\
\hline 5 & SID800-6-30-24-10 & SID800-6-30-24 10 Pack \\
\hline 5 & SID800-6-30-24-100 & SID800-6-30-24 100 Pack \\
\hline 5 & SID800-6-30-24-100 & SID800-6-30-24 100 Pack \\
\hline 5 & SID800-6-30-24-25 & SID800-6-30-24 25 Pack \\
\hline & SID800-6-30-24-25 & SID800-6-30-24 25 Pack \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|}
\hline & SID800-6-30-24-250 & SID800-6-30-24 250 Pack \\
\hline & SID800-6-30-24-250 & SID800-6-30-24 250 Pack \\
\hline 5 & SID800-6-30-24-5 & SID800-6-30-24 5 Pack \\
\hline 5 & SID800-6-30-24-5 & SID800-6-30-24 5 Pack \\
\hline 5 & SID800-6-30-24-50 & SID800-6-30-24 50 Pack \\
\hline 5 & SID800-6-30-24-50 & SID800-6-30-24 50 Pack \\
\hline 5 & SID800-6-30-24-A & SID800-6-30-24 pr u qtys 255-750 \\
\hline 5 & SID800-6-30-24-A & SID800-6-30-24 pru quys 255-750 \\
\hline 5 & SID800-6-30-24-B & SID800-6-30-24 pr u qtys 755-1500 \\
\hline 5 & SID800-6-30-24-B & SID800-6-30-24 pru qtys 755-1500 \\
\hline 5 & SID800-6-30-24-C & SID800-6-30-24 pr u q qtys 1505-250C \\
\hline 5 & SID800-6-30-24-C & SID880-6-30-24 pr u qtys 1505-2500 \\
\hline 5 & SID800-6-30-24-D & SID800-6-30-24 pr u qtys 2505-5K \\
\hline 5 & SID800-6-30-24-D & SID800-6-30-24 pru qtys 2505-5k \\
\hline 5 & SID800-6-30-24-E & SID800-6-30-24 pr u qtys 5005-750C \\
\hline 5 & SID800-6-30-24-E & SID800-6-30-24 pru qty 5005-7500 \\
\hline 5 & SID800-6-30-24-F & SID800-6-30-24 pr u qtys \(7505-10 \mathrm{~K}\) \\
\hline 5 & SID800-6-30-24-F & SID800-6-30-24 pru qtys 7505-10k \\
\hline 5 & SID800-6-30-24-G & SID800-6-30-24 pr u qtys 1K5-15 \\
\hline 5 & SID800-6-30-24-6 & SID800-6-30-24 pru qtys 1 15-15K \\
\hline 5 & SID800-6-30-24-H & SID800-6-30-24 pr u qatys 15005-25K \\
\hline & SID800-6-30-24-H & SID800-6-30-24 pru qtys 15005-25k \\
\hline 5 & SID800-6-30-24-1 & SID800-6-30-24 pr u qtys 25005-1M \\
\hline 5 & SID800-6-30-24-1 & SID800-6-30-24 pr u qtys \(25005-1 \mathrm{M}\) \\
\hline 5 & SID800-6-30-36-10 & SID800-6-30-36 10 Pack \\
\hline 5 & SID800-6-30-36-10 & SID800-6-30-36 10 Pack \\
\hline 5 & SID800-6-30-36-100 & SID800-6-30-36 100 Pack \\
\hline 5 & SID800-6-30-36-100 & SID800-6-30-36 100 Pack \\
\hline & SID800-6-30-36-25 & SID800-6-30-36 25 Pack \\
\hline 5 & SID800-6-30-36-25 & SID800-6-30-36 25 Pack \\
\hline & SID800-6-30-36-250 & SID800-6-30-36 250 Pack \\
\hline & SID800-6-30-36-250 & SID800-6-30-36 250 Pack \\
\hline 5 & SID800-6-30-36-5 & SID800-6-30-36 5 Pack \\
\hline & SID800-6-30-36-5 & SID800-6-30-36 5 Pack \\
\hline 5 & SID800-6-30-36-50 & SID800-6-30-36 50 Pack \\
\hline & SID800-6-30-36-50 & SID800-6-30-36 50 Pack \\
\hline 5 & SID800-6-30-36-A & SID800-6-30-36 pr u qtys 255-750 \\
\hline & SID800-6-30-36-A & SID800-6-30-36 pr u qtys 255-750 \\
\hline 5 & SID800-6-30-36-B & SID800-6-30-36 pr u qtys 755-1500 \\
\hline 5 & SID800-6-30-36-B & SID800-6-30-36 pr u qtys 755-1500 \\
\hline & SID800-6-30-36-C & SID800-6-30-36 pr u qtys 1505-250C \\
\hline 5 & SID800-6-30-36-C & SID800-6-30-36 pr u qtys 1505-2500 \\
\hline 5 & SID800-6-30-36-D & SID800-6-30-36 pr u qtys 2505-5K \\
\hline 5 & SID800-6-30-36-D & SID800-6-30-36 pr u qtys 2505-5k \\
\hline & SID800-6-30-36-E & SID800-6-30-36 pr u qtys 5005-7500 \\
\hline 5 & SID800-6-30-36-E & SID800-6-30-36 pr u gtys 5005-7500 \\
\hline 5 & SID800-6-30-36-F & SID800-6-30-36 pr u qtys 7505-10 K \\
\hline 5 & SID800-6-30-36-F & SID800-6-30-36 pru qutys 7505-10K \\
\hline 5 & SID800-6-30-36-G & SID800-6-30-36 pr u qtys 155-15K \\
\hline 5 & SID800-6-30-36-6 & SID800-6-30-36 pr u qtys 1K5-15K \\
\hline 5 & SID800-6-30-36-H & SID800-6-30-36 pr u qtys 15005-25K \\
\hline 5 & SID800-6-30-36-H & SID800-6-30-36 pr u qtys 15005-25k \\
\hline 5 & SID800-6-30-36-1 & SID800-6-30-36 pr u qtys 25005-1M \\
\hline 5 & SID800-6-30-36-1 & SID800-6-30-36 pr u qtys \(25000-1 \mathrm{M}\) \\
\hline 5 & SID800-6-30-48-10 & SID800-6-30-48 10 Pack \\
\hline 5 & SID800-6-30-48-10 & SID800-6-30-48 10 Pack \\
\hline 5 & SID800-6-30-48-100 & SID800-6-30-48 100 Pack \\
\hline 5 & SID800-6-30-48-100 & SID800-6-30-48100 Pack \\
\hline 5 & SID800-6-30-48-25 & SID800-6-30-48 25 Pack \\
\hline 5 & SID800-6-30-48-25 & SID800-6-30-48 25 Pack \\
\hline 5 & SID800-6-30-48-250 & SID800-6-30-48 250 Pack \\
\hline 5 & SIIB00-6-30-48-250 & SID800-6-30-48250 Pack \\
\hline 5 & SID800-6-30-48-5 & SID800-6-30-48 5 Pack \\
\hline 5 & SID800-6-30-48-5 & SID800-6-30-48 5 Pack \\
\hline 5 & SID800-6-30-48-50 & SID800-6-30-48 50 Pack \\
\hline 5 & SID800-6-30-48-50 & SID800-6-30-48 50 Pack \\
\hline 5 & SID800-6-30-48-A & SID800-6-30-48 pr u qtys 255-750 \\
\hline 5 & SID800-6-30-48-A & SID800-6-30-48 pru q tys 255-750 \\
\hline 5 & SID800-6-30-48-B & SID800-6-30-48 pr u qtys 755-1500 \\
\hline 5 & SID800-6-30-48-B & SID800-6-30-48 pr u qtys 755-1500 \\
\hline 5 & SID800-6-30-48-C & SID800-6-30-48 pr u qtys 1505-250C \\
\hline 5 & SID800-6-30-48-C & SID800-6-30-48 pru qtys 1505-2500 \\
\hline 5 & SID800-6-30-48-D & SID800-6-30-48 pr u qtys 2505-5k \\
\hline 5 & SID800-6-30-48-D & SID800-6-30-48 pru q tys 2505-5k \\
\hline 5 & SID800-6-30-48-E & SID800-6-30-48 pr u qtys 5005-750C \\
\hline 5 & SID800-6-30-48-E & SID800-6-30-48 pr u qtys 5005-7500 \\
\hline 5 & SID800-6-30-48-F & SID800-6-30-48 pr u qtys 7505-10 K \\
\hline 5 & SID800-6-30-48-F & SID800-6-30-48 pr u qtys 7505-10k \\
\hline 5 & SID800-6-30-48-G & SID800-6-30-48 pr u q tys 1K5-15K \\
\hline 5 & SID800-6-30-48-6 & SID800-6-30-48 pru atys 115-15 K \\
\hline 5 & SID800-6-30-48-H & SID800-6-30-48 pr u qtys 15005-25K \\
\hline & --6-30-48-H & \\
\hline
\end{tabular}

\title{

}
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{\(\$ 0.00\)
\(\$ 0.00\)} \\
\hline \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline 0.00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline 0.00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline 0.00 \\
\hline . 00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline 0.00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline 0.00 \\
\hline 0.00 \\
\hline . 00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}

\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline 0.00 \\
\hline
\end{tabular}

EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
EMC Product Price List
Effect Janary 1, 2020


品
\(\$ 0.0\)
\begin{tabular}{|c|}
\hline \$0.00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline . 00 \\
\hline
\end{tabular}

\(\$ 0.0\)
\(\$ 0.00\)

EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
Effect Janary 1, 2020

\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 000\) \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)


\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ .00\) \\
\hline 0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline
\end{tabular}




\title{
\(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.0\) \\ \(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0\). \\ \(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\)
}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{|c|c|}
\hline SIDACCAGENT250 & SID Access Standard Agent \(155-250\) \\
\hline SIDACCAGENT250 & SID Access Standard Agent 155-250u \\
\hline SIDACCAGENT2500 & SID Access Standard Agent 1505-2500u \\
\hline SIDACCAGENT2500 & SID Access Standard Agent 1505-2500u \\
\hline SIDACCAGENT500 & SID Access Standard Agent 255-500u \\
\hline SIDACCAGENT500 & SID Access Standard Agent 255-500u \\
\hline SIDACCAGENT50K & SID Access Standard Agent 10005-50Ku \\
\hline SIDACCAGENT50K & SID Access Standard Agent 10005-50ku \\
\hline SIDACCAGENT5K & SID Access Standard Agent 2505-5Ku \\
\hline SIDACCAGENT5K & SID Access Standard Agent 2500-5Ku \\
\hline SIDACCAGENT750 & SID Access Standard Agent 505-750u \\
\hline SIDACCAGENT750 & SID Access Standard Agent 505-750u \\
\hline SIDACCBASEAP-S-T1 & SID Acc Base AddOn Prem Subsc 10-500u \\
\hline SIDACCBASEAP-S-T1 & SID Acc Base AddOn Prem Subsc 10-500u \\
\hline SIDACCBASEAP-S-T2 & SID Acc Base AddOn Prem Subsc 505-750u \\
\hline SIDACCBASEAP-S-T2 & SID Acc Base AddOn Prem Subsc 505-750u \\
\hline SIDACCBASEAP-S-T3 & SID Acc Base AddOn Prem Subsc 755-1500u \\
\hline SIDACCBASEAP-S-T3 & SID Acc Base Addon Prem Subsc 755-1500u \\
\hline SIDACCBASEAP-S-T4 & SID Acc Base AddOn Prem Subsc 1505-2500u \\
\hline SIDACCBASEAP-S-T4 & SID Acc Base AddOn Prem Subsc 1505-2500u \\
\hline SIDACCBASEAP-S-T5 & SID Acc Base AddOn Prem Subsc 2505-5000u \\
\hline SIDACCBASEAP-S-T5 & SID Acc Base AddOn Prem Subsc 2505-5000u \\
\hline SIDACCBASEAP-S-T6 & SID Acc Base AddOn Prem Subsc 5005-10Ku \\
\hline SIDACCBASEAP-S-T6 & SID Acc Base Addon Prem Subsc 5005-10Ku \\
\hline SIDACCBASEAP-S-T7 & SID Acc Base AddOnPrem Subsc 10005-50Ku \\
\hline SIDACCBASEAP-S-T7 & SID Acc Base AddOnPrem Subsc 10005-50ku \\
\hline SIDACCBASEAP-S-T8 & SID Acc BaseAddOn Prem Subsc 50005-100Ku \\
\hline SIDACCBASEAP--5-T8 & SID Acc BaseAddOn Prem Subsc 50005-100Ku \\
\hline SIDACCBASEAP-S-T9 & SID Acc BaseAddOn Prem Subsc 100005-1 Mu \\
\hline SIDACCBASEAP-S-T9 & SID Acc BaseAddOn Prem Subsc 100005-1Mu \\
\hline SIDACCBASE-S-T1 & SID Acc Base Sub from 10-500u 1 Mo \\
\hline SIDACCBASE-S-T1 & SID Acc Base Sub from 10-500u 1 Mo \\
\hline SIDACCBASE-S-T2 & SID Acc Base Sub from 505-750u 1 Mo \\
\hline SIDACCBASE-S-T2 & SID Acc Base Sub from 505-750u 1 Mo \\
\hline SIDACCBASE-S-T3 & SID Acc Base Sub from 755-1,500u 1 Mo \\
\hline SIDACCBASE-S-T3 & SID Acc Base Sub from 755-1,500 1M0 \\
\hline SIDACCBASE-S-T4 & SID Acc Base Sub from 1,505-2,500u 1 Mo \\
\hline SIDACCBASE-S-T4 & SID Acc Base Sub from 1,505-2,500u 1 Mo \\
\hline SIDACCBASE-S-T5 & SID Acc Base Sub from 2,505-5Ku 1 Mo \\
\hline SIDACCBASE-S-T5 & SID Acc Base Sub from 2,505-5ku 1 Mo \\
\hline SIDACCBASE-S-T6 & SID Acc Base Sub from 5,005-10Ku 1Mo \\
\hline SIDACCBAEE-S-T & SID Acc Base Sub from 5,005-10ku 1Mo \\
\hline SIDACCENTAP-S-T1 & SID Acc Ent AddOn Prem Subsc 10-500u \\
\hline SIDACCENTAP-S-T1 & SID Acc Ent AddOn Prem Subsc 10-500u \\
\hline SIDACCENTAP-S-T2 & SID Acc Ent AddOn Prem Subsc 505-750u \\
\hline SIDACCENTAP-S-T2 & SID Acc Ent Addon Prem Subsc 505-750u \\
\hline SIDACCENTAP-S-T3 & SID Acc Ent AddOn Prem Subsc 755-1500u \\
\hline SIDACCENTAP-S-T3 & SID Acc Ent AddOn Prem Subsc 755-1500u \\
\hline SIDACCENTAP-S-T4 & SID Acc Ent AddOn Prem Subsc 1505-2500u \\
\hline SIDACCENTAP-ST4 & SID Acc Ent AddOn Prem Subsc 1505-2500u \\
\hline SIDACCENTAP-S-T5 & SID Acc Ent AddOn Prem Subsc 2505-5000u \\
\hline SIDACCENTAP-S-T5 & SID Acc Ent AddOn Prem Subsc 2505-5000u \\
\hline SIDACCENTAP-S-T6 & SID Acc Ent AddOn Prem Subsc 5005-10Ku \\
\hline SIDACCENTAP-S-T6 & SID Acc Ent AddOn Prem Subsc 5005-10Ku \\
\hline SIDACCENTAP-S-T7 & SID Acc Ent AddOn Prem Subsc 10005-50Ku \\
\hline SIDACCENTAP-S-T7 & SID Acc Ent AddOn Prem Subsc 10005-50Ku \\
\hline SIDACCENTAP-S-T8 & SID Acc Ent AddOn Prem Subsc 50005-100Ku \\
\hline SIDACCENTAP-S-T8 & SID Acc Ent Addon Prem Subsc 50005-100Ku \\
\hline SIDACCENTAP-S-T9 & SID Acc Ent AddOn Prem Subsc 100005-1Mu \\
\hline SIDACCENTAP-S-T9 & SID Acc Ent AddOn Prem Subsc 100005-1Mu \\
\hline SIDACCENT-S-T1 & SID Acc Ent Sub from 10-500u 1 \({ }^{\text {Mo }}\) \\
\hline SIDACCENT-S-T1 & SID Acc Ent Sub from 10-500u 1 Mo \\
\hline SIDACCENT-S-T2 & SID Acc Ent Sub from 505-750u 1Mo \\
\hline SIDACCENT-S-T2 & SID Acc Ent Sub from 505-750u 1Mo \\
\hline SIDACCENT-S-T3 & SID Acc Ent Sub from 755-1,500u 1Mo \\
\hline SIDACCENT-ST3 & SID Acce Ent Sub from 755-1,500u 1Mo \\
\hline SIDACCENT-S-T4 & SID Acc Ent Sub from 1,505-2,500u 1Mo \\
\hline SIDACCENT-S-T4 & SID Acc Ent Sub from 1,505-2,500u 1Mo \\
\hline SIDACCENT-S-T5 & SID Acc Ent Sub from 2,505-5Ku 1 Mo \\
\hline SIDACCENT-S-TS & SID Acc Ent Sub from 2,505-5Ku 1 Mo \\
\hline SIDACCENT-S-T6 & SID Acc Ent Sub from 5,005-10Ku 1Mo \\
\hline SIDACCENT-S-T6 & SID Acc Ent Sub from 5,005-10 Ku 1Mo \\
\hline SIDACCENT-S-T7 & SID Acc Ent Sub from 10,005-50Ku 1Mo \\
\hline SIDACCENT-S-T7 & SID Acc Ent Sub from 10,005-50ku 1Mo \\
\hline SIDACCENT-S-T8 & SID Acc Ent Sub from 50,005-100Ku 1Mo \\
\hline SIDACCENT-S-T8 & SID Acc Ent Sub from 50,005-100Ku 1 Mo \\
\hline SIDACCENT-S-T9 & SID Acc Ent Sub from 100,005-1M 1 Mo \\
\hline SIDACCENT-S-T9 & SID Acc Ent Sub from 100,005-1M 1Mo \\
\hline SIDACCPREM-S-T1 & SID Acc Prem Sub from 10-500u 1 Mo \\
\hline SIDACCPREM-S-T1 & SID Acc Prem Sub from 10-500u 1 M \% \\
\hline SIDACCPREM-S-T2 & SID Acc Prem Sub from 505-750u 1 Mo \\
\hline SIDACCPREM-S-T2 & SID Acc Prem Sub from 505-750u 1Mo \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0\)
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ .00\) \\
\hline
\end{tabular}

EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
EMC Product Price List
Effect Janary 1, 2020

O. .
\(\$ 0.00\)
\(\$ 0.00\)

\section*{.00}
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & STSFMOPP20000R & WTD FM OP 10-20k Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP20000R & WTD FM OP 10-20k Reg Users (per 1000) & 2,689.45 R-SW & 0.26 & 1990.193 & & & & & & & \\
\hline 5 & STSFMOPP20000V & WTD FM OP 10-20k Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP20000V & WTD FM OP 10-20k Visistors (per 1000) & 672.36 R-SW & 0.26 & 497.5464 & & & & & & & \\
\hline 5 & STSFMOPP25000000R & WTD FM OP \(20 \mathrm{~m}-25 \mathrm{~m}\) Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP25000000R & WTD FM OP \(20 \mathrm{~m}-25 \mathrm{~m}\) Reg Users ( (er 1000) & 89.06 R-SW & 0.26 & 65.9044 & & & & & & & \\
\hline 5 & STSFMOPP25000000V & WTD FM OP \(20 \mathrm{~m}-25 \mathrm{~m}\) Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP25000000V & WTD FM OP \(20 \mathrm{~m}-25 \mathrm{~m}\) Visitors (per 1000) & 22.27 R -SW & 0.26 & 16.4798 & & & & & & & \\
\hline 5 & STSFMOPP3000000R & WTD FM OP \(2 \mathrm{~m}-3 \mathrm{~m}\) Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP3000000R & WTD FM OP \(2 m-3 \mathrm{~m}\) Reg Users (per 1000) & 425.83 R-SW & 0.26 & 315.1142 & & & & & & & \\
\hline 5 & STSFMOPP3000000V & WTD FM OP \(2 \mathrm{~m}-3 \mathrm{~m}\) Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP3000000V & WTD FM OP \(2 \mathrm{~m}-3 \mathrm{~m}\) Visitors (per 1000) & 106.46 R-SW & 0.26 & 78.7804 & & & & & & & \\
\hline 5 & STSFMOPP4000000R & WTD FM OP 3m-4m Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP4000000R & WTD FM OP 3 m -4m Reg Users (per 1000) & 374.73 R-SW & 0.26 & 277.3002 & & & & & & & \\
\hline 5 & STSFMOPP4000000V & WTD FM OP \(3 \mathrm{~m}-4 \mathrm{~m}\) Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP4000000V & WTD FM OP 3m-4m Visitors (per 1000) & 93.68 R-SW & 0.26 & 69.3232 & & & & & & & \\
\hline 5 & STSFMOPP400000R & WTD FM OP 200k-400k Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP400000R & WTD FM OP 200k-400k Reg Users (per 1000) & 1,362.66 R-SW & 0.26 & 1008.3684 & & & & & & & \\
\hline 5 & STSFMOPP400000V & WTD FM OP 200k-400k Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP400000V & WTD FM OP 200k-400k Visitors (per 1000) & 340.66 R-SW & 0.26 & 252.0884 & & & & & & & \\
\hline 5 & STSFMOPP5000000R & WTD FM OP 4m-5m Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP5000000R & WTD FM OP 4m-5m Reg Users (per 1000) & 340.66 R-SW & 0.26 & 252.0884 & & & & & & & \\
\hline 5 & STSFMOPP5000000V & WTD FM OP 4m-5m Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP5000000V & WTD FM OP 4m-5m Visitors (per 1000) & 85.17 R-SW & 0.26 & 63.0258 & & & & & & & \\
\hline 5 & STSFMOPP50000R & WTD FM OP 20 k -50k Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP50000R & WTD FM OP 20k-50k Reg Users (per 1000) & 2,151.56 R-SW & 0.26 & 1592.1544 & & & & & & & \\
\hline 5 & STSFMOPP50000V & WTD FM OP 20k-50k Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP50000V & WTD FM OP 20k-50k Visitors (per 1000) & 537.89 R-SW & 0.26 & 398.0386 & & & & & & & \\
\hline 5 & STSFMOPP5000R & WTD FM OP 1-5000 Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP5000R & WTD FM OP 1-5000 Reg Users (per 1000) & 3,872.81 R-SW & 0.26 & 2865.8794 & & & & & & & \\
\hline 5 & STSFMOPP5000V & WTD FM OP 1-5000 Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP5000V & WTD FM OP 1-5000 Visitors (per 1000) & 968.20 R-SW & 0.26 & 716.468 & & & & & & & \\
\hline 5 & STSFMOPP600000R & WTD FM OP 400k-600k Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP600000R & WTD FM OP 400k-600k Reg Users (per 1000) & 1,192.32 R-SW & 0.26 & 882.3168 & & & & & & & \\
\hline 5 & STSFMOPP600000V & WTD FM OP 400k-600k Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP600000V & WTD FM OP 400k-600k Visitors (per 1000) & 298.08 R-SW & 0.26 & 220.5792 & & & & & & & \\
\hline 5 & STSFMOPP7500000R & WTD FM OP \(5 \mathrm{~m}-7.5 \mathrm{~m}\) Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP7500000R & WTD FM OP 5 m -7.5m Reg Users (per 1000) & 255.50 R-SW & 0.26 & 189.07 & & & & & & & \\
\hline 5 & STSFMOPP7500000V & WTD FM OP \(5 \mathrm{~m}-7.5 \mathrm{~m}\) Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP7500000V & WTD FM OP \(5 \mathrm{~m}-7.5 \mathrm{~m}\) Visitors (per 1000) & 63.87 R-SW & 0.26 & 47.2638 & & & & & & & \\
\hline 5 & STSFMOPP800000R & WTD FM OP 600k-800k Reg Users (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP800000R & WTD FM OP 600k-800k Reg Users (per 1000) & 1,021.99 R-SW & 0.26 & 756.2726 & & & & & & & \\
\hline 5 & STSFMOPP800000V & WTD FM OP 600 k -800k Visitors (per 1000) & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPP800000V & WTD FM OP 600k-800k Visitors (per 1000) & 255.50 R -SW & 0.26 & 189.07 & & & & & & & \\
\hline 5 & STSFMOPT10000000R & WTD FM OP \(7.5 \mathrm{~m}-10 \mathrm{~m} \mathrm{RU}\) [per mo/ 1000 ] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT10000000R & WTD FM OP 7.5m-10m RU [per mo/1000] & \({ }^{7.71}\) R-SW \({ }^{\text {d }}\) WW & \({ }^{0.26}\) & 5.7054 & & & & & & & \\
\hline 5 & STSFMOPT10000000V & WTD FM OP TM 7.5m-10m Visitors[mo/ 1000 ] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT10000000V & WTD FM OP TM \(7.5 \mathrm{~m}-10 \mathrm{~m}\) Visitors[mo/1000] & 1.93 R-SW \({ }^{\text {R }}\) - \({ }^{\text {dW }}\) & \({ }^{6}{ }^{0.26}\) & 1.4282
\(\$ 0.00\) & & & & & & & \\
\hline 5
5 & STSFMOPT1000000R
STSFMOPT1000000 & WTD FM OP \(800 \mathrm{k}-1 \mathrm{~m} \mathrm{RU} \mathrm{[per} \mathrm{mo/} 1000]\)
WTD FM OP 800 k -1m RU [per mo/1000] &  & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
25.2784 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT1000000V & WTD FM OP TM 800k-1m Visitors[mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT1000000V & WTD FM OP TM 800 k -1m Visitors[mo/1000] & 8.54 R -SW & 0.26 & 6.3196 & & & & & & & \\
\hline 5 & STSFMOPT100000R & WTD FM OP 50k-100k RU [per mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT100000R & WTD FM OP 50 k-100k RU [per mo/1000] & 62.75 R -SW & 0.26 & 46.435 & & & & & & & \\
\hline 5 & STSFMOPT100000V & WTD FM OP TM 50 k -100k Visitiors[mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT100000V & WTD FM OP TM 50 k -100k Visistors[mo/1000] & 15.69 R-SW & 0.26 & 11.6106 & & & & & & & \\
\hline 5 & STSFMOPT10000R & WTD FM OP Term 5-10k RU [per mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT10000R & WTD FM OP Term 5-10k RU [per mo/1000] & \({ }^{117.66 ~ R-S W ~}\) & 0.26 & 87.0684 & & & & & & & \\
\hline 5 & STSFMOPT10000V & WTD FM OP TM \(5-10 \mathrm{k}\) Visitors[mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT10000V & WTD FM OP TM 5 -10k Visistors[mo/1000] & 29.42 R-SW \({ }^{\text {d }}\) WW & \({ }^{60}{ }^{0.26}\) & 21.7708 & & & & & & & \\
\hline 5 & STSFMOPT15000000R & WTD FM OP \(10 \mathrm{~m}-15 \mathrm{~m}\) RU [per mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5
5 & STSFMOPT15000000R & WTD FM OP \(10 \mathrm{~m}-15 \mathrm{~m}\) RU [per mo/ 1000\(]\) & 6.09 R -SW & 0.26 & 4.5066 & & & & & & & \\
\hline 5 & STSFMOPT15000000
STSMOPT15000000 & WTD FM OP TM \(10 \mathrm{~m}-15 \mathrm{~m}\) Visitiorsimo/1000]
WTD FM OP TM \(10 \mathrm{~m}-15 \mathrm{~m}\) visitors[mo/1000] &  & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
1.1248 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT1500000R & WTD FM OP 1m-1.5m RU [per mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT1500000R & WTD FM OP \(1 \mathrm{~m}-1.5 \mathrm{~m}\) RU [per mo/1000] & 27.95 R -SW & 0.26 & 20.683 & & & & & & & \\
\hline 5 & STSFMOPT1500000V & WTD FM OP TM 1m-1.5m Visitors[mo/ 1000 ] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT1500000V & WTD F OP TM 1m-1.5m Visitors [mo/1000] & 6.99 R -SW & 0.26 & 5.1726 & & & & & & & \\
\hline 5 & STSFMOPT20000000R & WTD FM OP 15m-20m RU [per mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT 20000000R & WTD FM OP 15 m -20m RU [per mo/1000] & 4.06 R-SW & 0.26 & 3.0044 & & & & & & & \\
\hline 5 & STSFMOPT20000000V & WTD FM OP TM 15 m -20m Visitors[mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5
5 & STSFMOPT20000000V
STSFMOPT2000000R & WTD FM OP TM \(15 \mathrm{~m}-2 \mathrm{~m}\) Visitors[mo/1000]
WTD FM OP \(1.5 \mathrm{~m}-2 \mathrm{~m} \mathrm{RU}\) [per mo/1000] & \$0.00 \({ }^{1.01}\) R-SW \({ }_{\text {R }}\) R-SW & 26\% \({ }^{0.26}\) & 0.7474
\(\$ 0.00\) & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT2000000R & WTD FM OP \(1.5 \mathrm{~m}-2 \mathrm{~m} \mathrm{RU}\) [per mo/1000] & 21.74 R-SW & 0.26 & 16.0876 & & & & & & & \\
\hline 5 & STSFMOPT2000000V & WTD FM OP TM \(1.5 \mathrm{~m}-2 \mathrm{~m}\) Visitors[mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT2000000V & WTD FM OP TM 1.5m-2m Visitors[mo/1000] & 5.43 R-SW & 0.26 & 4.0182 & & & & & & & \\
\hline 5
5 & STSFMOPT200000R
STSFMOPT200000 & WTD FM OP 100k-200k RU [per mo/1000]
WTD FM OP 100k-200k RU [per mo/1000] & \({ }_{50.20}^{\$ 0.00}\) R-SW \({ }^{\text {R-SW }}\) & \({ }^{26 \%}{ }_{0.26}\) & \(\$ 0.00\)
37.148 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT200000V & WTD FM OP TM 100k-200k Visitors[mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT200000V & WTD FM OP TM 100k-200k Visitors[mo/1000] & 12.55 R -SW & 0.26 & 9.287 & & & & & & & \\
\hline 5 & STSFMOPT20000R & WTD FM OP Term 10-20k RU [per mo/1000] & \$0.00 R-SW & 26\% & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline 5 & STSFMOPT20000R & WTD FM OP Term 10-20k RU [per mo/1000] & 98.05 R - & 0.26 & 2.557 & & & & & & & \\
\hline
\end{tabular}

EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
EMC Product Price List
Effect Janary 1, 2020


\title{
\(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \\ \(\$ 0.00\) \\ \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \\ \(\$ 0.00\) \\ \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.00\)
\(\$ 0.00\) \\ \(\$ 0.0\) \\ \(\$ 0.00\) \\  \\ \(\$ 0.00\) \\ \\ \(\$ 0.00\) \\ \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\) \\ \(\$ 0.00\)
}
\(\$ 0.0\)
\begin{tabular}{l}
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\(\$ \$ 0.00\) \\
\hline\(\$ 0.00\) \\
\(\$ 0.00\) \\
\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline\(\$ 0.00\) \\
\hline
\end{tabular}
\(\$ 0.0\)
\(\$ 0\).
\(\$ 0.00\)
\begin{tabular}{|c|c|c|c|}
\hline TMOP2000000 & RSA TM ONPREM per1K users btw 1,500,005-2M & \$0.00 & R-SW \\
\hline TMOP2000000 & RSA TM OnPREM periK users btw 1,500,005-2M & 540.00 R -S & \\
\hline TMOP2000000T & RSA TM ONPREM Consumer Pricing per 1K Users 1MT & \$0.00 & R-SW \\
\hline тMOP2000000т & RSA TM ONPREM Consumer Pricing per 1 K Users 1MTH Term & 32.40 R -S & \\
\hline TMOP3000000 & RSA TM ONPREM per1K users btw \(2,000,005-3 \mathrm{M}\) & \$0.00 & R-SW \\
\hline тМОРз000000 & RSA TM ONPREM perik users btw \(2,000,005-3 \mathrm{M}\) & 380.00 R-S & \\
\hline TMOP3000000т & RSA TM ONPREM Consumer Pricing per 1K Users 1MT & \$0.00 & R-SW \\
\hline тМОРЗо0000от & RSA TM ONPREM Consumer Pricing per 1 K Users 1 MTH Term & 23.74 R-SW & \\
\hline TMOP4000000 & RSA TM ONPREM per1K users btw 3,000,005-4M & \$0.00 & R-SW \\
\hline TMOP4000000 & RSA TM ONPREM perik users btw 3,000,005-4M & 340.00 R -S & \\
\hline TMOP4000000T & RSA TM ONPREM Consumer Pricing per 1K Users 1MT & \$0.00 & R-SW \\
\hline TMOP4000000才 & RSA TM ONPREM Consumer Pricing per 1 K Users 1MTH Term & 20.22 R-SW & \\
\hline TMOP5000000 & RSA TM ONPREM per1K users btw 4,000,005-5M & \$0.00 & R-SW \\
\hline TMOP5000000 & RSA TM ONPREM periK users btw 4,000,005-5M & 310.00 R-S & \\
\hline TMOP5000000T & RSA TM ONPREM Consumer Pricing per 1 K Users 1MT & \$0.00 & R-SW \\
\hline TMOP5000000т & RSA TM ONPREM Consumer Pricing per 1 K Users 1MTH Term & 18.99 R-SW & \\
\hline TMOP7500000 & RSA TM ONPREM per1K users btw 5,000,005-7.5M & \$0.00 & R-SW \\
\hline TMOP7500000 & RSA TM ONPREM per1K users btw 5,000,005-7.5M & 230.00 R-S & \\
\hline TMOP7500000T & RSA TM ONPREM Consumer Pricing per 1K Users 1MT & \$0.00 & R-SW \\
\hline TMOP7500000 & RSA TM ONPREM Consumer Pricing per 1 K Users 1MTH Term & 14.24 R -S & \\
\hline VEN-GT100K-T-B1 & VEN>100KTermBas w/10DA cost/1/Kemp/mo & \$0.00 & R-SW \\
\hline VEN-GT100k-T-B1 & VEN \(>100 \mathrm{KTermBas} \mathrm{w} / 10 \mathrm{DA}\) cost/1Kemp/mo & 0.00 R-S & \\
\hline VIA-AC-S-USA & SID Access hosted in USA & \$0.00 & R-SW \\
\hline VIA-AC-S-USA & SID Access hosted in USA & 0.00 R-SW & \\
\hline 201-0347-CF & SW: Starter Promo Ent Bundle T2 Gen5 =ID & \$0.00 & UE \\
\hline 450-000-068 & VNXe3150 Total Value Pack=IC & \$0.00 & UE \\
\hline 450-000-069 & VNXe3300 Total Protection Pack=IC & \$16,370.28 & UE \\
\hline 450-000-627 & Application Protection VNX5100=IC & \$8,027.80 & UE \\
\hline 450-000-628 & Application Protection VNX5300=IC & \$12,844.28 & UE \\
\hline 450-001-629 & VNXe3150 Total Value Pack=IC & \$8,415.25 & UE \\
\hline 450-001-630 & VNXE3100 Total Value Pack=IC & \$8,415.25 & UE \\
\hline 450-001-631 & VNXe3300 Total Protection Pack=IC & \$15,549.25 & UE \\
\hline 456-005-700 & VNXE3100 APPLICATION PROTECTION SUITE=IC & \$0.00 & UE \\
\hline 456-005-701 & VNXe3300 Replication Manager=IC & \$0.00 & UE \\
\hline 456-005-702 & Replication Manager: VNX5100 & \$0.00 & UE \\
\hline 456-005-705 & Replication Manager: VNX5300 & \$0.00 & UE \\
\hline 456-102-450 & VNXe 3300 Local Replication=IC & \$0.00 & UE \\
\hline 456-102-453 & VNXE3300 SECURITY AND COMPLIANCE SUITE & \$0.00 & \\
\hline 456-102-454 & VNXE3300 FILE LEVEL RETENTION MGMT =IC & \$0.00 & UE \\
\hline 456-102-457 & VNXe3300 Remote Protection=1C & \$0.00 & UE \\
\hline 456-102-460 & VNXE LOCAL PROTECT SUITE INCL IN OE =IC & \$0.00 & UE \\
\hline 456-102-463 & VNXE3100 SECURITY + COMPLIANCE SUITE =IC & \$0.00 & UE \\
\hline 456-102-464 & VNXE FILE-LEVEL RETENTION & \$0.00 & UE \\
\hline 456-102-467 & VNXE3100 REMOTE PROTECTION SUITE & \$0.00 & UE \\
\hline 456-103-615 & VNXE TOTAL PROTECTION PACK & \$0.00 & UE \\
\hline 456-103-616 & VNXe3100 TOTAL VALUE PACK =IC & \$0.00 & UE \\
\hline 456-103-617 & DPA REPLICATION ANALYSIS: VNX5100(BLOCK) & \$0.00 & UE \\
\hline 456-103-619 & DPA REPLICATION ANALYSIS: VNX5300(BLOCK) & \$0.00 & UE \\
\hline 456-103-678 & CC / PROSPHERE MGMT PKG VNX 5100 & \$0.00 & UE \\
\hline 456-103-679 & CC / PROSPHERE MGMT PKG VNX 5300 & \$0.00 & UE \\
\hline 456-103-750 & VNXe3100 SP SW UPG KIT =IC & \$1,205.40 & UE \\
\hline 456-104-060 & SECURITY AND COMPLIANCE STE FOR VNXE3150 & \$0.00 & UE \\
\hline 456-104-061 & VNXE3150 FILE-LEVEL RETENTION=IC & \$0.00 & UE \\
\hline 456-104-062 & REMOTE PROTECTION SUITE FOR VNXE3150 & \$0.00 & UE \\
\hline 456-104-063 & APPLICATION PROTECTION STE FOR VNXE3150 & \$0.00 & \\
\hline 456-104-064 & VNXe 3150 TOTAL VALUE PACK & \$0.00 & UE \\
\hline 456-104-065 & VNXe3150 SP SW Upgrade Kit=IC & \$0.00 & UE \\
\hline 456-104-236 & APPSYNC: VNX5100 \(=1 C\) & \$0.00 & UE \\
\hline 456-104-237 & APPSYNC: VNX5300 =1C & \$0.00 & UE \\
\hline 456-104-614 & RecoverPoint/SE LOC for VNX5200=IC & \$0.00 & UE \\
\hline 456-104-615 & RecoverPoint/SE LOC for VNX5400=IC & \$0.00 & UE \\
\hline 456-104-619 & RecoverPoint/SE REM for VNX5200=IC & \$0.00 & UE \\
\hline 456-104-620 & RecoverPoint/SE REM for VNX5400=IC & \$0.00 & UE \\
\hline 456-104-637 & RP/SE TO RPIEX LOC UG V51 CX=IC & \$2,101.25 & UE \\
\hline 456-104-638 & RP/SE TO RP/EX LOC UG V53 CX120=IC & \$3,105.75 & UE \\
\hline 456-104-642 & RP/SE TO RPIEX REM UG V51 CXIIC & \$4,166.63 & UE \\
\hline 456-104-643 & RP/SE TO RP/EX REM UG V53 CX120=IC & \$8,010.38 & UE \\
\hline 456-104-903 & VNXE3200 BASE SW DUAL SP=IC & \$0.00 & UE \\
\hline 456-104-905 & VNXE3200 BASE DUAL SP ECOSYS =IC & \$0.00 & UE \\
\hline 456-104-907 & VNXE3200 STORAGE ANALYTICS SUITE =IC & \$0.00 & UE \\
\hline 456-104-928 & RP/EX LOC FRAME BASED V51 FOR VPLEX =IC & \$4,217.88 & UE \\
\hline 456-104-929 & RP/EX LOC FRAME BASED V53 FOR VPLEX =IC & \$6,211.50 & UE \\
\hline 456-104-933 & RP/EX REM FRAME BASED V51 FOR VPLEX =IC & \$8,333.25 & UE \\
\hline 456-104-934 & RP/EX REM FRAME BASED V53 FOR VPLEX =IC & \$16,020.75 & UE \\
\hline 456-105-078 & AppSync: VNXe \(3200=1 C\) & \$0.00 & UE \\
\hline 456-105-282 & VIPR SRM VNX TIER \(1=\) IC & \$2,644.50 & UE \\
\hline 456-105-283 & VIPR SRM VNX TIER \(2=1 C\) & \$7,390.25 & UE \\
\hline 456-105-383 & VIPR SRM UPG VNX TIER \(1=1 \mathrm{C}\) & \$686.75 & UE \\
\hline 456-105-384 & VIPR SRM UPG VNX TIER 2=IC & \$1,916.75 & UE \\
\hline 456-105-484 & VNX MONITORING AND REPORTING-5100 -E=IC & \$276.75 & UE \\
\hline 456-105-485 & VNX MONITORING AND REPORTING-5300-E=IC & \$820.00 & UE \\
\hline 456-105-489 & VNX5300 AUTOMATIC FAILOVER MGR -E=IC & \$0.00 & UE \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 次次 &  & & & & \\
\hline \multicolumn{6}{|l|}{\multirow[t]{9}{*}{}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline
\end{tabular}







\footnotetext{

}


\footnotetext{

}






\(\underbrace{}_{n} c_{n} c_{m}\)


\title{

}








\begin{tabular}{|c|c|c|c|c|}
\hline & FLV3VS6F-200N & VNX \(51 / 53\) 200B FCACHE 15X3.5 DPE/DAE N & \$4,556.13 & UE \\
\hline & FLV3VS6F200NU & VNX \(51 / 53\) 200GFSTCACHE15X3.5 DPE/DAE NU & \$6,150.00 & UE \\
\hline 5 & FLV3VS6F-200U & VNX51/53 200GB FCACHE FLSH-15X3.51N UPG & \$0.00 & UE \\
\hline 5 & FLV52S6F-100TU & VNXE1600 100GB FAST CACHE 25X2.5 U/G & \$2,747.00 & UE \\
\hline 5 & FLV52S6F-100U & VNXE1600 100GB FAST CACHE 25X2.5 U U/G & \$2,747.00 & UE \\
\hline 5 & FLV52S6F-200TU & VNXE1600 200GB FAST CACHE 25X2.5 U/G & \$4,356.25 & UE \\
\hline 5 & FLV52S6F-200U & VNXE1600 200GB FAST CACHE 25X2.5 U/G & \$4,356.25 & UE \\
\hline 5 & FLV5PS6F-100TU & VNXE1600 100GB FAST CACHE \(12 \times 3.5 \mathrm{U}\) U/G & \$2,747.00 & UE \\
\hline 5 & FLV5PS6F-100U & VNXE1600 100GB FAST CACHE \(12 \times 3.5 \mathrm{U}\) /G & \$2,747.00 & UE \\
\hline 5 & FLV5PS6F-200TU & VNXE1600 200GB FAST CACHE \(12 \times 3.5\) U/G & \$4,356.25 & UE \\
\hline 5 & FLV5PS6F-200U & VNXE 1600 200GB FAST CACHE \(12 \times 3.5 \mathrm{U}\) /G & \$4,356.25 & UE \\
\hline 5 & FLV62S6F-100 & VNXe 3200 100GB FAST CACHE \(25 \times 2.5\) & \$0.00 & UE \\
\hline 5 & FLV62S6F-100TU & VNXe 3200 100GB FAST CACHE \(25 \times 2.5 \mathrm{U}\) UG & \$2,536.88 & UE \\
\hline 5 & FLV62S6F-100U & VNXe 3200 100GB FAST CACHE \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$2,536.88 & UE \\
\hline 5 & FLV62S6F-200 & VNXe 3200 200GB FAST CACHE \(25 \times 2.5\) & \$0.00 & UE \\
\hline 5 & FLV62S6F-200TU & VNXe 3200 200GB FAST CACHE \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$4,018.00 & UE \\
\hline 5 & FLV62S6F-200U & VNXe 3200 200GB FAST CACHE \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$4,018.00 & UE \\
\hline 5 & FLV6PS6F-100 & VNXe 3200 100GB FAST CACHE \(12 \times 3.5\) & \$0.00 & UE \\
\hline 5 & FLV6PS6F-100TU & VNXe 3200 100GB FAST CACHE \(12 \times 3.5 \mathrm{U}\) /G & \$2,536.88 & UE \\
\hline 5 & FLV6PS6F-100U & VNXe 3200 100GB FAST CACHE \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$2,536.88 & UE \\
\hline & FLV6PS6F-200 & VNXe 3200 200GB FAST CACHE \(12 \times 3.5\) & \$0.00 & UE \\
\hline 5 & FLV6PS6F-200TU & VNXe 3200 200GB FAST CACHE \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$4,018.00 & UE \\
\hline 5 & FLV6PS6F-200U & VNXe 3200 200GB FAST CACHE \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$4,018.00 & UE \\
\hline 5 & FSTC-V51 & FAST CACHE FOR VNX5100 & \$1,902.40 & UE \\
\hline 5 & FSTC-V53 & FAST CACHE FOR VNX5300 & \$2,883.33 & UE \\
\hline 5 & FSTC-V53-UPG & FAST CACHE FOR VNX5300 UPG & \$980.93 & UE \\
\hline 5 & FSTS-V51 & FAST SUITE FOR VNX5100 & \$2,568.65 & UE \\
\hline & FSTS-V53 & FAST SUITE FOR VNX5300 & \$3,891.93 & UE \\
\hline 5 & FSTS-V53-UPG & FAST SUITE FOR VNX5300 UPG & \$1,323.28 & UE \\
\hline & FSTVP-V53 & FAST VP FOR VNX5300 & \$2,883.33 & \\
\hline 5 & FV32S6F100NTU & VNX51/53 100G FCF 25X2.5 DPE/DAE NU & \$0.00 & UE \\
\hline 5 & FV32S6F-100TU & VNX51/53 100G FCF 25x2.5 DPE/DAE UG & \$0.00 & UE \\
\hline & FV32S6F200NTU & VNX51/53 200G FCF 25X2.5 DPE/DAE NU & \$6,119.25 & UE \\
\hline 5 & FV32S6F-200TU & VNX51153 200G FCF \(25 \times 2.5\) DPE/DAE UG & \$6,119.25 & UE \\
\hline & FV3VS6F100NTU & VNX 51153 100GFSTCACHE15X3.5 DPE/DAE NU & \$3,244.13 & UE \\
\hline 5 & FV3VS6F-100TU & VNX \(51 / 53\) 100GFSTCACHE \(15 \times 3.5\) DPEIDAE UG & \$3,244.13 & UE \\
\hline & FV3VS6F200NTU & VNX \(51 / 53\) 200GFSTCACHE \(15 \times 3.5\) DPE/DAE NU & \$6,150.00 & \\
\hline 5 & FV3VS6F-200TU & VNX \(51 / 53\) 200GFSTCACHE15X3.5 DPE/DAE UG & \$6,150.00 & UE \\
\hline 5 & LENFLV52S6F-100 & VNXe1600 100GB FAST CACHE \(25 \times 2.5\) DPE/DAE & \$1,880.88 & \\
\hline 5 & LENFLV52S6F-200 & VNXe1600 200GB FAST CACHE 25X2.5 DPE/DAE & \$2,977.63 & UE \\
\hline 5 & LENFLV5PS6F-100 & VNXe1600 100GB FAST CACHE \(12 \times 3.5\) DPE/DAE & \$1,880.88 & UE \\
\hline & LENFLV5PS6F-200 & VNXe1600 200GB FAST CACHE \(12 \times 3.5\) DPE/DAE & \$2,977.63 & UE \\
\hline 5 & LENV5-2S10-012 & VNXe1600 1.2TB 10K SAS \(25 \times 2.5\) DPE/DAE & \$871.25 & UE \\
\hline & LENV5-2S10-600 & VNXe 1600 600GB 10K SAS \(25 \times 2.5\) DPE/DAE & \$466.38 & UE \\
\hline 5 & LENV5-2S10-900 & VNXe1600 900GB 10 K SAS \(25 \times 2.5\) & \$671.38 & UE \\
\hline 5 & LENV5-2S15-300 & VNXe1600 300GB 15K SAS 25X2.5 DPE/DAE & \$722.63 & UE \\
\hline 5 & LENV5-2S15-600 & VNXe1600 600GB 15K SAS 25×2.5 & \$743.13 & UE \\
\hline 5 & LENV5-2S6FX-200 & VNXe1600 200GB SSD \(25 \times 2.5\) DPE/DAE & \$1,486.25 & UE \\
\hline & LENV5-2S6FX-800 & VNXe1600 800GB SSD \(25 \times 2.5\) & \$5,319.75 & UE \\
\hline 5 & LENV5-PS07-020 & VNXe1600 2TB NL SAS \(12 \times 3.5\) DPE/DAE & \$625.25 & UE \\
\hline 5 & LENV5-PS07-040 & VNXe 1600 4TB NL SAS \(12 \times 3.5\) DPE/DAE & \$927.63 & UE \\
\hline 5 & LENV5-PS10-012 & VNXe1600 1.2TB 10K SAS \(12 \times 3.5\) DPE/DAE & \$871.25 & UE \\
\hline 5 & LENV5-PS10-600 & VNXe 1600 600GB 10K SAS \(12 \times 3.5\) DPE/DAE & \$466.38 & UE \\
\hline & LENV5-PS10-900 & VNXe1600 900GB 10 K SAS \(12 \times 3.5\) & \$671.38 & UE \\
\hline 5 & LENV5-PS15-300 & VNXe1600 300GB 15K SAS \(12 \times 3.5\) DPE/DAE & \$722.63 & UE \\
\hline & LENV5-PS15-600 & VNXe1600 600GB 15K SAS \(12 \times 3.5\) DPEIDAE & \$743.13 & UE \\
\hline 5 & LENV5-PS6FX-200 & VNXe1600 200GB SSD \(12 \times 3.5\) DPE/DAE & \$1,486.25 & UE \\
\hline 5 & LENV5-PS6FX-800 & VNXe1600 800GB SSD 12X3.5 & \$5,319.75 & UE \\
\hline 5 & LENVNX16K-100PTSFP & 4 port 10GbE Optical IO module & \$2,460.00 & UE \\
\hline 5 & LENVNX16K-100PTTWN & 4 port 10GbE TwinAx 10 module & \$2,706.00 & UE \\
\hline & LENVNX16K-1GB-IO & 4 port 1GbE IO Module & \$0.00 & UE \\
\hline 5 & LENVNX16K-8GFC & 4 Port 8GB Fibre Channel IO Module & \$1,291.50 & UE \\
\hline 5 & LENVNX16K-B12 & VNXe16002xSPDPE12x3.5noSFPTwinAXEnet & \$5,637.50 & UE \\
\hline 5 & LENVNX16K-B25 & VNXe16002xSPDPE25x2.5noSFPTwinAXEnet & \$5,637.50 & UE \\
\hline 5 & LENVNX16K-DAE-12 & 2 U DAE WITH \(12 \times 3.5 \mathrm{INCH}\) DRIVE SLOTS & \$1,937.25 & UE \\
\hline 5 & LENVNX16K-DAE-25 & 2 U DAE WITH \(25 \times 2.5 \mathrm{INCH}\) DRIVE SLOTS & \$1,937.25 & UE \\
\hline 5 & LENVNX16KUNI & VNXe1600 Unisphere=IC & \$0.00 & UE \\
\hline 5 & LFLV32S6F-100 & 2.5 IN 100GB 6GB SAS FSTCACHE FLASH DRI & \$2,034.63 & UE \\
\hline 5 & LFLV32S6F-200 & 2.5 IN 200GB 6GB SAS FSTCACHE FLASH DRI & \$3,848.88 & UE \\
\hline 5 & LFLV3VS6F-100 & 3.5 IN 100GB 6GB SAS FSTCACHE FLASH DRI & \$2,044.88 & UE \\
\hline 5 & LFLV3VS6F-200 & 3.5 IN 200GB 6GB SAS FSTCACHE FLASH DRI & \$3,874.50 & UE \\
\hline 5 & LOC-PROT-V51 & LOCAL PROTECTION SUITE FOR VNX5100=IC & \$0.00 & UE \\
\hline 5 & LOC-PROT-V53 & LOCAL PROTECTION SUITE VNX5300=IC & \$0.00 & UE \\
\hline 5 & LPS32-V51 & OE32 LOCAL PROTECT SUITE FOR VNX5100 & \$2,114.58 & UE \\
\hline 5 & LPS32-V53 & OE32 LOCAL PROTECT SUITE FOR VNX5300 & \$3,106.78 & UE \\
\hline 5 & LPS-V51 & LOCAL PROTECTION SUITE FOR VNX5100 & \$0.00 & UE \\
\hline 5 & LPS-V53 & LOCAL PROTECTION SUITE FOR VNX5300 & \$0.00 & UE \\
\hline 5 & LPS-V53-UPG & RECPNT + LPS RTU FOR VNX5300 & \$992.20 & UE \\
\hline 5 & LSPMXGFCOOPAS & VNX5150 2 PT FCOE IO MOD PAIR-SFP & \$1,968.00 & UE \\
\hline 5 & LSPMXGFCOTWAS & VNX5150 2 PT FCOE IO MOD PAIR-TWAX & \$1,722.00 & UE \\
\hline 5 & LV2DAE-LN25-A & LENOVO VNXB \(25 \times 2.56 \mathrm{G}\) SAS EXP DAE-FLD & & UE \\
\hline & LV2DAE-LR25-A & Lenovo \(25 \times 2.51 \mathrm{I} 2 \mathrm{LU}\) DAE FACT INSTALL & \$4,189.18 & UE \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & LV31-DAE-LN15 & Lenovo 3U DAE WITH \(15 \times 3.5\) IN DR Field In & \$3,181.60 & UE \\
\hline 5 & LV31-DAE-LR15 & Lenovo DAE W \(15 \times 3.5\) IN DRV FACT INSTALL & \$3,181.60 & UE \\
\hline 5 & LV3-2S10-300 & 2.5 IN 300GB 10K 6GB SAS DISK DRIVE & \$420.25 & UE \\
\hline 5 & LV3-2S10-600 & 2.5 IN 600GB 10K 6GB SAS DISK DRIVE & \$640.63 & UE \\
\hline 5 & LV3-2S10-900 & 2.5 IN 900GB 10K 6GB SAS DISK DRIVE & \$840.50 & \\
\hline 5 & LV3-2S6F-100 & 2.51 N 100 GB 6GB SAS FLASH DRIVE & \$2,034.63 & UE \\
\hline & LV3-2S6F-200 & 2.5 IN 200 GB 6GB SAS FLASH DRIVE & \$3,848.88 & UE \\
\hline 5 & LV3-VS07-010 & 3.5 IN 1TB 7.2K 6GB SAS DISK DRIVE & \$410.00 & UE \\
\hline 5 & LV3-Vs07-020 & 3.5 IN 2 TB 7.2K 6GB SAS DISK DRIVE & \$640.63 & UE \\
\hline 5 & LV3-VS07-030 & 3.5 IN 3 TB 7.2K 6GB SAS DISK DRIVE & \$912.25 & UE \\
\hline 5 & LV3-VS07-040 & 3.5 IN 4 TB 7.2K 6GB SAS DISK DRIVE & \$1,112.13 & UE \\
\hline 5 & LV3-VS10-300 & 3.5 IN 300 GB 10 K 6 GB SAS DISK DRIVE & \$451.00 & UE \\
\hline 5 & LV3-VS10-600 & 3.5 IN 600GB 10K 6GB SAS DISK DRIVE & \$615.00 & UE \\
\hline 5 & LV3-VS10-900 & 3.5 IN 900GB 10K 6GB SAS DISK DRIVE & \$840.50 & UE \\
\hline 5 & LV3-VS15-300 & 300GB 15K SAS DISK DRIVE & \$574.00 & UE \\
\hline 5 & LV3-VS15-600 & 600GB 15K SAS DISK DRIVE & \$907.13 & UE \\
\hline 5 & LV3-VS6F-100 & 3.5 IN 100 GB 6GB SAS FLASH DRIVE & \$2,044.88 & UE \\
\hline 5 & LV3-VS6F-200 & 3.5 IN 200GB 6GB SAS FLASH DRIVE & \$3,874.50 & UE \\
\hline 5 & LVNXFCSFPS & ADDITIONAL 8G FC SFP FOR VNX5150 & \$410.00 & UE \\
\hline 5 & LVNXSPSAS & 2ND OPTIONAL SPS FOR VNX5150 & \$504.30 & UE \\
\hline & LVSPM1GILCUAS & VNX5150 4 PT 1GBASE-T ISCSII IO MOD PR & \$2,050.00 & UE \\
\hline 5 & LVSPM8GFFEAS & VNX5150 4 PORT 8 G FC IO MODULE PAIR & \$2,562.50 & UE \\
\hline 5 & LVSPMXGI2AS & VNX5150 2 PT OP 10G ISCSI IO MOD PR-SFP & \$4,920.00 & UE \\
\hline 5 & LVSPMXGI2CUAC & VNX5150 2 PT 10GBASE-T ISCSI IO MOD PR & \$3,075.00 & \\
\hline & LVSPMXGI2TWAS & VNX5150 2 PT OP 10 G ISCSI IO MOD PR-TWAX & \$4,100.00 & UE \\
\hline 5 & N32DE12300F & DPE VNXe3200, iSCSI, FC 12 SAS 300GB 15K & \$16,400.00 & UE \\
\hline 5 & N3-2S10-300 & NEBS 2.51 IN 300 G 10 K SAS DISK DRV & \$0.00 & UE \\
\hline & N3-2810-300E & 300GB 10K 6G SAS 2.5 NEBS DRIVE & \$0.00 & UE \\
\hline 5 & N3-2S10300ETU & 300 GB 10 K 6 G SAS 2.5 SPARE & \$0.00 & UE \\
\hline & N3-2S10300EU & 300 GB 10 K 6 G SAS 2.5 SPARE & \$0.00 & UE \\
\hline 5 & N3-2S10-300TU & VNX51/53 300G10K DRV-25X2.5IN DPE/DAE N & \$0.00 & UE \\
\hline & N3-2S10-300U & VNX51/53 300G10K DRV-25X2.5IN DPE/DAE N & \$0.00 & \\
\hline 5 & N3-2S10-600 & NEBS 2.51 IN 600 G 10 K SAS DISK DRV & \$722.63 & UE \\
\hline 5 & N3-2S10-600E & 600GB 10K 6G SAS 2.5 NEBS DRIVE & \$0.00 & UE \\
\hline 5 & N3-2S10600ETU & 600 GB 10 K 6 G SAS 2.5 SPARE & \$999.38 & UE \\
\hline 5 & N3-2S10600EU & 600GB 10K 6G SAS 2.5 SPARE & \$0.00 & UE \\
\hline & N3-2S10-600TU & VNX51/53 600G10K DRV-25X2.5IN DPE/DAE N & \$978.88 & UE \\
\hline 5 & N3-2S10-600U & VNX51/53 600G10K DRV-25X2.5IN DPE/DAE N & \$978.88 & \\
\hline & N3-2S10-900 & NEBS 2.51 IN 900 G 10 K SAS DISK DRV & \$1,014.75 & UE \\
\hline 5 & N3-2S10-900E & 900GB 10K 6G SAS 2.5 NEBS DRIVE & \$0.00 & UE \\
\hline 5 & N3-2S10900ETU & 900 GB 10 K 6 G SAS 2.5 SPARE & \$1,342.75 & UE \\
\hline 5 & N3-2S10900EU & 900 GB 10 K 6 G SAS 2.5 SPARE & \$0.00 & UE \\
\hline 5 & N3-2S10-900TU & VNX51/53 900G10K DRV-25X2.5IN DPE/DAE N & \$1,373.50 & UE \\
\hline & N3-2S10-900U & VNX51/53 900G10K DRV-25X2.5IN DPE/DAE N & \$1,373.50 & UE \\
\hline 5 & N3-2S15-300 & NEBS 2.5 300GB 15K 520 BPS 6 GB SAS DRIVE & \$630.38 & UE \\
\hline 5 & N3-2S6F-100 & NEBS 2.5IN 100 GB FLSH SAS DRV & \$2,393.38 & UE \\
\hline 5 & N3-2S6F-100E & 100GB EFD 6 G SAS 2.5 NEBS DRIVE & \$0.00 & UE \\
\hline 5 & N3-2S6F100EU & 100 GB EFD 6 G SAS 2.5 SPARE & \$0.00 & UE \\
\hline 5 & N3-2S6F-100TU & VNX51/53 100GFLSHDRV-25X2.5IN DAE/DPE N & \$0.00 & UE \\
\hline 5 & N3-2S6F-100U & VNX51/53 100GFLSHDRV-25X2.5IN DAE/DPE N & \$0.00 & UE \\
\hline 5 & N3-2S6F-200 & NEBS 2.5IN 200GB FLSH SAS DRV & \$4,530.50 & UE \\
\hline 5 & N3-2S6F-200E & \(200 G B\) EFD 6 G SAS 2.5 NEBS DRIVE & \$0.00 & UE \\
\hline 5 & N3-2S6F200EU & 200GB EFD 6G SAS 2.5 SPARE & \$0.00 & UE \\
\hline 5 & N3-2S6F-200TU & VNX51/53 200GFLSHDRV-25X2.5IN DAE/DPE N & \$6,119.25 & UE \\
\hline 5 & N3-2S6F-200U & VNX51/53 200G 6GSASFLASHDRV-25X2.5IN DAE & \$6,119.25 & UE \\
\hline & N3-vS07-020 & VNX 2TB NLSAS NEBS DRV-15X3.5 DPE/DAE & \$753.38 & UE \\
\hline 5 & N3-VS07-020U & VNX 2TB NLSAS NEBS DRV-15X3.5 DPE/DAE UG & \$1,014.75 & UE \\
\hline 5 & N3-VS07-030 & VNX 3TB NLSAS NEBS DRV-15×3.5 DPE/DAE & \$1,071.13 & UE \\
\hline 5 & N3-VS07-030U & VNX 3TB NLSAS NEBS DRV-15X3.5 DPE/DAE UG & \$1,445.25 & UE \\
\hline 5 & N3-vs07-040 & VNX 4TB NLSAS NEBS DRV-15X3.5 DPE/DAE & \$1,306.88 & UE \\
\hline 5 & N3-VS07-040TU & VNX 4TB NLSAS NEBS DRV-15X3.5 DPE/DAE UG & \$1,763.00 & UE \\
\hline 5 & N3-VS07-040U & VNX 4TB NLSAS NEBS DRV-15X3.5 DPE/DAE UG & \$1,763.00 & UE \\
\hline 5 & N3-vs10-300 & 3.5 IN 300 G 10 K DISK DRIVE - NEBS & \$527.88 & UE \\
\hline 5 & N3-VS10-300TU & VNX33/35 300G10K 15X3.5IN DPE/DAE NEBS U & \$712.38 & UE \\
\hline 5 & N3-VS10-300U & VNX33/35 300G10K 15X3.51N DPE/DAE NEBS U & \$712.38 & UE \\
\hline 5 & N3-vs10-600 & NEBS 3.51 IN 600 G 10 K SAS DISK DRV & \$722.63 & UE \\
\hline 5 & N3-VS10-600TU & VNX33/35 600G10K 15X3.5IN DPE/DAE NEBS U & \$978.88 & UE \\
\hline 5 & N3-Vs10-600U & VNX33/35 600G10K 6G15X3.51N DPE/DAE N & \$978.88 & UE \\
\hline 5 & N3-vs10-900 & NEBS 3.5IN 900G 10K SAS DISK DRV & \$1,076.25 & UE \\
\hline 5 & N3-VS10-900E & 900GB 10K 6G SAS 3.5 NEBS DRIVE & \$0.00 & UE \\
\hline 5 & N3-VS10900ETU & VNX33/35 900G10K 15X3.5IN DPE/DAE NEBS U & \$1,455.50 & UE \\
\hline 5 & N3-VS10-900EU & 900GB 10K 6G SAS 3.5 NEBS SPARE & \$0.00 & UE \\
\hline 5 & N3-VS10-900TU & VNX33/35 900G10K 15X3.5IN DPE/DAE NEBS U & \$1,455.50 & UE \\
\hline 5 & N3-VS10-900U & VNX33/35 900G10K 6G15x3.51N DPE/DAE N & \$1,455.50 & UE \\
\hline 5 & N3-vs15-300 & 300GB 15K 520BPS 6GB SAS DISK DRIVE & \$676.50 & UE \\
\hline 5 & N3-VS15-300-7 & \(2100 G B\) SAS DISKPACK \(7 \times 300 \mathrm{~GB} 15 \mathrm{~K} 3.5\) NEBS & \$4,720.13 & UE \\
\hline 5 & N3-VS15-3007U & 2100GB DISK PK (7x300GB 15K)NEBS UPG & \$6,370.38 & UE \\
\hline 5 & N3-VS15-300E & 300GB 15K SAS DRIVE NEBS & \$0.00 & UE \\
\hline 5 & N3-VS15-300EU & 300GB 15K NEBS SAS DISK DRIVE & \$912.25 & UE \\
\hline 5 & N3-VS15-3007U & VNX33/35 300G15K 6G15X3.5IN DPE/DAE N & \$912.25 & UE \\
\hline 5 & N3VS15-300TUE & 300GB 15K SAS DRIVE NEBS UPGRADE & \$912.25 & UE \\
\hline & N3-VS15-300U & VNX33/35 300G15K 6G15X3.5IN DPE/DAE N & \$912.25 & UE \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & N3-VS15-300UE & 300GB 15K SAS DRIVE NEBS UPGRADE & \$0.00 & UE \\
\hline & N3-vs15-600 & 600GB 15K 520BPS 6GB SAS DISK DRIVE & 066.00 & UE \\
\hline 5 & N3-VS15-600-7 & 4200 GB SAS DISKPACK 7X600GB 15K3.5 NEBS & \$7,492.75 & UE \\
\hline 5 & N3-Vs15-6007U & 4200 GB SAS DISK PK(7x600GB 15K)NEBS UPG & \$10,116.75 & UE \\
\hline 5 & N3-VS15-600E & 600GB 15K SAS DRIVE NEBS & \$0.00 & \\
\hline 5 & N3-VS15-600EU & 600GB 15K NEBS SAS DISK DRIVE & \$1,440.13 & UE \\
\hline & N3-VS15-600TU & VNX33/51/53 600G15K-15X3.5IN DPE/DAE N & \$1,450.38 & UE \\
\hline 5 & N3VS15-600TUE & 600GB 15K SAS DRIVE NEBS UPGRADE & \$1,440.13 & UE \\
\hline 5 & N3-VS15-600U & VNX33/51/53 600G15K-15×3.5IN DPE/DAE N & \$1,450.38 & UE \\
\hline 5 & N3-VS15-600UE & 600GB 15K SAS DRIVE NEBS UPGRADE & \$0.00 & UE \\
\hline 5 & N3-VS6F-100 & NEBS 3.5 IN 100GB FLASH DRIVE NEBS & \$2,403.63 & UE \\
\hline 5 & N3-VS6F-100-5 & \(500 G B\) FLASH DISK PACK ( \(5 \times 100 \mathrm{~GB}\) ) NEBS & \$12,018.13 & UE \\
\hline 5 & N3-VS6F-1005U & 500 GB FLASH DISK PK( \(5 \times 100 \mathrm{~GB}\) ) NEBS UPG & \$16,230.88 & E \\
\hline 5 & N3-VS6F-100E & 100GB FLASH SAS 3.5 DRIVE NEBS & \$0.00 & UE \\
\hline 5 & N3-VS6F-100EU & \(100 G B 3.5\) NEBS EFD DISK DRIVE & \$3,244.13 & UE \\
\hline 5 & N3-VS6F-100TU & VNX33/51/53 100GFLSH-15X3.5IN DPE/DAE N & \$0.00 & UE \\
\hline 5 & N3-VS6F-100U & VNX33/51/53 100GFLSH-15X3.5IN DPE/DAE N & \$0.00 & UE \\
\hline 5 & N3-VS6F-100UE & 100GB FLASH SAS 3.5 DRIVE NEBS UPGRADE & \$0.00 & UE \\
\hline 5 & N3-VS6F-200 & NEBS 3.5 IN 200 GB FLASH DRIVE NEBS & \$4,556.13 & UE \\
\hline 5 & N3-VS6F-200TU & VNX33/51/53 200GFLSH-15X3.5IN DPE/DAE N & \$6,150.00 & \\
\hline & N3-VS6F-200U & 200GB 3.51N SAS SSD VNX51/53-NEBS-UPG & \$6,150.00 & UE \\
\hline 5 & N5-2S10-012TU & VNXE1600 1.2TB 10K SAS 25X2.5 NEBS U/G & \$1,578.50 & UE \\
\hline & N5-2S10-012U & VNXE1600 1.2TB 10K SAS \(25 \times 2.5 \mathrm{NEBS}\) U/G & \$1,578.50 & UE \\
\hline 5 & N5-2S10-600TU & VNXE1600 600GB 10 K SAS \(25 \times 2.5\) NEBS U/G & \$840.50 & UE \\
\hline & N5-2S10-600U & VNXE1600 600GB 10K SAS \(25 \times 2.5\) NEBS U/G & \$840.50 & \\
\hline 5 & N5-2S10-900TU & VNXE1600 900GB 10 K SAS \(25 \times 2.5\) NEBS U/G & \$1,219.75 & UE \\
\hline 5 & N5-2S10-900U & VNXE1600 900GB 10 K SAS \(25 \times 2.5\) NEBS U/G & \$1,219.75 & \\
\hline & N5-2S15-300TU & VNXE1600 300GB 15K SAS \(25 \times 2.5\) NEBS U/G & \$1,301.75 & UE \\
\hline 5 & N5-2S15-300U & VNXE1600 300GB 15K SAS \(25 \times 2.5\) NEBS U/G & \$1,301.75 & UE \\
\hline & N5-2S15-600 & VNXE1600 600GB 15K SAS 25X2.5 NEBS & \$820.00 & UE \\
\hline 5 & N5-2S15-600TU & VNXE1600 600GB 15K SAS 25X2.5 NEBS U/G & \$1,342.75 & E \\
\hline & N5-2S15-600U & VNXE1600 600GB 15K SAS 25X2.5 NEBS U/G & \$1,342.75 & \\
\hline 5 & N5-2S6F-200TU & VNXE1600 200GB SSD \(25 \times 2.5\) NEBS U/G & \$4,786.75 & UE \\
\hline 5 & N5-2S6F-200U & VNXE1600 200GB SSD 25X2.5 NEBS U/G & \$4,786.75 & \\
\hline 5 & N5-2S6FX-200 & VNXE1600 200GB SSD 25X2.5 NEBS & \$1,634.88 & UE \\
\hline 5 & N5-2S6FX-200TU & VNXE1600 200GB SSD 25X2.5 NEBSUG & \$2,398.50 & \\
\hline & N5-2S6FX-200U & VNXE1600 200GB SSD 25X2.5 NEBSUG & \$2,398.50 & UE \\
\hline 5 & N5-2S6FX-800TU & VNXE1600 800GB SSD 25X2.5 NEBSUG & \$8,569.00 & \\
\hline & N5-2S6FX-800U & VNXE1600 800GB SSD 25X2.5 NEBSUG & \$8,569.00 & UE \\
\hline & N5-PS07-020TU & VNXE1600 2 TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,137.75 & UE \\
\hline 5 & N5-PS07-020U & VNXE1600 2 TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,137.75 & \\
\hline & N5-PS07-040TU & VNXE1600 4TB NL SAS 12X3.5 NEBS U/G & \$1,681.00 & UE \\
\hline 5 & N5-PS07-040U & VNXE1600 4TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,681.00 & UE \\
\hline & N5-PS10-900TU & VNXE1600 900GB 10 K SAS \(12 \times 3.5\) NEBS U/G & \$1,219.75 & UE \\
\hline 5 & N5-PS10-900U & VNXE1600 900GB 10 K SAS \(12 \times 3.5\) NEBS U/G & \$1,219.75 & UE \\
\hline 5 & N5-PS15-600TU & VNXE1600 600GB 15K SAS 12X3.5 NEBS U/G & \$1,342.75 & UE \\
\hline 5 & N5-PS15-600U & VNXE1600 600GB 15K SAS \(12 \times 3.5\) NEBS U/G & \$1,342.75 & UE \\
\hline 5 & N5-PS6F-200TU & VNXE1600 200GB SSD \(12 \times 3.5\) NEBS U/G & \$4,786.75 & UE \\
\hline & N5-PS6F-200U & VNXE1600 200GB SSD \(12 \times 3.5\) NEBS U/G & \$4,786.75 & UE \\
\hline 5 & N5-SP-S6X600-15K & VNXe1600 2.5 NEBS Systempack 6x600GB 15K & \$3,428.63 & UE \\
\hline 5 & N6-2S10-012 & VNXe 3200 1.2TB 10K SAS 25X2.5 NEBS & \$0.00 & UE \\
\hline 5 & N6-2S10-012TU & VNXe 32001.2 TB 10KSAS \(25 \times 2.5 \mathrm{NEBS}\) U/G & \$1,845.00 & UE \\
\hline 5 & N6-2S10-012U & VNXe 32001.2 TB 10KSAS \(25 \times 2.5\) NEBS U/G & \$1,845.00 & UE \\
\hline 5 & N6-2S10-600 & VNXe 3200600 GB 10 K SAS \(25 \times 2.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-2S10-600TU & VNXe 3200 600GB 10KSAS \(25 \times 2.5\) NEBS U/G & \$1,096.75 & UE \\
\hline & N6-2S10-600U & VNXe 3200 600GB 10KSAS \(25 \times 2.5\) NEBS U/G & \$1,096.75 & UE \\
\hline 5 & N6-2S10-900 & VNXe 3200900 GB 10 K SAS \(25 \times 2.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-2S10-900TU & VNXe \(3200900 \mathrm{~GB} 10 \mathrm{KSAS} 25 \times 2.5\) NEBS UG & \$1,435.00 & UE \\
\hline 5 & N6-2S10-900U & VNXe \(3200900 \mathrm{~GB} 10 \mathrm{KSAS} 25 \times 2.5\) NEBS UG & \$1,465.75 & UE \\
\hline 5 & N6-2S15-300 & VNXe 3200300 GB 15 K SAS \(25 \times 2.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-2S15-300TU & VNXe \(3200300 \mathrm{~GB} 15 \mathrm{KSAS} 25 \times 2.5\) NEBS U/G & \$1,568.25 & UE \\
\hline 5 & N6-2S15-300U & VNXe 3200 300GB 15KSAS \(25 \times 2.5\) NEBS U/G & \$1,568.25 & UE \\
\hline 5 & N6-2S6F-100 & VNXe 3200 100GB EFD \(25 \times 2.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-2S6F-100TU & VNXe 3200 100GB EFD \(25 \times 2.5\) NEBS U/G & \$3,403.00 & UE \\
\hline 5 & N6-2S6F-100U & VNXe 3200 100GB EFD \(25 \times 2.5\) NEBS U/G & \$3,403.00 & UE \\
\hline 5 & N6-2S6F-200 & VNXe 3200 200GB EFD \(25 \times 2.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-2S6F-200TU & VNXe 3200 200GB EFD \(25 \times 2.5\) NEBS U/G & \$5,391.50 & UE \\
\hline 5 & N6-2S6F-200U & VNXe 3200 200GB EFD \(25 \times 2.5\) NEBS U/G & \$5,391.50 & UE \\
\hline 5 & N6-2S6FX-100 & VNXe 3200100 GB FASTVP EFD \(25 \times 2.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-2S6FX-100TU & VNXe 3200 100GB FASTVP EFD 25X2.5 NB UG & \$0.00 & UE \\
\hline 5 & N6-2S6FX-100U & VNXe 3200 100GB FASTVP EFD 25X2.5 NB UG & \$0.00 & UE \\
\hline 5 & N6-2S6FX-200 & VNXe 3200 200GB FASTVP EFD \(25 \times 2.5\) NEB & \$0.00 & UE \\
\hline 5 & N6-2S6FX-200TU & VNXe 3200 200GB FASTVP EFD 25x2.5 NB UG & \$2,665.00 & UE \\
\hline 5 & N6-2S6FX-200U & VNXe 3200 200GB FASTVP EFD 25X2.5 NB UG & \$2,665.00 & UE \\
\hline 5 & N6-PS07-020 & VNXe 3200 2TB NL SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS07-020TU & VNXe 3200 2TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,230.00 & UE \\
\hline 5 & N6-PS07-020U & VNXe 32002 2TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,230.00 & UE \\
\hline 5 & N6-PS07-040 & VNXe 3200 4TB NL SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS07-040TU & VNXe 3200 4TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,681.00 & UE \\
\hline 5 & N6-PS07-040U & VNXe 32004 TB NL SAS \(12 \times 3.5\) NEBS U/G & \$1,681.00 & UE \\
\hline & N6-PS10-012 & VNXe 3200 1.2TB 10K SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline & N6-PS10-012TU & VNXe 3200 1.2TB 10KSAS \(12 \times 3.5\) NEBS U/G & \$0.00 & UE \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & N6-PS10-012U & VNXe 3200 1.2TB 10KSAS \(12 \times 3.5 \mathrm{NEBS}\) U/G & \$0.00 & UE \\
\hline 5 & N6-PS10-600 & VNXe 3200600 GB 10 K SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS10-600TU & VNXe 3200 600GB 10KSAS \(12 \times 3.5\) NEBS U/G & \$0.00 & UE \\
\hline 5 & N6-PS10-600U & VNXe \(3200600 \mathrm{~GB} 10 \mathrm{KSAS} 12 \times 3.5 \mathrm{NEBS}\) U/G & \$0.00 & UE \\
\hline 5 & N6-PS10-900 & VNXe 3200900 GB 10 K SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS10-900TU & VNXe 3200900 GB 10 KSAS \(12 \times 3.5\) NEBS UG & \$1,435.00 & UE \\
\hline 5 & N6-PS10-900U & VNXe \(3200900 \mathrm{~GB} 10 \mathrm{KSAS} 12 \times 3.5\) NEBS UG & \$1,435.00 & UE \\
\hline 5 & N6-PS15-300 & VNXe 3200300 GB 15 K SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS15-300TU & VNXe 3200300 GB 15 K SAS \(12 \times 3.5\) NEBS U/G & \$0.00 & UE \\
\hline 5 & N6-PS15-300U & VNXe 3200300 GB 15 K SAS \(12 \times 3.5\) NEBS U/G & \$0.00 & UE \\
\hline 5 & N6-PS15-600 & VNXe 3200600 GB 15 K SAS \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS15-600TU & VNXe 3200 600GB 15KSAS \(12 \times 3.5\) NEBS U/G & \$1,804.00 & UE \\
\hline 5 & N6-PS15-600U & VNXe \(3200600 \mathrm{~GB} 15 \mathrm{KSAS} 12 \times 3.5\) NEBS U/G & \$1,804.00 & UE \\
\hline 5 & N6-PS6F-100 & VNXe 3200100 GB EFD \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS6F-100TU & VNXe 3200100 GB EFD \(12 \times 3.5\) NEBS U/G & \$3,403.00 & UE \\
\hline 5 & N6-PS6F-100U & VNXe 3200 100GB EFD \(12 \times 3.5\) NEBS U/G & \$3,403.00 & UE \\
\hline 5 & N6-PS6F-200 & VNXe 3200 200GB EFD \(12 \times 3.5\) NEBS & \$0.00 & UE \\
\hline 5 & N6-PS6F-200TU & VNXe 3200 200GB EFD \(12 \times 3.5{ }^{5}\) NEBS U/G & \$5,391.50 & UE \\
\hline 5 & N6-PS6F-200U & VNXe 3200 200GB EFD \(12 \times 3.5\) NEBS U/G & \$5,391.50 & UE \\
\hline 5 & N6-PS6FX-100 & VNXe 3200 100GB FASTVP EFD \(12 \times 3.5\) NEB & \$0.00 & UE \\
\hline 5 & N6-PS6FX-100TU & VNXe 3200100 GB FASTVP EFD \(12 \times 3.5 \mathrm{NB}\) UG & \$0.00 & UE \\
\hline & N6-PS6FX-100U & VNXe 3200 100GB FASTVP EFD \(12 \times 3.5\) NB UG & \$0.00 & UE \\
\hline 5 & N6-PS6FX-200 & VNXe 3200 200GB FASTVP EFD \(12 \times 3.5\) NEB & \$0.00 & UE \\
\hline & N6-PS6FX-200TU & VNXe 3200 200GB FASTVP EFD \(12 \times 3.5\) NB UG & \$0.00 & \\
\hline 5 & N6-PS6FX-200U & VNXe 3200 200GB FASTVP EFD \(12 \times 3.5\) NB UG & \$0.00 & UE \\
\hline 5 & O32D12AN5QT12 & VNXe32002xSP DPE25x2.5 DS \(12 \times 600 \mathrm{~GB} 15 \mathrm{~K}\) & \$13,878.50 & UE \\
\hline 5 & O32D12AN5QT25 & VNXe32002xSP DPE25x2.5 DS \(25 \times 600 \mathrm{~GB} 15 \mathrm{~K}\) & \$19,035.28 & UE \\
\hline 5 & O32D12AN5QT6 & VNXe32002xSP DPE25x2.5 DS6x600GB 15K & \$8,610.00 & UE \\
\hline & ONX515D152T72 & VNX5150 DPE 15X3.5 DRV 4X2T 7.2k & \$9,973.25 & UE \\
\hline 5 & ONX515D153015 & VNX5150 DPE 15X3.5 DRV 4X300G 15K & \$9,378.75 & UE \\
\hline & ONX515D153T72 & VNX5150 DPE 15X3.5 DRV 4X3T 7.2k & \$11,116.13 & UE \\
\hline 5 & ONX515D154T72 & VNX5150 DPE 15X3.5 DRV 4X4T 7.2k & \$12,192.38 & UE \\
\hline 5 & ONX515D156010 & VNX5150 DPE 15X3.5 DRV 4X600G 10k & \$8,835.50 & UE \\
\hline 5 & ONX515D156015 & VNX5150 DPE 15x3.5 DRV 4X600G 15K & \$9,819.50 & UE \\
\hline 5 & ONX515D159010 & VNX5150 DPE 15x3.5 DRV 4X900G 10K & \$9,522.25 & UE \\
\hline & ONX515D253010 & VNX5150 DPE 25x2.5 DRV 4X300G 10 & \$8,958.50 & UE \\
\hline 5 & ONX515D256010 & VNX5150 DPE 25X2.5 DRV 4X600G 10K & \$9,112.25 & UE \\
\hline & ONX515D259010 & VNX5150 DPE 25X2.5 DRV 4X900G 10K & \$9,588.88 & UE \\
\hline 5 & ONX51D152T72 & VNX5100 DPE FC \(15 \times 3.5\) DRV-EMC RK 6X2T & \$8,039.08 & UE \\
\hline 5 & ONX51D152772F & VNX5100 DPE FC 15X3.5 DRV FD IN 6X2T & \$8,039.08 & UE \\
\hline & ONX51D153015 & VNX5100 DPE \(15 \times 3.5\) DRV-EMC RCK 6x300¢ & \$6,638.93 & UE \\
\hline 5 & ONX51D153015F & VNX5100 DPE \(15 \times 3.5\) DRV-FLD INST \(6 \times 300\) & \$6,638.93 & UE \\
\hline & ONX51D153772 & VNX5100 DPE, 15X3.51N \(6 \times 3\) 3TB EMC RACK & \$9,754.93 & UE \\
\hline 5 & ONX51D153772F & VNX5100 DPE 15×3.56X3TB DRV EMC Field & \$9,754.93 & UE \\
\hline & ONX51D156010 & VNX5100 DPE 15X3.5 DRV-EMC RCK 6X600G & \$6,512.85 & UE \\
\hline 5 & ONX51D156010F & VNX5100 DPE 15×3.5 DRV FLD IN 6X600 10k & \$6,512.85 & UE \\
\hline 5 & ONX51D156015 & VNX5100 DPE 15X3.5 DRV EMC RCK 6X600G & \$7,762.33 & UE \\
\hline & ONX51D156015F & VNX5100 DPE \(15 \times 3.5\) DRV-FLD INST \(6 \times 600\) & \$7,762.33 & UE \\
\hline 5 & ONX51D159010 & VNX5100 DPE 15X3.5 6X900 10K EMC RACK & \$8,100.58 & UE \\
\hline & ONX51D159010F & VNX5100 DPE \(15 \times 3.5\) DRV \(6 \times 90010 \mathrm{KFLD}\) & \$8,100.58 & UE \\
\hline 5 & ONX51D256010 & VNX5100 DPE 25X2.5 DRV EMCRK 6X600G 10 K & \$6,875.70 & UE \\
\hline 5 & ONX51D256010F & VNX5100 DPE 25X2.5 DRV-FLD IN 6X600 10K & \$6,875.70 & UE \\
\hline 5 & ONX51D259010 & VNX5100 DPE 25X 2.5 DRV 6x900 10KEMC RCK & \$8,295.33 & UE \\
\hline 5 & ONX51D259010F & VNX5100 DPE 25X 2.5 DRV \(6 \times 900\) 10K FLD & \$8,295.33 & UE \\
\hline & ONX5300Cs & VNX5300 Control Station - EMC RACK & \$0.00 & UE \\
\hline 5 & ONX5300CS2 & VNX5300 Control Station-2ND CS-EMC RCK & \$1,341.73 & UE \\
\hline & ONX5300CS2M & VNX5300 Control Station-2ND CS-MINI RCK & \$1,341.73 & UE \\
\hline 5 & ONX5300CSM & VNX5300 Control Station -MINIRACK & \$0.00 & UE \\
\hline 5 & ONX5300DM & VNX5300 ADD ON DATA MOVER+FC SLIC E RCK & \$1,536.48 & UE \\
\hline 5 & ONX5300DME & VNX5300 DME: 1 DATA MOVER+FC SLIC E RCK & \$0.00 & UE \\
\hline 5 & ONX5300DMEM & VNX5300 DME: 1 DATA MOVER+FC SLIC M RCK & \$0.00 & UE \\
\hline & ONX5300DMM & VNX5300 ADD ON DATA MOVER+FC SLIC M RCK & \$1,536.48 & UE \\
\hline 5 & ONX53D152T72 & VNX5300 DPE \(15 \times 3.5\) DRV-EMC RCK 6X2TB & \$15,242.78 & UE \\
\hline & ONX53D152772F & VNX5300 DPE \(15 \times 3.5\) DRV-FLD INST \(6 \times 2 \mathrm{~T}\) & \$15,242.78 & UE \\
\hline 5 & ONX53D152T72M & VNX5300 DPE 15X3.5 DRVS - 6 X2TB 7200 & \$15,242.78 & UE \\
\hline 5 & ONX53D153015 & VNX5300 DPE 15×3.5 DRV EMC RCK 8×300G & \$15,972.58 & UE \\
\hline 5 & ONX53D153015F & VNX5300 DPE 15X3.5 DRIVES-FLD IN \(8 \times 300\) & \$15,972.58 & UE \\
\hline 5 & ONX53D153015M & VNX5300 DPE 15×3.5 DRV-MIN RCK \(8 \times 300 \mathrm{G}\) & \$15,972.58 & UE \\
\hline & ONX53D153772 & VNX5300 DPE \(15 \times 3.56 \times 3\) TB DRV EMC RACK & \$18,202.98 & UE \\
\hline 5 & ONX53D153772F & VNX5300 DPE \(15 \times 3.5\) 6X3TB DRV - FIELD INS & \$18,202.98 & UE \\
\hline 5 & ONX53D153772M & VNX5300 DPE \(15 \times 3.5\) 3TBX6 DRV- MINI RACK & \$18,202.98 & UE \\
\hline 5 & ONX53D156015 & VNX5300 DPE 15X3.5 DRV ER 8X600G 15k & \$21,702.33 & UE \\
\hline 5 & ONX53D156015F & VNX5300 DPE 15X3.5 DRV FD IN \(8 \times 60015 \mathrm{~K}\) & \$21,702.33 & UE \\
\hline 5 & ONX53D156015M & VNX5300 DPE, 15X3.5 DRIVES - 8X600G, 15K & \$21,702.33 & UE \\
\hline 5 & ONX53D159010 & VNX5300 DPE 15X 3.5 DRV \(8 \times 900\) 10K EMC & \$22,266.08 & UE \\
\hline 5 & ONX53D159010F & VNX5300 DPE \(15 \times 3.5 \mathrm{DRV} 8 \times 90010 \mathrm{KFI}\) & \$22,266.08 & UE \\
\hline 5 & ONX53D159010M & VNX5300 DPE \(15 \times 3.5\) DRV 890010 K MR & \$22,266.08 & UE \\
\hline 5 & ONX53D256010 & VNX5300 DPE 25X2.5 DRV-E R 8X600G 10 & \$17,019.10 & UE \\
\hline 5 & ONX53D256010F & VNX5300 DPE 25X2.5 DRV-FD IN \(8 \times 60010 \mathrm{~K}\) & \$17,019.10 & UE \\
\hline 5 & ONX53D256010M & VNX5300 DPE 25X2.5 DRIVE - 8X600G 10K & \$17,019.10 & UE \\
\hline 5 & ONX53D259010 & VNX5300 DPE 25X2.5 DRV-8X900 10K EMCRCK & \$19,400.18 & UE \\
\hline & NX53D259010F & 5300DPE \(25 \times 2.5\) DRV \(8 \times 900\) FLD INS & \$19,400.18 & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline & V212008A12CxL & VNXE31502XSP DPE8GB12X3.56X4TB NLSAS \\
\hline & V212D08A12PL & VNXE3150 2XSP DPE8GB12X3.5 DS6X900GE \\
\hline & v212D08A12PL8 & VNXE31502XSPDPE8GB12X3.5DS8x900GBSAS \\
\hline & V212D08A12PLE & VNXE31502XSP8GB12X3.5 DS6X900GB \\
\hline & V212D08A12PM & VNXE31502XSPDPE8GB12X3.5DS6X600G \\
\hline & V212D08A12PM8 & VNXE3150 2XSP DPE 8GB12X3.5 DS8X600GE \\
\hline & V212008A12PS & VNXE31502XSPDPE8GB12X3.5DS6x300GBSAS \\
\hline & V212D08A12PS8 & VNXE31502XSP DPE8GB12X3.5 DS 8X300GE \\
\hline & V212D08A25 & VNXE3150 2XSP DPE 25X2.5 DS AC \\
\hline & V212D08A25FM & VNXE3150 2xSP DPE \(25 \times 2.5\) DS \(6 \times 200\) EFD \\
\hline & V212D08A25FS & VNXE3150 2xSP DPE \(25 \times 2.5\) DS \(6 \times 100\) EFD \\
\hline & V212D08A25PL & VNXE31502xSP DPE 8GB25x2.5 DS6x900GB \\
\hline & V212D08A25PL8 & VNXE31502XSPDPE8GB25X2.5DS8X900GB \\
\hline & V212D08A25PLE & VNXE31502xSP8GB25x2.5 DS6x900GB Enct \\
\hline & V212D08A25PM & VNXE31502xSP DPE 8GB25x2.5 DS6x600GB \\
\hline & V212008A25PM8 & VNXE35502XSPDPE8GB25x2.5DS8x600GBSAS \\
\hline & V212D08A25PS & VNXE3150 2xSP DPE8GB25x2.5 DS6x300GB \\
\hline & V212D08A25PS8 & VNXE31502XSPDPE8GB25X2.5DS8X300G \\
\hline & V212D8A12C112 & VNXE3150 2XSP DPE \(86 \mathrm{~B} 12 \times 3.512 \times 3\) TB NLSA \\
\hline & V212D8A12CM12 & VNXE31502SPDPE8GB12X3.512X2TB NLS \\
\hline & V212D8A12CS12 & VNXE31502SPDPE8GB \(12 \times 3.512 \times 1\) TB NLS \\
\hline & V212D8A12CXL12 & VNXE3150 2XSP DPE 8GB \(12 \times 3.512 \times 4\) TB N \\
\hline & V212D8A12PL12 & VNXE31502XSP DPE 8GB12X3.512X900GE \\
\hline & V212D8A12P18E & vNXE31502SPDPE8GB12X3.58x900GBSED \\
\hline & V212D8A12PM12 & VNXE31502SPDPE8GB12X3.512x600GB \\
\hline & V212D8A12PS12 & VNXE31502SPDPE8GB12X3.512×300GB \\
\hline & V212D8A25PL12 & VNXE3150 2XSP DPE 8GB 25×2.512X900GB \\
\hline & V212D8A25PL8E & VNXE31502SPDPE8GB25x2.58x900GBSED \\
\hline & V212D8A25PM12 & VNXE31502SPDPE8GB25X2.512X600GE \\
\hline & V212D8A25P512 & VNXE31502SPDPE8GB25x2.5122300GB \\
\hline & V212S04A12CL & VNXE31501XSP DPE12X3.5 DS6X3TB NLSAS \\
\hline & V212S04A12CM & VNXE31501XSP DPE12X3.5 DS6X2TB NLSAS \\
\hline & V212S04A12CS & VNXE3150 1XSP DPE12X3.5 DS6X1TB NLSAS \\
\hline & V212S04A12CXL & VNXE31501XSP DPE12X3.5 DS6X4TB NLSAS \\
\hline & V212504A12PL & VNXE3150 1xSP DPE \(12 \times 3.5\) DS \(6 \times 9000 \mathrm{~B}\) \\
\hline & V212S04A12PL8 & VNXE31501XSPDPE4GB12X3.5DS8X900G \\
\hline & V212S04A12PM & VNXE3150 1XSP DPE12X3.5 DS6X600GE \\
\hline & V212S04A12PM8 & VNXE3150 1XSP DPE4GB 12X3.5 DS8X600GE \\
\hline & V212S04A12PS & VNXE31501XSP DPE12X3.5 DS6X300GE \\
\hline & V212504A12Ps8 & VNXE3150 1XSP DPE4GB \(12 \times 3.5 \mathrm{DS8} \mathrm{\times 300GB}\) \\
\hline & V212S04A25FM & VNXE31501XSP DPE4GB25X2.5DS6X200 EFC \\
\hline & V212S04A25FS & VNXE31501XSP DPE4GB25X2.5DS6X100 EFL \\
\hline & V212S04A25PL & VNXE3150 1xSP DPE \(25 \times 2.5\) DS \(6 \times 900 \mathrm{~GB}\) \\
\hline & V212S04A25PL8 & VNXE31501XSPDPE4GB25X2.5DS8X900GB \\
\hline & V212S04A25PM & VNXE3150 1xSP DPE \(25 \times 2.5\) DS 6x600GB \\
\hline & V212504A25PM8 & VNXE31501XSPDPE4GB25X2.5DS88600GBSAS \\
\hline & V212S04A25PS & VNXE3150 1xSP DPE 25x2.5 DS6x300GB \\
\hline & V212S04A25PS8 & VNXE31501XSPDPE4GB25X2.5DS8X300GB \\
\hline & V212S4A12CL12 & VNXE31501SP DPE12X3.512X3TB NLS \\
\hline & V212S4A12CM12 & VNXE31501SP DPE12X3.512X2TB NLS \\
\hline & v21254A12CS12 & VNXE31501SP DPE12X3.512X178 NLS \\
\hline & V212S4A12CXL12 & VNXE31501SP DPE12X3.512X4TB NLSAS \\
\hline & V212S4A12PS12 & VNXE31501SP DPE412X3.512X300GE \\
\hline 5 & V212S4A25PL12 & VNXE31501SP DPE425X2.512X900GE \\
\hline & V212S4A25PM12 & VNXE31501SP DPE425X2.512X600GE \\
\hline & v21254A25P512 & VNXE315015P DPE425x2.512x300GB \\
\hline & V21-PS07-010U & VNXE3100 3.5 7.2K 1TB SPARE UPG \\
\hline & V21-PS07-020U & VNXE3100 3.57 .2 K 2TB SPARE UPG \\
\hline 5 & V22D4825PL12E & VNXE31502SP DPE825x2.512x900GBSED \\
\hline & V22D8A12CL12E & VNXE31502SP DPE812X3.512X3TB NLSSEC \\
\hline 5 & V2208A12PL12E & VNXE315025P DPE812x3.512X900GBSED \\
\hline & V2-2S10-300 & 300 GB 10 K 6 GB SAS 2.5 DRIVE \\
\hline & V2-2S10-300Tu & 300 GB 10 K 6 GB SAS 2.5 SPARE UPG \\
\hline & V2-2S10-300U & 300 GB 10 K 6 GB SAS 2.5 SPARE UPG \\
\hline & V2-2S10-600 & 600 GB 10 K 6 GB SAS 2.5 DRIVE \\
\hline 5 & V2-2510-600TU & 600 GB 10K 6GB SAS 2.5 SPARE UPG \\
\hline & V2-2510-600 & 600 GB 10 K 6 GB SAS 2.5 SPARE UPG \\
\hline 5 & V2-2S10-900 & 900GB 10K 6GB SAS 2.5 DRIVE \\
\hline & V2-2S10-900TU & 900 GB 10 K 6 GB SAS 2.5 SPARE UPG \\
\hline & V2-2S10-900U & 900 GB 10 K 6 GB SAS 2.5 SPARE UPG \\
\hline & V2-2S10E-900 & 900GB 2.5 SELF ENCRYPT DRIVE \\
\hline & V22S10E-900TU & 900GB 2.5 SELF ENCRYPT DRIVE UPG \\
\hline 5 & V2-2S10E-900U & 900GB 2.5 SELF ENCRYPT DRIVE UPG \\
\hline & V2-2S6F-100 & 100GB 6GB SAS 2.5 EFD DRIVE \\
\hline 5 & V2-2S6F-100TU & 100 GB 10 K 6 GB SAS 2.5 EFD SPARE UPG \\
\hline & V2-2S6F-100U & 100 GB 6GB SAS 2.5 EFD SPARE UPG \\
\hline & V2-256F-200 & 2006 B 6GB SAS 2.5 EFD DRIVE \\
\hline 5 & V2-2S6F-200TU & 200 GB 10 K 6 GB SAS 2.5 EFD SPARE UPG \\
\hline & V2-2S6F-200U & 200 GB 10 K 6 GB SAS 2.5 EFD SPARE UPG \\
\hline & V22-SP & VNXE 3150 STORAGE PROCESSOR SPARE \\
\hline & V2-DAE-12
V2-DAE-25 & DAE WITH \(12 \times 3.5\) INCH DRIVE SLOTS DAE WITH \(25 \times 2.5\) INCH DRIVE SLOTS \\
\hline
\end{tabular}



\footnotetext{

}






\(\begin{array}{ll}5 & \text { V2-DAE-N-25-A } \\ 5 & \text { V2-DAE-N-25-D } \\ 5\end{array}\) V2-DAE-R-25-A
V2-PSO7-010 V2-PSO7-010-6
V2-PSO7-0106U V2-PSOT-0106U V2-PS07-010U V2-PS07-020 V2-PSOT-020-6
V-PTO7-0206U V2-PSO7-02007U V2-PS07-020U
V2-PS07-030 V2-PS07-030
V2-PS07-030TU V2-PSS7-030TU
V2-PSO7-030U V2-PS07-040
V2-PSO7-040T V2-PSO7-040TU V2-PSO7-040U
V-PTOTE-030
V2PSOTO V2PSOTE-030TU V2-PSO7E-030U V2-PS10-900TU V2-PS10-900U V2-PS10E-900
V2PS10E-900TU V2PS10E-900
V2-PS10E-900
V2-PS V2-PST15-300 V2-PSS15-300-5 V2-PS15-3005U V2-PS15-3006U
V2-PS15-300-7 V2-PS15-3007U
V2-PS15-300TU V2-Ps15-300U V2-PST15-600 V2-PS15-600-5 V2-PS \(15-600-6\) V2-PS15-6006U
V2-PS \(15-600-7\) V2-PS15-600-7 V2-PS15-60007U V2-PS15-600U V3-10GB-ETH-C V31-10GB-C V311D12AN15 V311D12AN15CE
V311D12AN15CL V311012AN15CM V311112AN15CS V311D12AN15CXL V311D12AN15FS V311D12AN15PL V311D12AN15PM
V311D12AN15PS V311D12AN15PS
V311D12AN25 V311D12AN25EL V311D12AN25FM V311D12AN25FS
V31112AN2FL
V3110212AN25PM V311012AN2SN25PL
V311D12AN25PM
V V311D12AN25PS
V311D12AR15 V311D12AR1515 V311D12AR15CL V311D12AR15CM
V311D12AR15CS V311D12AR15CS V311D12AR15EL V311D12AR15FS V311D12AR15PL V311D12AR15PS V311D12AR25 V311D12AR25EL V311D12AR25FS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{19}{|l|}{} \\
\hline \multicolumn{18}{|l|}{\multirow[t]{4}{*}{}} & \\
\hline & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & \\
\hline
\end{tabular}


\footnotetext{

}






\begin{tabular}{|c|c|}
\hline & V311D12AR25PL \\
\hline & V311D12AR25PM \\
\hline 5 & V311D12AR25PS \\
\hline 5 & V3110120N15CM \\
\hline 5 & V311D12DN15CS \\
\hline 5 & V311D12DN15PL \\
\hline 5 & V311D12DN15PM \\
\hline 5 & V311D12DN15PS \\
\hline 5 & V311D12DN25 \\
\hline 5 & V311D12DN25PL \\
\hline & V311D12DN25PM \\
\hline 5 & V311D12DN25PS \\
\hline 5 & v31-16B-ETH \\
\hline 5 & V3150-AP06-T \\
\hline 5 & V3150-AP12-T \\
\hline 5 & V3150-CA06-T \\
\hline 5 & V3150-CA12-T \\
\hline 5 & V3150-CO12-T \\
\hline 5 & V3150-DB25-T \\
\hline 5 & V3150-EN06-T \\
\hline 5 & V31-DAE-N-15 \\
\hline 5 & V31-DAE-N-15D \\
\hline & V31-DAE-N15DC \\
\hline 5 & V31-DAE-N-15E \\
\hline & V31-DAE-N-25 \\
\hline 5 & V31-DAE-N-25D \\
\hline & V31-DAE-R-15 \\
\hline 5 & V31-DAE-R-15E \\
\hline 5 & V31-DAE-R-25 \\
\hline & V31-DPE-NODR \\
\hline 5 & V32-10GOPT \\
\hline & V32-10GOPTSFP \\
\hline 5 & V32-10GOPTSFPU \\
\hline 5 & V32-10GOPTU \\
\hline & V3212TB200GBhw \\
\hline 5 & V3212TB400GBHW \\
\hline & V32-16-10 \\
\hline 5 & V32-1G-IOU \\
\hline & V3220TB1200GBHW \\
\hline & V3220тв800GBнW \\
\hline & V3225TB3600GBHW \\
\hline & v322тв600Gв \\
\hline 5 & V322TB900GB \\
\hline & V3235TB1200GBhw \\
\hline 5 & V3235TB800GBHW \\
\hline & V3240тв3600GвнW \\
\hline 5 & V324TB600GB \\
\hline & V324тв900GB \\
\hline & V32600S200FDAE \\
\hline 5 & V32-8GFC \\
\hline & V32-8GFCU \\
\hline 5 & V328TB200GBHW \\
\hline 5 & V328TB400GBHW \\
\hline & V32900S200FDAE \\
\hline 5 & V32900S800FDAE \\
\hline & V32D12AN2 \\
\hline 5 & V32D12AN2CM12 \\
\hline & v32012AN2CM9 \\
\hline 5 & V32D12AN2CX12 \\
\hline & V32D12AN2C×9 \\
\hline & V32D12AN2F80 \\
\hline 5 & v32D12AN2PM12 \\
\hline & V32D12AN2PM6 \\
\hline 5 & V32D12AN20M12 \\
\hline & V32D12AN2QM6 \\
\hline 5 & V32D12AN2QN12 \\
\hline 5 & V32D12AN2QN6 \\
\hline 5 & V32D12AN5 \\
\hline 5 & V32D12AN5F211 \\
\hline 5 & V32D12AN5F216 \\
\hline 5 & V32D12AN5F221 \\
\hline 5 & V32D12AN5F28 \\
\hline 5 & V32D12AN5F80 \\
\hline 5 & V32D12AN5F810 \\
\hline & V32D12AN5PS 12 \\
\hline 5 & V32D12AN5PS25 \\
\hline 5 & v32D12AN5PS6 \\
\hline 5 & v32D12AN5QM12 \\
\hline & V32D12AN5QM25 \\
\hline & V32D12AN5QM6 \\
\hline & V32D12AN5QN12 \\
\hline & V32D12AN5QN25 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 5 & V32D12AN50N6 & VNXe32002xSP DPE \(25 \times 2.5 \mathrm{SS} 6 \times 1200 \mathrm{~GB} 10 \mathrm{~K}\) \\
\hline 5 & V32D12AN5QS12 & VNXe32002xSP DPE25x2.5 DS \(12 \times 600 \mathrm{~GB} 10 \mathrm{~K}\) \\
\hline 5 & V32D12AN5QS25 & VNXe32002xSP DPE25x2.5 DS25x600GB 10K \\
\hline 5 & V32D12AN5QS6 & VNXe3200 2xSP DPE 25x2.5 DS 6x600GB 10K \\
\hline 5 & V32D12AN5QT12 & VNXe32002xSP DPE25x2.5 DS \(12 \times 600 \mathrm{~GB} 15 \mathrm{~K}\) \\
\hline 5 & V32D12AN5QT25 & VNXe32002xSP DPE25x2.5 DS25x600GB 15K \\
\hline 5 & V32D12AN5QT6 & VNXe32002xSP DPE25x2.5 D56x600GB 15k \\
\hline 5 & V32D12DN2 & VNXe322xSP DPEDC12X3.5DS DISKLESS \\
\hline & V32D12DN2CM12 & VNXe32:2xSP DPE:DC:12x3.5DS:12x2TB 7200K \\
\hline 5 & V320120N2CM9 & VNXe32:2xSP DPE:DC:12x3.5DS:9x2TB 7200k \\
\hline 5 & V32D12DN2CX12 & VNXe322xSP DPEDC12x3.5DS12x4TB 7200K \\
\hline & V32D12DN2Cx9 & vNXe322x5P DPEDC12x3.5D99x4TB 7200K \\
\hline 5 & V32D12DN2PM12 & VNXe322xSP DPEDC12x3.5DS12x600GB 15K \\
\hline & V32D12DN2PM6 & VNXe322xSP DPEDC \(12 \times 3.5 \mathrm{DS6x600GB}\) 15K \\
\hline 5 & V32D12DN2QM12 & VNXe32:2xSP DPE:DC:12x3.5DS:12x900GB 10K \\
\hline & V32D12DN2QM6 & VNXe32:2xSP DPE:DC:12x3.5DS:6x900GB 10K \\
\hline 5 & V32D12DN2QN12 & VNXe322xSP DPEDC \(12 \times 3.5 \mathrm{DS} 12 \times 1200 \mathrm{~GB} 10 \mathrm{~K}\) \\
\hline & V32D12DN2QN6 & VNXe322xSP DPEDC12x3.5DS6x1200GB10K \\
\hline & V32D12DN5 & VNXe322xSP DPEDC25X2.5DS DISKLESS \\
\hline 5 & V32D12DN5F28 & VNXe32:2xSP DPE:DC:25x2.5:8×200GB FAST \\
\hline & V32D12DN5PS12 & VNXe322xSP DPEDC \(25 \times 2.5 \mathrm{DS} 12 \times 300 \mathrm{~GB} 15 \mathrm{~K}\) \\
\hline 5 & V32D12DN5PS25 & VNXe322xSP DPEDC25x2.5DS25x300GB 15K \\
\hline & V32D12DN5P56 & VNXe322xSP DPEDC25x2.5DS6x300GB 15K \\
\hline 5 & V32D12DN5QM12 & VNXe32:2xSP DPE:DC:25x2.5DS:12x900GB 10K \\
\hline & V32D12DN5QM25 & VNXe32:2xSP DPE:DC:25x2.5DS:25x900GB 10K \\
\hline 5 & V320120N5QM6 & VNXe32:22SP DPE:DC: \(25 \times 2.5 \mathrm{SS}: 6 \times 9006 \mathrm{BB}\) 10K \\
\hline & V32D12DN5QN12 & VNXe322xSP DPEDC25x2.5DS12x1200GB10K \\
\hline & V32D12DN5QN25 & VNXe322xSP DPEDC25x2.5DS25x1200GB10K \\
\hline 5 & V32D12DN5QN6 & VNXe322xSP DPEDC25x2.5DS6x12006B10K \\
\hline & V32D12DN5QS12 & VNXe322xSP DPEDC25x2.5DS \(12 \times 600 \mathrm{~GB} 10 \mathrm{~K}\) \\
\hline 5 & V32D12DN5QS25 & VNXe322xSP DPEDC25x2.5DS25x600GB 10K \\
\hline & V32D12DN5QS6 & VNXe322xSP DPEDC25x2.5DS6x600GB 10K \\
\hline & V32-DAE-12 & 2 U DAE WITH \(12 \times 3.5\) INCH DRIVE SLOTS \\
\hline 5 & V32-DAE-12U & 2 U DAE w/12x3.5 INCH DRIVE SLOTSUPGRADE \\
\hline & V32-DAE-25 & 2 U DAE WITH \(25 \times 2.5 \mathrm{INCH}\) DRIVE SLOTS \\
\hline & V32-DAE-25D & VNXe3200 DC DAE-25x2.5 \\
\hline & V32-DAE-25DU & VNXe3200 DC DAE-25x2.5 Upgrade \\
\hline & V32-DAE-25U & 2 U DAE w/25x2.5 1 LCH DRIVE SLOTSUPGRADE \\
\hline & V32-DPE-NODR & VNXe3200 Authorize Shipment- DPE-No DRV \\
\hline & V32-LCC-DAE12 & LCC FOR 2U DAE 12 DRIVE \\
\hline 5 & V32-LCC-DAE25 & LCC FOR 2 U DAE 25 DRIVE \\
\hline & V3-2S10-300 & 2.5 IN 300GB 10K 6GB SAS DISK DRIVE \\
\hline 5 & V3-2810-300E & 300GB 10K 6G SAS 2.5 DRIVE \\
\hline & V3-2S10300ETU & 300 GB 10 K 6 G SAS 2.5 SPARE \\
\hline & V3-2S10300EU & 300GB 10K 6G SAS 2.5 SPARE \\
\hline & V3-2S10-300TU & VNX51/53 300GB 10KSAS DRV25X2.5 DPEDAE \\
\hline & v3-2510-300U & vNx51/53 300GB 10KSAS DRV25x2.5 DPEDAE \\
\hline 5 & V3-2S10-600 & 2.51 N 600 GB 10 K 6 GB SAS DISK DRIVE \\
\hline & V3-2S10-600E & 600GB 10K 6G SAS 2.5 DRIVE \\
\hline 5 & V3-2S10600ETU & 600 GB 10 K 6 G SAS 2.5 SPARE \\
\hline & V3-2S10600EU & 600 GB 10 K 6 G SAS 2.5 SPARE \\
\hline 5 & V3-2510-600TU & VNX \(51 / 536006 \mathrm{~B} 10 \mathrm{~K}\) DRV-25x2.5 DPE/DAE \\
\hline 5 & V3-2510-600 & VNX \(51 / 536006 \mathrm{~B} 10 \mathrm{~K}\) DRV-25x2.5 DPE/DAE \\
\hline & V3-2S10-900 & 2.5 IN 900 GB 10 K 6 GB SAS DISK DRIVE \\
\hline 5 & V3-2S10-900E & 900 GB 10 K 6 G SAS 2.5 DRIVE \\
\hline & V3-2S10900ETU & 900GB 10K 6G SAS 2.5 SPARE \\
\hline 5 & V3-2S10900EU & 900 GB 10 K 6 G SAS 2.5 SPARE \\
\hline 5 & V3-2S10-900TU & VNX51/53 900GB 10K 25X2.5IN DRV DPE/DAE \\
\hline 5 & V3-2S10-900U & VNX51/53 900GB 10K 25X2.51N DRV DPE/DAE \\
\hline 5 & V3-2S10E-900E & 900GB 2.5 SELF ENCRYPT DRIVE \\
\hline 5 & V32S10E900ETU & 900 GB 10 K 6 G SAS 2.5 SPARE \\
\hline 5 & V3-2S10E900EU & 900GB 2.5 SELF ENCRYPT DRIVE UPG \\
\hline 5 & V3-2S6F-100 & 2.5 IN 100 GB 6GB SAS FLASH DRIVE \\
\hline 5 & V3-2S6F10053 & \(2 \mathrm{2X100GB} 2.5\) IN EFD FOR VNX5300 FF PROMO \\
\hline & V3-256F-100E & \(100 G B\) EFD 6 G SAS 2.5 DRIVE \\
\hline 5 & V3256F100etu & 100 GB 2.5 Efd SPARE \\
\hline 5 & V3-2S6F100EU & 100 GB EFD 6 G SAS 2.5 SPARE \\
\hline 5 & V3-256F-100TU & VNX \(51 / 53\) 100GB FLSH-25x2.5 DRV DPE/DAE \\
\hline 5 & V3-286F-100U & VNX \(51 / 53\) 100GB FLSH-25X2.5 DRV DPE/DAE \\
\hline 5 & V3-2S6F-200 & 2.5 IN 200GB 6GB SAS FLASH DRIVE \\
\hline 5 & v3-266F-200E & 2006 EfD 6 G SAS 2.5 dRIVE \\
\hline 5 & V32S6F200ETU & 200 GB 2.5 EFD SPARE \\
\hline 5 & V3-2S6F200EU & 200 GB EFD 6 G SAS 2.5 SPARE \\
\hline 5 & V3-2S6F-200TU & VNX \(51 / 53\) 200GB FLSH-25X2.5 DRV DPE/DAE \\
\hline 5 & V3-2S6F-200U & VNX \(51 / 53\) 200GB FLSH-25X2.5 DRV DPE/DAE \\
\hline 5 & V32-SP & VNXe 3200 STORAGE PROCESSOR NO DIMM \\
\hline 5 & V3D12AN15CE12 & VNXE33002SP DPE15X3.512x3TBS NLSSED \\
\hline 5 & V3D12AN15CL12 & VNXE33002SP DPE15X3.512×3TB NLS \\
\hline 5 & V3D12AN15CM12 & VNXE33002SP DPE15X3.512×2TB NLS \\
\hline 5 & V3D12AN15CS12 & VNXE33002SP DPE15×3.512x1TB NLS \\
\hline 5 & 3D12AN15CXL12 & \\
\hline & V3D12AN15EL12 & E33002SP DPE15X3.512×900GBSED \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$9,624.75 & UE \\
\hline \$0.00 & JE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$7,451.75 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$2,613.75 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$6,016.75 & UE \\
\hline 4,627.88 UE & \\
\hline \$0.00 & UE \\
\hline \$1,819.38 & UE \\
\hline \$1,819.38 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$615.00 & UE \\
\hline \$0.00 & UE \\
\hline \$978.88 & UE \\
\hline \$0.00 & UE \\
\hline 978.88 UE & \\
\hline 0.00 UE & \\
\hline \$840.50 & UE \\
\hline \$0.00 & UE \\
\hline \$1,322.25 & UE \\
\hline \$0.00 & UE \\
\hline \$1,322.25 & UE \\
\hline \$1,122.38 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$2,034.63 & UE \\
\hline \$4,786.75 & UE \\
\hline 0.00 UE & \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline \$3,848.88 & UE \\
\hline 0.00 UE & \\
\hline \$6,114.13 & UE \\
\hline \$0.00 & UE \\
\hline \$6,119.25 & UE \\
\hline \$5,201.88 & UE \\
\hline \$7,190.38 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline 0.00 UE & \\
\hline \$0.00 & UE \\
\hline \$0.00 & UE \\
\hline
\end{tabular}







EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
Effect Janary 1, 2020
\begin{tabular}{|c|c|c|}
\hline & V3D12AN15PL12 & VNXE33002SP DPE15x3.512x900GB \\
\hline 5 & V3D12AN15PM12 & VNXE33002SP DPE15×3.512x600GB \\
\hline 5 & V3D12AN15PS12 & VNXE33002SP DPE15×3.512x300GB \\
\hline 5 & V3D12AN25EL12 & VNXE33002SP DPE25×2.512x900GBSED \\
\hline 5 & V3D12AN25PL12 & VNXE33002SP DPE25x2.512x900GB \\
\hline 5 & V3D12AN25PM12 & VNXE33002SP DPE25×2.512x600GB \\
\hline 5 & V3D12AN25PS 12 & VNXE33002SP DPE25×2.512x300GB \\
\hline 5 & V3D12AR15CE12 & VNXE33002SP DPE15X3.512x3TBNLSRKSED \\
\hline 5 & V3D12AR15CL12 & VNXE33002SP DPE15X3.512x3TBNLSRK \\
\hline 5 & V3D12AR15CM12 & VNXE33002SP DPE15X3.512x2TBNLSRK \\
\hline 5 & V3D12AR15CS12 & VNXE33002SP DPE15x3.512x1TBNLSRK \\
\hline 5 & V3D12AR15CXL12 & VNXE33002SP DPE15X3.512x4TBNLSRK \\
\hline 5 & V3D12AR15EL12 & VNXE33002SP DPE15×3.512x900GBRKSED \\
\hline 5 & V3D12AR15PL12 & VNXE33002SP DPE15x3.512×900GBRK \\
\hline 5 & V3D12AR15PM12 & VNXE33002SP DPE15X3.512x600GBRK \\
\hline 5 & V3D12AR15PS12 & VNXE33002SP DPE15X3.512×300GBRK \\
\hline 5 & V3012AR25EL12 & VNXE33002SP DPE25x2.512x900GBRKSED \\
\hline 5 & V3D12AR25PL12 & VNXE33002SP DPE25X2.512×900GBRK \\
\hline 5 & V3D12AR25PM12 & VNXE33002SP DPE25X2.512x600GBRK \\
\hline 5 & V3D12AR25PS12 & VNXE33002SP DPE25X2.512x300GBRK \\
\hline 5 & V3D120N15PL12 & VNXE33002SP DPE15 3 .512x900GBDC \\
\hline & V3D12DN15PM12 & VNXE33002SP DPE15X3.512×600GBDC \\
\hline 5 & V3D12DN15PS12 & VNXE33002SP DPE15X3.512×300GBDC \\
\hline & V3D12DN25PL12 & VNXE33002SP DPE25X2.512×900GBDC \\
\hline 5 & V3D12DN25PM12 & VNXE33002SP DPE25X2.512×600GBDC \\
\hline 5 & V3D12DN25PS12 & VNXE33002SP DPE25X2.512x300GBDC \\
\hline 5 & V3-v507-010 & 1 1tB 7200RPM 6 GB SAS DISK DRIVE \\
\hline 5 & V3-Vs07-010-6 & 6TB SAS DISK PACK ( \(6 \times 1\) 1TB 7200RPM) \\
\hline & V3-Vs07-0106U & 6 TB SAS DISK PACK ( \(6 \times 1\) 1TB 72k)UPG \\
\hline 5 & V3-V507-010E & 1 1TB 7200RPM NL-SAS DRIVE \\
\hline & V3-VS07-010EU & 1 1TB 7200RPM NL-SAS DRIVE \\
\hline 5 & V3-VS07-010TU & VNX 33/51/53 1 T DRV-15X3.51N DPE/DAE U \\
\hline 5 & V3VS07-010TUE & 1TB 7200RPM NL-SAS DRIVE UPGRADE \\
\hline 5 & v3-v507-010U & VNX \(51 / 531 \mathrm{~T}\) DRV- \(-15 \times 3.5 \mathrm{IN}\) DPE/DAE U \\
\hline 5 & V3-Vs07-010UE & 1TB 7200RPM NL-SAS DRIVE UPGRADE \\
\hline & V3-vs07-020 & 2TB 7200RPM 6GB SAS DISK DRIVE \\
\hline 5 & V3-VS07-020-6 & 12 TB SAS DISK PACK 6X2TB 7200RPM DISKS \\
\hline & V3-VS07-0206U & 12 TB SAS DISK PACK ( \(6 \times 2\) 2TB 72k)UPG \\
\hline 5 & v3-v507-020E & 2TB 7200RPM NL-SAS DRIVE \\
\hline 5 & V3-Vs07-020EU & 2TB 7200RPM 3.5 SAS DRIVE SPARE UPGRADE \\
\hline 5 & V3-Vs07-020TU & VNX51/53 2TB NL-SAS UP DRV-15X3.5 DPEDAE \\
\hline 5 & V3VS07-020TUE & 2TB 7200RPM NL-SAS DRIVE UPGRADE \\
\hline & V3-VS07-020U & VNX51/53 2TB NL-SAS UP DRV-15X3.5 DPEDAE \\
\hline 5 & V3-VS07-020UE & 2TB 7200RPM NL-SAS DRIVE UPGRADE \\
\hline & v3-v507-030 & 3.51 IN 3 TB 7.2K 6GB SAS DISK DRIVE \\
\hline 5 & V3-V507-030E & 3TB 7200RPM NL-SAS DRIVE \\
\hline 5 & V3VS07-030ETU & 3TB 7200RPM NL-SAS SPARE \\
\hline & V3-VS07-030EU & 3TB 7200RPM NL-SAS SPARE \\
\hline 5 & V3-Vs07-030TU & VNX 3 3TB NL SAS DRV UPG-15X3.5IN DPE/DAE \\
\hline & V3-V507-030U & VNX 3TB NL SAS DRV UPG-15×3.5IN DPE/DAE \\
\hline 5 & V3-VS07-040 & 3.5 IN 4TB 7.2K 6GB SAS DISK DRIVE \\
\hline 5 & V3-VS07-040E & 4TB 7.2K NL-SAS 3.5 DRIVE \\
\hline 5 & V3-V507-040ETU & 4 4B 7.2k NL-SAA 3.5 drive tai upg \\
\hline 5 & V3-Vs07-040EU & 4TB 7.2K NL-SAS 3.5 DRIVE UPG \\
\hline 5 & V3-Vs07-040TU & VNX 4TB NL SAS DRV UPG-15X3.5IN DPE/DAE \\
\hline 5 & V3-v507-040U & VNX51/53 4TB NL SAS DRV DPE/DAE UPGRADE \\
\hline 5 & V3-VS07E-030E & 3 3TB NL-SAS 3.5 SELF ENCRYPT DRIVE \\
\hline 5 & VzV507E030етU & 3TB NL-SAS 3.5 SELF ENCRYPT DRIVE UPG \\
\hline 5 & V3-VS07E030EU & 3TB NL-SAS 3.5 SELF ENCRYPT DRIVE UPG \\
\hline 5 & V3-vs10-300 & 3.5 IN 300GB 10K 6GB SAS DISK DRIVE \\
\hline 5 & V3-vs10-300TU & VNX51/53 300GB10KSAS UP DRV15X3.5DPE/DAE \\
\hline 5 & V3-VS10-300U & VNX51/53 300GB10KSAS UP DRV15X3.5DPE/DAE \\
\hline 5 & v3-vs10-600 & 3.5 IN 600GB 10K 6GB SAS DISK dRIVE \\
\hline 5 & V3-VS10-600TU & VNX51/53 600GB 10K SAS UPDRV15X3.5DPEDAE \\
\hline 5 & V3-Vs10-600U & VNX51/53 600GB 10K SAS UPDRV15X3.5DPEDAE \\
\hline 5 & V3-vs10-900 & 3.5 IN 900GB 10K SAS DISK DRIVE \\
\hline 5 & V3-VS10-900E & 900GB 10K 6G SAS 3.5 DRIVE \\
\hline 5 & V3VS10900ETU & 900 GB 10 K 3.5 SAS SPARE \\
\hline 5 & V3-VS10900EU & 900GB 10K 6G SAS 3.5 SPARE \\
\hline 5 & V3-Vs10-900TU & VNX 33/35 900G10KDRV-15X3.5IN DPE/DAE U \\
\hline 5 & V3-VS10-900U & VNX \(51 / 53900 \mathrm{G10KDRV}\)-15X3.5IN DPE/DAE U \\
\hline 5 & V3-Vs10E-900E & 900GB 3.5 SELF ENCRYPT DRIVE \\
\hline 5 & V3VS10E900ETU & 900GB 3.5 SELF ENCRYPT DRIVE UPG \\
\hline 5 & V3-vs10E900EU & 900GB 3.5 SELF ENCRYPT DRIVE UPG \\
\hline 5 & V3-vs15-300 & 300GB 15K SAS DISK DRIVE \\
\hline 5 & V3-v515-300-6 & \(1800 G B\) SAS DISK PACK ( \(6 \times 3006 \mathrm{Br} 15 \mathrm{~K} 3.5\) ) \\
\hline 5 & V3-VS15-3006U & 1800 GB SAS DISK PK(6x300GB 15K 3.5)UPG \\
\hline 5 & V3-VS15-300-7 & 2100 GB SAS DISK PACK (7X 300GB 15K 3.5) \\
\hline 5 & V3-Vs15-3007U & 2100 GB SAS DISK PACK ( \(7 \times 300 \mathrm{~GB} 15 \mathrm{~K}\) ) UPG \\
\hline 5 & V3-VS15-300E & 300 GB 15 K SAS DRIVE \\
\hline 5 & V3-VS15-300EU & 300GB 15K 3.5 SAS SPARE \\
\hline & & 53 300GB1 \\
\hline
\end{tabular}










\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & V3vS15-300tue & 300GB 15K SAS DRIVE UPGRADE & 912.25 UE & & 0.21 & 720.6775 & 0.00 \\
\hline 5 & V3-VS15-300U & VNX51/53 300GB15K SAS UPGDRV15x3.5DPEDAE & \$0.00 & UE & 21\% & \$0.00 & \$100.60 \\
\hline 5 & V3-Vs15-300uE & 300GB 15K SAS DRIVE UPGRADE & 0.00 UE & & 0.21 & & 0.00 \\
\hline & V3-vs15-600 & 600GB 15K SAS DISK DRIVE & \$907.13 & UE & 21\% & \$716.63 & \$154.21 \\
\hline 5 & V3-vs15-600-6 & 3600GB SAS DISK PACK ( \(6 \times 600 \mathrm{~GB} 15 \mathrm{~K} 3.5\) ) & \$6,426.75 & UE & 21\% & \$5,077.13 & \$0.00 \\
\hline 5 & V3-Vs15-6006U & 3600 GB SAS DISK PK(6x600GB 15K 3.5)UPG & \$8,671.50 & UE & 21\% & \$6,850.49 & \$0.00 \\
\hline 5 & V3-VS15-600-7 & 4200 GB SAS DISK PACK (7X 600GB 15K 3.5) & \$7,492.75 & UE & 21\% & \$5,919.27 & \$0.00 \\
\hline 5 & V3-VS15-6007U & 4200GB SAS DISK PK (7x600GB 15K)UPG & \$10,116.75 & UE & 21\% & \$7,992.23 & \$0.00 \\
\hline 5 & V3-VS15-600E & 600GB 15K SAS DRIVE & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V3-VS15-600EU & 600 GB 15 K 3.5 SAS SPARE & \$1,440.13 & UE & 21\% & \$1,137.70 & \$0.00 \\
\hline 5 & V3-VS15-600TU & VNX51/53 600GB15K SAS UPGDRV15x3.5DPEDAE & \$1,450.38 & UE & 21\% & \$1,145.80 & \$188.55 \\
\hline 5 & V3VS15-600TUE & 600GB 15K SAS DRIVE UPGRADE & \$1,440.13 & UE & 21\% & \$1,137.70 & \$0.00 \\
\hline 5 & v3-vs15-600u & VNX51/53 600GB15K SAS UPGDRV15x3.5DPEDAE & 0.00 UE & & 0.21 & 0 & 160.57 \\
\hline 5 & V3-Vs15-600UE & 600GB 15K SAS DRIVE UPGRADE & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V3-vS6F-100 & 100GB FLASH DRIVE & \$2,044.88 & UE & 21\% & \$1,615.46 & \$347.63 \\
\hline 5 & V3-VS6F-100-5 & 500GB FLASH DISK PACK & \$12,018.13 & UE & 21\% & \$9,494.32 & \$0.00 \\
\hline 5 & V3-VS6F10053 & \(2 \times 100 \mathrm{~GB} 3.5\) IN EFD FOR VNX5300 FF PROMO & \$4,807.25 & UE & 21\% & \$3,797.73 & \$817.23 \\
\hline 5 & V3-V56F-1005U & \(500 G B\) FLASH DISK PACK ( \(5 \times 1006\) B) UPG & 16,230.88 UE & & 0.21 & 12822.3952 & 0.00 \\
\hline 5 & V3-VS6F-100E & \(1006 B 3.5\) EFD DRIVE & 0.00 UE & & 0.21 & - & 0.00 \\
\hline 5 & V3-VS6F100ETU & 100 GB EFD SAS DRIVE UPGRADE & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V3-vs6F-100EU & \(100 G B\) 3.5 EFD SPARE & \$3,244.13 & UE & 21\% & \$2,562.86 & \$0.00 \\
\hline 5 & V3-vS6F-100TU & VNX51/53 100GB SAS FLSH UPG15X3.5DPEDAE & \$0.00 & UE & 21\% & \$0.00 & \$421.74 \\
\hline 5 & V3-VS6F-100U & VNX51/53 100GB SAS FLSH UPG15X3.5DPEDAE & \$0.00 & UE & 21\% & \$0.00 & \$358.44 \\
\hline 5 & V3-VS6F-100UE & 100GB 3.5 EFD DRIVE UPGRADE & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V3-vS6F-200 & 3.51N 200GB 6GB SAS 520BPS FLASH DRIVE & \$3,874.50 & UE & 21\% & \$3,060.86 & \$658.67 \\
\hline 5 & V3-Vs6F-200TU & VNX51/53 200GB SAS FLSH UPG15X3.5DPEDAE & \$6,150.00 & UE & 21\% & \$4,858.50 & \$799.50 \\
\hline 5 & V3-VS6F-200U & VNX51/53 200GB SAS FLSH UPG15X3.5DPEDAE & \$0.00 & UE & 21\% & \$0.00 & \$679.58 \\
\hline 5 & V51-LPS & LOCAL PROTECTION SUITE FOR VNX5100=IC & 2,114.58 UE & & 0.21 & 1670.5182 & 422.92 \\
\hline 5 & V51-PPAK & Total Protection Pack for VNX5100=IC & \$11,445.15 & UE & 21\% & \$9,041.67 & \$2,289.03 \\
\hline 5 & V51-RPS & REMOTE PROTECTION SUITE FOR VNX5100=IC & 4,164.58 UE & & 0.21 & 3290.0182 & 832.92 \\
\hline 5 & V51-VPAK & TOTAL VALUE PACK for VNX5100=IC & \$7,005.88 & UE & 21\% & \$5,534.65 & \$1,401.18 \\
\hline 5 & v5-2s10-012TU & VNXE1600 1.2 TB 10 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,435.00 UE & & 0.21 & 1133.65 & 0.00 \\
\hline 5 & V5-2S10-012U & VNXE1600 1.2TB 10 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$1,435.00 & UE & 21\% & \$1,133.65 & \$0.00 \\
\hline 5 & V5-2S10-600TU & VNXE1600 600GB 10K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$768.75 & UE & 21\% & \$607.31 & \$0.00 \\
\hline 5 & v5-2s10-600u & vnXE1600 600GB 10K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 768.75 UE & & 0.21 & 607.3125 & 0.0 \\
\hline 5 & v5-2s10-900тU & VNXE1600 900GB 10K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,107.00 UE & & 0.21 & 874.53 & 0.00 \\
\hline 5 & V5-2S10-900U & VNXE1600 900GB 10K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$1,107.00 & UE & 21\% & \$874.53 & \$0.00 \\
\hline 5 & V5-2s15-300TU & VNXE1600 300GB 15K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,189.00 UE & & 0.21 & 939.31 & 0.00 \\
\hline 5 & V5-2515-300U & VNXE1600 300GB 15 S SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,189.00 UE & & 0.21 & 939.31 & 0.00 \\
\hline 5 & V5-2S15-600TU & VNXE1600 600GB 15 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,219.75 UE & & 0.21 & 963.6025 & 0.00 \\
\hline 5 & V5-2S15-600U & VNXE1600 600GB 15K SAS \(25 \times 2.5 \mathrm{~J}\) U/G & \$1,219.75 & UE & 21\% & \$963.60 & \$0.00 \\
\hline 5 & v5-2S6FX-200TU & VNXE1600 200GB SSD \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 2,173.00 UE & & 0.21 & 1716.67 & 0.0 \\
\hline 5 & V5-256F-200U & VNXE1600 200GB SSD \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 2,173.00 UE & & 0.21 & 1716.67 & \\
\hline 5 & V5-2S6FX-8007U & VNXE1600 800GB SSD \(25 \times 2.5 \mathrm{UG}\) & \$6,232.00 & UE & 21\% & \$4,923.28 & \$0.00 \\
\hline 5 & V5-2S6FX-800U & VNXE1600 800GB SSD \(25 \times 2.5\) UG & \$6,232.00 & UE & 21\% & \$4,923.28 & \$0.00 \\
\hline 5 & V53-EPAK & TOTAL EFFICENCY PACK for VNX5300=IC & \$21,933.98 & UE & 21\% & \$17,327.84 & \$4,386.80 \\
\hline 5 & V53-LPS & LOCAL PROTECTION SUITE FOR VNX5300=IC & \$3,106.78 & UE & 21\% & \$2,454.36 & \$621.36 \\
\hline 5 & V53-PPAK & Total Protection Pack for VNX5300=IC & \$19,167.50 & UE & 21\% & \$15,142.33 & \$3,833.50 \\
\hline 5 & V53-RPS & REMOTE PROTECTION SUITE FOR VNX5300=IC & 8,008.33 UE & & 0.21 & 6326.5807 & 1,601.67 \\
\hline 5 & V5-P507-020TU & VNXE1600 2TB NL SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 1,035.25 UE & & 0.21 & 817.8475 & \\
\hline 5 & V5-PS07-020U & VNXE1600 2TB NL SAS \(12 \times 3.5 \mathrm{~J}\) /G & \$1,035.25 & UE & 21\% & \$817.85 & \$0.00 \\
\hline 5 & V5-PS07-040TU & VNXE1600 4TB NL SAS \(12 \times 3.5 \mathrm{~J} / \mathrm{G}\) & \$1,527.25 & UE & 21\% & \$1,206.53 & \$0.00 \\
\hline 5 & V5-P507-040U & VNXE1600 4TB NL SAS 12x3.5 U/G & 1,527.25 UE & & 0.21 & 1206.5275 & 0.00 \\
\hline 5 & V5-PS10-900тU & VNXE1600 900GB 10 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 1,107.00 UE & & 0.21 & 874.53 & 0.00 \\
\hline 5 & V5-PS10-900U & VNXE1600 900GB 10K SAS 12X3.5 U/G & \$1,107.00 & UE & 21\% & \$874.53 & \$0.00 \\
\hline 5 & V5-PS15-600TU & VNXE1600 600GB 15K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$1,219.75 & UE & 21\% & \$963.60 & \$0.00 \\
\hline 5 & V5-PS15-600U & VNXE1600 600GB 15K SAS \(12 \times 3.5\) U/G & \$1,219.75 & UE & 21\% & \$963.60 & \$0.00 \\
\hline 5 & v5-SP-L6X2TB-NL & VNXe1600 3.5 System Pack 6x 2TB NLSAS & 3,751.50 UE & & 0.21 & 2963.685 & 0.00 \\
\hline 5 & v6-2510-012 & VNXe 3200 1.2TB 10K SAS \(25 \times 2.5\) & 0.00 UE & & 0.21 & & 0.00 \\
\hline 5 & V6-2S10-012TU & VNXe 32001.2 T TB 10K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$1,670.75 & UE & 21\% & \$1,319.89 & \$0. \\
\hline 5 & v6-2510-012U & vnXe 3200 1.2 TB 10 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,670.75 UE & & 0.21 & 1319.8925 & .00 \\
\hline 5 & V6-2S10-600 & VNXe 3200 600GB 10K SAS 25X2.5 & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V6-2S10-600TU & VNXe 3200 600GB 10K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$984.00 & UE & 21\% & \$777.36 & \$0.00 \\
\hline 5 & v6-2S10-600u & VNXe 3200 600GB 10 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 984.00 UE & & 0.21 & 777.36 & . 00 \\
\hline 5 & V6-2S10-900 & VNXe 3200 900GB 10K SAS 25x2.5 & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V6-2S10-900TU & VNXe 3200900 GB 10 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$1,312.00 & UE & 21\% & \$1,036.48 & \$0.00 \\
\hline 5 & v6-2510-900u & VNXe 3200 900GB 10 K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,322.25 UE & & 0.21 & 1044.5775 & 0.00 \\
\hline 5 & v6-2515-300 & vnXe 3200 300GB 15k SAS \(25 \times 2.5\) & 0.00 UE & & 0.21 & & \\
\hline 5 & V6-2S15-300TU & VNXe 3200 300GB 15K SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$1,435.00 & UE & 21\% & \$1,133.65 & \$0.00 \\
\hline 5 & V6-2S15-300u & VNXe 3200 300GB 15 SAS \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 1,435.00 UE & & 0.21 & 1133.65 & \({ }^{0.00}\) \\
\hline 5 & V6-2S15-600 & VNXe3200 600GB 15K SAS 25X2.5 & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V6-2S15-600TU & VNXe3200 600GB 15K SAS \(25 \times 2.5\) TAA UPG & 1,465.75 UE & & 0.21 & 1157.9425 & 0.00 \\
\hline 5 & V6-2515-600U & VNXe3200 600GB 15K SAS \(25 \times 2.5\) UPG & 1,465.75 UE & & 0.21 & 1157.9425 & 0.00 \\
\hline 5 & V6-256F-100 & VNXe 3200 100GB EFD \(25 \times 2.5\) & 0.00 UE & & 0.21 & 0 & 0.00 \\
\hline 5 & V6-2S6F-100TU & VNXe 3200100 GB EFD \(25 \times 2.5\) U/G & \$3,095.50 & UE & 21\% & \$2,445.45 & \$0.00 \\
\hline 5 & V6-2S6F-100U & VNXe 3200 100GB EFD 25X2.5 U/G & \$3,095.50 & UE & 21\% & \$2,445.45 & \$0.00 \\
\hline 5 & V6-256F-200 & VNXe 3200 200GB EFD \(25 \times 2.5\) & 0.00 UE & & 0.21 & 0 & \\
\hline 5 & V6-2S6F-200TU & VNXe 3200 200GB EFD 25X2.5 U/G & \$4,899.50 & UE & 21\% & \$3,870.61 & \$0.00 \\
\hline 5 & v6-266F-200u & vNXe 3200200 GB Efd \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 4,899.50 UE & & 0.21 & 3870.605 & 0.00 \\
\hline 5 & V6-2S6FX-100 & VNXe 3200 100GB FAST VP EFD \(25 \times 2.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline 5 & V6-2S6FX-100TU & VNXe 3200 100GB FAST VP EFD \(25 \times 2.5 \mathrm{U}\) /G & \$0.00 & UE & 21\% & \$0.00 & \$0.0 \\
\hline 5 & V6-2S6FX-100U & VNXe 3200 100GB FAST VP EFD \(25 \times 2.5\) U/G & \$0.00 & UE & 21\% & \$0.00 & \$0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 5 & v6-256Fx-1600 & VNXe 32001600 GB FAST VP EFD \(25 \times 2.5\) & 6,949.50 UE & & 0.21 & 5490.105 & 0.00 & 833.94 & 583.76 & 406.80 & 366.12 & 366.12 & 813.60 \\
\hline 5 & V6-286FX1600TU & VNXe 3200 1600GB FAST VP EFD \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$10,168.00 & UE & 21\% & \$8,032.72 & \$0.00 & \$903.94 & \$630.42 & \$426.56 & \$221.51 & \$409.99 & \$881.89 \\
\hline 5 & V6-2S6FX1600U & VNXe 3200 1600GB FAST VP EFD \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$10,168.00 & UE & 21\% & \$8,032.72 & \$0.00 & \$903.94 & \$630.42 & \$426.56 & \$221.51 & \$409.99 & \$881.89 \\
\hline 5 & V6-256FX-200 & vNXe \(32002006 B\) FAST VP EFD \(25 \times 2.5\) & 0.00 UE & & 0.21 & - & 0.00 & 198.03 & 138.62 & 96.60 & 86.94 & 86.94 & 193.20 \\
\hline 5 & V6-2S6FX-200-10 & Flash Power Pack VNXe 200GB 10x2.5 & \$16,502.50 & UE & 21\% & \$13,036.98 & \$0.00 & \$1,980.30 & \$1,386.21 & \$966.00 & \$869.40 & \$869.40 & \$1,932.00 \\
\hline 5 & v6-256Fx-200-19 & Flash Power Pack VNXe 200GB \(19 \times 2.5\) & 31,354.75 UE & & 0.21 & 24770.2525 & 0.00 & 3,762.57 & 2,633.80 & 1,835.40 & 1,651.86 & 1,651.86 & 3,670.80 \\
\hline 5 & V6-2S6FX-200-25 & Flash Power Pack VNXe 200GB 25×2.5 & \$41,256.25 & UE & 21\% & \$32,592.44 & \$0.00 & \$4,950.75 & \$3,465.53 & \$2,415.00 & \$2,173.50 & \$2,173.50 & \$4,830.00 \\
\hline 5 & v6-256Fx-200-50 & Flash Power Pack VNXe 2006B 50x2.5 & 77,618.13 UE & & 0.21 & 61318.3227 & 0.00 & 9,314.18 & 6,519.92 & 4,543.50 & 4,089.15 & 4,089.15 & 9,087.00 \\
\hline 5 & v6-256Fx-200TU & VNXe 32002006 B FAST VP EFD \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & 2,419.00 UE & & 0.21 & 1911.01 & 0.00 & 215.05 & 149.98 & 101.48 & 52.70 & 97.54 & 209.80 \\
\hline 5 & V6-256F-200TU-50 & Flash Power Pack VNXe 200GB 50x2.5 UPG & 113,631.50 UE & & 0.21 & 89768.885 & 0.00 & 10,101.84 & 7,045.15 & 4,766.98 & 2,475.50 & 4,581.84 & 9,855.45 \\
\hline 5 & V6-256FX-200u & VNXe 3200 200GB FAST VP EFD \(25 \times 2.5 \mathrm{U} / \mathrm{G}\) & \$2,419.00 & UE & 21\% & \$1,911.01 & \$0.00 & \$215.05 & \$149.98 & \$101.48 & \$52.70 & \$97.54 & \$209.80 \\
\hline 5 & V6-256FX-200U-10 & Flash Power Pack vNXe 200GB \(10 \times 2.5\) UPG & 19,833.75 UE & & 0.21 & 15668.6625 & 0.00 & 1,763.22 & 1,229.69 & 832.05 & 432.09 & 799.74 & 1,720.22 \\
\hline 5 & V6-2S6FX-200U-19 & Flash Power Pack VNXe 200GB 19X2.5 UPG & \$37,684.13 & UE & 21\% & \$29,770.46 & \$0.00 & \$3,350.12 & \$2,336.42 & \$1,580.90 & \$820.96 & \$1,519.50 & \$3,268.41 \\
\hline 5 & V6-2S6FX-200U-25 & Flash Power Pack VNXe 200GB 25X2.5 UPG & \$49,584.38 & UE & 21\% & \$39,171.66 & \$0.00 & \$4,408.05 & \$3,074.23 & \$2,080.13 & \$1,080.21 & \$1,999.34 & \$4,300.54 \\
\hline 5 & V6-256Fx-200u-50 & Flash Power Pack VNXe 200GB \(50 \times 2.5\) UPG & 93,141.75 UE & & 0.21 & 73581.9825 & 0.00 & 8,280.30 & 5,774.79 & 3,907.41 & 2,029.13 & 3,755.66 & 8,078.34 \\
\hline 5 & V6-2S6FX-800 & VNXe 3200 800GB FASTVP EFD \(25 \times 2.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$510.45 & \$357.32 & \$249.00 & \$224.10 & \$224.10 & \$498.00 \\
\hline 5 & v6-256Fx-800-10 & Flash Power Pack VNXe 800GB 10x2.5 & 59,091.25 UE & & 0.21 & 46682.0875 & 0.00 & 7,090.95 & 4,963.67 & 3,459.00 & 3,113.10 & 3,113.10 & 6,918.00 \\
\hline 5 & V6-2S6FX-800-19 & Flash Power Pack VNXe 800GB 19x2.5 & \$112,273.38 & UE & 21\% & \$88,695.97 & \$0.00 & \$13,472.81 & \$9,430.96 & \$6,572.10 & \$5,914.89 & \$5,914.89 & \$13,144.20 \\
\hline 5 & v6-256Fx-800-25 & Flash Power Pack VNXe 800GB \(25 \times 2.5\) & 147,728.13 UE & & 0.21 & 116705.2227 & 0.00 & 17,727.38 & 12,409.16 & 8,647.50 & 7,782.75 & 7,782.75 & 17,295.00 \\
\hline 5 & v6-2566x-800-50 & Flash Power Pack VNXe 800GB \(50 \times 2.5\) & 285,001.25 UE & & 0.21 & 225150.9875 & 0.00 & 34,200.15 & 23,940.11 & 16,683.00 & 15,014.70 & 15,014.70 & 33,366.00 \\
\hline 5 & V6-2S6FX-800TU & VNXe 3200 800GB FASTVP EFD 25X2.5 UG & \$6,232.00 & UE & 21\% & \$4,923.28 & \$0.00 & \$554.02 & \$386.38 & \$261.44 & \$135.77 & \$251.29 & \$540.51 \\
\hline 5 & V6-2S6FX-800TU-50 & Flash Power Pack VNXe 800GB 50X2.5 UPG & \$417,226.25 & UE & 21\% & \$329,608.74 & \$0.00 & \$37,091.41 & \$25,868.03 & \$17,503.15 & \$9,089.43 & \$16,823.38 & \$36,186.75 \\
\hline 5 & V6-256Fx-800U & vNXe 3200800 GB FASTVP Efd \(25 \times 2.5 \mathrm{UG}\) & 6,232.00 UE & & 0.21 & 4923.28 & 0.00 & 554.02 & 386.38 & 261.44 & 135.77 & 251.29 & 540.51 \\
\hline 5 & V6-2S6FX-800U-10 & Flash Power Pack VNXe 800GB 10X2.5 UPG & \$86,602.25 & UE & 21\% & \$68,415.78 & \$0.00 & \$7,698.94 & \$5,369.34 & \$3,633.07 & \$1,886.66 & \$3,491.97 & \$7,511.16 \\
\hline 5 & V6-2S6FX-800U-19 & Flash Power Pack VNXe 800GB 19X2.5 UPG & \$164,533.00 & UE & 21\% & \$129,981.07 & \$0.00 & \$14,626.98 & \$10,201.05 & \$6,902.36 & \$3,584.41 & \$6,634.29 & \$14,270.23 \\
\hline 5 & V6-256Fx-800u-25 & Flash Power Pack VNXe \(8006 \mathrm{C} 25 \times 2.5\) UPG & 216,490.25 UE & & 0.21 & 171027.2975 & 0.00 & 19,245.98 & 13,422.40 & 9,082.03 & 4,716.32 & 8,729.31 & 18,776.57 \\
\hline & V6-256Fx-800u-50 & Flash Power Pack VNXe 800GB 50X2.5 UPG & 417,226.25 UE & & 0.21 & 329608.7375 & 0.00 & 37,091.41 & 25,868.03 & 17,503.15 & 9,089.43 & 16,823.38 & 36,186.75 \\
\hline 5 & v6-P507-020 & vNXe 3200 2TB NL SAS \(12 \times 3.5\) & 0.00 UE & & 0.21 & 0 & 0.00 & 81.18 & 56.83 & 39.60 & 35.64 & 35.64 & 79.20 \\
\hline 5 & V6-PS07-020TU & VNXe 3200 2TB NL SAS \(12 \times 3.5 \mathrm{~J} / \mathrm{G}\) & \$1,117.25 & UE & 21\% & \$882.63 & \$0.00 & \$99.32 & \$69.27 & \$46.87 & \$24.34 & \$45.05 & \$96.90 \\
\hline 5 & V6-P507-020U & VNXe 3200 2TB NL SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 1,117.25 UE & & 0.21 & 882.6275 & 0.00 & 99.32 & 69.27 & 46.87 & 24.34 & 45.05 & 96.90 \\
\hline 5 & v6-P507-040 & vnXe 3200 4tB NL SAS \(12 \times 3.5\) & 0.00 UE & & 0.21 & 0 & 0.00 & 111.32 & 77.92 & 54.30 & 48.87 & 48.87 & 108.60 \\
\hline & V6-PS07-040TU & VNXe 3200 4TB NL SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$1,527.25 & UE & 21\% & \$1,206.53 & \$0.00 & \$135.77 & \$94.69 & \$64.07 & \$33.27 & \$61.58 & \$132.46 \\
\hline 5 & V6-PS07-040U & VNXe 3200 4TB NL SAS \(12 \times 3.5 \mathrm{~S}\) U/G & \$1,527.25 & UE & 21\% & \$1,206.53 & \$0.00 & \$135.77 & \$94.69 & \$64.07 & \$33.27 & \$61.58 & \$132.46 \\
\hline & v6-PS10-012 & vnXe 3200 1.2 TB 10 K SAS \(12 \times 3.5\) & 0.00 UE & & 0.21 & 0 & 0.00 & 122.39 & 85.67 & 59.70 & 53.73 & 53.73 & 119.40 \\
\hline 5 & V6-Ps10-012TU & vNXe 3200 1.2 T TB 10 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 0.00 UE & & 0.21 & 0 & 0.00 & 148.53 & 103.59 & 70.09 & 36.40 & 67.37 & 144.91 \\
\hline 5 & V6-PS10-012U & VNXe \(32001.2 \mathrm{~TB} 10 \mathrm{KSAS} 12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$148.53 & \$103.59 & \$70.09 & \$36.40 & \$67.37 & \$144.91 \\
\hline 5 & V6-PS10-600 & VNXe 3200 600GB 10K SAS 12X3.5 & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$71.96 & \$50.37 & \$35.10 & \$31.59 & \$31.59 & \$70.20 \\
\hline 5 & V6-Ps10-600TU & vNXe 3200600 GB 10 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 0.00 UE & & 0.21 & 0 & 0.00 & 87.48 & 61.01 & 41.28 & 21.44 & 39.68 & 85.34 \\
\hline 5 & V6-PS10-600U & VNXe 3200 600GB 10K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$87.48 & \$61.01 & \$41.28 & \$21.44 & \$39.68 & \$85.34 \\
\hline 5 & V6-PS10-900 & VNXe 3200900 GB 10 K SAS \(12 \times 3.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$96.56 & \$67.59 & \$47.10 & \$42.39 & \$42.39 & \$94.20 \\
\hline 5 & V6-Ps10-9007U & VNXe 32009006 GB 10 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 1,312.00 UE & & 0.21 & 1036.48 & 0.00 & 116.64 & 81.34 & 55.04 & 28.58 & 52.90 & 113.79 \\
\hline 5 & V6-P510-900U & VNXe 3200900 GB 10 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 1,312.00 UE & & 0.21 & 1036.48 & 0.00 & 116.64 & 81.34 & 55.04 & 28.58 & 52.90 & 113.79 \\
\hline 5 & V6-PS15-300 & VNXe 3200 300GB 15 K SAS \(12 \times 3.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$73.19 & \$51.23 & \$35.70 & \$32.13 & \$32.13 & \$71.40 \\
\hline 5 & V6-Ps15-300TU & vNXe 3200 300GB 15 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 0.00 UE & & 0.21 & 0 & 0.00 & 89.30 & 62.28 & 42.14 & 21.88 & 40.50 & 87.12 \\
\hline 5 & V6-P515-300U & VNXe 3200300 GB 15 KK SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 0.00 UE & & 0.21 & 0 & 0.00 & 89.30 & 62.28 & 42.14 & 21.88 & 40.50 & 87.12 \\
\hline 5 & V6-PS15-600 & VNXe 3200 600GB 15K SAS 12X3.5 & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$119.31 & \$83.52 & \$58.20 & \$52.38 & \$52.38 & \$116.40 \\
\hline 5 & V6-PS15-600TU & VNXe 3200 600GB 15 K SAS \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 1,640.00 UE & & 0.21 & 1295.6 & 0.00 & 145.80 & 101.68 & 68.80 & 35.73 & 66.13 & 142.24 \\
\hline 5 & V6-PS15-600U & VNXe 3200600 GB 15 SK SAS \(12 \times 3.5 \mathrm{~J} / \mathrm{G}\) & 1,640.00 UE & & 0.21 & 1295.6 & 0.00 & 145.80 & 101.68 & 68.80 & 35.73 & 66.13 & 142.24 \\
\hline 5 & V6-PS6F-100 & VNXe 3200100 GB EFD \(12 \times 3.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$225.71 & \$157.99 & \$110.10 & \$99.09 & \$99.09 & \$220.20 \\
\hline 5 & V6-PS6F-100TU & VNXe 3200100 GB EFD \(12 \times 3.5 \mathrm{~J} / \mathrm{G}\) & \$3,095.50 & UE & 21\% & \$2,445.45 & \$0.00 & \$275.19 & \$191.92 & \$129.86 & \$67.44 & \$124.82 & \$268.48 \\
\hline 5 & v6-P66-100u & vNXe 3200100 GB EFD \(12 \times 3.5 \mathrm{~V} / \mathrm{G}\) & 3,095.50 UE & & 0.21 & 2445.445 & 0.00 & 275.19 & 191.92 & 129.86 & 67.44 & 124.82 & 268.48 \\
\hline 5 & V6-PS6F-200 & VNXe 3200 200GB EFD \(12 \times 3.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$357.32 & \$250.12 & \$174.30 & \$156.87 & \$156.87 & \$348.60 \\
\hline 5 & V6-PS6F-200TU & VNXe 3200 200GB EFD \(12 \times 3.5\) U/G & \$4,899.50 & UE & 21\% & \$3,870.61 & \$0.00 & \$435.57 & \$303.77 & \$20.54 & \$106.74 & \$197.56 & \$424.94 \\
\hline 5 & V6-P66F-200u & vNXe \(32002006 \mathrm{EBED} 12 \times 3.5 \mathrm{~V} / \mathrm{G}\) & 4,899.50 UE & & 0.21 & 3870.605 & 0.00 & 435.57 & 303.77 & 205.54 & 106.74 & 197.56 & 424.94 \\
\hline 5 & V6-PS6FX-100 & VNXe 3200 100GB FAST VP EFD \(12 \times 3.5\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$172.20 & \$120.54 & \$84.00 & \$75.60 & \$75.60 & \$168.00 \\
\hline 5 & V6-PS6FX-100TU & VNXe 3200 100GB FAST VP EFD \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$186.80 & \$130.28 & \$88.15 & \$45.78 & \$84.73 & \$182.25 \\
\hline 5 & V6-Ps6Fx-100U & vnXe 3200100 GB FAST VP EFD \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 0.00 UE & & 0.21 & 0 & 0.00 & 186.80 & 130.28 & 88.15 & 45.78 & 84.73 & 182.25 \\
\hline 5 & V6-PS6FX-200 & vNXe 3200 200GB FAST VP EFD \(12 \times 3.5\) & 0.00 UE & & 0.21 & 0 & 0.00 & 198.03 & 138.62 & 96.60 & 86.94 & 86.94 & 193.20 \\
\hline 5 & V6-Ps6Fx-200-10 & Flash Power Pack VNXe 2006B \(10 \times 3\) 3.5 & 16,502.50 UE & & 0.21 & 13036.975 & 0.00 & 1,980.30 & 1,386.21 & 966.00 & 869.40 & 869.40 & 1,932.00 \\
\hline 5 & V6-PS6FX-200-19 & Flash Power Pack VNXe 200GB 19X3.5 & \$31,354.75 & UE & 21\% & \$24,770.25 & \$0.00 & \$3,762.57 & \$2,633.80 & \$1,835.40 & \$1,651.86 & \$1,651.86 & \$3,670.80 \\
\hline 5 & v6-P56Fx-200-25 & Flash Power Pack VNXe 200GB \(25 \times 3.5\) & 41,256.25 UE & & 0.21 & 32592.4375 & 0.00 & 4,950.75 & 3,465.53 & 2,415.00 & 2,173.50 & 2,173.50 & 4,830.00 \\
\hline 5 & V6-PS6FX-200-50 & Flash Power Pack VNXe 200GB 50X3.5 & \$77,618.13 & UE & 21\% & \$61,318.32 & \$0.00 & \$9,314.18 & \$6,519.92 & \$4,543.50 & \$4,089.15 & \$4,089.15 & \$9,087.00 \\
\hline 5 & v6-Ps6F--200TU & VNXe \(32002006 B\) FAST VP EFD \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & 0.00 UE & & 0.21 & - & 0.00 & 215.05 & 149.98 & 101.48 & 52.70 & 97.54 & 209.80 \\
\hline 5 & V6-PS6FX-200TU-50 & Flash Power Pack VNXe 200GB \(50 \times 3.5\) UPG & \$113,631.50 & UE & 21\% & \$89,768.89 & \$0.00 & \$10,101.84 & \$7,045.15 & \$4,766.98 & \$2,475.50 & \$4,581.84 & \$9,855.45 \\
\hline 5 & V6-PS6FX-200U & VNXe 3200 200GB FAST VP EFD \(12 \times 3.5 \mathrm{U}\) /G & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$215.05 & \$149.98 & \$101.48 & \$52.70 & \$97.54 & \$209.80 \\
\hline 5 & V6-PS6FX-200U-10 & Flash Power Pack VNXe 200GB \(10 \times 3.5\) UPG & \$19,833.75 & UE & 21\% & \$15,668.66 & \$0.00 & \$1,763.22 & \$1,229.69 & \$832.05 & \$432.09 & \$799.74 & \$1,720.22 \\
\hline 5 & V6-PS6FE-200u-19 & Flash Power Pack VNXe 200GB \(19 \times 3.5\) UPG & 37,684.13 UE & & 0.21 & 29770.4627 & 0.00 & 3,350.12 & 2,336.42 & 1,580.90 & 820.96 & 1,519.50 & 3,268.41 \\
\hline 5 & V6-PS6FX-200U-25 & Flash Power Pack VNXe 200GB \(25 \times 3.5\) UPG & \$49,584.38 & UE & 21\% & \$39,171.66 & \$0.00 & \$4,408.05 & \$3,074.23 & \$2,080.13 & \$1,080.21 & \$1,999.34 & \$4,300.54 \\
\hline 5 & V6-PS6FX-200U-50 & Flash Power Pack VNXe 200GB \(50 \times 3.5\) UPG & \$93,141.75 & UE & 21\% & \$73,581.98 & \$0.00 & \$8,280.30 & \$5,774.79 & \$3,907.41 & \$2,029.13 & \$3,755.66 & \$8,078.34 \\
\hline 5 & V6-Ps6Fx-800 & VNXe 32008006 GFASTVP EFD \(12 \times 3.5\) & 0.00 UE & & 0.21 & 0 & 0.00 & 510.45 & 357.32 & 249.00 & 224.10 & 224.10 & 498.00 \\
\hline 5 & v6-P56Fx-800-10 & Flash Power Pack VNXe 800GB \(10 \times 3.5\) & 59,091.25 UE & & 0.21 & 46682.0875 & 0.00 & 7,090.95 & 4,963.67 & 3,459.00 & 3,113.10 & 3,113.10 & 6,918.00 \\
\hline 5 & V6-P56FX-800-19 & Flash Power Pack VNXe 800GB \(19 \times 3.5\) & 112,273.38 UE & & 0.21 & 88695.9702 & 0.00 & 13,472.81 & 9,430.96 & 6,572.10 & 5,914.89 & 5,914.89 & 13,144.20 \\
\hline 5 & V6-P56Fx-800-25 & Flash Power Pack VNXe 800GB \(25 \times 3.5\) & 147,728.13 UE & & 0.21 & 116705.2227 & 0.00 & 17,727.38 & 12,409.16 & 8,647.50 & 7,782.75 & 7,782.75 & 17,295.00 \\
\hline 5 & V6-P56Fx-800-50 & Flash Power Pack VNXe 800GB \(50 \times 3.5\) & 285,001.25 UE & & 0.21 & 225150.9875 & 0.00 & 34,200.15 & 23,940.11 & 16,683.00 & 15,014.70 & 15,014.70 & 33,366.00 \\
\hline 5 & V6-PS6FX-8007U & VNXe 3200 800GB FASTVP EFD 12X3.5 U/G & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$554.02 & \$386.38 & \$261.44 & \$135.77 & \$251.29 & \$540.51 \\
\hline 5 & V6-PS6FX-800TU-50 & Flash Power Pack VNXe 800GB \(50 \times 3.5 \mathrm{U}\) UPG & \$417,226.25 & UE & 21\% & \$329,608.74 & \$0.00 & \$37,095.41 & \$25,868.03 & \$17,503.15 & \$9,089.43 & \begin{tabular}{|c}
\(\$ 16,823.38\) \\
\(\$ 25129\)
\end{tabular} & \(\$ 36,186.75\)
\(\$ 540.51\) \\
\hline 5 & V6-PS6FX-800U & VNXe 3200 800GB FASTVP EFD \(12 \times 3.5 \mathrm{U} / \mathrm{G}\) & \$0.00 & UE & 21\% & \$0.00 & \$0.00 & \$554.02 & \$386.38 & \$261.44 & \$135.77 & \$251.29 & \$540.51 \\
\hline 5 & V6-PS6FX-800U-10 & Flash Power Pack VNXe 800GB \(10 \times 3.5\) UPG & \$86,602.25 & UE & 21\% & \$68,415.78 & \$0.00 & \$7,698.94 & \$5,369.34 & \$3,633.07 & \$1,886.66 & \$3,491.97 & \$7,511.16 \\
\hline 5 & V6-PS6FX-800U-19 & Flash Power Pack VNXe 800GB 19x3.5 UPG & \$164,533.00 & UE & 21\% & \$129,981.07 & \$0.00 & \$14,626.98 & \$10,201.05 & \$6,902.36 & \$3,584.41 & \$6,634.29 & \$14,270.23 \\
\hline 5 & V6-PS6Fx-800u-25 & Flash Power Pack VNXe \(800 \mathrm{~GB} 25 \times 3.5\) UPG & 216,490.25 Ue & & 0.21 & 171027.2975 & 0.00 & 19,245.98 & 13,422.40 & 9,082.03 & 4,716.32 & 8,729.31 & 18,776.57 \\
\hline 5 & V6-Ps6Fx-8000-50 & Flash Power Pack VNXe 800GB \(50 \times 3.5\) UPG & 417,226.25 UE & & 0.21 & 329608.7375 & 0.00 & 37,091.41 & 25,868.03 & 17,503.15 & 9,089.43 & 16,823.38 & 36,186.75 \\
\hline & V6-SP-L6x2TB-NL & vNXe3200 3.5 System Pack 6x 2TB NLSAS & 4,059.00 UE & & 0.21 & 3206.61 & 0.00 & 487.08 & 340.96 & 237.60 & 213.84 & 213.84 & 475.20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5 & VDMm1GCuAs & 1GBE DM MODULE 4 PORT FOR VNX5300 & \$0.00 & UE & 21\% \\
\hline 5 & vdmm1Gcuopas & 1 GBE DM MODULE 2 CU 2 OP PORTS - VNX5300 & 0.00 UE & & 0.21 \\
\hline 5 & vdmm1Gcuopus & 10GBE DM MODULE 2 CU-2 OP Ports-UPG & 0.00 UE & & 0.21 \\
\hline 5 & VDMM1GCUUS & 1GBE DM MODULE 4 PORT-UPGRADE & \$0.00 & UE & 21\% \\
\hline 5 & VDMMXG20PAS & 10GBE 2 OP MODULE (2 SFP+) - VNX5300 & 0.00 UE & & 0.21 \\
\hline 5 & VDMMXG2OPAS & \(10 G B E\) DM MOD 2 OP PRTS (INCL 2 SFP) FACT & 0.00 UE & & 0.21 \\
\hline 5 & vdmmxG20pbas & VNX5300 2-PORT 10GBE OPT DM MODULE-FCTRY & 0.00 UE & & 0.21 \\
\hline 5 & VDMMXG2OPBUS & VNX5300 2-PORT 10GBE OPT DM MODULE-UPG & \$0.00 & UE & 21\% \\
\hline 5 & vDMMXG2OPUS & 10 GBE DM MOD 2 OP PRTS ( (INCL 2 SFP+)UPG & 0.00 UE & & 0.21 \\
\hline 5 & vDMMXG2TWAS & \(10 G B E 2\) OP MODULE (TWINAX) FOR VNX5300 & 0.00 UE & & 0.21 \\
\hline 5 & vdMMXG2TWBAS & VNX5300 2PT 10GBE TWINAX DM MODULE-FCTRY & 0.00 UE & & 0.21 \\
\hline 5 & vDMMXG2TWBus & VNX5300 2PORT 10GBE TWINAX DM MODULE-UPG & 0.00 UE & & 0.21 \\
\hline 5 & VDMMXG2TwUS & \(10 G B E 2\) OP MODULE (FOR TWINAX)-UPGRADE & 0.00 UE & & 0.21 \\
\hline 5 & vdmmxGtas & VNX5300 10GBASE-T DM MODULE 2 PORT & 0.00 UE & & 0.21 \\
\hline 5 & vdmmxGtus & \(10 G B A S E T\) dM Module 2 Cu Ports-UPGRADE & 0.00 UE & & 0.21 \\
\hline 5 & VJ-2S6F-200 & 2.5 200GB FLASH 6GSDAE-15 512 FORMAT & \$4,530.50 & UE & 21\% \\
\hline 5 & vJ-DS07-030 & 3TB NL SAS DRV 512 BPS 3.5×60 DRV DAE & 1,204.38 UE & & 0.21 \\
\hline 5 & vJ-DS07-040 & RSA SA Ultra DAC 4TB HDD 512bps & 1,204.38 UE & & 0.21 \\
\hline 5 & vJ-V507-020 & 2 TB NL SAS DRIVE 7.2RPM, \(3.5 \mathrm{IN}, 512\) & 753.38 UE & & 0.21 \\
\hline 5 & VJ-Vs07-030 & 3 TB NLSAS DRV 512 BPS3.5 IN X15 DPE/DAE & \$1,204.38 & UE & 21\% \\
\hline 5 & vJ-V507-040 & RSA Security Analytics 4 TB HDD 512 & 1,306.88 UE & & 0.21 \\
\hline 5 & VJ-Vs6F-200 & 200 GB RP SLC 512 BPS 3.5X15 DRV DAE & \$5,073.75 & UE & 21\% \\
\hline 5 & VJ-VS6F-400 & RSA Security Analytics 400GB EFD 512 & \$6,794.73 & UE & 21\% \\
\hline & VNX16K-B12 & VNXe1600 2xSP DPE12x3.5, no SFP, Twin & \$0.00 & UE & 21\% \\
\hline 5 & vNx16k-B12D & vNXX1600DC2xSPDPE12x3.5,noSFPTWAXEnet & 0.00 UE & & 0.21 \\
\hline 5 & vNX16k-825 & VNXe1600 2xSP DPE25x2.5, no SPP, Twin & 0.00 UE & & 0.21 \\
\hline 5 & VNX16K-B25D & VNXe1600DC2xSPDPE25x2.5noSFPTWAXEnet & \$0.00 & UE & 21\% \\
\hline 5 & vNx16K-DAE-12 & 2 U DAE WITH \(12 \times 3.5 \mathrm{INCH}\) DRIVE SLOTS & 0.00 Ue & & 0.21 \\
\hline 5 & vnX16k-DAE-12U & 2 U DAE \(\mathrm{w} / 12 \times 3.5 \mathrm{INCH}\) DRIVE SLOTSUPGRADE & 2,613.75 UE & & 0.21 \\
\hline 5 & VNX16K-DAE-25 & \(2 U\) DAE WITH \(25 \times 2.5\) INCH DRIVE SLOTS & \$0.00 & UE & 21\% \\
\hline 5 & VNX16K-DAE-25U & 2 U DAE w/25x2.5 INCH DRIVE SLOTSUPGRADE & \$2,613.75 & UE & 21\% \\
\hline 5 & vnX16KD-DAE-25 & 2 D DAE DC \(w / 25 \times 2.5\) INCH DRIVE SLOTS & 0.00 UE & & 0.21 \\
\hline 5 & VNX16KD-DAE-25U & 2 U DAE DC \(\mathrm{w} / 25 \times 2.5\) INCH DRIVE SLOTS-UPG & \$2,744.95 & UE & 21\% \\
\hline 5 & VNX16K-UNI & Bundled FAST Cache AND Replication=IC & \$0.00 & UE & 21\% \\
\hline 5 & VNX5100DP15 & VNX5100 DPE 15x3.5 DRIVES - EMC RACK & \$0.00 & UE & 21\% \\
\hline & VNX5100DP15D & VNX5100 DPE 15X3.5 DRIVES - DC & \$0.00 & UE & 21\% \\
\hline 5 & VNX51000P15F & vNX5100 DPE 15x3.5 DRIVES - FIELD INST & 0.00 UE & & 0.21 \\
\hline 5 & vNx51000P25 & VNX5100 DPE 25x2.5 DRIVES - EMC RACK & 0.00 UE & & 0.21 \\
\hline 5 & VNX51000P25D & vNX5100 DPE \(25 \times 2.5\) DRIVES - dC & 0.00 UE & & 0.21 \\
\hline 5 & VNX5100DP25F & VNX5100 DPE 25X2.5 DRIVES - FIELD INST & \$0.00 & UE & 21\% \\
\hline & VNX51153010FN & VNX5100 DPE 15X3.5-FLD IN 6X300G 10 K N & \$0.00 & UE & 21\% \\
\hline 5 & VNX51153015FN & VNX5100 DPE 15X3.5-FLD IN 6X300G 15K N & \$0.00 & UE & 21\% \\
\hline 5 & vnx51156010FN & VNX5100 DPE 15X3.5-FLD IN 6x600G 10k N & 0.00 UE & & 0.21 \\
\hline 5 & VNX51156015FN & VNX5100 DPE 15X3.5-FLD IN 6X600G 15K N & \$0.00 & UE & 21\% \\
\hline 5 & vnx51253010F & VNX5100 DPE \(25 \times 2.5\) DRV-FLD IN \(6 \times 300 \mathrm{G}\) & 0.00 Ue & & 0.21 \\
\hline 5 & vN×51253010\%N & VNX5100 DPE 25X2.5 DRV- FLD IN 6x3006 N & 0.00 UE & & 0.21 \\
\hline 5 & vN×51256010FN & VNX5100 DPE 25x2.5-FLD IN 6x600G 10\% N & 0.00 UE & & 0.21 \\
\hline 5 & VNX51259010FN & VNX5100 DPE 25x2.5 DRV-F I 6x900G 10K & \$0.00 & UE & 21\% \\
\hline 5 & VNX51-53B & CONVERT VNX5100 DPE TO VNX5300 DPE & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D151772 & vNX5100 DPE \(15 \times 3.5\) div-EMC RCK 6x1TB & 0.00 UE & & 0.21 \\
\hline 5 & vNx510151722F & VNX5100 DPE \(15 \times 3.5\) DRV-FLD IN 6X1T & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D152T72 & VNX5100 DPE FC \(15 \times 3.5\) DRV-EMC RK 6X2T & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D152T72F & VNX5100 DPE FC 15 3 3.5 DRV FD IN 6X2T & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D152772O & VNX5100 DPE 15×3.5 DRV FLD 4X2TB 10K-OEM & \$0.00 & UE & 21\% \\
\hline 5 & vNx51D152TDC & VNX5100 DPE 15x3.5IN DRV 8X2TB 7.2k dC & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D153010 & VNX5100 DPE 15X3.5 DRV-EMC RCK 6x3006 & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D153010D & VNX5100 DPE 15×3.5 DRIVES - DC \(6 \times 300 \mathrm{G}\) & \$0.00 & UE & 21\% \\
\hline 5 & vNx510153010F & VNX 5100 DPE 15×3.5 DRV-FLD IN \(6 \times 3006\) & 0.00 UE & & 0.21 \\
\hline 5 & vNx51D153010N & VNX5100 DPE 15x3.5-ER6X300G 10K N & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D153015 & VNX5100 DPE \(15 \times 3.5\) DRV-EMC RCK 6x300G & \$0.00 & UE & 21\% \\
\hline 5 & vNX51D153015D & VNX5100 DPE 15x3.5 DRV-DC 6x300G 15K & 0.00 UE & & 0.21 \\
\hline 5 & vN×510153015F & VNX5100 DPE 1533.5 DRV-FLD INST \(6 \times 300\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D153015N & VNX5100 DPE 15X3.5-ER 6X300G 15 K & \$0.00 & UE & 21\% \\
\hline 5 & VNX510153772 & VNX5100 DPE, 15X3.5IN \(6 \times 3\) T'B EMC RACK & 0.00 UE & & 0.21 \\
\hline 5 & vNx510153T72F & VNX5100 DPE 15X3.5-6x3TB DRIV-FLD & 0.00 UE & & 0.21 \\
\hline 5 & vNx510153TDC & VNX5100 DPE 15x3.5IN DRV 8X3TB 7.2k dC & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D154T72 & VNX5100 DPE, 15X3.51N \(6 \times 4\) 4B EMC RACK & \$0.00 & UE & 21\% \\
\hline 5 & VN×51D154T72F & VNX5100 DPE 15X3.5-6x4TB DRIV - FLD & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D154TDC & VNX5100 DPE 15X3.5IN DRV 8X4TB 7.2K DC & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D156010 & VNX5100 DPE \(15 \times 3.5\) DRV-EMC RCK 6x600G & \$0.00 & UE & 21\% \\
\hline 5 & VN×51D156010D & VNX5100 DPE 15x3.5IN DRV 6x600 10k dC & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D156010F & VNX5100 DPE 15x3.5 DRV FLD IN 6X600 10K & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D156010N & VNX5100 DPE 15X3.5-ER 6X600G 10K N & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D156015 & VNX5100 DPE 15X3.5 DRV EMC RCK 6x600G & 0.00 UE & & 0.21 \\
\hline 5 & vN×51D156015D & VNx5100 DPE 15x3.5 DRV-DC 6x600G 15k & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D156015F & VNX5100 DPE 15X3.5 DRV-FLD INST 6X600 & \$0.00 & UE & 21\% \\
\hline 5 & VNx51D156015N & VNX5100 DPE \(15 \times 3.5\) EMC RCK \(6 \times 600 \mathrm{G} 15 \mathrm{~K} \mathrm{~N}\) & 0.00 UE & & 0.21 \\
\hline 5 & vNx510159010 & VNX5100 DPE \(15 \times 3.56 \times 900\) 10k EMC RACK & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D159010D & VNX5100 DPE 15X3.5 DC Power 6x900G 10 K & \$0.00 & UE & 21\% \\
\hline 5 & vNX510159010F & VNX5100 DPE \(15 \times 3.5\) DRV \(6 \times 90010 \mathrm{FFLD}\) & 0.00 UE & & 0.21 \\
\hline 5 & vNx51D159010FN & VNX5100 DPE 15x3.5 DRV-FI \(6 \times 900 \mathrm{G} 10 \mathrm{~K}\) & 0.00 UE & & 0.21 \\
\hline 5 & VN×51D159010N & VNX5100 DPE 15×3.5 DRV-E R 6x900G 10K & 0.00 UE & & 0.21 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \$0.00 & \$174.25 & \$153.75 \\
\hline 0 & 243.95 & 215.25 \\
\hline 0 & 341.53 & 301.35 \\
\hline \$0.00 & \$243.95 & \$215.25 \\
\hline 0 & 0.00 & 0.00 \\
\hline 0 & 522.75 & 461.25 \\
\hline 0 & 522.75 & 461.25 \\
\hline \$0.00 & \$731.85 & \$645.75 \\
\hline 0 & 731.85 & 645.75 \\
\hline 0 & 348.50 & 307.50 \\
\hline 0 & 348.50 & 307.50 \\
\hline 0 & 487.90 & 430.50 \\
\hline 0 & 487.90 & 430.50 \\
\hline 0 & 522.75 & 461.25 \\
\hline 0 & 634.27 & 559.65 \\
\hline \$3,579.10 & \$770.19 & \$679.58 \\
\hline 951.4602 & 204.74 & 180.66 \\
\hline 951.4602 & 204.74 & 180.66 \\
\hline 595.1702 & 128.07 & 113.01 \\
\hline \$951.46 & \$204.74 & \$180.66 \\
\hline 1032.4352 & 222.17 & 196.03 \\
\hline \$4,008.26 & \$862.54 & \$761.06 \\
\hline \$5,367.84 & \$1,155.10 & \$1,019.21 \\
\hline \$0.00 & \$0.00 & \$1,000.00 \\
\hline 0 & 0.00 & 1,000.00 \\
\hline 0 & 0.00 & 1,000.00 \\
\hline \$0.00 & \$0.00 & \$1,000.00 \\
\hline 0 & 0.00 & 625.00 \\
\hline 2064.8625 & 0.00 & 625.00 \\
\hline \$0.00 & \$0.00 & \$1,250.00 \\
\hline \$2,064.86 & \$0.00 & \$1,250.00 \\
\hline 0 & 0.00 & 1,250.00 \\
\hline \$2,168.51 & \$0.00 & \$1,250.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$850.34 & \$750.30 \\
\hline \$0.00 & \$850.34 & \$750.30 \\
\hline 0 & 850.34 & 750.30 \\
\hline 0 & 1,021.63 & 901.44 \\
\hline 0 & 1,021.63 & 901.44 \\
\hline \$0.00 & \$1,021.63 & \$901.44 \\
\hline \$0.00 & \$1,044.28 & \$921.42 \\
\hline \$0.00 & \$1,128.62 & \$995.84 \\
\hline 0 & 1,107.18 & 976.93 \\
\hline \$0.00 & \$1,319.60 & \$1,164.35 \\
\hline 0 & 1,110.50 & 979.85 \\
\hline 0 & 1,110.50 & 979.85 \\
\hline 0 & 1,168.87 & 1,031.36 \\
\hline \$0.00 & \$1,487.75 & \$1,312.72 \\
\hline 0 & 1,829.63 & 1,614.38 \\
\hline 0 & 1,107.01 & 976.77 \\
\hline 0 & 1,107.01 & 976.77 \\
\hline \$0.00 & \$1,366.64 & \$1,205.86 \\
\hline \$0.00 & \$1,366.64 & \$1,205.86 \\
\hline \$0.00 & \$952.10 & \$840.09 \\
\hline 0 & 1,685.69 & 1,487.38 \\
\hline \$0.00 & \$1,044.28 & \$921.42 \\
\hline \$0.00 & \$1,101.43 & \$971.85 \\
\hline 0 & 1,044.28 & 921.42 \\
\hline 0 & 1,044.28 & 921.42 \\
\hline \$0.00 & \$1,128.62 & \$995.84 \\
\hline 0 & 1,186.99 & 1,047.35 \\
\hline 0 & 1,128.62 & 995.84 \\
\hline \$0.00 & \$1,128.62 & \$995.84 \\
\hline 0 & 1,658.34 & 1,463.24 \\
\hline 0 & 1,658.34 & 1,463.24 \\
\hline 0 & 2,104.24 & 1,856.69 \\
\hline \$0.00 & \$1,989.94 & \$1,755.83 \\
\hline 0 & 1,989.94 & 1,755.83 \\
\hline \$0.00 & \$2,525.06 & \$2,227.99 \\
\hline \$0.00 & \$1,107.18 & \$976.93 \\
\hline 0 & 1,169.22 & 1,031.66 \\
\hline \$0.00 & \$1,107.18 & \$976.93 \\
\hline \$0.00 & \$1,107.18 & \$976.93 \\
\hline 0 & 1,319.60 & 1,164.35 \\
\hline 0 & 1,388.77 & 1,225.39 \\
\hline \$0.00 & \$1,319.60 & \$1,164.35 \\
\hline 0 & 1,319.60 & 1,164.35 \\
\hline 0 & 1,377.10 & 1,215.09 \\
\hline \$0.00 & \$1,537.23 & \$1,356.38 \\
\hline 0 & 1,377.10 & 1,215.09 \\
\hline 0 & 1,459.69 & 1,287.96 \\
\hline 0 & 1,459.69 & 1,287.96 \\
\hline
\end{tabular}

\footnotetext{

}


品

\begin{tabular}{|c|c|c|c|c|c|}
\hline 5 & VNX51D253010 & VNX5100 DPE 25X2.5 DRV-EMC RCK 6X300¢ & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D253010D & VNX5100 DPE 25X2.5 DRV \(6 \times 300\) 10 K DC & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D253010F & VNX5100 DPE 25x2.5 DRV-FLD IN \(6 \times 3006\) & 0.00 UE & & 0.21 \\
\hline 5 & vNx512253010N & VNX5100 DPE 25x2.5 DRV EMC RCK 6x300G N & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D256010 & VNX5100 DPE \(25 \times 2.5\) DRV EMCRK 6X600G 10 K & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D256010D & VNX5100 DPE 25X2.5 DRV-DC 6X600GB 10K & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D256010F & VNX5100 DPE 25X2.5 DRV-FLD IN 6X600 10K & \$0.00 & UE & 21\% \\
\hline 5 & vNX51D256010N & VNX5100 DPE 25x2.5 EMC RCK 6x600G 10K N & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D259010 & VNX5100 DPE 25x 2.5 DRV 6x900 10kEMC RCK & 0.00 UE & & 0.21 \\
\hline 5 & VNX512259010D & VNX 5100 DPE FC, 25x2.5 DC 6x900G 10 K & 0.00 UE & & 0.21 \\
\hline 5 & VNX51D259010F & VNX5100 DPE 25X 2.5 DRV \(6 \times 90010 \mathrm{KFLD}\) & \$0.00 & UE & 21\% \\
\hline 5 & VNX51D259010N & VNX5100 DPE 25X2.5 DRV-E R 6x900G 10K & \$0.00 & UE & 21\% \\
\hline 5 & vNx5300cs2 & VNX5300 2nd Control station-EmC RACK & 0.00 UE & & 0.21 \\
\hline 5 & VNX5300CS2M & VNX5300 2ND CONTROL STATION - Mini RACK & \$0.00 & UE & 21\% \\
\hline 5 & vNx5300cs2U & VNX5300 2nd Control station for fld upg & 0.00 UE & & 0.21 \\
\hline 5 & VNX5300CSD2A & 2ND OPTIONALINVRTR FOR VNX 5300 FACTORY & \$1,476.00 & UE & 21\% \\
\hline 5 & vNx5300CsD2Au & 2ND OPTIONALINVRTR FOR VNX 5300 FIELD & 2,066.40 UE & & 1 \\
\hline 5 & VNX5300DM & VNX5300 ADD ON DM+FC SLIC-EMC RACK & \$0.00 & UE & 21\% \\
\hline 5 & VNX5300DMDU & VNX5300 ADDON DATA MOVER+FC SLIC-UPGRADE & \$2,281.65 & UE & 21\% \\
\hline 5 & vNx53000MEMD & VNX5300 DME SINGLE DM FC SLIC MR DC & 0.00 UE & & 0.21 \\
\hline 5 & VNx5300DMM & VNX5300 ADD ON DM+FC SLIC-MINI RCK & \$0.00 & UE & 21\% \\
\hline 5 & Vnx53000мm & VNX5300 SINGLE DM FC SLIC MIIN RACK DC & 1,690.23 UE & & 0.21 \\
\hline 5 & vNX53000mu & VNX5300 ADD On DATA MOVER+FC Io-UPGRADE & 0.00 UE & & 0.21 \\
\hline 5 & VNX53000P15 & VNX5300 DPE 15X3.5 DRIVE SLOTS-EMC RACK & 0.00 UE & & 0.21 \\
\hline 5 & VNX5300DP15D & VNX5300 DPE 15×3.5 DRIVE SLOTS-DC & \$0.00 & UE & 21\% \\
\hline 5 & vNX53000P15F & VNX5300 DPE 1533.5 DRIVE SLOTS-FLD & 0.00 UE & & 0.21 \\
\hline 5 & VNX5300DP15M & VNX5300 DPE 15X3.5 DRIVE SLOTS-MIIIRACK & \$0.00 & UE & 21\% \\
\hline 5 & VNX53000PP15MD & VNX5300 DPE15X3.5 DRIVES-MINI RACKDC & \$0.00 & UE & 21\% \\
\hline 5 & VNX53000P25 & vNx5300 DPE 25x2.5 DRIVE SLOTS-EMC RACK & 0.00 UE & & 0.21 \\
\hline 5 & VNX5300DP25D & VNX5300 DPE 25X2.5 DRIVES - DC & \$0.00 & UE & 21\% \\
\hline 5 & vNx53000P25F & VnX5300 DPE \(25 \times 2.5\) DRIVE SLOTS-FLD & 0.00 UE & & 0.21 \\
\hline 5 & VNX5300DP25M & VNX5300 DPE 25X2.5 DRIVE SLOTS-MIIIRACK & \$0.00 & UE & 21\% \\
\hline 5 & VNX53000P25MD & VNX 5300 DPE25x2.5 DRIVES-MIIN RACK DC & 0.00 UE & & 0.21 \\
\hline 5 & VNX53BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5300 & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D151T72 & VNX5300 DPE \(15 \times 3.5\) DRV-EMC RCK 6X1T & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D151772F & VNX5300 DPE 15X3.5 DRV-FLD IN 6X1T & \$0.00 & UE & 21\% \\
\hline 5 & vNX53D151772M & VNX5300 DPE 15X3.5 DRV-MIN RCK 6x1T & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D152T72 & VNX5300 DPE 15X3.5 DRV-EMC RCK 6X2TB & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D152772F & VNX5300 DPE 15x3.5 DRV-FLD INST \(6 \times 2 \mathrm{2T}\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D152772M & VNX5300 DPE 15X3.5 DRVS - 6 X2TB 7200 & \$0.00 & UE & 21\% \\
\hline 5 & vNX53D152TDC & VNX5300 DPE 15x3.5IN DRV 8X2TB 7.2k dC & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D153010 & VNX5300 DPE 15X3.5 DRV ER 8X300G 10K & \$0.00 & UE & 21\% \\
\hline 5 & VN×530153010d & VNX5300 DPE 15x3.5 DRV-DC \(8 \times 300 \mathrm{G10K}\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX530153010F & VNX5300 DPE \(15 \times 3.5\) DRV-FLD IN \(8 \times 30010 \mathrm{~K}\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D153010M & VNX5300 DPE 15X3.5 DRIVES - 8X300G 10K & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D153015 & VNX5300 DPE 15X3.5 DRV EMC RCK \(8 \times 300 \mathrm{G}\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX530153015D & VNX5300 DPE \(15 \times 3.5 \mathrm{DC} 8 \times 3006 \mathrm{~B} 15 \mathrm{~K}\) & 0.00 UE & & 0.21 \\
\hline & VNX53D153015F & VNX5300 DPE \(15 \times 3.5\) DRIVES-FLD IN \(8 \times 300\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D153015M & VNX5300 DPE 15X3.5 DRV-MIN RCK 8X300G & \$0.00 & UE & 21\% \\
\hline 5 & vNX53D15301MD & VNX53000DPE15x3.5DRV-MR8x300GB 10kDC & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D15305MD & VNX5300DPEFC15X3.5DRV-MR8X300GB 15KDC & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D153T72 & VNX5300 DPE 15×3.5 6X3TB DRV EMC RACK & \$0.00 & UE & 21\% \\
\hline 5 & VNX530153772F & VNX5300 DPE15 \(53.56 \times 3\) TTB DRV - FIELD INS & 0.00 UE & & 21 \\
\hline 5 & VNX53D153772M & VNX5300 DPE 15X3.5 3TBX6 DRV- MINI RACK & \$0.00 & UE & 21\% \\
\hline 5 & vNX53D153TDC & VNX5300 DPE 15x3.5IN DRV 8X3TB 7.2K dC & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D154T72 & VNX5300 DPE 15×3.5 6X4TB DRV EMC RACK & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D154772F & VNX5300 DPE15X3.5 \(5 \times 4\) TB DRV - FIELD INS & 0.00 UE & & 0.21 \\
\hline 5 & vN×53D154772M & VNX5300 DPE \(15 \times 33.54\) TBX6 DRV- MINI RACK & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D154TDC & VNX5300 DPE 15X3.5IN DRV 8x4TB 7.2K DC & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D156010 & VNX5300 DPE 15x3.5 DRV-ER 8X600G 10K & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D156010D & VNX5300 DPE 15X3.5 DRV-DC 8X600GB 10K & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D156010F & VNX5300 DPE \(15 \times 3.5\) DRV-FLD IN \(8 \times 60010 \mathrm{~K}\) & 0.00 UE & & 0.21 \\
\hline 5 & vN×530156010M & VNX5300 DPE15x3.5 DRIVES -8x600G 10K & 0.00 UE & & 0.21 \\
\hline 5 & vNX53D156015 & VNX5300 DPE 15x3.5 DRV ER \(8 \times 600 \mathrm{Cl}\) 15 & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D156015D & VNX5300 DPE 15X3.5 DRV-DC 8X600G 15K & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D156015F & VNX5300 DPE 15x3.5 DRV FD IN 8X600 15K & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D156015M & VNX5300 DPE, \(15 \times 3.5\) DRIVES - 8X600G, 15K & \$0.00 & UE & 21\% \\
\hline 5 & VNX53D15601MD & VNX5300 DPE15×3.5 DRV-MR 8x600GB 10 K DC & \$0.00 & UE & 21\% \\
\hline 5 & vNX53D15605MD & VNX53000DPE1533.5DRV-MR8x600GB 15KDC & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D159010 & VNX5300 DPE 15X 3.5 DRV \(8 \times 900\) 10K EMC & \$0.00 & UE & 21\% \\
\hline 5 & vNx530159010d & VNX 5300DPE FC \(15 \times 3.5\) DRV-DC \(8 \times 900 \mathrm{G} 10 \mathrm{~K}\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D159010F & VNX5300 DPE 15 X 3.5 DRV \(8 \times 90010 \mathrm{KFLD}\) & \$0.00 & UE & 21\% \\
\hline 5 & vNX53D159010M & VNX5300 DPE \(15 \times 3.5\) DRV 890010 K MR & 0.00 UE & & 0.21 \\
\hline 5 & VN×530253010 & VNX5300 DPE \(25 \times 2.5\) DRV-E R 8x300G 10 K & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D253010D & VNX5300 DPE 25X2.5 DRV-DC \(8 \times 300 \mathrm{G} 10 \mathrm{~K}\) & \$0.00 & UE & 21\% \\
\hline 5 & VNX530253010F & VNX5300 DPE 25x2.5 DRV-FLD IN \(8 \times 30010 \mathrm{~K}\) & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D253010M & VNX5300 DPE 25X2.5 DRIVE - 8X300G 10K & \$0.00 & UE & 21\% \\
\hline 5 & VnX53D25301MD & VNX53000PE25x2.5 DRV-MR8X300GB 10kDC & 0.00 UE & & 0.21 \\
\hline 5 & VNX530256010 & VNX5300 DPE 25x2.5 DRV-E R 8x600G 10k & 0.00 UE & & 0.21 \\
\hline 5 & VNX532256010D & VNX5300 DPE 25x2.5 DRV-DC 8X600GB 10K & 0.00 UE & & 0.21 \\
\hline 5 & VNX53D256010F & VNX5300 DPE 25X2.5 DRV-FD IN \(8 \times 60010 \mathrm{~K}\) & \$0.00 & UE & 21\% \\
\hline & vNX53D256010M & VNX5300 DPE 25x2.5 DRIVE -8x600G 10K & 0.00 UE & & 0.21 \\
\hline
\end{tabular}
\(\$ 0.00\)
\(\$ 0.00\)
0
0
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
0
0
0
0
\(\$ 0.00\)
\(\$ 0.00\)
0
\(\$ 0.00\)
0
\(\$ 1,166.04\)
1632.456
\(\$ 0.00\)
\(\$ 1,802.50\)
\(\$ 0.00\)
1335.2817
0
0
0
\(\$ 0.00\)
0
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ 1,110.50 \\
& \$ 1,171.31
\end{aligned}
\]} \\
\hline \\
\hline 1,110.50 \\
\hline 1,110.50 \\
\hline \$1,168.87 \\
\hline \multirow[t]{2}{*}{\$1,235.78} \\
\hline \\
\hline \({ }_{1,168.87}\) \\
\hline 1,410.21 \\
\hline 1,566.68 \\
\hline \$1,410.21 \\
\hline \$1,487.75 \\
\hline 228.09 \\
\hline \multirow[t]{2}{*}{\(\$ 228.09\)
319.40} \\
\hline \\
\hline \multirow[t]{2}{*}{\$250.92
351.29} \\
\hline \\
\hline \$261.20 \\
\hline \$387.88 \\
\hline 0.00 \\
\hline \$261.20 \\
\hline 287.34 \\
\hline 352.68 \\
\hline 1,635.34 \\
\hline \$1,635.34 \\
\hline 1,635.34 \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ 1,635.34 \\
& \$ 1,798.96
\end{aligned}
\]} \\
\hline \\
\hline \multirow[b]{2}{*}{\$1,806.97} \\
\hline \\
\hline 1,806.97 \\
\hline \$1,752.78 \\
\hline 1,928.08 \\
\hline \multirow[t]{2}{*}{\$1,022.54} \\
\hline \\
\hline \$2,370.85 \\
\hline 2,370.85 \\
\hline \$2,591.27 \\
\hline 2,591.27 \\
\hline \multirow[t]{2}{*}{\$2,591.27
2,971.66} \\
\hline \\
\hline \$2,417.54 \\
\hline \multirow[t]{2}{*}{\(2,544.75\)
\(2,417.54\)} \\
\hline \\
\hline \multirow[t]{2}{*}{\$2,417.54} \\
\hline \\
\hline 2,868.16 \\
\hline \multirow[t]{2}{*}{\(2,715.34\)
\(\$ 2,715.34\)} \\
\hline \\
\hline \multirow[t]{2}{*}{- \({ }^{2,671.95}\)} \\
\hline \\
\hline \[
\begin{aligned}
& \$ 3,007.03 \\
& \$ 3,094.51
\end{aligned}
\] \\
\hline 3,094.51 \\
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\$ 3,094.51 \\
3,613.25
\end{gathered}
\]} \\
\hline \\
\hline \$3,713.44 \\
\hline \multirow[t]{2}{*}{\(3,713.44\)
\(3,713.4\)} \\
\hline \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ 4,355.86 \\
& 2,816.40
\end{aligned}
\]} \\
\hline \\
\hline \$2,967.30 \\
\hline \multirow[t]{2}{*}{\(2,816.40\)
\(2,816.40\)} \\
\hline \\
\hline \multirow[t]{2}{*}{\(3,689.40\)
\(\$ 3,878.81\)} \\
\hline \\
\hline \multirow[t]{2}{*}{\(3,689.40\)
\(\$ 3,689.40\)} \\
\hline \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
\$ 3,118.20 \\
4,068.21
\end{array}
\]} \\
\hline \\
\hline \$3,785.23 \\
\hline \multirow[t]{2}{*}{\(4,099.17\)
\(\$ 3,785.23\)} \\
\hline \\
\hline \multirow[t]{2}{*}{\(3,785.23\)
2,532.20} \\
\hline \\
\hline \$2,666.72 \\
\hline 2,532.20 \\
\hline \$2,532.20 \\
\hline 2,801.24 \\
\hline 2,893.25 \\
\hline \multirow[t]{2}{*}{3,050.42
\(\$ 2,893.25\)} \\
\hline \\
\hline 2,893.25 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{8}{*}{}} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{4}{*}{}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{}} & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|}
\hline & VNX53D25601MD & VNX5300DPEFC25X2.5 DRV-MR8X600GB 10KDC \\
\hline 5 & VNX53D259010 & VNX5300 DPE 25X2.5 DRV-8X900 10K EMCRCK \\
\hline 5 & vnx53D259010d & VNX 5300DPE FC \(25 \times 2.5\) DRV-DC \(8 \times 900 \mathrm{G} 10 \mathrm{~K}\) \\
\hline & VNX53D259010F & VNX5300DPE \(25 \times 2.5\) DRV \(8 \times 900\) FLD INS \\
\hline 5 & VNX53D259010M & VNX5300 DPE 25X 2.5 DRV \(8 \times 900\) 10K MR \\
\hline & VNX53025901MD & VNX5300 DPE FC 25x2.5DR MR 8x900GB10K DC \\
\hline 5 & VNX53D-HANA-B & HANA B VNX5300 DPEFC25×2.5 8X300GB 10K \\
\hline & VNX53D-HANA-E & HANA E VNX5300 DPEFC25X2.5 8X300GB 10K \\
\hline 5 & vNx53D-H-Bb & VNX5300 DPE,FC, \(25 \times 2.5\) DRV-E \(8 \times 600 \mathrm{~GB}\) \\
\hline & VNX53D-H-BBF & VNX5300 DPE 25x2.5DRIVE-8x600610--FLD \\
\hline & VNx53D-H-EB & VNX5300 DPE,FC, \(25 \times 2.5\) - FD \(8 \times 600 \mathrm{~GB}\) \\
\hline 5 & VNX53D-H-EBR & VNX5300 DPE 25x2.5DS-8x600610K-FACTORY \\
\hline & VNX53N153010 & VNX5300 DPE 15X3.5 DRV-EMC RCK 8X300G N \\
\hline 5 & vNX53N153010F & VNX5300 DPE \(15 \times 3.5\) DRV-FLD IN \(8 \times 300 \mathrm{~N}\) \\
\hline & vNX53N153010M & VNX5300 DPE 15X3.5 DRV-88300G 10k N \\
\hline 5 & VNX53N153015 & VNX5300 DPE 15X3.5 DRV-E R 8X300G 15K N \\
\hline & vNX53N153015F & VNX5300 DPE 15x3.5 DRV-FLD IN 8X300 N \\
\hline & VNx53N153015M & VNX5300 DPE 15X3.5 DRV-8x300G 15K NEBS \\
\hline & VNX53N156010 & VNX5300 DPE 15X3.5 DRV E R 8x600G 10k N \\
\hline & vN×53N156010F & VNx5300 DPE 15x3.5 DRV F \(18 \times 60010 \mathrm{KN}\) \\
\hline 5 & vNX53N156010M & VNX5300 DPE 15×3.5 DRV-8x600G 10k N \\
\hline & VNX53N156015 & VNX5300 DPE 15X3.5 DRV ER \(8 \times 60015 \mathrm{~K} \mathrm{~N}\) \\
\hline & VNX53N156015F & VNX5300 DPE15X3.5 DRV-FLD IN 8X600 N \\
\hline & VNX53N156015M & VNX5300 DPE 15X3.5 DRV-86600G 15K NeBs \\
\hline & VNX53N159010 & VNX5300 DPE 15X3.5 DRV-E R 8x900G 10K \\
\hline & VNX53N159010F & VNX5300 DPE 15x3.5 DRV-F I 8x900G 10K \\
\hline & vNX53N159010M & VNX5300 DPE 15x3.5 DRV-M R 8x900G 10k \\
\hline & VNX53N253010 & VNX5300 DPE 25X2.5 DRV-EMC RCK 8X300G N \\
\hline & VNX53N253010F & VNX5300 DPE 25X2.5 DRV-FLD IN \(8 \times 300 \mathrm{~N}\) \\
\hline & vNx53N253010M & VNX5300 DPE 25x2.5 DRV-8x300G 10k N \\
\hline & VNX53N256010 & VNX5300 DPE \(25 \times 2.5\) DRV-EMC RCK \(8 \times 600 \mathrm{~N}\) \\
\hline & VNX53N256010F & VNX5300 DPE 25X2.5 DRV-FLD INST 8 8600 N \\
\hline & vNX53N256010M & VNX5300 DPE 25X2.5 DRV-86600G 10k NEBS \\
\hline & vNX53N259010 & VNX5300 DPE \(25 \times 2.5\) DRV-E R 8x900G 10 K \\
\hline 5 & vNX53N259010F & VNX5300 DPE 25x2.5 DRV-F 18x900G 10K \\
\hline & vNx53N259010M & VNX5300 DPE 25x2.5 DRV-M R 8x900G 10k \\
\hline & VNXC510151772F & VNX5100 DPE15x3.5 DS4x1TB 7200kFLD \\
\hline & VNXC51D152T72F & VNX5100 DPE15X3.5 DS4X2TB 7200KFLL \\
\hline & vNXC51D153772F & VNX5100 DPE15x3.5 DS4x3TB 7200kFLD \\
\hline & VNXC51D154T72F & VNX5100 DPE15X3.5 DS4X4TB 7200KFLL \\
\hline & VNXC51D156010F & VNX5100 DPE15X3.5 DS4x600GB 10KFLD \\
\hline & vNXC51D156015F & VNX5100 DPE15x3.5 DS4x600GB 15kFLD \\
\hline & VNXC510159010F & VNX5100 DPE15x3.5 DS4x900GB 10kFLD \\
\hline & VNXC51D256010F & VNX5100 DPE25X2.5 DS4X600GB 10KFLC \\
\hline & vNXC51D259010F & VNX5100 DPE25X2.5 DS4X900GB 10kFLD \\
\hline & vnXe3150-Oe & vNXe3150 Operating Environment=IC \\
\hline 5 & vnXe3200-Oe & VNXe3200 Operating Environment=IC \\
\hline & VNXE3200-OE-CF & VNXe3200 Operating Environment=IC \\
\hline 5 & VNXE3200-OEX & VNXe3200 Navy Canes OE-X=IC \\
\hline & VNXECAPTB & VNXE OE PER TB HI CAP FOR VNXe3200 \\
\hline 5 & vnXECAPTBU & VnXeoe per tb Cap for vnxe3200 UPG=CB \\
\hline & vnXe-LS-Sn & VNXe LICENSE SOLUTION PSNT AS LAC \\
\hline & vNXE-LS-UPG & VNXe LICENSE SOLUTION UPGRADE \\
\hline 5 & VNXEPERFTB & VNXE OE PER TB PERFOR FOR VNXe3200 \\
\hline & vnxEPERRTBU & VNXEOE PER TB PERF FOR VnXE3200 UPG=CB \\
\hline 5 & VNXFCSFPS & ADDITIONAL 8 G FC SFP FOR VNX \(51 / 53\) \\
\hline & VNX-RPHW3-G4 & GEN4 RPA FOR VNX5100 AND VNX5300 \\
\hline 5 & vNX-RPHW3-G4U & GEN4 RPA FOR VNX5100 VNX5300 ADD ONLY \\
\hline 5 & vNX-RPHW3-G5T & RPA GEns-taA for vnx li \\
\hline 5 & vnx-RPHW3-66T & RPA FOR VNX v51, v53 \\
\hline 5 & vNXSPSAS & 2ND OPTIONAL SPS FOR VNX \(51 / 53\) \\
\hline 5 & VNXSPSASU & 2ND OPT SPS FOR VNX5100/5300 FLD UPG \\
\hline 5 & VPAK-V51 & TOTAL VaLue pack for VNx5100 \\
\hline 5 & VSL3-000-331 & TLA CLOUDARRAY BULK LICENSE TLA IC \\
\hline 5 & VSL3-000-332 & TLA CLOUDARRAY SW FOR HW APPL TLA \(=1 C\) \\
\hline 5 & VSL3-002-014 & TLA RP LOC FOR VPLEX FRM BASD VNX=CB \\
\hline 5 & vSL3-002-015 & TLA RP REM FOR VPLEX FRM BASD VNX=CB \\
\hline 5 & VSPM1GILCUAS & VNX5300 4 PT 1GBASE-T ISCSIIO MOD PR \\
\hline & VSPM1614CUUS & VNX5300 4PT1 GBASE-T ISCSI IO MOD PR-UPG \\
\hline 5 & VSPM6GS4AS & VNX5300 4 PT 6G SAS FE IO MODULE PAIR \\
\hline 5 & VSPM8GFFEAS & VNX5300 4 PORT 8G FC IO MODULE PAIR \\
\hline 5 & VSPM8GFFEUS & VNX5300 4 PORT \(8 \mathrm{8GC}\) IO MODULE PAIR-UPG \\
\hline 5 & VSPMXGFCOOPAS & VNX5300 2 PT FCOE IO MOD PAIR-SFP \\
\hline & vSPMXGFCOOPUS & VNX5300 2 PT FCOE IO MOD PAIR-SFP-UPG \\
\hline 5 & VSPMXGFCOTWAS & VNX5300 2 PT FCOE 10 MOD PAIR-TWAX \\
\hline 5 & VSPMXGFCOTWUS & VNX5300 2 PT FCOE IO MOD PAIR-TWAX-UPG \\
\hline 5 & VSPMXGI2AS & VNX5300 2 PT OP 10 GISCSI IO MOD PR-SFP \\
\hline 5 & VSPMXGI2CUAC & VNX 53002 PT 10GBASE-T ISCSIIO MOD PR \\
\hline 5 & VSPMXGI2CUUC & VNX5300 2PT 10GBASE-T ISCSIIO MOD PR-UG \\
\hline 5 & VSPMXGI2TWAS & 3002 PT OP 10 G ISCSI IO MOD PR-TWAX \\
\hline & vSPMXGI2TWUS & VNX5300 2PT OP 10 G ISCSI IO MOD PR-TWX-U \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & \({ }^{0.21}\) \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 199.88 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 438.70 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline 19,731.25 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline 11,873.60 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 2,050.00 UE & & 0.21 \\
\hline 0.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$2,562.50 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline \$1,968.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline 1,722.00 UE & & 0.21 \\
\hline \$0.00 & UE & 21\% \\
\hline \$4,920.00 & UE & 21\% \\
\hline \$3,075.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline \$4,100.00 & UE & 21\% \\
\hline \$0.00 & UE & 21\% \\
\hline 0.00 UE & & 0.21 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \$0.00 & \$3,207.59 & \$2,830.23 \\
\hline \$0.00 & \$3,298.03 & \$2,910.03 \\
\hline 0 & 3,571.43 & 3,151.26 \\
\hline \$0.00 & \$3,298.03 & \$2,910.03 \\
\hline \$0.00 & \$3,298.03 & \$2,910.03 \\
\hline 0 & 3,663.26 & 3,232.29 \\
\hline \$0.00 & \$3,038.75 & \$2,681.25 \\
\hline 0 & 3,038.75 & 2,681.25 \\
\hline 0 & 3,595.82 & 3,172.79 \\
\hline 0 & 3,595.82 & 3,172.79 \\
\hline 0 & 3,595.82 & 3,172.79 \\
\hline 0 & 3,595.82 & 3,172.79 \\
\hline \$0.00 & \$2,417.54 & \$2,133.13 \\
\hline 0 & 2,417.54 & 2,133.13 \\
\hline 0 & 2,417.54 & 2,133.13 \\
\hline \$0.00 & \$2,715.34 & \$2,395.89 \\
\hline 0 & 2,715.34 & 2,395.89 \\
\hline 0 & 2,715.34 & 2,395.89 \\
\hline 0 & 2,816.40 & 2,485.06 \\
\hline 0 & 2,816.40 & 2,485.06 \\
\hline , & 2,816.40 & 2,485.06 \\
\hline \$0.00 & \$3,689.40 & \$3,255.35 \\
\hline \$0.00 & \$3,689.40 & \$3,255.35 \\
\hline 0 & 3,689.40 & 3,255.35 \\
\hline \$0.00 & \$3,895.36 & \$3,437.08 \\
\hline \$0.00 & \$3,895.36 & \$3,437.08 \\
\hline 0 & 3,895.36 & 3,437.08 \\
\hline \$0.00 & \$2,532.20 & \$2,234.30 \\
\hline \$0.00 & \$2,532.20 & \$2,234.30 \\
\hline 0 & 2,532.20 & 2,234.30 \\
\hline 0 & 2,893.25 & 2,552.87 \\
\hline \$0.00 & \$2,893.25 & \$2,552.87 \\
\hline 0 & 2,893.25 & 2,552.87 \\
\hline 0 & 3,401.36 & 3,001.20 \\
\hline 0 & 3,401.36 & 3,001.20 \\
\hline 0 & 3,401.36 & 3,001.20 \\
\hline 0 & 1,041.49 & 918.96 \\
\hline \$0.00 & \$1,248.85 & \$1,101.93 \\
\hline 0 & 1,487.57 & 1,312.56 \\
\hline \$0.00 & \$1,778.05 & \$1,568.87 \\
\hline \$0.00 & \$992.88 & \$876.07 \\
\hline 0 & 1,174.62 & 1,036.43 \\
\hline 0 & 1,215.39 & 1,072.41 \\
\hline \$0.00 & \$1,061.53 & \$936.65 \\
\hline 0 & 1,258.96 & 1,110.84 \\
\hline 0 & 0.00 & 0.00 \\
\hline , & 0.00 & 0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline 0 & 0.00 & 0.00 \\
\hline \$0.00 & \$0.00 & \$14.00 \\
\hline 157.9052 & 0.00 & 14.00 \\
\hline 0 & 0.00 & 0.00 \\
\hline , & 0.00 & 0.00 \\
\hline \$0.00 & \$0.00 & \$37.00 \\
\hline 346.573 & 0.00 & 37.00 \\
\hline \$0.00 & \$69.70 & \$61.50 \\
\hline \$0.00 & \$1,313.85 & \$1,159.28 \\
\hline 0 & 1,313.85 & 1,159.28 \\
\hline 0 & 2,294.87 & 2,024.89 \\
\hline 15587.6875 & 3,354.31 & 2,959.69 \\
\hline 0 & 85.73 & 75.65 \\
\hline \$0.00 & \$115.70 & \$102.09 \\
\hline 9380.144 & 2,374.72 & 2,137.25 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline 0 & 0.00 & 0.00 \\
\hline 1619.5 & 348.50 & 307.50 \\
\hline . & 487.90 & 430.50 \\
\hline \$0.00 & \$0.00 & \$0.00 \\
\hline \$2,024.38 & \$435.63 & \$384.38 \\
\hline \$0.00 & \$609.88 & \$538.13 \\
\hline \$1,554.72 & \$334.56 & \$295.20 \\
\hline 0 & 468.38 & 413.28 \\
\hline 1360.38 & 292.74 & 258.30 \\
\hline \$0.00 & \$409.84 & \$361.62 \\
\hline \$3,886.80 & \$836.40 & \$738.00 \\
\hline \$2,429.25 & \$522.75 & \$461.25 \\
\hline \$0.00 & \$731.85 & \$645.75 \\
\hline \$3,239.00 & \$697.00 & \$615.00 \\
\hline \$0.00 & \$975.80 & \$861.00 \\
\hline 0 & 1,170.96 & 1,033.20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{6}{*}{}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}




\begin{tabular}{|c|c|}
\hline 5 & VSS-15x4TB \\
\hline 5 & VSS1-ERK \\
\hline 5 & vSS1-FLD \\
\hline 5 & vss2-ERK \\
\hline 5 & VSS2-FLD \\
\hline 5 & vSS-4PT-1G \\
\hline 5 & vss-9х4тв \\
\hline 5 & vSS-DAE-15 \\
\hline 5 & VSS-DAE-15F \\
\hline 5 & vSS-Vs07-4TB \\
\hline 5 & V-V6-260015 \\
\hline 5 & W-BASHW-001 \\
\hline 5 & wu-EnHHWE-02 \\
\hline 5 & wu-EnHHWE-03 \\
\hline 5 & WU-PREHWE-02 \\
\hline 5 & WU-PREHWE-03 \\
\hline 5 & WU-PS-HWE-002 \\
\hline 5 & WU-PS-HWE-003 \\
\hline 5 & WU-PSM-HWE-002 \\
\hline 5 & wU-PSM-HWE-003 \\
\hline 5 & WU-PSM-SW-E-003 \\
\hline 5 & WU-SPSHWE-03 \\
\hline 5 & X210-SATA-003-P \\
\hline 5 & X210-SATA-503-P \\
\hline 5 & 450-001-521 \\
\hline 5 & 450-001-522 \\
\hline 5 & 450-001-523 \\
\hline & 450-001-524 \\
\hline 5 & 450-001-525 \\
\hline 5 & 450-001-526 \\
\hline 5 & 456-104-626 \\
\hline 5
5 & \[
\begin{aligned}
& 456-104-627 \\
& 456-104-628
\end{aligned}
\] \\
\hline 5 & 456-104-629 \\
\hline 5 & 456-104-825 \\
\hline 5 & 456-104-826 \\
\hline 5
5 & \[
\begin{aligned}
& 456-104-827 \\
& 456-104-828
\end{aligned}
\] \\
\hline 5 & 456-104-829 \\
\hline 5 & 456-104-830 \\
\hline 5 & 456-104-851 \\
\hline 5 & 456-104-852 \\
\hline 5 & 456-104-853 \\
\hline 5
5 & 456-104-854 \\
\hline 5 & 456-104-856 \\
\hline 5 & 456-104-874 \\
\hline 5 & 456-104-938 \\
\hline 5 & 456-104-939 \\
\hline 5 & 456-104-940 \\
\hline 5 & 456-104-941 \\
\hline 5 & 456-104-942 \\
\hline 5 & 456-104-943 \\
\hline 5 & 456-104-944 \\
\hline 5 & 456-104-945 \\
\hline 5
5 & 456-104-946 \\
\hline 5 & 456-104-947 \\
\hline 5
5 & \[
\begin{aligned}
& 456-104-948 \\
& 456-104-949
\end{aligned}
\] \\
\hline 5 & 456-104-951 \\
\hline 5 & 456-104-952 \\
\hline 5 & 456-104-954 \\
\hline 5 & 456-104-955 \\
\hline 5 & 456-105-068 \\
\hline 5 & 456-105-069 \\
\hline 5 & 456-105-070 \\
\hline 5 & 456-105-071 \\
\hline 5 & 456-105-072 \\
\hline 5 & 456-105-073 \\
\hline 5
5 & 456-105-074 \\
\hline & 456-105-075 \\
\hline 5 & 456-105-136 \\
\hline 5 & 456-105-137 \\
\hline 5 & 456-105-138 \\
\hline 5
5 & \[
\begin{aligned}
& 456-105-139 \\
& 456-105-140
\end{aligned}
\] \\
\hline 5 & 456-105-292 \\
\hline 5 & 456-105-293 \\
\hline 5 & 456-105-294 \\
\hline & 456-105-295 \\
\hline
\end{tabular}











\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{8}{*}{\begin{tabular}{l}
 \\

\end{tabular}}} \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}

 



\footnotetext{

}

为



\begin{tabular}{|c|c|c|c|c|}
\hline & 458-000-777 & EMC Storage Analytics VNX56 Suite UPG=IC & \$10.630.00 & um \\
\hline & 458-000-778 & EMC Storage Analytics VNX58 Suite UPG=IC & \$15,120.00 & UM \\
\hline 5 & 458-000-779 & EMC Storage Analytics VNX76 Suite UPG=IC & \$18,550.00 & UM \\
\hline & 458-000-782 & VPLEX VE STD STARTER PACK \(5 \mathrm{VM}=1 \mathrm{~B}\) & \$0.00 & UM \\
\hline 5 & 458-000-958 & RP/EX FOR VPLEX FRAME BASE VNXF PROD & \$0.00 & UM \\
\hline 5 & 458-001-129 & RP4VM REM2 for VNX STARTER PACK =IC & \$0.00 & UM \\
\hline 5 & 458-001-182 & VNX5400 Application Prot UPG=IC & \$19,650.00 & um \\
\hline 5 & 458-001-183 & VNX5600 Application Prot UPG=IC & \$30,285.00 & UM \\
\hline & 458-001-184 & VNX5800 Application Prot UPG=IC & \$35,530.00 & UM \\
\hline 5 & 458-001-185 & VNX7600 Application Prot UPG=IC & \$39,700.00 & UM \\
\hline 5 & 458-001-189 & RP/EX ADV PROTECTION FOR VNX-F7000=IC & \$75,810.00 & UM \\
\hline 5 & 458-001-463 & Storage M + R for VNX2 & \$0.00 & UM \\
\hline 5 & 458-001-727 & RP/EX ADV PROT V6 FOR VNX-F 5000=IC & \$0.00 & UM \\
\hline & 458-001-728 & RP/EX ADV PROT V6 FOR VNX-F 7000=IC & \$0.00 & UM \\
\hline 5 & 458-001-795 & vs SRM VNX2 \(\mathrm{T}^{\text {2 }}\) =1C & \$0.00 & UM \\
\hline & 458-001-796 & VS SRM VNX2 \(\mathrm{T}^{\text {I }}\) IC & \$0.00 & UM \\
\hline 5 & 458-001-797 & VS SRM VNX2 T4=IC & \$0.00 & UM \\
\hline & 458-001-798 & vs SRM VNX2 T5=1C & \$0.00 & UM \\
\hline & 458-001-799 & vs SRM VNX2 T6=IC & \$0.00 & UM \\
\hline 5 & 458-001-838 & VNX2 EFFIIIENT-VIDEO-MG=IC & \$3,000.00 & UM \\
\hline & 458-001-884 & VNX2 EFFICIENT-VIDEO-AG=IC & \$400.00 & UM \\
\hline 5 & 458-001-981 & VNX2 ESA Adaptor=IC & \$0.00 & UM \\
\hline & C13-250V-BSMI & 250 V PWR CRD C13 TO 6-15P BSMI & \$0.00 & UM \\
\hline 5 & C13-250V-BSMI2 & 250 V PWR CRD C13 TO 6-20P BSMI & \$0.00 & UM \\
\hline & C13-250V-PSE & 250 V PWR CRD C13 TO 6-15P PSE & \$0.00 & UM \\
\hline & C13-250V-ULCSA & 250 V PWR CRD C13 TO 6-15P UL/CSA & \$0.00 & UM \\
\hline 5 & CEE-ISILON & CEE-ISILON Common Event Enabler (CEE)=IC & \$2,500.00 & UM \\
\hline & CM4T60-240TBF & HPC CAP MODULE DENSE 4TBX60DR FLD INST & \$139,375.00 & UM \\
\hline 5 & CS-CUS-PARTRT-VNX & PARTS RETENTION UPLIFT VNX & \$0.00 & UM \\
\hline & DARE-VNX5200 & VNX5200 Controller Based Encryp Suite=IC & \$0.00 & UM \\
\hline 5 & DARE-VNX5400 & Data at Rest Encryption for VNX5400=1C & \$0.00 & UM \\
\hline & DARE-VNX5400-UPG & Data at Rest Encryption for VNX5400=1C & \$0.00 & UM \\
\hline & DARE-VNX5600 & Data at Rest Encryption for VNX5600=1C & \$0.00 & UM \\
\hline 5 & DARE-VNX5600-UPG & Data at Rest Encryption for VNX5600=1C & \$0.00 & UM \\
\hline & DARE-VNX5800 & Data at Rest Encryption for VNX5800=1C & \$0.00 & UM \\
\hline 5 & DARE-VNX5800-UPG & Data at Rest Encryption for VNX5800=1C & \$0.00 & UM \\
\hline & DARE-VNX7600 & Data at Rest Encryption for VNX7600=1C & \$0.00 & UM \\
\hline 5 & DARE-VNX7600-UPG & Data at Rest Encryption for VNX7600=1C & \$0.00 & UM \\
\hline 5 & DARE-VNX8000 & Data at Rest Encryption for VNX8000=1C & \$0.00 & UM \\
\hline & DARE-VNX-F5000 & Data at Rest Encryption VNX-F5000=IC & \$0.00 & UM \\
\hline 5 & DARE-VNX-F7000 & Data at Rest Encryption VNX-F7000=IC & \$0.00 & UM \\
\hline & DP-VNX-F5000 & VNX-F5000 Data Protection=IC & \$0.00 & UM \\
\hline 5 & DP-VNX-F7000 & VNX-F7000 Data Protection=IC & \$0.00 & UM \\
\hline & EFFICIENT-VIDEO-AG & Efficient Video Transport-Agent=IC & \$400.00 & UM \\
\hline & EFFICIENT-VIDEO-MG & Efficient Video Transport-Manager=IC & \$3,000.00 & UM \\
\hline 5 & EPAK-VNX5200 & VNX5200 Total Efficiency Pack=IC & \$22,191.00 & UM \\
\hline & EPAK-VNX5400 & VNX5400 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline 5 & EPAK-VNX5400-UPG & VNX5400 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline & EPAK-VNX5600 & VNX5600 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline 5 & EPAK-VNX5600-UPG & VNX5600 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline 5 & EPAK-VNX5800 & VNX5800 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline & EPAK-VNX5800-UPG & VNX5800 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline 5 & EPAK-VNX7600 & VNX7600 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline & EPAK-VNX7600-UPG & VNX7600 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline 5 & EPAK-VNX8000 & VNX8000 Total Efficiency Pack=IC & \$0.00 & UM \\
\hline & ESA-VNX5200 & EMC Storage Analytics VNX5200 Suite=IC & \$0.00 & UM \\
\hline 5 & ESA-VNX5400 & EMC Storage Analytics VNX5400 Suite=1C & \$0.00 & UM \\
\hline 5 & ESA-VNX5600 & EMC Storage Analytics VNX5600 Suite=IC & \$0.00 & UM \\
\hline & ESA-VNX5800 & EMC Storage Analytics VNX5800 Suite=IC & \$0.00 & UM \\
\hline 5 & ESA-VNX7600 & EMC Storage Analytics VNX7600 Suite=IC & \$0.00 & UM \\
\hline & ESA-VNX8000 & EMC Storage Analytics VNX8000 Suite=IC & \$0.00 & UM \\
\hline 5 & ESA-VNX-F5000 & VNX-F5000 EMC Storage Analytics Suite=1C & \$0.00 & UM \\
\hline & ESA-VNX-F7000 & VNX-F7000 EMC Storage Analytics Suite=1C & \$0.00 & UM \\
\hline 5 & EXPSAS-076 & Unisp OEM LTD VNX7600 SASEXP Software=IC & \$11,610.00 & UM \\
\hline 5 & EXPSAS-V56 & Unisphere VNX5600 SAS EXP Software=IC & \$1,530.00 & UM \\
\hline & EXPSAS-V58 & Unisphere VNX5800 SAS EXP Software=IC & \$0.00 & UM \\
\hline 5 & EXPSAS-V76 & Unisphere VNX7600 SAS EXP Software=IC & \$0.00 & UM \\
\hline & EXPSAS-V80 & Unisphere VNX8000 SAS EXP Software=IC & \$0.00 & UM \\
\hline 5 & FAST-VNX5200 & FAST Suite for VNX5200=IC & \$0.00 & UM \\
\hline & FAST-VNX5400 & FAST Suite for VNX5400=IC & \$0.00 & UM \\
\hline 5 & FAST-VNX5600 & FAST Suite for VNX5600=IC & \$0.00 & UM \\
\hline 5 & FAST-VNX5800 & FAST Suite for VNX5800=IC & \$0.00 & UM \\
\hline & FAST-VNX7600 & FAST Suite for \(\mathrm{VN} \times 7600=1 \mathrm{C}\) & \$0.00 & UM \\
\hline 5 & FAST-VNX8000 & FAST Suite for VNX8000=IC & \$0.00 & UM \\
\hline & FLN42S6F-100 & VNX 100GB FAST CACHE 25X2.5 DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & FLN42S6F-100TU & VNX 100GB FASTCACHE 25X2.5DPE/DAE NEB UG & \$4,420.00 & UM \\
\hline & FLN42S6F-100U & VNX 100GB FASTCACHE \(25 \times 2.5 \mathrm{SPE}\) /DAE NEB UG & \$4,420.00 & UM \\
\hline & FLN42S6F-200 & VNX 200GB FAST CACHE \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline & FLN42S6F-200TU & VNX 200GB FASTCACHE 25x2.5DPE/DAE NEB UG & \$6,970.00 & UM \\
\hline & FLN42S6F-200U & VNX 200GB FASTCACHE 25X2.5DPE/DAE NEB UG & \$6,970.00 & UM \\
\hline & FLN42S6FX-200 & VNX 200 G SF2 FASTCACHE 25X2.5 DPEDAE NBS & \$0.00 & UM \\
\hline & FLN42S6FX-200TU & VNX 200GB SF2 FAST CACHE 25X2.5 NEBS UPG & \$3,860.00 & UM \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 5 & FLN42S6FX-200U & VNX 200GB SF2 FAST CACHE \(25 \times 2.5\) NEBS UPG \\
\hline 5 & FLN42S6FX-400 & VNX 400 G SF2 FASTCACHE \(25 \times 2.5\) DPEDAE NBS \\
\hline 5 & FLN42S6FX-400TU & VNX 400GB SF2 FAST CACHE \(25 \times 2.5\) NEBS UPG \\
\hline 5 & FLN42S6FX-400U & VNX 400GB SF2 FAST CACHE \(25 \times 2.5\) NEBS UPG \\
\hline 5 & FLN4VS6F-100 & VNX 100GB FAST CACHE 15X3.5 DAE NEBS \\
\hline 5 & FLN4VS6F-100TU & VNX 100GB FASTCACHE 15X3.5DPE/DAE NEB UG \\
\hline 5 & FLN4VS6F-100U & VNX 100GB FASTCACHE \(15 \times 3.5\) DAE NEBS UPG \\
\hline 5 & FLN4VS6F-200 & VNX 200GB FAST CACHE 15x3.5 DAE NEBS \\
\hline 5 & FLN4VS6F-200TU & VNX 200GB FASTCACHE 15X3.5DPE/DAE NEB UG \\
\hline 5 & FLN4VS6F-200U & VNX 200GB FASTCACHE \(15 \times 3.5\) DAE NEBS UPG \\
\hline 5 & FLN4VS6FX-200 & VNX 200GB SF2 FAST CACHE \(15 \times 3.5\) DAE NEBS \\
\hline & FLN4VS6FX-200TU & VNX 200 G SF2 FASTCACHE \(15 \times 3.5\) DAE NBS UG \\
\hline 5 & FLN4VS6FX-200U & VNX 200G SF2 FASTCACHE \(15 \times 3.5\) DAE NBS UG \\
\hline & FLN4VS6FX-400 & VNX 400GB SF2 FAST CACHE 15x3.5 DAE NEBS \\
\hline 5 & FLN4VS6FX-400TU & VNX 400G SF2 FASTCACHE \(15 \times 3.5\) DAE NBS UG \\
\hline 5 & FLN4VS6FX-400U & VNX 400 G SF2 FASTCACHE \(15 \times 3.5\) DAE NBS UG \\
\hline 5 & FLV42S6F-100 & VNX 100GB FAST CACHE \(25 \times 2.5\) DPE/DAE \\
\hline 5 & FLV42S6F-100-FP & VNX 100GB FAST CACHE 25X2.5 DPE/DAE-FP \\
\hline & FLV42S6F-100TU & VNX 100GB FAST CACHE 25x2.5 DPE/DAE UPG \\
\hline 5 & FLV42S6F-100U & VNX 100GB FAST CACHE \(25 \times 2.5\) DPE/DAE UPG \\
\hline & FLV42S6F-200 & VNX 200GB FAST CACHE \(25 \times 2.5\) DPE/DAE \\
\hline 5 & FLV42S6F-200-FP & VNX 200GB FAST CACHE 25×2.5 DPE/DAE-FP \\
\hline & FLV42S6F-200TU & VNX 200GB FAST CACHE \(25 \times 2.5\) DPE/DAE UPG \\
\hline & FLV42S6F-200U & VNX 200GB FAST CACHE \(25 \times 2.5\) DPE/DAE UPG \\
\hline 5 & FLV42S6FX-200 & VNX 200GB SF2 FAST CACHE \(25 \times 2.5\) DPE/DAE \\
\hline & FLV42S6FX-200TU & VNX 200G SF2 FASTCACHE \(25 \times 2.5\) DPE/DAE UG \\
\hline 5 & FLV42S6FX-200U & VNX 200 G SF2 FASTCACHE \(25 \times 2.5\) DPE/DAE UG \\
\hline & FLV42S6FX-400 & VNX 400GB SF2 FAST CACHE 25X2.5 DPE/DAE \\
\hline & FLV42S6FX-400TU & VNX 400G SF2 FASTCACHE \(25 \times 2.5\) DPE/DAE UG \\
\hline & FLV42S6FX-400U & VNX 400G SF2 FASTCACHE 25x2.5 DPE/DAE UG \\
\hline & FLV4D2S6F-100 & VNX 100GB FAST CACHE 120X2.5 DPE/DAE \\
\hline 5 & FLV4D2S6F-100TU & VNX 100GB FAST CACHE 120X2.5 DPE/DAE UPG \\
\hline & FLV4D2S6F-100U & VNX 100GB FAST CACHE 120X2.5 DPE/DAE UPG \\
\hline 5 & FLV4D2S6F-200 & VNX 200GB FAST CACHE 120X2.5 DPE/DAE \\
\hline & FLV4D2S6F-200TU & VNX 200GB FAST CACHE 120X2.5 DPE/DAE UPG \\
\hline & FLV4D2S6F-200U & VNX 200GB FAST CACHE 120X2.5 DPE/DAE UPG \\
\hline & FLV4D2S6FX-200 & VNX 200GB SF2 FAST CACHE \(120 \times 2.5\) DAE \\
\hline & FLV4D2S6FX-200TU & VNX 200GB SF2 FAST CACHE 120X2.5 DAE UPG \\
\hline & FLV4D2S6FX-200U & VNX 200GB SF2 FAST CACHE120X2.5 DAE UPG \\
\hline & FLV4D2S6FX-400 & VNX 400GB SF2 FAST CACHE \(120 \times 2.5\) DAE \\
\hline 5 & FLV4D2S6FX-400TU & VNX 400GB SF2 FAST CACHE 120X2.5 DAE UPG \\
\hline & FLV4D2S6FX-400U & VNX 400GB SF2 FAST CACHE 120X2.5 DAE UPG \\
\hline & FLV4DS6F-100 & VNX 100GB FAST CACHE 60X3.5 DAE \\
\hline & FLV4DS6F-100-FP & VNX 100GB FAST CACHE \(60 \times 3.5\) DAE-FP \\
\hline & FLV4DS6F-100TU & VNX 100GB FAST CACHE 60X3.5 DPE/DAE UPG \\
\hline 5 & FLV4DS6F-100U & VNX 100GB FAST CACHE 60x3.5 DAE UPG \\
\hline & FLV4DS6F-200 & VNX 200GB FAST CACHE 60X3.5 DAE \\
\hline 5 & FLV4DS6F-200-FP & VNX 200GB FAST CACHE \(60 \times 3.5\) DAE-FP \\
\hline & FLV4DS6F-200TU & VNX 200GB FAST CACHE 60X3.5 DPE/DAE UPG \\
\hline & FLV4DS6F-200U & VNX 200GB FAST CACHE 60X3.5 DAE UPG \\
\hline 5 & FLV4DS6FX-200 & VNX 200GB SF2 FAST CACHE 60X3.5 DAE \\
\hline & FLV4DS6FX-200TU & VNX 200GB SF2 FAST CACHE 60X3.5 DAE UPG \\
\hline 5 & FLV4DS6FX-200U & VNX 200GB SF2 FAST CACHE 60X3.5 DAE UPG \\
\hline & FLV4DS6FX-400 & VNX 400GB SF2 FAST CACHE 60X3.5 DAE \\
\hline 5 & FLV4DS6FX-4007U & VNX 400GB SF2 FAST CACHE 60X3.5 DAE UPG \\
\hline & FLV4DS6FX-400U & VNX 400GB SF2 FAST CACHE 60X3.5 DAE UPG \\
\hline & FLV4VS6F-100 & VNX 100GB FAST CACHE 15X3.5 DAE \\
\hline 5 & FLV4VS6F-100-FP & VNX 100 GB FAST CACHE \(15 \times 3.5 \mathrm{DAE-FP}\) \\
\hline & FLV4VS6F-100TU & VNX 100GB FAST CACHE \(15 \times 3.5\) DPE/DAE UPG \\
\hline 5 & FLV4VS6F-100U & VNX 100GB FAST CACHE 15x3.5 DAE UPG \\
\hline & FLV4VS6F-200 & VNX 200GB FAST CACHE \(15 \times 3.5\) DAE \\
\hline 5 & FLV4VS6F-200-FP & VNX 200GB FAST CACHE \(15 \times 3.5\) DAE-FP \\
\hline 5 & FLV4VS6F-200TU & VNX 200GB FAST CACHE \(15 \times 3.5\) DPE/DAE UPG \\
\hline 5 & FLV4VS6F-200U & VNX 200GB FAST CACHE \(15 \times 3.5\) DAE UPG \\
\hline 5 & FLV4VS6FX-200 & VNX 200GB SF2 FAST CACHE 15X3.5 DAE \\
\hline & FLV4VS6FX-200TU & VNX 200GB SF2 FAST CACHE \(15 \times 3.5\) DAE UPG \\
\hline 5 & FLV4VS6FX-200U & VNX 200GB SF2 FAST CACHE \(15 \times 3.5\) DAE UPG \\
\hline & FLV4VS6FX-400 & VNX 400GB SF2 FAST CACHE 15x3.5 DAE \\
\hline 5 & FLV4VS6FX-400TU & VNX 400GB SF2 FAST CACHE 15X3.5 DAE UPG \\
\hline 5 & FLV4VS6FX-400U & VNX 400GB SF2 FAST CACHE 15X3.5 DAE UPG \\
\hline 5 & FSTS-VNX5200 & VNX5200 FAST Suite=IC \\
\hline 5 & FSTS-VNX5400 & VNX5400 FAST Suite=IC \\
\hline & FSTS-VNX5400-UPG & VNX5400 FAST Suite=IC \\
\hline 5 & FSTS-VNX5600 & VNX5600 FAST Suite=IC \\
\hline & FSTS-VNX5600-UPG & VNX5600 FAST Suite=IC \\
\hline 5 & FSTS-VNX5800 & VNX5800 FAST Suite=IC \\
\hline 5 & FSTS-VNX5800-UPG & VN×5800 FAST Suite \(=1 \mathrm{C}\) \\
\hline 5 & FSTS-VNX7600 & VNX7600 FAST Suite=IC \\
\hline 5 & FSTS-VNX7600-UPG & VNX7600 FAST Suite=IC \\
\hline 5 & FSTS-VNX8000 & VNX8000 FAST Suite=IC \\
\hline 5 & FSTS-VNXCA2 & VNXCA2 FAST SUITE=IC \\
\hline & FSTS-VNXCA4 & VNXCA4 FAST SUITE \(=1 \mathrm{C}\) \\
\hline
\end{tabular}

\section*{}


\(\begin{array}{ll}\$ 2,817.80 & \$ 501.80 \\ \$ 0.00 & \$ 634.10\end{array}\)


\begin{tabular}{|c|c|c|c|c|}
\hline 5 & HMX76-DPE-F & HPC HEAD MODULE VNX7600 DPE 600-10K & \$66,670.00 & UM \\
\hline & INDIA-FLAG & INDIA GEN1 POWER SUPPLY LOAD & \$0.00 & UM \\
\hline 5 & LOCPROT-VNX5200 & Local Protection Suite for VNX5200=IC & \$0.00 & UM \\
\hline 5 & LOCPROT-VNX5400 & Local Protection Suite for VNX5400=IC & \$0.00 & UM \\
\hline 5 & LOCPROT-VNX5600 & Local Protection Suite for VNX5600=IC & \$0.00 & \\
\hline 5 & LOCPROT-VNX5800 & Local Protection Suite for VNX5800=IC & \$0.00 & UM \\
\hline 5 & LOCPROT-VNX7600 & Local Protection Suite for VNX7600=IC & \$0.00 & UM \\
\hline 5 & LOCPROT-VNX8000 & Local Protection Suite for VNX8000=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX5200 & VNX5200 Local Protection Suite=IC & \$3,334.00 & UM \\
\hline 5 & LPS-VNX5400 & VNX5400 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX5400-UPG & VNX5400 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX5600 & VNX5600 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX5600-UPG & VNX5600 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX5800 & VNX5800 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX5800-UPG & VNX5800 Local Protection Suite=IC & \$0.00 & UM \\
\hline & LPS-VNX7600 & VNX7600 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNX7600-UPG & VNX7600 Local Protection Suite=IC & \$0.00 & UM \\
\hline & LPS-VNX8000 & VNX8000 Local Protection Suite=IC & \$0.00 & UM \\
\hline 5 & LPS-VNXCA2 & VNXCA2 LOCAL PROTECTION SUITE=IC & \$0.00 & UM \\
\hline & LPS-VNXCA4 & VNXCA4 LOCAL PROTECTION SUITE=IC & \$0.00 & UM \\
\hline & M-ENHHWE-001 & ENHANCED HW SUPPORT & \$299,827.00 & UM \\
\hline 5 & M-ENHSWE-001 & ENHANCED SW SUPPORT & \$299,827.00 & UM \\
\hline & M-PARTRT-PR3-VNX2 & PARTS RETENTION UPLIFT VNX2 & \$299,827.00 & UM \\
\hline 5 & M-PARTRT-VNX1 & PARTS RETENTION UPLIFT VNX & \$299,827.00 & UM \\
\hline & M-PARTRT-VNX2 & PARTS RETENTION UPLIFT VNX2 & \$299,827.00 & \\
\hline & M-PREHWE-001 & PREMIUM HW SUPPORT & \$299,827.00 & UM \\
\hline & M-PREPHWE-001 & Premium Plus Hardware Support & \$299,827.00 & UM \\
\hline & M-PREPSWE-001 & Premium Plus Software Support & \$299,827.00 & UM \\
\hline 5 & M-PRESWE-001 & PREMIUM SW SUPPORT & \$299,827.00 & UM \\
\hline & M-PS1-HWE-001 & PROSUPPORT ONE HARDWARE SUPPORT & \$299,827.00 & UM \\
\hline 5 & M-PS1-SWE-001 & PROSUPPORT ONE SOFTWARE SUPPORT & \$299,827.00 & UM \\
\hline & M-PS1-SW-TLA-006 & PROSUPPORT ONE SOFTWARE SUPPORT VNX & \$299,827.00 & \\
\hline & M-PS-HWE-001 & PROSUPPORT W/NBD HARDWARE SUPPORT & \$299,827.00 & UM \\
\hline & M-PSM-HWE-001 & PROSUPPORT 4HRIMC HARDWARE SUPPORT & \$299,827.00 & \\
\hline & M-PSM-SWE-001 & PROSUPPORT 4HRIMC SOFTWARE SUPPORT & \$299,827.00 & UM \\
\hline & M-PSM-SW-TLA-006 & PROSUPPORT 4HR/MC SW SUPPORT VNX & \$299,827.00 & UM \\
\hline & M-PSP-HWE-001 & PROSUPPORT PLUS 4HR/MC HARDWARE SUPPORT & \$299,827.00 & UM \\
\hline 5 & M-PSPN-HWE-001 & ProSupport Plus W/NBD Hardware Support & \$299,827.00 & UM \\
\hline & M-PSPN-SWE-001 & ProSupport Plus W/NBD Software Support & \$299,827.00 & UM \\
\hline & M-PSP-SWE-001 & PROSUPPORT PLUS 4HR/MC SOFTWARE SUPPORT & \$299,827.00 & UM \\
\hline & M-PSP-SW-TLA-006 & PROSUPPORT PLUS 4HR/MC SW SUPPORT VNX & \$299,827.00 & \\
\hline & M-PSS-HWE-4H-001 & Post Standard Support EXT W/4HR HW & \$299,827.00 & UM \\
\hline 5 & M-PSS-HWE-NB-001 & Post Standard Support EXT W/NBD HW & \$299,827.00 & UM \\
\hline & M-PS-SWE-001 & PROSUPPORT W/NBD SOFTWARE SUPPORT & \$299,827.00 & \\
\hline 5 & M-SPMHWE-001 & M HW NBD SVC PARTNER SPT-COMPLIANT & \$299,827.00 & UM \\
\hline & M-SPMHWE-002 & M HW 4HR SVC PARTNER SPT-COMPLIANT & \$299,827.00 & \\
\hline 5 & M-SPMHWE-E01 & M HW NBD SVC PARTNER SPT-EXCEPTIONAL & \$299,827.00 & UM \\
\hline 5 & M-SPMHWE-E02 & M HW 4HR SVC PARTNER SPT-EXCEPTIONAL & \$299,827.00 & UM \\
\hline 5 & M-SPMSWE-001 & M SW SVC PARTNER SPT-COMPLIANT & \$299,827.00 & UM \\
\hline 5 & M-SPMSWE-E01 & M SW SVC PARTNER SPT-EXCEPTIONAL & \$299,827.00 & UM \\
\hline \[
5
\] & M-SPSHWE-001 & S HW SVC PARTNER SPT & \$299,827.00 & UM \\
\hline 5 & M-SPSSWE-001 & S SW PARTNER SUPPORT-COMPLIANT & \$299,827.00 & UM \\
\hline & N4-2S07-010 & VNX 1 1TB NL SAS \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S07-010TU & VNX 1TB NL SAS \(25 \times 2.5\) DPE/DAE NEBS UPG & \$1,620.00 & UM \\
\hline 5 & N4-2S07-010U & VNX 1TB NL SAS 25X2.5 DPE/DAE NEBS UPG & \$1,620.00 & UM \\
\hline \[
5
\] & N4-2S10-012 & VNX 1.2TB 10 K SAS \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S10-012TU & VNX 1.2 TB 10 K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$2,540.00 & \\
\hline \[
5
\] & \(\mathrm{N} 4-2 \mathrm{~S} 10-012 \mathrm{U}\) & VNX 1.2 TB 10 K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$2,600.00 & UM \\
\hline 5 & N4-2S10-600 & VNX 600GB 10K SAS \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S10-600TU & VNX 600GB 10K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$1,570.00 & UM \\
\hline 5 & N4-2S10-600U & VNX 600GB 10K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$1,570.00 & M \\
\hline 5 & N4-2S10-900 & VNX 900GB 10K SAS \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline \[
5
\] & N4-2S10-900TU & VNX 900GB 10K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$2,060.00 & UM \\
\hline 5 & N4-2S10-900U & VNX 900GB 10K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$2,060.00 & UM \\
\hline 5 & N4-2S15-300 & VNX 300GB 15K SAS \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S15-300TU & VNX 300GB 15K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$2,260.00 & M \\
\hline 5 & N4-2S15-300U & VNX 300GB 15K SAS \(25 \times 2.5\) DPE/DAE NEBS UG & \$2,260.00 & UM \\
\hline 5 & N4-2S6F-100 & VNX 100GB SSD \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S6F-100TU & VNX 100GB EFD 25X2.5 DPE/DAE NEBS UPG & \$4,420.00 & UM \\
\hline 5 & N4-2S6F-100U & VNX 100GB SSD \(25 \times 2.5\) DPE/DAE NEBS UPG & \$4,420.00 & UM \\
\hline 5 & N4-2S6F-200 & VNX 200GB SSD \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S6F-200TU & VNX 200GB EFD \(25 \times 2.5\) DPEIDAE NEBS UPG & \$6,970.00 & UM \\
\hline 5 & N4-2S6F-200U & VNX 200GB SSD 25X2.5 DPE/DAE NEBS UPG & \$6,970.00 & UM \\
\hline 5 & N4-2S6FX-100 & VNX 100GB FASTVP SSD \(25 \times 2.5\) DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S6FX-100TU & VNX 100GB FASTVP EFD \(25 \times 2.5\) NEBS UPG & \$0.00 & UM \\
\hline 5 & N4-2S6FX-100U & VNX 100GB FASTVP SSD \(25 \times 2.5\) NEBS UPG & \$0.00 & UM \\
\hline 5 & N4-2S6FX-1600 & VNX 1600GB NEBS MLC SSD \(25 \times 2.5\) DAE & \$10,770.00 & UM \\
\hline 5 & N4-2S6FX-1600TU & VNX 1600GB NEBS MLC SSD 25X2.5 DAE U/G & \$17,740.00 & \\
\hline 5 & N4-2S6FX-1600U & VNX 1600GB NEBS MLC SSD 25X2.5 DAE U/G & \$17,740.00 & UM \\
\hline 5 & N4-2S6FX-200 & VNX 200GB FASTVP SSD 25X2.5 DPE/DAE NEBS & \$0.00 & UM \\
\hline 5 & N4-2S6FX-200TU & VNX 200GB FASTVP EFD \(25 \times 2.5\) NEBS UPG & \$3,430.00 & \\
\hline 5 & N4-2S6FX-200U & VNX 200GB FASTVP SSD 25x2.5 NEBS UPG & \$3,430.00 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 5 & N4-2S6FX-400 \\
\hline 5 & N4-2S6FX-400TU \\
\hline 5 & N4-2S6FX-400U \\
\hline 5 & N4-2S6FX-800 \\
\hline & N4-2S6FX-8007U \\
\hline 5 & N4-2S6FX-800U \\
\hline 5 & N4-Vs07-020 \\
\hline & N4-Vs07-020TU \\
\hline 5 & N4-vs07-020U \\
\hline & N4-Vs07-030 \\
\hline 5 & N4-Vs07-030TU \\
\hline & N4-VS07-030U \\
\hline & N4-VS07-040 \\
\hline 5 & N4-VS07-040TU \\
\hline 5 & N4-vs07-040U \\
\hline 5 & N4-vs10-012 \\
\hline & N4-VS10-012TU \\
\hline 5 & N4-VS10-012U \\
\hline 5 & N4-VS10-600 \\
\hline & N4-Vs10-600TU \\
\hline 5 & N4-Vs10-600U \\
\hline & N4-Vs10-900 \\
\hline 5 & N4-VS10-900TU \\
\hline & N4-vs10-900U \\
\hline & N4-VS15-300 \\
\hline & N4-VS15-300TU \\
\hline & N4-vs15-300U \\
\hline & N4-VS15-600 \\
\hline & N4-VS15-600TU \\
\hline 5 & N4-vs15-600U \\
\hline & N4-VS6F-100 \\
\hline 5 & N4-Vs6F-100TU \\
\hline & N4-VS6F-100U \\
\hline & N4-VS6F-200 \\
\hline & N4-VS6F-200TU \\
\hline & N4-VS6F-200U \\
\hline & N4-VS6FX-100 \\
\hline & N4-VS6FX-100TU \\
\hline 5 & N4-vs6FX-100U \\
\hline & N4-VS6FX-1600 \\
\hline & N4-Vs6FX-1600TU \\
\hline & N4-vs6FX-1600U \\
\hline & N4-VS6FX-200 \\
\hline & N4-Vs6FX-200TU \\
\hline & N4-VS6FX-200U \\
\hline 5 & N4-VS6FX-800 \\
\hline & N4-Vs6FX-8007U \\
\hline & N4-Vs6FX-800U \\
\hline & OEM-FLAG \\
\hline & ONX5200-UNISB \\
\hline 5 & ONX52DP010NLF \\
\hline & ONX52DP010NLM \\
\hline 5 & ONX52DP01210F \\
\hline & ONX52DP01210M \\
\hline 5 & ONX52DP112NLF \\
\hline & ONX52DP112NLM \\
\hline & ONX52DP12210F \\
\hline 5 & ONX52DP12210M \\
\hline & ONX52DP12510F \\
\hline 5 & ONX52DP12510M \\
\hline & ONX52DP125NLF \\
\hline 5 & ONX52DP125NLM \\
\hline 5 & ONX52DP30015F \\
\hline & ONX52DP30015M \\
\hline 5 & ONX52DP31215F \\
\hline 5 & ONX52DP31215M \\
\hline 5 & ONX52DP32515F \\
\hline & ONX52DP32515M \\
\hline 5 & ONX52DP400FXF \\
\hline 5 & ONX52DP400FXM \\
\hline 5 & ONX52DP60010F \\
\hline 5 & ONX52DP60010M \\
\hline & ONX52DP60015F \\
\hline 5 & ONX52DP61210F \\
\hline 5 & ONX52DP61210M \\
\hline 5 & ONX52DP62510F \\
\hline 5 & ONX52DP62510M \\
\hline & ONX52DP90010F \\
\hline 5 & ONX52DP90010M \\
\hline 5 & ONX52DP91210F \\
\hline & ONX52DP91210M \\
\hline & ONX52DP92510F \\
\hline
\end{tabular}



NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
\begin{tabular}{|c|}
\hline \[
\begin{array}{r}
\$ 0.0 \\
686.6
\end{array}
\] \\
\hline \$4,686 \\
\hline \$4,814 \\
\hline \\
\hline 927.8 \\
\hline \\
\hline 18 \\
\hline 18 \\
\hline \\
\hline 1,606.0 \\
\hline 1,606.0 \\
\hline \\
\hline 795.8 \\
\hline \[
\begin{aligned}
& 795.88 \\
& \$ 0.0
\end{aligned}
\] \\
\hline 1,898.00 \\
\hline 898.0 \\
\hline \\
\hline . 146.1 \\
\hline 146.1 \\
\hline \$0.0 \\
\hline \$1,503.80 \\
\hline 503 \\
\hline \\
\hline 204.5 \\
\hline 204.5 \\
\hline \\
\hline 846 \\
\hline 846.90
\(\$ 0.00\) \\
\hline \$0.00 \\
\hline 226.6 \\
\hline 226.6 \\
\hline \$0.0 \\
\hline 088. \\
\hline 5,088.1 \\
\hline \\
\hline \\
\hline \$0.0 \\
\hline \$7,862. \\
\hline 2,950. \\
\hline 2,950.2 \\
\hline \$0.00 \\
\hline 503.9 \\
\hline \\
\hline \$4,814.3 \\
\hline \$7,927.8 \\
\hline \$7,927.80 \\
\hline \\
\hline ,574.7 \\
\hline 000 \\
\hline \\
\hline \$13,246.5 \\
\hline ,24 \\
\hline \$9,719.9 \\
\hline \\
\hline \\
\hline \$15,895.75 \\
\hline \\
\hline ,617 \\
\hline 4,464 \\
\hline 4,464. \\
\hline \\
\hline \\
\hline \$10,544.8 \\
\hline \$10,544. \\
\hline \$14,4 \\
\hline 4,464. \\
\hline 4,829 \\
\hline 4,829 \\
\hline \$10,233.87 \\
\hline \$10,233 \\
\hline \\
\hline \$11,257 \\
\hline \$11,257.33 \\
\hline 12, \\
\hline \$12,969.9 \\
\hline \$11,039.0 \\
\hline \$11,039.0 \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}







\begin{tabular}{|c|c|}
\hline 5 & ONX52DP92510M \\
\hline 5 & ONX52DPM1210F \\
\hline 5 & ONX52DPM1210M \\
\hline 5 & ONX52DPM2510F \\
\hline 5 & ONX52DPM2510M \\
\hline 5 & ONX52VP010NLF \\
\hline 5 & ONX52VP010NLM \\
\hline 5 & ONX52VP01210F \\
\hline 5 & ONX52VP01210M \\
\hline 5 & ONX52VP112NLF \\
\hline 5 & ONX52VP112NLM \\
\hline & ONX52VP12510F \\
\hline 5 & ONX52VP12510M \\
\hline & ONX52VP125NLF \\
\hline 5 & ONX52VP125NLM \\
\hline 5 & ONX52VP30015F \\
\hline 5 & ONX52VP30015M \\
\hline & ONX52VP31215F \\
\hline 5 & ONX52VP31215M \\
\hline 5 & ONX52VP32515F \\
\hline 5 & ONX52VP32515M \\
\hline 5 & ONX52VP400FXF \\
\hline 5 & ONX52VP400FXM \\
\hline \[
5
\] & ONX52VP60010F \\
\hline & ONX52VP60010M \\
\hline 5 & ONX52VP61210F \\
\hline 5 & ONX52VP61210M \\
\hline 5 & ONX52VP62510F \\
\hline & ONX52VP62510M \\
\hline 5 & ONX52VP90010F \\
\hline 5 & ONX52VP90010M \\
\hline & ONX52VP91210F \\
\hline 5 & ONX52VP91210M \\
\hline 5 & ONX52VP92510F \\
\hline 5 & ONX52VP92510M \\
\hline 5 & ONX52VPM1210F \\
\hline & ONX52VPM1210M \\
\hline & ONX52VPM2510F \\
\hline 5 & ONX52VPM2510M \\
\hline 5 & ONX5400-UNISB \\
\hline 5 & ONX5600-UNISB \\
\hline 5 & ONX5800-UNISB \\
\hline 5 & ONX7600-UNISB \\
\hline & ONX8000-UNISB \\
\hline & ONXB52DME \\
\hline & ONXB54DME \\
\hline 5 & ONXB54DMEX \\
\hline 5 & ONXB54DP25 \\
\hline & ONXB54DP25F \\
\hline 5 & ONXB54DP25M \\
\hline 5 & ONXB54VP25F \\
\hline 5 & ONXB54VP25M \\
\hline 5 & ONXB56DME \\
\hline 5 & ONXB565MEX \\
\hline 5 & ONXB56DP25 \\
\hline 5 & ONXB56DP25F \\
\hline 5 & ONXB56DP25M \\
\hline 5 & ONXB58DME \\
\hline 5 & ONXB58DMEX \\
\hline 5 & ONXB58DP25 \\
\hline 5 & ONXB58DP25F \\
\hline 5 & ONXB58DP25M \\
\hline 5 & ONXB6GSDAE15 \\
\hline 5 & ONXB6GSDAE15F \\
\hline 5 & ONXB6GSDAE15P \\
\hline 5 & ONXB6GSDAE15W \\
\hline & ONXB6GSDAE25 \\
\hline 5 & ONXB6GSDAE25F \\
\hline & ONXB6GSDAE25P \\
\hline 5 & ONXB6GSDAE25W \\
\hline 5 & ONXB6GSDAE60 \\
\hline 5 & ONXB6GSDAE60F \\
\hline 5 & ONXB6GSDAE60L \\
\hline 5 & ONXB6GSDAE60P \\
\hline 5 & ONXB6GSDAE60W \\
\hline 5 & ONXB6GSDAED15 \\
\hline 5 & ONXB76DME \\
\hline 5 & ONXB76DMEX \\
\hline 5 & ONXB76DMEXM \\
\hline 5 & ONXB76DP25 \\
\hline & NXB76 \\
\hline & ONXB76DP25M \\
\hline
\end{tabular}





\begin{tabular}{|c|c|}
\hline ONXB80DME & ONX DME:2 DM+FC SLIC-EMC RACK \\
\hline ONXB80DMEX & ONX DME1 FACTORY EMPTY ENCLOSURE \\
\hline ONXB80DMEXF & ONX EMPTY DM ENCLOSURE-FLDINS \\
\hline ONXB80DMEXM & ONX DME1 FIELD INSTALL FOR CASSINI \\
\hline ONXB80DSPE & OEM VNX80 MEGATRON -FACT (TITAN-D R) \\
\hline ONXB80SPE & OEM VNX80 MEGATRON -FACTORY (TITAN R) \\
\hline ONXB80SPEF & OEM VNX80 MEGATRON -FIELD BLOCK \\
\hline ONXB80SPEM & OEM VNX80 MEGATRON -UNIFIED FIELD INST \\
\hline ONXBCS & VNXB CONTROL STATION-EMC RACK \\
\hline ONXBCS2 & VNXB 2ND CONTROL STATION-EMC RACK \\
\hline ONXBCS2M & VNXB 2ND CONTROL ST FIELD MINI-RACK \\
\hline ONXBCS2U & VNXB 2ND CTR STAT-FIELD UPGRADE \\
\hline ONXBCSM & VNXB CONTROL STATION-MINI RACK \\
\hline OnXBOECAPTB & OEM VNX OE CAP LIMITED EDITION LIC=IC \\
\hline OnXBOECAPTB-CF & OEM VNX OE CAP LIMITED EDITION LIC=IC \\
\hline ONXBOEPERFTB & OEM VNX OE PERF LIMITED EDITION LIC=IC \\
\hline ONXBOEPERFTB-CF & OEM VNX OE PERF LIMITED EDITION LIC=IC \\
\hline OVC6G15-01 & OEM DAE C-KIT 15×3.5 FACTORY \\
\hline OVC6G15-01F & OEM DAE C-KIT \(15 \times 3.5\) FIELD \\
\hline oVC6G15-01P & OEM DAE C-KIT \(15 \times 3.5\) PRI RACK \\
\hline OVC6G15-01W & OEM DAE C-KIT \(15 \times 3.5\) FIELD \\
\hline OVC6G15D-01 & OEM DAE C-KIT \(15 \times 3.5\) FACTORY \\
\hline OVC6G25-01 & OEM DAE C-KIT \(25 \times 2.5\) FACTORY \\
\hline OVC6G25-01F & OEM DAE C-KIT \(25 \times 2.5\) FIELD \\
\hline ovC6G25-01P & OEM DAE C-KIT \(25 \times 2.5\) PRI RACK \\
\hline OVC6G25-01W & OEM DAE C-KIT \(25 \times 2.5\) FIELD \\
\hline OVC6G60-01 & OEM DAE C-KIT \(60 \times 3.5\) FACTORY \\
\hline OVC6G60-01F & OEM DAE C-KIT 60X3.5 FIELD \\
\hline OVC6G60-01L & OEM DAE C-KIT \(60 \times 3.5\) FIELD \\
\hline OVC6G60-01P & OEM DAE C-KIT 60X3.5 PRI RACK \\
\hline OVC6G60-01W & OEM DAE C-KIT \(605 \times 3.5\) FIELD \\
\hline ovCBCS-01 & OEM EPOWER CONTROLSTAT 1ST C-KIT \\
\hline OVCBCS2-01 & OEM EPOWER CONTROLSTAT 2ND C-KIT \\
\hline OVCBCS2M-01 & OEM EPOWER CONTROLSTAT MINI C-KIT \\
\hline OVCBCS2U-01 & OEM EPOWER 2ND CTR STAT-FIELD C-KIT UP \\
\hline OVC-DMFHH-01 & ONX C-KIT EMPTY DM ENCLOSURE-FLD \\
\hline OVC-DMH-01 & OEM EPOWER DATA MOVER \(7600,8000 \mathrm{C}\)-KIT \\
\hline OVC-DMLO-01 & OEM EPOWER DATA MOVER 54,56,5800 C-KIT \\
\hline OVC-DMXH-01 & ONX EMPTY DM EXPAN ENCL-FAC C-KIT \\
\hline OVC-DMXLO-01 & OEM EPower Empty DME 52,54,5600 C-Kit \\
\hline OVC-KH1-01 & OEM EPOWER FACTORY INSTALL C-KIT 8000 \\
\hline OVC-KH1-01F & OEM EPOWER FIELD INSTALL C-KIT 8000 \\
\hline OVC-KH-01M & OEM EPOWER MINIR INSTALL C-KIT 8000 \\
\hline OVC-KH1-02 & OEM EMC BRAND FACTORY INSTALL C-KIT 8000 \\
\hline OVC-KH1-02F & OEM EMC BRAND FIELD INSTALL C-KIT 8000 \\
\hline OVC-KH1-02M & OEM EMC BRAND MINIR INSTALL C-KIT 8000 \\
\hline OVC-KLO-01 & OEM EPOWER FACT INST C-KIT 54,56,58,7600 \\
\hline OVC-KLO-01F & OEM EPOWER FIELD INSTALL C-KIT 5400 \\
\hline ovC-KLO-01M & OEM EPOWER MINIR INSTALL C-KIT 5400 \\
\hline OVC-KLO-02 & OEM EMC BRAND FACT INST C-K 54,56,58,76 \\
\hline OVC-KLO-02F & OEM EMC BRAND FIELD INSTALL C-KIT 5400 \\
\hline OVC-KLO-02M & OEM EMC BRAND MINIR INSTALL C-KIT 5400 \\
\hline OVC-KMD-01F & OEM EPOWER FIELD INST C-KIT 56,58,7600 \\
\hline OVC-KMD-01M & OEM EPOWER MINIR INST C-KIT 56,58,7600 \\
\hline OVC-KMD-02F & OEM EMC BRAND FIELD INST C-K 56,58,76 \\
\hline OVC-KMD-02M & OEM EMC BRAND MIIIR INST C-K 56,58,76 \\
\hline PPAK-VNX5200 & VNX5200 Total Protection Pack=IC \\
\hline PPAK-VNX5400 & VNX5400 Total Protection Pack=IC \\
\hline PPAK-VNX5400-UPG & VNX5400 Total Protection Pack=IC \\
\hline PPAK-VNX5600 & VNX5600 Total Protection Pack=IC \\
\hline PPAK-VNX5600-UPG & VNX5600 Total Protection Pack=IC \\
\hline PPAK-VNX5800 & VNX5800 Total Protection Pack=IC \\
\hline PPAK-VNX5800-UPG & VNX5800 Total Protection Pack=IC \\
\hline PPAK-VNX7600 & VNX7600 Total Protection Pack=IC \\
\hline PPAK-VNX7600-UPG & VNX7600 Total Protection Pack=IC \\
\hline PPAK-VNX8000 & VNX8000 Total Protection Pack=IC \\
\hline REMPROT-VNX5400 & Remote Protection Suite for VNX5400=1C \\
\hline REMPROT-VNX5600 & Remote Protection Suite for VNX5600=1C \\
\hline REMPROT-VNX5800 & Remote Protection Suite for VNX5800=1C \\
\hline REMPROT-VNX7600 & Remote Protection Suite for VNX7600=1C \\
\hline REMPROT-VNX8000 & Remote Protection Suite for VNX8000=1C \\
\hline RPS-VNX5200 & VNX5200 Remote Protection Suite=1C \\
\hline RPS-VNX5400 & VNX5400 Remote Protection Suite=1C \\
\hline RPS-VNX5400-UPG & VNX5400 Remote Protection Suite=1C \\
\hline RPS-VNX5600 & VNX5600 Remote Protection Suite=1C \\
\hline RPS-VNX5600-UPG & VNX5600 Remote Protection Suite=1C \\
\hline RPS-VNX5800 & VNX5800 Remote Protection Suite=1C \\
\hline RPS-VNX5800-UPG & VNX5800 Remote Protection Suite=1C \\
\hline RPS-VNX7600 & VNX7600 Remote Protection Suite=1C \\
\hline RPS-VNX7600-UPG & VNX7600 Remote Protection Suite=1C \\
\hline RPS-VNX8000 & VNX8000 Remote Protection Suite=IC \\
\hline RPS-VNXCA2 & VNXCA2 REMOTE PROTECTION SUITE=IC \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{} \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
 \\
 \\
 \\
\(\stackrel{\circ}{\circ}\) \\
ఱ
\end{tabular}}} \\
\hline & & & & \\
\hline
\end{tabular}







\begin{tabular}{|c|c|c|}
\hline VNXCA4 REMOTE PROTECTION SUITE & \$0.00 & UM \\
\hline Schlumberger Logo Mini-badge 30 & \$30.00 & UM \\
\hline Schlumberger Logo Mini-badge 4U & \$30.00 & UM \\
\hline VNX5200 Events and Retention Suite=IC & \$1,497.00 & UM \\
\hline VNX5400 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX5400 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX5600 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX5600 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX5800 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX5800 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX7600 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX7600 Events and Retention Suite=1C & \$0.00 & UM \\
\hline VNX8000 Events and Retention Suite=1C & \$0.00 & UM \\
\hline Events and Retention Suite VNX5200=IC & \$0.00 & UM \\
\hline Events and Retention Suite VNX5400=IC & \$0.00 & UM \\
\hline VNX5600 Events and Retention Suite=1C & \$0.00 & UM \\
\hline Events and Retention Suite VNX5800=IC & \$0.00 & M \\
\hline Events and Retention Suite VNX7600=IC & \$0.00 & UM \\
\hline VNX8000 Events and Retention Suite=1C & \$0.00 & UM \\
\hline SRM SUITE C VNX2 TIER 1 =IC & \$0.00 & UM \\
\hline SRM SUITE C VNX2 TIER \(2=1 C\) & \$0.00 & UM \\
\hline SRM SUITE C VNX2 TIER 3 =1C & \$0.00 & UM \\
\hline SRM SUITE C VNX2 TIER 4 =IC & \$0.00 & M \\
\hline SRM SUITE C VNX2 TIER 5 =IC & \$0.00 & UM \\
\hline SRM SUITE C VNX2 TIER 6 =IC & \$0.00 & UM \\
\hline SRM SUITE U VNX2 TIER \(1=1 C\) & \$0.00 & UM \\
\hline SRM SUITE U VNX2 TIER 2 =IC & \$0.00 & UM \\
\hline SRM SUITE \(\cup\) VNX2 TIER 3 =IC & \$0.00 & UM \\
\hline SRM SUITE U VNX2 TIER 4 =IC & \$0.00 & UM \\
\hline SRM SUITE \(\cup\) VNX2 TIER 5 =IC & \$0.00 & UM \\
\hline SRM SUITE U VNX2 TIER 6 =IC & \$0.00 & UM \\
\hline SRM SUITE W VNX2 TIER \(1=1 \mathrm{C}\) & \$0.00 & UM \\
\hline SRM SUITE W VNX2 TIER \(2=1 C\) & \$0.00 & UM \\
\hline SRM SUITE W VNX2 TIER 3 =IC & \$0.00 & UM \\
\hline SRM SUITE \(W\) VNX2 TIER 4 =IC & \$0.00 & UM \\
\hline SRM SUITE \(W\) VNX2 TIER 5 =IC & \$0.00 & UM \\
\hline SRM SUITE W VNX2 TIER 6 =IC & \$0.00 & UM \\
\hline VNXCA2 TOTAL EFFICIENCY PACK=IC & \$0.00 & UM \\
\hline VNXCA4 TOTAL EFFIIIENCY PACKIC & 0.00 um & \\
\hline VNX5400 Unisphere Block Suite UPG=IC & \$0.00 & UM \\
\hline VNX5600 Unisphere Block Suite UPG=IC & \$0.00 & UM \\
\hline VNX5800 Unisphere Block Suite UPG=IC & \$0.00 & UM \\
\hline VNX7600 Unisphere Block Suite UPG=IC & \$0.00 & UM \\
\hline VNX5400 Unisphere File Suite UPG=IC & \$0.00 & UM \\
\hline VNX5600 Unisphere File Suite UPG=IC & \$0.00 & UM \\
\hline VNX5800 Unisphere File Suite UPG=IC & \$0.00 & UM \\
\hline VNX7600 Unisphere File Suite UPG=IC & \$0.00 & UM \\
\hline OEM UNISPHERE LIMITED EDITION SW =IC & \$0.00 & UM \\
\hline OEM UNISPHERE LIMITED EDITION SW & 4,365.00 UM & \\
\hline OEM UNISPHERE LIMITED EDITION SW & \$0.00 & UM \\
\hline OEM UNISPHERE LIMITED EDITION SW & \$0.00 & UM \\
\hline OEM UNISPHERE LIMITED EDITION SW & \$0.00 & UM \\
\hline OEM UNISPHERE LIMITED EDITION SW & \$0.00 & UM \\
\hline VNX5200 Unisphere Block Suite =IC & \$7,054.00 & UM \\
\hline VNX5400 Unisphere Block Suite=IC & \$0.00 & UM \\
\hline VNX5600 Unisphere Block Suite=IC & \$0.00 & UM \\
\hline VNX5800 Unisphere Block Suite=IC & \$0.00 & UM \\
\hline VNX7600 Unisphere Block Suite=IC & \$0.00 & UM \\
\hline VNX8000 Unisphere Block Suite=IC & \$0.00 & UM \\
\hline VNX-F5000 Unisphere Block Suite=IC & \$0.00 & UM \\
\hline VNX-F7000 Unisphere Block Suitelic & 0.00 UM & \\
\hline VNX5200 Unisphere File Suite=IC & \$5,486.00 & UM \\
\hline VNX5400 Unisphere File Suite=IC & \$0.00 & UM \\
\hline VNX5600 Unisphere File Suite=IC & \$0.00 & UM \\
\hline VNX5800 Unisphere File Suite=IC & \$0.00 & UM \\
\hline VNX7600 Unisphere File Suite=IC & \$0.00 & UM \\
\hline VNX8000 Unisphere File Suite=IC & 0.00 UM & \\
\hline VNX5200 Unisphere Unified Suite=IC & \$9,014.00 & UM \\
\hline VNX5400 Unisphere Unified Suite=IC & \$0.00 & M \\
\hline VNX5600 Unisphere Unified Suite=IC & 0.00 UM & \\
\hline VNX5800 Unisphere Unified Suite=IC & \$0.00 & Uм \\
\hline VNX7600 Unisphere Unified Suite=IC & \$0.00 & UM \\
\hline VNX8000 Unisphere Unified Suite=IC & \$0.00 & UM \\
\hline VNXCA4 Unisphere Block w VPLEX Local & \$0.00 & UM \\
\hline VNX5400 Unisphere Unified Suite UPG=IC & \$0.00 & UM \\
\hline VNX5600 Unisphere Unified Suite UPG=IC & 0.00 UM & \\
\hline VNX5800 Unisphere Unified Suite UPG=IC & \$0.00 & UM \\
\hline VNX7600 Unisphere Unified Suite UPG=IC & \$0.00 & UM \\
\hline VnX 15 slot SFF drive kit 1 & 21.00 UM & \\
\hline VNX 25 slot SFF drive kit 1 & \$21.00 & UM \\
\hline VNXe32 2SP DPE 25x2.5DS 10x1600GB FASTVP & \$75,570.00 & UM \\
\hline VNX 1TB NL SAS \(25 \times 2.5\) DPE/DAE & \$0.00 & UM \\
\hline
\end{tabular}

VNXe32 2SP DPE \(25 \times 2.5\) DS \(10 \times 1600\)
VNX 1 TB NL SAS \(25 \times 2.5\) DPE/DAE
\begin{tabular}{|c|c|c|c|}
\hline V4-2S07-010TU & VNX 1TB NL SAS 25X2.5 DPE/DAE UPG & \$1,205.00 & UM \\
\hline v4-2507-010u & vNX 1TB NL SAS \(25 \times 2.5\) DPE/DAE UPG & 1,205.00 UM & \\
\hline V4-2S10-012 & VNX 1.2TB 10K SAS \(25 \times 2.5\) DPE/DAE & \$0.00 & M \\
\hline V4-2S10-012TU & VNX 1.2TB 10K SAS \(25 \times 2.5\) DPE/DAE UPG & \$1,890.00 & UM \\
\hline V4-2S10-012U & VNX 1.2TB 10K SAS \(25 \times 2.5\) DPE/DAE UPG & \$1,945.00 & UM \\
\hline V4-2S10-600 & VNX 600GB 10K SAS \(25 \times 2.5\) DPE/DAE & \$0.00 & UM \\
\hline V4-2S10-600TU & VNX 600GB 10K SAS 25X2.5 DPE/DAE UPG & \$1,165.00 & UM \\
\hline V4-2S10-600U & VNX 600GB 10K SAS 25X2.5 DPE/DAE UPG & \$1,165.00 & UM \\
\hline V4-2S10-900 & VNX 900GB 10K SAS \(25 \times 2.5\) DPE/DAE & \$0.00 & UM \\
\hline V4-2S10-900TU & VNX 900GB 10K SAS 25X2.5 DPE/DAE UPG & \$1,530.00 & UM \\
\hline v4-2510-900u & vNX 900GB 10K SAS \(25 \times 2.5\) DPE/DAE UPG & 1,530.00 um & \\
\hline V4-2S15-300 & VNX 300GB 15K SAS \(25 \times 2.5\) DPE/DAE & \$0.00 & UM \\
\hline V4-2S15-300TU & VNX 300GB 15K SAS 25X2.5 DPE/DAE UPG & \$1,680.00 & UM \\
\hline V4-2S15-300U & VNX 300GB 15K SAS 25X2.5 DPE/DAE UPG & \$1,680.00 & UM \\
\hline v4-2515-600 & vNX2 600GB 15K SAS \(25 \times 2.5\) DPE/DAE & 0.00 UM & \\
\hline V4-2S15-600TU & VNX2 600GB 15K SAS \(25 \times 2.5\) TAA UPG & \$1,885.00 & UM \\
\hline v4-2515-600u & vNX2 600 GB 15 K SAS \(25 \times 2.5\) DPE/DAE UPG & 1,885.00 UM & \\
\hline V4-2S6F-100 & VNX 100GB SSD \(25 \times 2.5\) DPE/DAE & \$0.00 & UM \\
\hline V4-2S6F-100-FP & VNX 100 GB SSD \(25 \times 2.5\) DPE/DAE-FP & \$2,435.00 & UM \\
\hline V4-2S6F-100TU & VNX 100GB EFD \(25 \times 2.5\) DPE/DAE UPG & \$3,290.00 & UM \\
\hline V4-2S6F-100U & VNX 100GB SSD \(25 \times 2.5\) DPE/DAE UPG & \$3,290.00 & UM \\
\hline V4-2S6F-200 & VNX 200GB SSD 25X2.5 DPE/DAE & \$0.00 & UM \\
\hline V4-2S6F-200-FP & VNX 200GB SSD \(25 \times 2.5\) DPE/DAE-FP & \$4,405.00 & UM \\
\hline V4-2S6F-200TU & VNX 200GB EFD \(25 \times 2.5\) DPE/DAE UPG & \$5,190.00 & UM \\
\hline V4-2S6F-200U & VNX 200GB SSD \(25 \times 2.5\) DPE/DAE UPG & \$5,190.00 & UM \\
\hline V4-2S6FX1.6TB-10 & Flash Power Pack VNX2 1.6TB 10X2.5 & \$97,900.00 & UM \\
\hline V4-2S6FX1.6TB-100 & Flash Power Pack VNX2 1.6TB 100X2.5 & \$979,000.00 & UM \\
\hline V4-2S6FX1.6TB-25 & Flash Power Pack VNX2 1.6 TB \(25 \times 2.5\) & \$244,750.00 & UM \\
\hline V4-256FX1.6TB-50 & Flash Power Pack VNX2 1.6TB 50x2.5 & 489,500.00 UM & \\
\hline V4-2S6FX1.6TBU-10 & Flash Power Pack VNX2 1.6TB 10X2.5 UPG & \$117,450.00 & UM \\
\hline V4-2S6FX1.6TBU-100 & Flash Power Pack VNX2 1.6TB 100X2.5 UPG & \#\#\#\#\#\#\#\#\#\# & \\
\hline V4-2S6FX1.6TBU-25 & Flash Power Pack VNX2 1.6TB 25X2.5 UPG & \$293,625.00 & UM \\
\hline V4-256Fx1.6TBU-50 & Flash Power Pack VNX2 1.6TB 50x2.5 UPG & 587,250.00 UM & \\
\hline V4-2S6FX1.6TU-100 & Flash Power Pack VNX2 1.6TB 100X2.5 UPG & \#\#\#\#\#\#\#\#\#\# & M \\
\hline V4-256Fx1.6TU-50 & Flash Power Pack VNx2 1.6TB 50x2.5 UPG & 587,250.00 UM & \\
\hline V4-2S6FX-100 & VNX 100GB FAST VP SSD \(25 \times 2.5\) DPE/DAE & \$0.00 & M \\
\hline V4-256FX-100-FP & VNX 100GB FAST VP SSD \(25 \times 2.5\) DPE/DAE-FP & 1,855.00 UM & \\
\hline V4-2S6FX-100TU & VNX 100GB FAST VP EFD \(25 \times 2.5\) DPE/DAE UPG & \$0.00 & M \\
\hline V4-2S6FX-100U & VNX 100GB FAST VP SSD \(25 \times 2.5\) DPE/DAE UPG & \$0.00 & UM \\
\hline V4-2S6FX-1600 & VNX 1600GB MLC SSD \(25 \times 2.5\) DAE & \$0.00 & UM \\
\hline v4-256FX-16007U & VnX 1600GB MLC SSD \(25 \times 2.5\) DAE U/G & 11,745.00 UM & \\
\hline V4-2S6FX-1600U & VNX 1600GB MLC SSD \(25 \times 2.5\) DAE U/G & \$11,745.00 & UM \\
\hline v4-256FX-200 & VNX 200GB FAST VP SSD \(25 \times 2.5\) DPE/DAE & 0.00 UM & \\
\hline V4-2S6FX-200-10 & Flash Power Pack VNX2 200GB 10X2.5 & \$21,300.00 & UM \\
\hline V4-2S6FX-200-100 & Flash Power Pack VNX2 200GB 100X2.5 & \$185,400.00 & UM \\
\hline V4-2S6FX-200-21 & Flash Power Pack VNX2 200GB 21X2.5 & \$44,730.00 & UM \\
\hline V4-2S6FX-200-25 & Flash Power Pack VNX2 200GB 25X2.5 & \$53,250.00 & UM \\
\hline V4-2S6FX-200-50 & Flash Power Pack VNX2 200GB 50X2.5 & \$100,425.00 & UM \\
\hline V4-2S6FX-200-FP & VNX 200GB FAST VP SSD \(25 \times 2.5\) DPE/DAE-FP & \$3,355.00 & UM \\
\hline V4-2S6FX-200TU & VNX 200GB FAST VP EFD \(25 \times 2.5\) DPE/DAE UPG & \$2,555.00 & UM \\
\hline V4-2S6FX-200TU-100 & Flash Power Pack VNX2 200GB 100x2.5 UPG & \$222,480.00 & UM \\
\hline V4-2S6FX-200TU-50 & Flash Power Pack VNX2 200GB 50X2.5 UPG & \$120,510.00 & UM \\
\hline V4-256Fx-200u & VNX 200GB FAST VP SSD \(25 \times 2.5\) DPE/DAE UPG & 2,555.00 UM & \\
\hline V4-2S6FX-200U-10 & Flash Power Pack VNX2 200GB 10X2.5 UPG & \$25,550.00 & UM \\
\hline V4-2S6FX-200U-100 & Flash Power Pack VNX2 200GB 100x2.5 UPG & \$222,480.00 & UM \\
\hline V4-2S6FX-200U-21 & Flash Power Pack VNX2 200GB \(21 \times 2.5\) UPG & \$53,655.00 & UM \\
\hline V4-2S6FX-200U-25 & Flash Power Pack VNX2 200GB \(25 \times 2.5\) UPG & \$63,875.00 & UM \\
\hline V4-256Fx-200u-50 & Flash Power Pack VNX2 2006B 50X2.5 UPG & 120,510.00 UM & \\
\hline V4-2S6FX-400 & VNX 400GB FAST VP SSD \(25 \times 2.5\) DPE/DAEE & \$0.00 & UM \\
\hline V4-2S6FX-400-10 & Flash Power Pack VNX2 400GB 10x2.5 & \$33,900.00 & UM \\
\hline V4-2S6FX-400-100 & Flash Power Pack VNX2 400GB 100X2.5 & \$339,000.00 & UM \\
\hline V4-2S6FX-400-21 & Flash Power Pack VNX2 400GB 21X2.5 & \$71,190.00 & UM \\
\hline V4-2S6FX-400-25 & Flash Power Pack VNX2 400GB 25X2.5 & \$84,750.00 & UM \\
\hline V4-2S6FX-4005 & HPC 400GB FASTVP 2.5 DPEIDAE 5 PACK & \$27,075.00 & UM \\
\hline V4-2S6FX-400-50 & Flash Power Pack VNX2 400GB 50x2.5 & \$169,500.00 & UM \\
\hline V4-256Fx-400-fp & VNX 400GB FAST VP SSD \(25 \times 2.5\) DPE/DAE-FP & 5,415.00 UM & \\
\hline V4-2S6FX-400TU & VNX 400GB FAST VP EFD \(25 \times 2.5\) DPE/DAE UPG & \$4,070.00 & UM \\
\hline V4-2S6FX-400TU-100 & Flash Power Pack VNX2 400GB 100x2.5 UPG & \$407,000.00 & UM \\
\hline V4-2S6FX-400TU-50 & Flash Power Pack VNX2 400GB 50X2.5 UPG & \$203,500.00 & UM \\
\hline V4-2s6FX-400U & VNX 400GB FAST VP SSD \(25 \times 2.5\) DPE/DAE UPG & \$4,070.00 & UM \\
\hline V4-256Fx-400U-10 & Flash Power Pack VNX2 4006B \(10 \times 2.5\) UPG & 40,700.00 um & \\
\hline V4-2S6FX-400U-100 & Flash Power Pack VNX2 400GB 100x2.5 UPG & \$407,000.00 & UM \\
\hline V4-2S6FX-400U-21 & Flash Power Pack VNX2 400GB \(21 \times 2.5\) UPG & \$85,470.00 & UM \\
\hline V4-2S6FX-400U-25 & Flash Power Pack VNX2 400GB 25X2.5 UPG & \$101,750.00 & UM \\
\hline V4-256fx-400u-50 & Flash Power Pack VNX2 400GB \(50 \times 2.5\) UPG & 203,500.00 UM & \\
\hline V4-2s6FX-800 & VNX 800GB MLC SSD 25X2.5 DAE & \$0.00 & UM \\
\hline V4-2S6FX-800-10 & Flash Power Pack VNX2 800GB 10X2.5 & \$59,950.00 & UM \\
\hline V4-2S6FX-800-100 & Flash Power Pack VNX2 800GB 100X2.5 & \$599,500.00 & UM \\
\hline v4-266Fx-800-25 & Flash Power Pack VNx2 800GB \(25 \times 2.5\) & 149,875.00 UM & \\
\hline V4-2S6FX-800-50 & Flash Power Pack VNX2 800GB 50X2.5 & \$299,750.00 & UM \\
\hline V4-2S6FX-800TU & VNX 800GB MLC SSD \(25 \times 2.5\) DAE U/G & \$8,780.00 & UM \\
\hline -2S6FX-800TU-100 & Flash Power Pack VNX2 800GB 100X2.5 UPG & \$719,500.00 & UM \\
\hline
\end{tabular}









\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \$ 359,750.00 \\
& 8,780.00 \text { UM }
\end{aligned}
\]}} \\
\hline & \\
\hline \$71,950.00 & UM \\
\hline \$877,790.00 & UM \\
\hline \$219,450.00 & UM \\
\hline \$438,900.00 & UM \\
\hline \$0.00 & UM \\
\hline 12,770.00 & M \\
\hline 12,770.00 & UM \\
\hline \$15,780.00 & UM \\
\hline \$25,990.00 & UM \\
\hline \$25,990.00 & UM \\
\hline \$0.00 & \\
\hline 4,920.00 & UM \\
\hline 4,920.00 & \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\({ }_{\text {\$8,390.00 }}^{8,390.00 ~ U M ~ U M ~}\)} \\
\hline \$8,390.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM
\(1,890.00 \mathrm{UM}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$1,945.00 UM} \\
\hline \$0.00 & M \\
\hline \$1,165.00 UN & um \\
\hline \$1,165.00 & M \\
\hline \$0.00 UM & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$1,530.00 UM}} \\
\hline & M \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\$ 0.00\)
\(\$ 1,680.00\)}} \\
\hline & UM \\
\hline \multicolumn{2}{|l|}{\$1,680.00} \\
\hline \multicolumn{2}{|l|}{\({ }^{0.00}\)} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{1,885.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$3,290.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00} \\
\hline \$5,190.00 & M \\
\hline \multicolumn{2}{|l|}{\$5,190.00} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$979,000.00}} \\
\hline & UM \\
\hline \multicolumn{2}{|l|}{\$489,500.00} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& 1,174,500.00 \text { UM } \\
& 293,625.00 \text { UM }
\end{aligned}
\]}} \\
\hline & \\
\hline \$587,250.00 & UM \\
\hline \multicolumn{2}{|l|}{1,174,500.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$587,250.00}} \\
\hline & M \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|r|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\$11,745.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{11,745.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$21,300.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(185,400.00\) UM
\(53,250.00\) UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$100,425.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$2,555.00}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$120,510.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\$ 2,555.00
\]}} \\
\hline & UM \\
\hline \$25,550.00 & M \\
\hline \multicolumn{2}{|l|}{\$63,875.00 U} \\
\hline \multicolumn{2}{|l|}{\$120,510.00} \\
\hline \multicolumn{2}{|l|}{\$0.00} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$33,900.00}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$84,750.00} \\
\hline \multicolumn{2}{|l|}{169,500.00 UM} \\
\hline \multicolumn{2}{|l|}{4,070.00 UM} \\
\hline \multicolumn{2}{|l|}{407,000.00 UM} \\
\hline \$203,500.00 & UM \\
\hline \$4,070.00 & UM \\
\hline \$40,700.00 & UM \\
\hline \$407,000.00 & UM \\
\hline \$101,750.00 & UM \\
\hline 203,500.00 & UM \\
\hline \$0.00 & UM \\
\hline \$59,950.00 & UM \\
\hline 599,500.0 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 27\% & \$262,617.50 & \$46,767.50 & \$39,572.50 & \$29,139.75 \\
\hline 0.27 & 6409.4 & 1,141.40 & 965.80 & 711.18 \\
\hline 27\% & \$52,523.50 & \$9,353.50 & \$7,914.50 & \$5,827.95 \\
\hline 27\% & \$640,786.70 & \$114,112.70 & \$96,556.90 & \$71,100.99 \\
\hline 27\% & \$160,198.50 & \$28,528.50 & \$24,139.50 & \$17,775.45 \\
\hline 27\% & \$320,397.00 & \$57,057.00 & \$48,279.00 & \$35,550.90 \\
\hline 27\% & \$0.00 & \$1,317.50 & \$1,162.50 & \$852.50 \\
\hline 27\% & \$9,322.10 & \$1,660.10 & \$1,404.70 & \$1,034.37 \\
\hline 27\% & \$9,322.10 & \$1,660.10 & \$1,404.70 & \$1,034.37 \\
\hline 27\% & \$11,519.40 & \$2,682.60 & \$2,367.00 & \$1,735.80 \\
\hline 27\% & \$18,972.70 & \$3,378.70 & \$2,858.90 & \$2,105.19 \\
\hline 27\% & \$18,972.70 & \$3,378.70 & \$2,858.90 & \$2,105.19 \\
\hline 27\% & \$0.00 & \$507.45 & \$447.75 & \$328.35 \\
\hline 27\% & \$3,591.60 & \$639.60 & \$541.20 & \$398.52 \\
\hline 27\% & \$3,591.60 & \$639.60 & \$541.20 & \$398.52 \\
\hline 27\% & \$0.00 & \$866.15 & \$764.25 & \$560.45 \\
\hline 0.27 & 6124.7 & 1,090.70 & 922.90 & 67.59 \\
\hline 27\% & \$6,124.70 & \$1,090.70 & \$922.90 & \$679.59 \\
\hline 0.27 & 0 & 243.95 & 215.25 & 157.85 \\
\hline 0.27 & 1379.7 & 245.70 & 207.90 & 153.09 \\
\hline 27\% & \$1,419.85 & \$252.85 & \$213.95 & \$157.55 \\
\hline 27\% & \$0.00 & \$146.20 & \$129.00 & \$94.60 \\
\hline 27\% & \$850.45 & \$151.45 & \$128.15 & \$94.37 \\
\hline 27\% & \$850.45 & \$151.45 & \$128.15 & \$94.37 \\
\hline 27\% & \$0.00 & \$192.95 & \$170.25 & \$124.85 \\
\hline 27\% & \$1,116.90 & \$198.90 & \$168.30 & \$123.93 \\
\hline 27\% & \$1,116.90 & \$198.90 & \$168.30 & \$123.93 \\
\hline 27\% & \$0.00 & \$211.65 & \$186.75 & \$136.95 \\
\hline 27\% & \$1,226.40 & \$218.40 & \$184.80 & \$136.08 \\
\hline 27\% & \$1,226.40 & \$218.40 & \$184.80 & \$136.08 \\
\hline 0.27 & 0 & 237.15 & 209.25 & 153.45 \\
\hline 27\% & \$1,376.05 & \$245.05 & \$207.35 & \$152.69 \\
\hline 0.27 & 1376.05 & 245.05 & 207.35 & 152.69 \\
\hline 0.27 & 0 & 413.95 & 365.25 & 267.85 \\
\hline 27\% & \$2,401.70 & \$427.70 & \$361.90 & \$266.49 \\
\hline 27\% & \$2,401.70 & \$427.70 & \$361.90 & \$266.49 \\
\hline 27\% & \$0.00 & \$653.65 & \$576.75 & \$422.95 \\
\hline 27\% & \$3,788.70 & \$674.70 & \$570.90 & \$420.39 \\
\hline 27\% & \$3,788.70 & \$674.70 & \$570.90 & \$420.39 \\
\hline 27\% & \$714,670.00 & \$166,430.00 & \$146,850.00 & \$107,690.00 \\
\hline 27\% & \$178,667.50 & \$41,607.50 & \$36,712.50 & \$26,922.50 \\
\hline 27\% & \$357,335.00 & \$83,215.00 & \$73,425.00 & \$53,845.00 \\
\hline 0.27 & 857385 & 152,685.00 & 129,195.00 & 95,134.50 \\
\hline 0.27 & 214346.25 & 38,171.25 & 32,298.75 & 23,783.63 \\
\hline 27\% & \$428,692.50 & \$76,342.50 & \$64,597.50 & \$47,567.25 \\
\hline 0.27 & 857385 & 152,685.00 & 129,195.00 & 95,134.50 \\
\hline 27\% & \$428,692.50 & \$76,342.50 & \$64,597.50 & \$47,567.25 \\
\hline 27\% & \$0.00 & \$315.35 & \$278.25 & \$204.05 \\
\hline 27\% & \$0.00 & \$352.30 & \$298.10 & \$219.51 \\
\hline 27\% & \$0.00 & \$352.30 & \$298.10 & \$219.51 \\
\hline 27\% & \$0.00 & \$1,664.30 & \$1,468.50 & \$1,076.90 \\
\hline 27\% & \$8,573.85 & \$1,526.85 & \$1,291.95 & \$951.35 \\
\hline 0.27 & 8573.85 & 1,526.85 & 1,291.95 & 951.35 \\
\hline 27\% & \$0.00 & \$362.10 & \$319.50 & \$234.30 \\
\hline 27\% & \$15,549.00 & \$3,621.00 & \$3,195.00 & \$2,343.00 \\
\hline 0.27 & 135342 & 31,518.00 & 27,810.00 & 20,394.00 \\
\hline 0.27 & 38872.5 & 9,052.50 & 7,987.50 & 5,857.50 \\
\hline 27\% & \$73,310.25 & \$17,072.25 & \$15,063.75 & \$11,046.75 \\
\hline 27\% & \$1,865.15 & \$332.15 & \$281.05 & \$206.96 \\
\hline 0.27 & 162410.4 & 28,922.40 & 24,472.80 & 18,020.88 \\
\hline 27\% & \$87,972.30 & \$15,666.30 & \$13,256.10 & \$9,761.31 \\
\hline 27\% & \$1,865.15 & \$332.15 & \$281.05 & \$206.96 \\
\hline 27\% & \$18,651.50 & \$3,321.50 & \$2,810.50 & \$2,069.55 \\
\hline 27\% & \$162,410.40 & \$28,922.40 & \$24,472.80 & \$18,020.88 \\
\hline 27\% & \$46,628.75 & \$8,303.75 & \$7,026.25 & \$5,173.88 \\
\hline 27\% & \$87,972.30 & \$15,666.30 & \$13,256.10 & \$9,761.31 \\
\hline 27\% & \$0.00 & \$576.30 & \$508.50 & \$372.90 \\
\hline 27\% & \$24,747.00 & \$5,763.00 & \$5,085.00 & \$3,729.00 \\
\hline 0.27 & 247470 & 57,630.00 & 50,850.00 & 37,290.00 \\
\hline 27\% & \$61,867.50 & \$14,407.50 & \$12,712.50 & \$9,322.50 \\
\hline 0.27 & 123735 & 28,815.00 & 25,425.00 & 18,645.00 \\
\hline 0.27 & 2971.1 & 529.10 & 447.70 & 329.67 \\
\hline 0.27 & 297110 & 52,910.00 & 44,770.00 & 32,967.00 \\
\hline 27\% & \$148,555.00 & \$26,455.00 & \$22,385.00 & \$16,483.50 \\
\hline 27\% & \$2,971.10 & \$529.10 & \$447.70 & \$329.67 \\
\hline 27\% & \$29,711.00 & \$5,291.00 & \$4,477.00 & \$3,296.70 \\
\hline 27\% & \$297,110.00 & \$52,910.00 & \$44,770.00 & \$32,967.00 \\
\hline 27\% & \$74,277.50 & \$13,227.50 & \$11,192.50 & \$8,241.75 \\
\hline 27\% & \$148,555.00 & \$26,455.00 & \$22,385.00 & \$16,483.50 \\
\hline 27\% & \$0.00 & \$1,019.15 & \$899.25 & \$659.45 \\
\hline 27\% & \$43,763.50 & \$10,191.50 & \$8,992.50 & \$6,594.50 \\
\hline 27\% & \$437,635.00 & \$101,915.00 & \$89,925.00 & \$65,945.00 \\
\hline
\end{tabular}




\begin{tabular}{|c|c|}
\hline 5 & V4-D256Fx-800-25 \\
\hline 5 & V4-D2S6FX-800-50 \\
\hline & V4-D256FX-8007u \\
\hline & V4-D2S6FX-800TU100 \\
\hline 5 & V4-D2S6FX-800TU-50 \\
\hline 5 & V4-D2566-800u \\
\hline 5 & V4-D2S6FX-800U-10 \\
\hline & V4-D2S6FX-800U-100 \\
\hline 5 & V4-D2S6FX-800U-25 \\
\hline & V4-D226FX-800u-50 \\
\hline & V4-D2S6FXL-1600 \\
\hline & V4-D2S6FXL-1600TU \\
\hline & V4-D2S6FXL-1600U \\
\hline 5 & V4-D2S6FXL-3200 \\
\hline 5 & V4-D2S6FXL-3200TU \\
\hline 5 & V4-D2S6FXL-3200U \\
\hline & V4-D2S6FXL-400 \\
\hline & V4-D2S6FXL-400TU \\
\hline 5 & V4-D2S6FXL-400U \\
\hline & V4-D256FxL-800 \\
\hline 5 & V4-D2S6FXL-800TU \\
\hline & V4-D2S6FXL-800u \\
\hline 5 & V4-DS07-020 \\
\hline & V4-DS07-020TU \\
\hline & v4-D507-020U \\
\hline 5 & V4-DS07-030 \\
\hline & V4-DS07-030TU \\
\hline 5 & V4-DS07-030U \\
\hline & V4-DS07-040 \\
\hline 5 & V4-DS07-040TU \\
\hline & V4-DS07-040U \\
\hline & V4-DS10-012 \\
\hline 5 & V4-DS10-012TU \\
\hline & v4-DS10-012U \\
\hline 5 & v4-DS10-600 \\
\hline & V4-DS10-600TU \\
\hline 5 & V4-DS10-600U \\
\hline & V4-DS10-900 \\
\hline & V4-DS10-900TU \\
\hline & v4-Ds10-900u \\
\hline & V4-DS15-300 \\
\hline & V4-DS15-300TU \\
\hline & V4-DS15-300U \\
\hline & V4-DS15-600 \\
\hline & V4-DS15-600TU \\
\hline & V4-DS15-600U \\
\hline & V4-DS6F-100 \\
\hline & V4-DS6F-100-FP \\
\hline 5 & V4-DS6F-100TU \\
\hline & V4-DS6F-100U \\
\hline & V4-DS6F-200 \\
\hline & V4-DS6F-200-FP \\
\hline & V4-DS6F-200TU \\
\hline & v4-DS6F-200u \\
\hline & V4-DS66Fx1.6TB-100 \\
\hline & V4-DS6FX1.6TB-25 \\
\hline & V4-DS6FX1.6TB-50 \\
\hline & V4-DS6FX1.6TBU-100 \\
\hline & V4-DS66x1.6TBU-25 \\
\hline & V4-DS6FX1.6TBU-50 \\
\hline & V4-DS6FX1.6TU-100 \\
\hline & V4-DS6Fx1.6TU-50 \\
\hline 5 & V4-DS6FX-100 \\
\hline & V4-DS6FX-100-FP \\
\hline & V4-DS6Fx-100TU \\
\hline & V4-DS6FX-100U \\
\hline & V4-DS6FX-1600 \\
\hline & V4-DS6FX-1600TU \\
\hline & V4-DS6FX-1600U \\
\hline & V4-DS6FX-200 \\
\hline & V4-DS6FX-200-10 \\
\hline & V4-DS6FX-200-100 \\
\hline & V4-DS6FX-200-25 \\
\hline & V4-DS6FX-200-50 \\
\hline & V4-DS6FX-200-FP \\
\hline & V4-DS6FX-200TU \\
\hline & V4-DS6FX-200TU-100 \\
\hline & V4-DS6FX-200TU-50 \\
\hline & v4-DS6FX-200u \\
\hline & V4-DS6FX-200U-10 \\
\hline & V4-DS6FX-200U-100 \\
\hline & V4-DS6FX-200U-25 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
Flash Power Pack VNX2 800G8 \(25 \times 2.50\)
Flash Power Pack VNX2 800GB 50X2.5D VNX 800GB MLC SSD \(120 \times 2.5\) DAE U/G \\
Flash Power Pack VNX2 800GB 100X2.5D UPG Flash Power Pack VNX2 800GB 50X2.5D UPG VNX 800 GB MLC SSD \(120 \times 2.5\) DAE U/G \\
Flash Power Pack VNX2 800GB 10X2.5D UPG Flash Power Pack VNX2 800GB 100X2.5D UPG Flash Power Pack VNX2 800GB 25X2.5D UPG Flash Power Pack VNX2 800GB 50X2.5D UPG VNX 1600GB AFP SSD \(120 \times 2.5\) DAE VNX 1600GB AFP SSD 120X2.5 DAE UPG VNX 1600GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 3200GB AFP SSD 120X2.5 DAE VNX 3200GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 3200GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 400 GB AFP SSD \(120 \times 2.5\) DAE VNX 400GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 400GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 800GB AFP SSD 120X2.5 DAE VNX 800GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 800GB AFP SSD \(120 \times 2.5\) DAE UPG VNX 2 TB NL SAS \(60 \times 3.5\) DAE VNX 2TB NL SAS \(60 \times 3.5\) DAE UPG VNX 2TB NL SAS \(60 \times 3.5\) DAE UPG VNX 3TB NL SAS 60x3.5 DAE VNX 3TB NL SAS \(60 \times 3.5\) DAE UPG VNX 3 TB NL SAS \(60 \times 3.5\) DAE UPG VNX 4TB NL SAS \(60 \times 3.5\) DAE VNX 4TB NL SAS \(60 \times 3.5\) DAE UPG VNX 4TB NL SAS \(60 \times 3.5\) DAE UPG VNX 1.2TB 10K SAS \(60 \times 3.5\) DAE VNX 1.2TB 10K SAS \(60 \times 3.5\) DAE UPG VNX 1.2TB 10K SAS \(60 \times 3.5\) DAE UPG VNX 600GB 10K SAS \(60 \times 3\).5 DAE VNX 600GB 10K SAS 60X3.5 DAE UPG VNX 600GB 10K SAS 60X3.5 DAE UPG VNX 900GB 10K SAS \(60 \times 3.5\) DAE VNX 900GB 10 K SAS \(60 \times 3.5\) DAE UPG VNX 900GB 10K SAS 60X3.5 DAE UPG VNX 300GB 15K SAS 60x3.5 DAE VNX 300GB 15K SAS \(60 \times 3.5\) DAE UPG VNX2 600GB 15 K SAS 60X3.5 DPE/DAE VNX2 600GB 15K SAS 60X3.5 TAA UPG VNX2 600GB 15K SAS 60x3.5 DPE/DAE UPG VNX 100 GB SSD \(60 \times 3.5\) DAE VNX 100GB SSD 60X3.5 DAE-FP VNX 100GB EFD 60X3.5 DAE UPG VNX 100GB SSD \(60 \times 3.5\) DAE UPG VNX 200GB SSD 60X3.5 DAE VNX 200GB SSD 60X3.5 DAE-FP VNX 200GB EFD \(60 \times 3.5\) DAE UPG VNX 200GB SSD 60X3.5 DAE UPG Flash Power Pack VNX2 1.6TB 100X3.5D Flash Power Pack VNX2 1.6TB 25X3.5D Flash Power Pack VNX2 1.6TB 50X3.5D Flash Power Pack VNX2 1.6TB 100X3.5D UPG Flash Power Pack VNX2 1.6TB 25x3.5D UPG Flash Power Pack VNX2 1.6TB 50X3.5D UPG Flash Power Pack VNX2 1.6TB 100X3.5D UPG Flash Power Pack VNX2 1.6TB 50X3.5D UPG VNX 100GB FAST VP SSD 60X3.5 DAE VNX 100GB FAST VP SSD 60X3.5 DAE-FP VNX 100GB FAST VP EFD 60X3.5 DAE UPG VNX 100GB FAST VP SSD \(60 \times 3.5\) DAE UPG VNX 1600GB MLC SSD 60X3.5 DAE VNX 1600 GB MLC SSD \(60 \times 3.5\) DAE U/G VNX 1600GB MLC SSD 60X3.5 DAE U/G VNX 200GB FAST VP SSD \(60 \times 3.5\) DAE Flash Power Pack VNX2 200GB 10X3.5D Flash Power Pack VNX2 200GB 100X3.5D Flash Power Pack VNX2 200GB 25X3.5D Flash Power Pack VNX2 200GB 50x3.5D VNX 200GB FAST VP SSD 60X3.5 DAE-FP VNX 200GB FAST VP EFD 60X3.5 DAE UPG Flash Power Pack VNX2 200GB 100X3.5D UPG Flash Power Pack VNX2 200GB 50X3.5D UPG VNX 200GB FAST VP SSD \(60 \times 3.5\) DAE UPG Flash Power Pack VNX2 200GB 10X3.5D UPG Flash Power Pack VNX2 200GB 100x3.5D UPG Flash Power Pack VNX2 200GB 25X3.5D UPG
\end{tabular}} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 9,875.00 & \multirow{3}{*}{UM} \\
\hline \$299,750.00 & \\
\hline 7,195.00 um & \\
\hline \$719,500.00 & UM \\
\hline \multicolumn{2}{|l|}{\$359,750.00 UM} \\
\hline \multicolumn{2}{|l|}{7,195.00 UM} \\
\hline \$71,950.00 & UM \\
\hline \multicolumn{2}{|l|}{\$719,500.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$359,750.00 UM}} \\
\hline & \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$12,770.00 UM} \\
\hline \$12,770.00 & UM \\
\hline \multicolumn{2}{|l|}{\$15,780.00 UM} \\
\hline \$25,990.00 & UM \\
\hline \multicolumn{2}{|l|}{\$25,990.00 UM} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{4,920.00 UM} \\
\hline \$4,920.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\underset{\text { ¢,390.00 UM UM }}{\$ 8,390.0}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$1,215.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{1,215.00 UM} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$1,640.00 UM} \\
\hline \$1,640.00 & UM \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
\$ 1,835.00 \\
1,835.00 \text { Uм UM }
\end{gathered}
\]}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$1,945.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(1,945.00\) UM
0.00 UM}} \\
\hline & \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{\$1,530.00 UM} \\
\hline \multicolumn{2}{|l|}{1,530.00 um} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\$ 0.00\)
\(\$ 0.00\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{0.00}^{50.00 ~ U M}\) UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$2,435.00 UM} \\
\hline \multicolumn{2}{|l|}{\$3,290.00 UM UM} \\
\hline \$3,290.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$4,405.00 & UM \\
\hline \multicolumn{2}{|l|}{\$5,190.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{5,190.00 UM
\(979,000.00\) UM}} \\
\hline & \\
\hline \$244,750.00 & UM \\
\hline \$489,500.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{\text {\#\#\#\#\#\#\#\#\# }}^{\text {293,625.00 UM }}\)}} \\
\hline & \\
\hline \$587,250.00 & UM \\
\hline \multicolumn{2}{|l|}{\#\#\#\#\#\#\#\#\#\# UM} \\
\hline \multicolumn{2}{|l|}{587,250.00 UM} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$1,855.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{\text {So.00 }}^{0.000}\) UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\$11,745.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$11,745.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{21,300.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\$53,250.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{100,425.00 UM} \\
\hline \$3,355.00 & UM \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \$222,480.00 & UM \\
\hline \multicolumn{2}{|l|}{\$120,510.00 UM} \\
\hline \({ }_{\text {\% }}{ }^{0.0500}\) UM & \\
\hline \(\$ 25,550.00\)
\(222,480.00\) UM & UM \\
\hline 222,480.00 UM
\(63,875.00\) UM & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 0.27 & 109408.75 & 25,478.75 & 22,481.25 \\
\hline 27\% & \$218,817.50 & \$50,957.50 & \$44,962.50 \\
\hline 0.27 & 5252.35 & 935.35 & 791.45 \\
\hline 27\% & \$525,235.00 & \$93,535.00 & \$79,145.00 \\
\hline 27\% & \$262,617.50 & \$46,767.50 & \$39,572.50 \\
\hline 0.27 & 5252.35 & 935.35 & 791.45 \\
\hline 27\% & \$52,523.50 & \$9,353.50 & \$7,914.50 \\
\hline 27\% & \$525,235.00 & \$93,535.00 & \$79,145.00 \\
\hline 27\% & \$131,308.75 & \$23,383.75 & \$19,786.25 \\
\hline 0.27 & 262617.5 & 46,767.50 & 39,572.50 \\
\hline 27\% & \$0.00 & \$1,317.50 & \$1,162.50 \\
\hline 27\% & \$9,322.10 & \$1,660.10 & \$1,404.70 \\
\hline 27\% & \$9,322.10 & \$1,660.10 & \$1,404.70 \\
\hline 27\% & \$11,519.40 & \$2,682.60 & \$2,367.00 \\
\hline 27\% & \$18,972.70 & \$3,378.70 & \$2,858.90 \\
\hline 27\% & \$18,972.70 & \$3,378.70 & \$2,858.90 \\
\hline 27\% & \$0.00 & \$507.45 & \$447.75 \\
\hline 0.27 & 3591.6 & 639.60 & 541.20 \\
\hline 27\% & \$3,591.60 & \$639.60 & \$541.20 \\
\hline 0.27 & 0 & 866.15 & 764.25 \\
\hline 27\% & \$6,124.70 & \$1,090.70 & \$922.90 \\
\hline 0.27 & 6124.7 & 1,090.70 & 922.90 \\
\hline 27\% & \$0.00 & \$152.15 & \$134.25 \\
\hline 27\% & \$886.95 & \$157.95 & \$133.65 \\
\hline 0.27 & 886.95 & 157.95 & 133.65 \\
\hline 27\% & \$0.00 & \$206.55 & \$182.25 \\
\hline 27\% & \$1,197.20 & \$213.20 & \$180.40 \\
\hline 27\% & \$1,197.20 & \$213.20 & \$180.40 \\
\hline 27\% & \$0.00 & \$232.05 & \$204.75 \\
\hline 27\% & \$1,339.55 & \$238.55 & \$201.85 \\
\hline 0.27 & 1339.55 & 238.55 & 201.85 \\
\hline 27\% & \$0.00 & \$243.95 & \$215.25 \\
\hline 27\% & \$1,419.85 & \$252.85 & \$213.95 \\
\hline 0.27 & 1419.85 & 252.85 & 213.95 \\
\hline 0.27 & 0 & 146.20 & 129.00 \\
\hline 27\% & \$0.00 & \$151.45 & \$128.15 \\
\hline 27\% & \$0.00 & \$151.45 & \$128.15 \\
\hline 0.27 & 0 & 192.95 & 170.25 \\
\hline 27\% & \$1,116.90 & \$198.90 & \$168.30 \\
\hline 0.27 & 1116.9 & 198.90 & 168.30 \\
\hline 27\% & \$0.00 & \$154.70 & \$136.50 \\
\hline 27\% & \$0.00 & \$159.90 & \$135.30 \\
\hline 27\% & \$0.00 & \$159.90 & \$135.30 \\
\hline 27\% & \$0.00 & \$237.15 & \$209.25 \\
\hline 27\% & \$0.00 & \$245.05 & \$207.35 \\
\hline 27\% & \$0.00 & \$245.05 & \$207.35 \\
\hline 0.27 & 0 & 413.95 & 365.25 \\
\hline 27\% & \$1,777.55 & \$661.87 & \$584.00 \\
\hline 0.27 & 2401.7 & 427.70 & 361.90 \\
\hline 27\% & \$2,401.70 & \$427.70 & \$361.90 \\
\hline 0.27 & 0 & 653.65 & 576.75 \\
\hline 27\% & \$3,215.65 & \$1,260.27 & \$1,112.00 \\
\hline 27\% & \$3,788.70 & \$674.70 & \$570.90 \\
\hline 0.27 & 3788.7 & 674.70 & 570.90 \\
\hline 0.27 & 714670 & 166,430.00 & 146,850.00 \\
\hline 27\% & \$178,667.50 & \$41,607.50 & \$36,712.50 \\
\hline 27\% & \$357,335.00 & \$83,215.00 & \$73,425.00 \\
\hline 27\% & \$857,385.00 & \$152,685.00 & \$129,195.00 \\
\hline 0.27 & 214346.25 & 38,171.25 & 32,298.75 \\
\hline 27\% & \$428,692.50 & \$76,342.50 & \$64,597.50 \\
\hline 27\% & \$857,385.00 & \$152,685.00 & \$129,195.00 \\
\hline 0.27 & 428692.5 & 76,342.50 & 64,597.50 \\
\hline 27\% & \$0.00 & \$315.35 & \$278.25 \\
\hline 27\% & \$1,354.15 & \$315.35 & \$278.25 \\
\hline 0.27 & 0 & 289.25 & 244.75 \\
\hline 27\% & \$0.00 & \$289.25 & \$244.75 \\
\hline 27\% & \$0.00 & \$1,664.30 & \$1,468.50 \\
\hline 27\% & \$8,573.85 & \$1,526.85 & \$1,291.95 \\
\hline 27\% & \$8,573.85 & \$1,526.85 & \$1,291.95 \\
\hline 0.27 & 0 & 362.10 & 319.50 \\
\hline 0.27 & 15549 & 3,621.00 & 3,195.00 \\
\hline 27\% & \$135,342.00 & \$31,518.00 & \$27,810.00 \\
\hline 27\% & \$38,872.50 & \$9,052.50 & \$7,987.50 \\
\hline 0.27 & 73310.25 & 17,072.25 & 15,063.75 \\
\hline 27\% & \$2,449.15 & \$570.35 & \$503.25 \\
\hline 27\% & \$0.00 & \$332.15 & \$281.05 \\
\hline 27\% & \$162,410.40 & \$28,922.40 & \$24,472.80 \\
\hline 27\% & \$87,972.30 & \$15,666.30 & \$13,256.10 \\
\hline 0.27 & 0 & 332.15 & 281.05 \\
\hline 27\% & \$18,651.50 & \$3,321.50 & \$2,810.50 \\
\hline 0.27 & 162410.4 & 28,922.40 & 24,472.80 \\
\hline 0.27 & 46628.75 & 8,303.75 & 7,026.25 \\
\hline
\end{tabular}




\begin{tabular}{|c|c|}
\hline 5 & V4-DS6FX-200U-50 \\
\hline 5 & V4-DS6FX-400 \\
\hline 5 & V4-DS6F--400-10 \\
\hline 5 & V4-DS6FX-400-100 \\
\hline 5 & V4-DS6FX-400-25 \\
\hline 5 & V4-DS6FX-400-50 \\
\hline 5 & V4-DS6FX-400-FP \\
\hline 5 & V4-DS6FX-4007U \\
\hline 5 & V4-DS6FX-400TU-100 \\
\hline 5 & V4-DS6EX-400TU-50 \\
\hline 5 & V4-DS6FX-400u \\
\hline 5 & V4-DS6FX-400U-10 \\
\hline 5 & V4-DS6FX-400U-100 \\
\hline 5 & V4-DS6FX-400U-25 \\
\hline 5 & V4-DS6FX-400u-50 \\
\hline 5 & V4-DS6FX-800 \\
\hline 5 & V4-DS6FX-800-10 \\
\hline 5 & V4-DS6FX-800-100 \\
\hline 5 & V4-DS6FX-800-25 \\
\hline 5 & V4-DS6FX-800-50 \\
\hline 5 & V4-DS6FX-8007U \\
\hline 5 & V4-DS6FX-800TU-100 \\
\hline 5 & V4-DS6FX-800TU-50 \\
\hline 5 & V4-DS6FX-800U \\
\hline 5 & V4-DS6FX-800U-10 \\
\hline 5 & V4-DS6FX-800U-100 \\
\hline 5 & V4-DS6F--800U-25 \\
\hline 5 & V4-DS6FX-800U-50 \\
\hline 5 & V4-VS07-020 \\
\hline 5 & V4-vs07-020TU \\
\hline 5 & V4-vs07-020U \\
\hline 5 & V4-V507-030 \\
\hline 5 & v4-vs07-030Tu \\
\hline 5 & V4-Vs07-030U \\
\hline 5 & V4-Vs07-040 \\
\hline 5 & v4-vs07-040TU \\
\hline 5 & V4-VS07-040U \\
\hline 5 & v4-vs10-012 \\
\hline 5 & V4-VS10-012TU \\
\hline 5 & V4-Vs10-012U \\
\hline 5 & V4-Vs10-600 \\
\hline 5 & V4-Vs10-600Tu \\
\hline 5 & V4-Vs10-600 \\
\hline 5 & V4-VS10-900 \\
\hline 5 & V4-VS10-900TU \\
\hline 5 & v4-vs10-900u \\
\hline 5 & v4-vs15-300 \\
\hline 5 & V4-VS15-300TU \\
\hline 5 & V4-VS15-300U \\
\hline 5 & V4-Vs15-600 \\
\hline 5 & V4-Vs15-600TU \\
\hline 5 & va-vs15-600u \\
\hline 5 & V4-Vs6F-100 \\
\hline 5 & V4-VS6F-100-FP \\
\hline 5 & V4-VS6F-100TU \\
\hline & V4-VS6F-100U \\
\hline 5 & V4-V56F-200 \\
\hline 5 & V4-VS6F-200-FP \\
\hline 5 & V4-vS6F-200TU \\
\hline & v4-vs6--200u \\
\hline 5 & V4-V56FX1.6TB-10 \\
\hline 5 & V4-VS6Fx1.6TB-100 \\
\hline 5 & V4-Vs6FX1.6TB-25 \\
\hline 5 & V4-Vs6FX1.6TB-50 \\
\hline & V4-VS6FX1.6TBU-10 \\
\hline 5 & V4-Vs6Fx1.6TBu-100 \\
\hline 5 & V4-VS6FX1.6TBU-25 \\
\hline 5 & V-VS66Fx1.6TBu-50 \\
\hline 5 & V4-VS6FX1.6TU-100 \\
\hline 5 & V4-VS6Fx1.6TU-50 \\
\hline 5 & V4-Vs6FX-100 \\
\hline & V4-V56FX-100-FP \\
\hline 5 & V4-VS6FX-100TU \\
\hline 5 & V4-vS6FX-100U \\
\hline 5 & V4-VS6FX-1600 \\
\hline 5 & V4-vs6FX-1600tu \\
\hline 5 & V4-V56Fk-1600U \\
\hline 5 & V4-VS6FX-200 \\
\hline 5 & V4-VS6FX-200-10 \\
\hline 5 & V4-Vs6FX-200-100 \\
\hline 5 & V4-V56Fx-200-21 \\
\hline 5 & V4-vs6Fx-200-25 \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|}
\hline 0.27 & 87972.3 & 15,666.30 & 13,256.10 \\
\hline 27\% & \$0.00 & \$576.30 & \$508.50 \\
\hline 0.27 & 24747 & 5,763.00 & 5,085.00 \\
\hline 27\% & \$247,470.00 & \$57,630.00 & \$50,850.00 \\
\hline 27\% & \$61,867.50 & \$14,407.50 & \$12,712.50 \\
\hline 27\% & \$123,735.00 & \$28,815.00 & \$25,425.00 \\
\hline 27\% & \$3,952.95 & \$920.55 & \$812.25 \\
\hline 27\% & \$0.00 & \$529.10 & \$447.70 \\
\hline 27\% & \$297,110.00 & \$52,910.00 & \$44,770.00 \\
\hline 0.27 & 148555 & 26,455.00 & 22,385.00 \\
\hline 0.27 & 0 & 529.10 & 447.70 \\
\hline 0.27 & 29711 & 5,291.00 & 4,477.00 \\
\hline 27\% & \$297,110.00 & \$52,910.00 & \$44,770.00 \\
\hline 27\% & \$74,277.50 & \$13,227.50 & \$11,192.50 \\
\hline 0.27 & 148555 & 26,455.00 & 22,385.00 \\
\hline 27\% & \$0.00 & \$1,019.15 & \$899.25 \\
\hline 27\% & \$43,763.50 & \$10,191.50 & \$8,992.50 \\
\hline 27\% & \$437,635.00 & \$101,915.00 & \$89,925.00 \\
\hline 0.27 & 109408.75 & 25,478.75 & 22,481.25 \\
\hline 27\% & \$218,817.50 & \$50,957.50 & \$44,962.50 \\
\hline 27\% & \$0.00 & \$1,141.40 & \$965.80 \\
\hline 27\% & \$525,235.00 & \$93,535.00 & \$79,145.00 \\
\hline 0.27 & 262617.5 & 46,767.50 & 39,572.50 \\
\hline 0.27 & 0 & 1,141.40 & 965.80 \\
\hline 27\% & \$52,523.50 & \$9,353.50 & \$7,914.50 \\
\hline 27\% & \$525,235.00 & \$93,535.00 & \$79,145.00 \\
\hline 0.27 & 131308.75 & 23,383.75 & 19,786.25 \\
\hline 0.27 & 262617.5 & 46,767.50 & 39,572.50 \\
\hline 27\% & \$0.00 & \$152.15 & \$134.25 \\
\hline 0.27 & 886.95 & 157.95 & 133.65 \\
\hline 27\% & \$886.95 & \$157.95 & \$133.65 \\
\hline 0.27 & 0 & 206.55 & 182.25 \\
\hline 0.27 & 1197.2 & 213.20 & 180.40 \\
\hline 27\% & \$1,197.20 & \$213.20 & \$180.40 \\
\hline 27\% & \$0.00 & \$232.05 & \$204.75 \\
\hline 0.27 & 1339.55 & 238.55 & 201.85 \\
\hline 27\% & \$1,339.55 & \$238.55 & \$201.85 \\
\hline 0.27 & 0 & 243.95 & 215.25 \\
\hline 27\% & \$1,419.85 & \$252.85 & \$213.95 \\
\hline 27\% & \$1,419.85 & \$252.85 & \$213.95 \\
\hline 27\% & \$0.00 & \$146.20 & \$129.00 \\
\hline 0.27 & 850.45 & 151.45 & 128.15 \\
\hline 0.27 & 850.45 & 151.45 & 128.15 \\
\hline 27\% & \$0.00 & \$192.95 & \$170.25 \\
\hline 27\% & \$1,116.90 & \$198.90 & \$168.30 \\
\hline 0.27 & 1116.9 & 198.90 & 168.30 \\
\hline 0.27 & 0 & 154.70 & 136.50 \\
\hline 27\% & \$897.90 & \$159.90 & \$135.30 \\
\hline 27\% & \$897.90 & \$159.90 & \$135.30 \\
\hline 27\% & \$0.00 & \$237.15 & \$209.25 \\
\hline 0.27 & 1376.05 & 245.05 & 207.35 \\
\hline 0.27 & 1376.05 & 245.05 & 207.35 \\
\hline 27\% & \$0.00 & \$413.95 & \$365.25 \\
\hline 27\% & \$1,777.55 & \$661.87 & \$584.00 \\
\hline 27\% & \$2,401.70 & \$427.70 & \$361.90 \\
\hline 0.27 & 2401.7 & 427.70 & 361.90 \\
\hline 0.27 & 0 & 653.65 & 576.75 \\
\hline 27\% & \$3,215.65 & \$1,260.27 & \$1,112.00 \\
\hline 27\% & \$3,788.70 & \$674.70 & \$570.90 \\
\hline 0.27 & 3788.7 & 674.70 & 570.90 \\
\hline 0.27 & 71467 & 16,643.00 & 14,685.00 \\
\hline 0.27 & 714670 & 166,430.00 & 146,850.00 \\
\hline 27\% & \$178,667.50 & \$41,607.50 & \$36,712.50 \\
\hline 27\% & \$357,335.00 & \$83,215.00 & \$73,425.00 \\
\hline 27\% & \$85,738.50 & \$15,268.50 & \$12,919.50 \\
\hline 0.27 & 857385 & 152,685.00 & 129,195.00 \\
\hline 27\% & \$214,346.25 & \$38,171.25 & \$32,298.75 \\
\hline 0.27 & 428692.5 & 76,342.50 & 64,597.50 \\
\hline 27\% & \$857,385.00 & \$152,685.00 & \$129,195.00 \\
\hline 0.27 & 428692.5 & 76,342.50 & 64,597.50 \\
\hline 27\% & \$0.00 & \$315.35 & \$278.25 \\
\hline 0.27 & 1354.15 & 315.35 & 278.25 \\
\hline 27\% & \$0.00 & \$289.25 & \$244.75 \\
\hline 27\% & \$0.00 & \$289.25 & \$244.75 \\
\hline 27\% & \$0.00 & \$1,664.30 & \$1,468.50 \\
\hline 0.27 & 0 & 1,526.85 & 1,291.95 \\
\hline 0.27 & 0 & 1,526.85 & 1,291.95 \\
\hline 27\% & \$0.00 & \$362.10 & \$319.50 \\
\hline 27\% & \$15,549.00 & \$3,621.00 & \$3,195.00 \\
\hline 27\% & \$135,342.00 & \$31,518.00 & \$27,810.00 \\
\hline 0.27 & 32652.9 & 7,604.10 & 6,709.50 \\
\hline 0.27 & 38872.5 & \(9,052.50\) & 7,987.50 \\
\hline
\end{tabular}

\footnotetext{





}


\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\$ 100,425.00 \\
3,355.00 \text { UM }
\end{gathered}
\]} & UM \\
\hline & \\
\hline \$2,555.00 & UM \\
\hline 222,480.00 UM & \\
\hline \multirow[t]{2}{*}{\(\$ 120,510.00\)
\(2,555.00\)
UM} & UM \\
\hline & \\
\hline \$25,550.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{271,430.00 UM 65,460.00 UM}} \\
\hline & \\
\hline \$77,930.00 & UM \\
\hline \$147,020.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{33,900.00 um} \\
\hline \$339,000.00 & UM \\
\hline \multicolumn{2}{|l|}{\$71,190.00 UM} \\
\hline 84,750.00 UM & \\
\hline \multicolumn{2}{|l|}{\$169,500.00 UM} \\
\hline 5,415.00 UM & \\
\hline \multicolumn{2}{|l|}{\$4,070.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$203,500.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{4,070.00 UM} \\
\hline \$40,700.00 & UM \\
\hline \multicolumn{2}{|l|}{496,540.00 UM} \\
\hline \multicolumn{2}{|l|}{104,270.00 UM} \\
\hline \$124,140.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{248,270.00 UM
0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{59,950.00 UM} \\
\hline \$599,500.00 & UM \\
\hline \multicolumn{2}{|l|}{125,895.00 UM} \\
\hline \multicolumn{2}{|l|}{\$149,875.00 UM} \\
\hline \multicolumn{2}{|l|}{\$299,750.00 UM} \\
\hline \$8,780.00 & UM \\
\hline \multicolumn{2}{|l|}{\$719,500.00 UM} \\
\hline \multicolumn{2}{|l|}{\$359,750.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
8,780.00 UM \\
\(71,950.00\) UM
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$877,790.00 UM} \\
\hline \$184,340.00 & UM \\
\hline \multicolumn{2}{|l|}{\$219,450.00 UM} \\
\hline \multicolumn{2}{|l|}{438,900.00 UM} \\
\hline \multicolumn{2}{|l|}{\$554.00 UM} \\
\hline \multicolumn{2}{|l|}{\$1,386.00 UM} \\
\hline \multicolumn{2}{|l|}{\$2,772.00 UM} \\
\hline \multicolumn{2}{|l|}{\$1,063.00 UM} \\
\hline \$370.00 & UM \\
\hline \$924.00 & UM \\
\hline \multicolumn{2}{|l|}{\$1,301.00 UM} \\
\hline \multicolumn{2}{|l|}{\$2,661.00 UM} \\
\hline \multirow[t]{2}{*}{\$1,127.00 UM} & UM \\
\hline & UM \\
\hline \multicolumn{2}{|l|}{680.00 UM} \\
\hline \$680.00 & UM \\
\hline \multicolumn{2}{|l|}{\$1,301.00 UM} \\
\hline \$680.00 & UM \\
\hline \multicolumn{2}{|l|}{812.00 UM} \\
\hline \multicolumn{2}{|l|}{1,217.00 UM} \\
\hline \multicolumn{2}{|l|}{2,028.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{1,093.00 UM 1,639.00 UM}} \\
\hline & \\
\hline \$2,732.00 & UM \\
\hline \multicolumn{2}{|l|}{\$4,372.00 UM} \\
\hline \multicolumn{2}{|l|}{638.00 um} \\
\hline \$765.00 & UM \\
\hline \multicolumn{2}{|l|}{\$935.00 UM} \\
\hline \multicolumn{2}{|l|}{924.00 UM} \\
\hline \$201.00 & UM \\
\hline \multicolumn{2}{|l|}{\$201.00 UM} \\
\hline \multicolumn{2}{|l|}{201.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$2,074.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{6,226.00 UM} \\
\hline \multicolumn{2}{|l|}{\$4,144.00 UM} \\
\hline 0.00 UM & \\
\hline 3,104.00 UM & \\
\hline \$4,150.00 & UM \\
\hline
\end{tabular}






为



\begin{tabular}{|c|c|}
\hline VEC-VNXB58DMEM & NX5800 DME:1 DM+FC SLC-MIIN RK \\
\hline VEC-VNXB58DMEXM & VECTOR EMPTY VNX58 DM Enclos-mini rk \\
\hline NXB & OR VNX7600 DME:1 DM \\
\hline VEC-VNXB76DMEXM & VECTOR EMPTY VNX76 DM ENCLOS-MINI RK \\
\hline V-N4-201210 & VNX 1.2TB 10 K VAULT 25 X 2.5 DPEIDAE NEBS \\
\hline V-N4-230015 & VNX 300GB 15K VAULT 25X2.5 DPE/DAE NEBS \\
\hline v-N4-2400Fx & VNX 400GB SSD VAULT \(25 \times 2.5\) DPE/DAE NEBS \\
\hline V-N4-260010 & VNX 600GB 10K VAULT 25X2.5 DPE/DAE NEBS \\
\hline V-N4-290010 & VNX 900GB 10K VAULT \(25 \times 2.5\) DPEIDAE NEBS \\
\hline V-N4-2S0701 & VNX 1000GB SAS VAULT \(25 \times 2.5\) DPE/DAE NEBS \\
\hline V-N4-D90010 & VNX 900GB 10K VAULT \(60 \times 3.5\) DAE NEBS \\
\hline V-N4-V30015 & VNX 300GB 15K VAULT \(15 \times 3.5\) DAE NEBS \\
\hline V-N4-V400FX & VNX 400GB SSD VAULT \(15 \times 3.5\) daE NEBS \\
\hline V-N4-V60010 & VNX 600GB 10K VAULT \(15 \times 3.5\) DAE NEBS \\
\hline V-N4-V60015 & VNX 600GB 15K VAULT \(15 \times 3.5\) DAE NEBS \\
\hline V-N4-V90010 & VNX 900GB 10K VAULT \(15 \times 3.5\) DAE NEBS \\
\hline 52PP010NLFD & VNX5200 DPE 25 DR-6x1TNL DC-FLD INST \\
\hline VN52DP010NLMD & VNX5200 DPE 25 DR-6X1TNL DC-MIN RK \\
\hline VN52DP01210FD & VNX5200 DPE 25 DR-8×1.2T10K DC-FLD INS \\
\hline VN52DP01210MD & VNX5200 DPE 25 DR-8×1.2T10K DC-MIN RK \\
\hline VN52DP112NLFD & VNX5200 DPE 25 DR-12X1T NL DC-FLDIN \\
\hline VN52DP112NLMD & VNX5200 DPE 25 DR-12X1T NL DC-MIN RK \\
\hline VN52DP12210FD & VNX5200 DPE 25 \(2.512 \times 1.12\) 2TB 10 kDC -FL \\
\hline VN52DP12210MD & VNX5200 DPE 25x2.512×1.2TB DC-MIN RK \\
\hline VN52DP12510FD & VNX5200 DPE 25x2.525x1.2TB 10k DC-FL \\
\hline vN52DP12510MD & VNX5200 DPE 25x2.525x1.2TB DC-MIN RK \\
\hline VN52DP125NLI & VNX5200 DPE 25 DR-25x1T NL DC-FLD IN \\
\hline VN52DP125NLMD & VNX5200 DPE 25 DR-25X1T NL DC-MIN RK \\
\hline VN52DP30015FD & VNX5200 DPE 25 DR-8X300G15K DC-FLD INS \\
\hline VN52DP30015MD & VNX5200 DPE 25 DR-8X300G15K DC-MIN RK \\
\hline VN52DP31215FD & VNX5200 DPE 25 DR-12X300G15K DC-FLD IN \\
\hline VN52DP31215MD & VNX5200 DPE 25 DR-12X300G15k DC-MIN RK \\
\hline vN52DP32515FD & VNX5200 DPE 25 DR-25x300615k DC-FLD IN \\
\hline VN52DP32515MD & VNX5200 DPE 25 DR-25X300G15K DC-MIN RK \\
\hline VN52DP400FXFD & VNX5200 DPE 25 DR-8X400GFL DC-FLD INS \\
\hline VN52DP400FXMD & VNX5200 DPE 25 DR-8X400GFL DC-MIN RK \\
\hline VN52DP60010FD & VNX5200 DPE 25 DR-8X600G10k DC-FLD INS \\
\hline VN52DP60010MD & VNX5200 DPE 25 DR-8X600610K DC-MIN RK \\
\hline VN52DP60015N & VNX5200 DPE 25 DR-8X600G15K NEBS-EMC RK \\
\hline VN52DP60015NF & VNX5200 DPE 25 DR-8X600G15K NEBS-FLD INS \\
\hline vN52DP60015NM & VNX5200 DPE 25 DR-8x600615K NEbS-MIN RK \\
\hline VN52DP61210FD & VNX5200 DPE 25 DR-12X600G10K DC-FLD IN \\
\hline VN52DP61210MD & VNX5200 DPE 25 DR-12X600G10K DC-MIN RK \\
\hline VN52DP62510FD & VNX5200 DPE 25 DR-25x600G10K DC-FLD IN \\
\hline VN52DP62510MD & VNX5200 DPE 25 DR-25x600G10K DC-MIN RK \\
\hline vN52DP90010FD & VNX5200 DPE 25 DR-8X900G10K DC-FLD INS \\
\hline VN52DP90010MD & VNX5200 DPE 25 DR-8X900G10K DC-MIN RK \\
\hline VN52DP91210FD & VNX5200 DPE 25 DR-12X900G10K DC-FLD INS \\
\hline VN52DP91210MD & VNX5200 DPE 25 DR-12X900G10K DC-MIN RK \\
\hline VN52DP92510FD & VNX5200 DPE 25 DR-25X900G10K DC-FLD INS \\
\hline VN52DP92510MD & VNX5200 DPE 25 DR-25X900G10K DC-MIN RK \\
\hline Vnx2-ROCK-NX & VNX2 N -x OE 05.33.000.5.079/8.1.3.79=1C \\
\hline VNX5200-BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5200=IC \\
\hline vNX5200-DARE & Vn×5200 Controller Based Encryp Suite=IC \\
\hline VNX5200DMEXDU & VNXB52 DME: 1 DM + FC SLIC-BTU Fld Install \\
\hline VNX5200-EPAK & VNX5200 Total Efficiency Pack=IC \\
\hline VNX5200-ESSPCK & VNX5200 Software Essentials Pack=IC \\
\hline VNX5200-FSTS & VNX5200 FAST Suite=1C \\
\hline VNX5200-LPs & VNX5200 Local Protection Suite=IC \\
\hline VNX5200-0E & VNX OELLicense VNX5200=IC \\
\hline VNX5200-PPAK & VNX5200 Total Protection Pack=IC \\
\hline VNX5200-RPS & VNX5200 Remote Protection Suite=IC \\
\hline vNx5200-Scs & VNX5200 Events and Retention Suite=1C \\
\hline VNX5200-UNISB & VNX5200 Unisphere Block Suite=IC \\
\hline VNX5200-UNISF & VNX5200 Unisphere File Suite=IC \\
\hline VNX5200-UNISU & VNX5200 Unisphere Unified Suite=1C \\
\hline VNX524-56B & CONVERT VNX52/54 DPE TO VNX5600 DPE \\
\hline VNX524-56F & CONVERT VNX52/54 DM TO VNX5600 DM \\
\hline vNx5246-58B & CONVERT VNX52/54/56 DPE TO VNX58 DPE \\
\hline VNx5246-58F & CONVERT VNX52/54/56 DM TO VNX58 DM \\
\hline VNX52468-76B & CONVERT VNX52/4/6/58 DPE TO VNx76 DPE \\
\hline VNX52468-76F & CONVERT VNX52/4/6/58 DM TO VNX76 DM \\
\hline VNX52-54B & CONVERT VNX5200 DPE TO VNX5400 DPE \\
\hline vNx52BTU-kit & BLOCK TO UNIFIED UPG KIT For vNx5200 \\
\hline VNX52DP000NL & VNX5200 DPE 25x2.5 DR-6x1TNL-EMC RK \\
\hline VNX52DP010NLF & VNX5200 DPE \(25 \times 2.5\) DR-6x1TNL-FLD INST \\
\hline VNX52PP010NLM & VNX5200 DPE 25×2.5 DR-6x1TNL-MIN RK \\
\hline VNX52DP01210 & VNX5200 DPE 25×2.5 DR-8X1.2T10K-EMC RK \\
\hline VNX52DP01210F & VNX5200 DPE 25X2.5 DR-8X1.2T10K-FLD \\
\hline VNX52DP01210M & VNX5200 DPE 25X2.5 DR-8x1.2T10K-MIN RK \\
\hline VNX52DP112NL & VNX5200 DPE \(25 \times 2.5\) DR-12X1TNL-EMC RK \\
\hline VNX52DP112NLF & VNX5200 DPE 25X2.5 DR-12X1TNL-FLD INST \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline 7,992.00 UM & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$7,992.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & um \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$4,985.00 UM} \\
\hline \$4,005.00 & UM \\
\hline \multicolumn{2}{|l|}{\$17,560.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\$6,140.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$4,985.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00}} \\
\hline & \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }^{0.000}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM 0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\({ }_{0}^{0.00 ~ U M}\)} \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{0} 0.000\) UM UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\({ }_{0} 0.00\) UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$27,375.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\stackrel{\text { 27,375.00 }}{27,75.00 \text { UM }}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM 0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM 0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
\$ 0.00 \\
0.00 \text { UM }
\end{gathered}
\]}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\$2,940.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{2,340.00 UM} \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
\$ 9,460.00 \\
\$ 22,191.00
\end{array}
\]} & UM \\
\hline & UM \\
\hline \$6,015.00 & UM \\
\hline \$4,177.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{3,334.00 UM
0.00 UM}} \\
\hline & \\
\hline \$19,972.00 & UM \\
\hline \multicolumn{2}{|l|}{\$8,594.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{1,497.00 UM
\(7,054.00\) UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multirow[t]{2}{*}{\(\$ 9,014.00\)
\(\$ 13,657.00\)} & UM \\
\hline & UM \\
\hline \$7,612.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& 23,120.00 \text { UM } \\
& 23,476.00 \text { UM }
\end{aligned}
\]}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{43,761.00 um} \\
\hline \multicolumn{2}{|l|}{\$51,106.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{8,270.00 UM}} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM 0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline 0.00 & \\
\hline
\end{tabular}

VNX52DP112NLF


VNx52VP91210M





\section*{\(\$ 15,89\)
\(\$ 15,89\)
158
20
20
\(\$ 87\)}

\section*{27
27}

\begin{tabular}{l}
\(27 \%\) \\
\(27 \%\) \\
\(27 \%\) \\
27 \\
27 \\
\hline
\end{tabular}

シiv






888888888
. 0
\begin{tabular}{|c|c|c|}
\hline 5 & vNx52VP92510F & VNX5200 DPE 25x2.5DR-25x900G10k-FLD \\
\hline 5 & VNX52VP92510M & VNX5200 DPE 25x2.5DR-25x900G10K-MIN RK \\
\hline 5 & VNX52VPM1210F & VNX5200 DPE 25x2.5 4-600-8 1TNL-FLD I \\
\hline 5 & VNx52VPM1210M & VNX5200 DPE 25x2.5 4-600-8 1TNL-MIN RK \\
\hline 5 & VNX52VPM2410F & VNX5200 DPE 25x2.5 4-600-20 1TNL-FLD \\
\hline 5 & VNX52VPM2410M & VNX5200 DPE 25x2.5 4-600-20 1TNL-MIN \\
\hline 5 & VNX52VPM2510F & VNX5200 DPE 25x2.54-600-211TNL-FLD INS \\
\hline 5 & VNX52VPM2510M & VNX5200 DPE 25x2.54-600-211TNL-MIN RK \\
\hline 5 & VNX5400-BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5400=IC \\
\hline 5 & VNX5400-DARE & VNX5400 Controller Based Encryp Suite=1C \\
\hline 5 & VNX5400-DARE-UPG & Data at Rest Encryption for VNX5400=1C \\
\hline 5 & VNX5400DMEXDU & VNXB54 DME: 1 DM + FC SLIC-BTU FId Install \\
\hline 5 & VNX5400-EPAK & VNX5400 Total Efficiency Pack=IC \\
\hline 5 & VNX5400-EPAK-UPG & VNX5400 Total Efficiency Pack=IC \\
\hline 5 & vNX5400-ESSPCK & VNX5400 Software Essentials=IC \\
\hline 5 & vNx5400-ESSPCK-UPG & VNX5400 Upg DIP SW Essentials=IC \\
\hline & VNX5400-FSTS & VNX5400 FAST Suite=IC \\
\hline 5 & VNX5400-FSTS-UPG & VNX5400 FAST Suite=IC \\
\hline 5 & VNX5400-LPS & VNX5400 Local Protection Suite=IC \\
\hline 5 & VNX5400-LPS-UPG & VNX5400 Local Protection Suite=IC \\
\hline 5 & VNX5400-PPAK & VNX5400 Total Protection Pack=IC \\
\hline & VNX5400-PPAK-UPG & VNX5400 Total Protection Pack=IC \\
\hline 5 & VNX5400-RPS & VNX5400 Remote Protection Suite=IC \\
\hline & VNX5400-RPS-UPG & VNX5400 Remote Protection Suite=IC \\
\hline 5 & VNX5400-SCS & VNX5400 Events and Retention Suite=1C \\
\hline & VNX5400-SCS-UPG & VNX5400 Events and Retention Suite=1C \\
\hline 5 & VNX5400-UNISB & VNX5400 Unisphere Block Suite=IC \\
\hline 5 & VNX5400-UNISF & VNX5400 Unisphere File Suite=IC \\
\hline & vNX5400-UNISU & VNX5400 Unisphere Unified Suitelc \\
\hline 5 & VNX54BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5400 \\
\hline & VNX54-ESSPCK & VNX5400 Software Essentials Pack=IC \\
\hline 5 & VNX54-ESSPCK-PROMO & VNX5400 SoftwareEssentials Promo Pack=IC \\
\hline & VNX54-KIT & VNX5400 Documentation Kit=IC \\
\hline & VnX54-Un1B-UPG & VNX5400 Unisphere Block Suite UPG=1C \\
\hline 5 & VNX54-UNIF-UPG & VNX5400 Unisphere File Suite UPG=IC \\
\hline & VNX54-UNIU-UPG & VNX5400 Unisphere Unified Suite UPG=IC \\
\hline 5 & VNX5600-BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5600=IC \\
\hline & VNX5600-DARE & VNX5600 Controller Based Encryp Suite=IC \\
\hline & VNX5600-DARE-UPG & Data at Rest Encryption for VNX5600=1C \\
\hline & VNX5600DMEXDU & VNXB56 DME: 1 DM + FC SLIC-BTU Fld Install \\
\hline & VNX5600-EPAK & VNX5600 Total Efficiency Pack=IC \\
\hline 5 & VNX5600-EPAK-UPG & VNX5600 Total Efficiency Pack=IC \\
\hline & VNX5600-ESSPCK & VNX5600 Software Essentials Pack=IC \\
\hline 5 & VNX5600-ESSPCK-UPG & VNX5600 Upg DIP SW Essentials=IC \\
\hline & VNX5600-FSTS & VNX5600 FAST Suite=1C \\
\hline 5 & VNX5600-FsTS-UPG & VNX5600 FAST Suite=1C \\
\hline 5 & VNX5600-LPS & VNX5600 Local Protection Suite=IC \\
\hline & VNx5600-LPS-UPG & VNX5600 Local Protection Suite=IC \\
\hline 5 & VNX5600-PPAK & VNX5600 Total Protection Pack=IC \\
\hline & VNX5600-PPAK-UPG & VNX5600 Total Protection Pack=IC \\
\hline 5 & VNX5600-RPS & VNX5600 Remote Protection Suite=IC \\
\hline & VNX5600-RPS-UPG & VNX5600 Remote Protection Suite=1C \\
\hline 5 & vNx5600-Scs & VN×5600 Events and Retention Suite=1C \\
\hline 5 & VNX5600-SCS-UPG & VNX5600 Events and Retention Suite=1C \\
\hline & VNX5600-UNISB & VNX5600 Unisphere Block Suite=IC \\
\hline 5 & VNX5600-UNISF & VNX5600 Unisphere File Suite=IC \\
\hline & VNX5600-UNISU & VNX5600 Unisphere Unified Suite=IC \\
\hline 5 & vnx56bTU-Kit & BLOCK TO UNIFIED UPG KIT For vNx5600 \\
\hline 5 & VNX56-ESSPCK & VNX5600 Software Essentials Pack=IC \\
\hline 5 & Vnx56-ESSPCK-PRomo & VNx5600 SoftwareEssentials Promo Pack=IC \\
\hline 5 & vNx56-kit & VNX5600 Documentation Kit=1C \\
\hline 5 & VNX56-UNIB-UPG & VNX5600 Unisphere Block Suite UPG=IC \\
\hline 5 & VNX56-UNIF-UPG & VNX5600 Unisphere File Suite UPG=IC \\
\hline & VNx56-UNIU-UPG & VNX5600 Unisphere Unified Suite UPG=IC \\
\hline 5 & VNx5800-BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5800=IC \\
\hline 5 & VNX5800-DARE & VNX5800 Controller Based Encryp Suite=IC \\
\hline 5 & VNX5800-DARE-UPG & Data at Rest Encryption for VNX5800=1C \\
\hline 5 & vNx58000 MEXDU & VNXB588 DME: 1 DM + FC SLIC-BTU Fld install \\
\hline 5 & VNX5800-EPAK & VNX5800 Total Efficiency Pack=IC \\
\hline 5 & VNX5800-EPAK-UPG & VNX5800 Total Efficiency Pack=IC \\
\hline 5 & VNX5800-ESSPCK & VNX5800 Software Essentials Pack=IC \\
\hline 5 & VNX5800-ESSPCK-UPG & VNX5800 Upg DIP SW Essentials=1C \\
\hline 5 & VNX5800-FSTS & VNX5800 FAST Suite=IC \\
\hline 5 & VNX5800-FSTS-UPG & VNX5800 FAST Suite=IC \\
\hline 5 & VNX5800-LPS & VNX5800 Local Protection Suite=IC \\
\hline & VNX5800-LPS-UPG & VNX5800 Local Protection Suite=IC \\
\hline 5 & VNX5800-PPAK & VNX5800 Total Protection Pack=IC \\
\hline 5 & VNX5800-PPAK-UPG & VNX5800 Total Protection Pack=IC \\
\hline 5 & VNX5800-RPS & VNX5800 Remote Protection Suite=IC \\
\hline 5 & VNX5800-RPS-UPG & VNX5800 Remote Protection Suite=IC \\
\hline 5 & VNX5800-SCS & VNX5800 Events and Retention Suite=1C \\
\hline & & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|}
\hline 5 & vNx5800-UnISB \\
\hline 5 & VNx5800-UNIS \\
\hline 5 & vnx5800-UNISU \\
\hline 5 & VNX58BTU-KIT \\
\hline 5 & VNX58-ESSPCK \\
\hline 5 & VNX58-ESSPCK-PROMO \\
\hline 5 & vNx58-kIT \\
\hline 5 & VNX58-UNIB-UPG \\
\hline 5 & VNX58-UNIF-UPG \\
\hline 5 & VNx58-UNIU-UPG \\
\hline 5 & VNX7600-BTU-KIT \\
\hline 5 & VNX7600-DARE \\
\hline 5 & VNX7600-DARE-UPG \\
\hline 5 & VNX7600DMEXDU \\
\hline 5 & vnx7600-EPAK \\
\hline 5 & VNX7600-EPAK-UPG \\
\hline & VnX7600-ESSPCK \\
\hline 5 & VNX7600-ESSPCK-UPG \\
\hline 5 & vNx7600-FSTS \\
\hline 5 & VNX7600-FSTS-UPG \\
\hline 5 & VNX7600-LPS \\
\hline 5 & vNX7600-LPS-UPG \\
\hline 5 & VNX7600-PPAK \\
\hline 5 & VNX7600-PPAK-UPG \\
\hline 5 & VNX7600-RPS \\
\hline 5 & VNX7600-RPS-UPG \\
\hline 5 & vNx7600-Scs \\
\hline 5 & vNx7600-Scs-UPG \\
\hline 5 & VNX7600-UNISB \\
\hline 5 & VNX7600-UNISF \\
\hline 5 & VNX7600-UNISU \\
\hline 5 & VNX76BTU-KIT \\
\hline 5 & vNX76-ESSPCK \\
\hline
\end{tabular}

VNX76-ESSPCK-PROMO
VNX76-KIT
VNX76-UNB-UPG
VNX76-UNIF-UPG

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \$25,860.00 & UM \\
\hline \multicolumn{2}{|l|}{25,860.00 UM} \\
\hline 34,730.00 UM & \\
\hline \multicolumn{2}{|l|}{25,265.00 UM} \\
\hline \multicolumn{2}{|l|}{11,365.00 UM} \\
\hline \$9,090.00 & UM \\
\hline \$33,545.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$125,460.00 & UM \\
\hline \multicolumn{2}{|l|}{109,095.00 UM} \\
\hline \$87,275.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 um} \\
\hline \$76,555.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{12,475.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{84,650.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\({ }_{53,640.00 ~ U M}^{0.00 ~}\)} \\
\hline \multicolumn{2}{|l|}{53,640.00 0.00 UM} \\
\hline \multicolumn{2}{|l|}{3,660.00 UM} \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM
0.00 UM}} \\
\hline & \\
\hline \$109,095.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(34,705.00\) UM
\(34,705.00\) UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{53,080.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{37,895.00 UM}} \\
\hline & \\
\hline \$48,145.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{166,270.00 um}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{23,559.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM
0.00 UM}} \\
\hline & \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$166,270.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{3,716.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{108,000.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
3,716.00 UM \\
3,716.00 UM
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{112,000.00 UM} \\
\hline \$3,716.00 & UM \\
\hline \multicolumn{2}{|l|}{3,716.00 um} \\
\hline \multicolumn{2}{|l|}{120,000.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{3,716.00 UM}} \\
\hline & \\
\hline \$3,716.00 & UM \\
\hline \$3,716.00 & UM \\
\hline \$34.00 & UM \\
\hline \multicolumn{2}{|l|}{38.00 UM} \\
\hline \$43.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$14,565.00 & UM \\
\hline \multicolumn{2}{|l|}{10,789.00 um} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{1,984.00 UM} \\
\hline 2,678.00 UM & \\
\hline \$7,770.00 & UM \\
\hline
\end{tabular}







\begin{tabular}{|c|c|}
\hline & vnXB52DP25F \\
\hline 5 & VNXB52DP25FD \\
\hline 5 & VNXB52DP25M \\
\hline 5 & VNXB52DP25MD \\
\hline 5 & VNXB52VP25F \\
\hline 5 & vNXB52VP25m \\
\hline 5 & VNXB54DM \\
\hline \[
5
\] & vNxB54DMEX \\
\hline 5 & vnxB54DMEXM \\
\hline \[
5
\] & vnXB54DMEXMD \\
\hline \[
5
\] & VNXB54DMEXMDU \\
\hline \[
5
\] & vnXB54DMEXU \\
\hline \[
5
\] & vnхB54DMm \\
\hline \[
5
\] & VNXB54DMMD \\
\hline \[
5
\] & VNXB545MU \\
\hline \[
\begin{aligned}
& 5 \\
& 5
\end{aligned}
\] & VNXB54DMUD VNXB54DP25 \\
\hline \[
\begin{aligned}
& 5 \\
& 5
\end{aligned}
\] & VNXB54DP25F \\
\hline \[
5
\] & VNXB54DP25FD \\
\hline \[
5
\] & VNXB54DP25M \\
\hline \[
5
\] & VNXB54DP25MD \\
\hline \[
5
\] & vnx \({ }^{\text {S4VP25F }}\) \\
\hline \[
5
\] & VNXB54VP25M \\
\hline \[
5
\] & vNXB56DM \\
\hline \[
5
\] & vnxb56DMEmd \\
\hline 5 & VnXB56DMEX \\
\hline \[
5
\] & VNXB56DMEXM \\
\hline \[
\begin{aligned}
& 5 \\
& 5
\end{aligned}
\] & VNXB56DMEXMD VNXB56DMEXMDU \\
\hline \[
5
\] & vnXB66Dmexu \\
\hline \[
5
\] & VNXB56DMM \\
\hline \[
5
\] & VNXB56DMMD \\
\hline 5 & VNXB56DMU \\
\hline \[
5
\] & VNXB56DMUD \\
\hline 5 & VNXB56DP25 \\
\hline \[
5
\] & vNXB56DP25F \\
\hline \[
5
\] & VNXB56DP25FD \\
\hline \[
5
\] & VNXB56DP25M \\
\hline \[
5
\] & vNXB56DP25MD \\
\hline \[
5
\] & VNXB58DM \\
\hline \[
5
\] & vnXE58DMEX \\
\hline 5 & VNXB58DMEXF \\
\hline \[
5
\] & VnXE58DMEXM \\
\hline \[
5
\] & VNXB58DMEXU \\
\hline \[
5
\] & vnхB58DMm \\
\hline \[
5
\] & VNXB58DMU \\
\hline \[
5
\] & VNXB58DP25 \\
\hline \[
5
\] & vnx658DP25F \\
\hline \[
5
\] & VNXB58DP25M \\
\hline \[
5
\] & vnxbsxPs \\
\hline 5 & VNXB6GS3UDAE120 \\
\hline \[
5
\] & vnXB6GS3UDAE120F \\
\hline \[
5
\] & vNXB6GS3UDAE120L \\
\hline 5 & VNXB6GS3UDAE120 \\
\hline \[
5
\] & VNXB6GS3UDAE1 \\
\hline \[
5
\] & VNXB6GSDAE15 \\
\hline \[
5
\] & vNXB6GSDAE15D \\
\hline \[
5
\] & VNXB6GSDAE15F \\
\hline \[
5
\] & vnXB6GSDAE15P \\
\hline \[
5
\] & vNXB6GSDAE15W \\
\hline \[
5
\] & VNXB6GSDAE25 \\
\hline \[
5
\] & vNXB6GSDAE25D \\
\hline 5 & VNXB6GSDAE25DW \\
\hline \[
5
\] & VNXB6GSDAE25F \\
\hline \[
5
\] & vNXB6GSDAE25P \\
\hline \[
5
\] & vnXB6GSDAE25W \\
\hline \[
5
\] & VNXB6GSDAE60 \\
\hline \[
5
\] & vnXB6GSDAE60F \\
\hline \[
5
\] & vnXB6GSDAE60L \\
\hline \[
5
\] & VNXB6GSDAE60P \\
\hline \[
5
\] & VNXB6GSDAE60W \\
\hline 5 & vnXB6GSDAED15 \\
\hline \[
5
\] & VNXB76DM \\
\hline 5 & vnXB76DMEX \\
\hline 5 & VNXB76DMEXF \\
\hline 5 & VNXB76DMEXM \\
\hline 5 & VNXB76DMEXU \\
\hline 5 & vnX87609\% \\
\hline 5 & NNXB76DMM \\
\hline 5
5 & VNXB76DMU
VNXB76DP25 \\
\hline 5 & VNXB768P25 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5200 DPE 25X2.5 DRIVE SLOTS-FLD IN VNX 5200 DPE DISKLESS DC-FIELD INST}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VNX5200 DPE 25X2.5 DRIVE SLOTS-M} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{VNX5200 DPE 25X2.5 DRIVE SLOTS-F}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5400 ADD ON DM +FC SLIC-EMC RAC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{EMPTY YNX5400 DM ENCLOSURE-EMC RACK} \\
\hline \multicolumn{2}{|l|}{EMPTY YNX5400 DM ENCLOSURE-MINI RACK} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{EMPTY VNX54 DM ENCLOSURE-UPG DC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{EMPTY VNX5400 DM ENCLOSURE-UPG} \\
\hline \multicolumn{2}{|l|}{VNX5400 ADD On DM + CC SLIC-MIIII RACK} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5400 ADD ON DM+FC SLIC-MINI R}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{VNX5400 DPE \(25 \times 25\) DRIVE SLOTS-EMC RA} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5400 DPE 25X2.5 DRIVE SLOTS-FLD IN}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5400 DPE 25X2.5 DRIVE SLOTS-MIN R VNX 5400 DPE DISKLESS DC-MINI RACK}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VNX 5400 DPE DISKLESS DC-MINI RACK} \\
\hline \multicolumn{2}{|l|}{VNX5400 DPE 25X2.5 DRIVE SLOTS-M} \\
\hline \multicolumn{2}{|l|}{VNX5400 DPE 25X2.5 DRIVE SLLTS-M} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5600 DME: 1 DM+FC SLIC-MINI RACK-DC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{EmpTY VNX56 DM Enclosure-EMC RACK EMPTY VNX56 DM ENCLOSURE-MINI RACK} \\
\hline \multicolumn{2}{|l|}{EMPTY DC VNX 5600 DM ENCLOSURE-MINI RAC} \\
\hline \multicolumn{2}{|l|}{EMPTY VNX56 DM ENCLOSURE-UPG DC} \\
\hline \multicolumn{2}{|l|}{EMPTY VNX5600 DM ENCLOSURE-UPG} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5600 ADD ON DM+FC SLIC-MINI RACK}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VNX5600 ADD ON DM+FC SLIC-MINI RACK-DC} \\
\hline \multicolumn{2}{|l|}{VNX5600 ADD ON DM + FC SLIC-UPG} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5600 DPE 25X2.5 DRIVE SLOTS-EMC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX 5600 DPE DISKLESS DC-FIELD INST}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{vNX5600 DPE \(25 \times 2.5\) DRIVE SLOTS-MIN RA NUX 5600 DPE DISKIESS DC.MINI RACK} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5800 ADD ON DM + FC SLIC-EMC R}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{EMPTY VNX58 DM ENCLOSURE-EMC RACK} \\
\hline \multicolumn{2}{|l|}{EMPTY VNX5800 DM ENCLOSURE-FLD INST
EMPTY VNX58 DM Enclosure-min rack} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{EMPTY VNX58 DM ENCLOSURE-UPG}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX5800 ADD ON DM + FC SLIC-UPG}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VNX5800 DPE \(25 \times 2.5\) DRIVE SLOTS-EMC RA} \\
\hline \multicolumn{2}{|l|}{VNX5800 DPE 25x2.5 DRIVE SLOTS-FLL \({ }^{\text {d/ }}\)
VNX5800} \\
\hline \multicolumn{2}{|l|}{TWO AC Power Supplies for vNX52-VNX76} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNXB \(120 \times 2.5\) 6G SAS EXP DAE-EMC VNXB 120X2.5 6G SAS EXP DAE-FIELD INST}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VNXB \(120 \times 2.56 \mathrm{G} \mathrm{SAS} \mathrm{EXP} \mathrm{DAE-FLD} \mathrm{INST-LDR}\)} \\
\hline \multicolumn{2}{|l|}{VNXB \(120 X 2.56 \mathrm{G}\) SAS PRI DAE-EMC RACK} \\
\hline \multicolumn{2}{|l|}{VNXB \(120 \times 2.56 \mathrm{G}\) SAS PRI DAE-FIELD INST} \\
\hline \multicolumn{2}{|l|}{VNXB \(15 \times 3.56 \mathrm{G}\) SAS EXP DAE-EMC RACK} \\
\hline \multicolumn{2}{|l|}{vNXB \(15 \times 3.56 \mathrm{G} \mathrm{SAS} \mathrm{DAE-DC}\)} \\
\hline \multicolumn{2}{|l|}{VNXB \(15 \times 3.56 \mathrm{GG}\) SAS EXP DAE-FIELD INST} \\
\hline & VNXB \(15 \times 3.56 \mathrm{G}\) SAS PRI DAE-EMC RACK \\
\hline \multicolumn{2}{|l|}{VNXB \(15 \times 3.566 \mathrm{SAS}\) PRI DAE-FIELD INS} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{VNX \(25 \times 2.566\) SAS DC DAE-FIELD INST} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX25x2.5 6G SAS DC PRIMARY DAE-FLD INST VNXB \(25 \times 2.56 \mathrm{G}\) SAS EXP DAE-FIELD INST}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{vNXB \(25 \times 2.56\) G SAS PRI DAE-EMC RACK} \\
\hline \multicolumn{2}{|l|}{VNXB \(25 \times 2.56\) G SAS PRI DAE-FILD INST} \\
\hline \multicolumn{2}{|l|}{VNXB \(60 \times 3.56 \mathrm{G}\) SAS EXP DAE-EMC RACK} \\
\hline \multicolumn{2}{|l|}{VNXB \(60 \times 3.56 \mathrm{G}\) SAS EXP DAE-FIELD INST} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNXB \(60 \times 3.56\) G SAS EXP DAE-FLD INST-LDR}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VNXB \(60 \times 3.56 \mathrm{G}\) SAS PRI DAE-FIELD INST} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNXB \(15 \times 33.56\) G SAS RRI DAE-DENSE RACK}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
empty vnx76 DM Enclosure-emc rack \\
EMPTY VNX7600 DM ENCLOSURE-FLD INST
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{EMPTY VNX7600 DM ENCLOSURE-FLD INST EMPTY VNX76 DM ENCLOSURE-MINI RACK} \\
\hline \multicolumn{2}{|l|}{EMPTY VNX76 DM ENCLOSURE-UPG} \\
\hline \multicolumn{2}{|l|}{VNXB76 ADD On DM+FC SLIC-MINI RACK} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNXB76 ADD ON DM + FC SLIC-MINI RACK}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VNX7600 DPE 25K2.5 DRIVE SLOTS-EMC RA}} \\
\hline & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline 0.27 & 5672.1 & 1,320.90 & 1,165.50 \\
\hline 0.27 & 7090.49 & 1,651.21 & 1,456.95 \\
\hline 27\% & \$5,672.10 & \$1,320.90 & \$1,165.50 \\
\hline 27\% & \$7,090.49 & \$1,651.21 & \$1,456.95 \\
\hline 27\% & \$5,672.10 & \$1,320.90 & \$1,165.50 \\
\hline 0.27 & 5672.1 & 1,320.90 & 1,165.50 \\
\hline 27\% & \$0.00 & \$310.93 & \$274.35 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 0.27 & 0 & 1,834.13 & 1,618.35 \\
\hline 27\% & \$10,632.45 & \$2,476.05 & \$2,184.75 \\
\hline 0.27 & 7875.97 & 1,834.13 & 1,618.35 \\
\hline 0.27 & 0 & 310.93 & 274.35 \\
\hline 27\% & \$0.00 & \$419.73 & \$370.35 \\
\hline 0.27 & 1802.37 & 419.73 & 370.35 \\
\hline 27\% & \$2,433.09 & \$566.61 & \$499.95 \\
\hline 0.27 & 0 & 1,405.90 & 1,240.50 \\
\hline 27\% & \$0.00 & \$1,405.90 & \$1,240.50 \\
\hline 27\% & \$7,546.74 & \$1,757.46 & \$1,550.70 \\
\hline 27\% & \$0.00 & \$1,405.90 & \$1,240.50 \\
\hline 27\% & \$0.00 & \$1,757.46 & \$1,550.70 \\
\hline 0.27 & 6037.1 & 1,405.90 & 1,240.50 \\
\hline 27\% & \$6,037.10 & \$1,405.90 & \$1,240.50 \\
\hline 0.27 & 0 & 647.02 & 570.90 \\
\hline 0.27 & 0 & 0.00 & 0.00 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 27\% & \$0.00 & \$1,834.13 & \$1,618.35 \\
\hline 0.27 & 10632.45 & 2,476.05 & 2,184.75 \\
\hline 0.27 & 7875.97 & 1,834.13 & 1,618.35 \\
\hline 27\% & \$0.00 & \$647.02 & \$570.90 \\
\hline 27\% & \$0.00 & \$889.78 & \$785.10 \\
\hline 27\% & \$3,751.47 & \$873.63 & \$770.85 \\
\hline 27\% & \$5,064.74 & \$1,179.46 & \$1,040.70 \\
\hline 27\% & \$0.00 & \$2,321.69 & \$2,048.55 \\
\hline 0.27 & 0 & 2,321.69 & 2,048.55 \\
\hline 27\% & \$12,461.83 & \$2,902.07 & \$2,560.65 \\
\hline 0.27 & 0 & 2,321.69 & 2,048.55 \\
\hline 0.27 & 0 & 2,902.07 & 2,560.65 \\
\hline 27\% & \$0.00 & \$1,995.46 & \$1,760.70 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 27\% & \$0.00 & \$1,358.64 & \$1,198.80 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 27\% & \$7,875.97 & \$1,834.13 & \$1,618.35 \\
\hline 0.27 & 0 & 1,995.46 & 1,760.70 \\
\hline 27\% & \$11,567.58 & \$2,693.82 & \$2,376.90 \\
\hline 0.27 & 0 & 3,930.40 & 3,468.00 \\
\hline 0.27 & 0 & 3,930.40 & 3,468.00 \\
\hline 27\% & \$0.00 & \$3,930.40 & \$3,468.00 \\
\hline 0.27 & 0 & 0.00 & 0.00 \\
\hline 27\% & \$0.00 & \$3,060.00 & \$2,700.00 \\
\hline 0.27 & 13140 & 3,060.00 & 2,700.00 \\
\hline 0.27 & 13140 & 3,060.00 & 2,700.00 \\
\hline 27\% & \$0.00 & \$3,060.00 & \$2,700.00 \\
\hline 27\% & \$13,140.00 & \$3,060.00 & \$2,700.00 \\
\hline 27\% & \$0.00 & \$592.96 & \$523.20 \\
\hline 0.27 & 0 & 622.71 & 549.45 \\
\hline 27\% & \$2,546.24 & \$592.96 & \$523.20 \\
\hline 0.27 & 0 & 592.96 & 523.20 \\
\hline 0.27 & 0 & 592.96 & 523.20 \\
\hline 27\% & \$0.00 & \$840.14 & \$741.30 \\
\hline 0.27 & 0 & 882.13 & 778.35 \\
\hline 27\% & \$4,690.25 & \$1,092.25 & \$963.75 \\
\hline 27\% & \$3,607.66 & \$840.14 & \$741.30 \\
\hline 0.27 & 0 & 840.14 & 741.30 \\
\hline 0.27 & 0 & 840.14 & 741.30 \\
\hline 27\% & \$0.00 & \$2,372.18 & \$2,093.10 \\
\hline 0.27 & 10186.42 & 2,372.18 & 2,093.10 \\
\hline 0.27 & 10186.42 & 2,372.18 & 2,093.10 \\
\hline 27\% & \$0.00 & \$2,372.18 & \$2,093.10 \\
\hline 27\% & \$10,186.42 & \$2,372.18 & \$2,093.10 \\
\hline 0.27 & 2546.24 & 592.96 & 523.20 \\
\hline 27\% & \$0.00 & \$4,344.01 & \$3,832.95 \\
\hline 0.27 & 0 & 1,358.64 & 1,198.80 \\
\hline 27\% & \$0.00 & \$1,358.64 & \$1,198.80 \\
\hline 27\% & \$0.00 & \$1,358.64 & \$1,198.80 \\
\hline 27\% & \$7,875.97 & \$1,834.13 & \$1,618.35 \\
\hline 0.27 & 18653.69 & 4,344.01 & 3,832.95 \\
\hline 0.27 & 0 & 4,344.01 & 3,832.95 \\
\hline 27\% & \$25,182.08 & \$5,864.32 & \$5,174.40 \\
\hline 0.27 & 0 & 7,439.37 & 6,564.15 \\
\hline 0.27 & 0 & 7,439.37 & 6,564.15 \\
\hline
\end{tabular}

\footnotetext{

}



\begin{tabular}{|c|c|c|}
\hline \[
5
\] & vnxB76DP25m & VNx7600 DPE 25x2.5 DRIVE SLOTS-MIN RA \\
\hline 5 & VNXB76DPFE2 & VNX7600F DPE 8.8TB EV-EMC RACK \\
\hline 5 & VNXB76DPFE2F & VNX7600F DPE 8.8TB EV-FLD INST \\
\hline 5 & VNXB76DPFE4 & VNX7600F DPE 14.7TB EV-EMC RACK \\
\hline 5 & VNXB76DPFE4F & VNX7600F DPE 14.7TB EV-FLD INST \\
\hline 5 & VNXB76DPFE6 & VNX7600F DPE 20.5TB EV-EMC RACK \\
\hline 5 & VNXB76DPFE6F & VNX7600F DPE 20.5TB EV-FLD INST \\
\hline 5 & VNXB76DPFE8 & VNX7600F DPE 41.0TB EV-EMC RACK \\
\hline 5 & VNXB760PFE8F & VNX7600F DPE 41.OTB EV-FLD INST \\
\hline 5 & VNXB76DPFH2 & VNX7600F DPE 8.8TB HV-EMC RACK \\
\hline 5 & VNXB76DPFH2F & VNX7600F DPE 8.8TB HV-FLD INST \\
\hline 5 & VNXB76DPFH4 & VNX7600F DPE 14.7TB HV-EMC RACK \\
\hline 5 & VNXB76DPFH4F & VNX7600F DPE 14.7TB HV-FLD INST \\
\hline 5 & VNXB76DPFH6 & VNX7600F DPE 20.5TB HV-EMC RACK \\
\hline 5 & VnXB7608FH6F & VNX7600F DPE 20.5TB HV-FLD INST \\
\hline 5 & VNXB76DPFH8 & VNX7600F DPE 41.0TB HV-EMC RACK \\
\hline 5 & VNXB76DPFH8F & VNX7600F DPE 41.0TB HV-FLD INST \\
\hline 5 & vNXB80DM & VNX8000 ADD ON DM+FC SLIC-EMC RACK \\
\hline 5 & VNXB80DMEX & EMPTY VNX80 DM ENCLOSURE-EMC RACK \\
\hline 5 & vnxB80DMEXF & EmPTY VNX80 DM ENCLOSURE-FLD Inst \\
\hline 5 & VNXB80DMEXM & EMPTY VNX80 DM ENCLOSURE-MINI RACK \\
\hline 5 & VNXB80DMEXU & EMPTY VNX80 DM Enclosure-upg \\
\hline 5 & vn×8800mm & VNX8000 ADD ON DM + FC SLIC-MINI RACK \\
\hline 5 & VNXB80DMU & VNX8000 ADD ON DM + FC SLIC-UPG \\
\hline 5 & VNXB80DSPE & VNX8000 SPE-EMC DENSE RACK \\
\hline 5 & VNXB80DSPEM & VNX8000 DENSE SPE 8X6G SAS BE-MINI RACK \\
\hline 5 & VNXB80SPE & VNX8000 SPE-EmC RACK \\
\hline 5 & VNXB80SPEF & VNX8000 SPE-FIELD INST \\
\hline 5 & vnXB80SPEM & VNX8000 SPE-MINI RACK \\
\hline 5 & VnXB-BE254LTS & DPE LOTUS BEZEL FOR VNX5400 \\
\hline 5 & vnXBCSIUADJ & Adjustable VNXB 1 U CS RAIL KIT \\
\hline 5 & vNXBCS2 & VNXB 2ND CONTROL STATION-EMC RACK \\
\hline 5 & VNXBCS2M & VNXB 2ND CONTROL STATION-MINI RACK \\
\hline 5 & VNXBCS2U & VNXB 2ND CONTROL STATION-UPG \\
\hline 5 & vnxBCSU & VNXB Control Station-BTU FIELD INSTALL \\
\hline 5 & vnXBDAE2UADJ & Adjustable VNXB 2U DAE RAIL KIT \\
\hline 5 & VNXBDAE3UADJ & Adjustable VNXB 3U DAE RAIL KIT \\
\hline & VNXBDMCBLD7 & Mini Rack Cable Kit for DPE \(+7 \mathrm{DM}+1\) CS \\
\hline 5 & vnxbDMcbld & Mini Rack Cable Kit for DPE \(+8 \mathrm{DM}+1 \mathrm{CS}\) \\
\hline 5 & VNXBDMCBLS2 & VNXB MINI RACK CBL KIT FOR SPE +2 DM +1 CS \\
\hline 5 & VNXBDMCBLS3 & VNXB MINI RACK CBL KIT FOR SPE +3 DM +1 CS \\
\hline 5 & VNXBDMCBLS4 & VNXB MINI RACK CBL KIT FOR SPE +4 DM +1 CS \\
\hline 5 & VNXBDME2UADJ & Adjustable VNXB 2U DME RAIL KIT \\
\hline 5 & vNXBDMEX & Empty vnXb dM Enclosure-mm rack \\
\hline 5 & vnXBDMEXM & Emptr vnXe dm enclosure-mini rack \\
\hline 5 & VNXBDPE3UADJ & Adjustable VNXB 3U DPE RAIL KIT \\
\hline 5 & VNXBDRACK140U & VNXB 40U DEEP RACK 1-PHASE 30A CONSOLE \\
\hline & VNXBDRACK240U & VNXB 40U DEEP RACK 1-PHASE 30A CONSOLE \\
\hline 5 & vnxBoECAPTB & vnx oe Capacity tier per tb for vix=ic \\
\hline 5 & vnxboecaptbu & VNXB OE PER TB HICAPACITY UPGRADE \\
\hline 5 & VNXBOEPERFTB & VNX OE PERF TIER PER TB for VNX=IC \\
\hline 5 & VNXBOEPERFTBU & VNXB OE PER TB PERFORMANCE UPGRADE \\
\hline 5 & vnхв-омз-100м & 100M Mm Fibre cable lc-LC \\
\hline 5 & Vnхв-омз-10M & 10M MM FIBRE CABLE LC-LC \\
\hline 5 & vлхв-омз-1м & 1M Mm fibre cable lc-LC \\
\hline 5 & vпхв-омз-30м & зоM MM Fibre Cable lc-LC \\
\hline 5 & Vпхв-омз-3м & 3M MM Fibre Cable L-LC \\
\hline 5 & vnхв-ом3-50M & \(50 \mathrm{M} \mathrm{MM} \mathrm{FIBRE} \mathrm{CABLE} \mathrm{LC-LC}\) \\
\hline 5 & VNXB-OM3-5M & 5 M MM FIBRE CABLE LC-LC \\
\hline 5 & VNXBPWSP1 & Two 100-240V PS for VNX5200-5400 \\
\hline 5 & VNXBPWSP2 & Two 100-240V PS for VNX5200-7600 \\
\hline 5 & VNXBPWSPV & Trigger for Adding BLK Enabler to Vaut \\
\hline 5 & VnXBRACK-40U & VnXB 40U RACK WITH FRONT PANEL \\
\hline 5 & VNXBRKSECURE & VNXB 40U Rack Stabilizing Kit \\
\hline 5 & VNXBSPE4UADJ & Adjustable VNXB 4U SPE RAIL KIT \\
\hline 5 & vNX-CA2-Hw & VNX CA2 Hardware \\
\hline 5 & vnxCa20ecaptb & vnXCA2 OE Per tb Capacity=cb \\
\hline 5 & vnxCA2OEPERTB & VnXCA2 OE PER TB PERFORMANCE=CB \\
\hline 5 & vNX-CA2-SW & vNX CA2 Software=IC \\
\hline 5 & vNXCA4BDP25FU & VNXCA2 TO VNXCA4 DPE FIELD UPGRADE \\
\hline 5 & VNXCA4BDP25-U & VNXCA2 TO VNXCA4 DPE UPGRADE \\
\hline 5 & vNX-CA4-HW & VNX CA4 Hardware \\
\hline 5 & VNXCA4OECAPTB & VNXCA4 OE PER TB CAPACITY=CB \\
\hline 5 & VNXCA4OEPERTB & VNXCA4 OE PER TB PERFORMANCE=CB \\
\hline 5 & VNX-CA4-SW & VNX CA4 Software=IC \\
\hline 5 & vnxCSD2M & vnX DC CONVERTR FOR CS-MINI RACK \\
\hline 5 & vNXCSD2U & VNX 2ND DC CONVERTR FOR 2ND CS UPG \\
\hline 5 & VNXF-2S6FX-1600HS & VNX-F FLASH Pack HS SSD 2.5 -1600GB \\
\hline 5 & VNXF-2S6FX-1600HSU & VNX-F FLASH Pack HS SSD 2.5-1600GB UPG \\
\hline 5 & VNXF-2S6FX-16HSTU & VNX-F FLASH Pack HS SSD 2.5-1.6TB U T \\
\hline 5 & VNXF-2966x-400HS & VNX-F FLASH Pack HS SSD 2.5-400GB \\
\hline & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline 139,020.00 UM & \\
\hline \multicolumn{2}{|l|}{\$139,020.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{207,745.00 UM 207,745.00 UM}} \\
\hline & \\
\hline \$244,785.00 & Uм \\
\hline \multicolumn{2}{|l|}{244,785.00 UM} \\
\hline \$415,440.00 & Uм \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(415,440.00 \mathrm{UM}\)
1788300 UM}} \\
\hline & \\
\hline \$178,883.00 UM UM & UM \\
\hline \multicolumn{2}{|l|}{275,471.00 UM} \\
\hline \multicolumn{2}{|l|}{275,471.00 UM} \\
\hline \$332,080.00 & Uм \\
\hline \multicolumn{2}{|l|}{332,080.00 UM} \\
\hline \$556,040.00 & UM \\
\hline \multicolumn{2}{|l|}{\$556,040.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{15,485.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\[
\begin{gathered}
0.00 \text { UM } \\
\$ 49,512.00
\end{gathered}
\]} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{\$64,277.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
950.00 UM \\
201.00 UM
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\({ }_{0} .00\) UM} \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$2,612.00 & UM \\
\hline \multicolumn{2}{|l|}{2,612.00 UM} \\
\hline \multicolumn{2}{|l|}{50.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
\$ 88.00 \\
0.00 \text { UM }
\end{gathered} \text { UM }
\]}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \$0.00 & Uм \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$88.00 & UM \\
\hline \multicolumn{2}{|l|}{7,992.00 UM} \\
\hline \multicolumn{2}{|l|}{7,992.00 UM} \\
\hline \$177.00 & Uм \\
\hline \$3,726.00 & UM \\
\hline \$3,726.00 & UM \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\({ }_{\$ 0.00}^{26600}\) UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{\text {S }} \$ 883.00\) U00.00 UM UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$204.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{170.00 UM
213.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{187.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{264.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline 0.00 UM & \\
\hline \multicolumn{2}{|l|}{2,484.00 UM} \\
\hline 592.00 UM & \\
\hline \multicolumn{2}{|l|}{\$50.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM 0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM 0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\({ }_{\text {\$0.00 }}^{0.00 ~ U M ~ U M ~}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{3,527.00 UM} \\
\hline \multicolumn{2}{|l|}{\({ }_{\text {\$0.00 }} 0.00\) UM UM} \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline 0.00 UM & \\
\hline \$0.00 & UM \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 0.27 & 0 & 7,439.37 \\
\hline 0.27 & 101484.6 & 23,633.40 \\
\hline 27\% & \$101,484.60 & \$23,633.40 \\
\hline 0.27 & 151653.85 & 35,316.65 \\
\hline 0.27 & 151653.85 & 35,316.65 \\
\hline 27\% & \$178,693.05 & \$41,613.45 \\
\hline 0.27 & 178693.05 & 41,613.45 \\
\hline 27\% & \$303,271.20 & \$70,624.80 \\
\hline 0.27 & 303271.2 & 70,624.80 \\
\hline 0.27 & 130584.59 & 30,410.11 \\
\hline 27\% & \$130,584.59 & \$30,410.11 \\
\hline 0.27 & 201093.83 & 46,830.07 \\
\hline 0.27 & 201093.83 & 46,833.07 \\
\hline 27\% & \$242,418.40 & \$56,453.60 \\
\hline 0.27 & 242418.4 & 56,453.60 \\
\hline 27\% & \$405,909.20 & \$94,526.80 \\
\hline 27\% & \$405,909.20 & \$94,526.80 \\
\hline 0.27 & 0 & 6,234.92 \\
\hline 27\% & \$0.00 & \$1,949.90 \\
\hline 0.27 & 0 & 1,949.90 \\
\hline 27\% & \$0.00 & \$1,949.90 \\
\hline 0.27 & 11304.05 & 2,632.45 \\
\hline 0.27 & 0 & 6,234.92 \\
\hline 27\% & \$36,143.76 & \$8,417.04 \\
\hline 27\% & \$0.00 & \$10,927.09 \\
\hline 27\% & \$46,922.21 & \$10,927.09 \\
\hline 0.27 & 0 & 10,927.09 \\
\hline 27\% & \$0.00 & \$10,927.09 \\
\hline 0.27 & 0 & 10,927.09 \\
\hline 0.27 & 693.5 & 0.00 \\
\hline 0.27 & 146.73 & 0.00 \\
\hline 0.27 & 0 & 328.95 \\
\hline 0.27 & 0 & 328.95 \\
\hline 27\% & \$1,906.76 & \$444.04 \\
\hline 0.27 & 1906.76 & 444.04 \\
\hline 0.27 & 36.5 & 0.00 \\
\hline 27\% & \$64.24 & \$0.00 \\
\hline 0.27 & 0 & 0.00 \\
\hline 0.27 & 0 & 0.00 \\
\hline 27\% & \$0.00 & \$0.00 \\
\hline 27\% & \$0.00 & \$0.00 \\
\hline 27\% & \$0.00 & \$0.00 \\
\hline 27\% & \$64.24 & \$0.00 \\
\hline 0.27 & 5834.16 & 1,358.64 \\
\hline 0.27 & 5834.16 & 1,358.64 \\
\hline 27\% & \$129.21 & \$0.00 \\
\hline 27\% & \$2,719.98 & \$0.00 \\
\hline 27\% & \$2,719.98 & \$0.00 \\
\hline 0.27 & 0 & 24.43 \\
\hline 0.27 & 194.18 & 24.43 \\
\hline 27\% & \$0.00 & \$52.71 \\
\hline 27\% & \$425.59 & \$52.71 \\
\hline 0.27 & 292 & 0.00 \\
\hline 27\% & \$148.92 & \$0.00 \\
\hline 0.27 & 124.1 & 0.00 \\
\hline 0.27 & 155.49 & 0.00 \\
\hline 0.27 & 136.51 & 0.00 \\
\hline 0.27 & 192.72 & 0.00 \\
\hline 0.27 & \({ }^{136.51}\) & 0.00 \\
\hline 27\% & \$0.00 & \$0.00 \\
\hline 27\% & \$0.00 & \$0.00 \\
\hline 0.27 & 0 & 0.00 \\
\hline 0.27 & 1813.32 & 0.00 \\
\hline 0.27 & 432.16 & 0.00 \\
\hline 27\% & \$36.50 & \$0.00 \\
\hline 0.27 & 0 & 3,258.22 \\
\hline 0.27 & 0 & 21.11 \\
\hline 0.27 & 0 & 56.67 \\
\hline 0.27 & 0 & 4,531.40 \\
\hline 0.27 & 0 & 1,405.90 \\
\hline 27\% & \$0.00 & \$1,405.90 \\
\hline 0.27 & 0 & 4,372.06 \\
\hline 27\% & \$0.00 & \$21.11 \\
\hline 27\% & \$0.00 & \$56.67 \\
\hline 27\% & \$0.00 & \$10,143.00 \\
\hline 0.27 & 0 & 444.04 \\
\hline 0.27 & 2574.71 & 599.59 \\
\hline 27\% & \$0.00 & \$1,618.40 \\
\hline 0.27 & 0 & 1,608.75 \\
\hline 27\% & \$0.00 & \$1,787.50 \\
\hline 0.27 & 0 & 534.65 \\
\hline 27\% & \$0.00 & \$519.35 \\
\hline
\end{tabular}















\begin{tabular}{|c|c|c|}
\hline & V-V4-230015 & VNX 300GB 15 K VAULT \(25 \times 2.5\) DPE/DAE \\
\hline 5 & v-V4-2400Fx & VNX 400GB SSD VAULT \(25 \times 2.5\) DPE/DAE \\
\hline 5 & V-V4-260010 & VNX 600GB 10 K VAULT \(25 \times 2.5\) DPE/DAE \\
\hline 5 & v-v4-260015 & VNX2 6006 GB 15 K VAULT \(25 \times 2.5 \mathrm{DAE}\) \\
\hline 5 & V-V4-2800FX & VNX 800GB EFD VAULT \(25 \times 2.5\) DAE \\
\hline 5 & V-V4-290010 & VNX 900GB 10K VAULT \(25 \times 2.5\) DPE/DAE \\
\hline 5 & V-V4-2s0701 & VNX 1000GB SAS VAULT \(25 \times 2.5\) DPE/DAE \\
\hline 5 & V-V4-2S1600FX & VNX 1600 GB VAULT \(25 \times 2.5\) DAE \\
\hline 5 & V-V4-D230015 & VNX 300GB 15K VAULT 120x2.5 DAE \\
\hline 5 & V-V4-D2400FX & VNX 400GB EFD VAULT 120X2.5 DAE \\
\hline 5 & V-V4-D260015 & VNX 600GB 15K VAULT 120X2.5 DAE \\
\hline 5 & V-V4-D2800FX & VNX 800GB VAULT \(120 \times 2.5 \mathrm{DAE}\) \\
\hline 5 & V-V4-D2S1600FX & VNX 1600GB VAULT 120X2.5 DAE \\
\hline 5 & V-V4-D30015 & VNX 300GB 15K VAULT 60X3.5 DAE \\
\hline 5 & V-V4-D400FX & VNX 400GB SSD VAULT 60x3.5 DAE \\
\hline 5 & V-V4-D60010 & VNX 600GB 10K VAULT 60X3.5 DAE \\
\hline 5 & V-V4-D60015 & VNX2 600GB 15K VAULT 60x3.5 DAE \\
\hline 5 & V-V4-d800Fx & vNX 800GB EFD VAULT \(60 \times 3.5\) dAE \\
\hline 5 & V-V4-D90010 & VNX 900GB 10K VAULT \(60 \times 3.5\) dAE \\
\hline 5 & V-V4-DS1600FX & VNX 1600GB VAULT \(60 \times 3.5\) DAE \\
\hline 5 & V-V4-V30015 & VNX 300GB 15K VAULT 15X3.5 DAE \\
\hline 5 & V-V4-V400FX & VNX 400GB SSD VAULT \(15 \times 3.5\) DAE \\
\hline 5 & V-V4-V60010 & VNX 600GB 10K VAULT 15X3.5 DAE \\
\hline 5 & V-V4-V60015 & VNX 600GB 15K VAULT \(15 \times 3.5 \mathrm{DAE}\) \\
\hline 5 & V-V4-V800FX & VNX 800GB EFD VAULT 15X3.5 DAE \\
\hline 5 & V-V4-v90010 & VNX 900GB 10K VAULT 15X3.5 DAE \\
\hline 5 & V-V4-VS1600FX & VNX 1600GB VAULT 15x3.5 DAE \\
\hline 5 & W-SPMHW-001 & M HW NBD SVC PARTNER WARRANTY \\
\hline 5 & wu-Prehwe-01 & PREMIUM HW SUPPORT-WARR UPG \\
\hline 5 & WU-PRESWE-01 & PREMIUM SOFTWARE SUPPORT- WARRANTY UP \\
\hline 5 & WU-PS1-HWE-001 & PROSUPPORT ONE HARDWARE WARRANTY UPG \\
\hline 5 & WU-PS1-SWE-001 & PROSUPPORT ONE SOFTWARE WARRANTY UPG \\
\hline 5 & WU-PSM-HWE-001 & PROSUPPORT W/MIISIION CRIT WARRNTY UPG-HW \\
\hline 5 & WU-PSM-SWE-001 & PROSUPPORT W/MISSION CRIT WARRNTY UPG-SW \\
\hline 5 & WU-PSM-SWE-002 & PROSUPPORT WIMISSION CRIT WARRNTY UPG \\
\hline 5 & wu-PSP-HWE-001 & PRoSUPPort plus hardware warranty upg \\
\hline & WU-PSPN-HWE-001 & ProSupport Plus W/NBD HW Warranty UPG \\
\hline 5 & WU-PSP-SWE-001 & PROSUPPORT PLUS SOFTWARE WARRANTY UPG \\
\hline 5 & WU-SPMHWE-01 & M HW 4HR SVC PARTNER SPT-COMPLNT WARR \\
\hline 5 & WU-SPMHWE-E1 & M HW 4 HR SVC PARTNER SPT-EXCPTNL WARRUPG \\
\hline 5 & 105W26GSP & PCB TLA Unity SP module 105 W 2.6G \\
\hline 5 & 120W25GSP & PCB TLA Unity SP module 12C 120W 2.5 G \\
\hline 5 & 16GBDIMM & 16GBYTE REGISTERED DIMM TLA DDR4-2133 \\
\hline 5 & 2 UDAELCC & TLA Unity 2 U DAE 12 G SAS LCC PCBA \\
\hline 5 & 32GBDIMm & 32GB REGISTER RDIMM TLA DDR4-2133 2 RANK \\
\hline 5 & 3UDAELCC & TLA Unity 3 U DAE 12 G SAS LCC PCBA \\
\hline 5 & 40U-RACK-DOORD & \(40 U\) RACK WITH Door \\
\hline 5 & 40U-RK-DOORLCKD & \(40 \cup\) RACK WITH DOOR LOCK \\
\hline 5 & 450-001-602 & ViPR SUITE Unity \(300=1 C\) \\
\hline 5 & 450-001-603 & ViPR SUITE Unity \(400=1 C\) \\
\hline 5 & 450-001-604 & Vipr SUITE Unity \(500=1 C\) \\
\hline 5 & 450-001-605 & ViPR SUITE Unity \(600=1 C\) \\
\hline 5 & 456-107-803 & RP4VM ESSENTIAL SW FOR UNITY=1B \\
\hline 5 & 456-109-802 & AppSync Bsc for Unity 300/380=IC \\
\hline 5 & 456-109-803 & AppSync Bsc for Unity 400/480=IC \\
\hline 5 & 456-109-804 & AppSync Bsc for Unity 500/680=IC \\
\hline 5 & 456-109-805 & AppSync Bsc for Unity 600/880=IC \\
\hline 5 & 456-109-985 & Storage M + R for Unity \(300=1 \mathrm{C}\) \\
\hline 5 & 456-109-986 & Storage M + R for Unity \(400=1 C\) \\
\hline 5 & 456-109-987 & Storage M + R for Unity \(500=1 \mathrm{C}\) \\
\hline 5 & 456-109-988 & Storage M + R for Unity \(600=1 C\) \\
\hline 5 & 456-110-674 & vUnity CE 4TB=IC \\
\hline 5 & 456-110-675 & vUnity SE 10TB=IC \\
\hline 5 & 456-110-676 & vUnity SE 25TB=IC \\
\hline 5 & 456-110-677 & vUnity SE 50TB=IC \\
\hline 5 & 456-110-678 & vUnity SE 10TB-25TB=IC \\
\hline 5 & 456-110-679 & vUnity SE 10TB-50TB=IC \\
\hline 5 & 456-110-680 & vUnity SE 25TB-50TB=IC \\
\hline 5 & 456-110-943 & RP Adv Loc for Unity =IC \\
\hline 5 & 456-110-944 & RP BASIC LOC FOR UNITY =IC \\
\hline 5 & 456-110-945 & RP BASIC REM FOR UNITY =IC \\
\hline 5 & 456-110-947 & RP Adv Rem for Unity =IC \\
\hline 5 & 456-110-948 & RP BASIC TO ADV LOC UG FOR UNITY =IC \\
\hline 5 & 456-110-949 & RP BASIC TO ADV REM UG FOR UNITY =IC \\
\hline 5 & 456-110-951 & RP VRTL APPLIANCE FOR UNITY =IB \\
\hline 5 & 456-111-048 & SRM UPG Unity \(300=1 C\) \\
\hline 5 & 456-111-049 & SRM UPG Unity 400=IC \\
\hline 5 & 456-111-050 & SRM UPG Unity \(500=1 C\) \\
\hline 5 & 456-111-051 & SRM UPG Unity \(600=1 C\) \\
\hline 5 & 456-111-101 & SRM for Unity \(300=1 C\) \\
\hline 5 & 456-111-102 & SRM for Unity \(400=1 \mathrm{C}\)
SRM for Unity \(500=1 \mathrm{C}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & UM \\
\hline 0.00 um & \\
\hline \$0.00 & UM \\
\hline 0.00 um & \\
\hline \$0.00 & UM \\
\hline \({ }^{0.000 ~ U M}\) & \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$3,450.00 & UM \\
\hline \$5,585.00 & UM \\
\hline 0.00 UM & \\
\hline 4,530.00 um & \\
\hline \$39,160.00 & UM \\
\hline \$0.00 & UM \\
\hline 0.00 UM & \\
\hline \$3,450.00 & UM \\
\hline \$0.00 & UM \\
\hline \$29,985.00 & UM \\
\hline \$4,530.00 & UM \\
\hline \$39,160.00 & UM \\
\hline 299,827.00 UM & \\
\hline 0.00 UM & \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline 0.00 UM & \\
\hline \$0.00 & UM \\
\hline \$0.00 & UM \\
\hline 0.00 um & \\
\hline \$0.00 & UM \\
\hline 0.00 UM & \\
\hline \begin{tabular}{l}
\(\$ 0.00\) \\
0.00 UM
\end{tabular} & UM \\
\hline \$23,454.89 & UM-1 \\
\hline \$49,540.47 & UM-1 \\
\hline \$377.25 & UM-1 \\
\hline \$890.31 & UM-1 \\
\hline \$799.77 & UM-1 \\
\hline \$1,327.92 & UM-1 \\
\hline \$1,358.10 & UM-1 \\
\hline \$1,358.10 & UM-1 \\
\hline \$7,001.76 & UM-1 \\
\hline \$16,805.23 & UM-1 \\
\hline \$3,590.34 & UM-1 \\
\hline \$48,982.14 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$0.00 & UM-1 \\
\hline \$4,386.16 & UM-1 \\
\hline \$10,542.88 & UM-1 \\
\hline \$21,075.70 & UM-1 \\
\hline \$30,733.30 & UM-1 \\
\hline \$5,492.76 & UM-1 \\
\hline \$13,178.60 & UM-1 \\
\hline \$26,347.14 & UM-1 \\
\hline
\end{tabular}













\begin{tabular}{|c|c|c|}
\hline 5 & 458-002-620 & SRM for Unity 380=IC \\
\hline 5 & 458-002-621 & SRM for Unity \(480=1 C\) \\
\hline 5 & 458-002-622 & SRM for Unity \(680=1 C\) \\
\hline 5 & 458-002-623 & SRM for Unity \(880=1 C\) \\
\hline 5 & 85W16GSP & PCB TLA Unity SP module 85W 1.6 G \\
\hline 5 & 85W24GSP & PCB TLA Unity SP module 85W 2.4 G \\
\hline 5 & 8GBDIMM & 8GByte Registered DIMM TLA DDR4-2133 \\
\hline 5 & Cs-OPT-UXHF-MNT-1Y & Optimize for Unity HYA Mon 1Year Nontied \\
\hline 5 & Cs-OPT-UXHF-MNT-2Y & Optimize for Unity HYA Mon 2Year Nontied \\
\hline 5 & Cs-OPT-UXHF-MNT-3Y & Optimize for Unity HYA Mon 3Year Nontied \\
\hline 5 & Cs-OPT-UXHF-MON-1Y & OPTIMIZE FOR UNITY HYA MON 1YEAR \\
\hline 5 & Cs-OPT-UXHF-MON-2Y & OPTIMIZE FOR UNITY HYA MON 2YEAR \\
\hline 5 & CS-OPT-UXHF-MON-3Y & OPTIMIZE FOR UNITY HYA MON 3YEAR \\
\hline 5 & Cs-OPT-UXHF-MON-4Y & OPTIMIZE FOR UNITY HYA MON 4YEAR \\
\hline 5 & Cs-OPT-UXHF-MON-5Y & OPTIMIZE FOR UNITY HYA MON 5YEAR \\
\hline 5 & CS-OPT-UXHF-QT-1Y & Optimize for Unity HYA QTRLY 1YR Nontied \\
\hline 5 & CS-OPT-UXHF-QT-2Y & Optimize for Unity HYA QTRLY 2YR Nontied \\
\hline 5 & CS-OPT-UXHF-QT-3Y & Optimize for Unity HYA QTRLY 3YR Nontied \\
\hline 5 & Cs-OPT-UXHF-QTR-1Y & OPTIMIZE FOR UNITY HYA QTRLY 1YEAR \\
\hline 5 & Cs-OPT-UXHF-QTR-2Y & OPTIMIZE FOR UNITY HYA QTRLY 2YEAR \\
\hline 5 & CS-OPT-UXHF-QTR-3Y & OPTIMIZE FOR UNITY HYA QTRLY 3YEAR \\
\hline 5 & CS-OPT-UXHF-QTR-4Y & OPTIMIZE FOR UNITY HYA QTRLY YYEAR \\
\hline 5 & CS-OPT-UXHF-QTR-5Y & OPTIMIZE FOR UNITY HYA QTRLY 5YEAR \\
\hline 5 & D3122AD & Unity \(2 \mathrm{U} 25 \times 2.5\) Drive DAE EMC Rck \\
\hline 5 & D3122ADF & Unity \(2 \mathrm{2} 25 \times 2.5\) DRV DAE EMC FLD Rck UPG \\
\hline 5 & D3122DF15 & \(3 \mathrm{U} 15 \times 3.512 \mathrm{E}\) EXP DAE - DC Customer Rck \\
\hline 5 & D3122DF25 & Unity \(2 \mathrm{U} 25 \times 2.5\) Drive DAE FLD Rck DC \\
\hline 5 & D3122DPF15 & 3U \(15 \times 3.512 \mathrm{E}\) EXP DC PRM- Customer Rck \\
\hline 5 & D3122DPF25 & Unity \(2 \mathrm{2} 25 \times 2.5\) Drive DAE FLD Rck Prm DC \\
\hline & D3122F & Unity \(2 \mathrm{U} 25 \times 2.5\) Drive DAE FLD Rck \\
\hline 5 & D3122LNAD & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell EMC Rck \\
\hline & D3122LNADF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK UPG \\
\hline 5 & D3122LNAR & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell EMC Rck \\
\hline 5 & D3122LNF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Customer Rck \\
\hline 5 & D3122LNPAD & Unity \(2 \mathrm{U} 25 \times 2.5\) PRM DAE Dell EMC Rck \\
\hline 5 & D3122LNPAR & Unity \(2 \mathrm{U} 25 \times 2.5\) PRM DAE Customer Rck \\
\hline & D3122NLNAD & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell EMC Rck \\
\hline 5 & D3122NLNADF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK UPG \\
\hline 5 & D3122NLNAR & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell EMC Rck \\
\hline 5 & D3122NLNF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Customer Rck \\
\hline 5 & D3122NLNFAF & UnityF 2U \(25 \times 2.5\) DAE Customer Rck \\
\hline & D3122NLNPAD & Unity \(2 \mathrm{U} 25 \times 2.5\) PRM DAE Dell EMC Rck \\
\hline 5 & D3122NLNPAR & Unity \(2 \mathrm{U} 25 \times 2.5\) PRM DAE Customer Rck \\
\hline & D3122NLNPF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK UPG \\
\hline 5 & D3122PAD & Unity \(2 \mathrm{U} 25 \times 2.5\) Drive DAE PRM EMC RCK \\
\hline 5 & D3122PF & \(2 \mathrm{U} 25 \times 2.512 \mathrm{E}\) EXPDAE PRM- FLD Ins \\
\hline 5 & D312380AD & Unity \(3 \cup 80 \times 2.5\) Drive DAE EMC Rck \\
\hline 5 & D312380F & Unity \(3480 \times 2.5\) Drive DAE FLD RCK \\
\hline & D312380FU & UNITY 3U 80X2.5 DRIVE DAE FLD UPG \\
\hline 5 & D3123AD & Unity \(3 \mathrm{U} 15 \times 3.5\) Drive DAE EMC Rck \\
\hline 5 & D3123ADF & Unity \(3 \mathrm{U} 15 \times 3.5\) DRV DAE EMC FLD Rck UPG \\
\hline 5 & D3123DF15 & 3U \(15 \times 3.512 \mathrm{E}\) EXP DAE - DC Customer Rck \\
\hline 5 & D3123DPF15 & \(3 \mathrm{U} 15 \times 3.512 \mathrm{E}\) EXP DC PRM- Customer Rck \\
\hline 5 & D3123F & Unity 3U 15x3.5 Drive DAE FLD Rck \\
\hline 5 & D3123PAD & Unity \(3 \mathrm{U} 15 \times 3.5\) Drive DAE PRM EMC Rck \\
\hline & D3123PF & \(3 \mathrm{U} 15 \times 3.512 \mathrm{E}\) EXPDAE PRM-FLD Ins \\
\hline 5 & D31D12CKITO & 12 Drive DPE FLD INSTALL KIT \\
\hline 5 & D31D24AD12 & Unity 3002 LU DPE \(12 \times 3.5\) Drive EMC Rck \\
\hline 5 & D31D24AD25 & Unity 3002 LU DPE \(25 \times 2.5\) Drive EMC Rck \\
\hline 5 & D31D24AF12 & Unity \(3002 \mathrm{OUPEE} 12 \times 3.5\) Drive FLD Rck \\
\hline 5 & D31D24AF25 & Unity 3002 U DPE \(25 \times 2.5\) Drive FLD Rck \\
\hline 5 & D31D24DF12 & Unity 3002 OU DPE \(12 \times 3.5\) Drive FLD Rck DC \\
\hline 5 & D31D24DF25 & Unity 3002 OU DPE \(25 \times 2.5\) Drive FLD Rck DC \\
\hline 5 & D31D25CKITO & 25 Drive DPE FLD INSTALL KIT \\
\hline 5 & D31TD32 & Unity DIP 300 to 400 \\
\hline 5 & D31TD33 & Unity DIP 300 to 500 \\
\hline 5 & D31TD34 & Unity DIP 300 to 600 \\
\hline 5 & D32D32AD12 & Unity 400 2U DPE 12x3.5 Drive EMC Rck \\
\hline 5 & D32D32AD25 & Unity \(4002 \mathrm{LUPE} 25 \times 2.5\) Drive EMC Rck \\
\hline 5 & D32D32AF12 & Unity 4002 OU DPE \(12 \times 3.5\) Drive FLD Rck \\
\hline 5 & D32D32AF25 & Unity 4002 O DPE \(25 \times 2.5\) Drive FLD Rck \\
\hline 5 & D32D32DF12 & Unity \(4002 \mathrm{OUPE} 12 \times 3.5\) Drive FLD Rck DC \\
\hline 5 & D32D32DF25 & Unity 4002 O DPE \(25 \times 2.5\) Drive FLD Rck DC \\
\hline 5 & D3-2S10-1200 & UNITY 1.2TB 10 K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & D3-2S10-1200TU & UNITY 1.2TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S10-1200U & UNITY 1.2TB 10K SAS 25X2.5 DRIVE UPG \\
\hline 5 & D3-2S10-1800 & UNITY 1.8TB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & D3-2S10-1800TU & UNITY 1.8TB 10K SAS 25X2.5 DRIVE UPG \\
\hline 5 & D3-2S10-1800U & UNITY 1.8TB 10K SAS 25X2.5 DRIVE UPG \\
\hline 5 & D3-2S10-600 & UNITY 600GB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline & D3-2S10-600TU & UNITY 600GB 10K SAS \(25 \times 2.5\) D \\
\hline & D3-2S10-600U & UNITY 600GB 10K SAS 25X2.5 DRIVE UPG \\
\hline
\end{tabular}







\footnotetext{

}
\begin{tabular}{|c|c|c|}
\hline & D3-2S12FX-1600 & UNITY 1.6TB FLASH 25X2.5 DRIV \\
\hline & D3-2S12FX-1600TU & UNITY 1.6TB FAST VP SSD 25X2.5 DRIVE UG \\
\hline 5 & D3-2S12FX-1600U & UNITY 1.6TB FLASH 25X2.5 DRIVE UG \\
\hline 5 & D3-2S12FX-200 & UNITY 200GB FLASH 25x2.5 DRIVE \\
\hline 5 & D3-2S12FX-200TU & UNITY 200GB FAST VP SSD 25X2.5 DRIVE UG \\
\hline 5 & D3-2S12FX-200U & UNITY 200GB FLASH \(25 \times 2.5\) DRIVE UG \\
\hline 5 & D3-2S12FX-400 & UNITY 400GB FLASH 25X2.5 DRIVE \\
\hline 5 & D3-2S12FX-400TU & UNITY 400GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline 5 & D3-2S12FX-400U & UNITY 400GB FLASH \(25 \times 2.5\) DRIVE UG \\
\hline 5 & D3-2S12FX-800 & UNITY 800GB FLASH \(25 \times 2.5\) DRIVE \\
\hline 5 & D3-2S12FX-800TU & UNITY 800GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline & D3-2S12FX-800U & UNITY 800GB FLASH \(25 \times 2.5\) DRIVE UG \\
\hline & D32S12FXL-1600 & UNITY 1.6TB FVP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & D3-2S12FXL-1600 & UNITY 1.6TB FVP3 SSD 25X2.5 DRIVE \\
\hline & D32S12FXL-1600TU & UNITY 1.6TB FVP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S12FXL-1600TU & UNITY 1.6TB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline & D32S12FXL-1600U & UNITY 1.6TB FVP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S12FXL-1600U & UNITY 1.6TB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S12FXL-3200 & UNITY 3.2TB FLASH 25X2.5 DRIVE \\
\hline & D3-2S12FXL-3200TU & UNITY 3.2TB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S12FXL-3200U & UNITY 3.2TB FLASH \(25 \times 2.5\) DRIVE UPG \\
\hline & D3-2S12FXL-400 & UNITY 400GB AFP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & D3-2S12FXL-400TU & UNITY 400GB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline & D3-2S12FXL-400U & UNITY 400GB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D32S12FXL-800 & UNITY 800GB FVP SSD \(25 \times 2.5\) DRIVE \\
\hline & D3-2S12FXL-800 & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & D32S12FXL-800TU & UNITY 800GB FVP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S12FXL-800TU & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline & D32S12FXL-800U & UNITY 800GB FVP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-2S12FXL-800U & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline & D3-2S15-600 & UNITY 600GB 15 K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & D3-2S15-600TU & UNITY 600GB 15K SAS 25x2.5 DRIVE UPG \\
\hline & D3-2S15-600U & UNITY 600GB 15K SAS 25x2.5 DRIVE UPG \\
\hline 5 & D3-2SFXL2-15360 & UNITY 15.36TB SSD 25×2.5 \\
\hline & D3-2SFXL2-15360TU & UNITY 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline & D3-2SFXL2-15360U & UNITY 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline 5 & D3-2SFXL2-7680 & UNITY 7.68TB SSD \(25 \times 2.5\) \\
\hline & D3-2SFXL2-7680TU & UNITY 7.68TB SSD \(25 \times 2.5\) UPG \\
\hline 5 & D3-2SFXL2-7680U & UNITY 7.68TB SSD 25X2.5 UPG \\
\hline & D32TD33 & Unity DIP 400 to 500 \\
\hline & D32TD34 & Unity DIP 400 to 600 \\
\hline & D33D48AD12 & Unity 5002 OU DPE \(12 \times 3.5\) Drive EMC Rck \\
\hline & D33D48AD25 & Unity 5002 OU DPE \(25 \times 2.5\) Drive EMC Rck \\
\hline 5 & D33D48AF12 & Unity \(5002 \mathrm{OUDPE} 12 \times 3.5\) Drive FLD Rck \\
\hline & D33D48AF25 & Unity \(5002 \mathrm{OUDPE} 25 \times 2.5\) Drive FLD Rck \\
\hline 5 & D33D48DF12 & Unity 5002 U DPE \(12 \times 3.5\) Drive FLD Rck DC \\
\hline & D33D48DF25 & Unity 5002 U DPE \(25 \times 2.5\) Drive FLD Rck DC \\
\hline & D33TD34 & Unity DIP 500 to 600 \\
\hline 5 & D34D64AD12 & Unity 600 2U DPE 12x3.5 Drive EMC Rck \\
\hline & D34D64AD25 & Unity \(6002 \mathrm{LUPE} 25 \times 2.5\) Drive EMC Rck \\
\hline 5 & D34D64AF12 & Unity \(6002 \mathrm{OUDPE} 12 \times 3.5\) Drive FLD Rck \\
\hline & D34D64AF25 & Unity 6002 OU DPE \(25 \times 2.5\) Drive FLD Rck \\
\hline 5 & D34D64DF12 & Unity 6002 U DPE \(12 \times 3.5\) Drive FLD Rck DC \\
\hline & D34D64DF25 & Unity 6002 U DPE \(25 \times 2.5\) Drive FLD Rck DC \\
\hline 5 & D3-D2S10-1200 & UNITY 1.2TB 10 K SAS \(80 \times 2.5\) DRIVE \\
\hline 5 & D3-D2S10-1200TU & UNITY 1.2TB 10K SAS 80X2.5 DRIVE UPG \\
\hline & D3-D2S10-1200U & UNITY 1.2TB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D3-D2S10-1800 & UNITY 1.8TB 10 K SAS \(80 \times 2.5\) DRIVE \\
\hline & D3-D2S10-1800TU & UNITY 1.8TB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D3-D2S10-1800U & UNITY 1.8TB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D3-D2S10-600 & UNITY 600GB 10K SAS \(80 \times 2.5\) DRIVE \\
\hline 5 & D3-D2S10-600TU & UNITY 600GB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D3-D2S10-600U & UNITY 600GB 10K SAS 80X2.5 DRIVE UPG \\
\hline & D3-D2S12FX-1600 & UNITY 1.6TB FLASH 80X2.5 DRIVE \\
\hline 5 & D3-D2S12FX-1600TU & UNITY 1.6TB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FX-1600U & UNITY 1.6TB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FX-200 & UNITY 200GB FLASH 80X2.5 DRIVE \\
\hline 5 & D3-D2S12FX-200TU & UNITY 200GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FX-200U & UNITY 200GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FX-400 & UNITY 400GB FLASH 80X2.5 DRIVE \\
\hline & D3-D2S12FX-400TU & UNITY 400GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FX-400U & UNITY 400GB FLASH 80X2.5 DRIVE UG \\
\hline & D3-D2S12FX-800 & UNITY 800GB FLASH 80X2.5 DRIVE \\
\hline 5 & D3-D2S12FX-800TU & UNITY 800GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FX-800U & UNITY 800GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & D3-D2S12FXL-1600 & UNITY 1.6TB FVP3 SSD 80X2.5 DRIVE \\
\hline 5 & D3-D2S12FXL-1600TU & UNITY 1.6TB FVP3 SSD 80X2.5 DRIVE UPG \\
\hline & D3-D2S12FXL-1600U & UNITY 1.6TB FVP3 SSD \(80 \times 2.5\) DRIVE UPG \\
\hline 5 & D3-D2S12FXL-3200 & UNITY 3.2TB FLASH 80X2.5 DRIVE \\
\hline & D3-D2S12FXL-3200TU & UNITY 3.2TB FLASH 80X2.5 DRIVE UPG \\
\hline & D3-D2S12FXL-3200U & UNITY 3.2TB FLASH 80X2.5 DRIVE UPG \\
\hline & & \\
\hline
\end{tabular}

\footnotetext{



}








\begin{tabular}{|c|c|}
\hline & \\
\hline & \\
\hline - & UNITY 600GB 15K SAS \\
\hline D2S1 & UNITY 600GB 1 \\
\hline 3-D2S15-600U & UNITY 600GB 15K SAS 80X2.5 \\
\hline D2SFXL2-15360 & UNITY 15.36TB SSD 80X2.5 \\
\hline 3-D2SFXL2-15360 & UNITY 15.36TB SSD 80x2.5 \\
\hline -D2SFXL2-15360 & UNITY 15.36TB SSD \(80 \times 2.5\) \\
\hline -D2SFXL2- & UNITY 7.68TB SSD \(80 \times 2.5\) \\
\hline 3-D2SFXL2-7680 & UNITY 7.68TB SSD 80X2.5 UP \\
\hline 3-D2SFXL2-7680U & UNITY 7.68TB SSD \(80 \times 2.5\) UPG \\
\hline 3FC-2S12FX-200 & UNITY 200GB FAST CACHE 25x2.5 \\
\hline FC-2s12FX-20 & UNITY 200GB FAST CACHE \(25 \times 2.5\) \\
\hline 3FC-2S12FX-200U & UNITY 200GB FAST CACHE 25×2.5 \\
\hline 3FC-2S12FX-400 & UNITY 400GB FAST CACHE \(25 \times 2.5\) DRIVE \\
\hline 3FC-2S12FX-400 & UNITY 400GB \\
\hline 3FC-2S12FX-400U & UNITY 400GB FAST CACHE 25X2. \\
\hline 3FC-2S12FX-800 & UNITY 800GB FAST CACHE 25x2.5 DRIVE \\
\hline FFC-2S12FX-800TU & UNITY 800GB FAST CACHE 25×2.5 D \\
\hline C-2S12FX-800U & UNITY 800GB FAST CACH \\
\hline & \\
\hline 3FC-D2S12FX-200 & UNITY 200GB FAST CACH \\
\hline FC-D2S12FX-200U & UNITY 200GB FAST \\
\hline 3FC-D2S12FX-400 & UNITY 400GB FAST CACHE 80X2.5 DR \\
\hline FC-D2S12FX-400 & UNITY 400GB FAST CACH \\
\hline 3FC-D2S12FX-400U & UNITY 400GB FAST CACHE 80X2.5 DRIVE \\
\hline FC-D2S12F & UNITY 800GB FAST CAC \\
\hline & UNITY \\
\hline FFC-D2S12-X & UNITY 800GB FAST C \\
\hline 3FC-PS12FX-200 & UNITY 200GB FAST C \\
\hline 3FC-PS12FX-2007 & UNITY 200GB FAST CACHE \(12 \times 3.5\) DR \\
\hline & UNITY 200GB FAST CACH \\
\hline -400 & UNITY 400 \\
\hline 硡 & UNITY 400GB \\
\hline 12FX-400U & UNITY 400G \\
\hline & UNITY 800GB \\
\hline D3FC-PS12FX-800T & UNITY 800GB FAST \\
\hline 3FC-PS12FX-8000 & UNITY 800GB FAST CACHE \(12 \times 3.5\) DRIVE \\
\hline 3FC-Vs12FX-200 & UNITY 200GB FAST CACH \\
\hline D3FC-vs12FX-200T & UNITY 200 \\
\hline 研 & UNITY 200GB FAST C \\
\hline 3FC-VS12FX-400 & UNITY 400GB FAST CACH \\
\hline 3FC-VS12FX-4007 & UNITY 400GB FAST CACHE 15× \\
\hline & UNITY 400GB \\
\hline 12 & UNITY 800GB FAST CACH \\
\hline 3FC-vs12FX & UNITY 800GB FAST CA \\
\hline 3FC-VS12FX-800 & UNITY 800GB FAST C \\
\hline - & UNITY 1.2TB \\
\hline N-2S10-1200TU & UNITY 1.2TB 10K SAS 25 \\
\hline \(3 \mathrm{~N}-2 \mathrm{S10-1200U}\) & UNITY 1.2TB 10 K SAS \(25 \times 2.5 \mathrm{NEBS}\) DRV UPG \\
\hline 3N-2S10-1800 & UNITY 1.8TB 10K SAS \(25 \times 2\) \\
\hline 3N-2S10-1800 & UNITY 1.8TB 10K SAS \(25 \times 2.5\) NEBS DRV UPG \\
\hline N-2S1 & UNTY 1.87B \\
\hline \(3 \mathrm{~N}-2810-600\) & UNITY 600GB 10 K SAS \(25 \times 2.5 \mathrm{~N}\) \\
\hline N-2S10-600TU & UNITY 600GB 10K SAS \(25 \times 2\) \\
\hline N-2S10-600U & UNITY 600GB 10K SAS \(25 \times\) \\
\hline 3N-2S12FX-160 & UNITY 1.6TB FAST VP SSD \(25 \times 2.5 \mathrm{NEB}\) \\
\hline N-2S12FX-1600TU & UNITY 1.6TB FASTVP SSD 25X \\
\hline D3N-2S12FX-1600U & UNITY 1.6TB FASTVP SSD \(25 \times 2.5\) NBS DRV UG \\
\hline -2s & UNTY 200G \\
\hline 3N-2S12FX-200T & UNITY 200GB FAST VPSSD \\
\hline 3N-2S12FX-200U & UNITY 200GB FAST VPSSD 25X \\
\hline 3N-2S12FX-400 & UNITY 400GB FAST VP SSD \(25 \times 2\) \\
\hline 3N-2S12FX-400 & UNITY 400GB FAST VPSSD 2 \\
\hline N-2S12FX-400U & UNITY 400GB FAST VPSSD \(25 \times 2\) \\
\hline N-2S12FX-800 & UNITY 800GB FAST VP SSD 25 \\
\hline N-2S12FX-800 & UNITY 800GB FASTVP SSD 25 X \\
\hline \(3 \mathrm{~N}-2 \mathrm{S12FX}\)-800U & UNITY 800GB FASTVP SSD 25X2 \\
\hline N-2S12FXL-1600 & UNITY 1.6TB FVP3 SSD \(25 \times 2.5 \mathrm{D}\) \\
\hline 3N-2S12FXL-1600TU & UNITY 1.6TB FVP3 SSD 25x2.5 DRIVE UPG DC \\
\hline N-2S12FXL-1600U & UNITY 1.6TB FVP3 SSD 25x2.5 DRIVE UPG DC \\
\hline N-2S12FXL-3 & NITY 3.2TB AFP SSD \(25 \times 2.5 \mathrm{NEB}\) \\
\hline -2S12FXL-320 & NITY 3.2TB AFP SSD \(25 \times 2.5\) NEB \\
\hline N-2S12FXL-3200U & UNITY 3.2TB AFP SSD \(25 \times 2.5\) NEBS DRV UP \\
\hline N-2S12FXL-800 & NITY 800GB FVP3 SSD 25x \\
\hline - & NITY 800GB FVP3 SSD 25x \\
\hline N-2S12FXL-8 & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline D3N-2S15-600 & UNITY 600GB 15K SAS \(25 \times 2.5\) NEBS DRIVE \\
\hline & Y 600 GB 15 K SAS \(25 \times 2.5 \mathrm{~N}\) \\
\hline & TY 600GB 15K SAS \(25 \times 2.5 \mathrm{NEBS}\) DRV UPG \\
\hline dNFC-2si2f & UNITY 200GB FAST CACHE 25X2.5 NEBS DRV \\
\hline & \\
\hline
\end{tabular}










\begin{tabular}{|c|c|c|}
\hline & FC-2S12FX-200U & UNITY 200GB FAST CACHE \(25 \times 2.5\) NBS DRV UG \\
\hline & D3NFC-2S12FX-400 & UNITY 400GB FAST CACHE 25X2.5 NEBS DRV \\
\hline & D3NFC-2S12FX-400 & UNITY 400GB FAST CACHE \(25 \times 2.5\) NBS DRV UG \\
\hline & D3NFC-2S12FX-400U & UNITY 400GB FAST CACHE 25X2.5 NBS DRV UG \\
\hline & D3NFC-2S12FX-800 & UNITY 800GB FAST CACHE \(25 \times 2.5\) NEBS DRV \\
\hline & D3NFC-2S12FX-800TU & UNITY 800GB FAST CACHE 25×2.5 NBS DRV UG \\
\hline & D3NFC-2S12FX-800U & UNITY 800GB FAST CACHE \(25 \times 2.5\) NBS DRV UG \\
\hline & D3NSP-S4X1200-10K & UNITY NBS SYSPACK 4x1.2TB 10K SAS 25X2.5 \\
\hline & D3NSP-S4X1600XLSSD & UNITY SYSPACK 4X1.6TB FVP3 SSD 25X2.5 DC \\
\hline & D3NSP-S4X1600X-SSD & UNITYNBS SYSPCK 4x1.6TB FLASH \(25 \times 2.5\) \\
\hline & D3NSP-S4X1800-10K & UNITY NBS SYSPACK 4x1.8TB 10KSAS 25X2.5 \\
\hline & D3NSP-S4X3200XLSSD & UNITY NBS SYSPACK 4x3.2TB AFP SSD \(25 \times 2.5\) \\
\hline & D3NSP-S4X400X-SSD & UNITY NBS SYSPK 4x400GB FLASH \(25 \times 2.5\) \\
\hline & D3NSP-S4X600-10K & UNITY NBS SYSPACK 4x600GB 10 K SAS \(25 \times 2.5\) \\
\hline & D3NSP-S4X600-15K & UNITY NBS SYSPACK 4x600GB 15K SAS \(25 \times 2.5\) \\
\hline & D3NSP-S4X800XL-SSD & UNITY SYSPACK 4X800GB FVP3 SSD 25X2.5 DC \\
\hline & D3NSP-S4X800X-SSD & UNITY NBS SYSPK 4x800GB FLASH \(25 \times 2.5\) \\
\hline & D3NSP-S6X1200-10K & UNITY NBS SYSPACK 6X1.2TB 10K SAS \(25 \times 2.5\) \\
\hline & D3NSP-S6X1600XLSSD & UNITY SYSPACK 6X1.6TB FVP3 SSD \(25 \times 2.5 \mathrm{DC}\) \\
\hline & D3NSP-S6X1600X-SSD & UNITY NBS SYSPK 6X1.6TB FLASH \(25 \times 2.5\) \\
\hline & D3NSP-S6X1800-10K & UNITY NBS SYSPACK 6x1.8TB 10KSAS \(25 \times 2.5\) \\
\hline 5 & D3NSP-S6X3200XLSSD & UNITY NBS SYSPACK 6X3.2TB AFP SSD \(25 \times 2.5\) \\
\hline & D3NSP-S6X400X-SSD & UNITY NBS SYSPK 6X400GB FLASH \(25 \times 2.5\) \\
\hline & D3NSP-S6X600-10 K & UNITY NBS SYSPACK 6X600GB 10K SAS \(25 \times 2.5\) \\
\hline & D3NSP-S6X600-15K & UNITY NBS SYSPACK 6X600GB 15K SAS \(25 \times 2.5\) \\
\hline & D3NSP-S6X800XL-SSD & UNITY SYSPACK 6x800GB FVP3 SSD \(25 \times 2.5 \mathrm{DC}\) \\
\hline & D3NSP-S6X800X-SSD & UNITY NBS SYSPK 6X800GB FLASH \(25 \times 2.5\) \\
\hline & DЗОЕтB & Operating System capacity license=IC \\
\hline & D30ETB-CF & Operating System capacity license=IC \\
\hline & D3-PS07-2000 & UNITY 2TB NLSAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS07-2000TU & UNITY 2TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS07-2000U & UNITY 2TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS07-4000 & UNITY 4TB NLSAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS07-4000TU & UNITY 4TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS07-4000U & UNITY 4TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS07-6000 & UNITY 6TB NLSAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS07-6000TU & UNITY 6TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS07-6000U & UNITY 6TB NLSAS 12X3.5 DRIVE UPG \\
\hline & D3-PS10-1200 & UNITY 1.2TB 10 SAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS10-1200TU & UNITY 1.2TB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS10-1200U & UNITY 1.2TB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS10-1800 & UNITY 1.8TB 10 K SAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS10-1800TU & UNITY 1.8TB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS10-1800U & UNITY 1.8TGB 10 K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS10-600 & UNITY 600GB 10K SAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS10-600тU & UNITY 600GB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3-PS10-600U & UNITY 600GB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & D3-PS12FX-1600 & UNITY 1.6TB FLASH 12X3.5 DRIVE \\
\hline & D3-PS12FX-1600TU & UNITY 1.6TB FAST VP SSD \(12 \times 3.5\) DRIVE UG \\
\hline 5 & D3-PS12FX-1600U & UNITY 1.6TB FLASH \(12 \times 3.5\) DRIVE UG \\
\hline & D3-PS12FX-200 & UNITY 200GB FLASH \(12 \times 3.5\) DRIVE \\
\hline & D3-PS12FX-200TU & UNITY 200GB FAST VP SSD \(12 \times 3.5\) DRIVE UG \\
\hline & D3-PS12FX-200U & UNITY 200GB FLASH \(12 \times 3.5\) DRIVE UG \\
\hline & D3-PS12FX-400 & UNITY 400GB FLASH \(12 \times 3.5\) DRIVE \\
\hline 5 & D3-PS12FX-400TU & UNITY 400GB FAST VP SSD \(12 \times 3.5\) DRIVE UG \\
\hline & D3-PS12FX-400U & UNITY 400GB FLASH \(12 \times 3.5\) DRIVE UG \\
\hline 5 & D3-PS12FX-800 & UNITY 800GB FLASH12X3.5 DRIVE \\
\hline & D3-PS12FX-800TU & UNITY 800GB FAST VP SSD \(12 \times 3.5\) DRIVE UG \\
\hline & D3-PS12FX-800U & UNITY 800GB FLASH \(12 \times 3.5\) DRIVE UG \\
\hline 5 & D3-PS15-600 & UNITY 600GB 15K SAS \(12 \times 3.5\) DRIVE \\
\hline & D3-PS15-600TU & UNITY 600GB 15K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline \[
5
\] & D3-PS15-600U & UNITY 600GB 15K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline & D3SFP1 & Unity 4x1Gb SFP iSCSI/Eth \\
\hline 5 & D3SFP101 & Unity 4x10Gb SFP iSCSI/Eth connection \\
\hline & D3SFPP101U & Unity 4x10Gb SFP iscsi/Eth connect upg \\
\hline 5 & D3SFP16F & Unity 4x16Gb SFP FC connection \\
\hline 5 & D3SFP16FU & Unity 4x16Gb SFP FC connection \\
\hline & D3SFP1U & Unity 4x1Gb SFP isCSI/Eth FLD UPG \\
\hline & D3SFP8F & Unity 4x8Gb SFP FC connection \\
\hline & D3SFP8FU & Unity 4x8Gb SFP FC connect upg \\
\hline 5 & D3SFPSM16F & UNITY 4X16GB SFP SM FC CONNECTION \\
\hline & D3SFPSM16FU & UNITY 4X16GB SFP SM FC Connection upg \\
\hline 5 & D3SL101CU & Unity \(2 \times 4\) Port 10GBASE-T ISCSI IO \\
\hline 5 & D3SL10ICUU & Unity \(2 \times 4\) Port 10GBASE-T ISCSI IO UPG \\
\hline & D3SL10IG & Unity 2x4 Port 10Gb iSCSIEth TwinAX IO \\
\hline 5 & D3SL10IGU & Unity \(2 \times 4\) Port 10Gb iScSIEth TWAX UP \\
\hline & D3SL10102PT & Unity \(2 \times 2\) Port 10Gb iSCSIIEth OPT IO \\
\hline 5 & D3SL10IO2PTTW & Unity \(2 \times 2\) Port 10Gb iscSIIEth TwinAX 10 \\
\hline & D3SL101O2PTTWU & Unity \(2 \times 2\) Port 10Gb iSCSIEth TWAX UPG \\
\hline 5 & D3SL10102PTU & Unity \(2 \times 2\) Port 10Gb iSCSIIEth OPT UPG \\
\hline & D3SL10104PT & Unity 2x4 Port 10Gb iSCSIIEth OPT IO \\
\hline & & \\
\hline
\end{tabular}

\section*{\(\$ 1,775.59\)
\(\$ 2,364.10\) \\ }


\begin{tabular}{|c|}
\hline \$2,03 \\
\hline \$2,439 \\
\hline \$2,439 \\
\hline \$ \(\$ 0.00\) \\
\hline \$4,330.13 \\
\hline ,048.9 \\
\hline \$19,756.8 \\
\hline \\
\hline ,017.9 \\
\hline \$33,101.02 \\
\hline \$8,128.1 \\
\hline ,291.93 \\
\hline ,29 \\
\hline \\
\hline ,073.42 \\
\hline \$29,635.19 \\
\hline \$0.0 \\
\hline \$7,526.89 \\
\hline 9,651. \\
\hline \$12,190.10 \\
\hline 3,78 \\
\hline 4,944.39 \\
\hline \$18,443 \\
\hline \$0. \\
\hline \$125.45 \\
\hline \\
\hline \$644.54 \\
\hline \$774.32 \\
\hline 774.32 \\
\hline \$1,107.4 \\
\hline \$1,328.0 \\
\hline \$1,328.02 \\
\hline \$1,574.5 \\
\hline \$1,890.3 \\
\hline \$1,890.3 \\
\hline \$0.0 \\
\hline \$0. \\
\hline \$0 \\
\hline \$0.0 \\
\hline \$0.0 \\
\hline \\
\hline \$0.0 \\
\hline \\
\hline \\
\hline \$6,462.7 \\
\hline ,462. \\
\hline \$1,154.9 \\
\hline \$1,384.2 \\
\hline \$1,384.2 \\
\hline \$1,847.1 \\
\hline \$2,214.8 \\
\hline 2,214.8 \\
\hline \$0.0 \\
\hline \$0.0 \\
\hline \$0.0 \\
\hline \$0.0 \\
\hline \\
\hline \\
\hline \$0.0 \\
\hline \$653.2 \\
\hline \$0.00 \\
\hline \$981.9 \\
\hline \[
\begin{array}{r}
\$ 653.20 \\
\$ 0.00
\end{array}
\] \\
\hline 259.5 \\
\hline \$2,595.4 \\
\hline \$3,114.5 \\
\hline \$1,994.1 \\
\hline \$2,392.1 \\
\hline \$1,410.2 \\
\hline \$1,691.3 \\
\hline \$2,110.9 \\
\hline \$1,410.2 \\
\hline \$1,691.3 \\
\hline \$2,534.9 \\
\hline \\
\hline
\end{tabular}













\begin{tabular}{|c|c|}
\hline D3-vs10-600TU & UNITY 600GB 10K SAS \(15 \times 3.5\) DRIVE \\
\hline D3-VS10-600U & UNITY 600GB 10K SAS 15x3.5 DRIVE UPG \\
\hline D3-VS12FX-1600 & UNITY 1.6TB FLASH \(15 \times 3.5\) DRIVE \\
\hline D3-VS12FX-1600TU & UNITY 1.6TB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline D3-Vs12FX-1600U & UNITY 1.6TB FLASH 15X3.5 DRIVE UG \\
\hline D3-VS12FX-200 & UNITY 200GB FLASH 15X3.5 DRIVE \\
\hline D3-VS12FX-200TU & UNITY 200GB FAST VP SSD 15X3.5 DRIVE UG \\
\hline D3-VS12FX-200U & UNITY 200GB FLASH \(15 \times 3.5\) DRIVE UG \\
\hline D3-VS12FX-400 & UNITY 400GB FLASH \(15 \times 3.5\) DRIVE \\
\hline D3-VS12FX-400TU & UNITY 400GB FAST VP SSD 15X3.5 DRIVE UG \\
\hline D3-VS12FX-400U & UNITY 400GB FLASH 15X3.5 DRIVE UG \\
\hline D3-VS12FX-800 & UNITY 800GB FLASH \(15 \times 3.5\) DRIVE \\
\hline D3-VS12FX-800TU & UNITY 800GB FAST VP SSD 15X3.5 DRIVE UG \\
\hline D3-VS12FX-800U & UNITY 800GB FLASH 15X3.5 DRIVE UG \\
\hline D3-vs15-600 & UNITY 600GB 15K SAS \(15 \times 3.5\) DRIVE \\
\hline D3-VS15-600TU & UNITY 600GB 15K SAS \(15 \times 3.5\) DRIVE UPG \\
\hline D3-Vs15-600U & UNITY 600GB 15K SAS \(15 \times 3.5\) DRIVE UPG \\
\hline D4-10-25GBSLIC-FRU & ClearskyX SLIC10/25Gb 4 Port SFP-Twinax \\
\hline D4-10-25GT4PRT-FRU & 10/25GbaseT 4 Port Mezz Card SFPorTwinax \\
\hline D4-10GB4PORT-FRU & 10GbaseT RJ45 4 Port Mezz Card \\
\hline D4-10GBSFP-FRU & SFP+10GIGE OPTICAL XCVR \\
\hline D4-10GBTSLIC-FRU & SnowSlideX SLIC - 10GbaseT 4 port RJ45 \\
\hline D4-1100WPSU-FRU & GEN2 CFF 1100W AC DC PSU AET SEC \\
\hline D4122AD & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell RCK \\
\hline D4122ADU & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell RCK UPG \\
\hline D4122F & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK \\
\hline D4122FU & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK UPG \\
\hline D412380AD & Unity \(3 \mathrm{BO} 2 \times 2.5\) DAE Dell Rck \\
\hline D412380ADU & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE Dell RCK UPG \\
\hline D412380F & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE FLD RCK \\
\hline D412380FU & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE FLD RCK UPG \\
\hline D4123AD & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE Dell RCK \\
\hline D4123ADU & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE Dell RCK UPG \\
\hline D4123F & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE FLD RCK \\
\hline D4123FU & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE FLD RCK UPG \\
\hline D4-12CORECPU-FRU & Unity XT SP 2.1 GG 8 W 12 C CRU \\
\hline D4-16CORECPU-FRU & Unity XT SP 2.1 G 125W 16 C CRU EN \\
\hline D4-16GBMMMSFP-FRU & SFP+ SINGLE MODE 16 GFC 10KM W/CDR \\
\hline D4-16GBRDIMDR4-FRU & 16 G RDIMM DDR4-2400 \\
\hline D4-16GBRDIMM-FRU & 16GB DDR4 2667 DIMM \\
\hline D4-16GBSMSFP-FRU & SFP+ MULTI MODE OPTICAL 16G FC W/CDR \\
\hline D4-1GBSFP-FRU & SFP copper module 1 G Base-T RJ-45 \\
\hline D4-240MLC-FRU & SMART X 10 DRV 240GB MLC M. 26 G 512 PLP \\
\hline D4-25GBESFP-FRU & SFP+ MM Optical 25 GbE 85 C XCVR \\
\hline D4-2S10-1200 & D4 1.2 TB \(10 \mathrm{~K} \mathrm{SAS} 25 \times 2.5\) DRIVE \\
\hline D4-2S10-1200TU & D4 1.2TB 10K SAS 25X2.5 DRIVE UPG \\
\hline D4-2S10-1200U & D4 1.2TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline D4-2S10-1800 & D4 1.8 TB 10 K SAS \(25 \times 2.5\) DRIVE \\
\hline D4-2S10-1800TU & D4 1.8 TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline D4-2S10-1800U & D4 1.8TB 10K SAS 25X2.5 DRIVE UPG \\
\hline D4-2S10-600 & D4 600GB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline D-2S10-600TU & D4 600 GB 10 K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline D4-2S10-600U & D4 600GB 10K SAS 25x2.5 DRIVE UPG \\
\hline D4-2SFX-400 & D4 400GB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4-2SFX-400TU & D4 400GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline D4-2SFX-400U & D4 400GB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4-2SFXL-1600 & D4 1.6TB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4-2SFXL-1600TU & D4 1.6TB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4-2SFXL-1600U & D4 1.6TB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4-2SFXL2-7680 & D4 7.68TB ALL FLASH \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4-2SFXL2-7680TU & D4 7.68TB ALL FLASH \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4-2SFXL2-7680U & D4 7.68TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4-2SFXL-3200 & D4 3.2TB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4-2SFXL-3200TU & D4 3.2TB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4-2SFXL-3200U & D4 3.2TB SAS FAST VP \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4-2SFXL-800 & D4 800GB SAS FAST VP \(25 \times 2.5\) SSD \\
\hline D4-2SFXL-800TU & D4 400 GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline D4-2SFXL-800U & D4 800GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline D4-2U2NENC-FRU & 2U2N Unity Enclosure with MP \\
\hline D4-30A123BATT-FRU & \(30 \%\) NAV-EX TLA A123M1B Li-lon 0.33 Kg AC \\
\hline D4-30PYLBATT-FRU & \(30 \%\) NAV-EX TLA PYL Li-lon 0.33 Kg AC \\
\hline D4-32GBRDIMM-FRU & 32GB DDR4 2667 DIMM \\
\hline D4-40MmFAN-FRU & 40 mmx 56 mm Fan Pack \\
\hline D44PC10ICU & Unity \(2 \times 4\) Port Card 10GBaseT \\
\hline D44PC101CUU & Unity \(2 \times 4\) Port Card 10GBaseT UPG \\
\hline D44PC101T & Unity \(2 \times 4\) Port Card 10GbE OPT \\
\hline D44PC101TTW & Unity 2X4 Port Card 10GbE Twinax \\
\hline D44PC101TTWU & Unity \(2 \times 4\) Port Card 10 GbE Twinax UPG \\
\hline D44PC101TU & Unity 2X4 Port Card 10GbE OPT UPG \\
\hline D44PC25IT & Unity \(2 \times 4\) Port Card 25 GbE OPT \\
\hline D44PC251TTW & Unity \(2 \times\) \\
\hline D44PC25ITTWU & Unity 2X4 Port Card 25GbE Twinax UPG \\
\hline
\end{tabular}

\footnotetext{


}










1153 of 1202
\begin{tabular}{|c|c|c|}
\hline  & D44PC25ITU & Unity \(2 \times 4\) Port Card 25Gbe OPT UPG \\
\hline 5 & D4-64GBMLC-FRU & SmART X10 DRV 64GB MLC M. 26 G 512 15nm \\
\hline 5 & D4-6CORECPU-FRU & Unity XT SP BRDWL 6C 1.7 G 85W STM \\
\hline 5 & D4-80X2.5ASSY-FRU & ASSY 80X2.5 LCC MERCEDES TTLS \\
\hline 5 & D4-80X2.5DRKIT-FRU & \(80 \times 2.5\) FACTORY RAIL KIT \\
\hline 5 & D4-80X2.5FAN-FRU & 80x2.5 FAN PACK 80MM \\
\hline 5 & D4-80X2.5FRKIT-FRU & 80×2.5 FIELD RAIL AND CMA KIT \\
\hline 5 & D4-8CORECPU-FRU & Unity XT SP 1.8 G 85 W 8 C CRU \\
\hline 5 & D4-8GBRDIMM-FRU & 8G RDIMM TLA DDR4-2667 \\
\hline 5 & D4-8GBSFP-FRU & SFP+ MULTI MODE \(8 \mathrm{8G}\) FC OPTICAL XCVR \\
\hline 5 & D4-A123BATTERY-FRU & NAV-EX TLA A123M1B Li-lon 0.33 Kg AC \\
\hline 5 & D4-ADJRAIL-FRU & UNITYXT 2U ADJ RAIL KIT \\
\hline 5 & D4-ANC12GLCC-FRU & \(15 \times 3.512 \mathrm{C}\) SAS LCC PCBA 2nd Sourc \\
\hline 5 & D4-ANCASS-FRU & 25X2.5 Assy DRV CHASSIS Midplane OB HT \\
\hline 5 & D4-ANCCHAS-FRU & \(15 \times 3.5\) LF 12 G SAS DAE CHASSIS W/Midplane \\
\hline 5 & D4BD6C25AD & Unity 380 DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline & D4BD6C25F & Unity 380 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & D4BD6C25FLL & Unity 380 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & D4-CNCHAS-FRU & \(80 \times 2.5\) Chassis with Boards \\
\hline 5 & D4-D2S10-1200 & D4 \(1.2 \mathrm{~TB} 10 \mathrm{~K} \mathrm{SAS} 80 \times 2.5\) DRIVE \\
\hline 5 & D4-D2S10-1200TU & D4 1.2TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline 5 & D4-D2S10-1200U & D4 1.2TB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D4-D2S10-1800 & D4 1.8 TB 10K SAS \(80 \times 2.5\) DRIVE \\
\hline & D4-D2S10-1800TU & D4 1.8TB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D4-D2S10-1800U & D4 1.8TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline & D4-D2S10-600 & D4 600GB 10K SAS \(80 \times 2.5\) DRIVE \\
\hline 5 & D4-D2S10-600TU & D4 600GB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & D4-D2S10-600U & D4 600GB 10K SAS 80X2.5 DRIVE UPG \\
\hline & D4-D2SFX-400 & D4 400GB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline 5 & D4-D2SFX-400TU & D4 400GB SAS FAST VP 80X2.5 SSD UPG \\
\hline & D4-D2SFX-400U & D4 400GB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & D4-D2SFXL-1600 & D4 1.6TB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline & D4-D2SFXL1600TU & D4 1.6TB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & D4-D2SFXL-1600U & D4 1.6TB SAS FAST VP 80X2.5 SSD UPG \\
\hline & D4-D2SFXL2-7680 & D4 7.68TB ALL FLASH 80X2.5 SSD \\
\hline & D4-D2SFXL2-7680TU & D4 7.68TB ALL FLASH 80X2.5 SSD UPG \\
\hline 5 & D4-D2SFXL2-7680U & D4 7.68TB ALL FLASH \(80 \times 2.5\) SSD UPG \\
\hline & D4-D2SFXL-3200 & D4 3.2TB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline 5 & D4-D2SFXL32007U & D4 3.2TB SAS FAST VP 80X2.5 SSD UPG \\
\hline & D4-D2SFXL-3200U & D4 3.2TB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & D4-D2SFXL-800 & D4 800GB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline 5 & D4-D2SFXL-800TU & D4 800GB SAS FAST VP \(80 \times 2.5\) SSD UPG \\
\hline & D4-D2SFXL-800U & D4 800GB SAS FAST VP \(80 \times 2.5\) SSD UPG \\
\hline 5 & D4FC-2SFX-400 & D4 400GB FAST CACHE \(25 \times 2.5\) SSD \\
\hline & D4FC-2SEX-400TU & D4 400GB FAST CACHE \(25 \times 2.5\) SSD UPG \\
\hline 5 & D4FC-2SFX-400U & D4 400GB FAST CACHE \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline 5 & D4FC-D2SFX-400 & D4 400GB FAST CACHE 80X2.5 SSD \\
\hline 5 & D4FC-D2SFX-400TU & D4 400GB FAST CACHE \(80 \times 2.5\) SSD UPG \\
\hline 5 & D4FC-D2SFX-400U & D4 400GB FAST CACHE 80X2.5 SSD UPG \\
\hline & D4-FRUCRUVIRBASEAF & Unity AF FRU CRU Virtual Base \\
\hline 5 & D4-HILINEPSU-FRU & GEN2 CFF 1450W LL 2100 W HL AC DC PSU \\
\hline & D4-LOWLINEPSU-FRU & GEN2 CFF 1800W HL 1050W LL PSU AC \\
\hline 5 & D4-M2NVM-FRU & SAM PM983 DR 960G 1WPD M. 2 NVM 8G 512 \\
\hline 5 & D4-PCB12GB-FRU & PCB TLA 12Gb SAS 4PORT IO SNOWDEVX \\
\hline 5 & D4-PCB16GB-FRU & PCB TLA VortexQX 4-Port 16G Fibre Xced \\
\hline 5 & D4-PWRCOOLSUP-FRU & 3RD GENERATION VE PWR SUPPLY/COOLING FRU \\
\hline & D4-PYLBATTERY-FRU & NAV-EX TLA PYL Li-lon 0.33 Kg AC \\
\hline 5 & D4SFP1 & Unity CNA 4x1GBase T SFPs \\
\hline 5 & D4SFP10 & Unity \(2 \times 10 \mathrm{GbE}\) OPT SFPs \\
\hline 5 & D4SFP101 & Unity CNA 4x10GbE OPT SFPs \\
\hline 5 & D4SFP101U & Unity CNA 4x10GbE OPT SFPs UPG \\
\hline 5 & D4SFP10U & Unity \(2 \times 10 \mathrm{GbE}\) OPT SFPs UPG \\
\hline 5 & D4SFP16F & Unity CNA 4x16Gb FC SFPs \\
\hline & D4SFP1FU & Unity 4X1Gb SFP iScsi \\
\hline 5 & D4SFP1U & Unity CNA 4x1GBaseT SFPs UPG \\
\hline 5 & D4SFP25 & Unity \(2 \times 25 \mathrm{GbE}\) OPT SFPs \\
\hline 5 & D4SFP25U & Unity \(2 \times 25 \mathrm{GbE}\) OPT SFPs UPG \\
\hline 5 & D4SFP8F & Unity CNA 4x8Gb FC SFPs \\
\hline 5 & D4SFP8FU & Unity CNA 4x8Gb FC SFPs UPG \\
\hline 5 & D4SFPSM16F & UNITY 4X16GB SFP SM FC Connection \\
\hline & D4SFPSM16FU & UNITY 4X16GB SFP SM FC CONNECTION UPG \\
\hline 5 & D4SL101CU & Unity \(2 \times 4\) Port 1010 GBaseT \\
\hline & D4SL10ICUU & Unity \(2 \times 4\) Port 1010 GBaseT UPG \\
\hline 5 & D4SL10104PT & Unity 2 2 4 Port 1010 GbE OPT \\
\hline 5 & D4SL10104PTTW & Unity \(2 \times 4\) Port 10 10Gbe Twinax \\
\hline 5 & D4SL101O4PTTWU & Unity 2X4 Port 1010 GbE Twinax UPG \\
\hline 5 & D4SL10104PTU & Unity \(2 \times 4\) Port 10 10GbE OPT UPG \\
\hline & D4SL12C25AD & Unity 680 DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & D4SL12C25F & Unity 680 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline & D4SL12C25FLL & Unity 680 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & D4SL12SAS & Unity \(2 \times 4\) Port SAS EXP DELL RCK \\
\hline & D4SL12SAS8L & Unity \(2 \times 4\) Port SAS \(\times 8\) EXP DELL EMC RCK \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 5 & D4SL12SAS8LF \\
\hline 5 & D4SL12SASF \\
\hline 5 & D4SL12SASU \\
\hline 5 & D4SL16C25AD \\
\hline 5 & D4SL16C25F \\
\hline 5 & D4SL16C25FLL \\
\hline 5 & D4SL16F \\
\hline 5 & D4SL16FSM \\
\hline 5 & D4SL16FSMU \\
\hline 5 & D4SL16FU \\
\hline 5 & D4SL25104PT \\
\hline 5 & D4SL25104PTTW \\
\hline 5 & D4SL25104PTTWU \\
\hline 5 & D4SL25104PTU \\
\hline 5 & D4SL8C25AD \\
\hline 5 & D4SL8C25F \\
\hline 5 & D4SL8C25FLL \\
\hline 5 & D4-SNAPRALL-FRU \\
\hline 5 & D4SP-4×1200-10 \\
\hline 5 & D4SP-4X1600XL-SSD \\
\hline 5 & D4SP-4X1800-10K \\
\hline 5 & D4SP-4X3200XL \\
\hline 5 & D4SP-4X400X-SSD \\
\hline 5 & D4SP-4x600-10K \\
\hline 5 & D4SP-4X7TBXL2-SSD \\
\hline & D4SP-4X800XL-SSD \\
\hline 5 & D4-TAB12GLCC-FR \\
\hline 5 & D4-VS07-12000 \\
\hline 5 & D4-vs07-12000TU \\
\hline 5 & D4-Vs07-12000U \\
\hline 5 & D4-VS07-4000 \\
\hline 5 & D4-vs07-4000TU \\
\hline 5 & D4-VS07-4000U \\
\hline 5 & D4-V507-6000 \\
\hline 5 & D4-vs07-6000TU \\
\hline 5 & D4-vs07-6000U \\
\hline 5 & DAE2UCHASSIS \\
\hline & DAE3UCHASSIS \\
\hline 5 & DLBASSY \\
\hline & DN31D24AF12 \\
\hline 5 & DN31D24AF25 \\
\hline 5 & DPE12CHASSIS \\
\hline 5 & DPE25CHASSIS \\
\hline 5 & FANMHT \\
\hline 5 & M2SATA120GB \\
\hline 5 & M2SATA64GB \\
\hline 5 & M2SATA80GB \\
\hline 5 & M-PS1-SW-TLA-019 \\
\hline 5 & M-PSM-SW-TLA-019 \\
\hline 5 & M-PSP-SW-TLA-019 \\
\hline 5 & NO_DARE \\
\hline & PSŪ1050W \\
\hline 5 & PSU1050WF \\
\hline 5 & PSU400W \\
\hline 5 & PSUCM2UDAE \\
\hline 5 & PSUDAEDC \\
\hline 5 & PSUDPEDC \\
\hline 5 & SFP1GBASET \\
\hline 5 & SFPSM16GFC \\
\hline 5 & sU-456-000-334 \\
\hline 5 & SU-456-000-335 \\
\hline 5 & SU-456-000-336 \\
\hline 5 & SU-456-000-337 \\
\hline 5 & SU-456-000-338 \\
\hline 5 & SU-456-000-339 \\
\hline 5 & SU-458-000-200 \\
\hline 5 & SU-458-000-201 \\
\hline 5 & SU-458-000-202 \\
\hline 5 & SU-458-000-203 \\
\hline 5 & SU-458-000-204 \\
\hline 5 & SU-458-000-205 \\
\hline 5 & SU-458-000-206 \\
\hline 5 & SU-458-000-254 \\
\hline 5 & SU-458-000-694 \\
\hline 5 & SU-458-000-695 \\
\hline 5 & SU-458-000-696 \\
\hline 5 & SU-458-000-697 \\
\hline 5 & SU-458-000-698 \\
\hline 5 & SU-458-000-699 \\
\hline 5 & SU-458-000-700 \\
\hline 5 & SU-458-000-701 \\
\hline & SU-458-000-702 \\
\hline
\end{tabular}
\(\$ 6,103.70\)
\(\$ 6,103.70\)

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
 \\
 \\
ஜூ © \\

\end{tabular}}} \\
\hline & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|}
\hline \[
5
\] & SU-458-000-703 & UnityVSA PE 36Mo+, Annual 10-25TB AIP=CB \\
\hline 5 & SU-458-000-704 & UnityVSA PE 36Mo+, PrePay, 10TB-50TB=CB \\
\hline 5 & SU-458-000-705 & UnityVSA PE 36Mo+, Annual 10-50TB AIP=CB \\
\hline 5 & SU-458-000-706 & UnityVSA PE 36Mo+, PrePay, 25TB-50TB=CB \\
\hline 5 & SU-458-000-707 & UnityVSA PE 36Mo+, Annual \(25-50 \mathrm{~TB} \mathrm{AIP=CB}\) \\
\hline 5 & SU-458-001-080 & UnityVSA PE BASE SW - 12Mo PrePay \(=1 \mathrm{C}\) \\
\hline 5 & SU-458-001-081 & UnityVSA PE Base SW - 36 Mo - PrePay=IC \\
\hline 5 & SU-458-001-082 & UnityVSA PE Base SW - 60Mo PrePay=IC \\
\hline 5 & SU-458-001-083 & UnityVSA PE Base SW - 36 Mo Annual AIP=IC \\
\hline 5 & SU-458-001-084 & UnityVSA PE Base SW-60Mo Annual AIP=IC \\
\hline 5 & T31D24AD12 & Unity \(3002 \mathrm{CLPE} 12 \times 3.5\) Drive EMC Rck \\
\hline 5 & T31D24AD25 & Unity 3002 LU DPE \(25 \times 2.5\) Drive EMC Rck \\
\hline 5 & T31D24AF12 & Unity 3002 OU DPE \(12 \times 3.5\) Drive FLD Rck \\
\hline 5 & T31D24AF25 & Unity 3002 O DPE \(25 \times 2.5\) Drive FLD Rck \\
\hline 5 & T32D32AD12 & Unity 400 2U DPE \(12 \times 3.5\) Drive EMC Rck \\
\hline 5 & T32D32AD25 & Unity 4002 LU DPE \(25 \times 2.5\) Drive EMC Rck \\
\hline 5 & T32D32AF12 & Unity 4002 O DPE \(12 \times 3.5\) Drive FLD Rck \\
\hline 5 & T32D32AF25 & Unity 4002 OU DPE \(25 \times 2.5\) Drive FLD Rck \\
\hline 5 & T3-2S10-1200 & UNITY 1.2TB 10 K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S10-1200TU & UNITY 1.2TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & \({ }^{\text {T3-2S10-1200U }}\) & UNITY 1.2TB 10K SAS 25x2.5 DRIVE UPG \\
\hline 5 & T3-2S10-1800 & UNITY 1.8TB 10 K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S10-1800TU & UNITY 1.8TB 10K SAS 25X2.5 DRIVE UPG \\
\hline & T3-2S10-1800U & UNITY 1.8TB 10K SAS 25X2.5 DRIVE UPG \\
\hline 5 & T3-2S10-600 & UNITY 600GB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline & T3-2S10-600TU & UNITY 600GB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S10-600U & UNITY 600GB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline & T3-2S12FX-1600 & UNITY 1.6TB FAST VP SSD \(25 \times 2.5\) DRIVE \\
\hline & T3-2S12FX-1600TU & UNITY 1.6TB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline 5 & T3-2S12FX-1600U & UNITY 1.6TB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline & T3-2S12FX-200 & UNITY 200GB FAST VP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S12FX-200TU & UNITY 200GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline & T3-2S12FX-200U & UNITY 200GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline 5 & T3-2S12FX-400 & 400GB Flash \(25 \times 2.5\) DAE \\
\hline 5 & T3-2S12FX-400TU & UNITY 400GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline 5 & T3-2S12FX-400U & UNITY 400GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline 5 & T3-2S12FX-800 & UNITY 800GB FAST VP SSD 25X2.5 DRIVE \\
\hline & T3-2S12FX-800TU & UNITY 800GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline 5 & T3-2S12FX-800U & UNITY 800GB FAST VP SSD \(25 \times 2.5\) DRIVE UG \\
\hline & T32S12FXL-1600 & UNITY 1.6TB FVP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S12FXL-1600 & UNITY 1.6TB FVP3 SSD 25X2.5 DRIVE \\
\hline & T32S12FXL-1600TU & UNITY 1.6TB FVP SSD 25X2.5 DRIVE UPG \\
\hline 5 & T3-2S12FXL-1600TU & UNITY 1.6TB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T32S12FXL-1600U & UNITY 1.6TB FVP SSD 25X2.5 DRIVE UPG \\
\hline & T3-2S12FXL-1600U & UNITY 1.6TB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S12FXL-3200 & UNITY 3.2TB AFP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S12FXL-3200TU & UNITY 3.2TB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S12FXL-3200U & UNITY 3.2TB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S12FXL-400 & UNITY 400GB AFP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S12FXL-400TU & UNITY 400GB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S12FXL-400U & UNITY 400GB AFP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline & T32S12FXL-800 & UNITY 800GB FVP SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S12FXL-800 & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE \\
\hline 5 & T32S12FXL-800TU & UNITY 800GB FVP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S12FXL-800TU & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T32S12FXL-800U & UNITY 800GB FVP SSD \(25 \times 2.5\) DRIVE UPG \\
\hline & T3-2S12FXL-800U & UNITY 800GB FVP3 SSD \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S15-600 & UNITY 600GB 15K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & T3-2S15-600TU & UNITY 600GB 15K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-2S15-600U & UNITY 600GB 15K SAS 25x2.5 DRIVE UPG \\
\hline 5 & T3-2SFXL2-15360 & UNITY 15.36TB SSD \(25 \times 2.5\) \\
\hline 5 & T3-2SFXL2-15360TU & UNITY 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline 5 & T3-2SFXL2-15360U & UNITY 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline 5 & T3-2SFXL2-7680 & UNITY 7.68TB SSD 25X2.5 \\
\hline 5 & T3-2SFXL2-7680TU & UNITY 7.68TB SSD \(25 \times 2.5\) UPG \\
\hline 5 & T3-2SFXL2-7680U & UNITY 7.68TB SSD 25X2.5 UPG \\
\hline 5 & T33D48AD12 & Unity 5002 LU DPE 12x3.5 Drive EMC Rck \\
\hline 5 & T33D48AD25 & Unity \(5002 \mathrm{OUPE} 25 \times 2.5\) Drive EMC Rck \\
\hline 5 & T33D48AF12 & Unity 5002 U DPE \(12 \times 3.5\) Drive FLD Rck \\
\hline 5 & T33D48AF25 & Unity \(5002 \mathrm{OUDPE} 25 \times 2.5\) Drive FLD Rck \\
\hline 5 & T34D64AD12 & Unity \(6002 \mathrm{LUPE} 12 \times 3.5\) Drive EMC Rck \\
\hline 5 & T34D64AD25 & Unity \(6002 \mathrm{LUPE} 25 \times 2.5\) Drive EMC Rck \\
\hline 5 & T34D64AF12 & Unity 600 2U DPE \(12 \times 3.5\) Drive FLD Rck \\
\hline 5 & T34D64AF25 & Unity 600 2U DPE \(25 \times 2.5\) Drive FLD Rck \\
\hline 5 & T3-D2S10-1200 & UNITY 1.2TB 10 K SAS \(80 \times 2.5\) DRIVE \\
\hline 5 & T3-D2S10-1200TU & UNITY 1.2TB 10K SAS 80X2.5 DRIVE UPG \\
\hline & T3-D2S10-1200U & UNITY 1.2TB 10 K SAS \(80 \times 2.5\) DRIVE \\
\hline 5 & T3-D2S10-1800 & UNITY 1.8TB 10K SAS \(80 \times 2.5\) DRIVE \\
\hline 5 & T3-D2S10-1800TU & UNITY 1.8TB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & T3-D2S10-1800U & UNITY 1.8TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline 5 & T3-D2S10-600 & UNITY 600GB 10K SAS 80X2.5 DRIVE \\
\hline & T3-D2S10-600TU & UNITY 600GB 10K SAS 80X2.5 DRIVE UPG \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline & T3-D2S10-600u & UNITY 600GB \\
\hline & T3-D2S12FX-1600 & UNITY 1.6TB FLASH 80X2.5 DRIVE \\
\hline 5 & T3-D2S12FX-1600TU & UNITY 1.6TB FLASH 80X2.5 DRIVE UG \\
\hline 5 & T3-D2S12FX-1600U & UNITY 1.6TB FLASH 80X2.5 DRIVE UG \\
\hline & T3-D2S12FX-200 & UNITY 200GB FLASH 80X2.5 DRIVE \\
\hline 5 & T3-D2S12FX-200TU & UNITY 200GB FLASH 80X2.5 DRIVE UG \\
\hline & T3-D2S12FX-200U & UNITY 200GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & T3-D2S12FX-400 & UNITY 400GB FLASH 80X2.5 DRIVE \\
\hline & T3-D2S12FX-400TU & UNITY 400GB FLASH 80X2.5 DRIVE UG \\
\hline 5 & T3-D2S12FX-400U & UNITY 400GB FLASH 80X2.5 DRIVE UG \\
\hline & T3-D2S12FX-800 & UNITY 800GB FLASH 80X2.5 DRIVE \\
\hline & T3-D2S12FX-800T & UNITY 800GB FLASH 80X2.5 DRIV \\
\hline 5 & T3-D2S12FX-800U & UNITY 800GB FLASH 80X2.5 DRIVE UG \\
\hline & T3-D2S12FXL-1600 & UNITY 1.6TB FVP3 SSD 80X2.5 DRIVE \\
\hline 5 & T3-D2S12FXL-1600TU & UNITY 1.6TB FVP3 SSD 80X2.5 DRIVE UPG \\
\hline & T3-D2S12FXL-1600U & UNITY 1.6TB FVP3 SSD 80X2.5 DRIVE UPG \\
\hline & T3-D2S12FXL-3200 & UNITY 3.2TB FLASH 80X2.5 DRIVE \\
\hline & T3-D2S12FXL-3200TU & UNITY 3.2TB FLASH 80X2.5 DRIVE UPG \\
\hline & T3-D2S12FXL-3200U & UNITY 3.2TB FLASH 80X2.5 DRIVE UPG \\
\hline & T3-D2S12FXL-800 & UNITY 800GB FVP3 SSD \(80 \times 2.5\) DRIVE \\
\hline & T3-D2S12FXL-8007U & UNITY 800GB FVP3 SSD 80x2.5 DRIVE UPG \\
\hline 5 & T3-D2S12FXL-800U & UNITY 800GB FVP3 SSD 80X2.5 DRIVE UPG \\
\hline & T3-D2S15-600 & UNITY 600GB 15K SAS 80X2.5 DRIVE \\
\hline & T3-D2S15-600TU & UNITY 600GB 15K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline & T3-D2S15-600U & UNITY 600GB 15K SAS 80X2.5 DRIVE UPG \\
\hline & T3-D2SFXL2-15360 & UNITY 15.36TB SSD 80X2.5 \\
\hline & T3-D2SFXL2-15360TU & UNITY 15.36TB SSD \(80 \times 2.5\) UPG \\
\hline & T3-D2SFXL2-15360U & UNITY 15.36TB SSD 80X2.5 UPG \\
\hline & T3-D2SFXL2-7680 & UNITY 7.68TB SSD 80X2.5 \\
\hline & T3-D2SFXL2-7680TU & UNITY 7.68TB SSD 80X2.5 UPG \\
\hline & T3-D2SFXL2-7680U & UNITY 7.68TB SSD \(80 \times 2.5\) UPG \\
\hline & T3FC-2S12FX-200 & UNITY 200GB FAST CACHE 25X2.5 DRIVE \\
\hline & T3FC-2S12FX-200TU & UNITY 200GB FAST CACHE \(25 \times 2.5\) DRIVE UPG \\
\hline & T3FC-2S12FX-200U & UNITY 200GB FAST CACHE 25X2.5 DRIVE UPG \\
\hline & T3FC-2S12FX-400 & UNITY 400GB FAST CACHE 25X2.5 DRIVE \\
\hline & T3FC-2S12FX-400TU & UNITY 400GB FAST CACHE 25X2.5 DRIVE UPG \\
\hline & T3FC-2S12FX-400U & UNITY 400GB FAST CACHE 25×2.5 DRIVE UPG \\
\hline & T3FC-2S12FX-800 & UNITY 800GB FAST CACHE 25X2.5 DRIVE \\
\hline & T3FC-2S12FX-8007U & UNITY 800GB FAST CACHE \(25 \times 2.5\) DRIVE UPG \\
\hline & T3FC-2S12FX-800U & UNITY 800GB FAST CACHE \(25 \times 2.5\) DRIVE UPG \\
\hline & T3FC-D2S12FX-200 & UNITY 200GB FAST CACHE 80X2.5 DRIVE \\
\hline & T3FC-D2S12FX-200TU & UNITY 200GB FAST CACHE 80X2.5 DRIVE UPG \\
\hline 5 & T3FC-D2S12FX-200U & UNITY 200GB FAST CACHE 80X2.5 DRIVE UPG \\
\hline & T3FC-D2S12FX-400 & UNITY 400GB FAST CACHE 80X2.5 DRIVE \\
\hline & T3FC-D2S12FX-400TU & UNITY 400GB FAST CACHE 80X2.5 DRIVE UPG \\
\hline & T3FC-D2S12FX-400U & UNITY 400GB FAST CACHE 80X2.5 DRIVE UPG \\
\hline & T3FC-D2S12FX-800 & UNITY 800GB FAST CACHE 80X2.5 DRIVE \\
\hline 5 & T3FC-D2S12FX-800TU & UNITY 800GB FAST CACHE 80X2.5 DRIVE UPG \\
\hline & T3FC-D2S12FX-800U & UNITY 800GB FAST CACHE 80X2.5 DRIVE UPG \\
\hline 5 & T3FC-PS12FX-200 & UNITY 200GB FAST CACHE \(12 \times 3.5\) DRIVE \\
\hline & T3FC-PS12FX-200TU & UNITY 200GB FAST CACHE \(12 \times 3.5\) DRIVE UPG \\
\hline & T3FC-PS12FX-200U & UNITY 200GB FAST CACHE \(12 \times 3.5\) DRIVE UPG \\
\hline & T3FC-PS12FX-400 & UNITY 400GB FAST CACHE \(12 \times 3.5\) DRIVE \\
\hline & T3FC-PS12FX-400TU & UNITY 400GB FAST CACHE \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3FC-PS12FX-400U & UNITY 400GB FAST CACHE \(12 \times 3.5\) DRIVE UPG \\
\hline & T3FC-PS12FX-800 & UNITY 800GB FAST CACHE \(12 \times 3.5\) DRIVE \\
\hline 5 & T3FC-PS12FX-800TU & UNITY 800GB FAST CACHE \(12 \times 3.5\) DRIVE UPG \\
\hline & T3FC-PS12FX-800U & UNITY 800GB FAST CACHE \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3FC-VS12FX-200 & UNITY 200GB FAST CACHE \(15 \times 3.5\) DRIVE \\
\hline 5 & T3FC-VS12FX-200TU & UNITY 200GB FAST CACHE \(15 \times 3.5\) DRIVE UPG \\
\hline & T3FC-VS12FX-200U & UNITY 200GB FAST CACHE \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3FC-VS12FX-400 & UNITY 400GB FAST CACHE \(15 \times 3.5\) DRIVE \\
\hline & T3FC-VS12FX-400TU & UNITY 400GB FAST CACHE \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3FC-VS12FX-400U & UNITY 400GB FAST CACHE \(15 \times 3.5\) DRIVE UPG \\
\hline & T3FC-VS12FX-800 & UNITY 800GB FAST CACHE \(15 \times 3.5\) DRIVE \\
\hline 5 & T3FC-Vs12FX-8007U & UNITY 800GB FAST CACHE \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3FC-VS12FX-800U & UNITY 800GB FAST CACHE \(15 \times 3.5\) DRIVE UPG \\
\hline & T3-PS07-2000 & UNITY 2 TB NLSAS \(12 \times 3.5\) DRIVE \\
\hline & T3-PS07-2000TU & UNITY 2TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & T3-PS07-2000U & UNITY 2TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-PS07-4000 & UNITY 4TB NLSAS \(12 \times 3.5\) DRIVE \\
\hline 5 & T3-PS07-4000тU & UNITY 4TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-PS07-4000U & UNITY 4TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-PS07-6000 & UNITY 6TB NLSAS \(12 \times 3.5\) DRIVE \\
\hline 5 & T3-PS07-6000TU & UNITY 6TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline & T3-PS07-6000U & UNITY 6TB NLSAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-PS10-1200 & UNITY 1.2TB 10 K SAS \(12 \times 3.5\) DRIVE \\
\hline 5 & T3-PS10-1200TU & UNITY 1.2TB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-PS10-1200U & UNITY 1.2TB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-PS10-1800 & UNITY 1.8 TGB 10 K SAS \(12 \times 3.5\) DRIVE \\
\hline & & \\
\hline & T3-PS10-1800U & UNITY 1.8TGB 10K SAS \(12 \times 3.5\) DRIVE UPG \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline \$596.96 & \$97.18 & \$83.30 \\
\hline \$0.00 & \$730.26 & \$625.93 \\
\hline \$5,562.98 & \$905.60 & \$776.23 \\
\hline \$5,562.98 & \$905.60 & \$776.23 \\
\hline \$1,042.52 & \$169.71 & \$145.47 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,622.18 & \$264.08 & \$226.35 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$0.00 & \$460.55 & \$394.75 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$3,590.41 & \$584.49 & \$500.99 \\
\hline \$4,308.50 & \$701.38 & \$601.19 \\
\hline \$4,308.50 & \$701.38 & \$601.19 \\
\hline \$5,723.03 & \$931.66 & \$798.56 \\
\hline \$7,228.41 & \$1,176.72 & \$1,008.62 \\
\hline \$7,228.41 & \$1,176.72 & \$1,008.62 \\
\hline \$2,344.58 & \$381.68 & \$327.15 \\
\hline \$2,813.50 & \$458.01 & \$392.58 \\
\hline \$2,813.50 & \$458.01 & \$392.58 \\
\hline \$666.17 & \$108.45 & \$92.95 \\
\hline \$817.58 & \$133.09 & \$114.08 \\
\hline \$817.58 & \$133.09 & \$114.08 \\
\hline \$24,250.43 & \$3,947.75 & \$3,383.78 \\
\hline \$30,829.98 & \$5,018.83 & \$4,301.86 \\
\hline \$30,829.98 & \$5,018.83 & \$4,301.86 \\
\hline \$11,519.61 & \$1,875.28 & \$1,607.39 \\
\hline \$14,690.42 & \$2,391.46 & \$2,049.83 \\
\hline \$14,690.42 & \$2,391.46 & \$2,049.83 \\
\hline \$1,042.52 & \$169.71 & \$145.47 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,622.18 & \$264.08 & \$226.35 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$2,829.07 & \$460.55 & \$394.75 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$1,042.52 & \$169.71 & \$145.47 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,622.18 & \$264.08 & \$226.35 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$2,829.07 & \$460.55 & \$394.75 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$1,042.52 & \$169.71 & \$145.47 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,271.79 & \$207.03 & \$177.46 \\
\hline \$1,622.18 & \$264.08 & \$226.35 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$0.00 & \$460.55 & \$394.75 \\
\hline \$0.00 & \$567.59 & \$486.50 \\
\hline \$0.00 & \$567.59 & \$486.50 \\
\hline \$0.00 & \$169.71 & \$145.47 \\
\hline \$0.00 & \$207.03 & \$177.46 \\
\hline \$0.00 & \$207.03 & \$177.46 \\
\hline \$1,622.18 & \$264.08 & \$226.35 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$1,989.87 & \$323.93 & \$277.66 \\
\hline \$2,829.07 & \$460.55 & \$394.75 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$3,486.59 & \$567.59 & \$486.50 \\
\hline \$376.34 & \$61.27 & \$52.51 \\
\hline \$506.12 & \$82.39 & \$70.62 \\
\hline \$506.12 & \$82.39 & \$70.62 \\
\hline \$566.68 & \$92.25 & \$79.07 \\
\hline \$787.30 & \$128.16 & \$109.86 \\
\hline \$787.30 & \$128.16 & \$109.86 \\
\hline \$765.67 & \$124.64 & \$106.84 \\
\hline \$1,081.45 & \$176.05 & \$150.90 \\
\hline \$1,081.45 & \$176.05 & \$150.90 \\
\hline \$0.00 & \$131.69 & \$112.87 \\
\hline \$0.00 & \$163.37 & \$140.04 \\
\hline \$0.00 & \$163.37 & \$140.04 \\
\hline \$0.00 & \$156.33 & \$134.00 \\
\hline \$0.00 & \$195.77 & \$167.80 \\
\hline \$0.00 & \$195.77 & \$167.80 \\
\hline
\end{tabular}

\footnotetext{

}




\begin{tabular}{|c|c|}
\hline 5 & T3-PS10-600 \\
\hline & T3-PS10-600тU \\
\hline 5 & T3-PS10-600U \\
\hline & T3-PS12FX-1600 \\
\hline & T3-PS12FX-1600TU \\
\hline 5 & T3-PS12FX-1600U \\
\hline & T3-PS12FX-200 \\
\hline 5 & T3-PS12FX-200TU \\
\hline & T3-PS12FX-200U \\
\hline 5 & T3-PS12FX-400 \\
\hline & T3-PS12FX-400тU \\
\hline & T3-PS12FX-400U \\
\hline & T3-PS12FX-800 \\
\hline & T3-PS12FX-800TU \\
\hline & T3-PS12FX-800U \\
\hline & T3-PS15-600 \\
\hline & T3-PS15-600TU \\
\hline & T3-PS15-600U \\
\hline & T3SP-L4×1200-10K \\
\hline & T3SP-L4X1600X-SSD \\
\hline & T3SP-L4×1800-10K \\
\hline & T3SP-L4×2000-NL \\
\hline & T3SP-L4X4000-NL \\
\hline & T3SP-L4X400X-SSD \\
\hline & T3SP-L4X6000-NL \\
\hline & T3SP-L4X600-10K \\
\hline & T3SP-L4X600-15K \\
\hline & T3SP-L4X800X-SSD \\
\hline & T3SP-L6X1200-10K \\
\hline & T3SP-L6X1600X-SSD \\
\hline 5 & T3SP-L6×1800-10K \\
\hline & T3SP-L6X400X-SSD \\
\hline & T3SP-L6X600-10K \\
\hline & T3SP-L6X600-15K \\
\hline & T3SP-L6X800X-SSD \\
\hline & T3SP-L9X2000-NL \\
\hline & T3SP-L9X4000-NL \\
\hline & T3SP-L9X6000-NL \\
\hline & T3SP-S4X1200-10K \\
\hline & T3SP-S4X15TBXL2SSD \\
\hline & T3SPS4X1600XL-SSD \\
\hline & T3SP-S4X1600XL-SSD \\
\hline & T3SP-S4X1600X-SSD \\
\hline & T3SP-S4X1800-10K \\
\hline & T3SP-S4X3200XL-SSD \\
\hline & T3SP-S4X400XL-SSD \\
\hline & T3SP-S4X400X-SSD \\
\hline & T3SP-S4X600-10 K \\
\hline & T3SP-S4X600-15K \\
\hline & T3SP-S4X7TBXL2-SSD \\
\hline & T3SPS4X800XL-SSD \\
\hline 5 & T3SP-S4X800XL-SSD \\
\hline & T3SP-S4X800X-SSD \\
\hline & T3SP-S6X1200-10K \\
\hline & T3SP-S6X15TBXL2SSD \\
\hline & T3SPS6X1600XL-SSD \\
\hline 5 & T3SP-S6X1600XL-SSD \\
\hline & T3SP-S6X1600X-SSD \\
\hline 5 & T3SP-S6X1800-10K \\
\hline & T3SP-S6X3200XL-SSD \\
\hline & T3SP-S6X400XL-SSD \\
\hline & T3SP-S6X400X-SSD \\
\hline & T3SP-S6X600-10 \\
\hline & T3SP-S6X600-15K \\
\hline & T3SP-S6X7TBXL2-SSD \\
\hline 5 & T3SPS6X800XL-SSD \\
\hline & T3SP-S6X800XL-SSD \\
\hline & T3SP-S6X800X-SSD \\
\hline & T3-VS07-12000 \\
\hline & T3-VS07-12000TU \\
\hline & T3-vs07-12000U \\
\hline & T3-VS07-2000 \\
\hline & T3-VS07-2000TU \\
\hline & T3-Vs07-2000U \\
\hline & T3-VS07-4000 \\
\hline 5 & T3-VS07-4000TU \\
\hline & T3-Vs07-4000U \\
\hline 5 & T3-VS07-6000 \\
\hline & T3-VS07-6000TU \\
\hline 5 & T3-Vs07-6000U \\
\hline & T3-vs10-1200 \\
\hline & T3-vs10-1200TU \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{} \\
\hline & \multicolumn{5}{|r|}{} \\
\hline & \multicolumn{5}{|r|}{} \\
\hline
\end{tabular}



\footnotetext{

}

为



\begin{tabular}{|c|c|c|}
\hline 5 & T3-VS10-1200U & UNITY 1.2TB 10K SAS 15X3.5 DRIVE UPG \\
\hline 5 & T3-Vs10-1800 & UNITY 1.8TGB 10K SAS 15x3.5 DRIVE \\
\hline 5 & T3-VS10-1800TU & UNITY 1.8TGB 10 K SAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-VS10-1800U & UNITY 1.8TGB 10 K SAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-vs10-600 & UNITY 600GB 10K SAS \(15 \times 3.5\) DRIVE \\
\hline 5 & T3-VS10-600тU & UNITY 600GB 10K SAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-VS10-600U & UNITY 600GB 10K SAS 15x3.5 DRIVE UPG \\
\hline 5 & T3-VS12FX-1600 & UNITY 1.6TB FAST VP SSD \(15 \times 3.5\) DRIVE \\
\hline 5 & T3-VS12FX-1600TU & UNITY 1.6TB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline 5 & T3-VS12FX-1600U & UNITY 1.6TB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline 5 & T3-VS12FX-200 & UNITY 200GB FAST VP SSD \(15 \times 3.5\) DRIVE \\
\hline & T3-Vs12FX-200TU & UNITY 200GB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline 5 & T3-VS12FX-200U & UNITY 200GB FAST VP SSD 15x3.5 DRIVE UG \\
\hline 5 & T3-VS12FX-400 & UNITY 400GB FAST VP SSD 15X3.5 DRIVE \\
\hline 5 & T3-VS12FX-400TU & UNITY 400GB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline & T3-VS12FX-400U & UNITY 400GB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline 5 & T3-VS12FX-800 & UNITY 800GB FAST VP SSD 15x3.5 DRIVE \\
\hline 5 & T3-Vs12FX-800TU & UNITY 800GB FAST VP SSD \(15 \times 3.5\) DRIVE UG \\
\hline & T3-VS12FX-800U & UNITY 800GB FAST VP SSD 15x3.5 DRIVE UG \\
\hline 5 & T3-VS15-600 & UNITY 600GB 15K SAS \(15 \times 3.5\) DRIVE \\
\hline & T3-VS15-600TU & UNITY 600GB 15K SAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T3-VS15-600U & UNITY 600GB 15K SAS 15x3.5 DRIVE UPG \\
\hline & T4-2S10-1200 & T4 1.2TB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & T4-2S10-1200TU & T4 1.2TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T4-2S10-1200U & T4 1.2TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline & T4-2S10-1800 & T4 1.8TB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline 5 & T4-2S10-1800TU & T4 1.8TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline & T4-2S10-1800U & T4 1.8TB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T4-2S10-600 & T4 600GB 10K SAS \(25 \times 2.5\) DRIVE \\
\hline & T4-2S10-600TU & T4 600GB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline 5 & T4-2S10-600U & T4 600GB 10K SAS \(25 \times 2.5\) DRIVE UPG \\
\hline & T4-2SFX-400 & T4 400GB SAS FAST VP \(25 \times 2.5\) SSD \\
\hline & T4-2SFX-400TU & T4 400GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline 5 & T4-2SFX-400U & T4 400GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline & T4-2SFXL-1600 & T4 1.6TB SAS FAST VP \(25 \times 2.5\) SSD \\
\hline 5 & T4-2SFXL-1600TU & T4 1.6TB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline & T4-2SFXL-1600U & T4 1.6TB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline & T4-2SFXL2-7680 & T4 7.68TB ALL FLASH \(25 \times 2.5\) SSD \\
\hline & T4-2SFXL2-7680TU & T4 7.68TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline & T4-2SFXL2-7680U & T4 7.68TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline & T4-2SFXL-3200 & T4 3.2TB SAS FAST VP \(25 \times 2.5\) SSD \\
\hline & T4-2SFXL-3200TU & T4 3.2TB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline 5 & T4-2SFXL-3200U & T4 3.2TB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline & T4-2SFXL-800 & T4 800GB SAS FAST VP \(25 \times 2.5\) SSD \\
\hline & T4-2SFXL-800TU & T4 800GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline 5 & T4-2SFXL-800U & T4 800GB SAS FAST VP \(25 \times 2.5\) SSD UPG \\
\hline & T4BD6C25AD & Unity 380 DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & T4BD6C25F & Unity 380 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline & T4BD6C25FLL & Unity 380 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4-D2S10-1200 & T4 1.2TB 10K SAS \(80 \times 2.5\) DRIVE \\
\hline & T4-D2S10-1200TU & T4 1.2TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline & T4-D2S10-1200U & T4 1.2TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline 5 & T4-D2S10-1800 & T4 1.8TB 10K SAS \(80 \times 2.5\) DRIVE \\
\hline & T4-D2S10-1800TU & T4 1.8TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline 5 & T4-D2S10-1800U & T4 1.8TB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline & T4-D2S10-600 & T4 600GB 10K SAS 80X2.5 DRIVE \\
\hline 5 & T4-D2S10-600TU & T4 600GB 10K SAS \(80 \times 2.5\) DRIVE UPG \\
\hline 5 & T4-D2S10-600U & T4 600GB 10K SAS 80X2.5 DRIVE UPG \\
\hline 5 & T4-D2SFX-400 & T4 400GB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline 5 & T4-D2SFX-400TU & T4 400GB SAS FAST VP \(80 \times 2.5\) SSD UPG \\
\hline & T4-D2SFX-400U & T4 400GB SAS FAST VP \(80 \times 2.5\) SSD UPG \\
\hline 5 & T4-D2SFXL-1600 & T4 1.6TB SAS FAST VP 80x2.5 SSD \\
\hline 5 & T4-D2SFXL1600TU & T4 1.6TB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & T4-D2SFXL-1600U & T4 1.6TB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & T4-D2SFXL2-7680 & T4 7.68TB ALL FLASH 80X2.5 SSD \\
\hline 5 & T4-D2SFXL2-7680TU & T4 7.68TB ALL FLASH 80X2.5 SSD UPG \\
\hline 5 & T4-D2SFXL2-7680U & T4 7.68TB ALL FLASH \(80 \times 2.5 \mathrm{SSD}\) UPG \\
\hline & T4-D2SFXL-3200 & T4 3.2TB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline 5 & T4-D2SFXL3200TU & T4 3.2TB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & T4-D2SFXL-3200U & T4 3.2TB SAS FAST VP 80X2.5 SSD UPG \\
\hline 5 & T4-D2SFXL-800 & T4 800GB SAS FAST VP \(80 \times 2.5\) SSD \\
\hline 5 & T4-D2SFXL-800TU & T4 800GB SAS FAST VP \(80 \times 2.5 \mathrm{SSD}\) UPG \\
\hline 5 & T4-D2SFXL-800U & T4 800GB SAS FAST VP \(80 \times 2.5\) SSD UPG \\
\hline 5 & T4FC-2SFX-400 & T4 400GB FAST CACHE \(25 \times 2.5 \mathrm{SSD}\) \\
\hline 5 & T4FC-2SFX-400TU & T4 400GB FAST CACHE 25X2.5 SSD UPG \\
\hline 5 & T4FC-2SFX-400U & T4 400GB FAST CACHE \(25 \times 2.5 \mathrm{SSD}\) UPG \\
\hline & T4FC-D2SFX-400 & T4 400GB FAST CACHE 80X2.5 SSD \\
\hline 5 & T4FC-D2SFX-400TU & T4 400GB FAST CACHE 80X2.5 SSD UPG \\
\hline 5 & T4FC-D2SFX-400U & T4 400GB FAST CACHE 80X2.5 SSD UPG \\
\hline 5 & T4SL12C25AD & Unity 680 DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & T4SL12C25F & nity 680 DPE \\
\hline 5 & T4SL12C25FLL & Unity 680 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline
\end{tabular}

\footnotetext{
\(\stackrel{\text { T4SL12C25F }}{\text { T4SL12C25FLL }}\)
}








\begin{tabular}{|c|c|c|}
\hline 5 & T4SL16C25AD & Unity 880 DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & T4SL16C25F & Unity 880 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL16C25FLL & Unity 880 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL8C25AD & Unity 480 DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & T4SL8C25F & Unity 480 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL8C25FLL & Unity 480 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SP-4X1200-10 & T4 SYSPACK 4X1.2TB 10K SAS 25x2.5 \\
\hline 5 & T4SP-4X1600XL-SSD & T4 SYSPACK 4X1.6TB FAST VP SSD \(25 \times 2.5\) \\
\hline 5 & T4SP-4X1800-10K & T4 SYSPACK 4X1.8TGB 10 K SAS \(25 \times 2.5\) \\
\hline 5 & T4SP-4X3200XL-SSD & T4 SYSPACK \(4 \times 3.2\) TB FAST VP SSD \(25 \times 2.5\) \\
\hline 5 & T4SP-4X400X-SSD & T4 SYSPACK 4X400GB FAST VP SSD \(25 \times 2.5\) \\
\hline 5 & T4SP-4X600-10K & T4 SYSPACK 4X600GB 10K SAS \(25 \times 2.5\) \\
\hline 5 & T4SP-4X7TBXL2-SSD & T4 SYSPACK \(4 \times 7680 \mathrm{~GB}\) SSD \(25 \times 2.5\) \\
\hline 5 & T4SP-4X800XL-SSD & T4 SYSPACK 4X800GB FAST VP SSD \(25 \times 2.5\) \\
\hline 5 & T4-VS07-12000 & T4 12TB NLSAS \(15 \times 3.5\) DRIVE \\
\hline 5 & T4-Vs07-12000TU & T4 12 12TB NLSAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T4-VS07-12000U & T4 12 TB NLSAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T4-VS07-4000 & T4 4TB NLSAS \(15 \times 3.5\) DRIVE \\
\hline 5 & T4-VS07-4000TU & T4 4TB NLSAS 15X3.5 DRIVE UPG \\
\hline 5 & T4-VS07-4000U & T4 4TB NLSAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T4-VS07-6000 & T4 6TB NLSAS \(15 \times 3.5\) DRIVE \\
\hline 5 & T4-VS07-6000TU & T4 6TB NLSAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & T4-VS07-6000U & T4 6TB NLSAS \(15 \times 3.5\) DRIVE UPG \\
\hline 5 & V3122F & Unity \(2 \mathrm{U} 25 \times 2.5\) Drive DAE FLD RCK VCE \\
\hline 5 & V312380F & UNITY 3U 80X2.5 DRIVE DAE FLD VCE \\
\hline & V312380FU & UNITY 2U \(80 \times 2.5\) DRIVE DAE FLD UPG VCE \\
\hline 5 & v3123F & Unity \(3015 \times 3.5\) Drive DAE FLD RCK VCE \\
\hline & V31D24AF12 & Unity \(3002 \mathrm{LUPE} 12 \times 3.5\) Drive FLD RK VCE \\
\hline 5 & V31D24AF25 & Unity \(3002 \mathrm{2U} \mathrm{DPE} 25 \times 2.5\) Drive FLD RK VCE \\
\hline 5 & V32D32AF12 & Unity 4002 LU DPE \(12 \times 3.5\) Drive FLD RK VCE \\
\hline 5 & V32D32AF25 & Unity 4002 LU DPE \(25 \times 2.5\) Drive FLD RK VCE \\
\hline 5 & V33D48AF12 & Unity 5002 DPEE \(12 \times 3.5\) Drive FLD RK VCE \\
\hline & v33048AF25 & Unity \(5002 \mathrm{2U} \mathrm{DPE} 25 \times 2.5\) Drive FLD RK VCE \\
\hline 5 & V34D64AF12 & Unity 6002 U DPE 12x3.5 Drive FLD RK VCE \\
\hline & V34D64AF25 & Unity 6002 LU DPE \(25 \times 2.5\) Drive FLD RK VCE \\
\hline 5 & V4122AD & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE VCE Dell RCK \\
\hline & V4122F & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE VCE FLD RCK \\
\hline 5 & V412380AD & Unity \(3 \mathrm{CO} 8 \times 2.5\) DAE VCE Dell Rck \\
\hline 5 & V412380F & Unity 3U 80x2.5 DAE VCE FLD RCK \\
\hline & V4123AD & Unity \(3 \mathrm{U} 15 \times 3.5 \mathrm{DAE}\) VCE Dell RCK \\
\hline 5 & V4123F & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE VCE FLD RCK \\
\hline & vabobc25ad & Unity 380 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & V4BD6C25F & Unity 380 DPE \(25 \times 2.5\) dell FLD RCK \\
\hline 5 & V4SL12C25AD & Unity 680 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline & v4SL12C25F & Unity 680 DPE \(25 \times 2.5\) dell fld RCK \\
\hline 5 & V4SL16C25AD & Unity 880 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & V4SL16C25F & Unity 880 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & V4SL8C25AD & Unity 480 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & V4SL8C25F & Unity 480 DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & VSL3-000-700 & TLA Unity Essentials SW=CB \\
\hline 5 & VSL3-000-701 & TLA Unity Essentials DARE SW=CB \\
\hline 5 & VSL3-000-708 & TLA RPIEX Local for Unity Hybrid=CB \\
\hline 5 & VSL3-000-709 & TLA RP/EX Remote for Unity Hybrid=CB \\
\hline 5 & VSL3-000-710 & TLA RP Adv Local for Unity Hybrid=CB \\
\hline 5 & VSL3-000-711 & TLA RP Adv Remote for Unity Hybrid=CB \\
\hline 5 & VSL3-000-712 & TLA RP Virt Appl for Unity Hybrid=CB \\
\hline 5 & VSL3-000-713 & TLA RP Virt Appl for Unity All Flash=CB \\
\hline 5 & VSL3-000-718 & TLA Unity XT Essentials SW=CB \\
\hline 5 & vSL3-000-719 & TLA Unity XT Essentials DARE SW=CB \\
\hline 5 & VSL3-000-722 & UnityVSA TLA STORAGE CAPACITY=CB \\
\hline & VSL3-000-815 & Unity Monitoring and Reporting TLA=CB \\
\hline 5 & vSL3-002-034 & RP4VM ESSENTIAL SW FOR UNITY TLAEIB \\
\hline 5 & VSL3-002-035 & RP BASIC Rem for unity tlailc \\
\hline 5 & VSL3-002-037 & RP BASIC LOC FOR UNITY TLA \(=1 C\) \\
\hline 5 & 105W20GSPAF & PCB TLA OB BRDWL 14C 2.0 G 105 W STM \\
\hline & 105W26GSPAF & PCB TLA Unity SP module 105W 2.6 G \\
\hline 5 & 120W24GSPAF & PCB TLA OB BRDWL 14C 2.4 4 120W STM \\
\hline & 120W25GSPAF & PCB TLA Unity SP module 12 C 120 W 2.5 G \\
\hline 5 & 16BGBDIMMAF & 16 G RIMM DDR4-2400 1 RANK 18-8Gx4 1.2 V \\
\hline 5 & 16 GBDIMMAF & 16GBYTE REGISTERED DIMM TLA DDR4-2133 \\
\hline 5 & 2UDAELCCAF & TLA Unity 2 U DAE 12 G SAS LCC PCBA \\
\hline 5 & 32BGBDIMMAF & 32 G RIMM DDR4-2400 2 RANK 36-8Gx4 1.2 V \\
\hline & 32GBDIMMAF & \(32 G B\) REGISTER RDIMM TLA DDR4-2133 2 RANK \\
\hline 5 & 3UDAE80LCC & ASSY Chopped NAGA LCC (MERCEDES TTLS) \\
\hline 5 & 450-001-606 & ViPR SUITE Unity 300F=IC \\
\hline 5 & 450-001-607 & ViPR SUITE Unity 400F=IC \\
\hline 5 & 450-001-608 & ViPR SUITE Unity \(500 \mathrm{~F}=1 \mathrm{C}\) \\
\hline 5 & 450-001-609 & ViPR SUITE Unity \(600 \mathrm{~F}=1 \mathrm{C}\) \\
\hline 5 & 450-001-632 & ViPR Suite for Unity \(350 \mathrm{~F}=1 \mathrm{C}\) \\
\hline & 450-001-633 & ViPR Suite for Unity \(450 \mathrm{~F}=1 \mathrm{C}\) \\
\hline 5 & 450-001-634 & ViPR Suite for Unity \(550 \mathrm{~F}=1 \mathrm{C}\) \\
\hline & 450-001-635 & ViPR Suite for Unity 650F=IC \\
\hline
\end{tabular}

\(\$ 0.00\)
\(\$ 1,3731.08\)
\(\$ 10,511.4\)
\(\$ 21,012.85\)
\(\$ 21,012\).
\(\$ 30,641\).

An
\(\$ 4,373.08\)
\(\$ 10,511.44\)
\(\$ 21,012.85\)
\(\$ 30,641.65\)



\＄50，009．58


 \(53,745.38\)
\(1,489.57\)
\(6,389.02\) \(\$ 16,389.02\)
\(\$ 7,999.86\)
\(\$ 173723\) \(\$ 17,372\)
\(\$ 25,644\)
\(\$ 40,963\)







\begin{tabular}{|c|c|}
\hline 5 & 458-001-750 \\
\hline 5 & 458-001-751 \\
\hline 5 & 458-001-840 \\
\hline 5 & 458-001-842 \\
\hline 5 & 458-001-844 \\
\hline 5 & 458-001-846 \\
\hline 5 & 458-001-848 \\
\hline 5 & 458-001-850 \\
\hline 5 & 458-001-852 \\
\hline 5 & 458-001-854 \\
\hline 5 & 458-001-879 \\
\hline 5 & 458-002-130 \\
\hline 5 & 458-002-287 \\
\hline 5 & 458-002-525 \\
\hline 5 & 458-002-526 \\
\hline 5
5 & 458-002-624 \\
\hline & 458-002-625 \\
\hline 5
5 & \[
\begin{aligned}
& 458-002-626 \\
& 458-002-627
\end{aligned}
\] \\
\hline 5 & 458-002-628 \\
\hline 5 & 64BGBDIMMAF \\
\hline 5 & 85W16GSPAF \\
\hline 5 & 85W17GSPAF \\
\hline 5 & 85W22GSPAF \\
\hline 5 & \({ }^{85 W}\) W24GSPAF \\
\hline 5 & 8GBDIMMAF \\
\hline 5 & CS-OPT-UXAF-MNT \\
\hline & CS-OPT-UXAF-MN \\
\hline 5 & CS-OPT-UXAF-MNT \\
\hline & CS-OPT-UXAF-MON \\
\hline 5 & CS-OPT-UXAF-MON \\
\hline 5 & CS-OPT-UXAF-MON- \\
\hline & CS-OPT-UXAF-MON \\
\hline 5 & CS-OPT-UXAF-MON- \\
\hline & CS-OPT-UXAF-QT-1Y \\
\hline & CS-OPT-UXAF-QT-2Y \\
\hline 5 & CS-OPT-UXAF-QT-3 \\
\hline 5 & CS-OPT-UXAF-QTR- \\
\hline 5 & CS-OPT-UXAF-QTR-2 \\
\hline 5 & CS-OPT-UXAF-QTR-3 \\
\hline 5 & CS-OPT-UXAF-QTR- \\
\hline & CS-OPT-UXAF-Q \\
\hline 5 & D3122ADAF \\
\hline 5 & D3122ADFAF \\
\hline 5 & D3122DF25AF \\
\hline 5 & D3122FAF \\
\hline & D3122LNADAF \\
\hline 5 & D3122LNADFAF \\
\hline 5 & D3122LNFAF D3122LNPF \\
\hline 5 & D3122NLNADAF \\
\hline 5 & D3122NLNADFAF \\
\hline 5 & D312380ADAF \\
\hline 5 & D312380FAF \\
\hline 5 & D312380FUAF \\
\hline 5 & D315TD325AF D315TD335AF \\
\hline 5 & D315TD345AF \\
\hline 5 & D31BD24AD25AF \\
\hline 5 & D31BD24AF25AF \\
\hline 5 & D31BD24DF25AF \\
\hline 5 & D31D24AD25AF \\
\hline 5 & D31D24AF25AF \\
\hline 5 & D31D25CKITOAF \\
\hline 5 & D31TD315AF \\
\hline 5 & D31TD325AF \\
\hline 5 & D31TD32AF \\
\hline 5 & D31TD335AF \\
\hline 5 & D31TD33AF \\
\hline 5 & D31TD345AF \\
\hline 5 & D31TD34AF \\
\hline 5 & D325TD335AF \\
\hline 5 & D325TD345AF \\
\hline 5 & D32BD32AD25AF \\
\hline 5 & D32BD32AF25AF \\
\hline 5 & D32BD32DF25AF \\
\hline 5 & D32D32AD25AF
D32D32AF25AF \\
\hline 5 & D32TD325AF \\
\hline 5 & D32TD335AF \\
\hline 5 & 32TD33 \\
\hline 5 & D32TD345AF \\
\hline
\end{tabular}


\$103,228.76

\begin{tabular}{|c|}
\hline \\
\hline \$0.0 \\
\hline \$0.0 \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline  \\
\hline 1,29 \\
\hline \$22,590.97 \\
\hline \$32,941.9 \\
\hline \[
3,59 .
\] \\
\hline ,256 \\
\hline ,180 \\
\hline , \\
\hline 9,63 \\
\hline \$202. \\
\hline \$17,251.60 \\
\hline \$34,503 \\
\hline \$51,75 \\
\hline \$17,25 \\
\hline \$34,503.20 \\
\hline \$51,754. \\
\hline \[
\begin{aligned}
& \$ 69,00 \\
& \$ 86,2
\end{aligned}
\] \\
\hline \$10,350.9 \\
\hline \$20,701.9 \\
\hline \$31,052.8 \\
\hline \$10, \\
\hline \$20, \\
\hline \$31,052. \\
\hline \$41,403.84 \\
\hline \$51,75 \\
\hline ,104 \\
\hline 退, \\
\hline \$2,316 \\
\hline \$2,104.7 \\
\hline \$2, \\
\hline \$2,102 \\
\hline \$2,104 \\
\hline \$2,102 \\
\hline \[
\begin{aligned}
& \mathbf{\$ 2 , 1}, 1 \\
& \mathbf{\$ 7}, 9
\end{aligned}
\] \\
\hline \$7,935.7 \\
\hline \(\$ 7,935.7\)
\(\$ 19,041\). \\
\hline \$40,502. \\
\hline \$88,776.73 \\
\hline ,509.3 \\
\hline \$8,509.3 \\
\hline \$10,635.6 \\
\hline \\
\hline \$8,509.30 \\
\hline 8,082. \\
\hline \$19,041. \\
\hline \$18,308.2 \\
\hline \$40,502.4 \\
\hline \$38,207.9 \\
\hline \$88,776.73 \\
\hline \$80,702.9 \\
\hline \$40,502. \\
\hline \$88,776.73 \\
\hline \$20,042.0 \\
\hline \$20,042.05 \\
\hline \$25,053.64 \\
\hline \$0, \\
\hline \$19,041.4 \\
\hline \$40,502 \\
\hline \$38,207. \\
\hline \$88,71 \\
\hline
\end{tabular}

\$10,001.22
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{81}{*}{}} \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|}
\hline D32TD34AF & Unity DIP 400 F to 600F \\
\hline D335TD345AF & Unity AFA DIP 550 F to 650 F \\
\hline D33BD48AD25AF & UNITY 550F 2U DPE 25x2.5 DRIVE EMC RK \\
\hline D33BD48AF25AF & UNITY 550F 2U DPE \(25 \times 2.5\) DRIVE FLD RK \\
\hline D33BD48DF25AF & UNITY 550F 2U DPE 25x2.5 DRIVE FLD RK DC \\
\hline D33D48AD25AF & Unity 500 AFA DPE \(25 \times 2.5\) EMC Rck D \\
\hline D33D48AF25AF & Unity 500 AFA DPE \(25 \times 2.5 \mathrm{FLD}\) Ins \\
\hline D33TD335AF & Unity AFA DIP 500F to 550F \\
\hline D33TD345AF & Unity AFA DIP 500 F to 650F \\
\hline D33TD34AF & Unity DIP 500 F to 600 F \\
\hline D34BD64AD25AF & UNITY 650F 2U DPE 25x2.5 DRIVE EMC RK \\
\hline D34BD64AF25AF & UNITY 650F 2U DPE \(25 \times 2.5\) DRIVE FLD RK \\
\hline D34BD64DF25AF & UNITY 650F 2U DPE 25x2.5 DRIVE FLD RK DC \\
\hline D34D64AD25AF & Unity 600 AFA DPE \(25 \times 2.5\) EMC Rck D \\
\hline D34D64AF25AF & Unity 600 AFA DPE \(25 \times 2.5 \mathrm{FLD}\) Ins \\
\hline D34TD345AF & Unity AFA DIP 600F to 650F \\
\hline D3F-2S12FXL-1600 & Unity AFA 1.6TB SSD \(25 \times 2.5\) \\
\hline D3F-2S12FXL-1600TU & Unity AFA 1.6TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2S12FXL-1600U & Unity AFA 1.6TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2S12FXL-3200 & Unity AFA 3.2TB SSD \(25 \times 2.5\) \\
\hline D3F-2S12FXL-3200TU & Unity AFA 3.2TB SSD \(25 \times 2.5 \mathrm{UPG}\) \\
\hline D3F-2S12FXL-3200U & Unity AFA 3.2TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2S12FXL-400 & Unity AFA 400GB SSD \(25 \times 2.5\) \\
\hline D3F-2S12FXL-400TU & Unity AFA 400GB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2S12FXL-400U & Unity AFA 400GB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2S12FXL-800 & Unity AFA 800GB SSD \(25 \times 2.5\) \\
\hline D3F-2S12FXL-800TU & Unity AFA 800GB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2S12FXL-800U & Unity AFA 800GB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2SFXL2-15360 & Unity AFA 15.36TB SSD \(25 \times 2.5\) \\
\hline D3F-2SFXL2-15360TU & Unity AFA 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2SFXL2-15360U & Unity AFA 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2SFXL2-1920 & Unity AFA 1.92TB SSD \(25 \times 2.5\) \\
\hline D3F-2SFXL2-1920TU & Unity AFA 1.92TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2SFXL2-1920U & Unity AFA 1.92TB SSD 25x2.5 UPG \\
\hline D3F-2SFXL2-3840 & Unity AFA 3.84TB SSD \(25 \times 2.5\) \\
\hline D3F-2SFXL2-3840TU & Unity AFA 3.84TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2SFXL2-3840U & Unity AFA 3.84TB SSD \(25 \times 2.5\) UPG \\
\hline D3F-2SFXL2-7680 & Unity AFA 7.68TB SSD \(25 \times 2.5\) \\
\hline D3F-2SFXL2-7680TU & Unity AFA 7.68TB SSD 25X2.5 UPG \\
\hline D3F-2SFXL2-7680U & Unity AFA 7.68TB SSD 25X2.5 UPG \\
\hline D3F-D2S12FXL-1600 & Unity AFA 1.6TB SSD \(80 \times 2.5\) \\
\hline D3F-D2S12FXL1600TU & Unity AFA 1.6TB SSD 80X2.5 UPG \\
\hline D3F-D2S12FXL-1600U & Unity AFA 1.6TB SSD \(80 \times 2.5 \mathrm{SPG}\) \\
\hline D3F-D2S12FXL-3200 & Unity AFA 3.2TB SSD 80X2.5 \\
\hline D3F-D2S12FXL3200TU & Unity AFA 3.2TB SSD 80X2.5 UPG \\
\hline D3F-D2S12FXL-3200U & Unity AFA 3.2TB SSD 80x2.5 UPG \\
\hline D3F-D2S12FXL-400 & Unity AFA 400GB SSD 80X2.5 \\
\hline D3F-D2S12FXL-400TU & Unity AFA 400GB SSD 80X2.5 UPG \\
\hline D3F-D2S12FXL-400U & Unity AFA 400GB SSD 80X2.5 UPG \\
\hline D3F-D2S12FXL-800 & Unity AFA 800GB SSD \(80 \times 2.5\) \\
\hline D3F-D2S12FXL-8007U & Unity AFA 800GB SSD 80X2.5 UPG \\
\hline D3F-D2S12FXL-800U & Unity AFA 800GB SSD 80X2.5 UPG \\
\hline D3F-D2SFXL2-15360 & Unity AFA 15.36TB SSD \(80 \times 2.5\) \\
\hline D3F-D2SFXL215360TU & Unity AFA 15.36TB SSD \(80 \times 2.5\) UPG \\
\hline D3F-D2SFXL2-15360U & Unity AFA 15.36TB SSD \(80 \times 2.5\) UPG \\
\hline D3F-D2SFXL2-1920 & Unity AFA 1.92TB SSD 80X2.5 \\
\hline D3F-D2SFXL2-1920TU & Unity AFA 1.92TB SSD 80X2.5 UPG \\
\hline D3F-D2SFXL2-1920U & Unity AFA 1.92TB SSD 80X2.5 UPG \\
\hline D3F-D2SFXL2-3840 & Unity AFA 3.84TB SSD \(80 \times 2.5\) \\
\hline D3F-D2SFXL2-3840TU & Unity AFA 3.84TB SSD 80X2.5 UPG \\
\hline D3F-D2SFXL2-3840U & Unity AFA 3.84TB SSD 80X2.5 UPG \\
\hline D3F-D2SFXL2-7680 & Unity AFA 7.68TB SSD 80X2.5 \\
\hline D3F-D2SFXL2-7680TU & Unity AFA 7.68TB SSD 80X2.5 UPG \\
\hline D3F-D2SFXL2-7680U & Unity AFA 7.68TB SSD 80X2.5 UPG \\
\hline D3FSP-5X400GBSSD & UNITY AFA \(5 \times 400 \mathrm{~GB}\) SYSPACK \\
\hline D3NF-2SFXL-1600 & Unity NEBS AFA 1.6TB SSD 25X2.5 \\
\hline D3NF-2SFXL-1600TU & Unity NEBS AFA 1.6TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-1600U & Unity NEBS AFA 1.6TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-1920 & Unity NEBS AFA 1.92TB SSD \(25 \times 2.5\) \\
\hline D3NF-2SFXL-1920TU & Unity NEBS AFA 1.92TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-1920U & Unity NEBS AFA 1.92TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL2-15360 & Unity NEBS AFA 15.36TB SSD \(25 \times 2.5\) \\
\hline D3NF-2SFXL2-15360U & Unity NEBS AFA 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL2-1536TU & Unity NEBS AFA 15.36TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL2-3840 & Unity NEBS AFA 3.84TB SSD \(25 \times 2.5\) \\
\hline D3NF-2SFXL2-3840TU & Unity NEBS AFA 3 3 84 TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL2-3840U & Unity NEBS AFA 3 3.84 TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL2-7680 & Unity NEBS AFA 7.68TB SSD \(25 \times 2.5\) \\
\hline D3NF-2SFXL2-7680TU & Unity NEBS AFA 7.68TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL2-7680U & Unity NEBS AFA 7.68TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-3200 & Unity NEBS AFA 3.2TB SSD \(25 \times 2.5\) \\
\hline D3NF-2SFXL-3200TU & Unity NEBS AFA 3.2TB SSD \(25 \times 2.5\) UPG \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|}
\hline \$80,702.98 & \$11,260.88 & \$9,384.07 & \$7,507.2 \\
\hline \$88,776.73 & \$12,387.45 & \$10,322.88 & \$8,258.3 \\
\hline \$42,633.02 & \$5,948.79 & \$4,957.33 & \$3,965.8 \\
\hline \$42,633.02 & \$5,948.79 & \$4,957.33 & \$3,965.8 \\
\hline \$53,290.19 & \$7,435.84 & \$6,196.53 & \$4,957.2 \\
\hline \$0.00 & \$5,611.79 & \$4,676.49 & \$3,741.1 \\
\hline \$0.00 & \$5,611.79 & \$4,676.49 & \$3,741.1 \\
\hline \$40,502.45 & \$5,651.50 & \$4,709.59 & \$3,767.67 \\
\hline \$88,776.73 & \$12,387.45 & \$10,322.88 & \$8,258.3 \\
\hline \$80,702.98 & \$11,260.88 & \$9,384.07 & \$7,507.2 \\
\hline \$93,447.61 & \$13,039.20 & \$10,866.00 & \$8,692.8 \\
\hline \$93,447.61 & \$13,039.20 & \$10,866.00 & \$8,692.8 \\
\hline \$116,810.58 & \$16,299.15 & \$13,582.63 & \$10,866.1 \\
\hline \$0.00 & \$11,853.65 & \$9,878.05 & \$7,902.4 \\
\hline \$0.00 & \$11,853.65 & \$9,878.05 & \$7,902.4 \\
\hline \$88,776.73 & \$12,387.45 & \$10,322.88 & \$8,258.3 \\
\hline \$4,071.38 & \$568.10 & \$473.42 & \$378.73 \\
\hline \$4,886.52 & \$681.84 & \$568.20 & \$454.5 \\
\hline \$4,886.52 & \$681.84 & \$568.20 & \$454.5 \\
\hline \$7,500.14 & \$1,046.53 & \$872.11 & \$697.6 \\
\hline \$9,001.03 & \$1,255.96 & \$1,046.63 & \$837.3 \\
\hline \$9,001.03 & \$1,255.96 & \$1,046.63 & \$837.3 \\
\hline \$1,492.26 & \$208.22 & \$173.52 & \$138.8 \\
\hline \$1,789.86 & \$249.75 & \$208.12 & \$166.5 \\
\hline \$1,789.86 & \$249.75 & \$208.12 & \$166.5 \\
\hline \$2,406.60 & \$335.80 & \$279.84 & \$223.87 \\
\hline \$2,885.33 & \$402.60 & \$335.50 & \$268.4 \\
\hline \$2,885.33 & \$402.60 & \$335.50 & \$268.4 \\
\hline \$32,790.98 & \$4,575.49 & \$3,812.90 & \$3,050.3 \\
\hline \$39,350.90 & \$5,490.82 & \$4,575.69 & \$3,660.5 \\
\hline \$39,350.90 & \$5,490.82 & \$4,575.69 & \$3,660.5 \\
\hline \$4,765.76 & \$664.99 & \$554.16 & \$443.3 \\
\hline \$5,718.91 & \$797.99 & \$664.99 & \$531.9 \\
\hline \$5,718.91 & \$797.99 & \$664.99 & \$531.9 \\
\hline \$8,492.10 & \$1,184.94 & \$987.45 & \$789.9 \\
\hline \$10,195.70 & \$1,422.66 & \$1,185.55 & \$948.4 \\
\hline \$10,195.70 & \$1,422.66 & \$1,185.55 & \$948.4 \\
\hline \$15,789.53 & \$2,203.19 & \$1,835.99 & \$1,468.7 \\
\hline \$18,950.88 & \$2,644.31 & \$2,203.59 & \$1,762.8 \\
\hline \$18,950.88 & \$2,644.31 & \$2,203.59 & \$1,762.8 \\
\hline \$4,071.38 & \$568.10 & \$473.42 & \$378.73 \\
\hline \$4,886.52 & \$681.84 & \$568.20 & \$454.5 \\
\hline \$4,886.52 & \$681.84 & \$568.20 & \$454.5 \\
\hline \$7,500.14 & \$1,046.53 & \$872.11 & \$697.6 \\
\hline \$9,001.03 & \$1,255.96 & \$1,046.63 & \$837.3 \\
\hline \$9,001.03 & \$1,255.96 & \$1,046.63 & \$837.3 \\
\hline \$1,492.26 & \$208.22 & \$173.52 & \$138.8 \\
\hline \$1,789.86 & \$249.75 & \$208.12 & \$166.5 \\
\hline \$1,789.86 & \$249.75 & \$208.12 & \$166.5 \\
\hline \$2,406.60 & \$335.80 & \$279.84 & \$223.87 \\
\hline \$2,885.33 & \$402.60 & \$335.50 & \$268.4 \\
\hline \$2,885.33 & \$402.60 & \$335.50 & \$268.4 \\
\hline \$32,790.98 & \$4,575.49 & \$3,812.90 & \$3,050.3 \\
\hline \$39,350.90 & \$5,490.82 & \$4,575.69 & \$3,660.5 \\
\hline \$39,350.90 & \$5,490.82 & \$4,575.69 & \$3,660.5 \\
\hline \$4,765.76 & \$664.99 & \$554.16 & \$443.3 \\
\hline \$5,718.91 & \$797.99 & \$664.99 & \$531.9 \\
\hline \$5,718.91 & \$797.99 & \$664.99 & \$531.9 \\
\hline \$8,492.10 & \$1,184.94 & \$987.45 & \$789.9 \\
\hline \$10,195.70 & \$1,422.66 & \$1,185.55 & \$948.4 \\
\hline \$10,195.70 & \$1,422.66 & \$1,185.55 & \$948.4 \\
\hline \$15,789.53 & \$2,203.19 & \$1,835.99 & \$1,468.7 \\
\hline \$18,950.88 & \$2,644.31 & \$2,203.59 & \$1,762.87 \\
\hline \$18,950.88 & \$2,644.31 & \$2,203.59 & \$1,762.8 \\
\hline \$7,461.32 & \$1,041.11 & \$867.60 & \$694.0 \\
\hline \$4,476.79 & \$624.67 & \$520.56 & \$416.4 \\
\hline \$5,373.87 & \$749.84 & \$624.87 & \$499.9 \\
\hline \$5,373.87 & \$749.84 & \$624.87 & \$499.9 \\
\hline \$5,242.76 & \$731.55 & \$609.62 & \$487.70 \\
\hline \$6,290.80 & \$877.79 & \$731.49 & \$585.1 \\
\hline \$6,290.80 & \$877.79 & \$731.49 & \$585.1 \\
\hline \$36,068.79 & \$5,032.85 & \$4,194.04 & \$3,355.2 \\
\hline \$43,284.26 & \$6,039.66 & \$5,033.05 & \$4,026.4 \\
\hline \$43,284.26 & \$6,039.66 & \$5,033.05 & \$4,026.4 \\
\hline \$9,341.74 & \$1,303.50 & \$1,086.25 & \$869.0 \\
\hline \$11,213.54 & \$1,564.68 & \$1,303.90 & \$1,043.12 \\
\hline \$11,213.54 & \$1,564.68 & \$1,303.90 & \$1,043.1 \\
\hline \$17,368.05 & \$2,423.45 & \$2,019.54 & \$1,615.6 \\
\hline \$20,848.56 & \$2,909.10 & \$2,424.25 & \$1,939.4 \\
\hline \$20,848.56 & \$2,909.10 & \$2,424.25 & \$1,939.4 \\
\hline \$8,250.58 & \$1,151.24 & \$959.37 & \$767.5 \\
\hline \$9,902.42 & \$1,381.73 & \$1,151.44 & \$921.1 \\
\hline
\end{tabular}





\begin{tabular}{|c|c|}
\hline D3NF-2SFXL-3200U & nity NEBS AFA 3.2TB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-400 & Unity NEBS AFA 400GB SSD 25X2.5 \\
\hline D3NF-2SFXL-400TU & Unity NEBS AFA 400GB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-400U & Unity NEBS AFA 400GB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-800 & Unity NEBS AFA 800GB SSD 25X2.5 \\
\hline D3NF-2SFXL-800TU & Unity NEBS AFA 800GB SSD \(25 \times 2.5\) UPG \\
\hline D3NF-2SFXL-800U & Unity NEBS AFA 800GB SSD \(25 \times 2.5\) UPG \\
\hline D3SEP101AF & Unity 4x10Gb SFP iSCSIIEth connection \\
\hline D3SFP101UAF & Unity 4x10Gb SFP isCSI/Eth connect upg \\
\hline D3SFP16FAF & Unity 4x16Gb SFP FC connection \\
\hline D3SFP16FUAF & Unity 4x16Gb SFP FC connection \\
\hline D3SFP1AF & Unity \(4 \times 1 \mathrm{~Gb}\) SFP iSCSI/Eth connection \\
\hline D3SFP1UAF & Unity \(4 \times 1 \mathrm{~Tb}\) SFP iSCSI/Eth connect FLD U \\
\hline D3SFP8FAF & Unity \(4 \times 8 \mathrm{~Gb}\) SFP FC connection \\
\hline D3SFP8FUAF & Unity 4x8Gb SFP FC connect upg \\
\hline D3SFPSM16FAF & UNITY AF \(4 \times 16 \mathrm{~GB}\) SFP SM FC CONNECTION \\
\hline D3SFPSM16FAFU & UNITY AF 4X16GB SFP SM FC Connection upg \\
\hline D3SL10ICUAF & Unity \(2 \times 4\) Port 10GBASE-T ISCSI IO \\
\hline D3SL10ICUUAF & Unity \(2 \times 4\) Port 10GBASE-T ISCSI IO UPG \\
\hline D3SL101GAF & Unity \(2 \times 4\) Port 10Gb iscsilkth TwinAX 10 \\
\hline D3SL10IGUAF & Unity \(2 \times 4\) Port 10Gb iscsleth TWAX UPG \\
\hline D3SL10102PTAF & Unity \(2 \times 2\) Port 10Gb iscsl/Eth OPT 10 \\
\hline D3SL10102PTTWAF & Unity \(2 \times 2\) Port 10Gb iSCSIIEth TwinAX IO \\
\hline D3SL10102PTTWUAF & Unity \(2 \times 2\) Port 10 Gb iSCSIEth TWAX UPG \\
\hline D3SL10102PTUAF & Unity \(2 \times 2\) Port 10Gb iscsl/Eth OPT UPG \\
\hline D3SL10104PTAF & Unity \(2 \times 4\) Port 10Gb iscsul/th OPT IO \\
\hline D3SL101O4PTUAF & Unity \(2 \times 4\) Port 10Gb iscsi/Eth OPT UPG \\
\hline D3SL12SAS8LAF & UNITYF \(2 \times 4\) PORT 8 L SAS BE EXP IO EMC RCK \\
\hline D3SL12SAS8LFAF & UNITY AF \(2 \times 4\) PORT SAS EXP IO 8L FLD RCK \\
\hline D3SL12SASAF & Unity \(2 \times 4\) Port SAS BE EXP BUS 10 EMC Rck \\
\hline D3SL12SASFAF & Unity \(2 \times 4\) Port SAS BE EXP BuS IO FLD Rck \\
\hline D3SL12SASUAF & Unity SAS BE EXP 4 BUSES UPG \\
\hline D3SL16FAF & Unity \(2 \times 4\) Port 16 GFC IO \\
\hline D3SL16FSMAF & UNITY 2X4 PORT 16G FC IO S MODE SFPS \\
\hline D3SL16FSMMMAF & UNITY 2X4 PORT 16G FC IO S+M MODE SFPS \\
\hline D3SL16FSMMMUAF & Unity \(2 \times 4\) Port 16 GFC 10 SM SFPS FLD \\
\hline D3SL16FSMUAF & Unity \(2 \times 4\) Port 16 GFC 10 SM SFPS FLD U \\
\hline D3SL16FUAF & Unity \(2 \times 4\) Port 16 Gb FC IO UPG \\
\hline D3SL1GAF & Unity \(2 \times 4\) Port 1 Gb iscsl/Eth 10 \\
\hline d3SL1GUAF & Unity \(2 \times 4\) Port 19b iscsl/Eth 10 UPG \\
\hline D4122ADAF & Unity \(2 \mathrm{2} 25 \times 2.5\) DAE Dell RCK AF \\
\hline D4122ADAFU & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE Dell RCK AF UPG \\
\hline D4122FAF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK AF \\
\hline D4122FAFU & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE FLD RCK AF UPG \\
\hline D412380ADAF & Unity 3U 80×2.5 DAE Dell Rck AF \\
\hline D412380ADAFU & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE Dell Rck AF UPG \\
\hline D412380FAF & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE FLD RCK AF \\
\hline D412380FAFU & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE FLD RCK AF UPG \\
\hline D4123ADAF & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE Dell RCK AF \\
\hline D4123FAF & Unity \(3 \mathrm{U} 15 \times 3.5\) DAE FLD RCK AF \\
\hline D44PC10ICAFU & Unity \(2 \times 4\) Port Card 10GBaseT AF UPG \\
\hline D44PC10ICUAF & Unity \(2 \times 4\) Port Card 10GBaseT AF \\
\hline D44PC101TAF & Unity \(2 \times 4\) Port Card 10 GbE OPT AF \\
\hline D44PC10ITAFU & Unity \(2 \times 4\) Port Card 10GbE OPT AF UPG \\
\hline D44PC101TTWAF & Unity \(2 \times 4\) Port Card 10GbE Twinax AF \\
\hline D44PC10ITTWAFU & Unity \(2 \times 4\) Port Card 10GbE Twinax AF UPG \\
\hline D44PC25ITAF & Unity \(2 \times 4\) Port Card 25 GbE OPT AF \\
\hline D44PC25ITAFU & Unity \(2 \times 4\) Port Card 25 GbE OPT AF UPG \\
\hline D44PC251TTWAF & Unity \(2 \times 4\) Port Card 25GbE Twinax AF \\
\hline D44PC25ITTWAFU & Unity \(2 \times 4\) Port Card 25 GbE Twinax AF UPG \\
\hline D4BD6C25ADAF & Unity 380F DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline D4BD6C25FAF & Unity 380F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline D4BD6C25FAFLL & Unity 380 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline D4F-2SFXL2-15360 & D4F 15.36TB ALL FLASH \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4F-2SFXL2-15360TU & D4F 15.36TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL2-15360U & D4F 15.36TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL2-1920 & D4F 1.92TB ALL FLASH \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4F-2SFXL2-1920TU & D4F 1.92TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL2-1920U & D4F 1.92TB ALL FLASH 25X2.5 SSD UPG \\
\hline D4F-2SFXL2-3840 & D4F 3.84TB ALL FLASH \(25 \times 2.5\) SSD \\
\hline D4F-2SFXL2-3840TU & D4F 3.84TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL2-3840U & D4F 3.84TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL2-7680 & D4F 7.68TB ALL FLASH \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4F-2SFXL2-7680TU & D4F 7.68TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL2-7680U & D4F 7.68TB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL-800 & D4F 800GB ALL FLASH \(25 \times 2.5 \mathrm{SSD}\) \\
\hline D4F-2SFXL-800TU & D4F 800GB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-2SFXL-800U & D4F 800GB ALL FLASH \(25 \times 2.5\) SSD UPG \\
\hline D4F-D2SFXL2-15360 & D4F 15.36TB ALL FLASH 80x2.5 SSD \\
\hline D4F-D2SFXL215360TU & D4F 15.36TB ALL FLASH \(80 \times 2.5\) SSD UPG \\
\hline D4F-D2SFXL2-15360U & D4F 15.36TB ALL FLASH \(80 \times 2.5 \mathrm{SSD}\) UPG \\
\hline D4F-D2SFXL2-1920 & D4F 1.92TB ALL FLASH 80X2.5 SSD \\
\hline
\end{tabular}
 ..... 













\begin{tabular}{|c|c|}
\hline 5 & D4F-D2SFXL2-1920TU \\
\hline 5 & D4F-D2SFXL2-1920U \\
\hline 5 & D4F-D2SFXL2-3840 \\
\hline 5 & D4F-D2SFXL2-3840TU \\
\hline & D4F-D2SFXL2-38 \\
\hline 5 & D4F-D2SFXL2-7680 \\
\hline 5 & D4F-D2SFXL2-7680TU \\
\hline 5 & D4F-D2SFXL2-7680U \\
\hline 5 & D4F-D2SFXL-800 \\
\hline 5 & D4F-D2SFXL-800TU \\
\hline 5 & D4F-D2SFXL-800U \\
\hline 5 & D4SFP10AF \\
\hline & D4SFP10AFU \\
\hline & D4SFP10IAF \\
\hline 5 & D4SFP101AFU \\
\hline & D4SFP16FAF \\
\hline 5 & D4SFP 16FAFU \\
\hline & D4SFP16FU \\
\hline 5 & D2SFP 1AF \\
\hline 5
5 & D4SFP1AFU \\
\hline 5 & D4SFP25AFU \\
\hline & D4SFP8FAF \\
\hline 5 & D4SFP8FAFU \\
\hline & D4SFPSM16FAF \\
\hline & D4SFPSM16FAFU \\
\hline 5 & D4SL10ICAFU \\
\hline & D4SL10ICUAF \\
\hline 5 & D4SL10104PTAF \\
\hline & D4SL10104PTAFU \\
\hline 5 & D4SL10104PTTWAF \\
\hline & D4SL10104PTTWAFU \\
\hline & D4SL12C25ADAF \\
\hline 5 & D4SL12C25FAF \\
\hline & D4SL12C25FAFLL \\
\hline 5 & D4SL12SAS8LAF \\
\hline & D4SL12SAS8LFAF \\
\hline 5 & D4SL12SASAF \\
\hline & D4SL12SASAFU \\
\hline & D4SL12SASFAF \\
\hline 5 & D4SL16C25ADAF \\
\hline & D4SL16C25FAF \\
\hline 5 & D4SL16C25FAFLL \\
\hline & D4SL16FAF \\
\hline 5 & D4SL16FAFU \\
\hline 5 & D4SL16FSMAF \\
\hline & D4SL16FSMAFU \\
\hline 5 & D4SL25IO4PTAF \\
\hline & D4SL25104PTAFU \\
\hline 5 & D4SL25104PTTWAF \\
\hline & D4SL25IO4PTTWAFU \\
\hline & D4SL8C25ADAF \\
\hline 5 & D4SL8C25FAF \\
\hline & D4SL8C25FAFLL \\
\hline 5 & DAE2UCHASSISAF \\
\hline & DAE3U80CHASSIS \\
\hline 5 & DAEЗUCHASSISAF \\
\hline 5 & DLBASSYAF \\
\hline & DPE25CHASSISAF \\
\hline 5 & DRVFILL80 \\
\hline & FANMHTAF \\
\hline 5 & M2SATA120GBAF \\
\hline 5 & M2SATA64GBAF \\
\hline 5 & M2SATA80GBAF \\
\hline & PSU1050WAF \\
\hline 5 & PSU1050WFAF \\
\hline 5 & PSUCM2UDAEAF \\
\hline & PSUDAE \\
\hline 5 & PSUDAEDCAF \\
\hline & PSUDPEDCAF \\
\hline 5 & T31BD24AD25AF \\
\hline 5 & T31BD24AF25AF \\
\hline & T31BD24DF25AF \\
\hline 5 & T31D24AD25AF \\
\hline 5 & T31D24AF25AF \\
\hline 5 & T32BD32AD25AF \\
\hline 5 & T32BD32AF25AF \\
\hline 5 & T32BD32DF25AF \\
\hline 5 & T32D32AD25AF \\
\hline 5 & T32D32AF25AF \\
\hline 5 & T33BD48AD25AF \\
\hline & T33BD48AF25AF \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline \$7,316.89 \\
\hline \$10,862.49 \\
\hline \$13,039.00 \\
\hline \$13,039.00 \\
\hline \$20,195.4 \\
\hline \$24,237.50 \\
\hline \$24,237.50 \\
\hline \$3,079.2 \\
\hline \$3,691.04 \\
\hline \$3,691.04 \\
\hline \$381.14 \\
\hline \$381.14 \\
\hline \$0.00 \\
\hline \$757.27 \\
\hline \$0.00 \\
\hline \$1,138.4 \\
\hline \$1,138.4 \\
\hline \$500 \\
\hline \$757.27 \\
\hline \$2,171.50 \\
\hline \$4,187.53 \\
\hline \$0.00 \\
\hline \$300.90 \\
\hline \$0.00 \\
\hline \$1,138.4 \\
\hline \$2,773.30 \\
\hline \$2,311.92 \\
\hline \$2,447.32 \\
\hline \$2,938.79 \\
\hline \$1,634.89 \\
\hline \$1,960.87 \\
\hline \$59,487.93 \\
\hline \$59,487.93 \\
\hline \$59,487.93 \\
\hline \$7,076.17 \\
\hline \$7,076.17 \\
\hline \$7,076.17 \\
\hline \$8,490.40 \\
\hline \$7,076.17 \\
\hline \$130,390.00 \\
\hline \$130,390.00 \\
\hline \$130,390.00 \\
\hline \$3,540.59 \\
\hline \$4,247.7 \\
\hline \$6,283.80 \\
\hline \$7,542.56 \\
\hline \$8,229.62 \\
\hline \$8,229.62 \\
\hline \$1,634.89 \\
\hline \$1,960.87 \\
\hline \$27,963.64 \\
\hline \$27,963.64 \\
\hline \$27,963.64 \\
\hline \$1,439.3 \\
\hline \$12,552.55 \\
\hline \$12,552.55 \\
\hline \$872.6 \\
\hline \$957.87 \\
\hline \$5.02 \\
\hline \$80.24 \\
\hline \$346.04 \\
\hline \$240.72 \\
\hline \$235.7 \\
\hline \$366.10 \\
\hline \$346.04 \\
\hline \$426.28 \\
\hline \$907.72 \\
\hline \$1,043.12 \\
\hline \$1,103.30 \\
\hline \$7,913.67 \\
\hline \$7,913.67 \\
\hline \$9,894.60 \\
\hline \$7,913.67 \\
\hline \$7,913.67 \\
\hline \$18,645.77 \\
\hline \$18,645.77 \\
\hline \$23,304.7 \\
\hline \$17,923.6 \\
\hline \$17,923.6 \\
\hline \$39,658.6 \\
\hline \$39,65 \\
\hline
\end{tabular}





为




T4F 3.84TB ALL FLASH \(80 \times 2.5\) SSD
\(\$ 49,573.28\)
\(\$ 37,411.90\) \(\$ 377.411 .90\)
\(\$ 37,411.90\) \(\$ 37,411.90\)
\(\$ 86,930.01\) \(\$ 86,930.01\)
\(\$ 86,930.01\)
\(\$ 108.660 .01\) \(\$ 108,660.01\)
\(\$ 79,026.37\)
 W.
0
 \(\$ 1,474.41\)
\(\$ 1,820.45\)
\(\$ 1,820.45\) \(\$ 1,820.45\)
\(\$ 2,276.81\)
\(\$ 2,833.48\) \(\$ 1,20,83\)
\(\$ 2,833.48\)
\(\$ 2,833.48\) \(\$ 2,833.48\)
\(\$ 28,114.09\)
\(\$ 35,741.91\) \(\$ 28,114.09\)
\(\$ 35,741.91\)
\(\$ 35,741.91\) \(\$ 35,741.91\)
\(\$ 4,287.83\)
\(\$ 5,396.14\)

 \(\$ 9,352.98\)
\(\$ 13,354.95\)
\(\$ 17,030.94\) \(\$ 13,35.95\)
\(\$ 17,030.94\)
\(\$ 17,030.94\) \(\$ 17,030.94\)
\(\$ 3,61.04\)
\(\$ 8638\)
 \(\begin{array}{r}\$ 46.634 .85 \\ \$ 8,380.07 \\ \\ \hline\end{array}\) \(\$ 8,380.07\)
\(\$ 8,380.07\)
\(\$ 1,474.41\) \(\$ 1,47.41\)
\(\$ 1820.45\)
\(\$ 1,820.45\) \(\$ 1,820.45\)
\(\$ 2,276.81\)
\(\$ 2,833.48\) \(\$ 2,27631\)
\(\$ 2,83.48\)
\(\$ 2,833.48\)
\(\$ 28.11409\) \(\$ 28,114.09\)
\(\$ 35,741.91\)
\(\$ 35.741 .91\) \(\$ 35,741.91\)
\(\$ 35,71.91\)
\(\$ 4,287.83\)
 \(\$ 5,396.14\)
\(\$ 7.32 .05\)
\(\$ 95298\) \(\$ 5,352.98\)
\(\$ 9,352.98\)
\(\$ 9,352.98\) \(\$ 9,355.98\)
\(\$ 13,34.95\)
\(\$ 17,030.94\)
\(\$ 17.030 .94\) \(\$ 17,030.94\)
\(\$ 7,372.05\) \(\$ 7,372.05\)
\(\$ 8,706.04\)
\(\$ 870604\) \(\$ 8,700.04\)
\(\$ 8,70604\)
\(\$ 31030.51\) \(\$ 31,930.51\)
\(\$ 40,320.60\)
\(\$ 40,320.60\) \(\$ 40,320.60\)
\(\$ 4,844.49\)
\(\$ 6,063.14\) \(\$ 6,063.14\)
\(\$ 6,063.14\)
\(\$ 8,360.01\) \(\$ 8,360.01\)
\(\$ 10.536 .52\)
\(\$ 10,536.52\) \(\$ 10,536.52\)
\(\$ 15,190.44\)
\(\$ 1923\) \(\$ 15,193.44\)
\(\$ 19,23.53\)
\(\$ 19,232.53\) \(\$ 9,232.53\)
\(\$ 2,57.65\)
\(\$ 3,169.48\) \(\$ 3,169.48\)
\(\$ 3,169.48\)
\(\$ 31.930 .51\) \(\$ 31,933.51\)
\(\$ 40,320.60\)
\(\$ 40,320.60\) \(\$ 40,320.60\)
\(\$ 4,844.49\)
\(\$ 6,633.14\) \(\$ 6,063.14\)
\(\$ 8,360.01\)




\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{12}{*}{}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}




\begin{tabular}{|c|c|c|}
\hline & T4F-D2SFXL2-3840TU & T4F 3.84TB ALL FLASH 80X2.5 SSD UPG \\
\hline & T4F-D2SFXL2-3840U & T4F 3.84TB ALL FLASH 80X2.5 SSD UPG \\
\hline 5 & T4F-D2SFXL2-7680 & T4F 7.68TB ALL FLASH 80X2.5 SSD \\
\hline 5 & T4F-D2SFXL2-7680TU & T4F 7.68TB ALL FLASH 80X2.5 SSD UPG \\
\hline 5 & T4F-D2SFXL2-7680U & T4F 7.68TB ALL FLASH 80X2.5 SSD UPG \\
\hline 5 & T4F-D2SFXL-800 & T4F 800GB ALL FLASH 80X2.5 SSD \\
\hline 5 & T4F-D2SFXL-800TU & T4F 800GB ALL FLASH 80X2.5 SSD UPG \\
\hline & T4F-D2SFXL-800U & T4F 800GB ALL FLASH 80X2.5 SSD UPG \\
\hline 5 & T4SL12C25ADAF & Unity 680 F DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & T4SL12C25FAF & Unity 680F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL12C25FAFLL & Unity 680F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL16C25ADAF & Unity 880 F DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline & T4SL16C25FAF & Unity 880 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL16C25FAFLL & Unity 880 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL8C25ADAF & Unity 480 F DPE \(25 \times 2.5\) Dell EMC RCK \\
\hline 5 & T4SL8C25FAF & Unity 480F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & T4SL8C25FAFLL & Unity 480F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & TV318D24AF25AF & UNITY 350F DPE 25x2.5 DRV FLD VCE \\
\hline 5 & TV31D24AF12 & UNITY 3002 O DPE \(12 \times 3.5\) DRV FLD RCK VCE \\
\hline & TV31D24AF25 & UNITY \(3002 \mathrm{CUDPE} 25 \times 2.5\) DRV FLD RCK VCE \\
\hline 5 & TV31D24AF25AF & UNITY 300F DPE 25x2.5 FLD RCK VCE \\
\hline & TV328D32AF25AF & UNITY 450F DPE \(25 \times 2.5\) DRV FLD VCE \\
\hline 5 & TV32D32AF12 & UNITY 4002 O DPE \(12 \times 3.5\) DRV FLD RCK VCE \\
\hline & TV32D32AF25 & UNITY 4002 O DPE \(25 \times 2.5\) DRV FLD RCK VCE \\
\hline & TV32D32AF25AF & UNITY 400F DPE \(25 \times 2.5\) FLD RCK VCE \\
\hline 5 & TV33BD48AF25AF & UNITY 550F DPE 25x2.5 DRV FLD VCE \\
\hline & TV33D48AF12 & UNITY 5002 O DPE \(12 \times 3.5\) DRV FLD RCK VCE \\
\hline 5 & TV33D48AF25 & UNITY 5002 U DPE 25x2.5 DRV FLD RCK VCE \\
\hline & TV33D48AF25AF & UNITY 500F DPE \(25 \times 2.5\) FLD RCK VCE \\
\hline 5 & TV34BD64AF25AF & UNITY 650F DPE 25x2.5 DRV FLD VCE \\
\hline & TV34D64AF12 & UNITY 6002 O DPE \(12 \times 3.5\) DRV FLD RCK VCE \\
\hline 5 & TV34D64AF25 & UNITY \(6002 \mathrm{OU} \mathrm{DPE} 25 \times 2.5\) DRV FLD RCK VCE \\
\hline & TV34D64AF25AF & UNITY 600F DPE 25x2.5 FLD RCK VCE \\
\hline & V3122FAF & Unity \(2 \mathrm{U} 25 \times 2.5\) Drive DAE FLD RCK VCE \\
\hline & V312380FAF & UNITYF 3U 80X2.5 DRIVE DAE FLD UPG VCE \\
\hline & V312380FUAF & UNITYF 3U 80X2.5 DRIVE DAE FLD UPG VCE \\
\hline & V31BD24AD25AF & Unity 350F DPE \(25 \times 2.5 \mathrm{DRV}\) FLD VCE \\
\hline & V31BD24AF25AF & Unity 350F DPE \(25 \times 2.5 \mathrm{DRV}\) FLD VCE \\
\hline & v31D24AF25AF & Unity 300 AFA DPE \(25 \times 2.5\) FLD RK VCE \\
\hline & V32BD32AD25AF & Unity 450F DPE \(25 \times 2.5 \mathrm{DRV}\) FLD VCE \\
\hline & V32BD32AF25AF & Unity 450F DPE \(25 \times 2.5 \mathrm{DRV}\) FLD VCE \\
\hline 5 & V32D32AF25AF & Unity 400 AFA DPE \(25 \times 2.5\) FLD RK VCE \\
\hline & V33BD48AF25AF & Unity 550 F DPE \(25 \times 2.5\) DRV FLD VCE \\
\hline 5 & V33D48AF25AF & Unity 500 AFA DPE \(25 \times 2.5\) FLD RK VCE \\
\hline & V34BD64AF25AF & Unity 650F DPE \(25 \times 2.5\) DRV FLD VCE \\
\hline & V34D64AF25AF & Unity 600 AFA DPE \(25 \times 2.5\) FLD RK VCE \\
\hline 5 & V4122ADAF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE VCE Dell RCK AF \\
\hline & V4122FAF & Unity \(2 \mathrm{U} 25 \times 2.5\) DAE VCE FLD RCK AF \\
\hline 5 & V412380ADAF & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE VCE Dell Rck AF \\
\hline & V412380FAF & Unity \(3 \mathrm{U} 80 \times 2.5\) DAE VCE FLD RCK AF \\
\hline 5 & v4123ADAF & Unity \(3015 \times 3.5\) DAE VCE Dell rck af \\
\hline & V4123FAF & Unity 3U \(15 \times 3.5\) DAE VCE FLD RCK AF \\
\hline & vabdoc25adaf & Unity 380 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & vabd6C25FAF & Unity 380 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline & v4SL12C25ADAF & Unity 680 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & V4SL12C25FAF & Unity 680F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline & V4SL16C25ADAF & Unity 880F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & vasL16C25FAF & Unity 880 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & vasl8c25adaf & Unity 480 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & vastic25FAF & Unity 480 F DPE \(25 \times 2.5\) Dell FLD RCK \\
\hline 5 & VSL3-000-702 & TLA Unity AfA Base SW + DARE=CB \\
\hline & VSL3-000-703 & TLA Unity AFA Base SW=CB \\
\hline 5 & VSL3-000-704 & TLA RP/EX Local for Unity All Flash=CB \\
\hline & VLL3-000-705 & TLA RP/EX Remote for Unity All Flash=CB \\
\hline 5 & VSL3-000-706 & TLA RP Adv Local for Unity All Flash=CB \\
\hline 5 & VSL3-000-707 & TLA RP Adv Remote for Unity All Flash=CB \\
\hline 5 & VSL3-000-720 & TLA Unity XT AFA Base SW=CB \\
\hline 5 & VSL3-000-721 & TLA Unity XT AFA Base SW + DARE=CB \\
\hline & FLVX2S6F-100 & VNX 100G F CACHE FLASH-25x2.5 DPE/DAE \\
\hline 5 & FLVX2S6F-100N & VNX 100G FCACHE FLASH-25X2.5 DPE/DAE N \\
\hline & FLVX2S6F100NU & VNX 100G FCACHE FSH-25X2.5 DPE/DAE UPG N \\
\hline 5 & FLVX2S6F-100U & VNX 100G FCACHE FLASH UPG-25X2.5 DPE/DAE \\
\hline 5 & FLVX2S6F-200 & VNX 200G F CACHE FLASH-25X2.5 DPE/DAE \\
\hline 5 & FLVX2S6F-200N & VNX 200G FCACHE FLASH-25X2.5 DPE/DAE \(N\) \\
\hline 5 & FLVX2S6F200NU & VNX 200G FCACHE FLH-25x2.5 DPE/DAE UPG N \\
\hline & FLVX2S6F-200U & VNX 200 G FCACHE FLASH UPG-25X2.5 DPE/DAE \\
\hline 5 & FLVXDS6F-100 & VNX 100G FCACHE FLASH-60X3.5IN DRV DAE \\
\hline & FLVXDS6F-100N & VNX 100G FAST CACHE FLASH-60X3.5 DAE N \\
\hline 5 & FLVXDS6F100NU & VNX 100GB FAST CACHE FLASH-60X3.5 DAE N \\
\hline & FLVXDS6F-100U & VNX 100G FAST CACHE FLASH UPG-60X3.5 DAE \\
\hline & FLVXDS6F-200 & VNX 200G FAST CACHE FLASH-60X3.5 DAE \\
\hline & & \\
\hline
\end{tabular}



\begin{tabular}{|c|c|}
\hline & \multirow[t]{3}{*}{} \\
\hline & \\
\hline & \\
\hline
\end{tabular}








为

\begin{tabular}{|c|}
\hline \begin{tabular}{l}
3.5IN \(4 T\) SAS DISK DRIVE VAULT PACK
VNX5700 ADD ON DM VNX5700 DME: 2 DM + FC SLIC-EMC RACK VNX5700 DME: 2 DM+FC SLIC-MINI RACK VNX5700 ADD ON DM+FC SLIC-MINI RACK VNX5700 SPE 4X6G SAS BE-EMC DENSE RACK VNX5700 SPE 4X6G SAS BE-FIELD INST VNX5700 SPE 4X6G SAS BE-MINI RACK EMPTY VNX57 DM ENCLOSURE - EMC RACK EMPTY VNX57 DM ENCLOSURE - MINI RACK VNX \(15 \times 3.5\) IN 6 GB SAS EXP DAE -EMC RACK
VNX \(15 \times 3.5 \mathrm{IN}\) GGB SAS EXP DAE-FLD INST VNX57/75 \(15 \times 3.5\) 6GB SAS PRIMARY DAE-E R VNX \(5577515 \times 3.5\) 6GB SAS PRIMARY DAE FI VNX \(25 \times 2.5\) INGGB SAS EXP DAE-EMC RACK
VNX \(25 \times 2.5\) IN 6 GB SAS DAE-FIELD INSTALL VNX \(25 \times 2.5\) 6GB SAS PRIMARY DAE-EMC RACK VNX \(55 / 7525 \times 2.5\) 6GB SAS PRIMARY DAE-F I VNX60X3.5IN 6 G SAS EXP DAE-EMC RACK VNX 60X3.5IN 6 G SAS EXP DAE - FLD INST VNX \(55 / 75\) 60X3.5 5 G SAS PRIMARY DAE-E R VNX \(15 \times 3.5 I N\) PRIMARY DAE-EMC DENSE RACK VNX CONTROL STATION-EMC RACK VNX 2ND CONTROL STATION-EMC RACK VNX 2 ND CONTROL STATION-MINI RACK VNX CONTROL STATION-MINI RACK VNX57/75 1.2KW SPS \(15 / 25\) DRV VLT DAE-E R VNX57/75 1.2KW SPS \(15 / 25\) DRV VLT DAE-F I VNX57/75 2.2KW SPS 60 DRV VAULT DAE-E R 2.5 IN 600 G 10 K 6 GB DISK DRV VAULT PACK 2.5 IN 900 G 10K 6GB DISK DRV VAULT PACK
VNX \(3.5 \times 60\) DRV ENC \(4 \times 600 \mathrm{G} 10 \mathrm{~K}\) SAS VAULT VNX \(3.5 \times 60\) DRV ENC \(4 \times 900 \mathrm{G} 10 \mathrm{~K}\) SAS VAULT 3.5600 G 10 K VAULT PCK 6GSDAE/DPE \\
3.5 IN 900 O 10K VAULT PACK FOR 6GSDAE-15 \\
3.5 IN 2T SAS DISK DRIVE VAULT PACK \\
3.5 IN 3T SAS DISK DRIVE VAULT PACK 3.5600 G 15 K VAULT PCK 6GSDAE/DPE 300GB 10K SAS 2.5 THEMIS ONLY 600GB 10 K SAS 2.5 IN DRIVES FOR THEMIS ASSY DRV 900GB 10 K 2.5 SAS 520 \\
VNXe 200G FLASH 2.5 DPEIDAE -Themis vnx 1GbASE-T DM MODULE 4 PORT VNX 1 GBE DM MODULE 2 CU 2 OP PORTS 1GBE DM MODULE 2 CU- 2 OP PORTS - UPG 1GBE DM MODULE 4 PORT UPGRADE VNX 10GBE 2 OP MODULE (2 SFP+) VNX 2-PORT 10GBE OPT DM MODULE-FCTRY VNX 2-PORT 10GBE OPT DM MODULE-UPG 10GBE DM MOD 2 OP PRTS (INCL 2 SFP+)UPG VNX 10GBE 2 OP MODULE (TWINAX) VNX 2-PORT 10GBE TWINAX DM MODULE-FCTRY VNX 2-PORT 10GBE TWINAX DM MODULE-UPG 10GBE 2 OP MODULE (FOR TWINAX)-UPGRADE VNX 10GBASE-T DM MODULE 2 PORT 10GBASET DM MODULE 2 CU PORTS - UPGRADE 4 SAS BE BUS EXPANSION DPE OPTION 4 SAS BE BUS EXPANSION UPGRADE OPTION NEBS \(4 \times 300 \mathrm{G}\) 10K SAS VAULT DRV-25X2.5 ENC NEBS 4X600G 10K SAS VAULT DRV-25X2.5 ENC NEBS \(4 \times 900 \mathrm{G} 10 \mathrm{~K}\) SAS VAULT DRV-25X2.5 ENC VNX \(60 \times 3\). SIN DRV ENC \(4 \times 6006\) 10k VAULTN VNX \(60 \times 3\).5IN DRV ENC \(4 \times 900 \mathrm{G}\) 10K VAULTN NEBS \(4 \times 300 \mathrm{G} 10 \mathrm{~K}\) SAS VAULT DRV- \(15 \times 3.5\) ENC NEBS 4X600G 10K SAS VAULT DRV-15X3.5 ENC NEBS 4X900G 10K SAS VAULT DRV-15X3.5 ENC
\(3.52 T B 7200\) NEBS SAS DRV \(15 \times 3.5\) PE/DAE 3.53 TB 7200 NEBS SAS DRV \(15 \times 3.5\) DPE/DAE NEBS 4X300G 15K SAS VAULT DRV-15X3.5 ENC NEBS 4X600G 15K SAS VAULT DRV-15X3.5 ENC CONVERT VNX51/53/55 DPE TO VNX7500 SPE CONVERT VNX5100+5300 DPE TO VNX5500 DPE
CONVERT VNX5300+5500 DME TO VNX5700 DME CONVERTVNX5300 DME TO VNX5500 DME
CONVERT VNX53 5557 DME TO VNX7500 DME 2ND OPTIONALINVRTR FOR VNX 5500 FACTORY
2ND OPTIONALINVRTR FOR VNX 5500 FIELD VNX5500 ADD ON DATA MOVERFFC SLIC-E R
\end{tabular} \\
\hline
\end{tabular}





为

Nomosion




\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{8,313.00 UM-H} \\
\hline 0.00 & \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline 6,158.00 & \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM-H}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{0.00 UM-H}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM-H}} \\
\hline & 0.00 UM-H \\
\hline \$0.00 & UM-H \\
\hline \$13,962.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$10,342.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM-H}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM-H}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 0.00 UM-H}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM-H}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline & UM-H \\
\hline \multicolumn{2}{|l|}{50.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
0.00 UM-H \\
0.00 UM-H
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM-H}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\[
0.00 \text { UM-H }
\]} \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
\$ 0.00 \text { UM } \\
0.00 \text { UM-H }
\end{gathered}
\]}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM-H}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UMM 0.00}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\({ }_{0} 0.00\) UM-H}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 UM-H}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM-H}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline 0.00 & \\
\hline \multicolumn{2}{|l|}{9,000.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 UM-H}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\$0.00 UM} \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline ¢0.00 & \\
\hline
\end{tabular}









\begin{tabular}{|c|c|c|}
\hline 5 & VNX-RPHW5-G6T & RPA FOR v55-v75 \\
\hline 5 & vnxspsikw & VNX57/75 1.2KW SPS 15/25 DRV VLT DAE-ER \\
\hline 5 & vnXSPS1KWF & VNX57/75 1.2kW SPS \(15 / 25\) DRV VLT DAE-FI \\
\hline 5 & VNXSPS1KWm & VNX57/75 1.2KW SPS \(15 / 25\) DRV VLT DAE-M R \\
\hline & vnxsps2kw & VNX57/75 2.2kW SPS 60 DRV VAULT DAE-E R \\
\hline 5 & vnxSPs2kwf & VNX57/75 2.2kW SPS 60 DRV VAULT DAE-FLD \\
\hline 5 & vSPEXPDSASBEA & VnX7500 dense sas be Exp To 8 buses \\
\hline 5 & VSPEXPDSASBEU & VNX7500 DENSE SAS BE EXP TO 8 BUS UPG \\
\hline 5 & VSPEXPSASBEA & VNX7500 SAS BE EXPAN TO 8 BUSES ADD-ON \\
\hline 5 & VSPEXPSASBEU & vNX7500 SAS BE EXPANSION To 8 BUSES UPG \\
\hline 5 & VSP-FCSMSEPA & SINGLE MODE SFP SET FOR 8 GFC \\
\hline & VSPM1GI4CUA & VNX 4 PT 1GBASE-T ISCSIIO MOD PR \\
\hline 5 & VSPM1GI4CUU & VNX 4 PT 1GBASE-T ISCSI IO MOD PR-UPG \\
\hline 5 & VSPM6GS4A & VNX 4 PT 6 G SAS FE IO MODULE PAIR \\
\hline 5 & VSPM8GFFEA & VNX 4 PORT 8G FC IO MODULE PAIR \\
\hline 5 & VSPM8GFFEU & VNX 4 PORT 8 EFCIO MODULE PAIR - UPG \\
\hline & vSPMXGFCOEOPA & 2 PORT FCOE IO MODULE OPTICAL \\
\hline 5 & vSPMXGFCOEOPU & VNX 2 PT FCOE IO MOD PAIR-SFP-UPGRADE \\
\hline 5 & VSPMXGFCOETWA & 2 PORT FCOE IO MODULE ACTIVE TWINAX PAIR \\
\hline 5 & vSPMXGFCOETWU & VNX 2 PT FCOE IO MOD PAIR-TWAX-UPGRADE \\
\hline & VSPMXG12A & VNX 2 PT OP 10 GISCSIIO MOD PR-SFP \\
\hline 5 & VSPMXG12CUA & vnx 2 PT 10GBASE-T ISCSIIO MOD PR \\
\hline & VSPMXGI2CUU & VNX 2PT 10GBASE-T ISCSI IO MOD PR-UG \\
\hline & VSPMXG12TWA & VNX 2 PT OP 10 GISCSIIIO MOD PR-TWAX \\
\hline & VSPMXG12TWU & VNX 2 PT OP 10 GISCSI IO MOD PR-TWAX-UPG \\
\hline & VSPMXGI2U & VNX 2 PT OP 10 GISCSIIO MOD PR-SFP-UPG \\
\hline 5 & v-VX-230010 & \(2.5300 \mathrm{G10k} 6 \mathrm{~GB}\) SAS DSK DRV VAULT PACK \\
\hline & V-VX-260010 & 2.5 IN 600 G 10 K 6 GB DISK DRV VAULT PACK \\
\hline 5 & v-vx-290010 & 2.51 I 900 G 10 K 6 GB DISK DRV VAULT PACK \\
\hline & V-VX-D60010 & VNX 3.5X60 DRV ENC 4X600G 10K SAS VAULT \\
\hline 5 & V-VX-D90010 & VNX 3.5X60 DRV ENC 4X900G 10K SAS VAULT \\
\hline 5 & V-VX-V30010 & 3.5300 G 10 K VAULT PCK 6GSDAE/DPE \\
\hline & V-VX-V60010 & 3.5600 G 10 K VAULT PCK 6GSDAE/DPE \\
\hline 5 & V-VX-v90010 & 3.5 IN 900 G 10K VAULT PACK FOR 6GSDAE-15 \\
\hline & V-vx-vs0701 & 3.5 IN 1 1TB 7.2K SAS DISK DRIVE VAULT PK \\
\hline 5 & V-VX-vs0702 & 3.5 IN 2T SAS DISK DRIVE VAULT PACK \\
\hline & V-VX-Vs0703 & 3.5 IN 3 T SAS DISK DRIVE VAULT PACK \\
\hline & V-VX-vs0704 & 3.5 IN 4 T SAS DISK DRIVE VAULT PACK \\
\hline 5 & V-VX-vs1530 & 3.5 300G 15K VAULT PCK 6GSDAE/DPE \\
\hline & v-VX-vs1560 & 3.5600 E 15K VAULT PCK 6GSDAE/DPE \\
\hline 5 & vx-2510-300 & 2.5 IN 300 G 10 K DISK DRV FOR 6GSDAE-25 \\
\hline & vx-2s10-300TU & vNx 300GB 10K UPG DRV - \(25 \times 2.51 \mathrm{IN} \mathrm{DAE/DPE}\) \\
\hline & vX-2S10-300U & VNX 300GB 10K UPG DRV - 25x2.5IN DAE/DPE \\
\hline & VX-2S10-600 & 2.5 IN 600 G 10 K DISK DRV FOR 6GSDAE-25 \\
\hline & vx-2510-600TU & vNX 600 G 10 K UPG DRV-25x2.5IN DAE/DPE \\
\hline 5 & vx-2510-600u &  \\
\hline & VX-2S10-900 & 2.5 IN 900GB 10K DRIVE FOR 6GSDAE-25 \\
\hline 5 & VX-2S10-900TU & VNX 900G 10 K UPG DRV-25X2.5IN DAE/DPE \\
\hline & VX-2S10-900U & VNX 900G 10K UPG DRV-25X2.51N DAE/DPE \\
\hline 5 & vX-2S6F-100 & 2.5 IN 100GB FLASH DRIVE FOR 6GSDAE-25 \\
\hline 5 & vx-256F10053P & \(1 \times 100 G B 2.5\) EFD VNX5300 USD FLASH PRO \\
\hline 5 & VX-2S6F10055P & 2X100GB 2.5 EFD VNX5500 USD FLASH PRO \\
\hline 5 & VX-2S6F10057P & \(3 \times 100 \mathrm{~GB} 2.5\) EFD VNX5700 USD FLASH PRO \\
\hline 5 & vx-266F10075P & \(4 \times 1006 B 2.5\) EFD VNX7500 USD FLASH PRO \\
\hline 5 & VX-2S6F-100TU & VNX 100G FLASH UPG DRV-25X2.51N DPE/DAE \\
\hline 5 & VX-2S6F-100U & VNX 100G FLASH UPG DRV-25X2.51N DPE/DAE \\
\hline 5 & vx-256F-200 & 2.51 IN 200GB FLASH FOR 6GSDAE-25 \\
\hline 5 & vx-2S6F20055 & \(3 \times 200 G 82.5\) IN EFD FOR VNX5500 FF PROMO \\
\hline 5 & VX-2S6F20057 & 4X200GB 2.5 IN EFD FOR VNX5700 FF PROMO \\
\hline 5 & VX-2S6F20075 & 5X200GB 2.5 IN EFD FOR VNX7500 FF PROMO \\
\hline 5 & VX-2S6F-200TU & VNX 200 G FLASH UPG DRV \(25 \times 2.51 \mathrm{IN}\) DPE/DAE \\
\hline 5 & vx-256F-200u & VNX 2006 FLASH UPG DRV \(25 \times 2.51 \mathrm{IN}\) DPE/DAE \\
\hline 5 & VX-DS07-010 & VNX 1 TB NL SAS DRV-60X3.5IN DRV DAE \\
\hline 5 & VX-DS07-010TU & VNX 1TB NL SAS UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & VX-DS07-010U & VNX 1TB NL SAS UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & vx-DS07-020 & vNX 2TB NL SAS DRV 3.5x60 DRV DAE \\
\hline 5 & VX-DS07-020TU & VNX 2TB NL SAS UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & vx-DS07-020U & VNX 2TB NL SAS UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & VX-DS07-030 & VNX 3TB NL SAS DRV 3.5X60 DRV DAE \\
\hline 5 & VX-DS07-030TU & VNX 3TB NL SAS UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & VX-DS07-030U & VNX 3TB NL SAS UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & vx-DS07-040 & vNX 4 TB NL-SAS \(60 \times 3\). 51 INAE \\
\hline 5 & VX-DS07-040TU & VNX 4TB NL SAS UPG DRV-60x3.5IN DRV DAE \\
\hline 5 & VX-DS07-040U & VNX 4TB NL-SAS 60X3.5IN DAE UPGRADE \\
\hline 5 & vx-DS10-600 & VNX 600GB 10K SAS DRV 60x3.5IN DRV DAE \\
\hline 5 & vX-DS10-600TU & VNX 600 G 10 K UPG DRV-60x3.5IN DRV DAE \\
\hline 5 & VX-DS10-600U & VNX 600G 10K UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & VX-DS10-900 & VNX 900GB 10K SAS DRV 60x3.5IN DRV DAE \\
\hline 5 & VX-DS10-900TU & VNX 900G 10K UPG DRV-60X3.5IN DRV DAE \\
\hline 5 & vx-DS10-900u & vNX 900 G SAS UPG DRV-60x3.5IN DRV DAE \\
\hline 5 & & \\
\hline & VX-DS6F10057P & \(3 \times 100 G B\) 3.5D EFD VNX5700 USD FLASH PRO \\
\hline
\end{tabular}








\begin{tabular}{|c|c|c|}
\hline \[
5
\] & vx-DS6F10075 & \(4 \times 100 G B 3.5 \mathrm{D}\) EFD VNX7500 USD FLASH PRO \\
\hline 5 & VX-DS6F-100TU & VNX 100GB SAS FLASH UPG-60X3.5IN DRV DAE \\
\hline 5 & VX-DS6F-100U & VNX 100GB SAS FLASH UPG-60X3.5IN DRV DAE \\
\hline 5 & VX-DS6F-200 & VNX 200GB SAS FLASH DRV \(3.5 \times 60\) DRV DAE \\
\hline 5 & VX-DS6F20057 & 4 4 200 GB 3.5 IN EFD FOR VNX5700 FF PROMO \\
\hline 5 & vx-DS6F20075 & \(5 \times 200 G B 3.51 \mathrm{IN}\) EFD FOR VNX7500 FF PROMO \\
\hline 5 & VX-DS6F-200TU & VNX 200GB SAS FLASH UPG-60X3.5IN DRV DAE \\
\hline 5 & vx-DS6F-200u & VNX 200GB SAS FLASH UPG-60x3.5IN DRV DAE \\
\hline 5 & vx-vs07-010 & VNX 1TB NL SAS DRV-15 \(\times 3.51 \mathrm{~N}\) DRV DPE/DAE \\
\hline 5 & VX-vS07-010TU & VNX 1 TB NL SAS - \(15 \times 3.51 \mathrm{~N}\) DPE/DAE UPG DRV \\
\hline 5 & vx-vs07-010U & VNX 1TB NL SAS - \(15 \times 3.51 \mathrm{~N}\) DPE/DAE UPG DRV \\
\hline & vx-vs07-020 & 2TB 7200RPM 6GB SAS 3.5 CARRIER \\
\hline 5 & vx-v507-020Tu & VNX 2TB NL SAS -15x3.5IN DPE/DAE UPG DR \\
\hline 5 & VX-VS07-020U & VNX 2TB NL SAS UPG DRV-15X3.5IN DAE/DPE \\
\hline 5 & VX-vs07-030 & 3.5 IN 3 T 7200RPM DISK DRV FOR 6GSDAE-15 \\
\hline 5 & VX-vS07-030TU & VNX 3TB NL SAS -15X3.5IN DPE/DAE UPG DRV \\
\hline & vX-VS07-030U & VNX 3TB NL SAS UPG DRV-15X3.5IN DPE/DAE \\
\hline 5 & vx-vs07-040 & VNX 4TB NL-SAS 15X3.5IN DAE / DPE \\
\hline 5 & VX-VS07-040TU & VNX 4TB NL SAS -15X3.5IN DPE/DAE UPG DRV \\
\hline 5 & vx-vs07-040U & VNX 4TB NL-SAS 15X3.5IN DAE / DPE UPGRAD \\
\hline & vx-vs10-300 & 300GB 10K 520BPS 6GB SAS 3.5 CARRIER \\
\hline 5 & vx-vs10-300тU & vNx 300 G 10 K UPG DRV-1533.5IN DAE/DPE \\
\hline 5 & vx-vs10-300U & VNX 300 G 10 K UPG DRV-15X3.51N DAE/DPE \\
\hline & vX-vs10-600 & 600GB 10K 520BPS 6GB SAS 3.5 CARRIER \\
\hline 5 & vx-vs10-600TU & VNX 600 G 10 K UPG DRV-15 3.51 IN DAE/DPE \\
\hline & VX-VS10-600U & 600GB 10K SAS UPG DRV - 15x3.5IN DAE/DPE \\
\hline 5 & vx-vs10-900 & 3.51 N 900 G 10K DISK DRV FOR GGSDAE-15 \\
\hline & vx-vs10-900TU & VNX 900 G 10 K UPG DRV- \(15 \times 3\) 3.5IN DAE/JPE \\
\hline & VX-VS10-900U & 900 GB 10 K SAS UPG DRV - \(15 \times 3.51 \mathrm{IN}\) DAE/DPE \\
\hline 5 & vx-vs15-300 & 300GB 15K 520BPS 6GB SAS 3.5 CARRIER \\
\hline & VX-vS15-3007U & VNX 300G 15K UPG DRV-15X3.51N DAE/DPE \\
\hline 5 & vx-vs15-300U & VNX 300 G 15 K UPG DRV-15x3.5IN DAE/DPE \\
\hline & VX-VS15-600 & 600GB 15K 520BPS 6GB SAS 3.5 CARRIER \\
\hline 5 & vx-VS15-600TU & VNX \(600 \mathrm{G15K}\) UPG DRV-15X3.51N DAE/DPE \\
\hline & vx-vS15-600U & VNX 600 G 15K UPG DRV-15X3.51N DAE/DPE \\
\hline 5 & vx-vs6-100 & \(100 G B 6 G B\) SAS FLASH DRIVE \\
\hline 5 & VX-VS6F10053P & 1 X 100 GB 3.5 EFD VNX5300 USD FLASH PRO \\
\hline & vx-vs6F10055P & \(2 \times 1006 B 3.5\) EFD VNX5500 USD FLASH PRO \\
\hline 5 & vx-VS6F10057P & \(3 \times 1006 \mathrm{~B} 3.5\) EFD VNX5700 USD FLASH PRO \\
\hline & VX-VS6F 10075P & 4 X 100 GB 3.5 EFD VNX7500 USD FLASH PRO \\
\hline & VX-VS6F-100TU & VNX 100 G FLASH UPG DRV-15X3.5IN DAE/DPE \\
\hline & vx-vS6F-100U & VNX 100 GFLASH UPG DRV-15X3.5IN DAE/DPE \\
\hline & vx-vS6F-200 & 200GB 6GB SAS FLASH DRIVE \\
\hline 5 & VX-VS6F20055 & 3X200GB 3.5 IN EFD FOR VNX5500 FF PROMO \\
\hline & vx-VS6F20057 & \(4 \times 2006 B 3.5\) IN EFD FOR VNX5700 FF PROMO \\
\hline 5 & VX-VS6F20075 & 5X200GB 3.5 IN EFD FOR VNX7500 FF PROMO \\
\hline 5 & VX-VS6F-200TU & VNX 200G FLASH UPG DRV-15X3.5IN DAE/DPE \\
\hline 5 & vX-vS6F-200U & VNX 200G FLASH UPG DRV-15×3.51N DAE/DPE \\
\hline 5 & 450-000-629 & Application Protection VNX5500=IC \\
\hline 5 & 450-000-630 & Application Protection VNX5700=IC \\
\hline 5 & 450-000-631 & Application Protection VNX7500=IC \\
\hline & 456-005-708 & Replication Manager: VNX5500 \\
\hline 5 & 456-005-711 & Replication Manager: VNX5700 \\
\hline 5 & 456-005-714 & Replication Manager: VNX7500 \\
\hline 5 & 456-103-621 & DPA REPLICATION ANALYSIS: VNX5500(BLOCK) \\
\hline 5 & 456-103-623 & DPA REPLICATION ANALYSIS: VNX5700(BLOCK \\
\hline & 456-103-625 & DPA REPLICATION ANALYSIS: VNX7500(BLOCK) \\
\hline 5 & 456-103-680 & CC / PROSPHERE MGMT PKG VNX 5500 \\
\hline 5 & 456-103-681 & CC / PROSPHERE MGMT PKG VNX 5700 \\
\hline 5 & 456-103-682 & CC / PROSPHERE MGMT PKG VNX 7500 \\
\hline 5 & 456-104-238 & APPSYNC: VNX5500 =1C \\
\hline 5 & 456-104-239 & APPSYNC: VNX5700 =1C \\
\hline 5 & 456-104-240 & APPSYNC: VNX7500 =1C \\
\hline 5 & 456-104-241 & APPSYNC UPG FOR APP PROTECTION=IC \\
\hline 5 & 456-104-616 & RecoverPoint/SE LOC for VNX5600=IC \\
\hline 5 & 456-104-617 & RecoverPoint/SE LOC for VNX5800=IC \\
\hline 5 & 456-104-618 & RecoverPoint/SE LOC for VNX7600=IC \\
\hline 5 & 456-104-621 & RecoverPoint/SE REM for VNX5600=IC \\
\hline 5 & 456-104-622 & RecoverPoint/SE REM for VNX5800=IC \\
\hline 5 & 456-104-623 & RecoverPoint/SE REM for VNX7600=IC \\
\hline 5 & 456-104-639 & RP/SE TO RP/EX LOC UG V55 CX240 = IC \\
\hline 5 & 456-104-640 & RP/SE TO RP/EX LOC UG V57 CX480 = IC \\
\hline 5 & 456-104-641 & RP/SE TO RP/EX LOC UG V75 CX960 \(=1 \mathrm{IC}\) \\
\hline 5 & 456-104-644 & RP/SE TO RP/EX REM UG V55 CX240 \(=1 \mathrm{C}\) \\
\hline 5 & 456-104-645 & RP/SE TO RP/EX REM UG V57 CX480 = IC \\
\hline 5 & 456-104-646 & RP/SE TO RP/EX REM UG V75 CX960 = IC \\
\hline & 456-104-930 & RP/EX LOC FRAME BASED V55 FOR VPLEX \(=1 \mathrm{C}\) \\
\hline 5 & 456-104-931 & RP/EX LOC FRAME BASED V57 FOR VPLEX =IC \\
\hline 5 & 456-104-932 & RP/EX LOC FRAME BASED V75 FOR VPLEX =IC \\
\hline 5 & 456-104-935 & RP/EX REM FRAME BASED V55 FOR VPLEX \(=1 \mathrm{C}\) \\
\hline 5 & 456-104-936 & RP/EX REM FRAME BASED V57 FOR VPLEX =IC \\
\hline & & RP/EX REM FRAME BASED V75 FOR VPLEX \(=1 \mathrm{C}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{14,140.00 UM} \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$26,880.00 & UM-H \\
\hline \multicolumn{2}{|l|}{33,600.00 UM-H} \\
\hline \$9,070.00 & UM-H \\
\hline \multicolumn{2}{|c|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|c|}{0.00 Uм-H} \\
\hline \multicolumn{2}{|l|}{1,685.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$2,435.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|c|}{0.00 UM-H} \\
\hline \$3,030.00 & UM-H \\
\hline \multicolumn{2}{|c|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$1,660.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(0.00 \mathrm{UM}-\mathrm{H}\)
\(2,360.00 \mathrm{UM}-\mathrm{H}\)}} \\
\hline & \\
\hline \$0.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$1,370.00 & UM-H \\
\hline \multicolumn{2}{|c|}{0.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{2,180.00 UM-H} \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|c|}{0.00 UM-H} \\
\hline \$3,535.00 & Uм-H \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{7,070.00 UM-H}} \\
\hline & \\
\hline \$14,140.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \multicolumn{2}{|l|}{\({ }_{0} 0.00\) UM-H} \\
\hline \$0.00 & UM-H \\
\hline \$20,160.00 & UM-H \\
\hline \multicolumn{2}{|l|}{26,880.00 UM-H} \\
\hline \$33,600.00 & UM-H \\
\hline \$9,070.00 & UM-H \\
\hline \$0.00 & UM-H \\
\hline \$33,502.00 & UM-S \\
\hline \$44,410.00 & UM-S \\
\hline \$53,939.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$0.00 & UM-S \\
\hline \$8,730.00 & UM-S \\
\hline \$13,600.00 & UM-S \\
\hline \$16,950.00 & UM-S \\
\hline \$19,495.00 & UM-S \\
\hline \$33,900.00 & UM-S \\
\hline \$72,880.00 & UM-S \\
\hline \$17,460.00 & UM-S \\
\hline \$27,160.00 & UM-S \\
\hline \$33,900.00 & UM-S \\
\hline \$38,985.00 & UM-S \\
\hline \$67,800.00 & UM-S \\
\hline \$145,760.00 & UM-S \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{} \\
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
 \\

\end{tabular}} \\
\hline \multicolumn{4}{|l|}{} \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|}
\hline 5 & 458-000-316 & RecoverPoint/SE LOC for VNX5800=IC \\
\hline 5 & 458-000-317 & RecoverPoint/SE LOC for VNX7600=IC \\
\hline 5 & 458-000-321 & RecoverPoint/SE REM for VNX5600=IC \\
\hline & 458-000-322 & RecoverPoint/SE REM for VNX5800=IC \\
\hline 5 & 458-000-323 & RecoverPoint/SE REM for VNX7600=IC \\
\hline & 458-000-691 & Replication Manager: VNX5500=IC \\
\hline 5 & 458-000-692 & APPSYNC: VNX5500 =1C \\
\hline 5 & 458-000-693 & RP/SE REM FOR RPS V55 V56=IC \\
\hline & 458-000-694 & RP/SE LOC FOR LPS V 55 V56 =IC \\
\hline 5 & 458-000-695 & Replication Manager: VNX5700=IC \\
\hline & 458-000-696 & APPSYNC: VNX5700 =1C \\
\hline 5 & 458-000-697 & RP/SE REM FOR RPS V57 V58=IC \\
\hline & 458-000-698 & RP/SE LOC FOR LPS V 57 V58 \(=1 \mathrm{C}\) \\
\hline 5 & 458-000-699 & RP/SE REM FOR RPS V75 V76=IC \\
\hline 5 & 458-000-700 & RP/SE LOC FOR LPS V75 V76=IC \\
\hline 5 & 458-000-721 & Application Protection VNX5500=IC \\
\hline 5 & 458-000-722 & Application Protection VNX5700=IC \\
\hline 5 & 458-000-723 & Application Protection VNX7500=IC \\
\hline 5 & 458-000-728 & Replication Manager: VNX7500=IC \\
\hline & 458-000-729 & APPSYNC: VNX7500 =1C \\
\hline & 458-001-304 & APPSYNC UPG FOR APP PROTECTION SUITE \\
\hline 5 & 458-001-715 & RP/EX VPLEX VS6 FB VNX LOCAL PRODUCT \\
\hline & ADMNRP5500 & VNX MONITORING AND REPORTING-5500 \\
\hline 5 & ADMNRP5700 & VNX MONITORING AND REPORTING-5700 \\
\hline & ADMNRP7500 & VNX MONITORING AND REPORTING-7500 \\
\hline 5 & ADMNRP-KIT & VNX Monitoring + Reporting Physical Kit \\
\hline & AFM-V55 & VNX5500 AUTOMATIC FAILOVER MGR RTU LIC \\
\hline 5 & AFM-V57 & VNX5700 AUTOMATIC FAILOVER MGR RTU LIC \\
\hline & AFM-V75 & VNX7500 AUTOMATIC FAILOVER MGR RTU LIC \\
\hline & APPSYNC-KIT & APPSYNC MEDIA KIT \\
\hline 5 & APS-1-LS & LS FOR VNX APPLICATION PROTECTION \\
\hline & CC-VNX-5500 & EMC CC 6.1 MGMT PKG LICENSE FOR VNX-5500 \\
\hline 5 & CC-VNX-5700 & EMC CC 6.1 MGMT PKG LICENSE FOR VNX-5700 \\
\hline & CC-VNX-7500 & EMC CC 6.1 MGMT PKG LICENSE FOR VNX-7500 \\
\hline & ELA-CUS-APS & APPLICATION PROTECTION SUITE FOR VNX \\
\hline & ELA-CUS-EPAK & TOTAL EFFICIENCY PACK FOR VNX \\
\hline & ELA-CUS-FSTS & FAST SUITE FOR VNX \\
\hline 5 & ELA-CUS-LPS & LOCAL PROTECTION SUITE FOR VNX \\
\hline & ELA-CUS-PPAK & TOTAL PROTECTION PACK FOR VNX \\
\hline 5 & ELA-CUS-RPS & REMOTE PROTECTION SUITE FOR VNX \\
\hline & ELA-CUS-SCS & SECURITY AND COMPLIANCE SUITE FOR VNX \\
\hline & ELA-CUS-UNI & UNISPHERE FOR VNX \\
\hline 5 & EmCSASVNX5500 & EMC Storage Analytics for VNX5500 = IC \\
\hline & EMCSASVNX5700 & EMC Storage Analytics for VNX \(5700=1 C\) \\
\hline 5 & EMCSASVNX7500 & EMC Storage Analytics for VNX7500 = IC \\
\hline & EPAK-V55 & TOTAL EFFICIENCY PACK FOR VNX5500 \\
\hline 5 & EPAK-V55UPG & TOT EFF PACK UPGRADE FOR VNX5500 \\
\hline & EPAK-V57 & TOTAL EFFICIENCY PACK FOR VNX5700 \\
\hline & EPAK-V57UPG & TOT EFF PACK UPGRADE FOR VNX5700 \\
\hline 5 & EPAK-V75 & TOTAL EFFICIENCY PACK FOR VNX7500 \\
\hline & EPAK-V75UPG & TOT EFF PACK UPGRADE FOR VNX7500 \\
\hline 5 & EXPSAS-V75 & UNISPHERE VNX7500 SAS EXPANSION LICENSE \\
\hline & FAST-V55 & FAST Suite for VNX5500=IC \\
\hline & FAST-V57 & FAST Suite for VNX5700=IC \\
\hline & FAST-V75 & FAST Suite for VNX7500=IC \\
\hline & FSTC-V55 & FAST CACHE FOR VNX5500 \\
\hline 5 & FSTC-V55-UPG & FAST CACHE FOR VNX5500 UPG \\
\hline & FSTC-V57 & FAST CACHE FOR VNX5700 \\
\hline 5 & FSTC-V57-UPG & FAST CACHE FOR VNX5700 UPG \\
\hline & FSTC-V75 & FAST CACHE FOR VNX7500 \\
\hline & FSTC-V75-UPG & FAST CACHE FOR VNX7500 UPG \\
\hline 5 & FSTS-V55 & FAST SUITE FOR VNX5500 \\
\hline & FSTS-V55-UPG & FAST SUITE FOR VNX5500 UPG \\
\hline 5 & FSTS-V57 & FAST SUITE FOR VNX5700 \\
\hline & FSTS-V57-UPG & FAST SUITE FOR VNX5700 UPG \\
\hline 5 & FSTS-V75 & FAST SUITE FOR VNX7500 \\
\hline 5 & FSTS-V75-UPG & FAST SUITE FOR VNX7500 UPG \\
\hline 5 & FSTVP-V55 & FAST VP FOR VNX5500 \\
\hline 5 & FSTVP-V57 & FAST VP FOR VNX5700 \\
\hline & FSTVP-V75 & FAST VP FOR VNX7500 \\
\hline 5 & LOC-PROT-V55 & LOCAL PROTECTION SUITE VNX5500=IC \\
\hline & LOC-PROT-V57 & LOCAL PROTECTION SUITE VNX5700=IC \\
\hline 5 & LOC-PROT-V75 & LOCAL PROTECTION SUITE VNX7500=IC \\
\hline 5 & LPS32-V55 & OE32 LOCAL PROTECT SUITE FOR VNX5500 \\
\hline 5 & LPS32-V57 & OE32 LOCAL PROTECT SUITE FOR VNX5700 \\
\hline 5 & LPS32-V75 & OE32 LOCAL PROTECT SUUTE FOR VNX7500 \\
\hline & LPS-V55 & LOCAL PROTECTION SUITE FOR VNX5500 \\
\hline 5 & LPS-V55-UPG & RECPNT AND LPS RTU FOR VNX5500 \\
\hline 5 & LPS-V57 & LOCAL PROTECTION SUITE FOR VNX5700 \\
\hline 5 & LPS-V57-UPG & RECPNT + LPS RTU FOR VNX5700 \\
\hline 5 & LPS-V75 & LOCAL PROTECTION SUITE FOR VNX7500 \\
\hline 5 & LPS-V75-UPG & RECPNT + LPS RTU FOR VNX7500 \\
\hline
\end{tabular}
的

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN




为



\begin{tabular}{|c|c|}
\hline PPAK-V55 & TOTAL PROTECTION PACK for VNX5500 \\
\hline PPAK-V55UPG & T. P. PACK UPGRADE FOR THE VNX5500 \\
\hline PPAK-V57 & TOTAL PROTECTION PACK for VNX5700 \\
\hline PPAK-V57UPG & T. P. PACK UPGRADE FOR THE VNX5700 \\
\hline PPAK-V75 & TOTAL PROTECTION PACK for VNX7500 \\
\hline PPAK-V75UPG & T. P. PACK UPGRADE FOR THE VNX7500 \\
\hline REMOT-PROT-V55 & Remote Protection Suite for VNX5500=IC \\
\hline REMOT-PROT-V57 & Remote Protection Suite for VNX5700=IC \\
\hline REMOT-PROT-V75 & Remote Protection Suite for VNX7500=1C \\
\hline RPEX-CDP55-UG & RP SE TO EX LOC REG CAP UG FOR 5500/240 \\
\hline RPEX-CDP57-UG & RP SE TO EX LOC REG CAP UG FOR 5700/480 \\
\hline RPEX-CDP75-UG & RP SE TO EX LOC REG CAP UG FOR 7500/960 \\
\hline RPEX-CDPCX-UG & RPSE TO RPEX LOCAL REG CAP UG FOR CX \\
\hline RPEX-CRR55-UG & RP SE TO EX REM REG CAP UG FOR 5500/240 \\
\hline RPEX-CRR57-UG & RP SE TO EX REM REG CAP UG FOR 5700/480 \\
\hline RPEX-CRR75-UG & RP SE TO EX REM REG CAP UG FOR 7500/960 \\
\hline RPEX-CRRCX-UG & RPSE TO RPEX REMOTE REG CAP UG FOR CX \\
\hline RPS-V55 & REMOTE PROTECTION SUITE FOR VNX5500 \\
\hline RPS-V55-UPG & RECPNT + RPS RTU FOR VNX5500 \\
\hline RPS-V57 & REMOTE PROTECTION SUITE FOR VNX5700 \\
\hline RPS-V57-UPG & RECPNTS + RPS RTU FOR VNX5700 \\
\hline RPS-V75 & REMOTE PROTECTION SUITE FOR VNX7500 \\
\hline RPS-V75-UPG & RECPNTS + RPS RTU FOR VNX7500 \\
\hline SCs-V55 & Events + Retention Suite for VNX5500=IC \\
\hline SCS-V55-Googl & VNX5500 CONNECTOR FOR GOOGLE \\
\hline scs-v55-UPG & Events + Retention Suite VNX5500 UPG=IC \\
\hline scs-v57 & Events + Retention Suite for VNX5700=IC \\
\hline SCS-V57-GOOGL & VNV5700 CONNECTOR FOR GOOGLE \\
\hline SCS-V57-UPG & Events + Retention Suite VNX5700 UPG=IC \\
\hline sCs-v75 & Events + Retention Suite for VNX7500=1C \\
\hline SCS-V75-GOOGL & VNX7500 CONNECTOR FOR GOOGLE \\
\hline scs-V75-UPG & Events + Retention Suite VNX7500 UPG=1C \\
\hline SEC-COMP-V55 & Security and Compliance Suite VNX5500=1C \\
\hline SEC-COMP-V57 & Security and Compliance Suite VNX5700=1C \\
\hline SEC-COMP-V75 & Security and Compliance Suite VNX7500=1C \\
\hline SNAP-V55 & VNX5500 Snaps RecoverPoint LPS RTU=IC \\
\hline SNAP-V57 & VNX5700 Snaps RecoverPoint LPS RTU=IC \\
\hline SNAP-V75 & VNX7500 Snaps RecoverPoint LPS RTU=1C \\
\hline SRSTU-VNX3 & SRSTU VNXICX TIER 3 =IC \\
\hline SRSTU-VNX4 & SRSTU VNXICX/NS TIER \(4=1 \mathrm{C}\) \\
\hline SRSTU-VNX5 & SRSTU VNXICX/NS TIER 5 =IC \\
\hline UAYZ-v55 & UNISPHERE ANALYZER FOR A VNX5500 \\
\hline UAYZ-V57 & UNISPHERE ANALYZER FOR A VNX5700 \\
\hline uayz-v75 & UNISPHERE ANALYZER FOR A VNx7500 \\
\hline UNIB-V55 & Unisphere for Block for VNX5500 \\
\hline UNIB-V55UPG & UNISPHERE BLOCK UPG FOR VNX5500 \\
\hline UNIB-V57 & UNISPHERE FOR BLOCK FOR A VNX 5700 \\
\hline UNIB-V57UPG & UNISPHERE BLOCK UPG FOR VNX5700 \\
\hline UNIB-V75 & UNISPHERE FOR BLOCK FOR A VNX7500 \\
\hline UNIB-V75UPG & UNISPHERE BLOCK UPG FOR VNX7500 \\
\hline UNIF-V55 & UNISPHERE FOR FILE FOR A VNX5500 \\
\hline UNIF-V55UPG & UNISPHERE FOR FILE FOR A VNX5500 \\
\hline UNIF-V57 & UNISPHERE FOR FILE FOR A VNX5700 \\
\hline UNIF-V57UPG & UNISPHERE FOR FILE FOR A VNX5700 \\
\hline UnIF-V75 & UNISPHERE FOR FILE FOR A VNX 7500 \\
\hline UNIF-V75UPG & UNISPHERE FOR FILE FOR A VNX7500 \\
\hline UNIU-V55 & UNISPHERE FOR UNIFIED FOR A VNX-5500 \\
\hline UNIU-V55UPG & UNISPHERE UPG FOR UNIFIED VNX5500 \\
\hline UNIU-V57 & UNISPHERE FOR UNIFIED FOR A VNX 5700 \\
\hline UNIU-V57UPG & UNISPHERE UPG FOR UNIFIED VNX5700 \\
\hline UNIU-V75 & UNISPHERE FOR UNIFIED FOR A VNX7500 \\
\hline UNIU-V75UPG & UNISPHERE UPG FOR UNIFIED VNX7500 \\
\hline UR-VNX-VNXE & Unisphere Remote for VNX and VNXe \\
\hline V55-EPAK & TOTAL EFFICENCY PACK for VNX5500=IC \\
\hline V55-LPS & LOCAL PROTECTION SUITE FOR VNX5500=IC \\
\hline V55-PPAK & Total Protection Pack for VNX5500=IC \\
\hline v55-RPS & REMOTE PROTECTION SUTE FOR VNX5500=IC \\
\hline v57-EPAK & TOTAL EFFICENCY PACK for VNX5700=IC \\
\hline V57-LPS & LOCAL PROTECTION SUITE FOR VNX5700=IC \\
\hline V57-PPAK & Total Protection Pack for VNX5700=IC \\
\hline V57-RPS & REMOTE PROTECTION SUITE FOR VNX5700=IC \\
\hline v75-EPAK & TOTAL EFFICENCY PACK for VNx7500=IC \\
\hline V75-LPS & LOCAL PROTECTION SUITE FOR VNX7500=IC \\
\hline v75-PPAK & Total Protection Pack for VNX7500=IC \\
\hline v75-RPS & REMOTE PROTECTION SUITE FOR VNX7500=IC \\
\hline VNX55BTU-KIT & BLOCK TO UNIFIED UPG KIT FOR VNX5500 \\
\hline vNX57BTU-KIT & BLOCK TO UNIFIED UPG KIT For vnx5700 \\
\hline vnx75Btu-kit & bLOCK TO UNIFIED UPG KIT FOR VNX7500 \\
\hline VNX-LS & VNX LICENSE SOLUTION \\
\hline VnXoE-55 & VnX Oe LICENSE MODEL FOR VNx5500 \\
\hline VNXOE-57 & VNX OE LICENSE MODEL FOR VNX5700 \\
\hline O-75 & Semodelforvixis \\
\hline
\end{tabular}








\begin{tabular}{|c|c|}
\hline VNXOECAPTB & VNX OE PER TB HI CAP-VNX550057007500 \\
\hline vnXoecaptbu & VNX OE CAP TIER/TB FOR VNX5500/5700/7500 \\
\hline VNXOECPTBU-DP & VNXOE CAP TIER/TB FOR DIP CONV \\
\hline vnxoeperrtb & VNX OE PER TB PER FOR VNX550057007500 \\
\hline vnxoeprerftu & VNX Oe Perf TIER/TB FOR VNX55/57/75-UPG \\
\hline VNXOEPFTBU-DP & VNXOE PERF TIERTB FOR DIP CONV \\
\hline 450-001-527 & ViPR SUITE ECS 1-100TB=CB \\
\hline 450-001-528 & VIPR SUITE ECS 101-250TB=CB \\
\hline 450-001-529 & VIPR SUITE ECS 251-500TB=CB \\
\hline 450-001-530 & ViPR SUITE ECS 501-1000TB=CB \\
\hline 450-001-531 & ViPR SUITE ECS 1001-5000TB=CB \\
\hline 450-001-532 & ViPR SUITE ECS 5001-10000TB=CB \\
\hline 450-001-533 & ViPR SUITE ECS 10001 TB+=CB \\
\hline 456-104-784 & ViPR Controller 50-100TB=CA \\
\hline 456-104-785 & ViPR Controller 101-250TB=CA \\
\hline 456-104-786 & ViPR Controller 251-500TB=CA \\
\hline 456-104-787 & ViPR Controller 501-1000TB=CA \\
\hline 456-104-788 & ViPR CONTROLLER 1001-5000tB=CA \\
\hline 456-104-789 & ViPR CONTROLLER 5001 TB+=CA \\
\hline 456-104-790 & ViPR Object \(50-100 \mathrm{~TB}=\mathrm{CA}\) \\
\hline 456-104-791 & ViPR Object 101-250TB=CA \\
\hline 456-104-792 & ViPR Object 251-500TB=CA \\
\hline 456-104-793 & VIPR OBJECT 501-1000TB=CA \\
\hline 456-104-794 & ViPR OBJECT 1001-5000TB=CA \\
\hline 456-104-795 & ViPR OBJECT 5001TB+=CA \\
\hline 456-104-796 & ViPR HDFS 50-100TB=CA \\
\hline 456-104-797 & ViPR HDFS 101-250TB=CA \\
\hline 456-104-798 & ViPR HDFS \(251-500 \mathrm{~TB}=\) CA \\
\hline 456-104-799 & ViPR HDFS 501-1000TB=CA \\
\hline 456-104-876 & ViPR HDFS 1001-5000TB=CA \\
\hline 456-104-877 & ViPR HDFS 5001TB+=CA \\
\hline 456-105-621 & ViPR Controller Pack 50-100TB=CA \\
\hline 456-105-622 & ViPR Object Pack 50-100TB=CA \\
\hline 456-105-623 & ViPR Controller Pack 101-250TB=CA \\
\hline 456-105-624 & ViPR Object Pack 101-250TB=CA \\
\hline 456-105-625 & ViPR Controller Pack 251-500TB=CA \\
\hline 456-105-626 & ViPR Object Pack 251-500TB=CA \\
\hline 456-105-627 & ViPR Controller Pack 501-1000TB=CA \\
\hline 456-105-628 & ViPR Object Pack 501-1000TB=CA \\
\hline 456-105-629 & ViPR Controller Pack 1001-5000TB=CA \\
\hline 456-105-630 & ViPR Object Pack 1001-5000tB=CA \\
\hline 456-105-631 & ViPR Controller Pack 5001 TB \(+=\) CA \\
\hline 456-105-632 & VipR Object Pack 5001 TB+=CA \\
\hline 456-105-941 & VIPR ELA CONTROLLER PACK=CA \\
\hline 456-105-942 & VIPR ELA OBJECT PACK OBJ=CA \\
\hline 456-105-959 & ViPR Obj+HDFS 50-100TB=CA \\
\hline 456-105-960 & ViPR Obj+HDFS 101-250TB=CA \\
\hline 456-105-961 & ViPR Obj+HDFS 251-500TB=CA \\
\hline 456-105-962 & ViPR Obj+HDFS \(501-1000\) TB=CA \\
\hline 456-105-963 & ViPR Obj+HDFS \(1001-5000 \mathrm{~TB}=\) CA \\
\hline 456-105-964 & ViPR Obj+HDFS \(5000+\) TB=CA \\
\hline 456-105-965 & ViPR HDFS Pack 50-100TB=CA \\
\hline 456-105-966 & VipR HDFS Pack 101-250TB=CA \\
\hline 456-105-967 & ViPR HDFS Pack 251-500TB=CA \\
\hline 456-105-968 & ViPR HDFS Pack 501-1000TB=CA \\
\hline 456-105-969 & ViPR HDFS Pack 1001-5000tB=CA \\
\hline 456-105-970 & ViPR HDFS Pack 5001+TB=CA \\
\hline 456-105-971 & ViPR Obj+HDFS Pack 50-100TB=CA \\
\hline 456-105-972 & ViPR Obj+HDFS Pack 101-250TB=CA \\
\hline 456-105-973 & ViPR Obj+HDFS Pack 251-500TB=CA \\
\hline 456-105-974 & ViPR Obj+HDFS Pack 501-10007B=CA \\
\hline 456-105-975 & ViPR Obj+HDFS Pack 1001-5000TB=CA \\
\hline 456-105-976 & ViPR Obj+HDFS Pack 5001+TB=CA \\
\hline 456-105-977 & ViPR ELA HDFS Pack=CA \\
\hline 456-105-978 & ViPR ELA Obj+HDFS Pack=CA \\
\hline 456-106-502 & VIPR Controller Com=CB \\
\hline 456-106-504 & VIPR Object Com Tier \(1=\) CB \\
\hline 456-106-505 & VIPR Object Com Tier 2=CB \\
\hline 456-106-506 & VIPR Object Com Tier 3=CB \\
\hline 456-106-507 & VIPR Object Com Tier 4=CB \\
\hline 456-106-508 & VIPR Object Com Tier 5=CB \\
\hline 456-106-509 & VIPR Object Com Tier \(6=\) CB \\
\hline 456-106-510 & VIPR HDFS Com Tier \(1=\) CB \\
\hline 456-106-511 & VIPR HDFS Com Tier 2=CB \\
\hline 456-106-512 & VIPR HDFS Com Tier 3=CB \\
\hline 456-106-513 & VIPR HDFS Com Tier \(4=\) CB \\
\hline 456-106-514 & VIPR HDFS Com Tier \(5=\) CB \\
\hline 456-106-515 & VIPR HDFS Com Tier \(6=\) CB \\
\hline 456-106-516 & VIPR Object+HDFS Com Tier \(1=\) CB \\
\hline 456-106-517 & VIPR Object+HDFS Com Tier \(2=\) CB \\
\hline 456-106-518 456-106-519 & VIPR Object+HDFS Com Tier 3=CB VIPR Object+HDFS Com Tier 4=CB \\
\hline
\end{tabular}



















1177 of 1202



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{148}{|l|}{\multirow[t]{99}{*}{}} \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline
\end{tabular}






\begin{tabular}{|c|c|c|c|}
\hline 5 & 457-101-715 & VIPR HDFS Com Pack Tier 5=CB & \$0.00 \\
\hline 5 & 457-101-716 & VIPR HDFS Com Pack Tier 6=CB & \$0.00 \\
\hline 5 & 457-101-717 & VIPR Object+HDFS Com Pack Tier \(1=\) CB & \$0.00 \\
\hline 5 & 457-101-718 & VIPR Object+HDFS Com Pack Tier 2=CB & \$0.00 \\
\hline 5 & 457-101-719 & VIPR Object + HDFS Com Pack Tier 3=CB & \$0.00 \\
\hline 5 & 457-101-720 & VIPR Object+HDFS Com Pack Tier 4=CB & \$0.00 \\
\hline 5 & 457-101-721 & VIPR Object+HDFS Com Pack Tier 5=CB & \$0.00 \\
\hline 5 & 457-101-722 & VIPR Object+HDFS Com Pack Tier 6=CB & \$0.00 \\
\hline 5 & 457-101-723 & VIPR Block Com Pack Tier \(1=\) CB & \$570.65 \\
\hline 5 & 457-101-724 & VIPR Block Com Pack Tier 2=CB & \$570.65 \\
\hline 5 & 457-101-725 & VIPR Block Com Pack Tier 3=CB & \$570.65 \\
\hline 5 & 457-101-726 & VIPR Block Com Pack Tier 4=CB & \$570.65 \\
\hline 5 & 457-101-727 & VIPR Block Com Pack Tier 5=CB & \$570.65 \\
\hline 5 & 457-101-728 & VIPR Block Com Pack Tier 6=CB & \$570.65 \\
\hline 5 & 457-101-729 & VIPR CAS Com Pack Tier 1=CB & \$0.00 \\
\hline 5 & 457-101-730 & VIPR CAS Com Pack Tier 2=CB & \$0.00 \\
\hline 5 & 457-101-731 & VIPR CAS Com Pack Tier 3=CB & \$0.00 \\
\hline 5 & 457-101-732 & VIPR CAS Com Pack Tier 4=CB & \$0.00 \\
\hline 5 & 457-101-733 & VIPR CAS Com Pack Tier 5=CB & \$0.00 \\
\hline 5 & 457-101-734 & VIPR CAS Com Pack Tier 6=CB & \$0.00 \\
\hline 5 & 457-101-735 & ECS Appliance SW 101-250TB=CB & \$0.00 \\
\hline 5 & 457-101-736 & ECS Appliance SW 251-500TB=CB & \$0.00 \\
\hline 5 & 457-101-737 & ECS Appliance SW 501-1000TB=CB & \$0.00 \\
\hline 5 & 457-101-738 & ECS Appliance SW 1001-5000TB=CB & \$0.00 \\
\hline 5 & 457-101-739 & ECS Appliance SW 5001-10000TB=CB & \$0.00 \\
\hline 5 & 457-101-740 & ECS Appliance SW 10001+TB=CB & \$0.00 \\
\hline 5 & 457-101-741 & ECS ELA Unstrct Data Srv Pack=CB & \$1,010.00 \\
\hline 5 & 457-101-742 & ECS ELA Block Pack=CB & \$1,010.00 \\
\hline 5 & 457-101-743 & VIPR ELA SW Only Unstrit Data Srv Com=CB & \$1,010.00 \\
\hline 5 & 457-101-744 & VIPR ELA SW Only Block Com=CB & \$1,010.00 \\
\hline 5 & 457-101-745 & VIPR Data Srv CAS Pack 50-1007B=CA & \$515.10 \\
\hline 5 & 457-101-746 & VIPR Data Srv CAS Pack 101-250TB=CA & \$434.30 \\
\hline 5 & 457-101-747 & VIPR Data Srv CAS Pack 251-500TB=CA & \$373.70 \\
\hline 5 & 457-101-748 & VIPR Data Srv CAS Pack 501-1000TB=CA & \$343.40 \\
\hline 5 & 457-101-749 & VIPR Data Srv CAS Pack 1001-5000TB=CA & \$323.20 \\
\hline 5 & 457-101-750 & VIPR Data Srv CAS Pack \(5001+\) TB=CA & \$292.90 \\
\hline 5 & 457-101-751 & VIPR ELA CAS Pack=CA & \$1,010.00 \\
\hline 5 & 457-101-854 & VIPR Object Com Pack 1-100TB=CB & \$237.35 \\
\hline 5 & 457-101-855 & VIPR HDFS Com Pack 1-100TB=CB & \$237.35 \\
\hline 5 & 457-101-856 & VIPR Object+HDFS Com Pack 1-100TB=CB & \$237.35 \\
\hline 5 & 457-101-857 & VIPR Block Com Pack 1-100TB=CB & \$570.65 \\
\hline 5 & 457-101-858 & VIPR CAS Com Pack 1-100TB=CB & \$237.35 \\
\hline 5 & 457-101-859 & ECS Appliance SW 1 -100TB=CB & \$0.00 \\
\hline 5 & 457-101-863 & VIPR Unstrct Com Pack 1-100TB=CB & \$237.35 \\
\hline 5 & 457-101-864 & VIPR Unstrct Com Pack 101-2507B=CB & \$212.10 \\
\hline 5 & 457-101-865 & VIPR Unstrct Com Pack 251-500TB=CB & \$176.75 \\
\hline 5 & 457-101-866 & VIPR Unstrit Com Pack 501-1000TB=CB & \$161.60 \\
\hline 5 & 457-101-867 & VIPR Unstrit Com Pack 1001-5000TB=CB & \$141.40 \\
\hline 5 & 457-101-868 & VIPR Unstrct Com Pack 5001-10000TB=CB & \$136.35 \\
\hline 5 & 457-101-869 & VIPR Unstrct Com Pack 10001+TB=CB & \$126.25 \\
\hline 5 & 458-000-001 & ViPR Controller=CA & \$0.00 \\
\hline 5 & 458-000-587 & VIPR Controller Starter 50 TB Lic Pck & \$0.00 \\
\hline 5 & 458-000-648 & SRM for ECS & \$0.00 \\
\hline 5 & 458-000-649 & SRM for VXFIex OS & \$0.00 \\
\hline 5 & 458-000-842 & ViPR CONTROLLER & \$0.00 \\
\hline 5 & 458-000-872 & Elastic Cloud Strg & \$0.00 \\
\hline 5 & 458-000-877 & SRM Comm & \$0.00 \\
\hline 5 & 458-000-989 & AppSync for VipR & \$0.00 \\
\hline 5 & 458-000-995 & ECS Promotion & \$0.00 \\
\hline 5 & 458-001-160 & SRM Open & \$0.00 \\
\hline 5 & 458-001-198 & Object Bundle Atmos & \$0.00 \\
\hline 5 & 458-001-200 & ECS DARE & \$0.00 \\
\hline 5 & 458-001-214 & VIPR Object Com Pack Tier \(1=C B\) & \$212.10 \\
\hline 5 & 458-001-215 & VIPR Object Com Pack Tier 2=CB & \$176.75 \\
\hline 5 & 458-001-216 & VIPR Object Pack Tier 3=CB & \$161.60 \\
\hline 5 & 458-001-217 & VIPR Object Com Pack Tier 4=CB & \$141.40 \\
\hline 5 & 458-001-218 & VIPR Object Com Pack Tier 5=CB & \$136.35 \\
\hline 5 & 458-001-219 & Elastic Cloud Storage DIY (ECS) & \$126.25 \\
\hline 5 & 458-001-220 & VIPR HDFS Pack Tier \(1=\) CB & \$212.10 \\
\hline 5 & 458-001-221 & VIPR HDFS Com Pack Tier 2=CB & \$176.75 \\
\hline 5 & 458-001-222 & VIPR HDFS Com Pack Tier 3=CB & \$161.60 \\
\hline 5 & 458-001-223 & VIPR HDFS Com Pack Tier 4=CB & \$141.40 \\
\hline 5 & 458-001-224 & VIPR HDFS Com Pack Tier 5=CB & \$136.35 \\
\hline 5 & 458-001-225 & VIPR HDFS Com Pack Tier 6=CB & \$126.25 \\
\hline 5 & 458-001-226 & VIPR Object+HDFS Com Pack Tier \(1=C B\) & \$212.10 \\
\hline 5 & 458-001-227 & VIPR Object+HDFS Com Pack Tier 2=CB & \$176.75 \\
\hline 5 & 458-001-228 & VIPR Object+HDFS Com Pack Tier 3=CB & \$161.60 \\
\hline 5 & 458-001-229 & VIPR Object+HDFS Com Pack Tier 4=CB & \$141.40 \\
\hline 5 & 458-001-230 & VIPR Object+HDFS Com Pack Tier 5=CB & \$136.35 \\
\hline 5 & 458-001-231 & VIPR Object+HDFS Com Pack Tier 6=CB & \$126.25 \\
\hline 5 & 458-001-232 & VIPR CAS Com Pack Tier \(1=\mathrm{CB}\) & \$212.10 \\
\hline 5 & 458-001-233 & VIPR CAS Com Pack Tier 2=CB & \$176.75 \\
\hline
\end{tabular}



\section*{}






\footnotetext{

}
\begin{tabular}{|c|c|c|c|}
\hline 5 & 458-001-234 & VIPR CAS Com Pack Tier 3=CB & \$161.60 \\
\hline 5 & 458-001-235 & VIPR CAS Com Pack Tier 4=CB & \$141.40 \\
\hline 5 & 458-001-236 & VIPR CAS Com Pack Tier 5=CB & \$136.35 \\
\hline 5 & 458-001-237 & VIPR CAS Com Pack Tier 6=CB & \$126.25 \\
\hline 5 & 458-001-239 & VIPR Unstrct Com & \$237.35 \\
\hline 5 & 458-001-684 & ECS Upg Cst SW & \$0.00 \\
\hline 5 & 458-001-780 & ECS SW CERTIIIED & \$0.00 \\
\hline 5 & 458-002-111 & NHC Developer Workbench & \$0.00 \\
\hline 5 & 458-002-509 & ECS DARE Capacity Gen 2 & \$0.00 \\
\hline 5 & ATMOSCEOBJ2 & ATMOS BUNDLE CE SW=ID & \$0.00 \\
\hline 5 & ATMOSCEOBJ3 & ATMOS BUNDLE3 CE SW=ID & \$0.00 \\
\hline 5 & ATMOSCERTUOBJ2 & ATMOS BUNDLE CE RTU SW=ID & \$0.00 \\
\hline 5 & ATMOSCERTUOBJ3 & ATMOS BUNDLE3 CE RTU SW=ID & \$0.00 \\
\hline 5 & ATMOSLEOBJ2 & ATMOS BUNDLE LE SW=ID & \$0.00 \\
\hline 5 & ATMOSLERTUOBJ2 & ATMOS BUNDLE LE RTU SW=ID & \$0.00 \\
\hline 5 & Atmososobj2 & ATMOS BUNDLE OS SW=ID & \$0.00 \\
\hline 5 & Atmososobj3 & ATMOS BUNDLE3 \(\mathrm{OS} \mathrm{SW}=1 \mathrm{D}\) & \$0.00 \\
\hline 5 & ECS-DARE-KIT & EMC ECS Dare 2.2 SW Media Kit=CB & \$0.00 \\
\hline 5 & ECS-LS & EMC ECS LICENSE SOLUTION=CB & \$0.00 \\
\hline 5 & ECS-LS-UPG & ECS UPGRADE LICENSE SOLUTION=CB & \$0.00 \\
\hline 5 & ECS-SW-KIT & EMC ECS SW MEDIA KIT=CB & \$0.00 \\
\hline 5 & ELA-CUS-ECS & EmC ECS ELA=CB & \$1,010.00 \\
\hline 5 & ES4-10G-SFP & 10GBE OPTICAL SFP & \$676.70 \\
\hline 5 & ES4-15-T6 & DAE 15 6TB SATA 7.2 K HAPW MFG ECS G4 & \$17,685.10 \\
\hline 5 & ES4-15-T6-U & DAE 15 6TB SATA 7.2K HAPW CST ECS G4 & \$17,685.10 \\
\hline 5 & ES4-15-T6-X & DAE 15 6TB SATA 7.2K HAPW FLD ECS G4 & \$17,685.10 \\
\hline 5 & ES4-30-T1 & DAE 30 1TBSATA 7.2K HAPW MFG QTY1 ECS G4 & \$17,109.40 \\
\hline 5 & ES4-30-T1-U & DAE 301 TB U SATA 7.2 K HAPW MFG ECS 64 & \$20,523.20 \\
\hline 5 & ES4-30-T1-X & DAE 301 TB X SATA 7.2K HAPW MFG ECS G4 & \$17,109.40 \\
\hline 5 & ES4-30-T6 & DAE 30 6TB SATA 7.2 K HAPW MFG ECS 64 & \$26,159.00 \\
\hline 5 & ES4-30-T6-U & DAE 30 6TB SATA 7.2K HAPW CST ECS G4 & \$26,159.00 \\
\hline 5 & ES4-30-T6-X & DAE 30 6TB SATA 7.2 K HAPW FLD ECS 64 & \$26,159.00 \\
\hline 5 & ES4-45-T6 & DAE 45 6TB SATA 7.2K HAPW MFG ECS 64 & \$34,693.50 \\
\hline 5 & ES4-45-T6-U & DAE 45 6TB SATA 7.2 K HAPW CST ECS 64 & \$34,693.50 \\
\hline 5 & ES4-45-T6-X & DAE 45 6TB SATA 7.2K HAPW FLD ECS G4 & \$34,693.50 \\
\hline 5 & ES4-60-T6 & DAE 60 6TB SATA 7.2 K HAPW MFG ECS 64 & \$43,409.80 \\
\hline 5 & ES4-60-T6T & DRIVES 60 6TB SATA 7.2K MFG ECS G4 TAA & \$45,177.30 \\
\hline 5 & ES4-60-T6-U & DAE 60 6TB SATA 7.2K HAPW CST ECS G4 & \$43,409.80 \\
\hline 5 & ES4-60-T6-X & DAE 60 6TB SATA 7.2K HAPW FLD ECS G4 & \$43,409.80 \\
\hline 5 & ES4-CR-SVR-BK-B4X & SVR \(2 \mathrm{CHS} \mathrm{CR} \mathrm{BL} \mathrm{10GBE} \mathrm{HAPW} \mathrm{FLD} \mathrm{ECS} \mathrm{G4}\) & \$110,978.80 \\
\hline 5 & ES4-CR-SVR-OB-B4X & SVR 2 CHSCR OB 10GBE HAPW FLD ECS G4 & \$0.00 \\
\hline 5 & ES4-DC1-SW10GB & SWCH DC 10GBE 52P HAPW MFG QTY1 ECS G4 & \$23,118.90 \\
\hline 5 & ES4-DC1-SW10GB-X & SWCH DC 10GBE 52P HAPW FLD QTY1 ECS G4 & \$27,744.70 \\
\hline 5 & ES4-DC-RACK & RACK DC 40UD 4DROP HAPW MFG QTY1 ECS G4 & \$0.00 \\
\hline 5 & ES4-DC-RACK-P3D & RACK DC 40UD 2DROP D3PH MFG QTY1 ECS G4 & \$0.00 \\
\hline 5 & ES4-DC-RACK-P3W & RACK DC 40UD 3 PHASE WYE MFG QTY1 ECS G4 & \$0.00 \\
\hline 5 & ES4-DC-SVR-OB-B4 & SVR \(2 \mathrm{CHS} \mathrm{DC} \mathrm{4BL} \mathrm{10GBE} \mathrm{HAPW} \mathrm{MFG} \mathrm{ECS} \mathrm{G4}\) & \$0.00 \\
\hline 5 & ES4-DC-SVR-OB-B4X & SVR 2U CHS DC 4BL 10GBE HAPW FLD ECS G4 & \$0.00 \\
\hline 5 & ES4-DC-SWGB & SWCH DC 1GBE 48P HAPW MFG QTY1 ECS G4 & \$12,493.70 \\
\hline 5 & ES4-DC-SWGB-X & SWCH DC 1GBE 48P HAPW FLD QTY1 ECS G4 & \$14,988.40 \\
\hline 5 & ES4-RACK & RACK 40UD 4 DROP HAPW MFG QTY1 ECS G4 & \$10,079.80 \\
\hline 5 & ES4-RACK-P3D & RACKD 40UD 2DROP D3PH MFG QTY1 ECS G4 & \$10,079.80 \\
\hline 5 & ES4-RACK-P3W & RACK 40UD 3 PHASE WYE MFG QTY1 ECS G4 & \$10,079.80 \\
\hline 5 & ES4-RACK-TRAY & RACK TRAY QTY1 ECS G4 & \$0.00 \\
\hline 5 & ES4-SR-SVR-BK-B4 & SVR \(2 \mathrm{CHS} \mathrm{SR} \mathrm{4BL} \mathrm{10GBE} \mathrm{HAPW} \mathrm{MFG} \mathrm{ECS} \mathrm{G4}\) & \$110,978.80 \\
\hline 5 & ES4-SR-SVR-BK-B4X & SVR 2 U CHS SR 4BL 10GBE HAPW FLD ECS G4 & \$110,978.80 \\
\hline 5 & ES4-SR-SVR-OB-B4 & SVR 2 U CHS SR 4BL 10GBE HAPW MFG ECS G4 & \$0.00 \\
\hline 5 & ES4-SR-SVR-OB-B4X & SVR 2 U CHS SR 4BL 10GBE HAPW FLD ECS G4 & \$0.00 \\
\hline 5 & ES4-SVR-B4 & SVR 2 U CHS 4BL 10GBE HAPW MFG ECS G4 & \$0.00 \\
\hline 5 & ES4-SVR-B4-U & SVR 2 U CHS 4BL 10GBE HAPW CST ECS G4 & \$0.00 \\
\hline 5 & ES4-SVR-B4-X & SVR \(2 U\) CHS 4BL 10GBE HAPW FLD ECS G4 & \$0.00 \\
\hline 5 & ES4-SW10GB & SWCH 10GBE 24P HAPW MFG QTY1 ECS G4 & \$18,584.00 \\
\hline 5 & ES4-SW10G-X & SWCH 10GBE 24P HAPW FLD QTY1 ECS G4 & \$18,584.00 \\
\hline 5 & ES4-SWGB & SWCH 1GBE 48P HAPW MFG QTY1 ECS G4 & \$11,625.10 \\
\hline 5 & ES4-SWGB-X & SWCH 1GBE 48P HAPW FLD QTY1 ECS G4 & \$11,615.00 \\
\hline 5 & ES4-V1-DC1-SW10GB & SWCH DC 10GBE 64P HAPW MFG QTY1 ECS G4 & \$23,118.90 \\
\hline 5 & ES4-V1-DC1-SW10GBX & SWCH DC 10GBE 64P HAPW CUS QTY1 ECS G4 & \$27,744.70 \\
\hline 5 & ES4-V1-DC-SWGB & SWCH DC 1GBE 48P HAPW MFG QTY1 ECS G4 & \$12,493.70 \\
\hline 5 & ES4-V1-DC-SWGB-X & SWCH DC 1GBE 48P HAPW CUS QTY1 ECS G4 & \$14,988.40 \\
\hline 5 & ES4-V1-SWGB & SWCH 1GBE 48P HAPW MFG QTY1 ECS G4 & \$11,625.10 \\
\hline 5 & ES4-V1-SWGB-X & SWCH 1GBE 48P HAPW CUS QTY1 ECS G4 & \$11,615.00 \\
\hline 5 & ES5-10G-SFP & 10GBE OPTICAL SFP & \$676.70 \\
\hline 5 & ES5-10-T12 & DAE 1012 TB SAS 7.2 K HAPW MFG G5 & \$27,270.00 \\
\hline 5 & ES5-10-T12T & DRIVES 1012 TB SAS 7.2k HAPW FLD G5 TAA & \$10,930.22 \\
\hline 5 & ES5-10-T12T-UF & DRIVES 1012 TB SAS 7.2 K HAPW MFG G5 TAA & \$19,070.82 \\
\hline 5 & ES5-10-T12-U & DAE 1012 TB SAS 7.2K HAPW FLD G5 U & \$27,270.00 \\
\hline 5 & ES5-10-T12-X & DAE 1012 TB SAS 7.2K HAPW FLD G5 X & \$27,270.00 \\
\hline 5 & ES5-10-T8 & DAE 10 8TB SAS 7.2 LK HAPW MFG ECS G5 & \$19,341.50 \\
\hline 5 & ES5-10-T8T & DRIVES 10 8TB SAS 7.2 K MFG ECS G5 TAA & \$13,392.60 \\
\hline 5 & ES5-10-T8T-UF & DRIVES 10 8TB SAS 7.2 K FLD ECS G5 TAA & \$7,676.00 \\
\hline 5 & ES5-10-T8-U & DAE 10 8TB SAS 7.2K HAPW FLD ECS G5U & \$19,341.50 \\
\hline 5 & ES5-10-T8-X & DAE 10 8TB SAS 7.2K HAPW FLD ECS G5 X & \$19,341.50 \\
\hline
\end{tabular}







1180 of 1202




\begin{tabular}{|c|c|}
\hline \$167,762.62 & \$27,960.44 \\
\hline \$167,762.62 & \$27,960.44 \\
\hline \$131,230.51 & \$21,871.75 \\
\hline \$131,230.51 & \$21,871.75 \\
\hline \$20,870.64 & \$3,478.44 \\
\hline \$20,870.64 & \$3,478.44 \\
\hline \$20,870.64 & \$3,478.44 \\
\hline \$20,870.64 & \$3,478.44 \\
\hline \$27,573.00 & \$4,595.50 \\
\hline \$27,573.00 & \$4,595.50 \\
\hline \$27,573.00 & \$4,595.50 \\
\hline \$23,161.32 & \$3,860.22 \\
\hline \$23,161.32 & \$3,860.22 \\
\hline \$23,161.32 & \$3,860.22 \\
\hline \$35,208.60 & \$5,868.10 \\
\hline \$35,208.60 & \$5,868.10 \\
\hline \$35,208.60 & \$5,868.10 \\
\hline \$28,497.76 & \$4,749.63 \\
\hline \$28,497.76 & \$4,749.63 \\
\hline \$28,497.76 & \$4,749.63 \\
\hline \$44,990.65 & \$7,498.44 \\
\hline \$25,791.36 & \$4,298.56 \\
\hline \$38,220.42 & \$6,370.07 \\
\hline \$49,207.20 & \$8,201.20 \\
\hline \$49,207.20 & \$8,201.20 \\
\hline \$49,207.20 & \$8,201.20 \\
\hline \$36,481.20 & \$6,080.20 \\
\hline \$36,481.20 & \$6,080.20 \\
\hline \$36,481.20 & \$6,080.20 \\
\hline \$4,590.69 & \$765.12 \\
\hline \$8,009.74 & \$1,334.96 \\
\hline \$5,624.89 & \$937.48 \\
\hline \$3,223.92 & \$537.32 \\
\hline \$62,985.22 & \$10,497.54 \\
\hline \$62,985.22 & \$10,497.54 \\
\hline \$62,985.22 & \$10,497.54 \\
\hline \$45,923.89 & \$7,653.98 \\
\hline \$45,923.89 & \$7,653.98 \\
\hline \$45,923.89 & \$7,653.98 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$62,306.50 & \$10,384.42 \\
\hline \$62,306.50 & \$10,384.42 \\
\hline \$62,306.50 & \$10,384.42 \\
\hline \$62,306.50 & \$10,384.42 \\
\hline \$59,371.03 & \$9,895.17 \\
\hline \$59,371.03 & \$9,895.17 \\
\hline \$59,371.03 & \$9,895.17 \\
\hline \$59,371.03 & \$9,895.17 \\
\hline \$59,371.03 & \$9,895.17 \\
\hline \$59,371.03 & \$9,895.17 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$72,843.62 & \$12,140.60 \\
\hline \$72,843.62 & \$12,140.60 \\
\hline \$72,843.62 & \$12,140.60 \\
\hline \$72,843.62 & \$12,140.60 \\
\hline \$64,113.59 & \$10,685.60 \\
\hline \$64,113.59 & \$10,685.60 \\
\hline \$64,113.59 & \$10,685.60 \\
\hline \$64,113.59 & \$10,685.60 \\
\hline \$64,113.59 & \$10,685.60 \\
\hline \$64,113.59 & \$10,685.60 \\
\hline \$32,052.55 & \$5,342.09 \\
\hline \$8,645.20 & \$1,440.87 \\
\hline \$8,645.20 & \$1,440.87 \\
\hline \$8,645.20 & \$1,440.87 \\
\hline \$32,052.55 & \$5,342.09 \\
\hline \$32,052.55 & \$5,342.09 \\
\hline \$12,157.57 & \$2,026.26 \\
\hline \$12,157.57 & \$2,026.26 \\
\hline \$10,884.97 & \$1,814.16 \\
\hline \$10,486.22 & \$1,747.70 \\
\hline \$10,486.22 & \$1,747.70 \\
\hline \$10,884.97 & \$1,814.16 \\
\hline \$0.00 & \$0.00 \\
\hline \$8,467.03 & \$1,411.17 \\
\hline \$8,467.03 & \$1,411.17 \\
\hline \$8,467.03 & \$1,411.17 \\
\hline \$8,467.03 & \$1,411.17 \\
\hline \$8,467.03 & \$1,411.17 \\
\hline
\end{tabular}






\begin{tabular}{|c|c|}
\hline ES5-PP-RACK-P3W & RACK 40UD PP 3 PHASE WYE MFG QTY1 ECS \\
\hline ES5-PP-TRAY-X & RACK TRAY PP QTY1 ECS G5 \\
\hline ES5-RACK & RACK 40UD 4DROP HAPW MFG QTY1 ECS G5 \\
\hline ES5-RACK-D & RACK 40UD 4DROP HAPW MFG QTY1 ECS G5 \\
\hline ES5-RACK-P3D & RACKD 40UD 2DROP D3PH MFG QTY1 ECS G5 \\
\hline ES5-RACK-P3D-D & RACKD 40UD 2DROP D3PH MFG QTY1 ECS G5 \\
\hline ES5-RACK-P3W & RACK 40UD 3 PHASE WYE MFG QTY1 ECS G5 \\
\hline ES5-RACK-P3W-D & RACK 40UD 3 PHASE WYE MFG QTY1 ECS G5 \\
\hline ES5-RACK-TRAY & Rack Tray Qty1 ECS G5 \\
\hline ES5-RUBICON & V2 ECS RUBICON MODEL \\
\hline ES5-SR-SVR-OB-B4 & SVR \(2 \mathrm{CHS} \mathrm{SR} \mathrm{4BL} \mathrm{10GBE} \mathrm{HAPW} \mathrm{MFG} \mathrm{ECS} \mathrm{G5}\) \\
\hline ES5-SR-SVR-OB-B4X & SVR 2 U CHS SR 4BL 10GBE HAPW fld ECS G5 \\
\hline ES5-SVR-B1 & SVR 2 U CHS 1BL 10GBE HAPW MFG ECS G5 \\
\hline ES5-SVR-B1-U & SVR 2 U CHS 1BL 10GBE HAPW FLD ECS G5 \\
\hline ES5-SVR-B1-X & SVR 2 CHCHS 1 BL 10GBE HAPW CST ECS G5 \\
\hline ES5-SVR-B2 & SVR \(2 \mathrm{CHS} \mathrm{2BL} \mathrm{10GBE} \mathrm{HAPW} \mathrm{MFG} \mathrm{ECS} \mathrm{G5}\) \\
\hline ES5-SVR-B2-U & SVR 2 CHS 2BL 10GBE HAPW FLD ECS G5 \\
\hline ES5-SVR-B2-X & SVR 2 U CHS 2BL 10GBE HAPW CST ECS G5 \\
\hline ES5-SVR-B4 & SVR 2 U CHS 4BL 10GBE HAPW MFG ECS G5 \\
\hline ES5-SVR-B4-U & SVR \(2 \mathrm{LUCHS} 4 \mathrm{4BL} 10 \mathrm{GBE}\) HAPW CST ECS G5 \\
\hline ES5-SVR-B4-X & SVR 2 CH CHS 4BL 10GBE HAPW FLD ECS G5 \\
\hline ES5-SVR-UPG-B1-X & SVR 1BL 10GBE HAPW UPG ECS G5 \\
\hline ES5-SW10GB & SWCH 10GBE 24P HAPW MFG QTY1 ECS G5 \\
\hline ES5-SW10GB-X & SWCH 10GBE 52P HAPW FLD QTY1 ECS G4 \\
\hline ES5-SWGB & SWCH 1GBE 48P HAPW MFG QTY1 ECS G5 \\
\hline ES5-SWGB-C & SWCH 1GBE 48P HAPW MFG QTY1 ECS G5 \\
\hline ES5-SWGB-C-X & SWCH 1GBE 48P HAPW FLD QTY1 ECS G5 \\
\hline ES5-SWGB-X & SWCH 1GBE 48P HAPW FLD QTY1 ECS G5 \\
\hline ES5-V2-DC-SW10GB & 10 GBE switch, MFG Install, Compute Rack \\
\hline ES5-V2-DC-SW10GB-X & 10 GBE switch Field Install, Compute Ra \\
\hline ES5-V2-DC-SWGB & 1 GBE switch, MFG Install, Compute Rack \\
\hline ES5-V2-DC-SWGB-X & 1 GBE switch, Field install, Compute Ra \\
\hline ES5-V2-SW10GB & SWCH 10GBE 48P HAPW MFG QTY1 ECS G5 \\
\hline ES5-V2-SW10GB-X & 10 GBE SWC, FLD INSTL, STOR OR CUSS RACK \\
\hline ES5-V2-SWGB & SWCH 1GBE 48P HAPW MFG QTY1 ECS G5 \\
\hline ES5-V2-SWGB-X & 1 GBE SWC, FLD INSTL, STOR OR CUSS RACK \\
\hline M-PS1-SW-TLA-008 & PROSUPPORT ONE SOFTWARE SUPPORT V \\
\hline M-PS1-SW-TLA-015 & PROSUPPORT ONE SOFTWARE SUPPORT ECS \\
\hline M-PSM-SW-TLA-008 & PROSUPPORT 4 HR/MC SW SPPT VIPR-DS \\
\hline M-PSM-SW-TLA-015 & PROSUPPORT 4HR/MC SW SUPPORT ECS \\
\hline M-PSP-SW-TLA-008 & PROSUPPORT PLUS 4HR/MC SW SPPT VIPR-DS \\
\hline M-PSP-SW-TLA-015 & PROSUPPORT PLUS 4HR/MC SW SUPPORT ECS \\
\hline OBJ-BUNDL & EMC Object Bundle=CB \\
\hline VIPR-ELA-ANLTC-PAK & ViPR Data Services Analytic Pack ELA=CA \\
\hline VIPR-ELA-CNTL & EMC VIPR CONTROLLER ELA=CA \\
\hline VIPR-ELA-DSHDES-PK & Vipr data Services HDFS Pack ELA=CA \\
\hline VIPR-ELA-DS-PAK & emc vipr data services pack ela \\
\hline VIPR-ELA-HDFS & EMC VIPR HDFS ELACCA \\
\hline VIPR-ELA-OBJ & EMC VIPR OBJECT ELA=CA \\
\hline VIPR-ELA-OHDFS-PAK & ViPR Data Services Obj +HDFS Pack ElA=CA \\
\hline VIPR-LS & EMC VIPR LICENSE SOLUTION=CA \\
\hline VIPR-SW-KIT & EMC VIPR SW MEDIA KIT=CA \\
\hline VSL3-000-010 & ECS DARE SW TLA=CB \\
\hline VSL3-000-499 & ECS DIY DARE SW TLA=CB \\
\hline VSL3-000-500 & ECS DIY SW TLA CB \\
\hline VSL3-000-802 & VIPR Object 5001TB+=CB \\
\hline VSL3-000-803 & VIPR TLA Object+HDFS 1 TB=CB \\
\hline VSL3-000-804 & VIPR HDFS 50-100TB=CB \\
\hline VSL3-000-805 & VIPR TLA CAS 1 TB =CB \\
\hline VSL3-000-806 & ECS Appliance SW TLA=CB \\
\hline 456-104-592 & RP/EX LOC REG CAP VPLEX (0-14TB) =CA \\
\hline 456-104-593 & RPIEX LOC REG CAP VPLEX (15-25TB) =CA \\
\hline 456-104-594 & RPIEX LOC REG CAP VPLEX (26-40TB) =CA \\
\hline 456-104-595 & RPIEX LOC REG CAP VPLEX ( \(41-607\) B) \(=\) CA \\
\hline 456-104-596 & RP/EX LOC REG CAP VPLEX (61-1007B)=CA \\
\hline 456-104-597 & RP/EX LOC REG CAP VPLEX ( \(101-150 \mathrm{~TB}\) ) =CA \\
\hline 456-104-598 & RP/EX LOC REG CAP VPLEX ( \(151-250\) TB) \()\) CA \\
\hline 456-104-599 & RP/EX LOC REG CAP - VPLEX (251-400TB)=CA \\
\hline 456-104-600 & RP/EX LOC REG CAP VPLEX (401-600TB) = CA \\
\hline 456-104-601 & RPIEX LOC REG CAP VPLEX ( 601 -10007B) =CA \\
\hline 456-104-602 & RP/EX LOC REG CAP T11 VPLEX ( 1001 TB+)=CA \\
\hline 456-104-603 & RP/EX REM REG CAP VPLEX ( 0 -14TB) =CA \\
\hline 456-104-604 & RP/EX REM REG CAP VPLEX (15-25TB) =CA \\
\hline 456-104-605 & RP/EX REM REG CAP VPLEX (26-40TB) =CA \\
\hline 456-104-606 & RP/EX REM REG CAP VPLEX (41-60TB) =CA \\
\hline 456-104-607 & RP/EX REM REG CAP VPLEX (61-100TB) =CA \\
\hline 456-104-608 & RP/EX REM REG CAP VPLEX ( 101 -150TB) =CA \\
\hline 456-104-609 & RP/EX REM REG CAP VPLEX ( \(151-2507 B\) ) \(=\) CA \\
\hline 456-104-610 & RP/EX REM REG CAP VPLEX (251-400TB) =CA \\
\hline 456-104-611 & RP/EX REM REG CAP VPLEX ( \(401-600 \mathrm{~TB}\) ) \(=\) CA \\
\hline 456-104-612 & RPIEX REM REG CAP VPLEX (601-1000TB) =CA \\
\hline 456-104-613 & RP/EX REM REG CAP VPLEX ( 1001 TB+) =CA \\
\hline
\end{tabular}

 웅웅앙





















\(456-109-483\)
\(456-109-484\) 456-109-484 456-109-487
\(456-109-488\) \(456-109-489\)
\(456-109-490\) 466-100-4991
\(456-109-492\) \(456-109-492\)
\(456-109-493\)
\(456-109-494\) \(456-109-494\)
\(456-109-495\) \(456-109-495\)
\(456-109-498\) 6-109-499 456-109-501 \(456-109-503\)
\(456-109-504\) 456-109-505 456-109-506 456-109-508 \(456-109-521\)
\(456-109-522\) \(456-109-522\)
\(456-109-523\) \(456-109-223\)
\(456-190-524\) \(456-109-525\) \(456-109-526\)
\(456-109-527\)
\(456-109-528\) \(456-199-528\)
\(456-109-529\)
\(456-109-530\) \(456-109-533\)
\(456-109-532\) 456-109-536 456-109-537 \(456-109-540\)
\(456-109-54\) \(456-109-542\)
\(456-109-543\) \(456-100-945\)
\(456-109-547\) 456-109-550 456-109-55 456-109-553 \(456-109-555\)
\(456-110-101\) \(456-1110-101\)
\(456-110-102\) 456-110-103 456-110-117 \(456-1110-117\)
\(456-110-118\) \(456-110-119\)
\(456-110-120\) \(456-111-120\)
\(456-10-896\)
456 \(456-111-086\)
\(456-10-897\) \(456-110-898\)
\(456-110-899\) \(456-111-900\)
\(456-110-90\)












\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Storage M+R for VPLEX VS2 Quad=IC VPLEX VS2 Base Unity \(300 \mathrm{~F} / 350 \mathrm{~F}\) LIC \(=\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{PLEX VS2 Metro Unity400F/450F LIC}} \\
\hline & \\
\hline & \\
\hline \multicolumn{2}{|l|}{LEX VS2 Metro Unity600F/650F LIC} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{VPLX V2 1-1CA Unity500F/550F LIC=IC VPLX V2 1-1CA Unity600F/650F LIC=IC} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLX VS2 Unity \(5 \times 0\) F \(1-1\) Metro UPG LIC=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{RPIEX LOC BASE FOR VPLEX LIC =IC} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{RP/EX LOC REG CAP VPLX ( \(26-400 \mathrm{~TB}\) )=CA} \\
\hline \multicolumn{2}{|l|}{RP/EX LOC REG CAP VPLX ( \(41-60 \mathrm{~TB}\) )=CA} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{RP/EX LOC REG CAP VPLX (61-100TB)=CA}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{RP/EX LOC REG CAP VPLX (151-250TB)=CA} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{P/EX LOC}} \\
\hline & \\
\hline & \\
\hline \multicolumn{2}{|l|}{RPIEX LOC} \\
\hline \multicolumn{2}{|l|}{RPIEX REM BASE FOR VPLEX LIC=IC} \\
\hline \multicolumn{2}{|l|}{RPPEX REM REG CAP VPLEX ( \(0-14\) TB) \()\) CA} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{RP/EX REM REG CAP VPLEX (41-60TB) = CA} \\
\hline \multicolumn{2}{|l|}{RP/EX REM REG CAP VPLEX (61-100TB) =CA} \\
\hline \multicolumn{2}{|l|}{RP/EX REM REG CAP VPLEX (101-150TB) =CA} \\
\hline \multicolumn{2}{|l|}{RP/EX REM REG CAP VPLEX (151-250TB) =CA} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{JEX REM REG CAP VPLEX (401-600TB) =}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{RP/EX REM REG CAP VPLEX ( \(601-10007 \mathrm{~B}\) ) \(=\) CA}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
RP-EX Loc for VPLEX Large Capacity = IC \\
RP-EX Rem for VPLEX Large Capacity \(=\) IC
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
RP-EX Rem for VPLEX Large Capacity = IC \\
VPLEX LOCAL CLOUDARRAY FC 20TBU LIC=IC
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLEX LOCAL CLOUDARRAY FC LOTBU LIC=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{VPLEXVG Bee U} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Base Unity500 Frame LIC= VPLEX V6 Base Unity 600 Frame LIC=I} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Base Unity 600 Frame LIC=1} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{VPLEX VS6 Base Unity500F/550F LIC=IC VPLEX VS6 Base Unity 600 F/650F LIC=IC} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Metro Unity 300 Frame LIC=IC} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Metro Unity 300 Frame LIC=IC VPLEX V6 Metro Unity 400 Base LIC=IC} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Metro Unity 400 Base LIC=IC} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Metro Unity 500 Base LIC \(=1 \mathrm{C}\)
VPLEX V6 Metro Unity 600 Base LIC} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLEX VS6 Metro Unity \(300 \mathrm{~F} / 3550 \mathrm{P}\) ? \(1 C=1 \mathrm{C}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLEX VS6 Metro Unity500F/550F?LIC=IC VPLEX VS6 Metro Unity600F/650F?LIC=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
LEX VS6 Metro Unity600F/650F?LIC=IC \\
LEX V6 1-1 CA Unity 300 Frame TF LIC=IC
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 \(1-1\) CA Unity 400 Frame TF LIC=IC} \\
\hline \multicolumn{2}{|l|}{VPLEX V6 1-1 CA Unity500 Frame TF LIC=IC} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLEX V6 1-1 CA Unity 600 Frame TF LIC=IC VPLEX V6 Base VNXE3200 Frame Base LIC=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VPLEX V6 Metro VNXE3200 Frame LIC=IC} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{(ex} \\
\hline \multicolumn{2}{|l|}{VLLEX V6 Migration for VMAX3 LIC = \(1 / 2\)} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLX VS2 MET DL SC4020=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{VPLEX VS2 MET BASE DELL COMP SC8000 =IC VPLX VS2 MET DL SC8000/9000=IC} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLX VS2 LOC DL SCV2000/3000/3020=IC VPLX VS2 LOC DL SC4020=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLEX VS2 LOC BASE DELL COMP SC800 VPLX VS2 LOC DL SC8000/9000=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLX VS6 MET DL SCV2000/3000/3020=IC VPLX VS6 MET DL? SC4020=IC}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{VPLEX VS6 MET A ASE DELL COMP SC800}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
VPLX VS6 MET DL SC8000/9000=IC \\
VPLX VS6 LOC DL SCV2000/3000/3020=IC
\end{tabular}} \\
\hline
\end{tabular}











\(\begin{array}{rr}\$ 9,494.10 & \$ 2,877.00 \\ \$ 19,521.48 & \$ 5.915 .60\end{array}\)
\(\$ 9,494.10\)
\(\$ 29,51.48\)
\(\$ 26,063.40\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 81,180.00\)
\[
\begin{array}{r}
\$ 9 \\
\$ 81,180 \\
\$ 99,660
\end{array}
\]
\[
\begin{aligned}
& 999,660 . \\
& \$ 50,820 . \\
& \$ 000
\end{aligned}
\]
\[
\begin{aligned}
& \$ 50,820.0 . \\
& \$ 62,70 . \\
& \text { So. }
\end{aligned}
\]





\(\$ 2,599.30\)
\(\$ 7,324.04\)
\(\$ 7,108.2\)
\(\$ 5,324.04\)
\(\$ 7,108.20\)
\(\$ 0.00\) \(\$ 13,530.0\)
\(\$ 16,610.0\)
\(\$ 8,470.0\) \(\$ 8,40.00\)
\(\$ 10450.00\)
\(\$ 9,478.80\)
\(\$ 10,0400.40\)
\(\$ 9,099.00\)
\(\$ 20,268.00\)
\(\$ 2,0,08.00\)
\(\$ 21,177.80\)

\(\$\)
\(\$ 2,47.40\)
\(\$ 3,89.60\)
\(\$ 1117.80\)
\(\$ 1,117.80\)
\(\$ 2,471.40\)
\(\$ 3,891.60\)
\(\$ 1,102.50\)
\(\$ 7,671.60\)
\(\$ 2,927.40\)
\(\$ 2,927.40\)
\(\$ \$, .554 .00\)
\(\$ \$, 785.20\)
\(\$ \$ 030.40\)
\(\$ 2,030.40\)
\(\$ 6,300.00\)
\(\$ 9,090.00\) \(\$ 9,090.00\)
\(\$ 20,268.00\)
\(\$ 92088.000\)
\(\$ 6,300.00\) \(\$ 9,090.00\)
\(\$ 20,268.0\)
\(\$ 29,088.0\)
\(\$ 0.0\)
\(\$ 4,554.0\) \(\$ 4,558.00\)
\(\$ 5,755.20\)
\(\$ 2,030.40\)
\(\$ 0\) \(\$ 4,554.00\)
\(\$ 5,785.20\)
\(\$ 2.20 .40\) \(\$ 2,030.40\)
\(\$ 5,446.80\)
\(\$ 5,446.80\) \(\$ 5,446\).
\(\$ 26,035\).
\(\$ 26,053.2\) \(\$ 26,053.20\)
\(\$ 5,198.4\)
\(\$ 5,198.4\) \(\$ 13,644.00\)
\(\$ 13,444.00\)
\(\$ 2,185.20\)
\(\$ 2,185.20\)
\(\$ 5,188.40\)
\(\$ 5,446.80\)
\(\$ 5,446.80\)
\(\$ 7,108.20\)
\(\$ 2,185.20\)
\(\$ 2,185.20\)
\(\$ 5,188.40\)
\(\$ 5.446 .80\)
\(\$ 5,446.80\)
\(\$ 7.180 .20\)
\(\$ 5.157 .00\)
\(\$ 5,157.00\)
\(\$ 5,157.00\)
\(\$ 7,563.60\)
\(\$ 7,563.60\)
\(\$ 11,01.60\)
\(\$ 17,188.20\)
\(\$ 2,892.60\)
\(\$ 17,188.20\)
\(\$ 2,892.60\)
\(\$ 5,198.40\)
\(\$ 5.452 .20\)
\(\$ 5, .98 .40\)
\(\$ 5,452.20\)
\(\$ 1,108.20\)
\(\$ 10,796.40\)
\(\$ 10,796.40\)
\(\$ 19,387.80\)
\(\$ 8,058.80\)
\(\$ 20,196.90\)
\(\$ 1,476.00\)
\(\$ 1,476.00\)
\(\$ 51,964.60\)
\(\$ 13.644 .00\)
\(\$ 26,053.20\)
\(\$ 31.118 .40\)

\begin{tabular}{|c|c|}
\hline & VPLEX VS2 Unity \(3 \times 0 \mathrm{~F} / 380 \mathrm{~F}\) Metro FB \\
\hline & PLEX VS2 Unity 4x0F/480F Metro FB S \\
\hline & X VS2 Unity \(5 \times 0 \mathrm{~F} / 880 \mathrm{~F}\) M \\
\hline & LEX VS2 Unity 650F/880F Metro FB \\
\hline & LEX VS2 VNX5100 Metro FB SW=IC \\
\hline & VPLEX VS2 2 VX5300 Metro FB \\
\hline & VPLEX VS2 2 VX 5500 Metro FB \\
\hline & EX VS2 VNX5700 Metro FB \\
\hline & LEX VS2 VNX7500 Metro FB SW=IC \\
\hline & VPLEX VS2 VNX5200 Metro FB \\
\hline & LEX VS2 VNX5400 Metro FB SW \\
\hline & LEX VS2 2 VN 5600 Metro FB SW=IC \\
\hline & VPLEX VS2 VNX5800 Metro FB SW=IC \\
\hline & LEX VS2 VNX7600 Metro FB SW=IC \\
\hline & PLEX VS2 2 NX8000 Metro \\
\hline & LEX VS2 VNXF5000 Me \\
\hline & VPLEX VS2 VNXF7000 Metro FB SW=IC \\
\hline & LLEX VS2 VNXE3200 Metro FB SW \\
\hline & VPLEX VS2 Geosync 1TB 11-14TB SW=CA \\
\hline & VPLEX VS2 Geosync 1TB 15-25TB SW=CA \\
\hline & VPLEX VS2 Geosync 1 1 TB \(26-40\) TB \(\mathrm{SW}=\) CA \\
\hline & VPLEX VS2 Geosync 1TB \\
\hline & \\
\hline & VPLEX VS2 Geosync 1TB 101-1507B \\
\hline & VPLEX VS2 Geosync 1TB 151-250TB SW \\
\hline & VPLEX VS2 Geosync 1TB 251-400тB S \\
\hline & VPLEX VS2 Geosync 1TB 401-600TB SW \\
\hline & VS2 Geosync 1TB \\
\hline & V2 \\
\hline & VPLEX VS2 Geosync Capacity UPG SW \\
\hline & VPLEX VS2 Metro Base N \\
\hline & VPLEX VS2 Metro 0-14TB SW= \\
\hline & VPLEX VS2 Metro 15-25TB SW=CA \\
\hline & VPLEX VS2 Metro 26-40TB SW=CA \\
\hline & VPLEX VS2 Metro 41-60TB SW=CA \\
\hline & VPLEX VS2 \\
\hline & VPLEX VS2 Metro 101-150TB SW=CA \\
\hline & VPLEX V S2 Metro 151-250TB SW=CA \\
\hline & VPLEX VS2 Metro 251-400TB SW=CA \\
\hline & VPLEX VS2 Metro 401-600TB S \\
\hline & VPLEX VS2 Metro 601-1000T \\
\hline & VPLEX VS2 Metro 1001+ TB SW \\
\hline & PLEX VS2 Metro UPG SW=CA \\
\hline & VPLEX VS2 10 TB X-Brick Local SW=ID \\
\hline & VPLEX VS2 20TB X-Brick Local SW=ID \\
\hline & VPLEX VS2 5TB \(X\) - -rick Local SW=ID \\
\hline & VPLEX VS2 40TB X-Brick Local \\
\hline & VPLEX VS2 2 TB X-Brick Local UPG SW= \\
\hline & VPLEX VS2 10TB X-Brick Metro \\
\hline & VPLEX VS2 20TB X-Brick Metro SW=ID \\
\hline & VPLEX VS2 2 TB X-Brick Metro SW=ID \\
\hline & Ex VS2 40TB X-Brick Metro SW=ID \\
\hline & VPLEX VS2 5 TB X-Brick Metro UPG SW=ID \\
\hline & VPLEX VS2 \(1-1 \mathrm{CA}\) VNX5200 FB SW=IC \\
\hline & VPLEX VS2 \(1-1 \mathrm{CA}\) VNX5400 FB SW=IC \\
\hline & LEX VS2 1-1 CA VNX5600 FB SW=IC \\
\hline & VPLEX VS2 \(1-1 \mathrm{CA}\) VNX 5800 FB SW=IC \\
\hline & VPLEX VS2 VNX5200 1-1 Metro UPG SW \\
\hline & VPLEX VS2 VNX5400 1-1 Metro UPG SW \\
\hline & VPLEX VS2 VNX5600 1-1 Metro UPG SW \\
\hline & EX VS2 VNX5800 1-1 Metro UPG SW \\
\hline & VPLEX VS2 1-1 CA Unity 300/380 SW=IC \\
\hline & VPLEX VS2 1-1 CA Unity 400/480 SW=IC \\
\hline & VPLEX VS2 \(1-1\) CA Unity 500/680 SW=IC \\
\hline & VPLEX VS2 \(1-1\) CA Unity 600/880 SW=IC \\
\hline & VPLEX VS2 Unity 3x0 1-1 Metro UPG SW=IC \\
\hline & VPLEX VS2 Unity 4×0 1-1 Metro UPG SW=IC \\
\hline & 2 Unity \(5 \times 0 / 680\) 1-1 Metro UPG S \\
\hline & VS2 Unity 650/880 1-1 Metro UPG SW \\
\hline & LEX VS2 1-1 CA Unity 350F/380F SW=IC \\
\hline & VPLEX VS2 \(1-1\) CA Unity 450F/480F SW=IC \\
\hline & LEX VS2 1-1 CA Unity \(550 \mathrm{~F} / 680 \mathrm{FSW}=1 \mathrm{C}\) \\
\hline & VPLEX VS2 \(1-1\) CA Unity 650F/880F SW= \\
\hline & Vs2 Unity \\
\hline & LEX VS2 Unity 4x0F 1-1 Metro UPG S \\
\hline & 2 Unity \(5 \times 0\) F/680F 1-1 Metro UPG SW \\
\hline & 2 Unity 650F/880F 1-1 Metro \\
\hline & VPLX VS2 1-1 DL SCV2000/300 \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}
 ..... 


为


\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \$16,698.00 & \$5,060.00 & \$4,554.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$4,554.00 \\
\hline \$21,212.40 & \$6,428.00 & \$5,785.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,785.20 \\
\hline \$7,444.80 & \$2,256.00 & \$2,030.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,030.40 \\
\hline \$8,012.40 & \$2,428.00 & \$2,185.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,185.20 \\
\hline \$9,494.10 & \$2,877.00 & \$2,589.30 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,589.30 \\
\hline \$19,060.80 & \$5,776.00 & \$5,198.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,198.40 \\
\hline \$19,971.60 & \$6,052.00 & \$5,446.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,446.80 \\
\hline \$26,063.40 & \$7,898.00 & \$7,108.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,108.20 \\
\hline \$21,859.20 & \$6,624.00 & \$5,961.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,961.60 \\
\hline \$27,033.60 & \$8,192.00 & \$7,372.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,372.80 \\
\hline \$50,028.00 & \$15,160.00 & \$13,644.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$13,644.00 \\
\hline \$95,528.40 & \$28,948.00 & \$26,053.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$26,053.20 \\
\hline \$114,100.80 & \$34,576.00 & \$31,118.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$31,118.40 \\
\hline \$18,909.00 & \$5,730.00 & \$5,157.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,157.00 \\
\hline \$18,909.00 & \$5,730.00 & \$5,157.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,157.00 \\
\hline \$27,733.20 & \$8,404.00 & \$7,563.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,563.60 \\
\hline \$40,339.20 & \$12,224.00 & \$11,001.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$11,001.60 \\
\hline \$63,023.40 & \$19,098.00 & \$17,188.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$17,188.20 \\
\hline \$10,606.20 & \$3,214.00 & \$2,892.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,892.60 \\
\hline \$19,060.80 & \$5,776.00 & \$5,198.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,198.40 \\
\hline \$19,991.40 & \$6,058.00 & \$5,452.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,452.20 \\
\hline \$26,063.40 & \$7,898.00 & \$7,108.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,108.20 \\
\hline \$39,586.80 & \$11,996.00 & \$10,796.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$10,796.40 \\
\hline \$71,088.60 & \$21,542.00 & \$19,387.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$19,387.80 \\
\hline \$22,215.60 & \$6,732.00 & \$6,058.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$6,058.80 \\
\hline \$74,055.30 & \$22,441.00 & \$20,196.90 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$20,196.90 \\
\hline \$5,412.00 & \$1,640.00 & \$1,476.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$1,476.00 \\
\hline \$56,720.40 & \$17,188.00 & \$15,469.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$15,469.20 \\
\hline \$56,720.40 & \$17,188.00 & \$15,469.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$15,469.20 \\
\hline \$66,805.20 & \$20,244.00 & \$18,219.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$18,219.60 \\
\hline \$92,017.20 & \$27,884.00 & \$25,095.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$25,095.60 \\
\hline \$126,053.40 & \$38,198.00 & \$34,378.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$34,378.20 \\
\hline \$28,927.80 & \$8,766.00 & \$7,889.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,889.40 \\
\hline \$50,028.00 & \$15,160.00 & \$13,644.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$13,644.00 \\
\hline \$95,528.40 & \$28,948.00 & \$26,053.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$26,053.20 \\
\hline \$114,100.80 & \$34,576.00 & \$31,118.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$31,118.40 \\
\hline \$143,701.80 & \$43,546.00 & \$39,191.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$39,191.40 \\
\hline \$218,070.60 & \$66,082.00 & \$59,473.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$59,473.80 \\
\hline \$65,353.20 & \$19,804.00 & \$17,823.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$17,823.60 \\
\hline \$180,064.50 & \$54,565.00 & \$49,108.50 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$49,108.50 \\
\hline \$14,784.00 & \$4,480.00 & \$4,032.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$4,032.00 \\
\hline \$8,012.40 & \$2,428.00 & \$2,185.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,185.20 \\
\hline \$19,060.80 & \$5,776.00 & \$5,198.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,198.40 \\
\hline \$19,971.60 & \$6,052.00 & \$5,446.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,446.80 \\
\hline \$26,063.40 & \$7,898.00 & \$7,108.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,108.20 \\
\hline \$8,012.40 & \$2,428.00 & \$2,185.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,185.20 \\
\hline \$19,060.80 & \$5,776.00 & \$5,198.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,198.40 \\
\hline \$19,971.60 & \$6,052.00 & \$5,446.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,446.80 \\
\hline \$26,063.40 & \$7,898.00 & \$7,108.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,108.20 \\
\hline \$21,859.20 & \$6,624.00 & \$5,961.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,961.60 \\
\hline \$50,028.00 & \$15,160.00 & \$13,644.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$13,644.00 \\
\hline \$95,528.40 & \$28,948.00 & \$26,053.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$26,053.20 \\
\hline \$114,100.80 & \$34,576.00 & \$31,118.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$31,118.40 \\
\hline \$21,859.20 & \$6,624.00 & \$5,961.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,961.60 \\
\hline \$50,028.00 & \$15,160.00 & \$13,644.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$13,644.00 \\
\hline \$95,528.40 & \$28,948.00 & \$26,053.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$26,053.20 \\
\hline \$114,100.80 & \$34,576.00 & \$31,118.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$31,118.40 \\
\hline \$24,007.50 & \$3,273.75 & \$2,546.25 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,546.25 \\
\hline \$40,913.40 & \$5,579.10 & \$4,339.30 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$4,339.30 \\
\hline \$16,170.00 & \$2,205.00 & \$1,715.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$1,715.00 \\
\hline \$65,019.90 & \$8,866.35 & \$6,896.05 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$6,896.05 \\
\hline \$10,395.00 & \$1,417.50 & \$1,102.50 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$1,102.50 \\
\hline \$64,960.50 & \$19,685.00 & \$17,716.50 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$17,716.50 \\
\hline \$110,744.70 & \$33,559.00 & \$30,203.10 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$30,203.10 \\
\hline \$43,754.70 & \$13,259.00 & \$11,933.10 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$11,933.10 \\
\hline \$176,002.20 & \$53,334.00 & \$48,000.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$48,000.60 \\
\hline \$28,129.20 & \$8,524.00 & \$7,671.60 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$7,671.60 \\
\hline \$23,100.00 & \$7,000.00 & \$6,300.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$6,300.00 \\
\hline \$33,330.00 & \$10,100.00 & \$9,090.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$9,090.00 \\
\hline \$74,316.00 & \$22,520.00 & \$20,268.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$20,268.00 \\
\hline \$106,656.00 & \$32,320.00 & \$29,088.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$29,088.00 \\
\hline \$34,755.60 & \$10,532.00 & \$9,478.80 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$9,478.80 \\
\hline \$38,134.80 & \$11,556.00 & \$10,400.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$10,400.40 \\
\hline \$21,212.40 & \$6,428.00 & \$5,785.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,785.20 \\
\hline \$7,444.80 & \$2,256.00 & \$2,030.40 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$2,030.40 \\
\hline \$23,100.00 & \$7,000.00 & \$6,300.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$6,300.00 \\
\hline \$33,330.00 & \$10,100.00 & \$9,090.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$9,090.00 \\
\hline \$74,316.00 & \$22,520.00 & \$20,268.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$20,268.00 \\
\hline \$106,656.00 & \$32,320.00 & \$29,088.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$29,088.00 \\
\hline \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 \\
\hline \$16,698.00 & \$5,060.00 & \$4,554.00 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$4,554.00 \\
\hline \$21,212.40 & \$6,428.00 & \$5,785.20 & \$0.00 & \$0.00 & \$0.00 & \$0.00 & \$5,785.20 \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & \\
\hline
\end{tabular}




\begin{tabular}{|c|c|c|c|c|c|}
\hline & 458-001-821 & RP/EX VPLEX V2 VAFA Local Product & \$0.00 & VPLEX & \\
\hline & 458-001-822 & RP/EX VPLEX V2 VAFA Remote Product & \$0.00 & VPLEX & 34 \\
\hline & 458-002-043 & VPLX VS2 1 1-1CA DELL SC SERIES & \$0.00 & vplex & 34\% \\
\hline & 458-002-044 & VPLX VS66 1-1CA DELL SC SERIES & \$0.00 & vPLEX & 34 \\
\hline & 458-002-065 & VPLEX VS2 UNITY LOCAL FRAME SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-066 & VPLEX VS2 2 VXX LOCAL FRAME SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-067 & VPLEX VS2 METRO FRAME SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-069 & VPLEX VS2 GEOSYNC CAP BASE 10TB SW=CA & \$0.00 & VPLEX & \\
\hline & 458-002-070 & VPLEX VS2 GEOSYNC CAPACITY SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-072 & VPLEX VS2 METRO CAPACITY SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-073 & VPLEX VS2 XTREMIO LOCAL SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-074 & VPLEX VS2 2 XTREMIO METRO SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-076 & VPLEX VS2 2 LARGE CAP METRO+LOCAL SW=IC & \#\#\#\#\#\#\#\#\# & VPLEX & \\
\hline & 458-002-077 & VPLEX VS2 LARGE CAPACITY GEOSYNC SW=IC & \$401,390.00 & vPLEX & 34 \\
\hline & 458-002-078 & VPLEX VS2 1 1-1 CA VNX Frame SW & \$0.00 & vPLEX & 34 \\
\hline & 458-002-081 & VPLEX VS2 1 1-1 CA UNITY FRAME SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-082 & VPLX VS2 2 1-1CA DELL SC SW & \$0.00 & vplex & 34\% \\
\hline & 458-002-083 & VPLX VS2 DELL SC LOCAL SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-084 & VPLX VS2 DELL SC METRO SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-085 & VPLEX VS2 180 DAY MIGRATION SW=IC & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-086 & VPLEX VS6 VNX LOCAL FRAME SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-087 & VPLEX VS6 VNX METRO FRAME SW & \$0.00 & vplex & 34\% \\
\hline & 458-002-088 & VPLEX VS6 UNITY LOCAL FRAME SW & \$0.00 & vplex & 34\% \\
\hline & 458-002-089 & VPLEX VS6 UNITY METRO FRAME SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-090 & VPLEX VS6 XTREMIO LOCAL SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-091 & VPLEX VS6 XTREMIO METRO SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-092 & VPLEX VS6 LARGE CAPACITY GEOSYNC SW=IC & \$401,390.00 & VPLEX & 34\% \\
\hline & 458-002-093 & VPLEX VS6 LARGE CAP METRO+LOCAL SW=IC & \#\#\#\#\#\#\#\#\#\#\# & VPLEX & \\
\hline & 458-002-095 & VPLEX VS6 1-1 CA VNX Frame SW & \$0.00 & vplex & 34\% \\
\hline & 458-002-096 & VPLEX VS6 1-1 CA UNITY FRAME SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-097 & VPLX VS6 1-1 CA DELL SC SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-098 & VPLEX VS6 GEOSYNC CAPACITY SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-100 & VPLEX VS6 METRO CAPACITY SW & \$0.00 & VPLEX & \\
\hline & 458-002-101 & VPLEX VS6 180 DAY MIGRATION SW=IC & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-103 & VPLEX VS6 LOCAL DELL SC SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-104 & VPLX VS6 METRO DELL SC SW & \$0.00 & vplex & 34\% \\
\hline & 458-002-107 & VPLX VS6 For AF Local to Merro SW UPG=IC & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-109 & VPLEX VS6 for ALL FLASH LOCAL SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-110 & VPLEX VS6 for ALL FLASH METRO SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-202 & Storage M+R for VPLEX=IC & \$0.00 & VPLEX & \\
\hline & 458-002-206 & VPLEX VS2 CloudArray SW & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-207 & VPLEX VS6 CloudArray SW & \$0.00 & vPLEX & 34\% \\
\hline & 458-002-307 & VPLEX VS6 GEOSYNC CAP BASE 10TB SW=CA & \$0.00 & VPLEX & 34\% \\
\hline & 458-002-324 & VPLEX VS2AF Geosyn Local to MetroUPG=IC & \$0.00 & VPLEX & \\
\hline & 458-002-325 & VPLEX VS6AF Geosyn Local to MetroUPG=IC & \$0.00 & VPLEX & 34\% \\
\hline & ELA-CUS-VPLEX & VPLEX LOCAL AND METRO & \$1,000.00 & VPLEX & 34\% \\
\hline & M-PREHW-015 & PREMIUM HARDWARE SUPPORT & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PRESW-015 & PREMIUM SOFTWARE SUPPORT & \$299,827.00 & VPLEX & 34 \\
\hline & M-PS1-HW-VP-015 & PROSUPPORT ONE HARDWARE SUPPORT & \$299,827.00 & vplex & 34\% \\
\hline & M-PS1-SW-TLA-010 & PROSUPPORT ONE SOFTWARE SUPPORT VPLEX & \$299,827.00 & VPLEX & \\
\hline & M-PS1-SW-VP-015 & PROSUPPORT ONE SOFTWARE SUPPORT & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSM-HW-VP-015 & PROSUPPORT 4HRIMC HARDWARE SUPPORT & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSM-SW-TLA-010 & PROSUPPORT 4HR/MC SW SUPPORT VPLEX & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSM-SW-VP-015 & PROSUPPORT 4HR/MC SOFTWARE SUPPORT & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSP-HW-VP-015 & PROSUPPORT PLUS 4HR/MC HARDWARE SUPPOR1 & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSP-SW-TLA-010 & PROSUPPORT PLUS 4HR/MC SW SUPPORT VPLEX & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSP-SW-VP-015 & PROSUPPORT PLUS 4HR/MC SOFTWARE SUPPORT & \$299,827.00 & VPLEX & 34\% \\
\hline & M-PSS-HW-4H-VP-015 & Post Standard Support EXT W/4HR HW & \$299,827.00 & vPLEX & 34\% \\
\hline & M-PSS-HW-NB-VP-015 & Post Standard Support EXT W/NBD HW & \$299,827.00 & VPLEX & 34\% \\
\hline & M-SPSHW-015 & S HW SVC PARTNER SUPPORT & \$299,827.00 & vPLEX & 34\% \\
\hline & M-SPSSW-015 & SE SW SVC PARTNER SPT & \$299,827.00 & vPLEX & 34\% \\
\hline & RPD1-10FS & RAPIDPATH 10GBE FIBER SR - GEN 1 & \$0.00 & VPLEX & 34\% \\
\hline & RPD1-1CR & RAPIDPATH 1GBE COPPER RJ45-GEN 1 & \$0.00 & vPLEX & 34\% \\
\hline & RPEXV-CDP-BAS & LOCAL REG CAP BASE LIC FOR VPLEX & \$0.00 & vPLEX & 34\% \\
\hline & RPEXV-CDP-T1 & LOCAL REG CAP T1 FOR VPLEX (0-14TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T10 & LOCAL REG CAP T10 FOR VPLEX (601-1000TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T11 & LOCAL REG CAP T11 FOR VPLEX (1001+ TB) & \$0.00 & vPLEX & 34\% \\
\hline & RPEXV-CDP-T2 & LOCAL REG CAP T2 FOR VPLEX (15-25TB) & \$0.00 & vplex & 34\% \\
\hline & RPEXV-CDP-T3 & LOCAL REG CAP T3 FOR VPLEX (26-40TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T4 & LOCAL REG CAP T4 FOR VPLEX (41-60TB) & \$0.00 & VPLEX & \\
\hline & RPEXV-CDP-T5 & LOCAL REG CAP T5 FOR VPLEX (61-100TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T6 & LOCAL REG CAP T6 FOR VPLEX (101-150TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T7 & LOCAL REG CAP T7 FOR VPLEX ( \(151-25078\) ) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T8 & LOCAL REG CAP T8 FOR VPLEX (251-400TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CDP-T9 & LOCAL REG CAP T9 FOR VPLEX (401-600TB) & \$0.00 & vplex & 34\% \\
\hline & RPEXV-CRR-BAS & REMOTE REG CAP BASE LICENSE FOR VPLEX & \$0.00 & vPLEX & 34\% \\
\hline & RPEXV-CRR-T1 & REMOTE REG CAP T1 FOR VPLEX (0-14TB) & \$0.00 & vPLEX & \\
\hline & RPEXV-CRR-T10 & REMOTE REG CAP T10 FOR VPLEX(601-1000TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CRR-T11 & REMOTE REG CAP T11 FOR VPLEX(1001+ TB) & \$0.00 & VPLEX & 34\% \\
\hline & RPEXV-CRR-T2 & REMOTE REG CAP T2 FOR VPLEX (15-25TB) & \$0.00 & vPLEX & 4\% \\
\hline & RPEXV-CRR-T3 & REMOTE REG CAP T3 FOR VPLEX ( \(26-40\) TB) & \$0.00 & vplex & 34\% \\
\hline & RPEXV-CRR-T4 & REMOTE REG CAP T4 FOR VPLEX (41-60TB) & \$0.00 & vPLEX & 34 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$796,969.80 & \$108,677.70 \\
\hline \$264,917.40 & \$36,125.10 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$264,917.40 & \$36,125.10 \\
\hline \$796,969.80 & \$241,506.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$0.00 & \$0.00 \\
\hline \$660.00 & \$200.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$197,885.82 & \$0.00 \\
\hline \$0.00 & \$2,696.20 \\
\hline \$0.00 & \$1,511.30 \\
\hline \$0.00 & \$5,400.00 \\
\hline \$0.00 & \$370.00 \\
\hline \$0.00 & \$237.00 \\
\hline \$0.00 & \$174.00 \\
\hline \$0.00 & \$359.00 \\
\hline \$0.00 & \$348.00 \\
\hline \$0.00 & \$338.00 \\
\hline \$0.00 & \$328.00 \\
\hline \$0.00 & \$318.00 \\
\hline \$0.00 & \$308.00 \\
\hline \$0.00 & \$300.00 \\
\hline \$0.00 & \$282.00 \\
\hline \$0.00 & \$5,400.00 \\
\hline \$0.00 & \$602.00 \\
\hline \$0.00 & \$285.60 \\
\hline \$0.00 & \$210.00 \\
\hline \$0.00 & \$550.00 \\
\hline \$0.00 & \$503.00 \\
\hline \$0.00 & \$463.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline EXV-CRR-T5 & REMOTE REG CAP T5 FOR VPLEX (61-100TB) \\
\hline RPEXV-CRR-T6 & REMOTE REG CAP T6 FOR VPLEX (101-150TB) \\
\hline RPEXV-CRR-T7 & REMOTE REG CAP T7 FOR VPLEX ( \(151-250\) TB) \\
\hline RPEXV-CRR-T8 & REMOTE REG CAP T8 FOR VPLEX (251-400TB) \\
\hline RPEXV-CRR-T9 & REMOTE REG CAP T9 FOR VPLEX (401-600TB) \\
\hline VNXCA2METR & METRO LICENSE FOR VNX CA-2 =IC \\
\hline VNXCA4METR & METRO LICENSE FOR VNX CA-4 \(=1 \mathrm{C}\) \\
\hline VNXCA4MEUP & METRO UPGR VNX CA-2 2 TO CA-4 \(=1 \mathrm{C}\) \\
\hline VPL-0204-U-FACT-F & VPLEX VPL SING TO DUAL FCT UPG KIT VAFA \\
\hline VPL-0204-U-FACTORY & VPLEX VPL SING TO DUAL FCT UPG KIT \\
\hline VPL-0204-U-FIELD & VPLEX VPL SING TO DUAL FLD UPG KIT \\
\hline VPL-0204-U-FIELD-F & VPLEX VPL SIING TO DUAL FLD UPG KIT VAFA \\
\hline VPL-0204-U-FLD-D & DELL VPLX VS6 SING TO DUAL FLD UPG KIT \\
\hline VPL-0204-U-FLD-F-D & DELL VPLX VAF6 SING TO DUAL FLD UPG KIT \\
\hline VPL-02-KIT-FD & VPLEX VPL SMALL CONFIG KIT (FIELD DEPL) \\
\hline VPL-02-KIT-FD-D & deLl vplx VS6 Sm Config kit (FLD DEPL) \\
\hline VPL-02-KIT-FD-F & VPLEX VPL SMALL CONFIG KIT (FD) VAFA \\
\hline VPL-02-KIT-FD-F-D & DELL VPLX VAF6 SM ConFIg Kit (FLD DEPL) \\
\hline VPL-02-RACK & REDWOOD SINGLE-ENG CONFIG RACK (TTTAN) \\
\hline VPL-02-RACK-D & DELL VPLX VSG SIIGGENG CONFIG RAC (TTN) \\
\hline VPL-02-RACK-F & REDWOOD SING-ENG CONF RACK (TITAN) VAFA \\
\hline VPL-02-RACK-F-D & dell vplx vaf6 SING-ENG Config rac (TTN) \\
\hline VPL-02-UPG-KIT & vPLEX SIINGLE-ENG UPGRADE KIT \\
\hline VPL-02-UPG-KIT-F & VPLEX SINGLE-ENG UPGRADE KIT VAFA \\
\hline VPL-0408-U-FACT-F & VPLEX VPL DUAL TO QUAD FCT UPG Kit vafa \\
\hline VPL-0408-U-FACTORY & VPLEX VPL DUAL TO QUAD FCT UPG KIT \\
\hline VPL-0408-U-FIELD & VPLEX VPL DUAL TO QUAD FLD UPG KIT \\
\hline VPL-0408-U-FIELD-F & vplex vpl dual to quad fld upg kit vafa \\
\hline VPL-0408-U-FLD-D & DELL VPLX VS6 DUAL TO QUAD FLD UPG KIT \\
\hline VPL-0408-U-FLD-F-D & DELL VPLX VAF6 DUAL TO QUAD FLD UPG KIT \\
\hline VPL-04D-UPG-KIT & VS2 QUAD UPGRADE TO VS6 DUAL \\
\hline VPL-04-KIT-FD & VPLEX VPL MEDIUM CONFIG KIT (FIELD DEPL) \\
\hline VPL-04-KIT-FD-D & DELL VPLX VS6 MED CONFIG KIT (FLD DEPL) \\
\hline VPL-04-KIT-FD-F & VPLEX VPL MEDIUM CONFIG Kit (FD) VAFA \\
\hline VPL-04-KIT-FD-F-D & DeLl vplx vaf6 Med Config kit (fld depl) \\
\hline VPL-04-RACK & REDWOOD DUAL-ENG CONFIG RACK (TITAN) \\
\hline VPL-04-RACK-D & DELL VPLX VS6 DUAL-ENG CONFIG RAC (TTN) \\
\hline VPL-04-RACK-F & REDWOOD DUAL-ENG CONF RACK (TITAN) VAFA \\
\hline vPL-04-RACK-F-D & dell vplx vafg dual-eng config rac (tin) \\
\hline VPL-04-UPG-KIT & VPLEX DUAL-ENG UPGRADE KIT \\
\hline VPL-04-UPG-KIT-F & VPLEX DUAL-ENG UPGRADE KIT VAFA \\
\hline VPL-08-KIT-FD & VPLEX VPL LARGE CONFIG KIT (FIELD DEPL) \\
\hline VPL-08-KIT-FD-D & dell vplx vs6 LG Config kit (fLD depl) \\
\hline VPL-08-KIT-FD-F & VPLEX VPL LARGE CONFIG KIT (FD) VAFA \\
\hline VPL-08-KIT-FD-F-D & DELL VPLX VAF6 LG CONFIG KIT (FLD DEPL) \\
\hline VPL-08-RACK & REDWOOD QUAD-ENG CONFIG RACK (TITAN) \\
\hline VPL-08-RACK-D & DELL VPLX VS6 QUAD-ENG CONFIG RAC (TTN) \\
\hline VPL-08-RACK-F & REDWOOD QUAD-ENG CONF RACK (TITAN) VAFA \\
\hline VPL-08-RACK-F-D & DELL VPLX VAF6 QUAD-ENG CONFIG RAC (TTN) \\
\hline VPL-08-UPG-KIT & vPLEX QUAD-ENG UPGRADE KIT \\
\hline VPL-08-UPG-KIT-F & VPLEX QUAD-ENG UPGRADE KIT VAFA \\
\hline VPL-BM16GFC & Redwood back end I/ OPTION 16GFC \\
\hline VPL-BM16GFC-F & REDWOOD BACK END I/O OPTION 16GFC VAFA \\
\hline VPL-CM10GE & REDWOOD COM MODULE OPTION 10GE \\
\hline VPL-CM10GE-F & REDWOOD COM MODULE OPTION 10GE VAFA \\
\hline VPL-CM10GEUFD & \(10 G B\) ETHERENET COM MODULES UPGRADE \\
\hline VPL-CM10GEUFD-F & 10GB ETHERENET COM MODULES UPGRADE VAFA \\
\hline VPL-CM16GFC & REDWOOD COM MODULE OPTION 16GFC \\
\hline VPL-CM16GFC-F & REDWOOD COM MODULE OPTION 16GFC VAFA \\
\hline VPL-CM16GFCUFD & 16GFC COM MODULES UPGRADE \\
\hline VPL-CM16GFCUFD-F & 16GFC COM MODULES UPGRADE VAFA \\
\hline VPL-ENG-ADD & redwood engine add \\
\hline VPL-ENG-ADD-FD & VPLEX VPL ENGINE ADD \\
\hline VPL-ENG-ADD-FD-F-L & VPLEX VPL ENGINE ADD VAFA LOCAL \\
\hline VPL-ENG-ADD-FD-F-M & VPLEX VPL ENGINE ADD VAFA METRO \\
\hline VPL-ENG-ADD-F-L & REDWOOD ENGINE ADD VAFA LOCAL \\
\hline VPL-ENG-ADD-F-M & REDWOOD ENGINE ADD VAFA METRO \\
\hline VPL-ENG-ADD-QD-FD & Redwood engine add quad \\
\hline VPL-ENG-ADD-QuAd & ReDWood engine add quad \\
\hline VPL-ENG-ADD-U1 & VPL ENGINE UPG \\
\hline VPL-ENG-ADD-U1-F & VPL ENGINE UPG VAFA \\
\hline VPL-ENG-ADD-U1-F-L & VPL LOCALI ENGINE UPG VAFA \\
\hline VPL-ENG-ADD-U1-F-M & VPL METRO1 ENGINE UPG VAFA \\
\hline VPL-ENG-ADD-U2 & vPL ENGINE UPG \\
\hline VPL-ENG-ADD-U2-F & VPL ENGINE UPG VAFA \\
\hline L-ENG-ADD-U2-F-L & vPL Localz engine vpg vafa \\
\hline VPL-ENG-ADD-U2-F-M & VPL METRO2 ENGINE UPG VAFA \\
\hline VPL-ENG-BASE & REDWOOD BASE ENGINE \\
\hline VPL-ENG-BASE-FD & VPLEX VPL BASE ENGINE \\
\hline VPL-ENG-BASE-F-L & REDWOOD BASE ENGINE VAFA LOCAL \\
\hline VPL-ENG-BASE-F-M & \\
\hline G-BAS-FD & LEX VPL BASE ENGINE VAFA LOcal \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\$0.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \$8,850.00 & VPLEX \\
\hline \$8,850.00 & vPLEX \\
\hline \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 8,850.00 & \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{2,370.00 vplex} \\
\hline \multicolumn{2}{|l|}{2,370.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{11,060.00 VPLEX} \\
\hline 11,060.00 & \\
\hline \$11,060.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{11,060.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 0.00 & \\
\hline \$13,275.00 & VPLEX \\
\hline \$13,275.00 & vPLEX \\
\hline \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 13,275.00 & \\
\hline \$0.00 & vPL \\
\hline 10,000.00 VPLEX & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{6,950.00 VPLEX}} \\
\hline & \\
\hline \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX
0.00 VPLEX}} \\
\hline & \\
\hline \$11,340.00 & VPLEX \\
\hline \$11,340.00 & VPLEX \\
\hline \$11,340.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{11,340.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{\(9,500.00\) VPLEX} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(9,500.00 \mathrm{VPLLEX}\)
0.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \$13,010.00 & VPLEX \\
\hline \$13,010.00 & vplex \\
\hline \multicolumn{2}{|l|}{13,010.00 VPLEX} \\
\hline \$13,010.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{10,000.00 VPLEX} \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{6,180.00 VPLEX}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{3,855.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{5,010.00 VPLEX} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{190,380.00 VPLEX 6,095.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \$7,925.00 & VPLEX \\
\hline \$190,380.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{51.820 .00 VPLEX}} \\
\hline 51,820.00 & \\
\hline \$161,895.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{\$131,897.00 VPLEX \({ }^{\text {a }}\)} \\
\hline \$161,895.00 & VPLEX \\
\hline \$352,275.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{51,820.00 VPLEX} \\
\hline 51,820.00 & \\
\hline \$67,365.00 & VPLEX \\
\hline \$0.00 & vplex \\
\hline \multicolumn{2}{|l|}{194,275.00 VPLEX} \\
\hline \$422,730.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{67,365.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{194,275.00 VPLEX} \\
\hline \$422,730.00 & VPLEX \\
\hline \$61,040.00 & vplex \\
\hline \multicolumn{2}{|l|}{61,040.00 VPLEX} \\
\hline \multicolumn{2}{|l|}{161,895.00 VPLEX} \\
\hline 352,275.00 & \\
\hline \$161,895.00 & VPLEX \\
\hline
\end{tabular}







\begin{tabular}{|c|c|c|}
\hline 5 & VPL-ENG-BAS-PD-F-M & vplex vpl base engine vafa metro \\
\hline 5 & VPLEX-LS & LICENSE SOLUTION FOR VPLEX=CA \\
\hline 5 & VPLEX-LS-SN & LICENSE SOLUTION FOR VPLEX=IC \\
\hline 5 & VPL-FDRLKT-LG-DE & VS6 Dellemc fld deploy rall kit - LRG \\
\hline 5 & VPL-FDRLKT-LG-E & VS6 EMC FIELD DEPLOY RAIL KIT - LRG \\
\hline 5 & VPL-FDRLKT-MD-DE & VS6 Dellem \(\operatorname{FLD~DEPLOY~RAIL~KIT~-~MED~}\) \\
\hline 5 & VPL-FDRLKT-MD-E & VS6 EMC FIELD DEPLOY RAIL KIT - MED \\
\hline 5 & VPL-FDRLLT-SM-DE & vS6 dellemc fld deploy rall kit - SmL \\
\hline 5 & VPL-FDRLKT-SM-E & VS6 EMC FIELD DEPLOY RAIL KIT - SML \\
\hline 5 & VPL-FM16GFC & REDWOOD FRONT END I/O OPTION 16GFC \\
\hline 5 & VPL-FM16GFC-F & REDWOOD FRONT END I/O OPTION 16GFC VAFA \\
\hline 5 & VPL-PW40 LT-30 & L7-30 Single Phase \\
\hline 5 & VPL-PW40 L7-30-F & L7-30 Single Phase VAFA \\
\hline 5 & VPL-PW40UASTL & 30A 1PH CLIPSAL 56PA332 AUS \\
\hline 5 & VPL-PW40UASTL-F & 30A 1PH CLIPSAL 56 PA332 AUS VAFA \\
\hline 5 & VPL-PW40UIEC3 & 30A 1PH IEC309-332P6 INTL \\
\hline 5 & VPL-PW40UIEC3-F & 30A 1PH IEC309-332P6 INTL VAFA \\
\hline 5 & VPL-PW40U-US & 30A 1PH L6-30P N.AMER JAPAN \\
\hline 5 & VPL-PW4OU-US-F & 30A 1PH L6-30P N.AMER JAPAN VAFA \\
\hline 5 & VPL-SWITCH & REDWOOD IB COM SWITCH \\
\hline 5 & VPL-SWITCH-F & Redwood ib com switch vafa \\
\hline 5 & VPL-SWITCH-FD & VPLEX VPL IB COM SWITCH \\
\hline 5 & VPL-SWITCH-FD-F & VPLEX VPL IB COM SWITCH VAFA \\
\hline 5 & VPL-SWITCH-U & VPL IB COM SWITCH UPG \\
\hline 5 & VPL-SWITCH-U-F & VPL IB COM SWITCH UPG VAFA \\
\hline 5 & VPL-T-CM16GFCUFD-F & 16GFC COM MODULES TLA UPG VAF \\
\hline 5 & VPL-TLA-ENG-BS-F-L & redwood tla base engine vaf loc \\
\hline 5 & VPL-TLA-ENG-BS-F-M & Redwood tla base encine vaf met \\
\hline 5 & VPL-TL-CM10GEUFD-F & \(10 G B\) etherenet com modules tla upg vaf \\
\hline 5 & VPL-TL-EN-A-FD-F-L & VPLX VPL TLA ENGINE ADD VAF LOC \\
\hline 5 & VPL-TL-EN-A-FD-F-M & VPLX VPL TLA VPL ENGINE ADD VAF MET \\
\hline 5 & VPL-TL-EN-A-U1-F-L & VPL TLA LOC1 ENGIIE UPG VAF \\
\hline 5 & VPL-TL-EN-A-U1-F-M & VPL TLA MET1 ENGINE UPG VAF \\
\hline 5 & VPL-TL-EN-A-U2-F-L & VPL TLA LOC2 ENGINE UPG VAF \\
\hline 5 & VPL-TL-EN-A-U2-F-M & VPL TLA MET2 ENGINE UPG VAF \\
\hline 5 & VPL-TL-EN-BSED-F-L & VPLX VPL TLA BASE ENGINE VAF LOC \\
\hline 5 & VPL-TL-EN-BSFD-F-M & VPLX VPL TLA BASE ENGINE VAF MET \\
\hline 5 & VPL-TL-ENG-ADD-F-L & REDWOOD TLA ENGINE ADD VAF LOC \\
\hline 5 & VPL-TL-ENG-ADD-F-M & REDWOOD TLA ENGINE ADD VAF MET \\
\hline 5 & vPL-UPS & 350VA UPS ROHS COMPLIANT UPS \\
\hline 5 & VPL-UPS-F & 350VA UPS ROHS COMPLIANT UPS VAFA \\
\hline 5 & VPL-UPS-FD & 350VA UPS ROHS COMPLIANT UPS \\
\hline 5 & VPL-UPS-FD-F & 350VA UPS ROHS COMPLANT UPS VAFA \\
\hline 5 & VPL-UPS-U & \(350 V A\) UPS ROHS COMPLIANT UPS UPG \\
\hline 5 & VPL-UPS-U-F & 350VA UPS ROHS COMPLIANT UPS UPG VAFA \\
\hline 5 & VPL-VCE-KIT & VPLEX VCE LAPTOP TRAY KIT \\
\hline 5 & VPL-VCE-KIT-F & VPLEX VCE LAPTOP TRAY KIT VAFA \\
\hline 5 & VS1-AA-PBASE & VPLEX Metro Base (incl. 10TB) \\
\hline 5 & vS1-AA-S1BASE & VPLEX Metro Base 1 yr. (incl. 10TB) \\
\hline 5 & VS1-AA-S1UPG & V-Plex Metro Upgrade 1yr. \\
\hline 5 & VS1-AA-T10LIC & VPLEE Metro 1TB (up to 10007B) \\
\hline 5 & VS1-AA-T10SB1 & VPLEX Metro 1TB 1 yr. (up to 1000TB) \\
\hline 5 & VS1-AA-T11LIC & VPLEX Metro 1 TB ( 10001 TB +) \\
\hline 5 & vS1-AA-T115B1 & VPLEX Metro 1 TB 1 yr ( (10017B+) \\
\hline 5 & VS1-AA-T1LIC & VPLEX Metro 1TB (up to 25TB) \\
\hline 5 & VS1-AA-T1SUB1 & VPLEX Metro 1TB 1 yr. (up to 25TB) \\
\hline 5 & VS1-AA-T2LIC & VPLEX Metro 1TB (up to 50TB) \\
\hline 5 & VS1-AA-T2SUB1 & VPLEX Metro 1TB 1 yr. (up to 50TB) \\
\hline 5 & VS1-AA-T3LIC & VPLEX Metro 1TB (up to 75TB) \\
\hline 5 & vS1-AA-T3SUB1 & VPLEX Metro 1TB 1 yr. (up to 75TB) \\
\hline 5 & VS1-AA-T4LIC & VPLEX Metro 1TB (up to 1007B) \\
\hline 5 & VS1-AA-T4SUB1 & VPLEX Metro 1TB 1 yr. (up to 100TB) \\
\hline 5 & VS1-AA-T5LIC & VPLEX Metro 1TB (up to 125TB) \\
\hline 5 & VS1-AA-TSSUB1 & VPLEX Metro 1TB 1 yr. (up to 125TB) \\
\hline 5 & VS1-AA-T6LIC & VPLEX Metro 1TB (up to 1507B) \\
\hline 5 & vs1-AA-T6SUB1 & VPLEX Metro 1TB 1 yr. (up to 150TB) \\
\hline 5 & vS1-AA-T7LC & VPLEX Metro 1T8 (up to 2007B) \\
\hline 5 & VS1-AA-T7SUB1 & VPLEX Metro 1TB 1 yr. (up to 200TB) \\
\hline 5 & VS1-AA-T8LIC & VPLEX Metro 1TB (up to 2507B) \\
\hline 5 & VS1-AA-T8SUB1 & VPLEX Metro 1TB 1 yr ( (up to 2507B) \\
\hline 5 & vS1-AA-T9LI & VPLEX Metro 1T8 (up to 5007B) \\
\hline 5 & VS1-AA-T9SUB1 & VPLEX Metro 1TB 1 yr. (up to 500TB) \\
\hline 5 & VS1-DM-S1UPG & \(\checkmark\)-Plex Local Upgrade 1 yr. \\
\hline 5 & VS1-DM-T10LIC & VPLEX Local 1 TB (up to 1000TB) \\
\hline 5 & VS1-DM-T10SB1 & VPLEX Local 1TB 1 yr. (up to 1000TB) \\
\hline 5 & VS1-DM-T11LIC & VPLEX Local 1 1 B ( 1001 TB+) \\
\hline 5 & VS1-DM-T11SB1 & VPLEX Local 1TB 1 yr. (1001TB+) \\
\hline 5 & vs1-DM-T1LIC & VPLEX Local 1TB (up to 25TB) \\
\hline 5 & VS1-DM-T1TUUB1 & VPLEX Local 1 1TB 1 yr. (up to 25TB) \\
\hline 5 & VS1-DM-T2LIC & VPLEX Local 1 1 TB (up to 50TB) \\
\hline 5 & vS1-DM-T2SUB1 & PPLEX Local 1TB \\
\hline 5 & VS1-DM-T3LIC & VPLEX Local 1TB (up to 75TB) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{352,275.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{4,945.00 VPLEX} \\
\hline \$4,945.00 & VPLEX \\
\hline \$2,840.00 & VPLEX \\
\hline \$2,840.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{1,520.00 VPLEX} \\
\hline \$1,520.00 & VPLEX \\
\hline \$6,180.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 VPLEX
675000 VPIEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \$1,410.00 & VPLEX \\
\hline \multicolumn{2}{|c|}{0.00 vplex} \\
\hline \$270.00 & VPLEX \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{270.00 VPLEX}} \\
\hline & \\
\hline \$4,500.00 & VPLEX \\
\hline \multicolumn{2}{|c|}{0.00 Vplex} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{4,500.00 VPLEX
0.00 VPLEX}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{5,850.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$23,310.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{64,760.00 VPLEX} \\
\hline & \\
\hline \multicolumn{2}{|l|}{23,310.00 VPLEX} \\
\hline \multicolumn{2}{|l|}{23,310.00 VPLEX} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{977,140.00 VPLEX}} \\
\hline & \\
\hline \$158,525.00 & VPLEX \\
\hline \$97,140.00 & VPLEX \\
\hline \$158,525.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{64,760.00 VPLEX} \\
\hline \$88,070.00 & VPLEX \\
\hline \$64,760.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{88,070.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \$770.00 & vPLEX \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 VPLEX
770.00 vPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{525.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & vPLEX \\
\hline \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX
0.00 vPlEX}} \\
\hline & \\
\hline \$0.00 & Vplex \\
\hline \$0.00 & vplex \\
\hline \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\$0.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & VPLEX \\
\hline \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline \$0.00 & vplex \\
\hline \$0.00 & vplex \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & vplex \\
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{\$0.00 VPLEX}} \\
\hline & \\
\hline \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & vPLEX \\
\hline \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX
0.00 VPLEX}} \\
\hline & \\
\hline \$0.00 & Vplex \\
\hline \$0.00 & vplex \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & vPLEX \\
\hline \multicolumn{2}{|r|}{0.00 VPLEX} \\
\hline \$0.00 & VPLEX \\
\hline \$0.00 & vPLEX \\
\hline \$0.00 & vPLEX \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 0.34 & 232501.5 & 45,795.75 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 3263.7 & 0.00 \\
\hline 34\% & \$3,263.70 & \$0.00 \\
\hline 34\% & \$1,874.40 & \$0.00 \\
\hline 34\% & \$1,874.40 & \$0.00 \\
\hline 0.34 & 1003.2 & 0.00 \\
\hline 34\% & \$1,003.20 & \$0.00 \\
\hline 34\% & \$4,078.80 & \$1,050.60 \\
\hline 0.34 & 0 & 0.00 \\
\hline 0.34 & 445.5 & 0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$930.60 & \$0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 34\% & \$178.20 & \$0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 178.2 & 0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 34\% & \$2,970.00 & \$765.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 0.34 & 2970 & 765.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 0.34 & 3861 & 792.09 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$15,384.60 & \$3,030.30 \\
\hline 0.34 & 42741.6 & 8,418.80 \\
\hline 0.34 & 58126.2 & 11,449.10 \\
\hline 0.34 & 15384.6 & 3,030.30 \\
\hline 0.34 & 42741.6 & 8,418.80 \\
\hline 34\% & \$58,126.20 & \$11,449.10 \\
\hline 0.34 & 64112.4 & 12,628.20 \\
\hline 34\% & \$104,626.50 & \$20,608.25 \\
\hline 34\% & \$64,112.40 & \$12,628.20 \\
\hline 34\% & \$104,626.50 & \$20,608.25 \\
\hline 0.34 & 42741.6 & 8,418.80 \\
\hline 34\% & \$58,126.20 & \$11,449.10 \\
\hline 34\% & \$42,741.60 & \$8,418.80 \\
\hline 0.34 & 58126.2 & 11,449.10 \\
\hline 0.34 & 508.2 & 130.90 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$508.20 & \$130.90 \\
\hline 0.34 & 0 & 0.00 \\
\hline 0.34 & 508.2 & 130.90 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 346.5 & 89.25 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$0.00 & \$13,200.00 \\
\hline 34\% & \$0.00 & \$6,600.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 0.34 & 0 & 573.00 \\
\hline 34\% & \$0.00 & \$287.00 \\
\hline 34\% & \$0.00 & \$816.00 \\
\hline 0.34 & 0 & 408.00 \\
\hline 34\% & \$0.00 & \$1,215.00 \\
\hline 0.34 & 0 & 607.00 \\
\hline 34\% & \$0.00 & \$1,117.00 \\
\hline 0.34 & & 558.00 \\
\hline 34\% & \$0.00 & \$1,028.00 \\
\hline 34\% & \$0.00 & \$514.00 \\
\hline 34\% & \$0.00 & \$946.00 \\
\hline 34\% & \$0.00 & \$473.00 \\
\hline 34\% & \$0.00 & \$870.00 \\
\hline 34\% & \$0.00 & \$435.00 \\
\hline 34\% & \$0.00 & \$800.00 \\
\hline 0.34 & 0 & 400.00 \\
\hline 0.34 & 0 & 736.00 \\
\hline 34\% & \$0.00 & \$368.00 \\
\hline 34\% & \$0.00 & \$677.00 \\
\hline 0.34 & 0 & 339.00 \\
\hline 0.34 & 0 & 623.00 \\
\hline 34\% & \$0.00 & \$312.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$0.00 & \$118.35 \\
\hline 34\% & \$0.00 & \$52.20 \\
\hline 34\% & \$0.00 & \$168.75 \\
\hline 34\% & \$0.00 & \$74.25 \\
\hline 34\% & \$0.00 & \$379.35 \\
\hline 0.34 & 0 & 166.95 \\
\hline 34\% & \$0.00 & \$264.60 \\
\hline 34\% & \$0.00 & \$116.55 \\
\hline 34\% & \$0.00 & \$248.40 \\
\hline
\end{tabular}
\(n\)
\(\sim\)





\begin{tabular}{|c|c|c|c|c|}
\hline & vs1-Dm-T3SUB1 & VPLEx Local 1 17B 1 yr. (up to 75TB) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 VPLEX}} \\
\hline 5 & vs1-DM-T4LIC & VPLEX Local 178 (up to 1007B) & & \\
\hline 5 & vS1-DM-T4SUB1 & VPLEX Local 1 TB 1 yr. (up to 100TB) & \$0.00 & VPLEX \\
\hline \[
5
\] & VS1-DM-T5LIC & VPLEX Local 1 1 B (up to 125TB) & \$0.00 & VPLEX \\
\hline \[
5
\] & vS1-DM-TSSUB1 & vPLEX Local 1 TB 1 yr. (up to 125TB) & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & vs1-DM-T6LIC & VPLEX Local 1TB (up to 1507B) & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline & vs1-Dm-T6SUB1 & VPLEX Local 1TB 1 yr. (up to 150TB) & \$0.00 & VPLEX \\
\hline 5 & VS1-DM-T7LIC & VPLEX Local 1 1 B (up to 2007B) & \$0.00 & VPLEX \\
\hline & vS1-DM-T7SUB1 & VPLEX Local 1 TB 1 yr. (up to 200TB) & \$0.00 & VPLEX \\
\hline 5 & VS1-DM-T8LIC & VPLEX Local 1 TB (up to 2507B) & \$0.00 & VPLEX \\
\hline 5 & vs1-DM-T8SUB1 & VPLEX Local 1 TB 1 yr. (up to 250TB) & \$0.00 & VPLEX \\
\hline 5 & VS1-DM-T9LIC & VPLEX Local 1 1 B (up to 5007B) & \$0.00 & VPLEX \\
\hline 5 & vS1-DM-T9SUB1 & VPLEX Local 1 TB 1 yr. (up to 500tB) & \multicolumn{2}{|l|}{0.00 vplex} \\
\hline 5 & vS1-ENG-ADD & VPLEX ENGINE ADD & \$0.00 & VPLEX \\
\hline 5 & vS1-ENG-ADD-U & VPLEX ADD ENGINE UPGRADE & \$0.00 & VPLEX \\
\hline & VS1-ENG-BASE & VPLEX BASE ENGINE & \$0.00 & vPLEX \\
\hline 5 & vs1-SERVER & VPLEX MANAGEMENT SERVER & \$0.00 & VPLEX \\
\hline 5 & VS1-SWITCH & VPLEX FC COM SWITCH & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline & vS1-SWITCH-U & vplex fc local com switch upgrade & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vS1-UPS & 350 VA UPS ROHS COMPLIANT UPS & \$0.00 & VPLEX \\
\hline & vS1-UPS-U & 350VA UPS ROHS COMPLIANT UPS UPGRADE & \$0.00 & VPLEX \\
\hline 5 & VS2-0204-FA-U & VPLEX VS2 SING TO DUAL UPG KT (PRE-RACK) & \$5,250.00 & VPLEX \\
\hline & VS2-0204-FA-U-F & VPLEX SM TO MED UPGE KIT (FACTORY) VAFA & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & VS2-0204-FD-U & VPLEX VS2 2 SING TO DUAL UPG KT (RACKABLE) & \$5,250.00 & VPLEX \\
\hline 5 & VS2-0204-FD-U-F & VPLEX SM TO MED UPG KIT (FIELD) VAFA & \$0.00 & VPLEX \\
\hline 5 & VS2-02-KIT-FD & VPLEX VS2 SMALL CONFIG KIT (RACKABLE) & \$2,470.00 & VPLEX \\
\hline 5 & vS2-02-KIT-FD-F & CHINOOK SMALL CONFIG RACK (TITAN) VAFA & \$0.00 & VPLEX \\
\hline & vs2-02-RACK & VPLEX VS2 SINGLE CONFIG RACK (TITAN) & \$10,810.00 & vPLEX \\
\hline 5 & VS2-02-RACK-F & CHINOOK SMALL CONFIG RACK (TITAN) VAFA & \$10,810.00 & vPLEX \\
\hline & VS2-02-RACK-UFD & VPLEX VS2 SINGLE-ENG CONFIG RACK (TITAN) & \$10,810.00 & VPLEX \\
\hline & Vs2-0408-FA-U & vPLEX VS2 DUAL To Quad upg kt (pre-rack) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{9,970.00 VPLEX
0.00 VPLEX}} \\
\hline & VS2-0408--A-U-F & VPLEX MED TO LAR UPG KIt (FACTORY) VAFA & & \\
\hline & VS2-0408-FD-U-F & VPLEX MED TO LAR UPG KIT (FIELD) VAFA & \$0.00 & VPLEX \\
\hline 5 & VS2-04-KIT-FD & VPLEX VS2 MEDIUM CONFIG KIT (RACKABLE) & \$5,250.00 & VPLEX \\
\hline & vs2-04-KIT-FD-F & CHINOOK MEDIUM CONFIG RACK (titan) VAFA & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX
0.00 VPLEX}} \\
\hline 5 & vS2-04-RACK & vPLEx VS2 DUAL CONFIG RACK (TTTAN) & & \\
\hline & VS2-04-RACK-F & CHINOOK MEDIUM CONFIG RACK (TITAN) VAFA & \$13,900.00 & VPLEX \\
\hline 5 & VS2-04-RACK-UFD & VPLEX VS2 DUAL-ENG CONFIG RACK (TITAN) & \$13,900.00 & VPLEX \\
\hline & VS2-08-RACK & VPLEX VS2 QUAD CONFIG RACK (TITAN) & \$16,060.00 & VPLEX \\
\hline & VS2-08-RACK-F & CHINOOK LARGE CONFIG RACK (TITAN) VAFA & \$16,060.00 & VPLEX \\
\hline 5 & VS2-08-RACK-UFD & VPLEX VS2 QUAD-ENG CONFIG RACK (TITAN) & \$16,060.00 & VPLEX \\
\hline & VS2-CM10GE & VPLEX VS2 10GB ETHERNET COM MODULES & \$3,090.00 & VPLEX \\
\hline 5 & vs2-CM10GE-F & CHINOOK COM MODULE OPTION (10GE) VAFA & \$0.00 & VPLEX \\
\hline & vS2-CM10GEUFD & vplex vs2 10GB ETHERNET COM MODULES & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{4,010.00 VPLEX}} \\
\hline & VS2-CM10GEUFD-F & VPLEX VS2 10 GB ETHERNET COM MODULES VAFA & & VPLEX \\
\hline 5 & VS2-CM8GFC & 8 GBIT FC COM MODULES & \$3,090.00 & VPLEX \\
\hline & vs2-CM8GFC-F & CHINOOK COM MODULE OPTION (8GFC) VAFA & \$0.00 & VPLEX \\
\hline 5 & vS2-CM86FCUFD & 8 GBIT FC COM MODULES UPGRADE & \multicolumn{2}{|l|}{4,010.00 VPLEX} \\
\hline & vS2-CM8GFCUFD-F & 8GBIT FC COM MODULES VAFA & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$14,230.00 29,34000 VPLEX}} \\
\hline 5 & vs2-ENG-ADD & VPLEX VS2 ENGINE ADD & & \\
\hline & vS2-ENG-ADD-F-L & CHINOOK ENGINE ADD VAFA Local & \$97,140.00 & VPLEX \\
\hline & Vs2-ENG-ADD-F-M & CHINOOK ENGINE ADD VAFA METRO & \$211,370.00 & VPLEX \\
\hline 5 & vS2-ENG-ADD-U & vS2 ENGINE UPG & \$38,140.00 & VPLEX \\
\hline & VS2-ENG-ADD-U1 & VS2 ENGINE UPG & \$38,140.00 & VPLEX \\
\hline 5 & VS2-ENG-ADD-U1-F-L & CHINook Locali engine upg vafa & \multicolumn{2}{|l|}{116,570.00 VPLEX} \\
\hline & Vs2-ENG-ADD-U1-F-M & CHINOOK METRO1 ENGINE UPG VAFA & \$253,645.00 & VPLEX \\
\hline 5 & VS2-ENG-ADD-U2-F-L & CHINOOK LOCAL2 ENGINE UPG VAFA & \$116,570.00 & VPLEX \\
\hline & Vs2-ENG-ADD-U2-F-M & CHINOOK METRO2 ENGINE UPG VAFA & \$253,645.00 & VPLEX \\
\hline 5 & vs2-ENG-ADD-U-F & CHINOOK ENGINE UPG VAFA & \$0.00 & VPLEX \\
\hline 5 & Vs2-ENG-AD-FD & vplex vs2 EnGine add (Rackable) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{29,340.00 VPLEX}} \\
\hline & vS2-ENG-AD-FD-F-L & CHINOOK ENGINE ADD VAFA LOCAL & & VPLEX \\
\hline 5 & vs2-ENG-AD-FD-F-M & CHINOOK ENGINE ADD VAFA Metro & \multicolumn{2}{|l|}{211,370.00 VPLEX} \\
\hline & VS2-ENG-BASE & VPLEX VS2 BASE ENGINE & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$29,340.00 V7,14.00 VPLEX}} \\
\hline 5 & vs2-ENG-BAEE-F-L & CHINOOK SM Config rack (titan) vafa loc & & \\
\hline & vS2-ENG-BASE-F-M & CHINOOK SM CONFIG RACK (TITAN) VAFA MET & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\$29,340.00 VPLEX}} \\
\hline 5 & VS2-ENG-BS-FD & VPLEX VS2 BASE ENGINE (RACKAbLE) & & \\
\hline 5 & Vs2-ENG-BS-FD-F-L & CHINOOK BASE ENGINE VAFA LOCAL & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & vs2-ENG-BS-FD-F-M & CHINOOK BASE ENGINE VAFA Metro & & \\
\hline 5 & VS2-FDRLKT-LG & VS2 FIELD DEPLOYABLE RAIL KIT - QUAD & \$2,160.00 & 211,370.00 VPLEX \\
\hline & VS2-FDRLKT-MD & VS2 FIELD DEPLOYABLE RAIL KIT - DUAL & \$1,240.00 & Vplex \\
\hline 5 & VS2-FDRLKT-SM & VS2 FIELD DEPLOYABLE RAIL KIT - SINGLE & \$620.00 & VPLEX \\
\hline & VS2-FM10GE-F & CHINOOK FRONT END I/O OPTION (10GE) VAFA & \$0.00 & VPLEX \\
\hline & vS2-FM8GFC & CHINOOK FRONT END I/O OPTION (8GFC) & \$3,090.00 & VPLEX \\
\hline 5 & VS2-FM8GFC-F & CHINOOK FRONT END I/O OPTION (8GFC) VAFA & \$0.00 & VPLEX \\
\hline & vs2--XRLLT-LG & VS2-FIXED RAIL KIT - QUAD & \multicolumn{2}{|l|}{875.00 VPLEX} \\
\hline 5 & VS2-FXRLKT-MD & VS2 FIXED RAIL KIT - DUAL & \$475.00 & VPLEX \\
\hline & vS2-FXRLKT-SM & VS2 FIXED RAIL KIT - SINGLE & \$275.00 & VPLEX \\
\hline 5 & vS2-PLTF-UPGR & VPLEX VS1 1 TO VS2 UPGRADE & \$0.00 & VPLEX \\
\hline & VS2-PW40UASTL & 30A 1PH CLIPSAL 56PA332 AUS & \$1,410.00 & VPLEX \\
\hline & vs2-PW40UASTL-F & 30 A 1PH CLIPSAL 56 PA 332 AUS VAFA & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline & VS2-PW40UIEC3 & 30A 1PH IEC309-332P6 INTL & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\$ 270.00\) VPLEX}} \\
\hline & vs2-PW40UIEC3-F & 30A 1PH IEC309-332P6 INTL VAFA & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 0.34 & 0 & 109.35 \\
\hline 0.34 & 0 & 247.50 \\
\hline 34\% & \$0.00 & \$108.90 \\
\hline 34\% & \$0.00 & \$230.85 \\
\hline 0.34 & 0 & 101.70 \\
\hline 0.34 & 0 & 209.70 \\
\hline 34\% & \$0.00 & \$92.25 \\
\hline 34\% & \$0.00 & \$187.65 \\
\hline 34\% & \$0.00 & \$82.35 \\
\hline 34\% & \$0.00 & \$171.90 \\
\hline 34\% & \$0.00 & \$75.60 \\
\hline 34\% & \$0.00 & \$125.10 \\
\hline 0.34 & 0 & 54.90 \\
\hline 34\% & \$0.00 & \$5,880.30 \\
\hline 34\% & \$0.00 & \$6,087.58 \\
\hline 34\% & \$0.00 & \$5,880.30 \\
\hline 34\% & \$0.00 & \$578.00 \\
\hline 0.34 & 0 & 525.30 \\
\hline 0.34 & 0 & 542.95 \\
\hline 34\% & \$0.00 & \$261.80 \\
\hline 34\% & \$0.00 & \$261.80 \\
\hline 34\% & \$3,465.00 & \$0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 34\% & \$3,465.00 & \$0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$1,630.20 & \$0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$7,134.60 & \$0.00 \\
\hline 34\% & \$7,134.60 & \$0.00 \\
\hline 34\% & \$7,134.60 & \$0.00 \\
\hline 0.34 & 6580.2 & 0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$3,465.00 & \$0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 0.34 & 9174 & 0.00 \\
\hline 34\% & \$9,174.00 & \$0.00 \\
\hline 34\% & \$9,174.00 & \$0.00 \\
\hline 34\% & \$10,599.60 & \$0.00 \\
\hline 34\% & \$10,599.60 & \$0.00 \\
\hline 34\% & \$10,599.60 & \$0.00 \\
\hline 34\% & \$2,039.40 & \$525.30 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 2646.6 & 542.95 \\
\hline 34\% & \$75,391.80 & \$14,849.90 \\
\hline 34\% & \$2,039.40 & \$525.30 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 2646.6 & 542.95 \\
\hline 34\% & \$75,391.80 & \$14,849.90 \\
\hline 0.34 & 19364.4 & 4,987.80 \\
\hline 34\% & \$64,112.40 & \$12,628.20 \\
\hline 34\% & \$139,504.20 & \$27,478.10 \\
\hline 34\% & \$25,172.40 & \$5,164.16 \\
\hline 34\% & \$25,172.40 & \$5,164.16 \\
\hline 0.34 & 76936.2 & 15,154.10 \\
\hline 34\% & \$167,405.70 & \$32,973.85 \\
\hline 34\% & \$76,936.20 & \$15,154.10 \\
\hline 34\% & \$167,405.70 & \$32,973.85 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 19364.4 & 4,987.80 \\
\hline 34\% & \$64,112.40 & \$12,628.20 \\
\hline 0.34 & 139504.2 & 27,478.10 \\
\hline 34\% & \$19,364.40 & \$4,987.80 \\
\hline 0.34 & 64112.4 & 12,628.20 \\
\hline 34\% & \$139,504.20 & \$27,478.10 \\
\hline 0.34 & 19364.4 & 4,987.80 \\
\hline 0.34 & 64112.4 & 12,628.20 \\
\hline 0.34 & 139504.2 & 27,478.10 \\
\hline 34\% & \$1,425.60 & \$0.00 \\
\hline 34\% & \$818.40 & \$0.00 \\
\hline 34\% & \$409.20 & \$0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$2,039.40 & \$525.30 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 0.34 & 577.5 & 0.00 \\
\hline 34\% & \$313.50 & \$0.00 \\
\hline 34\% & \$181.50 & \$0.00 \\
\hline 34\% & \$0.00 & \$0.00 \\
\hline 34\% & \$930.60 & \$0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline 34\% & \$178.20 & \$0.00 \\
\hline 0.34 & 0 & 0.00 \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|c|c|}
\hline \[
5
\] & VS2-PW40U-US & 30A 1PH L6-30P N.AMER JAPAN & \$270.00 & x \\
\hline 5 & VS2-PW40U-US-F & 30A 1PH L6-30P N.AMER JAPAN VAFA & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 VPLEX}} \\
\hline 5 & VS2-SERVER & VPLEX VS2 MANAGEMENT SERVER & & \\
\hline 5 & VS2-SERVER-F & CHINOOK MANAGEMENT SERVER VAFA & \$0.00 & VPLEX \\
\hline 5 & VS2-SERVER-FD & VPLEX VS2 MANAGEMENT SERVER (RACKABLE) & \$4,010.00 & VPLEX \\
\hline 5 & VS2-SERVER-FD-F & CHINOOK MANAGEMENT SERVER RACKABLE VAFA & \$0.00 & vPLEX \\
\hline 5 & VS2-SWITCH & vPLEX VS2 FC COM SWITCH & \multicolumn{2}{|l|}{4,630.00 VPLEX} \\
\hline 5 & vs2-SWITCH-F & CHINOOK FOC COM SWITCH VAFA & \$0.00 & VPLEX \\
\hline 5 & VS2-SWITCH-FD & VPLEX VS2 FC COM SWITCH (RACKABLE) & \$4,630.00 & vPLEX \\
\hline 5 & vS2-SwITCH-FD-F & CHINOOK FOC COM SWITCH VAFA & \multicolumn{2}{|l|}{0.00 Vplex} \\
\hline 5 & vs2-switch-u & VPLEX VS2 2 FC Сом G & \$6,020.00 & VPLEX \\
\hline 5 & VS2-SWITCH-U-F & CHINOOK FC COM SWITCH UPG VAFA & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs2-SWRLKT-BC & vS2 SWITCH RAIL KIT & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{125.00 VPLEX 38,855.00 VPLEX}} \\
\hline 5 & VS2-TLA-ENG-BS-F-L & CHINOOK TLA SM CONFG RCK (titan) VAF LOC & & \\
\hline 5 & VS2-TLA-ENG-BS-F-M & CHINOOK TLA SM CONFG RCK (TITAN) VAF MET & \$52,840.00 & VPLEX \\
\hline 5 & VS2-TL-CM10GEUFD-F & VPLX VS2 2 10GB IP COM MODULES TLA UPG VAF & \multicolumn{2}{|l|}{13,985.00 VPLEX} \\
\hline 5 & vS2-TL-CM8GFCUFD-F & 8GBIT FC COM MODULES TLA UPG VAF & \$13,985.00 & VPLEX \\
\hline 5 & VS2-TL-EN-A-FD-F-L & CHINOOK TLA ENGINE ADD VAF LOC & \$38,855.00 & vPLEX \\
\hline 5 & VS2-TL-EN-A-FD-F-M & CHINOOK TLA ENGINE ADD VAFA MET & \$52,840.00 & VPLEX \\
\hline 5 & VS2-TL-EN-A-U1-F-L & CHINOOK TLA LOC1 ENGINE UPG VAF & \$58,285.00 & VPLEX \\
\hline 5 & VS2-TL-EN-A-U1-F-M & CHINOOK TLA MET1 ENGINE UPG VAF & \$95,115.00 & VPLEX \\
\hline 5 & VS2-TL-EN-A-U2-F-L & CHINOOK TLA LOC2 2 ENGINE UPG VAF & \$58,285.00 & VPLEX \\
\hline 5 & VS2-TL-EN-A-U2-F-M & CHINOOK TLA MET2 ENGINE UPG VAF & \$95,115.00 & vplex \\
\hline 5 & VS2-TL-EN-BSFD-F-L & CHINOOK TLA BASE ENGINE VAF LOC & \$38,855.00 & VPLEX \\
\hline 5 & VS2-TL-EN-BSFD--M & CHINOOK TLA BASE ENGINE VAF MET & \multicolumn{2}{|l|}{\(52,840.00\) VPLEX} \\
\hline & VS2-TL-ENG-ADD-F-L & CHINOOK TLA ENGINE ADD VAF LOCAL & \$38,855.00 & VPLEX \\
\hline 5 & VS2-TL-ENG-ADD-F-M & CHINOOK TLA ENGINE ADD VAF METRO & \$52,840.00 & VPLEX \\
\hline 5 & vS2-UPS & 350VA UPS ROHS COMPLIANT UPS & \multicolumn{2}{|l|}{770.00 VPLEX} \\
\hline 5 & vs2-UPS-F & 350VA UPS ROHS COMPLIANT UPS VAFA & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 VPLEX 770.00 VPLEX}} \\
\hline 5 & vs2-ups-FD & vplex vs2 350VA Rohs UPS (RaCKABLE) & & \\
\hline 5 & VS2-UPS-FD-F & 350VA UPS ROHS COMPLIANT UPS VAFA & \$0.00 & VPLEX \\
\hline 5 & vS2-UPS-U & 350VA UPS ROHS COMPLIANT UPS UPG & \$770.00 & vPLEX \\
\hline 5 & VS2-UPS-U-F & 350VA UPS ROHS COMPLIANT UPS UPG VAFA & \$0.00 & VPLEX \\
\hline 5 & vS-40TB & VPLEX GEOSYNCHRONY METRO 40TB LICENSE & \$0.00 & VPLEX \\
\hline 5 & vs-AA-SC-V51 & VPLEX Eng Based License Local \(=1 \mathrm{C}\) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{35,295.00 VPLEX}} \\
\hline 5 & vS-AA-SC-V53 & VPLEX Eng Based License Metro =IC & & \\
\hline 5 & VS-AA-SC-VmAX & VPLEX Engine Based License Metro =IC & \$235,300.00 & VPLEX \\
\hline & VS-AA-SC-VMR & VPLEX Engine Based License Local \(=1 C\) & \$35,300.00 & VPLEX \\
\hline 5 & Vs-CUSTINST & VPLEX LOCAL CUSTOMER INSTALL & \$0.00 & vPLEX \\
\hline 5 & vs-GEO-PBASE & VPLEX GEO BASE NEW LICENSE & \$0.00 & VPLEX \\
\hline 5 & vs-geo-S1BASE & VPLEX GEO 1 YR. BASE NEW LICENSE & \$0.00 & VPLEX \\
\hline 5 & VS-GEO-T10LIC & VPLEX GEO 601-1000 TB & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs-GEO-T10sb1 & VPLEX GEO 1 YR. 601-1000 tB & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & Vs-GEO-T11LIC & VPLEX GEO 1001+ \({ }^{\text {TB }}\) & \$0.00 & Vplex \\
\hline & vs-GEO-T11SB1 & VPLEX GEO 1 YR. 1001+ TB & \$0.00 & vPLEX \\
\hline 5 & VS-GEO-T1LIC & VPLEX GEO 0-14 TB & \$0.00 & vPLEX \\
\hline 5 & vS-GEO-T1SUB1 & VPLEX GEO 1 YR. 0-14 TB & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs-GEO-T2LIC & VPLEX GEO 15-25 TB & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs-GEO-T2SUB1 & VPLEX GEO 1 YR. 15-25 TB & \$0.00 & VPLEX \\
\hline 5 & vs-GEO-T3LIC & VPLEX GEO 26-40 TB & \$0.00 & vPLEX \\
\hline 5 & vs-GEO-T3SUB1 & VPLEX GEO 1 YR. 26-40 TB & \$0.00 & vPLEX \\
\hline 5 & VS-GEO-T4LIC & VPLEX GEO 41-60 TB & \$0.00 & VPLEX \\
\hline 5 & vs-geo-T4SUB1 & VPLEX GEO 1 YR. 41-60 TB & \$0.00 & vplex \\
\hline 5 & vs-GEO-T5LIC & VPLEX GEO 61-100 TB & \$0.00 & VPLEX \\
\hline 5 & vs-geo-tssub1 & VPLEX GEO 1 YR. 61-100 TB & \multicolumn{2}{|l|}{\({ }_{0} 000\) VPLEX} \\
\hline 5 & vs-Geo-tblic & VPLEX GEO 101-150 TB & \$0.00 & VPLEX \\
\hline & vs-GEO-T6SUB1 & VPLEX GEO 1 YR. 101-150 TB & \multicolumn{2}{|l|}{\$0.00 VPLEX} \\
\hline 5 & vs-GE0-T7LIC & VPLEX GEO 151-250 TB & \multicolumn{2}{|l|}{0.00 VpLEX} \\
\hline 5 & vs-GEO-T7SUB1 & VPLEX GEO 1 YR. 151-250 TB & \$0.00 & VPLEX \\
\hline 5 & VS-GEO-T8LIC & VPLEX GEO 251-400 TB & \$0.00 & VPLEX \\
\hline 5 & vs-GEO-T8SUB1 & VPLEX GEO 1 YR. 251-400 TB & \$0.00 & VPLEX \\
\hline 5 & vs-geo-tolic & VPLEX GEO 401-600 TB & \multicolumn{2}{|l|}{\({ }_{0.00} 0.00\) VPLEX} \\
\hline 5 & vS-GEO-T9SUB1 & Vplex Geo 1 Yr. 401 -600 TB & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs-GEO-TSLIC & VPLEX GEO 1TB SSA =CB & \$800.00 & VPLEX \\
\hline 5 & Vs-GSN-T10LIC & VPLEX GEOSYNCHRONY 1TB (601-1000 TB) & \$0.00 & VPLEX \\
\hline 5 & vS-GSN-T10SB1 & VPLEX GEOSYNCHRONY 1TB 1YR (601-1000TB) & \$0.00 & VPLEX \\
\hline 5 & vs-GSN-T11LIC & VPLEX GEOSYNCHRONY 1TB (1001+ TB) & \$0.00 & vplex \\
\hline 5 & vs-GSN-T11SB1 & VPLEX GEOSYNCHRONY 1TB 1YR ( \(1001+\) TB) & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\$0.00 VPLEX}} \\
\hline 5 & vs-gsn-tille & VPLEX GEOSYNCHRONY 1TB (11-14TB) & & \\
\hline 5 & vS-GSN-T1SCL & VPLEX GEOSYNCHRONY LARGE SCALE - TIER 1 & \$0.00 & VPLEX \\
\hline 5 & vs-GSN-T1SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (11-14TB) & & VPLEX \\
\hline 5 & vs-GSN-T2LIC & VPLEX GEOSYNCHRONY 1TB (15-25TB) & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & VS-GSN-T2SCL & VPLEX GEOSYNCHRONY LARGE SCALE-TIER 2 & \$0.00 & VPLEX \\
\hline 5 & vS-GSN-T2SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (15-25TB) & \$0.00 & VPLEX \\
\hline 5 & VS-GSN-T3LIC & VPLEX GEOSYNCHRONY 1TB (26-40TB) & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{\$0.00 VPLEX}} \\
\hline 5 & vs-Gsn-T3sCL & vplex geosynchrony large scale - Tier 3 & & \\
\hline 5 & VS-GSN-T3SUB1 & vPLEX GEOSYNCHRONY 1TB 1YR (26-40TB) & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & VS-GSN-T4LIC & VPLEX GEOSYNCHRONY 1TB (41-60TB) & \$0.00 & VPLEX \\
\hline 5 & vs-GSN-T4SCL & VPLEX GEOSYNCHRONY LARGE SCALE - TIER 4 & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs-GSN-T4SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (41-60TB) & \$0.00 & VPLEX \\
\hline 5 & VS-GSN-T5LIC & VPLEX GEOSYNCHRONY 1TB (61-100TB) & \$0.00 & VPLEX \\
\hline & vs-GSN-T5SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (61-100TB) & \$0.00 & VPLEX \\
\hline
\end{tabular}

0.34

0.34
0.34
0.34
\begin{tabular}{|c|}
\hline \\
\hline
\end{tabular}






\begin{tabular}{|c|c|c|c|c|}
\hline 5 & VS-GSN-T6LIC & VPLEX GEOSYNCHRONY 1TB (101-150TB) & \$0.00 & vPLEX \\
\hline 5 & vs-GSN-T6SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (101-150TB) & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & vs-gSN-T7LIC & VPLEX GEOSYNCHRONY 1TB (151-250TB) & \$0.00 & VPLEX \\
\hline 5 & vs-GSN-T7SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (151-250TB) & \$0.00 & VPLEX \\
\hline 5 & VS-GSN-T8LIC & VPLEX GEOSYNCHRONY 1TB (251-400TB) & \$0.00 & VPLEX \\
\hline 5 & vs-GSN-T8SUB1 & vpLEX GEOSYNCHRONY 1TB 1YR (251-400тB) & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VS-GSN-TtLIC & VPLEX GEOSYNCHRONY 1TB (401-600TB) & \$0.00 & VPLEX \\
\hline 5 & vs-GSN-T9SUB1 & VPLEX GEOSYNCHRONY 1TB 1YR (401-600TB) & \$0.00 & VPLEX \\
\hline 5 & VSL3-000-714 & TLA VPLEX Base Unity Hybrid=CB & \$0.00 & VPLEX \\
\hline 5 & VSL3-000-715 & TLA VPLEX Metro Unity Hybrid=CB & \multicolumn{2}{|c|}{0.00 vplex} \\
\hline 5 & VSL3-000-716 & TLA VPLEX Metro Unity All Flash=CB & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{\({ }^{0.00 ~ V P L E X}\)}} \\
\hline 5 & VSL3-000-717 & TLA VPLEX Base Unity All Flash=CB & & \\
\hline 5 & VSL3-000-813 & VPLEX Monitoring and Reporting TLA=CB & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VSL3-002-012 & TLA RP LOC FOR VPLEX CAP BASD =CA & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VSL3-002-013 & tLA RP REM FOR VPLEX CAP BASD =CA & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX
0.00 VPLEX}} \\
\hline 5 & VSL3-002-020 & RP/EX VPLEX VAFA LOCAL=CB & & \\
\hline 5 & VSL3-002-021 & RP/EX VPLEX VAFA REMOTE=CB & \$0.00 & VPLEX \\
\hline 5 & VSL3-002-101 & VPLEX GEOSYNCHRONY PKG TLA REG=CA & \$0.00 & VPLEX \\
\hline 5 & VSL3-002-102 & VPLEX LOCAL PKG TLA REG=CA & \$0.00 & VPLEX \\
\hline 5 & VSL3-002-103 & VPLEX METRO PKG TLA REG=CA & \$0.00 & VPLEX \\
\hline 5 & VSL3-002-104 & VPLEX GEO PKG TLA REG=CA & \$0.00 & VPLEX \\
\hline 5 & VSL3-002-105 & VPLEX Base for VNX TLA=CA & \$0.00 & VPLEX \\
\hline 5 & VSL3-002-106 & VPLEX Metro for VNX TLA \(=\) CA & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & VSL3-002-107 & VPLEX Local for XIO TLA=CA & & VPLEX \\
\hline 5 & VSL3-002-108 & VPLEX Metro for XIO TLACCA & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VSL3-002-109 & VPLEX LOCAL DELL COMPELLENT=CB & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\({ }_{0}^{\$ 0.00}\) V VPLEX}} \\
\hline 5 & VSL3-002-110 & VPLEX Metro dell compelent=cb & & \\
\hline 5 & VSL3-002-111 & VPLEX VAFA LOCAL LICENSE=CB & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 VPLEX}} \\
\hline & VSL3-002-112 & VPLEX VAFA Metro license=cb & & \\
\hline 5 & VSL3-002-113 & VPLEX Local 1 1 TB TLA SW License=CB & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VSL3-002-114 & VPLEX Metro 1TB TLA SW License=CB & \$0.00 & VPLEX \\
\hline 5 & Vs-LOC-V51 & VPLEX Base VNX5100 Frame Based Lisc =IC & & VPLEX \\
\hline 5 & VS-LOC-V52 & VPLEX Base VNX5200 Frame Based Lisc =IC & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & vs-LOC-v53 & VPLEX Base VNX5300 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & vs-LOC-v54 & VPLEX Base VNX5400 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & vs-LOC-V55 & VPLEX Base VNX5500 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & Vs-LOC-V56 & VPLEX Base VNX5600 Frame Based Lisc =IC & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline & VS-LOC-V57 & VPLEX Base VNX5700 Frame Based Lisc =IC & \$0.00 & VPL \\
\hline 5 & Vs-LOC-v58 & VPLEX Base VNX5800 Frame Based Lisc =IC & \multicolumn{2}{|c|}{0.00 vpLEx} \\
\hline 5 & vs-LOC-V75 & VPLEX Base VNX7500 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & vs-LOC-v76 & VPLEX Base VNX7600 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & vs-LOC-V80 & VPLEX Base VNX8000 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & Vs-LOC-vF5 & VPLEX Base VNX-F5000 Frame Base Lisclic & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VS-LOC-VF7 & VPLEX Base VNX-F7000 Frame Base Lisc=IC & \$0.00 & VPLEX \\
\hline 5 & vS-MEe-tblic & VPLEX GEOSYMCHRONY METRO 1 TB UPGRADE & \multicolumn{2}{|l|}{0.00 V} \\
\hline 5 & vs-mee-unlock & VPLEX GEOSYNCHRONY METRO LICENSE UNLOCK & \$0.00 & VPLEX \\
\hline 5 & VS-METCA-V52 & VPLEX 1-1 CA VNX5200 Frame TF Lisc=IC & \$35,000.00 & VPLEX \\
\hline 5 & VS-METCA-V54 & VPLEX 1-1 CA VNX5400 Frame TF Lisc=IC & \$50,500.00 & VPLEX \\
\hline 5 & VS-METCA-V56 & VPLEX 1-1 CA VNX5600 Frame TF Lisc=IC & \$112,600.00 & VPLEX \\
\hline 5 & VS-METCA-V58 & VPLEX 1-1 CA VNX5800 Frame TF Lisc=IC & \$161,600.00 & VPLEX \\
\hline 5 & VS-MET-PBASE & VPLEX METRO BASE NEW LICENSE & \$0.00 & VPLEX \\
\hline 5 & VS-MET-S1BASE & VPLEX METRO 1 YR. BASE NEW LICENSE & \multicolumn{2}{|c|}{0.00 Vplex} \\
\hline 5 & VS-MET-T10LIC & VPLEX METRO 601-1000 TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T10SB1 & VPLEX METRO 1 YR. 601-1000 TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T11LIC & VPLEX METRO 1001+ TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T11SB1 & VPLEX METRO 1 YR. 1001+ \({ }^{\text {tB }}\) & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VS-MET-TTLLC & VPLEX METRO O-14 TB & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX}} \\
\hline 5 & VS-MET-TISUB1 & VPLEX METRO 1 YR. 0-14 TB & & \\
\hline 5 & VS-MET-TTLIC & VPLEX METRO 15-25 TB & \$0.00 & VPLEX \\
\hline 5 & vs-met-T2SUB1 & VPLEX METRO 1 YR. \(15-25\) TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T3LIC & VPLEX METRO \(26-40\) TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T3SUB1 & VPLEX METRO 1 YR. 26-40 TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T4LIC & VPLEX METRO 41-60 TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-TASUB1 & VPLEX METRO 1 YR. 41-60 TB & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{0.00 VPLEX}} \\
\hline 5 & VS-MET-T5LIC & VPLEX METRO 61-100 TB & & \\
\hline 5 & VS-MET-TSSUB1 & VPLEX METRO 1 YR. 61-100 TB & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\$0.00 vplex}} \\
\hline 5 & vS-Met-tclic & VPLEX METRO 101-150 Tb & & \\
\hline 5 & vS-MET-T6SUB1 & VPLEX METRO 1 YR. 101-150 TB & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\$0.00 VPLELEX}} \\
\hline 5 & vS-MET-TTLIC & VPLEX METRO 151-250 TB & & \\
\hline 5 & VS-MET-TTSUB1 & VPLEX METRO 1 YR. 151-250 TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-T8LIC & VPLEX METRO 251-400 TB & & VPLEX \\
\hline 5 & VS-MET-T8SUB1 & VPLEX METRO 1 YR. 251-400 TB & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & vs-met-t9lic & VPLEX METRO 401-600 TB & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VS-MET-T9SUB1 & VPLEX METRO 1 YR. 401-600 TB & \$0.00 & VPLEX \\
\hline 5 & VS-MET-TSLIC & VPLEX METRO 1 TB SSA =CB & \$800.00 & VPLEX \\
\hline 5 & VS-MET-V51 & VPLEX Metro VNX5100 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & VS-MET-V52 & VPLEX Metro VNX5200 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & VS-MET-V53 & VPLEX Metro VNX5300 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline 5 & VS-MET-V54 & VPLEX Metro VNX5400 Frame Based Lisc =IC & \$0.00 & vplex \\
\hline 5 & VS-MET-V55 & vPLEX Metro VNX5500 Frame Based Lisc =iC & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VS-MET-V56 & VPLEX Metro VNX5600 Frame Based Lisc =IC & \multicolumn{2}{|c|}{0.00 VPLEX} \\
\hline 5 & VS-MET-V57 & EX Metro VNX5700 Frame Based Lisc =IC & \$0.00 & VPLEX \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 5 & VS-MET-V58 & VPLEX Metro VNX5800 Frame Based Lisc =IC & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & VS-MET-V75 & VPLEX Metro VNX7500 Frame Based Lisc =IC & \$0.00 & Vplex \\
\hline 5 & VS-MET-V76 & VPLEX Metro VNX7600 Frame Based Lisc =IC & \$0.00 & vplex \\
\hline 5 & VS-MET-V80 & vPLEX Metro VNX8000 Frame Based Lisc =IC & \multicolumn{2}{|l|}{\({ }^{30.00}\) VPLEX} \\
\hline 5 & Vs-MET-VF5 & VPLEX Metro VNX-F5000 Frame Base Lisc=IC & \({ }^{0.000} 0\) & VPLEX \\
\hline 5 & VS-MET-VF7 & VPLEX Metro VNX-F7000 Frame Base Lisclic & \multicolumn{2}{|l|}{0.00 vplex} \\
\hline 5 & VS-MET-VNX & VPLEX 1-1 Cont Avail SW Frame TF Lisc=IC & \$27,830.00 & vPLEX \\
\hline 5 & vS-OS-GPL3 & NP ASSY VPLEX OS GPLV3 SW No CHARGE & \$0.00 & vplex \\
\hline 5 & vs-OS-NONGPL3 & NP VPLEX OS NON GPLV3 SW No CHARGE & \$0.00 & vPLEX \\
\hline 5 & Vs-Split-v3 & VPLEX Splitter for VMAX3 = IC & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & Vs-UPG-V52 & VPLEX Metro VNX5200 Frame UPG Lisc \(=1 \mathrm{C}\) & \$52,660.00 & VPLEX \\
\hline 5 & VS-UPG-V54 & VPLEX Metro VNX5400 Frame UPG Lisc =IC & \$57,780.00 & vPLEX \\
\hline 5 & vS-UPG-v56 & VPLEX Metro VNX5600 Frame UPG Lisc =IC & \multicolumn{2}{|l|}{32,140.00 VPLEX} \\
\hline 5 & VS-UPG-v58 & VPLEX Metro VNX5800 Frame UPG Lisc =IC & \multicolumn{2}{|l|}{11,280.00 VPLEX} \\
\hline 5 & VS-xIO10tBLOC & VPLEX Local License for 10TB X-Brick =ID & \$0.00 & VPLEX \\
\hline 5 & vs-xio10tBMET & VPLEX Metro License for 10TB \(X\)-Brick \(=1 \mathrm{D}\) & \$0.00 & vPLEX \\
\hline 5 & vs-x1020твLoc & VPLEX Local License for 20тB X -Brick \(=1 \mathrm{D}\) & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & vs-xIO20твMET & VPLEX Metro License for 20TB X-Brick =ID & \$0.00 & VPLEX \\
\hline 5 & vs-xIO5LOCUP & VPLEX Local 5 TB X-Brick Upgrade =ID & \$0.00 & vPLEX \\
\hline 5 & vs-xIO5METUP & VPLEX Metro 5 TB \(X\) - Brick Upgrade =ID & \$0.00 & VPLEX \\
\hline 5 & VS-XIOSTBLOC & VPLEX Local License for 5TB X-Brick =ID & \$0.00 & VPLEX \\
\hline 5 & vS-xIO5TBMET & VPLEX Metro License for 5TB X-Brick =ID & \$0.00 & VPLEX \\
\hline 5 & W-PS1-HW-VP-015 & Prosupport one hardware warranty & \multicolumn{2}{|l|}{299,827.00 VPLEX} \\
\hline 5 & Wu-PS1-HW-VP-001 & prosupport one hardware warranty upg & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{0.00 VPLEX}} \\
\hline 5 & WU-PS1-HW-VP-015 & PROSUPPORT ONE HARDWARE WARRANTY UPGRt & & \\
\hline 5 & wU-PSP-HW-VP-001 & Prosupport plus hardware warranty upg & \multicolumn{2}{|l|}{0.00 VPLEX} \\
\hline 5 & 450-001-625 & Vipr Suite for XIO X 2 -xS \(=\mathrm{CB}\) & \$1,001.56 & X2 \\
\hline 5 & 450-001-626 & VipR Suite for \(\mathrm{XIO} \times 2\) 2-XR=CB & \$1,001.56 & X2 \\
\hline 5 & 450-001-636 & XtremIO \(\times 2 / \mathrm{ESW}\) Bundle for X 2 -S \(=1 \mathrm{C}\) & \$0.00 & \(\times 2\) \\
\hline 5 & 450-001-637 & XtremlO \(\mathrm{X} 2 / \mathrm{T} \mathrm{SW}\) Bundle for X 2 -R/T \(=1 \mathrm{C}\) & \$0.00 & x2 \\
\hline 5 & 450-001-658 & XtremIO X2/E SW Bundle for \(\mathrm{X} 2 \mathrm{~S}=1 \mathrm{C}\) & \$0.00 & x2 \\
\hline 5 & 450-001-659 & XtremlO \(\mathrm{X} 2 / \mathrm{ESW}\) Bundle for X 2 -RTT=IC & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-873 & XtremIO X2-S 1 X-Brick OE RTU \(=1 C\) & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-874 & XtremIO X2-s 2 X -Brick OE RTU \(=1 \mathrm{C}\) & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-875 & XtremIO X2-S 3 X-Brick OE RTU \(=1 \mathrm{C}\) & \$0.00 & x2 \\
\hline 5 & 456-112-876 & XtremIO 2 -S 4 X -Brick OE RTU \(=1 \mathrm{C}\) & \$0.00 & x2 \\
\hline 5 & 456-112-877 & XtremIO X2-RTT \(1 \times\)-Brick OE RTU \(=1 \mathrm{C}\) & \$0.00 & x2 \\
\hline 5 & 456-112-878 & XtremIO X2-R 2 X --rick OE RTU \(=1 \mathrm{C}\) & \$0.00 & x2 \\
\hline 5 & 456-112-879 & Xtremlo X2-R 3 --Brick OE RTU \(=1 C\) & \$0.00 & x2 \\
\hline 5 & 456-112-880 & XtremIO X2-R 4 X -Brick OE RTU \(=1 \mathrm{C}\) & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-885 & XtremIO X2-S 1 to 2 X -Brick OE UG RTU=IC & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-886 & XtremIO X2-S 1 to 3 X -Brick OE UG RTU=1C & \$0.00 & x2 \\
\hline 5 & 456-112-887 & XtremIO X2-S 1 to 4 X -Brick OE UG RTU=IC & \$0.00 & x2 \\
\hline 5 & 456-112-888 & XtremIO X2-S 2 to 3 X-Brick OE UG RTU=IC & \$0.00 & x2 \\
\hline 5 & 456-112-889 & Xtremlo X2-S 2 to 4 X -Brick OE UG RTU=1C & \$0.00 & x2 \\
\hline 5 & 456-112-890 & XtremIO X2-S 3 to 4 X-Brick OE UG RTU=1C & \$0.00 & X2 \\
\hline 5 & 456-112-891 & XtremIO X2-RTT 1 to 2 X -Br OE UPG RTU=IC & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-892 & XtremIO X2-RTT 1 to \(3 \times-\mathrm{Br}\) OE UPG RTU=IC & \$0.00 & \(\times 2\) \\
\hline 5 & 456-112-893 & XtremIO X2-RT 1 to \(4 \times-\mathrm{Br}\) OE UPG RTU=IC & \$0.00 & x2 \\
\hline 5 & 456-112-898 & XtremIO X2-R 2 to 3 X-Brick OE UG RTU=IC & \$0.00 & x2 \\
\hline 5 & 456-112-899 & Xtremlo X2-R 2 to 4 X -Brick OE UG RTU=IC & \$0.00 & x2 \\
\hline 5 & 456-112-904 & XtremIO X2-R 3 to 4 X -Brick OE UG RTU=IC & \$0.00 & x2 \\
\hline 5 & 456-112-979 & RP/EX Local for XIO-X2 LIC=CC & \$2,452.80 & \(\times 2\) \\
\hline 5 & 456-112-980 & RPIEX Remote for \(\mathrm{X1O} \mathrm{O} 2 \mathrm{LLIC=CC}\) & \$2,452.80 & x2 \\
\hline 5 & 456-113-084 & AppSync ADV For XtremiO \(\times 2 \mathrm{SLIC}=\mathrm{CB}\) & \$786.94 & X2 \\
\hline 5 & 456-113-085 & AppSync ADV For XtremIO X2-R/T LIC=CB & \$786.94 & x2 \\
\hline 5 & 456-113-498 & XtremIO X2-T UG to X2-R OE RTU=IC & \$0.00 & x2 \\
\hline 5 & 458-002-048 & SRM for XIO X2-XS=CB & \$786.94 & x2 \\
\hline 5 & 458-002-049 & SRM for XIO X2-R/T=CB & \$786.94 & X2 \\
\hline 5 & 458-002-131 & XtremIO X2-S X -Brick \(\mathrm{OE}=1 \mathrm{C}\) & \$0.00 & \(\times 2\) \\
\hline 5 & 458-002-132 & XtremIO X2-R/T X-Brick \(0 E=1 C\) & \$0.00 & \(\times 2\) \\
\hline 5 & 458-002-133 & XtremIO X2-S X-Brick OE UG=IC & \$0.00 & x2 \\
\hline 5 & 458-002-134 & XtremIO X2-R X-Brick OE UG=IC & \$0.00 & x2 \\
\hline 5 & 458-002-165 & RecoverPoint Basic for X 2 -S \(=1 \mathrm{D}\) & \$11,548.60 & x2 \\
\hline 5 & 458-002-166 & RecoverPoint Basic \(\times 2\)-R/T 1TB=CB & \$51,100.00 & x2 \\
\hline 5 & 458-002-171 & RP/EX Local for X1O-X2 =CC & \$0.00 & X2 \\
\hline 5 & 458-002-172 & RP/EX Remote for \(\times 10-\mathrm{X} 2=\mathrm{CC}\) & \$0.00 & X2 \\
\hline 5 & 458-002-190 & AppSync ADV For Xtremlo X2S & \$0.00 & \(\times 2\) \\
\hline 5 & 458-002-191 & AppSync ADV For XtremiO X2-RT & \$0.00 & \(\times 2\) \\
\hline 5 & M-PS1-SW-TLA-028 & PROSUPPORT ONE SOFTWARE SUPPORT XIO2 & \$299,827.00 & x2 \\
\hline 5 & M-PSM-SW-TLA-028 & PROSUPPORT 4HR/MC SW SUPPORT XIO2 & \$299,827.00 & x2 \\
\hline 5 & M-PSP-SW-TLA-028 & PROSUPPORT PLUS 4HRIMC SW SUPPORT XIO2 & \$299,827.00 & x2 \\
\hline 5 & VSL3-000-102 & XTREMIO \(\times 2\)-S X -Brick TLA \(=1 \mathrm{D}\) & \$0.00 & x2 \\
\hline 5 & VSL3-000-103 & XTREMIO X2-S PER TB SW TLA=CB & \$0.00 & x2 \\
\hline 5 & VSL3-000-104 & XTREMIO \(\times 2\)-R \(X\)-Brick TLA \(=1 \mathrm{D}\) & \$0.00 & \(\times 2\) \\
\hline 5 & VSL3-000-105 & XTREMIO \(\times 2\)-R PER TB SW TLA \(=\) CB & \$0.00 & x2 \\
\hline 5 & VSL3-000-106 & XTREMIO X2-T X -Brick TLA \(=1 \mathrm{I}\) & \$0.00 & x2 \\
\hline 5 & VSL3-000-107 & XTREMIO X2-T PER TB SW TLA \(=\) CB & \$0.00 & X2 \\
\hline 5 & VSL3-002-030 & RP/EX Local XIO-X2 LIC TLA=CC & \$0.00 & x2 \\
\hline 5 & VSL3-002-031 & RP/EX Remote X10-x2 LIC TLA=CC & \(0.00 \times 2\) & \\
\hline 5 & VSL3-002-036 & RP Basic for \(\mathrm{X} 2 \mathrm{TLA}=\mathrm{CB}\) & \$0.00 & x2 \\
\hline 5 & X2-1920-18SSD & Xtrem1O X2-R 1.92TB SAS 18SSD & 303,534.00 <2 & \\
\hline
\end{tabular}



0.00
\(\$ 17.4\)
\(\$ 176.4\)
\(\$\)
\(\$\)
\[
\begin{array}{r}
\$ 176.40 \\
\$ 176.40 \\
\$ \$ 000 \\
\$ \$ .00 \\
\$
\end{array}
\]
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\$ 432.00\)
\(\$ 138.6\)
\(\$ 138.6\)
\(\$ 3.00\)\(\$ 1388.60\)
\(\$ 13.60\)
\(\$ 0.0\)
\(\$ \$ .00\)
\(\$ \$ 0.0\)
\(\$ 2,03\)
\(\$ 9,00\)

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & \\
\hline
\end{tabular}






Hs

EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
Effect Janary 1, 2020

\begin{tabular}{|c|c|c|c|c|}
\hline \$0.00 & x2 & 22\% & \$0.00 & \$0.00 \\
\hline 154,802.34 X2 & & 0.22 & 120745.8252 & 18,576.28 \\
\hline \$154,802.34 & x2 & 22\% & \$120,745.83 & \$18,576.28 \\
\hline \$154,802.34 & x2 & 22\% & \$120,745.83 & \$18,576.28 \\
\hline \$154,802.34 & x2 & 22\% & \$120,745.83 & \$18,576.28 \\
\hline \$0.00 & x2 & 22\% & \$0.00 & \$0.00 \\
\hline 303,534.00 X2 & & 0.22 & 236756.52 & 36,424.08 \\
\hline 303,534.00 X2 & & 0.22 & 236756.52 & 36,424.08 \\
\hline \$303,534.00 & x2 & 22\% & \$236,756.52 & \$36,424.08 \\
\hline \$33,726.00 & x2 & 22\% & \$26,306.28 & \$4,047.12 \\
\hline 17,200.26 x2 & & 0.22 & 13416.2028 & 2,064.03 \\
\hline \$20,692.43 & X2 & 22\% & \$16,140.10 & \$2,483.09 \\
\hline 17,200.26 <2 & & 0.22 & 13416.2028 & 2,064.03 \\
\hline \$17,200.26 & X2 & 22\% & \$13,416.20 & \$2,064.03 \\
\hline 17,200.26 x2 & & 0.22 & 13416.2028 & 2,064.03 \\
\hline \$20,692.43 & x2 & 22\% & \$16,140.10 & \$2,483.09 \\
\hline 33,726.00 X2 & & 0.22 & 26306.28 & 4,047.12 \\
\hline 33,726.00 2 & & 0.22 & 26306.28 & 4,047.12 \\
\hline 33,726.00 2 & & 0.22 & 26306.28 & 4,047.12 \\
\hline \$40,573.40 & x2 & 22\% & \$31,647.25 & \$4,868.81 \\
\hline \$40,573.40 & \(\times 2\) & 22\% & \$31,647.25 & \$4,888.81 \\
\hline \$0.00 & x2 & 22\% & \$0.00 & \$12,141.36 \\
\hline \$0.00 & x2 & 22\% & \$0.00 & \$6,193.32 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 6,193.32 \\
\hline \$72,051.00 & X2 & 22\% & \$56,199.78 & \$8,646.12 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 12,141.36 \\
\hline 121,618.00 X2 & & 0.22 & 94862.04 & 14,594.16 \\
\hline 16,863.00 x2 & & 0.22 & 13153.14 & 2,023.56 \\
\hline \$599,709.60 & x2 & 22\% & \$467,773.49 & \$71,965.15 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \$305,853.94 & x2 & 22\% & \$238,566.07 & \$36,702.47 \\
\hline 305,853.94 \(\times 2\) & & 0.22 & 238566.0732 & 36,702.47 \\
\hline \$305,853.94 & x2 & 22\% & \$238,566.07 & \$36,702.47 \\
\hline 305,853.94 X2 & & 0.22 & 238566.0732 & 36,702.47 \\
\hline \$0.00 & x2 & 22\% & \$0.00 & \$0.00 \\
\hline 599,709.60 X2 & & 0.22 & 467773.488 & 71,965.15 \\
\hline \$599,709.60 & X2 & 22\% & \$467,773.49 & \$71,965.15 \\
\hline 599,709.60 X & & 0.22 & 467773.488 & 71,965.15 \\
\hline \$66,634.40 & x2 & 22\% & \$51,974.83 & \$7,996.13 \\
\hline \$33,983.54 & x2 & 22\% & \$26,507.16 & \$4,078.03 \\
\hline 33,983.54 X2 & & 0.22 & \({ }^{26507.1612}\) & 4,078.03 \\
\hline \$33,983.54 & X2 & 22\% & \$26,507.16 & \$4,078.03 \\
\hline \$33,983.54 & X2 & 22\% & \$26,507.16 & \$4,078.03 \\
\hline \$40,811.53 & x2 & 22\% & \$31,832.99 & \$4,897.38 \\
\hline 40,811.53 X2 & & 0.22 & 31832.9934 & 4,897.38 \\
\hline 66,634.40 x2 & & 0.22 & 51974.832 & 7,996.13 \\
\hline 66,634.40 2 & & 0.22 & 51974.832 & 7,996.13 \\
\hline 66,634.40 2 & & 0.22 & 51974.832 & 7,996.13 \\
\hline 80,022.60 x2 & & 0.22 & 62417.628 & 9,602.71 \\
\hline \$80,022.60 & X2 & 22\% & \$62,417.63 & \$9,602.71 \\
\hline \$84,345.66 & X2 & 22\% & \$65,789.61 & \$10,121.48 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \$43,015.98 & X2 & 22\% & \$33,552.46 & \$5,161.92 \\
\hline 43,015.98 X2 & & 0.22 & 33552.4644 & 5,161.92 \\
\hline 84,345.66 X2 & & 0.22 & 65789.6148 & 10,121.48 \\
\hline \$9,371.74 & X2 & 22\% & \$7,309.96 & \$1,124.61 \\
\hline 4,779.89 \({ }^{\text {x2 }}\) & & 0.22 & 3728.3142 & 573.59 \\
\hline \$5,733.42 & X2 & 22\% & \$4,472.07 & \$688.01 \\
\hline \$4,779.89 & X2 & 22\% & \$3,728.31 & \$573.59 \\
\hline 9,371.74 X2 & & 0.22 & \({ }^{7309.9572}\) & 1,124.61 \\
\hline \$11,242.00 & x2 & 22\% & \$8,768.76 & \$1,349.04 \\
\hline \$0.00 & x2 & 22\% & \$0.00 & \$3,372.60 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 1,720.03 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 1,720.03 \\
\hline 19,954.55 \(\times 2\) & & 0.22 & 15564.549 & 2,394.55 \\
\hline \$0.00 & X2 & 22\% & \$0.00 & \$3,372.60 \\
\hline \$33,726.00 & X2 & 22\% & \$26,306.28 & \$4,047.12 \\
\hline \$4,701.20 & x2 & 22\% & \$3,666.94 & \$564.14 \\
\hline \$0.00 & x2 & 22\% & \$0.00 & \$0.00 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \$613,200.00 & X2 & 22\% & \$478,296.00 & \$73,584.00 \\
\hline \$312,732.00 & \(\times 2\) & 22\% & \$243,930.96 & \$37,527.84 \\
\hline \$312,732.00 & X2 & 22\% & \$243,930.96 & \$37,527.84 \\
\hline \$375,278.40 & x2 & 22\% & \$292,717.15 & \$45,033.41 \\
\hline 613,200.00 22 & & 0.22 & 478296 & 73,584.00 \\
\hline 735,840.00 x2 & & 0.22 & 573955.2 & 88,300.80 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \(0.00 \times 2\) & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & X2 & 22\% & \$0.00 & \$0.00 \\
\hline
\end{tabular}


为


\(\$ 0.00\)
5147.00

\begin{tabular}{|c|c|}
\hline & X2-HD-NE-TAG \\
\hline 5 & X2-HD-NE-TAG-FD \\
\hline 5 & X2-HD-TAG \\
\hline 5 & X2-HD-TAG-FD \\
\hline 5 & X2-SD-BASE \\
\hline 5 & X2-SD-BASE-ELA \\
\hline 5 & X2-SD-BASE-ELA-FD \\
\hline 5 & X2-SD-BASE-ELA-U \\
\hline 5 & X2-SD-BASE-FD \\
\hline 5 & X2-SD-BASE-U \\
\hline 5 & X2-SD-CTRL \\
\hline 5 & X2-SD-CTRL-FD \\
\hline 5 & X2-SD-CTRL-U \\
\hline 5 & X2-SD-NE-TAG \\
\hline 5 & X2-SD-NE-TAG-FD \\
\hline 5 & X2-SD-TAG \\
\hline 5 & X2-SD-TAG-FD \\
\hline 5 & X2-T-BASE \\
\hline 5 & X2-T-BASE-ELA \\
\hline 5 & X2-T-BASE-ELA-FD \\
\hline 5 & X2-T-BASE-FD \\
\hline 5 & X2-T-CTRL \\
\hline 5 & X2-T-CTRL-fD \\
\hline 5 & X2-T-FIPS-TAG \\
\hline 5 & X2-T-FIPS-TAG-FD \\
\hline 5 & X2-T-NE-TAG \\
\hline 5 & X2-T-NE-TAG-FD \\
\hline 5 & X2-T-TAG \\
\hline 5 & x2-T-TAG-FD \\
\hline 5 & X2-T-TLA-UPG \\
\hline 5 & X2-T-UPG \\
\hline 5 & X2-UHD-BASE \\
\hline 5 & X2-UHD-BASE-ELA \\
\hline 5 & X2-UHD-BASE-FD \\
\hline 5 & X2-UHD-BASE-TLA \\
\hline 5 & X2-UHD-BASE-TLA-F \\
\hline 5 & X2-UHD-BASE-U \\
\hline 5 & X2-UHD-FIPS-TAG \\
\hline 5 & X2-UHD-FIPS-TAG-FD \\
\hline 5 & X2-UHD-NE-TAG \\
\hline 5 & X2-UHD-NE-TAG-FD \\
\hline 5 & X2-UHD-TAG \\
\hline 5 & x2-UHD-TAG-FD \\
\hline 5 & X2-xMS \\
\hline 5 & X2-xMS-FD \\
\hline 5 & X2-XMs-U \\
\hline 5 & X2-XMS-UFD \\
\hline 5 & 450-001-509 \\
\hline 5 & 450-001-510 \\
\hline 5 & 450-001-511 \\
\hline 5 & 450-001-512 \\
\hline 5 & 450-001-513 \\
\hline 5 & 456-105-744 \\
\hline 5 & 456-105-745 \\
\hline 5 & 456-105-746 \\
\hline 5 & 456-105-747 \\
\hline 5 & 456-105-748 \\
\hline 5 & 456-105-749 \\
\hline 5 & 456-105-750 \\
\hline 5 & 456-105-751 \\
\hline 5 & 456-106-135 \\
\hline 5 & 456-106-136 \\
\hline 5 & 456-106-156 \\
\hline 5 & 456-106-157 \\
\hline 5 & 456-106-158 \\
\hline 5 & 456-106-159 \\
\hline 5 & 456-106-441 \\
\hline 5 & 456-106-442 \\
\hline 5 & 456-106-443 \\
\hline 5 & 456-106-444 \\
\hline 5 & 456-106-716 \\
\hline 5 & 456-106-717 \\
\hline 5 & 456-106-718 \\
\hline 5 & 456-106-719 \\
\hline 5 & 456-106-905 \\
\hline 5 & 456-106-906 \\
\hline 5 & 456-106-907 \\
\hline 5 & 456-106-908 \\
\hline 5 & 456-107-738 \\
\hline 5 & 456-107-739 \\
\hline 5 & 456-107-740 \\
\hline & \\
\hline
\end{tabular}

















 \(\$\)
\(\$ 1,782.00\)
\(\$ 3,52.20\)
\(\mathbf{\$ 7} 122.10\)
\(\$ 891.00\)
\(\$ 588.60\)
\(\$ 5.400 .00\)

No
为
\(\$ 750.60\)
\(\$ 2.27 .60\)
\(\$ 4,543.20\)
\(\$ 9,084.60\)
\(\$ 4,543.20\)
\(\$ 9,084.60\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 3,417.12\)
\(\$ 1,135.8\)
\(\$ 750\)
\(\$\)
\(\$ 750.60\)
\(\$ 2,271.60\)
\(\$ 4.543 .20\)
\(\$ 9\)
\(\$ 4,543.20\)
\(\$ 9,084.60\)
\(\$ 0.00\)
\(\$ 0.00\)

\(\$ 0.00\)
\(\$ 0.0\)
\(\$ 1,720.0\)
\(\$ 3.417 .12\)
,417.
응․․․․
\(\$ 0.00\)
0.00
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
\(\$ 0.00\)
0.00
\(\$ 34,500.00\)
1.548 .00
\(\$ 34,500.00\)
\(1,548.00\)
74.50
\(\$ 15,500\)
EMC NASPO ValuePoint Contract MNWNC-109
EMC Product Price List
Effect Janary 1,202
\begin{tabular}{|c|c|}
\hline \[
5
\] & X02-CTRLE-U \\
\hline & x02-CTRL-U \\
\hline 5 & X02-D13-400-E \\
\hline & X02-D13-400-E-F \\
\hline 5 & X02-D25-400 \\
\hline 5 & x02-D25-400-E \\
\hline 5 & x02-D25-400-E-F \\
\hline 5 & X02-D25-400-E-U \\
\hline 5 & X02-D25-400F \\
\hline 5 & X02-D25-400-U \\
\hline 5 & x02-D25-800 \\
\hline 5 & X02-D25-800-1 \\
\hline 5 & x02-D25-800-10T-F \\
\hline 5 & x02-D25-800-5T \\
\hline 5 & X02-D25-800-5T-F \\
\hline & X02-D25-800F \\
\hline 5 & x02-D25-800-U \\
\hline 5 & X02-E-012-400-E-U \\
\hline 5 & X02-E-D13-400-E \\
\hline 5 & X02-E-D13-400-E-F \\
\hline & X02-E-D25-400 \\
\hline 5 & X02-E-D25-400-E \\
\hline & x02-E-D25-400-E-F \\
\hline 5 & x02-E-D25-400-E-U \\
\hline & x02-E-D25-400F \\
\hline 5 & x02-E-D25-800 \\
\hline & X02-E-D25-800F \\
\hline & X02-E-D25-800-U \\
\hline 5 & x02-E-SW-10TB \\
\hline & X02-E-SW-10TB-ENC \\
\hline 5 & X02-E-SW-20TB-ENC \\
\hline & X02-E-SW-STARTER \\
\hline & X02-E-SW-STARTER- \\
\hline & X02-MNGT \\
\hline & X02-MNGT-01-CF \\
\hline 5 & X02-MNGT-02-CF \\
\hline & X02-MNGT-02-U-CF \\
\hline 5 & X02-MNGT-04-CF \\
\hline & X02-MNGT-04-U-CF \\
\hline & X02-MNGT-06-CF \\
\hline & X02-MNGT-06-U-CF \\
\hline & X02-MNGT-08-CF \\
\hline 5 & x02-MNGT-08-U-CF \\
\hline & X02-MNGT-F \\
\hline 5 & X02-MnGT-U \\
\hline & X02-MNGT-UFD \\
\hline & X02-OPTION-FJ \\
\hline 5 & X02-RTU-CF \\
\hline & X02-RTU-ELA-CF \\
\hline 5 & X02-RTU-U-CF \\
\hline & X02-SCALE-10T \\
\hline 5 & X02-SW-10TB \\
\hline & X02-SW-10TB-ENC \\
\hline 5 & X02-SW-20TB-ENC \\
\hline 5 & x02-SW-STARTER \\
\hline & x02-SW-STARTER-Ex \\
\hline 5 & X02-TRANSFMR-U-FD \\
\hline & x02-UPS-220 \\
\hline 5 & X02-UPS-220FP \\
\hline 5 & X02-UPS-220P \\
\hline & x02-UPS-220-U \\
\hline 5 & X02-UPS-220-UFD \\
\hline 5 & хо3-CTRLE-1600-U \\
\hline 5 & x03-D25-1.6T-10T \\
\hline & x03-D25-1.6T-10T-F \\
\hline 5 & х03-D25-1.6T-30т \\
\hline 5 & x03-D25-1.6T-30T-F \\
\hline & х03-225-1600-E \\
\hline 5 & X03-D25-1600-E-E \\
\hline 5 & X03-D25-1600-E-F \\
\hline 5 & X03-D25-1600-E-F-E \\
\hline & X03-D25-1600-E-U \\
\hline 5 & X03-D25-1600-E-U-E \\
\hline 5 & X03-E-SW-40TB-ENC \\
\hline & X03-SCALE-10TE-RTU \\
\hline 5 & X03-SW-40TB-ENC \\
\hline 5 & x03-SW-40TB-ENC-CF \\
\hline 5 & x1-10TB-18R \\
\hline & X1-10TB-18R-UPG \\
\hline & x1-10тB-2BR \\
\hline & X1-10TB-2BR-UP x1-10TB-48R \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$27,000.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$27,000.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$40,200.00 \\
\hline 0.00 XT & & 0.22 & 0 & 41,400.00 \\
\hline 0.00 xT & & 0.22 & 0 & 41,400.00 \\
\hline \$345,000.00 & XT & 22\% & \$269,100.00 & \$41,400.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$40,200.00 \\
\hline \$335,000.00 & XT & 22\% & \$261,300.00 & \$40,200.00 \\
\hline 0.00 XT & & 0.22 & 0 & 61,200.00 \\
\hline 0.00 xT & & 0.22 & 0 & 30,600.00 \\
\hline 0.00 xT & & 0.22 & 0 & 30,600.00 \\
\hline 0.00 XT & & 0.22 & 0 & 15,300.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$15,300.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$61,200.00 \\
\hline 510,000.00 XT & & 0.22 & 397800 & 61,200.00 \\
\hline \$77,500.00 & XT & 22\% & \$60,450.00 & \$9,300.00 \\
\hline \$112,500.00 & XT & 22\% & \$87,750.00 & \$13,500.00 \\
\hline 112,500.00 XT & & 0.22 & 87750 & 13,500.00 \\
\hline \$165,825.00 & XT & 22\% & \$129,343.50 & \$19,899.00 \\
\hline \$170,775.00 & xT & 22\% & \$133,204.50 & \$20,493.00 \\
\hline 170,775.00 XT & & 0.22 & 133204.5 & 20,493.00 \\
\hline 170,775.00 xT & & 0.22 & 133204.5 & 20,493.00 \\
\hline 165,825.00 XT & & 0.22 & 129343.5 & 19,899.00 \\
\hline 249,900.00 XT & & 0.22 & 194922 & 29,988.00 \\
\hline 249,900.00 XT & & 0.22 & 194922 & 988.00 \\
\hline \$249,900.00 & XT & 22\% & \$194,922.00 & \$29,988.00 \\
\hline 169,175.00 XT & & 0.22 & 131956.5 & 20,301.00 \\
\hline \$174,225.00 & XT & 22\% & \$135,895.50 & \$20,907.00 \\
\hline \$260,100.00 & xT & 22\% & \$202,878.00 & \$31,212.00 \\
\hline \$112,500.00 & XT & 22\% & \$87,750.00 & \$13,500.00 \\
\hline \$77,500.00 & XT & 22\% & \$60,450.00 & \$9,300.00 \\
\hline \(0.00 \times\) & & 0.22 & 0 & 1,857.60 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 xT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & 0.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 xT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$1,857.60 \\
\hline \$15,480.00 & XT & 22\% & \$12,074.40 & \$1,857.60 \\
\hline \$15,480.00 & XT & 22\% & \$12,074.40 & \$1,857.60 \\
\hline \$0.00 & xT & 22\% & \$0.00 & \$0.00 \\
\hline \$0.00 & xT & 22\% & \$0.00 & \$0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline \$255,000.00 & XT & 22\% & \$198,900.00 & \$30,600.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$20,301.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$20,907.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$31,212.00 \\
\hline 0.00 XT & & 0.22 & 0 & 13,500.00 \\
\hline 0.00 xT & & 0.22 & 0 & 9,300.00 \\
\hline 9,950.00 XT & & 0.22 & 7761 & 1,194.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$428.76 \\
\hline \$0.00 & xT & 22\% & \$0.00 & \$428.76 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 XT & & 0.22 & 0 & \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$27,780.00 \\
\hline 0.00 xT & & 0.22 & 0 & 27,780.00 \\
\hline 0.00 xT & & 0.22 & 0 & 83,340.00 \\
\hline 0.00 xt & & 0.22 & 0 & 83,340.00 \\
\hline 0.00 xT & & 0.22 & 0 & 111,120.00 \\
\hline \$449,000.00 & XT & 22\% & \$350,220.00 & \$53,880.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$111,120.00 \\
\hline \$449,000.00 & XT & 22\% & \$350,220.00 & \$53,880.00 \\
\hline \$926,000.00 & XT & 22\% & \$722,280.00 & \$111,120.00 \\
\hline \$449,000.00 & XT & 22\% & \$350,220.00 & \$53,880.00 \\
\hline \$477,000.00 & XT & 22\% & \$372,060.00 & \$57,240.00 \\
\hline 0.00 xT & & 0.22 & 0 & 27,780.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$57,240.00 \\
\hline 477,000.00 XT & & 0.22 & 372060 & 57,240.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline 0.00 xT & & 0.22 & 0 & 0.00 \\
\hline 0.00 xT & & 0.22 & 0 & 0.00 \\
\hline \$0.00 & XT & 22\% & \$0.00 & \$0.00 \\
\hline 0.00 XT & & 0.22 & 0 & 0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\multirow[t]{3}{*}{\[
\circ \stackrel{\text { U月 }}{\circ}
\]}} \\
\hline & & & & \\
\hline & & & & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|}
\hline 5 & x1-20tB-18R & FJ-20TB-Model 1 Brick \\
\hline 5 & x1-20tB-18R-UPG & FJ-20TB Upgrade from 1 to 2Brick \\
\hline 5 & X1-20TB-2BR & FJ-20TB-Model 2 Brick \\
\hline 5 & X1-20TB-2BR-UPG & FJ-20TB Upgrade from 2 to 4Brick \\
\hline 5 & X1-20TB-4BR & FJ-20TB-Model 4Brick \\
\hline 5 & X1-20TB-4BR-UPG & FJ-20TB Upgrade from 4 to 6Brick \\
\hline 5 & X1-2078-68R & FJ-20TB-Model 6Brick \\
\hline 5 & X1-20TB-6BR-UPG & FJ-20TB Upgrade from 6 to 8Brick \\
\hline & X1-20TB-8BR & FJ-20TB-Model 8Brick \\
\hline 5 & X1-40TB-18R & FJ-40TB-Model 1Brick \\
\hline 5 & X1-40TB-18R-UPG & FJ-40TB Upgrade from 1 to 2Brick \\
\hline & x1-40тB-2BR & F--40TB-Model 2 Brick \\
\hline 5 & x1-40TB-2BR-UPG & FJ-40TB Upgrade from 2 to 4Brick \\
\hline & х1-40тв-48R & F--40TB-Model 4Brick \\
\hline 5 & X1-40TB-4BR-UPG & FJ-40TB Upgrade from 4 to 6Brick \\
\hline & X1-40TB-6BR & FJ-40TB-Model 6Brick \\
\hline 5 & X1-40тB-6BR-UPG & FJ-40TB Upgrade from 6 to 88rick \\
\hline 5 & X1-40тB-88R & FJ-40тT-Model 88rick \\
\hline & X1-5TB-EXP & FJ-5TB-Model \\
\hline 5 & X1-5TB-EXP-UPG & FJ-5TB Upgrade \\
\hline 5 & x10-RPHWX-G6T-D & Dell RPA for XtremIO \\
\hline 5 & XTREMIO-RP-HW-G5T & XtremIO-RP appliance GEN5-TAA \\
\hline & хTREMIO-RP-HW-G6T & Xtremio-RP appliance GEN6-TA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{\(0.00 \times\) T} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 0.22 \\
& 0.22
\end{aligned}
\]} \\
\hline 0.00 XT & & \\
\hline \$0.00 & XT & 22\% \\
\hline \$0.00 & XT & 22\% \\
\hline \$0.00 & XT & 22\% \\
\hline \$0.00 & XT & 22\% \\
\hline 0.00 XT & & 0.22 \\
\hline \$0.00 & XT & 22\% \\
\hline \$0.00 & XT & 22\% \\
\hline \$0.00 & XT & 22\% \\
\hline 0.00 XT & & 0.22 \\
\hline 0.00 xT & & 0.22 \\
\hline 0.00 XT & & 0.22 \\
\hline 0.00 хт & & 0.22 \\
\hline \$0.00 & XT & 22\% \\
\hline 0.00 XT & & 0.22 \\
\hline 0.00 XT & & 0.22 \\
\hline 0.00 XT & & 0.22 \\
\hline \$0.00 & XT & 22\% \\
\hline \$0.00 & XT & 22\% \\
\hline 9,250.00 XT & & 0.22 \\
\hline 0.00 XT & & 0.22 \\
\hline 19,250.00 xT & & 0.22 \\
\hline
\end{tabular}
\begin{tabular}{rr}
0 & 0.00 \\
0 & 0.00 \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
0 & 0.00 \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
0 & 0.00 \\
0 & 0.00 \\
0 & 0.00 \\
0 & 0.00 \\
\(\$ 0.00\) & \(\$ 0.00\) \\
0 & 0.00 \\
0 & 0.00 \\
0 & 0.00 \\
\(\$ 0.00\) & \(\$ 0.00\) \\
\(\$ 0.00\) & \(\$ 0.00\) \\
15015 & \(2,310.00\) \\
0 & \(2,1455.60\) \\
15015 & \(2,310.00\)
\end{tabular}

\subsection*{0.00
0.00
\(\$ \$ .00\)
\(\$ \$ .00\)
\(\$ \$ .00\)
\(\$ 0.00\)
0.00
\(\$ \$ .00\)
\(\$ 0.00\)
\(\$ 0.00\)
0.00
0.00
0.00
0.00
\(\$ 0.00\)
0.00
0.000
0.00
\(\$ \$ .00\)
\(\$ .000\)
\(1,925.00\)
\(1,788.00\)
1,92500}



\begin{tabular}{|c|c|c|}
\hline & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{}} \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}

\footnotetext{

}```


[^0]:    

[^1]:    
    
    

[^2]:    

[^3]:    

[^4]:    $\$ 26,000.00$
    $\$ 0$ $\$ 0.00$ $\$ 46,50$
    $\$ 46,5$
    $\$ 52,1$
    
    

[^5]:    

[^6]:    

[^7]:    

[^8]:    

[^9]:    
    

[^10]:    

[^11]:    

[^12]:    

[^13]:    

[^14]:    

[^15]:    

[^16]:    

[^17]:    的

[^18]:    

[^19]:    

[^20]:    

[^21]:    

[^22]:    

[^23]:    

[^24]:    

[^25]:    

[^26]:    

[^27]:    

[^28]:    
    $\$ 0.00$
    $\$ 0.00$
    $\$ 0.00$
    $\$ 0.00$
    $\$ 0.00$
    $6,750.00$
    $\$ 50.00$
    $\$ 54$
    
    $\$ 5,886.00$
    $\$ 2,942.00$
    $\$ 1.821 .60$
    $\$ 1.821 .60$
    $\$ 1,821.60$
    $\$ \$ 1,221.60$
    $\$ 1821.60$
    $\$ 1,821.60$
    $\$ 1,821.60$
    $\$ 1,821.60$
    $\$ 1,188.60$
    $\$ 1.81 .60$
    $\$ 182160$
    $\$ 1,821.60$
    $\$ 1,821.60$
    $\$ 1,821.60$
    $\$ 9,720.00$
    $\$ 4,860.00$
    $\$ 24,300.00$
    $\$ 24,300.00$
    $\$ 12,150.00$
    $\$ 4,860.00$
    $\$ 2430.00$
    $\$ 108.00$
    $\$ 202.50$
    $\$ 6,750.00$
    $\$ 27$
    $\$ 81,000$.
    $\$ 81,000$.
    $\$ 81,000$.
    $\$ 81,000$
    $\$ 9,604$
    $\$ 0$.
    $\$ 54,000$
    $\$ 2,700$
    

[^29]:    

[^30]:    $\$ 10.35$
    

    | 456-113-602 | VxFlex OS SW Tier 11=CB | \$505.00 |
    | :---: | :---: | :---: |
    | 456-113-829 | PowerOne Controller SRS Enabler=IA | \$0.00 |
    | 457-000-037 | EMC BACKUP ADVISOR (UP TO 50 CLIENTS) | \$0.00 |
    | 457-000-038 | EMC BACKUP ADVISOR (UP TO 100 CLIENTS) | \$0.00 |
    | 457-000-039 | EMC BACKUP ADVISOR (UP TO 250 CLIENTS) | \$0.00 |
    | 457-000-040 | EMC BACKUP ADVISOR (UP TO 500 CLIENTS) | \$0.00 |
    | 457-000-041 | EMC BACKUP ADVISOR (UP TO 800 CLIENTS) | \$0.00 |
    | 457-000-042 | EMC BACKUP ADVISOR (MORE THAN 800 CLNTS) | \$0.00 |
    | 457-000-115 | DISKXTENDER DATABASE ED FOR ORACLE | \$0.00 |
    | 457-000-118 | DXUIL DM FOR EMC CELERRA | \$0.00 |
    | 457-000-302 | DSKXTNDR 2K DATA MGR FOR EMC CELERRA | \$0.00 |
    | 457-000-303 | INA REPLISTOR FOR XTENDER SOLUTIONS | \$0.00 |
    | 457-000-304 | APPLICATIONXTENDER DEVELOPER PROGRAM | \$0.00 |
    | 457-000-305 | APPXTNDR DEVELOPER PROGRAM UPDATE FEE | \$0.00 |
    | 457-000-306 | APPLICATIONXTENDER SVR STANDALONE CONN | \$0.00 |
    | 457-000-307 | APPLICATIONXTENDER SERVER CC (2-5) ST | \$0.00 |
    | 457-000-308 | APPLICATIONXTENDER SERVER CC (6-9) ST | \$0.00 |
    | 457-000-309 | APPLICATIONXTENDER SERVER CC (10-24) ST | \$0.00 |
    | 457-000-310 | APPLICATIONXTENDER SERVER CC (25-49) ST | \$0.00 |
    | 457-000-311 | APPLICATIONXTENDER SERVER CC (50-74) ST | \$0.00 |
    | 457-000-312 | APPLICATIONXTENDER SERVER CC (75-99) ST | \$0.00 |
    | 457-000-313 | APPLICATIONXTENDER SVR CC (100-149) ST | \$0.00 |
    | 457-000-314 | APPLICATIONXTENDER SVR CC (150-199) ST | \$0.00 |
    | 457-000-315 | APPLICATIONXTENDER SVR CC (200-249) ST | \$0.00 |
    | 457-000-316 | APPLICATIONXTENDER SVR CC (250-499) ST | \$0.00 |
    | 457-000-317 | APPXTENDERWX SVR CC 500-999 ST | \$0.00 |
    | 457-000-318 | APPXTENDERWX SVR CC 1000-1999 ST | \$0.00 |
    | 457-000-319 | APPXTENDERWX SVR CC 2000-2999 ST | \$0.00 |
    | 457-000-320 | APPXTENDERWX SVR CC 3000-3999 ST | \$0.00 |
    | 457-000-321 | APPXTENDERWX SVR CC 4000-4999 ST | \$0.00 |
    | 457-000-327 | AXWX STANDALONE ST | \$0.00 |
    | 457-000-336 | WORKFLOWXTENDER AP STARTER PK 5 USER ST | \$0.00 |
    | 457-000-337 | WORKFLOWXTENDER AP STARTER PK 10 USER ST | \$0.00 |
    | 457-000-341 | APPXTENDER RPTS MGMT SOFTWARE (2-5) ST | \$0.00 |
    | 457-000-342 | APPXTENDER REPORTS MGMT SOFTWARE ST | \$0.00 |
    | 457-000-343 | APPXTENDER RPTS MGMT SOFTWARE (2-5) ST | \$0.00 |
    | 457-000-344 | APPXTENDER RPTS MGMT SOFTWARE (6-9) ST | \$0.00 |
    | 457-000-345 | APPXTENDER RPTS MGMT SOFTWARE(10-24) ST | \$0.00 |
    | 457-000-346 | APPXTENDER RPTS MGMT SOFTWARE (25-49) ST | \$0.00 |
    | 457-000-347 | APPXTENDER RPTS MGMT SOFTWARE (50-74) ST | \$0.00 |
    | 457-000-348 | APPXTENDER RPTS MGMT SOFTWARE (75-99) ST | \$0.00 |
    | 457-000-349 | APPX RPTS MGMT SOFTWARE (100-149) ST | \$0.00 |
    | 457-000-350 | APPX RPTS MGMT SOFTWARE (150-199) ST | \$0.00 |
    | 457-000-351 | APPX RPTS MGMT SOFTWARE (200-249) ST | \$0.00 |
    | 457-000-358 | APPX/RPTS MGT SOFTWARE (250-499) ST | \$0.00 |
    | 457-000-359 | APPXIRPTS MGT SOFTWARE (500-999) ST | \$0.00 |
    | 457-000-360 | APPXIRPTS MGT SOFTWARE $(1,000-1,999)$ ST | \$0.00 |
    | 457-000-361 | APPXIRPTS MGT SOFTWARE $(2,000-2,999)$ ST | \$0.00 |
    | 457-000-362 | APPX/RPTS MGT SOFTWARE $(3,000-3,999)$ ST | \$0.00 |
    | 457-000-363 | APPX/RPTS MGT SOFTWARE ( $4,000-4,999$ ) ST | \$0.00 |
    | 457-000-405 | DSKXTNDR 2K DATA MGR FOR EMC CELERRA | \$0.00 |
    | 457-000-501 | APPXTENDER SERVER CC (500-4999) ST | \$0.00 |
    | 457-000-503 | DISKXTENDER FOR NAS WINDOWS | \$0.00 |
    | 457-100-039 | EMC APPXTNDR 3 USER BUNDLE W/QSP | \$0.00 |
    | 457-100-072 | WORKFLOWXTENDER AP STARTER PK 5 USER | \$0.00 |
    | 457-100-073 | APPXTNDR WORKFLOW ACCOUNTS PAYABLE | \$0.00 |
    | 457-100-074 | WORKFLOWXTENDER AP STARTER PK 10 USER | \$0.00 |
    | 457-100-087 | APPXTNDR 10 USER, PROINDEX, AND QSP | \$0.00 |
    | 457-100-088 | APPXTNDR 10 USER, VERITY AND QSP | \$0.00 |
    | 457-100-182 | POWERPATH VE STD X86 T1 (2-7 CPUs) | \$0.00 |
    | 457-100-183 | POWERPATH VE STD $\times 86$ T2 ( $8+$ CPUS) | \$0.00 |
    | 457-100-184 | POWERPATH VE STD. VOL (100-199 CPU) | \$0.00 |
    | 457-100-185 | POWERPATH VE STD. VOLUME 2 ( $200+$ CPUS) | \$0.00 |
    | 457-100-186 | POWERPATH VE ADD-ON $\times 86$ T1 ( $2-7 \mathrm{CPUs}$ ) | \$0.00 |
    | 457-100-187 | POWERPATH VE ADD-ON X86 T2 ( $8+$ CPUs) | \$0.00 |
    | 457-100-188 | PPOWERPATH VEADDON VOL (100-199 CPU) | \$0.00 |
    | 457-100-189 | POWERPATH VE ADDON VOL 2 (200+ CPUs) | \$0.00 |
    | 457-100-232 | CONFIGURESOFT ENTERPRISE CONFIGURATION M | \$0.00 |
    | 457-100-233 | CONFIGURESOFT CONFIGURATION INTELLIGENCE | \$0.00 |
    | 457-100-234 | ECS ROE 500GB FOR S1 EDISCOVERY | \$0.00 |
    | 457-100-235 | FILE INT ROE 15M FILES FOR S1 fka: FRM | \$0.00 |
    | 457-100-237 | FILE INT SW 100M FILES FOR S1 fka: FRM | \$0.00 |
    | 457-100-238 | INFOCTR ECS SOFTWARE FOR S1 EDISCOVERY | \$0.00 |
    | 457-100-239 | INFOCTR FILE INT SOFTWARE FOR SOURCEONE | \$0.00 |
    | 457-100-245 | APPXTENDER SERVER - 5 CC USER PACK | \$0.00 |
    | 457-100-246 | APPXTENDER SERVER-25CC USER PACK | \$0.00 |
    | 457-100-247 | APPXTENDER SERVER - 75 CC USER PACK | \$0.00 |
    | 457-100-248 | APPXTENDER CAPTURE PACKAGE | \$0.00 |
    | 457-100-251 | REPORTS MANAGEMENT PACKAGE | \$0.00 |
    | 457-100-253 | RETENTION MANAGEMENT 1-50 | \$0.00 |
    | 457-100-254 | RETENTION MANAGEMENT 51-200 | \$0.00 |
    | 457-100-255 | RETENTION MANAGEMENT 201 - 500 | \$0.00 |

    
    

    |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    |  |  |  |  |  |  |
    |  |  |  |  |  |  |
    |  |  |  |  |  |  |
    |  |  |  |  |  |  |
    |  |  |  |  |  |  |
    |  |  |  |  |  |  |

    
    
    
    
    
    
    
    
    
    
    
    
    
    

    | 457－101－047 | POWERPATHNE STD．VOLUME（ $1,000+$ ） |
    | :---: | :---: |
    | 457－101－048 | POWERPATH／VE STD．VOLUME（ $3,000+$ ） |
    | 457－101－097 | ECS ROE 500GB FOR S1 EDISCOVERY＝CA |
    | 457－101－098 | FILE INT ROE 15M FILES FOR S1＝IA |
    | 457－101－100 | FILE INT SW 100M FILES FOR S1＝IA |
    | 457－101－101 | INFOCTR ECS SW FOR S1 EDISCOVERY＝IA |
    | 457－101－102 | INFOCTR FILE INT SOFTWARE FOR S1＝IA |
    | 457－101－104 | INFOCTR SOFTWARE FOR FI ENTERPRISE＝IA |
    | 457－101－121 | EMC DOCUMENTUM CUSTOM CLIENT 1251PLUS＝U／ |
    | 457－101－123 | EMC DOCUMENTUM WEBTOP 1251－PLUS＝UA |
    | 457－101－125 | RETENTION MANAGEMENT 1251－PLUS＝UA |
    | 457－101－126 | CERTIIIED RECORDS MANAGER 1251－PLUS＝UA |
    | 457－101－127 | PHYSICAL RECORDS MODULE 1251－PLUS＝UA |
    | 457－101－128 | UPGRADE RETENTION TO CRM 1251－PLUS＝UA |
    | 457－101－141 | RP／CLLOC BASE＝CA |
    | 457－101－143 | RP／CL REM BASE＝CA |
    | 457－101－175 | SRSTP VMAX BASE $=1 C$ |
    | 457－101－176 | SRSTP DMX BASE $=1 \mathrm{C}$ |
    | 457－101－177 | SRSTP VMAX10K BASE $=1 C$ |
    | 457－101－178 | SRSTP VMAX20K BASE $=$ IC |
    | 457－101－179 | SRSTP VMAX40K BASE＝IC |
    | 457－101－180 | SRSTP 3PTY BASE＝IC |
    | 457－101－207 | Documentum xCP User SLN ASL 1－50＝UA |
    | 457－101－208 | Documentum xCP User SLN ASL 51－200＝UA |
    | 457－101－209 | Documentum xCP User SLN ASL 201－500＝UA |
    | 457－101－210 | Documentum xCP User SLN ASL 501－1250＝UA |
    | 457－101－211 | Documentum xCP User SLN ASL 1251－PLUS＝UA |
    | 457－101－212 | DCTM xCP User SLN ASL Upg 1－50＝UA |
    | 457－101－213 | DCTM $\times$ CP User SLN ASL Upg 51－200＝UA |
    | 457－101－214 | DCTM $\times$ CP User SLN ASL Upg 201－500＝UA |
    | 457－101－215 | DCTM xCP User SLN ASL Upg 501－1250＝UA |
    | 457－101－216 | DCTM ×CP User SLN ASL Upg 1251－PLUS＝UA |
    | 457－101－218 | DCTM Trusted Content Svcs 1－50＝UA |
    | 457－101－219 | DCTM Trusted Content Svcs 51－200＝UA |
    | 457－101－220 | DCTM Trusted Content Svcs 201－500＝UA |
    | 457－101－221 | DCTM Trusted Content Svcs 501－1250＝UA |
    | 457－101－222 | DCTM Trusted Content Svcs 1251－PLUS＝UA |
    | 457－101－223 | Retention to Cert．Records Mgr 1－50＝UA |
    | 457－101－224 | Retention to Cert．Records Mgr 51－200＝UA |
    | 457－101－225 | Retention to Cert．Record Mgr 201－500＝UA |
    | 457－101－226 | Retent．to Cert．Records Mgr 501－1250＝UA |
    | 457－101－227 | Retent．to Cert．Records Mgr 1251－PLS＝UA |
    | 457－101－228 | Documentum IRM Client 1－50＝UA |
    | 457－101－229 | Documentum IRM Client $51-200=$ UA |
    | 457－101－230 | Documentum IRM Client 201－500＝UA |
    | 457－101－231 | Documentum IRM Client 501－1250＝UA |
    | 457－101－232 | Documentum IRM Client 1251－PLUS＝UA |
    | 457－101－248 | Documentum Platiorm 1－50＝UA |
    | 457－101－249 | Documentum Platorm 51－200＝UA |
    | 457－101－250 | Documentum Platform 201－500＝UA |
    | 457－101－251 | Documentum Platform 501－1250＝UA |
    | 457－101－252 | Documentum Platform 1251－PLUS＝UA |
    | 457－101－253 | DCTM Platform Extensions 1－50＝UA |
    | 457－101－254 | DCTM Platform Extensions 51－200＝UA |
    | 457－101－255 | DCTM Platiorm Extensions 201－500＝UA |
    | 457－101－256 | DCTM Platform Extensions 501－1250＝UA |
    | 457－101－257 | DCTM Platiorm Extensions 1251－PLUS＝UA |
    | 457－101－258 | Documentum Platorm SLN ASL 1－50＝UA |
    | 457－101－259 | Documentum Platform SLN ASL 51－200＝UA |
    | 457－101－260 | Documentum Platorm SLN ASL 201－500＝UA |
    | 457－101－261 | Documentum Platform SLN ASL 501－1250＝UA |
    | 457－101－262 | Documentum Platform SLN ASL 1251－PLUS＝UA |
    | 457－101－263 | DCTM Platorm EXT SLN ASL 1－50＝UA |
    | 457－101－264 | DCTM Platform EXT SLN ASL 51－200＝UA |
    | 457－101－265 | DCTM Platform EXT SLN ASL 201－500＝UA |
    | 457－101－266 | DCTM Platform EXT SLN ASL 501－1250＝UA |
    | 457－101－267 | DCTM Platorm EXT SLN ASL 1251－PLUS＝UA |
    | 457－101－268 | DCTM Platform SLN ASL Upgrade 1－50＝UA |
    | 457－101－269 | DCTM Platform SLN ASL Upgrade 51－200＝UA |
    | 457－101－270 | DCTM Platform SLN ASL Upgrade 201－500＝UA |
    | 457－101－271 | DCTM Platiorm SLN ASL Upgrde 501－1250＝UA |
    | 457－101－272 | DCTM Platform SLN ASL Upgrde 1251－PLS＝UA |
    | 457－101－273 | DCTM Pltfrm EXT SLN ASL Upg 1－50＝UA |
    | 457－101－274 | DCTM Pltfrm EXT SLN ASL Upg 51－200＝UA |
    | 457－101－275 | DCTM Pltfrm EXT SLN ASL Upg 201－500＝UA |
    | 457－101－276 | DCTM Pltfrm EXT SLN ASL Upg 501－1250＝UA |
    | 457－101－277 | DCTM Pltfrm EXT SLN ASL Upg 1251－PLuS＝UA |
    | 457－101－297 | APPLICATIONXTENDER PKG－4 CC USER PACK＝UB |
    | 457－101－385 | SRMSUITE 3PTY BASE＝IC |
    | 457－101－387 | SRMSUITE HDS BASE＝IC |
    | 457－101－389 | SRMSUITE IBM DS BASE＝IC |
    | 457－101－391 | SRMSUITE XIV BASE＝IC |


    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    Bo
    
    
    

    | 457-102-100 | VS T2 NPSUITE 51-150TB=CB |
    | :---: | :---: |
    | 457-102-101 | VS T2 NPSUITE 151-3007B=CB |
    | 457-102-102 | VS T2 NPSUITE 301-450TB=CB |
    | 457-102-103 | VS T2 NPSUITE 451-750TB=CB |
    | 457-102-104 | Vs T2 2 NPSUITE $751-1500$ TB=CB |
    | 457-102-105 | VS T2 NPSUITE 1501-3000TB=CB |
    | 457-102-106 | VS T2 NPSUITE 3001-5000TB=CB |
    | 457-102-107 | VS T2 2 NPSUITE 5001-10000TB=CB |
    | 457-102-108 | VS T2 NPSUITE 10001 TB+=CB |
    | 457-102-109 | vS T3 NPSUITE 1-50TB=CB |
    | 457-102-110 | VS T3 NPSUUTE 51-150TB=CB |
    | 457-102-111 | VS T3 NPSUITE 151-3007B=CB |
    | 457-102-112 | VS T3 NPSUITE 301-450тB=CB |
    | 457-102-113 | VS T3 NPSUITE 451-750TB=CB |
    | 457-102-114 | VS T3 NPSUITE 751-1500TB=CB |
    | 457-102-115 | VS T3 NPSUITE 1501-3000TB=CB |
    | 457-102-124 | VS T3 NPSUITE 3001-5000TB=CB |
    | 457-102-125 | VS T3 NPSUITE 5001-10000тB=CB |
    | 457-102-126 | vs T3 NPSUITE 10001 TB+=CB |
    | 457-102-637 | Life Sciences etMF Module =MA |
    | 457-102-638 | Life Sciences Q+M Module=MA |
    | 457-102-639 | Life Sciences R+D Module =MA |
    | 457-102-640 | Life Sciences SSV Module $=$ MA |
    | 457-102-650 | VIPR SRM 3PTY BASE =IC |
    | 457-102-651 | VIPR SRM HDS BASE =IC |
    | 457-102-652 | VIPR SRM IBM DS BASE =IC |
    | 457-102-653 | VIPR SRM XIV BASE =IC |
    | 457-102-654 | VIPR SRM 3Par BASE =IC |
    | 457-102-655 | VIPR SRM HP EVA BASE =IC |
    | 457-102-656 | VIPR SRM NTAP BASE =IC |
    | 457-102-657 | VIPR SRM Compellent BASE =IC |
    | 457-102-658 | VIPR SRM 3PTY2 BASE $=1 C$ |
    | 457-102-659 | VIPR SRM HP XP/P9500 BASE =IC |
    | 457-102-660 | VIPR SRM HP XP/P9500 CAP UPG=IC |
    | 457-102-667 | VIPR SRM IBM V7000 BASE=IC |
    | 457-102-672 | EMC DCTM WebTop 1-50=UA |
    | 457-102-673 | EMC DCTM WebTop 51-200=UA |
    | 457-102-674 | EMC DCTM WebTop 201-500=UA |
    | 457-102-675 | EMC DCTM WebTop 501-1250=UA |
    | 457-102-676 | EMC DCTM WebTop 1251-Plus=UA |
    | 458-000-150 | RP/CL LOCAL CLASSIC PRODUCT |
    | 458-000-151 | RP/CL REMOTE CLASSIC PRODUCT |
    | 458-000-170 | RP FOR HCA PRODUCT |
    | 458-000-192 | SRM for VG Gateway |
    | 458-000-201 | SRM for 3rd Party |
    | 458-000-212 | VIPR SRM UPG for 3PTY =IC |
    | 458-000-217 | POWERPATH Physical Edition |
    | 458-000-218 | POWERPATH Virtual Edition |
    | 458-000-226 | RP VIRTUAL APPLIANCE FOR VNX PRODUCT |
    | 458-000-228 | RECOVERPOINT FOR VM PRODUCT |
    | 458-000-229 | SEL CAPTIVA STD SVR 100 K PPY BUNDLE=IA |
    | 458-000-230 | SEL CPTV ENTERPRISE Svr 1 M PPY BUNDLE=IA |
    | 458-000-231 | SEL CAPTIVA STD SERVER T/D 10 K PPY=IA |
    | 458-000-232 | SEL CPTV Enterpr Svr T/D 100K PPY=IA |
    | 458-000-233 | SEL CPTV Std Svr + Adv Rcg 100K PPY=1A |
    | 458-000-234 | SEL CPTV Ent Svr+Adv Rcg 1MPPY BndliA |
    | 458-000-235 | SEL CPTV Std Svr+Adv Rcg T/D 10K PPY=IA |
    | 458-000-236 | SEL CPTV EntSvr+AdvRcg T/D 100K PPY=IA |
    | 458-000-405 | Scalelo Software |
    | 458-000-464 | RP/EX REMOTE FOR SCALE IO PRODUCT |
    | 458-000-476 | SEL CPTV Std to Entpr Upg (no vol)=IA |
    | 458-000-526 | DISKXTENDER SOFTWARE |
    | 458-000-586 | EMC Ent HCP SW - VMware |
    | 458-000-628 | SEL Federated Search Adapter=MA |
    | 458-000-836 | PowerPath VE Bundle |
    | 458-000-840 | PPTH PHYSICAL |
    | 458-000-841 | PPVE |
    | 458-000-887 | SEL Documentum Platorm 1-50=UA |
    | 458-000-888 | SEL Documentum Platform 51-200=UA |
    | 458-000-889 | SEL Documentum Platform 201-500=UA |
    | 458-000-890 | SEL Documentum Platform 501-1250=UA |
    | 458-000-891 | SEL Documentum Platform 1251-PLUS=UA |
    | 458-000-896 | SEL DCTM Platform Extensions 1-50=UA |
    | 458-000-897 | SEL DCTM Plattorm Extensions 51-200=UA |
    | 458-000-898 | SEL DCTM Platform Extension 201-500=UA |
    | 458-000-899 | SEL DCTM Platform Extension501-1250=UA |
    | 458-000-900 | SEL DCTM Platform Extensions 1251+=UA |
    | 458-000-930 | SEL Documentum XDB Bundle=ZA |
    | 458-000-955 | ECS Promotion |
    | 458-000-956 | RecoverPoint LOCAL SIO PRODUCT |
    | 458-000-996 | EMC Storage Analytics for SIO |
    | 458-000-997 | VCE HYP OE Software |


    
    
    
    
    
    
    
    
    
    

    | 5 | 458-001-007 | VS T1 NPSUITE 1-50TB=CB | \$0.00 |
    | :---: | :---: | :---: | :---: |
    | 5 | 458-001-008 | VS T1 NPSUITE 51-150TB=CB | \$0.00 |
    | 5 | 458-001-009 | VS T1 NPSUITE 151-300TB=CB | \$0.00 |
    | 5 | 458-001-010 | VS T1 NPSUITE 301-450TB=CB | \$0.00 |
    | 5 | 458-001-011 | VS T1 NPSUITE 451-750TB=CB | \$0.00 |
    | 5 | 458-001-012 | VS T1 NPSUITE 751-1500TB=CB | \$0.00 |
    | 5 | 458-001-013 | VS T1 NPSUITE 1501-3000TB=CB | \$0.00 |
    | 5 | 458-001-014 | VS T1 NPSUITE 3001-5000TB=CB | \$0.00 |
    | 5 | 458-001-015 | VS T1 NPSUITE 5001-10000TB=CB | \$0.00 |
    | 5 | 458-001-016 | VS T1 NPSUITE 10001 TB+=CB | \$0.00 |
    | 5 | 458-001-017 | VS T2 NPSUITE 1-50TB=CB | \$0.00 |
    | 5 | 458-001-018 | VS T2 NPSUITE 51-150TB=CB | \$0.00 |
    | 5 | 458-001-019 | VS T2 NPSUITE 151-3007B=CB | \$0.00 |
    | 5 | 458-001-020 | VS T2 NPSUITE 301-450TB=CB | \$0.00 |
    | 5 | 458-001-021 | VS T2 NPSUITE 451-750TB=CB | \$0.00 |
    | 5 | 458-001-022 | VS T2 NPSUITE 751-1500TB=CB | \$0.00 |
    | 5 | 458-001-023 | VS T2 NPSUITE 1501-3000TB=CB | \$0.00 |
    | 5 | 458-001-024 | VS T2 NPSUITE 3001-5000TB=CB | \$0.00 |
    | 5 | 458-001-025 | VS T2 NPSUITE 5001-10000TB=CB | \$0.00 |
    | 5 | 458-001-026 | VS T2 NPSUITE 10001 TB+=CB | \$0.00 |
    | 5 | 458-001-027 | VS T3 NPSUITE $1-50$ TB=CB | \$0.00 |
    | 5 | 458-001-028 | VS T3 NPSUITE 51-150TB=CB | \$0.00 |
    | 5 | 458-001-029 | VS T3 NPSUITE 151-300TB=CB | \$0.00 |
    | 5 | 458-001-030 | VS T3 NPSUITE 301-450TB=CB | \$0.00 |
    | 5 | 458-001-031 | VS T3 NPSUITE 451-750TB=CB | \$0.00 |
    | 5 | 458-001-032 | VS T3 NPSUITE 751-1500TB=CB | \$0.00 |
    | 5 | 458-001-033 | VS T3 NPSUITE 1501-3000TB=CB | \$0.00 |
    | 5 | 458-001-034 | VS T3 NPSUITE 3001-5000TB=CB | \$0.00 |
    | 5 | 458-001-035 | VS T3 NPSUITE 5001-100007B=CB | \$0.00 |
    | 5 | 458-001-036 | VS T3 NPSUITE 10001 TB+=CB | \$0.00 |
    | 5 | 458-001-107 | $\checkmark \times$ Flex OS ESA Tier $1=C B$ | \$0.00 |
    | 5 | 458-001-108 | VxFlex OS ESA Tier 2=CB | \$0.00 |
    | 5 | 458-001-109 | VxFlex OS ESA Tier 3=CB | \$0.00 |
    | 5 | 458-001-110 | VxFlex OS ESA Tier 4=CB | \$0.00 |
    | 5 | 458-001-111 | $\checkmark \times$ Flex OS ESA Tier $5=$ CB | \$0.00 |
    | 5 | 458-001-112 | VxFlex OS ESA Tier 6=CB | \$0.00 |
    | 5 | 458-001-113 | VxFlex OS ESA Tier 7=CB | \$0.00 |
    | 5 | 458-001-114 | ScalelO Node SW | \$0.00 |
    | 5 | 458-001-121 | RecoverPoint for VM for HCIA | \$0.00 |
    | 5 | 458-001-124 | CLOUDARRAY FOR FC APPL PRODUCT | \$0.00 |
    | 5 | 458-001-132 | DiskXtender Server Software | \$0.00 |
    | 5 | 458-001-196 | CLOUDARRAY SW FOR SA APPL PRODUCT | \$0.00 |
    | 5 | 458-001-197 | CLOUDARRAY VIRTL EDTN BULK SW PROD | \$0.00 |
    | 5 | 458-001-210 | PixTools | \$0.00 |
    | 5 | 458-001-314 | VipR Controller Promo | \$0.00 |
    | 5 | 458-001-328 | REAL TIME INTELLIGENCE-PERPETUAL=ZC | \$0.00 |
    | 5 | 458-001-336 | Server SAN Suite | \$0.00 |
    | 5 | 458-001-484 | Secure VM for ScalelO DARE | \$0.00 |
    | 5 | 458-001-531 | SEL Life Sciences Suite Contributor =UA | \$0.00 |
    | 5 | 458-001-532 | SEL Life Sciences Suite Consumer =UA | \$0.00 |
    | 5 | 458-001-587 | RP VIRTUAL APPLIANCE FOR VNX PRODUCT | \$0.00 |
    | 5 | 458-001-644 | vs VIPRC ECS=CB | \$0.00 |
    | 5 | 458-001-706 | ViPR Controller Promo | \$0.00 |
    | 5 | 458-001-709 | $\checkmark \times$ Flex OS ESA Tier $8=C B$ | \$0.00 |
    | 5 | 458-001-710 | $\checkmark \times$ Flex OS ESA Tier 9=CB | \$0.00 |
    | 5 | 458-001-740 | VxFlex OS ESA Tier $10=C B$ | \$0.00 |
    | 5 | 458-001-741 | VxFlex OS ESA Tier 11=CB | \$0.00 |
    | 5 | 458-001-815 | PROTECTPOINT RP ENABLER | \$0.00 |
    | 5 | 458-001-855 | RP/EX VPLEX VS2 Local Dell=IC | \$0.00 |
    | 5 | 458-001-856 | RPIEX VPLEX VS2 2 Remote Dellic | \$0.00 |
    | 5 | 458-001-857 | RPIEX VPLEX VS6 Local Dell=IC | \$0.00 |
    | 5 | 458-001-858 | RPIEX VPLEX VS6 Remote Dellic | \$0.00 |
    | 5 | 458-001-873 | RTI BASIC PLATFORM PERPETUAL=ZC | \$0.00 |
    | 5 | 458-001-876 | RTI MIGRATION PLATFORM PERPETUAL=ZC | \$0.00 |
    | 5 | 458-001-889 | CPD Native Hybrid Cloud | \$0.00 |
    | 5 | 458-001-898 | RP/EX LOCAL FOR VxFlex OS | \$0.00 |
    | 5 | 458-001-899 | RPIEX REMOTE FOR VXFIlex OS | \$0.00 |
    | 5 | 458-001-935 | Dell EMC ESRS Enabler=IA | \$0.00 |
    | 5 | 458-001-937 | RECOVERPOINT FOR VM FOR 1-NODE HCIA | \$0.00 |
    | 5 | 458-001-995 | SRM for Storage Compellent=IC | \$0.00 |
    | 5 | 458-002-024 | SEL Captiva StdSvr 100 K PPY Bundle=IA | \$0.00 |
    | 5 | 458-002-025 | SEL Captiva Ent Sur 1M PPY Bundle=1A | \$0.00 |
    | 5 | 458-002-027 | SEL Capt StdSvr+AdvReg 100KPPY Bundle=IA | \$0.00 |
    | 5 | 458-002-028 | SEL Capt Ent Svr+Adv Rcg 1MPPY Bundle=IA | \$0.00 |
    | 5 | 458-002-030 | SEL Capt Std to Ent Upgrade (NO VOL)=IA | \$0.00 |
    | 5 | 458-002-194 | Revere SRS Enabler=1A | \$0.00 |
    | 5 | 458-002-195 | RP4VM Midrange Pack | \$0.00 |
    | 5 | 458-002-342 | Appsync ADV for Dell SC series=IC | \$0.00 |
    | 5 | 458-002-352 | Dell EMC ESA for vROps=IC | \$0.00 |
    | 5 | 458-002-432 | Secure VM: VxFlex OS SW Encryption | \$0.00 |
    | 5 | 458-002-440 | VxFlex OS Software | \$0.00 |
    | 5 | 458-002-533 | PowerOne Controller SRS Enabler=IA | \$0.00 |

    
    
    
    
    
    为
    

    | 5 | 458－002－659 |
    | :---: | :---: |
    | 5 | AC6PR－UPEXBT |
    | 5 | AC6PR－UPG6ST |
    | 5 | AC6ST－UPEXBT |
    |  | ACR5－UPGEXBS |
    | 5 | ACR6PRO－UPG5 |
    | 5 | ADM－005－00 |
    | 5 | ADM－005－01 |
    | 5 | ADM－005－02 |
    |  | ADM－006－00 |
    | 5 | ADM－006－01 |
    |  | ADM－006－02 |
    | 5 | ADM－007－00 |
    | 5 | ADM－007－01 |
    | 5 | ADM－007－12 |
    | 5 | ADM－007－22 |
    | 5 | ADM－008－00 |
    | 5 | ADM－008－01 |
    | 5 | ADM－008－02 |
    | 5 | ADM－01P－11 |
    | 5 | ADM－01P－21 |
    | 5 | ADM－01P－31 |
    | 5 | ADM－01P－41 |
    |  | ADM－ELA－00 |
    | 5 | ADM－ELA－01 |
    |  | ADM－ELA－02 |
    | 5 | ADM－KIT－00 |
    |  | ADM－LIC－00 |
    |  | ADV－CAPM－T01 |
    | 5 | ADV－CAPM－T02 |
    |  | ADV－CAPM－T03 |
    | 5 | ADV－CAPM－T04 |
    |  | ADV－CAPM－T05 |
    | 5 | ADV－CAPM－T06 |
    | 5 | ADV－CAPM－T07 |
    |  | ADV－CAPM－T08 |
    | 5 | ADV－CAPM－T09 |
    |  | ADV－CAPM－T10 |
    | 5 | ADV－CAPM－T11 |
    |  | ADV－CAPM－T12 |
    |  | ADV－CAPM－T13 |
    | 5 | ADV－CAPM－T14 |
    | 5 | ADV－UPG－T01 |
    | 5 | ADV－UPG－T02 |
    |  | ADV－UPG－T03 |
    | 5 | ADV－UPG－T04 |
    |  | ADV－UPG－T05 |
    | 5 | ADV－UPG－T06 |
    | 5 | ADV－UPG－T07 |
    |  | ADV－UPG－T08 |
    | 5 | ADV－UPG－T09 |
    |  | ADV－UPG－T10 |
    | 5 | ADV－UPG－T11 |
    |  | ADV－UPG－T12 |
    | 5 | ADV－UPG－T13 |
    | 5 | ADV－UPG－T14 |
    |  | AOP－ASL2－PKG |
    | 5 | AOP－ASL－PKG |
    | 5 | APPLCONN－SDKD |
    | 5 | APPLCONN－SDKP |
    | 5 | ARC－CAPM－T01 |
    | 5 | ARC－CAPM－T02 |
    | 5 | ARC－CAPM－T03 |
    | 5 | ARC－CAPM－T04 |
    | 5 | ARC－CAPM－T05 |
    | 5 | ARC－CAPM－T06 |
    | 5 | ARC－CAPM－T07 |
    | 5 | ARC－CAPM－T08 |
    | 5 | ARC－CAPM－T09 |
    | 5 | ARC－CAPM－T10 |
    | 5 | ARC－CAPM－T11 |
    | 5 | ARC－CAPM－T12 |
    | 5 | ARC－CAPM－T13 |
    | 5 | ARC－CAPM－T14 |
    | 5 | ARCH－SVC－SAP |
    | 5 | ARCHX－FOR－WI |
    | 5 | ARCHX－PLACE |
    | 5 | ARCHX－WINDOW |
    | 5 | ARC－KEY |
    | 5 | ARC－UPG－T01 |
    | 5 | ARC－UPG－T02 |
    |  | ARC－UPG－T03 |

    
    

    仙仙仙仙
    
    

    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    

    |  | CC-AM-HP-T30 | ARM-HP STGWK 68.01-71 |
    | :---: | :---: | :---: |
    |  | CC-AM-HP-T4 | ARM-HP STGWK .751-1 |
    | 5 | CC-AM-HP-T5 | ARM-HP STGWK 1.01-2 |
    |  | CC-AM-HP-T6 | ARM-HP STGWK 2.01-4 |
    | 5 | CC-AM-HP-T7 | ARM-HP STGWK 4.01-6 |
    | 5 | CC-AM-HP-T8 | ARM-HP STGWK 6.01-8 |
    | 5 | CC-AM-HP-T9 | ARM-HP STGWK 8.01-10 |
    | 5 | CC-AM-OTH-T1 | ARM-OTH ARRAY 0-250 |
    |  | CC-AM-OTH-T10 | ARM-OTH ARRAY 10.01-12 |
    | 5 | CC-AM-OTH-T11 | ARM-OTH ARRAY 12.01-14 |
    |  | CC-AM-OTH-T12 | ARM-OTH ARRAY 14.01-17 |
    | 5 | CC-AM-OTH-T13 | ARM-OTH ARRAY 17.01-20 |
    | 5 | CC-AM-OTH-T14 | ARM-OTH ARRAY 20.01-23 |
    | 5 | CC-AM-OTH-T15 | ARM-OTH ARRAY $23.01-26$ |
    | 5 | CC-AM-OTH-T16 | ARM-OTH ARRAY 26.01-29 |
    |  | CC-AM-OTH-T17 | ARM-OTH ARRAY 29.01-32 |
    | 5 | CC-AM-OTH-T18 | ARM-OTH ARRAY 32.01-35 |
    | 5 | CC-AM-OTH-T19 | ARM-OTH ARRAY 35.01-38 |
    | 5 | CC-AM-OTH-T2 | ARM-OTH ARRAY . 251-500 |
    | 5 | CC-AM-OTH-T20 | ARM-OTH ARRAY 38.01-41 |
    |  | CC-AM-OTH-T21 | ARM-OTH ARRAY 41.01-44 |
    | 5 | CC-AM-OTH-T22 | ARM-OTH ARRAY 44.01-47 |
    |  | CC-AM-OTH-T23 | ARM-OTH ARRAY 47.01-50 |
    | 5 | CC-AM-OTH-T24 | ARM-OTH ARRAY 50.01-53 |
    |  | CC-AM-OTH-T25 | ARM-OTH ARRAY 53.01-56 |
    | 5 | CC-AM-OTH-T26 | ARM-OTH ARRAY 56.01-59 |
    | 5 | CC-AM-OTH-T27 | ARM-OTH ARRAY 59.01-62 |
    |  | CC-AM-OTH-T28 | ARM-OTH ARRAY 62.01-65 |
    | 5 | CC-AM-OTH-T29 | ARM-OTH ARRAY 65.01-68 |
    |  | CC-AM-OTH-T3 | ARM-OTH ARRAY . 501 -750 |
    | 5 | CC-AM-OTH-T30 | ARM-OTH ARRAY 68.01-71 |
    |  | CC-AM-OTH-T4 | ARM-OTH ARRAY .751-1 |
    |  | CC-AM-OTH-T5 | ARM-OTH ARRAY 1.01-2 |
    | 5 | CC-AM-ОTH-T6 | ARM-OTH ARRAY 2.01-4 |
    |  | CC-AM-ОтН-T7 | ARM-OTH ARRAY 4.01-6 |
    | 5 | CC-AM-OTH-T8 | ARM-OTH ARRAY 6.01-8 |
    |  | CC-AM-OTH-T9 | ARM-OTH ARRAY 8.01-10 |
    | 5 | CC-ARM6-BASE | EMC CC 6.1 Automated Resource Mgr Base |
    |  | CC-ARM-BASE | CC ARM BASE LICENSE |
    |  | CC-ARM-C01 | CC ARM 1TB (0-14TB) |
    | 5 | CC-ARM-C02 | CC ARM 1TB (15-25TB) |
    | 5 | CC-ARM-C03 | CC ARM 1TB (26-40TB) |
    | 5 | CC-ARM-C04 | CC ARM 1 TB (41-60TB) |
    |  | CC-ARM-C05 | CC ARM 1TB (61-1007B) |
    |  | CC-ARM-C06 | CC ARM 1TB (101-150TB) |
    | 5 | CC-ARM-C07 | CC ARM 1TB (151-250TB) |
    | 5 | CC-ARM-C08 | CC ARM 1TB (251-400TB) |
    | 5 | CC-ARM-C09 | CC ARM 1TB (401-600TB) |
    |  | CC-ARM-C10 | CC ARM 1 TB (601-1000TB) |
    | 5 | CC-ARM-C11 | CC ARM 1TB(1001TB or greater) |
    |  | CC-ARM-N01 | CC ARM 1TB (0-14TB) NLT3 |
    | 5 | CC-ARM-N02 | CC ARM 1 1TB (15-25TB) NLT3 |
    | 5 | CC-ARM-N03 | CC ARM 1TB (26-40TB) NLT3 |
    | 5 | CC-ARM-N04 | CC ARM 1TB (41-60TB) NLT3 |
    | 5 | CC-ARM-N05 | CC ARM 1TB (61-100TB) NLT3 |
    |  | CC-ARM-N06 | CC ARM 1TB (101-150TB) NLT3 |
    | 5 | CC-ARM-N07 | CC ARM 1TB (151-250TB) NLT3 |
    | 5 | CC-ARM-N08 | CC ARM 1TB (251-4007B) NLT3 |
    | 5 | CC-ARM-N09 | CC ARM 1TB (401-600TB) NLT3 |
    | 5 | CC-ARM-N10 | CC ARM 1TB (601-1000TB) NLT3 |
    |  | CC-ARM-N11 | CC ARM 1TB(1001TB or greater) NLT3 |
    | 5 | CC-AX | CC 6.1 MGMT PKG LIC CLARIION AX/AX4/AX5 |
    |  | CC-CAM-HD-T1 | CC5.1 CAM-HDS T1 |
    | 5 | CC-CAM-HD-T10 | CC5.1 CAM-HDS T10 |
    | 5 | CC-CAM-HD-T11 | CC5.1 CAM-HDS T11 |
    | 5 | CC-CAM-HD-T12 | CC5.1 CAM-HDS T12 |
    | 5 | CC-CAM-HD-T13 | CC5.1 CAM-HDS-T13 |
    |  | CC-CAM-HD-T14 | CC5.1 CAM-HDS-T14 |
    | 5 | CC-CAM-HD-T15 | CC5.1 CAM-HDS-T15 |
    |  | CC-CAM-HD-T16 | CC5.1 CAM-HDS-T16 |
    | 5 | CC-CAM-HD-T17 | CC5.1 CAM-HDS-T17 |
    | 5 | CC-CAM-HD-T18 | CC5.1 CAM-HDS-T18 |
    | 5 | CC-CAM-HD-T19 | CC5.1 CAM-HDS-T19 |
    | 5 | CC-CAM-HD-T2 | CC5.1 CAM-HDS T2 |
    |  | CC-CAM-HD-T20 | CC5.1 CAM-HDS-T20 |
    | 5 | CC-CAM-HD-T21 | CC5.1 CAM-HDS-T21 |
    | 5 | CC-CAM-HD-T22 | CC5.1 CAM-HDS-T22 |
    |  | CC-CAM-HD-T23 | CC5.1 CAM-HDS-T23 |
    | 5 | CC-CAM-HD-T24 | CC5.1 1 CAM-HDS-T24 |
    |  | CC-CAM-HD-T25 | CC5.1 CAM-HDS-T25 |
    |  | CC-CAM-HD-T26 | CC5.1 CAM-HDS-T26 |
    |  | CC-CAM-HD-T27 | CC5.1 CAM-HDS-T27 |

    
    
    
    
    
    
    
    
    
    

    | $5$ | CC-CAM-HD-T28 | CC5.1 CAM-HDS-T28 |
    | :---: | :---: | :---: |
    | 5 | CC-CAM-HD-T29 | CC5.1 CAM-HDS-T29 |
    | 5 | CC-CAM-HD-T3 | CC5.1 CAM-HDS T3 |
    | 5 | CC-CAM-HD-T30 | CC5.1 1 CAM-HDS-T30 |
    | 5 | CC-CAM-HD-T4 | CC5.1 CAM-HDS T4 |
    | 5 | CC-CAM-HD-T5 | CC5.1 CAM-HDS T5 |
    | 5 | CC-CAM-HD-T6 | CC5.1 CAM-HDS T6 |
    | 5 | CC-CAM-HD-T7 | CC5.1 CAM-HDS T7 |
    | 5 | CC-CAM-HD-T8 | CC5.1 CAM-HDS ${ }^{\text {T } 8}$ |
    | 5 | CC-CAM-HD-T9 | CC5.1 CAM-HDS T9 |
    | 5 | CC-CAM-HP-T1 | CC5.1 CAM-HP STGWK T1 |
    |  | CC-CAM-HP-T10 | CC5.1 CAM-HP STGWK T10 |
    | 5 | CC-CAM-HP-T11 | CC5.1 CAM-HP STGWK T11 |
    | 5 | CC-CAM-HP-T12 | CC5.1 CAM-HP STGWK T12 |
    | 5 | CC-CAM-HP-T13 | CC5.1 CAM-HP STGWK T13 |
    | 5 | CC-CAM-HP-T14 | CC5.1 CAM-HP STGWK T14 |
    | 5 | CC-CAM-HP-T15 | CC5.1 CAM-HP STGWK T15 |
    | 5 | CC-CAM-HP-T16 | CC5.1 CAM-HP STGWK T16 |
    | 5 | CC-CAM-HP-T17 | CC5.1 CAM-HP STGWK T17 |
    | 5 | CC-CAM-HP-T18 | CC5.1 CAM-HP STGWK T18 |
    | 5 | CC-CAM-HP-T19 | CC5.1 CAM-HP STGWK T19 |
    | 5 | CC-CAM-HP-T2 | CC5.1 CAM-HP STGWK T2 |
    | 5 | CC-CAM-HP-T20 | CC5.1 CAM-HP STGWK T20 |
    | 5 | CC-CAM-HP-T21 | CC5.1 CAM-HP STGWK T21 |
    | 5 | CC-CAM-HP-T22 | CC5.1 CAM-HP STGWK T22 |
    |  | CC-CAM-HP-T23 | CC5.1 CAM-HP STGWK T23 |
    | 5 | CC-CAM-HP-T24 | CC5.1 CAM-HP STGWK T24 |
    |  | CC-CAM-HP-T25 | CC5.1 CAM-HP STGWK T25 |
    | 5 | CC-CAM-HP-T26 | CC5.1 CAM-HP STGWK T26 |
    | 5 | CC-CAM-HP-T27 | CC5.1 CAM-HP STGWK T27 |
    | 5 | CC-CAM-HP-T28 | CC5.1 CAM-HP STGWK T28 |
    | 5 | CC-CAM-HP-T29 | CC5.1 CAM-HP STGWK T29 |
    |  | CC-CAM-HP-T3 | CC5.1 CAM-HP STGWK T3 |
    | 5 | CC-CAM-HP-T30 | CC5.1 CAM-HP STGWK T30 |
    | 5 | CC-CAM-HP-T4 | CC5.1 CAM-HP STGWK T4 |
    | 5 | CC-CAM-HP-T5 | CC5.1 CAM-HP STGWK T5 |
    | 5 | CC-CAM-HP-T6 | CC5.1 CAM-HP STGWK T6 |
    |  | CC-CAM-HP-T7 | CC5.1 CAM-HP STGWK T7 |
    | 5 | CC-CAM-HP-T8 | CC5.1 CAM-HP STGWK T8 |
    |  | CC-CAM-HP-T9 | CC5.1 CAM-HP STGWK T9 |
    | 5 | CC-CAM-IB-T1 | CC5. 1 CAM-IBM T1 |
    | 5 | CC-CAM-1B-T10 | CC5.1 CAM-IBM T10 |
    | 5 | CC-CAM-IB-T11 | CC5.1 CAM-IBM T11 |
    | 5 | CC-CAM-IB-T12 | CC5.1 CAM-IBM T12 |
    |  | CC-CAM-IB-T13 | CC5.1 CAM-IBM T13 |
    | 5 | CC-CAM-1B-T14 | CC5.1 CAM-IBM T14 |
    | 5 | CC-CAM-1B-T15 | CC5.1 CAM-IBM T15 |
    | 5 | CC-CAM-IB-T16 | CC5.1 CAM-IBM T16 |
    | 5 | CC-CAM-1B-T17 | CC5.1 CAM-IBM T17 |
    | 5 | CC-CAM-IB-T18 | CC5.1 CAM-IBM T18 |
    | 5 | CC-CAM-1B-T19 | CC5.1 CAM-IBM T19 |
    |  | CC-CAM-IB-T2 | CC5.1 CAM-IBM T2 |
    | 5 | CC-CAM-1B-T20 | CC5.1 CAM-IBM T20 |
    | 5 | CC-CAM-1B-T21 | CC5.1 CAM-IBM T21 |
    | 5 | CC-CAM-1B-T22 | CC5.1 CAM-IBM T22 |
    | 5 | CC-CAM-1B-T23 | CC5.1 CAM-IBM T23 |
    | 5 | CC-CAM-1B-T24 | CC5.1 CAM-IBM T24 |
    | 5 | CC-CAM-1B-T25 | CC5.1 CAM-IBM T25 |
    | 5 | CC-CAM-1B-T26 | CC5. 1 CAM-IBM T26 |
    | 5 | CC-CAM-1B-T27 | CC5.1 CAM-IBM T27 |
    | 5 | CC-CAM-1B-T28 | CC5.1 CAM-IBM T28 |
    | 5 | CC-CAM-1B-T29 | CC5.1 CAM-IBM T29 |
    | 5 | CC-CAM-IB-T3 | CC5.1 CAM-IBM T3 |
    | 5 | CC-CAM-1B-T30 | CC5.1 CAM-IBM T30 |
    | 5 | CC-CAM-IB-T4 | CC5.1 CAM-IBM T4 |
    | 5 | CC-CAM-IB-T5 | CC5. 1 CAM-IBM T5 |
    | 5 | CC-CAM-IB-T6 | CC5.1 CAM-IBM T6 |
    | 5 | CC-CAM-IB-T7 | CC5. 1 CAM-IBM T7 |
    | 5 | CC-CAM-IB-T8 | CC5. 1 CAM-IBM T8 |
    | 5 | CC-CAM-IB-T9 | CC5. 1 CAM-IBM T9 |
    | 5 | CC-CAM-NA-T1 | CC5.1 CAM-NETAPPS T1 |
    | 5 | CC-CAM-NA-T10 | CC5.1 CAM-NETAPPS T10 |
    | 5 | CC-CAM-NA-T11 | CC5.1 CAM-NETAPPS T11 |
    | 5 | CC-CAM-NA-T12 | CC5.1 CAM-NETAPPS T12 |
    | 5 | CC-CAM-NA-T13 | CC5.1 CAM-NETAPPS T13 |
    | 5 | CC-CAM-NA-T14 | CC5.1 CAM-NETAPPS T14 |
    | 5 | CC-CAM-NA-T15 | CC5.1 CAM-NETAPPS T15 |
    | 5 | CC-CAM-NA-T16 | CC5.1 CAM-NETAPPS T16 |
    | 5 | CC-CAM-NA-T17 | CC5.1 CAM-NETAPPS T17 |
    | 5 | CC-CAM-NA-T18 | CC5.1 CAM-NETAPPS T18 |
    | 5 | CC-CAM-NA-T19 | CC5.1 CAM-NETAPPS T19 |
    |  | CC-CAM-NA-T2 | CC5.1 CAM-NETAPPS T2 |

    

    仙
    
    
    
    
    
    
    
    

    183 of 1202

    | CC-CAM-NA-T20 | CC5.1 CAM-NETAPPS T20 |
    | :---: | :---: |
    | CC-CAM-NA-T21 | CC5.1 CAM-NETAPPS T21 |
    | CC-CAM-NA-T22 | CC5.1 CAM-NETAPPS T22 |
    | CC-CAM-NA-T23 | CC5.1 CAM-NETAPPS T23 |
    | CC-CAM-NA-T24 | CC5.1 CAM-NETAPPS T24 |
    | CC-CAM-NA-T25 | CC5.1 CAM-NETAPPS T25 |
    | CC-CAM-NA-T26 | CC5.1 CAM-NETAPPS T26 |
    | CC-CAM-NA-T27 | CC5.1 CAM-NETAPPS T27 |
    | CC-CAM-NA-T28 | CC5.1 CAM-NETAPPS T28 |
    | CC-CAM-NA-T29 | CC5.1 CAM-NETAPPS T29 |
    | CC-CAM-NA-T3 | CC5.1 CAM-NETAPPS T3 |
    | CC-CAM-NA-T30 | CC5.1 CAM-NETAPPS T30 |
    | CC-CAM-NA-T4 | CC5.1 CAM-NETAPPS T4 |
    | CC-CAM-NA-T5 | CC5.1 CAM-NETAPPS T5 |
    | CC-CAM-NA-T6 | CC5.1 CAM-NETAPPS T6 |
    | CC-CAM-NA-T7 | CC5.1 CAM-NETAPPS T7 |
    | CC-CAM-NA-T8 | CC5.1 CAM-NETAPPS T8 |
    | CC-CAM-NA-T9 | CC5.1 CAM-NETAPPS T9 |
    | CC-CENT-2NODE | ECC 6.1 LIC FOR CENTERA PER 2 NODE |
    | CC-CENT-NODE | EMC CC 6.1 MGMT PKG LICENSE FOR CENTERA |
    | CC-CX-10 | EMC CC 6.1 for CLARIiON CX3-10/CX4-120 |
    | CC-CX-20 | EMC CC 6.1 for CLARIiON CX3-20/CX4-240 |
    | cC-CX200/300 | CC 6.1 MGMT PKG LIC CLARIION CX200/300 |
    | CC-Cx-40 | EMC CC 6.1 for CLARIION CX3-40/CX4-480 |
    | cc-CX400/500 | CC 6.1 MGMT PKG LIC CLARIION CX400/500 |
    | cC-CX6007700 | CC 6.1 MGMT PKG LIC CLARIION CX600/700 |
    | CC-CX-80 | CC 6.1 CLAR CX3-80/CX4-960(480 drive) |
    | CC-CX-960EX | CC 6.1 UPGR CLAR CX4-960 (TO 960 DRIVE) |
    | CC-FLR6-BASE | EMC ControlCenter 6.1 File Level Reporte |
    | CC-FLR-BASE | FLR BASE LICENSE |
    | CC-FLR-C01 | FLR 1 TB (0-14TB) |
    | CC-FLR-C02 | FLR 1 TB ( $15-25$ TB) |
    | CC-FLR-C03 | FLR 1TB (26-407B) |
    | CC-FLR-C04 | FLR 1TB (41-60TB) |
    | CC-FLR-C05 | FLR 1TB (61-100TB) |
    | CC-FLR-C06 | FLR 1TB (101-1507B) |
    | CC-FLR-C07 | FLR 1 TB (151-250TB) |
    | CC-FLR-C08 | FLR 1 TB (251-400тB) |
    | CC-FLR-C09 | FLR 1 TB (401-600TB) |
    | CC-FLR-C10 | FLR 1TB (601-1000TB) |
    | CC-FLR-C11 | FLR 1TB (1001TB or greater) |
    | CC-FLR-KIT | CC FILE LEVEL REPORTER KI |
    | CC-FLR-N01 | FLR 1TB (0-14TB) NLT3 |
    | CC-FLR-N02 | FLR 1 TB (15-25TB) NLT3 |
    | CC-FLR-N03 | FLR 1 TB (26-40TB) NLT3 |
    | CC-FLR-N04 | FLR 1 TB (41-60TB) NLT3 |
    | CC-FLR-N05 | FLR 1 TB ( $61-1007 \mathrm{~T}$ ) NLT3 |
    | CC-FLR-N06 | FLR 1TB (101-150TB) NLT3 |
    | CC-FLR-N07 | FLR 1TB (151-250TB) NLT3 |
    | CC-FLR-N08 | FLR 1TB (251-400TB) NLT3 |
    | CC-FLR-N09 | FLR 1TB (401-600TB) NLT3 |
    | CC-FLR-N10 | FLR 1 TB ( $601-1000 \mathrm{~TB}$ ) NLT3 |
    | CC-FLR-N11 | FLR 1TB ( 1001 TB or greater) NLT3 |
    | CC-FLR-T01 | FILE LEVEL RPT 0-250 |
    | CC-FLR-T02 | FILE LEVEL RPT . 251-500 |
    | CC-FLR-T03 | FILE LEVEL RPT . 501 -750 |
    | CC-FLR-T04 | FILE LEVEL RPT .751-1 |
    | CC-FLR-T05 | FILE LEVEL RPT 1.01-2 |
    | CCFLR-T05-35U | FILE LVL RPT T6-T35UPG |
    | CC-FLR-T06 | FILE LEVEL RPT 2.01-4 |
    | CC-FLR-T07 | FILE LEVEL RPT 4.01-6 |
    | CC-FLR-T08 | FILE LEVEL RPT 6.01-8 |
    | CC-FLR-T09 | FILE LEVEL RPT $8.01-10$ |
    | CC-FLR-T10 | FILE LEVEL RPT 10.01-12 |
    | CC-FLR-T11 | FILE LEVEL RPT 12.01-14 |
    | CC-FLR-T12 | FILE LEVEL RPT 14.01-17 |
    | CC-FLR-T13 | FILE LEVEL RPT 17.01-20 |
    | CC-FLR-T14 | FILE LEVEL RPT 20.01-23 |
    | CC-FLR-T15 | FILE LEVEL RPT 23.01-26 |
    | CC-FLR-T16 | FILE LEVEL RPT 26.01-29 |
    | CC-FLR-T17 | FILE LEVEL RPT 29.01-32 |
    | CC-FLR-T18 | FILE LEVEL RPT 32.01-35 |
    | CC-FLR-T19 | FILE LEVEL RPT 35.01-38 |
    | CC-FLR-T20 | FILE LEVEL RPT 38.01-41 |
    | CC-FLR-T21 | FILE LEVEL RPT 41.01-44 |
    | CC-FLR-T22 | FILE LEVEL RPT 44.01-47 |
    | CC-FLR-T23 | FILE LEVEL RPT 47.01-50 |
    | CC-FLR-T24 | FILE LEVEL RPT 50.01-53 |
    | CC-FLR-T25 | FILE LEVEL RPT 53.01-56 |
    | CC-FLR-T26 | FILE LEVEL RPT 56.01-59 |
    | CC-FLR-T27 | FILE LEVEL RPT 59.01-62 |
    | CC-FLR-T28 | FILE LEVEL RPT 62.01-65 |


    
    
    
    
    
    
    
    
    

    | 5 | CC-FLR-T29 | FILE LEVEL RPT 65.01-68 | \$0.00 |
    | :---: | :---: | :---: | :---: |
    | 5 | CC-FLR-T30 | FILE LEVEL RPT 68.01-71 | \$0.00 |
    | 5 | CC-FLR-T31 | FILE LEVEL RPT 71.01-74 | \$0.00 |
    | 5 | CC-FLR-T32 | FILE LEVEL RPT 74.01-77 | \$0.00 |
    | 5 | CC-FLR-T33 | FILE LEVEL RPT 77.01-80 | \$0.00 |
    | 5 | CC-FLR-T34 | FILE LEVEL RPT 80.01-83 | \$0.00 |
    | 5 | CC-FLR-T35 | FILE LEVEL RPT 83.01-86 | \$0.00 |
    | 5 | CC-HDS-G40TB | CC 6.1 MGMT PKG LIC HDS USP/USPV GT 40TB | \$0.00 |
    | 5 | CC-HDS-L40TB | CC 6.1 MGMT PKG LIC HDS USP/USPV LT 40TB | \$0.00 |
    | 5 | CC-HDS-OTHER | EMC CC 6.1 MGMT PKG LIC HDS OTHER MODELS | \$0.00 |
    | 5 | CC-HPPK-T1 | CC511 HPQ PKG T1 | \$0.00 |
    | 5 | CC-HPPK-T10 | CC511 HPQ PKG T10 | \$0.00 |
    | 5 | CC-HPPK-T11 | CC511 HPQ PKG T11 | \$0.00 |
    | 5 | CC-HPPK-T12 | CC511 HPQ PKG T12 | \$0.00 |
    | 5 | CC-HPPK-T13 | CC511 HPQ PKG T13 | \$0.00 |
    | 5 | CC-HPPK-T14 | CC511 HPQ PKG T14 | \$0.00 |
    | 5 | CC-HPPK-T15 | CC511 HPQ PKG T15 | \$0.00 |
    | 5 | CC-HPPK-T16 | CC511 HPQ PKG T16 | \$0.00 |
    | 5 | CC-HPPK-T17 | CC511 HPQ PKG T17 | \$0.00 |
    | 5 | CC-HPPK-T18 | CC511 HPQ PKG T18 | \$0.00 |
    | 5 | CC-HPPK-T19 | CC511 HPQ PKG T19 | \$0.00 |
    | 5 | CC-HPPK-T2 | CC511 HPQ PKG T2 | \$0.00 |
    | 5 | CC-HPPK-T20 | CC511 HPQ PKG T20 | \$0.00 |
    | 5 | CC-HPPK-T21 | CC511 HPQ PKG T21 | \$0.00 |
    | 5 | CC-HPPK-T22 | CC511 HPQ PKG T22 | \$0.00 |
    | 5 | CC-HPPK-T23 | CC511 HPQ PKG T23 | \$0.00 |
    | 5 | CC-HPPK-T24 | CC511 HPQ PKG T24 | \$0.00 |
    | 5 | CC-HPPK-T25 | CC511 HPQ PKG T25 | \$0.00 |
    | 5 | CC-HPPK-T26 | CC511 HPQ PKG T26 | \$0.00 |
    | 5 | CC-HPPK-T27 | CC511 HPQ PKG T27 | \$0.00 |
    | 5 | CC-HPPK-T28 | CC511 HPQ PKG T28 | \$0.00 |
    | 5 | CC-HPPK-T29 | CC511 HPQ PKG T29 | \$0.00 |
    | 5 | CC-HPPK-T3 | CC511 HPQ PKG T3 | \$0.00 |
    | 5 | CC-HPPK-T30 | CC511 HPQ PKG T30 | \$0.00 |
    | 5 | CC-HPPK-T4 | CC511 HPQ PKG T4 | \$0.00 |
    | 5 | CC-HPPK-T5 | CC511 HPQ PKG T5 | \$0.00 |
    | 5 | CC-HPPK-T6 | CC511 HPQ PKG T6 | \$0.00 |
    | 5 | CC-HPPK-T7 | CC511 HPQ PKG T7 | \$0.00 |
    | 5 | CC-HPPK-T8 | CC511 HPQ PKG T8 | \$0.00 |
    | 5 | CC-HPPK-T9 | CC511 HPQ PKG T9 | \$0.00 |
    | 5 | CC-MR6-bASE | EMC CONTROLCENTER 6.0 SRM MONITORING/RPT | \$4,940.00 |
    | 5 | CC-MR6-R | EMC CONTROLCENTER 6.0 SRM MONITORING/RPT | \$0.00 |
    | 5 | CC-MR6-UPG | EMC CONTROLCENTER 6.0 SRM MONITORING/RPT | \$0.00 |
    | 5 | CC-Ns-20 | EMC CC 6.1 MGMT PKG LICENSE FOR CELERRA | \$5,430.00 |
    | 5 | CC-NS350 | EMC CC 6.1 MGMT PKG LICENSE FOR CELERRA | \$7,750.00 |
    | 5 | CC-Ns-40 | EMC CC 6.1 MGMT PKG LICENSE FOR CELERRA | \$13,560.00 |
    | 5 | CC-NS-80 | EMC CC 6.1 MGMT PKG LICENSE FOR CELERRA | \$20,200.00 |
    | 5 | CC-NS-GATE | EMC CC 6.1 MGMT PKG LIC CELERRA GATEWAY | \$0.00 |
    | 5 | CC-NS-OTHER | EMC CC 6.1 MGMT PKG LICENSE FOR CELERRA | \$28,850.00 |
    | 5 | CC-NTAP | EMC CC 6.1 MGMT PKG LICENSE FOR NETAPP | \$0.00 |
    | 5 | CC-PFM6-BASE | EMC CC 6.1 Performance Manager Base | \$0.00 |
    | 5 | CC-PFM-bASE | PFM BASE LICENSE | \$0.00 |
    | 5 | CC-PFM-C01 | PFM 1TB (0-14TB) | \$0.00 |
    | 5 | CC-PFM-C02 | PFM 1TB (15-25TB) | \$0.00 |
    | 5 | CC-PFM-C03 | PFM 1TB (26-40TB) | \$0.00 |
    | 5 | CC-PFM-C04 | PFM 1TB (41-60TB) | \$0.00 |
    | 5 | CC-PFM-C05 | PFM 1TB (61-1007B) | \$0.00 |
    | 5 | CC-PFM-C06 | PFM 1 TB (101-150TB) | \$0.00 |
    | 5 | CC-PFM-C07 | PFM 1 TB ( $151-250$ TB) | \$0.00 |
    | 5 | CC-PFM-C08 | PFM 1TB (251-400тB) | \$0.00 |
    | 5 | CC-PFM-C09 | PFM 1TB (401-600TB) | \$0.00 |
    | 5 | CC-PFM-C10 | PFM 1TB (601-1000TB) | \$0.00 |
    | 5 | CC-PFM-C11 | PFM 1TB(1001TB or greater) | \$0.00 |
    | 5 | CC-PFM-HD-T01 | PERF MGR-HD 0-250 | \$0.00 |
    | 5 | CC-PFM-HD-T02 | PERF MGR-HD . 251-.500 | \$0.00 |
    | 5 | CC-PFM-HD-T03 | PERF MGR-HD . 501 -.750 | \$0.00 |
    | 5 | CC-PFM-HD-T04 | PERF MGR-HD .751-1.00 | \$0.00 |
    | 5 | CC-PFM-HD-T05 | PERF MGR-HD 1.01-2.00 | \$0.00 |
    | 5 | CC-PFM-HD-T06 | PERF MGR-HD 2.01-4.00 | \$0.00 |
    | 5 | CC-PFM-HD-T07 | PERF MGR-HD 4.01-6.00 | \$0.00 |
    | 5 | CC-PFM-HD-T08 | PERF MGR-HD 6.01-8.00 | \$0.00 |
    | 5 | CC-PFM-HD-T09 | PERF MGR-HD 8.01-10.00 | \$0.00 |
    | 5 | CC-PFM-HD-T10 | PERF MGR-HD 10.01-12.00 | \$0.00 |
    | 5 | CC-PFM-HD-T11 | PERF MGR-HD 12.01-14.00 | \$0.00 |
    | 5 | CC-PFM-HD-T12 | PERF MGR-HD 14.01-17.00 | \$0.00 |
    | 5 | CC-PFM-HD-T13 | PERF MGR-HD 17.01-20.00 | \$0.00 |
    | 5 | CC-PFM-HD-T14 | PERF MGR-HD 20.01-23.00 | \$0.00 |
    | 5 | CC-PFM-HD-T15 | PERF MGR-HD 23.01-26.00 | \$0.00 |
    | 5 | CC-PFM-HD-T16 | PERF MGR-HD 26.01-29.00 | \$0.00 |
    | 5 | CC-PFM-HD-T17 | PERF MGR-HD 29.01-32.00 | \$0.00 |
    | 5 | CC-PFM-HD-T18 | PERF MGR-HD 32.01-35.00 | \$0.00 |
    | 5 | CC-PFM-HD-T19 | PERF MGR-HD 35.01-38.00 | \$0.00 |

    
    
    
    
    
    思

    |  | CC-PFM-HD-T20 | PERF MGR-HD 38.01-41.00 |
    | :---: | :---: | :---: |
    | 5 | CC-PFM-HD-T21 | PERF MGR-HD 41.01-44.00 |
    | 5 | CC-PFM-HD-T22 | PERF MGR-HD 44.01-47.00 |
    | 5 | CC-PFM-HD-T23 | PERF MGR-HD 47.01-50.00 |
    | 5 | CC-PFM-HD-T24 | PERF MGR-HD 50.01-53.00 |
    | 5 | CC-PFM-HD-T25 | PERF MGR-HD 53.01-56.00 |
    | 5 | CC-PFM-HD-T26 | PERF MGR-HD 56.01-59.00 |
    | 5 | CC-PFM-HD-T27 | PERF MGR-HD 59.01-62.00 |
    | 5 | CC-PFM-HD-T28 | PERF MGR-HD 62.01-65.00 |
    | 5 | CC-PFM-HD-T29 | PERF MGR-HD 65.01-68.00 |
    | 5 | CC-PFM-HD-T30 | PERF MGR-HD 68.01-71.00 |
    | 5 | CC-PFM-HD-T31 | PERF MGR-HD $71.00-+$ |
    | 5 | CC-PFM-N01 | PFM 1TB (0-14TB) NLT3 |
    | 5 | CC-PFM-N02 | PFM 1TB (15-25TB) NLT3 |
    | 5 | CC-PFM-N03 | PFM 1TB (26-40тB) NLT3 |
    | 5 | CC-PFM-N04 | PFM 1TB (41-60TB) NLT3 |
    | 5 | CC-PFM-N05 | PFM 1 TB (61-100TB) NLT3 |
    | 5 | CC-PFM-N06 | PFM 1TB (101-150TB) NLT3 |
    | 5 | CC-PFM-N07 | PFM 1TB (151-250TB) NLT3 |
    | 5 | CC-PFM-N08 | PFM 1TB (251-4007B) NLT3 |
    | 5 | CC-PFM-N09 | PFM 1TB (401-600TB) NLT3 |
    | 5 | CC-PFM-N10 | PFM 1TB (601-1000TB) NLT3 |
    | 5 | CC-PFM-N11 | PFM 1 TB(1001TB or greater) NLT3 |
    | 5 | CC-PP6-BASE | EMC CONTROLCENTER 6.0 SRM PLANNING/PROV |
    | 5 | CC-SM6-BASE | EMC ControlCenter 6.1 SAN Manager Base |
    | 5 | CC-SM-BASE | SAN MAN BASE LICENSE |
    | 5 | CC-SM-C01 | SAN MAN 1TB (0-14TB) |
    | 5 | CC-SM-C02 | SAN MAN 1TB (15-25TB) |
    | 5 | CC-SM-C03 | SAN MAN 1TB (26-40TB) |
    |  | CC-SM-C04 | SAN MAN 1TB (41-60TB) |
    | 5 | CC-SM-C05 | SAN MAN 1TB (61-100TB) |
    | 5 | CC-SM-C06 | SAN MAN 1TB (101-150TB) |
    | 5 | CC-SM-C07 | SAN MAN 1TB (151-250TB) |
    | 5 | CC-SM-C08 | SAN MAN 1TB (251-4007B) |
    |  | CC-SM-C09 | SAN MAN 1TB (401-600TB) |
    | 5 | CC-SM-C10 | SAN MAN 1TB (601-1000TB) |
    |  | CC-SM-C11 | SAN MAN 1 TB( 1001 TB or greater) |
    | 5 | CC-SM-HD-T1 | SAN MGR HDS $0-250$ |
    | 5 | CC-SM-HD-T10 | SAN MGR HDS $10.01-12$ |
    |  | CC-SM-HD-T11 | SAN MGR HDS 12.01-14 |
    | 5 | CC-SM-HD-T12 | SAN MGR HDS $14.01-17$ |
    | 5 | CC-SM-HD-T13 | SAN MGR HDS 17.01-20 |
    | 5 | CC-SM-HD-T14 | SAN MGR HDS 20.01-23 |
    | 5 | CC-SM-HD-T15 | SAN MGR HDS 23.01-26 |
    | 5 | CC-SM-HD-T16 | SAN MGR HDS 26.01-29 |
    | 5 | CC-SM-HD-T17 | SAN MGR HDS 29.01-32 |
    | 5 | CC-SM-HD-T18 | SAN MGR HDS 32.01-35 |
    | 5 | CC-SM-HD-T19 | SAN MGR HDS 35.01-38 |
    |  | CC-SM-HD-T2 | SAN MGR HDS . 251-500 |
    | 5 | CC-SM-HD-T20 | SAN MGR HDS 38.01-41 |
    | 5 | CC-SM-HD-T21 | SAN MGR HDS 41.01-44 |
    | 5 | CC-SM-HD-T22 | SAN MGR HDS $44.01-47$ |
    | 5 | CC-SM-HD-T23 | SAN MGR HDS 47.01-50 |
    |  | CC-SM-HD-T24 | SAN MGR HDS $50.01-53$ |
    | 5 | CC-SM-HD-T25 | SAN MGR HDS 53.01-56 |
    | 5 | CC-SM-HD-T26 | SAN MGR HDS 56.01-59 |
    | 5 | CC-SM-HD-T27 | SAN MGR HDS 59.01-62 |
    | 5 | CC-SM-HD-T28 | SAN MGR HDS 62.01-65 |
    | 5 | CC-SM-HD-T29 | SAN MGR HDS 65.01-68 |
    | 5 | CC-SM-HD-T3 | SAN MGR HDS . 501 -750 |
    | 5 | CC-SM-HD-T30 | SAN MGR HDS 68.01-71 |
    | 5 | CC-SM-HD-T4 | SAN MGR HDS . $751-1$ |
    | 5 | CC-SM-HD-T5 | SAN MGR HDS 1.01-2 |
    | 5 | CC-SM-HD-T6 | SAN MGR HDS $2.01-4$ |
    | 5 | CC-SM-HD-T7 | SAN MGR HDS $4.01-6$ |
    | 5 | CC-Sm-HD-T8 | SAN MGR HDS $6.01-8$ |
    | 5 | CC-SM-HD-T9 | SAN MGR HDS 8.01-10 |
    | 5 | CC-SM-HP-T1 | SAN MGR HPSTGW 0-250 |
    | 5 | CC-SM-HP-T10 | SAN MGR HPSTGW 10.01-12 |
    | 5 | CC-SM-HP-T11 | SAN MGR HPSTGW 12.01-14 |
    | 5 | CC-SM-HP-T12 | SAN MGR HPSTGW 14.01-17 |
    | 5 | CC-SM-HP-T13 | SAN MGR HPSTGW 17.01-20 |
    | 5 | CC-SM-HP-T14 | SAN MGR HPSTGW $20.01-23$ |
    | 5 | CC-SM-HP-T15 | SAN MGR HPSTGW 23.01-26 |
    | 5 | CC-SM-HP-T16 | SAN MGR HPSTGW 26.01-29 |
    | 5 | CC-SM-HP-T17 | SAN MGR HPSTGW 29.01-32 |
    | 5 | CC-SM-HP-T18 | SAN MGR HPSTGW 32.01-35 |
    | 5 | CC-SM-HP-T19 | SAN MGR HPSTGW $35.01-38$ |
    | 5 | CC-SM-HP-T2 | SAN MGR HPSTGW . 251 -500 |
    |  | CC-SM-HP-T20 | SAN MGR HPSTGW 38.01-41 |
    | 5 | CC-SM-HP-T21 | SAN MGR HPSTGW 41.01-44 |
    |  | CC-SM-HP-T22 | SAN MGR HPSTGW 44.01-47 |

    

    仙仙
    
    
    
    
    
    
    
    

    | 5 | CC-SM-HP-T23 | SAN MGR HPSTGW 47.01-50 |
    | :---: | :---: | :---: |
    | 5 | CC-SM-HP-T24 | SAN MGR HPSTGW 50.01-53 |
    | 5 | CC-SM-HP-T25 | SAN MGR HPSTGW $53.01-56$ |
    | 5 | CC-SM-HP-T26 | SAN MGR HPSTGW 56.01-59 |
    | 5 | CC-SM-HP-T27 | SAN MGR HPSTGW 59.01-62 |
    | 5 | CC-SM-HP-T28 | SAN MGR HPSTGW 62.01-65 |
    | 5 | CC-SM-HP-T29 | SAN MGR HPSTGW 65.01-68 |
    | 5 | CC-SM-HP-T3 | SAN MGR HPSTGW . $501-750$ |
    | 5 | CC-SM-HP-T30 | SAN MGR HPSTGW 68.01-71 |
    | 5 | CC-SM-HP-T4 | SAN MGR HPSTGW . $751-1$ |
    | 5 | CC-SM-HP-T5 | SAN MGR HPSTGW 1.01-2 |
    | 5 | CC-SM-HP-T6 | SAN MGR HPSTGW $2.01-4$ |
    | 5 | CC-SM-HP-T7 | SAN MGR HPSTGW $4.01-6$ |
    | 5 | CC-SM-HP-T8 | SAN MGR HPSTGW 6.01-8 |
    | 5 | CC-SM-HP-T9 | SAN MGR HPSTGW 8.01-10 |
    | 5 | CC-SMI-ARRAY | EMC CC 6.1 MGT PKG LIC SMI-S ARRAY |
    | 5 | CC-SMILTAPE | EMC CC 6.1 LIC FOR SMI-S TAPE LIB |
    | 5 | CC-SM-N01 | SAN MAN 1 TB (0-14TB) NLT3 |
    | 5 | CC-SM-N02 | SAN MAN 1TB ( $15-25$ TB) NLT3 |
    | 5 | CC-SM-N03 | SAN MAN 1TB (26-40TB) NLT3 |
    |  | CC-SM-N04 | SAN MAN 1TB (41-60TB) NLT3 |
    | 5 | CC-SM-N05 | SAN MAN 1TB (61-1007B) NLT3 |
    | 5 | CC-SM-N06 | SAN MAN 1TB (101-150TB) NLT3 |
    | 5 | CC-SM-N07 | SAN MAN 1 TB (151-250TB) NLT3 |
    | 5 | CC-SM-N08 | SAN MAN 1TB (251-400тB) NLT3 |
    |  | CC-SM-N09 | SAN MAN 1TB (401-600TB) NLT3 |
    | 5 | CC-SM-N10 | SAN MAN 1TB (601-1000TB) NLT3 |
    |  | CC-SM-N11 | SAN MAN 1TB(1001TB or greater) NLT3 |
    | 5 | CC-STS6-BASE | EMC ControlCenter 6.1 StorageScope Base |
    | 5 | CC-STS6-R | EMC CONTROLCENTER 6.0 STORAGE SCOPE REFR |
    | 5 | CC-STS-BASE | STS BASE LICENSE |
    | 5 | CC-STS-C01 | STS 1TB (0-14TB) |
    |  | CC-STS-c02 | STS 1TB (15-25TB) |
    | 5 | CC-STS-C03 | STS 1TB (26-40TB) |
    |  | CC-STS-C04 | STS 1TB (41-60TB) |
    | 5 | CC-STS-C05 | STS 1TB (61-100TB) |
    |  | CC-STS-C06 | STS 1TB (101-150TB) |
    |  | CC-STS-C07 | STS 1TB (151-250TB) |
    | 5 | cc-sts-C08 | STS 1TB (251-400тB) |
    | 5 | cc-sts-C09 | STS 1TB (401-600TB) |
    | 5 | CC-STS-C10 | STS 1TB (601-1000TB) |
    |  | CC-STS-C11 | STS 1TB (1001TB or greater) |
    | 5 | CC-STSFLR-KIT | STS+FLR KIT |
    |  | CC-STSFLR-T01 | STS+FLR CAPACITY 0-250 |
    |  | CC-STSFLR-T02 | STS+FLR CAPACITY .251-500 |
    | 5 | CC-STSFLR-T03 | STS+FLR CAPACITY .501-700 |
    |  | CC-STSFLR-T04 | STS+FLR CAPACITY .751-1.00 |
    | 5 | CC-STSFLR-T05 | STS+FLR CAPACITY 1.01-2.00 |
    |  | CC-STSFLR-T06 | STS+FLR CAPACITY 2.01-4.00 |
    | 5 | CC-STSFLR-T07 | STS+FLR CAPACITY 4.01-6.00 |
    | 5 | CC-STSFLR-T08 | STS+FLR CAPACITY 6.01-8.00 |
    | 5 | CC-STSFLR-T09 | STS+FLR CAPACITY 8.01-10.00 |
    | 5 | CC-STSFLR-T10 | STS+FLR CAPACITY 10.01-12.00 |
    |  | Cc-STSFLR-T11 | STS+FLR CAPACITY 12.01-14.00 |
    | 5 | CC-STSFLR-T12 | STS+FLR CAPACITY 14.01-17.00 |
    | 5 | CC-STSFLR-T13 | STS+FLR CAPACITY 17.01-20.00 |
    | 5 | CC-STSFLR-T14 | STS+FLR CAPACITY 20.01-23.00 |
    | 5 | CC-STSFLR-T15 | STS+FLR CPCTY 23.01-26.00 |
    | 5 | CC-STSFLR-T16 | STS+FLR CPCTY 26.01-29.00 |
    | 5 | CC-STSFLR-T17 | STS+FLR CPCTY 29.01-32.00 |
    | 5 | CC-STSFLR-T18 | STS+FLR CPCTY 32.01-35.00 |
    | 5 | CC-STSFLR-T19 | STS+FLR CPCTY 35.01-38.00 |
    | 5 | CC-STSFLR-T20 | STS+FLR CPCTY 38.01-41.00 |
    | 5 | CC-STSFLR-T21 | STS+FLR CPCTY 41.01-44.00 |
    | 5 | CC-STSFLR-T22 | STS+FLR CPCTY 44.01-47.00 |
    | 5 | CC-STSFLR-T23 | STS+FLR CPCTY 47.01-50.00 |
    | 5 | CC-STSFLR-T24 | STS+FLR CPCTY 50.01-53.00 |
    | 5 | CC-STSFLR-T25 | STS+FLR CPCTY 53.01-56.00 |
    | 5 | CC-STSFLR-T26 | STS+FLR CPCTY 56.01-59.00 |
    | 5 | CC-STSFLR-T27 | STS+FLR CPCTY 59.01-62.00 |
    | 5 | CC-STSFLR-T28 | STS+FLR CPCTY 62.01-65.00 |
    | 5 | CC-STSFLR-T29 | STS+FLR CPCTY 65.01-68.00 |
    | 5 | CC-STSFLR-T30 | STS+FLR CPCTY 68.01-71.00 |
    | 5 | CC-STS-N01 | STS 1TB (0-14TB) NLT3 |
    | 5 | CC-STS-N02 | STS 1TB (15-25TB) NLT3 |
    | 5 | CC-STS-N03 | STS 1TB (26-40TB) NLT3 |
    | 5 | CC-STS-N04 | STS 1TB (41-60TB) NLT3 |
    | 5 | CC-STS-N05 | STS 1TB (61-100TB) NLT3 |
    | 5 | CC-STS-N06 | STS 1TB (101-150TB) NLT3 |
    | 5 | CC-STS-N07 | STS 1TB (151-250TB) NLT3 |
    | 5 | CC-STS-N08 | STS 1TB (251-400TB) NLT3 |
    | 5 | CC-STS-N09 | STS 1TB (401-600TB) NLT3 |


    
    
    
    
    
    
    
    
    
    

    | 5 | CC-STS-N10 | STS 1TB (601-10007B) NLT3 | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: | :---: |
    | 5 | CC-STS-N11 | STS 1TB (1001TB or greater) NLT3 | \$0.00 | D3 |
    | 5 | CC-STS-PRV | PREVIOUS VERSION STS | \$0.00 | D3 |
    | 5 | CC-STS-T1 | STORAGESCOPE 0-250 | \$0.00 | D3 |
    | 5 | CC-STS-T10 | STORAGESCOPE 10.01-12 | \$0.00 | D3 |
    | 5 | CC-STS-T11 | STORAGESCOPE 12.01-14 | \$0.00 | D3 |
    | 5 | CC-STS-T12 | STORAGESCOPE 14.01-17 | \$0.00 | D3 |
    | 5 | CC-STS-T13 | STORAGESCOPE 17.01-20 | \$0.00 | D3 |
    | 5 | CC-STS-T14 | STORAGESCOPE 20.01-23 | \$0.00 | D3 |
    | 5 | CC-STS-T15 | STORAGESCOPE 23.01-26 | \$0.00 | D3 |
    | 5 | CC-STS-T16 | STORAGESCOPE 26.01-29 | \$0.00 | D3 |
    | 5 | CC-STS-T17 | STORAGESCOPE 29.01-32 | \$0.00 | D3 |
    | 5 | CC-STS-T18 | STORAGESCOPE 32.01-35 | \$0.00 | D3 |
    | 5 | CC-STS-T19 | STORAGESCOPE 35.01-38 | \$0.00 | D3 |
    | 5 | CC-STS-T2 | STORAGESCOPE 251-500 | \$0.00 | D3 |
    | 5 | CC-STS-T20 | STORAGESCOPE 38.01-41 | \$0.00 | D3 |
    | 5 | CC-STS-T21 | STORAGESCOPE 41.01-44 | \$0.00 | D3 |
    | 5 | CC-STS-T22 | STORAGESCOPE 44.01-47 | \$0.00 | D3 |
    | 5 | CC-STS-T23 | STORAGESCOPE 47.01-50 | \$0.00 | D3 |
    | 5 | CC-STS-T24 | STORAGESCOPE 50.01-53 | \$0.00 | D3 |
    | 5 | CC-STS-T25 | STORAGESCOPE 53.01-56 | \$0.00 | D3 |
    | 5 | CC-STS-T26 | STORAGESCOPE 56.01-59 | \$0.00 | D3 |
    | 5 | CC-STS-T27 | STORAGESCOPE 59.01-62 | \$0.00 | D3 |
    | 5 | CC-STS-T28 | STORAGESCOPE 62.01-65 | \$0.00 | D3 |
    | 5 | CC-STS-T29 | STORAGESCOPE 65.01-68 | \$0.00 | D3 |
    | 5 | CC-STS-T3 | STORAGESCOPE .501-750 | \$0.00 | D3 |
    | 5 | CC-STS-T30 | STORAGESCOPE 68.01-71 | \$0.00 | D3 |
    | 5 | CC-STS-T31 | STORAGESCOPE 71.01-74 | \$0.00 | D3 |
    | 5 | CC-STS-T32 | STORAGESCOPE 74.01-77 | \$0.00 | D3 |
    | 5 | CC-STS-T33 | STORAGESCOPE 77.01-80 | \$0.00 |  |
    | 5 | CC-STS-T34 | STORAGESCOPE 80.01-83 | \$0.00 | D3 |
    | 5 | CC-STS-T35 | STORAGESCOPE 83.01-86 | \$0.00 | D3 |
    | 5 | CC-STS-T4 | STORAGESCOPE .751-1 | \$0.00 | D3 |
    | 5 | CC-STS-T5 | STORAGESCOPE 1.01-2 | \$0.00 | D3 |
    | 5 | CC-STS-T6 | STORAGESCOPE 2.01-4 | \$0.00 | D3 |
    | 5 | CC-STS-T7 | STORAGESCOPE 4.01-6 | \$0.00 | D3 |
    | 5 | CC-STS-T8 | STORAGESCOPE 6.01-8 | \$0.00 |  |
    | 5 | CC-STS-T9 | STORAGESCOPE 8.01-10 | \$0.00 | D3 |
    | 5 | CC-UPG-KIT6 | EMC CC 6.1 UPGRADE KIT | \$0.00 | D3 |
    | 5 | CC-WF-PL-INT | CONTRL CTR-WORKFLOW MGR-INTEGRATION VER: | \$150,000.00 | D3 |
    | 5 | CC-WF-PL-STA | CONTRL CTR-WORKFLOW MGR-STAND ALONE VER | \$120,000.00 | D3 |
    | 5 | CHE-AIX | CLARIIION HOST ENCRYPTION FOR AIX | \$0.00 | D3 |
    | 5 | CHE-LNX | CLARIION HOST ENCRYPTION FOR LINUX | \$0.00 | D3 |
    | 5 | CHE-SOL | CLARIION HOST ENCRYPTIO FOR SOLARIS | \$0.00 | D3 |
    | 5 | CHE-WIN | CLARIION HOST ENCRYPTION FOR WINDOWS | \$0.00 | D3 |
    | 5 | CLA-CLDARRSW-12TBU | CLOUDARRAY SW FOR 12TBU=IA | \$0.00 | D3 |
    | 5 | CLA-CLDARRSW-18TBU | CLOUDARRAY SW FOR 18TBU=IA | \$0.00 | D3 |
    | 5 | CLA-CLDARRSW-40TBU | CLOUDARRAY SW FOR 40TBU=IA | \$0.00 | D3 |
    | 5 | CLA-CLDARRSW-60TBU | CLOUDARRAY SW For 60TBU=IA | \$0.00 | D3 |
    | 5 | CLA-FCSAHW-18TBU | CLOUDARRAY SA HW FC APPLIANCE 40TBU | \$24,000.00 | D3 |
    | 5 | CLA-FCSAHW20-40TBU | CLOUDARRAY SA HW FC APPLIANCE 20-40TBU | \$24,000.00 | D3 |
    | 5 | CLA-FCSAHW-40TBU | CLOUDARRAY SA HW FC APPLIANCE 40TBU | \$24,000.00 | D3 |
    | 5 | CLA-HWVMAXFX-40TBU | CLOUDARRAY VMAXFX HW FC APPLIANCE 40TBU | \$24,000.00 | D3 |
    | 5 | CLA-VRTED12-NEW | CLOUDARRAY VIRT EDITION 12 SW NEW=IA | \$0.00 | D3 |
    | 5 | CLA-VRTED3-NEW | CLOUDARRAY VIRT EDITION 3 SW NEW=IA | \$0.00 | D3 |
    | 5 | CLA-VRTED3TO12-UPG | CLOUDARRAY VIRT EDITION 3 TO12 SW UPG=IA | \$29,250.00 | D3 |
    | 5 | CLA-VRTED3T06-UPG | CLOUDARRAY VIRT EDITION 3 TO 6 SW UPG=IA | \$14,250.00 | D3 |
    | 5 | CLA-VRTED6-NEW | CLOUDARRAY VIRT EDITION 6 SW NEW=IA | \$0.00 | D3 |
    | 5 | CLA-VRTED6TO12-UPG | CLOUDARRAY VIRT EDITION 6 TO12 SW UPG=IA | \$15,000.00 | D3 |
    | 5 | CLA-VRTEDFRM-NEW | CLOUDARRAY SW FOR VSPEX BLUE=IA | \$0.00 | D3 |
    | 5 | CLLB SVR-SQL | COLLABORATION SERVER (MS SQL) SERVER | \$0.00 | D3 |
    | 5 | CLLB SVR-SYB | COLLABORATION SERVER (SYBASE) SERVER | \$0.00 | D3 |
    | 5 | CNTSV-SAPIVW | CONTENT SVCS - SAP - IVIEWS ST | \$0.00 | D3 |
    | 5 | CNTSV-SAPM-MC | CONTENT SVC SAP REPOSITORY MGR CORE | \$0.00 | D3 |
    | 5 | CONUT1-4UP | CON ENBL T1-T4 UPG | \$0.00 | D3 |
    | 5 | CONUT5-30UP | CON ENBL T5-T30 UPG | \$0.00 | D3 |
    | 5 | CS-MOSS-PLT | CONTENT SVCS SHAREPOINT PLT-CLIENT-LEG | \$0.00 | D3 |
    | 5 | Cs-UPGRADE | CONTENT SERVER MULTI-CLIENT UPGRADE | \$0.00 | D3 |
    | 5 | C×300-KIT | ARRAY DOCS + RTU | \$0.00 | D3 |
    | 5 | CX31C-KIT | CX3-10C DOCS RTU KIT AND POWERPATH FOR C | \$0.00 | D3 |
    | 5 | CX31DC-KIT | CX31DC-KIT DOCS RTU + PPATH FOR CX310DC | \$0.00 | D3 |
    | 5 | CX412CDC-KIT | CX4-120CDC DOCS + RTU + PPATH FOR DC | \$0.00 | D3 |
    | 5 | CX412C-KIT | CX4-120 DOCS COMMON RTU + POWERPATH | \$0.00 | D3 |
    | 5 | DAM-READONLY | DAM READ-ONLY ST | \$0.00 | D3 |
    | 5 | DBIDM-DE-KIT | DBIDM DVLP EDITION SW KIT | \$0.00 | D3 |
    | 5 | DBIDM-DE-T1 | DBIDM DVLP EDITION TIER 1 | \$430.00 | D3 |
    | 5 | DBIDM-DE-T2 | DBIDM DVLP EDITION TIER 2 | \$370.00 | D3 |
    | 5 | DBIDM-DE-T3 | DBIDM DVLP EDITION TIER 3 | \$310.00 | D3 |
    | 5 | DBIDM-DE-T4 | DBIDM DVLP EDITION TIER 4 | \$270.00 | D3 |
    | 5 | DBIDM-DE-T5 | DBIDM DVLP EDITION TIER 5 | \$230.00 | D3 |
    | 5 | DBIDM-DE-T6 | DBIDM DVLP EDITION TIER 6 | \$200.00 | D3 |
    | 5 | DBIDM-DE-T7 | DBIDM DVLP EDITION TIER 7 | \$170.00 | D3 |

    
    
    
    
    

    | DBIDM-DE-T8 | DBIDM DVLP EDITION TIER 8 | \$150.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | DBIDM-IG-KIT | dBIDM Instance gen sw kit | \$0.00 | D3 |
    | DBIDM-IG-T1 | DBIDM INSTANCE GEN TIER 1 | \$430.00 | D3 |
    | DBIDM-IG-T2 | DBIDM INSTANCE GEN TIER 2 | \$370.00 | D3 |
    | DBIDM-IG-T3 | DBIDM INSTANCE GEN TIER 3 | \$310.00 | D3 |
    | DBIDM-IG-T4 | DBIDM INSTANCE GEN TIER 4 | \$270.00 | D3 |
    | DBIDM-IG-T5 | dilidm instance gen tier 5 | \$230.00 | D3 |
    | DBIDM-IG-T6 | dildm instance gen tier 6 | \$200.00 | D3 |
    | DBIDM-IG-T7 | dBidm instance gen tier 7 | \$170.00 | D3 |
    | DBIDM-IG-T8 | DBIDM INSTANCE GEN TIER 8 | \$150.00 | D3 |
    | DBIDM-KIT | DBIDM SOFTWARE KIT | \$0.00 | D3 |
    | DBIDM-MOD-KIT | DBIDM MODULE SOFTWARE KIT | \$0.00 | D3 |
    | DBIDM-MOD-T1 | DB IDM APP MODULES TIER 1 | \$210.00 | D3 |
    | DBIDM-MOD-T2 | DB IDM APP MODULES TIER 2 | \$180.00 | D3 |
    | DBIDM-MOD-T3 | DB IDM APP MODULES TIER 3 | \$160.00 | D3 |
    | DBIDM-MOD-T4 | DB IDM APP MODULES TIER 4 | \$140.00 | D3 |
    | DBIDM-MOD-T5 | DB IDM APP MODULES TIER 5 | \$120.00 | D3 |
    | DBIDM-MOD-T6 | DB IDM APP MODULES TIER 6 | \$100.00 | D3 |
    | DBIDM-MOD-T7 | DB IDM APP MODULES TIER 7 | \$90.00 | D3 |
    | DBIDM-MOD-T8 | DB IDM APP MODULES TIER 8 | \$80.00 | D3 |
    | DBIDM-T1 | DATABASE IDM TIER 1 | \$850.00 | D3 |
    | DBIDM-T2 | DATABASE IDM TIER 2 | \$730.00 | D3 |
    | dBIDM-T3 | database idm tier 3 | \$630.00 | D3 |
    | DBIDM-T4 | database idm tier 4 | \$540.00 | D3 |
    | DBIDM-T5 | database idm tier 5 | \$470.00 | D3 |
    | DBIDM-T6 | DATABASE IDM TIER 6 | \$400.00 | D3 |
    | DBIDM-T7 | DATABASE IDM TIER 7 | \$340.00 | D3 |
    | DBIDM-T8 | database idm tier 8 | \$300.00 | D3 |
    | dBX-OPT-KIT | DBX OPT SW KIT | \$0.00 | D3 |
    | DBX-SS-KIT | dBX SUBSETTER SW KIT | \$0.00 | D3 |
    | DCA1-DBSW-bAS | DCA-GREENPLUM APPLIANCE | \#\#\#\#\#\#\#\#\#\# | D3 |
    | DCA1-DBSW-UPG | DCA - GREENPLUM APPLIANCE UPG | \#\#\#\#\#\#\#\# | D3 |
    | DCA1-GP0 | DCA - Greenplum Appliance Half Rack Bala | \#\#\#\#\#\#\#\# | D3 |
    | dCA1GP0-2TBT | DCA - GREENPLUM APPLIANCE HALF RACK HIGH | \#\#\#\#\#\#\#\#\# | D3 |
    | dCA1GPO-2TBTU | DCA - GREENPLUM APPLIANCE HALF RACK HIGH | \$500,000.00 | D3 |
    | DCA1-GP04 | GP DCA STD MOD ALL INCLSV GPDB | \$0.00 | D3 |
    | DCA1GP04-2TBT | GP DCA CAP MOD ALL INCLSV GPDB | \$0.00 | D3 |
    | DCA1-GP04-3TB | GP DCA STD MOD PLTFRM 3TB GPDB | \$0.00 | D3 |
    | DCA1GP04-3TBC | GP DCA CAP MOD PLTFRM 3 TB GPDB | \$0.00 | D3 |
    | DCA1GP04-UP3A | GP DCA STD MOD PLTFRM 3TB GPDB UPG FCT | \$0.00 | D3 |
    | DCA1GP04UP3CA | GP DCA CAP MOD PLTFRM 3TB GPDB UPG FCT | \$0.00 | D3 |
    | DCA1GP04-UPC | GP DCA CAP MOD ALL INCLSV GPDB UPG FLD | \$0.00 | D3 |
    | DCA1GP04-UPCA | GP DCA CAP MOD ALL INCLSV GPDB UPG FCT | \$0.00 | D3 |
    | DCA1GP04-UPG | GP DCA STD MOD ALL INCLSV GPDB UPG FLD | \$0.00 | D3 |
    | DCA1GP04-UPG3 | GP DCA STD MOD PLTFRM 3TB GPDB UPG FLD | \$0.00 | D3 |
    | DCA1GP04UPG3C | GP DCA CAP MOD PLTFRM 3TB GPDB UPG FLD | \$0.00 | D3 |
    | DCA1GP04-UPGA | GP DCA STD MOD ALL INCLSV GPDB UPG FCT | \$0.00 | D3 |
    | DCA1-GP1 | DCA - Greenplum Appliance Full Rack Bala | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1GP1-2TBT | DCA - GREENPLUM APPLIANCE FULL RACK HIGH | \#\#\#\#\#\#\#\# | D3 |
    | DCA1GP1-2TBTU | DCA - GREENPLUM APPLIANCE FULL RACK HIGH | \$900,000.00 | D3 |
    | DCA1-GP1U | DCA - Greenplum Appliance Full Rack Bala | \$900,000.00 | D3 |
    | DCA1-GP2 | DCA - Greenplum Appliance Two Rack Balan | \#\#\#\#\#\#\#\#\#\# | D3 |
    | dCA1GP2-2TBT | DCA - GREENPLUM APPLIANCE TWO RACK HIGH | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1GP2-2TBTU | DCA - GREENPLUM APPLIANCE TWO RACK HIGH | \#\#\#\#\#\#\#\#\# | D3 |
    | dCA1-GP2U | DCA - Greenplum Appliance Two Rack Balan | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1-GP3 | DCA - Greenplum Appliance Three Rack Bal | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1GP3-2TBT | dCA - GREENPLUM APPLIANCE THREE RACK HIG | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1GP3-2TBTU | DCA - GREENPLUM APPLIANCE THREE RACK HIG | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1-GP3U | DCA - Greenplum Appliance Three Rack Bal | \#\#\#\#\#\#\#\#\# | D3 |
    | DCA1-HD04A | GP DCA HD MOD UPG FCT | \$0.00 | D3 |
    | DCA1-HD04U | GP DCA HD MOD UPG FLD | \$0.00 | D3 |
    | DCA1-IIILONA | GP DCA ISLN SWITCH MOD UPG FCT | \$95,000.00 | D3 |
    | DCA1-IIILONU | GP DCA ISLN SWITCH MOD UPG FLD | \$95,000.00 | D3 |
    | DCA1-ISSW1CBL | GP DCA EXP CBL KIT FOR ISLN | \$0.00 | D3 |
    | DCA2-DIA02A | GP DIA MOD 64GB MEM 300GBHDD UPG FCT | \$0.00 | D3 |
    | DCA2-DIA02DA | GP DIA SVR 64GB MEM $12 \times 3$ TB HDD UPG FCT | \$0.00 | D3 |
    | DCA2-DIA02DU | GP DIA SVR 64GB MEM $12 \times 3$ TB HDD UPG FLD | \$0.00 | D3 |
    | dCA2-DIA02U | GP DIA MOD 64GB MEM 300GBHDD UPG FLD | \$0.00 | D3 |
    | DCA2-GP04CH | GPDB UAP STD MOD ALL INCLSV HI DEN RACK | \$0.00 | D3 |
    | DCA2-GP04CH2 | GPDB UAP STD MOD ALL INCLSV HI DEN MS2 | \$0.00 | D3 |
    | DCA2-GP04H | GPDB COM MOD ALL INCLSV HI DEN RACK | \$0.00 | D3 |
    | DCA2-GP04H2 | GPDB COM MOD ALL INCLSVV HI DEN MS2 RACK | \$0.00 | D3 |
    | DCA2-GP04MH | GPDB STD MEM MOD AL INCLSV HI DEN RACK | \$0.00 | D3 |
    | DCA2-GP04MH2 | GPDB STD MEM MOD AL INCLSV HI DEN MS2 | \$0.00 | D3 |
    | DCA2GP04-SCA | GPDB UAPSTD MOD ALL INCLSV UPG FCT | \$0.00 | D3 |
    | DCA2GP04-SCU | GPDB UAP STD MOD ALL INCLSV UPG FLD | \$0.00 | D3 |
    | DCA2GP04-SMA | GPDB 256 GB MEM MOD ALL INCLSV UPG FCT | \$0.00 | D3 |
    | DCA2GP04-SMU | GPDB 256 GB MEM MOD ALL INCLSV UPG FLD | \$0.00 | D3 |
    | DCA2GP04-SU | GPDB COM MOD ALL INCLSV UPG FLD | \$0.00 | D3 |
    | DCA2GP04-SUA | GPDB COM MOD ALL INCLSV UPG FCT | \$0.00 | D3 |
    | DCA2-HD04A | GP HD MOD UPG FCT | \$0.00 | D3 |
    | DCA2-HD04H | GPHD DATA MOD ALL INCLSV HI DEN RACK | \$0.00 | D3 |

    

    | \$96.00 | \$30.00 | \$27.00 |
    | :---: | :---: | :---: |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$275.20 | \$86.00 | \$77.40 |
    | \$236.80 | \$74.00 | \$66.60 |
    | \$198.40 | \$62.00 | \$55.80 |
    | \$172.80 | \$54.00 | \$48.60 |
    | \$147.20 | \$46.00 | \$41.40 |
    | \$128.00 | \$40.00 | \$36.00 |
    | \$108.80 | \$34.00 | \$30.60 |
    | \$96.00 | \$30.00 | \$27.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$134.40 | \$42.00 | \$37.80 |
    | \$115.20 | \$36.00 | \$32.40 |
    | \$102.40 | \$32.00 | \$28.80 |
    | \$89.60 | \$28.00 | \$25.20 |
    | \$76.80 | \$24.00 | \$21.60 |
    | \$64.00 | \$20.00 | \$18.00 |
    | \$57.60 | \$18.00 | \$16.20 |
    | \$51.20 | \$16.00 | \$14.40 |
    | \$544.00 | \$170.00 | \$153.00 |
    | \$467.20 | \$146.00 | \$131.40 |
    | \$403.20 | \$126.00 | \$113.40 |
    | \$345.60 | \$108.00 | \$97.20 |
    | \$300.80 | \$94.00 | \$84.60 |
    | \$256.00 | \$80.00 | \$72.00 |
    | \$217.60 | \$68.00 | \$61.20 |
    | \$192.00 | \$60.00 | \$54.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$704,000.00 | \$220,000.00 | \$198,000.00 |
    | \$704,000.00 | \$220,000.00 | \$198,000.00 |
    | \$704,000.00 | \$220,000.00 | \$198,000.00 |
    | \$704,000.00 | \$220,000.00 | \$198,000.00 |
    | \$320,000.00 | \$100,000.00 | \$90,000.00 |
    | \$0.00 | \$100,000.00 | \$90,000.00 |
    | \$0.00 | \$100,000.00 | \$90,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$60,000.00 | \$54,000.00 |
    | \$0.00 | \$60,000.00 | \$54,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$60,000.00 | \$54,000.00 |
    | \$0.00 | \$60,000.00 | \$54,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$1,280,000.00 | \$400,000.00 | \$360,000.00 |
    | \$1,280,000.00 | \$400,000.00 | \$360,000.00 |
    | \$576,000.00 | \$180,000.00 | \$162,000.00 |
    | \$576,000.00 | \$180,000.00 | \$162,000.00 |
    | \$2,457,600.00 | \$768,000.00 | \$691,200.00 |
    | \$2,457,600.00 | \$768,000.00 | \$691,200.00 |
    | \$1,216,000.00 | \$380,000.00 | \$342,000.00 |
    | \$1,216,000.00 | \$380,000.00 | \$342,000.00 |
    | \$3,507,200.00 | \$1,096,000.00 | \$986,400.00 |
    | \$3,507,200.00 | \$1,096,000.00 | \$986,400.00 |
    | \$1,120,000.00 | \$350,000.00 | \$315,000.00 |
    | \$1,120,000.00 | \$350,000.00 | \$315,000.00 |
    | \$0.00 | \$50,000.00 | \$45,000.00 |
    | \$0.00 | \$50,000.00 | \$45,000.00 |
    | \$60,800.00 | \$19,000.00 | \$17,100.00 |
    | \$60,800.00 | \$19,000.00 | \$17,100.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$14,200.00 | \$12,780.00 |
    | \$0.00 | \$20,000.00 | \$18,000.00 |
    | \$0.00 | \$20,000.00 | \$18,000.00 |
    | \$0.00 | \$14,200.00 | \$12,780.00 |
    | \$0.00 | \$150,000.00 | \$135,000.00 |
    | \$0.00 | \$150,000.00 | \$135,000.00 |
    | \$0.00 | \$100,000.00 | \$90,000.00 |
    | \$0.00 | \$100,090.00 | \$90,081.00 |
    | \$0.00 | \$106,000.00 | \$95,400.00 |
    | \$0.00 | \$106,000.00 | \$95,400.00 |
    | \$0.00 | \$120,000.00 | \$108,000.00 |
    | \$0.00 | \$120,000.00 | \$108,000.00 |
    | \$0.00 | \$86,000.00 | \$77,400.00 |
    | \$0.00 | \$86,000.00 | \$77,400.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$80,000.00 | \$72,000.00 |
    | \$0.00 | \$44,000.00 | \$39,600.00 |
    | \$0.00 | \$44,000.00 | \$39,600.00 |

    
    
    
    
    

    | DCA2-HDO4H2 | GPHD DATA MOD ALL INCLSV HI DEN MS2 |
    | :---: | :---: |
    | DCA2-HD04U | GP HD MOD UPG FLD |
    | DCA2-HDC02A | GP HD COMPUTE MOD UPG FCT |
    | DCA2-HDCO2H | GPHD COMPUTE MOD ALL INCLSV MOD HI DEN R |
    | DCA2-HDC02H2 | GPHD COMPUTE MOD ALL INCLSV MOD MS2 |
    | DCA2-HDC02U | GP HD COMPUTE MOD UPG FLD |
    | DCA2-PHD04A | PHD DATA MOD UPG FCT |
    | DCA2-PHD04AH2 | PHD DATA MOD ALL INCLSV HI DEN MS2 |
    | DCA2-PHD04H | PHD DATA MOD ALL INCLSV HI DEN RACK |
    | DCA2-PHD04U | PHD DATA MOD UPG FLD |
    | DCA2-PHDC02A | PHD COMPUTE MOD UPG FCT |
    | DCA2-PHDC02H | PHD COMPUTE MOD ALL INCLSV MOD HI DEN R |
    | DCA2-PHDC02H2 | PHD COMPUTE MOD ALL INCLSV MOD MS2 |
    | DCA2-PHDC02U | PHD COMPUTE MOD UPG FLD |
    | DCAETL-GP04A | GP DCA DIA MOD UPG FCT |
    | DCAETL-GP04U | GP DCA DIA MOD UPG FLD |
    | DCCP-MGR-CON | DCTM COMP MGR - CONTRIBUTOR ST |
    | DCM-CONSU | DOC CONTROL MGR - CONSUMER ST |
    | dCM-CONSUMR | Documentum Compliance Manager - Consumer |
    | DCM-CONTR | DOC CONTROL MGR - CONTRIBUTOR ST |
    | DCM-CONTRIB | DOCUMENTUM COMPLIANCE MGR-CONTRIBUTOR |
    | DCO-013-00 | IONIX ITOPS OPTICAL TRANSPORT MGR KIT |
    | DCO-ELA-00 | IONIX IT OPS ELA |
    | DCO-OTM-11 | IONIX IT OPS OTM MANAGED DEVICE L11 |
    | DCO-OTM-21 | IONIX IT OPS OTM MANAGED DEVICE L21 |
    | DCO-OTM-31 | IONIX IT OPS OTM MANAGED DEVICE L31 |
    | DCO-OTM-41 | IONIX IT OPS OTM MANAGED DEVICE L41 |
    | DCO-OTM-LIC | IONIX IT OPS OPTICAL TRANSPORT MGR LICEN |
    | DCTM-ROYAL | DOCUMENTUM ROYALTY MODEL |
    | desktop-seats | DESKTOP CLIENT |
    | DGTL-AST-MGR | MEDIA WORKSPACE / DIGITAL ASSET MANAGER |
    | DX-FSM $30-\mathrm{L}$ | DX FILE SYS MGR 3.0 LINUX |
    | DX-FSM31-U | DX FILE SYS MGR V3. 1 UNIX |
    | DX-FSM-L | DX FILE SYS MGR LINUX |
    | DX-FSM-U | DX FILE SYS MGR UNIX |
    | DX-SM29-L | DX STOR MGR V2.9 LINUX |
    | DX-SM29-U | DX STOR MGR V2.9 UNIX |
    | DX-SM31-U | DX STOR MGR V3. 1 UNIX |
    | EBA-QUote | EMC BACKUP ADVISOR (>800) |
    | EBA-UP-1.5K-2K | EBA UPGRADE( $1.5 \mathrm{~K}-2 \mathrm{~K}$ ) |
    | EBA-UP-100-250 | EBA UPGRADE(100-250) |
    | EBA-UP-1K-1.5K | EBA UPGRADE(1K-1.5K) |
    | EBA-UP-250-500 | EBA UPGRADE (250-500) |
    | EBA-UP-500-800 | EBA UPGRADE(500-800) |
    | EBA-UP-800-1K | EBA UPGRADE (800-1K) |
    | ECIS-EXT | ECI SERVICES EXTENSION ST |
    | ECIS-ML | ECI SERVICES MULTI-LINGUAL CPU |
    | ECONN-4-MAlL | EMC Documentum Client for Lotus Notes |
    | ECONN-4-SAP | CONTENT SVCS FOR SAP ST |
    | ECONN-SAP-CS | CONTENT SERVICES FOR SAP ST |
    | ECONN-SAP-SA | CONTENT SVCS FOR SAP SVR AGENT |
    | ELA-ARCHEXT | ARCH-EXTENDER |
    | ELA-AUTOSTART | AUTOSTART |
    | ELA-AUTOSTRT | AUTOSTART-SE |
    | ELA-AVA-IDM | AVA-IDM-LGTO |
    | ELA-BACKUPADV | BACK-UP ADVISOR |
    | ELA-BWIZE | bWize |
    | ELA-Cus-buadv | ELA CUSTOM BACKUP ADVISOR SW |
    | ELA-Cus-CAM | CUSTOM ELA CMN ARRAY MGR |
    | ELA-CUS-EMC | ELA CUSTOM EMC CORE |
    | ELA-CUS-ERM | CUSTOM ELA REPLIC MGR |
    | ELA-CUS-IIG | ELA CUSTOM FOR ALL IIG |
    | ELA-CUS-PKG | CUSTOM ELA PKG |
    | ELA-CUS-PPATH | CUSTOM ELA POWERPATH |
    | ELA-CUS-PPME | ELA CUSTOM POWERPATH MIGRATION ENABLER |
    | ELA-CUS-PPZLINUX | ELA PP CUS FOR LINUX ON SYSTEMz=IA |
    | ELA-Cus-Pros | ProSphere ELA |
    | ELA-CUS-SANAD | CUSTOM ELA SAN ADVISOR |
    | ELA-CUS-SCALEIO | EMC ScalelO Software Capacity ELA=CB |
    | ELA-CUS-SCALEIOEF | EMC ScalelO Enterprise Features ELA CB |
    | ELA-CUS-SMART | ELA CUSTOM SMARTS FOR EMC USE |
    | ELA-CUS-SRM | SRM Suite New ELA |
    | ELA-CUS-SRM3 | SRM SUITE 3.0 ELA =CB |
    | ELA-Cus-SRMMR | ELA CUSTOM CC SRM MONITORING AND REPORTI |
    | ELA-CUS-SRMPP | ELA CUSTOM CC SRM PLANNING AND PROVISION |
    | ELA-CUS-SRMU | SRM Suite Upgrade ELA |
    | ElA-Cus-sts | CUSTOM ELA STS |
    | ELA-DB-IDM | DB-IDM-LGTO |
    | ELA-DISKEXT | disk-Extender |
    | ELA-DISPATCH | DISPATCHER |
    | ELA-DXUL | DXUL |
    | ELA-EMAILEXT | EMAIL-EXTENDER |

    
    
    
    
    
    
    
    
    
    
    
    ELA-FILE-LVL
    ELA-FORMWARE
    ELA-FO
    ELA-IMC
    ELA-INPUTA
    ELA-PPVM
    ELLA-INPUTACE
    ELA-REPLISTOR
    ELA-RP-CDP
    EMCLL-INT-LIC
    EMCL-INT-MNT
    EMCLL-INT-MNT
    EMC-X-SLE-AR
    ENT-LLCENSE
    ENT-LRN-PAC
    ER-CLIENT
    ERM-ENT
    ERM-ENT
    ERM-EXCH-DP
    ERM
    ERM-EXCH-EN
    ERM-EXCH-WG
    ERM-EXCH-WG
    ERMIM-NTSVC
    ERM-ORAUNX-DP
    ERM-ORAUNX-EN
    ERM-ORAUNX-GB
    ERM-ORAUNX-WG
    ERM-ORAWZK-DP
    ERM-ORAW2K-EN
    ERM-ORAW2K-W
    ERM-SQLS-DP
    ERM-SQLL-DP
    ERM-SQLS-EN
    ERM
    ERM-SQLS-WG
    ERM-SRVR-SQL
    ERM-SRVR-SYB
    ERM-SRVV-SSB
    ERM-SRVUN-DP
    ERM-SRVSUN-EN
    ERM-SRVSUN-GB
    ERM-SRVSUN-GB
    ERM-SRVSUN-WG
    ERM-SRVW2K-DP
    ERM-SRVWZK-EN
    ERM-SRVWZK-WG
    ERM
    UDBUNX-DP
    ERM-UDBUNX-EN
    ERM-UDBUNX-GB
    ERM-UDBUNX-W
    ESRS GW 100
    ESRS-GW-200
    EWEBEDTT-PRO
    EX-VW-SVCSAP
    EX-VW-SVCSAP
    FLR6-CAPM-T01
    FLR6-CAPM-T01
    FLR6-CAPM-T03
    FLR6-CAPM-TO4
    FLR6-CAPM-T05
    FLL6-CAPM-T05
    FLR6-CAPM-T07
    FLR6-CAPM-T08
    FLR6-CAPM-T09
    FLR6-CAPM-T10 FLR6-CAPM-T11
    FLR6-CAPM-T12
    FLR6-CAPM-T13
    FLR6-CAPM-T14
    FLR6-UPG-T01
    FLR6-UPG-T02
    FLR6-UPG-T03
    FLR6-UPG-T05
    FLL6-UPG-T06
    FLR6-UPGG-T07
    FLR6-UPG-T07
    FLR6-UPG-T08
    FLLE6-UPG-T08
    FLR6-UPG-T09
    FLR6-UPG-T10
    FLR6-UPG-T11
    FLR6-UPG-T11
    FLR6-UPG-T12
    FLR6-UPG-T13
    FLR6-UPG-T14
    FLR-CPM-T01
    FLR-CPM-TO1
    FLR-CPM-T02
    FLLR-CPM-T22
    LR-CPM-TO3
    FLR-CPM-TO4
    FLR-CPM-T05
    FLR-CPM-TO6
    FLR-CPM-TO7
    
    
    
    
    
    
    
    
    
    
    
    

    | 5 | FLR-CPM-T08 | STS FLR ICM AT LEAST 250 T | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: | :---: |
    | 5 | FLR-CPM-T09 | STS FLR ICM AT LEAST 400T | \$0.00 | D3 |
    | 5 | FLR-CPM-T10 | STS FLR ICM AT LEAST 600T | \$0.00 | D3 |
    | 5 | FLR-CPM-T11 | STS FLR ICM AT LEAST 1000 | \$0.00 | D3 |
    | 5 | FLR-CPM-T12 | STS FLR ICM AT LEAST 1500 | \$0.00 | D3 |
    | 5 | FLR-CPM-T13 | STS FLR ICM AT LEAST 2500 | \$0.00 | D3 |
    | 5 | FLR-CPM-T14 | STS FLR ICM AT LEAST 4000 | \$0.00 | D3 |
    | 5 | FLR-UPG-T01 | FLR UP MR TO 14TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T02 | FLR UP MR AT LEAST 15 TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T03 | FLR UP MR AT LEAST 25 TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T04 | FLR UP MR AT LEAST 40 TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T05 | FLR UP MR AT LEAST $60 T B$ | \$0.00 | D3 |
    | 5 | FLR-UPG-T06 | FLR UP MR AT LEAST 100TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T07 | FLR UP MR AT LEAST 150TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T08 | FLR UP MR AT LEAST 250TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T09 | FLR UP MR AT LEAST 400TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T10 | FLR UP MR AT LEAST 600TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T11 | FLR UP MR AT LEAST 1000tB | \$0.00 | D3 |
    | 5 | FLR-UPG-T12 | FLR UP MR AT LEAST 1500TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T13 | FLR UP MR AT LEAST 2500TB | \$0.00 | D3 |
    | 5 | FLR-UPG-T14 | FLR UP MR AT LEAST 4000TB | \$0.00 | D3 |
    | 5 | GPDB-SWAP | GP DB SOFTWARE SWAP | \$0.00 | D3 |
    | 5 | HCS-CA-PKG | EMC Clinical Archiving ASL=MC | \$0.00 | D3 |
    | 5 | HCS-MIM2-PKG | EMC DCTM Medical Image Manager ASL=MC | \$0.00 | D3 |
    | 5 | HCS-MIM-PKG | EMC DCTM Medical Image Manager ASL=MC | \$0.00 | D3 |
    | 5 | HCS-MRM2-PKG | EMC DCTM Medical Records Manager ASL=MC | \$0.00 | D3 |
    | 5 | HCS-MRM-PKG | EMC DCTM Medical Records Manager ASL=MC | \$0.00 | D3 |
    | 5 | HIP-PMRA-PKG | HIP Patient Medical Records Arch ASL=MC | \$0.00 | D3 |
    | 5 | IDSA-SRC-MC | INTERACTIVE DELIVERY SVCS ADV SRCE CORE | \$0.00 | D3 |
    | 5 | IDSA-TAR-MC | INTERACTIVE DELIVERY SVCS ADV TARG CORE | \$0.00 | D3 |
    | 5 | IDS-SRC-MC | INTERACTIVE DELIVERY SVCS SOURCE CORE | \$0.00 | D3 |
    | 5 | IDS-TAR-MC | INTERACTIVE DELIVERY SVCS TARGET CORE | \$0.00 | D3 |
    | 5 | IN-ANNODOC | INFODATA ANNODOC | \$0.00 |  |
    | 5 | INDG-ROY-LIC | INDIGO STONE ROYALTY REVENUE | \$0.00 | D3 |
    | 5 | INDGSTN-MNT | INDIGO STONE MAINT | \$0.00 | D3 |
    | 5 | INDGSTN-SW | INDIGO STONE SW | \$0.00 | D3 |
    | 5 | INDGSTN-TRAIN | INDIGO STONE TRAIN | \$0.00 | D3 |
    | 5 | ITEMPT-EX-500 | ITEMPOINT EXCHANGE QTY 500 MAILBOXES | \$0.00 |  |
    | 5 | ITPC-PL-G1 | EMC ITPC Base Platform User Seats 1-15 | \$0.00 | D3 |
    | 5 | ITPC-PL-UG2 | EMC ITPC Platform User Seats 16-64 | \$0.00 | D3 |
    | 5 | ITPC-PL-UG3 | EMC ITPC Platiorm User Seats 65-515 | \$0.00 | D3 |
    | 5 | ITPC-PL-UG4 | EMC ITPC Platform User Seats 516 and up | \$0.00 | D3 |
    | 5 | ITPC-RMM-G1 | ITPC REQUEST MANAGEMENT MODULE SEATS 1-1 | \$7,000.00 | D3 |
    | 5 | ITPC-RMM-G2 | ITPC REQUEST MANAGEMENT MODULE SEATS 16- | \$0.00 | D3 |
    | 5 | ITPC-RMM-G3 | ITPC REQUEST MANAGEMENT MODULE SEATS 50- | \$0.00 |  |
    | 5 | ITPC-RMM-G4 | ITPC REQUEST MANAGEMENT MODULE SEATS 501 | \$0.00 | D3 |
    | 5 | KASH-SW | KASHYA SW | \$0.00 | D3 |
    | 5 | LEARNING-svC | documentum Learning services | \$0.00 | D3 |
    | 5 | LGTO-ROYAL | LEGATO ROYALTY MODEL | \$0.00 | D3 |
    | 5 | LGTO-ROY-LIC | LGTO ROYALTY LIC REVENUE | \$0.00 | D3 |
    | 5 | LGTO-ROY-MNT | LGTO ROYALTY MTN REVENUE | \$0.00 | D3 |
    | 5 | LIC-ARMAGNT | ARM AGENT | \$0.00 | D3 |
    | 5 | LIC-ARMBASE1 | APP REL MGR 1 (1-20) | \$0.00 | D3 |
    | 5 | LIC-ARMBASE2 | APP REL MGR 2 (21-150) | \$0.00 | D3 |
    | 5 | LIC-ARMBASE3 | APP REL MGR 3 (151-600) | \$0.00 | D3 |
    | 5 | LIC-ARMCOMP | TARGET APP MODEL | \$0.00 | D3 |
    | 5 | LIC-OPSCFG | CONFIGURATION MODULE | \$0.00 | D3 |
    | 5 | LIC-OPSCMP | COMPLIANCE MODULE | \$0.00 | D3 |
    | 5 | LIC-OPSDSC | DISCOVERY MODULE | \$0.00 | D3 |
    | 5 | LIC-OPSMGR | OPERATIONS MANAGER SUITE | \$0.00 | D3 |
    | 5 | LIC-ORCAPAD | ORCH MGR APP ADAPT | \$0.00 | D3 |
    | 5 | LIC-ORCBASE | ORCH MGR BP | \$0.00 | D3 |
    | 5 | LIC-ORCBSAD | ORCH MGR ADD BASE ADAPT | \$0.00 | D3 |
    | 5 | LIC-ORCWFS | SECONDARY WF SERV | \$0.00 | D3 |
    | 5 | LIC-RPTMGR | REPORTING ANALYTICS MGR | \$0.00 | D3 |
    | 5 | LIC-VRMMGR | VIRTUALIZATION MANAGER | \$0.00 | D3 |
    | 5 | LS-CONSUM-PKG | Life Sciences Suite Consumer =UA | \$0.00 | D3 |
    | 5 | LS-CONTRI-PKG | Life Sciences Suite Contributor =UA | \$0.00 | D3 |
    | 5 | LSE-APV-PKG | EMC DCTM LS eTMF Approver SLN ASL=UA | \$0.00 | D3 |
    | 5 | LSE-CTB-PKG | EMC DCTM LS eTMF Contributor SLN ASL=UA | \$0.00 | D3 |
    | 5 | LSE-RED-PKG | EMC DCTM LS etMF Reader SLN ASL=UA | \$0.00 | D3 |
    | 5 | L-SIO-7010-E | Enhanced L3 License - 7010 | \$0.00 | D3 |
    | 5 | L-SIO-7010-E-CF | Enhanced L3 License - 7010 | \$9,263.00 | D3 |
    | 5 | L-SIO-7010-V | Virtualization License - 7010 | \$0.00 | D3 |
    | 5 | L-SIO-7010-V-CF | Virtualization License - 7010 | \$4,638.00 | D3 |
    | 5 | L-SIO-7050-E | Enhanced L3 License - 7050 | \$0.00 | D3 |
    | 5 | L-SIO-7050-E-CF | Enhanced L3 License - 7050 | \$20,394.00 | D3 |
    | 5 | L-SIO-7050-V | Virtualization License - 7050 | \$0.00 | D3 |
    | 5 | L-SIO-7050-V-CF | Virtualization License - 7050 | \$9,276.00 | D3 |
    | 5 | LSQ-APV-PKG | EMC DCTM LS Q+M Approver SLN ASL=UA | \$0.00 | D3 |
    | 5 | LSQ-CTB-PKG | EMC DCTM LS Q+M Contributor SLN ASL=UA | \$0.00 | D3 |
    | 5 | LSQ-RED-PKG | EMC DCTM LS Q+M Reader SLN ASL=UA | \$0.00 | D3 |

    
    $\$ 0.00$
    $\$ 99.00$
    $\$ 57,500.00$
    $115,000.00$
    $\$ 115,000.0$
    $\$ 218,500.0$

    $$
    \begin{aligned}
    & \$ 184.00 \\
    & \$ 138.00 \\
    & \$ 69.00
    \end{aligned}
    $$

    $$
    \begin{array}{r}
    \$ 322.00 \\
    \$ 6,900.00 \\
    \$ 23,000.00
    \end{array}
    $$

    $\$ 23,000$
    $\$ 2,438$
    $\$ 4,600$
    $\$ 4,6$
    $\$ 4,60$
    $\$ \$ 2$
    $\$ 8$
    $\$ 18$
    $\$ 9$
    $\$ 19$
    $\$ 2,13$
    $\$ 2,13$
    $\$ 1,0$
    $\$ 1,0$
    $\$ 4$,
    $\$ 4,6$
    $\$ 4$,
    $\$ 2$
    $\$ 2$
    $\$ 2$
    
    
    
    

    |  | LSR-APV-PKG |
    | :---: | :---: |
    |  | LSR-CTB-PKG |
    | 5 | LSR-RED-PKG |
    | 5 | LSV-CTB-PKG |
    | 5 | LSV-RED-PKG |
    | 5 | LSV-SVR-PKG |
    | 5 | MD-IMG-TRANS |
    | 5 | MEDIA-SRVS |
    | 5 | MIG-PTNR-EX |
    | 5 | MPKG-CAPM-T01 |
    | 5 | MPKG-CAPM-T02 |
    | 5 | MPKG-CAPM-T03 |
    | 5 | MPKG-CAPM-T04 |
    | 5 | MPKG-CAPM-T05 |
    | 5 | MPKG-CAPM-T06 |
    | 5 | MPKG-CAPM-T07 |
    | 5 | MPKG-CAPM-T08 |
    | 5 | MPKG-CAPM-T09 |
    | 5 | MPKG-CAPM-T10 |
    | 5 | MPKG-CAPM-T11 |
    |  | MPKG-CAPM-T12 |
    | 5 | MPKG-CAPM-T13 |
    | 5 | MPKG-CAPM-T14 |
    | 5 | M-PS1-SW-TLA-003 |
    | 5 | M-PS1-SW-TLA-004 |
    | 5 | M-PS1-SW-TLA-009 |
    | 5 | M-PS1-SW-TLA-011 |
    |  | M-PS1-SW-TLA-012 |
    | 5 | M-PS1-SW-TLA-013 |
    |  | M-PS1-SW-TLA-020 |
    | 5 | M-PS1-SW-TLA-021 |
    | 5 | M-PS1-SW-TLA-025 |
    | 5 | M-PS1-SW-TLA-033 |
    | 5 | M-PSM-SW-TLA-003 |
    | 5 | M-PSM-SW-TLA-004 |
    | 5 | M-PSM-SW-TLA-009 |
    |  | M-PSM-SW-TLA-011 |
    | 5 | M-PSM-SW-TLA-012 |
    | 5 | M-PSM-SW-TLA-013 |
    | 5 | M-PSM-SW-TLA-020 |
    | 5 | M-PSM-SW-TLA-021 |
    |  | M-PSM-SW-TLA-025 |
    | 5 | M-PSM-SW-TLA-033 |
    | 5 | M-PSP-SW-TLA-003 |
    | 5 | M-PSP-SW-TLA-004 |
    | 5 | M-PSP-SW-TLA-009 |
    | 5 | M-PSP-SW-TLA-011 |
    | 5 | M-PSP-SW-TLA-012 |
    | 5 | M-PSP-SW-TLA-013 |
    | 5 | M-PSP-SW-TLA-020 |
    | 5 | M-PSP-SW-TLA-021 |
    | 5 | M-PSP-SW-TLA-025 |
    | 5 | M-PSP-SW-TLA-033 |
    | 5 | MR6-CAPM-T01 |
    | 5 | MR6-CAPM-T02 |
    | 5 | MR6-CAPM-T03 |
    | 5 | MR6-CAPM-T04 |
    | 5 | MR6-CAPM-T05 |
    | 5 | MR6-CAPM-T06 |
    | 5 | MR6-CAPM-T07 |
    | 5 | MR6-CAPM-T08 |
    | 5 | MR6-CAPM-T09 |
    | 5 | MR6-CAPM-T10 |
    | 5 | MR6-CAPM-T11 |
    | 5 | MR6-CAPM-T12 |
    | 5 | MR6-CAPM-T13 |
    | 5 | MR6-CAPM-T14 |
    | 5 | MR-CAPM-T01 |
    | 5 | MR-CAPM-T02 |
    | 5 | MR-CAPM-T03 |
    | 5 | MR-CAPM-T04 |
    | 5 | MR-CAPM-T05 |
    | 5 | MR-CAPM-T06 |
    | 5 | MR-CAPM-T07 |
    | 5 | MR-CAPM-T08 |
    | 5 | MR-CAPM-T09 |
    | 5 | MR-CAPM-T10 |
    | 5 | MR-CAPM-T11 |
    | 5 | MR-CAPM-T12 |
    | 5 | MR-CAPM-T13 |
    | 5 |  |
    |  | MSG-KIT |

    
    
    
    
    
    
    
    0

    |  |  |  |  |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |

    
    
    

    | MYD-OUTLOOK | MY DOCUMENTUM FOR MICROSOFT OUTLOOK | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | MYD-SHAREPNT | EMC MYD FOR MICROSOFT SHAREPOINT - SEAT | \$0.00 | D3 |
    | NCM-001-00 | ITOI NCM FOUNDATION LICENSE | \$0.00 | D3 |
    | NCM-001-00A | ITOI NCM FOUNDATION LICENSE=MA | \$10,000.00 | D3 |
    | NCM-ELA-00 | IONIXNCM ELA | \$0.00 | D3 |
    | NCM-KIT-001 | EMC NETWORK CONFIGURATION MANAGER | \$0.00 | D3 |
    | NL-AD-HPOV | SMARTS HPOV INTEGRATION ADAPTER FOR ADM | \$31,500.00 | D3 |
    | NL-ADM-MS | NLAYERS ADM PER MANAGED SERVER PRICING | \$325.00 | D3 |
    | NLAYERS-ROYAL | NLAYERS ROYALTY MODEL | \$0.00 | D3 |
    | NLAY-SW | NLAYERS SW | \$0.00 | D3 |
    | NLP-ADM-BASE | EMC ADM PPR BASE SOFTWARE PLATFORM - STA | \$17,500.00 | D3 |
    | NLP-ADM-BASE2 | EMC ADM BASE SOFTWARE PLATFORM - AGGREGf | \$17,500.00 | D3 |
    | NLP-ADM-BASE3 | EMC ADM BASE SOFTWARE PLATFORM - COLLECT | \$7,500.00 | D3 |
    | NLP-ADM-RBAS2 | EMC ADM PPR BASE SW PLATFORM REMOTE DB A | \$7,000.00 | D3 |
    | NODE-OPTICS-0001 | VxRack Node 2U4N Optics Kit 16x SFP + SR | \$16,124.00 | D3 |
    | NODE-OPTICS-0002 | VxRack Node 2U1N Optics Kit $4 \times$ SFP+ SR | \$4,031.00 | D3 |
    | NODE-OPTICS-0003 | VxRack Node 1U1N Optics Kit $4 \times$ SFP+ SR | \$4,031.00 | D3 |
    | NODE-OPTICS-0004 | VxRack Node 2U4N Optics Kit 16x SFP + LR | \$50,672.00 | D3 |
    | NODE-OPTICS-0005 | VxRack Node 1U1N Optics Kit $4 \times$ SFP+ LR | \$12,664.00 | D3 |
    | NODE-OPTICS-0006 | VxRack Node 2U1N Optics Kit 4x SFP+ LR | \$12,664.00 | D3 |
    | NW200-RS-STG | NETWIN200 REPLISTOR STORAGE | \$0.00 | D3 |
    | NW-RESTORENODE | NW RESTORE NODE FOR EDM - MEDIA KIT | \$0.00 | D3 |
    | OBT-ARM-P | OBT ARM PSFT | \$17,000.00 | D3 |
    | OBT-DE-TK | OBT DEV ED TOOL KIT | \$210.00 | D3 |
    | OBT-DE-TK-RT | OBT DEV ED TOOL KIT + RT | \$1,060.00 | D3 |
    | OBT-LA-AP-P | OBT LAACCT PAY PSFT | \$210.00 | D3 |
    | OBT-LA-AR-P | OBT LAACCT REC PSFT | \$210.00 | D3 |
    | OBT-LA-BIL-P | OBT LA BILLING PSFT | \$210.00 | D3 |
    | OBT-LA-INVS-P | OBT LA INV SHIP PSFT | \$210.00 | D3 |
    | OBT-LA-INVX-P | OBT LA INV XFER PSFT | \$210.00 | D3 |
    | OBT-LA-OM-P | OBT LA ORDER MGT PSFT | \$210.00 | D3 |
    | OBT-LA-P | OBT LA BASE PSFT | \$850.00 | D3 |
    | OBT-LA-PR-P | OBT LA PAYROLL PSFT | \$210.00 | D3 |
    | OBT-LA-TL-P | OBT LA TIME-LABOR PSFT | \$210.00 | D3 |
    | OEM-REVENUE | oem revenue | \$0.00 | D3 |
    | OPS-AVAMARSW-BUF | OPENSCALE AVAMAR SW BUFFER | \$0.00 | D3 |
    | OPS-CLSW-BUF | OPENSCALE CLAR SW BUFFER | \$0.00 | D3 |
    | OPS-CNRSW-BUF | OPENSCALE CNR SW BUFFER | \$0.00 | D3 |
    | OPS-CTXSW-BUF | OPENSCALE CTX SW BuFFER | \$0.00 | D3 |
    | OPS-DDSW-BUF | OPENSCALE DATA DOMAIN SW BUFFER | \$0.00 | D3 |
    | OPS-IIILONSW-BUF | OPENSCALE IIILON SW BUFFER | \$0.00 | D3 |
    | OPS-MLPSW-BUF | OPENSCALE MLP SW BUFFER | \$0.00 | D3 |
    | OPS-NASSW-BUF | OPENSCALE NAS SW BUFFER | \$0.00 | D3 |
    | OPS-SYMSW-BUF | OPENSCALE SYM SW BuFFER | \$0.00 | D3 |
    | OPS-UNIFIEDSW-BUF | OPENSCALE UNIFIED SW BUFFER | \$0.00 | D3 |
    | OPS-xIOSW-BUF | OPENSCALE XTREMIO SW BUFFER | \$0.00 | D3 |
    | OPT-BW BASE | DBX OPT FOR SAP BW BASE | \$125,000.00 | D3 |
    | OPT-BW-ADD ON | DBX OPT FOR SAP BW ADD ON | \$125,000.00 | D3 |
    | OS-AVA-ESS-SW | OS FLEX AVAM ESS SW | \$0.00 | D3 |
    | OS-AVAMAR-SW | OS FLEX AVAM SW | \$0.00 | D3 |
    | OS-AVAMAR-SW MAINT | OS FLEX AVAM CSSW | \$0.00 | D3 |
    | OS-CENTERA-SW | OS FLEX CENT SW | \$0.00 | D3 |
    | OS-CENTERA-SW MAIN | OS FLEX CENT CSSW | \$0.00 | D3 |
    | OS-CENT-ESS-SW | OS FLEX CENT ESS SW | \$0.00 | D3 |
    | OS-CLD-FLEXRACK-SW | OS CLOUD FLEX VXRACK Software | \$0.00 | D3 |
    | OS-CLD-FLEXRAIL-SW | OS CLOUD FLEX VXRAIL Software | \$0.00 | D3 |
    | OS-CLD-FLEXXC-SW | OS CLOUD FLEX XC Software | \$0.00 | D3 |
    | OS-DD-ESS-SW | OS FLEX DDESS SW | \$0.00 | D3 |
    | OS-DD-SW | OS FLEX DD SW | \$0.00 | D3 |
    | OS-DD-SW MAINT | OS FLEX DD CSSW | \$0.00 | D3 |
    | OS-DD-SWM-PSP | DD PROSUPPORT PLUS SW MAINTENANCE | \$0.00 | D3 |
    | OS-ECS-ESS-SW | OS FLEX ECS ESS SW | \$0.00 | D3 |
    | OS-ECS-sw | OS FLEX ECS SW | \$0.00 | D3 |
    | OS-ECS-SW MAINT | OS FLEX ECS CSSW | \$0.00 | D3 |
    | OS-IDPA-SW | OS IDPA SOFTWARE | \$0.00 | D3 |
    | OS-IDPA-SWM | OS IDPA SOFTWARE MAINTENANCE | \$0.00 | D3 |
    | OS-ISI-Ess-sw | OS FLEXISIL ESS SW | \$0.00 | D3 |
    | OS-ISILON-SW | OS FLEX ISIL SW | \$0.00 | D3 |
    | OS-IILION-SW MAINT | OS FLEX ISILCSSW | \$0.00 | D3 |
    | OS-UAF-ESS-SW | OS FLEX UAF ESS SW | \$0.00 | D3 |
    | OS-UAF-SW | OS FLEX UAF SW | \$0.00 | D3 |
    | OS-UAF-SW-MAINT | OS FLEX UAF CSSW | \$0.00 | D3 |
    | OS-UNTY-ESS-SW | OS FLEX UNTY ESS SW | \$0.00 | D3 |
    | OS-UNTY-SW | OS FLEX UNTY SW | \$0.00 | D3 |
    | OS-UNTY-SW-MAINT | OS FLEX UNTY CSSW | \$0.00 | D3 |
    | OS-VMAF-ESS-SW | OS FLEX VMAF ESSSW | \$0.00 | D3 |
    | OS-VMAF-SW | OS FLEX VMAF SW | \$0.00 | D3 |
    | OS-VMAF-SW-MAINT | OS FLEX VMAF CSSW | \$0.00 | D3 |
    | OS-VMAX-ESS-SW | OS FLEX VMAX ESS SW | \$0.00 | D3 |
    | OS-VMAX-sw | OS FLEX VMAX SW | \$0.00 | D3 |
    | OS-VMAX-SW MAINT | OS FLEX VMAX CSSW | \$0.00 | D3 |
    | OS-VMAX-SWM-PSP | VMAX PROSUPPORT PLUS SW MAINTENANCE | \$0.00 | D3 |

    
    
    
    
    
    
    OS-VNX-ESS-SW
    OS-VNX-SW OS-VNX-SW
    OS-VNX-SW MAINT
    OS-XIO-ESS-SW OS-XIO-ESS-SW
    OS-xIO-SW OS-XIO-SWW MAINT
    OZONESW-ELIM PCS-CPU PFM6-CAPM-TO1
    PFM6-CAPM-T02 PFMM-CAPM-TO2
    PFM6-CAPM-T03 PFM6-CAPM-TO3

    PFM6-CAPM-T04 | PFM 6 -CAPM-TO5 |
    | :--- | PFM6-CAPM-T06

    PFM6-CAPM-T07 PFM6-CAPM-T07
    PFM6-CAPM-T08 PFM6-CAPM-T09 PFMM-CAPM-CMT10
    PFM6-CAPM T11 PFM6-CAPM-T12
    PFM6-CAPM-T13 PFMG-CAPM-T13
    PFM6-CAPM-T14 PFM6-UPG-TO1
    PFM6-UPG-T02 PFM6-UPG-T03 PFM6-UPG-T04
    PFM6-UPG-T05 PFMM-UGG-05
    PFM6-UPG-T06 PFM6-UPG-TO7 PFM6-UPG-T08
    PFM6-UPG-T09 PFM6-UPG-T09
    PFM6-UPG-T10 PFM6-UPG-T10
    PFM6-UPG-T11 PFM6-UPG-112
    PFM6-UPG-T13 PFM6-UPG-T14
    PFM-CAPM-T01 PFM-CAPM-TO2
    PFM-CAPM TO PFM-CAPM-T03
    PFM-CAPM-T04 PFM-CAPM-T05 PFM-CAPM-T06
    PFM-CAPM TO7 PFM-CAPM-T07
    PFM-CAPM-T08 PFM-CAPM-T08
    PFM-CAPM-T09 PFM-CAPM-T10 PFM-CAPM-T11 PFM-CAPM-T12
    PFM-CAPM-T13 PFM-CAPM-T14
    PFM-HD-T1-4U PFM-HD-T1-4U
    PFM-HD-T5-31U PFM-UPG-T01 PFFM-UPG-T-TO2
    PFM-UGG-TT2 PFM-UPG-T03
    PFM-UPG-T04 PFFM-UPG-TT05 PFM-UPG-TT6 PFM-UPG-T07 PFFM-UPG-TO8
    PFM-UPG-TO9 PFM-UPG-T10 PFM-UPG-T11
    PFM-UPG-T12 PFFM-UPG-T1
    PFM-UPG-T13 PFM-UPG-T14
    PKG-HP-T1-4U
    PKG-HP-T5-30U
    PKG-HP-TI-30U
    POWERPATH-LS
    POWERPATH-LS
    POWERPATH-VE
    PP6-CAPM-T01
    PP6-CAPM-T02
    PP6-CAPM-TO2
    PP6-CAPM-TO4
    PP6-CAPM-T04
    P6-CAPM-T05
    PP6-CAPM-T06
    PP6-CAPM-T06
    PP6-CAPM - T07
    PPP-CAPM-T07
    P66-CAPM TO8
    PP6-CAPM-T09
    PP6-CAPM-T10
    PP6-CAPM-T10
    PP6-CAPM-T12
    
    

    位位
    
    

    | \$0.00 |
    | :---: |
    |  |
    | \$0.00 |
    | \$0.00 |
    | \$0.00 |
    | \$0.00 |
    | \$7,250.00 |
    | \$677.50 |
    | \$575.00 |
    | \$462.50 |
    | \$377.50 |
    | \$320.00 |
    | \$270.00 |
    | \$235.00 $\$ 197.50$ |
    | \$197.50 $\$ 170.00$ |
    | \$150.00 |
    | \$125.00 |
    | \$107.50 |
    | \$90.00 |
    | \$80.00 |
    | \$435.00 |
    | \$370.00 |
    | \$295.00 |
    | \$242.50 |
    | \$205.00 |
    | \$172.50 |
    | \$150.00 |
    | \$127.50 |
    | \$107.50 |
    | \$95.00 |
    | \$80.00 |
    | \$70.00 |
    | \$57.50 |
    | \$50.00 |
    | \$677.50 |
    | \$575.00 |
    | \$462.50 |
    | \$377.50 |
    | \$320.00 |
    | \$270.00 |
    | \$235.00 |
    | \$197.50 |
    | \$170.00 |
    | \$150.00 |
    | \$125.00 |
    | \$107.50 |
    | \$90.00 |
    | \$80.00 |
    | \$145.00 |
    | \$662.50 |
    | \$435.00 |
    | \$370.00 |
    | \$295.00 |
    | \$242.50 |
    | \$205.00 |
    | \$172.50 |
    | \$150.00 |
    | \$127.50 |
    | \$107.50 |
    | \$95.00 |
    | \$80.00 |
    | \$70.00 |
    | \$57.50 |
    | \$50.00 |
    | \$260.00 |
    | \$1,667.50 |
    | \$0.00 |
    | \$0.00 |
    | \$1,705.00 |
    | \$1,487.50 |
    | \$1,255.00 |
    | \$1,072.50 |
    | \$937.50 |
    | \$790.00 |
    | \$692.50 |
    | \$582.50 |
    | \$497.50 |
    | \$435.00 |
    | \$367.50 |
    | \$320.0 |

    
    
    
    
    
    

    195 of 1202
    

    | \$270.00 |
    | :---: |
    | \$0.00 |
    | $\$ 1,483.25$ $\$ 3,060.00$ |
    | \$8,415.00 |
    | 50.0 |
    | \$612.00 |
    | \$ $\$ 1.371 .74$ |
    | \$83.70 |
    | \$243 |
    | \$243.48 |
    | \$243.48 $\$ 31875$ |
    | \$289.0 |
    | \$253. |
    | \$225.25 |
    | \$204. |
    | \$161.50 |
    | \$142.50 |
    | \$127.50 |
    | \$208. |
    | \$189.25 |
    | \$165. |
    | \$146.75 |
    | \$134.0 |
    | \$117.00 |
    | \$106. |
    | \$93. |
    | \$83.00 |
    | \$979 |
    | \$1,250. |
    | \$1,250. |
    | \$2,571.2 |
    | \$1,250.00 |
    | \$1,250.00 |
    | $\$ 0.00$ $\$ 1,483.25$ |
    | \$3,060.00 |
    | \$8,415.0 |
    | $\$ 0.00$ $\$ 61200$ |
    | $\begin{aligned} & \$ 612.0 \\ & \$ 287.5 \end{aligned}$ |
    | \$287.50 |
    | \$0.00 |
    | \$535. |
    | $\$ 1,515.2$ $\$ 0.0$ |
    | \$306.00 |
    | \$1,275.0 |
    | \$1,500.00 |
    | \$1,275.00 |
    | \$ $\$ 3.1137 .25$ |
    | \$656.75 |
    | \$616.2 |
    | \$542.0 |
    | \$504.7 |
    | \$484.5 |
    | \$436. |
    | $\$ 389.00$ $\$ 338.00$ |
    | ${ }_{\text {\$294. }}$ |
    | \$257.2 |
    | \$223.2 |
    | \$328.25 |
    | \$308.25 |
    | \$253.00 |
    | \$242.2 |
    | \$219.0 |
    | \$194.5 |
    | \$169.00 |
    | \$146.75 |
    | \$128.50 |
    | \$111.50 |
    | \$350.00 |
    | \$52. |

    
    
    
    
    
    

    | PP-NON-X86-V1 | PP VOL NON-X86 100-199 CPUS |
    | :---: | :---: |
    | PP-NON-X86-V2 | PP VOL NON-X86 200+ CPUS |
    | PP-NW-DP | PPATH NETWARE DEP |
    | PP-NW-EN | PPATH NETWARE ENT |
    | PP-NW-WG | PPATH NETWARE WGR |
    | PP-SE-SPC | PPATH FABRIC FAILOVER SYM - Q407 SPECIAL |
    | PP-SOL-COUNTR | COUNTS OF POWERPATH SOLARIS HOSTS |
    | PP-SUN-DP | PPATH SUN DEP |
    | PP-SUN-EN | PPATH SUN ENT |
    | PP-SUN-GB | PPATH SUN GLB |
    | PP-SUN-KIT | POWERPATH PP-SOL-KIT |
    | PP-SUN-WG | PPATH SUN WGR |
    | PPUX-DP-EN-U | PP ENT UNIX DEP-ENT |
    | PPUX-EN-GB-U | PP ENT UNIX ENT-GLB |
    | PPUX-WG-DP-U | PP ENT UNIX WGR-DEP |
    | PPVE-VM-KIT | POWERPATH PP-VMW-KIT |
    | PP-WG-DP-U | PP ENT WGR-DEP |
    | PP-WN43-KIT | POWERPATH FOR WINDOWS 4.3 |
    | PP-WN-COUNTR | COUNTS OF POWERPATH WINDOWS HOSTS |
    | PP-WN-DP | PPATH WINDOWS DEP |
    | PP-WN-EN | PPATH WINDOWS ENT |
    | PP-WN-KIT | POWERPATH PP-WN-KIT |
    | PP-WNMPIO-KIT | PP MPIO |
    | PP-WN-WG | PPATH WINDOWS WGR |
    | PP-X86-T1 | PP IND LIC X86 1-7 CPUS |
    | PP-X86-T1F | INACTIVE PP IND L X86 1-7 CPUS FENB |
    | PP-X86-T1L | INACTIVE PP IND L X86 1-7 CPUS LITE |
    | PP-X86-T2 | PP IND LIC X86 8+ CPUS |
    | PP-X86-V1 | PP VoL X86 100-199 CPUS |
    | PP-X86-V2 | PP VOL $\times 86200+$ CPUS |
    | PP-ZLNX-KIT | POWERPATH PP-ZLNX-KIT |
    | PRC-ENG-RST | PROCESS ENGINE D6 UPGRADE RESTRICTED LIC |
    | PRC-ENGSTDAL | PROCESS ENGINE CPU |
    | PRCN-LLGBLD | PROCESS CONN - ILOG JRULES-bLD |
    | PRC-PKG-VISIO | PROCESS INTEGRATION PACKAGE FOR MICROSFT |
    | PRC-SRVS-SAP | PROCESS SERVICES FOR SAP EXTENDS IIG XCP |
    | QUICKST-100 | QUICKSTART - 100 |
    | QUICKST-20 | QUICKSTART - 20 |
    | QUICKST-50 | QUICKSTART - 50 |
    | QUICKST-PKG | QUICKSTART PACKAGE |
    | RAVUPT1-4 | ECC RAV UPGRADE T1-T4 |
    | RAVUPT5-12 | ECC RAV UPGRADE T5-12 |
    | R-D2-1251-PLS | Documentum D2 Config 1251-PLUS=UA |
    | R-D2-1-50 | DOCUMENTUM D2 CONFIG 1-50 |
    | R-D2-201-500 | DOCUMENTUM D2 CONFIG 201-500 |
    | R-D2-501-1250 | DOCUMENTUM D2 CONFIG 501-1250 |
    | R-D2-51-200 | DOCUMENTUM D2 CONFIG 51-200 |
    | RECOVERPNT-VM-KIT | RECOVERPOINT FOR VM MEDIA KIT=UA |
    | RECOVRPNT-KIT | RECOVERPOINT MEDIA KIT=UA |
    | RECOV-V51 | RecoverPoint and RPS RTU for VNX5100=1C |
    | RECOV-v53 | RecoverPoint and RPS RTU for VNX5300=1C |
    | RECOV-V55 | RecoverPoint and RPS RTU for VNX5500=1C |
    | RECOV-V57 | RecoverPoint and RPS RTU for VNX5700=1C |
    | RECOV-V75 | RecoverPoint and RPS RTU for VNX7500=IC |
    | RET-POL-SVCS | RETENTION POLICY SERVICES CPU |
    | RETROSPECT | Retrospect Product Family Media Kit |
    | RGPB-TRNSSVC | REGULATORY PUBLISH TRANS SVCS (LEGACY) C |
    | RM-KIT-ELM | REPLICATION MANAGER MEDIA KIT ELM |
    | RML-DP-EN | RM LOCAL DP TO EN UPG |
    | RML-EN-GB | RM LOCAL EN TO GB UPG |
    | RM-LOCAL-DP | RM LOCAL DP LIC |
    | RM-LOCAL-EN | RM LOCAL EN LIC |
    | RM-LOCAL-GB | RM LOCAL GB LIC |
    | RM-LOCAL-wg | RM LOCAL WG LIC |
    | RML-WG-DP | RM LOCAL WG TO DP UPG |
    | RM-NSWINO2 | RM FOR ISCSI CELERRA / WINDOWS 2 |
    | RM-NSWIN03 | RM FOR ISCSI CELERRA / WINDOWS 3 |
    | RM-NSWIN05 | RM FOR ISCSI CELERRA / WINDOWS 5 |
    | RM-NSWIN08 | RM FOR ISCSI CELERRA / WINDOWS 8 |
    | RM-NSWIN12 | RM For ISCSI CELERRA / WINDOWS 12 |
    | RM-RP | RM FOR RECOVERPOINT |
    | RM-SC-L16-30 | RM FOR SANCOPY / LINUX $16-30$ Hosts |
    | RM-SC-L31PLUS | RM FOR SANCOPY / LINUX 31 HOSTS + UP |
    | RM-SC-LINUX | RM FOR SANCOPY / LINUX HST |
    | RM-SC-U16-30 | RM FOR SANCOPY/UNIX $16-30$ HOSTS |
    | RM-SC-U31PLUS | RM FOR SANCOPY / UNIX 31 HOSTS + UP |
    | RM-SC-UNIX | RM FOR SANCOPY / UNIX HST |
    | RM-SC-W16-30 | RM FOR SANCOPY / WINDOWS 16-30 HOSTS |
    | RM-SC-W31PLUS | RM FOR SANCOPY / WINDOWS 31 HOSTS + UP |
    | RM-SC-WIN | RM FOR SANCOPY / WINDOWS HST |
    | RMSE-EXCHANGE | FOR EXCHANGE 5.52 K 2 K 3 |
    | RMSE-NSWIN02 | RMSE-CELERRA 2 RTUS |

    仙㐫
    
    
    
    
    
    
    
    
    
    
    

    | \$0.00 | \$1,912.50 | \$1,759.50 |
    | :---: | :---: | :---: |
    | \$0.00 | \$3,000.00 | \$2,760.00 |
    | \$0.00 | \$4,500.00 | \$4,140.00 |
    | \$0.00 | \$6,250.00 | \$5,750.00 |
    | \$0.00 | \$125.00 | \$115.00 |
    | \$0.00 | \$750.00 | \$690.00 |
    | \$0.00 | \$900.00 | \$828.00 |
    | \$0.00 | \$800.00 | \$736.00 |
    | \$0.00 | \$1,000.00 | \$920.00 |
    | \$0.00 | \$1,350.00 | \$1,242.00 |
    | \$0.00 | \$1,200.00 | \$1,104.00 |
    | \$0.00 | \$1,500.00 | \$1,380.00 |
    | \$0.00 | \$900.00 | \$828.00 |
    | \$0.00 | \$800.00 | \$736.00 |
    | \$0.00 | \$1,000.00 | \$920.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$1,000.00 | \$920.00 |
    | \$0.00 | \$1,250.00 | \$1,150.00 |
    | \$0.00 | \$1,800.00 | \$1,656.00 |
    | \$0.00 | \$1,600.00 | \$1,472.00 |
    | \$0.00 | \$2,000.00 | \$1,840.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$1,000.00 | \$920.00 |
    | \$0.00 | \$1,250.00 | \$1,150.00 |
    | \$0.00 | \$792.50 | \$729.10 |
    | \$24,000.00 | \$11,836.96 | \$10,890.00 |
    | \$38,400.00 | \$17,217.39 | \$15,840.00 |
    | \$67,200.00 | \$29,054.35 | \$26,730.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$6,600.00 | \$6,072.00 |
    | \$32,000.00 | \$12,500.00 | \$11,500.00 |
    | \$16,000.00 | \$9,782.61 | \$9,000.00 |
    | \$0.00 | \$1,175.00 | \$1,081.00 |
    | \$3,360.00 | \$2,054.35 | \$1,890.00 |
    | \$0.00 | \$898.75 | \$826.85 |
    | \$2,880.00 | \$1,760.87 | \$1,620.00 |
    | \$0.00 | \$832.50 | \$765.90 |
    | \$2,432.00 | \$1,486.96 | \$1,368.00 |
    | \$0.00 | \$705.00 | \$648.60 |
    | \$1,984.00 | \$1,213.04 | \$1,116.00 |
    | \$0.00 | \$660.00 | \$607.20 |
    | \$1,696.00 | \$1,036.96 | \$954.00 |
    | \$0.00 | \$600.00 | \$552.00 |
    | \$1,504.00 | \$919.57 | \$846.00 |
    | \$0.00 | \$563.75 | \$518.65 |
    | \$0.00 | \$525.00 | \$483.00 |
    | \$0.00 | \$460.00 | \$423.20 |
    | \$0.00 | \$386.25 | \$355.35 |
    | \$0.00 | \$293.75 | \$270.25 |
    | \$0.00 | \$88.00 | \$80.96 |
    | \$0.00 | \$70.50 | \$64.86 |
    | \$0.00 | \$54.50 | \$50.14 |
    | \$0.00 | \$47.00 | \$43.24 |
    | \$0.00 | \$38.50 | \$35.42 |
    | \$0.00 | \$35.25 | \$32.43 |
    | \$0.00 | \$33.00 | \$30.36 |
    | \$0.00 | \$31.25 | \$28.75 |
    | \$0.00 | \$29.75 | \$27.37 |
    | \$0.00 | \$330.00 | \$303.60 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$6,600.00 | \$6,072.00 |
    | \$21,120.00 | \$8,250.00 | \$7,590.00 |
    | \$0.00 | \$11,600.00 | \$10,672.00 |
    | \$37,120.00 | \$14,500.00 | \$13,340.00 |
    | \$29,120.00 | \$11,347.83 | \$10,440.00 |
    | \$0.00 | \$1,175.00 | \$1,081.00 |
    | \$0.00 | \$898.75 | \$826.85 |
    | \$0.00 | \$832.50 | \$765.90 |
    | \$0.00 | \$705.00 | \$648.60 |
    | \$0.00 | \$660.00 | \$607.20 |
    | \$0.00 | \$600.00 | \$552.00 |
    | \$0.00 | \$563.75 | \$518.65 |
    | \$0.00 | \$525.00 | \$483.00 |
    | \$0.00 | \$460.00 | \$423.20 |
    | \$0.00 | \$386.25 | \$355.35 |
    | \$0.00 | \$293.75 | \$270.25 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$1,103.75 | \$1,015.45 |
    | \$0.00 | \$858.75 | \$790.05 |

    
    
    
    
    
    RPSE-RPCP-
    RPSE-RPCP-1
    RPSE-RCP
    RPSE-RPCP RPSE-RPCP-32U RPSEERPCP--4U
    RPSE-RPCP-8U RPSE-RPRR-04U RPSE-RPRR-05U
    RPSE-RPRR-06U RPSE-RPRR-24U
    RPSE-PPRR-32U RPSE-RPRR-32U
    RPSE-RPR--4U RPSE-RPRR-8
    RP-SYKC
    RPTGTWY-CONS RPVE-8VM SA4E-300
    SA4E-500 SA4E-700 SAE-EX-BASE
    SAE-EXXMBX1
    SAE-EX-MXXT2 SAE-EX-MBXT2
    SAE-EX-MBXT3 SAE-EX-MXXT3 SAE-EX-RTU SANARC-ADVUPG SANM-CAPM-TO1
    SAN-CPM-TO2 SANM-CAPM-T02
    SANMMAPM-TTO SANM-CAPM-T04
    SANM-CAPM-TO5 SANM-CAPM-TO5
    SANM-CAM-TO6
    SANM-CAPM-TO7 SANM-CAPM-TO8
    SANM-CAPM-TO9 SANM-CAPM-TO9
    SANM-CAPM-T10 SANM-CAPM-T10
    SANM-CAPM-T11 SANM-CAPM-T12 SANM-CAPM-T13
    SANM-CAPM-T14 SANM-AEY SAS-ADV-AEA SAS-ADV-AE-CF SAS-ADV-AEU SAS-ADV-AEU-CF
    SAS-ADV-SDN SAS-ADD-SDN SAS-ADV-T1 SAS-ADV-T2 SAS-ADV-T3
    SAS-ADV-T4 SAS-ADV-T5 SAS-ADV-T6
    SAS-ADV-T7 SAS-ADV-T7
    SAS-ADV-T8 SAS-ELA-ADV SAS-ELA-AEU
    SAS-ELA-MOB SAS-ELA-MOB
    SAS-ELA-SDNA
    SAS-ELA-SDNS SAS-ELA-STD SAS-MOB-CR1 SAS-MOB-CR2 SAS-MOB-CR2-CF SAS-MOB-CR3
    SAS-MOB-CR3-C SAS-MOB-IM1 SAS-MOB-IM1-CF SAS-MOB-IM2 SAS-MOB-IM
    SAS-MOB-IM SAS-MOB-IM3-CF SAS-MOB-RN1
    SAS-MOB-RN1-CF SAS-MOB-RN1-CF
    SAS-MOB-RN2
    
    
    
    
    
    
    
    
    

    告
    

    | SAS-MOB-RN2-CF | Mobile RAN Edition from 5000 to 9999=MA | \$120.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | SAS-MOB-RN3 | Mobile RAN Edition from 10000+=MA | \$0.00 | D3 |
    | SAS-MOB-RN3-CF | Mobile RAN Edition from 10000+=MA | \$90.00 | D3 |
    | SASN-SERA-CF | SA SUITE NR STANDARD ED=MA | \$0.00 | D3 |
    | SASN-SEV-CF | SA SUITE NV STANDARD ED=MA | \$0.00 | D3 |
    | SASS-AER-CF | SA SUITE SR ADVANCED ED=MA | \$0.00 | D3 |
    | SASS-AEV50-CF | SA SUITE SV50 ADVANCED ED=MA | \$0.00 | D3 |
    | SASS-AEV-CF | SA SUITE SV ADVANCED ED=MA | \$0.00 | D3 |
    | SAS-SP-E2E | SolutionPack for Transaction=MA | \$0.00 | D3 |
    | SAS-SP-E2E-CF | SOLUTIONPACK FOR TRANSACTION=MA | \$50,000.00 | D3 |
    | SAS-SP-MSSQL | SolutionPack for Microsoft SQL Server=MA | \$0.00 | D3 |
    | SAS-SP-MSSQL-CF | SOLUTIONPACK FOR MICROSOFT SQLSERVER=MA | \$120.00 | D3 |
    | SAS-SP-OMYSQL | SolutionPack for ORA MYSQL Database=MA | \$0.00 | D3 |
    | SAS-SP-OMYSQL-CF | SOLUTIONPACK FOR ORA MYSQL DATABASE=MA | \$120.00 | D3 |
    | SASS-SDR-CF | SDN SR FOR SA SUITE=MA | \$0.00 | D3 |
    | SASS-SDV50-CF | SDN SV50 FOR SA SUITE=MA | \$0.00 | D3 |
    | SASS-SDV-CF | SDN SV FOR SA SUITE=MA | \$0.00 | D3 |
    | SASS-SER-CF | SA SUITE SR STANDARD ED=MA | \$0.00 | D3 |
    | SASS-SEV50-CF | SA SUITE SV50 STANDARD ED=MA | \$0.00 | D3 |
    | SASS-SEV-CF | SA SUITE SV STANDARD ED=MA | \$0.00 | D3 |
    | SAS-STD-SDN | SDN for SA Suite Standard Edition=MA | \$0.00 | D3 |
    | SAS-STD-SDN-CF | SDN FOR SA SUITE STANDARD EDITION=MA | \$140.00 | D3 |
    | SAS-STND-SE | SA SUITE STANDARD EDITION=MA | \$0.00 | D3 |
    | SAS-STND-SEA | SA SUITE STANDARD EDITION ADD=MA | \$0.00 | D3 |
    | SAS-STND-SEA-CF | SA SUITE STANDARD EDITION ADD=MA | \$225.00 | D3 |
    | SAS-STND-SE-CF | SA SUITE STANDARD EDITION=MA | \$225.00 | D3 |
    | SASW-LER-CF | SA SUITE WR LITE ED=MA | \$0.00 | D3 |
    | SASW-LEV-CF | SA SUITE WV LITE ED=MA | \$0.00 | D3 |
    | SASW-SDNR-CF | SDN WR FOR SA SUITE=MA | \$0.00 | D3 |
    | SASW-SDNV-CF | SDN WV FOR SA SUITE=MA | \$0.00 | D3 |
    | SCALEIO-HDD | EMC SCALEIO SOFTWARE FOR HDD=CB | \$950.00 |  |
    | SCALEIO-PHY | EMC SCALEIO PHYSICAL DELIVERY=CB | \$0.00 | D3 |
    | SCALEIO-SNAP | EMC SCALEIO SOFTWARE W SNAPSHOTS=CB | \$300.00 | D3 |
    | SCALEIO-SSD | EMC SCALEIO SOFTWARE FOR SSD=CB | \$950.00 | D3 |
    | SC-ALERT-100 | EMC SECURE SELECT PROGRAM - SERVICE ALER | \$0.00 | D3 |
    | SCM-01P-11 | IONIX SCM COMPLIANCE + DISCOVERY PHYSNI | \$395.00 | D3 |
    | SCM-01P-21 | IONIX SCM COMPLIANCE + DISCOVERY PHYSNI | \$300.00 | D3 |
    | SCM-01P-31 | IONIX SCM COMPLIANCE + DISCOVERY PHYSNI | \$230.00 |  |
    | SCM-01P-41 | IONIX SCM COMPLIANCE + DISCOVERY PHYSNI | \$185.00 | D3 |
    | SCM-01W-11 | IONIX SCM WORKSTATION | \$40.00 | D3 |
    | SCM-01W-21 | IONIX SCM WORKSTATION | \$30.00 |  |
    | SCM-01W-31 | IONIX SCM WORKSTATION | \$23.00 |  |
    | SCM-01W-41 | IONIX SCM WORKSTATION | \$18.00 | D3 |
    | SCM-02P-11 | IONIX SCM MANAGEMENT + REMEDIATION PHYS/ | \$895.00 | D3 |
    | SCM-02P-21 | IONIX SCM MANAGEMENT + REMEDIATION PHYS/ | \$675.00 |  |
    | SCM-02P-31 | IONIX SCM MANAGEMENT + REMEDIATION PHYS/ | \$520.00 | D3 |
    | SCM-02P-41 | IONIX SCM MANAGEMENT + REMEDIATION PHYS/ | \$420.00 | D3 |
    | SCM-02W-11 | IONIX SCM UNIX ADVISOR WORKSTATION | \$10.00 | D3 |
    | SCM-02W-21 | IONIX SCM UNIX ADVISOR WORKSTATION | \$8.00 | D3 |
    | SCM-02W-31 | IONIX SCM UNIX ADVISOR WORKSTATION | \$6.00 | D3 |
    | SCM-02W-41 | IONIX SCM UNIX ADVISOR WORKSTATION | \$4.00 | D3 |
    | SCM-04P-11 | IONIX SCM UNIX SERVER ADVISOR PHYS/VIR S | \$55.00 | D3 |
    | SCM-04P-21 | IONIX SCM UNIX SERVER ADVISOR PHYS/VIR S | \$40.00 | D3 |
    | SCM-04P-31 | IONIX SCM UNIX SERVER ADVISOR PHYS/VIR S | \$32.00 | D3 |
    | SCM-04P-41 | IONIX SCM UNIX SERVER ADVISOR PHYS/VIR S | \$25.00 | D3 |
    | SCM-12P-11 | IONIX SCM UPG:COMPIDIS TO MGMT/REM PHYS/ | \$500.00 | D3 |
    | SCM-12P-21 | IONIX SCM UPG:COMP/DIS TO MGMT/REM PHYS/ | \$375.00 | D3 |
    | SCM-12P-31 | IONIX SCM UPG:COMP/DIS TO MGMT/REM PHYS/ | \$290.00 | D3 |
    | SCM-12P-41 | IONIX SCM UPG:COMP/DIS TO MGMT/REM PHYS/ | \$235.00 | D3 |
    | SCM-ELA-00 | IONIX SERVER CONFIGURATION MANAGER ELA | \$0.00 | D3 |
    | SH-458-000-130 | REAL TIME INTELLIGENCE - SUBSC=ZC | \$0.00 | D3 |
    | SIO-HO-0001 | HO 2U4N-280/512G/4.8T SSD | \$526,048.10 | D3 |
    | SIO-HO-0002 | HO 2U4N-280/256G/4.8T SSD | \$426,940.80 | D3 |
    | SIO-HO-0003 | HO 2U4N-280/256G/400G SSD/6T/CC | \$267,810.20 | D3 |
    | SIO-HO-0004 | HO 2U4N-250/256G/400G SSD/6T/CC | \$237,650.30 | D3 |
    | SIO-HO-0005 | HO 2U4N-280/512G/400G SSD/6T/CC | \$357,006.50 | D3 |
    | SIO-HO-0006 | HO 2U4N-250/512G/400G SSD/6T/CC | \$326,846.60 | D3 |
    | SIO-HO-0007 | HO 2U1N-250/256G/28.8T | \$59,832.80 | D3 |
    | SIO-HO-0008 | HO 2U1N-280/256G/4.8T SSD/21.6T | \$90,578.18 | D3 |
    | SIO-HO-0009 | HO 2U1N-250/256G/800G SSD/26.4T/CC | \$63,893.13 | D3 |
    | SIO-HO-0010 | HO 2U1N-250/512G/800G SSD/26.4T/CC | \$78,030.11 | D3 |
    | SIO-HO-0011 | HO 2U1N-280/256G/800G SSD/26.4T/CC | \$69,204.31 | D3 |
    | SIO-HO-0012 | HO 2U1N-280/512G/800G SSD/26.4T/CC | \$83,341.29 | D3 |
    | SIO-HO-0013 | HO 2U1N-150/64G/28.8T | \$43,879.62 | D3 |
    | SIO-HO-0014 | HO 2U1N-150/64G/4.8T SSD/21.6T | \$68,732.00 |  |
    | SIO-HO-0015 | HO 2U1N-150/64G/800G SSD/26.4T/CC | \$47,939.94 | D3 |
    | SIO-HO-0016 | HO 2U4N-280/128G/400G SSD/6T/CC | \$223,265.05 | D3 |
    | SIO-HO-0017 | HO 2U4N-250/128G/400G SSD/6T/CC | \$193,108.80 | D3 |
    | SIO-HO-0018 | HO 2U1N-250/256G/4T SSD/21.6T/CC | \$80,461.39 | D3 |
    | SIO-HO-0019 | HO 2U1N-250/512G/4T SSD/21.6T/CC | \$99,427.79 | D3 |
    | SIO-HO-0020 | HO 2U1N-250/128G/4T SSD/21.6T/CC | \$71,625.78 | D3 |
    | SIO-HO-0021 | HO 2U1N-250/128G/800G SSD/26.4T/CC | \$55,057.52 | D3 |


    | \$54,898.28 | \$8,577.86 |
    | :---: | :---: |
    | \$68,094.22 | \$10,639.72 |
    | \$49,239.65 | \$7,693.70 |
    | \$38,635.97 | \$6,036.87 |
    | \$25,883.87 | \$4,044.36 |
    | \$28,482.48 | \$4,450.39 |
    | \$46,679.83 | \$7,293.72 |
    | \$114,051.53 | \$17,820.55 |
    | \$83,827.32 | \$13,098.02 |
    | \$21,021.02 | \$3,284.54 |
    | \$57,095.02 | \$8,921.10 |
    | \$35,133.02 | \$5,489.53 |
    | \$23,775.10 | \$3,714.86 |
    | \$50,020.37 | \$7,815.68 |
    | \$0.00 | \$70,807.36 |
    | \$0.00 | \$57,923.45 |
    | \$0.00 | \$38,043.33 |
    | \$0.00 | \$34,122.66 |
    | \$0.00 | \$49,638.94 |
    | \$0.00 | \$45,718.14 |
    | \$0.00 | \$9,978.15 |
    | \$0.00 | \$14,833.00 |
    | \$0.00 | \$10,616.58 |
    | \$0.00 | \$13,115.70 |
    | \$0.00 | \$11,461.58 |
    | \$0.00 | \$13,960.70 |
    | \$0.00 | \$7,190.17 |
    | \$0.00 | \$11,200.02 |
    | \$0.00 | \$7,828.60 |
    | \$0.00 | \$32,252.61 |
    | \$0.00 | \$28,332.33 |
    | \$0.00 | \$13,290.55 |
    | \$0.00 | \$15,788.76 |
    | \$0.00 | \$12,040.21 |
    | \$0.00 | \$9,367.15 |
    | \$0.00 | \$14,134.51 |
    | \$0.00 | \$16,633.50 |
    | \$0.00 | \$12,884,95 |
    | \$0.00 | \$10,211.89 |
    | \$0.00 | \$6,502.73 |
    | \$0.00 | \$11,680.76 |
    | \$0.00 | \$7,282.21 |
    | \$0.00 | \$10,358.66 |
    | \$0.00 | \$23,935.21 |
    | \$0.00 | \$18,211.31 |
    | \$0.00 | \$4,680.39 |
    | \$0.00 | \$20,452.64 |
    | \$0.00 | \$13,865.93 |
    | \$0.00 | \$12,331.15 |
    | \$0.00 | \$8,044.79 |
    | \$0.00 | \$5,702.32 |
    | \$0.00 | \$6,099.21 |
    | \$0.00 | \$10,933.00 |
    | \$0.00 | \$25,463.36 |
    | \$0.00 | \$15,335.19 |
    | \$0.00 | \$10,518.69 |
    | \$0.00 | \$11,455.34 |
    | \$0.00 | \$7,891.52 |
    | \$0.00 | \$11,086.92 |
    | \$0.00 | \$16,481.14 |
    | \$0.00 | \$11,796.20 |
    | \$0.00 | \$14,573.00 |
    | \$0.00 | \$12,735.19 |
    | \$0.00 | \$15,511.86 |
    | \$0.00 | \$7,989.15 |
    | \$0.00 | \$12,444.51 |
    | \$0.00 | \$8,698.43 |
    | \$0.00 | \$35,836.19 |
    | \$0.00 | \$31,480.28 |
    | \$0.00 | \$14,767.22 |
    | \$0.00 | \$17,543.11 |
    | \$0.00 | \$13,378.04 |
    | \$0.00 | \$10,407.93 |
    | \$0.00 | \$15,705.04 |
    | \$0.00 | \$18,481.71 |
    | \$0.00 | \$14,316.64 |
    | \$0.00 | \$11,346.53 |
    | \$0.00 | \$7,225.14 |
    | \$0.00 | \$11,680.76 |
    | \$0.00 | \$8,091.33 |
    | \$0.00 | \$11,509.69 |
    | \$0.00 | \$26,594.62 |

    
    
    
    
    

    | SIO-HYP-FAC-0031 | FAC 1U1N-150/64G/16T SSD | \$0.00 |
    | :---: | :---: | :---: |
    | SIO-HYP-FAC-0032 | FAC 1U1N-120/64G/12T | \$0.00 |
    | SIO-HYP-FAC-0033 | FAC 1U1N-280/512G/16T SSD-R | \$0.00 |
    | SIO-HYP-FAC-0034 | FAC 1U1N-150/64G/16T SSD-R | \$0.00 |
    | SIO-HYP-FAC-0035 | FAC 1U1N-280/768G/800GB SSD/9.6T/CC | \$0.00 |
    | SIO-HYP-FAC-0036 | FAC 1U1N-250/256G/800G SSD/9.6T/CC | \$0.00 |
    | SIO-HYP-FAC-0037 | FAC 1U1N-150/128G/400G SSD/10.87/CC | \$0.00 |
    | SIO-HYP-FAC-0038 | FAC 1U1N-120/128G/400G SSD/10.8T/CC | \$0.00 |
    | SIO-HYP-FAC-0039 | FAC 1U1N-250/256G/4T SSD /6T/CC | \$0.00 |
    | SIO-HYP-FAC-0040 | FAC 2U1N-150/64G/19.2T SSD | \$0.00 |
    | SIO-HYP-FAC-0041 | FAC 2U1N-250/256G/800G SSD/26.4T/CC-SED | \$0.00 |
    | SIO-HYP-FAC-0042 | FAC 2U1N-120/64G/800G SSD/26.4T/CC-SED | \$0.00 |
    | SIO-HYP-FAC-0043 | FAC 2U1N-250/256G/800G SSD/26.4T/CC-2 | \$0.00 |
    | SIO-HYP-FAC-0044 | FAC 2U1N-120/64G/800G SSD/26.4T/CC-2 | \$0.00 |
    | SIO-HYP-R003 | 1U1N-150/64G/8T SSD | \$0.00 |
    | SIO-MGMT-0001 | MGMT 1U1N-120/16G/1.8T | \$22,211.00 |
    | SIO-MGMT-FAC-0001 | FAC MGMT 1U1N-120/16G/1.8T | \$22,211.00 |
    | SIO-NETCNCT-F-001 | FAC ARISTA 10GBASE-SRL SFP+ OPTIC | \$2,063.00 |
    | SIO-NETCNCT-F-002 | FAC ARISTA 40GBASE-SR4 QSFP+ OPTIC | \$8,662.00 |
    | SIO-NETCNCT-F-003 | FAC SIO Intel Ethernet SFP + SR Optics | \$815.00 |
    | SIO-NETCONNECT-001 | ARISTA 10GBASE-SRL SFP+ OPTICAL MODULE | \$2,063.00 |
    | SIO-NETCONNECT-002 | ARISTA 40GBASE-SR4 QSFP+ OPTICAL MODULE | \$8,662.00 |
    | SIO-NETCONNECT-003 | SIO Intel Ethernet SFP+ SR Optics | \$815.00 |
    | SIO-READY-1001 | 1U1N-297/512G/16T SSD | \$0.00 |
    | SIO-READY-1001-T | $1 \mathrm{U1N-297/512G/16T} \mathrm{SSD-T}$ | \$0.00 |
    | SIO-READY-1002 | 1U1N-280/768G/1.6T SSD/9.6T/DC | \$0.00 |
    | SIO-READY-1002-T | 1U1N-280/768G/1.6T SSD/9.6T/DC-T | \$0.00 |
    | SIO-READY-1003 | $1 \mathrm{U1N-250/256G/1.6T} \mathrm{SSD/9.6T/DC}$ | \$0.00 |
    | SIO-READY-1003-T | 1U1N-250/256G/1.6T SSD/9.6T/DC-T | \$0.00 |
    | SIO-READY-1004 | 1U1N-280/512G/38.4T SSD | \$0.00 |
    | SIO-READY-1004-T | 1U1N-280/512G/38.4T SSD-T | \$0.00 |
    | SIO-READY-1005 | 1U1N-280/512G/19.2T SSD | \$0.00 |
    | SIO-READY-1005-T | 1U1N-280/512G/19.2T SSD-T | \$0.00 |
    | SIO-READY-1006 | $1 \mathrm{U} 1 \mathrm{~N}-220 / 64 \mathrm{G} / 16 \mathrm{~T}$ SSD | \$0.00 |
    | SIO-READY-1006-T | 1U1N-220/64G/16T SSD-T | \$0.00 |
    | SIO-READY-1007 | $1 \mathrm{U} 1 \mathrm{~N}-220 / 64 \mathrm{G} / 1.6 \mathrm{~T}$ SSD/9.6T/DC | \$0.00 |
    | SIO-READY-1007-T | 1U1N-220/64G/1.6T SSD/9.6T/DC-T | \$0.00 |
    | SIO-READY-1008 | 1U1N-220/64G/12T | \$0.00 |
    | SIO-READY-1008-T | 1U1N-220/64G/12T-T | \$0.00 |
    | SIO-READY-1009 | 1U1N-220/64G/38.4T SSD | \$0.00 |
    | SIO-READY-1009-T | 1U1N-220/64G/38.4T SSD-T | \$0.00 |
    | SIO-READY-1010 | 1U1N-220/64G/19.2T SSD | \$0.00 |
    | SIO-READY-1010-T | 1U1N-220/64G/19.2T SSD-T | \$0.00 |
    | SIO-READY-1014 | 1U1N-280/512G/1.6T SSD/9.6T/DC | \$0.00 |
    | SIO-READY-1015 | 1U1N-280/768G/19.2T SSD | \$0.00 |
    | SIO-READY-1016 | 1U1N-220/128G/800GB SSD/10.8T/DC | \$0.00 |
    | SIO-READY-1023 | 1U1N-280/512G/9.6T SSD | \$0.00 |
    | SIO-READY-1023-T | $1 \mathrm{U} 1 \mathrm{~N}-280 / 512 \mathrm{G} / 9.6 \mathrm{~T}$ SSD-T | \$0.00 |
    | SIO-READY-2001 | 2U1N-280/512G/1.6T SSD/26.4T/DC | \$0.00 |
    | SIO-READY-2001-T | 2U1N-280/512G/1.6T SSD/26.4T/DC-T | \$0.00 |
    | SIO-READY-2002 | 2U1N-250/256G/1.6T SSD/26.4T/DC | \$0.00 |
    | SIO-READY-2002-T | 2U1N-250/256G/1.6T SSD/26.4T/DC-T | \$0.00 |
    | SIO-READY-2003 | 2U1N-280/256G/4.8T SSD/21.6T/DC | \$0.00 |
    | SIO-READY-2003-T | 2U1N-280/256G/4.8T SSD/21.6T/DC-T | \$0.00 |
    | SIO-READY-2004 | 2U1N-280/512G/46T SSD | \$0.00 |
    | SIO-READY-2004-T | 2U1N-280/512G/46T SSD-T | \$0.00 |
    | SIO-READY-2005 | 2U1N-120/64G/1.6T SSD/26.4T/DC | \$0.00 |
    | SIO-READY-2005-T | 2U1N-120/64G/1.6T SSD/26.4T/DC-T | \$0.00 |
    | SIO-READY-2006 | 2U1N-150/64G/4.8T SSD/21.6T/DC | \$0.00 |
    | SIO-READY-2006-T | 2U1N-150/64G/4.8T SSD/21.6T/DC-T | \$0.00 |
    | SIO-READY-2007 | 2U1N-120/64G/28.8T | \$0.00 |
    | SIO-READY-2007-T | 2U1N-120/64G/28.8T-T | \$0.00 |
    | SIO-READY-2008 | 2U1N-150/64G/46T SSD | \$0.00 |
    | SIO-READY-2008-T | 2U1N-150/64G/46T SSD-T | \$0.00 |
    | SIO-READY-MGMT | MGMT 1U-109/64G/600G | \$0.00 |
    | SIO-READY-MGMT-T | MGMT 1U-109/64G/600G-T | \$0.00 |
    | SIO-SWITCH-0001 | ARISTA 7010T-48-R 48xRJ45 4xSFP+ | \$30,637.00 |
    | SIO-SWITCH-0002 | ARISTA 7050SX-64-R 48xSFP+4xQSFP+ | \$67,519.00 |
    | SIO-SWITCH-0003 | ARISTA 7050SX-128-R 96xSFP+ 8xQSFP+ | \$131,900.00 |
    | SIO-SWITCH-0004 | ARISTA 7280SE-64-R 48xSFP+ 4xQSFP+ | \$123,870.00 |
    | SIO-SWITCH-F-0001 | FAC ARISTA 7010T-48-R 48xRJ45 4xSFP+ | \$30,637.00 |
    | SIO-SWITCH-F-0002 | FAC ARISTA 7050SX-64-R 48xSFP+ 4xQSFP+ | \$67,519.00 |
    | SIO-SWITCH-F-0003 | FAC ARISTA 7050SX-128-R 96xSFP+ 8xQSFP+ | \$131,900.00 |
    | SIO-SWITCH-F-0004 | FAC ARISTA 7280SE-64-R 48xSFP+4xQSFP+ | \$123,870.00 |
    | Sm6-CAPM-T01 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T02 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T03 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T04 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T05 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T06 | EmC Controlcenter 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T07 | EmC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |
    | SM6-CAPM-T08 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |

    
    
    
    

    ## 

    
    

    | Sm6-CAPM-T09 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | SM6-CAPM-T10 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 | D3 |
    | Sm6-CAPM-T11 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 |  |
    | SM6-CAPM-T12 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 | 3 |
    | SM6-CAPM-T13 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 | D3 |
    | SM6-CAPM-T14 | EMC CONTROLCENTER 6.0 SAN MANAGER PPA TI | \$0.00 | D3 |
    | SM6-UPG-T01 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T02 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T03 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T04 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T05 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T06 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T07 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T08 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T09 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T10 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T11 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T12 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T13 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SM6-UPG-T14 | EMC CONTROLCENTER 6.0 SAN MGR PP UPGRADE | \$0.00 | D3 |
    | SMA-ACM-ELA | EMC SMARTS ACM ELA | \$0.00 | D3 |
    | SMA-ACM-F | ACM FAILOVER + TEST RTU LIC | \$0.00 | D3 |
    | SMA-ACM-MS | ACM MANAGED SYSTEM | \$0.00 | D3 |
    | SMA-ACM-P | ACM Prod RTU Lic | \$0.00 | D3 |
    | SMA-ACM-UPG | ACM VOLUME LIC UPG CARD | \$0.00 | 3 |
    | SMA-AD-ALS-F | AL5620 SAM ADAPTER-FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-ALS-P | AL5620 SAM ADP-P/PER SERV | \$0.00 | D3 |
    | SMA-AD-ATR | SMARTS ADM ATRIUM INTEGRATION | \$50,000.00 | D3 |
    | SMA-AD-BMC-F | BMC PATROL ADAPTER-FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-BMC-P | BMC Patrol ADP - P | \$0.00 | D3 |
    | SMA-AD-CEH-F | CONCORD EHEALTH ADAPTR - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-CEH-P | Concord eHealth ADP - P | \$0.00 | D3 |
    | SMA-AD-CSE-F | CONCORD SYSEDGE ADAPTR - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-CSE-P | CONCORD SYSEDGE ADP - P | \$0.00 | D3 |
    | SMA-AD-CTC-F | CIENA C.D TMF 814 ADP - F | \$37,500.00 | D3 |
    | SMA-AD-CTC-P | CIENA C.D TMF 814 ADP - P | \$0.00 | D3 |
    | SMA-AD-CTC-T | CIENA C.D TMF 814 ADP - T | \$37,500.00 | D3 |
    | SMA-AD-CTM-F | CISCO CTM TMF 814 ADP - F | \$37,500.00 | D3 |
    | SMA-AD-CTM-P | CISCO CTM TMF 814 ADP - P | \$0.00 | D3 |
    | SMA-AD-CTM-T | CISCO CTM TMF 814 ADP - T | \$37,500.00 | D3 |
    | SMA-AD-EML-F | EMAIL ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-EML-P | E-Mail ADP - P | \$0.00 | D3 |
    | SMA-AD-ISC-F | ISC ADAPTER - FAILOVER + TEST | \$11,250.00 | D3 |
    | SMA-AD-ISC-P | ISC Adp - Production Lic | \$0.00 | D3 |
    | SMA-AD-IVS-F | INFOVISTA SRVR ADAPTER - FAlLOVER + TEST | \$0.00 | D3 |
    | SMA-AD-IVS-P | InfoVista Server ADP - P | \$0.00 | D3 |
    | SMA-AD-LGF-F | LOG FILE NOTIFICTN ADPTR - FAILOVER+TEST | \$0.00 | D3 |
    | SMA-AD-LGF-P | Log File ADP - P | \$0.00 | D3 |
    | SMA-ADM-AA | ADM APPLIANCE | \$13,500.00 | D3 |
    | SMA-ADMCX-MS1 | EMC IT APP DISCOVERY+COMP MGD SVRS (1-10 | \$387.00 | D3 |
    | SMA-ADMCX-MS2 | EMC IT APP DISCOVERY+COMP MGD SVRS (1001 | \$333.00 | D3 |
    | SMA-ADMCX-MS3 | EMC IT APP DISCOVERY+COMP MGD SVRS (2001 | \$270.00 | D3 |
    | SMA-ADMCX-MS4 | EMC IT APP DISCOVERY+COMP MGD SVRS (5001 | \$221.00 | D3 |
    | SMA-ADMCX-MS5 | EMC IT APP DISCOVERY+COMP MGD SVRS (1000 | \$167.00 | D3 |
    | SMA-ADMCX-MS6 | EMC IT APP DISCOVERY+COMP MGD SVRS (2000 | \$135.00 | D3 |
    | SMA-ADM-MN1 | ADM-2K Node Software Lic | \$184,500.00 | D3 |
    | SMA-ADM-MN2 | ADM-4K Node Software Lic | \$310,500.00 | D3 |
    | SmA-ADM-MN3 | ADM-6K Node Software Lic | \$373,500.00 | D3 |
    | SmA-ADM-MN4 | ADM-10K Node Software Lic | \$495,000.00 | D3 |
    | SMA-ADM-MN5 | ADM-15K Node Software Lic | \$558,000.00 | D3 |
    | SmA-ADM-MN6 | ADM-20K Node Software Lic | \$621,000.00 | D3 |
    | SMA-ADM-MN7 | ADM-50K Node Software Lic | \$805,500.00 | D3 |
    | SMA-AD-MOM-F | MOM TO SAM ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-MOM-P | MOM TO SAM ADAPTER - P | \$0.00 | D3 |
    | SMA-ADM-SDK | ADM SDK | \$36,000.00 | D3 |
    | SMA-AD-MSS-P | Mercury SiteScope ADP - P | \$22,500.00 | D3 |
    | SMA-AD-MTZ-T | Mercury Topaz ADP - T | \$11,250.00 | D3 |
    | SMA-ADM-UPG1 | ADM-UPGRADE FROM 2 K TO 4K NODE SW LICENS | \$126,000.00 | D3 |
    | SMA-ADM-UPG2 | ADM-UPGRADE FROM 4 K TO 6 K NODE SW LICENS | \$63,000.00 | D3 |
    | SMA-ADM-UPG3 | ADM-UPGRADE FROM 6 K TO 10 K NODE SW LICEN | \$121,500.00 | D3 |
    | SMA-ADM-UPG4 | ADM-UPGRADE FROM 10 K TO 15 K N NODE SW LICE | \$63,000.00 | D3 |
    | SMA-ADM-UPG5 | ADM-UPGRADE FROM 15 K TO 20K NODE SW LICE | \$63,000.00 | D3 |
    | SMA-ADM-UPG6 | ADM-UPGRADE 20 K TO 50K NODE SW LICENSE | \$184,500.00 | D3 |
    | SMA-AD-NIQ-F | NETIQ ADAPTER - FAlLOVER + TEST | \$0.00 | D3 |
    | SMA-AD-NIQ-P | NetlQ ADP - P | \$0.00 | D3 |
    | SMA-AD-NOTF-F | OUTBOUND SNMP ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-NOTF-P | OUTBOUND SNMP ADP - P | \$0.00 | D3 |
    | SMA-AD-NV-F | IBM TIVOLI NETVW ADPTR - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-NV-P | IBM Netview ADP - P | \$0.00 | D3 |
    | SMA-AD-OPS-F | ADP MICROSFT SYS CTR OPS MGR $2007-\mathrm{F}+\mathrm{T}$ | \$0.00 | D3 |
    | SMA-AD-OPS-P | ADP MICROSFT SYS CTR OPS MGR 2007 - PRO | \$0.00 | D3 |
    | SMA-AD-OVN-F | HP OPNVW NOTIFICTN ADPTR-FAILOVER + TST | \$0.00 | D3 |

    

    | \$0.00 | \$247.50 | \$227.70 |
    | :---: | :---: | :---: |
    | \$0.00 | \$215.00 | \$197.80 |
    | \$0.00 | \$182.50 | \$167.90 |
    | \$0.00 | \$160.00 | \$147.20 |
    | \$0.00 | \$135.00 | \$124.20 |
    | \$0.00 | \$115.00 | \$105.80 |
    | \$0.00 | \$732.50 | \$673.90 |
    | \$0.00 | \$640.00 | \$588.80 |
    | \$0.00 | \$540.00 | \$496.80 |
    | \$0.00 | \$460.00 | \$423.20 |
    | \$0.00 | \$402.50 | \$370.30 |
    | \$0.00 | \$340.00 | \$312.80 |
    | \$0.00 | \$297.50 | \$273.70 |
    | \$0.00 | \$250.00 | \$230.00 |
    | \$0.00 | \$212.50 | \$195.50 |
    | \$0.00 | \$187.50 | \$172.50 |
    | \$0.00 | \$157.50 | \$144.90 |
    | \$0.00 | \$137.50 | \$126.50 |
    | \$0.00 | \$115.00 | \$105.80 |
    | \$0.00 | \$100.00 | \$92.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$4,500.00 | \$4,140.00 |
    | \$0.00 | \$22.50 | \$20.70 |
    | \$0.00 | \$9,000.00 | \$8,280.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$9,375.00 | \$8,625.00 |
    | \$0.00 | \$18,750.00 | \$17,250.00 |
    | \$32,000.00 | \$12,500.00 | \$11,500.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$24,000.00 | \$9,375.00 | \$8,625.00 |
    | \$0.00 | \$18,750.00 | \$17,250.00 |
    | \$24,000.00 | \$9,375.00 | \$8,625.00 |
    | \$24,000.00 | \$9,375.00 | \$8,625.00 |
    | \$0.00 | \$18,750.00 | \$17,250.00 |
    | \$24,000.00 | \$9,375.00 | \$8,625.00 |
    | \$0.00 | \$562.50 | \$517.50 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$7,200.00 | \$2,812.50 | \$2,587.50 |
    | \$0.00 | \$5,625.00 | \$5,175.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$0.00 | \$562.50 | \$517.50 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$8,640.00 | \$3,375.00 | \$3,105.00 |
    | \$247.68 | \$96.75 | \$89.01 |
    | \$213.12 | \$83.25 | \$76.59 |
    | \$172.80 | \$67.50 | \$62.10 |
    | \$141.44 | \$55.25 | \$50.83 |
    | \$106.88 | \$41.75 | \$38.41 |
    | \$86.40 | \$33.75 | \$31.05 |
    | \$118,080.00 | \$46,125.00 | \$42,435.00 |
    | \$198,720.00 | \$77,625.00 | \$71,415.00 |
    | \$239,040.00 | \$93,375.00 | \$85,905.00 |
    | \$316,800.00 | \$123,750.00 | \$113,850.00 |
    | \$357,120.00 | \$139,500.00 | \$128,340.00 |
    | \$397,440.00 | \$155,250.00 | \$142,830.00 |
    | \$515,520.00 | \$201,375.00 | \$185,265.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$23,040.00 | \$9,000.00 | \$8,280.00 |
    | \$14,400.00 | \$5,625.00 | \$5,175.00 |
    | \$7,200.00 | \$2,812.50 | \$2,587.50 |
    | \$80,640.00 | \$31,500.00 | \$28,980.00 |
    | \$40,320.00 | \$15,750.00 | \$14,490.00 |
    | \$77,760.00 | \$30,375.00 | \$27,945.00 |
    | \$40,320.00 | \$15,750.00 | \$14,490.00 |
    | \$40,320.00 | \$15,750.00 | \$14,490.00 |
    | \$118,080.00 | \$46,125.00 | \$42,435.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$0.00 | \$562.50 | \$517.50 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$0.00 | \$2,250.00 | \$2,070.00 |
    | \$0.00 | \$4,500.00 | \$4,140.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |

    
    
    
    
    

    | SMA-AD-OVN-P | HPOV Notification ADP - P | 00 | D3 |
    | :---: | :---: | :---: | :---: |
    | SMA-AD-OVO-F | SAM ADAPTER HP OVO/U - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-OVO-P | HPOV Ops Unix ADP - P | \$0.00 | D3 |
    | SMA-AD-REM-F | BMC REMEDY ARS ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-REM-P | Remedy ADP - P | \$0.00 | D3 |
    | SMA-AD-SCR-F | SCRIPT ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-SCR-P | Script ADP - P | \$0.00 | D3 |
    | SMA-AD-SIA-S | CLAR-CEL-SYM ADP SITE LIC | \$0.00 | D3 |
    | SMA-AD-SQU-F | SQL UNIX ADPTR-P/SRVR - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-SQU-P | SQL Unix ADP(p/server)-P | \$0.00 | D3 |
    | SMA-AD-SQW-F | SQL WIN ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-SQW-P | SQL Windows ADP - P | \$0.00 | D3 |
    | SMA-AD-SSC-F | SAM ADPTR FOR SITESCOPE - FAIL OVER LIC | \$4,500.00 | D3 |
    | SMA-AD-SSC-P | SAM ADAPTER FOR SITESCOPE - PROD LIC | \$9,000.00 | D3 |
    | SMA-AD-TBR-F | Tibco Rendezvous ADP - F | \$5,000.00 | D3 |
    | SMA-AD-TBR-P | Tibco Rendezvous ADP - P | \$10,000.00 | D3 |
    | SMA-AD-TBR-T | Tibco Rendezvous ADP - T | \$5,000.00 | D3 |
    | SMA-AD-TMA-P | Tivoli Mon Agent ADP - P | \$22,500.00 | D3 |
    | SMA-AD-XML-F | XML ADAPTER - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-AD-XML-P | XML ADP - P | \$0.00 | D3 |
    | SMA-Al-F | Al Fall over license | \$72,000.00 | D3 |
    | SMA-Al-MS | AIMGD SYSTEMS | \$900.00 | D3 |
    | SMA-AI-MSUPG | ACM TO AI MGD SYSTEM UPG | \$810.00 | D3 |
    | SMA-Al-ORC-F | AI ORACLE FAIL OVER LIC | \$18,000.00 | D3 |
    | SMA-Al-ORC-MS | Al ORACLE MGD SYSTEMS | \$900.00 | D3 |
    | SMA-AI-ORC-P | AI ORACLE PROD LIC | \$36,000.00 | D3 |
    | SMA-Al-ORC-T | AI ORACLE TEST LAB LIC | \$18,000.00 | D3 |
    | SMA-AI-P | AI PRODUCTION LICENSE | \$144,000.00 | D3 |
    | SMA-AI-T | AI TEST LAB LICENSE | \$72,000.00 | D3 |
    | SMA-Al-UPG-F | ACM UPGRADE TO AI - F | \$54,000.00 | D3 |
    | SMA-AI-UPG-P | ACM UPGRADE TO AI - P | \$108,000.00 | D3 |
    | SMA-AI-UPG-T | ACM UPGRADE TO AI -T | \$54,000.00 | D3 |
    | SMA-AI-WSA-F | AI WEBAPPS FAIL OVER LIC | \$18,000.00 | D3 |
    | SMA-AI-WSA-MS | AI WEBAPPS MGD SYSTEMS | \$900.00 | D3 |
    | SMA-Al-WSA-P | AI WEBAPPS PROD LIC | \$36,000.00 | D3 |
    | SMA-Al-WSA-T | Al Webapps test lab lic | \$18,000.00 | D3 |
    | SMA-AI-WSP-F | AI WEBSPHERE FAIL OVR LIC | \$18,000.00 | D3 |
    | SMA-AI-WSP-MS | Al WEBSPHERE MGD SYSTEMS | \$900.00 | D3 |
    | SMA-Al-WSP-P | AI WEBSPHERE PROD LIC | \$36,000.00 | D3 |
    | SMA-AI-WSP-T | AI WEBSPHERE TEST LAB LIC | \$18,000.00 | D3 |
    | SMA-AM-ELA | EMC SMARTS IP AVAILABILITY MANAGER ELA | \$0.00 | D3 |
    | SMA-AM-HED | AM Mgd High End Device | \$0.00 | D3 |
    | SMA-AM-NAS-N | IP AM - NAS EXTENSION (1) | \$0.00 | D3 |
    | SMA-AM-P | AM Production License | \$0.00 | D3 |
    | SMA-ASM-F | ASM Fail Over License | \$13,500.00 | D3 |
    | SMA-ASM-MH1 | ASM Mgd Host 1-100 | \$360.00 | D3 |
    | SMA-ASM-MH2 | ASM Mgd Host 101-250 | \$351.00 | D3 |
    | SMA-ASM-MH3 | ASM Mgd Host 251-1500 | \$338.00 | D3 |
    | SMA-ASM-MH4 | ASM Mgd Host 1501-2500 | \$311.00 | D3 |
    | SMA-ASM-MH5 | ASM Mgd Host - 2501+ | \$288.00 | D3 |
    | SMA-ASM-P | ASM Production License | \$27,000.00 | D3 |
    | SMA-ASM-T | ASM Test Lab License | \$13,500.00 | D3 |
    | SMA-ATM-ELA | EMC SMARTS ATM ELA | \$0.00 | D3 |
    | SMA-ATT-NGP | ATT NGP - AM DEVICES | \$0.00 | D3 |
    | SMA-BIM-ELA | EMC SMARTS BUSINESS IMPACT MANAGER ELA | \$0.00 | D3 |
    | SMA-BIM-F | BIM MGR - FAlLOVER + TEST | \$0.00 | D3 |
    | SMA-BIM-P | ITOI BUSINESS IMPACT MANAGER | \$0.00 | D3 |
    | SMA-CS | SMARTS CS | \$0.00 | D3 |
    | SMA-DMS-E | DM Static Ent License | \$0.00 | D3 |
    | SMA-DMS-LIC | DISCOVERY MGR LIC CARD | \$0.00 | D3 |
    | SMA-DMS-SP | DM Static SP License | \$0.00 | D3 |
    | SMA-DMT-UD | DM Traveling License | \$0.00 | D3 |
    | SMA-DSB-1 | ITOI BUSNS DASHBRD - 1 CONCURRENT USER | \$0.00 | D3 |
    | SMA-DSB-10 | ITOI BUSNS DASHBRD - 2500 CONCURRNT USR | \$0.00 | D3 |
    | SMA-DSB-2 | ITOI BUSNS DASHBRD - 5 CONCURRENT USERS | \$0.00 | D3 |
    | SMA-DSB-3 | ITOI BUSNS DASHBRD - 10 CONCURRNT USERS | \$0.00 | D3 |
    | SMA-DSB-4 | ITOI BUSNS DASHBRD - 25 CONCURRENT USER | \$0.00 | D3 |
    | SMA-DSB-5 | ITOI BUSNS DASHBRD - 50 CONCURRNT USERS | \$0.00 | D3 |
    | SMA-DSB-6 | ITOI BUSNS DASHBRD - 100 CONCURRNT USRS | \$0.00 | D3 |
    | SMA-DSB-7 | ITOI BUSNS DASHBRD - 250 CONCURRNT USRS | \$0.00 | D3 |
    | SMA-DSB-8 | ITOI BUSNS DASHBRD - 500 CONCURRNT USRS | \$0.00 | D3 |
    | SMA-DSB-9 | 1 IOI BUSNS DASHBRD - 1000 CONCURRNT USR | \$0.00 | D3 |
    | SMA-DSB-ELA | EMC SMARTS BUSINESS DASHBOARD ELA | \$0.00 | D3 |
    | SMA-DSB-F | ITOI BUSINESS DASHBRD - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-DSB-P | ITOI BUSINESS DASHBOARD PRODUCTION LIC | \$0.00 | D3 |
    | SMA-ESM-A1 | ITOI SRVR MGR-APP PROCESS SRVR 1-9 | \$0.00 | D3 |
    | SMA-ESM-A2 | ITOI SRVR MGR-APP PROCESS SRVR 10-49 | \$0.00 | D3 |
    | SMA-ESM-A3 | ITOI SRVR MGR-APP PROCESS SRVR 50-99 | \$0.00 | D3 |
    | SMA-ESM-A4 | 1 ITOI SRVR MGR-APP PROCESS SRVR 100-249 | \$0.00 | D3 |
    | SMA-ESM-A5 | ITOI SRVR MGR-APP PROCESS SRVR 250-599 | \$0.00 | D3 |
    | SMA-ESM-A6 | ITOI SRVR MGR-APP PROCESS SRVR 600-999 | \$0.00 | D3 |
    | SMA-ESM-A7 | ITOI SRVR MGR-APP PROCESS SRVR 1000-199 | \$0.00 | D3 |

    
    
    
    
    
    
    
    

    | SMA-ESM-A8 | ITOI SRVR MGR-APP PROCESS SRVR 2000+ | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | SMA-ESM-AELA | ELA FOR APPLICATION PROCESS MANAGEMENT | \$0.00 | D3 |
    | SMA-ESM-APM | ITOI SRVR MGR-APP PROCESS MGMT MODULE | \$0.00 | D3 |
    | SMA-ESM-APM-1 | ITOI SRVR MGR-APP PROCESS MGMT PER HOST | \$113.00 | D3 |
    | SMA-ESM-CELA | ELA FOR CLUSTER MANAGEMENT | \$0.00 | D3 |
    | SMA-ESM-CMM | ITOI SRVR MGR-CLUSTER MGT MOD- SITE LIC | \$0.00 | D3 |
    | SMA-ESM-CMM-1 | ITOI SERVER MGR - PER SERVER IN CLUSTER | \$0.00 | D3 |
    | SMA-ESM-ELA | ELA FOR ALL MANAGEMENT MODULES | \$0.00 | D3 |
    | SMA-ESM-F | ITOI SERVER MGR - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-ESM-F5 | F5 LOAD BALANCER MGMT MODULE | \$0.00 | D3 |
    | SMA-ESM-F51 | F5 LOAD BALANCER PER SERVER LICENSE | \$0.00 | D3 |
    | SMA-ESM-FELA | ELA FOR F5 MANAGEMENT | \$0.00 | D3 |
    | SMA-ESM-H1 | ITOI SERVER MGR - HYPER-V SERVER 1-9 | \$0.00 | D3 |
    | SMA-ESM-H2 | ITOI SERVER MGR - HYPER-V SERVER 10-49 | \$0.00 | D3 |
    | SMA-ESM-H3 | ITOI SERVER MGR - HYPER-V SERVER 50-99 | \$0.00 | D3 |
    | SMA-ESM-H4 | ITOI SERVER MGR - HYPER-V SERVER 100-249 | \$0.00 | D3 |
    | SMA-ESM-H5 | ITOI SERVER MGR - HYPER-V SERVER 250-599 | \$0.00 | D3 |
    | SMA-ESM-H6 | ITOI SERVER MGR - HYPER-V SERVER 600-999 | \$0.00 | D3 |
    | SMA-ESM-H7 | ITOI SERVER MGR - HYPER-V SRVR 1000-1999 | \$0.00 | D3 |
    | SMA-ESM-H8 | ITOI SERVER MGR - HYPER-V SERVER 2000+ | \$0.00 | D3 |
    | SMA-ESM-HELA | ELA FOR MICROSOFT HYPER-V MANAGEMENT | \$0.00 | D3 |
    | SMA-ESM-HPV | MICROSOFT HYPER-V MGMT MODULE | \$0.00 | D3 |
    | SMA-ESM-LIC | EmC Server manager license card | \$0.00 | D3 |
    | SMA-ESM-N1 | ESX-NSX Servers 1 to 9/IA | \$0.00 | D3 |
    | SMA-ESM-N2 | ESX-NSX Servers 10 to 49=IA | \$0.00 | D3 |
    | SMA-ESM-N3 | ESX-NSX Servers 50 to 99=IA | \$0.00 | D3 |
    | SMA-ESM-N4 | ESX-NSX Servers 100 to 249=IA | \$0.00 | D3 |
    | SMA-ESM-N5 | ESX-NSX Servers 250 to 599=IA | \$0.00 | D3 |
    | SMA-ESM-N6 | ESX-NSX Servers 600 to 999=IA | \$0.00 | D3 |
    | SMA-ESM-N7 | ESX-NSX Servers 1000 to 1999=IA | \$0.00 | D3 |
    | SMA-ESM-N8 | ESX-NSX Servers 2000+=IA | \$0.00 | D3 |
    | SMA-ESM-O1 | Opn Src KVM, XEN Servers 1-9/IA | \$0.00 | D3 |
    | SMA-ESM-O2 | Opn Src KVM, XEN Servers 10-49=1A | \$0.00 | D3 |
    | SMA-ESM-O3 | Opn Src KVM, XEN Servers 50-99=1A | \$0.00 | D3 |
    | SMA-ESM-O4 | Opn Src KVM, XEN Servers 100-249=IA | \$0.00 | D3 |
    | SMA-ESM-O5 | Opn Src KVM, XEN Servers 250-599=IA | \$0.00 | D3 |
    | SMA-ESM-O6 | Opn Src KVM, XEN Servers 600-999=IA | \$0.00 | D3 |
    | SMA-ESM-O7 | Opn Src KVM, XEN Servers 1000-1999=IA | \$0.00 | D3 |
    | SMA-ESM-O8 | Opn Src KVM, XEN Servers 2000+=IA | \$0.00 | D3 |
    | SMA-ESM-P | EMC SERVER MANAGER - PROD LICENSE | \$0.00 | D3 |
    | SMA-ESM-SDN | SDN for Smarts=MA | \$0.00 | D3 |
    | SMA-ESM-V1 | ITOI SERVER MGR - VMWARE ESX SRVR 1-9 | \$0.00 | D3 |
    | SMA-ESM-V2 | ITOI SERVER MGR - VMWARE ESX SRVR 10-49 | \$0.00 | D3 |
    | SMA-ESM-V3 | ITOI SERVER MGR - VMWARE ESX SRVR 50-99 | \$0.00 | D3 |
    | SMA-ESM-V4 | ITOI SERVER MGR - VMWARE ESX SVR 100-249 | \$0.00 | D3 |
    | SMA-ESM-V5 | ITOI SERVER MGR - VMWARE ESX SVR 250-599 | \$0.00 | D3 |
    | SMA-ESM-V6 | ITOI SERVER MGR - VMWARE ESX SVR 600-999 | \$0.00 | D3 |
    | SMA-ESM-V7 | ITOI SERVER MGR - VMW ESX SVR 1000-1999 | \$0.00 | D3 |
    | SMA-ESM-V8 | ITOI SERVER MGR - VMWARE ESX SRVR 2000+ | \$0.00 | D3 |
    | SMA-ESM-VELA | ELA FOR VMWARE MANAGEMENT | \$0.00 | D3 |
    | SMA-ESM-VMM | ITOI SERVER MGR - VM MOdULE (SITE LIC) | \$0.00 | D3 |
    | SMA-ESM-VMM-1 | EmC SERVER MANAGER - MANAGED VM Hosts | \$2,250.00 | D3 |
    | SMA-EX-100 | Express Pack 100 | \$0.00 | D3 |
    | SMA-EX-250 | Express Pack 250 | \$0.00 | D3 |
    | SMA-EX-250F | EXPRESS PACK 250 - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-EX-50 | Express Pack 50 | \$0.00 | D3 |
    | SMA-EX-A100 | ASM Express Pack 100 | \$0.00 | D3 |
    | SMA-EX-A250 | ASM Express Pack 250 | \$0.00 | D3 |
    | SMA-EX-A50 | ASM Express Pack 50 | \$0.00 | D3 |
    | SMA-EX-AC100 | ACM EXPRESS 100 PROD LIC | \$0.00 | D3 |
    | SMA-EX-AC100F | ACM EXPRESS PACK $100-$ FAlLOVER + TEST | \$0.00 | D3 |
    | SMA-EX-AC250 | ACM EXPRESS 250 PROD LIC | \$0.00 | D3 |
    | SMA-EX-AC250F | ACM EXPRESS PACK $250-$ FAlLOVER + TEST | \$0.00 | D3 |
    | SMA-EX-AC50 | ACM EXPRESS 50 PROD LIC | \$0.00 | D3 |
    | SMA-EX-AC50F | ACM EXPRESS PACK $50-$ FAILOVER + TEST | \$0.00 | D3 |
    | SMA-EX-ACUP1 | ACM EXP PACK UPG 1 | \$0.00 | D3 |
    | SMA-EX-ACUP1F | ACM EXPRESS PACK 50 UPG-FAILOVER + TEST | \$0.00 | D3 |
    | SMA-EX-ACUP2 | ACM EXP PACK UPG 2 | \$0.00 | D3 |
    | SMA-EX-ACUP2F | ACM EXPRESS PACK 200 UPG-FAlLOVER + TEST | \$0.00 | D3 |
    | SMA-EX-ACUP3 | ACM EXP PACK UPG 3 | \$0.00 | D3 |
    | SMA-EX-ACUP3F | ACM EXPRESS PACK 100 UPG-FAILOVER + TEST | \$0.00 | D3 |
    | SMA-EX-AUP1 | ASM Express Pack Upg 1 | \$0.00 | D3 |
    | SMA-EX-AUP2 | ASM Express Pack Upg 2 | \$0.00 | D3 |
    | SMA-EX-AUP3 | ASM Express Pack Upg 3 | \$0.00 | D3 |
    | SmA-EX-AUPG | ASM EXP UPGRADE CARD | \$0.00 | D3 |
    | SMA-EX-B100 | BI Express Pack 100 | \$154,675.00 | D3 |
    | SMA-EX-B100F | BI Exp Pack 100 Fail Over | \$61,250.00 | D3 |
    | SMA-EX-B100T | BI Exp Pack 100 Test Lab | \$61,250.00 | D3 |
    | SMA-EX-B250 | BI Express Pack 250 | \$263,550.00 | D3 |
    | SMA-EX-B250F | BI Exp Pack 250 Fail Over | \$68,250.00 | D3 |
    | SMA-EX-B250T | B1 Exp Pack 250 Test Lab | \$68,250.00 | D3 |
    | SMA-EX-B50 | BI Express Pack 50 | \$117,675.00 | D3 |

    
    
    
    
    
    
    
    
    
    
    
    
    
    

    | \$12,800.00 | \$5,000.00 | \$4,600.00 |
    | :---: | :---: | :---: |
    | \$0.00 | \$5,000.00 | \$4,600.00 |
    | \$22,400.00 | \$8,750.00 | \$8,050.00 |
    | \$8,000.00 | \$3,125.00 | \$2,875.00 |
    | \$0.00 | \$3,125.00 | \$2,875.00 |
    | \$89,600.00 | \$35,000.00 | \$32,200.00 |
    | \$16,000.00 | \$6,250.00 | \$5,750.00 |
    | \$0.00 | \$6,250.00 | \$5,750.00 |
    | \$67,200.00 | \$26,250.00 | \$24,150.00 |
    | \$8,000.00 | \$3,125.00 | \$2,875.00 |
    | \$0.00 | \$3,125.00 | \$2,875.00 |
    | \$0.00 | \$18,000.00 | \$16,560.00 |
    | \$0.00 | \$5,625.00 | \$5,175.00 |
    | \$0.00 | \$1,125.00 | \$1,035.00 |
    | \$0.00 | \$9,000.00 | \$8,280.00 |
    | \$0.00 | \$2,700.00 | \$2,484.00 |
    | \$0.00 | \$13,500.00 | \$12,420.00 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$56.25 | \$51.75 |
    | \$0.00 | \$54.00 | \$49.68 |
    | \$0.00 | \$49.50 | \$45.54 |
    | \$0.00 | \$45.00 | \$41.40 |
    | \$0.00 | \$37.25 | \$34.27 |
    | \$0.00 | \$30.50 | \$28.06 |
    | \$0.00 | \$22.50 | \$20.70 |
    | \$0.00 | \$4.50 | \$4.14 |
    | \$0.00 | \$4.25 | \$3.91 |
    | \$0.00 | \$4.00 | \$3.68 |
    | \$0.00 | \$3.75 | \$3.45 |
    | \$0.00 | \$3.50 | \$3.22 |
    | \$0.00 | \$3.00 | \$2.76 |
    | \$0.00 | \$2.50 | \$2.30 |
    | \$0.00 | \$13.50 | \$12.42 |
    | \$0.00 | \$12.50 | \$11.50 |
    | \$0.00 | \$11.25 | \$10.35 |
    | \$0.00 | \$10.25 | \$9.43 |
    | \$0.00 | \$9.00 | \$8.28 |
    | \$0.00 | \$8.00 | \$7.36 |
    | \$0.00 | \$5.75 | \$5.29 |
    | \$0.00 | \$8.00 | \$7.36 |
    | \$0.00 | \$6.75 | \$6.21 |
    | \$0.00 | \$5.75 | \$5.29 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$3,125.00 | \$2,875.00 |
    | \$0.00 | \$31.25 | \$28.75 |
    | \$0.00 | \$30.00 | \$27.60 |
    | \$0.00 | \$27.50 | \$25.30 |
    | \$0.00 | \$25.00 | \$23.00 |
    | \$0.00 | \$21.25 | \$19.55 |
    | \$0.00 | \$17.50 | \$16.10 |
    | \$0.00 | \$12.50 | \$11.50 |
    | \$0.00 | \$8,750.00 | \$8,050.00 |
    | \$0.00 | \$6,250.00 | \$5,750.00 |
    | \$0.00 | \$37.50 | \$34.50 |
    | \$0.00 | \$36.00 | \$33.12 |
    | \$0.00 | \$33.00 | \$30.36 |
    | \$0.00 | \$31.50 | \$28.98 |
    | \$0.00 | \$30.00 | \$27.60 |
    | \$0.00 | \$26.25 | \$24.15 |
    | \$0.00 | \$0.00 | \$0.00 |
    | \$0.00 | \$18.75 | \$17.25 |
    | \$0.00 | \$18.00 | \$16.56 |
    | \$0.00 | \$16.50 | \$15.18 |
    | \$0.00 | \$15.75 | \$14.49 |
    | \$0.00 | \$15.00 | \$13.80 |
    | \$0.00 | \$13.25 | \$12.19 |
    | \$0.00 | \$25,000.00 | \$23,000.00 |
    | \$0.00 | \$12.50 | \$11.50 |
    | \$0.00 | \$12.00 | \$11.04 |
    | \$0.00 | \$11.00 | \$10.12 |
    | \$0.00 | \$10.50 | \$9.66 |
    | \$0.00 | \$10.00 | \$9.20 |
    | \$0.00 | \$8.75 | \$8.05 |
    | \$3,200.00 | \$1,250.00 | \$1,150.00 |
    | \$6,400.00 | \$2,500.00 | \$2,300.00 |
    | \$0.00 | \$65.25 | \$60.03 |
    | \$0.00 | \$62.00 | \$57.04 |
    | \$0.00 | \$57.50 | \$52.90 |
    | \$0.00 | \$51.75 | \$47.61 |
    | \$0.00 | \$42.75 | \$39.33 |
    | \$0.00 | \$9.00 | \$8.28 |

    

    |  |  |  |  |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |
    |  |  |  |  |

    
    
    

    | SMA-NIPV61-U3 | IPV6 AM MNGD TR1 V4-V6 UPG-DEV: 1001-1500 | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | SMA-NIPV61-U4 | IPV6 AM MNGD TR1 V4-V6 UPG-DEV: $1501-2500$ | \$0.00 | D3 |
    | SMA-NIPV61-U5 | IPV6 AM MNGD TR1 V4-V6 UPG-DEV: $2501+$ UP | \$0.00 | D3 |
    | SMA-NIPV62-01 | NATIVE IPV6 AM MGD TIER 2 DEV: 1-500 | \$0.00 | D3 |
    | SMA-NIPV62-02 | NATIVE IPV6 AM MGD TIER 2 DEV: 501-1000 | \$0.00 | D3 |
    | SMA-NIPV62-03 | NATIVE IPV6 AM MGD TIER 2 DEV: 1001-1500 | \$0.00 | D3 |
    | SMA-NIPV62-04 | NATIVE IPV6 AM MGD TIER 2 DEV: 1501-2500 | \$0.00 | D3 |
    | SMA-NIPV62-05 | NATIVE IPV6 AM MGD TIER 2 DEV: $2501+$ UP | \$0.00 | D3 |
    | SMA-NIPV62-U1 | IPV6 AM MNGD TR2 V4-V6 UPG-DEV:1-500 | \$0.00 | D3 |
    | SMA-NIPV62-U2 | IPV6 AM MNGD TR2 V4-V6 UPG-DEV:501-1000 | \$0.00 | D3 |
    | SMA-NIPV62-U3 | IPV6 AM MNGD TR2 V4-V6 UPG-DEV: 1001-1500 | \$0.00 | D3 |
    | SMA-NIPV62-U4 | IPV6 AM MGD TR2 V4-V6 UPG-DEV: 1501-2500 | \$0.00 | D3 |
    | SMA-NIPV62-U5 | IPV6 AM MGD TR2 4 4-V6 UPG-DEV: $2501+$ UP | \$0.00 | D3 |
    | SMA-NIPV63-01 | NATIVE IPV6 AM MGD TIER 3 DEV: 1-500 | \$0.00 | D3 |
    | SMA-NIPV63-02 | NATIVE IPV6 AM MGD TIER 3 DEV: 501-1000 | \$0.00 | D3 |
    | SMA-NIPV63-03 | NATIVE IPVG AM MGD TIER 3 DEV: 1001-1500 | \$0.00 | D3 |
    | SMA-NIPV63-04 | NATIVE IPV6 AM MGD TIER 3 DEV: 1501-2500 | \$0.00 | D3 |
    | SMA-NIPV63-05 | NATIVE IPV6 AM MGD TIER 3 DEV: $2501+$ UP | \$0.00 | D3 |
    | SMA-NIPV63-U1 | IPV6 AM Mng TR3 V4-V6 UPG-DEV:1-500 | \$0.00 | D3 |
    | SMA-NIPV63-U2 | IPV6 AM MNGD TR3 V4-V6 UPG-DEV:501-1000 | \$0.00 |  |
    | SMA-NIPV63-U3 | IPV6 AM MNGD TR3 V4-V6 UPG-DEV: 1001-1500 | \$0.00 | D3 |
    | SMA-NIPV63-U4 | IPV6 AM MGD TR3 V4-V6 UPG-DEV: 1501-2500 | \$0.00 | D3 |
    | SMA-NIPV63-U5 | IPV6 AM MGD TR3 V4-V6 UPG-DEV: $2501+$ UP | \$0.00 | D3 |
    | SMA-NIPV6-ELA | EMC SMARTS IPV6 AVALLABILITY MANAGER ELA | \$0.00 | D3 |
    | SMA-NIPV6-F | IPV6 AM MGR RTU LIC - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-NIPV6-P | IPV6 AVAILABILITY MGR - PRODUCTION | \$0.00 | D3 |
    | SMA-NIPV6-UF | IPV6 AM - V4 TO V6 UPG - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-NIPV6-UP | EMC IPV6 AM PRODUCTION - V4 TO V6 UPG | \$0.00 | D3 |
    | SMA-NOTIF-F | EMC NOTIFICATION MANAGER | \$0.00 | D3 |
    | SMA-NOTIF-P | EMC NOTIFICATION MANAGER | \$0.00 | D3 |
    | SMA-NPM-ELA | EMC SMARTS NETWORK PROTOCOL MANAGER EL/ | \$0.00 | D3 |
    | SMA-NPM-F | NPM FAIL OVER LICENSE | \$0.00 | D3 |
    | SMA-NPM-MD1 | NPM MGD DEVICES LIC | \$0.00 | D3 |
    | SMA-NPM-MD2 | NPM MGD DEVICES: 501-1,000 LIC 4\% DISC | \$0.00 | D3 |
    | SMA-NPM-MD3 | NPM MGD DEVICES: 1,001-1,500 | \$0.00 | D3 |
    | SMA-NPM-MD4 | NPM MGD DEVICES: 1,501-2,500 | \$0.00 |  |
    | SMA-NPM-MD5 | NPM MGD DEVICES: $2,501-5,000$ | \$0.00 | D3 |
    | SMA-NPM-MD6 | NPM MGD DEVICES: 5,001-10,000 | \$0.00 | D3 |
    | SMA-NPM-MD7 | NPM MGD DEVICES: 10,001+ LIC 60\% DISC | \$0.00 | D3 |
    | SMA-NPM-P | NPM PRODUCTION LICENSE | \$0.00 | D3 |
    | SMA-OLIP-ELA | EMC SMARTS OVERLAPPING IP ELA | \$0.00 | D3 |
    | SMA-OLIP-F | OLIP Fail Over License | \$0.00 | D3 |
    | SMA-OLP-P | OLIP Production License | \$0.00 | D3 |
    | SMA-OTM1-MD1 | Tier 1 OTM Mgd Dev Lic | \$9,670.00 | D3 |
    | SMA-OTM 1 -MD10 | Tier 1 OTM Mgd Dev: 10,000+Lic $94.6 \%$ Dis | \$525.00 | D3 |
    | SMA-OTM 1-MD2 | Tier 1 OTM Mgd Dev: $51-100$ Lic 20.2\%Disc | \$7,720.00 | D3 |
    | SMA-OTM1-MD3 | Tier 1 OTM Mgd Dev: 101-250 Lic 50.1\%Dis | \$4,830.00 | D3 |
    | SMA-OTM 1-MD4 | Tier 10 TM Mgd Dev: $251-500$ Lic 56.3\%Dis | \$4,230.00 | D3 |
    | SMA-OTM 1-MD5 | Tier 1 OTM Mgd Dev: 501-1,001 Lic 77.8\%D | \$2,150.00 | D3 |
    | SMA-OTM1-MD6 | Tier 1 OTM Mgd Dev: 1,001-1,500 Lic 83\%D | \$1,640.00 | D3 |
    | SMA-OTM 1 -MD7 | Tier 1 OTM Mgd Dev: 1,501-2,500 Lic 89.5 | \$1,015.00 | D3 |
    | SMA-OTM 1-MD8 | Tier 1 OTM Mgd Dev: 2,501-5,000 Lic 92.2 | \$750.00 | D3 |
    | SMA-OTM1-MD9 | Tier 1 OTM Mgd Dev: 5,001-10,000 Lic 93. | \$625.00 | D3 |
    | SMA-OTM2-MD1 | Tier 2 OTM Mgd Dev Lic | \$7,250.00 | D3 |
    | SMA-OTM2-MD10 | Tier 2 OTM Mgd Dev: 10,000+ Lic 94.6\%Dis | \$390.00 | D3 |
    | SMA-OTM2-MD2 | Tier 2 OTM Mgd Dev: $51-100$ Lic 20.1\%Disc | \$5,790.00 | D3 |
    | SMA-OTM2-MD3 | Tier 2 OTM Mgd Dev: 101-250 Lic 50.1\%Dis | \$3,620.00 | D3 |
    | SMA-OTM2-MD4 | Tier 2 OTM Mgd Dev: 251-500 Lic 56.3\%Dis | \$3,170.00 | D3 |
    | SMA-OTM2-MD5 | Tier 2 OTM Mgd Dev: 501-1,000 Lic 77.8\%D | \$1,610.00 | D3 |
    | SMA-OTM2-MD6 | Tier 2 OTM Mgd Dev: 1,001-1,500 Lic 83\%D | \$1,230.00 | D3 |
    | SMA-OTM2-MD7 | Tier 2 OTM Mgd Dev: 1,501-2,500 Lic 89.5 | \$760.00 | D3 |
    | SMA-OTM2-MD8 | Tier 2 OTM Mgd Dev: 2,501-5,000 Lic 92.3 | \$560.00 | D3 |
    | SMA-OTM2-MD9 | Tier 2 OTM Mgd Dev: 5,001-10,000 Lic 93. | \$460.00 | D3 |
    | SMA-OTM3-MD1 | Tier 3 OTM Mgd Dev Lic | \$2,900.00 | D3 |
    | SMA-OTM3-MD10 | Tier 3 OTM Mgd Dev: 10,000+Lic $94.6 \%$ Dis | \$156.00 | D3 |
    | SMA-OTM-UPG | OTM VOLUME UPGADE CARD | \$0.00 | D3 |
    | SMA-OTM-XDCU | XD-OTM TO IP AM VOL CARD | \$0.00 | D3 |
    | SMA-OTM-XDL | XD-OTM TO IP AM LIC CARD | \$0.00 | D3 |
    | SMA-PI-001 | IP AM Mgd P+\| Lic | \$0.00 | D3 |
    | SMA-PI-002 | IP AM MNGD PORTS + INTRFCS: 5001-10000 | \$0.00 | D3 |
    | SMA-PI-003 | IP AM MNGD PORTS + INTRFCS: 10001-25000 | \$0.00 | D3 |
    | SMA-PI-004 | IP AM MNGD PORTS + INTRFCS: 25001-50000 | \$0.00 | D3 |
    | SMA-PI-005 | IP AM MNGD PORTS + INTRFCS: $50001-100 \mathrm{~K}$ | \$0.00 | D3 |
    | SMA-P1-006 | IP AM MNGD PORTS + INTRFCS: 100001-250K | \$0.00 | D3 |
    | SMA-PI-007 | IP AM MNGD PORTS + INTRFCS: 250001-500K | \$0.00 | D3 |
    | SMA-PI-008 | IP AM MNGD PORTS + INTRFCS: 500001-1M | \$0.00 | D3 |
    | SMA-PI-009 | IP AM MNGD PORTS + INTRFCS: $1000001-1.5 \mathrm{M}$ | \$0.00 | D3 |
    | SMA-PI-010 | IP AM MNGD PORTS + INTRFCS: 1500001-2M | \$0.00 | D3 |
    | SMA-PI-011 | IP AM Mgd P+1: $2 \mathrm{MM}+$ Lic $91.7 \%$ Disc | \$0.00 | D3 |
    | SMA-PM-ELA | EMC SMARTS IP PERFORMANCE MANAGER ELA | \$0.00 | D3 |
    | SMA-PM-F | PM Fail Over License | \$0.00 | ${ }^{\text {D3 }}$ |
    | SMA-PM-LIC | IP PERF MGR LICENSE CARD | \$0.00 | D3 |

    
    
    
    
    
    
    
    

    | SMA-PM-P | PM Production License | \$0.00 | D3 |
    | :---: | :---: | :---: | :---: |
    | SMA-PS | SMARTS PS | \$0.00 | D3 |
    | SMA-RCA | RCA Upgrade License | \$0.00 | D3 |
    | SMA-RM-F | Report Mgr Fail Over Lic | \$7,500.00 | D3 |
    | SMA-RM-UPG | RM UPGRADE CARD | \$0.00 | D3 |
    | SMARTS-ROYAL | SMARTS ROYALTY MODEL | \$0.00 | D3 |
    | SMA-SAM-ELA | EMC SMARTS SERVICE ASSURANCE MANAGER EL- | \$0.00 | D3 |
    | SMA-SAM-F | SERVICE ASSURANCE MGR - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-SAM-LIC | ITOI SERVICE ASSURANCE MRG LIC CARD | \$0.00 | D3 |
    | SMA-SAM-P | SERVICE ASSURANCE MGR - PRODUCTION | \$0.00 | D3 |
    | SMA-SCM-ADLIC | EmC SCM Active directory license Card | \$0.00 | D3 |
    | SMA-SCM-PPP | PER PROCESSOR PRICING FOR SCM FOR THE US | \$825.00 | D3 |
    | SMA-SDM-C | ITOPS DYNAMIC MODEL COMPILER LICENSE | \$0.00 | D3 |
    | SMA-SIA-NP001 | SIA PPA: up to 14TB NLT3 | \$1,452.00 | D3 |
    | SMA-SIA-NP002 | SIA PPA: Least 15TB NLT3 | \$1,236.00 | D3 |
    | SMA-SIA-NP003 | SIA PPA: Least 25TB NLT3 | \$989.00 | D3 |
    | SMA-SIA-NP004 | SIA PPA: Least 40TB NLT3 | \$807.00 | D3 |
    | SMA-SIA-NP005 | SIA PPA: Least 60TB NLT3 | \$686.00 | D3 |
    | SMA-SIA-NP006 | SIA PPA: Least 100TB NLT3 | \$578.00 | D3 |
    | SMA-SIA-NP007 | SIA PPA: Least 150TB NLT3 | \$503.00 | D3 |
    | SMA-SIA-NP008 | SIA PPA: Least 250TB NLT3 | \$426.00 | D3 |
    | SMA-SIA-NP009 | SIA PPA: Least 400TB NLT3 | \$389.00 | D3 |
    | SMA-SIA-NP010 | SIA PPA: Least 600TB NLT3 | \$338.00 | D3 |
    | SMA-SIA-NP011 | SIA PPA: Least 1000TB NLT3 | \$284.00 | D3 |
    | SMA-SIA-NP012 | SIA PPA: Least 1500TB NLT3 | \$248.00 | D3 |
    | SMA-SIA-NP013 | SIA PPA: Least 2500TB NLT3 | \$209.00 | D3 |
    | SMA-SIA-NP014 | SIA PPA: Least 4000TB NLT3 | \$180.00 | D3 |
    | SMA-SIA-P001 | SIA PPA: UP TO 14TB | \$2,903.00 | D3 |
    | SMA-SIA-P002 | SIA PPA: LEAST 15TB | \$2,471.00 | D3 |
    | SMA-SIA-P003 | SIA PPA: LEAST 25TB | \$1,978.00 | D3 |
    | SMA-SIA-P004 | SIA PPA: LEAST 40 TB | \$1,614.00 | D3 |
    | SMA-SIA-P005 | SIA PPA: LEAST 60TB | \$1,371.00 | D3 |
    | SMA-SIA-P006 | SIA PPA: LEAST 100TB | \$1,155.00 | D3 |
    | SMA-SIA-P007 | SIA PPA: LEAST 150TB | \$1,006.00 | D3 |
    | SMA-SIA-P008 | SIA PPA: LEAST 250TB | \$851.00 | D3 |
    | SMA-SIA-P009 | SIA PPA: LEAST 400TB | \$778.00 | D3 |
    | SMA-SIA-P010 | SIA PPA: LEAST 600TB | \$677.00 | D3 |
    | SMA-SIA-P011 | SIA PPA: LEAST 1000TB | \$569.00 | D3 |
    | SMA-SIA-P012 | SIA PPA: LEAST 1500TB | \$497.00 | D3 |
    | SMA-SIA-P013 | SMA PPA: LEAST 2500TB | \$418.00 | D3 |
    | SMA-SIA-P014 | SMA PPA: LEAST 4000TB | \$360.00 | D3 |
    | SMA-SPM-ELA | EMC SMARTS SERVER PERFORMANCE MANAGER E | \$0.00 | D3 |
    | SMA-SPM-F | IP SPM - FAILOVER + TEST | \$0.00 | D3 |
    | SMA-SPM-LIC | SERVER PERF MGR LIC CARD | \$0.00 | D3 |
    | SMA-SPM-P | SPM PRODUCTION LICENSE | \$0.00 | D3 |
    | SmAS-SDV | SDN SV for Smarts=MA | \$0.00 | D3 |
    | SMAS-SDV50 | SDN SV50 for Smarts=MA | \$0.00 | D3 |
    | SMA-SW | SMARTS SW | \$0.00 | D3 |
    | SMA-TRAINING | SMARTS TRAINING | \$0.00 | D3 |
    | SMA-VCB-LIC | ITOI NCM Integration tool kit lic Card | \$0.00 | D3 |
    | SmA-vc-box | vc Software kit | \$0.00 | D3 |
    | SMA-VCB-SDK | ITOI NCM INTEGRATION TOOL KIT | \$10,000.00 | D3 |
    | SMA-VC-ELA | ENTERPRISE LICENSE AGREEMENT FOR VOYENCE | \$0.00 | D3 |
    | SMA-VCIM-BOX | EMC VOYENCE CONTROL INTEGRATION MODULES | \$0.00 | D3 |
    | SmA-VC-LIC | NCM LICENSE CARD | \$0.00 | D3 |
    | SMA-VCM-ADB2 | ITOI NCM BMC ATRIUM INTEGRATION MODULE | \$0.00 | D3 |
    | SMA-VCM-BRT | ITOI NCM BMC REMEDY INTEGRATION MODULE | \$0.00 | D3 |
    | SMA-VCM-bSIM | ITOI NCM BMC SIM INTEGRATION MODULE | \$0.00 | D3 |
    | SMA-VCMD-001 | VC MGD DEVICE LIC: 1-250 | \$230.00 | D3 |
    | SMA-VCMD-002 | VC MGD DEVICE LIC: $251-500$ 11.7\% DISC. | \$203.00 | D3 |
    | SMA-VCMD-003 | VC MGD DEVICE LIC: 501-1000 15.7\% DISC. | \$194.00 | D3 |
    | SMA-VCMD-004 | VC MGD DEVICE LIC: 1001-2500 $26.1 \%$ DISC. | \$170.00 | D3 |
    | SMA-VCMD-005 | VC MGD DEVICE LIC: $2501-5000$ 40.9\% DISC. | \$136.00 | D3 |
    | SMA-VCMD-006 | VC MGD DEVICE LIC: $5001-10 \mathrm{~K} 47.8 \%$ DISC. | \$120.00 | D3 |
    | SMA-VCMD-007 | VC MGD DEVICE LIC: $10001+54.3 \%$ DISC. | \$105.00 | D3 |
    | SMA-VCMD1-01 | NCM TIER 1 MNGD DEVICES: 1-500 | \$250.00 | D3 |
    | SMA-VCMD1-02 | NCM TIER 1 MNGD DEVICES: 501-1000 | \$240.00 | D3 |
    | SMA-VCMD1-03 | NCM TIER 1 MNGD DEVICES: 1001-1500 | \$220.00 | D3 |
    | SMA-VCMD1-04 | NCM TIER 1 MNGD DEVICES: 1501-2500 | \$200.00 | D3 |
    | SMA-VCMD1-05 | NCM TIER 1 MNGD DEVICES: 2501-5000 | \$165.00 | D3 |
    | SMA-VCMD1-06 | NCM TIER 1 MNGD DEVICES: 5001-10000 | \$135.00 | D3 |
    | SMA-VCMD1-07 | NCM TIER 1 MNGD DEVICES: $10000+$ UP | \$100.00 | D3 |
    | SMA-VCMD2-01 | NCM TIER 2 MNGD DEVICES: 1-500 | \$20.00 | D3 |
    | SMA-VCMD2-02 | NCM TIER 2 MNGD DEVICES: 501-1000 | \$19.00 | D3 |
    | SMA-VCMD2-03 | NCM TIER 2 MNGD DEVICES: 1001-1500 | \$18.00 | D3 |
    | SMA-VCMD2-04 | NCM TIER 2 MNGD DEVICES: 1501-2500 | \$17.00 | D3 |
    | SMA-VCMD2-05 | NCM TIER 2 MNGD DEVICES: 2501-5000 | \$15.00 | D3 |
    | SMA-VCMD2-06 | NCM TIER 2 MNGD DEVICES: 5001-10000 | \$13.00 | D3 |
    | SMA-VCMD2-07 | NCM TIER 2 MNGD DEVICES: $10000+$ UP | \$11.00 | D3 |
    | SMA-VCMD3-01 | NCM TIER 3 MNGD DEVICES: 1-500 | \$60.00 | D3 |
    | SMA-VCMD3-02 | NCM TIER 3 MNGD DEVICES: 501-1000 | \$55.00 | D3 |
    | SMA-VCMD3-03 | NCM TIER 3 MNGD DEVICES: 1001-1500 | \$50.00 |  |


    |  | SMA－VCMD3－04 | NCM TIER 3 MNGD DEVICES：1501－2500 |
    | :---: | :---: | :---: |
    | 5 | SMA－VCMD3－05 | NCM TIER 3 MNGD DEVICES：2501－5000 |
    | 5 | SMA－VCMD3－06 | NCM TIER 3 MNGD DEVICES：5001－10000 |
    | 5 | SMA－VCMD3－07 | NCM TIER 3 MNGD DEVICES： $10000+$ UP |
    | 5 | SMA－VCMD－F | ITOI NCM FAIL OVER LICENSE |
    | 5 | SMA－VCMD－P | ITOI NCM PRODUCTION LICENSE |
    | 5 | SMA－VCMD－PA | ITOI NCM PRODUCTION LICENSE＝MA |
    | 5 | SMA－VCMD－T | ITOI NCM TEST LAB LICENSE |
    | 5 | SMA－VCM－HPNM | ITOI NCM HP OPENVIEW NNM INT MODULE |
    | 5 | SMA－VCM－MnC | ITOI NCM IBM TIVOLI NETCOOL INT MODULE |
    | 5 | SMA－VCM－SIC | ITOI NCM IT OPS INTEGRATION MODULE |
    | 5 | SMA－VCO－NA01 | NCM NETWORK ADVISOR－LESS THAN 1K DEVS |
    | 5 | SMA－VCO－NA02 | NCM NETWORK ADVISOR－ 1 K TO 10 K DEVS |
    | 5 | SMA－VCO－NA03 | NCM NETWORK ADVISOR－ 10 K TO 100K DEVS |
    | 5 | SMA－VC－ROY | EmC VOYENCE NEW CUSTOMER |
    | 5 | SMA－VIIP－AYA | EMC SMARTS VOIP ENABLEMENT PACK FOR AVAY |
    | 5 | SMA－VOIP－CS | VOIP－CISCO IP MODULE |
    | 5 | SMA－VOIP－P | EMC SMARTS VOIP AM PRODUCTION LICENSE |
    | 5 | SMA－VIIPS－P | VOIP MGMT SUITE PROD RTU PER DCTR／NOC |
    | 5 | SMA－WAP－01 | WIFI ACCESS POINTS LICENSE 1－1000 |
    | 5 | SMA－WAP－02 | WIFI ACCESS POINTS LICENSE 1001－5000 |
    | 5 | SMA－WAP－03 | WIFI ACCESS POINTS LICENSE 5001－10000 |
    | 5 | SMA－WCTL－01 | WIFI CONTROLLER LICENSE COUNT |
    | 5 | SMA－WIFI－F | WIRELESS MANAGER－FAILOVER LICENSE |
    | 5 | SMA－WIF－P | WIRELESS MANAGER－PRODUCTION LICENSE |
    | 5 | SMAW－SDNR | SDN WR for Smarts＝MA |
    | 5 | SMAW－SDNV | SDN WV for Smarts＝MA |
    | 5 | SMC－SW－KIT6 | SMC 6.0 SOFTWARE KIT |
    | 5 | SMG－UPG－T01 | SMG UP PP TO 14TB |
    | 5 | SMG－UPG－T02 | SMG UP PP AT LEAST 15TB |
    | 5 | SMG－UPG－T03 | SMG UP PP AT LEAST 25TB |
    | 5 | SMG－UPG－T04 | SMG UP PP AT LEAST 40TB |
    | 5 | SMG－UPG－T05 | SMG UP PP AT LEAST 60TB |
    | 5 | SMG－UPG－T06 | SMG UP PP AT LEAST 100TB |
    | 5 | SMG－UPG－T07 | SMG UP PP AT LEAST 150TB |
    | 5 | SMG－UPG－T08 | SMG UP PP AT LEAST 250TB |
    | 5 | SMG－UPG－T09 | SMG UP PP AT LEAST 400tB |
    | 5 | SMG－UPG－T10 | SMG UP PP AT LEAST 600TB |
    | 5 | SMG－UPG－T11 | SMG UP PP AT LEAST 1000TB |
    | 5 | SMG－UPG－T12 | SMG UP PP AT LEAST 1500TB |
    | 5 | SMG－UPG－T13 | SMG UP PP AT LEAST 2500TB |
    | 5 | SMG－UPG－T14 | SMG UP PP AT LEAST 4000TB |
    | 5 | SM－HD－T1－4U | SAN MGR HDS T1－T5UPG |
    | 5 | SM－HD－T5－30U | SAN MGR HDS T6－T30UPG |
    | 5 | SM－HP－T1－4U | CC5．x SM HP T1－4 UPG |
    | 5 | SM－HP－T5－30U | CC5．x SM HP T5－30 UPG |
    | 5 | SPP－CAPM－T01 | SPP ICM UP TO 14TB |
    | 5 | SPP－CAPM－T02 | SPP ICM AT LEAST 15TB |
    | 5 | SPP－CAPM－T03 | SPP ICM AT LEAST 25TB |
    | 5 | SPP－CAPM－T04 | SPP ICM AT LEAST 40TB |
    | 5 | SPP－CAPM－T05 | SPP ICM AT LEAST 60TB |
    | 5 | SPP－CAPM－T06 | SPP ICM AT LEAST 100TB |
    | 5 | SPP－CAPM－T07 | SPP ICM AT LEAST 150TB |
    | 5 | SPP－CAPM－T08 | SPP ICM AT LEAST 250TB |
    | 5 | SPP－CAPM－T09 | SPP ICM AT LEAST 400TB |
    | 5 | SPP－CAPM－T10 | SPP ICM AT LEAST 600TB |
    | 5 | SPP－CAPM－T11 | SPP ICM AT LEAST 1000TB |
    | 5 | SPP－CAPM－T12 | SPP ICM AT LEAST 1500TB |
    | 5 | SPP－CAPM－T13 | SPP ICM AT LEAST 2500TB |
    | 5 | SPP－CAPM－T14 | SPP ICM AT LEAST 4000TB |
    | 5 | SRM3－SW－KIT | SRM 3.0 MEDIA KIT |
    | 5 | SRM－MR－BASE | SRM BASE LICENSE |
    | 5 | SRM－MR－C01 | SRM MR 1TB（0－14TB） |
    | 5 | SRM－MR－C02 | SRM MR 1TB（15－25TB） |
    | 5 | SRM－MR－C03 | SRM MR 1TB（26－40TB） |
    | 5 | SRM－MR－C04 | SRM MR 1 TB（41－60TB） |
    | 5 | SRM－MR－C05 | SRM MR 1TB（61－100TB） |
    | 5 | SRM－MR－C06 | SRM MR 1 1TB（101－150TB） |
    | 5 | SRM－MR－C07 | SRM MR 1TB（151－250TB） |
    | 5 | SRM－MR－C08 | SRM MR 1TB（251－400TB） |
    | 5 | SRM－MR－C09 | SRM MR 1TB（401－600TB） |
    | 5 | SRM－MR－C10 | SRM MR 1TB（601－1000TB） |
    | 5 | SRM－MR－C11 | SRM MR 1TB（ 1001 TB or greater） |
    | 5 | SRM－MR－KIT | SRM MR KIT |
    | 5 | SRM－MR－N01 | SRM MR 1TB（0－14TB）NLT3 |
    | 5 | SRM－MR－N02 | SRM MR 1TB（15－25TB）NLT3 |
    | 5 | SRM－MR－N03 | SRM MR 1TB（26－40TB）NLT3 |
    | 5 | SRM－MR－N04 | SRM MR 1TB（41－60TB）NLT3 |
    | 5 | SRM－MR－N05 | SRM MR 1 1＇B（61－100TB）NLT3 |
    | 5 | SRM－MR－N06 | SRM MR 1TB（101－150TB）NLT3 |
    | 5 | SRM－MR－N07 | SRM MR 1TB（151－250TB）NLT3 |
    | 5 | SRM－MR－N08 | SRM MR 1TB（251－400тB）NLT3 |


    
    
    

    |  | 边 |  |  |
    | :---: | :---: | :---: | :---: |
    |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |
    |  |  |  |  |  |  |  |

    
    
    

    | SRM-MR-N09 | SRM MR 1TB (401-600TB) NLT3 | \$860.00 |
    | :---: | :---: | :---: |
    | SRM-MR-N10 | SRM MR 1TB (601-1000TB) NLT3 | \$745.00 |
    | SRM-MR-N11 | SRM MR 1TB (1001TB or greater) NLT3 | \$655.00 |
    | SRM-MR-T01 | SRM MR CAPACITY 0-250 | \$10,890.00 |
    | SRM-MR-T02 | SRM MR CAPACITY .251-50 | \$12,270.00 |
    | SRM-MR-T03 | SRM MR CAPACITY .501-75 | \$13,650.00 |
    | SRM-MR-T04 | SRM MR CAPACITY .751-1.0 | \$15,030.00 |
    | SRM-MR-T05 | SRM MR CAPACITY 1.01-2.0 | \$16,410.00 |
    | SRM-MR-T06 | SRM MR CAPACITY 2.01-4.0 | \$17,790.00 |
    | SRM-MR-T07 | SRM MR CAPACITY 4.01-6.0 | \$26,490.00 |
    | SRM-MR-T08 | SRM MR CAPACITY 6.01-8.0 | \$35,190.00 |
    | SRM-MR-T09 | SRM MR CAPACITY 8.01-10 | \$43,890.00 |
    | SRM-MR-T10 | SRM MR CAPACITY 10.01-12 | \$52,590.00 |
    | SRM-MR-T11 | SRM MR CAPACITY 12.01-14 | \$61,290.00 |
    | SRM-MR-T12 | SRM MR CAPACITY 14.01-17 | \$69,990.00 |
    | SRM-MR-T13 | SRM MR CAPACITY 17.01-20 | \$78,690.00 |
    | SRM-MR-T14 | SRM MR CAPACITY 20.01-23 | \$87,390.00 |
    | SRM-MR-T15 | SRM MR CAPACITY 23.01-26 | \$96,090.00 |
    | SRM-MR-T16 | SRM MR CAPACITY 26.01-29 | \$104,790.00 |
    | SRM-MR-T1-6U | SRM MR T1-6 UPG | \$1,380.00 |
    | SRM-MR-T17 | SRM MR CAPACITY 29.01-32 | \$113,490.00 |
    | SRM-MR-T18 | SRM MR CAPACITY 32.01-35 | \$122,190.00 |
    | SRM-MR-T19 | SRM MR CAPACITY 35.01-38 | \$130,890.00 |
    | SRM-MR-T20 | SRM MR CAPACITY 38.01-41 | \$139,590.00 |
    | SRM-MR-T21 | SRM MR CAPACITY 41.01-44 | \$148,290.00 |
    | SRM-MR-T22 | SRM MR CAPACITY 44.01-47 | \$156,990.00 |
    | SRM-MR-T23 | SRM MR CAPACITY 47.01-50 | \$165,690.00 |
    | SRM-MR-T24 | SRM MR CAPACITY 50.01-53 | \$174,390.00 |
    | SRM-MR-T25 | M MR CAPACITY 53.01-56 | \$183,090.00 |
    | SRM-MR-T26 | SRM MR CAPACITY 56.01-59 | \$191,790.00 |
    | SRM-MR-T27 | SRM MR CAPACITY 59.01-62 | \$200,490.00 |
    | SRM-MR-T28 | SRM MR CAPACITY 62.01-65 | \$209,190.00 |
    | SRM-MR-T29 | SRM MR CAPACITY 65.01-68 | \$217,890.00 |
    | SRM-MR-T30 | SRM MR CAPACITY 68.01-71 | \$226,590.00 |
    | SRM-MR-T31 | SRM MR CAPACITY 71.01-74 | \$235,290.00 |
    | SRM-MR-T32 | SRM MR CAPACITY 74.01-77 | \$243,990.00 |
    | SRM-MR-T33 | SRM MR CAPACITY 77.01-80 | \$0.00 |
    | SRM-MR-T34 | SRM MR CAPACITY 80.01-83 | \$261,390.00 |
    | SRM-MR-T35 | SRM MR CAPACITY 83.01-86 | \$270,090.00 |
    | SRM-MR-T7-30U | SRM MR T7-30 UPG | \$8,700.00 |
    | SRM-MR-T7-35U | SRM MR T7-35 UPG | \$8,700.00 |
    | SRM-MR-UPG | SRM MR BASE UPGRADE | \$0.00 |
    | SRM-PP-BASE | SRM PP BASE LICENSE | \$7,470.00 |
    | SRM-PP-C01 | SRM PP 1 1 TB ( 0 -14TB) | \$4,910.00 |
    | SRM-PP-C02 | SRM PP 1TB (15-25TB) | \$4,560.00 |
    | SRM-PP-C03 | SRM PP 1TB (26-40TB) | \$4,085.00 |
    | SRM-PP-C04 | SRM PP 1TB (41-60TB) | \$3,840.00 |
    | SRM-PP-C05 | SRM PP 1TB (61-1007B) | \$3,720.00 |
    | SRM-PP-C06 | SRM PP 1TB (101-150TB) | \$3,350.00 |
    | SRM-PP-C07 | SRM PP 1TB (151-250TB) | \$2,980.00 |
    | SRM-PP-C08 | SRM PP 1TB (251-400TB) | \$2,595.00 |
    | SRM-PP-C09 | SRM PP 1TB ( $401-6007 \mathrm{~T}$ ) | \$2,260.00 |
    | SRM-PP-C10 | SRM PP 1TB (601-1000TB) | \$1,965.00 |
    | SRM-PP-C11 | SRM PP 1TB (1001TB or greater) | \$1,710.00 |
    | SRM-PP-KIT | SRM PP KIT | \$0.00 |
    | SRM-PP-N01 | SRM PP 1TB (0-14TB) NLT3 | \$2,455.00 |
    | SRM-PP-N02 | SRM PP 1TB (15-25TB) NLT3 | \$2,280.00 |
    | SRM-PP-N03 | SRM PP 1 1 TB (26-40тB) NLT3 | \$2,045.00 |
    | SRM-PP-N04 | SRM PP 1TB (41-607B) NLT3 | \$1,920.00 |
    | SRM-PP-N05 | SRM PP 1TB (61-100TB) NLT3 | \$1,860.00 |
    | SRM-PP-N06 | SRM PP 1TB (101-150TB) NLT3 | \$1,675.00 |
    | SRM-PP-N07 | SRM PP 1TB (151-250TB) NLT3 | \$1,490.00 |
    | SRM-PP-N08 | SRM PP 1TB (251-4007B) NLT3 | \$1,300.00 |
    | SRM-PP-N09 | SRM PP 1TB (401-6007B) ) LT3 $^{\text {a }}$ | \$1,130.00 |
    | SRM-PP-N10 | SRM PP 1TB (601-1000тB) NLT3 | \$980.00 |
    | SRM-PP-N11 | SRM PP 1TB (1001TB or greater) NLT3 | \$855.00 |
    | SRM-PP-T01 | SRM PP CAPACITY 0-250 | \$15,680.00 |
    | SRM-PP-T02 | SRM PP CAPACITY . 251-50 | \$18,020.00 |
    | SRM-PP-T03 | SRM PP CAPACITY 501-75 | \$20,360.00 |
    | SRM-PP-T04 | SRM PP CAPACITY .751-1.0 | \$22,700.00 |
    | SRM-PP-T05 | SRM PP CAPACITY 1.01-2.0 | \$25,040.00 |
    | SRM-PP-T06 | SRM PP CAPACITY 2.01-4.0 | \$27,380.00 |
    | SRM-PP-T07 | SRM PP CAPACITY 4.01-6.0 | \$39,430.00 |
    | SRM-PP-T08 | SRM PP CAPACITY 6.01-8.0 | \$51,480.00 |
    | SRM-PP-T09 | SRM PP CAPACITY 8.01-10. | \$63,530.00 |
    | SRM-PP-T10 | SRM PP CAPACITY 10.01-12 | \$75,580.00 |
    | SRM-PP-T11 | SRM PP CAPACITY 12.01-14 | \$87,630.00 |
    | SRM-PP-T12 | SRM PP CAPACITY 14.01-17 | \$99,680.00 |
    | SRM-PP-T13 | SRM PP CAPACITY 17.01-20 | \$111,730.00 |
    | SRM-PP-T14 | SRM PP CAPACITY 20.01-23 | \$123,780.00 |
    | SRM-PP-T15 | SRM PP CAPACITY 23.01-26 | \$135,830.00 |
    | SRM-PP-T16 | SRM PP CAPACITY 26.01-29 | \$147,880.00 |

    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    

    | STFLR-CPM-T04 | STS+FLR ICM AT LEAST 40TB |
    | :---: | :---: |
    | STFLR-CPM-T05 | STS+FLR ICM AT LEAST 60TB |
    | STFLR-CPM-T06 | STS+FLR ICM AT LEAST 100 T |
    | STFLR-CPM-T07 | STS+FLR ICM AT LEAST $150 T$ |
    | STFLR-CPM-T08 | STS+FLR ICM AT LEAST 250 T |
    | STFLR-CPM-T09 | STS+FLR ICM AT LEAST 400 |
    | STFLR-CPM-T10 | STS+FLR ICM AT LEAST 600 |
    | STFLR-CPM-T11 | STS+FLR ICM AT LEAST 1000 |
    | STFLR-CPM-T12 | STS+FLR ICM AT LEAST 1500 |
    | STFLR-CPM-T13 | STS+FLR ICM AT LEAST 2500 |
    | STFLR-CPM-T14 | STS+FLR ICM AT LEAST 4000 |
    | STS6-CAPM-T01 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T02 | EMC Controlcenter 6.0 Storagescope PPA T |
    | STS6-CAPM-T03 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T04 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T05 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T06 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T07 | EMC Controlcenter 6.0 Storagescope PPA T |
    | STS6-CAPM-T08 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T09 | EMC Controlcenter 6.0 Storagescope PPA T |
    | STS6-CAPM-T10 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T11 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T12 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T13 | EMC CONTROLCENTER 6.0 STORAGESCOPE PPA T |
    | STS6-CAPM-T14 | EMC Controlcenter 6.0 Storagescope PPA T |
    | STS6-UPG-T01 | EMC CONTROLCENTER 6.0 Storagescope Mr uf |
    | STS6-UPG-T02 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T03 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T04 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T05 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T06 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T07 | EMC Controlcenter 6.0 Storagescope Mr uf |
    | STS6-UPG-T08 | EMC CONTROLCENTER 6.0 Storagescope Mr uf |
    | STS6-UPG-T09 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T10 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T11 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T12 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T13 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS6-UPG-T14 | EMC CONTROLCENTER 6.0 STORAGESCOPE MR UF |
    | STS-CAPM-T01 | STS ICM UP TO 14TB |
    | STS-CAPM-T02 | STS ICM AT LEAST 15TB |
    | STS-CAPM-T03 | STS ICM AT LEAST 25TB |
    | STS-CAPM-T04 | STS ICM AT LEAST 40TB |
    | STS-CAPM-T05 | STS ICM AT LEAST 60TB |
    | STS-CAPM-T06 | STS ICM AT LEAST 100TB |
    | STS-CAPM-T07 | STS ICM AT LEAST 150TB |
    | STS-CAPM-T08 | STS ICM AT LEAST 250TB |
    | STS-CAPM-T09 | STS ICM AT LEAST 400tB |
    | STS-CAPM-T10 | STS ICM AT LEAST 600TB |
    | STS-CAPM-T11 | STS ICM AT LEAST 1000TB |
    | STS-CAPM-T12 | STS ICM AT LEAST 1500TB |
    | STS-CAPM-T13 | STS ICM AT LEAST 2500TB |
    | STS-CAPM-T14 | STS ICM AT LEAST 4000TB |
    | STST1-5UP | ST SCOPE T1-T5 UPGRADE |
    | STS-T1-6U | STS T1-T6UPG |
    | STST6-12UP | ECC StrgeScope T6-T12 Upg |
    | STS-TT-30U | CC5.x STS T7-30 UPG |
    | STS-T7-35U | STS T7-T35UPG |
    | STS-UPG-T01 | STS UP MR TO 14TB |
    | STS-UPG-T02 | STS UP MR AT LEAST 15TB |
    | STS-UPG-T03 | STS UP MR AT LEAST 25TB |
    | STS-UPG-T04 | STS UP MR AT LEAST 40TB |
    | STS-UPG-T05 | STS UP MR AT LEAST 60TB |
    | STS-UPG-T06 | STS UP MR AT LEAST 100TB |
    | STS-UPG-T07 | STS UP MR AT LEAST 150TB |
    | STS-UPG-T08 | STS UP MR AT LEAST 250TB |
    | STS-UPG-T09 | STS UP MR AT LEAST 400TB |
    | STS-UPG-T10 | STS UP MR AT LEAST 600TB |
    | STS-UPG-T11 | STS UP MR AT LEAST 1000TB |
    | STS-UPG-T12 | STS UP MR AT LEAST 1500TB |
    | STS-UPG-T13 | STS UP MR AT LEAST 2500TB |
    | STS-UPG-T14 | STS UP MR AT LEAST 4000TB |
    | SU-458-000-255 | RTI BASIC PLATFORM MONTHLY SUBSC=ZC |
    | SU-458-000-297 | SRM SUB 12Mo Ent 1-50TB=CB |
    | SU-458-000-298 | SRM SUB 12 Mo Mid 1-50TB=CB |
    | SU-458-000-299 | SRM SUB 12 Mo Cloud 1-50TB=CB |
    | SU-458-000-335 | SRM SUB 36Mo+ Ent 1-50TB=CB |
    | su-458-000-336 | SRM SUB 36MO+ Mid 1 -50TB=CB |
    | su-458-000-337 | SRM SUB 36M0+ Cloud 1-50TB=CB |
    | SU-458-000-371 | SRM SUB 36MO+AIP ENT 1-50TB=CB |
    | SU-458-000-372 | SRM SUB 36MO+AIP Mid 1-50TB=CB |
    |  |  |

    
    
    
    
    
    
    
    
    
    
    
    
    
    

    ## 

    
    
    
    
    
    

    |  | SU-458-000-650 | PP SUB 12Mo Phys non-x86 8-99=2 |
    | :---: | :---: | :---: |
    | $5$ | SU-458-000-651 | PP SUB 12 Mo Phys non-X86 100-199=ZC |
    | $5$ | SU-458-000-652 | PP SUB 12Mo Phys non-X86 200-499=ZC |
    | 5 | SU-458-000-653 | PP SUB 12 Mo Phys X86 1-7=ZC |
    | 5 | SU-458-000-654 | PP SUB 12Mo Phys X86 8-99=ZC |
    | 5 | SU-458-000-655 | PP SUB 12Mo Phys $\times 86$ 100-199=ZC |
    | 5 | SU-458-000-656 | PP SUB 12Mo Phys X86 200-499=ZC |
    | 5 | SU-458-000-657 | PP SUB 12Mo VE STD 1-7=ZC |
    |  | SU-458-000-658 | PP SUB 12 Mo VE STD 8-99=ZC |
    | 5 | SU-458-000-659 | PP SUB 12 Mo VE STD 100-199=ZC |
    | 5 | SU-458-000-660 | PP SUB 12 Mo VE STD 200-499=ZC |
    | 5 | SU-458-000-661 | PP SUB 12 MO VE STD $500-999=$ ZC |
    | 5 | SU-458-000-662 | PP SUB 12Mo VE STD 1000-2999=ZC |
    | 5 | SU-458-000-663 | PP SUB 12MO VE STD 3000+=ZC |
    | 5 | SU-458-000-664 | PP SUB 36Mo+ Phys non-X86 1-7=ZC |
    | 5 | SU-458-000-665 | PP SUB 36Mo+ Phys non-X86 8-99=ZC |
    |  | SU-458-000-666 | PP SUB 36Mo+ Phys non-X86 100-199 |
    | 5 | SU-458-000-667 | PP SUB 36Mo + Phys non-X86 200-499=ZC |
    | 5 | SU-458-000-668 | PP SUB 36Mo+ Phys X86 1-7=ZC |
    | 5 | SU-458-000-669 | PP SUB 36Mo + Phys $\times 868$ 8-99=ZC |
    |  | SU-458-000-670 | PP SUB 36Mo+ Phys X86 100-199=ZC |
    | 5 | SU-458-000-671 | PP SUB 36Mo+ Phys X86 200-499=ZC |
    |  | SU-458-000-672 | PP SUB 36M0+ VE STD 1-7=ZC |
    | 5 | SU-458-000-673 | PP SUB 36MO+ VE STD 8-99=ZC |
    |  | SU-458-000-674 | PP SUB 36MO+ VE STD 100-199=ZC |
    | 5 | SU-458-000-675 | PP SUB 36MO+ VE STD 200-499=ZC |
    | 5 | SU-458-000-676 | PP SUB 36MO+ VE STD 500-999=ZC |
    |  | SU-458-000-677 | PP SUB 36M0+ VE STD 1000-2999=ZC |
    | 5 | SU-458-000-678 | PP SUB 36Mo+ VE STD 3000+=ZC |
    |  | SU-458-000-679 | PP SUB 36Mo+AIP Phys non-X86 1-7=ZC |
    | 5 | SU-458-000-680 | PP SUB 36Mo+AIP Phys non-X86 8-99=ZC |
    |  | SU-458-000-681 | PP SUB 36Mo+AIP Phys non-X86 100-199=ZC |
    |  | SU-458-000-682 | PP SUB 36Mo+AIP Phys non-X86 200-499=ZC |
    | 5 | SU-458-000-683 | PP SUB 36Mo+AIP Phys $\times 861-7=Z C$ |
    |  | SU-458-000-684 | PP SUB 36Mo+AIP Phys X8668-99=ZC |
    | 5 | SU-458-000-685 | PP SUB 36Mo+AIP Phys X86 100-199=ZC |
    |  | SU-458-000-686 | PP SUB 36Mo+AIP Phys X86 200-499=ZC |
    |  | SU-458-000-687 | PP SUB 36MO+AIP VE STD 1-7=ZC |
    |  | SU-458-000-688 | PP SUB 36MO+AIP VE STD 8-99=ZC |
    |  | SU-458-000-689 | PP SUB 36MO+AIP VE STD 100-199=ZC |
    |  | SU-458-000-690 | PP SUB 36MO+AIP VE STD 200-499=ZC |
    |  | SU-458-000-691 | PP SUB 36MO+AIP VE STD 500-999=ZC |
    | 5 | SU-458-000-692 | PP SUB 36Mo+AIP VE STD 1000-2999=ZC |
    |  | SU-458-000-693 | PP SUB $36 \mathrm{Mo}+$ AIP VE STD $3000+=Z \mathrm{C}$ |
    |  | SU-458-001-045 | RP4VM ( $1000-1999 \mathrm{VMs}$ ) 12 Mo Sub=IB |
    |  | SU-458-001-046 | RP4VM ( $1000-1999 \mathrm{VMs}$ ) $36 \mathrm{Mo}+\mathrm{PP}$ Sub $=1 \mathrm{~B}$ |
    |  | SU-458-001-047 | RP4VM ( $1000-1999 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ AIP Sub $=1 \mathrm{~B}$ |
    |  | SU-458-001-048 | RP4VM ( $100-249 \mathrm{VMs}$ ) 12 Mo Sub=IB |
    |  | SU-458-001-049 | RP4VM ( $100-249 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ PP Sub=IB |
    | 5 | SU-458-001-050 | RP4VM ( $100-249 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ AlP Sub $=1 \mathrm{~B}$ |
    |  | SU-458-001-051 | RP4VM ( $1-99 \mathrm{VMs}$ ) 12 Mo Sub=IB |
    | 5 | SU-458-001-052 | RP4VM ( $1-99 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ PP Sub=IB |
    |  | SU-458-001-053 | RP4VM ( $1-99 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ AlP Sub $=1 \mathrm{~B}$ |
    |  | SU-458-001-054 | RP4VM ( $2000+$ VMs) 12 Mo Sub=iB |
    | 5 | SU-458-001-055 | RP4VM ( $2000+\mathrm{VMs}$ ) $36 \mathrm{Mo}+\mathrm{PP}$ Sub $=1 \mathrm{~B}$ |
    |  | SU-458-001-056 | RP4VM ( $2000+\mathrm{VMs}$ ) $36 \mathrm{Mo}+\mathrm{AIP}$ Sub=IB |
    | 5 | SU-458-001-057 | RP4VM ( $250-499 \mathrm{VMs}$ ) 12 Mo Sub=1B |
    |  | SU-458-001-058 | RP4VM ( $250-499 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ PP Sub=IB |
    | 5 | SU-458-001-059 | RP4VM ( $250-499 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ AlP Sub $=1 \mathrm{~B}$ |
    |  | SU-458-001-060 | RP4VM ( $500-999 \mathrm{VMs}$ ) 12 Mo Sub=IB |
    |  | SU-458-001-061 | RP4VM ( $500-999 \mathrm{VMs}$ ) $36 \mathrm{Mo}+\mathrm{PP}$ Sub=IB |
    | 5 | SU-458-001-062 | RP4VM ( $500-999 \mathrm{VMs}$ ) $36 \mathrm{Mo}+$ AIP Sub=IB |
    |  | SU-458-001-063 | RP4VM Socket Starter Pack 12Mo Subila |
    | 5 | SU-458-001-064 | RP4VM MdRng Pk 100 12Mo Sub=IB |
    |  | SU-458-001-065 | RP4VM MdRng Pk 100 36Mo+ PP Sub=IB |
    | 5 | SU-458-001-066 | RP4VM MdRng Pk $10036 \mathrm{Mo}+$ AlP Sub=iB |
    |  | SU-458-001-067 | RP4VM MdRng Pk 300 12Mo Sub=IB |
    |  | SU-458-001-068 | RP4VM MdRng Pk 300 36Mo+AIP Sub=IB |
    | 5 | SU-458-001-069 | RP4VM MdRng Pk 300 36Mo+ PP Sub=IB |
    |  | SU-458-001-070 | RP4VM Per Socket 12 Mo Sub=IA |
    | 5 | SU-458-001-071 | RP4VM Per Socket 36Mo+ PP SubliA |
    |  | SU-458-001-072 | RP4VM Per Socket 36Mo+ AIP Sub=IA |
    |  | SUBMISS-MGR | DOCUMENTUM SUBMISSIONS MANAGER ST |
    |  | swm | SW MAINTENANCE |
    |  | TELS-FLPFPLG | TELESTREAM FLIPFACTORY PLUG-IN |
    | 5 | TSL-Cloudarray-bas | CloudArray SW 1TB=1A |
    |  | TSL-CLOUDARRAY-T1 | CloudArray SW 5TB=IA |
    | 5 | TSL-Cloudarray-t2 | CloudArray SW 10TB=IA |
    |  | TSL-Cloudarray-t3 | CloudAriay SW 25TB=1A |
    |  | TSL-CLOUDARRAY-T4 | CloudArray SW 50TB=IA |
    |  | L-cloudarray-to | Unlim |
    |  | TSL-P100-1 | CloudArray P100-1 |

    
    
    
    
    
    
    

    |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: |
    |  |  |  |  |  |
    |  |  |  |  |  |
    |  |  |  |  |  |
    |  |  |  |  |  |
    |  |  |  |  |  |
    |  |  |  |  |  |
    |  |  |  |  |  |
    |  |  |  |  |  |

    
    
    

    215 of 1202

    | 5 | TSL-P100-12 | CloudArray P100-12 |
    | :---: | :---: | :---: |
    | 5 | TSL-P100-2 | CloudArray P100-2 |
    | 5 | TSL-P100-6 | CloudArray P100-6 |
    | 5 | TSL-P100-8 | CloudArray P100-8 |
    | 5 | TSL-P200-12 | CloudArray P200-12 |
    | 5 | TSL-P200-20 | CloudArray P200-20 |
    | 5 | TSL-P200-30 | CloudArray P200-30 |
    | 5 | TSL-P200-40 | CloudArray P200-40 |
    | 5 | TSL-P200-60 | CloudAray P200-60 |
    | 5 | TSL-P200-80 | CloudArray P200-80 |
    | 5 | vBk-Mgm1-720 | INACTIVE VBK 700/720 INFRA. MGMT 10K=MA |
    | 5 | VBK-MGM1-720A | INACTIVE VBK 700a INFRA MGMT 10K=MA |
    | 5 | VBK-MGM2-720 | INACTIVE VBK 700/720 INFRA. MGMT 20K=MA |
    | 5 | VBK-MGM2-720A | INACTIVE VBK 700a INFRA MGMT 20K=MA |
    | 5 | VBK-MGM4-720 | INACTIVE VBK 700/720 INFRA. MGMT 40K=MA |
    | 5 | VBK-MGM4-720A | INACTIVE VBK 700a INFRA MGMT 40K=MA |
    | 5 | vвk-MGMt-320 | INACTIVE VBK 300/320 INFRA. MGMT=MA |
    | 5 | vвк-мяmt-320A | inactive vbk 300a Infra mgmt=ma |
    | 5 | VBk-MGMT-ELA | VBLOCK INFRA. MANAGEMENT ELA=MA |
    | 5 | vBk-UIM-200 | VBLOCK 200 UIM=MA |
    | 5 | vBk-UIM-320 | VBLOCK 300/320 UIM = MA |
    | 5 | VBK-UIM-720 | VBLOCK 700/720 UIM = MA |
    | 5 | VBK-UIM-ELA | vBlock uim ela |
    | 5 | VCE-HO-0001 | HO 2U4N-280/512G/4.8T SSD |
    | 5 | VCE-HO-0002 | Ho 2U4N-280/256G/4.8T SSD |
    | 5 | vCE-Ho-0003 | Ho 2U4N-280/2566/400G SSD/6T/CC |
    | 5 | VCE-HO-0004 | HO 2U4N-250/256G/400G SSD/6T/CC |
    |  | VCE-HO-0005 | HO 2U4N-280/512G/400G SSD/6T/CC |
    | 5 | VCE-HO-0006 | HO 2U4N-250/512G/400G SSD/6T/CC |
    |  | VCE-HO-0007 | Ho 2U1N-250/256G/28.8T |
    | 5 | VCE-HO-0008 | HO 2U1N-280/256G/4.8T SSD/21.6T |
    | 5 | VCE-HO-0009 | HO 2U1N-250/256G/800G SSD/26.4T/CC |
    |  | VCE-HO-0010 | HO 2U1N-250/512G/800G SSD/26.4T/CC |
    | 5 | VCE-HO-0011 | но 2U1N-280/256G/800G SSD/26.4T/CC |
    | 5 | vCE-HO-0012 | но 2U1N-280/512G/800G SSD/26.4T/CC |
    | 5 | VCE-HO-0013 | Ho 2U1N-150/646/28.8T |
    |  | VCE-HO-0014 | HO 2U1N-150/646/4.8T SSD/21.6T |
    | 5 | VCE-HO-0015 | HO 2U1N-150/64G/800G SSD/26.4T/CC |
    | 5 | VCE-HO-0016 | H0 2U4N-280/1286/400G SSD/6T/CC |
    |  | VCE-HO-0017 | HO 2U4N-250/128G/400G SSD/6T/CC |
    | 5 | vCE-Ho-0018 | Hо 2U1N-250/256G/4T SSD/21.6T/CC |
    |  | VCE-HO-0019 | но 2U1N-250/512G/4T SSD/21.6T/CC |
    | 5 | VCE-HO-0020 | HO 2U1N-250/128G/4T SSD/21.6T/CC |
    | 5 | VCE-HO-0021 | HO 2U1N-250/128G/800G SSD/26.4T/CC |
    | 5 | VCE-HO-0022 | HO 2U1N-280/256G/4T SSD/21.6T/CC |
    | 5 | vCE-HO-0223 | Ho 2U1N-280/5126/4T SSD/21.6T/CC |
    | 5 | VCE-HO-0024 | HO 2U1N-280/128G/4T SSD/21.6T/CC |
    | 5 | vCE-HO-0225 | но 2U1N-280/128G/800G SSD/26.4T/CC |
    |  | VCE-HO-0026 | HO 2U1N-120/64G/28.8T |
    | 5 | VCE-HO-0028 | HO 2U1N-120/646/800G SSD/26.4T/CC |
    | 5 | VCE-HO-0029 | H0 1u1N-280/512G/800GB SSD/9.6T/CC |
    | 5 | VCE-HO-0030 | HO 1U1N-280/512G/16T SSD |
    | 5 | vCE-Ho-0031 | Hо 1U1N-150/646/16T SSD |
    | 5 | vCE-HO-0032 | но 1U1N-120/646/12T |
    | 5 | VCE-HO-0035 | HO 1U1N-280/768G/800GB SSD/9.6T/CC |
    |  | VCE-HO-0036 | HO 1U1N-250/256G/800G SSD/9.6T/CC |
    | 5 | VCE-HO-0037 | HO 1U1N-150/128G/400G SSD/10.8T/CC |
    | 5 | VCE-HO-0039 | HO 1U1N-250/256G/4T SSD /6T/CC |
    | 5 | VCE-HYP-0001 | VCE 2U4N-280/512G/4.8T SSD |
    | 5 | VCE-HYP-0002 | VCE 2U4N-280/2566/4.8T SSD |
    | 5 | VCE-HYP-0003 | VCE 2U4N-280/256G/400G SSD/6T/CC |
    | 5 | VCE-HYP-0004 | VCE 2U4N-250/256G/400G SSD/6T/CC |
    | 5 | VCE-HYP-0005 | VCE 2U4N-280/5126/400G SSD/6T/CC |
    | 5 | VCE-HYP-0006 | VCE 2U4N-250/5126/400G SSD/6T/CC |
    | 5 | VCE-HYP-0007 | VCE 2U1N-250/2566/28.8T |
    | 5 | VCE-HYP-0008 | VCE 2U1N-280/256G/4.8T SSD/21.6T |
    | 5 | VCE-HYP-0009 | VCE 2U1N-250/256G/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0010 | VCE 2U1N-250/512G/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0011 | VCE 2U1N-280/256G/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0012 | VCE 2U1N-280/512G/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0013 | VCE 2U1N-150/64G/28.8T |
    | 5 | VCE-HYP-0014 | VCE 2U1N-150/64G/4.8T SSD/21.6T |
    | 5 | VCE-HYP-0015 | VCE 2U1N-150/646/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0016 | VCE 2U4N-280/128G/400G SSD/6T/CC |
    | 5 | VCE-HYP-0017 | VCE 2U4N-250/128G/400G SSD/6T/CC |
    | 5 | VCE-HYP-0018 | VCE 2U1N-250/2566/4T SSD/21.6T/CC |
    | 5 | VCE-HYP-0019 | VCE 2U1N-250/5126/4T SSD/21.6T/CC |
    | 5 | VCE-HYP-0020 | VCE 2U1N-250/1286/4T SSD/21.6T/CC |
    | 5 | VCE-HYP-0021 | VCE 2U1N-250/128G/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0022 | VCE 2U1N-280/256G/4T SSD/21.6T/CC |
    | 5 | VCE-HYP-0023 | VCE 2U1N-280/5126/4T SSD/21.6T/CC |
    |  | VCE-HYP-0024 | VCE 2U1N-280/1286/4T SSD/21.6T/CC |


    | \$24,995.00 | D3 |
    | :---: | :---: |
    | \$8,995.00 | D3 |
    | \$14,995.00 | D3 |
    | \$17,995.00 | D3 |
    | 25,995.00 D3 |  |
    | \$31,995.00 | D3 |
    | \$39,995.00 | D3 |
    | \$44,995.00 | D3 |
    | \$79,995.00 | D3 |
    | \$89,995.00 | D3 |
    | 0.00 D3 |  |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | $\begin{aligned} & 0.00 \text { D3 } \\ & 0.00 \text { D3 } 30 \end{aligned}$ |  |
    | \$0.00 | D3 |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | \$526,048.10 | D3 |
    | $426,940.80$ D3 |  |
    | 267,810.20 D3 |  |
    | \$237,650.30 | D3 |
    | \$357,006.50 | D3 |
    | \$326,846.60 | D3 |
    | 59,832.80 D3 |  |
    | \$90,578.18 | D3 |
    | \$63,893.13 | D3 |
    | \$78,030.11 | D3 |
    | 69,204.31 D3 |  |
    | 83,341.29 D3 |  |
    | 43,879.62 D3 |  |
    | 68,732.00 D3 |  |
    | \$47,939.94 | D3 |
    | 223,265.05 D3 |  |
    | \$193,108.80 | D3 |
    | 80,461.39 D3 |  |
    | 99,427.79 D3 |  |
    | \$71,625.78 | D3 |
    | \$55,057.52 | D3 |
    | \$85,778.57 | D3 |
    | 106,397.22 D3 |  |
    | \$76,936.96 | D3 |
    | 60,368.70 D3 |  |
    | \$40,443.55 | D3 |
    | 44,503.87 D3 |  |
    | 72,937.23 D3 |  |
    | \$178,205.52 | D3 |
    | 130,980.18 D3 |  |
    | 32,845.35 D3 |  |
    | \$89,210.97 | D3 |
    | \$54,895.34 | D3 |
    | \$37,148.60 | D3 |
    | \$78,156.83 | D3 |
    | \$0.00 | D3 |
    | 0.00 D3 |  |
    | \$0.00 | D3 |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | \$0.00 | D3 |
    | 0.00 D3 |  |
    | 0.00 D 3 |  |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | 0.00 D3 |  |
    | \$0.00 | D3 |
    | \$0.00 | D3 |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | 0.00 D3 |  |
    | \$0.00 | D3 |
    | ${ }^{0.000}{ }^{\text {D3 }}$ |  |
    |  |  |


    | 36\% | \$15,996.80 | \$6,248.75 |
    | :---: | :---: | :---: |
    | 36\% | \$5,756.80 | \$2,248.75 |
    | 36\% | \$9,596.80 | \$3,748.75 |
    | 36\% | \$11,516.80 | \$4,498.75 |
    | 0.36 | 16636.8 | 6,498.75 |
    | 36\% | \$20,476.80 | \$7,998.75 |
    | 36\% | \$25,596.80 | \$9,998.75 |
    | 36\% | \$28,796.80 | \$11,248.75 |
    | 36\% | \$51,196.80 | \$19,998.75 |
    | 36\% | \$57,596.80 | \$22,498.75 |
    | 0.36 | 0 | 62,500.00 |
    | 36\% | \$0.00 | \$62,500.00 |
    | 36\% | \$0.00 | \$100,000.00 |
    | 36\% | \$0.00 | \$100,000.00 |
    | 36\% | \$0.00 | \$150,000.00 |
    | 36\% | \$0.00 | \$150,000.00 |
    | 0.36 | 0 | 45,000.00 |
    | 0.36 | 0 | 45,000.00 |
    | 36\% | \$0.00 | \$250.00 |
    | 0.36 | 0 | 12,500.00 |
    | 0.36 | 0 | 31,250.00 |
    | 0.36 | 0 | 62,500.00 |
    | 0.36 | 0 | 250.00 |
    | 36\% | \$336,670.78 | \$52,604.81 |
    | 0.36 | 273242.112 | 42,694.08 |
    | 0.36 | 171398.528 | 26,781.02 |
    | 36\% | \$152,096.19 | \$23,765.03 |
    | 36\% | \$228,484.16 | \$35,700.65 |
    | 36\% | \$209,181.82 | \$32,684.66 |
    | 0.36 | 38292.992 | 5,983.28 |
    | 36\% | \$57,970.04 | \$9,057.82 |
    | 36\% | \$40,891.60 | \$6,389.31 |
    | 36\% | \$49,939.27 | \$7,803.01 |
    | 0.36 | 44290.7584 | 6,920.43 |
    | 0.36 | 53338.4256 | 8,334.13 |
    | 0.36 | 28082.9568 | 4,387.96 |
    | 0.36 | 43988.48 | 6,873.20 |
    | 36\% | \$30,681.56 | \$4,793.99 |
    | 0.36 | 142889.632 | 22,326.51 |
    | 36\% | \$123,589.63 | \$19,310.88 |
    | 0.36 | 51495.2896 | 8,046.14 |
    | 0.36 | 63633.7856 | 9,942.78 |
    | 36\% | \$45,840.50 | \$7,162.58 |
    | 36\% | \$35,236.81 | \$5,505.75 |
    | 36\% | \$54,898.28 | \$8,577.86 |
    | 0.36 | 68094.2208 | 10,639.72 |
    | 36\% | \$49,239.65 | \$7,693.70 |
    | 0.36 | 38635.968 | 6,036.87 |
    | 36\% | \$25,883.87 | \$4,044.36 |
    | 0.36 | 28482.4768 | 4,450.39 |
    | 0.36 | 46679.8272 | 7,293.72 |
    | 36\% | \$114,051.53 | \$17,820.55 |
    | 0.36 | 83827.3152 | 13,098.02 |
    | 0.36 | 21021.024 | 3,284.54 |
    | 36\% | \$57,095.02 | \$8,921.10 |
    | 36\% | \$35,133.02 | \$5,489.53 |
    | 36\% | \$23,775.10 | \$3,714.86 |
    | 36\% | \$50,020.37 | \$7,815.68 |
    | 36\% | \$0.00 | \$70,807.36 |
    | 0.36 | 0 | 57,923.45 |
    | 36\% | \$0.00 | \$38,043.33 |
    | 0.36 | 0 | 34,122.66 |
    | 0.36 | 0 | 49,638.94 |
    | 0.36 | 0 | 45,718.14 |
    | 0.36 | 0 | 9,978.15 |
    | 36\% | \$0.00 | \$14,833.00 |
    | 0.36 | 0 | 10,616.58 |
    | 0.36 | 0 | 13,115.70 |
    | 36\% | \$0.00 | \$11,461.58 |
    | 36\% | \$0.00 | \$13,960.70 |
    | 36\% | \$0.00 | \$7,190.17 |
    | 36\% | \$0.00 | \$11,200.02 |
    | 0.36 | 0 | 7,828.60 |
    | 36\% | \$0.00 | \$32,252.61 |
    | 36\% | \$0.00 | \$28,332.33 |
    | 0.36 | 0 | 13,290.55 |
    | 0.36 | 0 | 15,788.76 |
    | 0.36 | 0 | 12,040.21 |
    | 0.36 | 0 | 9,367.15 |
    | 36\% | \$0.00 | \$14,134.51 |
    | 0.36 | 0 | 16,633.50 |
    | 0.36 | - | 12,884.95 |

    
    
    
    
    
    

    | 5 | VCE-HYP-0025 | VCE 2U1N-280/128G/800G SSD/26.4T/CC |
    | :---: | :---: | :---: |
    |  | VCE-HYP-0026 | VCE 2U1N-120/64G/28.8T |
    | 5 | VCE-HYP-0027 | VCE 2U1N-120/64G/4.8T SSD/21.6T |
    | 5 | VCE-HYP-0028 | VCE 2U1N-120/64G/800G SSD/26.4T/CC |
    | 5 | VCE-HYP-0029 | VCE 1U1N-280/512G/800GB SSD/9.6T/CC |
    | 5 | VCE-HYP-0030 | VCE 1U1N-280/5126/16T SSD |
    | 5 | VCE-HYP-0031 | VCE 1U1N-220/64G/16T SSD |
    | 5 | VCE-HYP-0032 | VCE 1U1N-220/646/12T |
    | 5 | VCE-HYP-0035 | VCE 1U1N-280/7686/800GB SSD/9.6T/CC |
    | 5 | VCE-HYP-0036 | VCE 1U1N-250/256G/800G SSD/9.6T/CC |
    | 5 | VCE-HYP-0037 | VCE 1U1N-220/128G/400G SSD/10.8T/CC |
    | 5 | VCE-HYP-0039 | VCE 1U1N-250/256G/4T SSD /6T/CC |
    | 5 | VCE-MGMT-0001 | VCE-MGMT 1U1N-158/64B/2.4T |
    | 5 | VSL-000-697-CF | CLOUD TIERING APPLIANCE VIRTUAL ED HA=IC |
    | 5 | VSL-000-698-CF | CLOUD TIERING APPL VIRTUAL EDN TLA $=1 C$ |
    | 5 | VSL-002-154 | ELA POWERPATH zLinux EDN=IA |
    | 5 | VSI3-000-001 | VIPR SRM SUITE TLA=CB |
    | 5 | VSL3-000-002 | VIPR SRM LITE TLA=CB |
    | 5 | VSL3-000-003 | VIPR SRM PERF MGMT TLA=CB |
    | 5 | VSL3-000-004 | VIPR SRM ALRT MGMt tha=cb |
    |  | vSL3-000-005 | VIPR SRM SRV VIEW CHBK TLACCB |
    | 5 | VSL3-000-006 | VIPR SRM COMPL ANLT TLACCB |
    | 5 | VSL3-000-080 | AppSync TLA=CB |
    | 5 | VSL3-000-494 | ECS Cert Dell DARE TLA SW Lic=CB |
    | 5 | VSL3-000-495 | ECS Cert 3DP TLA SW Lic=CB |
    | 5 | vst3-000-496 | ECS Cert Dell Cap TLA SW Lic=Cb |
    | 5 | VSL3-000-497 | ECS Infinity Perpetual TLA SW Lic=CB |
    |  | VSL3-000-498 | ECS InfinityDare Perpetual TLA SW Lic=CB |
    | 5 | VSL3-000-800 | TLA ViPR SolutionPack=CA |
    |  | VSL3-000-808 | VIPR SRM OPN TIER BASED On raw tb ela=cb |
    | 5 | VSL3-000-817 | RP4VM Midrange Pack TLA $=1 \mathrm{~B}$ |
    | 5 | VSL3-000-999 | Dell EMC ESA for vROps Lic TLA $=1 C$ |
    |  | VSL3-002-001 | RECOVERPOINT LOCAL PKG TLA REG=CA |
    | 5 | VSL3-002-002 | recoverpoint remote prg tla reg=CA |
    |  | VSL3-002-003 | TLA- RECOVERPOINT FOR VM =iB |
    | 5 | VSL3-002-005 | TLA RP for Virtual Appliance=IB |
    |  | VSL3-002-018 | RP/EX VPLEX LOCAL DELL=CB |
    | 5 | VSL3-002-019 | RP/EX VPLEX REMOTE DELL=CB |
    | 5 | VSL3-002-022 | RP/EX LOCAL FOR SCALEIO TLA=CA |
    |  | VSL3-002-023 | RPIEX REMOTE FOR SCALEIO TLA=CA |
    | 5 | VSL3-002-151 | TLA POWERPATH Virtual EDN=IA |
    |  | VSL3-002-152 | TLA POWERPATH PHYSICAL X86 EDN=IA |
    | 5 | VSL3-002-153 | TLA POWERPATH PHYSICAL Non-X86 EDN=IA |
    |  | VSL3-002-500 | EMC ELA SIO SW=CB |
    | 5 | VSL3-002-501 | EMC ELA SIO Advanced=CB |
    | 5 | VSI3-002-503 | Secure VM For Sio/vxfle OS DARE TLAACB |
    |  | VSL3-002-506 | VxFlex OS SW TLA $=$ CB |
    | 5 | VSL3-002-507 | Secure VM: VxFlex OS sw Enc TLA=CB |
    |  | vSL3-002-508 | VxFlex Mrg Existing Vision Lic TLA=ID |
    | 5 | VSL3-002-509 | $V \times$ Flex Manager License TLA $=1 \mathrm{D}$ |
    | 5 | VSL3-002-510 | VXFIex OS SW for Integrated Rack TLA=CB |
    | 5 | vSL3-002-511 | VxFFlex OS SW for VxFlex Appliance TLACCB |
    | 5 | VSI3-002-512 | vxFlex OS sw for Ready Node TLA=CB |
    | 5 | VSL3-002-600 | SA SUITE STANDARD EDITION TLA MA |
    | 5 | VSL3-002-601 | SA SUITE ADVANCED EDITION TLA=MA |
    |  | VSL3-002-602 | SDN FOR SA SUITE EDITIONS TLA=MA |
    | 5 | VSL3-002-603 | IONIX ITOPS OPTICAL TRANSPORT MGR=MA |
    | 5 | VSRM-BAS-ED | VISUALSRM BASE EDITION |
    | 5 | VSRM-BAS-ED-U | VISUALSRM BaSE EDITION to enhanced editi |
    | 5 | VSRM-CAP25TBU | VSRM 25TB CAPACITY UPG |
    | 5 | vsRM-CAP-5tbu | VSRM 5 ¢TB CAPACITY UPG |
    | 5 | VSRM-EN-ED | VISUALSRM ENHANCED EDITION |
    | 5 | vSX-UIM-ELA | VSPEX UIM ELA |
    | 5 | vsX-UIM-LG | VSPEX UIM LARGE $=$ MA |
    | 5 | vSX-UIM-MD | VSPEX UIM MEDIUM = MA |
    | 5 | vSX-UIM-SM | VSPEX UIM SMALL $=$ MA |
    | 5 | W4N56205AM | SOLUTIONPACK FOR ALCATEL 5620SAM |
    |  | WANACCEDIAN | Solutionpack for accedian nids |
    | 5 | Wanascom | SOLUTIONPACK ASCOM TEMS |
    | 5 | W4NAVAYA | SOLUTIONPACK FOR AVAYA VOIP |
    | 5 | wanbroadsoft | SOLUTIONPACK FOR BROADSOFT VOIP |
    | 5 | wanc-Jms | COLLECTOR FOR JMS |
    | 5 | W4NC-JMX | COLLECTOR FOR JMX |
    | 5 | W4NC-SNMP | COLLECTOR FOR SNMP/ICMP |
    | 5 | W4NC-SQL | COLLECTOR FOR SQL |
    | 5 | W4NC-SSH | COLLECTOR FOR SSH/TELNET |
    | 5 | wanc-text | COLLECTOR FOR CSV/TEXT |
    | 5 | wancucm | SOLUTIONPACK FOR CISCO VOIP |
    | 5 | W4NC-WMI | COLLECTOR FOR WMI/POWERSHELL |
    | 5 | W4NC-XML | COLLECTOR FOR XMLISOAP |
    |  | W4NE2E | SOLUTIONPACK FOR TRANSACTIONS |
    |  | W4nexfo | SOLUTIONPACK FOR EXFO BrIXWORKS |

    <br>{\mathrm{ Crisis Management Sub \$/emp}

