

H & CH 9600/9700 Unit Prices Effective January 1, 2014 - Revision A

| Suspension Part No. | Description | Unit Price (\$) | Weight (lbs.) |
|----------------------------------|---------------------------------------------------------------------------------------------|-----------------|------------------------------|
| | H9700S OS COMP 5 RD 7/8 UB 3/4.SS L/1-LF | 281.79 | 71.11 |
| | H9700S OS COMP 5 RD 7/8 UB,3/4 SS L/3-LF | 267.16 | 72.31 |
| | H9700S OS COMP 5RD 7/8 UB 1.25,SS L/3-LF | 276.36 | 75 |
| | H9700S OS COMP 5RD 7/8 UB 1.75,SS L/3-LF | 280.4 | 77.12 |
| | H9700S OS COMP 5 RD 7/8 UB,2.25 SS L/3-LF | 292.37 | 79.51 |
| | H9700S OS ST/MT 5 RD 7/8 UB 3/,4 SS L/3-LF | 457.43 | 134.68 |
| A1A101AA00D000 | H9700S OS ST/MT 5 RD 7/8 UB 3/,4 SS L/3HD/2ST/6-LF | 458.29 | 135.28 |
| A1A101AA00F000 | H9700S OS ST/MT 5 RD 7/8 UB,3/4 SS L/8-LF | 462.4 | 136.48 |
| A1A101AB00C000 | H9700S OS ST/MT 5 RD 7/8 UB ,1.25 SS L/3-LF | 467.44 | 137.08 |
| A1A101AC00B000 | H9700S OS ST/MT 5 RD 7/8 UB 1.,75 SS L/2-LF | 469.65 | 138.88 |
| A1A101AC00C000 | H9700S OS ST/MT 5 RD 7/8 UB ,1.75 SS L/3-LF | 470.93 | 139 |
| A1A101AC00D000 | H9700S OS ST/MT 5RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF | 473.6 | 140.08 |
| | H9700S OS ST/MT 5 RD 7/8 UB,2.25 SS L/1-LF | 479.12 | 140.68 |
| | H9700S OS ST/MT 5 RD 7/8 UB 2.,25 SS L/3-LF | 482.4 | 141.88 |
| | H9700S OS ST/MT 5 RD 7/8 UB,2.75 SS L/2-LF | 486.56 | 143.58 |
| | H9700S OS ST/MT 5 RD 7/8 UB 2.,75 SS L/3-LF | 485.94 | 144.18 |
| | H9700S OS ST/MT 5RD 7/8 UB,2.75 SS L/3HD/2ST/6-LF | 490.1 | 144.78 |
| A1A101AF00A000 | , | 490.72 | 145.18 |
| A1A101AF00C000 | , | 494.11 | 146.38 |
| | H9700S OS ST/MT 5 RD 7/8 UB,3.75 SS L/1-LF | 495.48 | 147.58 |
| | H9700S OS ST/MT 5 RD 7/8 UB,3.75 SS L/2-LF | 499.6 | 149 |
| A1A101A100A000 | H9700S OS ST/MT 5 RD 7/8 UB ,4.75 SS L/1-LF | 516.09 | 152.48 |
| A1A101AI00B000 | H9700S OS ST/MT 5 RD 7/8 UB,4.75 SS L/2-LF | 517.54 | 153 |
| A1A101AI00D000 | H9700S OS ST/MT 5 RD 7/8 UB 4.,75 SS L/3HD/2ST/6-LF | 525.18 | 154.24 |
| A1A101AJ00E000 | H9700 OS ST/MT 5RD 7/8 UB,1.0 HD SS L/7-LF | 469.58 | 139.68 |
| | H9700S ST/MT 5X5 7/8 UB 3/4 SS,L/2-LF | 592.2 | 140.86 |
| | H9700 OS UN/MT 5RD 7/8 UB,3/4 SS L/1-LF | 515.24 514.6 | 136.22 137.42 |
| | H9700S OS UN/MT 5 RD 7/8 UB 3/,4 SS L/3-LF H9700S OS UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF LSF | 514.0 515.81 | 137.42 |
| A1A102AA00CA00 A1A102AA00D000 | | 515.46 | 137.9 4 138.02 |
| A1A102AA00D000 | • | 519.41 | 139.22 |
| | H9700S OS UN/MT 5 RD 7/8 UB ,1.25 SS L/3-LF | 524.78 | 139.82 |
| | H9700S OS UN/MT 5 RD 7/8 UB 1.,25 SS L/3HD/2ST/6-LF | 525.35 | 140.42 |
| A1A102AB00E000 | • | 527.9 | 141.02 |
| A1A102AC00B000 | | 527.43 | 141.62 |
| | H9700S OS UN/MT 5 RD 7/8 UB 1.,75 SS L/3-LF | 528.11 | 142.22 |
| | H9700S OS UN/MT 5 RD 7/8 UB 1.,75 SS L/3HD/2ST/6-LF | 530.67 | 142.82 |
| | H9700S OS UN/MT 5 RD 7/8 UB ,1.75 SS L/8-LF | 525.15 | 144.02 |
| A1A102AC00I000 | | 514.88 | 136.22 |
| A1A102AD00C000 | | 539.56 | 144.62 |
| A1A102AD00D000 | H9700S OS UN/MT 5 RD 7/8 UB 2.,25 SS L/3HD/2ST/6-LF | 539.75 | 145.22 |
| A1A102AD00F000 | H9700S OS UN/MT 5 RD 7/8 UB 2.,25 SS L/8-LF | 544.95 | 146.42 |
| A1A102AE00A000 | H9700S OS UN/MT 5 RD 7/8 UB,2.75 SS L/1-LF | 540.5 | 145.72 |
| A1A102AE00B000 | H9700S OS UN/MT 5 RD 7/8 UB,2.75 SS L/2-LF | 543.83 | 146.32 |
| A1A102AE00C000 | H9700S OS UN/MT 5RD 7/8 UB,2.75SS L/3-LF | 543.15 | 146.92 |
| A1A102AE00D000 | H9700S OS UN/MT 5 RD 7/8 UB 2.,75 SS L/3HD/2ST/6-LF | 547.29 | 147.52 |
| A1A102AF00A000 | H9700S OS UN/MT 5 RD 7/8 UB,3.25 SS L/1-LF | 547.96 | 147.92 |
| A1A102AF00C000 | H9700S OS UN/MT 5 RD 7/8 UB,3.25 SS L/3-LF | 551.46 | 149.42 |
| A1A102AG00C000 | H9700S OS UN/MT 5RD 7/8 UB,3.75 SS L/3-LF | 557.25 | 151.52 |
| A1A102AH00A000 | · | 561.82 | 152.82 |
| A1A102AH00D000 | · | 564.88 | 154.62 |
| A1A102AH00E000 | H9700S OS UN/MT 5 RD 7/8 UB ,4.25 SS L/7-LF | 573.02 | 155.18 |
| A1A102AI00A000 | H9700S OS UN/MT 5 RD 7/8 UB,4.75 SS L/1-LF | 573.48 | 155.22 |
| A1A102AI00B000 | H9700S OS UN/MT 5 RD 7/8 UB ,4.75 SS L2-LF | 574.81 | 155.82 |
| A1A102AI00C000 | H9700S OS UN/MT 5 RD 7/8 UB 4.,75 SS L/3-LF | 574.77 | 156.42 |
| A1A102AJ00C000 | H9700S OS UN/MT 5 RD 7/8 UB 1.,0 HD SS L/3-LF | 522.72 | 141.22 |
| A1A102AP00DB00 | H9700S OS UN/MT 5 RD 7/8 UB ,4.0 HD SS L/3HD/2ST/6-LF CAST | 681.5 | 156.35 |
| A1A102BA00F000 | H9700S OS UN/MT 5 RD 7/8 UB-HI,3/4 SS L/8-LF | 580.6 | 140.3 |
| A1A102CA00D000 | H9700S OS UN/MT 5RD 3/4 UB 3/4,SS L/3HD/2ST/6-LF | 515.65 | 133.05 |

| A1A102CA00DE00 | H9700S OS UN/MT 5 RD 3/4 UB 3/,4 SS L/3HD/2ST/6-LF TRQ CTRL | 525.95 | 133.69 |
|----------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------|------------------|
| A1A102CB00C000 | H9700 OS UN/MT 5RD 3/4 UB 1.25,SS L/3-LF | 524.14 | 134.85 |
| A1A102CB00DE00 | H9700S OS UN/MT 5 RD 3/4 UB 1.,25 SS L/3HD/2ST/6-LF TRQ CTR | L 535.78 | 135.93 |
| A1A102CC00A000 | H9700S OS UN/MT 5 RD 3/4 UB 1.,75 SS L/1-LF | 525.83 | 136.25 |
| A1A102CC00C000 | H9700S OS UN/MT 5 RD 3/4 UB,1.75 SS L/3-LF | 528.78 | 137.09 |
| A1A102CD00A000 | H9700S OS UN/MT 5 RD 3/4 UB 2.,25 SS L/1-LF | 535.73 | 138.45 |
| A1A102CD00C000 | H9700 OS UN/MT 5RD 3/4 UB 2.25,SS L/3-LF | 539.76 | 139.45 |
| A1A102CE00C000 | H9700S OS UN/MT 5 RD 3/4 UB ,2.75 SS L/3-LF | 543.83 | 141.55 |
| A1A102CG00D000 | H9700S OS UN/MT 5 RD 3/4 UB,3.75 SS L/3HD/2ST/6-LF | 587.15 | 146.35 |
| A1A102CH00A000 | H9700S OS UN/MT 5 RD 3/4 UB ,4.25 SS L/1-LF | 561.82 | 147 |
| A1A102DA00B000 | H9700S OS UN/MT 5X5 7/8 UB 3/4,SS L/2-LF | 657.92 | 143.6 |
| A1A102DA00C000 | H9700S OS UN/MT 5 X 5 7/8 UB,3/4 SS L/3-LF | 659.45 | 144.2 |
| A1A102DD00C000 | H9700S OS UN/MT 5X5 7/8 UB ,2.25 SS L/3-LF | 677.86 | 151 |
| A1A102FA00C000 | H9700S OS UN/MT 4 X 6 7/8 UB,3/4 SS L/3-LF | 654.54 | 148 |
| A1A103AE00C000 | H9700S OS UN/MT-M 5 RD 7/8 UB,2.75 SS L/3-LF | 794.18 | 164.34 |
| A1A104AA00D000 | H9700S OS SI/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 682.47 | 148 |
| A1A104AA00F000 | H9700S OS SI/MT 5 RD 7/8 UB 3/,4 SS L/8-LF | 687.03 | 149.48 |
| A1A104AB00C000 | H9700S OS SI/MT 5 RD 7/8 UB,1.25 SS L/3-LF | 692.24 | 150 |
| A1A104AC00B000 | H9700S OS SI/MT 5 RD 7/8 UB ,1.75 SS L/2-LF | 696.14 | 151.88 |
| A1A104AC00C000 | H9700S OS SI/MT 5 RD 7/8 UB 1.,75 SS L/3-LF | 695.35 | 151.88 |
| A1A104AC00D000 | H9700S OS SI/MT 5 RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF | 700.78 | 153.08 |
| A1A104AD00A000 | H9700S OS SI/MT 5 RD 7/8 UB,2.25 SS L/1-LF | 706.41 | 154 |
| A1A104AD00D000 | H9700S OS SI/MT 5RD 7/8 UB,2.25 SS L/3HD/2ST/6-LF | 711.05 | 155.48 |
| A1A104AE00B000 | H9700S OS SI/MT 5RD 7/8 UB,2.75 SS L/2-LF | 714.96 | 156.58 |
| A1A104AE00C000 | H9700S OS SI/MT 5 RD 7/8 UB 2.,75 SS L/3-LF | 713.81 | 157.18 |
| A1A104AE00D000 | H9700S OS SI/MT 5 RD 7/8 UB 2.,75 SS L/3HD/2ST/6-LF | 718.71 | 157.78 |
| A1A104AH00C000 | H9700S OS SI/MT 5 RD 7/8 UB,4.25 SS L/3-LF | 738.22 | 164.28 |
| A1A104CA00D000 | H9700S OS SI/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 683.23 | 143.31 |
| A1A104DA00B000 | H9700S OS SI/MT 5 X 5 7/8 UB,3/4 SS L/2-LF | 748.84 | 154 |
| A1A106AA00C000 | H9700S OS FL-B 5 RD 7/8 UB 3/4, SS L/3-LF | 719.22 | 158.38 |
| A1A106AA00D000 | H9700S OS FL-B 5 RD 7/8 UB 3/4, SS L/3HD/2ST/6-LF | 720.26 | 158.98 |
| A1A106AA00F000 | H9700S OS FL-B 5 RD 7/8 UB 3/4, SS L/8-LF | 724.71 | 160.18 |
| A1A106AB00C000 | H9700S OS FL-B 5RD 7/8 UB 1.25,SS L/3-LF | 730.11 | 160.78 |
| A1A106AB00D000 | H9700S OS FL-B 5 RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF | 732.53 | 161.38 |
| A1A106AC00B000 | H9700S OS FL-B 5 RD 7/8 UB,1.75 SS L/2-LF | 733.26 | 162.58 |
| A1A106AE00C000 | H9700S OS FL-B 5 RD 7/8 UB,2.75 SS L/3-LF | 709.04 | 167.88 |
| A1A106AI00B000 | H9700S OS FL-B 5 RD 7/8 UB 4.7,5 SS L/2-LF | 787.34 | 176.78 |
| A1A106CD00D000 | H9700S OS FL-B 5 RD 3/4 UB ,2.25 SS L/3HD/2ST/6-LF | 748.95 | 160.81 |
| A1A106DA00B000 | H9700S OS FL-B 5 X 5 7/8 UB,3/4 SS L/2-LF | 786.74 | 164.56 |
| A1A107AA00C000 | H9700S OS FL/MT 5 RD 7/8 UB 3/,4 SS L/3-LF | 712.62 | 159.04 |
| | H9700S OS FL/MT 5 RD 7/8 UB 3/,4 SS L/3HD/2ST/6-LF | 713.52 | 159.64 |
| A1A107AA00E000 | • | 716.11 | 160.24 |
| A1A107AA00F000 | H9700 OS FL/MT 5 RD 7/8 UB 3/4,SS L/8-LF | 718.23 | 160.84 |
| A1A107AB00C000 | H9700 OS FL/MT 5RD 7/8 UB ,1.25 SS L/3-LF | 723.44 | 161.44 |
| A1A107AD00C000 | H9700S OS FL/MT 5 RD 7/8 UB ,2.25 SS L/3-LF | 742.38 | 166.24 |
| A1A107AD00E000 | H9700S OS FL/MT 5 RD 7/8 UB ,2.25 SS L/7-LF | 747.13 | 167.44 |
| A1A107AE00C000 | H9700S FL/MT 5 RD 7/8 UB 2.75 ,SS L/3-LF | 746.29 | 168.54 |
| A1A111AA00A000 | H9700S OS UN/MT-I 5 RD 7/8 UB,3/4 SS L/1-LF | 408.74 | 124.22 |
| A1A111AA00C000 | H9700S OS UN/MT-I 5 RD 7/8 UB ,3/4 SS L/3-LF | 408.24 | 125 |
| A1A111AA00D000 | H9700S OS UN/MT-I 5 RD 7/8 UB ,3/4 SS L/3HD/2ST/6-LF | 409.04 | 126.02 |
| A1A111AB00C000 | H9700S OS UN/MT-I 5 RD 7/8 UB ,1.25 SS L/3-LF | 417.45 | 127.82 |
| A1A111AB00D000 | H9700S OS UN/MT-I 5 RD 7/8 UB ,1.25 SS L/3HD/2ST/6-LF | 418.82 | 128.42 |
| A1A111AC00C000 | H9700S OS UN/MT-I 5 RD 7/8 UB ,1.75 SS L/3-LF H9700S OS UN/MT-I 5RD 7/8 UB,2.25 SS L/1-LF | 421.63 | 130.22 |
| A1A111AD00A000 | , | 429.3 | 131.42 |
| A1A111AD00CD00 | H9700S OS UN/MT-I 5 RD 7/8 UB ,2.25 SS L/3-LF | 433.06 | 132.62 |
| A1A111AD00CD00 A1A111AE00B000 | H9700S OS UN/MT-I 5 RD 7/8 UB,2.25 SS L/3-LF UNP | 433.14 | 132.62 |
| A1A111AE00B000 | H9700S OS UN/MT-I 5 RD 7/8 UB,2.75 SS L/2-LF H9700S OS UN/MT-I 5RD 7/8 UB,2.75 SS L/3-LF | 437.2 436.71 | 134.32 134.92 |
| A1A111AE00C000 | H9700S OS UN/MT-1 5RD 7/8 UB,2.75 SS L/3-LF H9700S OS UN/MT-1 5RD 7/8 UB,2.75 SS L/3-LF UNP | 433.05 | 134.92 |
| A1A111A200CD00 | | 520.67 | 134.92 |
| A1A111CD00A000 | H9700S OS UN/MT-1 5RD 7/6 0B, 1.0 HD 33 L/3-LF LSF CAST RR H9700S OS UN/MT-1 5 RD 3/4 UB, 2.25 SS L/1-LF | 408.29 | 126.45 |
| A1A111CD00C000 | H9700S OS UN/MT-1 5 RD 3/4 UB,2.25 SS L/1-LI | 412.12 | 120.45 |
| AIATTODUUCUU | TIOTOGO OO ONTNITTI OIND DIT OD, 2.20 OO E/O-LI | 412.12 | 121.43 |

| A1A111CP00HE00 | H9700S OS UN/MT-I 5 RD 3/4 UB ,4.0 HD SS L/L-FLEX TRQ CTRL | 472.59 | 138.57 |
|----------------|--------------------------------------------------------------|----------|--------|
| A1A118AD00C000 | H9700S OS UN/MT-I/L 5 RD 7/8 U,B 2.25 SS L/3-LF | 433.17 | 132.64 |
| A1A202AA00C000 | H9700S INV UN/MT 5 RD 7/8 UB ,3/4 SS L/3-LF | 613.25 | 137 |
| A1A401AA00D000 | H9700S US ST/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 515 | 137.78 |
| A1A402AA00A000 | · | 550.09 | 137.76 |
| | H9700S US UN/MT 5RD 7/8 UB 3/4,SS L/1-LF | | |
| A1A402AA00C000 | H9700S US UN/MT 5 RD 7/8 UB 3/,4 SS L/3-LF | 571.02 | 139.92 |
| A1A402AA00CD00 | H9700S US UN/MT 5RD 7/8 UB,3/4 SS L/3-LF UNP | 571.15 | 139.92 |
| A1A402AA00CDJ0 | H9700S US UN/MT 5 RD 7/8 UB ,LESS 3/4 SS L/3-LF | 516.1 | 130.32 |
| A1A402AA00CH00 | H9700S US UN/MT 5 RD 7/8 UB 3/,4 SS L/3-LF ADJ RR | 605.24 | 144.22 |
| A1A402AA00D000 | H9700S US UN/MT 5 RD 7/8 UB 3/,4 SS L/3HD/2ST/6-LF | 571.43 | 140.52 |
| A1A402AA00DD00 | H9700S US UN/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF UNP | 571.57 | 140.52 |
| A1A402AA00E000 | H9700S US UN/MT 5 RD 7/8 UB 3/.4 SS L/7-LF | 573.73 | 141.08 |
| A1A402AA00F000 | H9700S US UN/MT 5 RD 7/8 UB ,3/4 SS L/8-LF | 579.52 | 141.72 |
| A1A402AB00C000 | H9700S US UN/MT 5RD 7/8 UB,1.25 SS L/3-LF | 575.67 | 141.82 |
| A1A402AF00F000 | H9700 US UN/MT 5RD 7/8 UB,3.25 SS L/8-LF | 602.16 | 153.58 |
| A1A402DA00C000 | • | 679.23 | 139.06 |
| | H9700S US UN/MT 5X5 7/8 UB,3/4 SS L/3-LF | | |
| A1A403AA00C000 | H9700S US UN/MT-M 5 RD 7/8 UB,3/4 SS L/3-LF | 826.37 | 157.34 |
| A1A403AA00D000 | H9700S US UN/MT-M 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 825.81 | 141.91 |
| A1A404AA00C000 | H9700S US SI/MT 5RD 7/8 UB 3/4,SS L/3LF | 746.26 | 150.18 |
| A1A404AA00D000 | H9700S US SI/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 746.72 | 150.78 |
| A1A406AA00B000 | H9700S US FL-B 5 RD 7/8 UB 3/4, SS L/2-LF | 786.16 | 160.2 |
| A1A406AA00D000 | H9700S US FL-B 5 RD 7/8 UB 3/4,SS L/3HD/2ST/6-LF | 784.58 | 161.48 |
| A1A406AF00C000 | H9700S US FL-B 5 RD 7/8 UB 3.2,5 SS L/3-LF | 821.73 | 172.7 |
| A1A406AF00D000 | H9700S US FL-B 5 RD 7/8 UB 3.2,5 SS L/3HD/2ST/6-LF | 817.03 | 173.26 |
| A1A407AA00F000 | H9700S US FL/MT 5 RD 7/8 UB ,3/4 SS L/8-LF | 787.72 | 163.34 |
| A1A411AA00B000 | H9700S US UN/MT-I 5 RD 7/8 UB,3/4 SS L/2-LF | 467.13 | 127.24 |
| | | | |
| A1A411AA00C000 | H9700S US UN/MT-I 5 RD 7/8 UB ,3/4 SS L/3-LF | 464.52 | 127.92 |
| A1A411AA00D000 | H9700S US UN/MT-I 5 RD 7/8 UB ,3/4 SS L/3HD/2ST/6-LF | 464.94 | 128.52 |
| A1A411AJ00CABE | H9700S US UN/MT-I 5 RD 7/8 UB ,1.0 HD SS L/3-LF LSF CAST RR | 582.13 | 132.83 |
| A1A415AJ00EB00 | H9700S US FL-B/SPL 5RD 7/8 UB ,1.0 HD SS L/7-LF CAST RR | 859.81 | 165.09 |
| A1A418AA00C000 | H9700S US UN/MT-I/L 5 RD 7/8 U,B 3/4 SS L/3-LF | 464.55 | 127.94 |
| A1B102AA00A000 | H9700S SPCL OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/1-LF | 614.97 | 137 |
| A1B102AA00D000 | H9700S SPCL OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/6-LF | 616.2 | 139.02 |
| A1B106AA00A000 | H9700S SPCL OS FL-B 5 RD 7/8 ,UB 3/4 SS L/1-LF | 744.77 | 158.18 |
| A1B106AI00A000 | H9700S SPCL OS FL-B 5 RD 7/8 U,B 4.75 SS L/1-LF | 809.53 | 177.18 |
| A1B402AA00A000 | H9700S SPCL US UN/MT 5 RD 7/8,UB 3/4 SS L/1-LF | 676.97 | 139.68 |
| A1C102AC00A000 | H9700S 42.5 OS UN/MT 5RD 7/8UB,1.75 SS L/1-LF | 627.22 | 142.02 |
| A1D102AA00D000 | H9700S 44 OS UN/MT 5RD 7/8 UB,3/4 SS L/3 HD/2ST/6-LF | 615.39 | 139.02 |
| A2C101AAA0D000 | H9700T 42.5 OS ST/MT 5RD 7/8UB,3/4 SS L/6-LF | 1,266.34 | 293.59 |
| | H9700T 42.5 OS UN/MT 5RD 7/8,UB 2.25 SS L/3-LF | | |
| | · | 1,391.79 | 315.13 |
| | H9700T 42.5 OS SI/MT 5 RD 7/8 ,UB 3/4 SS L/1-LF | 1,494.37 | 313 |
| | H9700T 42.5 OS FL-B 5 RD 7/8 ,UB 2.25 SS L/1-LF | 1,641.60 | 341.39 |
| A2C402AAA0A000 | H9700T 42.5 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/1-LF | 1,459.43 | 303.25 |
| A2C402AAA0D000 | • | 1,464.91 | 306.93 |
| A2C403AAA0A000 | H9700T 42.5 US UN/MT-M 5 RD,7/8 UB 3/4 SS L/1-LF | 1,762.70 | 324 |
| A2C411AAA0A000 | H9700T 42.5 US UN/MT-I 5 RD 7/,8 UB 3/4 SS L/1-LF | 1,335.66 | 291.25 |
| A2C411AAA0D000 | H9700T 42.5 US UN/MT-I 5 RD,7/8 UB 3/4 SS L/6-LF | 1,342.48 | 294.93 |
| A2D106AII0A000 | H9700T 44 OS FL-B 5 RD 7/8 UB ,4.75 SS L/1-LF | 1,755.12 | 372.63 |
| A2D401ADD0D000 | | 1,488.47 | 315.37 |
| A2D402AAA0D000 | H9700T 44 US UN/MT 5 RD 7/8 UB,3/4 SS L/6-LF | 1,513.98 | 309.07 |
| A2D403AAA0D000 | H9700T 44 US UN/MT-M 5 RD 7/8 ,UB 3/4 SS L/6-LF | 1,795.62 | 330.87 |
| A2D411AAA0D000 | H9700T 44 US UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/6-LF | 1,389.89 | 297 |
| A2E100AAA0A000 | H9700T 49 OS COMP 5 RD 7/8 UB,3/4 SS L/1-LF | 535.38 | 142.22 |
| | | | |
| A2E100AAA0B000 | H9700T 49 OS COMP 5 RD 7/8 UB,3/4 SS L/2-LF | 536.72 | 143.34 |
| A2E100AAA0C000 | H9700T 49 OS COMP 5RD 7/8 UB 3,/4 SS L/3-LF | 533.49 | 144.63 |
| A2E100AAA0D000 | H9700T 49 OS COMP 5RD 7/8 UB 3,/4 SS L/3HD/2ST/6-LF | 535.61 | 145.83 |
| | H9700T 49 OS COMP 5RD 7/8UB 3/,4SS L/3HD/2ST/6LF LSF CAST RR | 677.69 | 148.05 |
| A2E100AAA0E000 | H9700T OS COMP 5 RD 7/8 UB,3/4 SS L/7-LF | 538.29 | 147 |
| A2E100AAA0F000 | H9700T 49 OS COMP 5RD 7/8 UB,3/4 SS L/8-LF | 543.69 | 148.22 |
| A2E100ABB0C000 | H9700T 49 OS COMP 5RD 7/8 UB 1,.25 SS L/3-LF | 552.54 | 149.43 |
| A2E100ABB0D000 | H9700T 49 OS COMP 5 RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF | 555.33 | 150.63 |
| A2E100ABD0C000 | | 568.35 | 154.22 |
| | | | |

| A2E100ACC0A000 | H9700T 49 OS COMP 5RD 7/8 UB 1,.75 SS L/1-LF | 566.15 | 155.43 |
|----------------|----------------------------------------------------------|----------|--------|
| A2E100ACC0B000 | H9700T 49 OS COMP 5 RD 7/8 UB,1.75 SS L/2-LF | 558.23 | 153 |
| | H9700T 49 OS COMP 5RD 7/8 UB 175 SS L/3-LF | 560.78 | 154.23 |
| | H9700T 49 OS COMP 5RD 7/8 UB 1,.75 SS L/3-LF LSF | 564.35 | 155.79 |
| | H9700T 49 OS COMP 5RD 7/8 UB 1,.75 SS L/3HD/2ST/6-LF | 565.79 | 155.43 |
| | · | | |
| | H9700T 49 OS COMP 5RD 7/8 UB 1,.75 SS L/3HD/2ST/6-LF LSF | 569.76 | 156.99 |
| A2E100ACC0E000 | · · · · · · · · · · · · · · · · · · · | 651.27 | 156.63 |
| A2E100ADD0A000 | H9700T 49 OS COMP 5 RD 7/8 UB,2.25 SS L/1-LF | 576.67 | 156.62 |
| A2E100ADD0B000 | H9700T 49 OS COMP 5 RD 7/8 UB,2.25 SS L/2-LF | 578.62 | 157.83 |
| A2E100ADD0C000 | H9700T 49 OS COMP 5RD 7/8 UB 2,.25 SS L/3-LF | 583.74 | 159.03 |
| A2E100ADD0D000 | H9700T 49 OS COMP 5RD 7/8 UB 2,.25 SS L/3HD/2ST/6-LF | 583.74 | 160.23 |
| A2E100AEE0A000 | H9700T 49 OS COMP 5 RD 7/8 UB,2.75 SS L/1-LF | 585.49 | 161.22 |
| A2E100AEE0B000 | H9700T 49 OS COMP 5 RD 7/8 UB,2.75 SS L/2-LF | 591.27 | 162.42 |
| A2E100AEE0C000 | | 594.89 | 163.63 |
| A2E100AEE0D000 | | 594.89 | 164.83 |
| A2E100AEE0F000 | H9700T 49 OS COMP 5 RD 7/8 UB ,2.75 SS L/8-LF | 604.64 | 167.22 |
| A2E100AEE01000 | H9700T 49 OS COMP 5 RD 7/8 UB,3.25 SS L/3-LF | 608.12 | 168.02 |
| | | | |
| A2E100AFF0D000 | H9700T 49 OS COMP 5 RD 7/8 UB,3.25 SS L/3HD/2ST/6-LF | 588.77 | 169 |
| A2E100AGG0C000 | • | 619.49 | 172.82 |
| A2E100AHH0C000 | H9700T 49 OS COMP 5RD 7/8 UB 4,.25 SS L/3-LF | 632.68 | 177.83 |
| A2E100AJJ0D000 | H9700T 49 OS COMP 5 RD 7/8 UB,1.0 HD SS L/3HD/2ST/6-LF | 635.09 | 153.42 |
| A2E100AKK0C000 | H9700T 49 OS COMP 5 RD 7/8 UB,1.5 HD SS L/3-LF | 571.18 | 157.02 |
| A2E100AKK0D000 | H9700T 49 OS COMP 5RD 7/8 UB,1.5 HD SS L/3HD/2ST/6-LF | 575.73 | 158.22 |
| A2E100ALL0C000 | H9700T 49 OS COMP 5RD 7/8 UB,2.0 HD SS L/3-LF | 668.09 | 162.02 |
| A2E100AMM0DB00 | H9700T 49 OS COMP 5RD 7/8 UB,2.5 HD SS L/3HD CAST RR | 747.01 | 167.48 |
| | H9700T 49 OS COMP 5RD 7/8 UB-H,I 1.75 SS L/3HD/2ST/6-LF | 577.26 | 157.59 |
| A2E100CBB0C000 | H9700T 49 OS COMP 5 RD 3/4 UB,1.25 SS L/3-LF | 552.66 | 139.49 |
| A2E100CCC0A000 | H9700T 49 OS COMP 5RD 3/4 UB 1,.75 SS L/1-LF | 556.2 | 142.29 |
| A2E100CCC0D000 | | 566 | 145.09 |
| A2E100CCC0D000 | H9700T 49 SO COMP 5 RD 3/4 UB,2.25 SS L/3HD/2ST/6-LF | 573.29 | 149.48 |
| | | | |
| A2E101AAA0C000 | H9700T 49 OS ST/MT 5RD 7/8 UB,3/4 SS L/3-LF | 1,051.24 | 289.23 |
| A2E101AAA0D000 | H9700T 49 OS ST/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,054.03 | 291 |
| A2E101AAA0F000 | H9700T 49 OS ST/MT 5 RD 7/8 UB,3/4 SS L/8-LF | 1,062.79 | 292.83 |
| A2E101ABB0C000 | H9700T 49 OS ST/MT 5RD 7/8 UB,1.25 SS L/3-LF | 1,071.05 | 294.03 |
| A2E101ABB0D000 | H9700T 49 OS ST/MT 5 RD 7/8 UB,1.25 SS L3HD/2ST/6-LF | 1,074.86 | 295.23 |
| A2E101ACC0B000 | , | 1,076.52 | 297.63 |
| | H9700T 49 OS ST/MT 5 RD 7/8 UB, 1.75 SS L/3-LF | 1,079.04 | 298.83 |
| | H9700T 49 OS ST/MT 5 RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF | 1,085.64 | 300.03 |
| | H9700T 49 OS ST/MT 5RD 7/8 UB,2.25 SS L/1-LF | 1,094.33 | 301.23 |
| | H9700 T 49 OS ST/MT 5 RD 7/8,UB 2.25 SS L/3-LF | 1,102.26 | 303.63 |
| A2E101AEE0F000 | H9700T 49 OS ST/MT 5 RD 7/8 UB, 2.75 SS L/8-LF | 1,122.04 | 311.83 |
| A2E101AFF0D000 | H9700T 49 OS ST/MT 5 RD 7/8 UB,3.25 SS L/3HD/2ST/6-LF | 1,129.03 | 313.83 |
| A2E101AHH0C000 | H9700T 49 OS ST/MT 5 RD 7/8 UB, 4.25 SS L/3-LF | 1,151.07 | 322.43 |
| A2E101AII0C000 | H9700T 49 OS ST/MT 5 RD 7/8 UB,4.75 SS L/3-LF | 1,173.90 | 327.23 |
| A2E101AJJ0E000 | H9700T 49 OS ST/MT 5RD 7/8 UB,1.0 HD SS L/7-LF | 1,076.45 | 229.23 |
| A2E101AMM0H000 | | 1,132.10 | 312.83 |
| A2E101CAA0DA00 | H9700T 49 OS ST/MT 5 RD 3/4 UB,3/4 SS L/3HD/2ST/6-LF LSF | 1,057.76 | 282 |
| A2E101CBB0C000 | H9700T 49 OS ST/MT 5 RD 3/4 UB,1.25 SS L/3-LF | 1,071.06 | 284.09 |
| A2E101CBB0D000 | H9700T 49 OS ST/MT 5 RD 3/4 UB, 1.25 SS L/3HD/2ST/6-LF | 1,073.57 | 284.97 |
| A2E101CII0C000 | H9700T 49 OS ST/MT 5RD 3/4 UB,4.75 SS L/3-LF | 1,135.02 | 314.89 |
| A2E101DAA0C000 | H9700T 49 OS ST/MT 5X5 7/8 UB,3/4 SS L/3-LF | 1,345.18 | 302.79 |
| A2E101BAA0C000 | H9700T 49 OS ST/MT 4 X 6 7/8 ,US 2.75 SS L/3-LF | 1,381.34 | 328 |
| | | • | |
| A2E102AAA0A000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,3/4 SS L/1-LF | 1,113.98 | 295.17 |
| A2E102AAA0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 3/4 SS L/3-LF | 1,111.56 | 297.57 |
| A2E102AAA0CA00 | H9700T 49 OS UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF LSF | 1,115.43 | 299 |
| A2E102AAA0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 3/4 SS L/3HD/2ST/6-LF | 1,113.53 | 298.77 |
| A2E102AAA0DC00 | • | 1,136.89 | 311.41 |
| A2E102AAA0DH00 | H9700T 49 OS UN/MT 5RD 7/8UB 3,/4SS L/3HD/2ST/6LF ADJ RR | 1,181.66 | 307.37 |
| A2E102AAA0E000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,3/4 SS L/7-LF | 1,116.17 | 299.97 |
| A2E102AAA0F000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 3/4 SS L/8-LF | 1,121.36 | 301.17 |
| A2E102AAB0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 3/4 & 1.25 SS L/3-LF | 1,120.78 | 299.97 |
| A2E102ABA0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 1.25 & 3/4 SS L/3-LF | 1,120.92 | 299.97 |
| | | | |

| A2E102ABA0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,1.25 & 3/4 SS L/3HD/2ST/6-LF | 1,124.60 | 301.17 |
|----------------|---------------------------------------------------------------|----------|--------|
| A2E102ABB0B000 | H9700T 49 OS UN/MT 5RD 7/8 UB,1.25 SS L/2-LF | 1,129.84 | 301.17 |
| A2E102ABB0C000 | H9700T 49 OS UN/MT 5RD 7/8 UB,1.25 SS L/3-LF | | |
| | · | 1,130.52 | 302.37 |
| A2E102ABB0D000 | H9700T 49 OS UN/MT 5RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF | 1,133.11 | 303.57 |
| A2E102ABC0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 1.25 & 1.75 SS L/3-LF | 1,134.34 | 304.77 |
| A2E102ABD0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,1.25 & 2.25 SS L/2HD/2ST/6-LF | 1,148.80 | 308.37 |
| A2E102ACC0B000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,1.75 SS L/2-LF | 1,137.24 | 306 |
| A2E102ACC0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,1.75 SS L/3-LF | 1,142.41 | 307.17 |
| A2E102ACC0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 1.75 SS L/3HD/2ST/6-LF | 1,143.91 | 308.37 |
| | H9700T 49 OS UN/MT 5 RD 7/8 UB, 1.75 GS E/3/16/25/76-E/ | | |
| A2E102ACC0F000 | · | 1,193.99 | 310.77 |
| A2E102ACC0I000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 1.75 SS L/SIM | 1,112.31 | 295.17 |
| A2E102ADD0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 2.25 SS L/3-LF | 1,161.61 | 311.97 |
| A2E102ADD0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,2.25 SS L/3HD/2ST/6-LF | 1,163.23 | 313.17 |
| A2E102ADD0F000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,2.25 SS L/8-LF | 1,173.54 | 315.57 |
| A2E102ADD0G000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 2.25 SS L/9-LF | 1,174.85 | 316.77 |
| A2E102ADE0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,2.25 & 2.75 SS L/3-LF | 1,166.54 | 314.27 |
| | | | |
| A2E102ADE0D000 | H9700T 49 OS UN/MT 5RD 7/8 UB,2.25 & 2.75 SS L/3HD/2ST/6-LF | 1,170.75 | 315.47 |
| A2E102AEA0F000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 2.75 & 3/4 SS L/8-LF | 1,151.37 | 310.67 |
| A2E102AEE0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,2.75 SS L/3-LF | 1,168.64 | 316.57 |
| A2E102AEE0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 2.75 SS L/3HD/2ST/6-LF | 1,176.64 | 317.77 |
| A2E102AGF0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 3.75 & 3.25 SS L/3-LF | 1,190.84 | 323.37 |
| A2E102AII0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB, 4.75 SS L/3HD/2ST/6-LF | 1,247.11 | 336.69 |
| A2E102AJJ0C000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,1.0 HD SS L/3-LF | 1,127.98 | 305 |
| A2E102AJJ0D000 | H9700T 49 OS UN/MT 5RD 7/8 UB,1.0 HD SS L/3HD/2ST/6-LF | 1,130.64 | 306.37 |
| | · | | |
| A2E102AKK0D000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,1.5 HD SS L/3HD/2ST/6-LF | 1,153.60 | 311.17 |
| A2E102AMM0C000 | , | 1,178.92 | 319.77 |
| A2E102AMM0H000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,2.5 HD SS L/L-FLEX | 1,191.57 | 321.18 |
| A2E102ANN0B000 | H9700T 49 OS UN/MT 5 RD 7/8 UB,3.0 HD SS L/2-LF | 1,248.46 | 323.37 |
| A2E102CAA0C000 | H9700T 49 OS UN/MT 5 RD 3/4 UB,3/4 SS L/3-LF | 1,112.81 | 288.03 |
| A2E102CAA0CC00 | H9700T 49 OS UN/MT 5RD 3/4 UB,3/4 SS L/3-LF B-OUT | 1,095.33 | 300.67 |
| A2E102CDD0D000 | H9700T 49 OS UN/MT 5 RD 3/4 UB,2.25 SS L/3HD/2ST/6-LF | 1,163.12 | 302.43 |
| A2E102COO0E000 | H9700T 49 OS UN/MT 5 RD 3/4 UB,3.5 HD SS L/7-LF | 1,209.18 | 318.15 |
| | · | | |
| A2E102DAA0C000 | H9700T 49 OS UN/MT 5 X 5 7/8 ,UB 3/4 SS L/3-LF | 1,413.43 | 311.13 |
| A2E102FAA0C000 | H9700T 49 OS UN/MT 4 X 6 7/8 U,B 3/4 SS L/3-LF | 1,406.45 | 317.57 |
| A2E103AEE0C000 | H9700T 49 OS UN/MT-M 5 RD 7/8 ,UB 2.75 SS L/3-LF | 1,645.80 | 337.27 |
| A2E104AAA0A000 | H9700T 49 OS SI/MT 5 RD 7/8 UB, 3/4 SS L/1-LF | 1,437.04 | 309.43 |
| A2E104AAA0C000 | H9700T 49 OS SI/MT 5RD 7/8 UB,3/4 SS L/3-LF | 1,459.72 | 311.83 |
| A2E104AAA0D000 | H9700T 49 OS SI/MT 5 RD 7/8 UB, 3/4 SS L/3HD/2ST/6-LF | 1,438.05 | 313.03 |
| A2E104AGG0C000 | | 1,627.59 | 340.03 |
| | H9700T 49 OS FL-B 5 RD 7/8 UB,3/4 SS L/1-LF | 1,535.40 | 324 |
| | · | • | |
| | H9700T 49 OS FL-B 5 RD 7/8 UB ,3/4 SS L/3-LF | 1,534.09 | 326.23 |
| | H9700T 49 OS FL-B 5 RD 7/8 UB ,1.25 SS L/3-LF | 1,555.62 | 331.03 |
| A2E106CAA0C000 | H9700T 49 OS FL-B 5 RD 3/4 UB,3/4 SS L/3-LF | 1,535.78 | 316.69 |
| A2E106CFF0C000 | H9700T 49 OS FL-B 5 RD 3/4 UB,3.25 SS L/3-LF | 1,620.43 | 338.49 |
| A2E107AAA0C000 | H9700T 49 OS FL/MT 5 RD 7/8 UB, 3/4 SS L/3-LF | 1,509.66 | 327.21 |
| A2E107AAA0D000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,511.93 | 328 |
| A2E107AAA0F000 | H9700T 49 OS FL/MT 5 RD 7/8 UB, 3/4 SS L/8-LF | 1,520.96 | 330.81 |
| A2E107ABB0C000 | | 1,531.47 | 317.61 |
| | · | · · | |
| A2E107ACC0C000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,1.75 SS L/3-LF | 1,542.53 | 336.81 |
| A2E107ADD0C000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,2.25 SS L/3-LF | 1,569.36 | 341.61 |
| A2E107ADD0E000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,2.25 SS L/7-LF | 1,578.83 | 344.01 |
| A2E107ADD0G000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,2.25 SS L/9-LF | 1,584.27 | 346.41 |
| A2E107AEE0C000 | H9700T 49 OS FL/MT 5 RD 7/8 UB, 2.75 SS L/3-LF | 1,575.06 | 346.21 |
| A2E107AEE0D000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,2.75 SS L/3HD/2ST/6LF | 1,584.49 | 347.41 |
| A2E107BCC0D000 | H9700T 49 OS FL/MT 5 RD 7/8 UB,-HI 1.75 SS L/3HD/2ST/6-LF | 1,559.72 | 340.17 |
| A2E107CFE0C000 | H9700T 49 OS FL/MT 5 RD 3/4 UB,3.25 & 2.75 SS L/3-LF | 1,496.86 | 337.47 |
| A2E107CFE0F000 | H9700T 49 OS FL/MT 5 RD 3/4 UB,3.25 & 2.25 SS L/8-LF | 1,597.46 | 340.07 |
| | | · | |
| | H9700T 49 OS FL/MT 5 RD 3/4 UB,3.5 HD SS L/1-LF | 1,605.54 | 344.35 |
| A2E107DAA0C000 | • | 1,646 | 340.77 |
| A2E107FHH0C000 | H9700T 49 OS FL/MT 4 X 6 7/8 ,UB 4.25 SS L/3-LF | 1,901.80 | 380 |
| A2E111AAA0C000 | H9700T 49 OS UN/MT-I 5RD 7/8,UB 3/4 SS L/3-LF | 1,005.20 | 285.57 |
| A2E111AAA0CJ00 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB LESS 3/4 SS & BOT PLATES L/ | 838.44 | 244.21 |
| | | | |

| A2E111AAA0D000 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 1,006.86 | 286.77 |
|----------------|---------------------------------------------------------------|----------|--------|
| A2E111ABA0C000 | H9700T 49 OS UN/MT-I 5RD 7/8UB,1.25 & 3/4 SS L/3-LF | 1,014.61 | 287.97 |
| A2E111ABB0C000 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 1.25 SS L/3-LF | 1,023.99 | 290.37 |
| A2E111ACC0B000 | H9700T 49 OS UN/MT-I 5 RD 7/8,UB 1.75 SS L/2-LF | 1,029.48 | 293.97 |
| A2E111ACC0BD00 | | 1,029.50 | 294 |
| A2E111ACC0DD00 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 1.75 SS L/3-LF | 1,032.03 | 295.17 |
| | | | |
| A2E111ACD0C000 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 1.75 & 2.25 SS L/3-LF | 1,044.92 | 297.57 |
| A2E111ADD0C000 | H9700T 49 OS UN/MT-I 5 RD 7/8,UB 2.25 SS L/3-LF | 1,055.27 | 300 |
| A2E111ADD0D000 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 2.25 SS L/3HD/2ST/6-LF | 1,056.50 | 301.2 |
| A2E111AEE0D000 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 2.75 SS L/3HD/2ST/6-LF | 1,071.66 | 305.77 |
| A2E111AFD0C000 | H9700T 49 OS UN/MT-I 5 RD 7/8,UB 3.25 & 2.25 SS L/3-LF | 1,068.26 | 304.47 |
| A2E111AGF0C000 | H9700T 49 OS UN/MT-I 5 RD 7/8 ,UB 3.75 & 3.25 SS L/3-LF | 1,084.33 | 311.37 |
| A2E111CBB0C000 | H9700T 49 OS UN/MT-I 5 RD 3/4 ,UB 1.25 SS L/3-LF | 1,025.11 | 280.43 |
| A2E120AAA0D000 | H9700T 49 OS ST/MT TANK 5 RD 7,/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,254.49 | 291.49 |
| A2E120ALL0FB00 | H9700T 49 OS ST/MT TANK 5RD ,7/8UB 2.0 HD SS L/8-LF CAST RR | | 311.95 |
| | | 1,378.03 | |
| A2E121AAA0D000 | H9700T 49 OS UN/MT TANK 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,318.09 | 293.79 |
| A2E122AJJ0FB00 | H9700T 49 OS FL-B TANK 5RD 7/8,UB 1.0 HD SS L/8-LF CAST RR | 1,620.74 | 346.99 |
| A2E124BLL0DB00 | H9700T 49 OS FL/MT TANK 5 RD ,7/8 UB-HI 2.0 HD SS L/3HD/2ST/ | 1,646.28 | 350 |
| A2E128AAA0C000 | H9700T 49 OS UN/MT-I W-TOP 5RD,7/8 UB 3/4 SS L/3-LF | 1,169.78 | 280.53 |
| A2E130AAA0D000 | H9700T 49 OS UN/MT-I TANK 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,197.21 | 281.79 |
| A2E202AAA0A000 | H9700T 49 INV UN/MT 5RD 7/8 UB,3/4 SS L/1-LF | 1,319.06 | 294.41 |
| A2E202AAA0C000 | H9700T 49 INV UN/MT 5 RD 7/8 U,B 3/4 SS L/3-LF | 1,321.08 | 296.97 |
| A2E300AFF0C000 | H9700T 49 OS NO-HOP COMP 5 RD ,7/8 UB 3.25 SS L/3-LF | 897.61 | 186.37 |
| A2E300BCC0D000 | H9700T 49 OS NO-HOP COMP 5 RD,7/8UB-HI 1.75 SS L/3+D/2ST/6LF | 865.26 | 175.34 |
| | | | |
| A2E300BLL0DB00 | H9700T 49 OS NO-HOP COMP 5RD,7/8UB-HI 2.0HDSS L/3HD CAST RR | 977.01 | 184.17 |
| A2E301AAA0A000 | H9700T 49 OS NO-HOP ST/MT 5 RD,7/8 UB 3/4 SS L/1-LF | 1,361.58 | 289.48 |
| A2E301AAA0F000 | H9700T 49 OS NO-HOP ST/MT 5 RD,7/8 UB 3/4 SS L/8-LF | 1,426.70 | 311.05 |
| A2E302AAA0D000 | H9700T 49 OS NO-HOP UN/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,483.97 | 316.99 |
| A2E302AAA0F000 | H9700T 49 OS NO-HOP UN/MT 5RD,7/8 UB 3/4 SS L/8-LF | 1,493.13 | 319.39 |
| A2E302ABB0C000 | H9700T 49 OS NO-HOP UN/MT 5RD ,7/8 UB 1.25 SS L/3-LF | 1,500.24 | 320.09 |
| A2E302AHH0A000 | H9700T 49 OS NO-HOP UN/MT 5RD,7/8 UB 4.25 SS L/1-LF | 1,588.74 | 347 |
| A2E304AGG0D000 | H9700T 49 OS NO-HOP SI/MT 5 RD, 7/8 UB 3.75 SS L/3HD/2ST/6-LF | 1,740.60 | 359.65 |
| A2E306AJJ0C000 | H9700T 49 OS NO-HOP FL-B 5RD,7/8 UB 1.0 HD SS L/3-LF | 1,756.11 | 352.27 |
| | H9700T 49 OS NO-HOP FL/MT 5 RD,7/8 UB 3/4 SS L/2-LF | | |
| A2E307AAA0B000 | | 1,720.90 | 344.15 |
| A2E307AFF0D000 | H9700T 49 OS NO-HOP FL/MT 5 RD,7/8 UB 3.25 SS L/3HD/2ST/6-LF | 1,798.22 | 370 |
| A2E313AAA0D000 | H9700T 49 OS NO-HOP FL5B 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,744.69 | 343.21 |
| A2E322AJJ0CB00 | H9700T 49 OS NO-HOP FL-B TANK ,5 RD 7/8 UB 1.0 HD SS L/3-LF | 1,844.43 | 363 |
| A2E324AKK0CB00 | H9700T 49 OS NO-HOP FL/MT TANK,5 RD 7/8 UB 1.5 HD SS L/3-LF | 1,905.27 | 359 |
| A2E328AAA0C000 | H9700T 49 OS NO-HOP UN/MT-I ,W-TOP 5RD 7/8 UB 3/4 SS L/3-LF | 1,376.06 | 298.75 |
| A2E400AAA0A000 | H9700T 49 US COMP 5 RD 7/8 UB,3/4 S L/1-LF | 643.78 | 147.14 |
| A2E400AAA0B000 | H9700T 49 US COMP 5 RD 7/8 UB ,3/4 SS L/2-LF | 650.47 | 148.27 |
| A2F400AAA0D000 | H9700T 49 US COMP 5 RD 7/8 UB ,3/4 SS L/3HD/2ST/6-LF | 654.61 | 150.83 |
| A2E400AAA0E000 | | 652.05 | 151.94 |
| A2E401AAA0A000 | | 1,161.30 | 291.75 |
| | | | |
| A2E401AAA0B000 | H9700T 49 US ST/MT 5 RD 7/8 UB, 3/4 SS L/2-LF | 1,168.79 | 292.87 |
| A2E401AAA0BJ00 | H9700T 49 US ST/MT 5 RD 7/8 UB,LESS 3/4 SS L/2-LF | 1,058.95 | 273.43 |
| A2E401AAA0C000 | H9700T 49 US ST/MT 5 RD 7/8 UB,3/4 SS L/3-LF | 1,165.19 | 294.23 |
| A2E401AAA0D000 | H9700T 49 US ST/MT 5 RD 7/8 UB, 3/4 SS L/3HD/2ST/6-LF | 1,165.89 | 295.43 |
| A2E402AAA0A000 | H9700T 49 US UN/MT 5 RD 7/8 UB, 3/4 SS L/1-LF | 1,220.72 | 300.09 |
| A2E402AAA0B000 | H9700T 49 US UN/MT 5 RD 7/8 UB, 3/4 SS L/2-LF | 1,228.25 | 301.21 |
| A2E402AAA0C000 | H9700T 49 US UN/MT 5 RD 7/8 UB, 3/4 SS L/3-LF | 1,224.39 | 302.57 |
| A2E402AAA0CA00 | | 1,228.41 | 304 |
| A2E402AAA0D000 | H9700T 49 US UN/MT 5 RD 7/8 UB, 3/4 SS L/3HD/2ST/6-LF | 1,225.37 | 303.77 |
| A2E402AAA0E000 | H9700T 49 US UN/MT 5 RD 7/8 UB, 3/4 SS L/7-LF | 1,229.74 | 304.89 |
| A2E402AAA0FC00 | H9700T 49 US UN/MT 5 RD 7/8 UB, 3/4 SS L/8-LF B-OUT | 1,261.76 | 318.81 |
| | | | |
| A2E402ABB0C000 | H9700T 49 US UN/MT 5 RD 7/8 UB,1.25 SS L/3-LF | 1,235.21 | 306.37 |
| A2E402AFF0F000 | H9700T 49 US UN/MT 5 RD 7/8 UB,3.25 SS L/8-LF | 1,286.66 | 329.89 |
| A2E403AAA0C000 | H9700T 49 US UN/MT-M 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,709.82 | 323.27 |
| A2E403AAA0D000 | H9700T 49 US UN/MT-M 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 1,711.03 | 324.47 |
| A2E403ABB0C000 | H9700T 49 US UN/MT-M 5 RD 7/8 ,UB 1.25 SS L/3-LF | 1,720.51 | 327.07 |
| A2E403ABB0D000 | H9700T 49 US UN/MT-M 5 RD 7/8 ,UB 1.25 SS L/3HD/2ST/6-LF | 1,725.59 | 328.19 |
| A2E403ADD0C000 | H9700T 49 US UN/MT-M 5 RD 7/8,UB 2.25 SS L/3-LF | 1,748.35 | 336.91 |
| | | | |

| A2E404AAA0C000 | H9700T 49 US SI/MT 5 RD 7/8 UB,3/4 SS L/3-LF | 1,567.49 | 316.83 |
|----------------|-------------------------------------------------------------------------------------------------------------------|----------------------|--------|
| A2E406AAA0C000 | H9700T 49 US FL-B 5 RD 7/8 UB,3/4 SS L/3-LF | 1,665.69 | 331.23 |
| A2E406AAA0D000 | H9700T 49 US FL-B 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,666.71 | 333 |
| A2E407AAA0C000 | H9700T 49 US FL/MT 5RD 7/8 UB,3/4 SS L/3-LF | 1,640.31 | 332.21 |
| A2E407AAA0D000 | H9700T 49 US FL/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,640.34 | 333.41 |
| A2E411AAA0A000 | H9700T 49 US UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/1-LF | 1,058.64 | 288.09 |
| A2E411AAA0C000 | H9700T 49 US UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,118.67 | 290.57 |
| A2E411AAA0D000 | H9700T 49 US UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 1,118.86 | 291.77 |
| A2E411ABB0C000 | H9700T 49 US UN/MT-I 5 RD 7/8,UB 1.25 SS L/3-LF | 1,128.58 | 294.37 |
| A2E411ABB0D000 | H9700T 49 US UN/MT-I 5RD 7/8UB,1.25 SS L/3HD/2ST/6-LF | 1,131.61 | 295.49 |
| A2E411ACC0D000 | H9700T 49 US UN/MT-I 5 RD 7/8 ,UB 1.75 SS L/3HD/2ST/6-LF | 1,150.26 | 300.45 |
| A2E411ACC0F000 | H9700T 49 US UN/MT-I 5 RD 7/8 ,UB 1.75 SS L/8-LF | 1,150.26 | 302.85 |
| A2E426AJJ0EB00 | H9700T 49 US FL-B/SPL TANK 5RD,7/8 UB 1.0 HD SS L/7-LF CAST | 1,796.87 | 337.25 |
| A2E428AAA0D000 | H9700T 49 US UN/MT-I W-TOP 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,300.31 | 286.73 |
| A2F101ALM0C000 | H9700T 50 OS ST/MT 5RD 7/8 UB,2.00 & 2.50 HD SS L/3-LF | 1,257.98 | 316.55 |
| A2F102CAA0C000 | H9700T 50 OS UN/MT 5RD 3/4 UB,3/4 SS L/3-LF | 1,295.71 | 294.47 |
| A2F111AAA0D000 | H9700T 50 OS UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 2,329.90 | 293.15 |
| A2G102AAA0C000 | H9700T 51/52 OS UN/MT 5 RD 7/8, UB 3/4 SS L/3-LF | 1,364.35 | 303.95 |
| A2G402AAA0C000 | H9700T 51/52 US UN/MT 5 RD 7/8, UB 3/4 SS L/3-LF | 1,493.76 | 308.95 |
| A2H102AAA0C000 | H9700T 53.5/54.5 OS UN/MT 5 RD, 7/8 UB 3/4 SS L/3-LF | 1,461.21 | 332.41 |
| A2H102AAA0C000 | H9700T 53.5/54.5 OS UN/MT 5 RD, 7/8 UB 3/4 SS L/3-LF H9700T 53.5/54.5 OS UN/MT 5 RD, 7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,463.26 | 334 |
| A2H102AAA0D000 | H9700T 53.5/54.5 OS UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | | 336.61 |
| A2H102AAA0D100 | H9700T 53.5/54.5 OS UN/MT 5 RD,7/8 UB 1.75 SS L/3HD/2ST/6-LF | 1,504.16 1,441.82 | 343 |
| | · · · · · · · · · · · · · · · · · · · | | |
| A2H102ADD0CI00 | H9700T 53.5/54.5 OS UN/MT 5 RD,7/8 UB 2.25 SS L/3-LF CAST CTR | 1,497.98 | 344.81 |
| A2H102AII0C000 | H9700T 53.5/54.5 OS UN/MT 5 RD,7/8 UB 4.75 SS L/3-LF | 1,603.11 | 370.31 |
| A2H102AII0D000 | H9700T 53.5/54.5 OS UN/MT 5 RD,7/8 UB 4.75 SS L/3HD/2ST/6-LF | 1,548.41 | 370.51 |
| A2H112AAA0D000 | H9700T53.5/54.5OS UN/MT-N TOP ,5RD 7/8UB 3/4SS L/3HD/2ST/6LF | 1,734.33 | 331.61 |
| A2H202AAA0A000 | H9700T 53.5/54.5 INV UN/MT 5RD,7/8 UB 3/4 SS L/1-LF | 1,765.21 | 329.25 |
| A2H202AAA0AI00 | H9700T 53.5/54.5 INV UN/MT 5 ,RD 7/8 UB 3/4 SS L/1-LF CAST | 1,765.21 | 327.25 |
| A2H402AAA0Cl00 | H9700T 53.5/54.5 US UN/MT 5 RD,7/8 UB 3/4 SS L/3-LF W/CAST | 1,534.56 | 335.41 |
| A2H402AAA0D000 | H9700T 53.5/54.5 US UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,597.22 | 338.61 |
| A2H402AAA0DI00 | H9700T 53.5/54.5 US UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,616.17 | 336.61 |
| A2H402ABB0C000 | H9700T 53.5/54.5 US UN/MT 5 RD,7/8 UB 1.25 SS L/3-LF | 1,576.11 | 340.19 |
| A2H411AAA0DI00 | H9700T 53.5/54.5 US UN/MT-I 5,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 1,509.52 | 324.61 |
| A2I102AAA0C000 | H9700T 57.5 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,878.80 | 341.3 |
| A2I106CAA0C000 | H9700T 57.5 OS FL-B 5RD 3/4 UB,3/4 SS L/3-LF | 2,217.15 | 371.55 |
| A2I302CAA0D000 | H9700T 57.5 OS NO-HOP UN/MT 5 ,RD 3/4 UB 3/4 SS L/3HD/2ST/6LF | 1,975.08 | 352.25 |
| A2I307BCC0AI00 | H9700T 57.5 OS NOHOP FL/MT 5RD,7/8 UB-HI 1.75 SS L/1-LF CAST | 2,367.07 | 398.51 |
| A2J102AAA0CI00 | H9700T 60/61 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3LF W/CAST RKR HGR | 1,730.25 | 354.01 |
| A2J102AAA0D000 | H9700T 60/61 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 1,770.53 | 354.21 |
| | H9700T 60/61 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF CAST | 1,732.15 | 355.21 |
| A2J102AAA0FI00 | H9700T 60/61 OS UN/MT 5 RD 7/8,UB 3/4 SS L/8-LF CAST RKR HGR | 1,740.11 | 357.61 |
| A2J102ACC0D000 | H9700T 60/61 OS UN/MT 5RD 7/8 ,UB 1.75 SS L/3HD/2ST/6-LF | 1,721.42 | 368 |
| A2J102CAA0DI00 | H9700T 60/61 OS UN/MT 5 RD 3/4,UB 3/4 SS L/3HD/2ST/6-LF CAST | 1,732.25 | 345.27 |
| A2J106AAA0C000 | H9700T 60/61 OS FL-B 5 RD 7/8 ,UB 3/4 SS L/3-LF | 2,232.98 | 390.75 |
| A2J111AAA0C000 | H9700T 60/61 OS UN/MT-I 5 RD 7,/8 UB 3/4 SS L/3-LF | 1,582.68 | 334 |
| A2J111AAA0CC00 | H9700T 60/61 OS UN/MT-I 5RD,7/8 UB 3/4 SS L/3-LF B-OUT | 1,604.67 | 338 |
| A2J111ABB0C000 | H9700T 60/61 OS UN/MT-I 5 RD 7,/8 UB 1.25 SS L/3-LF | 1,601.46 | 338 |
| A2J311AJJ0FBI0 | H9700T 60/61 OS NO-HOP UN/MT-I,5 RD 7/8 UB 1.0 HD SS L/8-LF | 2,142.69 | 368.74 |
| A2J402AAA0C000 | H9700T 60/61 US UN/MT 5 RD 7/8,UB 3/4 SS L3-LF | 1,989.73 | 351 |
| A2J402AAA0D000 | H9700T 60/61 US UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 1,796.50 | 352 |
| A2J402AAA0DI00 | H9700T 60/61 US UN/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF CAST | 1,844.27 | 360.21 |
| A2J411AAA0Al00 | H9700T 60/61 US UN/MT-I 5RD 7/,8UB 3/4 SS L/1-LF CAST CTR HGR | 1,733.02 | 344.53 |
| A2J412AAA0D000 | H9700T 60/61 US UN/MT-NTOP 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 2,124.04 | 352.61 |
| A2K102AAA0C000 | H9700T 64 OS UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF | 1,956.68 | 360.49 |
| A2K202AAA0ACI0 | H9700T 64 INV UN/MT 5RD 7/8 UB,3/4 SS L/1-LF B-OUT CAST CTR | 2,083.48 | 364.21 |
| A2L402AAA0C000 | H9700T 67 US UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF | 2,123.04 | 371.8 |
| A2L411AAA0C000 | H9700T 67 US UN/MT-I 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,996.18 | 363.63 |
| A2M101AAA0D000 | • | 1,709.94 | 379 |
| A2M101ABB0DI00 | H9700T 72/73 OS UN/MT 5 RD 7/8,UB 1.25 SS L/3HD/2ST/6-LF CAST | 1,785.09 | 387.71 |
| A2M102AAA0D000 | · | 1,740.26 | 380.09 |
| A2M102ABB0DI00 | H9700T 72/73 OS UN/MT 5 RD 7/8,UB 1.25 SS L/3HD/2ST/6-LF CAST | 1,814.40 | 391.65 |
| | | | |

| | H9700T 72/73 OS UN/MT 5 RD 7/8,UB 1.75 SS L/3HD/2ST/6-LF | 1,768.61 | 396.45 |
|----------------|---------------------------------------------------------------|----------------------|------------------|
| A2M102AEE0C000 | H9700T 72/73 OS UN/MT 5 RD 7/8,UB 2.75 SS L/3-LF | 1,793.16 | 404.65 |
| A2M307AAA0D000 | H9700T 72/73 OS NO-HOP FL/MT 5,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 2,418.51 | 432.01 |
| A2M402AAA0C000 | H9700T 72/73 US UN/MT 5 RD 7/8, UB 3/4 SS L/3-LF | 1,864.52 | 385 |
| A2M411AAA0BI00 | H9700T 72/73 US UN/MT-I 5 RD ,7/8 UB 3/4 SS L/2-LF W/CAST | 1,803.02 | 377.29 |
| A2N302DAA0CI00 | H9700T 81 OS NO-HOP UN/MT 5X5 ,7/8 UB 3/4 SS L/3-LF CAST CTR | 2,583.61 | 423.55 |
| A2N402AAA0C000 | H9700T 81 US UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF | 2,201.69 | 408 |
| A2N402DAA0D000 | H9700T 81 US UN/MT 5X5 7/8 UB ,3/4 SS L/3HD/2ST/6-LF | 2,241.95 | 407.49 |
| A2P302AAA0D000 | H9700T 97 W/FBG OS NO-HOP UN ,/MT 5 RD 7/8 UB 3/4 SS L/3HD/ | 3,000.19 | 547 |
| A2P402AAA0C000 | H9700T 97 W/FBG US UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF | 3,169.99 | 561.69 |
| A2P402AFI0D000 | H9700T 97 W/FBG US UN/MT 5 RD ,7/8 UB 3.25 & 4.75 SS L/3HD/ | 3,270.20 | 598.51 |
| A2Q302AAA0A000 | H9700T 109 OS NO-HOP 5 RD 7/8,UB 3/4 SS L/1-LF | 2,788.49 | 526.61 |
| A2Q400AAA0C000 | H9700T 109 US COMP 5 RD 7/8 UB,3/4 SS L/3-LF | 743.14 | 149.62 |
| A2Q402AAA0D000 | H9700T 109 US UN/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 3,222.37 | 540.81 |
| A2R402AAA0A000 | H9700T 109 W/FBG US UN/MT 5 RD, 7/8 UB 3/4 SS L/1-LF | 3,217.12 | 599.27 |
| A2R402AAA0D000 | H9700T 109 W/FBG US UN/MT 5 RD, 7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,222.37 | 602.95 |
| A2R411AAA0A000 | H9700T 109 W/FBG US UN/MT-I ,5RD 7/8 UB 3/4 SS L/1-LF | 3,095.21 | 582.97 |
| A2R411AAA0B000 | H9700T 109 W/FBG US UN/MT-I 5 ,RD 7/8 UB 3/4 SS L/2-LF | 3,107.35 | 573 |
| A2R411ADD0B000 | H9700T 109 W/FBG US UN/MT-I 5,RD 7/8 UB 2.25 SS L/2-LF | 3,018.90 | 602.11 |
| A2T101AAA0D000 | H9700T 121 W/FBG OS ST/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,031.93 | 602.05 |
| A2T301AEB0D000 | H9700T 121W/FBGOSNO-HPSTMT5RD7,/8UB2.75&1.25SSL/3HD/2ST/6LF | 3,238.99 | 631.17 |
| A2T311AAA0D000 | H9700T 121 W/FBG OS NO-HOP UN/,MT-I 5 RD 7/8 UB 3/4 SS L/3HD | 3,090.47 | 602.89 |
| A2T411ADD0D000 | H9700T 121W/FBG US UN/MTI 5RD7,/8UB2.25SSL/3HD/2ST/6LF | 3,417.72 | 644.19 |
| | H9700TRI 42.5 OS UN/MT 5 RD 7/.8 UB 3/4 SS L/3HD/2ST/6-LF | 1,982 | 464.83 |
| A3D102AIIIA000 | H9700TRI 44 OS UN /MT 5 RD 7/8, UB 4.75 SS L/1-LF | 2,351.21 | 520.71 |
| A3E100AAAAC000 | H9700TRI 49 OS COMP 5 RD 7/8 U,B 3/4 SS L/3-LF | 800.24 | 216.93 |
| A3E100AAAAD000 | H9700TRI 49 OS COMP 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 804.41 | 218.72 |
| A3E100ABBBC000 | H9700TRI 49 OS COMP 5 RD 7/8 ,UB 1.25 SS L/3-LF | 829.95 | 224.13 |
| A3E100ACCCD000 | H9700TRI 49 OS COMP 5RD 7/8 UB,1.75 SS L/3+LF | 850.29 | 233.13 |
| A3E100ACCCD000 | H9700TRI 49 OS COMP 5 RD 3/4 ,UB 1.75 SS L/3HD/2ST/6-LF | 850.29 850.17 | 233.13 |
| A3E101AIIID000 | H9700TRI 49 OS COMP 5 RD 5/4 , OB 1.75 SS L/3HD/2ST/6-LF | | |
| | H9700TRI 49 OS ST/MT 5 RD 7/8 , OB 4.75 SS L/3HD/2ST/6-LF | 1,852.25 | 502.45 |
| A3E101CBBBD000 | H9700TRI 49 OS ST/MT 5 RD 3/4 ,UB 1.25 SS L/3nD/251/6-LF | 1,680.95 1,827.44 | 437.39 483 |
| | | | |
| | H9700TRI 49 OS ST/MT 5X5 7/8UB,3/4 SS L/3HD/2ST/6-LF B-OUT | 2,194.02 | 481.91 |
| A3E102AAAAC000 | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,708.36 | 457.71 450.51 |
| A3E102AAAAD000 | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 1,711.20 | 459.51 |
| A3E102AAAADA00 | H9700TRI 49 OS UN/MT 5RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF LSF | 1,717.46 | 462.11 |
| A3E102AAAAF000 | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/8-LF | 1,722.98 | 463.11 |
| A3E102ABBBDA00 | H9700TRI 49 OS UN/MT 5 RD 7/8,UB 1.25 SS L/3HD/2ST/6-LF LSF | 1,749.13 | 469.31 |
| | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 1.75 SS L/3-LF | 1,748.95 | 472.11 |
| | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 1.75 SS L/3HD/2ST/6-LF | 1,756.93 | 473.91 |
| | H9700TRI 49 OS UN/MT 5RD 7/8 U,B 1.75 SS L/3HD/2ST/6-LF B-OUT | 1,779.01 | 486.55 |
| | H9700TRI 49 OS UN/MT 5RD 7/8,UB 2.25 SS L/2-LF B-OUT | 1,797.89 | 490.15 |
| | H9700 TRI 49 OS UN/MT 5RD 7/8,UB 2.75 SS L/3HD/2ST/6-LF | 1,808.65 | 488.01 |
| A3E102AJJJC000 | H9700TRI 49 OS UN/MT 5 RD 7/8,UB 1.0 HD SS L/3-LF | 1,735.06 | 469.11 |
| | H9700TRI 49 OS UN/MT 5 RD 3/4 ,UB 3/4 SS L/3-LF LSF | 1,714.89 | 446 |
| | H9700TRI 49 OS UN/MT 5 RD 3/4 ,UB 3/4 SS L/3HD/2ST/6-LF | 1,713.47 | 444.61 |
| | H9700TRI 49 OS UN/MT 5X5 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 2,176.42 | 479.85 |
| A3E106AJJJH000 | H9700TRI 49 OS FL-B 5RD 7/8 UB,1.0 HD SS L/L-FLEX | 2,391.26 | 507.59 |
| | H9700TRI 49 OS FL-B 5RD 3/4 UB,3.25 SS L/3-LF | 2,478.52 | 512.47 |
| | H9700TRI 49 OS FL/MT 5RD 7/8UB,2.25 SS L/3-LF | 2,395.71 | 516.97 |
| | H9700 TRI 49 OS UN/MT-I 5 RD,7/8 UB 3/4 SS L/3-LF | 1,603.84 | 445.71 |
| A3E111AAAAD000 | H9700TRI 49 OS UN/MT-I 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 1,606.66 | 447.51 |
| | H9700TRI 49 OS UN/MT-I 5 RD ,7/8 UB 1.75 SS L/3-LF | 1,644.44 | 460.11 |
| | H9700TRI 49 OS UN/MT-I 5 RD 7/,8 UB 1.75 SS L/3-LF B-OUT | 1,964.62 | 472.75 |
| | H9700TRI 49 OS UN/MT-I 5RD 3/4,UB 3/4 SS L/3HD/2ST/6-LF | 1,606.85 | 432.61 |
| | H9700TRI 49 OS ST/MT TANK 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,983.48 | 448 |
| | H9700TRI 49 OS UN/MT-I TANK 5 ,RD 3/4 UB 2.0 HD SS L/3-LF LSF | 1,927.64 | 451.86 |
| | H9700TRI 49 INV UN/MT 5 RD 7/8,UB 3/4 SS L/1-LF | 2,028.12 | 452.97 |
| | H9700TRI 49 OS NO-HOP ST/MT 5 ,RD 7/8UB 1.25 SS L/3HD/2ST/6LF | 2,130.93 | 470.49 |
| | H9700TRI 49 OS NO-HOP UN/MT,5RD 7/8 UB 3/4 SS L/3-LF | 2,169.19 | 475.93 |
| A3E302AAAAD000 | H9700TRI 49 OS NO-HOP UN/MT 5 ,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 2,172.49 | 477.73 |
| | | | |

| A3E302AEEEA000 | H9700TRI 49 OS NO-HOP UN/MT 5 ,RD 7/8 UB 2.75 SS L/1-LF | 2,254.91 | 500.63 |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------|------------------|
| A3E321AJJJFB00 | H9700TRI 49 OS NO-HOP UN/MT ,TANK 5 RD 7/8 UB 1.0 HD SS L/ | 2,406.47 | 484.61 |
| A3E401AAAAC000 | H9700TRI 49 US ST/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,818.28 | 451.27 |
| A3E401AAAAD000 | H9700TRI 49 US ST/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 1,817.41 | 453.07 |
| A3E402AAAAB000 | H9700TRI 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/2-LF | 1,883.50 | 463 |
| A3E402AAAAC000 | H9700TRI 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF | 1,877.93 | 465.21 |
| A3E402AAAACC00 | , | 1,900.10 | 477.85 |
| A3E402AAAAD000 | H9700TRI 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 1,879.20 | 467.01 |
| A3E402AAAADD00 | , | 1,879.32 | 467.01 |
| A3E402AAAAF000 A3E402AABCDA00 | H9700TRI 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/8-LF H9700TRI 49 US UN/MT 5 RD 7/8 ,UB 3/4,1.25,1.75 SS L/3HD LSF | 1,900.80 1,909.85 | 470.61 475.81 |
| A3E402ABBBC000 | H9700TRI 49 US UN/MT 5 RD 7/8 ,0B 3/4, 1.25, 1.75 SS L/3HD LSF | 1,891.74 | 475.81 470.91 |
| A3E402ABBBCC00 | · | 1,913.76 | 484 |
| | H9700TRI 49 US UN/MT 5RD 7/8,UB 1.75 SS L/3+D/2ST/6-LF | 1,926.35 | 480.03 |
| A3E402ACCCDC00 | | 1,948.37 | 492.67 |
| A3E403AAAAC000 | · | 2,594.48 | 489.19 |
| A3E407AAAAD000 | H9700 TRI 49 US FL/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 2,502.77 | 504.67 |
| A3E411AAAAAA000 | H9700TRI 49 US UN/MT-I 5RD 7/8,UB 3/4 SS L/1-LF | 1,765.98 | 449.49 |
| A3E411AAAAAAC00 | | 1,787.98 | 462.13 |
| A3E411AAAACC00 | · | 1,795.53 | 465.85 |
| A3E411AAAAD000 | H9700TRI 49 US UN/MT-I 5 RD 7/,8 UB 3/4 SS L/3HD/2ST/6-LF | 1,772.68 | 455.01 |
| | H9700TRI 49 US UN/MT-I 5RD 7/8,UB 3/4SS L/3HD/2ST/6-LF B-OUT | 1,811.67 | 467.65 |
| A3E428AAAAD000 | H9700TRI 49 US UN/MT-I W-TOP 5,RD 7/8 UB 3/4SS L/3HD/2ST/6-LF | 2,066.92 | 444.94 |
| A3F402AAAAC000 | H9700TRI 50 US UN/MT 5 RD 7/8,UB 3/4 SS L/3-LF | 2,333.89 | 478.09 |
| A3G100ACCCC000 | H9700TRI 51/52 OS COMP 5RD 7/8,UB 1.75 SS L/3-LF | 1,046.21 | 239.8 |
| | H9700TRI 51/52 US UN/MT 5 RD 7,/8 UB3/4 SS L/3-LF B-OUT | 2,357.80 | 482.85 |
| | H9700TRI 51/52 US UN/MT-I 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 2,253.14 | 481 |
| A3G411ACCCD000 | H9700TRI 51/52 US UN/MT-I 5RD ,7/8 UB 1.75 SS L/3HD/2ST/6-LF | 2,249.59 | 478.87 |
| A3G411AEEEDC00 | H9700TRI 51/52US UN/MT-I5RD 7/,8UB 2.75SS L/3HD/2ST/6LF B-OUT | 2,345.04 | 508.31 |
| A3H100AAAAC000 | H9700TRI 53.5/54.5 OS COMP 5RD,7/8 UB 3/4 SS L/3-LF | 871.1 | 225.4 |
| A3H102AAAAC000 | H9700TRI 53.5/54.5 OS UN/MT ,5RD 7/8 UB 3/4 SS L/3-LF | 2,408 | 527 |
| A3H102AAAACI00 | H9700TRI 53.5/54.5 OS UN/MT 5,RD 7/8UB 3/4SS L/3-LF CAST CTR | 2,489.02 | 523.39 |
| A3H102AAAAD000 | H9700TRI 53.5/54.5 OS UN/MT 5 ,RD 7/8 UB 3/4 SS L/3HD/ST/6-LF | 2,382.98 | 525.19 |
| A3H102ABBBD000 | H9700TRI 53.5/54.5 OS UN/MT 5 ,RD 7/8UB 1.25 SS L/3HD/2ST/6LF | 2,414.81 | 532.39 |
| A3H102AEEECI00 | H9700TRI 53.5/54.5 OS UN/MT 5 ,RD 7/8 UB 2.75 SS L/3-LF CAST | 2,574.67 | 551.89 |
| A3H102AHHHA000 | | 2,549.24 | 573.59 |
| A3H102AHHHAC00 | | 2,571.27 | 582 |
| A3H111AAAAAI00 | H9700TRI 53.5/54.5 OS UN/MT-I ,5 RD 7/8 UB 3/4 SS L/1-LF CAST | 2,384.32 | 507.79 |
| | H9700TRI 53.5/54.5 OS UN/MT-I ,5 RD 7/8 UB 1.75 SS L/3-LF | 2,341.76 | 529.79 |
| A3H111AIEAA000 | H9700TRI 53.5/54.5OS UN/MT-I 5,RD 7/8UB 4.75 2.75&3/4SS L/1LF | 2,385.65 | 546.29 |
| A3H111AIEAAI00 | H9700TRI 53.5/54.5 OS UN/MT-I ,5 RD 7/8 UB 4.75, 2.75, & 3/4 | 2,467.15 | 536.29 |
| A3H112ABBAC000 | · | 2,898.31 | 528.19 |
| A3H202AAAAD000 | · | 2,836.14 | 528.17 |
| A3H202AAAADI00 | H9700TRI53.5/54.5 INV UN/MT 5 ,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 2,929.35 | 524.17 |
| A3H400AAAAC000 | H9700TRI 53.5/54.5 US COMP 5 R,D 7/8 UB 3/4 SS L/3-LF | 1,193.06 | 232.91 |
| A3H402AAAAA000 | H9700TRI 53.5/54.5 US UN/MT 5 ,RD 7/8 UB 3/4 SS L/1-LF | 2,571.46 | 531.17 |
| A3H402AAAAA100 | H9700TRI 53.5/54.5 US UN/MT 5,RD 7/8 UB 3/4 SS L/1-LF CAST | 2,653.17 | 527.17 |
| A3H402AAAAC000 | H9700 TRI 53.5/54.5 US UN/MT,5RD 7/8 UB 3/4 SS L/3-LF H9700TRI 53.5/54.5 US UN/MT ,5 RD 7/8 UB 3/4 SS L/3-LF CAST | 2,577.30 | 534.89 |
| A3H402AAAACI00 A3H402AAAAD000 | • | 2,658.94 2,578.60 | 530.89 536.69 |
| A3H402AAAAD000 | H9700TRI 53.5/54.5 US UN/MT 5,RD 7/8 UB 1.25 SS L/2-LF | 2,589.70 | 530.09 |
| A3H402ABBBC000 | · | 2,590.89 | 540.59 |
| A3H402ACCCDC00 | • | 2,817.19 | 554.59 |
| A3H402ACCCDCI0 | · | 2,729.36 | 552.07 |
| A3H407AAAAD000 | | 3,311.82 | 574 |
| A3H411AAAAAA000 | H9700TRI 53.5/54.5 US UN/MT-I ,5 RD 7/8 UB 3/4 SS L/1-LF | 2,465.14 | 519.17 |
| A3H411AAAAB000 | H9700TRI 53.5/54.5 US UN/MT-I ,5 RD 7/8 UB 3/4 SS L/2-LF | 2,476.22 | 516.85 |
| A3H411AAAABI00 | H9700TRI 53.5/54.5 US UN/MT-I ,5RD 7/8 UB 3/4 SS L/2-LF CAST | 2,557.77 | 516.85 |
| A3H411AAAADI00 | H9700TRI 53.5/54.5 US UN/MT-I ,5 RD 7/8 UB 3/4 SS L/3HD/2ST/ | 2,553.44 | 520.69 |
| A3H411ABBBB000 | H9700TRI 53.5/54.5 US UN/MT-I ,5 RD 7/8 UB 1.25 SS L/2-LF | 2,595.38 | 526.79 |
| A3H412ABBBB000 | H9700TRI 53.5/54.5 US UN/MT-NT,OP 5 RD 7/8 UB 1.25 SS L/2-LF | 3,082.45 | 534.79 |
| A3H412ABBBC000 | | 3,084.29 | 536.59 |
| | | • | |

| A3I101AIIIBI00 | H9700TRI 57.5 OS ST/MT 5RD 7/8,UB 4.75 SS L/2-LF CAST RKR HGR | 3,547.90 | 601.33 |
|----------------|---------------------------------------------------------------|----------|--------|
| A3I101AIIID000 | H9700TRI 57.5 OS ST/MT 5 RD ,7/8 UB 4.75 SS L/3HD/2ST/6-LF | 3,432.34 | 604.81 |
| A3I102AAAAA000 | H9700TRI 57.5 OS UN/MT 5RD 7/8,UB 3/4 SS L/1-LF | 3,132.66 | 535.8 |
| A3I102AAAAC000 | H9700TRI 57.5 OS UN/MT 5RD 7/8,UB 3/4 SS L/3-LF | 3,254.70 | 539.28 |
| | · | | |
| A3I102AAAAD000 | H9700TRI 57.5 OS UN/MT 5RD 7/8,3/4 SS L/3HD/2ST/6-LF | 3,258.01 | 539.28 |
| A3I106CAAAC000 | H9700TRI 57.5 OS FL-B 5 RD 3/4,UB 3/4 SS L/3-LF | 3,714.27 | 589.49 |
| A3I111AAAAAI00 | H9700TRI 57.5 OS UN/MT-I 5 RD,7/8 UB 3/4 SS L/1-LF CAST RKR | 3,228.13 | 535.67 |
| A3I307BCCCA000 | H9700TRI 57.5 OS NO-HOP FL/MT ,5 RD 7/8 UB-HI 1.75 SS L/1-LF | 3,831.53 | 620 |
| A3I402AAAAB000 | H9700TRI 57.5 US UN/MT 5RD 7/8,UB 3/4 SS L/2-LF | 2,992.68 | 558.69 |
| | | | |
| A3J100AAAADB00 | H9700 TRI 60/61 OS COMP 5RD,7/8 UB 3/4 SS L/3HD CAST RR | 1,159.28 | 237.39 |
| A3J100AAAAE000 | H9700TRI 60/61 OS COMP 5 RD 7/,8 UB 3/4 SS L/7-LF | 1,016.84 | 232.05 |
| A3J100AABCC000 | H9700TRI 60/61 OS COMP 5RD 7/8, UB 3/4 1.25 & 1.75 SS L/3-LF | 1,035.29 | 235.65 |
| A3J100ACCCDAB0 | H9700TRI 60/61 OS COMP 5RD 7/8,UB 1.75 SS L/3HD/2ST/6-LF LSF | 1,157.50 | 249.49 |
| A3J100AEEEDAB0 | H9700TRI 60/61 OS COMP 5RD 7/8,UB 2.75 SS L/3HD/2ST/6-LF LSF | 1,277.11 | 263.59 |
| A3J101AAAAD000 | H9700TRI 60/61 OS ST/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 2,835.74 | 555 |
| | | | |
| A3J102AAAAC000 | H9700TRI 60/61 OS UN/MT 5RD,7/8 UB 3/4 SS L/3-LF | 2,861.72 | 554.59 |
| A3J102AAAACI00 | H9700TRI 60/61 OS UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF W/ CAST | 2,945.26 | 570.59 |
| A3J102AAAAD000 | H9700TRI 60/61 OS UN/MT 5 RD 7,/8 UB 3/4 SS L/3HD/2ST/6-LF | 2,866.20 | 556.39 |
| A3J102AAAADI00 | H9700TRI 60/61 OS UN/MT 5 RD ,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 2,948.11 | 572.39 |
| A3J102AAAAFI00 | H9700TRI 60/61 OS UN/MT 5RD,7/8UB 3/4SS L/8LF CAST CTR HGR | 2,960 | 576 |
| A3J102ACCED000 | H9700TRI 60/61OSUN/MT 5RD7/8UB,1.75 1.75&2.75SS L/3HD/2ST/6LF | 2,928.32 | 575 |
| | | , | |
| A3J102AHHHC000 | H9700TRI 60/61 OS UN/MT 5 RD,7/8 UB 4.25 SS L/3-LF | 3,011.92 | 604 |
| A3J106AAAAC000 | H9700TRI 60/61 OS FL-B 5RD 7/8,UB 3/4 SS L/3-LF | 3,745.79 | 623.11 |
| A3J107AAAAD000 | H9700TRI 60/61 OS FL/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,642.17 | 613.21 |
| A3J111AAAAC000 | H9700TRI 60/61 OS UN/MT-I 5 RD,7/8 UB 3/4 SS L/3-LF | 2,757.11 | 543 |
| A3J111AAAACC00 | H9700TRI 60/61 OS UN/MT-I 5 RD, 7/8 UB 3/4 SS L/3-LF B-OUT | 2,778.81 | 547 |
| A3J111AAAACI00 | H9700TRI 60/61 OS UN/MT-I 5 RD,7/8 UB 3/4 SS L/3-LF W/ CAST | 2,838.58 | 558.59 |
| | | | |
| A3J111AAAADI00 | H9700TRI 60/61 OS UN/MT-I 5 RD,7/8UB 3/4SS L/3HD CAST CTR HGR | 2,841.47 | 560.39 |
| A3J111ABBBCC00 | H9700TRI 60/61 OS UN/MT-I 5 RD, 7/8 UB 1.25 SS L/3-LF B-OUT | 2,807.26 | 554 |
| A3J111ACCCD000 | H9700TRI 60/61 OS UN/MT-I 5RD,7/8 UB 1.75SS L/3HD/2ST/6-LF | 2,805.49 | 558 |
| A3J127ADDDAC00 | H9700TRI 60/61 OS UN/MT-I N-TO,P 5 RD 7/8 UB 2.25 SS L/1-LF B | 3,385.56 | 569 |
| A3J202AAAAA000 | H9700TRI 60/61 INV UN/MT 5 RD ,7/8 UB 3/4 SS L/1-LF | 3,350.83 | 524 |
| A3J202AAAAAI00 | H9700TRI 60/61 INV UN/MT 5 RD,7/8 UB 3/4 SS L/1-LF W/ CAST | 3,440.68 | 540.5 |
| | | | |
| A3J302AAAAD000 | H9700TRI 60/61OS NO-HOP UN/MT ,5RD 7/8UB 3/4SS L/3HD/2ST/6LF | 3,455.09 | 561 |
| A3J302ABBBD000 | H9700TRI 60/61OSNO-HOPUN/MT 5R,D 7/8 UB 1.25 SS L/3HD/2ST/6LF | 3,484.20 | 577 |
| A3J321AJJJFBI0 | H9700TRI 60/61 OS NO-HOP UN/MT,TANK 5 RD 7/8 UB 1.0 HD SS L/ | 3,731.91 | 603.88 |
| A3J400AAAAC000 | H9700TRI 60/61 US COMP 5RD 7/8,UB 3/4 SS L/3-LF | 1,203.73 | 235.95 |
| A3J402AAAAA000 | H9700TRI 60/61 US UN/MT 5 RD 7,/8 UB 3/4 SS L/1-LF | 3,027.27 | 578 |
| A3J402AAAAAI00 | H9700TRI 60/61 US UN/MT 5 RD ,7/8 UB 3/4 SS L/1-LF CAST RKR | 3,105.56 | 580 |
| | | • | |
| A3J402AAAAC000 | H9700TRI 60/61 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3-LF | 3,033.01 | 562 |
| A3J402AAAACC00 | H9700TRI 60/61 US UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF B-OUT | 3,055.07 | 575 |
| A3J402AAAACI00 | H9700TRI 60/61 US UN/MT 5RD,7/8UB 3/4SS L/3LF CAST CTR HGR | 3,115.14 | 578.09 |
| A3J402AAAAD000 | H9700TRI 60/61 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,034.13 | 563 |
| A3J402AAAADC00 | H9700TRI 60/61 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3HD/2ST/6-LF B- | 3,056.35 | 569 |
| A3J402AAAADI00 | H9700TRI 60/61 US UN/MT 5 RD ,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,116.24 | 579.89 |
| | | 3,077.75 | |
| A3J402AAAAFC00 | H9700TRI 60/61 US UN/MT 5 RD 7,/8 UB 3/4 SS L/8-LF B-OUT | <u>.</u> | 572.37 |
| A3J402AAAAFCI0 | H9700TRI 60/61 US UN/MT 5RD ,7/8 UB 3/4 SS L/8 LF B-OUT | 3,159.96 | 588.37 |
| A3J403AAAAC000 | H9700TRI 60/61 US UN/MT-M 5 RD,7/8 UB 3/4 SS L/3-LF | 3,996.17 | 615.23 |
| A3J411AAAAA000 | H9700 TRI 60/61 US UN/MT-I 5RD,7/8 UB 3/4 SS L/1-LF | 2,920.88 | 546 |
| A3J411AAAAAI00 | H9700TRI 60/61 US UN/MT-I 5RD,7/8 UB 3/4 SS L/1-LF CAST CTR | 3,002.73 | 562.37 |
| A3J411AAAACI00 | H9700TRI 60/61 US UN/MT-I 5 RD,7/8 UB 3/4 SS L/3-LF W/ CAST | 3,008.49 | 566.09 |
| A3J411AAAAD000 | H9700TRI 60/61 US UN/MT-I 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 2,927.72 | 551.89 |
| | · | <u>.</u> | |
| A3J411AAAADC00 | H9700TRI 60/61 US UN/MT-I 5RD ,7/8UB 3/4SS L/3HD B-OUT | 2,949.63 | 556.77 |
| A3J412AAAAD000 | H9700TRI 60/61 US UN/MT-N TOP ,5RD 7/8UB 3/4SS L/3HD/2ST/6LF | 3,592.01 | 567.73 |
| A3J412ABBBB000 | H9700TRI 60/61 US UN/MT-NTOP,5RD 7/8 UB 1.25 SS L/2-LF | 3,604.95 | 569.83 |
| A3K100ACCCC000 | | 1,059.70 | 243.97 |
| A3M100AAAAD000 | | 900.62 | 236.17 |
| | H9700TRI 72/73 OS COMP 5 RD 7/,8 UB 1.75 SS L/3-LF | 1,075.48 | 248.77 |
| | | <u>.</u> | |
| A3M102AAAAC000 | · | 2,988.51 | 617.87 |
| A3M102AAAACI00 | H9700TRI 72/73 OS UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF CAST CTR | 3,070.25 | 633.87 |
| A3M111AAAACI00 | H9700TRI 72/73 OS UN/MT-I 5RD ,7/8 UB 3/4 SS L/3-LF CAST CTR | 2,963.59 | 622.03 |
| A3M301AAAAD000 | H9700TRI 72/73OS NO-HOP ST/MT ,5RD 7/8UB 3/4SS L/3HD/2ST/6LF | 3,106.07 | 636.47 |
| | | | |

| | H9700TRI 72/73 OS NO-HOP ST/MT,5 RD 7/8 UB 1.25 SS L/3HD/2ST/ | 3,716.42 | 651.17 |
|----------------------------------|-----------------------------------------------------------------------------------------------------------|------------------|--------|
| A3M301ADDDD000 | H9700TRI 72/73 OS NO-HOP ST/MT,5RD7/8UB 2.25SS L/3HD/2ST/6-LF | 3,169.13 | 657.69 |
| A3M301ADDDDI00 | H9700TRI 72/73 OS NO-HOP ST/MT,5RD 7/8UB 2.25SS L/3HD/2ST/6LF | 3,752.53 | 665.69 |
| A3M302DAAADI00 | H9700TRI 72/73 OS NO-HOP UN/MT,5X5 7/8 UB 3/4 SS L/3HD/2ST/ | 4,064.79 | 660.47 |
| A3M402AAAAC000 | H9700TRI 72/73 US UN/MT 5 RD,7/8 UB 3/4 SS L/3-LF | 3,157.97 | 625 |
| A3M402AAAAD000 | H9700 TRI 72/73 US UN/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,159.14 | 627.17 |
| A3M411AAAAD000 | H9700TRI 72/73 US UN/MT-I 5 RD, 7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,052.38 | 615.17 |
| A3M411AAAADC00 | | 3,073.46 | 618 |
| | | | |
| A4C102AA00A000 | H9700MAC 42.5 OS UN/MT 5 RD ,7/8 UB 3/4 SS L/1-LF | 718.8 | 161 |
| A4C402AA00C000 | H9700MAC 42.5 US UN/MT 5 RD 7/,8 UB 3/4 SS L/3-LF | 780.76 | 163.58 |
| A4D102AA00A000 | H9700MAC 44 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/1-LF | 768.73 | 163.25 |
| A4D102AA00D000 | H9700MAC 44 OS UN/MT 5RD 7/8UB,3/4 SS L/3HD/2ST/6-LF | 719.24 | 162.92 |
| A4E101AA00C000 | H9700MAC 49 OS ST/MT 5 RD 7/8,UB 3/4 SS L/3-LF | 594.73 | 154.56 |
| A4E101AA00D000 | H9700MAC 49 OS ST/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 595.67 | 155 |
| A4E101AA00F000 | H9700MAC 49 OS ST/MT 5RD 7/8UB,3/4 SS L/8-LF | 599.61 | 156.35 |
| A4E101AB00C000 | H9700MAC 49 OS ST/MT 5 RD 7/8 ,UB 1.25 SS L/3-LF | 604.87 | 156.95 |
| A4E101AB00E000 | H9700MAC 49 OS ST/MT 5 RD 7/8 ,UB 1.25 SS L/7-LF | 608.9 | 158.15 |
| A4E101AC00B000 | H9700MAC 49 OS ST/MT 5 RD 7/8 ,UB 1.75 SS L/2-LF | 607.59 | 158.75 |
| A4E101AC00C000 | H9700MAC 49 OS ST/MT 5 RD 7/8 ,UB 1.75 SS L/3-LF | 608.25 | 159 |
| A4E101AC00D000 | H9700MAC 49 OS ST/MT 5 RD 7/8,UB 1.75 SS L/3HD/2ST/6-LF | 610.9 | 159.95 |
| | · | | |
| A4E101AD00C000 | H9700MAC 49 OS ST/MT 5RD 7/8UB,2.25 SS L/3-LF | 620.58 | 161.75 |
| A4E101AE00B000 | H9700MAC 49 OS ST/MT 5RD 7/8,UB 2.75 SS L/2-LF | 623.18 | 163.45 |
| A4E101AE00D000 | H9700MAC 49 OS ST/MT 5 RD 7/8,UB 2.75 SS L/3HD/2ST/6-LF | 623.85 | 164.65 |
| A4E101AE00DC00 | H9700MAC 49 OS ST/MT 5RD 7/8 U,B 2.75 SS L/3HD/2ST/6LF B-OUT | 649.67 | 177.3 |
| A4E101AF00A000 | H9700MAC 49 OS ST/MT 5 RD 7/8 ,UB 3.25 SS L/1-LF | 628.13 | 165.05 |
| A4E101AF00C000 | H9700MAC 49 OS ST/MT 5RD 7/8 U,B 3.25 SS L/3-LF | 631.48 | 166.26 |
| A4E101AG00B000 | H9700MAC 49 OS ST/MT 5RD 7/8UB,3.75 SS L/2-LF | 637.02 | 168.05 |
| A4E101AH00C000 | H9700MAC 49 OS ST/MT 5RD 7/8,UB 4.25 SS L/3-LF | 644.19 | 171.15 |
| A4E101AI00A000 | H9700MAC 49 OS ST/MT 5 RD 7/8,UB 4.75 SS L/1-LF | 653.51 | 172.35 |
| A4E102AA00C000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF | 596.97 | 160.16 |
| A4E102AA00D000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 597.86 | 160.76 |
| A4E102AA00DA00 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF LSF | 600.3 | 161.76 |
| A4E102AA00DC00 | H9700MAC 49 OS UN/MT 5RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF B-OUT | 608.86 | 167.07 |
| A4E102AA00F000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 3/4 SS L/8-LF | 601.72 | 161.96 |
| A4E102AB00E000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 1.25 SS L/7-LF | 610.18 | 163.76 |
| A4E102AB00EC00 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 1.25 SS L/7-LF B-OUT | 621.35 | 170 |
| A4E102AC00B000 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 1.75 SS L/2-LF | 609.81 | 164.35 |
| A4E102AC00C000 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 1.75 SS L/3-LF | 610.4 | 164.96 |
| A4E102AC00CC00 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 1.75 SS L/3-LF B-OUT | 632.36 | 177.6 |
| A4E102AC00D000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 1.75 SS L/3HD/2ST/6-LF | 612.97 | 165.56 |
| | | | |
| A4E102AC00F000 | H9700MAC 49 OS UN/MT 5RD 7/8,UB 1.75 SS L/8-LF | 617.97 | 166.75 |
| | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 2.25 SS L/3-LF | 621.97 | 167.36 |
| A4E102AD00D000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 2.25 SS L/3HD/2ST/6-LF | 621.98 | 162.01 |
| A4E102AE00BC00 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 2.75 SS L/2-LF B-OUT | 637.22 | 175.37 |
| A4E102AE00D000 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 2.75 SS L/3HD/2ST/6-LF | 629.68 | 170.25 |
| A4E102AF00AC00 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 3.25 SS L/1-LF B-OUT | 641.35 | 176.97 |
| A4E102AF00C000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 3.25 SS L/3-LF | 634.47 | 171.85 |
| A4E102AG00BC00 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 3.75 SS L/2-LF B-OUT | 650.24 | 179.97 |
| A4E102AG00C000 | H9700MAC OS UN/MT 5 RD 7/8 UB,3.75 SS L/3-LF | 639.54 | 174 |
| A4E102AH00AC00 | H9700MAC 49 OS UN/MT 5 RD 7/8,UB 4.25 SS L/1-LF B-OUT | 655.82 | 181.87 |
| A4E102AI00C000 | H9700MAC 49 OS UN/MT 5 RD 7/8 ,UB 4.75 SS L/3-LF | 657.07 | 179 |
| A4E102DA00BC00 | H9700MAC 49 OS UN/MT 5 X 5 7/8,UB 3/4 SS L/2-LF B-OUT | 665.94 | 172.65 |
| A4E104AA00D000 | H9700MAC 49 OS SI/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 756.68 | 164.75 |
| A4E104AA00F000 | H9700MAC 49 OS SI/MT 5RD 7/8UB,3/4 SS L/8-LF | 760.4 | 165.95 |
| A4E106AA00C000 | H9700MAC 49 OS FL-B 5 RD 7/8 U,B 3/4 SS L/3-LF | 814.86 | 167.86 |
| A4E106AA00D000 | H9700MAC 49 OS FL-B 5RD 7/8 UB, 75 SS L/3HD/2ST/6-LF | 815.87 | 168.45 |
| A4E106AA00F000 | H9700MAC 49 OS FL-B 5 RD 7/8 U,B 3/4 SS L/8-LF | 820.31 | 169.66 |
| A4E106AB00D000 | H9700MAC 49 OS FL-B 5 RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF | 828.09 | 170.85 |
| A4E107AA00C000 | H9700MAC 49 OS FL-B 3RD 7/8 UB 3/4 SS L/3-LF | 797.07 | 168.18 |
| A4E107AA00C000 | H9700MAC 49 OS FL/MT 5 RD 7/8 , UB 3/4 SS L/3-LF H9700MAC 49 OS FL/MT 5 RD 7/8 , UB 3/4 SS L/3HD/2ST/6-LF | 797.07 798.12 | 168.78 |
| A4E107AA00D000 A4E107AA00F000 | H9700MAC 49 OS FL/MT 5 RD 7/8 , UB 3/4 SS L/3HD/2ST/6-LF | 802.69 | 169.98 |
| A4E107AD00F000 | | | |
| 44E 107AD00F000 | H9700MAC 49 OS FL/MT 5 RD 7/8 ,UB 2.25 SS L/8-LF | 831.9 | 177 |

| A4E107AE00C000 | H9700MAC 49 OS FL/MT 5 RD 7/8,UB 2.75 SS L/3-LF | 830.88 | 177.67 |
|----------------|---------------------------------------------------------------|----------|--------|
| A4E120AA00D000 | H9700MAC 49 OS ST/MT TANK 5RD ,7/8 UB 3/4 SS L/3HD/2ST/6LF | 728.63 | 156.22 |
| A4E121AA00D000 | H9700MAC 49 OS UN/MT TANK 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 726.4 | 155.77 |
| A4E121AA00F000 | H9700MAC 49 OS UN/MT TANK 5 RD,7/8 UB 3/4 SS L/8-LF | 731.04 | 156.97 |
| | · | | |
| A4E121AD00D000 | H9700MAC 49 OS UN/MT TANK 5 RD, 7/8 UB 2.25 SS L/3HD/2ST/6-LF | 741.95 | 169.2 |
| A4E121AD00F000 | H9700MAC 49 OS UN/MT TANK 5 RD,7/8 UB 2.25 SS L/8-LF | 741.95 | 169.2 |
| A4E401AA00D000 | H9700MAC 49 US ST/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 652.42 | 157.65 |
| A4E402AA00A000 | H9700MAC 49 US UN/MT 5 RD 7/8,UB 3/4 SS L/1-LF | 652.32 | 161.41 |
| A4E402AA00B000 | H9700MAC 49 US UN/MT 5 RD 7/8,UB 3/4 SS L/2-LF | 656.06 | 161.97 |
| A4E402AA00C000 | H9700MAC 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF | 653.74 | 162.66 |
| A4E402AA00CA00 | H9700MAC 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF LSF | 656.18 | 163.66 |
| A4E402AA00CC00 | H9700MAC 49 US UN/MT 5RD 7/8,UB 3/4 SS L/3-LF B-OUT | 664.42 | 168.97 |
| | | | |
| A4E402AA00CD00 | H9700MAC 49 US UN/MT 5RD 7/8,UB 3/4 SS L/3-LF UNP | 653.51 | 162.65 |
| A4E402AA00CDJ0 | H9700MAC 49 US UN/MT 5 RD 7/8 ,UB LESS 3/4 SS L/3-LF | 598.82 | 153.06 |
| A4E402AA00D000 | H9700MAC 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/3HD/2ST/6-LF | 653.74 | 163.26 |
| A4E402AA00DC00 | H9700MAC 49 US UN MT 5 RD 7/8,UB 3/4 SS L/3-LF B-OUT | 675.75 | 175.9 |
| A4E402AA00DD00 | H9700MAC 49 US UN/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF UNP | 653.83 | 163.26 |
| A4E402AA00EC00 | H9700MAC 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/3-LF B-OUT | 678.02 | 176.46 |
| A4E402AB00A000 | H9700MAC 49 US UN/MT 5 RD 7/8 ,UB 1.25 SS L/1-LF | 660.23 | 163.27 |
| A4E402AC00DC00 | H9700MAC 49 US UN/MT 5RD 7/8,UB 1.75SS L/3HD/2ST/6-LF B-OUT | 680.51 | 173.91 |
| A4E402DA00C000 | H9700MAC 49 US UN/MT 5X5 7/8 ,UB 3/4 SS L/3-LF | 773.73 | 161.79 |
| | · | | |
| A4E406AA00C000 | H9700MAC 49 US FL-B 5 RD 7/8 U,B 3/4 SS L/3-LF | 879.54 | 170.36 |
| A4E407AA00D000 | H9700MAC 49 US FL/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 862.43 | 171.27 |
| A4E407AA00F000 | H9700MAC 49 US FL/MT 5 RD 7/8 ,UB 3/4 SS L/8-LF | 871.71 | 172.47 |
| A4F102AA00C000 | H9700MAC 50 OS UN/MT 5RD 7/8,UB 3/4 SS L/3-LF | 734.53 | 166.59 |
| A4F102AA00D000 | H9700MAC 50 OS UN/MT 5RD 7/8UB,3/4 SS L/3HD/2ST/6-LF | 748 | 167.19 |
| A4G102AA00C000 | H9700MAC 51/52 OS UN/MT 5RD,7/8 UB 3/4 SS L/3-LF | 773.93 | 166.54 |
| A4G402AA00C000 | H9700MAC 51/52 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3-LF | 838.63 | 169.04 |
| A4H102AA00C000 | H9700MAC 53.5/54.5 OS UN/MT 5 ,RD 7/8 UB 3/4 SS L/3-LF | 946.63 | 188.99 |
| | | | |
| A4H102AA00D000 | H9700MAC 53.5/54.5 OS UN/MT 5,RD 7/8UB 3/4 SS L/3HD/2ST/6-LF | 947.45 | 191.59 |
| A4H102AD00D000 | H9700MAC 53.5/54.5 OS UN/MT 5,RD 7/8UB 2.25SS L/3HD/2ST/6-LF | 971.59 | 198.79 |
| A4H402AA00BI00 | H9700MAC 53.5/54.5 US UN/MT 5 ,RD 7/8 UB 3/4 SS L/2-LF CAST | 1,045.34 | 194.81 |
| A4H402AA00C000 | H9700MAC 53.5/54.5 US UN/MT 5 ,RD 7/8 UB 3/4 SS L/3-LF | 1,003.03 | 193.5 |
| A4H402AA00D000 | H9700MAC 53.5/54.5 US UN/MT 5 ,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 1,003.55 | 194 |
| A4J102AA00C000 | H9700MAC 60/61 OS UN/MT 5 RD 7,/8 UB 3/4 SS L/3-LF | 1,174.46 | 208.6 |
| A4J102AA00D000 | H9700MAC 60/61 OS UN/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,175.33 | 209.2 |
| A4J102AA00F000 | H9700MAC 60/61 OS UN/MT 5 RD 7,/8 UB 3/4 SS L/8-LF | 1,179.23 | 210.4 |
| A4J102AC00C000 | H9700MAC 60/61 OS UN/MT 5 RD ,7/8 UB 1.75 SS L/3-LF | 1,187.86 | 213 |
| A4J102AD00D000 | H9700MAC 60/61 OS UN/MT 5RD 7/,8 UB 2.25 SS L/3HD/2ST/6-LF | 1,199.53 | 216.4 |
| | | 1,199.55 | |
| A4J402AA00C000 | H9700MAC 60/61 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3-LF | , | 211.1 |
| | H9700MAC 60/61 US UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF UNP | 1,230.89 | 211.1 |
| A4J402AA00D000 | H9700MAC 60/61 US UN/MT 5RD 7/,8 UB 3/4 SS L/3HD/2ST/6-LF | 1,231.24 | 211.7 |
| A4K102AC00C000 | H9700MAC 64 OS UN/MT 5 RD 7/8 ,UB 1.75 SS L/3-LF | 1,392.23 | 229.88 |
| A4M102AA00C000 | H9700MAC 72/73 OS UN/MT 5RD,7/8 UB 3/4 SS L/3-LF | 1,236.90 | 240.24 |
| A4M102AA00D000 | H9700MAC 72/73 OS UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,237.78 | 241 |
| A4M402AA00C000 | H9700MAC 72/73 US UN/MT 5RD ,7/8 UB 3/4 SS L/3-LF | 1,293.36 | 243 |
| A4M402AA00CD00 | H9700MAC 72/73 US UN/MT 5RD ,7/8 UB 3/4 SS L/3-LF UNP | 1,293.36 | 243 |
| A4M402AA00CDJ0 | H9700MAC 72/73 US UN/MT 5 RD ,7/8 UB LESS 3/4 SS L/3-LF UNP | 1,322.90 | 243.38 |
| A4M402AA00D000 | H9700MAC 72/73 US UN/MT 5RD 7/,8 UB 3/4 SS L/3HD/2ST/6-LF | 1,293.75 | 243.34 |
| | · | • | |
| A4Q302AD00D000 | H9700MAC 109 OS NO-HOP UN/MT,5RD 7/8 UB 2.25 SS L/3HD/6-LF | 2,213.80 | 399.01 |
| A4T302AA00D000 | H9700MAC 121 W/FBG OS NO-HOP,UN/MT 5RD 7/8UB 3/4SS L/3HD | 2,617.38 | 476.87 |
| B2C102AAA0D000 | H9700T UNASSY 42.5 OS UN/MT 5,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 1,334.30 | 301.73 |
| B2C106AAA0D000 | H9700T 42.5 UNASSY OS FL-B 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,574.98 | 336 |
| B2C106AGG0D000 | H9700T UNASSY 42.5 OS FL-B 5RD,7/8 UB 3.75 SS L/3HD/2ST/6-LF | 1,675.72 | 364.09 |
| B2D101AAA0D000 | H9700T UNASSY 44 OS ST/MT 5 RD,7/8 UB 3/4 SS L/6-LF | 1,299.04 | 296.77 |
| B2D102AAA0D000 | H9700T 44 UNASSY OS UN/MT 5 RD,7/8 UB 3/4 SS L/6-LF | 1,365.82 | 304 |
| B2D102ADD0A000 | H9700T UNASSY 44 OS UN/MT 5 RD,7/8 UB 2.25 SS L/1-LF | 1,413.75 | 315 |
| B2E102AAA0C000 | H9700T 49 UNASSY OS UN/MT 5RD,7/8 UB 3/4 SS L/3-LF | 1,112.55 | 297.37 |
| | | • | |
| B2E102AAA0CD00 | H9700T 49 UNASSY OS UN/MT 5RD ,7/8 UB 3/4 SS L/3-LF UNP | 1,112.55 | 297.37 |
| B2E102AAA0D000 | H9700T 49 UNASSY OS UN/MT 5 RD, 7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,121.56 | 298.57 |
| B2E102ACC0D000 | H9700T 49 UNASSY OS UN/MT 5 RD, 7/8 UB 1.75 SS L/3HD/2ST/6-LF | 1,143.63 | 308.17 |
| B2E102ADD0C000 | H9700T 49 UNASSY OS UN/MT 5RD,7/8 UB 2.25 SS L/3-LF | 1,162.92 | 311.77 |
| | | | |

| B2E102ADD0D000 | H9700T UNASSY 49 OS UN/MT 5 RD,7/8 UB 2.25 SS L/3HD/2ST/6-LF | 1,162.92 | 312.97 |
|----------------|---------------------------------------------------------------|----------|--------|
| B2E102ADD0F000 | H9700T 49 UNASSY OS UN/MT 5 RD,7/8 UB 2.25 SS L/8-LF | 1,171.91 | 315 |
| B2E102CAA0C000 | H9700T 49 UNASSY UN/MT 5 RD ,3/4 UB 3/4 SS L/3-LF | 1,112.53 | 287.83 |
| B2E102FBB0C000 | H9700T 49 UNASSY OS UN/MT 4 X ,6 7/8 UB 1.25 SS L/3-LF | 1,400.59 | 316.85 |
| B2E107AAA0CD00 | H9700T 49 UNASSY OS FL/MT 5RD,7/8 UB 3/4 SS L/3-LF UNP | 1,517.70 | 331.53 |
| B2E120AAA0D000 | H9700T UNASSY 49 OS ST/MT TANK,5RD 7/8UB 3/4 SS L/3HD/2ST/6LF | 1,073.39 | 295.93 |
| B2E121AAA0DC00 | H9700T UNASSY 49 OS UN/MT TANK,5RD 7/8UB 3/4 SS L/3HD B-OUT | 1,151.91 | 315.83 |
| B2E121AII0BC00 | H9700T UNASSY 49 OS UN/MT TANK,5RD 7/8UB 4.75SS L/2-LF B-OUT | 1,272 | 351.43 |
| B2E301AAA0D000 | H9700T UNASSY 49 OS NO-HOP ST/,MT 5RD 7/8UB 3/4SS L/3HD | 1,415.35 | 309.53 |
| B2E301AAA0F000 | H9700T UNASSY 49 OS NO-HOP ST/,MT 5 RD 7/8 UB 3/4 SS L/8-LF | 1,426.25 | 311.93 |
| B2E302AAA0D000 | H9700T UNASSY 49 OS NO-HOP UN/,MT 5 RD 7/8 UB 3/4 SS L/3HD | 1.483.70 | 316.79 |
| B2E306AAA0D000 | H9700T UNASSY 49 OS NO-HOP FL-,B 5 RD 3/4 SS L/3HD/2ST/6-LF | 1,726.39 | 351 |
| B2E321ADD0C000 | H9700T UNASSY 49 OS NO-HOP UN/,MT TANK 5RD 7/8UB 2.25SS L/3LF | 1,550.82 | 334.23 |
| B2E402AAA0C000 | H9700T 49 UNASSY US UN/MT 5 RD,7/8 UB 3/4 SS L/3-LF | 1,224.39 | 302 |
| B2E402AAA0DD00 | H9700T 49 UNASSY US UN/MT 5 RD,7/8UB 3/4 SS L/3HD/2ST/6LF UNP | 1,226.86 | 303.57 |
| B2I102AAA0CI00 | H9700T UNASSY 57.5 OS UN/MT 5 ,RD 7/8 UB 3/4 SS L/3-LF CAST | 1,952.01 | 338.55 |
| B2M102AAA0DDI0 | H9700T UNASSY 72/73 OS UN/MT 5,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 1,774.59 | 378.17 |
| B3E102CAAADC00 | | 1,734.75 | 456.85 |
| B3H401AAAAD000 | H9700TRI 53.5/54.5 UNA US ST/M,T5RD 7/8UB 3/4SS L/3HD/2ST/6LF | 2,889.14 | 549.71 |
| B3H402AAAAD000 | H9700TRI 53.5/54.5 UNASSY US ,UN/MT 5 RD 7/8 UB 3/4 SS L/3HD | 2,923.47 | 536 |
| B3I106ABBBC000 | H9700TRI 57.5 UNASSY OS FL-B 5.RD 7/8 UB 1.25 SS L/3-LF | 3,704.64 | 608 |
| B3J101CAAADI00 | H9700TRI UNASSY 60/61 OS ST/MT,5 RD 3/4 UB 3/4 SS L/3HD/2ST/ | 2,910.38 | 555.47 |
| B3J102CAAADCI0 | H9700TRI 60/61 UNASSY UN/MT 5 ,RD 3/4 UB 3/4 SS L/3HD/2ST/6LF | 2,936.87 | 546.57 |
| B3J106ABBBC000 | H9700 TRI UNASSY 60/61 OS FL-B,5 RD 7/8 UB 1.25 SS L/3-LF | 3,735.89 | 623.39 |
| B3J302ACCCDI00 | H9700TRI 60/61 UNASSY OS NOHOP,UN/MT 5RD 7/8 UB 1.75 SS L/3HD | 3,560.81 | 584.51 |
| B3K102CAAACI00 | H9700TRI UNASSY 64 OS UN/MT 5 ,RD 3/4 UB 3/4 SS L/3-LF CAST | 3,399.74 | 559.37 |
| B3M102CAAADI00 | H9700TRI UNASSY 72/73 OS UN/MT,5 RD 3/4 UB 3/4 SS L/3HD/2ST/ | 3,032.93 | 603.41 |
| B4C104AI00BC00 | H9700MAC 42.5 UNASSY OS SI/MT ,5RD 7/8UB 4.75 SS L/2-LF B-OUT | 873.04 | 201.96 |
| B4D101AH00A000 | H9700MAC 44 UNASSY OS ST/MT 5 ,RD 7/8 UB 4.25 SS L/1-LF | 801.67 | 175.29 |
| B4D102AA00D000 | H9700MAC 44 UNASSY OS UN/MT,5RD 7/8 UB 3/4 SS L/6-LF | 750.34 | 165.02 |
| B4D102AA00DC00 | H9700MAC 44 UNASSY OS UN/MT ,5RD 7/8 UB 3/4 SS L/6-LF B-OUT | 762.97 | 171.33 |
| B4D102AB00D000 | H9700MAC 44 UNASSY OS UN/MT 5,RD 7/8 UB 1.25 SS L/6-LF | 765.64 | 167.41 |
| B4E101AB00C000 | H9700MAC 49 UNASSY OS ST/MT 5 ,RD 7/8 UB 1.25 SS L/3-LF | 604.46 | 157.83 |
| B4E101AB00E000 | H9700MAC UNASSY 49 OS ST/MT 5 ,RD 7/8 UB 1.25 SS L/7-LF | 608.52 | 159.03 |
| B4E101AC00B000 | H9700MAC UNASSY 49 OS ST MT 5,RD 7/8 UB 1.75 SS L/2-LF | 606.51 | 159.63 |
| B4E101AC00F000 | H9700MAC UNASSY 49 OS ST/MT 5 ,RD 7/8 UB 1.75 SS L/8-LF | 615.42 | 162.03 |
| B4E101AD00C000 | H9700MAC UNASSY 49 OS ST/MT,5 RD 7/8 UB 2.25 SS L/3-LF | 711.66 | 162.63 |
| B4E101AE00D000 | H9700MAC UNASSY 49 OS ST/MT 5 ,RD 7/8 UB 2.75 SS L/3HD/2ST/ | 720.32 | 165.53 |
| B4E101AF00C000 | H9700MAC 49 UNASSY OS ST/MT 5R,D 7/8 UB 3.25 SS L/3LF | 639.8 | 167.14 |
| B4E101AG00B000 | H9700MAC UNASSY 49 OS ST/MT 5 ,RD 7/8 UB 3.75 SS L/2-LF | 636.64 | 168.93 |
| B4E101AG00D000 | H9700MAC UNASSY 49 OS ST/MT 5,RD 7/8UB 3.75SS L/3HD/2ST/6-LF | 638.27 | 170.14 |
| B4E101AI00B000 | H9700MAC 49 UNASSY OS ST/MT 5 ,RD 7/8 UB 4.75 SS L/2-LF | 654.57 | 0 |
| B4E102AA00D000 | H9700MAC 49 UNASSY OS UN/MT 5R,D 7/8UB 3/4 SS L/3HD/2ST/6LF | 606.23 | 160.56 |
| B4E102AE00BC00 | H9700MAC 49 UNASSY UN/MT 5 RD,7/8 UB 2.75 SS L/2-LF B-OUT | 636.92 | 175.17 |
| B4E102AE00D000 | H9700MAC 49 UNASSY OS UN/MT 5 ,RD 7/8UB 2.75 SS L/3HD/2ST/6LF | 630.06 | 170.05 |
| B4E102AF00C000 | H9700MAC 49 UNASSY OS UN/MT,5 RD 7/8 UB 3.25 SS L/3-LF | 634.2 | 171.65 |
| B4E102AG00AC00 | H9700MAC 49 UNASSY OS UN/MT 5 ,RD 7/8 UB 3.75 SS L/1-LF B-OUT | 645.81 | 179.17 |
| B4E104AA00D000 | H9700MAC 49 UNASSY OS SI/MT ,5 RD 7/8 UB 3/4 SS L/3HD/2ST/ | 737.64 | 160 |
| B4E104AA00F000 | H9700MAC 49 UNASSY OS SI/MT 5,RD 7/8 UB 3/4 SS L/8-LF | 742.2 | 160.76 |
| B4E104AB00C000 | H9700MAC 49 UNASSY OS SI/MT 5 ,RD 7/8 UB 1.25 SS L/3-LF | 720.07 | 161.35 |
| B4E104AB00EC00 | H9700MAC 49 UNASSY SI/MT 5 RD,7/8 UB 1.25 SS L/7-LF B-OUT | 765.55 | 168.87 |
| B4E104AC00BC00 | H9700MAC UNASSY 49 OS SI/MT 5,RD 7/8 UB 1.75 SS L/2-LF B-OUT | 763.17 | 169.47 |
| B4E104AD00C000 | H9700MAC 49 UNASSY OS SI/MT 5,RD 7/8 UB 2.25 SS L/3-LF | 766.34 | 166.15 |
| B4E104AH00C000 | H9700MAC UNASSY 49 OS SI/MT 5,RD 7/8 UB 4.25 SS L/3-LF | 793.38 | 175.55 |
| B4E104AI00B000 | H9700MAC 49 UNASSY OS SI/MT 5 ,RD 7/8 UB 4.75 SS L/2-LF | 805.78 | 177.35 |
| B4E106AA00DC00 | H9700MAC 49 UNASSY FL-B 5 RD ,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 811.36 | 180.07 |
| B4E106AD00C000 | H9700MAC 49 UNASSY OS FL-B 5,RD 7/8 UB 2.25 SS L/3-LF | 826.54 | 180.35 |
| B4E120AB00E000 | H9700MAC UNASSY 49 OS ST/MT,TANK 5RD 7/8UB 1.25 SS L/7-LF | 719.99 | 163.66 |
| B4E120AD00A000 | H9700MAC 49 UNASSY OS ST/MT,TANK 5RD 7/8UB 2.25 SS L/1-LF | 728.78 | 166.06 |
| B4E121AA00DC00 | H9700MAC 49 UNASSY UN/MT TANK ,5 RD 7/8 UB 3/4 SS L/3HD/2ST/ | 720.97 | 172 |
| B4E402AA00C000 | H9700MAC 49 UNASSY US UN/MT 5 ,RD 7/8 UB 3/4 SS L/3-LF | 688.35 | 162.45 |
| B4H102AA00C000 | H9700MAC 53.5/54.5 UNASSY OS U,N/MT 5RD 7/8 UB 3/4SS L/3LF | 1,068.35 | 194.62 |
| | · | • | |

| B4H102AA00D000 | H9700MAC UNASSY 53.5/54.5 OS,UN/MT 5RD 7/8UB 3/4SS L/3HD | 1,069.67 | 195.21 |
|----------------|---------------------------------------------------------------|----------|--------|
| B4H102AA00F000 | H9700MAC 53.5/54.5 UNASSY OS,UN/MT 5RD 7/8UB 3/4SS L/8-LF | 1,074.03 | 196.42 |
| C2E102AAA0D000 | H9700T 49 BOLTED OS UN/MT 5 RD, 7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,293.93 | 292.73 |
| C3E402AAAAC000 | H9700TRI BOLTED 49 US UN/MT 5,RD 7/8 UB 3/4 SS L/3-LF | 2,187.60 | 453.13 |
| CSK1 | H9700 QUAD 57.5 OS UN/MT 5 RD,7/8 UB 3/4 SS L/3-LF W/CAST | 4,721.35 | 758.2 |
| CSK10 | H9700QUAD 42.5 OS UN/MT 5 RD ,3/4 UB 2.75 SS L/1-LF | 2,887.02 | 638 |
| CSK11 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 1.75 SS L/3-LF LSF | 848.15 | 173.04 |
| CSK12 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 1.25 SS L/3-LF | 832.73 | 167 |
| CSK13 | H9700T 109 US COMP 5 RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF UNP W/ | 1,996.89 | 390 |
| CSK14 | H9700 5 AXLE 49 OS ST/MT 5RD,3/4UB 1SS L/1-LF LSF CAST RR | 3,523.78 | 752.56 |
| CSK15 | CH9700QUAD 51/52 OS FL-B TANK,5RD 7/8 UB 1.0 HD SS L/3HD/2ST | 4,162.08 | 704.67 |
| CSK16 | CH9700 5 AXLE 51/52 OS FL-B,TANK 5RD 7/8 UB 1.0HD SS L/3HD | 5,175.81 | 888.24 |
| CSK17 | H9700TRI 60/61 US UN/MT 5RD,7/8 UB 3-3/4 SS 3-1.25 SS | 3,611.44 | 588.41 |
| CSK18 | H9700TRI 60/61 OS COMP 5RD 7/8,UB 2.75 SS L/3HD/2ST/6-LF LSF | 1,282.34 | 266.8 |
| CSK19 | H9700T 49 OS NO-HOP UH COMP,5RD 7/8 UB 3/4 SS L/3HD/2ST/ | 822.5 | 165.1 |
| CSK2 | H9700 QUAD 49 US UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 2,533 | 630.26 |
| CSK20 | H9700 5 AXLE 49 OS ST/MT 5RD,3/4 UB 3/4 SS L/1-LF CAST RR | 3,289.73 | 725.68 |
| CSK21 | H9700QUAD 49 US UN/MT-I 5 RD,7/8 UB 3/4 SS L/1-LF B-OUT | 2,461.64 | 636.18 |
| CSK22 | H9700TRI 53.5/54.5 OS COMP 5RD,7/8 UB 1.75 SS L/3HD/2ST/6-LF | 1,213.17 | 251.78 |
| CSK23 | H9700 TRI 53.5/54.5 OS COMP 5,RD 7/8UB 2.75 SS L/3HD/2ST/6LF | 1,221.92 | 258.39 |
| CSK24 | H9700T 49 OS ST/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST W/2-559700 | 1,268.76 | 297.63 |
| CSK25 | H9700T 49 OS NO-HOP UH COMP 5.RD 7/8UB 2.25 SS L/3HD/2ST LSF | 837.67 | 179.12 |
| CSK26 | H9700T 49 OS UN/MT-I 5RD 7/8UB,3.75 SS L/3HD/2ST W/2-561000 | 1,369.75 | 322.05 |
| CSK28 | H9700TRI 53.5/54.5 OS COMP 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,162.53 | 233 |
| CSK29 | CH9700T 121 W/FBG US UN/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,605.72 | 644.84 |
| CSK3 | CH9700QUAD 60/61 OS UN/MT 5 RD,7/8 UB 3/4 SS L/2-LF | 4,830.49 | 781.3 |
| CSK30 | H9700T 49 OS NO-HOP UH COMP 5,RD 7/8 UB 3/4 SS L/3-LF LSF | 820.45 | 164 |
| CSK31 | CH9700QUAD 44 OS UN/MT 5 RD,7/8 UB 4.75 SS L/1-LF | 3,614.42 | 688 |
| CSK32 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 1.25 SS L/3HD/2ST/ | 841.03 | 169 |
| CSK33 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 1.75 SS L/3HD/2ST/ | 855.31 | 174 |
| CSK34 | H9700QUAD 49 OS UN/MT-I 5 RD ,7/8 UB 2.25 SS L/3-LF | 2,302.14 | 634.66 |
| CSK35 | H9700TRI 49 OS COMP 5RD 7/8 UB,2.25 SS L/3HD/2ST/6-LF LSF W/ | 1,121.77 | 245.67 |
| CSK36 | H9700TRI 60/61 OS NO-HOP COMP ,5RD 7/8 UB 3/4 SS L/3HD/2ST/ | 1,340.98 | 249.55 |
| CSK37 | H9700T 109 US UN/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF W/ADJ | 2,928.02 | 545.11 |
| CSK38 | H9700S OS UN/MT W/WEAR PAD 5RD,7/8 UB 1.75 SS L/3HD/2ST/6 LF | 743.31 | 148 |
| CSK39 | H9700TRI 49 OS UN/MT-I TANK,5RD 3/4UB 1.0 HD SS L/1-LF LSF | 2,080.66 | 435.36 |
| CSK4 | H9700QUAD 53.5/54.5 OS UN/MT 5.RD 7/8 UB 3/4 SS L/3-LF | 3,983.59 | 716.38 |
| CSK40 | CH9700T 50 UN MT 6RD 7/8 UB ,3/4 SS L/8-LF CAST RR ADJ RR | 2,744.88 | 394.84 |
| CSK41 | H9700T 49 OS UN/MW W/PAD 5 RD ,7/8 UB 1.75 SS L/3HD/2ST/6-LF | 1,435.05 | 315.85 |
| CSK41 | H9700QUAD 49 OS UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 2,312.06 | 620.26 |
| CSK42 | H9700QUAD 49 OS UN/MT 5RD 7/8,UB 2.75 SS L3-LF W/B-OUT | 2,495.56 | 681.14 |
| CSK44 | H9700T 49 OS NO-HOP UN/MT-I ,TANK 5 RD 7/8 UB 1.0 HD SS | 1,514.62 | 311.52 |
| CSK45 | H9700T 49 OS NO-HOP SI/MT 5 RD,7/8 UB 3.75 SS L/3HD/2ST/6-LF | 1,742.78 | 359.65 |
| CSK46 | CH9700TRI 49 OS FL-B TANK W/, REAR UN/MT TANK 5 RD 7/8 UB | 2,727.59 | 502.43 |
| | H9700T 49 OS FL/MT, UN/MT FRT,HGR 5 RD 7/8 UB 2.75 SS L/3HD/ | · · | |
| CSK47 CSK48 | H9700TRI 60/61 OS COMP 5RD 7/8,UB 3/4 SS L/3-LF CAST RR LSF | 1,524.48 | 336.45 |
| | | 1,170.99 | 233.73 |
| CSK49 | H9700TRI 49 OS COMP 5RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF LSF W/ | 965.21 | 242.92 |
| CSK5 | H9700QUAD 49 OS UN/MT 5 RD 7/8,UB 4.25 SS L/3HD/2ST/6-LF | 2,505.85 | 686.66 |
| CSK50 | H9700TRI 60/61 OS COMP 5RD 7/8,UB 3/4 SS L/7-LF CAST RR LSF | 1,178.94 | 237.33 |
| CSK51 | H9700TRI 49 OS UN/MT W/PAD 5RD,7/8 UB 1.75 SS L/3-LF | 2,403.56 | 479.19 |
| CSK52 | H9700TRI 49 OS UN/MT-I TANK 5 ,RD 7/8 X 12.75 LG UB 3/4 SS | 1,938.37 | 442.95 |
| CSK53 | H9700TRI 72/73 OS COMP 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF LSF | 1,194.39 | 241.78 |
| CSK54 | H9700T 109 US UN/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF UNP HGRS | 3,080.60 | 584.67 |
| CSK55 | H9700TRI 60/61 OS COMP 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF CAST | 1,174.31 | 235.53 |
| CSK56 | H9700TRI 72/73 OS COMP 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF LSF | 1,194.39 | 241.78 |
| CSK57 | H9700T 49 US ST/MT 5 RD 7/8 UB,L/.75 SS L/2-LF | 1,058.96 | 273.67 |
| CSK58 | H9700TRI 72/73 UNASY OS SI/MT ,5RD 7/8 UB 1.25 SS L/3-LF UNP | 3,859.93 | 660.77 |
| CSK59 | H9700TRI 60/61 UNASSY OS SI/MT,5 RD 7/8 UB 1.25 SS L/3-LF | 3,749.97 | 603.77 |
| CSK6 | H9700QUAD 42.5 INV UN/MT-I 5RD,7/8 UB 3/4 SS L/1-LF | 2,733.15 | 607.03 |
| CSK60 | H9700QUAD 57.5 OS UN/MT 5 RD,7/8 UB 3/4 SS L/3-LF | 4,457.95 | 749.07 |
| CSK61 | H9700TRI 49 OS UN/MT-I TANK,5RD 3/4UB 1.0 HD SS L/1-LF LSF | 2,108.27 | 448 |
| CSK62 | CH9700QUAD 53.5/54.5 UNASSY OS,UN/MT 5 RD 3/4 UB 3/4 SS L/3LF | 4,041.82 | 698.85 |

| CSK63 | CH9700QUAD 60/61 UNASSY OS UN/,MT 5 RD 3/4 UB 3/4 SS L/3-LF | 4,823.06 | 750.85 |
|----------------------------------|------------------------------------------------------------------------------------------------|---------------|------------------|
| CSK64 | CH9700 5 AXLE 51/52 OS FL-B ,TANK 5 RD 7/8 UB 3/4 SS L/3HD/ | 4,804.82 | 861.87 |
| CSK65 | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 2.25 SS L/3HD/2ST/6LF B-OUT | 2,125.13 | 495.07 |
| CSK66 | H9700QUAD 57.5 OS UN/MT 5 RD ,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 4,596.02 | 751.47 |
| CSK67 | H9700QUAD 53.5/54.5 US UN/MT 5,RD 7/8 UB 3/4 SS L/3-LF B-OUT | 3,792.31 | 748.94 |
| CSK68 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 2.75 SS L/3HD/2ST/ | 892.89 | 183.9 |
| CSK69 | H9700T 49 OS NO-HOP UN/MT 5 RD,7/8 UB 2.75 SS L/3HD/2ST/6-LF | 1,593.70 | 349.31 |
| CSK7 | H9700QUAD 57.5 US UN/MT-M 5 RD,7/8 UB3/4 SS L/3HD B-OUT | 5,579.31 | 827.36 |
| CSK70 | H9700TRI 49 OS UN/MT 5 RD 7/8 ,UB 1.25 SS L/3-LF B-OUT W/6 EA | 1,778.16 | 478.87 |
| CSK71 | H9700T 49 OS NO-HOP COMP 5RD ,7/8 UB 3.25 SS L/1-LF W/4 EA | 910.83 | 184.84 |
| CSK72 | H9700QUAD 49 OS UN/MT 5 RD 3/4,UB 2.25 SS L/1-LF | 2,392.63 | 621.99 |
| CSK73 | CH9700QUAD 60/61 UNASSY OS UN/,MT 5 RD 3/4 UB 3/4 SS L/3-LF | 4,823.06 | 750.85 |
| CSK74 | H9700T 49 OS NO-HOP COMP 5 RD,7/8 UB 3.25 SS L/3-LF W/4 EA | 919.56 | 187.24 |
| CSK75 | H9700QUAD 49 OS UN/MT 5 RD 7/8,UB 1.75 SS L/2-LF | 2,357.05 | 634.66 |
| CSK76 | CH9700QUAD 49 OS NO-HOP FL-B ,W/UN/MT REAR TANK 5 RD 7/8 UB | 3,804.30 | 675.14 |
| CSK77 | H9700QUAD 49 OS UN/MT 5 RD 3/4,UB 3.25 SS L/1-LF | 2,438.99 | 639.19 |
| CSK78 | CH9700QUAD UNASSY 60/61 OS UN/,MT 5 RD 3/4 UB 2.75 SS L/1-LF | 4,430.02 | 772.85 |
| CSK79 | CH9700TRI 60/61 OS NO-HOP FL-B,W/UN/MT REAR TANK 5 RD 7/8 UB | 3,828.39 | 627 |
| CSK8 | H9700S US ST/MT 5 RD 7/8 UB ,3/4 SS L/3HD/2ST/6-LF W/ALL | 551.12 | 134 |
| CSK80 | H9700TRI 49 US UN/MT-I 5 RD,3/4 SS L/3HD/2ST/6-LF SPCL | 1,963.96 | 427.03 |
| CSK81 | CH9700QUAD UNASSY 53.5/54.5 OS,UN/MT 5RD 3/4 UB 4.25 SS L/1LF | 3,811.01 | 757.25 |
| CSK82 | H9700QUAD UNASSY 53.5/54.5 US ,UN/MT 5RD 7/8 UB 3/4 SS L/3HD | 3,801.01 | 733.64 |
| CSK83 | H9700QUAD 49 OS UN/MT 5 RD 3/4,UB 3/4 SS L/3HD/2ST/6-LF | 2,402.53 | 600.39 |
| CSK84 | H9700QUAD UNASSY 72/73 OS UN/,MT 5 RD 3/4 UB 3/4 SS L/3HD/ | 4,459.58 | 838.59 |
| CSK85 | H9700T 49 OS NO-HOP UH COMP 5,RD 7/8UB 1.75 SS L/3LF LSF | 937.45 | 174.03 |
| CSK86 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 3/4 SS L/3-LF LSF | 909.48 | 164.89 |
| CSK87 | H9700S OS UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF UNP HGRS ONLY | 514.6 | 137.42 |
| CSK88 | H9700S OS UN/MT 5 RD 7/8 UB 1.,75 SS L/3HD/2ST/6-LF UNP HGRS | 530.67 | 142.82 |
| CSK89 | H9700T 49 OS NO-HOP UH COMP 5 ,RD 7/8 UB 2.25 SS L/3-LF LSF | 868.01 | 177.92 |
| CSK9 | H9700 QUAD 49 US UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF B-OUT | 2,575.56 | 653 |
| CSK90 | CH9700QUAD 49 OS FL-B 5 RD 3/4,UB 3/4 SS L/3-LF | 3,592.81 | 635.51 |
| CSK91 | H9700QUAD 49 US UN/MT-I 5 RD,7/8 UB 3/4 SS L/3-LF | 2,427.66 | 615.86 |
| D1A101AA00D000 | CH9700S OS ST/MT 5 RD 7/8 UB ,3/4 SS L/3HD/2ST/6-LF | 731.07 | 133 |
| D1A101AA00F000 | CH9700S OS ST/MT 5 RD 7/8 UB,3/4 SS L/8-LF | 736.53 | 133.72 |
| D1A101AB00C000 | CH9700S OS ST/MT 5RD 7/8 UB,1.25 SS L/3-LF | 740.83 | 134.32 |
| D1A101AC00B000 | CH9700S OS ST/MT 5 RD 7/8 UB ,1.75 SS L/2-LF | 744.82 | 136.12 140.82 |
| D1A101AE00B000 | CH9700S OS ST/MT 5 RD 7/8 UB,3.75 SS L/2-LF | 763.62 | |
| D1A101AF00D000 | CH9700S OS ST/MT 5 RD 7/8 UB,3.25 SS L/3HD/2ST/6LF | 774.21 785 | 144.22 147.32 |
| D1A101AH00A000 D1A102AA00C000 | CH9700S OS ST/MT 5 RD 7/8 UB ,4.25 SS L/1-LF CH9700S OS UN/MT 5 RD 7/8 UB 3,/4 SS L/3-LF | 646.52 | 147.32 |
| | CH9700S OS UN/MT 5 RD 7/8 UB 3,74 SS L/3-LF CH9700S OS UN/MT 5RD 7/8 UB 3,74 SS L/3HD/2ST/6-LF | 647.65 | 134.1 134.7 |
| | CH9700S OS UN/MT 5RD 7/8 UB,3/4 SS L/8-LF | 653.02 | 134.7 |
| | CH9700S OS UN/MT 5RD 7/8 UB,1.25 SS L/3-LF | 658.16 | 136.5 |
| | CH9700S OS UN/MT 5 RD 7/8 UB,1.25 SS L/7-LF | 662.81 | 130.3 |
| | CH9700S OS UN/MT 5 RD 7/8 UB,1.75 SS L/3-LF | 662.85 | 137.7 |
| | CH9700S OS UN/MT 5 RD 7/8 UB,2.25 SS L/1-LF | 670.8 | 140.1 |
| | CH9700S OS UN/MT 5RD 7/8 UB,2.25 SS L/2-LF TRQ CTRL | 684.27 | 141.34 |
| | CH9700S OS UN/MT 5 RD 7/8 UB 2,.25 SS L/3-LF | 675.39 | 141.3 |
| | CH9700S OS UN/MT 5 RD 7/8 UB ,2.25 SS L/7-LF | 680.95 | 142.5 |
| | CH9700S OS UN/MT 5RD 7/8 UB,3.25 SS L/3-LF | 688.79 | 145.8 |
| | CH9700S OS UN/MT 5 RD 7/8 UB,3.75 SS L/1-LF | 690.31 | 147 |
| | CH9700S OS UN/MT 5RD 7/8 UB,4.25 SS L/2-LF TRQ CTRL | 713.8 | 150.74 |
| | CH9700S OS UN/MT 5 RD 7/8 UB,1.0 HD SS L/9-LF CAST RR | 737.1 | 140.63 |
| | CH9700S OS UN/MT 5 RD 3/4 UB,3/4 SS L/1-LF | 648.09 | 128.33 |
| | CH9700S OS UN/MT 5 RD 3/4 UB 3,/4 SS L/1-LF TRQ CTRL | 659.07 | 128.97 |
| | CH9700S OS UN/MT 5 RD 3/4 UB,3/4 SS L/3-LF TRQ CTRL | 659.3 | 129.97 |
| | CH9700S OS UN/MT 5 RD 3/4 UB 3,/4 SS L/3HD/2ST/6-LF | 647.7 | 129.73 |
| | CH9700 OS UN/MT 5RD 3/4 UB 3/4,SS L/3HD/2ST/6-LF TRQ CTRL | 659.81 | 130.37 |
| | CH9700S OS UN/MT 5 RD 3/4 UB,1.75 SS L/2-LF TRQ CTRL | 673.34 | 133.97 |
| | CH9700S OS UN/MT 5RD 3/4 UB,1.75SS L/3HD/2ST/6-LF TRQ CTRL | 677.28 | 134.97 |
| | CH9700S OS UN/MT 5 RD 3/4 UB 2,.25 SS L/2-LF TRQ CTRL | 684.17 | 136.21 |
| | CH9700S OS UN/MT 5 RD 3/4 UB 2,.75 SS L/2-LF TRQ CTRL | 691.14 | 138.47 |
| | | | |

| D1A102CF00BE00 | CH9700S OS UN/MT 5 RD 3/4 UB,3.25 SS L/2-LF TRQ CTRL | 696.1 | 140.47 |
|----------------|---------------------------------------------------------------|----------|--------|
| D1A102CG00BE00 | CH9700S OS UN/MT 5RD 3/4 UB,3.75 SS L/2-LF TRQ CTRL | 706.35 | 142.67 |
| D1A106AA00C000 | CH9700S OS FL-B 5 RD 7/8 UB,3/4 SS L/3-LF | 838.08 | 144.32 |
| D1A106AA00D000 | CH9700S OS FL-B 5RD 7/8 UB 3/4,SS L/3HD/2ST/6-LF | 839.12 | 144.92 |
| D1A106AD00A000 | CH9700S OS FL-B 5 RD 7/8 UB ,2.25 SS L/1-LF | 863.29 | 150.32 |
| D1A106AD00D000 | CH9700S OS FL-B 5 RD 7/8 UB ,2.25 SS L/3HD/2ST/6-LF | 818.7 | 152 |
| D1A106AD00D000 | CH9700S OS FL-B 5 RD 7/8 UB ,2.25 SS L/3HD/2ST/6-LF LSF | 820.04 | 152.64 |
| | | | |
| D1A106AE00D000 | CH9700S OS FL-B 5 RD 7/8 UB 2.,75 SS L/3HD/2ST/6-LF | 875.37 | 154.42 |
| D1A106AF00C000 | CH9700S OS FL-B 5 RD 7/8 UB ,3.25 SS L/3-LF | 881.32 | 156.02 |
| D1A106AG00B000 | CH9700S OS FL-B 5 RD 7/8 UB,3.75 SS L/2-LF | 886.79 | 157.82 |
| D1A106AI00B000 | CH9700S OS FL-B 5 RD 7/8 UB,4.75 SS L/2-LF | 907.35 | 162.72 |
| D1A106CA00A000 | CH9700S OS FL-B 5 RD 3/4 UB,3/4 SS L/1-LF | 839.65 | 138.55 |
| D1A107CA00CD00 | CH9700S OS FL/MT 5 RD 3/4 UB,3/4 SS L/3-LF UNP | 749 | 140.55 |
| D1A120CJ00CB00 | CH9700S OS ST/MT TANK 5 RD 3/4,UB 1.0 HD SS L/3-LF CAST RR | 826.86 | 137 |
| D1A121AA00CE00 | CH9700S OS UN/MT TANK 5 RD 7/8, UB 3/4 SS L/3-LF TRQ CTRL | 728.12 | 134.09 |
| D1A121AC00A000 | CH9700S OS UN/MT TANK 5RD 7/8,UB 1.75 SS L/1-LF | 729.16 | 137.06 |
| D1A121AD00A000 | CH9700S OS UN/MT TANK 5RD 7/8,UB 2.25 SS L/1-LF | 740.41 | 139.46 |
| D1A121AJ00CAB0 | CH9700 OS UN/MT TANK 5RD 7/8UB,1.0 HD SS L/3LF LSF CAST RR | 755.84 | 138.1 |
| D1A121AL00CABE | | 793.15 | 143.64 |
| D1A121CA00BA00 | CH9700S OS UN/MT TANK 5 RD 3/4, UB 3/4 SS L/2-LF LSF | 720.07 | 128.8 |
| D1A121CA00DA00 | CH9700S OS UN/MT TANK 5 RD 3/4, UB 3/4 SS L/3HD/2ST/6-LF LSF | 719.66 | 129.6 |
| D1A121CA00BA00 | CH9700S OS UN/MT TANK 5 RD 3/4,0B 3/4 GS E/3/10/25/7/0-E/ ES/ | 730.19 | 133 |
| | • | | |
| D1A121CD00A000 | CH9700S OS UN/MT TANK 5 RD 3/4,UB 2.25 SS L/1-LF | 740.41 | 135 |
| D1A121CJ00BBE0 | · | 766.91 | 132.85 |
| D1A121CJ00CBE0 | , | 767.84 | 133.25 |
| D1A121CL00B000 | CH9700S OS UN/MT TANK 5 RD 3/4, UB 2.0 HD SS L/2-LF | 740.53 | 136.42 |
| D1A121CP00DBE0 | , | 819.45 | 146.85 |
| D1A122AJ00CAB0 | CH9700S OS FL-B TANK 5RD 7/8UB,1.0 HD SS L/3LF LSF CAST RR | 947.25 | 152.73 |
| D1A122AL00CABE | | 928.76 | 158.27 |
| D1A122AM00AB00 | CH9700S OS FL-B TANK 5 RD 7/8,UB 2.5 HD SS L/1-LF CAST RR | 972.79 | 158.31 |
| D1A122AM00CB00 | CH9700S OS FL-B TANK 5 RD 7/8 ,UB 2.5 HD SS L/3-LF CAST RR | 975.89 | 159.51 |
| D1A122CJ00BBE0 | CH9700S OS FL-B TANK 5 RD 3/4 ,UB 1.0 HD SS L/2-LF CAST RR | 958.32 | 147.48 |
| D1A122CP00DBE0 | CH9700S OS FL-B TANK 5 RD 3/4 ,UB 4.0 HD SS L/3HD/2ST/6-LF | 1,010.87 | 161.48 |
| D1A124AJ00CB00 | CH9700S OS FL/MT TANK 5 RD 7/8,UB 1.0 HD SS L/3-LF CAST RR | 857.57 | 152.61 |
| D1A124AJ00FB00 | CH9700S OS FL/MT TANK 5 RD 7/8,UB 1.0 HD SS L/8-LF CAST RR | 861.01 | 154 |
| D1A124CN00BBE0 | | 911.06 | 156.98 |
| D1A401AA00A000 | CH9700S US ST/MT 5 RD 7/8 UB,3/4 SS L/1-LF | 793.59 | 133.18 |
| D1A402AA00C000 | CH9700S US UN/MT 5 RD 7/8 UB 3,/4 SS L/3-LF | 711.37 | 136.6 |
| D1A402AA00D000 | CH9700S US UN/MT 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 712.78 | 137.2 |
| D1A402AA00F000 | • | 721 | 138.4 |
| | CH9700S US FL-B 5 RD 7/8 UB ,3/4 SS L/1-LF | 901.76 | 145.58 |
| | CH9700S US UN/MT TANK 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 789.89 | 136.55 |
| | CH9700S US UN/MT TANK 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF LSF | | |
| | · | 783.87 | 137.07 |
| D1A421AB00DA00 | CH9700S US UN/MT TANK 5 RD 7/8,UB 1.25 SS L/3HD/2ST/6-LF LSF | 791.08 | 138.93 |
| D1B102AA00D000 | CH9700S SPCL OS UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 672.2 | 135.7 |
| D1B102AG00D000 | CH9700 SPCL OS UN/MT 5RD 7/8UB,3.75 SS L/3HD/2ST/6-LF | 721.54 | 149.8 |
| D2E101AAA0C000 | CH9700T 49 OS ST/MT 5RD 7/8 UB,3/4 SS L/3-LF | 1,607.70 | 291.73 |
| D2E101AFF0D000 | CH9700T 49 OS ST/MT 5RD 7/8 UB,3.25 SS L/3HD/2ST/6-LF | 1,692.57 | 316.33 |
| D2E101AGG0D000 | • | 1,708.77 | 321.13 |
| D2E101AGG0E000 | • | 1,710.32 | 322.33 |
| D2E101AII0D000 | CH9700T 49 OS ST/MT 5RD 7/8 UB,4.75 SS L/3HD/2ST/6-LF | 1,763.37 | 330.85 |
| D2E102AAA0B000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,3/4 SS L/2-LF | 1,500.58 | 292.08 |
| D2E102AAA0C000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 3/4 SS L/3-LF | 1,495.70 | 293 |
| D2E102AAA0D000 | CH9700T 49 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 1,497.80 | 294.56 |
| D2E102AAA0E000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,3/4 SS L/7-LF | 1,502.44 | 295.76 |
| D2E102AAA0F000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,3/4 SS L/8-LF | 1,506.86 | 296.97 |
| D2E102ABB0C000 | | 1,518.98 | 298.16 |
| D2E102ABB0D000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 1.25 SS L/3HD/2ST/6-LF | 1,520.10 | 299.36 |
| D2E102ACC0B000 | | 1,523.57 | 301.76 |
| D2E102ACC0D000 | | 1,532.64 | 304 |
| D2E102ACC0F000 | CH9700T 49 OS UN/MT 5 RD 7/8,UB 1.75 SS L/8-LF | 1,542.33 | 306.56 |
| D2E102ADD0A000 | | 1,544.08 | 306 |
| 5 50, .000 | | ., | |

| D2E102ADD0C000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,2.25 SS L/3-LF | 1,553.14 | 307.77 |
|-----------------|---------------------------------------------------------------|----------|--------|
| D2E102ADD0D000 | CH9700T 49 OS UN/MT 5 RD 7/8,UB 2.25 SS L/3HD/2ST/6-LF | 1,553.17 | 309 |
| D2E102ADD0F000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 2.25 SS L/8-LF | 1,564.62 | 311.36 |
| D2E102AEE0C000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 2.75 SS L/3-LF | 1,560.90 | 312.36 |
| D2E102AEE0D000 | CH9700T 49 OS UN/MT 5 RD 7/8 ,UB 2.75 SS L/3HD/2ST/6-LF | 1,570.68 | 314 |
| D2E102AEF0A000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,2.75 & 3.25 SS L/1-LF | 1,564.58 | 312.16 |
| D2E102AFF0C000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,3.25 SS L/3-LF | 1,579.98 | 316.76 |
| D2E102AFF0F000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 3.25 SS L/8-LF | 1,586.89 | 320.36 |
| D2E102AHH0A000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 4.25 SS L/1-LF | 1,603.62 | 324.16 |
| D2E102AHH0C000 | CH9700T 49 OS UN/MT 5RD 7/8 UB,4.25 SS L/3-LF | 1,609.22 | 326.56 |
| D2E102AHH0D000 | CH9700T 49 OS UN/MT 5 RD 7/8 UB,4.25 SS L/3HD/2ST/6-LF | 1,610.89 | 327.76 |
| D2E102AII10D000 | CH9700T 49 OS UN/MT 5 RD 7/8 U,B 4.75 SS L/3-LF | 1,650.73 | 332.48 |
| D2E102AII0C000 | · | , | |
| | CH9700T 49 OS UN/MT 5RD 7/8 UB,4.75 SS L/3HD/2ST/6-LF | 1,650.97 | 332.49 |
| | CH9700T 49 OS UN/MT 5RD 3/4 UB,3/4 SS L/1-LF TRQ CTRL | 1,522.67 | 283.11 |
| | CH9700T 49 OS UN/MT 5 RD 3/4 U,B 3/4 SS L/3-LF | 1,816.42 | 283.83 |
| | CH9700T 49 OS UN/MT 5 RD 3/4 U,B 3/4 SS L/3HD/2ST/6-LF | 1,497.77 | 284.63 |
| | CH9700T 49 OS UN/MT 5 RD 3/4 U,B 1.75 SS L/2-LF TRQ CTRL | 1,547.40 | 293.11 |
| | CH9700T 49 OS UN/MT 5 RD 3/4 ,UB 1.75 SS L/3HD/2ST/6-LF | 1,532.64 | 293.83 |
| D2E102CEE0BE00 | CH9700T 49 OS UN/MT 5RD 3/4 UB,2.75 SS L/2-LF TRQ CTRL | 1,585.39 | 302.11 |
| | CH9700T 49 OS UN/MT 5RD 3/4 UB,3.75 SS L/2-LF TRQ CTRL | 1,616.70 | 310.51 |
| | CH9700T 49 OS UN/MT 5RD 3/4 UB,3.75 SS L/3HD/2ST/6LF TRQ CTRL | 1,620.67 | 312.51 |
| D2E102IAA0F000 | CH9700T 49 OS UN/MT 6 RD 7/8 ,UB 3/4 SS L/8-LF | 2,351.22 | 357 |
| D2E106AAA0C000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,3/4 SS L/3-LF | 1,760.47 | 314.41 |
| D2E106AAA0D000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,760.58 | 316 |
| D2E106AAA0F000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,3/4 SS L/8-LF | 1,807.24 | 318.01 |
| D2E106ABB0C000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,1.25 SS L/3-LF | 1,782.20 | 319.21 |
| D2E106ABC0C000 | CH9700T 49 OS FL-B 5 RD 7/8 UB, 1.25 & 1.75 SS L/3-LF | 1,784.50 | 321.61 |
| D2E106ACC0F000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,1.75 SS L/8-LF | 1,807.26 | 328 |
| D2E106AEE0D000 | CH9700T 49 OS FL-B 5RD 7/8 UB,2.75 SS L/3HD/2ST/6-LF | 1,833.47 | 334.61 |
| D2E106AEF0C000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,2.75 & 3.25 SS L/3-LF | 1,835.60 | 335.61 |
| D2E106AFF0C000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,3.25 SS L/3-LF | 1,845.10 | 337.81 |
| D2E106AGH0C000 | CH9700T 49 OS FL-B 5 RD 7/8 UB,3.75 & 4.25 SS L/3-LF | 1,866.28 | 345.11 |
| D2E106CAA0A000 | CH9700T 49 OS FL-B 5 RD 3/4 UB, 3/4 SS L/1-LF | 1,759.70 | 302.87 |
| D2E106CAA0C000 | CH9700T 49 OS FL-B 5 RD 3/4 UB,3/4 SS L/3-LF | 1,760.47 | 304.87 |
| D2E106CAA0D000 | CH9700T 49 OS FL-B 5 RD 3/4 UB, 3/4 SS L/3HD/2ST/6-LF | 1,760.53 | 305.67 |
| D2E107AAA0C000 | CH9700T 49 OS FL/MT 5 RD 7/8,UB 3/4 SS L/3-LF | 1,534.15 | 317 |
| | CH9700T 49 OS FL/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,627.71 | 317.81 |
| D2E107AAA0B000 | • | 1,720.78 | 320.21 |
| | CH9700T 49 OS FL/MT 5 RD 7/8 U,B 1.25 SS L/3-LF | 1,645.19 | 321.41 |
| | | | 326.21 |
| | CH9700T 49 OS FL/MT 5RD 7/8 UB,1.75 SS L/3-LF | 1,654.59 | |
| | CH9700T 49 OS FL/MT 5RD 7/8 UB,3.25 & 2.75 SS L/3HD/2ST/6-LF | 1,706.34 | 339.01 |
| | CH9700T 49 OS FL/MT 5 RD 7/8 U,B 1.5 HD SS L/3-LF | 1,665.74 | 329 |
| | CH9700T 49 OS FL/MT 5RD 3/4 UB,2.25 SS L/3-LF | 1,682.96 | 320.67 |
| | CH9700T 49 OS UN/MT TANK 5 RD ,3/4 UB 1.75 SS L/3HD/2ST/6-LF | 1,602.30 | 303.52 |
| | CH9700T 49 OS UN/MT TANK 5 RD ,7/8 UB 1.0 HD SS L/3-LF LSF | 1,690.57 | 303.82 |
| D2E121AJJ0DB00 | CH9700T 49 OS UN/MT TANK 5RD,7/8 UB 1.0 HD SS L/3HD CAST RR | 1,647.80 | 320.18 |
| | CH9700T 49 OS UN/MT TANK 5 RD ,7/8 UB 1.5 HD SS L/3-LF LSF | 1,712.25 | 308.62 |
| | CH9700T 49 OS UN/MT TANK 5 RD ,7/8 UB 2.0 HD SS L/2-LF LSF | 1,678.71 | 311.14 |
| | CH9700T 49 OS UN/MT TANK 5 RD ,7/8 UB 2.0 HD SS L/3-LF LSF | 1,726.48 | 313.62 |
| | CH9700T 49 OS UN/MT TANK 5 RD,7/8 UB 2.5 HD SS L/3-LF LSF | 1,705.95 | 317.14 |
| | CH9700T 49 OS UN/MT TANK 5 RD ,3/4 UB 1.75 SS L/3HD/2ST/6-LF | 1,608.15 | 294.74 |
| D2E121CJJ0ABE0 | CH9700T 49 OS UN/MT TANK 5 RD ,3/4 UB 1.0 HD SS L/1-LF CAST | 1,669.67 | 290.72 |
| D2E121CJJ0BBE0 | CH9700T 49 OS UN/MT TANK 5 RD ,3/4 UB 1.0 HD SS L/2-LF CAST | 1,666.78 | 291.52 |
| D2E121CJJ0CBE0 | CH9700T 49OS UN/MT TNK 5RD 3/4,UB 1.0HDSS L/3LF CST RR TRQCTL | 1,664.74 | 292.4 |
| D2E121CJJ0DAB0 | CH9700T 49 OS UN/MT TANK 5RD ,3/4UB 1.0HDSS L/3HD LSF CASTRR | 1,667.06 | 293.48 |
| D2E121CJJ0DBE0 | CH9700T49 OS UN/MT TANK 5 RD ,3/4 UB 1.0 HD SS L/3HD/2ST/6LF | 1,671.61 | 294 |
| D2E122AAA0C000 | CH9700T 49 OS FL-B TANK 5RD,7/8 UB 3/4 SS L/3-LF | 1,821.65 | 318.17 |
| D2E122AJJ0C000 | CH9700T 49 OS FL-B TANK 5RD,7/8 UB 1.0 HD SS L/3-LF | 1,848.74 | 325.77 |
| | CH9700T 49 OS FL-B TANK 5 RD ,7/8 UB 1.5 HD SS L/3-LF LSF | 1,975.09 | 334.07 |
| D2E122ALL0BAB0 | | 1,941.57 | 336.59 |
| | CH9700T 49 OS FL-B TANK 5 RD ,7/8 UB 2.0 HD SS L/3-LF LSF | 1,947.54 | 337.87 |
| | CH9700T 49 OS FL-B TANK 5RD ,7/8 UB 2.5 HD SS L/3-LF LSF | 1,968.77 | 342.59 |
| = | | , | |

| D2E122AQQ0DB00 | CH9700T 49 OS FL-B TANK 5 RD ,7/8 UB 4.5 HD SS L/3HD/2ST/ | 2,038.96 | 360 |
|----------------|---------------------------------------------------------------|----------|--------|
| D2E122BLL0AA00 | CH9700T 49 OS FL-B TANK 5 RD ,7/8 UB-HI 2.0 HD SS L/1-LF LSF | 1,895.86 | 336.89 |
| D2E122CJJ0ABE0 | CH9700T 49 OS FL-B TANK 5 RD,3/4 UB 1.0 HD SS L/1-LF CAST | 1.932.60 | 316.17 |
| D2E122CJJ0BBE0 | CH9700T 49 OS FL-B TANK 5 RD,3/4 UB 1.0 HD SS L/2LF CAST RR | 1,929.71 | 316.09 |
| D2E122CJJ0CBE0 | CH9700T 49OS FL-B TNK 5RD 3/4U,B 1.0HDSS L/3LF CST RR TRQ CTL | 1,927.35 | 316.97 |
| | · · · · · · · · · · · · · · · · · · · | | |
| D2E122CJJ0DBE0 | CH9700T 49 OS FL-B TANK 5 RD ,3/4 UB 1.0 HD SS L/3HD/2ST/6LF | 1,934.45 | 319 |
| D2E124AJJ0C000 | CH9700T 49 OS FL/MT TANK 5 RD ,7/8 UB 1.0 HD SS L/3-LF | 1,714 | 327.37 |
| D2E124AJJ0CB00 | CH9700T 49 OS FL/MT TANK 5 RD ,7/8 UB 1.0 HD SS L/3LF CAST RR | 1,772.86 | 328.03 |
| D2E124AKK0CB00 | CH9700T 49 OS FL/MT TANK 5RD 7,/8 UB 1.5 HD SS L/3-LF CAST RR | 1,793.85 | 332.83 |
| D2E124ALL0CB00 | CH9700T 49 OS FL/MT TANK 5RD 7,/8 UB 2.0 HD SS L/3-LF CAST RR | 1,806.53 | 337.83 |
| D2E201AGG0C000 | | 1,750.75 | 319.33 |
| D2E202AJJ0F000 | CH9700T 49 INV UN/MT 5 RD 7/8 ,UB 1.0 HD SS L/8-LF | 1,566.18 | 303.97 |
| D2E224AJJ0FB00 | CH9700T 49 INV FL/MT TANK 5 RD.7/8 UB 1.0 HD SS L/8LF CAST RR | 1,824.65 | 331.03 |
| | | , | |
| D2E301ACC0D000 | CH9700T 49 OS NO-HOP ST/MT 5RD,7/8 UB 1.75 SS L/3HD/2ST/6-LF | 1,848.38 | 321 |
| D2E301AKK0D000 | CH9700T 49 OS NO-HOP ST/MT 5RD,7/8 UB 1.5 HD SS L/3HD/2ST/6LF | 1,847.87 | 321.59 |
| D2E306AAA0C000 | CH9700T 49 OS NO-HOP FL-B 5 RD,7/8 UB 3/4 SS L/3-LF | 1,964.08 | 332.63 |
| D2E306AJJ0C000 | CH9700T 49 OS NO-HOP FL-B 5RD,7/8 UB 1.0 HD SS L/3-LF | 1,982.77 | 548.57 |
| D2E306AJJ0DA00 | CH9700T 49 OS NO-HOP FL-B 5 RD,7/8 UB 1.0 HD SS L/3HD/2ST/6LF | 1,989.97 | 343.21 |
| D2E306AMM0HB00 | CH9700T 49 OS NO-HOP FL-B 5RD ,7/8UB 2.5HDSS L/L-FLEX CAST RR | 2,127.53 | 357.69 |
| D2E306ANN0C000 | CH9700T 49 OS NO-HOP FL-B 5RD,7/8 UB 3.0 HD SS L/3-LF | 2,052.86 | 359.07 |
| D2E307AAA0D000 | CH9700T 49 OS NO-HOP FL/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,740.93 | 336.03 |
| | | | |
| D2E307AAA0F000 | CH9700T 49 OS NO-HOP FL/MT 5RD,7/8 UB 3/4 SS L/8-LF | 1,841.18 | 338.43 |
| D2E307BCC0D000 | CH9700T 49 OS NO-HOP FL/MT 5 R,D 7/8 UB-HI 1.75 SS L/3HD/2ST/ | 1,876.43 | 347 |
| D2E307FEE0C000 | CH9700T 49 OS NO-HOP FL/MT 4X6,7/8 UB 2.75 SS L/3-LF | 2,214.94 | 361.57 |
| D2E321AOO0DB00 | CH9700T 49 OS NO-HOP UN/MT, TANK 5RD 7/8 UB 3.5 HD SS | 1,959.70 | 344.47 |
| D2E322AKK0CB00 | CH9700T 49OS NO-HOP FL-B TNK 5,RD 7/8UB 1.5HDSS L/3LF CST RR | 2,269.08 | 349.32 |
| D2E322CJJ0FB00 | CH9700T 49OS NO-HOP FL-BTANK 5,RD3/4UB 1.0HDSS L/8-LF CAST RR | 2,147.26 | 339.98 |
| D2E322CLL0CB00 | CH9700T 49 OS NO-HOP FL-B TANK,5RD 3/4UB 2HD SS L/3LF CAST RR | 2,096.85 | 345.64 |
| D2E322CMM0AB00 | | 2,179.71 | 348.2 |
| | | • | |
| D2E324AJJ0FB00 | CH9700T 49 OS NO-HO FL/MT TANK,5 RD 7/8 UB 1.0 HD SS L/8-LF | 2,012.47 | 351 |
| D2E324ALL0CB00 | CH9700T 49OS NO-HOP FL/MT TNK ,5RD 7/8UB 2.0HDSS L/3LF CST RR | 2,035.41 | 355.96 |
| D2E402AAA0B000 | CH9700T 49 US UN/MT 5RD 7/8 UB,3/4 SS L/2-LF | 1,631.33 | 297 |
| D2E402AAA0C000 | CH9700T 49 US UN/MT 5 RD 7/8 U,B 3/4 SS L/3-LF | 1,624.90 | 298.36 |
| D2E402AAA0CC00 | CH9700T 49 US UN/MT 5RD 7/8 UB,.75 SS L/3-LF B-OUT | 1,650.45 | 311 |
| D2E402AAA0D000 | CH9700T 49 US UN/MT 5 RD 7/8 U,B 3/4 SS L/3HD/2ST/6-LF | 1,626.15 | 299.56 |
| D2E402AAA0F000 | CH9700T 49 US UN/MT 5 RD 7/8 ,UB 3/4 SS L/8-LF | 1,700.02 | 302 |
| D2E403AAA0C000 | CH9700T 49 US UN/MT-M 5 RD 7/8,UB 3/4 SS L/3-LF | 2,039.54 | 319.13 |
| D2E407AAA0D000 | | | 322.81 |
| | CH9700T 49 US FL/MT 5RD 7/8 UB,3/4 SS L/3HD/2ST/6-LF | 1,756.41 | |
| D2F102IAA0FB00 | CH9700T 50 OS UN/MT 6 RD 7/8 U,B 3/4 SS L/8-LF CAST RR | 2,446.12 | 360.22 |
| D2F102IAA0FBH0 | CH9700T 50 OS UN/MT 6 RD 7/8 U,B 3/4 SS L/8-LF CAST RR ADJ RR | 2,583.16 | 369.48 |
| D2H102AAA0D000 | | 1,779.74 | 328.28 |
| D2H121AJJ0DB00 | CH9700T 53.5/54.5OSUNMT TK 5RD,7/8UB1.0HDSSL/3HD/2ST/6LF CSTR | 1,957.11 | 336.53 |
| D2H129AJJ0DB00 | CH9700T 53.5/54.5 OS UN/MT N-,TOP TANK 5 RD 7/8 UB 1.0 HD SS | 1,968.09 | 310.53 |
| D2I102CAA0C000 | CH9700T 57.5 OS UN/MT 5 RD 3/4,UB 3/4 SS L/3-LF | 2,023.57 | 331.49 |
| D2I102IAA0F000 | CH9700T 57.5 OS UN/MT 6 RD 7/8,UB 3/4 SS L/8-LF | 2,879.07 | 405 |
| D2I122CAA0DA00 | CH9700T 57.5 OS FL-B TANK 5 RD,3/4 UB 3/4 SS L/3HD/2ST/6-LF | 2,411.91 | 363.61 |
| | | | |
| D2I302CAA0DE00 | CH9700T 57.5 OS NO-HOP UN/MT 5,RD 3/4UB 3/4SS L/3HD TRQ CTRL | 2,216.28 | 335.22 |
| D2l321CAA0D000 | CH9700T 57.5 OS NO-HOP UN/MT,TANK 5 RD 3/4 UB 3/4 SS L/3HD | 2,261.66 | 347.3 |
| D2I402AAA0F000 | CH9700T 57.5 US UN/MT 5 RD 7/8,UB 3/4 SS L/8-LF | 2,173.27 | 349.62 |
| D2J102AAA0D000 | CH9700T 60/61 OS UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 2,043.80 | 351.88 |
| D2J102CAA0C000 | CH9700T 60/61 OS UN/MT 5RD 3/4,UB 3/4 SS L/3-LF | 2,039.14 | 341.15 |
| D2J102CGG0BE00 | CH9700T 60/61 OS UN/MT 5 RD ,3/4 UB 3.75 SS L/2-LF TRQ CTRL | 2,158.73 | 368 |
| D2J122CAA0CA00 | CH9700T 60/61 OS FL-B TANK 5RD,3/4 UB 3/4 SS L/3-LF LSF | 2,421.26 | 372.47 |
| D2M124AAA0F000 | CH9700T 72/73 OS FL/MT TANK 5 ,RD 7/8 UB 3/4 SS L/8-LF | 2,366.57 | 409.91 |
| D2R302AAA0C000 | CH9700T 109 W/FBG OS-NO-HOP UN,MT 5 RD 7/8 UB 3/4 SS L/3-LF | 3,113.01 | 573.76 |
| | | | |
| D2R402ACC0C000 | • | 3,315.23 | 602.72 |
| D2T402AAA0D000 | CH9700T 121 W/FBG US UN/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,569.34 | 644.84 |
| | CH9700TRI 49 OS ST/MT 5 RD 7/8,UB 4.25 SS L/3-LF B-OUT | 2,746.43 | 517.33 |
| D3E101AIIID000 | CH9700TRI 49 OS ST/MT 5 RD 7/8,UB 4.75 SS L/3HD/2ST/6-LF | 2,564.28 | 510.21 |
| D3E102AAAAC000 | CH9700TRI 49 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3-LF | 2,344.75 | 452.64 |
| D3E102AAAACC00 | CH9700TRI 49 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3-LF B-OUT | 2,370.08 | 465.27 |
| D3E102AAAAF000 | CH9700TRI 49 OS UN/MT 5 RD 7/8,UB 3/4 SS L/8-LF | 2,361.51 | 458 |
| | • | · · | |

| | CH9700TRI 49 OS UN/MT 5 RD 7/8,UB 2.25 SS L/3-LF | 2,431.04 | 475 |
|----------------|--------------------------------------------------------------------------------------------------------------------------------|----------|--------|
| D3E102AEEED000 | CH9700TRI 49 OS UN/MT 5 RD 7/8,UB 2.75 SS L/3HD/2ST/6-LF | 2,457.12 | 482.93 |
| D3E102CAAAC000 | CH9700TRI 49 OS UN/MT 5RD 3/4 ,UB 3/4 SS L/3-LF | 2,344.59 | 438.33 |
| D3E102CAAAE000 | CH9700TRI 49 OS UN/MT 5 RD 3/4,UB 3/4 SS L/7-LF | 2,355.19 | 440.85 |
| | CH9700TRI 49 OS FL-B 5 RD 7/8,UB 3.75 SS L/3HD/2ST/6-LF | 2,833.55 | 529 |
| D3E106CAAAAC00 | | 2,709.18 | 479.83 |
| D3E106CAAAD000 | · | 2,685.25 | 471.39 |
| D3E120AIIIBC00 | CH9700TRI 49 OS TE-B 5 KD 5/4 ,0B 5/4 GS E/3/16/25 1/6-E/ CH9700TRI 49 OS ST/MT TANK 5 R,D 7/8 UB 4.75 SS L/2-LF B-OUT | 2,846.63 | 528.58 |
| | | | |
| D3E121AJJJCABE | , | 2,576.58 | 468.9 |
| | CH9700TRI 49 OS UN/MT TANK 5RD,3/4 UB 2.25 SS L/3HD/2ST/6-LF | 2,510.18 | 461.88 |
| D3E121CJJJDAB0 | , | 2,542.02 | 453.39 |
| | CH9700TRI 49 OS FL-B TANK 5RD,7/8 UB 2.0 HD SS L/3LF LSF | 2,964.75 | 519.86 |
| D3E122ALLLDAB0 | CH9700TRI 49 OS FL-B TANK 5 RD,7/8 UB 2.0 HD SS L/3HD/2ST/6LF | 2,928.52 | 519.74 |
| D3E122CAAADA00 | CH9700TRI 49 OS FL-B TANK 5RD,3/4 UB 3/4 SS L/3HD/2ST/6LF | 2,761.54 | 477.75 |
| D3E122CAAADAB0 | CH9700TRI 49 OS FL-B TANK 5 RD,3/4 UB 3/4 SS L/3HD/2ST/6-LF | 2,882.12 | 479.52 |
| D3E122CJJJDAB0 | CH9700TRI 49 OS FL-B TANK 5 RD,3/4UB 1.0HDSS L/3HD LSF CASTRR | 2,904.55 | 489.66 |
| | CH9700TRI 49 OS FL-B TANK 5 RD, 3/4 UB 2.5 HD SS L/2-LF | 2,525.24 | 504.25 |
| | CH9700TRI 49 INV ST/MT 5 RD,7/8 UB 4.25 SS L/3-LF | 2,631.78 | 500.31 |
| | CH9700TRI 49 OS NO-HOP UN/MT ,TANK 5 RD 7/8 UB 3/4 SS L/3HD/ | 2,626.85 | 458.72 |
| | | | |
| | CH9700TRI 49 OS NO-HOP UN/MT ,TANK 5RD 3/4 UB 2.25 SS L/2-LF | 2,696.98 | 478.46 |
| | CH9700TRI 49 US UN/MT 5 RD 7/8, UB 3/4 SS L/3-LF B-OUT | 2,564.34 | 472.77 |
| D3E402AAAAF000 | , | 2,568.05 | 465.53 |
| D3H102AAAAF000 | | 2,929.15 | 525.47 |
| D3H106AGGGD000 | CH9700TRI 53.5/54.5 OS FL-B 5,RD 7/8 UB 3.75 SS L/3HD/2ST/ | 3,492.82 | 606.39 |
| D3H121CAAAC000 | CH9700TRI 53.5/54.5 OS UN/MT,TANK 5RD 3/4UB 3/4 SS L/3-LF | 3,799.29 | 550.41 |
| D3H122ALLLDB00 | CH9700TRI 53.5/54.5 OS FL-B ,TANK 5RD 7/8 UB 2.0 HD SS L/ | 3,640.41 | 596.2 |
| D3H402AAAAC000 | CH9700TRI 53.5/54.5 US UN/MT ,5 RD 7/8 UB 3/4 SS L/3-LF | 3,103.03 | 527.57 |
| D3I102CAAAC000 | CH9700TRI 57.5 OS UN/MT 5 RD 3,/4 UB 3/4 SS L/3-LF | 3,400.19 | 533.65 |
| D3I106AAAAC000 | CH9700TRI 57.5 OS FL-B 5RD 7/8,UB 3/4 SS L/3-LF | 3,833.24 | 589.73 |
| D3I121AJJJDB00 | CH9700TRI 57.5 OS UN/MT TANK 5,RD 7/8 UB 1.0 HD SS L/3HD/2ST/ | 3,667.64 | 563 |
| D3I122CAAADAB0 | CH9700TRI 57.5 OS FL-B TANK 5 ,RD 3/4 UB 3/4 SS L/3HD/2ST/6LF | 4,107.17 | 585.36 |
| D3I202AAAAGBH0 | CH9700TRI 57.5 INV UN/MT 5.75 ,RD 7/8 UB 3/4 SS L/9-LF CAST R | 3,983.50 | 603 |
| D3I321CAAAD000 | CH9700TRI 57.5 INV GN/MT 5.75 , RD 7/6 GB 5/4 GS E/9-EF CAST R CH9700TRI 57.5 OS NO-HOP UN/MT, TANK 5 RD 3/4 UB 3/4 SS L/3HD/ | 3,639.64 | 550 |
| D3I402AAAAC000 | | 3,594.65 | 555.45 |
| | CH9700TRI 57.5 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3-LF | • | |
| D3J102AAAAC000 | CH9700TRI 60/61 OS UN/MT 5RD,7/8 UB 3/4 SS L/3-LF | 3,431.41 | 567.27 |
| D3J102AAAAD000 | CH9700TRI 60/61 OS UN/MT 5 RD ,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 3,438.94 | 569.07 |
| D3J102ABBBD000 | CH9700TRI 60/61 OS UN/MT 5 RD,7/8 UB 1.25 SS L/3HD/2ST/6-LF | 3,468.85 | 576.27 |
| D3J102CAAAC000 | CH9700TRI 60/61 OS UN/MT 5 RD ,3/4 UB 3/4 SS L/3-LF | 3,431.41 | 552.97 |
| D3J122CAAACAB0 | , | 4,156.66 | 602.99 |
| D3J122CJJJCAB0 | CH9700TRI 60/61OS FL-B TANK 5,RD 3/4UB 1.0 HD SS L/3-LF LSF | 4,111.62 | 614.16 |
| D3J302AGGGD000 | CH9700TRI 60/61 OS NOHOP UN/MT,5 RD 7/8 UB 3.75 SS L/3HD/2ST/ | 3,750.78 | 625.55 |
| D3J402AAAAC000 | CH9700TRI 60/61 US UN/MT 5RD,7/8 UB 3/4 SS L/3-LF | 3,626.23 | 574.77 |
| D3J421AJJJDB00 | CH9700TRI 60/61 US UN/MT TANK ,5 RD 7/8 UB 1.0 HD SS L/3HD/ | 3,864.35 | 588.44 |
| D3K102CAAAC000 | CH9700TRI 64 OS UN/MT 5 RD 3/4, UB 3/4 SS L/3-LF | 3,490.03 | 569.93 |
| D3M102AFFFF000 | CH9700TRI 72/73 OS UN/MT 5RD,7/8 UB 3.25 SS L/8-LF | 3,712.19 | 671.05 |
| D4E102AA00C000 | CH9700MAC 49 OS UN/MT 5 RD 7/8, UB 3/4 SS L/3-LF | 849.05 | 159.28 |
| D4E102AA00D000 | CH9700MAC 49 OS UN/MT 5 RD 7/8, UB 3/4 SS L/3HD/2ST/6-LF | 850.02 | 159.88 |
| D4E102AA00DC00 | CH9700MAC 49 OS UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF B-OUT | 862.7 | 166.19 |
| D4E102AC00B000 | CH9700MAC 49 OS UN/MT 5 RD 7/8,UB 1.75 SS L/2-LF | 863.97 | 163.47 |
| | CH9700MAC 49 OS UN/MT 5 RD 7/8,UB 1.75 SS L/3HD/2ST/6LF B-OUT | 881.26 | 170.99 |
| | | | |
| D4E102AD00C000 | CH9700MAC 49 OS UN/MT 5 RD 7/8, UB 2.25 SS L/3-LF | 877.96 | 166.48 |
| D4E102AE00BC00 | • | 894.34 | 174.49 |
| D4E102AI00BC00 | CH9700 MAC 49 OS UN/MT 5RD 7/8,UB 4.75 SS L/2-LF B-OUT | 929.85 | 183.99 |
| D4E102CA00AE00 | CH9700MAC 49 OS UN/MT 5 RD 3/4,UB 3/4 SS L/1-LF TRQ CTRL | 862.64 | 154.14 |
| D4E102CA00D000 | CH9700MAC 49 OS UN/MT 5 RD 3/4, UB 3/4 SS L/3HD/2ST/6-LF | 850.06 | 154.91 |
| D4E102DA00BC00 | CH9700MAC OS UN/MT 5X5 7/8 UB,3/4 SS L/2-LF B-OUT | 929.3 | 172 |
| D4E106AB00C000 | CH9700MAC 49 OS FL-B 5 RD 7/8 ,UB 1.25 SS L/3-LF | 931.15 | 172.5 |
| D4E402AA00C000 | CH9700MAC 49 US UN/MT 5RD 7/8,UB 3/4 SS L/3-LF | 914.96 | 161.77 |
| D4E402AA00CC00 | CH9700MAC 49 US UN/MT 5RD 7/8 ,UB 3/4 SS L/3-LF B-OUT | 926.48 | 168.09 |
| D4E402AA00D000 | CH9700MAC 49 US UN/MT 5 RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 915.4 | 162.37 |
| D4E402AA00F000 | CH9700MAC 49 US UN/MT 5 RD 7/8,UB 3/4 SS L/8-LF | 923.68 | 163.57 |
| D4H402AA00C000 | CH9700MAC 53.5/54.5 US UN/MT 5, RD 7/8 UB 3/4 SS L/3-LF | 1,195.83 | 195.5 |
| | | | |

| D4H402AA00D000 | CH9700MAC 53.5/54.5 US UN/MT 5,RD 7/8 UB 3/4 SS L/3HD/2ST/6LF | 1,197.82 | 196.09 |
|----------------|---------------------------------------------------------------|----------|--------|
| D4I402AA00C000 | CH9700MAC 57.5 US UN/MT 5 RD 7,/8 UB 3/4 SS L/3-LF | 1,441.64 | 209.44 |
| D4J102AA00D000 | CH9700MAC 60/61 OS UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,395.29 | 217.19 |
| D4J102AD00C000 | CH9700MAC 60/61 OS UN/MT 5 RD,7/8 UB 2.25 SS L/3-LF | 1,422.97 | 224 |
| D4J102AD00D000 | CH9700MAC 60/61 OS UN/MT 5 RD,7/8 UB 2.25 SS L/3HD/2ST/6-LF | 1,423.08 | 224.39 |
| D4J402AA00D000 | CH9700MAC 60/61 US UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | | 219.69 |
| | | 1,459.56 | |
| D4K107CL00BBE0 | CH9700MAC 64 OS FL/MT 5 RD 3/4,UB 2.0 HD SS L/2-LF CAST RR | 1,589.24 | 246.74 |
| D4K107CM00BBE0 | CH9700MAC 64 OS FL/MT 5 RD 3/4,UB 2.5 HD SS L/2-LF CAST RR | 1,602.76 | 249.1 |
| D4K402AA00C000 | CH9700MAC 64 US UN/MT 5 RD 7/8, UB 3/4 SS L/3-LF | 1,486.41 | 227.58 |
| D4M102AA00D000 | CH9700MAC 72/73 OS UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,467.05 | 248.83 |
| D4M402AA00C000 | CH9700MAC 72/73 US UN/MT 5 RD ,7/8 UB 3/4 SS L/3-LF | 1,528.92 | 250.74 |
| D4M402AA00D000 | CH9700MAC 72/73 US UN/MT 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,531.31 | 251.33 |
| E2E102AAA0DD00 | CH9700T UNASSY 49 OS UN/MT 5RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,481.47 | 295.88 |
| E2E102ABB0C000 | CH9700T UNASSY 49 OS UN/MT 5RD,7/8 UB 1.25 SS L/3-LF | 1,499.24 | 299.48 |
| E2E102CAA0C000 | CH9700T UNASSY 49 OS UN/MT 5RD,3/4 UB 3/4 SS L/3-LF | 1,479.17 | 285.15 |
| | | | |
| E2E102CAA0D000 | CH9700T UNASSY 49 OS UN/MT 5RD,3/4 UB 3/4 SS L/3HD/2ST/6-LF | 1,481.37 | 285.95 |
| E2E102CCC0A000 | CH9700T UNASSY 49 OS UN/MT 5RD,3/4 UB 1.75 SS L/1-LF | 1,504.98 | 292.35 |
| E2E106AAA0D000 | CH9700T 49 UNASSY FL-B 5 RD,7/8 UB 3/4 SS L/3HD/2ST/6-LF | 1,742.52 | 320 |
| E2E106ABB0C000 | CH9700T UNASSY 49 OS FL-B 5 RD,7/8 UB 1.25 SS L/3-LF | 1,762.06 | 323.69 |
| E2E122AJJ0FB00 | CH9700T UNASSY 49 OS FL-B TANK,5RD 7/8UB 1.0 HD SS L-8LF RR | 1,896.48 | 334.51 |
| E2E302AAA0D000 | CH9700T 49UNASSYOS NOHOP UN/MT, 5RD 7/8UB 3/4SS L/3HD/2ST/6LF | 1,695.62 | 314.1 |
| E3D103AFFFD000 | CH9700TRI UNASSY 44 OS UN/MT-M,5 RD 7/8 UB 3.25 SS L/6-LF | 3,108.90 | 527.07 |
| E3H402AAAAD000 | CH9700TRI UNASSY 53.5/54.5 US ,UN/MT 5RD 7/8 UB 3/4 SS L/3HD/ | 3,072.90 | 532.61 |
| E3I101CBBBD000 | CH9700TRI UNASSY 57.5 OS ST/MT,5 RD 3/4 UB 1.25 SS L/3HD/2ST/ | 3.547.45 | 544.31 |
| E3J104ADDDA000 | CH9700TRI UNASSY 60/61 OS SI/,MT 5 RD 7/8 UB 2.25 SS L/1-LF | - , - | 570 |
| | | 3,466.33 | |
| E3J402AAAACC00 | CH9700TRI UNASSY 60/61 US UN/,MT 5RD 7/8UB 3/4SS L/3LF B-OUT | 3,613.53 | 563.85 |
| E3J404AAAACC00 | CH9700TRI UNASSY 60/61 US SI/,MT 5RD 7/8UB 3/4SS L/3LF B-OUT | 3,613.53 | 563.85 |
| E4E102AA00DC00 | CH9700MAC UNASSY 49 OS UN/MT 5,RD 7/8UB 3/4SS L/3HD B-OUT | 844.65 | 167.51 |
| E4E102AC00B000 | CH9700MAC 49 UNASSY OS UN/MT 5,RD 7/8 UB 2.75 SS L/2-LF | 845.89 | 164.79 |
| E4E102AF00C000 | CH9700MAC 49 UNASSY OS UN/MT 5, RD 7/8 UB 3.25 SS L/3-LF | 883.1 | 172.3 |
| E4E106AA00D000 | CH9700MAC 49 UNASSY OS FL-B 5,RD 7/8UB 3/4 SS L/3HD/2ST/6-LF | 903.41 | 175.18 |
| E4E106AC00B000 | CH9700MAC 49 UNASSY OS FL-B 5 ,RD 7/8 UB 1.75 SS L/2-LF | 916.29 | 178.78 |
| E4E106AD00EC00 | CH9700MAC 49 UNASSY OS FL-B 5 ,RD 7/8 UB 2.25 SS L/7-LF B-OUT | 949.68 | 189.29 |
| E4H102AA00D000 | CH9700MAC 53.5/54.5 UNASSY OS ,UN/MT 5 RD 7/8 UB 3/4 SS L/3HD | 1,115.79 | 195.21 |
| | | | |
| G1A101AA00D000 | H9600S OS ST/MT 5 RD 7/8 UB 3/,4 SS L/3HD/2ST/6-LF | 643.74 | 142.73 |
| G1A101AB00DD00 | H9600S OS ST/MT 5 RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF UNP | 649.99 | 144.59 |
| G1A101AC00D000 | H9600S OS ST/MT 5 RD 7/8 UB ,1.75 SS L/3HD/2ST/6-LF | 656.46 | 146.93 |
| G1A102AA00D000 | H9600S OS UN/MT 5 RD 7/8 UB ,3/4 UB L/3HD/2ST/6-LF | 715.22 | 145.45 |
| G1A102AB00D000 | H9600S OS UN/MT 5 RD 7/8 UB,1.25 SS L/3HD/2ST/6-LF | 720.66 | 147.31 |
| G1A102AC00D000 | H9600S OS UN/MT 5 RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF | 727.1 | 149.65 |
| G2E100AJJ0C000 | H9600T 49 OS COMP 5 RD 7/8 UB,1.0 HD SS L/3-LF | 837.29 | 166.36 |
| G2E100CCC0D000 | H9600T 49 OS COMP 5 RD 3/4 UB,1.75 SS L/3HD/2ST/6-LF | 828.74 | 158.22 |
| | H9600T 49 OS UN/MT 5 RD 7/8 UB,3/4 SS L/3-LF | 1,517.19 | 305.71 |
| | H9600T 49 OS UN/MT 5 RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF | 1,543.34 | 315.31 |
| | H9600T 49 OS UN/MT 5X5 7/8 UB,3/4 SS L/3-LF | 1,756.88 | 318.63 |
| | • | | |
| G2E107AAA0C000 | , | 1,725.33 | 338.65 |
| G2E402AAA0B000 | , | 1,668.71 | 308.95 |
| G2E402ACC0D000 | H9600T 49 US UN/MT 5 RD 7/8 UB,1.75 SS L/3HD/2ST/6-LF | 1,699.30 | 320 |
| G2Q302AEE0C000 | • | 3,319.05 | 612.75 |
| G3E402AAAAC000 | H9600TRI 49 US UN/MT 5RD 7/8,UB 3/4 SS L/3-LF | 2,538.39 | 473.47 |
| G3H111CLLLC000 | H9600TRI 53.5/54.5 OS UN/MT-I ,5 RD 3/4 UB 2.0 HD SS L/3-LF | 3,291.55 | 521.51 |
| G4E301AA00D000 | H9600MAC 49 OS NO-HOP ST/MT 5R,D 7/8 UB 3/4 SS L/3HD/2ST/6LF | 923.12 | 176.01 |
| G4F102AA00D000 | H9600MAC 50 OS UN/MT 5RD 7/8,UB 3/4 SS L/3HD/2ST/6-LF | 869.74 | 169.98 |
| 12E202BCC0C000 | H9600T 49 BOLTED INV UN/MT 5RD,7/8 UB-HI 1.75 SS L/3-LF | 1,594.54 | 315.73 |
| J1A102AA00D000 | CH9600S OS UN/MT 5 RD 7/8 UB ,3/4 SS L/3HD/2ST/6-LF | 831.31 | 143.23 |
| J2E101ABB0C000 | CH9600T 49 OS ST/MT 5 RD 7/8 U,B 1.25 SS L/3-LF | 1,874.98 | 318.07 |
| | | • | |
| J2E102ACC0C000 | CH9600T 49 OS UN/MT 5RD 7/8 UB,1.75 SS L/3-LF | 1,829.62 | 322.69 |
| J2E102AEE0C000 | CH9600T 49 OS UN/MT 5 RD 7/8 U,B 2.75 SS L/3-LF | 1,857.79 | 333 |
| J2E102AFF0D000 | CH9600T 49 OS UN/MT 5RD 7/8 UB,3.25 SS L/3HD/2ST/6-LF | 1,874.90 | 338.57 |
| J2E121CPP0D000 | CH9600T 49 OS UN/MT TANK 5 RD ,3/4 UB 4.0 HD SS L/3HD/2ST/6LF | 1,991.90 | 342.71 |
| J2E124ALL0F000 | CH9600T 49 OS FL/MT TANK 5 RD ,7/8 UB 2.0 HD SS L/8-LF | 2,003.44 | 364.61 |
| J2E302ABB0C000 | CH9600T 49 OS NO-HOP UN/MT 5RD,7/8 UB 1.25 SS L/3-LF | 1,938.28 | 331.19 |
| | | | |

| J2E307AAA0C000 | CH9600T 49 OS NO-HOP FL/MT 5RD,7/8 UB 3/4 SS L/3-LF | 2,007.01 | 360.49 |
|----------------|---------------------------------------------------------------|----------|--------|
| J2E307ACC0D000 | CH9600T 49 OS NO-HOP FL/MT 5RD,7/8 UB 1.75 SS L/3HD/2ST/6-LF | 2,034.67 | 370.23 |
| J2E307BDD0C000 | CH9700T 49 OS NO-HOP FL/MT 5RD,7/8 UB-HI 2.25 SS L/3-LF | 2,053.82 | 376.97 |
| J2E322AJJ0C000 | CH9600T 49 OS NO-HOP FL-B TANK, 5 RD 7/8 UB 1.0 HD SS L/3-LF | 2,226.11 | 372.11 |
| J2J121CJJ0D000 | CH9600T 60/61 OS UN/MT TANK 5,RD 3/4 UB 1.0 HD SS L/3HD | 2,500.86 | 361.97 |
| J2J121CPP0D000 | CH9600T 60/61 OS UN/MT TANK 5,RD 2/4UB 4.0 HD SS L/3HD/2ST | 2,491.65 | 387.65 |
| J3E101AKKKDC00 | CH9600TRI 49 OS ST/MT 5 RD 7/8,UB 1.5 HD SS L/3HD B-OUT | 3,008.97 | 518.67 |
| J3E102AAAAC000 | CH9600TRI 49 OS UN/MT 5 RD 7/8,UB 3/4 SS L/3-LF | 2,789.19 | 485.95 |
| J3E102AAAAD000 | CH9600TRI 49 OS UN/MT 5 RD 7/8, UB 3/4 SS L/3HD/2ST/6-LF | 2,789.16 | 487.75 |
| J3H102AAAAF000 | CH9600TRI 53.5/54.5 OS UN/MT 5,RD 7/8 UB 3/4 SS L/8-LF | 3,463.47 | 533.23 |
| J4E102CP00D000 | CH9600MAC 49 OS UN/MT 5 RD 3/4,UB 4.0 HD SS L/3HD/2ST/6-LF | 1,026.30 | 183.67 |
| J4J102CJ00D000 | CH9600MAC 60/61 OS UN/MT 5RD,3/4 UB 1.0HDSS L/3HD/2ST/6-LF | 1,575.52 | 215.78 |
| J4J102CP00D000 | CH9600MAC 60/61 OS UN/MT 5RD,3/4 UB 4.0 HD SS L/3LF/2ST/6LF | 1,614.54 | 228.61 |
| L2E202BAA0A000 | CH9600T BOLTED 49 INV UN/MT ,5RD 7/8 UB-HI 3/4SS L/1-LF | 1,865.40 | 313.21 |
| L2E202BAA0C000 | CH9600T BOLTED 49 INV UN/MT ,5RD 7/8 UB-HI 3/4 SS L/3-LF | 1,869.31 | 315.69 |
| L2E202BAA0D000 | CH9600T BOLTED 49 INV UN/MT 5 ,RD 7/8 UB-HI 3/4 SS L/3HD/2ST/ | 1,875.69 | 316.81 |
| L4E202BC00C000 | CH9600MAC BOLTED 49 INV UN/MT ,5 RD 7/8 UB-HI 1.75 SS L/3-LF | 1,017.61 | 176.56 |
| L4H202BC00C000 | CH9600MAC BOLTED 53.5/54.5 INV,UN/MT 5 RD 7/8 UB-HI 1.75 SS | 1,505.44 | 211.58 |
| L4M202BA00D000 | CH9600BOLTED MAC 72/73 INV UN/,MT 5RD 7/8UB-HI 3/4SS L/3HD | 1,698.16 | 248.46 |