1. Tiendas Bata - Anexo 1

| VARTICULO | Precio de venta | Dto | Stock |
|-----------|-----------------|-----|-------|
| 541600SO | 111.920 | 20% | 2.330 |
| 541300SO | 111.920 | 20% | 2.270 |
| 851920UR | 125.910 | 10% | 2.165 |
| 859260EO | 97.930 | 30% | 2.153 |
| 851760UR | 125.910 | 10% | 2.134 |
| 541600SC | 127.920 | 20% | 2.048 |
| 841440MC | 76.930 | 30% | 2.003 |
| 541900SY | 127.920 | 20% | 1.993 |
| 851620UR | 143.910 | 10% | 1.983 |
| 859910EI | 90.930 | 30% | 1.932 |
| 859680EO | 111.920 | 20% | 1.912 |
| 801690OU | 83.930 | 30% | 1.855 |
| 8214903I | 76.930 | 30% | 1.853 |
| 859650EI | 103.920 | 20% | 1.826 |
| 501819ZB | 97.930 | 30% | 1.811 |
| 851940UO | 69.930 | 30% | 1.766 |
| 841600TC | 134.910 | 10% | 1.732 |
| 851100T2 | 107.910 | 10% | 1.703 |
| 851400UO | 69.930 | 30% | 1.699 |
| 54151QQT | 107.910 | 10% | 1.647 |
| 859950EL | 77.940 | 40% | 1.629 |
| 859210EM | 103.920 | 20% | 1.615 |
| 541180U7 | 59.920 | 20% | 1.575 |
| 801490OU | 95.920 | 20% | 1.571 |
| 5495504L | 97.930 | 30% | 1.560 |
| 9900003A | 8.940 | 40% | 1.556 |
| 8011560A | 135.920 | 20% | 1.533 |
| 5495004J | 87.920 | 20% | 1.521 |
| 859970ER | 97.930 | 30% | 1.515 |
| 8214003T | 116.910 | 10% | |
| 5492004Q | 89.910 | 10% | 1.503 |
| 66150E9X | 59.940 | 40% | 1.499 |
| 9900001A | 8.940 | 40% | 1.484 |
| 5495004M | 83.940 | 40% | 1.470 |
| 801400Q5 | 143.910 | 10% | 1.469 |
| 851300VQ | 119.920 | 20% | 1.441 |
| 851940T7 | 77.940 | 40% | 1.436 |
| 66159GIQ | 69.930 | 30% | 1.436 |
| 859620ER | 111.920 | 20% | 1.426 |
| 841300MC | 76.930 | 30% | 1.397 |
| 551100UV | 77.940 | 40% | 1.393 |
| 851900WV | 104.930 | 30% | 1.377 |
| 851600W4 | 98.910 | 10% | 1.347 |
| 851600U0 | 97.930 | 30% | 1.336 |

| 8519014J | 89.940 | 40% | 1.333 |
|----------|---------|-----|-------|
| 661801M0 | 65.940 | 40% | 1.333 |
| 859600EB | 95.920 | 20% | 1.303 |
| 851200YK | 104.930 | 30% | 1.297 |
| 859200EB | 95.920 | 20% | 1.294 |
| 8214003H | 65.940 | 40% | 1.291 |
| 761601KR | 65.940 | 40% | 1.271 |
| 851900TY | 83.940 | 40% | 1.271 |
| 86299311 | 9.950 | 50% | 1.269 |
| 5115016A | 44.940 | 40% | 1.264 |
| 851100YK | 104.930 | 30% | 1.259 |
| 541550S4 | 97.930 | 30% | 1.253 |
| 5494005B | 59.920 | 20% | 1.248 |
| 661301KU | 59.940 | 40% | 1.244 |
| 561801LV | 63.920 | 20% | 1.232 |
| 851650TE | 83.940 | 40% | 1.229 |
| 541330QX | 104.930 | 30% | 1.217 |
| 851100UT | 111.920 | 20% | 1.212 |
| 761801KR | 65.940 | 40% | 1.206 |
| 559500EN | 65.940 | 40% | 1.202 |
| 56159Q9H | 48.930 | 30% | 1.191 |
| 851600YK | 104.930 | 30% | 1.174 |
| 851900VQ | 119.920 | 20% | 1.171 |
| 541100XN | 59.920 | 20% | 1.162 |
| 5629902B | 8.450 | 50% | 1.148 |
| 541910QL | 89.940 | 40% | 1.142 |
| 661101KU | 59.940 | 40% | 1.135 |
| 661801LW | 76.930 | 30% | 1.122 |
| 541800TA | 79.920 | 20% | 1.108 |
| 541300SZ | 111.930 | 30% | 1.108 |
| 661301LO | 79.920 | 20% | 1.077 |
| 551550OU | 71.940 | 40% | 1.050 |
| 5113016H | 47.940 | 40% | 1.050 |
| 841430QS | 71.940 | 40% | 1.048 |
| 551595WZ | 79.920 | 20% | 1.046 |
| 3111912D | 59.920 | 20% | 1.042 |
| 111950XR | 54.950 | 50% | 1.038 |
| 541500RT | 77.940 | 40% | 1.037 |
| 2111512J | 63.920 | 20% | 1.035 |
| 2111912D | 55.920 | 20% | 1.034 |
| 541600T0 | 135.920 | 20% | 1.030 |
| 9900040A | 11.940 | 40% | 1.029 |
| 859670EM | 103.920 | 20% | 1.029 |
| 1111912D | 55.920 | 20% | 1.012 |
| 561601LN | 79.920 | 20% | 1.008 |
| 01190125 | 38.430 | 30% | 1.006 |
| 561801KB | 55.920 | 20% | 1.005 |

| 851700VQ | 134.910 | 10% | 1.003 |
|----------|---------|-----|-------|
| 5499004L | 111.920 | 20% | 998 |
| 3111512J | 67.920 | 20% | 994 |
| 561601MO | 55.920 | | 994 |
| 8219003M | | 20% | |
| | 134.910 | 10% | 987 |
| 541100U0 | 59.940 | 40% | 987 |
| 561301J2 | 63.920 | 20% | 982 |
| 661501LO | 79.920 | 20% | 962 |
| 3115517M | 68.940 | 40% | 959 |
| 559900LB | 65.940 | 40% | 956 |
| 561501K6 | 55.930 | 30% | 956 |
| 851900U0 | 97.930 | 30% | 943 |
| 561011JD | 55.920 | 20% | 937 |
| 5116016H | 47.940 | 40% | 935 |
| 2115517M | 68.940 | 40% | 932 |
| 561301KO | 55.920 | 20% | 931 |
| 8214002V | 79.920 | 20% | 924 |
| 559500ET | 63.920 | 20% | 919 |
| 851600UT | 111.920 | 20% | 909 |
| 851900TH | 77.940 | 40% | 904 |
| 801600MK | 71.940 | 40% | 904 |
| 851200ZC | 89.940 | 40% | 902 |
| 851600U1 | 71.940 | 40% | 902 |
| 8216003M | 134.910 | 10% | 895 |
| 2619719X | 49.950 | 50% | 891 |
| 995614D5 | 103.920 | 20% | 890 |
| 1115517M | 68.940 | 40% | 883 |
| 5625002S | 8.450 | 50% | 868 |
| 851190T7 | 77.940 | 40% | 864 |
| 8899002E | 103.920 | 20% | 861 |
| 1119012S | 38.430 | 30% | 861 |
| 5629502B | 8.450 | 50% | 857 |
| 3111510L | 95.920 | 20% | 856 |
| 841690QS | 71.940 | 40% | 856 |
| 541600U6 | 63.920 | 20% | 853 |
| 4111512J | 67.920 | 20% | 853 |
| 54180VDU | 87.920 | 20% | 852 |
| 661601HO | 65.940 | 40% | 852 |
| 85110DA1 | 107.910 | 10% | 849 |
| 54195M4P | 44.940 | 40% | 846 |
| 801600Q4 | 152.910 | 10% | 843 |
| 5113015Y | 44.940 | 40% | 841 |
| | | 40% | |
| 801400MK | 71.940 | | 841 |
| 561801KD | 55.920 | 20% | 839 |
| 5495004N | 77.940 | 40% | 839 |
| 2111510L | 95.920 | 20% | 833 |
| 1112911V | 95.920 | 20% | 832 |

| 21120111 | 05.020 | 200/ | 020 |
|----------|---------|------|-----|
| 3112911V | 95.920 | 20% | 828 |
| 251590QP | 29.950 | 50% | 827 |
| 1619719X | 49.950 | 50% | 827 |
| 541600U7 | 59.920 | 20% | 824 |
| 561661LA | 55.920 | 20% | 824 |
| 561301KX | 48.930 | 30% | 816 |
| 5496004M | 111.920 | 20% | 812 |
| 3619719X | 49.950 | 50% | 811 |
| 851500TA | 71.940 | 40% | 801 |
| 551300VB | 69.930 | 30% | 799 |
| 661301GL | 79.920 | 20% | 791 |
| 561801KX | 55.920 | 20% | 785 |
| 111950WC | 34.950 | 50% | 784 |
| 541800U4 | 62.930 | 30% | 779 |
| 8114016L | 95.920 | 20% | 774 |
| 111150YW | 54.950 | 50% | 772 |
| 661501IV | 59.940 | 40% | 771 |
| 551300UV | 77.940 | 40% | 770 |
| 501300SH | 151.920 | 20% | 769 |
| 111550YZ | 54.950 | 50% | 763 |
| 211950WC | 34.950 | 50% | 763 |
| 561811IT | 55.920 | 20% | 760 |
| 851930U7 | 77.940 | 40% | 759 |
| 661801KA | 87.920 | 20% | 755 |
| 1111510L | 95.920 | 20% | 754 |
| 561511JA | 47.940 | 40% | 750 |
| 851900WX | 83.940 | 40% | 730 |
| 5895002Q | 65.940 | 40% | 746 |
| 559700M5 | 103.920 | 20% | 740 |
| 3111017G | 53.940 | 40% | 742 |
| 4191006N | 87.920 | 20% | 739 |
| | | | |
| 5093008G | 132.930 | 30% | 738 |
| 541600S4 | 111.920 | 20% | 734 |
| 501600WD | 135.920 | 20% | 733 |
| 541300UB | 44.940 | 40% | 731 |
| 541100U4 | 53.940 | 40% | 724 |
| 541550RW | 89.940 | 40% | 722 |
| 5629002S | 8.450 | 50% | 722 |
| 3191006N | 87.920 | 20% | 720 |
| 851630U7 | 77.940 | 40% | 720 |
| 3199006P | 87.920 | 20% | 717 |
| 541600UB | 52.430 | 30% | 707 |
| 561201JA | 55.930 | 30% | 704 |
| 101150P4 | 95.920 | 20% | 703 |
| 851400ZC | 89.940 | 40% | 701 |
| 851900VD | 111.920 | 20% | 700 |
| 5096008D | 103.920 | 20% | 697 |

| 561131IR | 38.940 | 40% | 695 |
|----------|---------|-----|-----|
| 201150P4 | 95.920 | 20% | 694 |
| 601600PX | 118.930 | 30% | 694 |
| 101150KL | 29.950 | 50% | 693 |
| 501600PV | 111.920 | 20% | 692 |
| 541600T7 | 119.920 | 20% | 690 |
| 64159QQN | 79.920 | 20% | 689 |
| 561931IR | 45.430 | 30% | 687 |
| 3115512V | 95.920 | 20% | 684 |
| 101970M1 | 54.950 | 50% | 678 |
| 111910ZW | 67.920 | 20% | 677 |
| 801600NZ | 135.920 | 20% | 676 |
| 661301IJ | 59.940 | 40% | 676 |
| 859690EL | 77.940 | 40% | 676 |
| 001150KL | 29.950 | 50% | 673 |
| 661301KV | 87.920 | 20% | 672 |
| 8512614J | 89.940 | 40% | 669 |
| 311950XT | 64.950 | 50% | 669 |
| 5899002Q | 65.940 | 40% | 663 |
| 361981H7 | 71.920 | 20% | 663 |
| 561301LN | 79.920 | 20% | 661 |
| 551900V3 | 53.940 | 40% | 661 |
| | | | |
| 851200WV | 119.920 | 20% | 658 |
| 601500Q0 | 125.930 | 30% | 654 |
| 995600AI | 59.940 | 40% | 652 |
| 801300QF | 152.910 | 10% | 648 |
| 601300PX | 118.930 | 30% | 642 |
| 995214DH | 71.920 | 20% | 641 |
| 55490081 | 97.930 | 30% | 641 |
| 669190BA | 59.940 | 40% | 637 |
| 611901BI | 95.920 | | 634 |
| 5629502A | 7.450 | 50% | 631 |
| 101550M2 | 54.950 | 50% | 630 |
| 561311MO | 55.920 | 20% | 626 |
| 261981H7 | 71.920 | 20% | 624 |
| 661801HO | 65.940 | 40% | 624 |
| 8216903I | 87.920 | 20% | 623 |
| 981400DJ | 41.940 | 40% | 622 |
| 561911IN | 62.930 | 30% | 621 |
| 851400TH | 77.940 | 40% | 615 |
| 981300DX | 41.940 | 40% | 613 |
| 851900US | 83.940 | 40% | 613 |
| 995914DH | 55.930 | 30% | 612 |
| 501300WD | 135.920 | 20% | 607 |
| 559600CX | 103.920 | 20% | 606 |
| 541800RS | 83.940 | 40% | 606 |
| 1115512V | 95.920 | 20% | 605 |
| 1 | | | |

| 561301HE | 97,020 | 200/ | 602 |
|----------|------------------|------------|------------|
| 551100V3 | 87.920 53.940 | 20% 40% | 603 603 |
| 5496004N | | | |
| 995600BY | 77.940 | 40% | 602 |
| | 79.920 | 20% | 601 |
| 8216002V | 79.920 | 20% | 598 |
| 211910ZW | 67.920 | 20% | 590 |
| 151590QP | 29.950 | 50% | 590 |
| 9956009U | 87.920 | 20% | 589 |
| 551800UV | 90.930 | 30% | 588 |
| 2112911V | 95.920 | 20% | 588 |
| 541200RU | 83.940 | 40% | 586 |
| 001950LR | 27.450 | 50% | 586 |
| 851400HG | 74.950 | 50% | 585 |
| 8213002Q | 71.940 | 40% | 582 |
| 501300PV | 111.920 | 20% | 579 |
| 995300BY | 79.920 | 20% | 575 |
| 5629102B | 8.450 | 50% | 574 |
| 56295172 | 5.160 | 60% | 573 |
| 5625102S | 6.760 | 60% | 570 |
| 541600S5 | 111.920 | 20% | 568 |
| 301150P4 | 95.920 | 20% | 567 |
| 541600T8 | 48.930 | 30% | 567 |
| 801600IG | 95.940 | 40% | 565 |
| 561191KO | 55.920 | 20% | 564 |
| 561551IT | 55.920 | 20% | 564 |
| 541100T7 | 119.920 | 20% | 563 |
| 995200BT | 71.920 | 20% | 563 |
| 2115512V | 95.920 | 20% | 562 |
| 541150QX | 119.920 | 20% | 562 |
| 101950PH | 107.910 | 10% | 562 |
| 601500Q2 | 118.930 | 30% | 561 |
| 981614LD | 41.940 | 40% | 561 |
| 669010BF | 79.920 | 20% | 555 |
| 551510QS | 83.940 | 40% | 552 |
| 761011JG | 87.920 | 20% | 551 |
| 8013000V | 118.930 | 30% | 551 |
| 661801HN | 65.940 | 40% | 548 |
| 851700R6 | 127.920 | 20% | 545 |
| 9953009U | 87.920 | 20% | 543 |
| 99920T4V | 55.930 | 30% | 543 |
| 801600QD | 87.920 | 20% | 541 |
| 5019011L | 118.930 | 30% | 537 |
| 661801IJ | 59.940 | 40% | 534 |
| 111190XC | 54.950 | | |
| 501700PD | | 50% | 534 532 |
| | 101.940 | 40% | 532 |
| 851900R6 | 127.920 | 20% | 531 |
| 551301MQ | 69.930 | 30% | 527 |

| 85990ERS | 64.950 | 50% | 526 |
|----------|---------|-----|-----|
| 211950XT | 64.950 | 50% | 525 |
| 54180M4P | 59.920 | 20% | 524 |
| 55430081 | 97.930 | 30% | 523 |
| 995600AX | 79.920 | 20% | 522 |
| 501600PU | 118.930 | 30% | 518 |
| 851600VD | 111.920 | 20% | 516 |
| 501300PW | 151.920 | 20% | 516 |
| 501300Q3 | 159.920 | 20% | 515 |
| 981300DN | 34.950 | 50% | 514 |
| 001510LR | 27.450 | 50% | 511 |
| 851600X4 | 69.950 | 50% | 511 |
| 9959049V | 62.930 | 30% | 509 |
| 001920KW | 27.450 | 50% | 508 |
| 851900TA | 71.940 | 40% | 507 |
| 995600BG | 65.940 | 40% | 504 |
| 992600D5 | 55.920 | 20% | 503 |
| 211150YW | 54.950 | 50% | 503 |
| 601300MB | 127.920 | 20% | 502 |
| 601601VD | 101.940 | 40% | 502 |
| 061801JJ | 43.920 | 20% | 499 |
| 501300GV | 95.940 | 40% | 499 |
| 99710WGP | 17.940 | | |
| | | 40% | 493 |
| 561301J3 | 41.940 | 40% | 493 |
| 561801HE | 87.920 | 20% | 492 |
| 71170160 | 59.940 | 40% | 492 |
| 8116016L | 95.920 | 20% | 491 |
| 56295277 | 5.160 | 60% | 491 |
| 501300PZ | 125.930 | 30% | 489 |
| 56255595 | 5.450 | 50% | 488 |
| 661601L4 | 79.920 | 20% | 487 |
| 601600Q2 | 118.930 | 30% | 486 |
| 8899002M | 77.940 | 40% | 485 |
| 261991H5 | 32.450 | 50% | 485 |
| 611301BI | 95.920 | 20% | 483 |
| 8896002E | 103.920 | 20% | 483 |
| 995300AI | 59.940 | 40% | 483 |
| 5545008F | 111.920 | 20% | 479 |
| 661701IQ | 59.940 | 40% | 478 |
| 601301VD | 101.940 | 40% | 475 |
| 101510LR | 27.450 | 50% | 474 |
| 851940T6 | 65.940 | 40% | 471 |
| 4111017G | 53.940 | 40% | 469 |
| 661301J1 | 59.940 | 40% | 467 |
| 99710WHQ | 17.940 | 40% | 467 |
| 66919WU5 | 59.940 | 40% | 467 |
| 5499504B | 74.950 | 50% | 467 |
| | ,550 | , , | |

| 05160076 | 00.040 | 400/ | 4.6.4 |
|----------|------------------|------|------------|
| 851600ZC | 89.940 | 40% | 464 |
| 301950PH | 107.910 | 10% | 463 |
| 564990AD | 53.940 | 40% | 463 |
| 5093008D | 90.930 | 30% | 462 |
| 351900TW | 59.940 | 40% | 459 |
| 3612519X | 49.950 | 50% | 459 |
| 851600US | 83.940 | 40% | 456 |
| 564450AQ | 44.950 | 50% | 454 |
| 501600SH | 151.920 | 20% | 450 |
| 999510IS | 55.930 | 30% | 447 |
| 995800C3 | 55.930 | 30% | 446 |
| 661901HN | 65.940 | 40% | 445 |
| 9956009K | 59.940 | 40% | 442 |
| 5016011L | 118.930 | 30% | 442 |
| 981604LD | 41.940 | 40% | 441 |
| 161981H7 | 71.920 | 20% | 440 |
| 5625102A | 5.960 | 60% | 439 |
| 111970YU | 54.950 | 50% | 438 |
| 851100TZ | 111.920 | 20% | 436 |
| 761301IY | 59.940 | 40% | 436 |
| 261671CY | 32.450 | 50% | 436 |
| 601500PG | 101.940 | 40% | 433 |
| 601300P6 | 89.940 | 40% | 433 |
| 501200PW | 132.930 | 30% | 432 |
| 541600U0 | 79.920 | 20% | 431 |
| 501600QO | 95.940 | 40% | 429 |
| 111550XL | 54.950 | 50% | 429 |
| 995900C3 | 55.930 | 30% | 423 |
| 151150QP | 29.950 | 50% | 423 |
| 501600GV | 95.940 | 40% | 422 |
| 859200CV | 51.960 | 60% | 418 |
| 1612519X | 49.950 | 50% | 417 |
| 999500IS | 55.930 | 30% | 416 |
| 3112010J | 59.940 | 40% | 415 |
| 149690A7 | 37.450 | 50% | 415 |
| 995300AH | 62.930 | 30% | 412 |
| 9509702K | 55.920 | 20% | 411 |
| 995100AA | 87.920 | 20% | 411 |
| 101650M1 | 54.950 | 50% | 410 |
| 2612519X | 49.950 | 50% | 409 |
| 801600NS | 71.940 | 40% | |
| 601600NS | 135.920 | 20% | 408 407 |
| | | | |
| 559910CX | 103.920 | 20% | 406 |
| 211550YZ | 54.950 44.950 | 50% | 406 |
| 564800AQ | | 50% | 402 |
| 5013011L | 118.930 | 30% | 400 |
| 559150M5 | 77.940 | 40% | 398 |

| 501300MZ | 05.040 | 40% | 200 |
|----------|------------------|-----|------------|
| 561101IN | 95.940 53.940 | 40% | 398 397 |
| 5626502B | 8.450 | 50% | 396 |
| 101950LR | 27.450 | | 395 |
| | 170.910 | 50% | |
| 804100F2 | | 10% | 393 |
| 995300AX | 79.920 | 20% | 391 |
| 85960ERS | 64.950 | 50% | 390 |
| 851900Y5 | 83.940 | 40% | 390 |
| 56280349 | 5.960 | 60% | 390 |
| 551100VM | 95.920 | 20% | 388 |
| 311901CK | 87.920 | 20% | 386 |
| 851600HG | 74.950 | 50% | 386 |
| 551700UI | 47.940 | 40% | 385 |
| 99530RAB | 55.930 | 30% | 384 |
| 311150YW | 54.950 | 50% | 384 |
| 541290S5 | 111.920 | 20% | 381 |
| 56250349 | 5.960 | 60% | 381 |
| 54960041 | 64.950 | 50% | 378 |
| 561801FO | 65.940 | 40% | 377 |
| 3925508J | 27.450 | 50% | 374 |
| 551100VC | 59.940 | 40% | 374 |
| 981300FZ | 41.940 | 40% | 373 |
| 5097008G | 151.920 | 20% | 373 |
| 995200D0 | 79.920 | 20% | 369 |
| 995660V7 | 79.920 | 20% | 368 |
| 561801KC | 63.920 | 20% | 366 |
| 201950PH | 107.910 | 10% | 365 |
| 55460081 | 125.910 | 10% | 365 |
| 5626502A | 7.450 | 50% | 365 |
| 995600BI | 71.920 | 20% | 363 |
| 801100NZ | 135.920 | 20% | 362 |
| 559900DK | 55.920 | 20% | 362 |
| 851200Y5 | 83.940 | 40% | 362 |
| 9870102F | 26.910 | 10% | 360 |
| 501500PU | 118.930 | 30% | 359 |
| 9996005S | 44.950 | 50% | 358 |
| 995300BG | 65.940 | 40% | 357 |
| 8243002T | 127.920 | 20% | 356 |
| 601300PR | 119.920 | 20% | 354 |
| 861601B5 | 83.940 | 40% | 354 |
| 851260UD | 119.920 | 20% | 353 |
| 995500C3 | 55.930 | 30% | 353 |
| 8896002M | 77.940 | 40% | 353 |
| 761701IK | 59.940 | 40% | |
| 501300PD | | | 352 |
| | 101.940 | 40% | 351 |
| 56265277 | 5.160 | 60% | 351 |
| 71130160 | 79.920 | 20% | 350 |

| | 1 | | |
|----------|---------|-----|-----|
| 8214903K | 65.940 | 40% | 350 |
| 501800NX | 89.950 | 50% | 349 |
| 981900DX | 41.940 | 40% | 347 |
| 611801BO | 87.920 | 20% | 346 |
| 8449009Z | 143.920 | 20% | 345 |
| 99960T4V | 55.930 | 30% | 344 |
| 361901H6 | 34.950 | 50% | 341 |
| 851900VW | 89.940 | 40% | 339 |
| 851100TY | 111.920 | 20% | 339 |
| 7098007L | 84.950 | 50% | 339 |
| 161101GZ | 29.950 | 50% | 339 |
| 60101004 | 84.950 | 50% | 336 |
| 4199006P | 87.920 | 20% | 335 |
| 6096007G | 89.950 | 50% | 334 |
| 66130HYB | 71.940 | 40% | 331 |
| 101920KW | 27.450 | 50% | 331 |
| 804600EK | 143.910 | 10% | 330 |
| | 135.920 | 20% | |
| 854300GZ | | | 330 |
| 311550YZ | 54.950 | 50% | 330 |
| 111200YZ | 54.950 | 50% | 329 |
| 661601G0 | 69.930 | 30% | 327 |
| 50160001 | 79.950 | 50% | 325 |
| 311190XC | 54.950 | 50% | 325 |
| 2925508J | 27.450 | 50% | 324 |
| 161991H5 | 32.450 | 50% | 322 |
| 8441248A | 107.940 | 40% | 320 |
| 311150YI | 43.960 | 60% | 318 |
| 601300Q0 | 143.920 | 20% | 317 |
| 1925508J | 27.450 | 50% | 317 |
| 99570RAB | 55.930 | 30% | 316 |
| 56295674 | 5.450 | 50% | 316 |
| 851640T6 | 65.940 | 40% | 315 |
| 501600MZ | 95.940 | 40% | 315 |
| 6113013J | 49.950 | 50% | 315 |
| 411901CK | 87.920 | 20% | 315 |
| 71160131 | 59.940 | 40% | 314 |
| 111920YL | 39.960 | 60% | 314 |
| 851490T6 | 65.940 | 40% | 313 |
| 701600PC | 103.920 | 20% | 312 |
| 804600EZ | 175.920 | 20% | 312 |
| 561911JO | 97.930 | 30% | 311 |
| 60101005 | 99.950 | 50% | 309 |
| 15110612 | 17.960 | 60% | 308 |
| 99560RAB | 63.920 | 20% | 307 |
| 8246002Y | 152.910 | 10% | 307 |
| 561601B6 | + | 40% | |
| | 71.940 | | 307 |
| 50930081 | 175.920 | 20% | 306 |

| C44704CI | 50.040 | 400/ | 206 |
|----------|---------|------|-----|
| 6117016J | 59.940 | 40% | 306 |
| 21955050 | 43.960 | 60% | 306 |
| 501600PO | 125.940 | 40% | 305 |
| 8629501Y | 9.950 | 50% | 305 |
| 051950PZ | 17.960 | 60% | 305 |
| 211190XC | 54.950 | 50% | 305 |
| 55960TAL | 64.950 | 50% | 305 |
| 841640TD | 119.920 | 20% | 304 |
| 8446009Z | 143.920 | 20% | 303 |
| 561701JO | 97.930 | 30% | 303 |
| 56255349 | 5.960 | 60% | 301 |
| 66150HYB | 71.940 | 40% | 300 |
| 461901H6 | 34.950 | 50% | 299 |
| 50130001 | 79.950 | 50% | 298 |
| 992600A3 | 69.930 | 30% | 297 |
| 9870003Z | 19.920 | 20% | 296 |
| 56259172 | 5.160 | 60% | 296 |
| 761801JN | 97.930 | 30% | 295 |
| 995500BK | 87.920 | 20% | 295 |
| 601600MO | 113.940 | 40% | 295 |
| 85060381 | 25.960 | 60% | 295 |
| 561501FN | 65.940 | 40% | 293 |
| 864600A6 | 59.940 | 40% | 292 |
| 851901Y8 | 51.960 | 60% | 292 |
| 851610T2 | 95.920 | 20% | 291 |
| 8246002T | 127.920 | 20% | 290 |
| 559510DK | 55.920 | 20% | 289 |
| 111650YL | 39.960 | 60% | 289 |
| 851100VW | 89.940 | 40% | 286 |
| 992414KT | 39.950 | 50% | 286 |
| 151550ST | | 50% | 286 |
| | 34.950 | | |
| 541896LD | 95.920 | 20% | 280 |
| 601600MB | 127.920 | 20% | 280 |
| 6113016J | 59.940 | 40% | 280 |
| 3025502W | 27.450 | 50% | 280 |
| 6093007G | 89.950 | 50% | 279 |
| 111290XD | 54.950 | 50% | 278 |
| 561391IB | 41.940 | 40% | 277 |
| 55995TAL | 64.950 | 50% | 277 |
| 561901JP | 97.930 | 30% | 276 |
| 561701JL | 69.930 | 30% | 275 |
| 661301FQ | 71.940 | 40% | 275 |
| 8214002Q | 71.940 | 40% | 273 |
| 251150QP | 29.950 | 50% | 272 |
| 864600A8 | 65.940 | 40% | 271 |
| 1929508R | 51.920 | 20% | 270 |
| 60160005 | 99.950 | 50% | 270 |

| 66450000 | 40.050 | E00/ | 270 |
|----------------------|------------------|------------|------------|
| 664500CO 541330RW | 49.950 89.940 | 50% 40% | 270 268 |
| | + | | |
| 5516000U | 71.940 | 40% | 267 |
| 8626801Y | 7.960 | 60% | 267 |
| 561511GF | 34.950 | 50% | 267 |
| 211100Y5 | 64.950 | 50% | 266 |
| 9926009L | 44.950 | 50% | 264 |
| 559600LB | 65.940 | 40% | 263 |
| 761501JN | 97.930 | 30% | 262 |
| 541600SJ | 39.950 | 50% | 261 |
| 11460206 | 27.960 | 60% | 260 |
| 992428NN | 44.950 | 50% | 259 |
| 564586NS | 35.960 | 60% | 259 |
| 561601IB | 41.940 | 40% | 258 |
| 15460208 | 27.960 | 60% | 258 |
| 701600PB | 125.940 | 40% | 257 |
| 8543407N | 111.930 | 30% | 256 |
| 541310SJ | 39.950 | 50% | 255 |
| 541600QC | 59.940 | 40% | 253 |
| 8219403K | 65.940 | 40% | 251 |
| 851400X4 | 69.950 | 50% | 251 |
| 9953009K | 59.940 | 40% | 250 |
| 86269329 | 9.950 | 50% | 249 |
| 995310B5 | 69.930 | 30% | 248 |
| 9870003X | 9.950 | 50% | 248 |
| 1499804E | 22.470 | 70% | 248 |
| 501600Q3 | 159.920 | 20% | 247 |
| 711800SB | 59.950 | 50% | 247 |
| 111150YF | 39.960 | 60% | 247 |
| 851300HG | 74.950 | 50% | 246 |
| 995900B5 | 69.930 | 30% | 245 |
| 992900BL | 69.930 | 30% | 244 |
| 9993005S | 44.950 | 50% | 244 |
| 861601DM | 83.940 | 40% | 240 |
| 151650RC | 39.950 | 50% | 239 |
| 561701JP | 97.930 | 30% | 236 |
| 501200NT | 79.950 | 50% | 234 |
| 361671CY | 32.450 | 50% | 234 |
| 559610ET | 77.940 | 40% | 232 |
| 70130003 | 84.950 | 50% | 232 |
| 992400C9 | 44.950 | 50% | 231 |
| 761901JQ | 97.930 | 30% | 230 |
| 859950YY | 69.950 | 50% | 229 |
| 851400TE | 83.940 | 40% | 227 |
| 841490TD | 119.920 | 20% | 226 |
| 8629002Y | 9.160 | 60% | 225 |
| 311550XL | 54.950 | | 225 |
| 211220YF | 1 54.950 | 50% | 225 |

| 9870004F | 23.920 | 20% | 224 |
|----------|---------|------|-----|
| 661801FQ | 71.940 | 40% | 224 |
| 561601LX | 55.930 | 30% | 224 |
| 9816022Y | 13.160 | 60% | 224 |
| 6119113J | 49.950 | 50% | 222 |
| 5546007S | 64.950 | 50% | 222 |
| 992828NN | 44.950 | 50% | 222 |
| 711600SB | 59.950 | 50% | 221 |
| 992614KT | 39.950 | 50% | 220 |
| 551900UI | 55.930 | 30% | 219 |
| 569900B5 | 39.950 | 50% | 219 |
| 1118015H | 29.950 | 50% | 219 |
| 664300CO | 49.950 | 50% | 219 |
| 2929508R | 51.920 | 20% | 216 |
| 561201LX | 63.920 | 20% | 216 |
| 31190150 | 49.950 | 50% | 216 |
| 801440OV | 135.920 | 20% | 215 |
| 804600EF | 119.940 | 40% | 215 |
| 359950DV | 29.960 | 60% | 213 |
| 801400IG | 95.940 | 40% | 212 |
| 995900BK | 87.920 | 20% | 211 |
| 1191004R | 27.450 | 50% | 211 |
| 5511010A | 103.920 | 20% | 210 |
| 2929708Z | 29.950 | 50% | 210 |
| 55999DER | 54.950 | 50% | 209 |
| 501800NT | 79.950 | 50% | 208 |
| 551600S8 | 59.950 | 50% | 208 |
| 701600P8 | 131.940 | 40% | 207 |
| 561501LT | 63.920 | 20% | 206 |
| 2926508Z | 29.950 | 50% | 205 |
| 60130009 | 63.960 | 60% | 200 |
| 54950041 | 51.960 | 60% | 200 |
| 541100ST | 71.940 | 40% | 199 |
| 3929508R | 51.920 | 20% | 198 |
| 601600MW | 47.960 | 60% | 198 |
| 9958009W | 49.950 | 50% | 197 |
| 661501JM | 111.920 | 20% | 196 |
| 851190VM | 95.920 | 20% | 196 |
| 60160AL0 | 63.960 | 60% | 195 |
| 804400EF | 119.940 | 40% | 194 |
| 2025502W | 27.450 | 50% | 194 |
| 54420096 | 69.950 | 50% | 194 |
| 211550XL | 54.950 | 50% | 193 |
| 864430AK | 59.940 | 40% | 192 |
| 159950DV | 29.960 | 60% | 192 |
| 569910AU | 51.920 | 20% | 191 |
| 664300CP | 49.950 | 50% | 191 |
| 00-300CF | 49.930 | JU/0 | 191 |

| 211950XR 54.950 50% 190 151950PZ 17.960 60% 190 9509001A 79.920 20% 189 451900TW 59.940 40% 189 2615513Q 44.950 50% 186 564986NS 35.960 60% 185 249690A7 37.450 50% 184 995500D9 49.950 50% 183 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 173 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 992500BF 57.450 50% 173 992500BF 57.450 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 173 854007L 99.950 50% 173 854007L 99.950 50% 173 854007L 99.950 50% 173 854101B1 54.950 50% 173 661301GM 35.960 60% 173 661301GM 35.960 60% 173 8546007L 99.950 50% 173 995500AF 179.950 50% 173 854007L 99.950 50% 173 85411948A 95.920 20% 166 854900AF 19.950 50% 169 999500AF 19.950 50% 169 999500AF 19.950 50% 169 999500AF 19.950 60% 168 854007L 99.950 50% 166 851900UC 64.950 50% 169 999500AF 19.950 60% 168 995928CM 87.920 20% 166 561821B6 87.920 20% 165 561821B6 87.920 20% 165 561821B6 87.920 20% 163 | 861601FU | 103.920 | 20% | 190 |
|--|----------|---------|-----|-----|
| 151950PZ 17.960 60% 190 9509001A 79.920 20% 189 451900TW 59.940 40% 189 2615513Q 44.950 50% 186 564986NS 35.960 60% 185 249690A7 37.450 50% 184 995500D9 49.950 50% 183 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 151190SD 29.940 40% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 183 6546407N 111.930 30% 179 29295081 27.450 50% 173 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 992500BF 57.450 50% 173 661301GM 35.960 60% 173 661301GM 35.960 60% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 173 854007L 95.950 50% 173 995928CM 179.950 50% 173 995928CM 179.950 50% 170 9870002R 23.920 20% 166 561821B6 87.920 20% 165 561821B6 87.920 20% 166 561821B6 87.920 20% 166 | | | | |
| 9509001A 79.920 20% 189 451900TW 59.940 40% 189 2615513Q 44.950 50% 186 564986NS 35.960 60% 185 249690A7 37.450 50% 184 995500D9 49.950 50% 183 101950M0 54.950 50% 183 551101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 992500BF 57.450 50% 173 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 173 995900AF 19.960 60% 173 561821B6 87.920 20% 166 995928CM 87.920 20% 166 11120RU 54.950 50% 169 995614CU 59.940 40% 163 | | | | |
| 451900TW 59.940 40% 189 2615513Q 44.950 50% 186 564986NS 35.960 60% 185 249690A7 37.450 50% 184 995500D9 49.950 50% 183 101950M0 54.950 50% 183 551101B1 55.960 60% 183 561501FO 65.940 40% 181 551109SD 29.940 40% 181 261951CY 32.450 50% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 173 995600D9 49.950 50% 177 561301LY 63.920 20% 176 661801G1 69.930 30% 174 661301GM 35.960 60% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 170 995900AF 19.960 60% 169 9959140U 54.950 50% 166 995914CU 59.940 40% 163 | | | | |
| 2615513Q 44.950 50% 186 564986NS 35.960 60% 185 249690A7 37.450 50% 184 995500D9 49.950 50% 183 101950M0 54.950 50% 183 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 870003Y 17.940 40% 175 992500BF <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 564986NS 35.960 60% 185 249690A7 37.450 50% 184 995500D9 49.950 50% 183 101950M0 54.950 50% 183 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 870003Y 17.940 40% 175 992500BF 57.450 50% 173 661801G1 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 249690A7 37.450 50% 184 995500D9 49.950 50% 183 101950M0 54.950 50% 183 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 861801G1 69.930 30% 174 1615513Q < | | | | |
| 995500D9 | | | | |
| 101950M0 54.950 50% 183 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 173 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP < | | | | |
| 851101B1 55.960 60% 183 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 664800CP 49.950 50% 173 995600AK 65.940 40% | | | | |
| 501300KC 59.960 60% 183 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 992500BF 57.450 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 995600AK < | | | | |
| 561501FO 65.940 40% 181 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 173 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 664800CP < | | | | |
| 854600GZ 135.920 20% 181 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 870003Y 17.940 40% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 664800CP 49.950 50% 172 8546007L 95.940 40% 172 5411948A <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 151190SD 29.940 40% 181 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 169 8544007L <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 261951CY 32.450 50% 181 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 854007L <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| 661301GS 79.920 20% 180 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 169 851900UC 64.950 50% 169 851900UC <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 8546407N 111.930 30% 179 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 851900UC 64.950 50% 169 9950AF 19.960 60% | | | | |
| 2929508J 27.450 50% 179 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 168 99500AF 19.960 60% 168 995928CM 87.920 20% | | | | |
| 711200SB 59.950 50% 178 995600D9 49.950 50% 177 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 99590AF 19.960 60% 168 995928CM | | | | |
| 995600D9 | | | | |
| 541710SL 31.960 60% 177 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 169 8544007L 79.950 50% 169 854900UC 64.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% | | | | 178 |
| 561301LY 63.920 20% 176 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 851900UC 64.950 50% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 166 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561821B6 87.920 20% | 995600D9 | 49.950 | 50% | 177 |
| 861601FT 90.930 30% 176 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 851900UC 64.950 50% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 166 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561821B6 87.920 20% 165 561821B6 87.920 20% | 541710SL | 31.960 | 60% | 177 |
| 9870003Y 17.940 40% 175 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 169 411150YI 43.960 60% 169 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561821B6 87.920 20% 163 995614CU 59.940 40% 163 | 561301LY | 63.920 | 20% | 176 |
| 201970M1 54.950 50% 175 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 995500AF 19.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 861601FT | 90.930 | 30% | 176 |
| 992500BF 57.450 50% 175 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 9870003Y | 17.940 | 40% | 175 |
| 661801G1 69.930 30% 174 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 99500AF 19.960 60% 168 995928CM 87.920 20% 167 11120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 201970M1 | 54.950 | 50% | 175 |
| 1615513Q 44.950 50% 173 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 992500BF | 57.450 | 50% | 175 |
| 661301GM 35.960 60% 173 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 168 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 661801G1 | 69.930 | 30% | 174 |
| 664800CP 49.950 50% 173 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 1615513Q | 44.950 | 50% | 173 |
| 995600AK 65.940 40% 172 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 168 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 661301GM | 35.960 | 60% | 173 |
| 8546007L 95.940 40% 172 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 664800CP | 49.950 | 50% | 173 |
| 201550M2 54.950 50% 170 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 995600AK | 65.940 | 40% | 172 |
| 5411948A 95.920 20% 169 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 8546007L | 95.940 | 40% | 172 |
| 8544007L 79.950 50% 169 851900UC 64.950 50% 169 999500AF 19.960 60% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 165 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 201550M2 | 54.950 | 50% | 170 |
| 851900UC 64.950 50% 169 999500AF 19.960 60% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 5411948A | 95.920 | 20% | 169 |
| 999500AF 19.960 60% 169 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 8544007L | 79.950 | 50% | 169 |
| 411150YI 43.960 60% 168 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 851900UC | 64.950 | 50% | 169 |
| 995928CM 87.920 20% 167 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 999500AF | 19.960 | 60% | 169 |
| 111120RU 54.950 50% 167 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 411150YI | 43.960 | 60% | 168 |
| 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 995928CM | 87.920 | 20% | 167 |
| 9870002R 23.920 20% 166 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 111120RU | 54.950 | 50% | 167 |
| 561601LY 63.920 20% 165 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 9870002R | 23.920 | 20% | 166 |
| 561821B6 87.920 20% 164 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | 561601LY | 63.920 | 20% | 165 |
| 1926508Z 29.950 50% 163 995614CU 59.940 40% 163 | | | | 164 |
| 995614CU 59.940 40% 163 | 1926508Z | | | 163 |
| | 995614CU | | 40% | 163 |
| 155255524 7.5661 66761 105 | 5629002Q | 7.960 | 60% | 163 |

| 349690A7 | 37.450 | 50% | 160 |
|----------|---------|-----|-----|
| 859600CV | 51.960 | 60% | 159 |
| 15110611 | 17.960 | 60% | 159 |
| 55166ZZT | 77.940 | 40% | 158 |
| 001930J5 | 35.940 | 40% | 157 |
| 551100PY | 77.940 | 40% | 157 |
| 995800AK | 65.940 | 40% | 157 |
| 8491604B | 74.950 | 50% | 157 |
| 111190SP | 21.960 | 60% | 156 |
| 995814CU | 59.940 | 40% | 155 |
| 001950KL | 35.940 | 40% | 154 |
| 9870002Z | 17.940 | 40% | 153 |
| 3615513Q | 44.950 | 50% | 153 |
| 99268T51 | 79.920 | 20% | 151 |
| 561101LU | 63.920 | 20% | 149 |
| 541500R1 | 77.940 | 40% | 148 |
| 7616010N | 49.950 | 50% | 146 |
| 31955050 | 43.960 | 60% | 146 |
| 561501LS | 63.920 | 20% | 145 |
| 161801GZ | 29.950 | 50% | 143 |
| 259590DA | 15.960 | 60% | 143 |
| 1192905Q | 55.930 | 30% | 141 |
| 1929708Z | 29.950 | 50% | 141 |
| 001890J5 | 35.940 | 40% | 140 |
| 541100RT | 77.940 | 40% | 140 |
| 5499004K | 59.950 | 50% | 140 |
| 661381G0 | 49.950 | 50% | 140 |
| 259950DV | 29.960 | 60% | 140 |
| 159550DZ | 22.470 | 70% | 140 |
| 541100RS | 83.940 | 40% | 139 |
| 661201GR | 49.950 | | 139 |
| 761201JC | 49.950 | 50% | 139 |
| 601300MW | 47.960 | 60% | 139 |
| 551100TF | 54.950 | 50% | 138 |
| 551100QA | 54.950 | 50% | 138 |
| 8449009X | 159.920 | 20% | 136 |
| 9870003E | 26.910 | 10% | 136 |
| 3499804E | 22.470 | 70% | 136 |
| 5627002P | 9.160 | 60% | 136 |
| 841900OM | 51.960 | 60% | 136 |
| 561501LU | 63.920 | 20% | 135 |
| 60160004 | 84.950 | 50% | 135 |
| 1195005J | 43.960 | 60% | 135 |
| 2199907U | 32.450 | 50% | 135 |
| 992528Q1 | 71.920 | 20% | 134 |
| 661701JM | 111.920 | 20% | 134 |
| 0191004R | 27.450 | 50% | 134 |
| <u> </u> | | | |

| | 1 | | |
|----------------------|--------|-----|-----|
| 992800BN | 44.950 | 50% | 134 |
| 4112010J | 59.940 | 40% | 134 |
| 664600AA | 49.950 | 50% | 134 |
| 861401DM | 83.940 | 40% | 133 |
| 3929508J | 27.450 | 50% | 133 |
| 251190SD | 29.940 | 40% | 133 |
| 241100GE | 39.960 | 60% | 133 |
| 7612010N | 59.950 | 50% | 132 |
| 501500RF | 67.960 | 60% | 132 |
| 761501LP | 87.920 | 20% | 131 |
| 761401EI | 39.960 | 60% | 131 |
| 14110039 | 19.160 | 60% | 131 |
| 45060381 | 25.960 | 60% | 131 |
| 541900R1 | 77.940 | 40% | 130 |
| 861401B3 | 83.940 | 40% | 129 |
| 9870003V | 19.920 | 20% | 127 |
| 8549307C | 84.950 | 50% | 127 |
| 701600K2 | 59.950 | 50% | 127 |
| 559900DP | 54.950 | 50% | 126 |
| 1021903D | 27.450 | 50% | 124 |
| 7097007L | 84.950 | 50% | 123 |
| 761101FI | 39.960 | 60% | 123 |
| 561301B2 | 71.940 | 40% | 123 |
| 541600S1 | 89.940 | 40% | 122 |
| 9905000D | 7.960 | 60% | 121 |
| | 27.450 | | |
| 1929508J 995600BP | | 50% | 121 |
| | 49.950 | 50% | 121 |
| 7013000A | 84.950 | 50% | 121 |
| 661101FL | 49.950 | 50% | 120 |
| 561931GF | 34.950 | 50% | 120 |
| 359550DZ | 22.470 | 70% | 120 |
| 9870003D | 23.920 | 20% | 119 |
| 661911B8 | 54.950 | 50% | 118 |
| 9929008V | 44.950 | 50% | 118 |
| 541150QZ | 59.950 | 50% | 118 |
| 2925508L | 47.920 | 20% | 117 |
| 992500AY | 44.950 | 50% | 117 |
| 992000CV | 39.920 | 20% | 116 |
| 8646009T | 43.960 | 60% | 116 |
| 54460096 | 69.950 | 50% | 116 |
| 761601FY | 49.950 | 50% | 115 |
| 60150009 | 63.960 | 60% | 115 |
| 54460097 | 64.950 | 50% | 114 |
| 8622003C | 9.160 | 60% | 114 |
| 551380TR | 71.940 | 40% | 113 |
| 995814D5 | 64.950 | 50% | 113 |
| 411100Y5 | 64.950 | 50% | 113 |
| 1 | • | | |

| | _ | | |
|----------|---------|-----|-----|
| 1925508L | 47.920 | 20% | 112 |
| 361951CY | 32.450 | 50% | 112 |
| 851900QT | 51.960 | 60% | 112 |
| 151150SD | 19.960 | 60% | 110 |
| 8623003C | 9.160 | 60% | 110 |
| 99955101 | 19.950 | 50% | 109 |
| 9870002S | 11.960 | 60% | 108 |
| 8629003A | 9.160 | 60% | 108 |
| 8449409P | 143.920 | 20% | 107 |
| 8214003L | 54.950 | 50% | 107 |
| 541100S2 | 54.950 | 50% | 105 |
| 211190SP | 21.960 | 60% | 105 |
| 701200WQ | 59.960 | 60% | 105 |
| 501600NX | 89.950 | 50% | 104 |
| 541300SP | 62.930 | 30% | 103 |
| 541900SP | 44.950 | 50% | 103 |
| 159590DA | 15.960 | 60% | 103 |
| 8446008B | 84.950 | 50% | 103 |
| 2499804E | 22.470 | 70% | 101 |
| 061151CJ | 43.920 | 20% | 100 |
| 15959N6P | 22.450 | 50% | 100 |
| 8246002R | 119.920 | 20% | 99 |
| 992300BP | 44.950 | 50% | 99 |
| 4195505O | 43.960 | 60% | 99 |
| 7618010N | 59.950 | 50% | 99 |
| 3925508L | 47.920 | 20% | 98 |
| 56498HWK | 35.960 | 60% | 98 |
| 992600BN | 44.950 | 50% | 97 |
| 804400EZ | 175.920 | 20% | 96 |
| 101950KL | 35.940 | 40% | 95 |
| 551510V0 | 179.940 | | 95 |
| 561301G6 | 39.950 | 50% | 95 |
| 5896001K | 54.950 | 50% | 95 |
| 664300AA | 49.950 | 50% | 95 |
| 99955118 | 23.960 | 60% | 94 |
| 541900QJ | 51.960 | 60% | 94 |
| 5112015F | 34.950 | 50% | 93 |
| 1611919T | 49.950 | 50% | 93 |
| 3929708Z | 29.950 | 50% | 92 |
| 561601GH | 27.960 | 60% | 91 |
| 561311GD | 25.960 | 60% | 91 |
| 851600UC | 64.950 | 50% | 91 |
| 99264GHD | 47.920 | 20% | 90 |
| 86226329 | 9.950 | 50% | 90 |
| 761301FY | 49.950 | 50% | 90 |
| 8413000M | 51.960 | 60% | 90 |
| 259550DZ | 22.470 | 70% | 90 |
| | • | | |

| 10100015 | 25.040 | 400/ | 00 |
|----------|---------|------|----|
| 101890J5 | 35.940 | 40% | 89 |
| 211650YL | 39.960 | 60% | 88 |
| 211290XD | 54.950 | 50% | 88 |
| 9870003C | 14.950 | 50% | 88 |
| 99240080 | 52.450 | 50% | 88 |
| 8446409G | 113.940 | 40% | 87 |
| 8446409P | 143.920 | 20% | 87 |
| 992614NC | 29.950 | 50% | 87 |
| 992500B6 | 49.950 | 50% | 87 |
| 251150SD | 19.960 | 60% | 87 |
| 25110612 | 17.960 | 60% | 87 |
| 661801FX | 79.920 | 20% | 86 |
| 661601G1 | 79.920 | 20% | 86 |
| 561511J5 | 38.940 | 40% | 86 |
| 211150YF | 39.960 | 60% | 86 |
| 9923009C | 31.960 | 60% | 86 |
| 251650RC | 39.950 | 50% | 86 |
| 551600VC | 59.940 | 40% | 85 |
| 761511JC | 49.950 | 50% | 85 |
| 301970M1 | 54.950 | 50% | 85 |
| 661301GU | 49.950 | 50% | 85 |
| 559200DR | 51.960 | 60% | 85 |
| 8622002Y | 11.450 | 50% | 84 |
| 98497003 | 1.740 | 40% | 83 |
| 8442909N | 134.950 | 50% | 83 |
| 1025502W | 27.450 | 50% | 83 |
| 5545107X | 233.940 | 40% | 83 |
| 41190150 | 49.950 | 50% | 83 |
| 999600AF | 19.960 | 60% | 83 |
| 992614LH | 49.950 | 50% | 82 |
| 99751LZZ | 7.960 | 60% | 82 |
| 601300L6 | 59.960 | 60% | 82 |
| 8243002U | 269.910 | 10% | 81 |
| 5625302M | 12.450 | 50% | 81 |
| 8449009N | 134.950 | 50% | 81 |
| 50120007 | 55.960 | 60% | 81 |
| 311150YF | 39.960 | 60% | 81 |
| 541150QN | 64.950 | 50% | 81 |
| 861401FS | 103.920 | 20% | 80 |
| 98490003 | 1.740 | 40% | 80 |
| 561511B2 | 71.940 | 40% | 79 |
| 601800NB | 63.960 | 60% | 79 |
| 541190RU | 83.940 | 40% | 78 |
| 661701FX | 49.950 | 50% | 78 |
| 851601ED | 203.940 | 40% | 78 |
| 159590CZ | 19.960 | 60% | 78 |
| 85140MCK | 47.960 | 60% | 78 |

| 561331DR | 40.050 | 50% | 77 |
|----------|------------------|------|----------|
| 564180AD | 49.950 44.950 | 50% | 77 |
| 561731GH | 34.950 | 50% | 77 |
| 211920YL | 39.960 | | 77 |
| | + | 60% | 76 |
| 804600F8 | 278.910 | 10% | |
| 551510TR | 71.940 | 40% | 76 76 |
| 804400F7 | 278.910 | 10% | 76 |
| 851101RY | 209.930 | 30% | 76 |
| 7092007J | 79.950 | 50% | 76 |
| 851161RY | 179.940 | 40% | 76 |
| 211150XO | 51.960 | 60% | 76 |
| 992300CO | 29.950 | 50% | 75 |
| 2096007Q | 34.950 | 50% | 75 |
| 851930SY | 51.960 | 60% | 75 |
| 561911B6 | 87.920 | 20% | 74 |
| 9870003A | 14.950 | 50% | 74 |
| 851400FX | 64.950 | 50% | 74 |
| 851901AY | 55.960 | 60% | 74 |
| 051150OP | 19.960 | 60% | 74 |
| 661401FH | 49.950 | 50% | 74 |
| 992100AY | 44.950 | 50% | 74 |
| 9529200Q | 17.940 | 40% | 73 |
| 51520060 | 47.960 | 60% | 73 |
| 992214NC | 29.950 | 50% | 73 |
| 66990100 | 44.950 | 50% | 73 |
| 56250020 | 9.160 | 60% | 73 |
| 9991061E | 49.950 | 50% | 73 |
| 851700LC | 39.900 | 69% | 72 |
| 3926508Z | 29.950 | 50% | 72 |
| 251550ST | 34.950 | 50% | 72 |
| 56483HWK | 35.960 | 60% | 72 |
| 301550M2 | 54.950 | 50% | 72 |
| 992500C8 | 31.960 | 60% | 72 |
| 101930J5 | 35.940 | 40% | 71 |
| 3118015N | 44.950 | 50% | 70 |
| 551600S4 | 47.960 | 60% | 70 |
| 9870003K | 14.950 | 50% | 70 |
| 804600ER | 149.950 | 50% | 68 |
| 99260080 | 52.450 | 50% | 68 |
| 801270OC | 39.900 | 71% | 67 |
| 551100S4 | 39.900 | 67% | 67 |
| 992800CZ | 19.960 | 60% | 66 |
| 661871FZ | 49.950 | 50% | 66 |
| 9900100A | 4.760 | 60% | 65 |
| 559900DR | 39.900 | 69% | 65 |
| 9870003G | 14.950 | 50% | 65 |
| 8622003A | 9.160 | 60% | 65 |
| 0022003A | 1 9.100 | 0070 | 05 |

| 00050005 | 4.700 | C00/ | C 4 |
|----------------------|-----------------|------------|----------|
| 9905000F 011290WF | 4.760 19.960 | 60% 60% | 64 64 |
| | | | 64 |
| 541400RB | 27.960 | 60% | 64 |
| 992414ND | 23.960 | 60% | |
| 999304RC | 49.950 | 50% | 63 |
| 551800TR | 43.960 | 60% | 63 |
| 111930WJ | 35.940 | 40% | 63 |
| 551101QQ | 39.900 | 67% | 63 |
| 992100D7 | 19.960 | 60% | 63 |
| 981390F9 | 47.920 | 20% | 62 |
| 769134DY | 49.950 | 50% | 62 |
| 561601J5 | 32.450 | 50% | 62 |
| 6113113G | 49.950 | 50% | 62 |
| 58920560 | 19.960 | 60% | 62 |
| 981910F9 | 47.920 | 20% | 61 |
| 561331DS | 49.950 | 50% | 61 |
| 9845805M | 1.740 | 40% | 61 |
| 8244402L | 89.950 | 50% | 61 |
| 50160006 | 39.900 | 77% | 61 |
| 9870003B | 9.950 | 50% | 61 |
| 851600VW | 39.900 | 71% | 61 |
| 05959N6P | 22.450 | 50% | 61 |
| 851680T8 | 39.900 | 71% | 60 |
| 661801B8 | 54.950 | 50% | 60 |
| 8541007V | 203.940 | 40% | 60 |
| 5496004B | 39.900 | 73% | 60 |
| 995600B8 | 35.940 | 40% | 59 |
| 211170WL | 59.920 | 20% | 59 |
| 70160003 | 84.950 | 50% | 59 |
| 5511006R | 29.950 | 50% | 59 |
| 9870002W | 12.450 | 50% | 59 |
| 251550RY | 20.970 | 70% | 59 |
| 15460207 | 27.960 | 60% | 59 |
| 311100Y5 | 64.950 | 50% | 58 |
| 35110612 | 17.960 | 60% | 58 |
| 99930PIW | 21.960 | 60% | 58 |
| 3925908M | 21.960 | 60% | 57 |
| 992300AH | 49.950 | 50% | 57 |
| 01955041 | 19.960 | 60% | 57 |
| 992600AY | 44.950 | 50% | 57 |
| 561601CW | 25.960 | 60% | 57 |
| 8549507E | 84.950 | 50% | 57 |
| 851300WX | 39.900 | 69% | 56 |
| 551100V0 | 179.940 | 40% | 56 |
| 992414LV | 49.950 | 50% | 55 |
| 561501J9 | 55.920 | 20% | 55 |
| 98461003 | 1.740 | 40% | 55 |
| 20.01003 | 1.,40 | 10/0 | |

| 141910PR 23.970 70% 54 541109Q2 59.950 50% 54 561301J8 39.900 39% 54 561311GH 34.950 50% 54 3929508M 21.960 60% 53 341100GE 39.960 60% 53 561601JB 39.900 39% 53 561601JB 39.900 39% 53 3511500I 19.960 60% 53 35110611 17.960 60% 52 392600AT 29.940 40% 51 395800B8 35.940 40% 51 311920YL 39.960 60% 51 3870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 67% 49 851400ZG 39.900 | | <u> </u> | | |
|---|----------|----------|-----|----|
| 541109Q2 59.950 50% 54 561301J8 39.900 39% 54 561311GH 34.950 50% 54 3929508M 21.960 60% 53 341100GE 39.960 60% 53 361601J8 39.900 39% 53 561601J8 39.900 39% 53 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 3511920VL 39.940 40% 51 397800B8 35.940 40% 51 311920VL 39.960 60% 51 3870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 854307C 39.900 77% 49 8515006O 39.900 | 851101ED | 237.930 | 30% | 54 |
| 561301J8 39.900 39% 54 561311GH 34.950 50% 54 3929508M 21.960 60% 53 341100GE 39.960 60% 53 361101GZ 29.950 50% 53 561601J8 39.900 39% 53 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 851400ZG 39.900 77% 49 851400ZG 39.900 | 141910PR | _ | 70% | 54 |
| 561311GH 34.950 50% 54 3929508M 21.960 60% 53 341100GE 39.960 60% 53 261101GZ 29.950 50% 53 561601J8 39.900 39% 53 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 851400ZG 39.900 77% 49 85190DSY 39.900 77% 49 859100XC 265.930 | 541109Q2 | 59.950 | 50% | 54 |
| 3929508M 21.960 60% 53 341100GE 39.960 60% 53 261101GZ 29.950 50% 53 561601J8 39.900 39% 53 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 8514600ER 39.900 67% 49 851400ZG 39.900 67% 49 85190DSY 39.900 67% 49 85996DER 39.900 | 561301J8 | 39.900 | 39% | 54 |
| 341100GE 39.960 60% 53 261101GZ 29.950 50% 53 561601J8 39.900 39% 53 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 85156060 39.900 67% 49 851400ZG 39.900 77% 49 85190DSY 39.900 67% 49 85990DER 39.900 67% 49 85990DER 39.900 | 561311GH | 34.950 | 50% | 54 |
| 261101GZ 29.950 50% 53 561601J8 39.900 39% 53 35115001 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 67% 49 8544307C 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 87% 49 85190DSY 39.900 67% 49 85996DER 39.900 64% 48 211970YU 54.950 | 3929508M | 21.960 | 60% | 53 |
| 561601J8 39.900 39% 53 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 77% 49 85190DSY 39.900 67% 49 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 | 341100GE | 39.960 | 60% | 53 |
| 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 67% 49 859100XC 265.930 30% 48 201650M1 54.950 50% 48 201650M1 54.950 | 261101GZ | 29.950 | 50% | 53 |
| 3511500I 19.960 60% 53 3021903D 27.450 50% 52 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 67% 49 859100XC 265.930 30% 48 201650M1 54.950 50% 48 201650M1 54.950 | 561601J8 | 39.900 | 39% | 53 |
| 35110611 17.960 60% 52 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 8156006O 39.900 67% 49 804400ER 39.900 67% 49 851400ZG 39.900 67% 49 85190DSY 39.900 67% 49 8596DER 39.900 67% 48 211970YU 54.950 50% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 48 562602M 17.940 | 351150OI | 19.960 | 60% | 53 |
| 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 8156006O 39.900 67% 49 804400ER 39.900 87% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 67% 49 859100XC 265.930 30% 48 211970YU 54.950 50% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 47 5626002M 17.940 | 3021903D | 27.450 | 50% | 52 |
| 992600AT 29.940 40% 51 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 8156006O 39.900 67% 49 804400ER 39.900 87% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 67% 49 859100XC 265.930 30% 48 211970YU 54.950 50% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 47 5626002M 17.940 | 35110611 | 17.960 | 60% | 52 |
| 995800B8 35.940 40% 51 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 67% 49 804400ER 39.900 67% 49 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 8596DER 39.900 67% 48 211970YU 54.950 50% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 48 861401FR 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 | - | | | 51 |
| 311920YL 39.960 60% 51 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 67% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 46 851400QQ 43.960 | | + | | 51 |
| 9870003M 14.940 40% 50 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 71% 49 851400ZG 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 1195907R 29.950 50% 48 501770LW 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 8549409G 113.940 40% 45 99564G8G 44.950 50% 44 561601JE 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 73% 45 | | + | | |
| 85111MCK 39.900 67% 50 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 67% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 851401QW 39.900 73% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 <td></td> <td>+</td> <td></td> <td>50</td> | | + | | 50 |
| 701100NU 71.960 60% 50 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 67% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 56458HV6 35.960 | | + | | |
| 9840005M 1.740 40% 49 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 67% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 56293YF5 9.160 | | + | | |
| 8544307C 39.900 77% 49 5156006O 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 851401QW 39.900 73% 46 151150PZ 17.960 60% 46 85458HV6 35.960 60% 46 86458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 | | | | |
| 51560060 39.900 67% 49 804400ER 39.900 87% 49 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 | - | + | | |
| 804400ER 39.900 87% 49 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 1195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 86458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 | | + | | |
| 851400ZG 39.900 71% 49 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 21195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 | | | | |
| 85190DSY 39.900 67% 49 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 1195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | - | | | |
| 859100XC 265.930 30% 48 85996DER 39.900 64% 48 211970YU 54.950 50% 48 1195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 85996DER 39.900 64% 48 211970YU 54.950 50% 48 1195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 211970YU 54.950 50% 48 1195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 1195907R 29.950 50% 48 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 201650M1 54.950 50% 48 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | _ | | |
| 501770LW 39.900 77% 48 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 861401FR 39.900 69% 47 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 47 051150PZ 17.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 1511500P 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 5626002M 17.940 40% 47 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 9956005C 79.920 20% 47 9956009W 49.950 50% 47 541200QQ 43.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 9956009W 49.950 50% 47 541200QQ 43.960 60% 47 051150PZ 17.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 541200QQ 43.960 60% 47 051150PZ 17.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 051150PZ 17.960 60% 46 159950D4 17.960 60% 46 851401QW 39.900 73% 46 1511500P 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 159950D4 17.960 60% 46 851401QW 39.900 73% 46 151150OP 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 851401QW 39.900 73% 46 1511500P 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 1511500P 19.960 60% 46 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 56293YF5 9.160 60% 46 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 56458HV6 35.960 60% 46 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 8449409G 113.940 40% 45 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | |
| 99564G8G 44.950 50% 45 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | 46 |
| 601600K6 39.900 73% 45 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | + | | |
| 101410KX 25.960 60% 44 561601JE 39.900 43% 44 | | | | 45 |
| 561601JE 39.900 43% 44 | | | | 45 |
| | | + | | 44 |
| 211200YZ 54.950 50% 44 | | | 43% | 44 |
| | 211200YZ | 54.950 | 50% | 44 |

| 541486JQ 43.960 60% 9849105M 1.740 40% 541700SI 49.950 50% 311120RU 54.950 50% 804300ES 39.900 86% | 44 43 43 43 |
|--|----------------------|
| 541700SI 49.950 50% 311120RU 54.950 50% | 43 |
| 311120RU 54.950 50% | |
| | 43 |
| 804300FS 39 900 86% | |
| 33.300 0070 | 43 |
| 551600UX 233.940 40% | 43 |
| 85920YGM 39.900 67% | 43 |
| 311150XO 51.960 60% | 43 |
| 311950XR 54.950 50% | 43 |
| 60181AL0 39.900 75% | 43 |
| 701600NU 39.900 78% | 43 |
| 99990101 19.950 50% | 43 |
| 0192904S 17.960 60% | 43 |
| 601300LV 39.900 77% | 42 |
| 411170WL 63.920 20% | 42 |
| 501600JB 39.900 77% | 42 |
| 561551GV 32.450 50% | 42 |
| 851200UY 221.940 40% | 42 |
| 85925DER 39.900 64% | 42 |
| 1111515J 19.900 75% | 42 |
| 0191507F 24.950 50% | 42 |
| 311650YL 39.960 60% | 42 |
| 551330TR 43.960 60% | 42 |
| 559100WX 27.960 60% | 42 |
| 551600QA 39.900 64% | 41 |
| 661501GR 39.900 60% | 40 |
| 8219003L 39.900 64% | 40 |
| 541310SI 39.900 56% | 40 |
| 601600NB 39.900 75% | 40 |
| 661181FC 44.950 50% | 39 |
| 5556001B 39.900 67% | 39 |
| 211190YT 54.950 50% | 39 |
| | |
| 311010Y1 19.900 82% | 39 |
| 701600JO 39.900 77% | 39 |
| 8541000M 237.930 30% | 38 |
| 95200012 23.920 20% | 38 |
| 857100PE 244.930 30% | 38 |
| 2192905Q 55.930 30% | 38 |
| 8496703Z 39.900 78% | 38 |
| 551900TR 39.900 64% | 38 |
| 3611919T 49.950 50% | 38 |
| 1029503F 27.450 50% | 38 |
| 2021903D 27.450 50% | 38 |
| 4118015N 44.950 50% | 38 |
| 311650YQ 43.960 60% | 38 |
| 261911DW 23.960 60% | 38 |
| 60150AL0 39.900 75% | 38 |

| 851900OY | 39.900 | 67% | 38 |
|----------|---------|-----|----|
| 4615512C | 23.960 | | 38 |
| 059950D4 | 17.960 | | 38 |
| 201410KX | 25.960 | | 37 |
| | | 60% | |
| 992500D7 | 19.960 | 60% | 37 |
| 541894YY | 39.900 | 60% | 37 |
| 24110039 | 19.160 | 60% | 37 |
| 56220010 | 9.960 | 60% | 37 |
| 561011JE | 39.900 | 43% | 36 |
| 561801DR | 39.900 | 60% | 36 |
| 6546007D | 39.900 | 67% | 36 |
| 851201AY | 39.900 | 71% | 36 |
| 2118015H | 29.950 | 50% | 36 |
| 851600PS | 39.900 | 69% | 36 |
| 551302IE | 39.900 | 69% | 36 |
| 541180SL | 39.950 | 50% | 36 |
| 311170WL | 63.920 | 20% | 35 |
| 111290WF | 19.960 | 60% | 35 |
| 151150PZ | 17.960 | 60% | 35 |
| 161911DW | 23.960 | 60% | 35 |
| 311150XX | 19.900 | 82% | 35 |
| 851360SY | 39.900 | 69% | 35 |
| 3199907U | 32.450 | 50% | 35 |
| 7093006Z | 39.900 | 69% | 35 |
| 601600MQ | 59.960 | 60% | 35 |
| 8443909J | 39.900 | 78% | 34 |
| 1929908L | 23.960 | 60% | 34 |
| 8144906D | 39.900 | 75% | 34 |
| 5545107W | 203.940 | 40% | 34 |
| 551200RU | 39.900 | 67% | 34 |
| 25460208 | 27.960 | 60% | 34 |
| 851100P5 | 39.900 | 69% | 33 |
| 311100YK | 19.900 | 82% | 33 |
| 5545007T | 39.900 | 69% | 33 |
| 25110611 | 17.960 | 60% | 33 |
| 241260KY | 62.930 | 30% | 32 |
| 2929908L | 23.960 | 60% | 32 |
| 804600CM | 90.230 | 30% | 32 |
| 541600QB | 25.960 | 60% | 32 |
| 501600KC | 39.900 | 73% | 32 |
| 501600RE | 67.960 | 60% | 32 |
| 311200YZ | 54.950 | 50% | 32 |
| 501900LA | 55.960 | 60% | 32 |
| 851100VT | 39.900 | 67% | 32 |
| 6116013Q | 39.900 | 60% | 31 |
| 2925908M | | 60% | 31 |
| | 21.960 | | |
| 55110NR9 | 39.900 | 69% | 31 |

| 992614NN | 33.960 | 60% | 31 |
|----------|---------|-----|----|
| 55955DER | 39.900 | 64% | 31 |
| 992600AH | 49.950 | 50% | 31 |
| 85130Z90 | 39.900 | 67% | 31 |
| 981614NO | 21.960 | 60% | 31 |
| 1192904S | 17.960 | 60% | 31 |
| 259590CZ | 19.960 | 60% | 31 |
| 359590CZ | 19.960 | 60% | 31 |
| 851101B8 | 39.900 | 56% | 30 |
| 561801DS | 39.900 | 60% | 30 |
| 56160116 | 39.900 | 43% | 30 |
| 661101GM | 39.900 | 56% | 30 |
| 3096007Q | 34.950 | 50% | 30 |
| 541600QK | 25.960 | 60% | 30 |
| 561871GO | 25.960 | 60% | 30 |
| 992600BF | 57.450 | 50% | 30 |
| 3615512C | 23.960 | 60% | 30 |
| - | | | |
| 161831BJ | 21.960 | 60% | 30 |
| 541100T2 | 39.900 | 56% | 29 |
| 992600B6 | 49.950 | 50% | 29 |
| 8449709K | 39.900 | 79% | 29 |
| 7096006Z | 39.900 | 69% | 29 |
| 8444909K | 39.900 | 79% | 29 |
| 8244002Q | 39.900 | 71% | 29 |
| 541852IN | 39.900 | 60% | 29 |
| 851500ZG | 39.900 | 71% | 29 |
| 85110CJT | 227.940 | 40% | 28 |
| 60160009 | 39.900 | 75% | 28 |
| 11955041 | 19.960 | 60% | 28 |
| 561301GV | 32.450 | 50% | 28 |
| 5515106R | 23.960 | 60% | 28 |
| 551300RV | 39.900 | 56% | 28 |
| 9520100B | 9.960 | 60% | 28 |
| 9520100D | 9.960 | 60% | 28 |
| 569900AY | 31.960 | 60% | 28 |
| 561401FA | 31.960 | 60% | 28 |
| 992114NR | 107.910 | 10% | 27 |
| 1925908M | 21.960 | 60% | 27 |
| 804360EQ | 39.900 | 82% | 27 |
| 3029503F | 27.450 | 50% | 27 |
| 8496504B | 39.900 | 73% | 27 |
| 501300JB | 39.900 | 77% | 27 |
| 34110039 | 19.160 | 60% | 27 |
| 561011JB | 39.900 | 43% | 26 |
| 8026803A | 46.320 | 20% | 26 |
| 5629500S | 8.450 | 50% | 26 |
| 241910PR | 23.970 | | 26 |
| 7413101K | 25.970 | 70% | 20 |

| 5546008D | 39.900 | 69% | 26 |
|----------|--------|-----|----|
| 804400GZ | 39.900 | 86% | 26 |
| 85150NRI | 39.900 | 67% | 26 |
| 9956009D | 49.950 | 50% | 25 |
| 661301FC | 39.900 | 56% | 25 |
| 31160101 | 47.450 | 50% | 25 |
| 1929508M | 21.960 | 60% | 25 |
| 9925009C | 31.960 | 60% | 25 |
| 561551CV | 23.960 | 60% | 25 |
| 261831BJ | 21.960 | 60% | 25 |
| 992614N4 | 19.960 | 60% | 25 |
| 2611919T | 49.950 | 50% | 25 |
| 8544507E | 39.900 | 77% | 25 |
| 559500DG | 27.960 | 60% | 25 |
| 361651DY | 19.470 | 70% | 25 |
| 99724704 | 9.960 | 60% | 25 |
| 601600N4 | 39.900 | 80% | 25 |
| 5625102M | 9.960 | 60% | 25 |
| 31460206 | 27.960 | 60% | 25 |
| 992800BM | 44.950 | 50% | 24 |
| 9900200A | 7.960 | 60% | 24 |
| 8146406D | 39.900 | 75% | 24 |
| 3929908L | 23.960 | 60% | 24 |
| 211120RU | 54.950 | 50% | 24 |
| 541100SM | 39.900 | 60% | 24 |
| 569300B5 | 39.950 | 50% | 24 |
| 2199009W | 29.950 | 50% | 24 |
| 801600RB | 39.900 | 71% | 24 |
| 9955189P | 35.960 | 60% | 24 |
| 56250010 | 9.960 | 60% | 24 |
| 56250018 | 7.960 | | 24 |
| 55110T8Q | 39.900 | 73% | 23 |
| 8442609L | 39.900 | 80% | 23 |
| 804640EL | 39.900 | 79% | 23 |
| 541600QW | 39.900 | 64% | 23 |
| 561601G6 | | | |
| | 39.900 | 50% | 23 |
| 551600SA | 39.900 | 69% | 23 |
| 561511GC | 39.900 | 43% | 23 |
| 701600WQ | 39.900 | 73% | 23 |
| 411150XX | 19.900 | 82% | 23 |
| 2511500I | 19.960 | 60% | 23 |
| 561731GK | 27.960 | 60% | 23 |
| 151150OI | 19.960 | 60% | 23 |
| 41160101 | 47.450 | 50% | 22 |
| 804600EQ | 39.900 | 82% | 22 |
| 701600MR | 39.900 | 77% | 22 |
| 851200MI | 39.900 | 67% | 22 |

| OF OF CODY | 22.000 | C00/ | 22 |
|------------|---------|------|----|
| 859560DK | 23.960 | 60% | 22 |
| 6542007D | 39.900 | 67% | 22 |
| 211190WL | 59.920 | 20% | 21 |
| 6146006F | 39.900 | 71% | 21 |
| 261801GZ | 29.950 | 50% | 21 |
| 2111515J | 19.900 | 75% | 21 |
| 3195005J | 43.960 | 60% | 21 |
| 301650M1 | 54.950 | 50% | 21 |
| 561601BB | 27.960 | 60% | 21 |
| 66980100 | 39.900 | 56% | 21 |
| 8446609J | 39.900 | 78% | 21 |
| 2195907R | 29.950 | 50% | 21 |
| 55110878 | 3.960 | 60% | 21 |
| 551800LH | 1.960 | 60% | 21 |
| 995510GZ | 39.960 | 60% | 21 |
| 541300Q3 | 39.900 | 56% | 21 |
| 99268W63 | 39.950 | 50% | 20 |
| 561301GT | 32.450 | 50% | 20 |
| 851600VT | 39.900 | 67% | 20 |
| 99701040 | 7.960 | 60% | 20 |
| 864600A1 | 43.960 | 60% | 20 |
| 851101Y8 | 39.900 | 69% | 20 |
| | | | |
| 21460206 | 27.960 | 60% | 20 |
| 501600IK | 5.960 | 60% | 20 |
| 84140000 | 39.900 | 60% | 20 |
| 561101FK | 39.900 | 43% | 19 |
| 8492503Z | 39.900 | 78% | 19 |
| 541900T2 | 39.900 | 56% | 19 |
| 7096007J | 39.900 | 75% | 19 |
| 851600T1 | 39.900 | 67% | 19 |
| 851600OR | 39.900 | 69% | 19 |
| 461651DY | 19.470 | 70% | 19 |
| 9900400B | 5.160 | 60% | 18 |
| 85960DER | 39.900 | 64% | 18 |
| 804460EQ | 39.900 | 82% | 18 |
| 851600LC | 39.900 | 69% | 18 |
| 551100MM | 39.900 | 69% | 18 |
| 551102IE | 39.900 | 69% | 18 |
| 541600HS | 760 | 60% | 18 |
| 55110428 | 1.560 | 60% | 18 |
| 841900MC | 35.960 | 60% | 18 |
| 8444909G | 113.940 | 40% | 17 |
| 2929508M | 21.960 | 60% | 17 |
| 851901QM | 39.900 | 67% | 17 |
| 2029503F | 27.450 | 50% | 17 |
| 561711G3 | 39.900 | 50% | 17 |
| 211930WJ | 35.940 | 40% | 17 |
| 211330 443 | 35.940 | 70/0 | 1/ |

| 26110190 | 23.960 | 60% | 17 |
|----------|--------|-----|----|
| 99712249 | 9.960 | 60% | 16 |
| 5492503Z | 39.900 | 78% | 16 |
| 995610GZ | 39.960 | 60% | 16 |
| 4699008X | 760 | 60% | 16 |
| 551900RV | 39.900 | 56% | 16 |
| 85120284 | 39.900 | 69% | 16 |
| 56498HV6 | 35.960 | 60% | 16 |
| 0491903W | 23.960 | 60% | 16 |
| 311190WL | | | |
| | 63.920 | 20% | 15 |
| 4615517H | 47.920 | 20% | 15 |
| 561601B7 | 39.900 | 67% | 15 |
| 992400DA | 29.940 | 40% | 15 |
| 561101G3 | 39.900 | 50% | 15 |
| 501300L7 | 39.900 | 73% | 15 |
| 561601G9 | 39.900 | 43% | 15 |
| 301950M0 | 54.950 | 50% | 15 |
| 35460208 | 27.960 | 60% | 15 |
| 999600AU | 49.950 | 50% | 14 |
| 501600K9 | 39.900 | 71% | 14 |
| 999604RC | 49.950 | 50% | 14 |
| 5491003B | 39.900 | 69% | 14 |
| 55191M84 | 39.900 | 69% | 14 |
| 16110190 | 23.960 | 60% | 14 |
| 90999085 | | 50% | 14 |
| | 34.950 | | |
| 451100MC | 5.960 | 60% | 14 |
| 15450208 | 27.960 | 60% | 14 |
| 56250YF5 | 9.160 | 60% | 14 |
| 4419003B | 27.960 | 60% | 14 |
| 9900300B | 5.160 | 60% | 13 |
| 9035907Q | 24.950 | 50% | 13 |
| 9959009M | 39.960 | 60% | 13 |
| 804490EL | 39.900 | 79% | 13 |
| 851400VJ | 39.900 | 64% | 13 |
| 551601QQ | 39.900 | 67% | 13 |
| 5496003B | 39.900 | 69% | 13 |
| 161191BJ | 21.960 | 60% | 13 |
| 25460207 | 27.960 | 60% | 13 |
| 151550L4 | 23.960 | 60% | 13 |
| | | | 13 |
| 98166OCB | 21.960 | 60% | |
| 55990TAL | 39.900 | 69% | 13 |
| 561531GK | 27.960 | 60% | 13 |
| 9955089P | 35.960 | 60% | 13 |
| 995310AJ | 35.960 | 60% | 13 |
| 28110515 | 3.960 | 60% | 13 |
| 88110515 | 3.960 | 60% | 13 |
| 561801B6 | 39.900 | 67% | 12 |

| 264554711 | 47.020 | 200/ | 42 |
|---------------------|---------|------|----|
| 3615517H | 47.920 | 20% | 12 |
| 3115512D | 59.920 | 20% | 12 |
| 9920008S | 44.950 | 50% | 12 |
| 6549007D | 39.900 | 67% | 12 |
| 5115015F | 39.900 | 43% | 12 |
| 561101GC | 39.900 | 43% | 12 |
| 569130B4 | 27.960 | 60% | 12 |
| 311160YQ | 19.900 | 82% | 12 |
| 9095907S | 34.950 | 50% | 12 |
| 8449409J | 39.900 | 78% | 12 |
| 361901CA | 19.470 | 70% | 12 |
| 361271CR | 19.900 | 69% | 12 |
| 841900ON | 39.900 | 64% | 12 |
| 561311CV | 23.960 | 60% | 12 |
| 601400MQ | 39.900 | 73% | 12 |
| 501600NR | 39.900 | 73% | 12 |
| 561801B7 | 39.900 | 67% | 11 |
| 341260KY | 62.930 | 30% | 11 |
| 903550HX | 17.450 | 50% | 11 |
| 601600N0 | 39.900 | 75% | 11 |
| 501600L7 | 39.900 | 73% | 11 |
| 1199009W | 29.950 | 50% | 11 |
| 1193003W | 24.950 | | 11 |
| | | 50% | 11 |
| 411010Y1 | 19.900 | 82% | |
| 241940K5 | 19.900 | 75% | 11 |
| 38110515 | 3.960 | 60% | 11 |
| 351100MC | 5.960 | 60% | 11 |
| 5499003Q | 3.960 | 60% | 11 |
| 111550Y9 | 19.900 | 80% | 11 |
| 85190284 | 39.900 | 69% | 11 |
| 95201001 | 9.960 | 60% | 11 |
| 801400N5 | 35.960 | 60% | 11 |
| 9041000W | 67.410 | 10% | 10 |
| 9900900B | 5.160 | 60% | 10 |
| 9900100C | 9.960 | 60% | 10 |
| 859100EW | 239.920 | 20% | 10 |
| 859600DO | 39.900 | 64% | 10 |
| 5495003B | 39.900 | 69% | 10 |
| 411650YQ | 43.960 | 60% | 10 |
| 541100IM | 7.960 | 60% | 10 |
| 8246001L | 39.900 | 67% | 10 |
| 8419003B | 27.960 | 60% | 10 |
| 9953109C | 39.960 | 60% | 10 |
| 48110515 | 3.960 | 60% | 10 |
| 141970KL | 7.960 | 60% | 10 |
| 9159006W | 14.900 | 79% | 10 |
| 841100MB | 7.960 | 60% | 10 |
| O-4 T T O O I V I D | 7.900 | 00/0 | 10 |

| 99931SY3 | 661601B1 | 35.960 | 60% | 10 |
|---|----------|--------|-----|----|
| 85920ERS 39.900 69% 10 992600BM 44.950 50% 9 2191006D 47.920 20% 9 501300K9 39.900 71% 9 9169002Q 55.920 20% 9 701600KH 7.960 60% 9 441260KY 69.930 30% 9 851900CR 39.900 69% 9 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 71% 9 66150HB 39.900 56% 9 99960EYL 5.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 35460207 39.900 64% 9 903200HH 15.960 60% 9 841100JU 7.960 60% | - | | | |
| 992600BM | | + | | |
| 2191006D 47.920 20% 9 501300K9 39.900 71% 9 9169002Q 55.920 20% 9 701600KH 7.960 60% 9 441260KY 69.930 30% 9 851900OR 39.900 69% 9 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 501300K9 39.900 71% 9 9169002Q 55.920 20% 9 701600KH 7.960 60% 9 441260KY 69.930 30% 9 851900OR 39.900 69% 9 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 3419003B 25.960 60% 9 3546009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 841100JU 7.960 60% 9 841100JU 7.960 60% 9 85190NRI 39.900 67% | | + | | |
| 9169002Q 55.920 20% 99 701600KH 7.960 60% 99 441260KY 69.930 30% 99 851900OR 39.900 69% 99 2195005J 43.960 60% 99 561801G9 39.900 43% 99 50110CHA 39.900 56% 99 501600MU 71.960 60% 99 99960EYL 5.960 60% 99 941200QM 25.960 60% 99 3419003B 25.960 60% 99 3546009S 39.900 64% 99 903200HH 15.960 60% 99 35460207 27.960 60% 99 801600XG 39.900 71% 99 661511B1 35.960 60% 99 841100JU 7.960 60% 99 841100JU 7.960 60% 99 851910QF 39.900 67% 99 851910QF 39.900 67% 99 851910QE 39.900 67% 99 81191006D 47.920 20% 88 903200BF 31.920 20% 88 903900BF 31.920 20% 88 9031508W 31.920 20% 88 903900BF 35.910 10% 88 903900BF 35.920 20% 88 | | | | |
| 701600KH 7.960 60% 9 441260KY 69.930 30% 9 851900OR 39.900 69% 9 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 71% 9 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 3419003B 25.960 60% 9 3546009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 841100JU 7.960 60% 9 9 39.900 75% | | | | |
| 441260KY 69.930 30% 9 851900OR 39.900 69% 9 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 56% 9 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 3419003B 25.960 60% 9 3546009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 66151B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 67% 9 85190NRI 39.900 67% 9 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 851900OR 39.900 69% 9 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 71% 9 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 9032008Y 31.920 20% 8 < | - | + | | |
| 2195005J 43.960 60% 9 561801G9 39.900 43% 9 50110CHA 39.900 71% 9 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 411200ZY 19.900 78% 9 191900ED 47.920 20% 8 <t< td=""><td></td><td>+</td><td></td><td></td></t<> | | + | | |
| 561801G9 39.900 43% 9 50110CHA 39.900 71% 9 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 85460207 27.960 60% 9 801600XG 39.900 71% 9 861511B1 35.960 60% 9 841100JU 7.960 60% 9 85190NRI 39.900 60% 9 85190NRI 39.900 67% 9 85190NRI 39.900 66% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% | | | | |
| 50110CHA 39.900 71% 9 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 85460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 841100JU 7.960 60% 9 85190NRI 39.900 67% 9 85190NRI 39.900 67% 9 85190DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% | | | | |
| 661501HB 39.900 56% 9 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 85460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 841100JU 7.960 60% 9 85190NRI 39.900 60% 9 85190NRI 39.900 60% 9 191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 9039009B 31.920 20% | | | | |
| 501600MU 71.960 60% 9 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 85460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 85190NRI 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% | | | | |
| 99960EYL 5.960 60% 9 541200QM 25.960 60% 9 3419003B 25.960 60% 9 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 85190NRI 39.900 67% 9 85190NRI 39.900 67% 9 411200ZY 19.900 78% 9 411900ED 47.920 20% 8 9032008Y 31.920 20% 8 9032008Y 31.920 20% 8 3195506D 51.920 20% 8 9039008E 4.760 60% | | | | |
| 541200QM 25.960 60% 9 3419003B 25.960 60% 9 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 931902B 55.920 20% 8 9032008Y 31.920 20% 8 3195008Z 31.920 20% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 3419003B 25.960 60% 9 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 3195506D 51.920 20% 8 990500E 4.760 60% 8 911502A 48.930 30% 8 | | | | |
| 251150L5 3.960 60% 9 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 67% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9031508W 31.920 20% 8 903908T 35.910 10% 8 903909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% | | | | |
| 8646009S 39.900 64% 9 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 67% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 903909E 63.920 20% 8 < | | | | |
| 903200HH 15.960 60% 9 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 861901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 9039009B 31.920 20% 8 9031508W 31.920 20% 8 9031508W 31.920 20% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9099006C 39.900 75% 8 909900C 39.900 75% 8 909900C 39.900 75% 8 909900C 39.900 75% 8 | | | | |
| 35460207 27.960 60% 9 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9032909E 63.920 20% 8 90996061E 49.950 50% 8 | | | | |
| 801600XG 39.900 71% 9 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 9031508B 35.910 10% 8 9031508B 27.960 60% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 | | | | |
| 661511B1 35.960 60% 9 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 99111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 903909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 | | | | |
| 141940K5 19.900 75% 9 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9032008Y 31.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 903909E 63.920 20% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | | | | |
| 841100JU 7.960 60% 9 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | | + | | |
| 551910QF 39.900 60% 9 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | | | | 9 |
| 85190NRI 39.900 67% 9 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | | | | 9 |
| 561901DB 27.960 60% 9 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | | | | 9 |
| 411200ZY 19.900 78% 9 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 99111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 561901DB | | | 9 |
| 1191006D 47.920 20% 8 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9911502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 411200ZY | | 78% | 9 |
| 9119002B 55.920 20% 8 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 1191006D | 47.920 | 20% | 8 |
| 9032008Y 31.920 20% 8 3111914D 67.920 20% 8 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | | | | 8 |
| 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9032008Y | | 20% | 8 |
| 9035008Z 31.920 20% 8 2199906C 22.450 50% 8 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 3111914D | 67.920 | 20% | 8 |
| 3195506D 51.920 20% 8 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9035008Z | | 20% | 8 |
| 9039009B 31.920 20% 8 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 2199906C | 22.450 | 50% | 8 |
| 9905000E 4.760 60% 8 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 3195506D | 51.920 | 20% | 8 |
| 9111502A 48.930 30% 8 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9039009B | 31.920 | 20% | 8 |
| 9031508W 31.920 20% 8 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9905000E | 4.760 | 60% | 8 |
| 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9111502A | 48.930 | 30% | 8 |
| 9039008T 35.910 10% 8 9092909E 63.920 20% 8 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9031508W | 31.920 | 20% | 8 |
| 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9039008T | 35.910 | 10% | 8 |
| 561501BB 27.960 60% 8 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 9092909E | 63.920 | 20% | 8 |
| 701600LO 39.900 75% 8 9996061E 49.950 50% 8 | 561501BB | | 60% | 8 |
| 9996061E 49.950 50% 8 | | + | | 8 |
| | | 49.950 | 50% | 8 |
| | 9145001B | 27.450 | 50% | 8 |

| 541100Q1 | 39.900 | 67% | 8 |
|----------|--------|-----|---|
| 201600GM | 19.900 | 78% | 8 |
| 851600MI | 39.900 | 67% | 8 |
| 90915086 | 34.950 | | 8 |
| | | 50% | |
| 661901FE | 39.900 | 56% | 8 |
| 84494091 | 39.900 | 77% | 8 |
| 992800AX | 31.960 | 60% | 8 |
| 9098907J | 37.450 | 50% | 8 |
| 903970HZ | 15.960 | 60% | 8 |
| 251010GT | 3.960 | 60% | 8 |
| 311650YI | 43.960 | 60% | 8 |
| 9956289P | 35.960 | 60% | 8 |
| 311200ZY | 19.900 | 78% | 8 |
| 8644009T | 39.900 | 64% | 8 |
| 251150QZ | 5.960 | 60% | 8 |
| 351010GT | 3.960 | 60% | 8 |
| 851900S6 | 39.900 | 60% | 8 |
| 1611010Q | 3.960 | 60% | 8 |
| 9093609D | 59.920 | 20% | 7 |
| 2115512D | 55.920 | 20% | 7 |
| 95000A40 | 55.920 | 20% | 7 |
| 9039509A | 31.920 | 20% | 7 |
| 1195506D | 47.920 | 20% | 7 |
| 9159507G | 51.920 | 20% | 7 |
| 2927009M | 27.920 | 20% | 7 |
| 9091908R | 48.930 | 30% | 7 |
| 9950108F | 35.960 | 60% | 7 |
| 601300N0 | 39.900 | 75% | 7 |
| 903700C4 | 11.960 | 60% | 7 |
| 661801FE | 39.900 | 56% | 7 |
| 55964DER | 39.900 | 64% | 7 |
| 569250AT | 25.960 | 60% | 7 |
| 311190YT | 54.950 | 50% | 7 |
| 559560DK | 23.960 | 60% | 7 |
| 561501D0 | 27.960 | 60% | 7 |
| 151550RY | 20.970 | 70% | 7 |
| 411650YI | 43.960 | 60% | 7 |
| 151150L5 | 3.960 | 60% | 7 |
| 903550HM | 17.960 | 60% | 7 |
| 981000B0 | 760 | 60% | 7 |
| 995610AJ | 35.960 | 60% | 7 |
| 551200QS | 7.960 | | 7 |
| | | 60% | |
| 551101B8 | 39.900 | 56% | 6 |
| 90992094 | 59.920 | 20% | 6 |
| 3191006D | 51.920 | 20% | 6 |
| 9039108R | 39.920 | 20% | 6 |
| 1929009M | 27.920 | 20% | 6 |

| | 1 | | |
|----------|--------|------|---|
| 4111914D | 67.920 | 20% | 6 |
| 541900TB | 39.900 | 60% | 6 |
| 9119401T | 51.920 | 20% | 6 |
| 2929009M | 27.920 | 20% | 6 |
| 801600N5 | 39.900 | 56% | 6 |
| 9955009M | 39.960 | 60% | 6 |
| 9095908Z | 55.930 | 30% | 6 |
| 9119801D | 34.950 | 50% | 6 |
| 569130B7 | 23.960 | 60% | 6 |
| 201950M0 | 54.950 | 50% | 6 |
| 851100T1 | 39.900 | 67% | 6 |
| 1029503E | 21.960 | 60% | 6 |
| 851100S2 | 39.900 | 67% | 6 |
| 551100OH | 39.900 | 69% | 6 |
| 903890HN | 17.450 | 50% | 6 |
| 561801AY | 39.900 | 60% | 6 |
| 111200SV | 23.960 | 60% | 6 |
| 851600LY | 39.900 | 64% | 6 |
| 361101CM | 23.960 | 60% | 6 |
| 501600MS | 39.900 | 71% | 6 |
| 9949901L | 19.960 | 60% | 6 |
| 151150QZ | 5.960 | 60% | 6 |
| 501500ML | 67.960 | 60% | 6 |
| 541900OL | 39.900 | 56% | 6 |
| 851100L9 | 39.900 | 69% | 6 |
| 80281912 | 8.360 | 60% | 6 |
| 3699008X | 760 | 60% | 6 |
| 35490208 | 27.960 | 60% | 6 |
| 84160000 | 39.900 | 60% | 6 |
| 601700MV | 39.900 | 75% | 6 |
| 851100QL | 3.960 | 60% | 6 |
| 9951009T | 35.960 | 60% | 6 |
| 1612822M | 17.970 | 70% | 6 |
| 8644009V | 39.900 | 60% | 6 |
| 8219003D | 39.900 | 64% | 6 |
| 8646009W | 39.900 | 64% | 6 |
| 99251W23 | 35.960 | 60% | 6 |
| 561801BE | 25.960 | 60% | 6 |
| 15490208 | 27.960 | 60% | 6 |
| 269951FK | 17.970 | 70% | 6 |
| 551800QF | 39.900 | 60% | 6 |
| 1115512D | 55.920 | 20% | 5 |
| 9155007V | 53.910 | 10% | 5 |
| 9900600B | 5.160 | 60% | 5 |
| 1927009M | 27.920 | 20% | 5 |
| 7113013E | 39.900 | 60% | 5 |
| 9091908L | 55.930 | 30% | 5 |
| 3333302 | 33.330 | 23/0 | |

| 601600N3 | 39.900 | 77% | 5 |
|----------|--------|-----|---|
| 90989091 | 55.930 | 30% | 5 |
| 5516000H | 39.900 | 69% | 5 |
| 661251CT | 39.900 | 56% | 5 |
| 85110DSY | 39.900 | | 5 |
| | | 67% | |
| 669390AS | 39.900 | 50% | 5 |
| 261191BJ | 21.960 | 60% | 5 |
| 1695508Y | 17.970 | 70% | 5 |
| 501300NR | 39.900 | 73% | 5 |
| 411100YK | 19.900 | 82% | 5 |
| 8216002J | 39.900 | 50% | 5 |
| 90977083 | 34.950 | 50% | 5 |
| 9031007N | 14.900 | 50% | 5 |
| 851600S2 | 39.900 | 67% | 5 |
| 211550Y9 | 19.900 | 80% | 5 |
| 8646209X | 39.900 | 64% | 5 |
| 15466208 | 27.960 | 60% | 5 |
| 551100QL | 3.960 | 60% | 5 |
| 561511DB | 27.960 | 60% | 5 |
| 851200PF | 39.900 | 67% | 5 |
| 8644009S | 39.900 | 64% | 5 |
| 851600VJ | 27.960 | 60% | 5 |
| 564300A3 | 35.960 | 60% | 5 |
| 3614012C | 1.160 | 60% | 5 |
| 9099709C | 52.430 | 30% | 4 |
| 2195506D | 47.920 | 20% | 4 |
| 9099508U | 59.920 | 20% | 4 |
| 0927009M | 27.920 | 20% | 4 |
| 2111914D | 63.920 | 20% | 4 |
| 101490J1 | 59.920 | 20% | 4 |
| 201490J1 | 59.920 | 20% | 4 |
| 411190WL | 63.920 | 20% | 4 |
| 6116010U | 39.900 | 60% | 4 |
| 85160Z90 | 39.900 | 67% | 4 |
| 569100B8 | 23.960 | 60% | 4 |
| 9076003S | 37.450 | 50% | 4 |
| 9049500T | 29.940 | 40% | 4 |
| 99530G8G | 44.950 | 50% | 4 |
| | 39.900 | 73% | 4 |
| 601600N1 | | | 4 |
| 851600PF | 39.900 | 67% | |
| 90355419 | 3.960 | 60% | 4 |
| 551800TG | 39.900 | 69% | 4 |
| 851200PS | 39.900 | 69% | 4 |
| 8514016H | 39.900 | 64% | 4 |
| 851221B1 | 39.900 | 71% | 4 |
| 851600OY | 39.900 | 67% | 4 |
| 1025902Z | 27.450 | 50% | 4 |

| FF1120\// | 20,000 | 710/ | 4 |
|----------------------|--------|------|---|
| 551130VK | 39.900 | 71% | 4 |
| 9150006G | 34.950 | 50% | 4 |
| 9039107Z | 17.450 | 50% | 4 |
| 90950071 | 34.950 | 50% | 4 |
| 664600A4 | 39.900 | 67% | 4 |
| 4614012C | 1.160 | 60% | 4 |
| 541890NB | 7.960 | 60% | 4 |
| 0615515U | 14.970 | 70% | 4 |
| 859940AB | 39.900 | 69% | 4 |
| 56110110 | 1.160 | 60% | 4 |
| 9955109T | 35.960 | 60% | 4 |
| 8644309W | 39.900 | 64% | 4 |
| 551900QN | 7.960 | 60% | 4 |
| 5629701U | 1.160 | 60% | 4 |
| 661801DD | 35.960 | 60% | 4 |
| 561511CZ | 27.960 | 60% | 4 |
| 551900S9 | 39.900 | 60% | 4 |
| 55130033 55112TSA | 1.560 | 60% | 4 |
| 9098908K | 14.900 | | 4 |
| | | 79% | |
| 541600PZ | 39.900 | 67% | 4 |
| 99510OFT | 35.960 | 60% | 4 |
| 29259061 | 1.960 | 60% | 4 |
| 541100DZ | 760 | 60% | 4 |
| 541700PZ | 39.900 | 67% | 4 |
| 0195504Q | 1.960 | 60% | 4 |
| 551600QN | 7.960 | 60% | 4 |
| 98116ETY | 760 | 60% | 4 |
| 859200LC | 39.900 | 60% | 4 |
| 8216002H | 1.560 | 60% | 4 |
| 1199906C | 22.450 | 50% | 3 |
| 9039008L | 31.920 | 20% | 3 |
| 541600V3 | 63.920 | 20% | 3 |
| 9039108P | 39.920 | 20% | 3 |
| 9036008U | 31.920 | 20% | 3 |
| 9549502B | 44.910 | 10% | 3 |
| 8246002P | 39.900 | 71% | 3 |
| 909650AP | 14.900 | 79% | 3 |
| 541300TB | 39.900 | 60% | 3 |
| 851601B8 | 39.900 | 56% | 3 |
| | | | 3 |
| 561911AY | 39.900 | 60% | 3 |
| 461201H6 | 34.950 | 50% | 3 |
| 8656000S | 39.900 | 60% | 3 |
| 9549000P | 4.950 | 50% | 3 |
| 9099507G | 34.950 | 50% | 3 |
| 9091908J | 44.940 | 40% | 3 |
| 9155906E | 34.950 | 50% | 3 |
| 99710250 | 1.560 | 60% | 3 |

| 909850HK 34.950 50% 9099508Q 52.430 30% 8626003F 24.430 30% 1116510E 19.900 67% 1116510E 19.900 75% 9098907L 37.450 50% 39.900 67% 551190VK 39.900 69% 81160052 39.900 50% 301600GM 19.900 78% 801100MF 39.900 71% 6549006X 39.900 67% 5496903Z 39.900 67% 5496903Z 39.900 50% 3037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 851100P1 5.960 60% 60% 541860OW 7.960 60% 541860OW 7.960 60% 551900Q0 1.960 60% 551900Q0 1.960 60% 551900QG 5.960 60% 5515000L 39.900 56% 56560 | F04C00F0 | 20,000 | 000/ | 1 |
|--|----------|--------|------|---|
| 9099508Q 52.430 30% 8626003F 24.430 30% 6543007D 39.900 67% 1116510E 19.900 75% 9098907L 37.450 50% 601600L6 39.900 73% 551190VK 39.900 71% 85190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 71% 6549006X 39.900 67% 5496903Z 39.900 67% 541160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 541860OW 7.960 60% 541860OW 7.960 60% 5419003B 25.960 60% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 5415000L 39.900 56% 8626701H 9.160 60% | 504600EO | 39.900 | 80% | 3 |
| 8626003F 24.430 30% 6543007D 39.900 67% 1116510E 19.900 75% 9098907L 37.450 50% 601600L6 39.900 73% 551190VK 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 8511550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5448600W 7.960 60% 2449003B 25.960 60% 551900Q0 1.960 60% 551900Q0 1.960 60% 851400S6 39.900 60% 851400S6 39.900 60% 851 | | | | 3 |
| 6543007D 39.900 67% 1116510E 19.900 75% 9098907L 37.450 50% 601600L6 39.900 73% 551190VK 39.900 69% 85190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 8626901H 9.160 60% 8626901H 9.160 60% 851100P1 5.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5418600W 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 551900Q0 1.960 60% 551900QG 5.960 | | | | 3 |
| 1116510E 19.900 75% 9098907L 37.450 50% 601600L6 39.900 73% 551190VK 39.900 69% 85190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 851100P1 5.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5448600W 7.960 60% 24490208 27.960 60% 241903B 25.960 60% 551900UJ 39.900 75% 541100JW 760 60% 851900QG 5.960 60% 851400S6 39.900 60% 851400S6 | | | | 3 |
| 9098907L 37.450 50% 601600L6 39.900 73% 551190VK 39.900 71% 885190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 71% 6549006X 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 8626901H 9.160 60% 461901CA 19.470 70% 851100P1 5.960 60% 60% 669600AO 7.960 60% 541860OW 7.960 60% 541860OW 7.960 60% 5618111T 1.160 60% 551900Q0 1.960 60% 551900Q0 1.960 60% 551900QG 5.960 60% 551900QG 5.960 60% 551900QG 5.960 60% 551900QG 5.960 60% 551900QL 39.900 56% 56851600L 39.900 56% 568526701H 9.160 60% 551900QL 39.900 56% 56568 561800L 39.900 56% 56568 56560 566 56700L 39.900 56% 5656 56700L 39.900 56% 56568 56560 566 56700L 39.900 56% 5656 56700L 39.900 56% 5656 56700L | | | | 3 |
| 601600L6 39.900 73% 551190VK 39.900 71% 85190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 811550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5418600W 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 551900Q0 1.960 60% 551900Q0 1.960 60% 851400S6 39.900 60% 851400S6 39.900 <t< td=""><td>1116510E</td><td>19.900</td><td>75%</td><td>3</td></t<> | 1116510E | 19.900 | 75% | 3 |
| 551190VK 39.900 71% 85190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5418600W 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 541100JW 760 60% 551900Q0 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 8515000L 39.900 6 | 9098907L | 37.450 | 50% | 3 |
| 85190007 39.900 69% 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5418600W 7.960 60% 24490208 27.960 60% 2419003B 25.960 60% 25490208 27.960 60% 2518111T 1.160 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500 | 601600L6 | 39.900 | 73% | 3 |
| 811600S2 39.900 50% 301600GM 19.900 78% 801100MF 39.900 71% 6549006X 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 551900MJ 39.900 75% 541100JW 760 60% 851900QG 5.960 60% 851400S6 39.900 60% 851400S6 39.900 60% 85150OL 39.900 56% 8626701H< | 551190VK | 39.900 | 71% | 3 |
| 301600GM 19.900 78% 801100MF 39.900 71% 6549006X 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | 85190007 | 39.900 | 69% | 3 |
| 801100MF 39.900 71% 6549006X 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 5418600W 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 551900Q0 1.960 60% 851900QG 5.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500L 39.900 56% 8626701H 9.160 60% | 811600S2 | 39.900 | 50% | 3 |
| 6549006X 39.900 67% 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 561811T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | 301600GM | 19.900 | 78% | 3 |
| 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 551900MJ 39.900 75% 541100JW 760 60% 551900QO 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | 801100MF | 39.900 | 71% | 3 |
| 5496903Z 39.900 78% 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 551900MJ 39.900 75% 541100JW 760 60% 551900QO 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | 6549006X | 39.900 | 67% | 3 |
| 411160YQ 19.900 82% 9037007S 14.900 57% 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 551900MJ 39.900 75% 541100JW 760 60% 9570105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | 5496903Z | 39.900 | 78% | 3 |
| 9037007S | 411160YQ | 19.900 | 82% | 3 |
| 9209900H 22.450 50% 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 561811T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 95190QQ 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | 9037007S | 14.900 | | 3 |
| 997587SY 11.960 60% 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 8626901H 9.160 60% 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 5418600W 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 311550Y9 19.900 80% 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 95190QQ 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 251550L4 23.960 60% 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900QO 1.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 461901CA 19.470 70% 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 851100P1 5.960 60% 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 669600AO 7.960 60% 541860OW 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 5418600W 7.960 60% 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 25490208 27.960 60% 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 2419003B 25.960 60% 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 5618111T 1.160 60% 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 501990MJ 39.900 75% 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 541100JW 760 60% 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 551900Q0 1.960 60% 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 5415000L 39.900 56% 8626701H 9.160 60% | | | | |
| 9970105G 3.960 60% 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 851900QG 5.960 60% 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | |
| 851400S6 39.900 60% 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 9956008D 35.960 60% 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 541500OL 39.900 56% 8626701H 9.160 60% | | | | 3 |
| 8626701H 9.160 60% | | | | 3 |
| | | | | 3 |
| | | | | 3 |
| | | | | 3 |
| | | | | 3 |
| | | | | 3 |
| | | | | 3 |
| | 66180130 | 1.960 | 60% | 3 |
| | 551300OJ | 3.960 | 60% | 3 |
| | 541110K0 | 7.960 | 60% | 3 |
| | 8446007M | 39.900 | 77% | 3 |
| 661511B0 35.960 60% | 661511B0 | 35.960 | 60% | 3 |

| 005638414 | 7,000 | C00/ | 2 |
|-----------|--------|------|---|
| 995628AM | 7.960 | 60% | 3 |
| 8444008W | 39.900 | 78% | 3 |
| 151100K4 | 7.960 | 60% | 3 |
| 8644309X | 39.900 | 64% | 3 |
| 2611010Q | 3.960 | 60% | 3 |
| 261551CK | 23.960 | 60% | 3 |
| 4026803A | 46.320 | 20% | 2 |
| 541700RG | 39.900 | 64% | 2 |
| 54986ZZV | 39.900 | 56% | 2 |
| 9545102Y | 15.920 | 20% | 2 |
| 5096008F | 39.900 | 73% | 2 |
| 9509501L | 55.920 | 20% | 2 |
| 551800VA | 39.900 | 60% | 2 |
| 541950RQ | 39.900 | 73% | 2 |
| 541800UK | 39.900 | 68% | 2 |
| 9091908N | 55.920 | 20% | 2 |
| 541930T8 | 51.920 | 20% | 2 |
| 54186P9U | 39.900 | 67% | 2 |
| 761011JH | 39.900 | 67% | 2 |
| 9549002Y | 15.920 | 20% | 2 |
| 86265QID | 23.920 | 20% | 2 |
| 661381L3 | 39.900 | 56% | 2 |
| | | | |
| 54191VDU | 39.900 | 64% | 2 |
| 111620ZW | 67.920 | 20% | 2 |
| 601600S0 | 39.900 | 77% | |
| 601800RX | 39.900 | 72% | 2 |
| 859900FT | 39.900 | 56% | 2 |
| 9905000G | 3.960 | 60% | 2 |
| 661381AB | 7.960 | 60% | 2 |
| 0929009M | 27.920 | 20% | 2 |
| 5499004Z | 39.900 | 64% | 2 |
| 90355081 | 31.920 | 20% | 2 |
| 95090021 | 55.920 | 20% | 2 |
| 90965142 | 14.900 | 79% | 2 |
| 54181VD3 | 39.900 | 64% | 2 |
| 161971EF | 19.900 | 80% | 2 |
| 2116214A | 59.920 | 20% | 2 |
| 9159007Y | 14.900 | 79% | 2 |
| 501600LW | 39.900 | 77% | 2 |
| 261391H5 | 32.450 | 50% | 2 |
| 404600CM | 90.230 | 30% | 2 |
| 98760003 | 5.160 | 60% | 2 |
| 9091507Y | 14.900 | 79% | 2 |
| 604300EP | 39.900 | 77% | 2 |
| 909850HN | 34.950 | 50% | 2 |
| 161501GW | 29.950 | 50% | 2 |
| 9095608W | 34.950 | 50% | 2 |
| 2032008VV | 34.930 | JU/0 | |

| 251221115 | 2.050 | = 0 0/ | |
|-----------|--------|---------------|---|
| 361201H6 | 34.950 | 50% | 2 |
| 915900AF | 48.930 | 30% | 2 |
| 5111013A | 39.900 | 39% | 2 |
| 9039008B | 29.950 | 50% | 2 |
| 5629002D | 9.960 | 60% | 2 |
| 90962092 | 55.930 | 30% | 2 |
| 5625502J | 20.930 | 30% | 2 |
| 341910PR | 69.930 | 30% | 2 |
| 9091908C | 41.940 | 40% | 2 |
| 9520003T | 17.430 | 30% | 2 |
| 0199004R | 19.900 | 64% | 2 |
| 9039108J | 23.940 | 40% | 2 |
| 7096006X | 39.900 | 75% | 2 |
| 211151CK | 65.940 | 40% | 2 |
| 84434090 | 39.900 | 77% | 2 |
| 111250WC | 34.950 | 50% | 2 |
| 541990Q1 | 39.900 | 67% | 2 |
| 861401B5 | 39.900 | 64% | 2 |
| 903804VH | 14.900 | 57% | 2 |
| 561401F9 | 25.960 | 60% | 2 |
| | + | | 2 |
| 1619519U | 49.950 | 50% | 2 |
| 601600MV | 39.900 | 75% | |
| 841400ON | 39.900 | 64% | 2 |
| 9025503C | 34.950 | 50% | 2 |
| 909900HX | 14.900 | 80% | 2 |
| 701600MT | 39.900 | 73% | 2 |
| 9038107Y | 3.960 | 60% | 2 |
| 861401B4 | 39.900 | 60% | 2 |
| 85120007 | 39.900 | 69% | 2 |
| 90319071 | 14.900 | 57% | 2 |
| 3025902Z | 27.450 | 50% | 2 |
| 2695508Y | 17.970 | 70% | 2 |
| 151150SR | 19.900 | 72% | 2 |
| 2029503E | 21.960 | 60% | 2 |
| 9030007W | 17.450 | 50% | 2 |
| 992400AZ | 35.960 | 60% | 2 |
| 55166T8Q | 39.900 | 71% | 2 |
| 3029503E | 21.960 | 60% | 2 |
| 85960YGM | 39.900 | 67% | 2 |
| 3199505G | 43.960 | 60% | 2 |
| 851100QT | 39.900 | 69% | 2 |
| 903900H7 | 15.960 | 60% | 2 |
| 1195504Q | 1.960 | 60% | 2 |
| 841100J8 | 3.960 | 60% | 2 |
| 55995DER | 39.900 | 64% | 2 |
| 2612822M | 17.970 | 70% | 2 |
| 5616019P | 5.960 | 60% | 2 |
| POTOOTAL | 5.960 | 00% | |

| 85160NRI 39.900 67% 2 5625902M 17.940 40% 2 259750DZ 22.470 70% 2 35110428 1.560 60% 2 851440QG 5.960 60% 2 541500NI 3.960 60% 2 851500OA 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 81140054 7.960 60% 2 8443009V 39.900 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 351302NW 39.900 60% 2 851302NW 39.900 73% 2 851302NW <th></th> <th></th> <th>500/</th> <th></th> | | | 500/ | |
|---|----------|--------|------|---|
| 5625902M 17.940 40% 2 259750DZ 22.470 70% 2 35110428 1.560 60% 2 851440QG 5.960 60% 2 541500NI 3.960 60% 2 851500OA 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8443309V 39.900 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 351302NW 39.900 73% 2< | 551604RS | 7.960 | 60% | 2 |
| 259750DZ | | - | | 2 |
| 35110428 1.560 60% 2 851440QG 5.960 60% 2 541500NI 3.960 60% 2 851500OA 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 84190JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 15995N6P 17.960 60% 2 851302NW 39.900 73% 2 851302NW 39.900 77% 2 <td>5625902M</td> <td>17.940</td> <td>40%</td> <td></td> | 5625902M | 17.940 | 40% | |
| 851440QG 5.960 60% 2 541500NI 3.960 60% 2 851500OA 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8443309V 39.900 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 351302RD 39.900 73% 2 851302NW 39.900 73% 2 851302NW 39.900 77% 2< | 259750DZ | 22.470 | 70% | |
| 541500NI 3.960 60% 2 851500OA 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8443309V 39.900 60% 2 8446008W 39.900 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 551302NW 39.900 73% 2 851302NW 39.900 73% 2 | 35110428 | 1.560 | 60% | 2 |
| 8515000A 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 844900JU 7.960 60% 2 8446008W 39.900 78% 2 851302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 201600ML 39.900 77% 2 219550C7 | 851440QG | 5.960 | 60% | 2 |
| 8515000A 5.960 60% 2 159910C7 1.560 60% 2 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 844900JU 7.960 60% 2 8446008W 39.900 78% 2 851302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 201600ML 39.900 77% 2 219550C7 | 541500NI | 3.960 | 60% | 2 |
| 159910C7 | 851500OA | 5.960 | 60% | |
| 461271CR 19.900 69% 2 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 8643309V 39.900 60% 2 844900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NA | 159910C7 | | 60% | |
| 351100K4 7.960 60% 2 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 8643309V 39.900 60% 2 844900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 25160NAV 5.960 60% 2 </td <td></td> <td>_</td> <td></td> <td>2</td> | | _ | | 2 |
| 851600FX 7.960 60% 2 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8643309V 39.900 60% 2 844900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 551100QH 1.560 60% 2 </td <td></td> <td></td> <td></td> <td>2</td> | | | | 2 |
| 55110V9T 7.960 60% 2 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8643309V 39.900 60% 2 844900JU 7.960 60% 2 844608W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 77% 2 241970KL 7.960 60% 2 159930DW 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 </td <td></td> <td></td> <td></td> <td></td> | | | | |
| 56113H3T 5.960 60% 2 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8643309V 39.900 60% 2 844900JU 7.960 60% 2 8446008W 39.900 60% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 521600NK 39.900 75% 2 | | | | |
| 151550K2 7.960 60% 2 85460119 1.960 60% 2 811400S4 7.960 60% 2 8643309V 39.900 60% 2 844900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 551100QH 1.960 60% 2 551100QH 1.960 60% 2 261950UF | | + | | 2 |
| 85460119 1.960 60% 2 811400S4 7.960 60% 2 8643309V 39.900 60% 2 841900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 541600HX 39.900 75% 2 541600HX 3.960 60% 2 551100QH 1.560 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 25191004V 5.960 60% 2< | | | | |
| 811400S4 7.960 60% 2 8643309V 39.900 60% 2 841900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 541600HX 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 551100QH 1.960 60% 2 551100QH 1.960 60% 2 251510RG 1.960 60% 2 </td <td></td> <td></td> <td></td> <td>2</td> | | | | 2 |
| 8643309V 39.900 60% 2 841900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 541600HX 39.900 75% 2 541600HX 3.960 60% 2 5511019C 27.960 60% 2 551100QH 1.960 60% 2 551100QH 1.960 60% 2 251510RG 1.960 60% 2 55150MJ 63.960 60% 2 651800RG 5.960 60% 2< | | + | | |
| 841900JU 7.960 60% 2 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 15160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 551100QH 1.960 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 55150MJ 63.960 60% 2 551800RG 5.960 60% 2 <td></td> <td></td> <td></td> <td></td> | | | | |
| 8446008W 39.900 78% 2 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 152950GI 1.960 60% 2 55160NAV 5.960 60% 2 192950GI 1.960 60% 2 541600HX 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 551100QH 1.960 60% 2 551100QH 1.960 60% 2 2191004V | - | | | |
| 551302RD 39.900 60% 2 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN< | | + | | |
| 3115550D 7.960 60% 2 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 159930DH 3.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 551100QH 1.960 60% 2 551100QH 1.960 60% 2 551510RG 1.960 60% 2 501550MJ 63.960 60% 2 501550MJ< | | | | |
| 15995N6P 17.960 60% 2 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 39.900 75% 2 541990KI 7.960 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550M | 551302RD | 39.900 | 60% | 2 |
| 501300MM 39.900 73% 2 851100QC 1.960 60% 2 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 5929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 </td <td>3115550D</td> <td>7.960</td> <td>60%</td> <td></td> | 3115550D | 7.960 | 60% | |
| 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550MJ 63.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 15995N6P | 17.960 | 60% | |
| 851302NW 39.900 69% 2 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550MJ 63.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 501300MM | 39.900 | 73% | 2 |
| 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550MJ 63.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 851100QC | 1.960 | 60% | 2 |
| 1195903Z 7.960 60% 2 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550MJ 63.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 851302NW | 39.900 | 69% | 2 |
| 501600ML 39.900 77% 2 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 1195903Z | 7.960 | 60% | |
| 241970KL 7.960 60% 2 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 501600ML | 39.900 | 77% | 2 |
| 219550C7 15.960 60% 2 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 241970KL | | | |
| 159930DH 3.960 60% 2 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 55160NAV 5.960 60% 2 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 1929506I 1.960 60% 2 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 501600NK 39.900 75% 2 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 541600HX 3.960 60% 2 99160EY6 1.560 60% 2 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 99160EY6 | | + | | |
| 451990KI 7.960 60% 2 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 5611019C 27.960 60% 2 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 261950UF 1.160 60% 2 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 551100QH 1.960 60% 2 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | + | | |
| 561301BD 5.960 60% 2 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | |
| 2191004V 5.960 60% 2 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | | | 2 |
| 841900HN 7.960 60% 2 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | | _ | | |
| 651510RG 1.960 60% 2 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 2191004V | 5.960 | 60% | |
| 501550MJ 63.960 60% 2 651800RG 5.960 60% 2 | 841900HN | 7.960 | 60% | |
| 651800RG 5.960 60% 2 | 651510RG | 1.960 | 60% | 2 |
| | 501550MJ | 63.960 | 60% | 2 |
| | 651800RG | 5.960 | 60% | 2 |
| | 551590QF | 39.900 | 60% | 2 |

| 159500C8 | 1.560 | 60% | 2 |
|----------|---------|-----|---|
| 84430085 | 7.960 | 60% | 2 |
| 259910C7 | 1.560 | 60% | 2 |
| 661601FG | 7.960 | | 2 |
| | | 60% | 2 |
| 859390AB | 39.900 | 69% | |
| 159750DZ | 22.470 | 70% | 2 |
| 551900S5 | 35.960 | 60% | 2 |
| 601100N1 | 39.900 | 73% | 2 |
| 811400WO | 3.960 | 60% | 2 |
| 811600S4 | 7.960 | 60% | 2 |
| 861601B4 | 39.900 | 60% | 2 |
| 9970104U | 11.960 | 60% | 2 |
| 569900AI | 7.960 | 60% | 2 |
| 311950XS | 19.900 | 82% | 1 |
| 111720YM | 19.900 | 80% | 1 |
| 661801EN | 39.900 | 60% | 1 |
| 211620ZW | 67.920 | 20% | 1 |
| 601600RX | 39.900 | 72% | 1 |
| 5625001A | 17.940 | 40% | 1 |
| 211550YW | 19.900 | 82% | 1 |
| 311901BG | 79.920 | 20% | 1 |
| 5097009N | 151.920 | 20% | 1 |
| 859600SD | 39.900 | 64% | 1 |
| 661871MC | 89.910 | 10% | 1 |
| 8546006P | 7.960 | 60% | 1 |
| 851900W4 | 98.910 | 10% | 1 |
| 9520001V | 23.920 | 20% | 1 |
| 11097G7T | 17.970 | 70% | 1 |
| 9091508S | 51.920 | 20% | 1 |
| 981500G0 | 19.960 | 60% | 1 |
| 2929509A | 47.920 | 20% | 1 |
| 561801NK | 79.920 | 20% | 1 |
| 2915902I | 51.920 | 20% | 1 |
| 851300T0 | 27.960 | 60% | 1 |
| 1116214A | 59.920 | 20% | 1 |
| 504600F3 | 39.900 | 79% | 1 |
| 11955051 | 19.900 | 82% | 1 |
| 561811MV | 59.920 | 20% | 1 |
| 54115VD3 | 39.900 | 64% | 1 |
| 541600V0 | 63.920 | 20% | 1 |
| 54495AGI | 39.900 | 71% | 1 |
| 311920Y8 | 19.900 | 85% | 1 |
| | | | 1 |
| 8056001D | 47.560 | 60% | |
| 54183FY1 | 39.900 | 67% | 1 |
| 561601IE | 39.900 | 43% | 1 |
| 541800UD | 39.900 | 67% | 1 |
| 211601BK | 55.920 | 20% | 1 |

| 5491904U 39.900 39% 1 5243002S 39.900 75% 1 3629901I 15.920 20% 1 7119919O 39.900 64% 1 3499119R 79.920 20% 1 854492SR 135.920 20% 1 44160288 1.560 60% 1 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 30149011 63.920 20% 1 71160160 79.920 20% 1 99250072 44.950 50% 1 71160160 79.920 20% 1 9925102A 33.960 60% 1 561801EZ 39.900 56% 1 5416001EZ 39.900 56% | 9520001Y | 23.920 | 20% | 1 |
|--|----------|---------|-----|---|
| 5243002S 39.900 75% 1 3629901I 15.920 20% 1 7119919O 39.900 64% 1 3499119R 79.920 20% 1 854492SR 135.920 20% 1 44160288 1.560 60% 1 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 903890RQ 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 71160160 79.920 20% 1 9925102A 33.960 60% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% | | | | 1 |
| 36299011 15.920 20% 1 71199190 39.900 64% 1 3499119R 79.920 20% 1 854492SR 135.920 20% 1 44160288 1.560 60% 1 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 544600U3 39.900 56% 1 711601CO 87.920 20% 1 5498004Y 71.920 20% | | + | | |
| 71199190 | | _ | | |
| 3499119R 79.920 20% 1 854492SR 135.920 20% 1 44160288 1.560 60% 1 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 71160160 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 5498004Y 71.920 20% 1 5498004Y 71.920 20% | | | | |
| 854492SR 135.920 20% 1 44160288 1.560 60% 1 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 71160160 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 78% 1 | | + | | |
| 44160288 1.560 60% 1 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 261971EF 19.900 80% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% | | + | | |
| 5559601C 39.900 71% 1 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 11991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% | | | | |
| 9549902G 62.910 10% 1 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% | | | | |
| 551600VE 39.900 64% 1 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 73% 1 604600EE 39.900 78% 1 611601A0 87.920 20% | | + | | |
| 9038908Q 31.920 20% 1 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 711601CO 87.920 20% 1 5925001W 23.920 20% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 111991C2 55.920 20% 1 111991C2 55.920 20% 1 561351C9 39.900 43% 1 561360EE 39.900 78% 1 504300FO 39.900 79% 1 604600EE 39.900 78% 1 511601AO 87.920 20% 1 211720YM 19.900 80% 1 551600TN 39.900 43% 1 5516015Z 39.900 43% 1 5516015Z 39.900 43% 1 5516015Z 39.900 60% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 111820YU 19.900 80% 1 5524003D 17.940 40% 1 5624003D 17.940 40% 1 | | _ | | |
| 564300AC 39.900 64% 1 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 67% | | | | |
| 301490J1 63.920 20% 1 992500F2 44.950 50% 1 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 5416015Z 39.900 43% 1 | - | | | |
| 992500F2 | | | | |
| 7116016O 79.920 20% 1 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 5116015Z 39.900 43% 1 54189RI9 39.900 67% | | | | |
| 9925102A 33.960 60% 1 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 79% 1 611601AO 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 55150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 551600WI 87.920 20% 1 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 261971EF 19.900 80% 1 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601AO 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% | | | | |
| 561801EZ 39.900 56% 1 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 55150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 67% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% <td></td> <td></td> <td></td> <td></td> | | | | |
| 541600U3 39.900 56% 1 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 5416015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 716013O 39.900 60% | 261971EF | 19.900 | 80% | |
| 711601CO 87.920 20% 1 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 541600TN 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% | | 39.900 | | |
| 5444009T 39.900 75% 1 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% | 541600U3 | 39.900 | 56% | |
| 9520001W 23.920 20% 1 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 5515015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 67% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 151501AJ 87.920 20% 1 5624003D 17.940 40% 1 5625900 20% 1 | 711601CO | 87.920 | 20% | |
| 8654000W 103.920 20% 1 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 67% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 60% 1 7116013O 39.900 60% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 | 5444009T | 39.900 | 75% | 1 |
| 5498004Y 71.920 20% 1 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 67% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 60% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 711501AJ 87.920 20% 1 71500AJ 87.920 20% 1 661501HF 39.900 60% 1 < | 9520001W | 23.920 | 20% | |
| 111991C2 55.920 20% 1 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 | 8654000W | 103.920 | 20% | 1 |
| 201600RL 94.410 10% 1 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 60% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 <td>5498004Y</td> <td>71.920</td> <td>20%</td> <td>1</td> | 5498004Y | 71.920 | 20% | 1 |
| 561351C9 39.900 43% 1 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 111991C2 | 55.920 | 20% | |
| 504300F0 39.900 79% 1 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 67% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 201600RL | 94.410 | 10% | 1 |
| 604600EE 39.900 78% 1 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 60% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 561351C9 | 39.900 | 43% | |
| 611601A0 87.920 20% 1 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 504300F0 | 39.900 | 79% | 1 |
| 211720YM 19.900 80% 1 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 60% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 604600EE | 39.900 | 78% | 1 |
| 541600TN 39.900 43% 1 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 611601A0 | 87.920 | 20% | 1 |
| 9549902E 44.910 10% 1 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 211720YM | 19.900 | 80% | 1 |
| 5116015Z 39.900 43% 1 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 60% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 541600TN | 39.900 | 43% | 1 |
| 56150W9O 39.900 67% 1 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 9549902E | 44.910 | 10% | 1 |
| 011801AO 19.900 64% 1 54189RI9 39.900 67% 1 7116013O 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 5116015Z | 39.900 | 43% | 1 |
| 54189RI9 39.900 67% 1 71160130 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 56150W9O | 39.900 | 67% | 1 |
| 71160130 39.900 60% 1 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 011801AO | 19.900 | 64% | 1 |
| 151900GV 1.470 70% 1 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 54189RI9 | 39.900 | 67% | 1 |
| 551600WI 87.920 20% 1 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 71160130 | 39.900 | 60% | 1 |
| 111820YU 19.900 82% 1 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 151900GV | 1.470 | 70% | 1 |
| 711501AJ 87.920 20% 1 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 551600WI | 87.920 | 20% | 1 |
| 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 111820YU | 19.900 | 82% | 1 |
| 661501HF 39.900 60% 1 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | 711501AJ | 87.920 | 20% | 1 |
| 5624003D 17.940 40% 1 8653900U 95.920 20% 1 | | | | |
| 8653900U 95.920 20% 1 | | | | |
| | | + | | |
| | 992500BI | 39.920 | 20% | 1 |

| 4566000E | 7.960 | 600/ | 1 |
|----------------------|---------|------------|---|
| 4566000F | | 60% 20% | 1 |
| 541100UX | 111.920 | | 1 |
| 761601LR 85464070 | 39.900 | 64% | 1 |
| | 39.900 | 75% | 1 |
| 661601N5 | 79.920 | 20% | |
| 5556001C | 39.900 | 71% | 1 |
| 4499119R | 79.920 | 20% | 1 |
| 564500AC | 39.900 | 64% | 1 |
| 10111015 | 7.960 | 60% | 1 |
| 551900WO | 98.910 | 10% | 1 |
| 5096009E | 39.900 | 71% | 1 |
| 661101KS | 39.900 | 60% | 1 |
| 54185WFZ | 39.900 | 64% | 1 |
| 3199005R | 19.900 | 78% | 1 |
| 641600VA | 89.910 | 10% | 1 |
| 661601GQ | 39.900 | 56% | 1 |
| 661901ER | 39.900 | 56% | 1 |
| 3116214A | 63.920 | 20% | 1 |
| 501600RZ | 39.900 | 78% | 1 |
| 541600T3 | 39.900 | 56% | 1 |
| 54112T1T | 39.900 | 64% | 1 |
| 661901NJ | 98.910 | 10% | 1 |
| 859100FL | 98.910 | 10% | 1 |
| 804440EQ | 39.900 | 82% | 1 |
| 54186ZZS | 39.900 | 47% | 1 |
| 541519PH | 39.900 | 60% | 1 |
| 864400A6 | 39.900 | 60% | 1 |
| 551330WP | 89.910 | 10% | 1 |
| 8444009V | 135.920 | 20% | 1 |
| 9549101E | 15.920 | 20% | 1 |
| 411901BG | 79.920 | 20% | 1 |
| 54470099 | 39.900 | 69% | 1 |
| 601400N9 | 39.900 | 72% | 1 |
| 411121BM | 69.930 | 30% | 1 |
| 851400TX | 39.900 | 56% | 1 |
| 9515500B | 45.430 | 30% | 1 |
| 541190RL | 39.900 | 64% | 1 |
| 361651LM | 48.930 | 30% | 1 |
| 14290007 | 19.950 | 50% | 1 |
| 5629102M | 12.450 | 50% | 1 |
| 261801H0 | 29.950 | 50% | 1 |
| 501600PP | 39.900 | 73% | 1 |
| 551100UM | 39.900 | 56% | 1 |
| | | | 1 |
| 950974UE | 5.960 | 60% | 1 |
| 9115901G | 38.940 | 40% | |
| 301550QG | 62.940 | 40% | 1 |
| 441910PR | 69.930 | 30% | 1 |

| 0E2002CV | 17 420 | 200/ | 1 |
|----------------------|------------------|------------|--------|
| 952002CX 9035908H | 17.430 29.940 | 30% 40% | 1 |
| | | | 1 |
| 90999081 | 34.950 17.430 | 50% | |
| 2618016A | | 30% | 1 1 |
| 992600BO | 37.960 | 60% | |
| 601300PE | 39.900 | 75% | 1 |
| 9519700F | 34.950 | 50% | 1 |
| 90962088 | 34.950 | 50% | 1 |
| 611700ZD | 39.900 | 60% | 1 |
| 261501GW | 29.950 | 50% | 1 |
| 311190SP | 21.960 | 60% | 1 |
| 111560XB | 19.900 | 82% | 1 |
| 99150841 | 34.950 | 50% | 1 |
| 95400024 | 11.940 | 40% | 1 |
| 34259009 | 19.950 | 50% | 1 |
| 9039108F | 20.940 | 40% | 1 |
| 7116013E | 39.900 | 60% | 1 |
| 9151506R | 41.940 | 40% | 1 |
| 541100RV | 39.900 | 56% | 1 |
| 56256LRT | 19.950 | 50% | 1 |
| 661101HB | 39.900 | 56% | 1 |
| 7112015D | 39.900 | 60% | 1 |
| 3115917V | 19.900 | 75% | 1 |
| 90968087 | 34.950 | 50% | 1 |
| 541600RN | 39.900 | 67% | 1 |
| 561801G4 | 39.900 | 39% | 1 |
| 9019002H | 39.950 | 50% | 1 |
| 219550C4 | 15.960 | 60% | 1 |
| 2025902Z | 27.450 | 50% | 1 |
| 111510XH | 19.900 | 82% | 1 |
| 319900C4 | 15.960 | 60% | 1 |
| 219900HF | 19.950 | 50% | 1 |
| | | | 1 |
| 9949501W | 19.960 | 60% | |
| 801600MF | 39.900 | 71% | 1 |
| 061901DV | 27.450 | 50% | 1 |
| 84419091 | 39.900 | 77% | 1 |
| 219600CF | 19.950 | 50% | 1 |
| 201200OK | 19.900 | 73% | 1 |
| 05997KUR | 19.960 | 60% | 1 |
| 441940K5 | 19.900 | 75% | 1 |
| 461101CM | 23.960 | 60% | 1 |
| 10925KMQ | 14.970 | 70% | 1 |
| 9949501Z | 39.960 | 60% | 1 |
| 544306J2 | 39.900 | 73% | 1 |
| 251550TL | 23.960 | 60% | 1 |
| 90959082 | 34.950 | 50% | 1 |
| 55130M84 | 39.900 | 69% | 1 |

| 111190YT | 54.950 | 50% | 1 |
|----------|--------|-----|---|
| 9159506P | 34.950 | 50% | 1 |
| 111100YV | 54.950 | 50% | 1 |
| 5616018X | 3.960 | 60% | 1 |
| 5449008T | 39.900 | 69% | 1 |
| 19259061 | 1.960 | 60% | 1 |
| 8449007Y | 5.960 | 60% | 1 |
| 841600MB | 7.960 | 60% | 1 |
| 311150WH | 5.960 | 60% | 1 |
| 5645108X | 5.960 | 60% | 1 |
| 851100L3 | 3.960 | 60% | 1 |
| 3567000F | 7.960 | 60% | 1 |
| 451100S0 | 39.960 | 60% | 1 |
| 21450206 | 1.960 | 60% | 1 |
| 011490T0 | 1.960 | 60% | 1 |
| 11490206 | 27.960 | 60% | 1 |
| 541600HY | 1.960 | 60% | 1 |
| 511580ST | 1.960 | 60% | 1 |
| 161551CK | 23.960 | 60% | 1 |
| 341970KL | 7.960 | 60% | 1 |
| | | | 1 |
| 851100QH | 1.960 | 60% | 1 |
| 661301BH | 7.960 | 60% | |
| 551900LM | 1.560 | 60% | 1 |
| 701600J8 | 1.160 | 60% | 1 |
| 85110ANT | 1.960 | 60% | 1 |
| 2198007Q | 15.960 | 60% | 1 |
| 851340QI | 7.960 | 60% | 1 |
| 564100A3 | 35.960 | 60% | 1 |
| 851400OQ | 5.960 | 60% | 1 |
| 0199504Q | 17.960 | 60% | 1 |
| 851600LU | 7.960 | 60% | 1 |
| 8446008D | 7.960 | 60% | 1 |
| 559200AF | 5.960 | 60% | 1 |
| 411190V6 | 7.960 | 60% | 1 |
| 541900HR | 1.960 | 60% | 1 |
| 5249002E | 7.960 | 60% | 1 |
| 9971000R | 5.160 | 60% | 1 |
| 569500AA | 5.960 | 60% | 1 |
| 9099306U | 7.960 | 60% | 1 |
| 551200PI | 39.900 | 64% | 1 |
| 841900MA | 7.960 | 60% | 1 |
| 411150WH | 5.960 | 60% | 1 |
| 559516QQ | 3.960 | 60% | 1 |
| 111900NV | 3.960 | 60% | 1 |
| 559900AF | 7.960 | 60% | 1 |
| 2929506I | 1.960 | 60% | 1 |
| | | | |
| 56291674 | 1.960 | 60% | 1 |

| 76400400 | 7.050 | 600/ | 4 |
|----------|--------|------|---|
| 7613319N | 7.960 | 60% | 1 |
| 851600L0 | 5.960 | 60% | 1 |
| 551300Q6 | 1.960 | 60% | 1 |
| 851600LW | 760 | 60% | 1 |
| 201600JT | 1.960 | 60% | 1 |
| 851600P1 | 5.960 | 60% | 1 |
| 851900JL | 5.960 | 60% | 1 |
| 851600QC | 1.960 | 60% | 1 |
| 341940K5 | 19.900 | 75% | 1 |
| 851900LI | 1.960 | 60% | 1 |
| 541300NC | 5.960 | 60% | 1 |
| 851900OQ | 5.960 | 60% | 1 |
| 25011383 | 1.960 | 60% | 1 |
| 995314CK | 35.960 | 60% | 1 |
| 9970105K | 11.960 | 60% | 1 |
| 851950QI | 7.960 | 60% | 1 |
| 561301CZ | 27.960 | 60% | 1 |
| 701600N6 | 39.900 | 75% | 1 |
| 9995005P | 3.960 | 60% | 1 |
| 169951FK | 17.970 | 70% | 1 |
| 8214303D | 39.900 | 64% | 1 |
| | | | 1 |
| 86244141 | 760 | 60% | |
| 5622501Q | 1.160 | 60% | 1 |
| 501900HY | 1.960 | 60% | 1 |
| 5643008W | 7.960 | 60% | 1 |
| 62180030 | 7.960 | 60% | 1 |
| 3496016X | 1.960 | 60% | 1 |
| 511130SR | 1.960 | 60% | 1 |
| 569630AI | 7.960 | 60% | 1 |
| 541910NJ | 3.960 | 60% | 1 |
| 5699009U | 1.160 | 60% | 1 |
| 059950C9 | 14.970 | 70% | 1 |
| 8644909U | 39.900 | 60% | 1 |
| 311900WT | 1.960 | 60% | 1 |
| 9038006U | 1.960 | 60% | 1 |
| 251100K4 | 7.960 | 60% | 1 |
| 2111517T | 19.900 | 78% | 1 |
| 551010OT | 7.960 | 60% | 1 |
| 6619318A | 5.960 | 60% | 1 |
| 5611013J | 1.960 | 60% | 1 |
| 251550K2 | 7.960 | 60% | 1 |
| 5643196D | 35.960 | 60% | 1 |
| 351550K2 | 7.960 | 60% | 1 |
| 9951589P | 7.960 | 60% | 1 |
| 1029503C | 1.960 | 60% | 1 |
| 5611019M | 3.960 | 60% | 1 |
| 10155010 | 7.960 | | 1 |
| T0T22010 | 7.960 | 60% | |

| 995310A8 | 35.960 | 60% | 1 |
|----------|--------|-----|---|
| 501300N2 | 39.900 | 71% | 1 |
| 995314B1 | 7.960 | 60% | 1 |
| 811600K4 | 1.560 | 60% | 1 |
| 995614B1 | 7.960 | 60% | 1 |
| 551500RL | 5.960 | 60% | 1 |
| 541170IQ | 7.960 | 60% | 1 |
| 1615511Z | 760 | 60% | 1 |
| 99564G8A | 7.960 | 60% | 1 |
| 541100JZ | 1.960 | 60% | 1 |
| 99565K83 | 7.960 | 60% | 1 |
| 3190507T | 29.950 | 50% | 1 |
| 36255011 | 1.960 | 60% | 1 |
| 251150Q3 | 19.900 | 72% | 1 |
| 5613013H | 1.160 | 60% | 1 |
| 851600OA | 5.960 | 60% | 1 |
| 6605112F | 760 | 60% | 1 |
| 31140150 | 49.950 | 50% | 1 |
| 84449091 | 39.900 | 77% | 1 |
| 541150HR | 1.960 | 60% | 1 |
| 111490T0 | 1.960 | 60% | 1 |
| 251550Q1 | 23.970 | 70% | 1 |
| 55160NR9 | 39.900 | 69% | 1 |
| 1191004V | 5.960 | 60% | 1 |
| 551100S9 | 39.900 | 60% | 1 |
| 41140150 | 49.950 | 50% | 1 |
| 56133H3T | 5.960 | 60% | 1 |
| 561801CX | 25.960 | 60% | 1 |
| 5614018Y | 3.960 | 60% | 1 |
| 3618017G | 17.970 | 70% | 1 |
| 9870102P | 9.960 | 60% | 1 |
| 5615012X | 1.160 | 60% | 1 |
| 6095506E | 7.960 | 60% | 1 |

| Adonis | NOMBRE | DIRECCION |
|--------|-------------------|--|
| 5534 | AGUACHICA 1 | CALLE 5 # 13-67 |
| 5558 | APARTADO 1 | C.C NUESTRO URABA CARRERA 100 CALLE 1 LOC 228 - 2 |
| 5123 | ARMENIA 1 | Carrera 17 # 19 - 11 |
| 5482 | ARMENIA 10 | C.C ACUARIO LOCALES 2 3 4 y 5 |
| 5125 | ARMENIA 3 | CALLE 18 # 16 - 33 |
| 5124 | ARMENIA 4 | Carrera 15 # 17 -22 |
| 5127 | ARMENIA 6 | Carrera 16 # 19 - 10 |
| 5189 | ARMENIA 7 | C.C PORTAL DEL QUINDIO LOCALES 33-34 |
| 5441 | ARMENIA 9 | Carrera 14 # 19-02 |
| 5432 | BARRANCABERMEJA 1 | CALLE 49 # 6 -46 |
| 5433 | BARRANCABERMEJA 2 | CENTRO COMERCIAL IWANA LOCAL 2-05 |
| 5567 | BARRANCABERMEJA 3 | DIAGONAL 56 No 18 A 88 C.C SAN SILVESTRE LOCAL 122 |

| 5193 BARRAN | | CALLE 72 # 48 - 69 |
|--------------|--------------|--|
| 5139 BARRAN | QUILLA 7 | C.C EXITO METROPOLITANO LOCAL 210 |
| 5408 BARRAN | QUILLA 9 | CARRERA 50 CALLE 53 C.C PORTAL DEL PRADO L 51-52 |
| 5569 BATA W | OMAN ARMENI | CENTRO COMERCIAL UNICENTRO LOC 132 |
| 5574 BATA W | OMAN BARRAN | CENTRO COMERCIAL BUENA VISTA LOCAL 101 |
| 5654 BATA W | OMAN BUCARA | 1 etapa centro comercial cacique loc 0105 |
| 5570 BATA W | OMAN CALI 1 | CENTRO COMERCIAL UNICENTRO LOC 238 |
| 5657 BATA W | OMAN CARTAG | CC Caribe plaza local 167 |
| | OMAN NEIVA 1 | CENTRO COMERCIAL SAN PEDRO LOC 276 |
| 5418 BELLO 1 | | DAGONAL 55 # 34-67 C.C PUERTA DEL NORTE II |
| 5229 BOGOTA | 26 | CARRERA 60 # 9 - 11 |
| 5278 BOGOTA | | CC TINTA PLAZA AV. AMERI |
| 5280 BOGOTA | | CALLE 37 SUR # 77-07 BARRIO KENEDY |
| 5283 BOGOTA | | CALLE 17 SUR # 20-51 |
| | | |
| 5286 BOGOTA | | CALLE 146 A # 106 -20 CC PLAZA IMPERIAL L 150 -151 |
| 5293 BOGOTA | | CARRERA 80 CALLE 80 C.C PORTAI DE LA 80 LOCAL 1-12 |
| 5294 BOGOTA | | AUTOPISTA SUR CAL 33 CC MERCURIO SOACHA - L 118-11 |
| 5295 BOGOTA | | AUTPISTA NORTE CALLE 170 CC SANTAFE L 1-55 |
| 5296 BOGOTA | | CC EL TUNAL LOCAL 2083-2084 |
| 5169 BOGOTA | | CARRERA 20 # 16-55 SUR RESTREPO |
| 5414 BOGOTA | .43 | C.C ALTAVISTA AVENIDA CARACAS |
| 5415 BOGOTA | 44 | CALLE 13 # 5-41 C.C SANTA MARIA PLAZA SOACHA |
| 5416 BOGOTA | .45 | CARRERA 100 # 18-26 BARRIO FONTIBON |
| 5420 BOGOTA | 46 | CARRERA 78 B # 37-16 SUR |
| 5423 BOGOTA | 47 | CARRERA 19 DAIGONAL 62 SUR BARRIO SAN FRANCISCO |
| 5424 BOGOTA | 48 | Carrera 13 # 59-45 BARRIO CHAPINERO |
| 5238 BOGOTA | .5 | C.C. PLAZA DE LAS AMERICAS L. 12-05/12-07 |
| 5448 BOGOTA | .50 | CALLE 72 A # 69 P 37 LAS FERIAS |
| 5453 BOGOTA | 51 | CENTRO COMERCIAL TINTAL PLAZA LOCAL 125 |
| 5454 BOGOTA | .52 | CARRERA 19 # 17-57 SUR BARRIO RESTREPO |
| 5457 BOGOTA | | AV CALLE 19 # 28-80 C.C LA 14 LOCAL A-36 |
| 5458 BOGOTA | | DIAGONAL 150 # 31-56 C. C. CEDRITOS L 113-116 |
| 5475 BOGOTA | | CARRERA 10 # 16- 67 |
| 5489 BOGOTA | | CENTRO COMERCIAL DIVER PLAZA LOCAL 111 |
| 5495 BOGOTA | | CARRERA 92 # 145 - 03 SUBA |
| 5498 BOGOTA | | CARRERA 51 # 46 -00 SUR BARRIO VENECIA |
| 5544 BOGOTA | | Centro Comercial plaza central local 1-50 |
| | | |
| 5659 BOGOTA | | C.C. EL EDEN LOCAL 1-125 A |
| 5531 BOGOTA | | C.C CENTRO MAYOR CL 38 A SUR # 34 D 51 LOC L-1 140 |
| 5644 BOGOTA | | C C GRAN PLAZA EL ENSUEÑO LOC 107 |
| 5541 BOGOTA | | CARRERA 100 No 20 -33 LOCAL 2 FONTIBON |
| 5538 BOGOTA | | CARRERA 78 B No 35 A 56 SUR KENEDY |
| 5557 BOGOTA | | C.C HAYUELOS CALLE 20 No 82 -52 LOCAL 179 |
| 5560 BOGOTA | 69 | CENTRO COMERCIAL GRAN PLAZA BOSA LOCAL 127 |
| 5653 BOGOTA | 71 | AVENIDA CARRERA 1 # 75 A -01 SUR |
| 5257 BOGOTA | 9 | transversal 96 # 70 A 85 C.C Alamos diver plaza |
| 5211 BUCARA | MANGA 1 | CALLE 34 # 16-79 |

| 5209 BUCARAMANGA 10 | CC CAÑAVERAL FLORIDA BLANCA LOCAL 214 |
|---------------------|--|
| 5404 BUCARAMANGA 11 | C.C. CAÑAVERAL LOCAL 105 / 128 |
| | CALLE 36 # 15-73 |
| 5520 BUCARAMANGA 12 | |
| 5212 BUCARAMANGA 2 | CALLE 36 # 17 - 02 |
| 5214 BUCARAMANGA 5 | Carrera 33 # 48-69 |
| 5222 BUCARAMANGA 7 | Carrera 16 # 36-48 ESQUINA |
| 5220 BUCARAMANGA 9 | CALLE 51 # 35 - 42 LOCAL 35 C.C. CABECERA |
| 5492 BUENAVENTURA 3 | CALLE 3 # 4 -33 AVENIDA PRINCIPAL CENTRO |
| 5134 BUGA 1 | CALLE 8 # 13 - 35 |
| 5409 BUGA 2 | C.C BUGA PLAZA L 49-50-51 |
| 5450 BUGA 3 | CALLE 7 # 12 - 65 CENTRO |
| 5479 CALARCA 1 | CARRERA 25 # 37-40 |
| 5473 CALDAS | CALLE 130 SUR # 51-26 |
| 5156 CALI 1 | Carrera 1 CALLE 66 LA 14 CALIMA LOCAL 121 A |
| 5152 CALI 11 | AV. ROOSEVELT COSMOCENTRO NIVEL 1 L2S/2T |
| 5155 CALI 13 | Carrera 1 CALLE 66 LA 14 CALIMA SOTANO |
| 5180 CALI 15 | Carrera 1 CALLE 66 C.C LA 14 CALIMA LOCAL 8 |
| 5410 CALI 27 | C.C CHIPICHAPE LOCAL 4-01 |
| 5443 CALI 32 | CALLE 12 # 6 - 05 |
| 5507 CALI 35 | CALLE 12 # 6 -60 |
| 5527 CALI 37 | CALLE 13 No 6 -29 |
| 5575 CALI 38 | CARRERA 80 CALLE 13 O AVDA CETRO C.C PASO ANCHO LO |
| 5577 CALI 39 | CARRERA 98 B # 25-130 CENTRO CIAL VALLE DE LILI L |
| 5140 CALI 6 | COSMOCENTRO LOCAL 019 |
| 5335 CARPA CALI | Carrera 1 CALLE 70 C.C. LA 14 CALIMA |
| 5181 CARTAGENA 1 | |
| | ESQ. CALLE BADILLO CON VICENTE GARCIA N |
| 5184 CARTAGENA 4 | CALLE DE LA MONEDA # 7-123 |
| 5499 CARTAGENA 6 | TRANS 53 A DIAG 29 C.C OUTLET DEL BOSQUE L 14 Y 15 |
| 5422 CARTAGO | CARRERA 5 # 13-14 |
| 5660 CARTAGO 2 | C. C NUESTRO CARTAGO LOC 0344 |
| 5431 CHIA 2 | CENTRO COMERCIAL CHIA LOCAL 1155 |
| 5285 CHIQUINQUIRA 2 | CALLE 17 # 10-66 10-67 |
| 5407 CUCUTA 1 | C.C UNICENTRO LOCAL 1-95 |
| 5440 CUCUTA 2 | CALLE 9 # 4-90 CENTRO COMERCIAL RIVER PLAZA |
| 5449 CUCUTA 3 | AVENIDA 6 # 11-26 CENTRO |
| 5517 CUCUTA 4 | CALLE 10 # 3 -60 |
| 5553 CUCUTA 5 | CALLE 10 No 1-80 Centro |
| 5428 DORADA 2 | CALLE 15 # 3 - 27 |
| 5442 DUITAMA 2 | CARRERA 17 # 16-39 |
| 5476 ESPINAL 2 | CALLE 9 # 4 - 37 |
| 5535 ESPINAL 3 | CARRERA 6 # 8-54 |
| 5548 FACATATIVA 2 | CARRERA 3 No 7 -41 |
| 5491 FLORENCIA 3 | CARRERA 12 # 15-24 |
| 5506 FLORENCIA 4 | C.C GRAN PLAZA LOCALES 157 - 161 |
| 5508 GARZON 2 | CARRERA 10 # 7 -39 |
| 5525 GARZON 3 | CALLE 7 # 8 - 68 |
| | |
| 5460 GIRARDOT 1 | CARRERA 10 # 13-01 |

| | | I |
|------|--------------|---|
| | GIRARDOT 2 | CALLE 16 # 10 - 18 CENTRO |
| 5550 | HORMIGA 1 | CALLE 9 No 8 -52 |
| 5271 | IBAGUE 1 | Carrera 3 # 12-92 |
| 5576 | IBAGUE 10 | C.C LA ESTACION CALLE 60 # 12-224 LOC 2-20 |
| 5277 | IBAGUE 6 | CALLE 13 # 2 - 51 |
| 5434 | IBAGUE 7 | CARRERA 3 # 14-02 EDIF QUIJANO GUTIERREZ L 2 |
| 5481 | IBAGUE 8 | CARRERA 3 # 15 -38 |
| 5530 | IBAGUE 9 | CARRERA 5 No 61 -41 C.C MULTICENTRO L 118 - 119 |
| | IPIALES 2 | CARRERA 7 # 13-11 |
| | IPIALES 3 | CARRERA 6 # 11-66 |
| | IPIALES 4 | CALLE 24 # 6 - 120 C.C GRAN PLAZA IPIALES L 134 |
| | ITAGUI 1 | CARRERA 50 # 49 -36 |
| | LA PLATA 1 | CALLE 6 No 4 -24 EN LA PLATA |
| | MANIZALES 1 | Carrera 22 #19-11 |
| | MANIZALES 12 | |
| | | Carrera 22 calla 19 esquina |
| | MANUZALES 14 | C.C FUNDADORES LOCAL 118 |
| | MANIZALES 16 | C C MALL PLAZA MANIZALES LOC A1152 |
| | MANIZALES 4 | Carrera 23 # 25 -07 |
| | MANIZALES 5 | Carrera 22 calle 30 C.C. PARQUE CALDAS |
| | MANIZALES 7 | C.C. SANCANCIO LOCAL 816 |
| 5161 | MEDELLIN 1 | Carrera 47 # 52-109 LOCAL 101 |
| 5175 | MEDELLIN 12 | CALLE 34 # 43-66 C.C. SAN DIEGO LOCAL 1158 |
| 5206 | MEDELLIN 13 | CALLE 30 # 82-84 C.C LOS MOLINOS L 10 -19 |
| 5299 | MEDELLIN 15 | CALLE 51 SUR # 48-57 SABANETA C.C MAYORCA L 306 |
| 5412 | MEDELLIN 16 | CARRERA 49 # 52-35 |
| 5419 | MEDELLIN 17 | CALLE 49 # 47 -31 |
| 5456 | MEDELLIN 18 | CARRERA 49 # 53 - 04 |
| 5162 | MEDELLIN 2 | PASAJE JUNIN # 52-62 |
| 5646 | MEDELLIN 24 | CENTRO COMERCIAL D'MODA LOC 111 |
| 5643 | MEDELLIN 25 | CRA 48# 32 B SUR 139 LOC 257 C.C. VIVA ENVIGADO |
| 5579 | MEDELLIN 26 | CENTRO COMERCIAL LA CENTRAL LOC 216 Y 217 |
| 5164 | MEDELLIN 4 | Carrera 50 # 48-10 |
| 5165 | MEDELLIN 5 | Carrera 49 # 50 - 57 |
| | MEDELLIN 6 | Carrera 66 B # 34 A CC UNICENTRO LOCAL 130/131 |
| | MOCOA 1 | Local 104 calle 7 # 5-59 el local es en calle |
| | MOSQUERA 1 | CENTO COMERCIAL ECOPLAZA L. 136-137 |
| | NEIVA 2 | CALLE 8 # 5 - 19 |
| | NEIVA 5 | CALLE 9 # 5 - 40 |
| | NEIVA 6 | SAN PEDRO PLAZA CIAL LOCAL 109-110 |
| | NEIVA 8 | CARRERA 3 # 8 -27 LOCAL 4 |
| | OCAÑA 2 | CALLE 10 No 12 -87 LOCAL N 2 |
| | PALMIRA 2 | CALLE 10 NO 12 -87 LOCAL N 2 CALLE 30 # 26-02 |
| | | |
| | PALMIRA 5 | C.C. LLANOGRANDE LA 14 PALMIRA |
| | PALMIRA 6 | CARRERA 28 # 30-34 |
| | PALMIRA 7 | C.C LLANOGRANDE PLAZA LOCAL 412- 417 |
| | PALMIRA 8 | CALLE 30 # 27-04 |
| 5483 | PAMPLONA | CARRERA 6 # 6 -79 |

| 5447 PASTO 5 | CARREDA 24 CALLE 10 ECOLUMA |
|-----------------------------------|---|
| 5468 PASTO 6 | CARRERA 24 CALLE 18 ESQUINA CALLE 17 # 21 A 31 |
| | CALLE 17 # 21 A 31 CALLE 17 # 24 - 17 |
| 5516 PASTO 8 5552 PASTO 9 | |
| | CALLE 11 No 34 - 78 LOCAL 137 Y 138 |
| 5113 PEREIRA 1 | Carrera 8 # 17 - 31 |
| 5402 PEREIRA 12 | Cappena 7 # 17 FO CENTRO |
| 5451 PEREIRA 16 5115 PEREIRA 4 | CARRERA 7 # 17-59 CENTRO |
| 5268 PITALITO 2 | Carrera 9 # 17 - 47 CALLE 7 # 3 - 56 |
| 5484 PITALITO 3 | C.C SAN ANTONIO LOCAL 204 |
| 5504 PITALITO 4 | CALLE 7 # 3 -67 |
| 5221 POPAYAN | CARRERA 6 # 5 - 56 |
| 5445 POPAYAN 3 | CALLE 6 # 6 - 44 |
| 5546 POPAYAN 5 | C.C CAMPANARIO CARRERA 9 No 24 AN 21 LOCAL 124 |
| 5564 POPAYAN 6 | CENTRO COMERCIAL TERRAZA PLAZA LOCAL 160 |
| 5490 PUERTO ASIS 2 | Carrera 20 # 10-72 Avenida Paincipal |
| 5623 QUIBDO 1 | CENTRO DE SERVICIOS AEROPUERTO CARAÑO LOC # 39 Y |
| 5436 RIOHACHA 1 | C.C SUCHIMA RIOHACHA |
| 5529 RIOHACHA 2 | CALLE 15 No 18-274 c.c VIVA WAJIRA LOC 157 |
| 5406 RIONEGRO | C.C SAN NICOLAS LOCAL 113 Y 114 |
| 5566 SAN GIL 1 | CARRERA 9 No 11- 23/27 SAN GIL |
| 5203 SANTA MARTA 3 | Carrera 5 # 14 - 28 |
| 5205 SANTA MARTA 5 | CARRERA 5 # 18-11 Local 3 |
| 5207 SANTA MARTA 6 | AVDA DEL FERROCARRIL CON AVENIDA DEL RIO C.C OCEAN |
| 5487 SANTA ROSA DE 0 | |
| 5467 SINCELEJO | CARRERA 19 # 22- 27 |
| 5543 SOACHA 1 | CENTRO COMERCIAL ANTARES SOACHA loc 1_103 y 1_104 |
| 5461 SOGAMOSO 1 | CALLE 11 # 11-03 |
| 5521 SOGAMOSO 2 | CARRERA 11 # 13-68 |
| 5509 SOLEDAD | CARRERA 37 # 30-33 LOCAL 109 -110 |
| 5642 SOLEDAD 3 | CENTRO COMERCIAL CARNAVAL LOC 1090-1091-1092 |
| 5130 TULUA 1 | Carrera 40. # 37-51 CONCESION LA 14 |
| 5132 TULUA 2 | CALLE 27 # 24 - 71 |
| 5469 TULUA 3 | CALLE 27 # 25 - 80 |
| 5486 TUNJA 3 | CALLE 20 # 10-13 |
| 5645 TUNJA 5 | CENTRO COMERCIAL VIVA TUNJA LOC 112 |
| 5426 VALLEDUPAR 2 | CALLE 16 # 8 -67 |
| 5514 VALLEDUPAR 3 | MAYALES PLAZA COMERCIAL LOCAL 53 |
| 5559 VALLEDUPAR 5 | CARRERA 7 No 16 B PISOS 1 Y 2 |
| 5435 VILLAVICENCIO 4 | CARRERA 30 A # 38-66 |
| 5519 VILLAVICENCIO 7 | C.C VIVA EXITO LOCAL 119 |
| 5658 VILLAVICENCIO 8 | carrera 30 # 38-24 centro |
| 5472 YOPAL 1 | C.C ALCARAVAN LOCAL 26 |
| 5655 YOPAL 2 | CENTRO COMERCIAL UNICENTRO LOC 1-47 |
| 5477 ZIPAQUIRA 1 | CARRERA 10 # 4-65 |
| 5620 BATA ALMACENE | S SI Calle 12 # 8 - 13 |
| 5666 BOGOTA 73 | Centro Comercial Nuestro Bogotá locales 1-93 y 1-95 |

| 5665 BELLO 2 | Centro Comercial Plaza Fabricato Locales 2078 y 2079 |
|--------------|--|
| | |