

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 367-000111401        | 1516043        | Improved               | 1.04       | MAF_CL_93_94                 | 3,869                            |
| 367-000428202        | 1547843        | Improved               | 1.27       | MAF_CL_93_94                 | 3,869                            |
| 367-000526201        | 2180304        | Improved               | 0.89       | MAF_CL_93_94                 | 3,869                            |
| 367-000527301        | 1521246        | Improved               | 1.15       | MAF_CL_93_94                 | 3,869                            |
| 367-000816401        | 2173532        | Improved               | 1.10       | MAF_CL_93_94                 | 3,869                            |
| 367-000930101        | 2005654        | Improved               | 0.79       | MAF_CL_93_94                 | 3,869                            |
| 368-000209101        | 2225326        | Improved               | 0.75       | MAF_CL_93_94                 | 3,869                            |
| 368-000222201        | 1540750        | Improved               | 0.82       | MAF_CL_93_94                 | 3,869                            |
| 368-000310401        | 1538355        | Improved               | 0.99       | MAF_CL_93_94                 | 3,869                            |
| 368-000610401        | 1517568        | Improved               | 0.76       | MAF_CL_93_94                 | 3,869                            |
| 368-000615201        | 2221314        | Improved               | 1.05       | MAF_CL_93_94                 | 3,869                            |
| 368-000901401        | 1579113        | Improved               | 1.03       | MAF_CL_93_94                 | 3,869                            |
| 397-000132400        | 1573913        | Improved               | 0.93       | MAF_CL_93_94                 | 3,869                            |
| 398-000206400        | 2233194        | Improved               | 0.89       | MAF_CL_93_94                 | 3,869                            |
| 398-000213301        | 2236437        | Improved               | 1.12       | MAF_CL_93_94                 | 3,869                            |
| 398-000227201        | 1554301        | Improved               | 1.07       | MAF_CL_93_94                 | 3,869                            |
| 398-000301302        | 2192269        | Improved               | 1.20       | MAF_CL_93_94                 | 3,869                            |
| 398-000322300        | 2182356        | Improved               | 1.21       | MAF_CL_93_94                 | 3,869                            |
| 398-000333101        | 1528573        | Improved               | 0.68       | MAF_CL_93_94                 | 3,869                            |
| 398-000406300        | 2221468        | Improved               | 1.45       | MAF_CL_93_94                 | 3,869                            |
| 398-000512202        | 2198984        | Improved               | 0.93       | MAF_CL_93_94                 | 3,869                            |
| 398-000532101        | 1521167        | Improved               | 1.45       | MAF_CL_93_94                 | 3,869                            |
| 398-000617301        | 2065726        | Improved               | 0.69       | MAF_CL_93_94                 | 3,869                            |
| 398-000625201        | 1529392        | Improved               | 0.81       | MAF_CL_93_94                 | 3,869                            |
| 398-000626401        | 2074607        | Improved               | 0.81       | MAF_CL_93_94                 | 3,869                            |
| 398-000904100        | 2180286        | Improved               | 0.87       | MAF_CL_93_94                 | 3,869                            |
| 399-000211101        | 1518573        | Improved               | 0.57       | MAF_CL_93_94                 | 3,869                            |
| 399-000418301        | 2206132        | Improved               | 1.09       | MAF_CL_93_94                 | 3,869                            |
| 399-000431206        | 2221951        | Improved               | 0.63       | MAF_CL_93_94                 | 3,869                            |
| 399-000818203        | 931523         | Vacant                 | 0.89       | VL_399_100_399lb170          | 3,870                            |
| 399-000819403        | 2186473        | Improved               | 0.52       | MAF_CL_93_94                 | 3,869                            |
| 399-000819415        | 1509913        | Improved               | 1.08       | MAF_CL_93_94                 | 3,869                            |
| 399-000912101        | 2231196        | Improved               | 0.64       | MAF_CL_93_94                 | 3,869                            |
| 399-000913101        | 1563260        | Vacant                 | 1.11       | VL_399_100_399lb170          | 3,870                            |
| 399-000914100        | 1574685        | Vacant                 | 0.99       | 399LB-150_399LW-11           | 3,879                            |
| 399LA-404000550      | 928278         | Vacant                 | 1.05       | 399_110                      | 3,871                            |
| 399LA-404000800      | 2205196        | Improved               | 0.99       | 399                          | 3,874                            |
| 399LA-404001550      | 2042607        | Improved               | 1.02       | 399                          | 3,874                            |
| 399LA-404001850      | 850125         | Vacant                 | 0.94       | 399_110                      | 3,871                            |
| 399LA-404002200      | 890704         | Vacant                 | 1.00       | 399_115                      | 3,872                            |
| 399LA-404002250      | 2214549        | Vacant                 | 0.85       | 399_115                      | 3,872                            |
| 399LA-404002300      | 857596         | Vacant                 | 1.16       | 399_115                      | 3,872                            |
| 399LA-404002850      | 815850         | Vacant                 | 1.00       | 399_120                      | 3,873                            |
| 399LA-404003050      | 996176         | Vacant                 | 1.03       | 399_120                      | 3,873                            |
| 399LA-404003100      | 1004797        | Vacant                 | 0.96       | 399_120                      | 3,873                            |
| 399LA-404003250      | 2070944        | Improved               | 0.97       | 399                          | 3,874                            |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 399LA-404003650      | 930069         | Vacant                 | 1.00       | 399_120                      | 3,873                            |
| 399LB-505000050      | 1039140        | Vacant                 | 1.12       | 399                          | 3,880                            |
| 399LB-505000100      | 2219580        | Improved               | 1.07       | 399                          | 3,874                            |
| 399LB-505000250      | 1510759        | Vacant                 | 0.97       | 399LB-150_399LW-11           | 3,879                            |
| 399LB-505000350      | 1517431        | Improved               | 1.12       | 399                          | 3,874                            |
| 399LB-505000900      | 2215440        | Improved               | 0.78       | 399                          | 3,874                            |
| 399LB-505001060      | 1583498        | Improved               | 0.86       | 399                          | 3,874                            |
| 399LB-505001080      | 1039245        | Improved               | 1.11       | 399                          | 3,874                            |
| 399LB-505001100      | 1523867        | Improved               | 0.89       | 399                          | 3,874                            |
| 399LB-505001900      | 861186         | Vacant                 | 0.91       | 399                          | 3,880                            |
| 399LB-505003400      | 2077236        | Vacant                 | 0.76       | 399                          | 3,880                            |
| 399LB-505003500      | 1544538        | Improved               | 0.97       | 399                          | 3,874                            |
| 399LB-505003550      | 829108         | Vacant                 | 1.09       | 399                          | 3,880                            |
| 399LB-505003600      | 2243121        | Improved               | 1.18       | 399                          | 3,874                            |
| 399LB-505008100      | 2238061        | Vacant                 | 1.22       | 399                          | 3,878                            |
| 399LB-505008150      | 2238062        | Vacant                 | 0.79       | 399                          | 3,878                            |
| 399LB-505008500      | 2215809        | Vacant                 | 1.00       | VL_399_100_399lb170          | 3,870                            |
| 399LB-505010000      | 1538244        | Vacant                 | 1.00       | VL_399_100_399lb170          | 3,870                            |
| 399LE-303000050      | 1570829        | Improved               | 0.99       | 399                          | 3,877                            |
| 399LE-303000300      | 2016648        | Improved               | 1.00       | 399                          | 3,877                            |
| 399LE-303000350      | 2221334        | Vacant                 | 0.99       | 399                          | 3,875                            |
| 399LE-303000400      | 1509037        | Vacant                 | 1.00       | 399                          | 3,875                            |
| 399LE-303000750      | 1513141        | Vacant                 | 1.23       | 399                          | 3,875                            |
| 399LE-303001000      | 1552579        | Vacant                 | 1.75       | 399                          | 3,876                            |
| 399LE-303001200      | 2211205        | Vacant                 | 1.00       | 399                          | 3,876                            |
| 399LE-303001250      | 2051625        | Vacant                 | 0.88       | 399                          | 3,876                            |
| 399LE-303001300      | 2221335        | Vacant                 | 0.70       | 399                          | 3,876                            |
| 399LE-303001550      | 2211204        | Vacant                 | 1.00       | 399                          | 3,876                            |
| 399LE-303001800      | 1521170        | Vacant                 | 1.00       | 399                          | 3,876                            |
| 399LE-303001900      | 1521172        | Vacant                 | 1.18       | 399                          | 3,876                            |
| 399LW-606000100      | 2077238        | Vacant                 | 1.01       | 399LB-150_399LW-11           | 3,879                            |
| 399LW-606000350      | 1582638        | Vacant                 | 1.05       | 399LB-150_399LW-11           | 3,879                            |
| 399LW-606000550      | 2221715        | Vacant                 | 1.11       | 399LB-150_399LW-11           | 3,879                            |
| 399LW-606000600      | 1563505        | Vacant                 | 1.30       | 399LB-150_399LW-11           | 3,879                            |
| 399LW-606001000      | 1571845        | Vacant                 | 1.18       | VL_399LW                     | 4,033                            |
| 399LW-606001350      | 2214339        | Vacant                 | 0.82       | VL_399LW                     | 4,033                            |
| 399LW-606001800      | 1012952        | Improved               | 0.96       | 399                          | 3,874                            |
| 399LW-606001850      | 1558076        | Vacant                 | 0.67       | 399LB-150_399LW-11           | 3,879                            |
| 399LW-606001950      | 2225938        | Vacant                 | 0.70       | 399LB-150_399LW-11           | 3,879                            |
| 399LW-606003225      | 2022995        | Vacant                 | 1.00       | VL_399LW-125                 | 4,035                            |
| 399LW-606003242      | 2212668        | Vacant                 | 0.97       | VL_399LW-125                 | 4,035                            |
| 399LW-606003300      | 1558077        | Vacant                 | 1.03       | VL_399LW-120                 | 4,034                            |
| 399LW-606003450      | 2125292        | Vacant                 | 1.00       | VL_399LW-120                 | 4,034                            |
| 399LW-606003660      | 2082497        | Vacant                 | 0.99       | VL_399LW-120                 | 4,034                            |
| 399LW-606004200      | 1016832        | Improved               | 0.99       | 399                          | 3,874                            |
| 399LW-606004500      | 1574134        | Vacant                 | 0.77       | VL_399LW-125                 | 4,035                            |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 399LW-606005000      | 2033707        | Vacant                 | 0.96       | VL_399LW-125                 | 4,035                            |
| 399LW-606005100      | 2222538        | Vacant                 | 1.00       | VL_399LW-125                 | 4,035                            |
| 399LW-606005150      | 2210514        | Vacant                 | 1.07       | VL_399LW-125                 | 4,035                            |
| 426-000403200        | 2082900        | Improved               | 0.50       | MAF_CL_93_94                 | 3,869                            |
| 426-000522200        | 1548393        | Improved               | 1.31       | MAF_CL_93_94                 | 3,869                            |
| 426-000921401        | 1524788        | Improved               | 0.75       | MAF_CL_93_94                 | 3,869                            |
| 426-001308400        | 2214076        | Improved               | 1.25       | MAF_CL_93_94                 | 3,869                            |
| 426-001403400        | 2235937        | Improved               | 1.00       | MAF_CL_93_94                 | 3,869                            |
| 426-001428200        | 2056488        | Improved               | 1.23       | MAF_CL_93_94                 | 3,869                            |
| 426-001616300        | 2021809        | Improved               | 1.58       | MAF_CL_93_94                 | 3,869                            |
| 426-001620300        | 1578100        | Improved               | 1.10       | MAF_CL_93_94                 | 3,869                            |
| 426-001706101        | 2001851        | Improved               | 1.15       | MAF_CL_93_94                 | 3,869                            |
| 426-001707101        | 2247827        | Improved               | 1.10       | MAF_CL_93_94                 | 3,869                            |
| 456-000520401        | 2222688        | Improved               | 0.95       | MAF_CL_93_94                 | 3,869                            |
| 456-001315301        | 1563301        | Improved               | 0.90       | MAF_CL_93_94                 | 3,869                            |