

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 340-000107201        | 2220385        | Vacant                 | 0.90       | VL_340/370                   | 4,117                            |
| 340-000135201        | 1548712        | Vacant                 | 0.99       | VL_340/370                   | 4,117                            |
| 340-000731102        | 1500810        | Vacant                 | 1.41       | VL_340/370                   | 4,117                            |
| 340-000731143        | 1037628        | Vacant                 | 1.29       | VL_340/370                   | 4,117                            |
| 340-000731146        | 1524176        | Vacant                 | 0.92       | VL_340/370                   | 4,117                            |
| 340-000731159        | 996227         | Vacant                 | 0.98       | VL_340/370                   | 4,117                            |
| 340-000732170        | 2215208        | Vacant                 | 1.37       | VL_340/370                   | 4,117                            |
| 340-000732190        | 2136852        | Vacant                 | 1.13       | VL_340/370                   | 4,117                            |
| 340-000732194        | 1029351        | Vacant                 | 1.01       | VL_340/370                   | 4,117                            |
| 340-000732194        | 2159049        | Vacant                 | 1.06       | VL_340/370                   | 4,117                            |
| 340-000732195        | 2053986        | Vacant                 | 1.01       | VL_340/370                   | 4,117                            |
| 340-000927201        | 2184940        | Vacant                 | 0.99       | VL_340/370                   | 4,117                            |
| 367ST-505001300      | 1527659        | Vacant                 | 1.38       | VL_ME_CL43_44_09_            | 4,784                            |
| 367ST-505001350      | 1535929        | Improved               | 1.40       | MAF_ME_CLUSTER               | 4,386                            |
| 370-000105307        | 1036878        | Vacant                 | 1.04       | VL_340/370                   | 4,117                            |
| 370-000105308        | 1016806        | Vacant                 | 1.07       | VL_340/370                   | 4,117                            |
| 370-000105316        | 2209527        | Vacant                 | 1.11       | VL_340/370                   | 4,117                            |
| 370-000105326        | 1018965        | Vacant                 | 1.12       | VL_340/370                   | 4,117                            |
| 370-000105334        | 1558208        | Vacant                 | 1.11       | VL_340/370                   | 4,117                            |
| 370-000106102        | 1018991        | Vacant                 | 0.91       | VL_340/370                   | 4,117                            |
| 370-000106102        | 1574077        | Vacant                 | 0.82       | VL_340/370                   | 4,117                            |
| 370-000106106        | 2079735        | Vacant                 | 0.80       | VL_340/370                   | 4,117                            |
| 370-000106110        | 1563507        | Vacant                 | 1.04       | VL_340/370                   | 4,117                            |
| 370-000106124        | 1511138        | Vacant                 | 0.89       | VL_340/370                   | 4,117                            |
| 370-000106124        | 2004722        | Vacant                 | 0.86       | VL_340/370                   | 4,117                            |
| 370-000106130        | 2042800        | Vacant                 | 0.77       | VL_340/370                   | 4,117                            |
| 370-000106158        | 2193783        | Vacant                 | 0.93       | VL_340/370                   | 4,117                            |
| 370-000106405        | 2221529        | Vacant                 | 0.83       | VL_340/370                   | 4,117                            |
| 370-000106410        | 1014391        | Vacant                 | 0.92       | VL_340/370                   | 4,117                            |
| 370-000106416        | 2016558        | Vacant                 | 0.94       | VL_340/370                   | 4,117                            |
| 370-000106446        | 1509025        | Vacant                 | 0.84       | VL_340/370                   | 4,117                            |
| 370-000106447        | 1509026        | Vacant                 | 0.79       | VL_340/370                   | 4,117                            |
| 370-000106452        | 1040299        | Vacant                 | 1.13       | VL_340/370                   | 4,117                            |
| 370-000106453        | 1029295        | Vacant                 | 0.99       | VL_340/370                   | 4,117                            |
| 370-000106456        | 1045112        | Vacant                 | 0.81       | VL_340/370                   | 4,117                            |
| 370-000106457        | 1509027        | Vacant                 | 0.91       | VL_340/370                   | 4,117                            |
| 370-000106458        | 1032582        | Vacant                 | 1.09       | VL_340/370                   | 4,117                            |
| 370-000106480        | 1014468        | Vacant                 | 1.16       | VL_340/370                   | 4,117                            |
| 370-000225403        | 1558219        | Vacant                 |            | VL_340/370                   | 4,117                            |
| 370-000702303        | 1525845        | Vacant                 |            | VL_340/370                   | 4,117                            |
| 370CA-505001450      | 2173375        | Improved               | 0.73       | MAF_ME_CLUSTER               | 4,386                            |
| 370CA-505004500      | 2110513        | Improved               | 1.01       | MAF_ME_CLUSTER               | 4,386                            |
| 370FU-505001900      | 2209811        | Vacant                 | 1.32       | VL_ME_CL43_44_09_            | 4,784                            |
| 370FU-505001950      | 2209812        | Vacant                 | 1.32       | VL_ME_CL43_44_09_            | 4,784                            |
| 370FU-505002000      | 2209813        | Vacant                 | 1.65       | VL_ME_CL43_44_09_            | 4,784                            |
| 370MA-505002050      | 2219571        | Improved               | 0.53       | MAF_ME_CLUSTER               | 4,386                            |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 397AL-505001100      | 1570746        | Improved               | 0.82       | MAF_ME_CLUSTER               | 4,386                            |
| 397AL-505001650      | 2240561        | Vacant                 | 0.80       | VL_ME_CL43_44_09_            | 4,784                            |
| 398LA-505000200      | 2060579        | Improved               | 3.88       | MAF_ME_CLUSTER               | 4,386                            |
| 426CH-505009700      | 1517442        | Improved               | 0.90       | MAF_ME_CLUSTER               | 4,386                            |
| 426CH-505010000      | 1564254        | Improved               | 1.79       | MAF_ME_CLUSTER               | 4,386                            |
| 426CR-505001100      | 1575665        | Improved               | 1.25       | MAF_ME_CLUSTER               | 4,386                            |
| 426CR-505001200      | 1520086        | Improved               | 0.79       | MAF_ME_CLUSTER               | 4,386                            |
| 426CR-505001300      | 1535836        | Vacant                 | 2.70       | VL_ME_CL43_44_09_            | 4,784                            |
| 426CR-505001400      | 2022768        | Vacant                 | 0.37       | VL_ME_CL43_44_09_            | 4,784                            |
| 426CR-505002450      | 2005030        | Improved               | 1.84       | MAF_ME_CLUSTER               | 4,386                            |
| 426CR-505011050      | 1522762        | Vacant                 | 0.51       | VL_ME_CL43_44_09_            | 4,784                            |
| 426CR-505012250      | 1575668        | Vacant                 | 0.31       | VL_ME_CL43_44_09_            | 4,784                            |
| 427EL-505001900      | 2006424        | Improved               | 0.72       | MAF_ME_CLUSTER               | 4,386                            |
| 427SY-505002350      | 1543270        | Improved               | 0.81       | MAF_ME_CLUSTER               | 4,386                            |
| 427SY-505003100      | 2124920        | Improved               | 0.91       | MAF_ME_CLUSTER               | 4,386                            |
| 428-000130101        | 2228695        | Improved               | 0.95       | MAF_428_429_458_4            | 4,448                            |
| 428-000233101        | 2076644        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 428-000234301        | 2186906        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 428-000321200        | 2051280        | Improved               | 1.06       | MAF_428_429_458_4            | 4,448                            |
| 428-000321202        | 2250810        | Improved               | 0.81       | MAF_428_429_458_4            | 4,448                            |
| 428-000507201        | 2210626        | Improved               | 0.68       | MAF_428_429_458_4            | 4,448                            |
| 428-000512101        | 2050342        | Improved               | 1.11       | MAF_428_429_458_4            | 4,448                            |
| 428-000528202        | 1554099        | Vacant                 | 1.18       | VL_428_429_458_459           | 4,447                            |
| 428-000529102        | 2102164        | Vacant                 | 1.00       | VL_428_429_458_459           | 4,447                            |
| 428-000529303        | 2110557        | Vacant                 | 1.00       | VL_428_429_458_459           | 4,447                            |
| 428-000532103        | 2102354        | Vacant                 | 0.69       | VL_428_429_458_459           | 4,447                            |
| 428-000534310        | 2080621        | Improved               | 0.86       | MAF_428_429_458_4            | 4,448                            |
| 428-000535102        | 2065644        | Improved               | 1.67       | MAF_428_429_458_4            | 4,448                            |
| 428-000607225        | 1011996        | Vacant                 | 0.45       | VL_428_429_458_459           | 4,447                            |
| 428-000610101        | 1573980        | Improved               | 0.66       | MAF_428_429_458_4            | 4,448                            |
| 428-000624302        | 1028475        | Vacant                 | 1.00       | VL_428_429_458_459           | 4,447                            |
| 428-000625301        | 2233188        | Improved               | 1.14       | MAF_428_429_458_4            | 4,448                            |
| 428-000634400        | 1574742        | Improved               | 0.89       | MAF_428_429_458_4            | 4,448                            |
| 428-000704201        | 1509945        | Improved               | 0.80       | MAF_428_429_458_4            | 4,448                            |
| 428-000807201        | 1571973        | Improved               | 0.98       | MAF_428_429_458_4            | 4,448                            |
| 428-000828301        | 1566124        | Improved               | 1.10       | MAF_428_429_458_4            | 4,448                            |
| 428-000904101        | 2082284        | Improved               | 0.66       | MAF_428_429_458_4            | 4,448                            |
| 428-000922301        | 2228334        | Improved               | 0.66       | MAF_428_429_458_4            | 4,448                            |
| 428-000927301        | 2083157        | Improved               | 0.80       | MAF_428_429_458_4            | 4,448                            |
| 428-000930402        | 2212608        | Vacant                 | 1.00       | VL_428_429_458_459           | 4,447                            |
| 428-000930409        | 1564432        | Vacant                 | 1.00       | VL_428_429_458_459           | 4,447                            |
| 428RE-505001050      | 1524834        | Vacant                 | 0.75       | VL_ME_CL43_44_09_            | 4,784                            |
| 428RE-505001150      | 1524835        | Improved               | 0.68       | MAF_ME_CLUSTER               | 4,386                            |
| 429-000114301        | 1520424        | Improved               | 1.00       | MAF_428_429_458_4            | 4,448                            |
| 429-000120302        | 1518785        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 429-000201401        | 1517598        | Improved               | 0.82       | MAF_428_429_458_4            | 4,448                            |

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| 429-000208401        | 2211885        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 429-000217101        | 1560570        | Improved               | 0.73       | MAF_428_429_458_459          | 4,448                            |
| 429-000221301        | 1574887        | Improved               | 0.68       | MAF_428_429_458_459          | 4,448                            |
| 429-000314101        | 2219852        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 429-000416401        | 1578328        | Improved               | 0.77       | MAF_428_429_458_459          | 4,448                            |
| 429-000504101        | 1582738        | Improved               | 1.27       | MAF_428_429_458_459          | 4,448                            |
| 429-000824101        | 2110567        | Improved               | 0.86       | MAF_428_429_458_459          | 4,448                            |
| 429-000901101        | 1574288        | Improved               | 0.84       | MAF_428_429_458_459          | 4,448                            |
| 429ET-505002000      | 1521783        | Vacant                 | 0.12       | VL_ME_CL43_44_09_            | 4,784                            |
| 430CR-505000450      | 2045159        | Vacant                 | 1.07       | VL_ME_CL43_44_09_            | 4,784                            |
| 430CR-505000450      | 2228993        | Vacant                 | 0.40       | VL_ME_CL43_44_09_            | 4,784                            |
| 430CR-505000600      | 2029767        | Vacant                 | 0.76       | VL_ME_CL43_44_09_            | 4,784                            |
| 430CR-505001750      | 1550438        | Improved               | 1.33       | MAF_ME_CLUSTER               | 4,386                            |
| 430CR-505002800      | 2225020        | Improved               | 0.98       | MAF_ME_CLUSTER               | 4,386                            |
| 430CR-505003700      | 1573885        | Vacant                 | 0.57       | VL_ME_CL43_44_09_            | 4,784                            |
| 430ME-202001700      | 2212861        | Vacant                 | 1.04       | VL_ME_CL43_44_09_            | 4,784                            |
| 430ME-202003700      | 2236785        | Improved               | 1.59       | MAF_ME_CLUSTER               | 4,386                            |
| 430TW-404000700      | 2008015        | Vacant                 | 2.85       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404001100      | 2233386        | Vacant                 | 0.93       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404001700      | 1521879        | Vacant                 | 1.32       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404001700      | 2215331        | Vacant                 | 1.51       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404004300      | 1582463        | Vacant                 | 2.64       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404004350      | 1582464        | Vacant                 | 2.64       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404004400      | 1582465        | Vacant                 | 2.64       | VL_ME_CL43_44_09_            | 4,784                            |
| 430TW-404005500      | 1515967        | Vacant                 | 1.01       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353500500      | 2210270        | Improved               | 0.81       | MAF_ME_CLUSTER               | 4,386                            |
| 430YC-353502550      | 2115328        | Vacant                 | 0.68       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353503650      | 2233202        | Vacant                 | 1.45       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353503950      | 2217076        | Vacant                 | 0.29       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353504550      | 2233388        | Vacant                 | 1.19       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353504650      | 2236914        | Vacant                 | 1.04       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353505150      | 2239907        | Vacant                 | 0.94       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353505250      | 2243149        | Vacant                 | 1.24       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353505300      | 2250496        | Vacant                 | 1.24       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353505400      | 2256050        | Vacant                 | 1.24       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353505500      | 2247178        | Vacant                 | 1.56       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353506200      | 1522073        | Vacant                 | 2.73       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353506250      | 1524992        | Vacant                 | 2.00       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353506400      | 1524985        | Vacant                 | 2.00       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-353509200      | 1529384        | Improved               | 2.15       | MAF_ME_CLUSTER               | 4,386                            |
| 430YC-353510000      | 2233193        | Vacant                 | 3.03       | VL_ME_CL43_44_09_            | 4,784                            |
| 430YC-363601200      | 2076735        | Improved               | 1.71       | MAF_ME_CLUSTER               | 4,386                            |
| 430YC-363602000      | 2231668        | Improved               | 1.55       | MAF_ME_CLUSTER               | 4,386                            |
| 430YC-363602300      | 2100056        | Vacant                 | 1.00       | VL_ME_CL43_44_09_            | 4,784                            |
| 431BE-404002570      | 1566119        | Improved               | 1.00       | MAF_ME_CLUSTER               | 4,386                            |
| 431BE-404004550      | 2110278        | Improved               | 0.78       | MAF_ME_CLUSTER               | 4,386                            |

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| 431BE-404004950      | 1564783        | Improved               | 0.92       | MAF_ME_CLUSTER               | 4,386                            |
| 431BE-404005350      | 1058103        | Improved               | 1.32       | MAF_ME_CLUSTER               | 4,386                            |
| 431BE-404008350      | 2011407        | Improved               | 1.49       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606000400      | 1530421        | Improved               | 1.12       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606001050      | 2224339        | Improved               | 1.57       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606003200      | 1571831        | Improved               | 0.71       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606003500      | 2215034        | Improved               | 1.98       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606003600      | 2204042        | Improved               | 0.99       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606003850      | 2227847        | Vacant                 | 2.20       | VL_ME_CL43_44_09_            | 4,784                            |
| 431DO-606003900      | 1518627        | Improved               | 0.73       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606004000      | 2226327        | Improved               | 0.77       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606004200      | 2205833        | Improved               | 0.69       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606004950      | 1502849        | Improved               | 0.78       | MAF_ME_CLUSTER               | 4,386                            |
| 431DO-606005100      | 2212923        | Vacant                 | 1.36       | VL_ME_CL43_44_09_            | 4,784                            |
| 431HO-505001100      | 1051050        | Improved               | 1.13       | MAF_ME_CLUSTER               | 4,386                            |
| 431HO-505003550      | 2074156        | Improved               | 0.73       | MAF_ME_CLUSTER               | 4,386                            |
| 458-000204401        | 2005243        | Improved               | 1.16       | MAF_428_429_458_4            | 4,448                            |
| 458-000205401        | 1532479        | Improved               | 1.69       | MAF_428_429_458_4            | 4,448                            |
| 458-000307201        | 1574074        | Improved               | 0.56       | MAF_428_429_458_4            | 4,448                            |
| 458-000321201        | 1053690        | Improved               | 1.01       | MAF_428_429_458_4            | 4,448                            |
| 458-000321401        | 1558212        | Improved               | 1.95       | MAF_428_429_458_4            | 4,448                            |
| 458-000326201        | 1558207        | Improved               | 1.04       | MAF_428_429_458_4            | 4,448                            |
| 458-000425201        | 2198634        | Improved               | 1.61       | MAF_428_429_458_4            | 4,448                            |
| 458-000530101        | 2004740        | Improved               | 1.00       | MAF_428_429_458_4            | 4,448                            |
| 458-000630301        | 2254198        | Improved               | 0.73       | MAF_428_429_458_4            | 4,448                            |
| 458-000715401        | 1558062        | Improved               | 1.26       | MAF_428_429_458_4            | 4,448                            |
| 458-000725201        | 2196418        | Improved               | 1.53       | MAF_428_429_458_4            | 4,448                            |
| 458-000726400        | 2244537        | Improved               | 1.31       | MAF_428_429_458_4            | 4,448                            |
| 458-000831102        | 1549729        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 458-000832202        | 1502864        | Improved               | 0.84       | MAF_428_429_458_4            | 4,448                            |
| 458-000901400        | 2187655        | Improved               | 0.59       | MAF_428_429_458_4            | 4,448                            |
| 458-000926301        | 2198352        | Improved               | 0.71       | MAF_428_429_458_4            | 4,448                            |
| 458FA-505001900      | 1501657        | Improved               | 1.85       | MAF_ME_CLUSTER               | 4,386                            |
| 458FA-505002100      | 2196036        | Improved               | 1.23       | MAF_ME_CLUSTER               | 4,386                            |
| 458FA-505002300      | 2208500        | Improved               | 0.88       | MAF_ME_CLUSTER               | 4,386                            |
| 458FA-505002600      | 2125059        | Improved               | 1.24       | MAF_ME_CLUSTER               | 4,386                            |
| 458FA-505005300      | 2220671        | Improved               | 0.95       | MAF_ME_CLUSTER               | 4,386                            |
| 458FA-505005900      | 2004725        | Improved               | 0.82       | MAF_ME_CLUSTER               | 4,386                            |
| 458FA-505006100      | 1573242        | Vacant                 | 0.19       | VL_ME_CL43_44_09_            | 4,784                            |
| 458GR-505003400      | 1579044        | Improved               | 1.08       | MAF_ME_CLUSTER               | 4,386                            |
| 458GR-505005600      | 2233289        | Vacant                 | 0.12       | VL_ME_CL43_44_09_            | 4,784                            |
| 458GR-505008450      | 2014651        | Improved               | 0.47       | MAF_ME_CLUSTER               | 4,386                            |
| 459-000221301        | 2016677        | Improved               | 1.11       | MAF_428_429_458_4            | 4,448                            |
| 459-000235201        | 1559192        | Improved               | 1.07       | MAF_428_429_458_4            | 4,448                            |
| 459-000314401        | 1509882        | Improved               | 0.83       | MAF_428_429_458_4            | 4,448                            |
| 459-000323401        | 2240195        | Improved               | 0.75       | MAF_428_429_458_4            | 4,448                            |

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| 459-000336401        | 1554215        | Improved               | 1.19       | MAF_428_429_458_4            | 4,448                            |
| 459-000520102        | 2226295        | Improved               | 1.09       | MAF_428_429_458_4            | 4,448                            |
| 459-000529100        | 1542217        | Improved               | 1.33       | MAF_428_429_458_4            | 4,448                            |
| 459-000916101        | 1576954        | Improved               | 1.10       | MAF_428_429_458_4            | 4,448                            |
| 459-001010301        | 2209013        | Vacant                 |            | VL_428_429_458_459           | 4,447                            |
| 459-001410101        | 2005647        | Improved               | 1.32       | MAF_428_429_458_4            | 4,448                            |
| 459-001428301        | 1520483        | Improved               | 1.09       | MAF_428_429_458_4            | 4,448                            |
| 460BR-505002200      | 2092322        | Vacant                 | 0.76       | VL_ME_CL43_44_09_            | 4,784                            |
| 460BR-505003250      | 1514782        | Improved               | 0.47       | MAF_ME_CLUSTER               | 4,386                            |
| 460HA-505000050      | 2235479        | Improved               | 1.85       | MAF_ME_CLUSTER               | 4,386                            |
| 460HA-505001100      | 2077093        | Improved               | 1.02       | MAF_ME_CLUSTER               | 4,386                            |
| 460HA-505003700      | 1577333        | Improved               | 0.75       | MAF_ME_CLUSTER               | 4,386                            |
| 460HA-505003750      | 2033440        | Vacant                 | 0.36       | VL_ME_CL43_44_09_            | 4,784                            |
| 463MC-505002950      | 1571643        | Vacant                 | 0.21       | VL_ME_CL43_44_09_            | 4,784                            |
| 463MC-505008900      | 2212603        | Vacant                 | 0.03       | VL_ME_CL43_44_09_            | 4,784                            |
| 488GA-505001450      | 2214845        | Vacant                 | 0.63       | VL_ME_CL43_44_09_            | 4,784                            |
| 488GA-505001900      | 2056665        | Vacant                 | 0.97       | VL_ME_CL43_44_09_            | 4,784                            |
| 488GA-505002850      | 1525789        | Vacant                 | 2.36       | VL_ME_CL43_44_09_            | 4,784                            |
| 488GA-505003200      | 2209137        | Vacant                 | 0.65       | VL_ME_CL43_44_09_            | 4,784                            |
| 488SN-505000450      | 1049041        | Vacant                 | 0.33       | VL_ME_CL43_44_09_            | 4,784                            |
| 488SN-505000750      | 1546104        | Improved               | 1.50       | MAF_ME_CLUSTER               | 4,386                            |
| 488SN-505003600      | 2232161        | Improved               | 1.01       | MAF_ME_CLUSTER               | 4,386                            |
| 520FO-404001800      | 1504928        | Vacant                 | 0.52       | VL_ME_CL43_44_09_            | 4,784                            |
| 520NO-505001400      | 1532235        | Vacant                 | 0.07       | VL_ME_CL43_44_09_            | 4,784                            |
| 520NO-505002000      | 1047902        | Vacant                 | 0.04       | VL_ME_CL43_44_09_            | 4,784                            |
| AYLSH-505000050      | 2225341        | Vacant                 | 1.34       | VL_ME_CL43_44_09_            | 4,784                            |
| AYLSH-505002900      | 1519262        | Vacant                 | 3.24       | VL_ME_CL43_44_09_            | 4,784                            |
| BEATT-505000300      | 2238427        | Improved               | 0.71       | MAF_ME_CLUSTER               | 4,386                            |
| BEATT-505000850      | 1576410        | Improved               | 0.28       | MAF_ME_CLUSTER               | 4,386                            |
| BEATT-505003150      | 1568022        | Vacant                 | 0.19       | VL_ME_CL43_44_09_            | 4,784                            |
| FOSST-505003100      | 2241532        | Improved               | 1.48       | MAF_ME_CLUSTER               | 4,386                            |
| FOSST-505004950      | 2224531        | Improved               | 1.15       | MAF_ME_CLUSTER               | 4,386                            |
| FOSST-505005850      | 1057491        | Improved               | 0.77       | MAF_ME_CLUSTER               | 4,386                            |
| FOSST-505006700      | 2184533        | Improved               | 2.77       | MAF_ME_CLUSTER               | 4,386                            |
| LOVE-505001500       | 2182697        | Vacant                 | 1.07       | VL_ME_CL43_44_09_            | 4,784                            |
| LOVE-505002400       | 2206233        | Improved               | 0.74       | MAF_ME_CLUSTER               | 4,386                            |
| LOVE-505006450       | 1540732        | Improved               | 0.95       | MAF_ME_CLUSTER               | 4,386                            |
| LOVE-505006650       | 2210816        | Improved               | 0.51       | MAF_ME_CLUSTER               | 4,386                            |
| LOVE-505006750       | 1516042        | Improved               | 0.69       | MAF_ME_CLUSTER               | 4,386                            |
| LOVE-505010200       | 2221132        | Improved               | 0.66       | MAF_ME_CLUSTER               | 4,386                            |
| LOVE-505011000       | 2235603        | Improved               | 1.00       | MAF_ME_CLUSTER               | 4,386                            |
| MEATH-404008550      | 1057091        | Vacant                 | 0.63       | VL_ME_CL43_44_09_            | 4,784                            |
| MEATH-404008750      | 1532871        | Vacant                 | 0.08       | VL_ME_CL43_44_09_            | 4,784                            |
| MISTA-505001600      | 1578192        | Vacant                 | 0.35       | VL_ME_CL43_44_09_            | 4,784                            |
| MISTA-505005600      | 2223350        | Vacant                 | 0.33       | VL_ME_CL43_44_09_            | 4,784                            |
| MISTA-505005700      | 2223351        | Vacant                 | 0.32       | VL_ME_CL43_44_09_            | 4,784                            |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| PILGE-505000450      | 2092500        | Improved               | 0.56       | MAF_ME_CLUSTER               | 4,386                            |
| PILGE-505001050      | 1573036        | Improved               | 0.95       | MAF_ME_CLUSTER               | 4,386                            |
| PILGE-505002150      | 1550503        | Improved               | 0.62       | MAF_ME_CLUSTER               | 4,386                            |
| PILGE-505005950      | 1521090        | Improved               | 1.24       | MAF_ME_CLUSTER               | 4,386                            |
| PILGE-505006400      | 2188082        | Improved               | 1.08       | MAF_ME_CLUSTER               | 4,386                            |
| PLEAS-505002600      | 2241957        | Vacant                 | 1.32       | VL_ME_CL43_44_09_            | 4,784                            |
| PLEAS-505003300      | 2241992        | Improved               | 1.04       | MAF_ME_CLUSTER               | 4,386                            |
| PLEAS-505004000      | 1528566        | Improved               | 1.88       | MAF_ME_CLUSTER               | 4,386                            |
| PLEAS-505004550      | 2185551        | Improved               | 1.44       | MAF_ME_CLUSTER               | 4,386                            |
| PLEAS-505004750      | 1538144        | Vacant                 | 1.76       | VL_ME_CL43_44_09_            | 4,784                            |
| PLEAS-505006800      | 2218817        | Improved               | 1.07       | MAF_ME_CLUSTER               | 4,386                            |
| PLEAS-505007350      | 1050747        | Improved               | 0.74       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505001950      | 1579093        | Improved               | 2.16       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505006200      | 2232921        | Improved               | 0.97       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505006300      | 2222882        | Improved               | 2.61       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505006400      | 2222736        | Improved               | 1.10       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505007600      | 1517498        | Improved               | 0.98       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505008300      | 2233263        | Improved               | 0.93       | MAF_ME_CLUSTER               | 4,386                            |
| RIDGE-505009200      | 1579094        | Improved               | 1.28       | MAF_ME_CLUSTER               | 4,386                            |
| SPALD-505008150      | 2015610        | Vacant                 | 0.42       | VL_ME_CL43_44_09_            | 4,784                            |
| SPALD-505008200      | 2015611        | Vacant                 | 0.42       | VL_ME_CL43_44_09_            | 4,784                            |
| SPALD-505008250      | 1520122        | Vacant                 | 1.06       | VL_ME_CL43_44_09_            | 4,784                            |
| SPALD-505012900      | 1553975        | Vacant                 | 1.06       | VL_ME_CL43_44_09_            | 4,784                            |
| SPALD-505012930      | 1553979        | Vacant                 | 1.06       | VL_ME_CL43_44_09_            | 4,784                            |
| SPALD-505013250      | 1553981        | Vacant                 | 1.06       | VL_ME_CL43_44_09_            | 4,784                            |
| STBEN-505000250      | 1541734        | Vacant                 | 2.26       | VL_ME_CL43_44_09_            | 4,784                            |
| STBEN-505000800      | 2218912        | Improved               | 1.19       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505000850      | 1502795        | Improved               | 1.05       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505000950      | 2181478        | Improved               | 0.97       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505001450      | 1559124        | Improved               | 1.00       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505001550      | 1575755        | Improved               | 2.42       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505001950      | 2076556        | Improved               | 0.88       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505004750      | 1505062        | Improved               | 0.72       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505004950      | 1517556        | Vacant                 | 0.37       | VL_ME_CL43_44_09_            | 4,784                            |
| STBEN-505005150      | 1052876        | Improved               | 1.41       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505008600      | 1529288        | Improved               | 2.64       | MAF_ME_CLUSTER               | 4,386                            |
| STBEN-505010800      | 1512019        | Improved               | 0.96       | MAF_ME_CLUSTER               | 4,386                            |
| VALPA-505004600      | 2006627        | Improved               | 1.06       | MAF_ME_CLUSTER               | 4,386                            |
| WEIRD-505000350      | 1571151        | Improved               | 1.00       | MAF_ME_CLUSTER               | 4,386                            |
| WEIRD-505001500      | 2225518        | Improved               | 1.18       | MAF_ME_CLUSTER               | 4,386                            |
| WEIRD-505002800      | 2215962        | Improved               | 0.70       | MAF_ME_CLUSTER               | 4,386                            |
| WEIRD-505006050      | 2212410        | Improved               | 1.42       | MAF_ME_CLUSTER               | 4,386                            |
| WEIRD-505008100      | 1528943        | Vacant                 | 0.24       | VL_ME_CL43_44_09_            | 4,784                            |
| WEIRD-505018650      | 2247813        | Vacant                 | 0.14       | VL_ME_CL43_44_09_            | 4,784                            |
| WEIRD-505026000      | 1546148        | Improved               | 1.07       | MAF_ME_CLUSTER               | 4,386                            |
| ZENON-505001450      | 2099943        | Vacant                 | 1.08       | VL_ME_CL43_44_09_            | 4,784                            |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| ZENON-505006900      | 2229254        | Vacant                 | 0.13       | VL_ME_CL43_44_09_            | 4,784                            |