| Count | Well ID         | Х         | Υ          | Flow rate (m^3/d) | Use Screen | Ton of Screen (m) | Bottom of Screen (m) |
|-------|-----------------|-----------|------------|-------------------|------------|-------------------|----------------------|
| 1     | hos-44000000628 | 332520.55 | 4752155.02 | -2.34             | YES        | 248.80            | 247.58               |
| 2     | hos-44000000637 | 330906.91 | 4752083.78 | -2.34             | YES        | 244.11            | 242.89               |
| 3     | hos-44000000689 | 333959.61 | 4755129.74 | -2.34             | YES        | 233.77            | 231.34               |
| 4     | hos-44000000720 | 330624.99 | 4750667.34 | -2.34             | YES        | 235.41            | 231.75               |
| 5     | hos-44000000750 | 331787.35 | 4751114.10 | -2.34             | YES        | 248.95            | 246.51               |
| 6     | hos-44000000764 | 329683.02 | 4751066.52 | -2.34             | YES        | 239.67            | 237.23               |
| 7     | pub-44000000704 | 308974.16 | 4751115.65 | -3.64             | YES        | 307.33            | 304.89               |
| 8     | hos-44000000952 | 335809.96 | 4754059.67 | -2.34             | YES        | 221.98            | 219.54               |
| 9     | hos-44000000953 | 336821.87 | 4751792.92 | -2.34             | YES        | 232.05            | 229.62               |
| 10    | hos-44000000954 | 335804.18 | 4753835.36 | -2.34             | YES        | 233.83            | 232.61               |
| 11    | hos-44000000955 | 337505.46 | 4753833.30 | -2.34             | YES        | 230.40            | 229.18               |
| 12    | hos-44000000956 | 336847.14 | 4751587.29 | -2.34             | YES        | 223.18            | 221.96               |
| 13    | hos-44000000959 | 328544.11 | 4752153.99 | -2.34             | YES        | 262.09            | 260.87               |
| 14    | hos-44000000939 | 334165.34 | 4752223.45 | -2.34             | YES        | 240.35            | 239.13               |
| 15    | pub-44000001030 | 329482.85 | 4751655.06 | -3.64             | YES        | 279.81            | 278.29               |
| 16    | hos-44000001114 | 331742.17 | 4751033.00 | -2.34             | YES        | 239.46            | 237.02               |
| 17    | hos-44000001134 | 337094.25 | 4752002.31 | -2.34             | YES        | 227.62            | 225.18               |
| 18    | hos-44000001298 | 334827.11 | 4754208.38 | -2.34             | YES        | 220.49            | 218.05               |
| 19    |                 |           | 4754083.80 |                   | YES        | 237.11            | 236.50               |
|       | hos-44000001369 | 335124.55 | 4754526.13 | -2.34             | YES        | 237.11            | 236.30               |
| 20    | hos-44000001567 | 336384.77 |            | -2.34             | YES        |                   |                      |
| 21    | hos-44000001633 | 335910.10 | 4753933.58 | -2.34             |            | 233.86            | 232.64<br>252.96     |
| 22    | hos-44000001749 | 331469.85 | 4754603.01 | -2.34             | YES        | 255.39            |                      |
| 23    | hos-44000001770 | 333753.03 | 4752208.08 | -2.34             | YES        | 242.42            | 241.20               |
| 24    | hos-44000001791 | 331493.18 | 4754372.32 | -2.34             | YES        | 256.63            | 255.10               |
| 25    | hos-44000001794 | 337632.62 | 4751985.85 | -2.34             | YES        | 223.18            | 222.57               |
| 26    | hos-44000001811 | 330266.07 | 4750913.90 | -2.34             | YES        | 237.84            | 235.41               |
| 27    | hos-44000001862 | 333990.23 | 4752884.44 | -2.34             | YES        | 233.92            | 230.27               |
| 28    | hos-44000001886 | 337525.64 | 4752524.87 | -2.34             | YES        | 222.85            | 221.33               |
| 29    | hos-44000001934 | 337003.66 | 4752583.61 | -2.34             | YES        | 207.65            | 207.04               |
| 30    | hos-44000001970 | 335219.28 | 4754091.60 | -2.34             | YES        | 228.10            | 225.66               |
| 31    | hos-44000002055 |           | 4753811.69 | -2.34             | YES        | 234.58            | 233.05               |
| 32    | hos-44000002075 |           | 4751356.89 | -2.34             | YES        | 287.13            | 284.69               |
| 33    | hos-44000002078 |           | 4752470.56 | -2.34             | YES        | 219.84            | 218.62               |
| 34    | hos-44000002085 | 337157.92 | 4751971.15 | -2.34             | YES        | 238.78            | 237.25               |
| 35    | hos-44000002142 | 331734.13 |            | -2.34             | YES        | 260.80            | 255.01               |
| 36    | hos-44000002148 |           | 4753478.91 | -2.34             | YES        | 254.99            | 253.77               |
| 37    | hos-44000002170 |           | 4753939.04 | -2.34             | YES        | 229.85            | 227.42               |
| 38    | hos-44000002318 | 337823.42 | 4753165.00 | -2.34             | YES        | 233.52            | 230.47               |
| 39    | hos-44000002324 | 337437.62 | 4752344.44 | -2.34             | YES        | 209.67            | 207.84               |
| 40    | hos-44000002402 | 337610.33 | 4751108.45 | -2.34             | YES        | 228.91            | 227.69               |
| 41    | hos-44000002403 | 337607.32 | 4751130.17 | -2.34             | YES        | 230.80            | 229.58               |
| 42    | hos-44000002404 | 335877.65 | 4753841.26 | -2.34             | YES        | 227.37            | 226.15               |
| 43    | hos-44000002409 | 335863.50 | 4753904.95 | -2.34             | YES        | 233.48            | 231.04               |
| 44    | hos-44000002410 | 337603.80 | 4751143.31 | -2.34             | YES        | 228.96            | 227.74               |
| 45    | hos-44000002411 | 337262.04 | 4751115.78 | -2.34             | YES        | 227.06            | 225.84               |
| 46    | hos-44000002414 | 336460.05 | 4754240.62 | -2.34             | YES        | 218.69            | 217.47               |
| 47    | hos-44000002486 | 335244.85 | 4753332.40 | -2.34             | YES        | 225.36            | 224.14               |
| 48    | hos-44000002487 | 335210.69 | 4753647.71 | -2.34             | YES        | 224.94            | 223.72               |
| 49    | irr-44000002488 | 337238.94 | 4751733.02 | -6.33             | YES        | 230.05            | 226.39               |
| 50    | hos-44000002599 | 337019.13 | 4752696.27 | -2.34             | YES        | 227.43            | 226.21               |
| 51    | hos-44000002606 | 320242.50 | 4727816.52 | -2.34             | YES        | 257.65            | 256.43               |
| 52    | hos-44000002608 | 335900.62 | 4753925.17 | -2.34             | YES        | 235.04            | 233.82               |
| 53    | hos-44000002610 | 335796.02 | 4753662.34 | -2.34             | YES        | 233.31            | 230.87               |
| 54    | hos-44000002611 | 335787.53 | 4753633.02 | -2.34             | YES        | 233.55            | 232.33               |
| 55    | hos-44000002612 | 335796.75 | 4753661.72 | -2.34             | YES        | 230.00            | 228.78               |

| 56  | hos-44000002713  | 328200.62 | 4751359.84 | -2.34 | YES | 289.78 | 287.34 |
|-----|------------------|-----------|------------|-------|-----|--------|--------|
| 57  | hos-44000002772  | 333882.03 | 4752346.98 | -2.34 | YES | 245.25 | 242.81 |
| 58  | hos-44000002820  | 335816.37 | 4754041.07 | -2.34 | YES | 234.52 | 233.30 |
| 59  | hos-44000002952  | 337509.22 | 4751022.58 | -2.34 | YES | 230.35 | 229.13 |
| 60  | hos-44000002989  | 337213.94 | 4752619.55 | -2.34 | YES | 214.40 | 213.18 |
| 61  | hos-44000003043  | 335786.97 | 4753676.10 | -2.34 | YES | 234.37 | 233.15 |
| 62  | hos-44000003050  | 337171.69 | 4752617.25 | -2.34 | YES | 209.51 | 208.29 |
| 63  | hos-44000003066  | 336816.38 | 4753446.55 | -2.34 | YES | 230.89 | 229.67 |
| 64  | hos-44000003086  | 328671.78 | 4752195.59 | -2.34 | YES | 257.89 | 256.67 |
| 65  | hos-44000003132  | 336438.20 | 4754159.61 | -2.34 | YES | 227.83 | 225.39 |
| 66  | hos-44000003135  | 334187.12 | 4751957.77 | -2.34 | YES | 236.30 | 233.86 |
| 67  | hos-44000003316  | 337556.72 | 4751292.57 | -2.34 | YES | 231.23 | 229.71 |
| 68  | hos-44000003340  | 333924.08 | 4755000.33 | -2.34 | YES | 235.79 | 233.36 |
| 69  | hos-44000003374  | 336410.54 | 4754696.03 | -2.34 | YES | 227.34 | 226.12 |
| 70  | hos-44000003374  | 336172.33 | 4752474.61 | -2.34 | YES | 214.67 | 213.45 |
| 71  | hos-44000003370  | 331812.59 | 4750670.03 | -2.34 | YES | 262.71 | 260.27 |
|     |                  |           |            |       |     |        |        |
| 72  | hos-44000003457  | 335793.42 | 4753575.66 | -2.34 | YES | 226.55 | 225.33 |
| 73  | hos-44000003460  | 335806.52 | 4753537.07 | -2.34 | YES | 223.07 | 220.63 |
| 74  | hos-44000003524  | 336877.13 | 4753097.96 | -2.34 | YES | 234.54 | 233.32 |
| 75  | hos-44000003551  | 329369.74 | 4752234.25 | -2.34 | YES | 251.40 | 250.18 |
| 76  | hos-44000003552  | 331558.62 | 4753731.43 | -2.34 | YES | 220.84 | 219.62 |
| 77  | hos-44000003557  | 336817.77 | 4753079.46 | -2.34 | YES | 229.98 | 228.76 |
| 78  | hos-44000003558  | 336832.70 | 4753183.92 | -2.34 | YES | 229.98 | 228.76 |
| 79  | hos-44000003562  | 335794.15 | 4750874.16 | -2.34 | YES | 217.89 | 215.45 |
| 80  | hos-44000003577  | 331520.13 | 4753763.60 | -2.34 | YES | 257.17 | 255.96 |
| 81  | com-44000003760  | 334019.44 | 4750680.02 | -0.08 | YES | 232.37 | 229.93 |
| 82  | irr-44000003807  | 333937.20 | 4755500.25 | -6.33 | YES | 226.97 | 221.79 |
| 83  | hos-44000003826  | 330072.65 | 4751523.10 | -2.34 | YES | 296.56 | 292.90 |
| 84  | hos-44000003861  | 337780.94 | 4752076.90 | -2.34 | YES | 233.32 | 228.75 |
| 85  | hos-44000003893  | 336873.84 | 4752935.16 | -2.34 | YES | 229.61 | 228.09 |
| 86  | hos-44000003898  | 336833.28 | 4752991.79 | -2.34 | YES | 233.34 | 232.12 |
| 87  | hos-44000003900  | 327483.20 | 4751508.19 | -2.34 | YES | 275.85 | 273.42 |
| 88  | hos-44000003908  | 331640.47 | 4753724.30 | -2.34 | YES | 254.62 | 253.40 |
| 89  | hos-44000003943  |           | 4752149.59 | -2.34 | YES | 211.59 | 209.16 |
| 90  | hos-44000003951  | 333987.75 | 4752825.37 | -2.34 | YES | 232.23 | 231.01 |
| 91  | hos-44000003931  | 336399.68 | 4754848.70 | -2.34 | YES | 233.83 | 231.39 |
| 92  | hos-44000003984  |           | 4754562.10 | -2.34 | YES | 213.41 | 210.97 |
| 93  | hos-44000004032  |           |            | -2.34 | YES | 234.15 |        |
|     |                  |           | 4753156.08 |       |     |        | 232.63 |
| 94  | hos-44000004127  | 334689.91 | 4754209.51 | -2.34 | YES | 236.36 | 235.14 |
| 95  | hos-44000004189  | 334358.17 | 4752386.96 |       | YES | 238.25 | 236.42 |
| 96  | hos-44000004201  | 331889.92 | 4751018.52 | -2.34 | YES | 253.40 | 250.96 |
| 97  | hos-44000004472  | 336819.21 | 4752867.12 | -2.34 | YES | 234.17 | 232.95 |
| 98  | hos-44000004564  | 328281.87 | 4751637.64 | -2.34 | YES | 271.94 | 270.73 |
| 99  | com-44000004591  | 332862.84 | 4752014.95 |       | YES | 239.78 | 237.34 |
| 100 | hos-44000004602  | 336627.21 | 4752730.68 |       | YES | 234.53 | 233.61 |
| 101 | hos-44000004604  | 335587.33 | 4754928.15 | -2.34 | YES | 192.73 | 190.30 |
| 102 | hos-44000004761  | 335362.97 | 4755500.66 | -2.34 | YES | 231.01 | 228.57 |
| 103 | hos-44000004813  | 337838.42 | 4751115.83 | -2.34 | YES | 223.16 | 220.73 |
| 104 | hos-44000004814  | 337443.14 | 4751117.62 | -2.34 | YES | 226.79 | 224.35 |
| 105 | hos-44000004843  | 335136.14 | 4753827.24 | -2.34 | YES | 236.92 | 235.70 |
| 106 | hos-44000004856  | 335176.65 | 4752508.01 | -2.34 | YES | 233.85 | 232.63 |
| 107 | hos-44000004862  | 334915.99 | 4752466.60 | -2.34 | YES | 226.58 | 224.14 |
| 108 | hos-44000004877  | 336234.72 | 4752328.69 | -2.34 | YES | 212.45 | 211.23 |
| 109 | hos-44000004966  | 331998.90 | 4751243.60 | -2.34 | YES | 263.51 | 262.30 |
| 110 | hos-44000004998  | 333958.60 | 4751388.85 | -2.34 | YES | 233.75 | 232.53 |
| 111 | hos-44000005007  | 336844.25 | 4753099.31 | -2.34 | YES | 230.56 | 229.35 |
| 111 | 1103-44000000007 | 330044.23 | 7/33033.31 | -2.34 | ILJ | 230.30 | 223.33 |

|     | 1               |           |            | •     |     |        |        |
|-----|-----------------|-----------|------------|-------|-----|--------|--------|
| 112 | hos-44000005064 | 334614.83 | 4753832.91 |       | YES | 215.90 | 213.46 |
| 113 | hos-44000005083 | 330715.80 | 4750640.16 | -2.34 | YES | 246.89 | 244.45 |
| 114 | hos-44000005211 | 336608.69 | 4754375.07 | -2.34 | YES | 231.32 | 228.88 |
| 115 | hos-44000005384 | 337526.22 | 4752650.69 | -2.34 | YES | 227.12 | 225.91 |
| 116 | hos-44000005416 | 322682.72 | 4751345.39 | -2.34 | YES | 286.68 | 284.24 |
| 117 | hos-44000005425 | 336569.01 | 4752563.84 | -2.34 | YES | 232.18 | 229.75 |
| 118 | hos-44000005427 | 326574.29 | 4750618.65 | -2.34 | YES | 271.10 | 268.66 |
| 119 | hos-44000005452 | 330951.48 | 4751007.98 | -2.34 | YES | 250.50 | 248.06 |
| 120 | hos-44000005471 | 331679.56 | 4754233.73 | -2.34 | YES | 217.59 | 216.37 |
| 121 | hos-44000005490 | 337559.65 | 4752624.01 | -2.34 | YES | 211.96 | 210.74 |
| 122 | hos-44000005539 | 336916.43 | 4751251.21 | -2.34 | YES | 231.33 | 228.89 |
| 123 | hos-44000005588 | 333935.65 | 4750659.26 | -2.34 | YES | 229.73 | 227.29 |
| 124 | hos-44000005598 | 331050.84 | 4751086.94 | -2.34 | YES | 229.08 | 226.65 |
| 125 | hos-44000005604 | 335045.68 | 4752162.91 | -2.34 | YES | 212.84 | 211.62 |
| 126 | hos-44000005686 | 337605.45 | 4753938.39 | -2.34 | YES | 228.11 | 225.67 |
| 127 | hos-44000005727 | 335181.11 | 4754131.01 | -2.34 | YES | 229.87 | 227.43 |
| 128 | hos-44000005734 | 331512.45 | 4754033.26 | -2.34 | YES | 237.85 | 235.41 |
| 129 | irr-44000005750 | 332936.57 | 4751738.20 | -6.33 | YES | 232.79 | 230.36 |
| 130 | hos-44000005777 | 328282.36 | 4751787.86 | -2.34 | YES | 265.73 | 263.29 |
| 131 | hos-44000003777 | 330682.92 | 4751787.80 | -2.34 | YES | 253.84 | 251.40 |
| 132 | hos-44000005881 | 331906.05 | 4752239.64 | -2.34 | YES | 230.79 | 231.40 |
| 133 | hos-44000005909 |           | 4753121.80 | -2.34 | YES | 229.96 | 228.74 |
|     |                 | 333948.89 |            |       |     |        |        |
| 134 | hos-44000005910 | 331321.43 | 4752284.27 | -2.34 | YES | 256.74 | 255.52 |
| 135 | hos-44000005922 | 327666.72 | 4752003.75 | -2.34 | YES | 288.91 | 286.47 |
| 136 | hos-44000005944 | 327594.78 | 4750900.43 | -2.34 | YES | 266.67 | 263.93 |
| 137 | hos-44000005949 | 333921.48 | 4755147.86 | -2.34 | YES | 239.51 | 237.07 |
| 138 | hos-44000005989 | 335620.70 | 4752157.13 | -2.34 | YES | 210.89 | 208.45 |
| 139 | hos-44000006002 | 335020.48 | 4755677.90 | -2.34 | YES | 231.71 | 228.97 |
| 140 | hos-44000006027 | 335405.32 | 4752281.40 | -2.34 | YES | 212.44 | 211.22 |
| 141 | hos-44000006039 | 333886.50 | 4752292.53 | -2.34 | YES | 224.64 | 222.20 |
| 142 | hos-44000006050 | 333942.89 | 4752433.82 | -2.34 | YES | 235.85 | 234.63 |
| 143 | hos-44000006079 | 332535.60 | 4751288.05 | -2.34 | YES | 236.64 | 234.20 |
| 144 | hos-44000006080 | 332329.79 | 4751498.31 | -2.34 | YES | 240.74 | 238.31 |
| 145 | hos-44000006099 | 332127.92 | 4751274.67 | -2.34 | YES | 256.17 | 253.73 |
| 146 | hos-44000006114 | 336154.81 | 4752101.59 | -2.34 | YES | 232.29 | 231.07 |
| 147 | hos-44000006168 | 328952.93 | 4752195.28 | -2.34 | YES | 258.52 | 256.08 |
| 148 | hos-44000006175 | 328668.20 | 4750765.25 | -2.34 | YES | 276.91 | 275.69 |
| 149 | hos-44000006359 | 328292.40 | 4750964.09 | -2.34 | YES | 263.57 | 262.35 |
| 150 | hos-44000006419 | 329973.93 | 4752318.50 | -2.34 | YES | 276.32 | 273.88 |
| 151 | hos-44000006423 | 332539.84 | 4751686.53 | -2.34 | YES | 236.25 | 233.81 |
| 152 | hos-44000006484 | 327731.07 | 4750930.92 | -2.34 | YES | 275.11 | 273.89 |
| 153 | hos-44000006590 | 331807.65 | 4716903.23 | -2.34 | YES | 151.28 | 149.76 |
| 154 | hos-44000006594 | 332558.09 | 4752167.22 | -2.34 | YES | 243.93 | 241.49 |
| 155 | hos-44000006726 | 329719.94 | 4753374.88 | -2.34 | YES | 266.48 | 264.04 |
| 156 | hos-44000006740 | 335324.29 | 4753609.29 | -2.34 | YES | 228.95 | 227.73 |
| 157 | hos-44000006766 | 331259.56 | 4716412.08 |       | YES | 159.41 | 156.97 |
| 158 | hos-44000006943 | 328337.83 | 4751735.81 | -2.34 | YES | 264.10 | 262.58 |
| 159 | hos-44000006961 | 323545.38 | 4751418.64 | -2.34 | YES | 286.92 | 284.49 |
| 160 | hos-44000006975 | 327274.12 | 4750796.15 | -2.34 | YES | 286.68 | 281.81 |
| 161 | hos-44000007051 | 332644.93 | 4752210.66 |       | YES | 250.59 | 248.15 |
| 162 | hos-44000007091 | 331467.55 | 4754722.30 |       | YES | 258.56 | 257.34 |
| 163 | hos-44000007146 | 334691.81 | 4752576.66 | -2.34 | YES | 233.99 | 232.77 |
| 164 | irr-44000007327 | 333792.97 | 4751009.39 | -6.33 | YES | 228.87 | 226.44 |
| 165 | hos-44000007327 | 332641.02 | 4751715.17 | -2.34 | YES | 236.03 | 233.60 |
| 166 | hos-44000007359 | 336685.86 | 4751713.17 | -2.34 | YES | 231.41 | 230.19 |
| 167 | pub-44000007339 | 333222.34 | 4752374.40 |       | YES | 246.28 | 243.84 |
| 107 | pub-44000007428 | 333222.34 | 4/323/4.40 | -3.04 | TES | 240.20 | 243.04 |

| 168 | pub-44000007549  | 333023.38 | 4752052.55 | -3.64 | YES | 236.04 | 233.60 |
|-----|------------------|-----------|------------|-------|-----|--------|--------|
| 169 | hos-44000007659  | 331464.51 | 4755017.17 | -2.34 | YES | 250.92 | 249.71 |
| 170 | hos-44000007670  | 332566.13 | 4752295.92 | -2.34 | YES | 247.18 | 244.74 |
| 171 | hos-44000007671  | 332392.85 | 4751689.00 | -2.34 | YES | 236.68 | 234.24 |
| 172 | pub-44000007751  | 323548.31 | 4750769.26 | -3.64 | YES | 297.25 | 294.81 |
| 173 | hos-44000007881  | 336254.56 | 4751886.31 | -2.34 | YES | 218.22 | 215.78 |
| 174 | hos-44000007890  | 330539.87 | 4754065.75 | -2.34 | YES | 230.68 | 228.24 |
| 175 | hos-44000007916  | 328298.95 | 4751520.09 | -2.34 | YES | 289.34 | 288.12 |
| 176 | pub-44000007984  | 333966.38 | 4751548.67 | -3.64 | YES | 237.80 | 235.36 |
| 177 | hos-44000007997  | 331412.18 | 4754702.10 | -2.34 | YES | 244.99 | 243.77 |
| 178 | hos-44000008154  | 311339.02 | 4710799.19 | -2.34 | YES | 185.42 | 184.20 |
| 179 | hos-44000008155  | 332425.51 | 4751688.20 | -2.34 | YES | 235.33 | 232.89 |
| 180 | hos-44000008186  | 336751.45 | 4753284.08 | -2.34 | YES | 227.38 | 226.16 |
| 181 | hos-44000008180  | 337732.90 | 4753550.82 | -2.34 | YES | 231.01 | 229.79 |
| 182 | hos-44000008191  | 337732.90 | 4753553.12 | -2.34 | YES | 232.91 | 229.79 |
|     |                  |           |            |       |     |        |        |
| 183 | hos-44000008339  | 333087.62 | 4753082.16 | -2.34 | YES | 232.94 | 230.50 |
| 184 | hos-44000008349  | 332626.85 | 4752038.87 | -2.34 | YES | 236.51 | 234.07 |
| 185 | hos-44000008350  | 332636.79 | 4751809.73 | -2.34 | YES | 232.25 | 229.81 |
| 186 | hos-44000008382  | 334196.83 | 4754098.67 | -2.34 | YES | 236.16 | 233.72 |
| 187 | hos-44000008414  | 329918.47 | 4751365.35 | -2.34 | YES | 288.64 | 287.42 |
| 188 | hos-44000008579  | 332651.42 | 4751997.71 | -2.34 | YES | 235.42 | 232.98 |
| 189 | hos-44000008580  | 332637.47 | 4752078.95 | -2.34 | YES | 254.32 | 251.88 |
| 190 | hos-44000008611  | 336506.86 | 4751517.62 | -2.34 | YES | 224.60 | 222.16 |
| 191 | hos-44000008710  | 335263.61 | 4752594.92 | -2.34 | YES | 232.98 | 229.93 |
| 192 | hos-44000008886  | 333989.63 | 4752486.93 | -2.34 | YES | 235.53 | 234.31 |
| 193 | hos-44000008915  | 333796.05 | 4752649.07 | -2.34 | YES | 237.49 | 235.96 |
| 194 | hos-44000008935  | 331293.86 | 4754529.55 | -2.34 | YES | 255.64 | 253.20 |
| 195 | hos-44000008966  | 332591.00 | 4752109.75 | -2.34 | YES | 255.86 | 253.43 |
| 196 | hos-44000008967  | 332652.26 | 4751941.58 | -2.34 | YES | 237.36 | 234.92 |
| 197 | hos-44000009018  | 331640.20 | 4753810.88 | -2.34 | YES | 255.13 | 253.60 |
| 198 | hos-44000009019  | 337070.62 | 4751628.01 | -2.34 | YES | 233.16 | 231.63 |
| 199 | hos-44000009025  | 332320.37 | 4751731.88 | -2.34 | YES | 238.39 | 235.95 |
| 200 | hos-44000009036  | 327812.37 | 4751566.72 | -2.34 | YES | 265.86 | 263.42 |
| 201 | hos-44000009079  | 336919.51 | 4753035.63 | -2.34 | YES | 227.10 | 226.18 |
| 202 | pub-44000009099  | 323478.75 | 4750793.60 | -3.64 | YES | 295.32 | 294.10 |
| 203 | pub-44000009100  | 323392.97 | 4750950.16 | -3.64 | YES | 279.05 | 277.83 |
| 204 | hos-44000009107  | 331571.14 | 4750727.92 | -2.34 | YES | 240.70 | 237.65 |
| 205 | hos-44000009149  | 335541.05 | 4752265.06 | -2.34 | YES | 215.07 | 212.63 |
| 206 | hos-44000009162  | 332607.05 | 4751997.13 | -2.34 | YES | 236.31 | 233.27 |
| 207 | hos-44000009163  | 332307.93 | 4751757.74 | -2.34 | YES | 236.29 | 233.24 |
| 208 | hos-44000009174  | 333877.29 | 4751320.70 | -2.34 | YES | 234.40 | 233.18 |
| 209 | hos-44000009186  | 330971.22 | 4754105.12 | -2.34 | YES | 238.10 | 236.88 |
| 210 | hos-44000009228  | 333862.15 | 4755420.17 | -2.34 | YES | 235.07 | 233.85 |
| 211 | hos-44000009289  | 332442.89 | 4751764.45 |       | YES | 236.79 | 233.74 |
| 212 | hos-44000009350  |           | 4751757.81 |       | YES | 236.80 | 233.76 |
| 213 | hos-44000009353  |           | 4752075.06 |       | YES | 235.73 | 232.68 |
| 214 | hos-44000009437  |           | 4750689.76 |       | YES | 230.45 | 229.24 |
| 215 | hos-44000009439  | 337725.52 | 4752931.82 |       | YES | 222.26 | 219.82 |
| 216 | hos-44000009544  | 336847.92 | 4752119.53 |       | YES | 228.21 | 226.69 |
| 217 | hos-44000009546  | 332534.55 |            |       | YES | 236.16 | 233.11 |
| 218 | hos-44000009553  | 337048.78 | 4754283.71 |       | YES | 229.24 | 226.80 |
| 219 | hos-44000009554  | 337130.34 | 4754279.55 |       | YES | 234.86 | 233.64 |
| 220 | hos-44000009576  | 331718.20 | 4753794.52 |       | YES | 253.96 | 252.44 |
| 221 | hos-44000009578  | 337718.20 | 4752675.76 |       | YES | 211.34 | 210.12 |
| 222 | hos-44000009578  | 333925.95 | 4751258.30 |       | YES | 240.39 | 238.86 |
| 223 | hos-44000009627  | 335726.31 | 4753618.54 |       | YES | 227.97 | 224.92 |
| 223 | 1103-44000009027 | 333720.31 | 4/33018.34 | -2.54 | TES | 221.31 | 224.32 |

| 224 | hos-44000009629 | 336489.32 4754588.1                        | -2.34    | YES | 228.79 | 227.26 |
|-----|-----------------|--|----------|-----|--------|--------|
| 225 | hos-44000009632 | 331262.39 4754322.4                        | 2 -2.34  | YES | 260.41 | 257.97 |
| 226 | hos-44000009633 | 331256.54 4754283.6                        | 7 -2.34  | YES | 230.93 | 228.49 |
| 227 | hos-44000009651 | 335026.98 4754763.1                        | 4 -2.34  | YES | 224.17 | 221.13 |
| 228 | hos-44000009709 | 313654.08 4714430.1                        | 1 -2.34  | YES | 228.87 | 225.83 |
| 229 | hos-44000009710 | 337064.31 4754250.0                        | 1 -2.34  | YES | 226.79 | 224.35 |
| 230 | hos-44000009737 | 334329.97 4752400.7                        | 7 -2.34  | YES | 235.02 | 233.80 |
| 231 | hos-44000009795 | 333083.76 4753024.4                        | 7 -2.34  | YES | 228.74 | 226.30 |
| 232 | hos-44000009824 | 335700.97 4754244.0                        | 0 -2.34  | YES | 225.75 | 224.53 |
| 233 | hos-44000009862 | 332716.09 4752348.9                        | 4 -2.34  | YES | 238.51 | 235.47 |
| 234 | hos-44000009863 | 332655.23 4752298.1                        |          | YES | 238.00 | 234.95 |
| 235 | hos-44000009955 | 332856.71 4752454.4                        |          | YES | 235.64 | 233.51 |
| 236 | hos-44000009956 | 332818.16 4752414.2                        |          | YES | 233.83 | 232.30 |
| 237 | hos-44000010045 | 335907.03 4754243.1                        |          | YES | 232.65 | 229.60 |
| 238 | hos-44000010058 | 309304.09 4750680.3                        |          | YES | 304.02 | 300.97 |
| 239 | hos-44000010098 | 332614.61 4751771.3                        |          | YES | 235.22 | 232.17 |
| 240 | hos-44000010038 | 328774.69 4752480.5                        |          | YES | 261.77 | 258.72 |
| 240 | hos-44000010102 | 334145.88 4752564.2                        |          | YES | 233.36 | 230.92 |
| 241 | hos-44000010104 | 336523.52 4754155.6                        |          | YES | 230.39 | 229.17 |
| 242 | hos-44000010110 |  |          | YES | 230.39 | 231.51 |
| 243 |                 | 335745.61 4754244.2<br>336493.74 4754081.1 |          | YES | 230.95 | 229.73 |
|     | hos-44000010158 |  |          |     | 183.59 |        |
| 245 | pub-50000000882 | 330433.34 4729282.5                        |          | YES |        | 182.07 |
| 246 | pub-50000001627 | 336484.84 4725487.9                        |          | YES | 172.01 | 170.79 |
| 247 | pub-50000001841 | 328512.19 4721563.8                        |          | YES | 177.99 | 176.77 |
| 248 | pub-50000002563 | 337277.09 4739929.1                        |          | YES | 210.97 | 209.45 |
| 249 | pub-50000002600 | 335203.38 4739190.3                        |          | YES | 200.25 | 192.48 |
| 250 | pub-50000002861 | 331725.32 4739814.6                        |          | YES | 228.90 | 227.37 |
| 251 | pub-50000003019 | 335511.40 4738863.5                        |          | YES | 216.11 | 213.37 |
| 252 | pub-50000003020 | 334663.86 4740236.3                        |          | YES | 242.90 | 238.33 |
| 253 | pub-50000003021 | 335354.53 4738679.2                        |          | YES | 212.00 | 210.48 |
| 254 | pub-50000003024 | 335815.05 4739011.6                        |          | YES | 217.86 | 216.33 |
| 255 | pub-50000003065 | 334888.41 4737122.5                        |          | YES | 209.15 | 206.71 |
| 256 | pub-50000003193 | 334839.89 4736771.5                        |          | YES | 223.07 | 221.85 |
| 257 | pub-50000003194 | 334833.18 4737175.0                        |          | YES | 198.02 | 196.80 |
| 258 | pub-50000003403 | 329592.49 4735631.2                        | 6 -19.89 | YES | 237.17 | 234.12 |
| 259 | pub-50000003440 | 333030.27 4734388.3                        |          | YES | 218.30 | 215.86 |
| 260 | pub-50000003573 | 334170.18 4734588.6                        | 6 -19.89 | YES | 207.32 | 205.80 |
| 261 | pub-50000003586 | 335376.74 4735320.9                        | 1 -19.89 | YES | 211.81 | 209.98 |
| 262 | pub-50000003724 | 333852.61 4734017.3                        | 9 -19.89 | YES | 189.69 | 187.87 |
| 263 | pub-50000003725 | 333837.76 4733978.8                        |          | YES | 194.01 | 191.57 |
| 264 | pub-50000004367 | 339489.03 4740974.7                        | 4 -19.89 | YES | 190.03 | 186.98 |
| 265 | pub-50000004380 | 338852.09 4740971.0                        |          | YES | 177.97 | 174.31 |
| 266 | hos-50000004425 | 342360.90 4736935.8                        | -3.63    | YES | 196.37 | 195.15 |
| 267 | pub-50000004557 | 342151.91 4747342.8                        | -19.89   | YES | 218.00 | 214.80 |
| 268 | pub-50000004558 | 342684.14 4736374.9                        | 3 -19.89 | YES | 187.34 | 186.12 |
| 269 | pub-50000004704 | 346378.46 4735849.5                        | 3 -19.89 | YES | 177.31 | 175.78 |
| 270 | pub-50000004869 | 339525.55 4732696.5                        | 1 -19.89 | YES | 185.89 | 184.68 |
| 271 | pub-50000005224 | 346853.93 4748388.5                        | 2 -19.89 | YES | 219.18 | 218.26 |
| 272 | hos-50000005642 | 349732.51 4734177.4                        | 4 -3.63  | YES | 184.17 | 183.26 |
| 273 | pub-50000005868 | 329232.39 4749631.1                        |          | YES | 252.35 | 249.91 |
| 274 | pub-50000005878 | 329219.80 4749650.3                        |          | YES | 251.77 | 249.33 |
| 275 | hos-50000005952 | 334774.61 4747411.4                        |          | YES | 216.74 | 215.52 |
| 276 | pub-50000006047 | 334885.51 4746465.1                        |          | YES | 217.74 | 216.52 |
| 277 | pub-50000006093 | 330139.25 4744721.6                        |          | YES | 259.78 | 256.73 |
| 278 | pub-50000006094 | 330230.47 4744772.7                        |          | YES | 261.64 | 257.68 |
| 279 | pub-50000006095 | 330718.14 4746379.7                        |          | YES | 237.08 | 229.92 |
|     |                 |  | _5.05    |     |        | ==3.02 |

| 280        | pub-50000006185                    | 335271.41              | 4745024.71               | -19.89          | YES        | 226.45           | 224.01           |
|------------|------------------------------------|------------------------|--------------------------|-----------------|------------|------------------|------------------|
| 281        | pub-50000006187                    | 335089.55              | 4744976.84               | -19.89          | YES        | 224.37           | 220.71           |
| 282        | pub-50000006188                    | 335114.91              | 4745079.57               | -19.89          | YES        | 224.59           | 220.02           |
| 283        | pub-50000006190                    | 335240.74              | 4744836.55               | -19.89          | YES        | 220.51           | 217.16           |
| 284        | pub-50000006222                    | 337538.06              | 4742737.48               | -19.89          | YES        | 203.45           | 200.41           |
| 285        | pub-50000006229                    | 334898.61              | 4742684.46               | -19.89          | YES        | 229.58           | 228.06           |
| 286        | pub-50000006230                    | 334905.43              | 4742446.74               | -19.89          | YES        | 231.39           | 229.87           |
| 287        | pub-50000006231                    | 334899.43              | 4742558.00               | -19.89          | YES        | 230.47           | 228.95           |
| 288        | pub-50000006232                    | 334905.08              | 4742432.30               | -19.89          | YES        | 230.96           | 229.44           |
| 289        | pub-50000006261                    | 334610.29              | 4743240.28               | -19.89          | YES        | 220.72           | 217.06           |
| 290        | pub-50000006287                    | 334828.13              | 4742770.82               | -19.89          | YES        | 229.02           | 227.50           |
| 291        | pub-50000006700                    | 334811.05              | 4742467.89               | -19.89          | YES        | 230.62           | 226.36           |
| 292        | pub-50000006807                    | 335214.03              | 4741901.56               | -19.89          | YES        | 229.40           | 226.96           |
| 293        | pub-50000006808                    | 335214.61              | 4741901.66               | -19.89          | YES        | 230.00           | 227.56           |
| 294        | pub-50000007170                    | 346030.39              | 4746243.34               | -19.89          | YES        | 203.40           | 201.88           |
| 295        | pub-50000007171                    | 346177.33              | 4746124.51               | -19.89          | YES        | 215.55           | 212.50           |
| 296        | pub-50000007172                    | 346652.96              | 4746264.99               | -19.89          | YES        | 202.08           | 199.03           |
| 297        | pub-50000007172                    | 346683.17              | 4746079.89               | -19.89          | YES        | 201.94           | 197.68           |
| 298        | pub-50000007242                    | 340516.47              | 4745997.84               | -19.89          | YES        | 229.03           | 227.50           |
| 299        | pub-50000007242                    | 346762.15              |                          | -19.89          | YES        | 180.14           | 177.09           |
| 300        | pub-50000007388                    | 347330.98              |                          | -19.89          | YES        | 187.02           | 184.58           |
| 301        | pub-50000007509                    | 338144.02              |                          | -19.89          | YES        | 182.65           | 178.07           |
| 302        | pub-50000007992                    | 352457.38              | 4742823.95               | -19.89          | YES        | 193.45           | 188.88           |
| 303        | pub-50000007999                    | 352835.22              | 4741178.26               | -19.89          | YES        | 208.19           | 203.61           |
| 303        | hos-50000007393                    | 332033.22              | 4741178.20               | -3.63           | YES        | 252.00           | 248.95           |
| 305        | hos-50000008197                    | 333471.44              | 4743082.50               | -3.63           | YES        | 216.68           | 214.24           |
| 306        | hos-50000008197                    | 351620.32              | 4743925.85               | -3.63           | YES        | 207.02           | 204.58           |
| 307        | hos-50000008198                    | 329198.34              |                          | -3.63           | YES        | 252.18           | 250.96           |
| 308        | hos-50000008199                    | 350914.50              | 4735665.24               | -3.63           | YES        | 179.40           | 176.97           |
| 309        | hos-50000008200                    | 348821.35              | 4735930.31               | -3.63           | YES        | 184.76           | 183.24           |
| 310        | hos-50000008201                    | 341133.43              | 4741382.97               | -3.63           | YES        | 218.61           | 217.40           |
| 311        | hos-50000008202                    | 333470.27              | 4732388.80               | -3.63           | YES        | 201.08           | 200.16           |
| 312        | hos-50000008207                    | 329277.13              | 4734951.20               | -3.63           | YES        | 225.59           | 221.93           |
| 313        | hos-50000008203                    | 333271.43              |                          | -3.63           | YES        | 225.09           | 222.65           |
| 314        | hos-50000008210                    | 332786.08              | 4741771.49               | -3.63           | YES        | 229.27           | 226.83           |
| 315        | hos-50000008211                    | 335656.04              |                          | -3.63           | YES        | 226.59           | 223.84           |
| 316        | hos-50000008212                    |                        | 4742420.43               | -3.63           | YES        | 227.12           | 224.38           |
| 317        | hos-50000008213                    |                        | 4742404.37               |                 | YES        | 228.07           | 225.33           |
| 317        | hos-50000008214                    | 334258.80              |                          | -3.63           | YES        | 228.39           | 225.95           |
|            |                                    |                        |                          |                 |            |                  |                  |
| 319<br>320 | hos-50000008217<br>hos-50000008219 | 334686.23<br>340914.76 |                          | -3.63<br>-3.63  | YES<br>YES | 228.47<br>219.19 | 227.25<br>216.75 |
| 320        | com-50000008219                    | 329738.96              |                          | -0.33           | YES        | 249.92           | 248.70           |
| 321        | hos-50000008224                    | 329738.96              | 4741029.17               | -3.63           | YES        | 249.92           | 212.81           |
| 322        | hos-50000008224                    | 334697.07              |                          | -3.63           | YES        | 248.67           | 246.24           |
| 323        |                                    |                        |                          |                 |            |                  |                  |
| 324        | hos-50000008226                    | 329407.63              |                          | -3.63           | YES<br>YES | 227.75           | 225.32           |
|            | hos-50000008227                    | 332350.88              |                          | -3.63           |            | 267.64           | 265.20           |
| 326        | hos-50000008228                    | 334410.93              |                          | -3.63           | YES        | 191.51           | 189.08           |
| 327        | hos-50000008229                    | 330946.93              |                          | -3.63           | YES        | 268.90           | 267.68           |
| 328<br>329 | hos-50000008231<br>hos-50000008232 | 334149.75<br>333488.07 | 4739051.03<br>4738887.51 | -3.63<br>-3.63  | YES<br>YES | 215.61<br>241.29 | 214.39<br>240.08 |
| 330        | hos-50000008232                    | 333488.07              | 4750877.17               | -3.63           | YES        | 223.54           | 240.08           |
| -          |                                    |                        |                          |                 |            |                  |                  |
| 331<br>332 | irr-50000008234<br>hos-50000008235 | 338657.79<br>343163.76 |                          | -4.90<br>-3.63  | YES<br>YES | 214.98<br>219.55 | 213.76<br>217.12 |
| 332        | hos-50000008235                    |                        |                          |                 | YES        | 221.08           |                  |
| 333        | pub-50000008236                    | 347626.54              | 4747452.45               | -3.63<br>-19.89 | YES        | 189.99           | 218.64<br>184.50 |
|            | •                                  | 333774.89              |                          |                 |            |                  |                  |
| 335        | pub-50000008448                    | 333995.78              | 4734045.06               | -19.89          | YES        | 186.33           | 182.07           |

|     | I               | I         |            |        |     |        |        |
|-----|-----------------|-----------|------------|--------|-----|--------|--------|
| 336 | hos-50000008495 | 341190.25 |            | -3.63  | YES | 193.17 | 190.73 |
| 337 | hos-50000008505 | 332493.52 | 4734245.02 | -3.63  | YES | 190.60 | 188.16 |
| 338 | hos-50000008558 | 332590.97 | 4732012.02 | -3.63  | YES | 204.21 | 201.17 |
| 339 | hos-50000008560 | 342660.63 | 4749950.69 | -3.63  | YES | 210.06 | 207.93 |
| 340 | hos-50000008563 | 348904.04 | 4745977.99 | -3.63  | YES | 212.65 | 211.43 |
| 341 | hos-50000008565 | 334156.87 | 4738953.55 | -3.63  | YES | 224.48 | 219.61 |
| 342 | hos-50000008566 | 334921.73 | 4748878.21 | -3.63  | YES | 228.52 | 226.08 |
| 343 | hos-50000008567 | 332999.40 | 4748601.33 | -3.63  | YES | 274.04 | 269.47 |
| 344 | hos-50000008568 | 336376.76 | 4737619.82 | -3.63  | YES | 201.63 | 199.19 |
| 345 | hos-50000008569 | 350615.93 | 4733788.71 | -3.63  | YES | 185.30 | 184.39 |
| 346 | hos-50000008570 | 350018.06 | 4734156.73 | -3.63  | YES | 184.99 | 184.07 |
| 347 | hos-50000008571 | 332277.82 | 4742456.63 | -3.63  | YES | 211.05 | 209.83 |
| 348 | hos-50000008572 | 343390.59 | 4742911.98 | -3.63  | YES | 204.64 | 202.20 |
| 349 | hos-50000008576 | 340981.14 | 4732800.41 | -3.63  | YES | 176.39 | 173.96 |
| 350 | hos-50000008577 | 349721.87 | 4747865.60 | -3.63  | YES | 213.94 | 211.50 |
| 351 | hos-50000008578 | 335897.77 | 4746317.22 | -3.63  | YES | 226.29 | 223.85 |
| 352 | hos-50000008579 | 351862.83 | 4741283.75 | -3.63  | YES | 199.12 | 197.60 |
| 353 | hos-50000008580 | 328633.61 | 4733890.65 | -3.63  | YES | 224.87 | 222.43 |
| 354 | hos-50000008586 | 341388.11 | 4747596.08 | -3.63  | YES | 221.03 | 217.37 |
| 355 | hos-50000008587 | 332050.30 | 4733815.81 | -3.63  | YES | 240.43 | 236.77 |
| 356 | hos-50000008588 | 338507.14 |            | -3.63  | YES | 200.34 | 197.90 |
| 357 |                 |           |            |        | YES |        |        |
|     | hos-50000008589 | 335083.82 |            | -3.63  |     | 224.89 | 222.46 |
| 358 | pub-50000008591 | 329029.93 | 4734212.42 | -19.89 | YES | 232.77 | 231.55 |
| 359 | hos-50000008600 | 333485.61 | 4739978.60 | -3.63  | YES | 230.26 | 227.82 |
| 360 | hos-50000008607 | 339418.93 | 4731737.60 | -3.63  | YES | 173.86 | 171.42 |
| 361 | hos-50000008608 | 344197.21 | 4744274.80 | -3.63  | YES | 209.37 | 206.93 |
| 362 | hos-50000008609 | 347636.67 | 4744728.46 | -3.63  | YES | 195.68 | 194.46 |
| 363 | hos-50000008611 | 341053.04 | 4733032.77 | -3.63  | YES | 187.74 | 186.52 |
| 364 | hos-50000008616 | 328629.97 | 4733963.98 | -3.63  | YES | 203.71 | 200.66 |
| 365 | hos-50000008618 | 335682.04 | 4742345.63 | -3.63  | YES | 227.74 | 226.52 |
| 366 | hos-50000008626 | 333475.01 | 4742279.27 | -3.63  | YES | 226.94 | 224.50 |
| 367 | hos-50000008627 | 333366.16 | 4748890.52 | -3.63  | YES | 248.21 | 245.77 |
| 368 | hos-50000008630 | 335502.65 | 4743093.80 | -3.63  | YES | 221.56 | 220.34 |
| 369 | hos-50000008632 | 332733.10 | 4739517.18 | -3.63  | YES | 219.93 | 217.49 |
| 370 | hos-50000008633 | 334725.02 | 4742795.81 | -3.63  | YES | 231.50 | 229.97 |
| 371 | hos-50000008635 | 345956.02 | 4734685.05 | -3.63  | YES | 159.68 | 157.24 |
| 372 | hos-50000008636 | 348717.92 | 4736229.30 | -3.63  | YES | 181.88 | 180.97 |
| 373 | hos-50000008637 | 335499.15 | 4743885.57 | -3.63  | YES | 227.22 | 226.00 |
| 374 | hos-50000008640 | 328669.08 | 4733979.11 | -3.63  | YES | 207.06 | 200.66 |
| 375 | hos-50000008644 | 336551.65 | 4744437.78 | -3.63  | YES | 225.80 | 224.28 |
| 376 | hos-50000008645 | 333238.08 |            | -3.63  | YES | 221.69 | 220.47 |
| 377 | hos-50000008646 | 329076.93 | 4742447.21 | -3.63  | YES | 248.87 | 247.65 |
| 378 | hos-50000008647 | 336697.73 |            | -3.63  | YES | 220.76 | 219.54 |
| 379 | hos-50000008648 | 344222.97 | 4744241.61 | -3.63  | YES | 218.31 | 215.87 |
| 380 | hos-50000008649 | 345442.65 |            | -3.63  | YES | 180.94 | 178.50 |
| 381 | hos-50000008650 | 329163.40 | 4735098.62 | -3.63  | YES | 237.44 | 235.00 |
| 382 | hos-50000008651 | 334201.83 |            | -3.63  | YES | 222.89 | 221.67 |
| 383 | hos-50000008653 | 339367.45 | 4745925.79 | -3.63  | YES | 218.84 | 216.40 |
| 384 | hos-50000008654 | 330064.47 | 4740740.62 | -3.63  | YES | 251.95 | 249.51 |
| 385 | hos-50000008655 | 343609.84 |            | -3.63  | YES | 208.56 | 205.51 |
| 386 | hos-50000008656 | 332600.92 |            | -3.63  | YES | 253.26 | 250.82 |
| 387 | hos-50000008657 | 346826.73 | 4730307.74 | -3.63  | YES | 193.62 | 184.27 |
|     |                 |           |            |        |     |        |        |
| 388 | hos-50000008658 | 339548.31 |            | -3.63  | YES | 173.67 | 172.75 |
| 389 | hos-50000008660 | 345127.43 | 4741070.15 | -3.63  | YES | 194.75 | 193.54 |
| 390 | hos-50000008661 | 345811.17 | 4746120.26 | -3.63  | YES | 221.37 | 218.32 |
| 391 | hos-50000008663 | 333485.04 | 4732387.92 | -3.63  | YES | 201.31 | 200.40 |

| 392 | hos-50000008667 | 332754.74  | 4739571.14 | -3.63 | YES | 220.19 | 217.75 |
|-----|-----------------|------------|------------|-------|-----|--------|--------|
| 393 | hos-50000008668 | 337786.53  | 4737696.45 | -3.63 | YES | 195.08 | 193.86 |
| 394 | hos-50000008669 | 341373.21  | 4738398.11 | -3.63 | YES | 207.43 | 206.21 |
| 395 | hos-50000008671 | 328755.36  | 4741017.79 | -3.63 | YES | 241.04 | 238.60 |
| 396 | hos-50000008672 | 347072.99  | 4730488.33 | -3.63 | YES | 179.37 | 176.32 |
| 397 | hos-50000008673 | 344558.15  | 4732418.97 | -3.63 | YES | 164.48 | 163.26 |
| 398 | hos-50000008674 | 336589.63  | 4742487.37 | -3.63 | YES | 221.90 | 220.68 |
| 399 | hos-50000008676 | 329413.20  | 4734839.26 | -3.63 | YES | 222.50 | 218.84 |
| 400 | hos-50000008677 | 334318.15  | 4743920.99 | -3.63 | YES | 228.33 | 225.89 |
| 401 | hos-50000008678 | 332455.82  | 4739955.66 | -3.63 | YES | 204.45 | 201.40 |
| 402 | hos-50000008679 | 334288.94  | 4740097.59 | -3.63 | YES | 206.86 | 204.42 |
| 403 | hos-50000008680 | 333929.42  | 4739090.03 | -3.63 | YES | 242.31 | 239.87 |
| 404 | hos-50000008681 | 330032.10  | 4740752.48 | -3.63 | YES | 251.69 | 249.26 |
| 405 | hos-50000008684 | 344433.28  | 4737326.80 | -3.63 | YES | 178.66 | 177.44 |
| 406 | hos-50000008685 | 333926.25  | 4740451.09 | -3.63 | YES | 226.30 | 223.86 |
| 407 | hos-50000008686 | 348903.64  | 4746008.44 | -3.63 | YES | 212.39 | 211.17 |
| 407 | hos-50000008688 | 333230.26  | 4740008.44 | -3.63 | YES | 221.83 | 220.62 |
| 408 | hos-50000008688 | 347547.70  | 4742273.77 | -3.63 | YES | 181.26 | 178.21 |
| 410 | hos-50000008691 | 347547.70  | 4737746.64 | -3.63 | YES | 179.52 | 178.30 |
| 410 | hos-50000008692 | <b>.</b>   | 4733932.19 |       | YES | 179.52 |        |
|     |                 | 336044.81  |            | -3.63 |     |        | 175.36 |
| 412 | hos-50000008694 | 343377.41  | 4750160.23 | -3.63 | YES | 230.28 | 227.23 |
| 413 | hos-50000008695 | 329379.49  | 4734854.25 | -3.63 | YES | 226.17 | 224.04 |
| 414 | hos-50000008696 | 329501.06  | 4734644.57 | -3.63 | YES | 221.21 | 217.55 |
| 415 | hos-50000008698 | 333640.50  | 4744427.92 | -3.63 | YES | 231.94 | 230.72 |
| 416 | hos-50000008700 | 332278.55  | 4734246.88 | -3.63 | YES | 200.63 | 198.19 |
| 417 | hos-50000008701 | 335484.64  | 4742394.84 | -3.63 | YES | 228.56 | 226.13 |
| 418 | irr-50000008702 | 338017.17  | 4729672.60 | -4.90 | YES | 181.99 | 180.46 |
| 419 | hos-50000008703 | 342009.95  |            | -3.63 | YES | 211.95 | 210.74 |
| 420 | hos-50000008705 | 336024.94  |            | -3.63 | YES | 178.41 | 175.36 |
| 421 | hos-50000008706 | 334414.95  | 4744304.43 | -3.63 | YES | 225.23 | 224.01 |
| 422 | hos-50000008707 | 339309.05  |            | -3.63 | YES | 219.03 | 216.59 |
| 423 | hos-50000008708 | 328926.94  | 4742434.42 | -3.63 | YES | 251.36 | 250.14 |
| 424 | hos-50000008709 | 330427.84  |            | -3.63 | YES | 247.45 | 245.01 |
| 425 | hos-50000008710 | 332265.89  | 4741047.55 | -3.63 | YES | 215.12 | 212.68 |
| 426 | irr-50000008711 | 332387.57  | 4743290.91 | -4.90 | YES | 241.15 | 238.71 |
| 427 | hos-50000008713 | 330267.72  |            | -3.63 | YES | 228.55 | 224.89 |
| 428 | hos-50000008714 | 341112.11  | 4742336.02 | -3.63 | YES | 200.24 | 195.36 |
| 429 | hos-50000008715 | 333986.35  | 4742770.54 | -3.63 | YES | 234.46 | 232.02 |
| 430 | hos-50000008716 | 334322.83  | 4743850.54 | -3.63 | YES | 226.84 | 225.62 |
| 431 | hos-50000008717 | 334781.64  | 4741890.92 | -3.63 | YES | 232.21 | 231.00 |
| 432 | hos-50000008718 | 334777.14  | 4741960.37 | -3.63 | YES | 240.76 | 239.54 |
| 433 | hos-50000008719 | 333637.70  | 4739996.80 | -3.63 | YES | 231.39 | 228.95 |
| 434 | hos-50000008720 | 333610.55  | 4740558.64 | -3.63 | YES | 234.29 | 231.86 |
| 435 | hos-50000008721 | 336891.38  | 4737057.29 | -3.63 | YES | 190.04 | 187.61 |
| 436 | hos-50000008722 | 329193.70  | 4738549.71 | -3.63 | YES | 212.77 | 210.33 |
| 437 | hos-50000008723 | 333489.06  | 4739291.50 | -3.63 | YES | 231.92 | 228.87 |
| 438 | hos-50000008725 | 341679.10  | 4739316.69 | -3.63 | YES | 209.52 | 208.30 |
| 439 | hos-50000008726 | 350865.81  | 4736041.61 | -3.63 | YES | 186.73 | 185.51 |
| 440 | hos-50000008727 | 350877.47  | 4735640.78 | -3.63 | YES | 188.29 | 187.07 |
| 441 | hos-50000008729 | 336472.54  |            | -3.63 | YES | 226.15 | 224.94 |
| 442 | hos-50000008730 | 333473.55  |            | -3.63 | YES | 205.95 | 204.73 |
| 443 | hos-50000008731 | 337508.75  |            | -3.63 | YES | 183.30 | 179.64 |
| 444 | hos-50000008732 | 331861.68  |            | -3.63 | YES | 211.55 | 207.90 |
| 445 | hos-50000008733 | 336878.01  | 4745483.34 | -3.63 | YES | 227.78 | 226.56 |
| 446 | hos-50000008734 | 329231.00  | 4741827.68 | -3.63 | YES | 265.66 | 263.23 |
| 447 | hos-50000008735 | 347465.98  | 4740803.94 | -3.63 | YES | 182.38 | 181.16 |
|     | 50 00000007.05  | 3.7.100.00 |            | 5.05  | 0   |        | 202.10 |

| 448 | hos-50000008737 | 334445.90       | 4749226.16               | -3.63 | YES | 238.63 | 237.41 |
|-----|-----------------|-----------------|--------------------------|-------|-----|--------|--------|
| 449 | irr-50000008739 | 337892.63       | 4730119.39               | -4.90 | YES | 182.08 | 177.21 |
| 450 | hos-50000008741 | 338667.83       | 4744751.86               | -3.63 | YES | 200.42 | 197.37 |
| 451 | hos-50000008743 | 336361.17       | 4746954.63               | -3.63 | YES | 220.52 | 219.30 |
| 452 | hos-50000008744 | 344485.44       | 4714540.89               | -3.63 | YES | 161.83 | 158.79 |
| 453 | hos-50000008745 | 333912.99       | 4740619.95               | -3.63 | YES | 222.80 | 220.36 |
| 454 | hos-50000008747 | 330223.84       | 4740413.04               |       | YES | 251.81 | 248.76 |
| 455 | hos-50000008748 | 350147.55       | 4746626.41               | -3.63 | YES | 211.85 | 210.93 |
| 456 | hos-50000008749 | 350012.70       | 4741976.37               | -3.63 | YES | 181.99 | 180.77 |
| 457 | hos-50000008751 | 334103.16       | 4740442.86               |       | YES | 222.64 | 220.20 |
| 458 | hos-50000008752 | 347633.31       | 4740796.51               | -3.63 | YES | 181.36 | 180.14 |
| 459 | hos-50000008753 | 339424.20       | 4735662.87               | -3.63 | YES | 197.93 | 196.71 |
| 460 | hos-50000008755 | 334776.24       | 4745701.35               | -3.63 | YES | 213.35 | 212.13 |
| 461 | hos-50000008756 | 349467.09       | 4733199.64               | -3.63 | YES | 183.68 | 182.15 |
| 462 | hos-50000008757 | 345181.73       | 4746069.99               | -3.63 | YES | 220.10 | 217.67 |
| 463 | hos-50000008757 | 340118.26       | 4744100.87               | -3.63 | YES | 220.40 | 219.18 |
| 464 | hos-50000008766 | 336496.15       | 4744100.87               | -3.63 | YES | 226.83 | 225.61 |
|     | hos-50000008769 | 333628.37       |                          | -3.63 | YES | 244.83 | 243.61 |
| 465 | hos-50000008769 | 333499.29       | 4750621.90<br>4742932.05 | -3.63 | YES | 236.59 | 235.37 |
| 466 |                 |                 |                          |       |     |        |        |
| 467 | hos-50000008772 | 329072.34       | 4749901.92               | -3.63 | YES | 240.28 | 237.84 |
| 468 | hos-50000008775 | 344339.33       | 4738174.48               | -3.63 | YES | 180.01 | 177.27 |
| 469 | hos-50000008776 | 331947.30       | 4733939.51               | -3.63 | YES | 203.42 | 199.76 |
| 470 | hos-50000008777 | 334890.86       | 4733880.05               | -3.63 | YES | 181.19 | 177.53 |
| 471 | hos-50000008778 | 329024.04       | 4738126.63               | -3.63 | YES | 226.15 | 223.71 |
| 472 | hos-50000008779 | 333544.52       | 4740469.21               | -3.63 | YES | 230.41 | 227.97 |
| 473 | hos-50000008780 | 332959.24       | 4740837.52               | -3.63 | YES | 238.29 | 237.07 |
| 474 | hos-50000008781 | 336427.00       | 4733824.48               | -3.63 | YES | 185.24 | 182.80 |
| 475 | hos-50000008782 | 351152.67       | 4743736.95               | -3.63 | YES | 213.48 | 211.05 |
| 476 | hos-50000008783 | 333974.87       | 4745735.74               | -3.63 | YES | 214.98 | 212.54 |
| 477 | hos-50000008784 | 335989.55       | 4743402.30               | -3.63 | YES | 227.61 | 226.39 |
| 478 | hos-50000008786 | 330887.58       | 4749577.65               | -3.63 | YES | 275.33 | 272.89 |
| 479 | hos-50000008787 | 350807.60       | 4734442.01               | -3.63 | YES | 186.47 | 184.04 |
| 480 | hos-50000008788 | 339496.88       | 4736889.54               | -3.63 | YES | 202.06 | 199.62 |
| 481 | hos-50000008789 | 335995.60       | 4733544.64               | -3.63 | YES | 195.89 | 194.37 |
| 482 | hos-50000008790 | 344433.19       | 4737807.51               | -3.63 | YES | 181.47 | 180.26 |
| 483 | hos-50000008792 | 349946.08       | 4742498.68               | -3.63 | YES | 181.72 | 179.28 |
| 484 | hos-50000008794 | 346427.77       | 4734502.20               | -3.63 | YES | 171.51 | 169.07 |
| 485 | hos-50000008796 | 346022.38       | 4736552.43               | -3.63 | YES | 180.49 | 178.36 |
| 486 | hos-50000008797 | 344076.72       | 4737629.86               | -3.63 | YES | 191.95 | 189.51 |
| 487 | hos-50000008798 | 339330.44       | 4740345.13               | -3.63 | YES | 194.59 | 192.15 |
| 488 | hos-50000008799 | 334419.43       | 4740813.80               | -3.63 | YES | 222.63 | 220.50 |
| 489 | hos-50000008800 | 337430.02       | 4739409.81               | -3.63 | YES | 194.38 | 191.94 |
| 490 | hos-50000008801 | 347634.47       | 4744950.49               | -3.63 | YES | 178.54 | 175.79 |
| 491 | hos-50000008802 | 333891.86       | 4741684.41               | -3.63 | YES | 228.38 | 227.16 |
| 492 | hos-50000008803 | 332975.98       | 4732425.69               | -3.63 | YES | 185.53 | 184.31 |
| 493 | hos-50000008804 | 343464.34       | 4739306.38               | -3.63 | YES | 204.65 | 204.04 |
| 494 | hos-50000008805 | 329192.65       | 4738320.49               | -3.63 | YES | 225.93 | 223.49 |
| 495 | hos-50000008807 | 337556.81       | 4739263.63               | -3.63 | YES | 178.84 | 175.18 |
| 496 | hos-50000008809 | 332168.52       | 4728248.14               | -3.63 | YES | 180.24 | 177.80 |
| 497 | hos-50000008810 | 332237.05       | 4728252.58               | -3.63 | YES | 182.68 | 177.80 |
| 498 | hos-50000008817 | 329413.24       | 4742325.09               | -3.63 | YES | 260.44 | 256.78 |
| 499 | hos-50000008824 | 349642.57       | 4741065.53               |       | YES | 188.04 | 186.52 |
| 500 | hos-50000008826 | 335723.77       | 4746511.13               |       | YES | 232.25 | 229.81 |
| 501 | hos-50000008827 | 347307.61       | 4750064.64               |       | YES | 201.92 | 199.48 |
| 502 | hos-50000008830 | 343196.59       | 4749200.67               | -3.63 | YES | 211.67 | 209.23 |
| 503 | hos-50000008831 | 341594.44       | 4747593.05               |       | YES | 201.83 | 198.78 |
| 300 |                 | 3 . 2 3 3 11 17 |                          | 2.00  | 0   | _01.00 | 200.70 |

| 506  |
|--|
| 507   hos-50000008837   34442157   474674731   -3.63   YES   224.49   222.05   508   hos-50000008837   34442157   474674731   -3.63   YES   212.41   209.97   509   hos-50000008843   34176067   4742468.08   -3.63   YES   216.72   214.28   510   hos-5000008843   34176067   4742468.08   -3.63   YES   198.13   196.91   511   hos-50000008843   341197.15   4735172.89   -3.63   YES   199.49   189.27   512   hos-5000008844   341197.15   4734096.33   -3.63   YES   190.49   189.27   513   hos-5000008845   341147.15   4734096.33   -3.63   YES   218.67   215.53   514   hos-5000008846   339513.83   4746193.39   -3.63   YES   209.56   209.56   208.34   515   hos-5000008846   342229.62   4743448.13   -3.63   YES   217.73   214.98   515   hos-5000008854   344202.83   4741511.31   -3.63   YES   217.73   214.98   515   hos-5000008852   344221.77   4743446.80   -3.63   YES   218.90   216.15   518   hos-5000008852   342221.77   4743446.80   -3.63   YES   218.90   216.15   518   hos-5000008853   345928.14   474502.74   -3.63   YES   225.03   202.18   520   hos-5000008855   334521.11   4747587.27   -3.63   YES   226.31   225.09   225.21   hos-5000008855   334521.11   4747587.27   -3.63   YES   220.78   219.56   522   hos-5000008856   345674.07   474740149.35   -3.63   YES   220.78   219.56   522   hos-5000008856   345674.07   4747472.74   -3.63   YES   220.78   219.56   522   hos-5000008856   3476474.74   473699.80   -3.63   YES   220.78   219.56   522   hos-5000008863   3474974.03   4746222.47   -3.63   YES   220.78   219.56   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   221.38   226.37   222.38   226.38   222.37   221.38   226.37   221.38   226.37   222.38   226.37   222.38   226.37   222.38   226.37   222.38   226.37   222.38   226.37   222.38   226.37   222.38   226.37 |
| 508   hos-50000008840   341760.67   47446747.31   3.63   YES   212.41   209.97   |
| 509   hos-50000008840   34176.067   474268.08   -3.63   YES   198.13   196.47  |
| 510         hos-50000008844         353734.94         4741124.62         -3.63         YES         198.13         196.91           511         hos-50000008844         341198.32         4735172.89         -3.63         YES         169.99         168.47           512         hos-50000008846         339513.83         4746193.39         -3.63         YES         218.67         215.63           513         hos-50000008847         333437.34         4742508.46         -3.63         YES         220.56         208.34           515         hos-50000008850         344402.83         474511.31         -3.63         YES         217.73         214.98           516         hos-50000008851         342251.77         4734346.80         -3.63         YES         218.90         718.663           518         hos-50000008854         34251.77         473446.93         -3.63         YES         189.07         186.63           519         hos-50000008855         334521.11         4747587.27         -3.63         YES         228.31         202.01.8           520         hos-50000008856         348673.69         4746742.74         -3.63         YES         229.78         219.56           521         hos-50000008857   |
| 511         hos-50000008844         341198.32         4735172.89         -3.63         YES         169.99         168.47           512         hos-50000008845         341147.15         4734096.33         -3.63         YES         190.49         189.27           513         hos-50000008847         339438.33         4746193.39         -3.63         YES         209.56         208.34           514         hos-50000008848         342229.62         4734348.13         -3.63         YES         209.56         208.34           515         hos-50000008850         344402.83         4714511.31         -3.63         YES         157.32         154.27           517         hos-50000008852         342251.77         4743446.80         -3.63         YES         128.90         216.15           518         hos-50000008853         334521.11         4747587.27         -3.63         YES         225.33         202.18           520         hos-50000008856         348673.69         4746742.74         -3.63         YES         220.38         219.56           521         hos-50000008857         334571.13         -3.63         YES         220.31         221.81           522         hos-50000008885         334674.74  |
| 512         hos-50000008845         341147.15         4734096.33         -3.63         YES         190.49         189.27           513         hos-50000008847         333437.34         4746193.39         -3.63         YES         218.67         215.63           514         hos-50000008847         333437.34         4742508.46         -3.63         YES         217.73         214.98           515         hos-50000008850         344202.81         4714511.31         -3.63         YES         217.73         214.98           516         hos-50000008850         344275.77         4743446.80         -3.63         YES         118.90         216.15           518         hos-50000008853         349784.98         473607.42         -3.63         YES         189.07         186.63           519         hos-50000008854         332554.74         4740149.35         -3.63         YES         226.31         225.09           521         hos-50000008855         334521.11         4747587.27         -3.63         YES         226.31         225.09           521         hos-50000008857         332591.50         4741730.51         -3.63         YES         226.31         225.09           521         hos-50000008859  |
| 513         hos-50000008846         339513.83         4746193.39         -3.63         YES         218.67         215.63           514         hos-50000008847         33427.96         2474348.13         -3.63         YES         209.56         208.34           515         hos-50000008853         344402.83         4714511.31         -3.63         YES         1157.32         1154.27           517         hos-50000008853         342851.71         4743448.13         -3.63         YES         1187.32         1154.27           518         hos-50000008853         342784.84         4736027.42         -3.63         YES         189.07         186.63           519         hos-50000008853         332554.47         4740149.35         -3.63         YES         205.23         202.18           520         hos-50000008856         348573.69         4746742.74         -3.63         YES         220.78         219.56           522         hos-50000008857         332591.50         4741730.51         -3.63         YES         220.78         219.56           522         hos-50000008858         34676.44         4730.39.80         -3.63         YES         227.75         223.715         233.15           523   |
| 514         hos-50000008847         333437.34         4742508.46         -3.63         YES         209.56         208.34           515         hos-50000008840         34229.62         4743484.13         -3.63         YES         217.73         214.98           516         hos-50000008850         344402.83         474511.31         -3.63         YES         218.90         216.15           517         hos-50000008853         342784.98         4736207.42         -3.63         YES         218.90         216.15           518         hos-50000008854         332554.74         4740149.35         -3.63         YES         205.23         202.18           520         hos-50000008855         348521.11         4747587.27         -3.63         YES         226.31         225.09           521         hos-50000008856         348673.69         4746742.74         -3.63         YES         220.78         219.56           521         hos-50000008857         332591.50         4741730.51         -3.63         YES         227.15         233.19           524         hos-50000008869         334347.63         4746222.47         -3.63         YES         228.81         226.37           525         hos-50000008860   |
| \$15         hos-\$0000008848         342229.62         4743448.13         -3.63         YES         217.73         214.98           \$16         hos-\$0000008852         342251.77         4743446.80         -3.63         YES         218.90         216.15           \$17         hos-\$0000008852         342251.77         4743446.80         -3.63         YES         218.90         216.15           \$18         hos-\$0000008853         349784.98         4736207.42         -3.63         YES         205.23         202.18           \$520         hos-\$0000008855         334521.11         4747587.77         -3.63         YES         205.23         202.18           \$520         hos-\$0000008855         334521.11         4747587.77         -3.63         YES         226.31         225.09           \$521         hos-\$0000008856         348673.69         4746742.74         -3.63         YES         227.15         233.19           \$522         hos-\$0000008858         334001.64         4730399.80         -3.63         YES         178.37         175.32           \$524         hos-\$0000008860         334376.4         4746222.47         -3.63         YES         128.81         226.37           \$526         hos-\$0000008862 </td   |
| \$16         hos-\$0000008850         344402.83         4714511.31         -3.63         YES         157.32         154.27           \$17         hos-\$0000008853         34291.74         473462.07.42         -3.63         YES         189.07         186.63           \$19         hos-\$0000008854         332554.47         4740149.35         -3.63         YES         205.23         202.18           \$20         hos-\$0000008856         334521.11         4747587.27         -3.63         YES         220.31         225.09           \$21         hos-\$0000008856         348673.69         4746742.74         -3.63         YES         220.78         219.56           \$22         hos-\$0000008856         346673.64         474730.51         -3.63         YES         220.78         219.56           \$24         hos-\$0000008857         332591.50         4741730.51         -3.63         YES         237.15         233.19           \$254         hos-\$0000008859         33300.64         47393234.14         -3.63         YES         216.28         213.84           \$255         hos-\$0000008860         33447.63         4746222.47         -3.63         YES         218.81         216.28         213.84           \$256   |
| 517         hos-50000008852         342251.77         4743446.80         -3.63         YES         218.90         216.15           518         hos-50000008854         343784.98         4736207.42         -3.63         YES         205.23         202.18           520         hos-50000008854         332554.47         4740149.35         -3.63         YES         226.31         225.09           521         hos-50000008855         334521.11         4747587.27         -3.63         YES         226.31         225.09           521         hos-50000008857         332591.50         4741730.51         -3.63         YES         227.15         233.19           523         hos-50000008858         347694.14         4730399.80         -3.63         YES         217.83         175.32           524         hos-50000008860         334347.63         474272.74         -3.63         YES         228.81         226.37           526         hos-50000008862         345764.47         4737593.71         -3.63         YES         218.254         181.01           527         hos-50000008873         349914.38         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873   |
| 518         hos-5000008853         349784.98         4736207.42         -3.63         YES         189.07         186.63           519         hos-50000008855         332554.47         3470149.35         -3.63         YES         205.23         202.18           520         hos-50000008855         334521.11         4747887.27         -3.63         YES         226.31         225.09           521         hos-50000008858         346673.69         4746742.74         -3.63         YES         220.78         219.56           522         hos-50000008858         347694.14         473099.80         -3.63         YES         237.15         233.19           524         hos-50000008859         333001.64         4739234.14         -3.63         YES         216.28         213.84           525         hos-50000008862         34347.63         4746222.47         -3.63         YES         218.81         226.37           526         hos-50000008863         34179.06         4738635.09         -3.63         YES         218.254         181.01           527         hos-50000008873         349914.38         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873  |
| 518         hos-5000008853         349784.98         4736207.42         -3.63         YES         189.07         186.63           519         hos-50000008855         332554.47         3470149.35         -3.63         YES         205.23         202.18           520         hos-50000008855         334521.11         4747887.27         -3.63         YES         226.31         225.09           521         hos-50000008858         346673.69         4746742.74         -3.63         YES         220.78         219.56           522         hos-50000008858         347694.14         473099.80         -3.63         YES         237.15         233.19           524         hos-50000008859         333001.64         4739234.14         -3.63         YES         216.28         213.84           525         hos-50000008862         34347.63         4746222.47         -3.63         YES         218.81         226.37           526         hos-50000008863         34179.06         4738635.09         -3.63         YES         218.254         181.01           527         hos-50000008873         349914.38         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873  |
| 519         hos-50000008854         332554.47         4740149.35         -3.63         YES         205.23         202.18           520         hos-50000008855         334521.11         4747587.27         -3.63         YES         226.31         225.09           521         hos-50000008856         346743.69         4746742.74         -3.63         YES         220.78         219.56           522         hos-50000008857         332591.50         4741730.51         -3.63         YES         237.15         233.19           523         hos-50000008858         347694.14         4730399.80         -3.63         YES         216.28         213.84           524         hos-50000008860         334347.63         47437933.71         -3.63         YES         216.28         213.84           525         hos-50000008862         344576.47         4737593.71         -3.63         YES         228.81         226.37           526         hos-50000008863         34179.06         4738635.09         -3.63         YES         206.66         204.23           528         hos-50000008873         34914.38         4742720.96         -3.63         YES         219.15         217.63           531         hos-50000008875  |
| 520         hos-5000008855         334521.11         4747587.27         -3.63         YES         226.31         225.09           521         hos-5000008856         348673.69         4746742.74         -3.63         YES         220.78         219.56           522         hos-5000008857         33291.91.0         474170.51         -3.63         YES         217.15         233.19           523         hos-5000008858         347694.14         4730399.80         -3.63         YES         178.37         175.32           524         hos-5000008869         333001.64         4739234.14         -3.63         YES         216.28         213.84           525         hos-50000008863         34347.63         4746222.47         -3.63         YES         228.81         226.37           526         hos-50000008863         343479.6         4738635.09         -3.63         YES         206.66         204.23           528         hos-50000008873         342838.32         474272.09         -3.63         YES         219.15         217.63           530         hos-50000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008876         <   |
| 521         hos-5000008856         348673.69         4746742.74         -3.63         YES         220.78         219.56           522         hos-50000008857         332591.50         4741730.51         -3.63         YES         237.15         233.19           523         hos-5000008859         337001.64         473939.80         -3.63         YES         178.37         175.32           524         hos-5000008869         334347.63         4746222.47         -3.63         YES         216.28         213.84           525         hos-5000008860         3445764.47         4737593.71         -3.63         YES         182.54         181.01           527         hos-5000008863         341179.06         4738635.09         -3.63         YES         182.54         181.01           528         hos-5000008868         342838.32         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873         349914.38         4742683.82         -3.63         YES         219.15         217.63           530         hos-50000008873         33466.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-50000008875  |
| 522         hos-50000008857         332591.50         4741730.51         -3.63         YES         237.15         233.19           523         hos-50000008858         347694.14         4730399.80         -3.63         YES         178.37         175.32           524         hos-5000008860         334347.63         4746222.47         -3.63         YES         228.81         226.37           526         hos-50000008862         345764.47         4737593.71         -3.63         YES         182.54         181.01           527         hos-50000008863         341179.06         4738635.09         -3.63         YES         206.66         204.23           528         hos-50000008873         349914.38         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873         349914.38         4742683.82         -3.63         YES         242.37         239.93           531         hos-50000008874         328707.50         4733972.50         -3.63         YES         224.37         239.93           531         hos-50000008873         33463.14         74444349.95         -3.63         YES         221.51         219.07           533         hos-50000008873  |
| 523         hos-5000008858         347694.14         4730399.80         -3.63         YES         178.37         175.32           524         hos-50000008859         333001.64         4739234.14         -3.63         YES         216.28         213.84           525         hos-5000008860         34347.63         4746222.47         -3.63         YES         228.81         226.37           526         hos-5000008862         345764.47         4737593.71         -3.63         YES         182.54         181.01           527         hos-5000008863         341179.06         4738635.09         -3.63         YES         206.66         204.23           528         hos-5000008873         349414.38         4742720.96         -3.63         YES         219.15         217.63           530         hos-50000008873         3324914.38         4742863.82         -3.63         YES         242.37         239.93           531         hos-50000008876         334763.14         4744349.95         -3.63         YES         221.51         219.07           532         hos-50000008877         329486.30         4749459.98         -3.63         YES         193.60         190.55           533         hos-50000008880  |
| 524         hos-5000008859         333001.64         4739234.14         -3.63         YES         216.28         213.84           525         hos-50000008860         34347.63         4746222.47         -3.63         YES         228.81         226.37           526         hos-5000008862         345764.47         4737593.71         -3.63         YES         182.54         181.01           527         hos-5000008868         342838.32         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873         349914.38         4742683.82         -3.63         YES         185.38         184.17           530         hos-50000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008876         347603.14         47440481.31         -3.63         YES         221.51         219.07           532         hos-50000008877         336308.31         4749745.98         -3.63         YES         193.60         190.55           533         hos-50000008880         349003.83         4749745.98         -3.63         YES         249.63         247.19           534         hos-50000008881  |
| 525         hos-5000008860         334347.63         4746222.47         -3.63         YES         228.81         226.37           526         hos-50000008862         345764.47         4737593.71         -3.63         YES         182.54         181.01           527         hos-5000008863         341179.06         4738635.09         -3.63         YES         206.66         204.23           528         hos-5000008873         349914.38         4742720.96         -3.63         YES         219.15         217.63           529         hos-5000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-5000008875         334162.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-5000008876         347603.14         4744349.95         -3.63         YES         249.63         247.19           534         hos-5000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-5000008880         349003.83         473810.87         -3.63         YES         217.09         214.65           535         hos-50000008881 <t< td=""></t<>  |
| 526         hos-50000008862         345764.47         4737593.71         -3.63         YES         182.54         181.01           527         hos-50000008863         341179.06         4738635.09         -3.63         YES         206.66         204.23           528         hos-50000008873         349914.38         474270.96         -3.63         YES         185.38         184.17           530         hos-50000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008875         334162.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-50000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-50000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-50000008879         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-5000000880         34903.83         4737810.87         -3.63         YES         191.80         190.58           537         hos-5000000881   |
| 527         hos-50000008863         341179.06         4738635.09         -3.63         YES         206.66         204.23           528         hos-50000008868         342838.32         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873         349914.38         4742683.82         -3.63         YES         185.38         184.17           530         hos-50000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008875         334162.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-50000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-50000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-5000000880         349003.83         4737810.87         -3.63         YES         193.60         190.58           535         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008873  |
| 528         hos-5000008868         342838.32         4742720.96         -3.63         YES         219.15         217.63           529         hos-50000008873         349914.38         4742683.82         -3.63         YES         185.38         184.17           530         hos-50000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008875         334162.17         4740481.31         -3.63         YES         219.07           532         hos-50000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-50000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-50000008887         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         474755.67         -3.63         YES         223.65         222.43           539         hos-50000008886         334739.51  |
| 529         hos-5000008873         349914.38         4742683.82         -3.63         YES         185.38         184.17           530         hos-50000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008875         334162.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-50000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-50000008877         329486.30         4749745.98         -3.63         YES         217.09         214.65           534         hos-50000008887         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334795.14         4742295.64         -3.63         YES         237.90         235.15           539         hos-50000008887  |
| 530         hos-5000008874         328707.50         4733972.50         -3.63         YES         242.37         239.93           531         hos-50000008875         334162.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-50000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-50000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-50000008879         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-50000008880         349003.83         4737810.87         -3.63         YES         169.39         167.26           536         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-50000008897  |
| 531         hos-5000008875         334162.17         4740481.31         -3.63         YES         221.51         219.07           532         hos-50000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-50000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-50000008879         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-50000008880         349003.83         4737810.87         -3.63         YES         169.39         167.26           536         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-5000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-5000008887         332837.86         4741852.81         -3.63         YES         226.30         223.87           541         hos-5000008891   |
| 532         hos-5000008876         347603.14         4744349.95         -3.63         YES         193.60         190.55           533         hos-5000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-5000008879         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-5000008880         349003.83         4737810.87         -3.63         YES         169.39         167.26           536         hos-5000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-5000008885         334796.03         474757.67         -3.63         YES         223.65         222.43           538         hos-5000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-5000008887         332837.86         4741852.81         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         226.30         223.87           541         hos-50000008892 <t< td=""></t<>  |
| 533         hos-50000008877         329486.30         4749745.98         -3.63         YES         249.63         247.19           534         hos-50000008879         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-50000008880         349003.83         4737810.87         -3.63         YES         169.39         167.26           536         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-50000008887         332837.86         4741852.81         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         226.30         223.87           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893   |
| 534         hos-50000008879         336308.31         4742312.70         -3.63         YES         217.09         214.65           535         hos-50000008880         349003.83         4737810.87         -3.63         YES         169.39         167.26           536         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-5000000887         332837.86         4741852.81         -3.63         YES         226.30         223.87           540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         213.75         211.31           544         hos-50000008893  |
| 535         hos-50000008880         349003.83         4737810.87         -3.63         YES         169.39         167.26           536         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-50000008897         332837.86         4741852.81         -3.63         YES         206.45         204.32           540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893         349765.64         4747800.75         -3.63         YES         186.62         185.40           544         hos-50000008894   |
| 536         hos-50000008881         341154.51         4734293.08         -3.63         YES         191.80         190.58           537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-50000008897         332837.86         4741852.81         -3.63         YES         206.45         204.32           540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897   |
| 537         hos-50000008885         334796.03         4747557.67         -3.63         YES         223.65         222.43           538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-50000008897         332837.86         4741852.81         -3.63         YES         206.45         204.32           540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.26         4732810.44         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897   |
| 538         hos-50000008886         334739.51         4747295.64         -3.63         YES         237.90         235.15           539         hos-50000008887         332837.86         4741852.81         -3.63         YES         206.45         204.32           540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           548         hos-50000008900   |
| 539         hos-50000008887         332837.86         4741852.81         -3.63         YES         206.45         204.32           540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-5000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-5000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-5000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328446.78         4748931.42         -3.63         YES         219.96         217.52           548         hos-50000008901  |
| 540         hos-50000008890         335896.12         4746717.60         -3.63         YES         226.30         223.87           541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328484.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901   |
| 541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-5000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-5000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-5000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4742887.29         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008903  |
| 541         hos-50000008891         333902.79         4742789.41         -3.63         YES         232.28         231.06           542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-5000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-5000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-5000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4742887.29         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008903  |
| 542         hos-50000008892         330716.76         4740909.93         -3.63         YES         210.86         209.64           543         hos-50000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008904   |
| 543         hos-50000008893         349765.64         4747800.75         -3.63         YES         213.75         211.31           544         hos-50000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904   |
| 544         hos-50000008894         341061.70         4732817.82         -3.63         YES         186.62         185.40           545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-5000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904         333545.89         4743091.71         -3.63         YES         229.19         226.76  |
| 545         hos-50000008895         341061.26         4732810.44         -3.63         YES         176.46         174.02           546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904         333545.89         4743091.71         -3.63         YES         229.19         226.76  |
| 546         hos-50000008897         340956.46         4733029.77         -3.63         YES         187.59         186.37           547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904         333545.89         4743091.71         -3.63         YES         229.19         226.76   |
| 547         hos-50000008899         328848.85         4738123.96         -3.63         YES         219.96         217.52           548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904         333545.89         4743091.71         -3.63         YES         229.19         226.76  |
| 548         hos-50000008900         328446.78         4748931.42         -3.63         YES         261.74         258.08           549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904         333545.89         4743091.71         -3.63         YES         229.19         226.76   |
| 549         hos-50000008901         339317.89         4742887.29         -3.63         YES         200.13         197.39           550         hos-50000008902         341459.68         4742592.33         -3.63         YES         221.74         219.61           551         hos-50000008903         332409.84         4743058.74         -3.63         YES         250.38         247.34           552         hos-50000008904         333545.89         4743091.71         -3.63         YES         229.19         226.76  |
| 550     hos-50000008902     341459.68     4742592.33     -3.63     YES     221.74     219.61       551     hos-50000008903     332409.84     4743058.74     -3.63     YES     250.38     247.34       552     hos-50000008904     333545.89     4743091.71     -3.63     YES     229.19     226.76   |
| 551     hos-50000008903     332409.84     4743058.74     -3.63     YES     250.38     247.34       552     hos-50000008904     333545.89     4743091.71     -3.63     YES     229.19     226.76  |
| 552 hos-50000008904 333545.89 4743091.71 -3.63 YES 229.19 226.76   |
|  |
| I 553 INOC-5000000XU05 I 225001 10 I ///6/100 331 3 63 I VEC I 333 00 I 334 47   |
|  |
| 554 hos-50000008907 333262.36 4739748.21 -3.63 YES 246.58 244.14   |
| 555 hos-50000008908 332819.37 4739419.96 -3.63 YES 222.47 220.04   |
| 556         hos-50000008909         346398.35         4750005.19         -3.63         YES         229.31         228.09   |
| 557         hos-50000008911         333012.91         4750375.05         -3.63         YES         238.16         235.73   |
| 558   irr-50000008912   330399.60   4743239.14   -4.90   YES   234.71   233.19   |
| 559 hos-50000008913 330281.10 4749719.61 -3.63 YES 256.08 253.64   |

|     | T               | T         |            | I      |     |        |        |
|-----|-----------------|-----------|------------|--------|-----|--------|--------|
| 560 | hos-50000008914 | 332883.09 | 4741672.03 | -3.63  | YES | 224.84 | 222.40 |
| 561 | hos-50000008915 | 340665.86 | 4750008.91 | -3.63  | YES | 227.95 | 226.43 |
| 562 | hos-50000008916 | 333291.59 | 4740002.29 | -3.63  | YES | 213.71 | 211.57 |
| 563 | hos-50000008917 | 340961.52 | 4735416.11 | -3.63  | YES | 167.74 | 165.30 |
| 564 | hos-50000008919 | 350190.63 | 4736187.87 | -3.63  | YES | 185.25 | 183.11 |
| 565 | hos-50000008920 | 332273.84 | 4739302.51 | -3.63  | YES | 215.25 | 202.79 |
| 566 | hos-50000008922 | 346892.13 | 4730606.63 | -3.63  | YES | 182.95 | 180.81 |
| 567 | hos-50000008923 | 334305.97 | 4742215.50 | -3.63  | YES | 229.71 | 226.67 |
| 568 | hos-50000008924 | 336659.64 | 4744505.58 | -3.63  | YES | 225.76 | 224.54 |
| 569 | hos-50000008925 | 345700.54 | 4747388.99 | -3.63  | YES | 215.09 | 211.43 |
| 570 | hos-50000008926 | 340220.50 | 4747525.05 | -3.63  | YES | 190.19 | 187.75 |
| 571 | hos-50000008927 | 333926.89 | 4742791.43 | -3.63  | YES | 231.21 | 229.99 |
| 572 | hos-50000008928 | 328723.24 | 4723616.13 | -3.63  | YES | 207.25 | 204.81 |
| 573 | pub-50000008929 | 352440.64 | 4742817.52 | -19.89 | YES | 196.04 | 189.95 |
| 574 | hos-50000008930 | 331799.47 | 4740878.11 | -3.63  | YES | 231.82 | 229.38 |
| 575 | hos-50000008931 | 348798.98 | 4736057.40 | -3.63  | YES | 186.49 | 184.97 |
| 576 | hos-50000008932 | 336456.57 | 4746874.90 | -3.63  | YES | 219.58 | 218.36 |
| 577 | hos-50000008934 | 328446.24 | 4750068.41 | -3.63  | YES | 271.49 | 269.05 |
| 578 | hos-50000008938 | 340344.35 | 4741859.33 | -3.63  | YES | 193.48 | 189.83 |
| 579 | hos-50000008940 | 349941.69 | 4735737.71 | -3.63  | YES | 176.53 | 174.09 |
| 580 | hos-50000008942 | 345250.89 | 4730313.18 | -3.63  | YES | 175.51 | 173.07 |
| 581 | hos-50000008944 | 332304.28 | 4750574.18 | -3.63  | YES | 272.91 | 270.48 |
| 582 | hos-50000008946 | 352876.79 | 4741101.19 | -3.63  | YES | 202.82 | 201.30 |
| 583 | hos-50000008947 | 335691.08 | 4731840.50 | -3.63  | YES | 198.45 | 196.93 |
| 584 | hos-50000008949 | 345899.56 | 4743813.39 | -3.63  | YES | 191.95 | 189.51 |
| 585 | hos-50000008950 | 349954.99 | 4742443.17 | -3.63  | YES | 167.40 | 161.61 |
| 586 | hos-50000008950 | 330584.85 | 4741036.11 | -3.63  | YES | 207.76 | 206.54 |
| 587 | hos-50000008953 | 328452.51 | 4741030.11 | -3.63  | YES | 270.97 | 268.53 |
| 588 | hos-50000008955 | 331531.25 | 4749332.90 | -3.63  | YES | 242.20 | 240.68 |
| 589 |                 |           |            | -3.63  | YES |        |        |
| 590 | hos-50000008956 | 333078.43 | 4726935.85 |        | YES | 198.15 | 196.93 |
|     | hos-50000008957 | 334929.55 | 4732627.81 | -3.63  |     | 192.08 | 190.55 |
| 591 | hos-50000008958 | 333397.74 | 4739418.22 | -3.63  | YES | 232.36 | 229.92 |
| 592 | hos-50000008959 | 333407.32 | 4739422.32 | -3.63  | YES | 234.59 | 232.15 |
| 593 | hos-50000008960 | 348590.87 | 4745577.83 | -3.63  | YES | 214.87 | 213.66 |
| 594 | hos-50000008961 | 350462.10 | 4744445.89 | -3.63  | YES | 200.65 | 199.74 |
| 595 | hos-50000008963 | 336444.04 | 4735570.07 | -3.63  | YES | 175.36 | 172.01 |
| 596 | hos-50000008966 |           | 4713514.13 | -3.63  | YES | 161.54 | 159.11 |
| 597 | hos-50000008967 |           | 4741732.05 | -3.63  | YES | 228.54 | 226.11 |
| 598 | hos-50000008969 | 343500.43 |            | -3.63  | YES | 204.20 | 203.59 |
| 599 | hos-50000008973 | 346032.00 | 4736515.26 | -3.63  | YES | 180.34 | 178.20 |
| 600 | hos-50000008976 | 329315.19 |            |        | YES | 225.33 | 221.67 |
| 601 | hos-50000008979 | 332770.83 | 4739455.08 | -3.63  | YES | 223.07 | 220.63 |
| 602 | hos-50000008980 | 328450.24 | 4739291.14 |        | YES | 251.52 | 249.08 |
| 603 | hos-50000008981 | 339556.76 | 4736286.78 | -3.63  | YES | 201.65 | 199.82 |
| 604 | hos-50000008982 | 349358.93 | 4736107.84 |        | YES | 185.13 | 183.60 |
| 605 | hos-50000008983 | 328601.92 | 4734082.31 | -3.63  | YES | 240.83 | 238.40 |
| 606 | hos-50000008984 | 340889.66 | 4733011.85 |        | YES | 181.26 | 178.83 |
| 607 | hos-50000008986 | 350987.22 | 4735989.91 | -3.63  | YES | 186.23 | 185.01 |
| 608 | hos-50000008987 | 339912.82 | 4734499.96 | -3.63  | YES | 180.81 | 179.59 |
| 609 | hos-50000008988 | 339909.04 | 4744258.88 | -3.63  | YES | 219.83 | 218.61 |
| 610 | hos-50000008989 | 349804.71 | 4734716.89 | -3.63  | YES | 186.42 | 184.90 |
| 611 | hos-50000008991 | 336063.98 | 4734005.15 | -3.63  | YES | 177.49 | 174.14 |
| 612 | hos-50000008992 | 333404.75 | 4739926.67 | -3.63  | YES | 234.97 | 232.54 |
| 613 | hos-50000008993 | 343858.59 | 4737564.19 | -3.63  | YES | 191.31 | 188.87 |
| 614 | hos-50000008995 | 352506.16 | 4740085.66 | -3.63  | YES | 192.35 | 189.91 |
| 615 | hos-50000008996 | 348387.61 | 4730162.27 | -3.63  | YES | 180.42 | 179.20 |
| -   |                 | •         |            |        |     |        |        |

|            | T.              | T         |            | ı              |     |                  | 1                |
|------------|-----------------|-----------|------------|----------------|-----|------------------|------------------|
| 616        | hos-50000008997 | 342998.14 | 4737650.51 |                | YES | 195.19           | 192.75           |
| 617        | hos-50000008998 | 344193.05 | 4735940.81 | -3.63          | YES | 186.19           | 184.97           |
| 618        | hos-50000008999 | 335087.21 | 4746295.15 | -3.63          | YES | 235.47           | 233.04           |
| 619        | hos-50000009000 | 329674.16 | 4741644.81 | -3.63          | YES | 254.63           | 252.19           |
| 620        | hos-50000009002 | 336537.84 | 4742565.34 | -3.63          | YES | 211.38           | 208.94           |
| 621        | hos-50000009008 | 350116.01 | 4736210.19 | -3.63          | YES | 184.35           | 181.30           |
| 622        | hos-50000009009 | 350074.62 | 4736190.33 | -3.63          | YES | 187.85           | 184.50           |
| 623        | hos-50000009010 | 350060.53 | 4736253.71 | -3.63          | YES | 184.34           | 181.90           |
| 624        | hos-50000009011 | 345876.51 | 4736973.24 | -3.63          | YES | 185.06           | 183.23           |
| 625        | hos-50000009013 | 338869.29 | 4713695.18 | -3.63          | YES | 160.27           | 157.84           |
| 626        | hos-50000009014 | 346790.97 | 4745843.33 | -3.63          | YES | 202.82           | 200.38           |
| 627        | hos-50000009015 | 341124.77 | 4741383.49 | -3.63          | YES | 206.91           | 202.34           |
| 628        | hos-50000009016 | 329511.69 | 4741659.60 | -3.63          | YES | 237.61           | 232.73           |
| 629        | irr-50000009017 | 338180.26 | 4716199.84 | -4.90          | YES | 166.07           | 163.02           |
| 630        | hos-50000009018 | 336530.09 | 4744988.48 | -3.63          | YES | 224.21           | 222.99           |
| 631        | hos-50000009019 | 343653.99 | 4739356.81 | -3.63          | YES | 193.54           | 192.32           |
| 632        | hos-50000009020 | 350848.56 | 4734300.33 | -3.63          | YES | 175.26           | 172.21           |
| 633        | hos-50000009021 | 329044.49 | 4735112.16 | -3.63          | YES | 251.08           | 249.55           |
| 634        | hos-50000009022 | 328675.54 | 4748558.79 | -3.63          | YES | 261.34           | 258.90           |
| 635        | hos-50000009025 | 347639.42 | 4745940.77 | -3.63          | YES | 223.53           | 222.31           |
| 636        | hos-50000009026 | 345981.96 | 4732710.54 | -3.63          | YES | 174.50           | 173.28           |
| 637        | hos-50000009028 | 333283.81 | 4741297.75 | -3.63          | YES | 257.50           | 255.06           |
| 638        | hos-50000009029 | 347187.14 | 4745878.55 | -3.63          | YES | 200.04           | 198.82           |
| 639        | hos-50000009030 | 350079.19 | 4732922.42 | -3.63          | YES | 180.41           | 177.98           |
| 640        | hos-50000009031 | 340920.62 | 4734118.61 | -3.63          | YES | 181.83           | 179.40           |
| 641        | hos-50000009032 | 346523.68 | 4730390.42 | -3.63          | YES | 183.20           | 180.45           |
| 642        | hos-50000009032 | 345656.82 | 4745844.52 | -3.63          | YES | 215.87           | 214.34           |
| 643        | hos-50000009033 | 335470.00 | 4743844.32 | -3.63          | YES | 183.70           | 182.78           |
| 644        | hos-50000009037 | 345407.71 | 4747341.26 | -3.63          | YES | 219.99           | 217.55           |
| 645        |                 |           |            | -3.63          | YES |                  |                  |
|            | hos-50000009038 | 332191.89 | 4749889.35 |                | YES | 253.71           | 252.49           |
| 646<br>647 | hos-50000009042 | 335768.17 | 4743410.13 | -3.63<br>-3.63 | YES | 228.54<br>185.38 | 227.32<br>181.72 |
|            | hos-50000009043 | 342589.69 | 4737741.27 |                |     |                  |                  |
| 648        | hos-50000009044 | 348937.08 | 4716380.31 | -3.63          | YES | 158.06           | 156.85           |
| 649        | hos-50000009045 | 345224.20 | 4741848.86 | -3.63          | YES | 198.39           | 197.17           |
| 650        | hos-50000009046 | 344605.54 | 4742468.54 | -3.63          | YES | 177.20           | 173.55           |
| 651        | irr-50000009050 | 337133.62 | 4715559.77 | -4.90          | YES | 171.87           | 170.34           |
| 652        | hos-50000009051 |           | 4742270.04 | -3.63          | YES | 227.80           | 225.36           |
| 653        | hos-50000009052 |           | 4736521.36 |                | YES | 198.76           | 197.54           |
| 654        | hos-50000009053 | 349787.69 | 4736350.22 | -3.63          | YES | 188.94           | 188.03           |
| 655        | hos-50000009054 | 337683.12 | 4745355.73 | -3.63          | YES | 208.03           | 206.81           |
| 656        | hos-50000009056 | 336297.13 | 4743974.38 |                | YES | 222.91           | 220.47           |
| 657        | hos-50000009057 | 336425.44 | 4743610.97 | -3.63          | YES | 225.39           | 222.95           |
| 658        | hos-50000009058 | 336456.49 | 4744059.16 |                | YES | 226.81           | 225.29           |
| 659        | hos-50000009059 | 331969.50 | 4749041.59 |                | YES | 236.80           | 234.05           |
| 660        | hos-50000009060 | 349368.31 | 4742643.12 | -3.63          | YES | 191.94           | 190.11           |
| 661        | pub-50000009062 | 345875.94 | 4743475.50 | -19.89         | YES | 178.36           | 175.92           |
| 662        | hos-50000009064 | 343472.76 | 4746001.13 | -3.63          | YES | 220.24           | 218.71           |
| 663        | hos-50000009065 | 341772.27 | 4747604.03 | -3.63          | YES | 221.37           | 217.71           |
| 664        | hos-50000009067 | 339550.96 | 4744228.13 | -3.63          | YES | 191.25           | 188.81           |
| 665        | hos-50000009069 | 342807.75 | 4741786.96 | -3.63          | YES | 189.52           | 187.08           |
| 666        | hos-50000009070 | 346902.79 | 4745592.06 | -3.63          | YES | 198.03           | 196.81           |
| 667        | hos-50000009071 | 338424.42 | 4743674.78 | -3.63          | YES | 200.08           | 197.64           |
| 668        | hos-50000009072 | 330445.75 | 4740864.81 | -3.63          | YES | 207.67           | 204.01           |
| 669        | hos-50000009073 | 330380.32 | 4741440.26 | -3.63          | YES | 240.77           | 238.33           |
| 670        | hos-50000009074 | 335780.78 | 4743366.59 | -3.63          | YES | 225.73           | 223.60           |
| 671        | hos-50000009076 | 333523.52 | 4743661.09 | -3.63          | YES | 197.31           | 196.09           |
|            |                 |           |            |                |     |                  |                  |

|     | 1               | T         | T          |        |     |        |        |
|-----|-----------------|-----------|------------|--------|-----|--------|--------|
| 672 | hos-50000009077 | 339485.76 |            | -3.63  | YES | 199.70 | 197.26 |
| 673 | hos-50000009078 | 347623.01 | 4745466.07 | -3.63  | YES | 218.81 | 216.37 |
| 674 | hos-50000009079 | 347455.60 | 4746153.49 | -3.63  | YES | 203.69 | 198.82 |
| 675 | hos-50000009080 | 347618.53 | 4749326.96 | -3.63  | YES | 216.81 | 214.37 |
| 676 | hos-50000009081 | 339524.98 | 4743938.61 | -3.63  | YES | 215.48 | 213.04 |
| 677 | hos-50000009082 | 349979.60 | 4742507.47 | -3.63  | YES | 200.12 | 198.60 |
| 678 | hos-50000009083 | 351230.80 | 4743719.08 | -3.63  | YES | 198.19 | 192.09 |
| 679 | irr-50000009087 | 346245.59 | 4745205.55 | -4.90  | YES | 198.75 | 197.53 |
| 680 | hos-50000009088 | 334639.83 | 4743039.39 | -3.63  | YES | 231.35 | 228.91 |
| 681 | hos-50000009089 | 334759.13 | 4742568.29 | -3.63  | YES | 226.31 | 225.09 |
| 682 | hos-50000009090 | 334797.24 | 4742553.00 | -3.63  | YES | 225.66 | 223.22 |
| 683 | hos-50000009091 | 344985.14 | 4746068.92 | -3.63  | YES | 225.17 | 223.95 |
| 684 | hos-50000009092 | 336107.69 | 4743603.16 | -3.63  | YES | 225.58 | 224.06 |
| 685 | hos-50000009093 | 329720.29 | 4741352.77 | -3.63  | YES | 233.49 | 229.83 |
| 686 | hos-50000009093 | 329828.50 |            | -3.63  | YES | 236.97 | 233.32 |
|     |                 |           |            |        |     |        |        |
| 687 | hos-50000009095 | 329710.68 |            | -3.63  | YES | 250.42 | 247.37 |
| 688 | hos-50000009097 | 328707.96 |            | -3.63  | YES | 220.42 | 217.68 |
| 689 | hos-50000009100 | 328604.02 | 4733234.81 | -3.63  | YES | 204.99 | 202.56 |
| 690 | hos-50000009104 | 351880.81 | 4739661.19 | -3.63  | YES | 191.00 | 187.03 |
| 691 | hos-50000009105 | 344407.49 | 4735346.92 | -3.63  | YES | 177.59 | 175.15 |
| 692 | hos-50000009106 | 328424.55 |            | -3.63  | YES | 225.04 | 222.60 |
| 693 | hos-50000009107 | 341578.76 | 4734432.26 | -3.63  | YES | 174.23 | 171.79 |
| 694 | hos-50000009110 | 344790.47 | 4745956.65 | -3.63  | YES | 223.25 | 222.04 |
| 695 | hos-50000009111 | 349670.55 | 4742692.27 | -3.63  | YES | 191.15 | 189.32 |
| 696 | hos-50000009113 | 350416.42 | 4732832.98 | -3.63  | YES | 185.27 | 183.14 |
| 697 | hos-50000009114 | 333427.73 | 4732420.98 | -3.63  | YES | 201.59 | 200.37 |
| 698 | hos-50000009115 | 331120.08 | 4727414.85 | -3.63  | YES | 192.38 | 188.73 |
| 699 | hos-50000009117 | 328655.54 | 4734113.61 | -3.63  | YES | 207.06 | 200.66 |
| 700 | hos-50000009118 | 330437.52 | 4742662.86 | -3.63  | YES | 256.17 | 254.95 |
| 701 | hos-50000009119 | 328354.85 | 4743402.33 | -3.63  | YES | 264.79 | 263.57 |
| 702 | hos-50000009121 | 332007.81 | 4733959.98 | -3.63  | YES | 197.31 | 193.65 |
| 703 | hos-50000009122 | 333707.66 | 4745676.26 | -3.63  | YES | 224.98 | 224.38 |
| 704 | hos-50000009124 | 340352.81 | 4731140.74 | -3.63  | YES | 169.69 | 168.17 |
| 705 | hos-50000009125 | 334096.29 | 4740562.32 | -3.63  | YES | 228.34 | 225.90 |
| 706 | hos-50000009126 | 334410.63 | 4742831.93 | -3.63  | YES | 230.39 | 227.95 |
| 707 | hos-50000009127 | 332441.02 |            | -3.63  | YES | 228.79 | 226.35 |
| 707 | hos-50000009127 |           | 4732647.39 | -3.63  | YES | 166.33 | 163.29 |
|     |                 |           |            |        |     |        |        |
| 709 | hos-50000009130 |           | 4734126.64 | -3.63  | YES | 185.28 | 183.15 |
| 710 | hos-50000009131 | 336798.63 |            | -3.63  | YES | 216.23 | 213.79 |
| 711 | hos-50000009132 | 335921.06 |            | -3.63  | YES | 195.55 | 194.02 |
| 712 | hos-50000009136 | 332398.89 |            | -3.63  | YES | 205.62 | 203.18 |
| 713 | hos-50000009137 | 334690.66 |            | -3.63  | YES | 228.11 | 225.67 |
| 714 | hos-50000009138 | 333701.16 |            | -3.63  | YES | 225.09 | 224.48 |
| 715 | hos-50000009139 | 330563.67 | 4732236.11 | -3.63  | YES | 204.93 | 201.27 |
| 716 | hos-50000009140 | 332001.19 | 4733973.34 | -3.63  | YES | 197.31 | 193.65 |
| 717 | hos-50000009141 | 333757.30 | 4741651.43 | -3.63  | YES | 227.94 | 225.50 |
| 718 | irr-50000009144 | 329184.00 | 4735319.71 | -4.90  | YES | 236.96 | 232.09 |
| 719 | hos-50000009153 | 334026.22 | 4722446.58 | -3.63  | YES | 181.82 | 180.30 |
| 720 | pub-50000009154 | 348795.50 | 4746077.30 | -19.89 | YES | 212.06 | 205.97 |
| 721 | hos-50000009155 | 354139.08 | 4742737.96 | -3.63  | YES | 207.42 | 201.32 |
| 722 | hos-50000009156 | 341246.80 | 4742594.62 | -3.63  | YES | 189.51 | 183.41 |
| 723 | hos-50000009158 | 339529.04 | 4735695.43 | -3.63  | YES | 186.26 | 180.16 |
| 724 | hos-50000009161 | 339674.68 |            | -3.63  | YES | 190.81 | 188.38 |
| 725 | hos-50000009162 | 345212.81 | 4746736.22 | -3.63  | YES | 215.86 | 212.20 |
| 725 | pub-50000009163 | 334965.82 | 4740730.22 | -19.89 | YES | 231.19 | 229.97 |
| 727 | +'              |           |            |        |     |        |        |
| 121 | hos-50000009164 | 346358.32 | 4735851.32 | -3.63  | YES | 181.04 | 177.99 |

| 728 | irr-50000009165  | 332826.01 | 4732408.52 | -4.90 | YES | 207.99 | 206.47 |
|-----|------------------|-----------|------------|-------|-----|--------|--------|
| 729 | hos-50000009167  | 350903.43 | 4737726.86 | -3.63 | YES | 190.46 | 189.24 |
| 730 | hos-50000009170  | 332805.13 | 4739489.87 | -3.63 | YES | 214.93 | 212.49 |
| 731 | hos-50000009171  | 339493.33 | 4737040.47 | -3.63 | YES | 203.33 | 200.89 |
| 732 | hos-50000009173  | 346192.72 | 4737834.78 | -3.63 | YES | 179.61 | 177.48 |
| 733 | hos-50000009176  | 330082.47 | 4741208.93 | -3.63 | YES | 238.31 | 234.65 |
| 734 | hos-50000009181  | 333871.50 | 4745095.91 | -3.63 | YES | 226.97 | 224.53 |
| 735 | hos-50000009183  | 349572.35 | 4736156.24 | -3.63 | YES | 186.77 | 183.72 |
| 736 | hos-50000009186  | 333360.80 | 4739425.09 | -3.63 | YES | 246.45 | 244.01 |
| 737 | hos-50000009188  | 334367.31 | 4738720.99 | -3.63 | YES | 223.83 | 221.39 |
| 738 | hos-50000009189  | 336111.24 | 4745370.44 | -3.63 | YES | 226.77 | 224.03 |
| 739 | hos-50000009190  | 335024.17 | 4747025.80 | -3.63 | YES | 228.64 | 226.20 |
| 740 | hos-50000009191  | 333516.97 | 4732433.33 | -3.63 | YES | 201.69 | 200.47 |
| 741 | hos-50000009191  | 334254.25 | 4740627.59 | -3.63 | YES | 236.84 | 234.40 |
| 741 | hos-50000009192  | 344005.76 | 4739376.79 | -3.63 | YES | 191.11 | 188.67 |
|     |                  |           |            |       | YES |        |        |
| 743 | hos-50000009194  | 332624.95 | 4734988.41 | -3.63 |     | 218.04 | 215.60 |
| 744 | hos-50000009195  | 334060.40 | 4740821.23 | -3.63 | YES | 254.84 | 252.40 |
| 745 | hos-50000009197  | 333340.39 | 4740803.53 | -3.63 | YES | 230.51 | 228.08 |
| 746 | hos-50000009199  | 334302.12 | 4740588.06 | -3.63 | YES | 220.70 | 218.87 |
| 747 | hos-50000009200  | 334097.28 | 4742885.33 | -3.63 | YES | 222.34 | 221.12 |
| 748 | hos-50000009201  | 339628.20 | 4736114.82 | -3.63 | YES | 200.33 | 199.11 |
| 749 | hos-50000009202  | 339537.55 | 4732856.86 | -3.63 | YES | 183.19 | 181.97 |
| 750 | hos-50000009203  | 334328.91 | 4743793.84 | -3.63 | YES | 229.22 | 226.17 |
| 751 | hos-50000009205  | 348703.79 | 4730376.43 | -3.63 | YES | 179.22 | 176.78 |
| 752 | hos-50000009207  | 336048.17 | 4733986.77 | -3.63 | YES | 176.52 | 174.39 |
| 753 | hos-50000009208  | 328893.84 | 4749877.89 | -3.63 | YES | 294.63 | 293.10 |
| 754 | hos-50000009209  | 337914.64 | 4733809.77 | -3.63 | YES | 191.75 | 189.31 |
| 755 | hos-50000009210  | 334148.35 | 4742869.27 | -3.63 | YES | 216.65 | 214.21 |
| 756 | hos-50000009211  | 342737.95 | 4739312.92 | -3.63 | YES | 209.14 | 207.62 |
| 757 | hos-50000009212  | 343547.62 | 4739481.53 | -3.63 | YES | 192.92 | 191.70 |
| 758 | hos-50000009213  | 334152.96 | 4742295.97 | -3.63 | YES | 222.62 | 220.18 |
| 759 | hos-50000009214  | 332065.04 | 4742954.53 | -3.63 | YES | 240.85 | 239.63 |
| 760 | hos-50000009215  | 343149.97 | 4748916.73 | -3.63 | YES | 228.62 | 226.19 |
| 761 | hos-50000009216  | 329176.56 | 4734099.78 | -3.63 | YES | 209.39 | 206.95 |
| 762 | hos-50000009217  | 328888.84 | 4740952.20 | -3.63 | YES | 234.83 | 232.39 |
| 763 | hos-50000009222  | 330151.43 | 4741045.78 | -3.63 | YES | 242.74 | 239.09 |
| 764 | hos-50000009224  | 349503.27 | 4732847.88 | -3.63 | YES | 180.50 | 178.37 |
| 765 | hos-50000009226  | 328831.74 | 4740855.52 | -3.63 | YES | 236.30 | 233.86 |
| 766 | hos-50000009228  | 347320.95 | 4731337.31 | -3.63 | YES | 183.37 | 182.15 |
| 767 | hos-50000009229  | 344864.27 | 4739354.75 | -3.63 | YES | 180.22 | 179.00 |
| 768 | hos-50000009231  | 349182.42 | 4729481.26 | -3.63 | YES | 180.52 | 178.38 |
| 769 | hos-50000009232  | 351919.66 | 4743668.63 | -3.63 | YES | 196.43 | 193.99 |
| 770 | hos-50000009234  | 347979.02 | 4748124.69 | -3.63 | YES | 220.01 | 217.26 |
| 771 | hos-50000009235  | 330549.84 | 4741012.82 | -3.63 | YES | 249.31 | 245.65 |
| 772 | hos-50000009236  | 346087.90 | 4730976.56 | -3.63 | YES | 161.77 | 160.55 |
| 773 | hos-50000009237  | 330623.71 | 4739707.08 | -3.63 | YES | 229.53 | 227.09 |
| 774 | hos-50000009238  | 350097.69 | 4732558.52 | -3.63 | YES | 185.54 | 184.63 |
| 775 | com-50000009241  | 347299.28 | 4731301.02 | -0.33 | YES | 183.93 | 182.71 |
| 776 | hos-50000009242  | 346024.35 | 4735684.26 | -3.63 | YES | 155.85 | 153.41 |
| 777 | hos-50000009243  | 346649.86 | 4731178.96 | -3.63 | YES | 183.91 | 182.69 |
| 778 | hos-50000009244  | 347633.60 | 4745466.89 | -3.63 | YES | 218.56 | 216.12 |
| 779 | hos-50000009245  | 335093.37 | 4743879.94 | -3.63 | YES | 229.98 | 228.76 |
| 780 | hos-50000009246  | 334276.85 | 4739246.70 | -3.63 | YES | 225.84 | 223.40 |
| 781 | hos-50000009247  | 333652.27 | 4745618.18 | -3.63 | YES | 234.26 | 233.04 |
| 782 | hos-50000009249  | 333307.34 | 4739937.15 | -3.63 | YES | 221.84 | 219.41 |
| 783 | hos-50000009251  | 335955.54 | 4733677.99 |       | YES | 177.49 | 175.36 |
| 703 | 1103 30000003231 | 333333.34 | 4733077.33 | -3.03 | ILJ | 111.43 | 1/3.30 |

| 784 | hos-50000009253 | 332554.67 | 4740075.68 | -3.63  | YES | 204.03 | 201.59 |
|-----|-----------------|-----------|------------|--------|-----|--------|--------|
| 785 | hos-50000009255 | 337747.02 | 4739981.10 | -3.63  | YES | 198.97 | 196.53 |
| 786 | hos-50000009256 | 345244.07 | 4735268.90 | -3.63  | YES | 176.02 | 173.58 |
| 787 | hos-50000009258 | 348621.95 | 4730345.38 | -3.63  | YES | 163.88 | 160.84 |
| 788 | ind-50000009259 | 336314.02 | 4744041.95 | -33.79 | YES | 227.40 | 225.88 |
| 789 | hos-50000009260 | 330288.09 | 4741187.21 | -3.63  | YES | 242.72 | 239.07 |
| 790 | hos-50000009261 | 328396.46 | 4742058.61 | -3.63  | YES | 252.04 | 249.60 |
| 791 | hos-50000009263 | 349293.55 | 4747829.02 | -3.63  | YES | 210.09 | 207.65 |
| 792 | hos-50000009264 | 334689.15 | 4743070.39 | -3.63  | YES | 218.16 | 215.72 |
| 793 | hos-50000009265 | 336113.54 | 4744058.21 | -3.63  | YES | 220.29 | 218.77 |
| 794 | hos-50000009270 | 329103.39 | 4734286.75 | -3.63  | YES | 231.32 | 227.66 |
| 795 | hos-50000009271 | 336241.17 | 4732831.55 | -3.63  | YES | 195.37 | 194.45 |
| 796 | hos-50000009272 | 335141.15 | 4727928.05 | -3.63  | YES | 190.89 | 188.45 |
| 797 | hos-50000009272 | 328710.77 | 4733955.05 | -3.63  | YES | 213.48 | 208.60 |
| 797 | hos-50000009274 | 336305.17 | 4734708.20 | -3.63  | YES | 176.27 | 172.92 |
|     |                 |           |            |        | YES |        |        |
| 799 | hos-50000009276 | 336529.61 | 4735329.55 | -3.63  |     | 176.43 | 173.07 |
| 800 | hos-50000009277 | 331353.99 | 4732440.93 | -3.63  | YES | 207.97 | 203.10 |
| 801 | hos-50000009278 | 329155.08 | 4734101.06 | -3.63  | YES | 254.55 | 247.62 |
| 802 | hos-50000009279 | 332680.56 | 4739297.96 | -3.63  | YES | 213.36 | 210.92 |
| 803 | hos-50000009280 | 332795.79 | 4739140.54 | -3.63  | YES | 215.84 | 212.18 |
| 804 | hos-50000009281 | 334105.25 | 4740790.54 | -3.63  | YES | 235.20 | 232.76 |
| 805 | hos-50000009282 | 328360.36 | 4738004.34 | -3.63  | YES | 253.16 | 250.73 |
| 806 | hos-50000009283 | 336742.69 | 4735844.69 | -3.63  | YES | 202.24 | 199.20 |
| 807 | hos-50000009284 | 350012.92 | 4732427.06 | -3.63  | YES | 187.22 | 186.00 |
| 808 | hos-50000009285 | 350046.64 | 4742522.97 | -3.63  | YES | 184.43 | 181.99 |
| 809 | hos-50000009286 | 344252.91 | 4739398.46 | -3.63  | YES | 191.51 | 189.07 |
| 810 | com-50000009288 | 332375.49 | 4739156.42 | -0.33  | YES | 244.20 | 241.77 |
| 811 | hos-50000009289 | 331916.55 | 4740799.73 | -3.63  | YES | 237.85 | 235.42 |
| 812 | hos-50000009290 | 333390.66 | 4739455.99 | -3.63  | YES | 240.71 | 238.28 |
| 813 | hos-50000009291 | 333142.30 | 4740240.86 | -3.63  | YES | 202.49 | 200.05 |
| 814 | hos-50000009292 | 334660.14 | 4743016.49 | -3.63  | YES | 229.28 | 226.84 |
| 815 | hos-50000009293 | 334413.92 | 4749365.39 | -3.63  | YES | 208.41 | 207.19 |
| 816 | hos-50000009294 | 337963.94 | 4740390.09 | -3.63  | YES | 198.99 | 196.55 |
| 817 | hos-50000009295 | 334246.89 | 4740817.10 | -3.63  | YES | 232.92 | 230.48 |
| 818 | hos-50000009296 | 349166.78 | 4742829.41 | -3.63  | YES | 169.18 | 167.96 |
| 819 | hos-50000009297 | 350127.94 | 4731276.13 | -3.63  | YES | 187.57 | 186.35 |
| 820 | hos-50000009298 | 333570.70 | 4739421.90 | -3.63  | YES | 239.01 | 236.57 |
| 821 | hos-50000009299 |           | 4734191.99 |        | YES | 182.45 | 180.02 |
| 822 | hos-50000009301 | 329673.76 | 4734566.34 | -3.63  | YES | 222.21 | 219.77 |
| 823 | hos-50000009302 | 337285.34 | 4735970.10 | -3.63  | YES | 200.29 | 197.25 |
| 824 | hos-50000009303 | 343795.01 | 4743685.05 | -3.63  | YES | 218.84 | 216.40 |
| 825 | hos-50000009304 | 349049.67 | 4736131.46 |        | YES | 187.69 | 185.26 |
| 826 | hos-50000009305 | 345468.68 | 4734098.26 |        | YES | 174.80 | 172.36 |
| 827 | hos-50000009306 | 329315.29 | 4734746.17 | -3.63  | YES | 230.07 | 226.41 |
| 828 | hos-50000009307 | 333469.33 | 4743482.45 |        | YES | 217.93 | 216.71 |
| 829 | hos-50000009309 |           | 4744718.69 |        | YES | 194.19 | 192.97 |
| 830 | hos-50000009311 | 334690.67 | 4740579.95 |        | YES | 208.84 | 206.40 |
| 831 | hos-50000009312 | 330487.33 | 4739433.19 |        | YES | 224.46 | 222.02 |
| 832 | hos-50000009313 | 347643.38 | 4745510.77 | -3.63  | YES | 203.64 | 202.42 |
| 833 | hos-50000009314 | 343495.00 | 4743064.31 | -3.63  | YES | 205.85 | 203.41 |
| 834 | hos-50000009317 | 329153.64 | 4742195.11 |        | YES | 242.40 | 239.96 |
| 835 | irr-50000009320 | 333976.38 | 4740821.58 |        | YES | 230.34 | 227.90 |
| 836 | hos-50000009321 | 333970.38 |            |        | YES | 193.34 | 190.90 |
| 837 | hos-50000009321 | 329323.20 | 4734714.86 |        | YES | 224.79 | 221.13 |
| 838 | hos-50000009322 | 333848.14 | 4742263.15 |        | YES | 223.91 | 222.69 |
|     |                 |           |            |        |     |        |        |
| 839 | hos-50000009325 | 334078.33 | 4742265.72 | -3.63  | YES | 228.25 | 227.03 |

| 840 | hos-50000009326 | 324449.22 | 4733776.96  | -3.63 | YES | 245.60           | 241.94 |
|-----|-----------------|-----------|-------------|-------|-----|------------------|--------|
| 841 | hos-50000009327 | 336013.50 | 4746244.10  | -3.63 | YES | 229.75           | 228.53 |
| 842 | hos-50000009328 | 338100.86 | 4733616.88  | -3.63 | YES | 193.83           | 192.61 |
| 843 | hos-50000009329 | 334586.95 | 4743025.20  | -3.63 | YES | 230.16           | 227.72 |
| 844 | hos-50000009332 | 347609.40 | 4743935.44  | -3.63 | YES | 182.25           | 181.03 |
| 845 | hos-50000009333 | 336083.93 | 4743604.84  | -3.63 | YES | 226.71           | 224.57 |
| 846 | hos-50000009335 | 333861.42 | 4738740.44  |       | YES | 238.01           | 235.57 |
| 847 | hos-50000009336 | 334457.10 | 4743127.44  | -3.63 | YES | 223.61           | 222.39 |
| 848 | hos-50000009340 | 334294.94 | 4740442.45  |       | YES | 223.65           | 221.21 |
| 849 | hos-50000009341 | 334149.27 | 4740433.11  | -3.63 | YES | 223.19           | 220.75 |
| 850 | hos-50000009342 | 334113.96 | 4740428.21  | -3.63 | YES | 224.96           | 222.52 |
| 851 | hos-50000009343 | 333639.15 | 4740412.21  | -3.63 | YES | 223.78           | 221.34 |
| 852 | hos-50000009344 | 334132.53 | 4740387.42  | -3.63 | YES | 221.08           | 218.64 |
| 853 | hos-50000009346 | 347015.80 | 4731396.09  | -3.63 | YES | 184.94           | 183.11 |
| 854 | irr-50000009347 | 335263.65 | 4731604.91  | -4.90 | YES | 196.43           | 194.00 |
| 855 | hos-50000009349 | 332694.08 | 4739326.16  | -3.63 | YES | 216.87           | 214.43 |
| 856 | hos-50000009350 | 349652.48 | 4741264.00  | -3.63 | YES | 175.79           | 173.04 |
| 857 | hos-50000009350 | 349414.72 | 4741251.82  | -3.63 | YES | 179.27           | 176.83 |
| 858 | hos-50000009353 | 334266.94 | 4741231.82  | -3.63 | YES | 239.23           | 236.79 |
| 859 | hos-50000009354 |           | 47438852.24 | -3.63 | YES |                  | 195.35 |
|     | hos-50000009355 | 334386.52 | 4730379.72  |       | YES | 199.00<br>179.77 | 177.33 |
| 860 |                 | 348695.93 |             | -3.63 |     |                  |        |
| 861 | hos-50000009356 | 344382.68 | 4740868.75  | -3.63 | YES | 195.85           | 194.33 |
| 862 | hos-50000009357 | 333491.39 | 4742687.35  | -3.63 | YES | 220.25           | 217.81 |
| 863 | hos-50000009358 | 341125.67 | 4746552.14  | -3.63 | YES | 189.19           | 186.75 |
| 864 | hos-50000009359 | 349950.54 | 4742675.55  | -3.63 | YES | 185.07           | 182.63 |
| 865 | hos-50000009360 | 332299.03 | 4735860.06  | -3.63 | YES | 248.61           | 247.39 |
| 866 | hos-50000009361 | 346157.78 | 4730302.28  | -3.63 | YES | 178.27           | 177.05 |
| 867 | hos-50000009362 | 346136.83 | 4729063.94  | -3.63 | YES | 174.14           | 172.92 |
| 868 | hos-50000009363 | 352841.04 | 4737816.39  | -3.63 | YES | 194.18           | 192.35 |
| 869 | hos-50000009365 | 332568.70 | 4750460.17  | -3.63 | YES | 243.78           | 241.34 |
| 870 | hos-50000009367 | 352521.66 | 4737160.04  | -3.63 | YES | 190.21           | 188.99 |
| 871 | hos-50000009368 | 337531.96 | 4746175.63  | -3.63 | YES | 191.01           | 187.35 |
| 872 | hos-50000009369 | 348231.54 | 4737572.28  | -3.63 | YES | 177.78           | 176.86 |
| 873 | hos-50000009370 | 351420.76 | 4742940.00  | -3.63 | YES | 206.04           | 204.52 |
| 874 | hos-50000009372 | 340665.80 | 4742358.32  | -3.63 | YES | 220.01           | 218.80 |
| 875 | hos-50000009373 | 332913.48 | 4732496.11  | -3.63 | YES | 197.61           | 194.56 |
| 876 | hos-50000009374 |           | 4746080.42  |       | YES | 202.09           | 199.04 |
| 877 | hos-50000009375 |           | 4733992.36  |       | YES | 183.89           | 181.45 |
| 878 | hos-50000009378 | 350202.00 | 4735943.70  |       | YES | 183.29           | 180.24 |
| 879 | hos-50000009379 | 346129.81 |             |       | YES | 173.93           | 172.71 |
| 880 | hos-50000009380 | 331829.56 |             |       | YES | 247.40           | 246.18 |
| 881 | hos-50000009382 | 340563.45 | 4731172.87  | -3.63 | YES | 180.11           | 178.58 |
| 882 | hos-50000009384 | 330059.72 | 4743285.68  |       | YES | 242.97           | 241.14 |
| 883 | hos-50000009389 | 338094.83 | 4733422.10  |       | YES | 192.62           | 191.41 |
| 884 | hos-50000009390 | 339548.00 | 4745190.90  |       | YES | 206.08           | 204.86 |
| 885 | pub-50000009392 |           | 4733045.76  |       | YES | 168.36           | 165.32 |
| 886 | hos-50000009394 | 335571.77 | 4729349.69  | -3.63 | YES | 191.67           | 185.58 |
| 887 | hos-50000009395 | 331010.70 | 4743079.43  | -3.63 | YES | 240.65           | 238.22 |
| 888 | hos-50000009396 | 350905.79 | 4735221.16  | -3.63 | YES | 186.89           | 185.67 |
| 889 | hos-50000009397 | 332549.47 | 4739988.52  | -3.63 | YES | 206.06           | 203.62 |
| 890 | hos-50000009398 | 344856.78 | 4743262.27  | -3.63 | YES | 192.06           | 189.63 |
| 891 | hos-50000009399 | 334288.86 | 4742683.55  | -3.63 | YES | 230.61           | 229.09 |
| 892 | hos-50000009401 | 337487.35 | 4746904.28  | -3.63 | YES | 225.09           | 223.87 |
| 893 | hos-50000009402 | 336310.87 | 4743896.56  | -3.63 | YES | 226.53           | 224.09 |
| 894 | hos-50000009404 | 339347.35 | 4731369.69  | -3.63 | YES | 173.14           | 170.70 |
| 895 | hos-50000009405 | 349813.20 | 4741673.31  | -3.63 | YES | 169.97           | 167.53 |
|     |                 |           |             |       |     |                  |        |

| 225 |                 |           | 474070044  | 2.62  | \/=c | 227.72 | 225.25 |
|-----|-----------------|-----------|------------|-------|------|--------|--------|
| 896 | hos-50000009406 | 334380.54 |            | -3.63 | YES  | 227.78 | 225.35 |
| 897 | hos-50000009407 | 345051.93 | 4733828.41 | -3.63 | YES  | 177.20 | 174.76 |
| 898 | hos-50000009408 | 334026.26 |            | -3.63 | YES  | 229.75 | 227.31 |
| 899 | hos-50000009409 | 338465.42 | 4746976.91 | -3.63 | YES  | 225.14 | 223.92 |
| 900 | hos-50000009411 | 350636.36 | 4734311.67 | -3.63 | YES  | 181.38 | 178.95 |
| 901 | hos-50000009412 | 340958.94 | 4739881.04 | -3.63 | YES  | 212.43 | 210.15 |
| 902 | hos-50000009413 | 328715.79 | 4733605.41 | -3.63 | YES  | 244.03 | 242.81 |
| 903 | hos-50000009418 | 334422.69 | 4740790.26 | -3.63 | YES  | 221.26 | 218.82 |
| 904 | hos-50000009419 | 334116.28 | 4740621.20 | -3.63 | YES  | 232.79 | 230.35 |
| 905 | hos-50000009422 | 339564.90 | 4739310.79 | -3.63 | YES  | 198.67 | 196.23 |
| 906 | irr-50000009426 | 334067.98 | 4737066.14 | -4.90 | YES  | 228.67 | 226.24 |
| 907 | hos-50000009427 | 332496.34 | 4748450.73 | -3.63 | YES  | 235.29 | 231.63 |
| 908 | hos-50000009428 | 329800.72 | 4741727.47 | -3.63 | YES  | 239.80 | 237.36 |
| 909 | hos-50000009429 | 334696.48 | 4742683.98 | -3.63 | YES  | 232.70 | 230.26 |
| 910 | hos-50000009430 | 352022.04 | 4743675.81 | -3.63 | YES  | 202.87 | 200.43 |
| 911 | hos-50000009431 | 328636.56 | 4730888.20 | -3.63 | YES  | 229.81 | 228.59 |
| 912 | hos-50000009432 | 345649.38 | 4750069.58 | -3.63 | YES  | 216.41 | 213.97 |
| 913 | irr-50000009434 | 332663.13 | 4739116.23 | -4.90 | YES  | 251.41 | 248.97 |
| 914 | hos-50000009435 | 337447.58 | 4734468.59 | -3.63 | YES  | 182.08 | 179.64 |
| 915 | hos-50000009436 | 335000.96 | 4746491.55 | -3.63 | YES  | 235.63 | 233.49 |
| 916 | hos-50000009437 | 335357.04 | 4746474.63 | -3.63 | YES  | 232.95 | 230.81 |
| 917 | hos-50000009439 | 334538.21 | 4739357.52 | -3.63 | YES  | 229.48 | 227.05 |
| 918 | hos-50000009440 | 336017.40 | 4743596.76 | -3.63 | YES  | 227.63 | 225.50 |
| 919 | hos-50000009442 | 336351.04 | 4743011.07 | -3.63 | YES  | 225.73 | 223.59 |
| 920 | hos-50000009443 | 329338.15 | 4741433.56 | -3.63 | YES  | 250.08 | 247.64 |
| 921 | hos-50000009445 | 339532.92 | 4736356.02 | -3.63 | YES  | 200.43 | 199.22 |
| 922 | hos-50000009446 | 347655.63 | 4745111.70 | -3.63 | YES  | 192.13 | 189.08 |
| 923 | hos-50000009447 | 330795.25 | 4743078.92 | -3.63 | YES  | 243.82 | 241.38 |
| 924 | hos-50000009448 | 329269.93 | 4734830.51 | -3.63 | YES  | 222.68 | 219.02 |
| 925 | hos-50000009451 | 333959.40 | 4738680.63 | -3.63 | YES  | 232.29 | 229.85 |
| 926 | hos-50000009452 | 329283.12 | 4734834.05 | -3.63 | YES  | 222.31 | 218.65 |
| 927 | hos-50000009453 | 333340.90 | 4737450.36 | -3.63 | YES  | 229.21 | 225.55 |
| 928 | hos-50000009454 | 339702.44 | 4744310.40 | -3.63 | YES  | 188.71 | 185.06 |
| 929 | hos-50000009456 | 333276.59 | 4743473.78 | -3.63 | YES  | 217.21 | 214.77 |
| 930 | hos-50000009457 | 341366.39 | 4742117.00 | -3.63 | YES  | 211.85 | 210.63 |
| 931 | hos-50000009458 | 335625.32 | 4746517.63 | -3.63 | YES  | 231.68 | 230.46 |
| 932 | hos-50000009459 | 332806.32 | 4731630.84 | -3.63 | YES  | 200.56 | 198.12 |
| 933 | hos-50000009461 |           | 4734403.35 | -3.63 | YES  | 174.65 | 172.22 |
| 934 | hos-50000009463 | 331997.71 |            | -3.63 | YES  | 213.06 | 209.40 |
| 935 | hos-50000009464 | 335193.73 |            | -3.63 | YES  | 222.40 | 219.96 |
| 936 | hos-50000009468 | 332280.39 |            | -3.63 | YES  | 217.59 | 213.93 |
| 937 | hos-50000009469 | 339517.84 | 4744321.43 | -3.63 | YES  | 217.79 | 215.35 |
| 938 | hos-50000009471 | 344274.30 | 4736105.47 | -3.63 | YES  | 183.65 | 183.04 |
| 939 | hos-50000009472 | 349192.20 | 4730162.12 | -3.63 | YES  | 180.69 | 178.25 |
| 940 | hos-50000009475 | 329204.63 |            | -3.63 | YES  | 266.45 | 264.62 |
| 941 | hos-50000009477 | 342989.87 |            | -3.63 | YES  | 173.78 | 172.56 |
| 942 | irr-50000009478 | 339719.87 |            | -4.90 | YES  | 176.84 | 173.18 |
| 943 | hos-50000009481 | 333649.71 | 4740667.52 | -3.63 | YES  | 231.54 | 229.10 |
| 944 | hos-50000009483 | 333636.37 | 4740706.65 | -3.63 | YES  | 254.76 | 247.75 |
| 945 | hos-50000009486 | 332389.58 | 4734024.28 | -3.63 | YES  | 194.26 | 191.82 |
| 946 | hos-50000009487 | 333275.21 | 4739551.48 | -3.63 | YES  | 214.63 | 212.50 |
| 947 | hos-50000009488 | 329703.85 | 4741144.60 | -3.63 | YES  | 247.42 | 244.98 |
| 948 | hos-50000009489 | 345356.02 |            | -3.63 | YES  | 184.74 | 183.52 |
| 949 | com-50000009490 | 346084.24 | 4730806.62 | -0.33 | YES  | 181.34 | 180.12 |
| 950 | hos-50000009493 | 341111.75 | 4746954.72 | -3.63 | YES  | 220.18 | 217.74 |
| 951 | hos-50000009494 | 329680.55 |            |       | YES  | 229.56 | 228.34 |
|     |                 |           |            |       |      |        |        |

|      | lı              |           |            |       |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 952  | hos-50000009495 | 339671.54 | 4749377.58 | -3.63 | YES | 229.08 | 228.17 |
| 953  | hos-50000009497 | 352136.55 | 4736995.75 | -3.63 | YES | 191.27 | 189.44 |
| 954  | hos-50000009498 | 351165.73 | 4733384.67 | -3.63 | YES | 191.80 | 188.45 |
| 955  | hos-50000009500 | 351526.50 | 4734501.68 | -3.63 | YES | 189.57 | 186.52 |
| 956  | hos-50000009501 | 349873.14 | 4741788.36 | -3.63 | YES | 203.93 | 201.49 |
| 957  | hos-50000009506 | 349947.02 | 4736126.09 | -3.63 | YES | 188.23 | 186.71 |
| 958  | hos-50000009507 | 348205.82 | 4740839.04 | -3.63 | YES | 181.69 | 180.47 |
| 959  | hos-50000009508 | 339414.54 | 4713636.83 | -3.63 | YES | 161.18 | 158.74 |
| 960  | hos-50000009512 | 329741.73 | 4741856.38 | -3.63 | YES | 241.23 | 239.10 |
| 961  | hos-50000009513 | 338661.71 | 4749723.65 | -3.63 | YES | 231.26 | 230.04 |
| 962  | hos-50000009514 | 344356.77 | 4747513.81 | -3.63 | YES | 222.07 | 219.63 |
| 963  | hos-50000009517 | 332779.61 | 4739781.35 | -3.63 | YES | 230.33 | 229.11 |
| 964  | hos-50000009518 | 330745.40 | 4748098.59 | -3.63 | YES | 245.57 | 241.91 |
| 965  | hos-50000009520 | 332329.73 | 4750530.57 | -3.63 | YES | 267.09 | 264.65 |
| 966  | hos-50000009521 | 347618.19 | 4745977.49 | -3.63 | YES | 224.57 | 222.74 |
|      |                 |           |            |       |     |        |        |
| 967  | hos-50000009522 | 329002.99 | 4734447.43 | -3.63 | YES | 241.01 | 238.57 |
| 968  | hos-50000009524 | 333089.65 | 4739695.72 | -3.63 | YES | 259.35 | 255.69 |
| 969  | hos-50000009525 | 341447.90 | 4742168.77 | -3.63 | YES | 202.47 | 200.03 |
| 970  | hos-50000009526 | 339544.37 | 4744263.28 | -3.63 | YES | 191.24 | 188.80 |
| 971  | hos-50000009527 | 335612.88 | 4742072.37 | -3.63 | YES | 228.16 | 225.72 |
| 972  | hos-50000009528 | 331967.71 | 4732874.15 | -3.63 | YES | 237.92 | 234.87 |
| 973  | hos-50000009529 | 338729.58 | 4743571.25 | -3.63 | YES | 199.32 | 196.88 |
| 974  | hos-50000009530 | 333483.46 | 4742814.97 | -3.63 | YES | 203.10 | 199.44 |
| 975  | hos-50000009531 | 330157.94 | 4742684.05 | -3.63 | YES | 248.22 | 245.18 |
| 976  | hos-50000009533 | 337494.11 | 4734604.98 | -3.63 | YES | 185.41 | 184.19 |
| 977  | hos-50000009534 | 329687.93 | 4734326.26 | -3.63 | YES | 229.62 | 228.40 |
| 978  | hos-50000009535 | 334014.93 | 4740632.75 | -3.63 | YES | 229.98 | 227.55 |
| 979  | hos-50000009536 | 334041.66 | 4740686.11 | -3.63 | YES | 231.32 | 228.88 |
| 980  | hos-50000009537 | 344608.75 | 4744491.49 | -3.63 | YES | 205.00 | 203.47 |
| 981  | hos-50000009538 | 336435.24 | 4742770.30 | -3.63 | YES | 225.15 | 223.02 |
| 982  | hos-50000009541 | 333557.09 | 4740413.80 | -3.63 | YES | 223.32 | 220.89 |
| 983  | hos-50000009547 | 332850.18 | 4739473.37 | -3.63 | YES | 214.90 | 212.46 |
| 984  | hos-50000009549 |           |            | -3.63 | YES | 197.73 | 194.07 |
| 985  | hos-50000009550 | 338614.03 | 4750871.37 | -3.63 | YES | 216.80 | 214.97 |
| 986  | hos-50000009551 | 328411.41 | 4749180.11 | -3.63 | YES | 268.83 | 266.39 |
|      |                 |           |            |       |     |        |        |
| 987  | hos-50000009552 | 341861.95 |            | -3.63 | YES | 212.73 | 210.29 |
| 988  | com-50000009553 |           | 4738416.88 | -0.33 | YES | 201.00 | 199.48 |
| 989  | com-50000009554 |           | 4738323.12 | -0.33 | YES | 200.04 | 198.51 |
| 990  | hos-50000009555 | 332219.54 | 4728098.32 | -3.63 | YES | 179.02 | 177.80 |
| 991  | irr-50000009557 | 331181.47 | 4722697.64 |       | YES | 202.73 | 199.07 |
| 992  | hos-50000009561 | 349636.69 | 4734366.94 |       | YES | 183.51 | 182.59 |
| 993  | hos-50000009562 | 347524.62 | 4741013.73 | -3.63 | YES | 201.66 | 200.44 |
| 994  | hos-50000009564 | 348958.23 | 4742712.94 | -3.63 | YES | 198.24 | 196.72 |
| 995  | hos-50000009565 | 330351.18 | 4749110.47 | -3.63 | YES | 251.43 | 248.99 |
| 996  | hos-50000009566 | 333327.54 | 4739884.59 | -3.63 | YES | 241.70 | 239.26 |
| 997  | hos-50000009567 | 333671.47 | 4744206.49 | -3.63 | YES | 219.65 | 217.21 |
| 998  | hos-50000009568 | 349981.64 | 4740722.54 | -3.63 | YES | 166.89 | 164.45 |
| 999  | hos-50000009571 | 343718.99 | 4739835.53 | -3.63 | YES | 205.43 | 203.30 |
| 1000 | hos-50000009572 | 342471.38 | 4736205.68 | -3.63 | YES | 185.79 | 184.57 |
| 1001 | hos-50000009574 | 341385.28 | 4734598.06 | -3.63 | YES | 171.63 | 169.19 |
| 1002 | hos-50000009575 | 340379.82 | 4736044.82 | -3.63 | YES | 187.64 | 185.20 |
| 1002 | hos-50000009576 | 347445.45 | 4734444.46 | -3.63 | YES | 187.85 | 186.63 |
| 1003 | com-50000009578 | 347664.58 | 4735054.61 | -0.33 | YES | 179.19 | 177.66 |
|      |                 |           |            |       |     |        |        |
| 1005 | hos-50000009579 | 341702.39 | 4742637.12 | -3.63 | YES | 205.21 | 193.02 |
| 1006 | hos-50000009580 | 347522.98 | 4731400.84 | -3.63 | YES | 186.19 | 184.97 |
| 1007 | hos-50000009581 | 340989.73 | 4736089.48 | -3.63 | YES | 193.51 | 191.07 |

| 1008 | hos-50000009582 | 342268.98 | 4714028.14 | -3.63 | YES | 162.14 | 160.92 |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 1009 | hos-50000009583 | 339271.59 | 4713698.31 | -3.63 | YES | 161.66 | 159.22 |
| 1010 | hos-50000009584 | 345843.80 | 4713335.48 | -3.63 | YES | 156.92 | 154.48 |
| 1011 | hos-50000009585 | 345778.42 | 4737680.57 | -3.63 | YES | 183.32 | 180.89 |
| 1012 | hos-50000009586 | 334756.96 | 4743012.53 | -3.63 | YES | 206.25 | 204.11 |
| 1013 | hos-50000009587 | 346987.47 | 4730545.30 | -3.63 | YES | 183.52 | 181.08 |
| 1014 | hos-50000009588 | 339393.34 | 4713683.91 | -3.63 | YES | 161.57 | 159.13 |
| 1015 | hos-50000009589 | 329667.59 | 4741117.61 | -3.63 | YES | 236.59 | 234.15 |
| 1016 | hos-50000009590 | 336347.05 | 4745373.61 | -3.63 | YES | 226.61 | 224.17 |
| 1017 | hos-50000009591 | 336310.60 | 4743503.33 | -3.63 | YES | 227.77 | 225.64 |
| 1018 | hos-50000009592 | 336504.69 | 4745721.43 | -3.63 | YES | 230.44 | 224.34 |
| 1019 | hos-50000009594 | 351072.36 | 4741069.66 | -3.63 | YES | 186.85 | 183.80 |
| 1020 | hos-50000009596 | 348188.66 | 4748266.48 | -3.63 | YES | 221.72 | 218.68 |
| 1021 | hos-50000009597 | 333676.59 | 4745664.18 | -3.63 | YES | 241.63 | 240.41 |
| 1022 | hos-50000009598 | 341028.63 | 4733652.07 | -3.63 | YES | 190.81 | 187.76 |
| 1023 | hos-50000009599 | 349398.23 | 4742918.38 | -3.63 | YES | 200.34 | 198.81 |
| 1024 | hos-50000009600 | 348408.56 | 4745350.48 | -3.63 | YES | 216.53 | 214.09 |
| 1025 | hos-50000009601 | 349816.86 | 4741255.49 | -3.63 | YES | 160.96 | 158.53 |
| 1025 | hos-50000009602 | 348956.99 | 4745381.42 | -3.63 | YES | 216.56 | 214.12 |
| 1020 | hos-50000009604 | 331461.66 | 4740113.23 | -3.63 | YES | 232.21 | 229.77 |
| 1027 | hos-50000009604 | 329740.35 | 4740113.23 | -3.63 | YES | 255.91 | 253.47 |
| 1028 | hos-50000009607 | 341920.43 | 4737523.81 | -3.63 | YES | 194.55 | 192.11 |
|      |                 | -         |            |       | YES | 223.88 | 221.44 |
| 1030 | hos-50000009608 | 333087.28 | 4739293.32 | -3.63 |     |        |        |
| 1031 | hos-50000009609 | 334271.47 | 4740603.22 | -3.63 | YES | 230.89 | 228.45 |
| 1032 | hos-50000009610 | 336261.05 | 4732725.59 | -3.63 | YES | 194.25 | 191.81 |
| 1033 | hos-50000009611 | 333479.22 | 4734277.92 | -3.63 | YES | 203.75 | 201.31 |
| 1034 | hos-50000009612 | 337945.22 | 4734846.80 | -3.63 | YES | 188.08 | 186.25 |
| 1035 | hos-50000009613 | 338923.82 | 4741659.72 | -3.63 | YES | 183.50 | 181.06 |
| 1036 | hos-50000009614 | 346219.33 | 4749148.14 | -3.63 | YES | 223.00 | 220.56 |
| 1037 | hos-50000009615 | 329500.29 | 4734905.16 | -3.63 | YES | 223.61 | 219.96 |
| 1038 | hos-50000009616 | 334429.81 | 4735136.21 | -3.63 | YES | 213.49 | 211.05 |
| 1039 | hos-50000009617 | 333696.80 | 4740724.20 | -3.63 | YES | 235.12 | 232.69 |
| 1040 | hos-50000009620 | 328495.16 | 4749882.05 | -3.63 | YES | 285.23 | 284.01 |
| 1041 | hos-50000009621 | 338091.91 | 4733895.16 | -3.63 | YES | 193.31 | 192.40 |
| 1042 | hos-50000009622 | 341341.71 | 4747753.07 | -3.63 | YES | 217.65 | 213.99 |
| 1043 | hos-50000009623 | 341473.88 | 4747568.80 | -3.63 | YES | 221.77 | 218.11 |
| 1044 | hos-50000009624 |           | 4732946.90 |       | YES | 172.47 | 171.25 |
| 1045 | hos-50000009625 |           | 4743990.58 |       | YES | 200.43 | 199.21 |
| 1046 | hos-50000009626 | 332037.01 | 4739023.39 | -3.63 | YES | 243.49 | 242.27 |
| 1047 | hos-50000009628 | 349914.23 |            | -3.63 | YES | 187.35 | 184.30 |
| 1048 | hos-50000009630 | 336404.52 | 4745784.98 | -3.63 | YES | 229.11 | 226.67 |
| 1049 | hos-50000009632 | 333281.88 | 4743753.57 | -3.63 | YES | 202.30 | 199.86 |
| 1050 | hos-50000009633 | 340650.61 | 4733101.24 | -3.63 | YES | 181.53 | 179.09 |
| 1051 | hos-50000009634 | 340698.73 | 4732932.47 | -3.63 | YES | 180.85 | 178.41 |
| 1052 | hos-50000009636 | 345251.78 | 4732791.33 | -3.63 | YES | 167.21 | 165.68 |
| 1053 | hos-50000009637 | 345269.27 | 4732796.59 | -3.63 | YES | 177.83 | 171.74 |
| 1054 | hos-50000009644 | 349933.64 | 4742597.16 | -3.63 | YES | 182.30 | 179.86 |
| 1055 | hos-50000009646 | 346257.79 | 4734338.14 | -3.63 | YES | 180.14 | 178.01 |
| 1056 | hos-50000009647 | 349235.55 | 4743371.45 | -3.63 | YES | 169.47 | 167.03 |
| 1057 | hos-50000009649 | 332706.17 | 4731667.96 | -3.63 | YES | 198.54 | 196.10 |
| 1058 | hos-50000009652 | 346077.97 | 4736338.82 | -3.63 | YES | 169.42 | 167.60 |
| 1059 | hos-50000009655 | 332371.04 | 4733618.85 | -3.63 | YES | 194.87 | 191.82 |
| 1060 | hos-50000009656 | 350036.65 | 4731723.82 | -3.63 | YES | 180.93 | 177.88 |
| 1061 | hos-50000009657 | 332556.65 | 4739843.54 | -3.63 | YES | 203.10 | 200.66 |
| 1062 | hos-50000009658 | 341502.06 | 4747557.59 | -3.63 | YES | 217.83 | 214.17 |
| 1063 | hos-50000009659 | 341443.16 | 4747558.73 | -3.63 | YES | 221.69 | 218.03 |
|      |                 |           |            |       |     |        |        |

| 1064 | hos-50000009660 | 351872.24 | 4738427.95 | -3.63          | YES | 192.43   | 190.90 |
|------|-----------------|-----------|------------|----------------|-----|----------|--------|
| 1065 | hos-50000009661 | 336551.73 | 4747425.79 | -3.63          | YES | 230.07   | 228.85 |
| 1066 | pub-50000009662 | 350783.36 | 4733652.15 | -19.89         | YES | 186.64   | 183.59 |
| 1067 | hos-50000009666 | 347306.00 | 4731346.53 | -3.63          | YES | 184.02   | 182.49 |
| 1068 | hos-50000009668 | 329583.80 | 4741531.20 | -3.63          | YES | 241.12   | 238.99 |
| 1069 | hos-50000009669 | 345210.90 | 4738523.45 | -3.63          | YES | 185.38   | 182.94 |
| 1070 | hos-50000009670 | 348234.77 | 4737068.25 | -3.63          | YES | 177.84   | 176.92 |
| 1071 | hos-50000009671 | 337277.07 | 4735955.77 | -3.63          | YES | 198.56   | 197.34 |
| 1072 | hos-50000009673 | 331001.25 | 4748512.58 | -3.63          | YES | 243.19   | 239.53 |
| 1073 | hos-50000009675 | 342178.32 | 4741123.22 | -3.63          | YES | 210.51   | 208.38 |
| 1074 | hos-50000009677 | 346007.67 | 4731254.99 | -3.63          | YES | 176.07   | 173.64 |
| 1075 | hos-50000009682 | 344236.50 | 4735780.76 | -3.63          | YES | 180.50   | 178.06 |
| 1076 | hos-50000009683 | 337125.66 | 4735668.29 | -3.63          | YES | 177.04   | 174.60 |
| 1077 | hos-50000009684 | 345971.55 | 4746347.50 | -3.63          | YES | 218.68   | 216.24 |
| 1078 | hos-50000009685 | 333859.96 |            | -3.63          | YES | 235.92   | 233.48 |
| 1078 | hos-50000009687 | 347378.77 | 4734439.58 | -3.63          | YES | 187.73   | 186.51 |
| 1080 | hos-50000009688 | 349764.40 | 4741066.87 | -3.63          | YES | 186.02   | 182.67 |
| 1080 | irr-50000009689 | 349764.40 | 4741066.87 | -4.90          | YES | 171.24   | 169.71 |
| 1081 | hos-50000009689 | 348180.85 | 4747633.30 | -4.90<br>-3.63 | YES | 224.92   | 223.70 |
|      |                 |           |            |                |     |          |        |
| 1083 | hos-50000009694 | 344998.77 | 4736087.86 | -3.63          | YES | 171.84   | 170.62 |
| 1084 | hos-50000009695 | 332071.28 | 4742224.42 | -3.63          | YES | 234.61   | 232.18 |
| 1085 | hos-50000009696 | 351666.40 | 4744326.45 | -3.63          | YES | 198.55   | 197.33 |
| 1086 | pub-50000009698 | 338105.95 | 4741637.00 | -19.89         | YES | 202.56   | 199.82 |
| 1087 | pub-50000009700 | 338121.29 | 4742278.13 | -19.89         | YES | 204.31   | 201.87 |
| 1088 | pub-50000009702 | 335637.32 | 4742025.90 | -19.89         | YES | 224.83   | 222.39 |
| 1089 | pub-50000009703 | 329314.06 |            | -19.89         | YES | 215.00   | 212.56 |
| 1090 | hos-50000009707 | 338872.70 | 4713489.26 | -3.63          | YES | 160.71   | 159.49 |
| 1091 | hos-50000009710 | 350039.51 | 4732645.49 | -3.63          | YES | 181.40   | 180.19 |
| 1092 | hos-50000009711 | 350973.61 | 4734405.60 | -3.63          | YES | 186.68   | 183.63 |
| 1093 | pub-50000009712 | 330213.60 | 4730881.30 | -19.89         | YES | 225.62   | 222.57 |
| 1094 | hos-50000009713 | 349765.46 | 4737209.29 | -3.63          | YES | 182.32   | 179.27 |
| 1095 | hos-50000009715 | 352472.05 | 4739531.47 | -3.63          | YES | 198.11   | 197.19 |
| 1096 | hos-50000009749 | 343926.23 | 4750060.64 | -3.63          | YES | 228.60   | 226.16 |
| 1097 | hos-50000009751 | 349792.42 | 4735939.49 | -3.63          | YES | 186.79   | 185.57 |
| 1098 | hos-50000009752 | 346546.02 | 4730349.32 | -3.63          | YES | 181.29   | 180.07 |
| 1099 | hos-50000009754 | 346500.86 |            | -3.63          | YES | 223.46   | 221.02 |
| 1100 | hos-50000009755 | 347238.34 | 4750017.80 | -3.63          | YES | 202.65   | 200.22 |
| 1101 | hos-50000009756 | 346458.01 | 4731133.22 | -3.63          | YES | 182.53   | 180.09 |
| 1102 | hos-50000009757 | 346303.44 | 4730311.19 | -3.63          | YES | 181.05   | 179.83 |
| 1103 | hos-50000009758 | 349977.25 | 4741281.26 | -3.63          | YES | 164.54   | 162.41 |
| 1104 | hos-50000009759 | 332450.99 | 4734148.53 | -3.63          | YES | 196.00   | 192.34 |
| 1105 | hos-50000009760 | 334990.06 | 4731103.42 | -3.63          | YES | 171.54   | 169.10 |
| 1106 | pub-50000009761 | 346040.08 | 4735781.21 | -19.89         | YES | 181.84   | 179.71 |
| 1107 | hos-50000009762 | 348592.14 | 4749306.52 | -3.63          | YES | 227.77   | 225.33 |
| 1108 | hos-50000009763 | 335995.08 | 4746315.01 | -3.63          | YES | 228.15   | 226.01 |
| 1109 | hos-50000009764 | 336442.88 | 4746427.18 | -3.63          | YES | 206.84   | 204.40 |
| 1110 | hos-50000009765 | 345262.86 | 4734400.19 | -3.63          | YES | 174.29   | 171.85 |
| 1111 | hos-50000009766 | 346464.80 | 4730354.17 | -3.63          | YES | 181.04   | 179.82 |
| 1112 | hos-50000009767 | 329764.18 | 4734218.51 | -3.63          | YES | 205.61   | 205.00 |
| 1113 | hos-50000009768 | 333276.02 |            | -3.63          | YES | 200.05   | 198.83 |
| 1114 | pub-50000009772 | 341459.42 |            | -19.89         | YES | 205.24   | 203.72 |
| 1115 | hos-50000009776 | 333659.85 |            | -3.63          | YES | 228.93   | 227.71 |
| 1116 | hos-50000009780 | 346318.89 |            | -3.63          | YES | 173.85   | 172.33 |
| 1117 | hos-50000009781 | 351069.92 | 4736148.12 | -3.63          | YES | 186.61   | 185.09 |
| 1118 | hos-50000009783 | 347655.66 | 4745077.77 | -3.63          | YES | 184.19   | 182.67 |
| 1119 | pub-50000009834 | 334867.61 | 4736009.91 | -19.89         | YES | 221.79   | 220.27 |
| 1117 | P40 30000003034 | 334007.01 | .730003.31 | 15.05          | 123 | LL 1.1 J | 220.21 |

|      | I                                  | T         |            | I      |     |                  |        |
|------|------------------------------------|-----------|------------|--------|-----|------------------|--------|
| 1120 | hos-50000009851                    | 335706.23 | 4743299.39 | -3.63  | YES | 204.26           | 202.12 |
| 1121 | hos-50000009852                    | 339448.70 | 4735333.52 | -3.63  | YES | 181.72           | 179.28 |
| 1122 | hos-50000009853                    | 352076.74 | 4743637.47 | -3.63  | YES | 193.40           | 188.83 |
| 1123 | hos-50000009896                    | 334058.31 | 4740317.16 | -3.63  | YES | 223.36           | 220.92 |
| 1124 | hos-50000009897                    | 328761.56 | 4740973.10 | -3.63  | YES | 236.36           | 233.92 |
| 1125 | hos-50000009898                    | 347702.12 | 4740682.07 | -3.63  | YES | 196.86           | 195.64 |
| 1126 | hos-50000009904                    | 345939.63 | 4731492.73 | -3.63  | YES | 177.49           | 175.05 |
| 1127 | hos-50000009905                    | 334555.44 | 4740824.35 | -3.63  | YES | 210.48           | 208.05 |
| 1128 | hos-50000009906                    | 336496.51 | 4744768.81 | -3.63  | YES | 226.67           | 224.23 |
| 1129 | hos-50000009911                    | 343667.92 | 4731212.98 | -3.63  | YES | 178.40           | 176.88 |
| 1130 | hos-50000009913                    | 333305.88 | 4740772.91 | -3.63  | YES | 223.57           | 221.13 |
| 1131 | hos-50000009914                    | 348303.51 | 4730426.37 | -3.63  | YES | 174.75           | 172.62 |
| 1132 | hos-50000009915                    | 348305.75 | 4737023.83 | -3.63  | YES | 182.35           | 181.13 |
| 1133 | pub-50000009918                    | 347930.83 | 4745607.78 | -19.89 | YES | 198.53           | 196.09 |
| 1134 | hos-50000009919                    | 332440.74 | 4740018.03 | -3.63  | YES | 203.10           | 200.66 |
| 1135 | pub-50000009921                    | 332993.60 | 4740922.76 | -19.89 | YES | 269.34           | 263.34 |
| 1136 | hos-50000009923                    | 350897.91 | 4733470.96 | -3.63  | YES | 188.65           | 187.74 |
| 1137 | hos-50000009925                    | 328493.06 | 4737808.26 | -3.63  | YES | 228.18           | 225.14 |
| 1138 | hos-50000009927                    | 334514.16 | 4748426.55 | -3.63  | YES | 219.08           | 217.86 |
| 1139 | pub-50000009930                    | 330345.20 | 4745308.26 | -19.89 | YES | 251.06           | 248.62 |
| 1140 | pub-50000009932                    | 338107.88 | 4741158.51 | -19.89 | YES | 176.63           | 171.75 |
| 1141 | pub-50000009936                    | 344274.98 | 4732606.85 | -19.89 | YES | 180.90           | 179.68 |
| 1142 | com-50000009937                    | 337487.90 | 4740818.66 | -0.33  | YES | 217.55           | 216.33 |
| 1143 | pub-50000009938                    | 333098.70 | 4741782.47 | -19.89 | YES | 228.27           | 225.83 |
| 1144 | pub-50000009939                    | 347038.35 | 4731301.89 | -19.89 | YES | 186.14           | 183.09 |
| 1145 | pub-50000009940                    | 347038.90 | 4731301.83 | -19.89 | YES | 186.25           | 181.68 |
| 1146 | hos-50000009944                    | 331223.28 | 4748863.00 | -3.63  | YES | 251.16           | 248.73 |
| 1147 | pub-50000009950                    | 335356.16 | 4748803.00 | -19.89 | YES | 197.30           | 194.86 |
| 1147 | hos-50000009962                    | 328362.55 | 4747616.76 | -3.63  | YES | 239.37           | 236.93 |
| 1149 | hos-50000009963                    | 329323.76 | 4747010.70 | -3.63  | YES | 250.51           | 248.07 |
| 1150 |                                    | 343679.19 | 4741555.59 | -3.63  | YES | 174.92           | 171.87 |
| 1151 | hos-50000009967<br>hos-50000009969 | 343836.66 |            | -3.63  | YES |                  |        |
|      |                                    |           | 4736729.85 |        |     | 167.97           | 166.45 |
| 1152 | hos-50000009970                    | 343883.38 | 4736262.15 | -3.63  | YES | 178.71<br>220.23 | 177.19 |
| 1153 | hos-50000009971                    | 344077.93 |            | -3.63  | YES |                  | 217.79 |
| 1154 | hos-50000009972                    | 350160.31 | 4740467.30 | -3.63  | YES | 189.25           | 186.81 |
| 1155 | hos-50000009973                    | 349789.62 | 4736158.70 | -3.63  | YES | 188.23           | 185.18 |
| 1156 | hos-50000009974                    |           | 4740795.03 | -3.63  | YES | 247.73           | 245.29 |
| 1157 | irr-50000009975                    |           | 4736237.78 |        | YES | 227.32           | 224.88 |
| 1158 | hos-50000009976                    | 340687.39 |            | -3.63  | YES | 178.17           | 176.34 |
| 1159 | hos-50000009978                    | 339481.74 | 4737547.75 | -3.63  | YES | 199.67           | 198.15 |
| 1160 | hos-50000009979                    | 341573.27 | 4737732.17 | -3.63  | YES | 196.13           | 194.91 |
| 1161 | hos-50000009980                    | 349160.07 | 4740932.14 |        | YES | 173.79           | 171.35 |
| 1162 | hos-50000009981                    | 347301.48 | 4732131.02 | -3.63  | YES | 175.61           | 174.39 |
| 1163 | irr-50000009982                    | 343247.95 | 4737709.96 |        | YES | 194.27           | 191.84 |
| 1164 | hos-50000009983                    | 341598.80 | 4740988.60 |        | YES | 211.47           | 210.25 |
| 1165 | hos-50000009984                    | 334010.84 | 4740666.85 |        | YES | 228.92           | 226.48 |
| 1166 | hos-50000009985                    | 334018.28 | 4740751.31 | -3.63  | YES | 229.96           | 227.52 |
| 1167 | hos-50000009986                    | 334565.30 | 4740833.10 | -3.63  | YES | 209.63           | 207.19 |
| 1168 | hos-50000009990                    | 329217.04 | 4741302.51 | -3.63  | YES | 240.40           | 237.96 |
| 1169 | hos-50000009991                    | 328337.97 | 4747746.79 | -3.63  | YES | 239.37           | 236.93 |
| 1170 | hos-50000009992                    | 341104.93 | 4741997.46 | -3.63  | YES | 197.13           | 194.08 |
| 1171 | hos-50000009993                    | 352974.04 | 4741814.18 | -3.63  | YES | 195.68           | 193.24 |
| 1172 | hos-50000009994                    | 349843.15 | 4734342.41 | -3.63  | YES | 182.23           | 179.80 |
| 1173 | hos-50000009995                    | 344067.54 | 4712963.91 | -3.63  | YES | 173.86           | 171.42 |
| 1174 | hos-50000009997                    | 333301.37 | 4739993.53 | -3.63  | YES | 231.15           | 228.71 |
| 1175 | hos-50000009998                    | 340689.20 | 4733292.00 | -3.63  | YES | 182.36           | 179.93 |
|      |                                    |           |            |        |     |                  |        |

|      | Ι.              | г         |            | ı      |     |        | ,      |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1176 | hos-50000009999 | 340954.26 | 4732845.86 | -3.63  | YES | 188.75 | 187.53 |
| 1177 | hos-50000010000 | 333589.47 | 4740713.96 | -3.63  | YES | 220.70 | 218.27 |
| 1178 | hos-50000010002 | 332113.27 | 4741328.82 | -3.63  | YES | 236.66 | 234.23 |
| 1179 | hos-50000010003 | 334131.71 | 4740374.65 | -3.63  | YES | 225.25 | 222.81 |
| 1180 | hos-50000010004 | 339370.26 | 4735769.44 | -3.63  | YES | 197.85 | 195.71 |
| 1181 | hos-50000010005 | 334139.98 | 4740436.21 | -3.63  | YES | 226.25 | 223.20 |
| 1182 | pub-50000010013 | 343641.99 | 4739616.10 | -19.89 | YES | 195.62 | 193.18 |
| 1183 | pub-50000010014 | 336511.71 | 4740855.86 | -19.89 | YES | 187.54 | 185.10 |
| 1184 | hos-50000010016 | 350391.07 | 4736617.98 | -3.63  | YES | 183.65 | 180.61 |
| 1185 | hos-50000010024 | 349872.20 | 4738729.06 | -3.63  | YES | 178.36 | 176.83 |
| 1186 | hos-50000010025 | 338459.47 | 4748595.50 | -3.63  | YES | 228.03 | 226.81 |
| 1187 | hos-50000010026 | 329914.88 | 4733751.12 | -3.63  | YES | 230.40 | 227.36 |
| 1188 | hos-50000010027 | 332522.46 | 4741667.52 | -3.63  | YES | 233.27 | 230.83 |
| 1189 | hos-50000010029 | 334590.80 | 4744188.22 | -3.63  | YES | 235.40 | 233.57 |
| 1190 | hos-50000010030 | 330801.51 | 4741655.71 | -3.63  | YES | 240.18 | 237.74 |
| 1191 | hos-50000010031 | 332574.20 | 4748706.25 | -3.63  | YES | 238.90 | 235.24 |
| 1192 | hos-50000010032 | 331406.52 | 4749378.41 | -3.63  | YES | 245.66 | 243.22 |
| 1193 | hos-50000010034 | 331367.42 | 4749653.02 | -3.63  | YES | 268.02 | 266.80 |
| 1194 | hos-50000010035 | 334319.46 | 4742043.64 | -3.63  | YES | 226.71 | 224.27 |
| 1195 | hos-50000010036 | 332095.72 | 4741426.88 | -3.63  | YES | 234.68 | 232.24 |
| 1196 | hos-50000010037 | 335629.40 | 4744010.89 | -3.63  | YES | 228.87 | 226.43 |
| 1197 | hos-50000010038 | 335786.74 | 4743367.53 | -3.63  | YES | 227.07 | 224.93 |
| 1198 | hos-50000010039 | 336195.17 | 4743776.38 | -3.63  | YES | 225.83 | 224.61 |
| 1199 | hos-50000010039 | 335758.74 | 4746446.35 | -3.63  | YES | 230.60 | 228.16 |
| 1200 | hos-50000010042 | 337268.15 | 4747740.11 | -3.63  | YES | 226.12 | 222.77 |
| 1201 | hos-50000010042 | 341032.83 | 4714305.33 | -3.63  | YES | 163.80 | 162.58 |
| 1201 | hos-50000010043 | 333797.42 | 4744592.35 | -3.63  | YES | 231.47 | 229.03 |
| 1202 | hos-50000010044 | 334849.30 | 4744332.33 | -3.63  | YES | 204.64 | 199.77 |
| 1203 | hos-50000010045 | 333773.46 | 4740833.30 | -3.63  | YES | 231.00 | 227.34 |
| 1204 |                 |           |            | -3.63  | YES |        | 215.84 |
| 1205 | hos-50000010048 | 328686.47 | 4731240.21 |        | YES | 218.28 |        |
|      | irr-50000010049 | 328595.16 | 4731139.93 | -4.90  |     | 219.91 | 217.47 |
| 1207 | hos-50000010050 | 344173.28 | 4735644.19 | -3.63  | YES | 174.34 | 172.51 |
| 1208 | hos-50000010053 | 348681.08 | 4730300.27 | -3.63  | YES | 163.36 | 160.31 |
| 1209 | hos-50000010060 | 347994.86 | 4737791.58 | -3.63  | YES | 177.74 | 175.30 |
| 1210 | irr-50000010061 | 340618.63 | 4715427.44 | -4.90  | YES | 168.24 | 160.92 |
| 1211 | hos-50000010064 | 330843.03 | 4743099.99 | -3.63  | YES | 259.23 | 256.79 |
| 1212 | hos-50000010066 |           | 4736325.08 | -3.63  | YES | 180.42 | 177.37 |
| 1213 | hos-50000010077 |           | 4744216.95 | -3.63  | YES | 207.01 | 203.96 |
| 1214 | hos-50000010078 | 339423.41 | 4732820.11 | -3.63  | YES | 188.19 | 185.15 |
| 1215 | hos-50000010080 | 337401.71 | 4734694.04 | -3.63  | YES | 181.26 | 178.21 |
| 1216 | hos-50000010081 | 336168.88 | 4742015.41 | -3.63  | YES | 225.02 | 220.45 |
| 1217 | hos-50000010084 | 330155.85 | 4741447.47 | -3.63  | YES | 261.76 | 258.71 |
| 1218 | hos-50000010087 | 333882.18 | 4741873.54 |        | YES | 246.54 | 240.44 |
| 1219 | hos-50000010103 | 332056.47 | 4741320.63 | -3.63  | YES | 231.32 | 228.88 |
| 1220 | hos-50000010136 | 331278.39 | 4739905.27 | -3.63  | YES | 238.19 | 235.75 |
| 1221 | hos-50000010139 | 334115.60 | 4743192.11 | -3.63  | YES | 227.76 | 225.32 |
| 1222 | hos-50000010140 | 345279.57 | 4741065.42 | -3.63  | YES | 205.86 | 204.95 |
| 1223 | hos-50000010141 | 333616.03 | 4741268.74 | -3.63  | YES | 226.73 | 224.29 |
| 1224 | hos-50000010142 | 334552.68 | 4739415.32 | -3.63  | YES | 234.04 | 231.60 |
| 1225 | hos-50000010143 | 334495.57 | 4743165.08 | -3.63  | YES | 228.16 | 226.94 |
| 1226 | hos-50000010145 | 330601.98 | 4741323.48 | -3.63  | YES | 216.95 | 214.52 |
| 1227 | hos-50000010146 | 341551.64 | 4747599.93 | -3.63  | YES | 218.26 | 214.60 |
| 1228 | hos-50000010147 | 341567.84 | 4747581.67 | -3.63  | YES | 225.64 | 223.21 |
| 1229 | hos-50000010148 | 336421.77 | 4745397.06 | -3.63  | YES | 227.77 | 226.55 |
| 1230 | hos-50000010150 | 334173.00 | 4746285.11 | -3.63  | YES | 209.57 | 207.13 |
| 1231 | hos-50000010172 | 337630.51 | 4732777.67 | -3.63  | YES | 192.89 | 190.45 |
|      |                 |           |            |        | _   |        |        |

|      | II              |           |            |       |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 1232 | hos-50000010191 | 349946.11 | 4738710.78 |       | YES | 177.30 | 175.78 |
| 1233 | hos-50000010193 | 335943.00 | 4746207.22 | -3.63 | YES | 227.61 | 225.47 |
| 1234 | hos-50000010194 | 336430.30 | 4743382.28 | -3.63 | YES | 227.70 | 225.56 |
| 1235 | hos-50000010195 | 336188.83 | 4744000.97 | -3.63 | YES | 226.42 | 224.29 |
| 1236 | hos-50000010196 | 336403.00 | 4743408.66 | -3.63 | YES | 225.76 | 224.23 |
| 1237 | hos-50000010197 | 331340.19 | 4739822.66 | -3.63 | YES | 235.25 | 232.82 |
| 1238 | hos-50000010198 | 334165.86 | 4743173.73 | -3.63 | YES | 227.61 | 225.17 |
| 1239 | hos-50000010199 | 329328.10 | 4741611.27 | -3.63 | YES | 244.45 | 242.01 |
| 1240 | hos-50000010200 | 334639.34 | 4741860.83 | -3.63 | YES | 234.26 | 231.83 |
| 1241 | hos-50000010202 | 334417.25 | 4743193.60 | -3.63 | YES | 228.21 | 226.99 |
| 1242 | hos-50000010203 | 333589.92 | 4741173.48 | -3.63 | YES | 226.55 | 224.11 |
| 1243 | hos-50000010204 | 345334.72 | 4741133.93 | -3.63 | YES | 206.21 | 205.30 |
| 1244 | hos-50000010205 | 336406.10 | 4744601.54 | -3.63 | YES | 222.93 | 221.71 |
| 1245 | hos-50000010207 | 330463.63 | 4741318.19 | -3.63 | YES | 211.98 | 209.54 |
| 1246 | com-50000010207 | 331748.14 | 4738166.08 | -0.33 | YES | 241.24 | 238.80 |
|      |                 | 334580.70 |            |       | YES |        |        |
| 1247 | hos-50000010210 |           | 4744176.95 | -3.63 |     | 235.50 | 233.67 |
| 1248 | hos-50000010214 | 334981.08 | 4742196.23 | -3.63 | YES | 200.75 | 198.31 |
| 1249 | hos-50000010215 | 349820.75 | 4740325.46 | -3.63 | YES | 167.31 | 164.87 |
| 1250 | hos-50000010217 | 349743.27 | 4740465.27 | -3.63 | YES | 167.32 | 164.88 |
| 1251 | hos-50000010218 | 334172.29 | 4741741.86 | -3.63 | YES | 228.35 | 225.91 |
| 1252 | hos-50000010219 | 336208.59 | 4732978.98 | -3.63 | YES | 194.15 | 191.11 |
| 1253 | hos-50000010220 | 328638.54 | 4742501.99 | -3.63 | YES | 268.51 | 266.07 |
| 1254 | hos-50000010221 | 339548.14 | 4737674.32 | -3.63 | YES | 202.35 | 200.52 |
| 1255 | hos-50000010222 | 346030.14 | 4731659.14 | -3.63 | YES | 179.06 | 177.23 |
| 1256 | hos-50000010223 | 331743.27 | 4735993.52 | -3.63 | YES | 248.42 | 244.76 |
| 1257 | hos-50000010225 | 332593.37 | 4739165.90 | -3.63 | YES | 205.23 | 202.79 |
| 1258 | hos-50000010226 | 351110.48 | 4732867.15 | -3.63 | YES | 187.43 | 185.30 |
| 1259 | hos-50000010228 | 338685.81 | 4744145.05 | -3.63 | YES | 213.85 | 211.41 |
| 1260 | com-50000010229 | 346055.43 | 4744458.76 | -0.33 | YES | 193.70 | 187.60 |
| 1261 | hos-50000010230 | 344450.72 | 4732645.22 | -3.63 | YES | 161.55 | 159.72 |
| 1262 | hos-50000010234 | 343960.10 | 4739309.38 | -3.63 | YES | 191.43 | 189.30 |
| 1263 | hos-50000010235 |           | 4742641.01 | -3.63 | YES | 218.32 | 217.10 |
| 1264 | hos-50000010236 | 340133.92 | 4736259.31 | -3.63 | YES | 190.81 | 188.37 |
| 1265 | hos-50000010237 |           | 4742361.38 | -3.63 | YES | 196.68 | 195.47 |
| 1266 | hos-50000010237 | 342527.82 | 4742301.38 | -3.63 | YES | 220.77 | 218.33 |
|      |                 |           |            |       |     |        |        |
| 1267 | hos-50000010239 |           | 4750500.14 | -3.63 | YES | 228.95 | 226.52 |
| 1268 | hos-50000010241 |           | 4738673.93 | -3.63 | YES | 192.37 | 191.15 |
| 1269 | hos-50000010242 |           | 4738679.34 |       | YES | 191.85 | 190.64 |
| 1270 | hos-50000010243 | 341352.66 |            | -3.63 | YES | 205.42 | 202.98 |
| 1271 | hos-50000010244 | 344526.60 | 4732864.94 |       | YES | 169.52 | 167.08 |
| 1272 | hos-50000010245 | 330468.14 | 4740911.86 |       | YES | 253.94 | 251.50 |
| 1273 | hos-50000010246 | 339493.16 | 4735546.09 | -3.63 | YES | 189.22 | 186.78 |
| 1274 | hos-50000010249 | 339755.02 | 4732581.08 | -3.63 | YES | 186.31 | 184.48 |
| 1275 | hos-50000010250 | 351394.16 | 4736151.24 | -3.63 | YES | 188.15 | 186.32 |
| 1276 | hos-50000010251 | 334883.01 | 4732475.11 | -3.63 | YES | 194.55 | 193.33 |
| 1277 | hos-50000010252 | 336720.45 | 4733293.89 | -3.63 | YES | 176.27 | 175.06 |
| 1278 | hos-50000010253 | 328576.31 | 4739105.86 | -3.63 | YES | 210.23 | 207.79 |
| 1279 | hos-50000010254 | 332535.14 | 4739904.84 | -3.63 | YES | 203.10 | 200.66 |
| 1280 | hos-50000010255 | 328547.70 | 4733952.47 | -3.63 | YES | 243.08 | 240.64 |
| 1281 | hos-50000010256 | 346232.79 | 4738327.72 | -3.63 | YES | 162.66 | 159.61 |
| 1282 | hos-50000010257 | 334410.67 | 4744002.22 | -3.63 | YES | 231.28 | 228.84 |
| 1283 | irr-50000010257 | 337655.84 | 4744662.22 | -4.90 | YES | 205.02 | 201.36 |
| 1284 | hos-50000010238 | 332320.17 | 4742000.93 | -3.63 | YES | 246.66 | 244.23 |
|      |                 |           |            |       |     |        |        |
| 1285 | hos-50000010261 | 333341.64 | 4740915.73 | -3.63 | YES | 226.20 | 221.32 |
| 1286 | hos-50000010263 | 342539.42 | 4724708.07 | -3.63 | YES | 167.24 | 166.03 |
| 1287 | hos-50000010264 | 328590.24 | 4735250.38 | -3.63 | YES | 238.64 | 234.06 |

| 1200 | F0000040365     | 24645626  | 4744045 70 | 0.22   | \/FC | 404.57 | 475.40 |
|------|-----------------|-----------|------------|--------|------|--------|--------|
| 1288 | com-50000010265 | 346456.36 | 4744945.78 | -0.33  | YES  | 181.57 | 175.48 |
| 1289 | pub-50000010274 | 339263.48 | 4731515.08 | -19.89 | YES  | 171.46 | 165.36 |
| 1290 | pub-50000010275 | 343042.57 | 4736066.23 | -19.89 | YES  | 186.18 | 184.96 |
| 1291 | irr-50000010276 | 332766.16 | 4736413.83 | -4.90  | YES  | 231.08 | 224.98 |
| 1292 | com-50000010278 | 332253.43 | 4743482.52 | -0.33  | YES  | 242.61 | 239.56 |
| 1293 | hos-50000010282 | 348612.49 | 4730310.66 | -3.63  | YES  | 179.00 | 177.47 |
| 1294 | com-50000010304 | 333465.08 | 4745098.62 | -0.33  | YES  | 226.75 | 223.70 |
| 1295 | hos-50000010306 | 333458.44 | 4744712.43 | -3.63  | YES  | 230.72 | 227.67 |
| 1296 | pub-50000010307 | 346783.05 | 4744803.30 | -19.89 | YES  | 180.09 | 173.99 |
| 1297 | hos-50000010308 | 334552.67 | 4739415.35 | -3.63  | YES  | 234.04 | 231.60 |
| 1298 | hos-50000010309 | 342400.23 | 4731144.87 | -3.63  | YES  | 181.39 | 175.91 |
| 1299 | hos-50000010312 | 335943.52 | 4729564.08 | -3.63  | YES  | 168.96 | 166.52 |
| 1300 | hos-50000010314 | 337690.29 | 4732905.47 | -3.63  | YES  | 189.98 | 188.76 |
| 1301 | hos-50000010315 | 335617.71 | 4743984.59 | -3.63  | YES  | 228.48 | 226.04 |
| 1302 | hos-50000010316 | 346143.18 | 4737806.76 | -3.63  | YES  | 166.85 | 164.41 |
| 1303 | hos-50000010318 | 336040.27 | 4743653.54 | -3.63  | YES  | 224.77 | 222.64 |
| 1304 | pub-50000010320 | 346490.67 | 4733151.78 | -19.89 | YES  | 169.68 | 166.63 |
| 1305 | pub-50000010321 | 334963.11 | 4746376.91 | -19.89 | YES  | 226.83 | 224.39 |
| 1306 | irr-50000010322 | 339434.58 | 4735764.10 | -4.90  | YES  | 197.43 | 194.99 |
| 1307 | hos-50000010325 | 347640.77 | 4734565.63 | -3.63  | YES  | 174.68 | 173.46 |
| 1307 | hos-50000010323 | 335628.50 | 4744014.33 | -3.63  | YES  | 227.16 | 225.64 |
| 1308 |                 |           |            |        | YES  |        |        |
|      | irr-50000010328 | 333537.28 | 4728337.89 | -4.90  |      | 184.55 | 183.33 |
| 1310 | irr-50000010329 | 333661.16 | 4728193.86 | -4.90  | YES  | 185.01 | 183.79 |
| 1311 | com-50000010330 | 341158.73 | 4741470.51 | -0.33  | YES  | 194.60 | 190.02 |
| 1312 | com-50000010331 | 337821.14 | 4733022.42 | -0.33  | YES  | 183.22 | 182.00 |
| 1313 | hos-50000010332 | 336206.44 | 4743774.18 | -3.63  | YES  | 226.42 | 225.20 |
| 1314 | hos-50000010335 | 347365.64 | 4746077.77 | -3.63  | YES  | 195.70 | 193.26 |
| 1315 | hos-50000010336 | 347314.82 | 4746067.76 | -3.63  | YES  | 199.01 | 196.58 |
| 1316 | pub-50000010338 | 342700.56 | 4736360.04 | -19.89 | YES  | 188.07 | 185.17 |
| 1317 | hos-50000010341 | 346293.35 | 4734349.40 | -3.63  | YES  | 180.62 | 179.40 |
| 1318 | hos-50000010342 | 333216.28 | 4739832.11 | -3.63  | YES  | 205.73 | 202.08 |
| 1319 | hos-50000010344 | 334169.69 | 4744314.77 | -3.63  | YES  | 227.99 | 227.69 |
| 1320 | hos-50000010345 | 333708.65 | 4745334.43 | -3.63  | YES  | 229.30 | 226.86 |
| 1321 | hos-50000010346 | 331903.92 | 4733908.20 | -3.63  | YES  | 214.35 | 210.70 |
| 1322 | hos-50000010347 | 338033.92 | 4732946.73 | -3.63  | YES  | 182.59 | 180.15 |
| 1323 | hos-50000010348 | 342668.82 | 4741093.94 | -3.63  | YES  | 175.15 | 172.10 |
| 1324 | irr-50000010349 | 331687.55 | 4731528.44 | -4.90  | YES  | 195.78 | 191.21 |
| 1325 | hos-50000010350 | 329763.79 | 4722370.79 | -3.63  | YES  | 203.29 | 202.07 |
| 1326 | hos-50000010351 | 332250.92 | 4739288.95 | -3.63  | YES  | 210.32 | 208.79 |
| 1327 | hos-50000010352 | 346620.40 | 4730349.90 | -3.63  | YES  | 181.25 | 180.03 |
| 1328 | hos-50000010353 | 336313.73 | 4743879.49 | -3.63  | YES  | 226.67 | 224.53 |
| 1329 | hos-50000010354 | 334141.99 | 4743619.11 | -3.63  | YES  | 224.53 | 222.09 |
| 1330 | hos-50000010355 | 333721.43 | 4742092.59 | -3.63  | YES  | 233.08 | 231.25 |
| 1331 | hos-50000010356 | 339703.99 | 4732648.26 | -3.63  | YES  | 186.59 | 184.76 |
| 1332 | hos-50000010357 | 342660.44 | 4747440.43 | -3.63  | YES  | 222.72 | 221.50 |
| 1333 | hos-50000010360 | 333167.69 | 4739797.60 | -3.63  | YES  | 207.02 | 203.36 |
| 1334 | hos-50000010361 | 346482.58 | 4733439.83 | -3.63  | YES  | 178.20 | 176.98 |
| 1335 | hos-50000010363 | 338014.96 | 4732928.04 | -3.63  | YES  | 182.52 | 180.08 |
| 1336 | hos-50000010364 | 337886.99 | 4732947.86 | -3.63  | YES  | 183.08 | 180.64 |
| 1337 | hos-50000010367 | 349805.17 | 4734286.48 | -3.63  | YES  | 182.50 | 180.06 |
| 1338 | hos-50000010367 | 331930.11 | 4733714.36 | -3.63  | YES  | 215.85 | 212.19 |
| 1339 | hos-50000010308 | 347680.92 | 4741534.24 | -3.63  | YES  | 188.52 | 187.60 |
|      |                 |           |            |        |      |        |        |
| 1340 | hos-50000010372 | 344239.64 | 4735302.23 | -3.63  | YES  | 173.07 | 172.15 |
| 1341 | hos-50000010374 | 345064.91 | 4734418.25 | -3.63  | YES  | 167.45 | 165.01 |
| 1342 | hos-50000010375 | 332218.68 | 4728059.60 | -3.63  | YES  | 178.82 | 177.60 |
| 1343 | hos-50000010376 | 337099.01 | 4739020.61 | -3.63  | YES  | 194.77 | 193.55 |

|      | T               | l         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1344 | hos-50000010377 | 337683.50 | 4745641.19 | -3.63  | YES | 223.66 | 222.44 |
| 1345 | hos-50000010379 | 334170.06 | 4740769.49 | -3.63  | YES | 231.55 | 229.11 |
| 1346 | hos-50000010380 | 342248.58 | 4737043.07 | -3.63  | YES | 178.72 | 176.28 |
| 1347 | hos-50000010384 | 336193.01 | 4745370.39 | -3.63  | YES | 226.45 | 224.01 |
| 1348 | hos-50000010385 | 345274.95 | 4736094.60 | -3.63  | YES | 170.58 | 168.14 |
| 1349 | hos-50000010386 | 336012.36 | 4743632.32 | -3.63  | YES | 224.01 | 221.87 |
| 1350 | hos-50000010387 | 334292.72 | 4740578.28 | -3.63  | YES | 222.43 | 219.99 |
| 1351 | hos-50000010388 | 329783.55 | 4742466.38 | -3.63  | YES | 243.60 | 241.16 |
| 1352 | hos-50000010389 | 336231.65 | 4744066.44 | -3.63  | YES | 200.59 | 198.46 |
| 1353 | hos-50000010391 | 337250.20 | 4735584.07 | -3.63  | YES | 176.46 | 174.03 |
| 1354 | hos-50000010392 | 341166.50 | 4734200.34 | -3.63  | YES | 184.65 | 182.22 |
| 1355 | hos-50000010393 | 332416.14 | 4740786.33 | -3.63  | YES | 208.45 | 204.80 |
| 1356 | hos-50000010394 | 341033.96 | 4736033.64 | -3.63  | YES | 185.16 | 182.73 |
| 1357 | hos-50000010395 | 328610.41 | 4731222.87 | -3.63  | YES | 223.82 | 222.60 |
| 1358 | hos-50000010396 | 344871.09 | 4713167.25 | -3.63  | YES | 166.96 | 163.91 |
| -    |                 |           |            |        |     |        |        |
| 1359 | hos-50000010397 | 351120.59 | 4733417.64 | -3.63  | YES | 188.84 | 185.79 |
| 1360 | hos-50000010401 | 347718.31 | 4740556.91 | -3.63  | YES | 195.32 | 194.10 |
| 1361 | hos-50000010403 | 343105.56 | 4750376.79 | -3.63  | YES | 229.75 | 227.31 |
| 1362 | hos-50000010404 | 349385.83 | 4746143.76 | -3.63  | YES | 197.94 | 196.42 |
| 1363 | hos-50000010410 | 332627.74 | 4748636.55 | -3.63  | YES | 244.68 | 241.02 |
| 1364 | hos-50000010411 | 350006.66 | 4735415.66 | -3.63  | YES | 183.07 | 181.85 |
| 1365 | hos-50000010412 | 331889.69 | 4735953.28 | -3.63  | YES | 215.77 | 212.11 |
| 1366 | pub-50000010432 | 343625.83 | 4739626.68 | -19.89 | YES | 195.53 | 193.09 |
| 1367 | hos-50000010434 | 344382.79 | 4740862.42 | -3.63  | YES | 195.17 | 192.73 |
| 1368 | hos-50000010435 | 347778.85 | 4725408.20 | -3.63  | YES | 182.34 | 179.90 |
| 1369 | hos-50000010436 | 337165.56 | 4738999.26 | -3.63  | YES | 213.38 | 212.16 |
| 1370 | irr-50000010438 | 334075.05 | 4736937.32 | -4.90  | YES | 225.86 | 223.42 |
| 1371 | hos-50000010439 | 332813.52 | 4740339.55 | -3.63  | YES | 211.89 | 209.45 |
| 1372 | hos-50000010440 | 339320.79 | 4742478.56 | -3.63  | YES | 208.42 | 205.98 |
| 1373 | hos-50000010441 | 345805.75 | 4750885.76 | -3.63  | YES | 208.28 | 204.93 |
| 1374 | hos-50000010442 | 331020.99 | 4740997.29 | -3.63  | YES | 256.36 | 253.92 |
| 1375 | hos-50000010443 | 334232.74 | 4740581.39 | -3.63  | YES | 222.94 | 220.50 |
| 1376 | hos-50000010444 | 330356.09 | 4743465.70 | -3.63  | YES | 235.74 | 232.09 |
| 1377 | hos-50000010445 | 337271.81 | 4732770.33 | -3.63  | YES | 193.96 | 192.74 |
| 1377 | hos-50000010445 | 337271.81 | 4732770.33 | -3.63  | YES | 193.79 | 192.57 |
|      |                 |           |            |        |     |        |        |
| 1379 | hos-50000010447 | 346666.30 | 4735882.12 | -3.63  | YES | 176.93 | 174.49 |
| 1380 | hos-50000010448 |           | 4750018.63 | -3.63  | YES | 201.91 | 199.47 |
| 1381 | hos-50000010449 |           | 4750566.60 | -3.63  | YES | 221.77 | 219.34 |
| 1382 | hos-50000010450 | 336309.69 | 4743496.02 | -3.63  | YES | 224.67 | 222.54 |
| 1383 | hos-50000010451 | 333452.25 |            |        | YES | 223.34 | 220.90 |
| 1384 | hos-50000010452 | 353092.00 | 4742814.10 |        | YES | 208.15 | 206.32 |
| 1385 | hos-50000010453 | 346040.67 | 4735100.99 | -3.63  | YES | 173.98 | 171.54 |
| 1386 | hos-50000010454 | 345934.36 | 4737612.07 | -3.63  | YES | 181.95 | 177.38 |
| 1387 | hos-50000010455 | 330292.88 | 4740409.89 | -3.63  | YES | 240.68 | 238.85 |
| 1388 | hos-50000010456 | 334253.00 | 4740566.46 | -3.63  | YES | 222.93 | 220.49 |
| 1389 | hos-50000010458 | 339581.59 | 4738510.76 | -3.63  | YES | 192.62 | 190.79 |
| 1390 | hos-50000010459 | 330658.97 | 4743098.85 | -3.63  | YES | 250.26 | 249.04 |
| 1391 | hos-50000010460 | 339513.60 | 4743102.50 | -3.63  | YES | 198.16 | 195.73 |
| 1392 | hos-50000010465 | 344999.18 | 4750627.33 | -3.63  | YES | 228.47 | 227.25 |
| 1393 | hos-50000010468 | 340590.89 | 4731172.46 | -3.63  | YES | 179.72 | 178.20 |
| 1394 | com-50000010469 | 331235.28 | 4739958.14 |        | YES | 234.49 | 230.84 |
| 1395 | com-50000010470 | 331041.21 | 4739708.95 | -0.33  | YES | 225.94 | 223.51 |
| 1396 | hos-50000010470 | 347689.49 | 4740263.48 | -3.63  | YES | 178.45 | 175.40 |
|      |                 |           |            |        |     |        |        |
| 1397 | hos-50000010486 | 353467.99 | 4741090.81 | -3.63  | YES | 202.11 | 199.67 |
| 1398 | hos-50000010488 | 346049.46 | 4736130.22 | -3.63  | YES | 176.58 | 175.05 |
| 1399 | hos-50000010490 | 339410.67 | 4740364.71 | -3.63  | YES | 192.80 | 189.75 |

|      | lı              |           |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1400 | hos-50000010502 | 347652.32 | 4745117.86 | -3.63  | YES | 193.58 | 190.53 |
| 1401 | hos-50000010506 | 334578.76 | 4739414.56 | -3.63  | YES | 232.72 | 231.50 |
| 1402 | hos-50000010507 | 329274.87 | 4734228.23 | -3.63  | YES | 229.49 | 228.27 |
| 1403 | hos-50000010508 | 333726.23 | 4744799.63 | -3.63  | YES | 219.18 | 216.13 |
| 1404 | hos-50000010510 | 353204.50 | 4738812.86 | -3.63  | YES | 197.87 | 194.82 |
| 1405 | hos-50000010519 | 345129.36 | 4741028.45 | -3.63  | YES | 193.84 | 192.92 |
| 1406 | hos-50000010525 | 329723.57 | 4742660.77 | -3.63  | YES | 246.42 | 243.98 |
| 1407 | hos-50000010526 | 334368.81 | 4741895.49 | -3.63  | YES | 229.44 | 228.22 |
| 1408 | hos-50000010527 | 334287.26 | 4743133.60 | -3.63  | YES | 229.66 | 229.05 |
| 1409 | hos-50000010528 | 343080.47 | 4742674.66 | -3.63  | YES | 220.50 | 219.28 |
| 1410 | hos-50000010529 | 333447.78 | 4743500.97 | -3.63  | YES | 197.31 | 196.09 |
| 1411 | hos-50000010530 | 333452.36 | 4743487.31 | -3.63  | YES | 205.01 | 202.57 |
| 1412 | hos-50000010531 | 334112.28 | 4742500.79 | -3.63  | YES | 232.80 | 229.14 |
| 1413 | hos-50000010532 | 329465.30 | 4734653.48 | -3.63  | YES | 223.58 | 219.92 |
| 1414 | hos-50000010532 | 328676.04 | 4733919.06 | -3.63  | YES | 220.06 | 217.62 |
|      |                 |           |            |        |     |        |        |
| 1415 | hos-50000010550 | 332231.63 | 4728197.44 | -3.63  | YES | 180.24 | 177.80 |
| 1416 | hos-50000010551 | 345984.42 | 4742294.96 | -3.63  | YES | 209.93 | 209.16 |
| 1417 | hos-50000010553 | 329725.41 | 4741464.31 | -3.63  | YES | 253.09 | 250.65 |
| 1418 | hos-50000010554 | 333141.63 | 4731391.21 | -3.63  | YES | 181.15 | 178.71 |
| 1419 | hos-50000010566 | 342365.07 | 4714261.74 | -3.63  | YES | 162.83 | 161.61 |
| 1420 | hos-50000010567 | 332149.09 | 4728351.71 | -3.63  | YES | 192.06 | 190.84 |
| 1421 | hos-50000010568 | 331850.24 | 4741030.56 | -3.63  | YES | 247.02 | 244.58 |
| 1422 | hos-50000010569 | 346354.72 | 4738605.83 | -3.63  | YES | 172.59 | 170.15 |
| 1423 | hos-50000010572 | 350823.89 | 4736998.57 | -3.63  | YES | 190.27 | 189.05 |
| 1424 | hos-50000010573 | 329455.88 | 4734662.25 | -3.63  | YES | 223.82 | 220.16 |
| 1425 | hos-50000010578 | 329795.89 | 4742727.32 | -3.63  | YES | 251.34 | 248.90 |
| 1426 | hos-50000010579 | 334246.24 | 4743203.14 | -3.63  | YES | 230.51 | 229.90 |
| 1427 | hos-50000010580 | 334366.66 | 4741881.77 | -3.63  | YES | 232.33 | 231.12 |
| 1428 | hos-50000010581 | 334106.62 | 4742520.25 | -3.63  | YES | 231.65 | 228.00 |
| 1429 | hos-50000010582 | 333384.04 | 4740772.33 | -3.63  | YES | 222.80 | 219.75 |
| 1430 | hos-50000010594 | 333293.49 | 4739644.35 | -3.63  | YES | 206.67 | 204.23 |
| 1431 | hos-50000010602 | 347515.60 | 4732210.16 | -3.63  | YES | 176.80 | 175.58 |
| 1432 | hos-50000010606 | 339660.83 | 4732814.59 | -3.63  | YES | 187.23 | 185.71 |
| 1433 | hos-50000010608 |           | 4738792.76 | -3.63  | YES | 193.59 | 192.07 |
| 1434 | hos-50000010008 | 342348.50 | 4742608.45 | -3.63  | YES | 218.11 | 216.59 |
|      |                 |           |            |        |     |        |        |
| 1435 | hos-50000010611 | 346628.50 | 4747763.68 | -3.63  | YES | 221.31 | 218.87 |
| 1436 | hos-50000010612 |           | 4749930.02 | -3.63  | YES | 227.31 | 226.09 |
| 1437 | hos-50000010614 |           | 4741359.17 | -3.63  | YES | 242.32 | 239.58 |
| 1438 | hos-50000010616 | 328623.54 | 4733931.64 | -3.63  | YES | 221.12 | 218.68 |
| 1439 | hos-50000010617 | 328598.71 | 4734044.10 | -3.63  | YES | 244.21 | 243.30 |
| 1440 | hos-50000010618 | 342981.43 | 4744091.98 | -3.63  | YES | 223.47 | 222.25 |
| 1441 | hos-50000010619 | 340230.85 | 4739242.24 | -3.63  | YES | 182.69 | 181.16 |
| 1442 | hos-50000010620 | 332689.81 | 4740575.89 | -3.63  | YES | 214.08 | 211.64 |
| 1443 | hos-50000010623 | 347829.11 | 4739395.13 | -3.63  | YES | 176.55 | 174.11 |
| 1444 | hos-50000010624 | 336936.91 | 4736952.40 | -3.63  | YES | 191.97 | 189.53 |
| 1445 | hos-50000010625 | 335033.25 | 4742024.89 | -3.63  | YES | 227.31 | 224.87 |
| 1446 | pub-50000010626 | 334824.75 | 4735738.32 | -19.89 | YES | 209.58 | 208.36 |
| 1447 | hos-50000010627 | 334126.36 | 4742915.69 | -3.63  | YES | 227.03 | 224.59 |
| 1448 | hos-50000010628 | 346069.03 | 4736104.51 | -3.63  | YES | 176.02 | 174.50 |
| 1449 | hos-50000010629 | 334635.92 | 4739416.24 | -3.63  | YES | 231.78 | 230.56 |
| 1450 | hos-50000010630 | 329232.40 | 4733556.60 | -3.63  | YES | 231.43 | 229.60 |
| 1451 | hos-50000010030 | 329300.13 | 4734232.29 | -3.63  | YES | 229.52 | 228.30 |
| 1451 | hos-50000010631 | 343536.19 | 4754232.29 | -3.63  | YES | 226.87 | 224.43 |
|      |                 |           |            |        |     |        |        |
| 1453 | hos-50000010634 | 340949.14 | 4736232.59 | -3.63  | YES | 191.86 | 189.42 |
| 1454 | hos-50000010635 | 341912.03 | 4736030.26 | -3.63  | YES | 193.97 | 191.53 |
| 1455 | hos-50000010636 | 332527.15 | 4739195.35 | -3.63  | YES | 247.61 | 245.17 |

| 1.156 | I. 50000040507  | 24247.57  | 4705057.04 | 0.00   | \/E0 | 100.05 | 107.60 |
|-------|-----------------|-----------|------------|--------|------|--------|--------|
| 1456  | hos-50000010637 | 340147.57 | 4736067.34 | -3.63  | YES  | 198.85 | 197.63 |
| 1457  | hos-50000010638 | 333868.92 | 4745903.78 | -3.63  | YES  | 238.62 | 236.18 |
| 1458  | hos-50000010639 | 347289.18 | 4740592.87 | -3.63  | YES  | 200.73 | 199.51 |
| 1459  | hos-50000010640 | 333474.50 | 4740707.90 | -3.63  | YES  | 221.90 | 218.85 |
| 1460  | hos-50000010641 | 333471.03 | 4740699.42 | -3.63  | YES  | 221.06 | 218.62 |
| 1461  | hos-50000010642 | 332646.81 | 4739711.24 | -3.63  | YES  | 203.10 | 200.66 |
| 1462  | hos-50000010643 | 331987.35 | 4742861.64 | -3.63  | YES  | 251.02 | 249.20 |
| 1463  | hos-50000010644 | 333060.88 | 4743884.36 | -3.63  | YES  | 239.55 | 237.11 |
| 1464  | hos-50000010646 | 351544.10 | 4742719.77 | -3.63  | YES  | 208.12 | 206.90 |
| 1465  | irr-50000010647 | 339955.60 | 4728207.91 | -4.90  | YES  | 178.05 | 175.00 |
| 1466  | hos-50000010650 | 344292.77 | 4735488.60 | -3.63  | YES  | 187.67 | 186.45 |
| 1467  | hos-50000010653 | 332773.35 | 4733720.30 | -3.63  | YES  | 194.26 | 191.82 |
| 1468  | hos-50000010654 | 346866.98 | 4737794.09 | -3.63  | YES  | 186.52 | 183.47 |
| 1469  | hos-50000010656 | 337086.66 | 4748054.44 | -3.63  | YES  | 220.83 | 218.39 |
| 1470  | hos-50000010661 | 330612.77 | 4732146.00 | -3.63  | YES  | 232.54 | 228.89 |
| 1471  | hos-50000010662 | 329218.41 | 4739044.04 | -3.63  | YES  | 229.21 | 225.55 |
| 1472  | hos-50000010663 | 345998.66 | 4742631.13 | -3.63  | YES  | 209.97 | 209.20 |
| 1473  | hos-50000010664 | 332673.32 | 4731609.69 | -3.63  | YES  | 203.44 | 202.22 |
| 1474  | hos-50000010665 | 332643.95 | 4731631.95 | -3.63  | YES  | 205.36 | 204.14 |
| 1475  | hos-50000010003 | 347302.39 | 4731031.33 | -3.63  | YES  | 178.97 | 177.75 |
| 1476  |                 | 341220.45 | 4732802.58 | -3.63  | YES  | 179.76 | 176.71 |
| 1477  | hos-50000010673 |           |            |        | YES  |        |        |
|       | hos-50000010674 | 343086.69 | 4735957.68 | -3.63  |      | 189.04 | 187.51 |
| 1478  | hos-50000010675 | 349981.45 | 4738153.62 | -3.63  | YES  | 189.77 | 186.11 |
| 1479  | hos-50000010678 | 330345.70 | 4741212.89 | -3.63  | YES  | 205.54 | 203.10 |
| 1480  | hos-50000010679 | 334954.41 | 4743193.36 | -3.63  | YES  | 222.62 | 221.40 |
| 1481  | hos-50000010680 | 334976.61 | 4743198.38 | -3.63  | YES  | 224.55 | 223.02 |
| 1482  | hos-50000010681 | 334922.42 | 4743189.68 | -3.63  | YES  | 222.94 | 221.72 |
| 1483  | hos-50000010682 | 334951.95 | 4743193.42 | -3.63  | YES  | 222.66 | 221.44 |
| 1484  | hos-50000010683 | 341357.50 | 4738663.90 | -3.63  | YES  | 191.05 | 188.61 |
| 1485  | hos-50000010684 | 333539.69 | 4728741.29 | -3.63  | YES  | 183.10 | 180.66 |
| 1486  | hos-50000010685 | 333671.72 | 4740807.36 | -3.63  | YES  | 230.42 | 227.98 |
| 1487  | com-50000010687 | 340697.51 | 4732829.95 | -0.33  | YES  | 188.37 | 187.15 |
| 1488  | hos-50000010688 | 340826.01 | 4732836.43 | -3.63  | YES  | 188.67 | 187.45 |
| 1489  | hos-50000010689 | 336617.17 | 4747943.80 | -3.63  | YES  | 228.59 | 225.85 |
| 1490  | hos-50000010690 | 334560.35 | 4740686.64 | -3.63  | YES  | 211.76 | 209.33 |
| 1491  | hos-50000010691 | 332084.46 | 4742630.48 | -3.63  | YES  | 250.59 | 248.76 |
| 1492  | hos-50000010692 | 334979.09 | 4743199.44 | -3.63  | YES  | 224.30 | 223.08 |
| 1493  | hos-50000010693 | 342931.45 | 4742674.94 | -3.63  | YES  | 218.00 | 216.78 |
| 1494  | hos-50000010694 | 348424.98 | 4745420.56 | -3.63  | YES  | 213.64 | 211.21 |
| 1495  | hos-50000010695 | 333159.08 | 4731378.50 | -3.63  | YES  | 185.96 | 184.74 |
| 1496  | hos-50000010696 | 333661.18 | 4745588.44 |        | YES  | 239.12 | 236.08 |
| 1497  | hos-50000010701 | 349800.55 | 4742920.04 | -3.63  | YES  | 192.47 | 189.42 |
| 1498  | hos-50000010702 | 346272.18 | 4733016.65 | -3.63  | YES  | 178.87 | 176.43 |
| 1499  | hos-50000010704 | 348555.32 | 4730119.08 | -3.63  | YES  | 181.15 | 178.11 |
| 1500  | hos-50000010705 | 348710.08 | 4730189.56 |        | YES  | 180.42 | 177.37 |
| 1501  | hos-50000010706 | 345257.55 | 4731167.84 |        | YES  | 175.76 | 173.32 |
| 1502  | hos-50000010709 | 333653.57 | 4744919.33 | -3.63  | YES  | 225.16 | 222.11 |
| 1503  | hos-50000010710 | 337196.24 | 4735810.83 | -3.63  | YES  | 204.57 | 203.35 |
| 1504  | hos-50000010711 | 336296.68 | 4744308.60 | -3.63  | YES  | 223.07 | 220.63 |
| 1505  | hos-50000010711 | 341021.19 | 4732989.18 | -3.63  | YES  | 188.28 | 187.06 |
| 1506  | hos-50000010716 | 343353.68 | 4732565.18 |        | YES  | 204.45 | 203.23 |
| 1507  | hos-50000010717 | 343333.08 | 4739486.32 | -3.63  | YES  | 193.03 | 191.81 |
| 1507  | hos-50000010717 | 343727.46 | 4740954.16 | -3.63  | YES  | 202.43 | 201.22 |
|       |                 |           |            |        |      |        |        |
| 1509  | hos-50000010720 | 341003.58 | 4732968.04 | -3.63  | YES  | 187.84 | 185.40 |
| 1510  | hos-50000010721 | 346675.33 | 4735893.83 | -3.63  | YES  | 179.19 | 176.75 |
| 1511  | pub-50000010722 | 335089.27 | 4744695.25 | -19.89 | YES  | 220.81 | 217.16 |

|      | I               | T         |            | I     |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 1512 | hos-50000010723 | 342574.66 | 4742879.94 |       | YES | 220.31 | 219.09 |
| 1513 | hos-50000010724 | 342552.57 | 4742885.90 | -3.63 | YES | 221.04 | 220.43 |
| 1514 | hos-50000010725 | 342507.79 | 4742891.80 | -3.63 | YES | 211.93 | 211.32 |
| 1515 | hos-50000010726 | 342620.60 | 4742891.48 | -3.63 | YES | 220.37 | 219.15 |
| 1516 | hos-50000010727 | 342578.08 | 4742881.15 | -3.63 | YES | 210.34 | 209.73 |
| 1517 | hos-50000010728 | 339226.44 | 4750833.78 | -3.63 | YES | 232.54 | 231.32 |
| 1518 | hos-50000010729 | 333466.74 | 4742286.56 | -3.63 | YES | 217.24 | 214.80 |
| 1519 | hos-50000010730 | 341702.84 | 4745935.44 | -3.63 | YES | 221.32 | 220.10 |
| 1520 | irr-50000010732 | 340372.86 | 4750534.29 | -4.90 | YES | 221.44 | 218.39 |
| 1521 | com-50000010734 | 334739.93 | 4742294.88 | -0.33 | YES | 234.85 | 231.49 |
| 1522 | hos-50000010735 | 349977.27 | 4737339.60 | -3.63 | YES | 186.72 | 185.50 |
| 1523 | hos-50000010736 | 346685.03 | 4733019.36 | -3.63 | YES | 170.48 | 168.95 |
| 1524 | hos-50000010755 | 339538.77 | 4732880.74 | -3.63 | YES | 180.07 | 178.55 |
| 1525 | hos-50000010757 | 339520.83 | 4735158.01 | -3.63 | YES | 177.77 | 175.33 |
| 1526 | hos-50000010762 | 329427.56 | 4741023.93 | -3.63 | YES | 231.59 | 229.15 |
| 1527 | hos-50000010763 | 330346.47 | 4741231.09 | -3.63 | YES | 251.92 | 249.48 |
| 1528 | hos-50000010765 | 333687.36 | 4744604.93 | -3.63 | YES | 248.17 | 231.40 |
| 1529 | hos-50000010766 | 333694.68 | 4744592.76 | -3.63 | YES | 226.42 | 223.98 |
| 1530 | hos-50000010767 | 333703.60 | 4744983.88 | -3.63 | YES | 228.37 | 225.93 |
| 1531 | hos-50000010768 | 350157.51 | 4731243.41 | -3.63 | YES | 186.70 | 184.26 |
| 1532 | hos-50000010770 | 345421.58 | 4732674.72 | -3.63 | YES | 171.16 | 170.25 |
| 1533 | hos-50000010772 | 343483.74 | 4740181.36 | -3.63 | YES | 206.85 | 205.63 |
| 1534 | hos-50000010773 | 346124.28 | 4734531.26 | -3.63 | YES | 172.77 | 170.33 |
| 1535 | hos-50000010774 | 345717.87 | 4737683.76 | -3.63 | YES | 181.24 | 178.80 |
| 1536 | hos-50000010776 | 352551.86 | 4739511.64 | -3.63 | YES | 191.75 | 190.23 |
| 1537 | hos-50000010777 | 330923.70 | 4731907.12 | -3.63 | YES | 234.50 | 230.84 |
| 1538 | com-50000010777 | 339807.95 | 4745901.08 | -0.33 | YES | 220.79 | 218.35 |
| 1539 | hos-50000010778 | 348087.38 | 4743301.08 | -3.63 | YES | 169.02 | 167.80 |
| 1540 | hos-50000010780 | 352315.25 | 4737067.13 | -3.63 | YES | 187.89 | 186.36 |
| 1541 |                 |           |            | -3.63 | YES |        | 222.84 |
| 1541 | hos-50000010782 | 341232.25 | 4744196.07 |       | YES | 224.06 |        |
|      | hos-50000010783 | 330164.65 | 4722324.78 | -3.63 |     | 199.62 | 198.40 |
| 1543 | hos-50000010785 | 336229.23 | 4743985.40 | -3.63 | YES | 225.70 | 223.56 |
| 1544 | hos-50000010786 | 335234.15 |            | -3.63 | YES | 211.33 | 208.89 |
| 1545 | hos-50000010787 | 335188.80 | 4743173.78 | -3.63 | YES | 226.24 | 225.02 |
| 1546 | hos-50000010788 | 335037.66 | 4743223.81 | -3.63 | YES | 225.24 | 224.02 |
| 1547 | hos-50000010789 | 336609.73 |            | -3.63 | YES | 221.22 | 218.79 |
| 1548 | hos-50000010790 |           | 4750149.16 | -3.63 | YES | 240.61 | 238.17 |
| 1549 | hos-50000010791 |           | 4742498.92 | -3.63 | YES | 221.30 | 218.86 |
| 1550 | hos-50000010792 | 329232.06 | 4742503.70 |       | YES | 244.33 | 241.89 |
| 1551 | hos-50000010793 | 333230.45 |            |       | YES | 215.64 | 213.21 |
| 1552 | hos-50000010795 | 330454.01 | 4741155.10 |       | YES | 252.71 | 250.28 |
| 1553 | hos-50000010796 | 347615.12 | 4743967.69 | -3.63 | YES | 182.63 | 181.10 |
| 1554 | hos-50000010797 | 345524.52 | 4741054.31 | -3.63 | YES | 195.79 | 194.57 |
| 1555 | hos-50000010798 | 346122.89 | 4742696.57 | -3.63 | YES | 199.55 | 198.64 |
| 1556 | hos-50000010799 | 347158.63 | 4745213.13 | -3.63 | YES | 178.36 | 176.83 |
| 1557 | hos-50000010800 | 352484.08 | 4743997.03 | -3.63 | YES | 194.65 | 191.61 |
| 1558 | hos-50000010801 | 348410.52 | 4745476.29 | -3.63 | YES | 210.86 | 208.42 |
| 1559 | hos-50000010803 | 331467.10 | 4732448.90 | -3.63 | YES | 227.45 | 221.97 |
| 1560 | hos-50000010804 | 333306.45 | 4738067.65 | -3.63 | YES | 230.01 | 227.57 |
| 1561 | hos-50000010813 | 332274.15 | 4734070.21 | -3.63 | YES | 194.34 | 191.90 |
| 1562 | hos-50000010814 | 337276.88 | 4735915.53 | -3.63 | YES | 201.84 | 200.62 |
| 1563 | hos-50000010815 | 328456.74 | 4739119.28 | -3.63 | YES | 210.72 | 208.28 |
| 1564 | hos-50000010816 | 333657.32 | 4738612.53 | -3.63 | YES | 242.31 | 239.87 |
| 1565 | hos-50000010817 | 334052.70 | 4740709.51 | -3.63 | YES | 231.12 | 228.68 |
| 1566 | hos-50000010818 | 332686.09 | 4740102.63 | -3.63 | YES | 204.62 | 202.18 |
| 1567 | hos-50000010819 | 344429.03 | 4738150.73 | -3.63 | YES | 194.92 | 193.09 |
|      |                 | -         |            |       |     |        |        |

|      | T               |           |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1568 | hos-50000010821 | 329427.40 | 4741021.28 | -3.63  | YES | 231.55 | 229.11 |
| 1569 | com-50000010823 | 349143.06 | 4737762.94 | -0.33  | YES | 163.91 | 160.86 |
| 1570 | hos-50000010825 | 332323.87 | 4727938.18 | -3.63  | YES | 192.13 | 190.60 |
| 1571 | hos-50000010827 | 332265.62 | 4712684.57 | -3.63  | YES | 158.09 | 156.56 |
| 1572 | hos-50000010829 | 333931.32 | 4740821.58 | -3.63  | YES | 232.83 | 229.78 |
| 1573 | hos-50000010830 | 334061.06 | 4746483.69 | -3.63  | YES | 213.36 | 210.92 |
| 1574 | hos-50000010831 | 331829.51 | 4735875.84 | -3.63  | YES | 222.71 | 221.49 |
| 1575 | hos-50000010833 | 333909.04 | 4742790.26 | -3.63  | YES | 232.56 | 230.12 |
| 1576 | hos-50000010834 | 338076.13 | 4733001.65 | -3.63  | YES | 192.08 | 191.47 |
| 1577 | hos-50000010835 | 334300.05 | 4743893.86 | -3.63  | YES | 231.51 | 230.29 |
| 1578 | hos-50000010836 | 333497.70 | 4736852.63 | -3.63  | YES | 230.04 | 227.60 |
| 1579 | hos-50000010837 | 334304.68 | 4743911.12 | -3.63  | YES | 229.35 | 228.13 |
| 1580 | hos-50000010838 | 329312.83 | 4745867.27 | -3.63  | YES | 286.22 | 284.09 |
| 1581 | hos-50000010839 | 342556.82 | 4737873.55 | -3.63  | YES | 196.91 | 194.47 |
| 1582 | hos-50000010839 | 338097.65 | 4732955.38 | -3.63  | YES | 190.53 | 189.92 |
| -    |                 |           |            |        |     |        |        |
| 1583 | hos-50000010842 | 336930.72 | 4736962.58 | -3.63  | YES | 189.48 | 187.04 |
| 1584 | hos-50000010843 | 334309.43 | 4744024.54 | -3.63  | YES | 229.75 | 228.53 |
| 1585 | hos-50000010846 | 335907.09 | 4742708.14 | -3.63  | YES | 225.16 | 223.95 |
| 1586 | hos-50000010847 | 335906.50 | 4743102.16 | -3.63  | YES | 225.76 | 223.32 |
| 1587 | hos-50000010849 | 351456.54 | 4738428.78 | -3.63  | YES | 191.29 | 190.08 |
| 1588 | hos-50000010850 | 336149.79 | 4743365.38 | -3.63  | YES | 226.78 | 224.64 |
| 1589 | hos-50000010851 | 333817.85 | 4740492.92 | -3.63  | YES | 227.89 | 225.46 |
| 1590 | hos-50000010852 | 333479.38 | 4736848.78 | -3.63  | YES | 229.60 | 227.16 |
| 1591 | hos-50000010853 | 333972.78 | 4742808.61 | -3.63  | YES | 230.04 | 227.60 |
| 1592 | hos-50000010854 | 334301.18 | 4743878.62 | -3.63  | YES | 230.98 | 229.76 |
| 1593 | hos-50000010855 | 332962.75 | 4732432.15 | -3.63  | YES | 186.42 | 185.20 |
| 1594 | hos-50000010856 | 340916.21 | 4750178.77 | -3.63  | YES | 227.67 | 226.45 |
| 1595 | irr-50000010857 | 331862.35 | 4741043.83 | -4.90  | YES | 228.43 | 225.99 |
| 1596 | hos-50000010858 | 331792.38 | 4748683.82 | -3.63  | YES | 268.67 | 265.01 |
| 1597 | hos-50000010861 | 344910.71 | 4736140.27 | -3.63  | YES | 162.12 | 160.59 |
| 1598 | hos-50000010862 | 353196.09 | 4743483.24 | -3.63  | YES | 196.26 | 194.73 |
| 1599 | hos-50000010863 | 332554.15 | 4739193.86 | -3.63  | YES | 246.11 | 243.67 |
| 1600 | hos-50000010865 | 350008.72 | 4731996.26 | -3.63  | YES | 187.18 | 185.65 |
| 1601 | hos-50000010866 | 339195.35 | 4742669.71 | -3.63  | YES | 218.26 | 217.04 |
| 1602 | hos-50000010867 | 337106.14 | 4742003.71 | -3.63  | YES | 200.49 | 197.44 |
|      |                 |           |            |        |     |        |        |
| 1603 | irr-50000010868 | 337797.54 | 4742675.81 | -4.90  | YES | 196.09 | 193.65 |
| 1604 | com-50000010869 |           | 4742685.87 | -0.33  | YES | 222.83 | 220.70 |
| 1605 | pub-50000010872 | 346557.17 |            |        | YES | 183.48 | 180.43 |
| 1606 | pub-50000010873 | 346543.22 | 4738762.55 | -19.89 | YES | 170.89 | 169.67 |
| 1607 | hos-50000010880 | 342574.38 | 4742876.87 | -3.63  | YES | 220.55 | 219.33 |
| 1608 | hos-50000010882 | 336009.04 | 4746283.23 | -3.63  | YES | 231.87 | 228.82 |
| 1609 | hos-50000010883 | 332666.33 | 4739868.21 | -3.63  | YES | 204.32 | 200.66 |
| 1610 | hos-50000010884 | 329796.89 | 4742728.07 | -3.63  | YES | 251.07 | 244.97 |
| 1611 | hos-50000010885 | 333656.60 | 4744858.98 | -3.63  | YES | 217.59 | 215.16 |
| 1612 | hos-50000010886 | 334677.37 | 4749113.87 | -3.63  | YES | 214.62 | 212.79 |
| 1613 | hos-50000010887 | 333554.05 | 4746488.19 | -3.63  | YES | 244.65 | 242.21 |
| 1614 | hos-50000010888 | 346657.97 | 4735883.09 | -3.63  | YES | 176.98 | 174.54 |
| 1615 | hos-50000010889 | 336079.10 | 4745466.32 | -3.63  | YES | 223.60 | 221.16 |
| 1616 | hos-50000010890 | 346238.09 | 4737919.51 |        | YES | 172.93 | 170.49 |
| 1617 | hos-50000010892 | 332230.54 | 4727875.67 | -3.63  | YES | 181.46 | 176.27 |
| 1618 | irr-50000010894 | 337312.49 | 4743420.59 | -4.90  | YES | 196.86 | 194.42 |
| 1619 | hos-50000010894 | 343963.12 | 4736407.23 | -3.63  | YES | 180.70 | 178.26 |
| 1620 | hos-50000010897 | 337119.40 | 4733734.14 | -3.63  | YES | 195.33 | 193.50 |
|      |                 |           |            |        |     |        |        |
| 1621 | hos-50000010898 | 333920.63 | 4741971.84 | -3.63  | YES | 234.67 | 232.24 |
| 1622 | hos-50000010900 | 350047.22 | 4731503.81 | -3.63  | YES | 178.29 | 177.07 |
| 1623 | hos-50000010901 | 345370.64 | 4734457.99 | -3.63  | YES | 168.73 | 166.90 |

|      | lı              | T         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1624 | hos-50000010903 | 338065.57 | 4732897.02 | -3.63  | YES | 182.16 | 179.72 |
| 1625 | hos-50000010904 | 344357.92 | 4740174.12 | -3.63  | YES | 203.93 | 202.41 |
| 1626 | irr-50000010905 | 335998.43 | 4746515.00 | -4.90  | YES | 227.73 | 225.30 |
| 1627 | hos-50000010909 | 350463.48 | 4741904.81 | -3.63  | YES | 164.95 | 161.90 |
| 1628 | hos-50000010912 | 332434.40 | 4739052.82 | -3.63  | YES | 205.54 | 201.88 |
| 1629 | hos-50000010915 | 353611.54 | 4740278.60 | -3.63  | YES | 201.32 | 198.88 |
| 1630 | hos-50000010917 | 344278.65 | 4735497.26 | -3.63  | YES | 187.95 | 186.73 |
| 1631 | hos-50000010920 | 335703.89 | 4744901.26 | -3.63  | YES | 223.26 | 220.82 |
| 1632 | hos-50000010922 | 335015.54 | 4748974.52 | -3.63  | YES | 223.07 | 220.02 |
| 1633 | hos-50000010923 | 345240.83 | 4731208.35 | -3.63  | YES | 180.59 | 179.37 |
| 1634 | hos-50000010924 | 333629.43 | 4732071.73 | -3.63  | YES | 184.50 | 182.06 |
| 1635 | hos-50000010926 | 338268.27 | 4750909.70 | -3.63  | YES | 231.29 | 230.07 |
| 1636 | hos-50000010927 | 330540.04 | 4741314.76 | -3.63  | YES | 207.06 | 204.01 |
| 1637 | hos-50000010928 | 330326.22 | 4740202.09 | -3.63  | YES | 230.22 | 227.79 |
| 1638 | hos-50000010929 | 349827.44 | 4730403.94 | -3.63  | YES | 188.39 | 185.95 |
| 1639 | hos-50000010930 | 334769.96 | 4739425.91 | -3.63  | YES | 234.61 | 233.09 |
| 1640 | hos-50000010931 | 333650.88 | 4741692.78 | -3.63  | YES | 236.39 | 235.17 |
| 1641 | hos-50000010932 | 329744.83 | 4741597.73 | -3.63  | YES | 255.91 | 253.47 |
| 1642 | com-50000010933 | 336316.87 | 4743952.86 | -0.33  | YES | 211.55 | 209.11 |
| 1643 | hos-50000010934 | 336216.75 | 4743653.23 | -3.63  | YES | 227.58 | 226.36 |
| 1644 | hos-50000010935 | 333566.64 | 4742222.28 | -3.63  | YES | 232.45 | 230.01 |
| 1645 | hos-50000010938 | 348009.00 | 4739187.95 | -3.63  | YES | 173.36 | 170.92 |
| 1646 | hos-50000010940 | 331277.35 | 4731931.52 | -3.63  | YES | 226.39 | 224.87 |
| 1647 | hos-50000010941 | 339627.40 | 4735540.52 | -3.63  | YES | 195.01 | 192.87 |
| 1648 | hos-50000010943 | 341051.48 | 4749244.75 | -3.63  | YES | 217.97 | 216.75 |
| 1649 | irr-50000010944 | 334118.36 | 4734599.49 | -4.90  | YES | 193.63 | 192.41 |
| 1650 | hos-50000010945 | 334115.71 | 4734599.65 | -3.63  | YES | 214.93 | 211.28 |
| 1651 | hos-50000010945 | 339712.66 | 4744104.97 | -3.63  | YES | 223.23 | 222.31 |
| 1652 | hos-50000010940 | 341338.13 | 4744104.97 | -3.63  | YES | 224.38 | 223.16 |
| 1653 |                 |           |            | -3.63  | YES |        |        |
| 1654 | hos-50000010948 | 329199.24 | 4734299.30 |        |     | 236.76 | 234.32 |
|      | hos-50000010949 | 349805.68 | 4742506.41 | -3.63  | YES | 187.80 | 186.58 |
| 1655 | hos-50000010951 |           | 4736957.35 | -3.63  | YES | 167.74 | 165.30 |
| 1656 | hos-50000010952 | 333716.11 | 4746201.48 | -3.63  | YES | 236.50 | 235.28 |
| 1657 | hos-50000010953 | 329997.61 | 4743277.37 | -3.63  | YES | 261.32 | 260.10 |
| 1658 | hos-50000010954 | 333664.31 | 4745232.83 | -3.63  | YES | 231.70 | 228.66 |
| 1659 | hos-50000010956 | 329341.11 |            | -3.63  | YES | 231.88 | 229.44 |
| 1660 | hos-50000010959 |           | 4746426.12 | -3.63  | YES | 231.51 | 228.46 |
| 1661 | hos-50000010961 |           | 4734189.61 | -3.63  | YES | 180.37 | 179.15 |
| 1662 | pub-50000010965 | 337822.76 |            | -19.89 | YES | 205.35 | 199.26 |
| 1663 | hos-50000010966 | 348202.25 |            |        | YES | 187.34 | 184.29 |
| 1664 | irr-50000010968 | 338424.17 | 4744338.31 | -4.90  | YES | 223.16 | 220.72 |
| 1665 | hos-50000010970 | 346826.25 | 4728725.47 | -3.63  | YES | 168.57 | 167.05 |
| 1666 | hos-50000010982 | 332170.80 | 4741103.87 | -3.63  | YES | 220.24 | 217.20 |
| 1667 | hos-50000010984 | 341660.88 | 4742204.35 | -3.63  | YES | 210.14 | 208.92 |
| 1668 | hos-50000010988 | 333852.08 | 4740353.93 |        | YES | 213.22 | 210.78 |
| 1669 | hos-50000010989 | 344590.84 | 4732203.21 | -3.63  | YES | 173.54 | 172.02 |
| 1670 | hos-50000010990 | 352507.29 | 4738061.38 | -3.63  | YES | 194.56 | 192.12 |
| 1671 | hos-50000010991 | 334509.89 | 4742264.78 | -3.63  | YES | 230.89 | 227.84 |
| 1672 | com-50000010992 | 333708.02 | 4740714.48 | -0.33  | YES | 228.03 | 225.59 |
| 1673 | hos-50000010993 | 329121.92 | 4735883.90 | -3.63  | YES | 254.03 | 247.94 |
| 1674 | hos-50000010994 | 352461.12 | 4738163.91 | -3.63  | YES | 193.73 | 191.29 |
| 1675 | hos-50000010996 | 328420.17 | 4738205.35 | -3.63  | YES | 241.92 | 239.48 |
| 1676 | hos-50000010997 | 350035.39 | 4734292.14 | -3.63  | YES | 184.90 | 181.85 |
| 1677 | hos-50000010998 | 336696.12 | 4747582.25 | -3.63  | YES | 224.06 | 221.62 |
| 1678 | hos-50000011006 | 332166.10 | 4741314.21 | -3.63  | YES | 228.42 | 227.20 |
| 1679 | hos-50000011007 | 328874.79 | 4734241.48 | -3.63  | YES | 218.53 | 216.09 |
|      |                 |           |            |        |     |        |        |

| 1680 | hos-50000011008 | 331465.29 | 4740576.28 | -3.63  | YES | 224.87 | 222.12 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1681 | hos-50000011009 | 338992.50 | 4736066.52 | -3.63  | YES | 201.31 | 200.09 |
| 1682 | hos-50000011035 | 334570.20 | 4742757.85 | -3.63  | YES | 232.90 | 230.77 |
| 1683 | hos-50000011044 | 334678.60 | 4746686.42 | -3.63  | YES | 217.93 | 215.49 |
| 1684 | pub-50000011069 | 338243.48 | 4741184.22 | -19.89 | YES | 181.28 | 174.57 |
| 1685 | hos-50000011079 | 333869.22 | 4740595.92 | -3.63  | YES | 226.80 | 224.37 |
| 1686 | irr-50000011080 | 333274.20 | 4739415.14 | -4.90  | YES | 247.80 | 245.36 |
| 1687 | hos-50000011081 | 332243.86 | 4747739.19 | -3.63  | YES | 247.96 | 245.52 |
| 1688 | hos-50000011082 | 334803.37 | 4742478.74 | -3.63  | YES | 221.31 | 218.87 |
| 1689 | hos-50000011083 | 335098.69 | 4743046.68 | -3.63  | YES | 210.01 | 207.57 |
| 1690 | hos-50000011084 | 335075.53 | 4743004.90 | -3.63  | YES | 209.03 | 206.59 |
| 1691 | hos-50000011085 | 335091.48 | 4743004.96 | -3.63  | YES | 209.10 | 206.66 |
| 1692 | hos-50000011086 | 333674.68 | 4744771.43 | -3.63  | YES | 229.84 | 227.41 |
| 1693 | hos-50000011087 | 337931.85 | 4729515.77 | -3.63  | YES | 164.39 | 161.95 |
| 1694 | hos-50000011088 | 335063.46 | 4742975.63 | -3.63  | YES | 221.72 | 220.50 |
| 1695 | hos-50000011089 | 333658.01 | 4745658.09 | -3.63  | YES | 235.74 | 233.30 |
| 1696 | hos-50000011090 | 332990.02 | 4739298.68 | -3.63  | YES | 231.21 | 228.77 |
| 1697 | hos-50000011090 | 334295.03 | 4740660.56 | -3.63  | YES | 217.75 | 215.31 |
| 1698 | hos-50000011091 | 334293.03 | 4740657.24 | -3.63  | YES | 220.92 | 213.31 |
| 1699 | hos-50000011092 | 339920.92 |            | -3.63  | YES | 186.17 | 183.12 |
| 1700 | hos-50000011093 | 344436.05 |            | -3.63  | YES | 182.03 | 179.59 |
| 1700 | hos-50000011094 | 343850.97 | 4737712.92 | -3.63  | YES | 193.25 | 190.81 |
| 1701 |                 | 343844.54 |            |        |     | 193.34 | 190.81 |
|      | hos-50000011096 |           | 4737700.40 | -3.63  | YES |        |        |
| 1703 | hos-50000011097 | 344441.23 | 4733195.07 | -3.63  | YES | 181.99 | 179.55 |
| 1704 | hos-50000011098 | 339535.40 | 4732876.95 | -3.63  | YES | 186.76 | 184.32 |
| 1705 | hos-50000011099 | 339582.55 |            | -3.63  | YES | 165.91 | 164.39 |
| 1706 | hos-50000011100 | 338126.42 |            | -3.63  | YES | 227.55 | 226.34 |
| 1707 | hos-50000011105 | 347700.17 | 4744124.31 | -3.63  | YES | 198.62 | 197.40 |
| 1708 | hos-50000011106 | 347711.43 |            | -3.63  | YES | 202.28 | 199.84 |
| 1709 | hos-50000011107 | 347714.18 | 4743844.69 | -3.63  | YES | 201.31 | 199.17 |
| 1710 | hos-50000011108 | 349763.86 |            | -3.63  | YES | 194.94 | 178.18 |
| 1711 | hos-50000011109 | 340932.59 | 4744150.57 | -3.63  | YES | 197.03 | 195.20 |
| 1712 | hos-50000011110 | 340938.60 |            | -3.63  | YES | 188.06 | 185.62 |
| 1713 | hos-50000011111 | 333860.18 |            | -3.63  | YES | 233.08 | 230.64 |
| 1714 | hos-50000011119 | 336232.96 |            | -3.63  | YES | 198.57 | 197.35 |
| 1715 | hos-50000011120 | 331904.98 |            | -3.63  | YES | 214.11 | 212.89 |
| 1716 | com-50000011121 |           | 4738896.80 |        | YES | 221.27 | 218.84 |
| 1717 | hos-50000011122 |           | 4745254.63 |        | YES | 225.24 | 224.02 |
| 1718 | hos-50000011123 | 333421.87 |            | -3.63  | YES | 248.11 | 246.89 |
| 1719 | hos-50000011124 |           | 4736884.48 | -3.63  | YES | 169.55 | 167.11 |
| 1720 | hos-50000011125 | 342363.65 |            | -3.63  | YES | 203.17 | 201.95 |
| 1721 | hos-50000011126 | 339525.29 |            | -3.63  | YES | 186.85 | 184.41 |
| 1722 | hos-50000011127 | 339584.50 |            | -3.63  | YES | 165.91 | 164.39 |
| 1723 | hos-50000011130 | 349625.75 | 4748468.19 | -3.63  | YES | 215.26 | 212.21 |
| 1724 | hos-50000011147 | 333865.62 | 4740470.58 | -3.63  | YES | 215.20 | 212.76 |
| 1725 | hos-50000011159 | 345886.29 | 4713251.21 | -3.63  | YES | 158.18 | 155.13 |
| 1726 | hos-50000011160 | 334683.70 | 4745496.59 | -3.63  | YES | 227.65 | 225.21 |
| 1727 | hos-50000011161 | 331827.85 | 4741280.66 | -3.63  | YES | 238.44 | 236.00 |
| 1728 | hos-50000011173 | 349783.84 | 4734296.44 | -3.63  | YES | 184.90 | 183.68 |
| 1729 | pub-50000011186 | 330277.22 | 4730772.62 | -19.89 | YES | 248.10 | 246.88 |
| 1730 | com-50000011204 | 337104.97 | 4742385.04 | -0.33  | YES | 197.46 | 195.03 |
| 1731 | hos-50000011212 | 335081.88 | 4747487.99 | -3.63  | YES | 229.63 | 227.19 |
| 1732 | hos-50000011213 | 332471.39 | 4733881.86 | -3.63  | YES | 195.48 | 191.82 |
| 1733 | hos-50000011214 | 334436.31 | 4749511.80 | -3.63  | YES | 235.25 | 232.81 |
| 1734 | hos-50000011215 | 341439.37 | 4742136.81 | -3.63  | YES | 203.85 | 201.41 |
| 1735 | hos-50000011218 | 328640.00 | 4733948.95 | -3.63  | YES | 211.18 | 207.52 |
|      |                 |           |            |        |     |        |        |

| 4726 | L 50000044340   | 222065 44 | 4746200.00               | 2.62           | VEC        | 222.62           | 220.40           |
|------|-----------------|-----------|--------------------------|----------------|------------|------------------|------------------|
| 1736 | hos-50000011219 | 333865.41 | 4746299.99               | -3.63          | YES        | 232.63           | 230.19           |
| 1737 | hos-50000011224 | 348929.78 | 4747034.90               | -3.63          | YES        | 204.55           | 201.50           |
| 1738 | pub-50000011232 | 334488.90 | 4737524.62               | -19.89         | YES        | 236.94           | 232.07           |
| 1739 | hos-50000011233 | 340577.29 | 4732983.71               | -3.63          | YES        | 179.98           | 178.76           |
| 1740 | hos-50000011234 | 346459.72 | 4734423.04               | -3.63          | YES        | 184.67           | 182.24           |
| 1741 | hos-50000011235 | 349390.18 | 4735934.03               | -3.63          | YES        | 185.81           | 183.68           |
| 1742 | hos-50000011236 | 341028.10 | 4732769.56               | -3.63          | YES        | 186.41           | 183.97           |
| 1743 | com-50000011237 | 331696.64 | 4740822.08               | -0.33          | YES        | 234.75           | 232.31           |
| 1744 | hos-50000011238 | 337195.98 | 4735616.77               | -3.63          | YES        | 180.94           | 178.50           |
| 1745 | hos-50000011240 | 332624.92 | 4743270.25               | -3.63          | YES        | 243.17           | 240.73           |
| 1746 | hos-50000011241 | 334028.02 | 4740727.88               | -3.63          | YES        | 229.86           | 227.42           |
| 1747 | hos-50000011243 | 337291.82 | 4739225.39               | -3.63          | YES        | 210.04           | 208.82           |
| 1748 | hos-50000011244 | 347967.31 | 4741037.73               | -3.63          | YES        | 192.78           | 191.56           |
| 1749 | hos-50000011245 | 335773.47 | 4743556.79               | -3.63          | YES        | 227.73           | 225.60           |
| 1750 | hos-50000011246 | 349672.04 | 4736140.87               | -3.63          | YES        | 186.29           | 184.16           |
| 1751 | hos-50000011252 | 330399.34 | 4742636.17               | -3.63          | YES        | 250.82           | 248.38           |
| 1752 | hos-50000011253 | 331891.20 | 4747895.85               | -3.63          | YES        | 269.16           | 266.72           |
| 1753 | hos-50000011254 | 334488.17 | 4748900.58               | -3.63          | YES        | 231.03           | 229.81           |
| 1754 | hos-50000011255 | 335904.88 | 4743580.10               | -3.63          | YES        | 225.08           | 222.95           |
| 1755 | hos-50000011256 | 348213.80 | 4739232.10               | -3.63          | YES        | 176.00           | 173.56           |
| 1756 | hos-50000011260 | 346856.07 | 4734399.35               | -3.63          | YES        | 180.90           | 177.85           |
| 1757 | hos-50000011261 | 335899.42 | 4745916.95               | -3.63          | YES        | 230.23           | 226.57           |
| 1758 | irr-50000011263 | 329171.01 | 4720244.34               | -4.90          | YES        | 176.26           | 173.82           |
| 1759 | hos-50000011264 | 334306.43 | 4746400.44               | -3.63          | YES        | 219.05           | 216.61           |
| 1760 | hos-50000011268 | 332639.27 | 4745905.68               | -3.63          | YES        | 274.84           | 272.40           |
| 1761 | hos-50000011269 | 333562.21 | 4740543.76               | -3.63          | YES        | 241.04           | 237.99           |
| 1762 | hos-50000011272 | 345083.40 | 4734709.10               | -3.63          | YES        | 158.29           | 155.85           |
| 1763 | hos-50000011277 | 340538.25 | 4736027.52               | -3.63          | YES        | 192.76           | 190.32           |
| 1764 | hos-50000011278 | 334280.73 | 4742855.42               | -3.63          | YES        | 229.42           | 220.89           |
| 1765 | hos-50000011279 | 331248.92 | 4740318.00               | -3.63          | YES        | 246.92           | 244.48           |
| 1766 | hos-50000011280 | 349806.59 | 4736177.05               | -3.63          | YES        | 187.88           | 186.66           |
| 1767 | irr-50000011281 | 346538.71 | 4726284.61               | -4.90          | YES        | 173.19           | 168.31           |
| 1768 | hos-50000011282 | 335482.27 | 4743890.75               | -3.63          | YES        | 224.86           | 222.73           |
| 1769 | hos-50000011283 | 348021.02 | 4739243.23               | -3.63          | YES        | 174.03           | 170.98           |
| 1770 | hos-50000011284 | 347302.82 | 4730742.65               | -3.63          | YES        | 183.01           | 181.49           |
| 1771 | hos-50000011287 | 334062.11 | 4741837.42               | -3.63          | YES        | 228.77           | 227.55           |
| 1772 | hos-50000011287 |           | 4741837.42               | -3.63          | YES        | 208.60           | 206.16           |
| 1773 | hos-50000011289 |           | 4744419.34               |                | YES        | 233.93           | 231.49           |
| 1774 | hos-50000011290 |           |                          |                |            | 237.43           |                  |
| 1775 | hos-50000011291 |           |                          | -3.63          | YES<br>YES |                  | 234.99<br>225.46 |
| 1776 | hos-50000011292 |           | 4744015.75<br>4743762.25 | -3.63<br>-3.63 | YES        | 227.60<br>203.74 | 201.30           |
|      |                 | 336421.93 |                          |                |            |                  |                  |
| 1777 | hos-50000011294 | 336377.72 | 4743739.74               |                | YES        | 226.79           | 224.35           |
| 1778 | hos-50000011295 | 334800.27 | 4747279.74               |                | YES        | 222.85           | 220.41           |
| 1779 | hos-50000011296 | 345663.97 | 4747462.61               | -3.63          | YES        | 221.18           | 219.66           |
| 1780 | hos-50000011297 | 340663.91 | 4742730.80               |                | YES        | 219.85           | 217.72           |
| 1781 | hos-50000011298 | 339465.31 | 4741523.31               | -3.63          | YES        | 197.55           | 196.33           |
| 1782 | hos-50000011299 | 332866.15 | 4740525.61               | -3.63          | YES        | 224.42           | 221.98           |
| 1783 | hos-50000011300 | 345282.68 | 4750065.52               | -3.63          | YES        | 197.26           | 195.73           |
| 1784 | hos-50000011303 | 331950.32 | 4740807.69               | -3.63          | YES        | 235.60           | 233.16           |
| 1785 | hos-50000011310 | 346243.23 | 4737511.20               | -3.63          | YES        | 168.68           | 167.46           |
| 1786 | hos-50000011319 | 348969.63 | 4744559.87               | -3.63          | YES        | 165.91           | 163.47           |
| 1787 | pub-50000011320 | 338111.23 | 4742495.10               | -19.89         | YES        | 218.00           | 214.95           |
| 1788 | hos-50000011321 | 339740.03 | 4745954.54               | -3.63          | YES        | 215.84           | 213.40           |
| 1789 | hos-50000011322 | 334643.23 | 4742179.91               | -3.63          | YES        | 229.74           | 227.30           |
| 1790 | hos-50000011323 | 344684.94 | 4745961.82               | -3.63          | YES        | 215.30           | 212.86           |
| 1791 | hos-50000011324 | 336048.82 | 4743638.12               | -3.63          | YES        | 224.08           | 221.64           |

|      |                 |           | 1          |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1792 | hos-50000011325 | 349699.96 | 4736178.82 | -3.63  | YES | 187.34 | 186.73 |
| 1793 | hos-50000011326 | 332511.51 | 4739794.75 | -3.63  | YES | 202.08 | 200.86 |
| 1794 | hos-50000011327 | 328817.38 | 4734839.61 | -3.63  | YES | 215.62 | 210.74 |
| 1795 | hos-50000011328 | 332568.79 | 4739413.56 | -3.63  | YES | 246.05 | 242.39 |
| 1796 | hos-50000011329 | 343633.08 | 4747556.26 | -3.63  | YES | 212.52 | 210.08 |
| 1797 | hos-50000011334 | 341112.12 | 4749503.35 | -3.63  | YES | 227.34 | 226.12 |
| 1798 | hos-50000011335 | 332464.26 | 4739318.32 | -3.63  | YES | 248.57 | 246.14 |
| 1799 | hos-50000011336 | 331712.32 | 4734044.20 | -3.63  | YES | 220.38 | 217.34 |
| 1800 | hos-50000011337 | 347693.57 | 4745965.56 | -3.63  | YES | 222.63 | 220.19 |
| 1801 | hos-50000011338 | 334899.36 | 4742039.98 | -3.63  | YES | 230.85 | 229.63 |
| 1802 | hos-50000011339 | 344451.58 | 4730152.80 | -3.63  | YES | 180.35 | 179.43 |
| 1803 | hos-50000011347 | 344983.44 | 4740782.00 | -3.63  | YES | 192.44 | 191.22 |
| 1804 | hos-50000011350 | 332480.10 | 4738285.68 | -3.63  | YES | 248.55 | 247.33 |
| 1805 | hos-50000011351 | 346435.66 | 4733746.18 | -3.63  | YES | 181.70 | 180.79 |
| 1806 | hos-50000011357 | 344062.88 | 4736579.41 | -3.63  | YES | 165.70 | 163.26 |
| 1807 | hos-50000011358 | 339626.06 | 4732608.52 | -3.63  | YES | 165.91 | 164.39 |
| 1808 | hos-50000011359 | 342622.72 | 4732769.72 | -3.63  | YES | 172.81 | 171.29 |
| 1809 | irr-50000011360 | 342992.14 | 4732788.42 | -4.90  | YES | 160.12 | 158.60 |
| 1810 | hos-50000011361 | 341446.07 | 4738490.64 | -3.63  | YES | 211.02 | 209.49 |
| 1811 | hos-50000011362 | 339438.95 | 4734376.60 | -3.63  | YES | 194.92 | 191.26 |
| 1812 | irr-50000011363 | 329091.63 | 4720356.97 | -4.90  | YES | 176.63 | 174.19 |
| 1813 | hos-50000011364 | 343797.55 | 4736275.32 | -3.63  | YES | 165.32 | 162.89 |
| 1814 | hos-50000011365 | 341060.13 | 4743965.07 | -3.63  | YES | 194.69 | 191.95 |
| 1815 | irr-50000011366 | 347027.12 | 4745320.27 | -4.90  | YES | 181.52 | 177.86 |
| 1816 |                 | 347655.76 | 4748506.25 | -3.63  | YES | 179.02 | 176.88 |
|      | hos-50000011367 |           |            |        |     |        |        |
| 1817 | hos-50000011368 | 330368.94 | 4741545.34 | -3.63  | YES | 226.44 | 224.00 |
| 1818 | hos-50000011369 | 340523.94 | 4744096.69 | -3.63  | YES | 190.11 | 187.68 |
| 1819 | hos-50000011371 | 342409.06 | 4737750.82 | -3.63  | YES | 197.48 | 195.05 |
| 1820 | hos-50000011372 | 340659.22 | 4733137.26 | -3.63  | YES | 179.76 | 177.32 |
| 1821 | hos-50000011373 | 339534.60 | 4735718.79 | -3.63  | YES | 192.61 | 191.39 |
| 1822 | hos-50000011374 | 346028.08 | 4734385.66 | -3.63  | YES | 173.26 | 172.04 |
| 1823 | hos-50000011375 | 333751.78 | 4741663.57 | -3.63  | YES | 232.58 | 230.14 |
| 1824 | hos-50000011376 | 337737.05 | 4749112.86 | -3.63  | YES | 227.42 | 224.98 |
| 1825 | hos-50000011377 | 336542.49 | 4747477.23 | -3.63  | YES | 229.02 | 222.93 |
| 1826 | hos-50000011378 | 336146.02 | 4744028.15 | -3.63  | YES | 225.48 | 223.34 |
| 1827 | hos-50000011379 | 331893.85 |            | -3.63  | YES | 266.80 | 263.75 |
| 1828 | hos-50000011380 | 344314.76 | 4735976.65 | -3.63  | YES | 187.71 | 186.49 |
| 1829 | hos-50000011381 | 344360.62 | 4735606.74 | -3.63  | YES | 175.53 | 174.00 |
| 1830 | hos-50000011382 | 331010.19 | 4741187.78 | -3.63  | YES | 255.20 | 252.76 |
| 1831 | hos-50000011383 | 331007.77 | 4741188.96 |        | YES | 254.58 | 252.14 |
| 1832 | hos-50000011384 | 332527.71 | 4739359.56 | -3.63  | YES | 250.77 | 248.33 |
| 1833 | hos-50000011385 | 332749.30 | 4739925.31 | -3.63  | YES | 203.10 | 200.66 |
| 1834 | hos-50000011394 | 347072.17 | 4745449.04 | -3.63  | YES | 174.80 | 172.36 |
| 1835 | hos-50000011396 | 343343.36 | 4747069.53 | -3.63  | YES | 221.10 | 219.88 |
| 1836 | hos-50000011397 | 334181.47 | 4740814.08 | -3.63  | YES | 227.47 | 225.03 |
| 1837 | com-50000011404 | 338869.04 | 4740786.23 | -0.33  | YES | 205.91 | 204.69 |
| 1838 | hos-50000011407 | 333818.30 | 4739019.44 | -3.63  | YES | 239.77 | 237.34 |
| 1839 | pub-50000011410 | 351750.71 | 4743698.38 | -19.89 | YES | 201.08 | 196.51 |
| 1840 | pub-50000011411 | 351748.72 | 4743700.64 | -19.89 | YES | 198.95 | 194.38 |
| 1841 | pub-50000011414 | 338954.42 | 4739565.69 | -19.89 | YES | 187.79 | 184.13 |
| 1842 | hos-50000011415 | 337271.56 | 4747624.21 | -3.63  | YES | 227.92 | 225.48 |
| 1843 | hos-50000011416 | 339464.94 | 4747269.18 | -3.63  | YES | 227.47 | 225.03 |
| 1844 | hos-50000011418 | 333998.67 | 4744215.14 |        | YES | 226.03 | 223.59 |
| 1845 | hos-50000011419 | 334032.61 | 4740738.21 | -3.63  | YES | 228.21 | 226.99 |
| 1846 | hos-50000011420 | 339548.14 | 4736364.57 | -3.63  | YES | 200.76 | 198.33 |
| 1847 | hos-50000011421 | 331164.37 | 4732434.74 |        | YES | 237.78 | 235.03 |
|      |                 |           |            |        |     |        |        |

| 1848 | hos-50000011422 | 331161.34 | 4732444.81 | -3.63 | YES | 236.52 | 233.77 |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 1849 | hos-50000011423 | 334680.48 | 4746291.80 | -3.63 | YES | 230.86 | 228.42 |
| 1850 | hos-50000011424 | 332541.02 | 4739786.36 | -3.63 | YES | 204.32 | 200.66 |
| 1851 | hos-50000011425 | 331482.09 | 4740366.52 | -3.63 | YES | 244.99 | 242.55 |
| 1852 | hos-50000011426 | 333685.09 | 4740543.44 | -3.63 | YES | 253.78 | 251.34 |
| 1853 | hos-50000011427 | 331207.05 | 4733711.96 | -3.63 | YES | 227.13 | 225.91 |
| 1854 | hos-50000011428 | 333643.20 | 4745647.44 | -3.63 | YES | 234.93 | 232.49 |
| 1855 | hos-50000011429 | 337627.13 | 4748853.11 | -3.63 | YES | 227.90 | 225.46 |
| 1856 | hos-50000011430 | 349825.56 | 4742694.07 | -3.63 | YES | 190.28 | 189.06 |
| 1857 | hos-50000011432 | 341198.35 | 4733819.05 | -3.63 | YES | 176.62 | 174.18 |
| 1858 | hos-50000011433 | 345043.29 | 4734651.22 | -3.63 | YES | 167.36 | 164.31 |
| 1859 | hos-50000011434 | 331878.61 | 4740576.74 | -3.63 | YES | 207.86 | 204.82 |
| 1860 | hos-50000011435 | 341383.89 | 4713536.46 | -3.63 | YES | 163.13 | 161.91 |
| 1861 | hos-50000011437 | 344621.83 | 4713333.80 | -3.63 | YES | 172.13 | 169.69 |
| 1862 | hos-50000011438 | 341615.43 | 4744304.15 | -3.63 | YES | 203.75 | 201.31 |
| 1863 | hos-50000011439 | 348729.02 | 4730383.00 | -3.63 | YES | 180.19 | 177.14 |
| 1864 | hos-50000011439 | 347094.67 | 4735081.79 | -3.63 | YES | 170.30 | 167.86 |
| 1865 | hos-50000011440 | 333685.57 | 4740551.40 | -3.63 | YES | 224.50 | 222.06 |
| 1866 | hos-50000011441 | 328353.59 | 4740551.40 | -3.63 | YES | 223.67 | 222.45 |
| 1867 | hos-50000011442 | 350846.59 | 4734028.75 | -3.63 | YES | 188.40 | 182.61 |
|      |                 |           | 4740181.66 |       | YES |        | 197.90 |
| 1868 | hos-50000011446 | 353532.26 |            | -3.63 |     | 200.95 |        |
| 1869 | hos-50000011447 | 333549.08 | 4739699.29 | -3.63 | YES | 227.31 | 224.87 |
| 1870 | hos-50000011461 | 332725.71 | 4741549.28 | -3.63 | YES | 212.93 | 210.49 |
| 1871 | hos-50000011483 | 344384.40 | 4746289.82 | -3.63 | YES | 189.83 | 186.78 |
| 1872 | hos-50000011484 | 330441.63 | 4741423.98 | -3.63 | YES | 255.98 | 254.76 |
| 1873 | hos-50000011485 | 333655.63 | 4745285.57 | -3.63 | YES | 234.23 | 231.18 |
| 1874 | hos-50000011486 | 346936.99 | 4730582.75 | -3.63 | YES | 184.56 | 182.12 |
| 1875 | hos-50000011488 | 338901.70 | 4744518.45 | -3.63 | YES | 201.93 | 199.50 |
| 1876 | hos-50000011489 | 346884.66 | 4730354.26 | -3.63 | YES | 179.77 | 177.33 |
| 1877 | hos-50000011490 | 342575.26 | 4742467.97 | -3.63 | YES | 218.06 | 215.93 |
| 1878 | hos-50000011491 | 339629.30 | 4732807.80 | -3.63 | YES | 185.90 | 184.37 |
| 1879 | hos-50000011499 | 339778.18 | 4750912.76 | -3.63 | YES | 223.58 | 222.36 |
| 1880 | com-50000011502 | 332919.67 | 4740944.55 | -0.33 | YES | 231.43 | 228.99 |
| 1881 | com-50000011503 | 332802.86 | 4741188.51 | -0.33 | YES | 225.23 | 222.79 |
| 1882 | hos-50000011505 | 331335.83 | 4743593.27 | -3.63 | YES | 247.65 | 246.43 |
| 1883 | hos-50000011506 | 328541.97 |            | -3.63 | YES | 226.21 | 223.77 |
| 1884 | hos-50000011507 |           | 4733003.83 |       | YES | 182.61 | 181.39 |
| 1885 | hos-50000011508 |           | 4738644.05 | -3.63 | YES | 219.79 | 217.36 |
| 1886 | hos-50000011509 | 343235.04 | 4739505.59 | -3.63 | YES | 206.04 | 203.90 |
| 1887 | hos-50000011510 | 350451.37 | 4741849.53 | -3.63 | YES | 193.19 | 187.09 |
| 1888 | hos-50000011511 | 334682.44 | 4745897.19 | -3.63 | YES | 226.55 | 225.64 |
| 1889 | hos-50000011512 | 352736.69 | 4744312.71 | -3.63 | YES | 194.22 | 191.78 |
| 1890 | hos-50000011513 | 341392.50 | 4733789.25 | -3.63 | YES | 189.06 | 186.62 |
| 1891 | irr-50000011514 | 332680.90 | 4725425.51 | -4.90 | YES | 178.05 | 175.62 |
| 1892 | hos-50000011515 | 331084.82 | 4739892.56 | -3.63 | YES | 230.18 | 227.74 |
| 1893 | irr-50000011517 | 333199.05 | 4725318.56 | -4.90 | YES | 177.49 | 175.06 |
| 1894 | hos-50000011519 | 329565.41 | 4741346.26 | -3.63 | YES | 259.92 | 257.48 |
| 1895 | hos-50000011520 | 341396.38 | 4736089.97 | -3.63 | YES | 200.63 | 199.41 |
| 1896 | hos-50000011525 | 331245.96 | 4739923.06 | -3.63 | YES | 236.02 | 233.58 |
| 1897 | hos-50000011527 | 341048.78 | 4743983.33 | -3.63 | YES | 193.48 | 191.04 |
| 1898 | hos-50000011528 | 334196.96 | 4734953.58 | -3.63 | YES | 205.54 | 204.33 |
| 1899 | hos-50000011530 | 333298.55 | 4736849.70 | -3.63 | YES | 238.51 | 236.07 |
| 1900 | hos-50000011531 | 334150.91 | 4740768.15 | -3.63 | YES | 229.19 | 226.75 |
| 1901 | hos-50000011532 | 332164.29 | 4740802.90 | -3.63 | YES | 226.37 | 223.93 |
| 1902 | irr-50000011535 | 339708.89 | 4734536.10 | -4.90 | YES | 176.39 | 171.21 |
| 1903 | hos-50000011537 | 347333.87 | 4732456.15 | -3.63 | YES | 182.03 | 179.90 |
|      |                 |           |            |       |     |        |        |

| 1001 | II              |           | 4700674.50 | 0.00  | \/=C | 170.06 | 470.75 |
|------|-----------------|-----------|------------|-------|------|--------|--------|
| 1904 | hos-50000011538 | 347406.53 | 4730671.59 | -3.63 | YES  | 173.36 | 172.75 |
| 1905 | hos-50000011540 | 332686.62 | 4734070.54 | -3.63 | YES  | 190.60 | 188.16 |
| 1906 | hos-50000011541 | 335504.12 | 4742295.63 | -3.63 | YES  | 222.87 | 220.43 |
| 1907 | hos-50000011542 | 334826.86 | 4741933.05 | -3.63 | YES  | 231.64 | 229.20 |
| 1908 | hos-50000011543 | 335215.44 | 4743232.67 | -3.63 | YES  | 227.18 | 224.75 |
| 1909 | hos-50000011544 | 335224.34 | 4743296.90 | -3.63 | YES  | 226.61 | 224.17 |
| 1910 | hos-50000011545 | 328346.62 | 4741372.51 | -3.63 | YES  | 252.87 | 251.66 |
| 1911 | hos-50000011546 | 338208.44 | 4741252.71 | -3.63 | YES  | 200.39 | 199.17 |
| 1912 | hos-50000011547 | 339967.24 | 4746039.48 | -3.63 | YES  | 215.39 | 212.95 |
| 1913 | hos-50000011548 | 344362.66 | 4735006.95 | -3.63 | YES  | 171.20 | 168.76 |
| 1914 | hos-50000011553 | 342628.78 | 4742554.86 | -3.63 | YES  | 218.47 | 216.03 |
| 1915 | hos-50000011554 | 342618.15 | 4742555.10 | -3.63 | YES  | 218.34 | 215.90 |
| 1916 | hos-50000011555 | 341106.01 | 4749337.72 | -3.63 | YES  | 227.53 | 226.31 |
| 1917 | hos-50000011556 | 340991.90 | 4750279.24 | -3.63 | YES  | 227.53 | 226.31 |
| 1918 | hos-50000011558 | 334003.19 | 4740783.92 | -3.63 | YES  | 229.56 | 227.12 |
| 1919 | hos-50000011559 | 348423.24 | 4737699.72 | -3.63 | YES  | 174.43 | 171.38 |
| 1920 | hos-50000011564 | 339025.06 | 4742585.80 | -3.63 | YES  | 212.53 | 211.31 |
| 1921 | hos-50000011567 | 331281.99 | 4740124.41 | -3.63 | YES  | 235.21 | 232.77 |
| 1922 | hos-50000011569 | 349321.90 | 4730391.27 | -3.63 | YES  | 153.89 | 152.36 |
| 1923 | hos-50000011571 | 349436.30 | 4730441.55 | -3.63 | YES  | 153.23 | 151.70 |
| 1924 | hos-50000011572 | 333927.71 | 4745761.47 | -3.63 | YES  | 237.83 | 235.39 |
| 1925 | hos-50000011573 | 340927.47 | 4744498.68 | -3.63 | YES  | 175.60 | 171.94 |
| 1926 | hos-50000011575 | 334383.89 | 4746347.16 | -3.63 | YES  | 216.07 | 213.63 |
| 1927 | hos-50000011577 | 331720.54 | 4733440.09 | -3.63 | YES  | 215.04 | 211.99 |
| 1928 | hos-50000011578 | 346362.53 | 4728684.87 | -3.63 | YES  | 173.38 | 172.16 |
| 1929 | hos-50000011579 | 334205.91 | 4742067.97 | -3.63 | YES  | 231.54 | 227.88 |
| 1930 | hos-50000011579 | 334494.15 | 4742454.38 | -3.63 | YES  | 233.15 | 231.93 |
| 1931 | irr-50000011581 | 332677.74 | 4725396.69 | -4.90 | YES  | 177.65 | 175.21 |
| 1932 | irr-50000011582 | 331133.35 | 4748206.28 | -4.90 | YES  | 247.31 | 242.43 |
| 1933 | hos-50000011585 | 340454.64 | 4742375.98 | -3.63 | YES  | 220.73 | 217.99 |
| 1934 | hos-50000011587 | 334161.66 | 4740739.00 | -3.63 | YES  | 227.31 | 224.87 |
| 1935 | hos-50000011588 | 334151.00 | 4740733.00 | -3.63 | YES  | 226.60 | 224.16 |
| 1936 | hos-50000011589 | 334159.39 | 4740712.38 | -3.63 | YES  | 226.54 | 224.10 |
| 1937 | hos-50000011589 |           | 4740820.14 | -3.63 | YES  | 229.76 | 227.32 |
| 1937 | hos-50000011590 |           | 4740819.51 | -3.63 | YES  | 207.94 | 206.72 |
|      |                 |           |            |       |      |        |        |
| 1939 | hos-50000011594 | 331988.51 | 4750354.35 | -3.63 | YES  | 241.08 | 238.64 |
| 1940 | hos-50000011595 |           | 4731117.85 | -3.63 | YES  | 178.35 | 177.13 |
| 1941 | hos-50000011596 | 333508.47 |            | -3.63 | YES  | 231.60 | 229.16 |
| 1942 | irr-50000011597 | 345618.73 | 4742721.63 | -4.90 | YES  | 174.70 | 171.04 |
| 1943 | irr-50000011602 | 331462.77 | 4709378.27 | -4.90 | YES  | 157.07 | 154.63 |
| 1944 | irr-50000011603 | 331525.71 | 4709160.08 |       | YES  | 166.76 | 164.32 |
| 1945 | irr-50000011604 | 331463.56 | 4709377.14 |       | YES  | 157.69 | 155.26 |
| 1946 | irr-50000011605 | 331593.45 | 4709411.77 | -4.90 | YES  | 160.33 | 157.89 |
| 1947 | hos-50000011608 | 332273.69 | 4750187.37 | -3.63 | YES  | 248.14 | 245.70 |
| 1948 | hos-50000011609 | 333671.66 | 4722732.75 |       | YES  | 187.28 | 184.23 |
| 1949 | hos-50000011610 | 352227.80 | 4743768.56 |       | YES  | 195.24 | 190.67 |
| 1950 | hos-50000011613 | 337196.82 | 4735888.08 | -3.63 | YES  | 180.97 | 178.53 |
| 1951 | hos-50000011614 | 335331.64 | 4749247.28 | -3.63 | YES  | 216.53 | 214.09 |
| 1952 | hos-50000011615 | 335244.76 | 4749280.70 |       | YES  | 224.38 | 221.94 |
| 1953 | hos-50000011616 | 335057.79 | 4748974.50 | -3.63 | YES  | 222.85 | 219.80 |
| 1954 | hos-50000011617 | 334860.88 | 4747912.06 |       | YES  | 230.58 | 228.14 |
| 1955 | hos-50000011619 | 332990.94 | 4732490.86 | -3.63 | YES  | 204.50 | 203.28 |
| 1956 | hos-50000011620 | 339591.41 | 4732294.00 | -3.63 | YES  | 183.56 | 181.12 |
| 1957 | hos-50000011621 | 339937.42 | 4742575.76 | -3.63 | YES  | 205.18 | 203.05 |
| 1958 | hos-50000011622 | 346227.48 | 4738735.92 | -3.63 | YES  | 157.47 | 155.03 |
| 1959 | hos-50000011623 | 328619.51 | 4741093.48 | -3.63 | YES  | 241.92 | 238.87 |
|      |                 |           |            |       |      |        |        |

|      | lı              |           |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 1960 | hos-50000011624 | 345879.77 | 4736101.74 |        | YES | 181.72 | 180.50 |
| 1961 | hos-50000011628 | 331053.15 | 4748900.52 | -3.63  | YES | 274.13 | 271.69 |
| 1962 | irr-50000011629 | 330471.36 | 4725144.78 | -4.90  | YES | 180.32 | 179.10 |
| 1963 | com-50000011630 | 331582.29 | 4740424.86 | -0.33  | YES | 247.19 | 244.75 |
| 1964 | hos-50000011631 | 332643.04 | 4739525.66 | -3.63  | YES | 247.28 | 244.84 |
| 1965 | hos-50000011635 | 332557.21 | 4739631.08 | -3.63  | YES | 247.32 | 244.88 |
| 1966 | hos-50000011636 | 335205.46 | 4743122.90 | -3.63  | YES | 211.44 | 210.23 |
| 1967 | hos-50000011637 | 335232.38 | 4743120.04 | -3.63  | YES | 211.72 | 210.50 |
| 1968 | irr-50000011638 | 347959.21 | 4740410.84 | -4.90  | YES | 187.14 | 182.57 |
| 1969 | irr-50000011639 | 347961.84 | 4740418.56 | -4.90  | YES | 187.10 | 182.53 |
| 1970 | hos-50000011640 | 333757.81 | 4732119.64 | -3.63  | YES | 199.66 | 198.44 |
| 1971 | hos-50000011642 | 330154.65 | 4741033.58 | -3.63  | YES | 249.62 | 247.19 |
| 1972 | hos-50000011644 | 328595.22 | 4741169.64 | -3.63  | YES | 242.52 | 240.08 |
| 1973 | hos-50000011647 | 348521.77 | 4731554.76 | -3.63  | YES | 180.07 | 178.85 |
| 1974 | hos-50000011648 | 340680.28 | 4713818.65 | -3.63  | YES | 160.00 | 158.78 |
| -    |                 |           |            |        |     |        |        |
| 1975 | hos-50000011652 | 333543.27 | 4742778.42 | -3.63  | YES | 201.88 | 199.44 |
| 1976 | hos-50000011653 | 337011.91 | 4748011.10 | -3.63  | YES | 218.02 | 215.58 |
| 1977 | hos-50000011656 | 335212.14 | 4743162.74 | -3.63  | YES | 214.37 | 213.15 |
| 1978 | hos-50000011657 | 335235.08 | 4743164.42 | -3.63  | YES | 213.81 | 212.59 |
| 1979 | hos-50000011658 | 335290.44 | 4734346.29 | -3.63  | YES | 197.82 | 194.47 |
| 1980 | hos-50000011660 | 339122.68 | 4749612.40 | -3.63  | YES | 222.48 | 221.26 |
| 1981 | hos-50000011661 | 343614.74 | 4736618.22 | -3.63  | YES | 173.04 | 170.60 |
| 1982 | hos-50000011662 | 343740.90 | 4736549.81 | -3.63  | YES | 184.12 | 181.68 |
| 1983 | hos-50000011664 | 332539.71 | 4740281.53 | -3.63  | YES | 216.50 | 214.06 |
| 1984 | hos-50000011665 | 334626.50 | 4745326.93 | -3.63  | YES | 231.57 | 230.05 |
| 1985 | hos-50000011666 | 333557.51 | 4744095.34 | -3.63  | YES | 226.73 | 224.29 |
| 1986 | hos-50000011667 | 333481.68 | 4743174.36 | -3.63  | YES | 222.36 | 219.92 |
| 1987 | hos-50000011668 | 333695.35 | 4746178.20 | -3.63  | YES | 238.09 | 235.65 |
| 1988 | hos-50000011669 | 336068.24 | 4742000.41 | -3.63  | YES | 225.17 | 222.74 |
| 1989 | hos-50000011670 | 353068.68 | 4739263.04 | -3.63  | YES | 190.56 | 188.13 |
| 1990 | hos-50000011671 | 346145.73 | 4728886.34 | -3.63  | YES | 174.13 | 172.91 |
| 1991 | hos-50000011672 | 339547.31 | 4736635.59 | -3.63  | YES | 202.09 | 200.87 |
| 1992 | hos-50000011673 | 340918.91 | 4749374.15 | -3.63  | YES | 229.00 | 227.78 |
| 1993 | hos-50000011674 | 329231.71 | 4734386.77 | -3.63  | YES | 221.87 | 219.44 |
| 1994 | hos-50000011074 | 343793.49 | 4736678.28 | -3.63  | YES | 167.86 | 165.42 |
|      |                 |           | 4740429.60 |        |     |        |        |
| 1995 | hos-50000011680 |           |            | -3.63  | YES | 186.33 | 183.89 |
| 1996 | hos-50000011682 |           | 4749503.12 | -3.63  | YES | 243.42 | 239.76 |
| 1997 | hos-50000011683 | 333773.21 |            |        | YES | 217.93 | 214.88 |
| 1998 | hos-50000011688 | 349814.82 | 4747200.73 | -3.63  | YES | 212.85 | 211.63 |
| 1999 | hos-50000011689 | 343741.71 | 4736549.79 | -3.63  | YES | 167.07 | 164.64 |
| 2000 | hos-50000011690 | 329001.23 | 4734849.28 |        | YES | 235.67 | 233.24 |
| 2001 | hos-50000011691 | 341256.44 | 4735095.44 | -3.63  | YES | 175.58 | 173.15 |
| 2002 | hos-50000011692 | 342578.08 | 4741230.72 | -3.63  | YES | 212.97 | 211.75 |
| 2003 | hos-50000011694 | 330731.11 | 4741384.64 | -3.63  | YES | 217.78 | 215.34 |
| 2004 | hos-50000011695 | 333598.99 | 4739122.51 | -3.63  | YES | 212.38 | 209.94 |
| 2005 | hos-50000011696 | 336310.65 | 4744296.79 | -3.63  | YES | 221.55 | 219.11 |
| 2006 | hos-50000011697 | 333712.60 | 4746841.15 | -3.63  | YES | 247.16 | 244.72 |
| 2007 | hos-50000011698 | 333435.91 | 4743209.92 | -3.63  | YES | 219.99 | 217.55 |
| 2008 | hos-50000011699 | 344601.69 | 4748959.48 |        | YES | 223.18 | 220.74 |
| 2009 | hos-50000011700 | 341181.10 | 4739469.27 | -3.63  | YES | 213.45 | 212.23 |
| 2010 | hos-50000011701 | 339331.21 | 4737508.60 | -3.63  | YES | 205.20 | 202.76 |
| 2010 | hos-50000011701 | 346793.27 | 4716402.72 | -3.63  | YES | 162.13 | 159.69 |
| 2011 | hos-50000011702 | 332231.46 | 4749997.28 | -3.63  | YES | 245.80 | 244.58 |
|      |                 |           |            |        |     |        |        |
| 2013 | ind-50000011704 | 344151.45 | 4736097.21 | -33.79 | YES | 166.34 | 164.81 |
| 2014 | hos-50000011705 | 328484.77 | 4735270.44 | -3.63  | YES | 217.33 | 212.45 |
| 2015 | hos-50000011706 | 329710.76 | 4741613.13 | -3.63  | YES | 259.39 | 256.95 |

| 2016 | hos-50000011708                    | 333549.52              | 4739085.66               | -3.63           | YES | 213.71           | 211.27           |
|------|------------------------------------|------------------------|--------------------------|-----------------|-----|------------------|------------------|
| 2017 | hos-50000011710                    | 349967.42              | 4736584.58               | -3.63           | YES | 181.56           | 178.51           |
| 2018 | irr-50000011712                    | 351582.74              | 4739577.50               | -4.90           | YES | 179.46           | 177.02           |
| 2019 | irr-50000011713                    | 351560.01              | 4739775.75               | -4.90           | YES | 175.06           | 172.62           |
| 2020 | hos-50000011716                    | 348288.91              | 4738215.97               | -3.63           | YES | 187.21           | 184.17           |
| 2021 | pub-50000011717                    | 339530.67              | 4741048.01               | -19.89          | YES | 198.82           | 194.86           |
| 2022 | hos-50000011719                    | 342837.02              | 4741213.48               | -3.63           | YES | 214.05           | 213.44           |
| 2023 | hos-50000011720                    | 332561.02              | 4739437.20               | -3.63           | YES | 206.45           | 202.79           |
| 2024 | com-50000011721                    | 339448.40              | 4748503.79               | -0.33           | YES | 221.68           | 219.24           |
| 2025 | hos-50000011723                    | 343975.04              | 4736224.53               | -3.63           | YES | 173.38           | 172.16           |
| 2026 | hos-50000011724                    | 334512.24              | 4742151.72               | -3.63           | YES | 228.41           | 227.19           |
| 2027 | hos-50000011725                    | 329577.46              | 4733926.87               | -3.63           | YES | 246.40           | 245.18           |
| 2028 | hos-50000011726                    | 330369.47              | 4743536.89               | -3.63           | YES | 215.47           | 214.25           |
| 2029 | hos-50000011729                    | 333246.71              | 4738735.45               | -3.63           | YES | 194.56           | 190.90           |
| 2030 | com-50000011730                    | 331076.54              | 4740489.46               | -0.33           | YES | 208.48           | 206.05           |
| 2031 | com-50000011731                    | 331120.71              | 4740789.50               | -0.33           | YES | 243.59           | 241.15           |
| 2032 | hos-50000011733                    | 334814.09              | 4734837.67               | -3.63           | YES | 197.01           | 195.79           |
| 2033 | hos-50000011734                    | 333479.57              | 4728046.62               | -3.63           | YES | 177.49           | 175.06           |
| 2034 | hos-50000011744                    | 341406.84              | 4713876.47               | -3.63           | YES | 160.62           | 159.71           |
| 2035 | pub-50000011747                    | 342694.76              | 4736373.58               | -19.89          | YES | 190.90           | 188.46           |
| 2036 | pub-50000011747                    | 331664.95              | 4739554.13               | -19.89          | YES | 230.38           | 227.94           |
| 2037 | hos-50000011752                    | 334554.93              | 4742191.81               | -3.63           | YES | 235.53           | 233.09           |
| 2038 | hos-50000011753                    | 337496.66              | 4739499.56               | -3.63           | YES | 180.78           | 178.95           |
| 2039 | hos-50000011754                    | 333854.54              | 4745982.13               | -3.63           | YES | 227.86           | 225.42           |
| 2040 | hos-50000011756                    | 346050.26              | 4743362.13               | -3.63           | YES | 183.29           | 182.07           |
| 2040 | com-50000011757                    | 340133.72              | 4728658.78               | -0.33           | YES | 178.86           | 172.76           |
| 2041 | com-50000011758                    | 340107.48              | 4729062.59               | -0.33           | YES | 178.40           | 174.13           |
| 2042 | hos-50000011759                    | 347014.54              | 4730535.78               | -3.63           | YES | 176.52           | 175.31           |
| 2043 | hos-50000011739                    | 329779.46              | 4722383.89               | -3.63           | YES | 202.54           | 200.10           |
| 2044 |                                    |                        |                          |                 | YES |                  |                  |
| 2045 | hos-50000011761<br>pub-50000011762 | 340123.76<br>334277.98 | 4735933.78<br>4734828.63 | -3.63<br>-19.89 | YES | 194.17<br>212.27 | 192.95<br>211.05 |
| 2047 | hos-50000011762                    | 335098.56              | 4739269.82               | -3.63           | YES | 217.24           | 216.02           |
|      |                                    |                        |                          |                 |     |                  |                  |
| 2048 | com-50000011764                    | 340062.65              | 4729062.52               | -0.33           | YES | 181.00           | 174.90           |
| 2049 | hos-50000011767                    | 342681.51              | 4742356.99               | -3.63           | YES | 204.93           | 203.71           |
| 2050 | hos-50000011769                    | 340771.33              | 4741355.34               | -3.63           | YES | 217.39           | 214.96           |
| 2051 | hos-50000011770                    | 346528.11              |                          | -3.63           | YES | 182.93           | 180.49           |
| 2052 | hos-50000011773                    |                        | 4738255.56               |                 | YES | 189.98           | 188.15           |
| 2053 | hos-50000011774                    |                        | 4738253.61               | -3.63           | YES | 189.93           | 187.80           |
| 2054 | hos-50000011777                    | 334005.67              | 4740784.98               | -3.63           | YES | 229.62           | 227.18           |
| 2055 | hos-50000011778                    | 333751.54              | 4740731.10               | -3.63           | YES | 227.46           | 225.02           |
| 2056 | hos-50000011783                    | 339536.39              | 4735038.54               | -3.63           | YES | 190.90           | 188.46           |
| 2057 | hos-50000011787                    | 338814.60              | 4736918.77               | -3.63           | YES | 205.23           | 202.79           |
| 2058 | hos-50000011788                    | 334392.56              | 4746088.83               | -3.63           | YES | 228.98           | 226.54           |
| 2059 | hos-50000011790                    | 349627.46              | 4748461.22               | -3.63           | YES | 214.50           | 211.46           |
| 2060 | hos-50000011791                    | 337147.07              | 4748334.57               | -3.63           | YES | 228.51           | 226.07           |
| 2061 | hos-50000011792                    | 334042.53              |                          | -3.63           | YES | 229.91           | 227.47           |
| 2062 | hos-50000011796                    |                        | 4745771.13               | -3.63           | YES | 229.05           | 226.61           |
| 2063 | hos-50000011800                    | 343273.05              | 4739378.07               | -3.63           | YES | 205.39           | 204.17           |
| 2064 | hos-50000011803                    | 344908.77              | 4734385.81               | -3.63           | YES | 179.99           | 178.77           |
| 2065 | hos-50000011804                    | 347985.39              | 4733648.58               | -3.63           | YES | 180.64           | 174.55           |
| 2066 | hos-50000011807                    | 336753.40              | 4747657.22               | -3.63           | YES | 229.70           | 227.26           |
| 2067 | hos-50000011808                    | 349508.09              | 4729598.96               | -3.63           | YES | 178.68           | 177.46           |
| 2068 | hos-50000011809                    | 349537.48              | 4729631.65               | -3.63           | YES | 173.48           | 172.26           |
| 2069 | hos-50000011810                    | 328538.07              | 4721651.12               | -3.63           | YES | 203.70           | 202.48           |
| 2070 | irr-50000011822                    | 335640.71              | 4742168.04               | -4.90           | YES | 227.74           | 226.52           |
| 2071 | hos-50000011826                    | 333428.70              | 4744771.26               | -3.63           | YES | 225.30           | 222.26           |

| 2072 | com-50000011827 | 350166.72 | 4734049.76 | -0.33  | YES | 185.62 | 184.40 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2073 | hos-50000011828 | 339434.69 | 4732776.51 | -3.63  | YES | 185.00 | 183.79 |
| 2074 | hos-50000011833 | 353096.25 | 4742831.41 | -3.63  | YES | 208.38 | 205.94 |
| 2075 | hos-50000011834 | 332362.21 | 4749762.97 | -3.63  | YES | 245.75 | 244.53 |
| 2076 | hos-50000011836 | 344923.45 | 4732777.81 | -3.63  | YES | 182.91 | 182.00 |
| 2077 | hos-50000011837 | 339554.93 | 4733957.80 | -3.63  | YES | 184.43 | 180.77 |
| 2078 | hos-50000011847 | 342317.06 | 4743444.18 | -3.63  | YES | 221.03 | 217.98 |
| 2079 | hos-50000011852 | 332108.87 | 4734016.22 | -3.63  | YES | 196.09 | 193.65 |
| 2080 | hos-50000011854 | 332218.40 | 4737342.56 |        | YES | 252.30 | 249.86 |
| 2081 | hos-50000011856 | 332339.92 | 4733547.26 | -3.63  | YES | 196.73 | 194.29 |
| 2082 | irr-50000011858 | 333123.90 | 4725194.82 | -4.90  | YES | 177.49 | 175.06 |
| 2083 | hos-50000011859 | 331101.23 | 4739927.71 | -3.63  | YES | 235.22 | 232.78 |
| 2084 | hos-50000011860 | 336552.45 | 4735176.31 | -3.63  | YES | 173.53 | 172.31 |
| 2085 | hos-50000011862 | 335929.72 | 4743311.17 | -3.63  | YES | 228.37 | 225.32 |
| 2085 | irr-50000011863 | 334142.23 | 4728537.04 | -4.90  | YES | 180.49 | 178.96 |
| 2087 | hos-50000011864 | 331944.05 | 4733334.65 | -3.63  | YES | 199.74 | 197.31 |
| 2087 |                 | 329049.46 |            | -4.90  | YES | 181.14 | 177.49 |
| -    | irr-50000011866 |           | 4726513.12 |        |     | 228.49 |        |
| 2089 | hos-50000011867 | 340311.64 | 4749920.34 | -3.63  | YES |        | 227.27 |
| 2090 | hos-50000011868 | 346643.91 | 4732096.13 | -3.63  | YES | 156.51 | 154.07 |
| 2091 | hos-50000011874 | 347268.98 | 4735433.13 | -3.63  | YES | 172.91 | 171.69 |
| 2092 | hos-50000011875 | 346519.96 | 4735757.30 | -3.63  | YES | 175.26 | 172.82 |
| 2093 | hos-50000011876 | 347095.64 | 4735480.30 | -3.63  | YES | 169.95 | 168.73 |
| 2094 | hos-50000011877 | 329860.43 | 4738725.93 | -3.63  | YES | 217.83 | 215.39 |
| 2095 | irr-50000011880 | 335763.07 | 4723720.42 | -4.90  | YES | 169.36 | 168.14 |
| 2096 | hos-50000011904 | 332752.71 | 4739930.79 | -3.63  | YES | 203.02 | 200.88 |
| 2097 | irr-50000011905 | 345299.94 | 4742256.59 | -4.90  | YES | 177.43 | 175.00 |
| 2098 | hos-50000011907 | 333319.29 | 4741093.77 | -3.63  | YES | 227.05 | 224.61 |
| 2099 | irr-50000011908 | 331649.59 | 4749027.01 | -4.90  | YES | 230.88 | 229.66 |
| 2100 | hos-50000011909 | 339437.59 | 4743590.72 | -3.63  | YES | 202.79 | 201.57 |
| 2101 | hos-50000011911 | 345787.73 | 4736122.68 | -3.63  | YES | 172.28 | 171.06 |
| 2102 | hos-50000011915 | 338814.47 | 4741867.06 | -3.63  | YES | 179.45 | 177.01 |
| 2103 | hos-50000011917 | 328687.62 | 4734772.49 | -3.63  | YES | 229.67 | 227.24 |
| 2104 | hos-50000011919 | 340469.76 | 4749938.89 | -3.63  | YES | 228.27 | 227.05 |
| 2105 | pub-50000011920 | 330360.76 | 4744956.08 | -19.89 | YES | 256.02 | 249.93 |
| 2106 | hos-50000011924 | 349316.41 | 4734504.44 | -3.63  | YES | 184.11 | 181.06 |
| 2107 | com-50000011926 | 335919.55 | 4730039.10 | -0.33  | YES | 171.87 | 169.43 |
| 2108 | hos-50000011927 | 333187.75 | 4747952.79 | -3.63  | YES | 259.15 | 257.93 |
| 2109 | hos-50000011929 | 339661.17 | 4734628.98 | -3.63  | YES | 193.26 | 192.04 |
| 2110 | hos-50000011930 | 340341.59 | 4738977.55 | -3.63  | YES | 192.46 | 191.24 |
| 2111 | hos-50000011931 | 341877.97 | 4731232.46 | -3.63  | YES | 169.50 | 167.06 |
| 2112 | hos-50000011932 | 333834.21 | 4742326.93 | -3.63  | YES | 229.51 | 227.07 |
| 2113 | hos-50000011938 | 328587.18 | 4741175.40 | -3.63  | YES | 244.92 | 242.48 |
| 2114 | hos-50000011939 | 349249.85 | 4746012.62 | -3.63  | YES | 211.36 | 210.14 |
| 2115 | hos-50000011940 | 352504.39 | 4739899.91 | -3.63  | YES | 197.07 | 194.03 |
| 2116 | hos-50000011948 |           | 4744449.17 | -3.63  | YES | 194.78 | 193.56 |
| 2117 | hos-50000011950 | 335095.41 |            |        | YES | 220.11 | 218.89 |
| 2118 | hos-50000011951 |           | 4742517.43 |        | YES | 253.82 | 251.38 |
| 2119 | hos-50000011955 | 338627.87 | 4748468.55 |        | YES | 229.04 | 227.51 |
| 2120 | hos-50000011959 | 332325.64 | 4740002.27 | -3.63  | YES | 203.16 | 200.72 |
| 2121 | hos-50000011960 | 347337.31 | 4735467.97 | -3.63  | YES | 179.31 | 178.09 |
| 2122 | hos-50000011963 | 339473.89 | 4748825.41 |        | YES | 228.28 | 226.75 |
| 2123 | hos-50000011964 | 338830.35 |            |        | YES | 191.69 | 190.47 |
| 2124 | hos-50000011965 | 336298.17 | 4739298.69 |        | YES | 209.69 | 206.95 |
| 2125 | hos-50000011966 | 341161.78 | 4739696.37 | -3.63  | YES | 187.98 | 185.54 |
| 2126 | hos-50000011967 | 337926.25 | 4733524.20 |        | YES | 193.45 | 191.01 |
| 2127 | irr-50000011967 |           |            |        |     |        | 182.07 |
| 2127 | 111-20000011308 | 330348.11 | 4728982.37 | -4.90  | YES | 183.89 | 102.07 |

| 2422 | II 50000044060  |           | 4700600 47 | 2.62   | \/=c | 100.05 | 100.01 |
|------|-----------------|-----------|------------|--------|------|--------|--------|
| 2128 | hos-50000011969 | 346043.52 | 4738633.47 | -3.63  | YES  | 183.25 | 180.81 |
| 2129 | hos-50000011971 | 350031.10 | 4732215.55 | -3.63  | YES  | 188.76 | 186.33 |
| 2130 | hos-50000011973 | 340201.50 | 4735766.80 | -3.63  | YES  | 198.51 | 195.77 |
| 2131 | hos-50000011974 | 333193.78 | 4738915.62 | -3.63  | YES  | 193.34 | 190.90 |
| 2132 | hos-50000011977 | 335173.38 | 4743183.67 | -3.63  | YES  | 212.66 | 211.44 |
| 2133 | hos-50000011978 | 335156.23 | 4741988.50 | -3.63  | YES  | 232.37 | 231.15 |
| 2134 | com-50000011980 | 334271.87 | 4746399.80 | -0.33  | YES  | 211.43 | 209.91 |
| 2135 | irr-50000011981 | 331239.88 | 4726057.15 | -4.90  | YES  | 181.61 | 179.18 |
| 2136 | hos-50000011985 | 344340.61 | 4735118.56 | -3.63  | YES  | 170.96 | 168.52 |
| 2137 | hos-50000011986 | 349417.67 | 4740896.19 | -3.63  | YES  | 174.56 | 171.51 |
| 2138 | hos-50000011987 | 343342.78 | 4739637.58 | -3.63  | YES  | 206.36 | 202.70 |
| 2139 | irr-50000011989 | 332333.53 | 4725472.80 | -4.90  | YES  | 181.30 | 176.42 |
| 2140 | hos-50000011991 | 334679.13 | 4737702.06 | -3.63  | YES  | 208.03 | 204.68 |
| 2141 | hos-50000011992 | 337645.95 | 4748313.88 | -3.63  | YES  | 222.54 | 221.32 |
| 2142 | hos-50000011993 | 330021.80 | 4727510.33 | -3.63  | YES  | 211.00 | 208.87 |
| 2143 | hos-50000011994 | 334019.14 | 4748906.05 | -3.63  | YES  | 229.68 | 228.46 |
| 2144 | hos-50000011996 | 349406.41 | 4736171.66 | -3.63  | YES  | 185.93 | 183.19 |
| 2145 | hos-50000011997 | 335349.71 | 4743169.45 | -3.63  | YES  | 213.02 | 211.80 |
| 2146 | hos-50000012000 | 333277.85 | 4741501.34 | -3.63  | YES  | 255.70 | 253.26 |
| 2147 | hos-50000012003 | 333931.13 | 4737451.13 | -3.63  | YES  | 230.41 | 227.97 |
| 2148 | irr-50000012004 | 343302.96 | 4739541.83 | -4.90  | YES  | 204.23 | 201.79 |
| 2149 | hos-50000012005 | 330251.45 | 4740910.86 | -3.63  | YES  | 242.64 | 240.20 |
| 2150 | hos-50000012008 | 333889.85 | 4739577.73 | -3.63  | YES  | 221.92 | 220.70 |
| 2151 | hos-50000012009 | 338859.09 | 4736050.96 | -3.63  | YES  | 200.73 | 198.59 |
| 2152 | hos-50000012010 | 328511.48 | 4733681.24 | -3.63  | YES  | 238.90 | 236.46 |
| 2153 | com-50000012012 | 332406.63 | 4750411.92 | -0.33  | YES  | 258.06 | 255.62 |
| 2154 | com-50000012013 | 332645.12 | 4749803.85 | -0.33  | YES  | 265.24 | 262.80 |
| 2155 | com-50000012014 | 333117.27 | 4750503.52 | -0.33  | YES  | 260.06 | 257.62 |
| 2156 | irr-50000012015 | 333762.20 | 4740144.93 | -4.90  | YES  | 236.09 | 230.00 |
| 2157 | hos-50000012018 | 332207.98 | 4733578.24 | -3.63  | YES  | 228.99 | 226.55 |
| 2158 | hos-50000012019 | 346512.51 | 4733076.75 | -3.63  | YES  | 175.54 | 174.32 |
| 2159 | hos-50000012020 | 331771.99 | 4722237.47 | -3.63  | YES  | 197.65 | 196.13 |
| 2160 | hos-50000012021 | 334046.94 | 4737092.78 | -3.63  | YES  | 227.31 | 224.87 |
| 2161 | hos-50000012022 | 332330.97 | 4733914.04 | -3.63  | YES  | 194.93 | 192.49 |
| 2162 | com-50000012023 | 343168.07 | 4742746.99 | -0.33  | YES  | 205.38 | 202.94 |
| 2163 | hos-50000012024 | 347520.12 | 4745538.65 | -3.63  | YES  | 195.46 | 193.93 |
| 2164 | hos-50000012025 | 344839.59 | 4745855.67 | -3.63  | YES  | 213.86 | 211.42 |
| 2165 | hos-50000012026 | 332614.89 |            |        | YES  | 194.87 | 191.82 |
| 2166 | hos-50000012029 | 333922.34 | 4732250.13 | -3.63  | YES  | 181.43 | 180.52 |
| 2167 | hos-50000012030 | 337726.78 | 4734378.62 | -3.63  | YES  | 188.17 | 186.95 |
| 2168 | hos-50000012036 | 347365.11 | 4723975.33 |        | YES  | 177.62 | 176.10 |
| 2169 | irr-50000012037 | 334913.69 | 4746133.31 | -4.90  | YES  | 225.28 | 222.84 |
| 2170 | hos-50000012038 | 333278.00 | 4739238.51 | -3.63  | YES  | 240.43 | 238.00 |
| 2171 | hos-50000012039 | 330390.06 | 4742513.10 |        | YES  | 234.91 | 233.69 |
| 2172 | hos-50000012040 | 339572.01 | 4741355.38 |        | YES  | 212.42 | 210.89 |
| 2173 | hos-50000012043 | 333590.88 | 4740956.09 | -3.63  | YES  | 229.47 | 228.25 |
| 2174 | hos-50000012045 | 334946.15 | 4734983.40 | -3.63  | YES  | 204.06 | 202.84 |
| 2175 | hos-50000012046 | 353477.31 | 4741090.81 | -3.63  | YES  | 203.68 | 202.16 |
| 2176 | ind-50000012047 | 335984.89 | 4736413.11 | -33.79 | YES  | 188.61 | 186.17 |
| 2177 | pub-50000012048 | 346130.19 | 4745921.13 | -19.89 | YES  | 215.12 | 213.60 |
| 2178 | hos-50000012049 | 346200.26 | 4746930.62 | -3.63  | YES  | 222.72 | 220.28 |
| 2179 | hos-50000012051 | 333743.46 | 4732102.21 | -3.63  | YES  | 200.20 | 198.68 |
| 2180 | hos-50000012052 | 346252.93 | 4730574.93 | -3.63  | YES  | 181.21 | 179.99 |
| 2181 | hos-50000012053 | 332560.52 | 4739497.66 | -3.63  | YES  | 248.54 | 243.97 |
| 2182 | com-50000012054 | 347557.25 | 4730833.80 | -0.33  | YES  | 180.36 | 179.14 |
| 2183 | hos-50000012059 | 332245.79 | 4733549.55 |        | YES  | 227.88 | 225.45 |
|      |                 |           |            |        |      |        |        |

| 2424 | lı =0000040050  | 1 225222 42 | 4740465.00 | 2.62   | \/=c | 224.24 | 222.42 |
|------|-----------------|-------------|------------|--------|------|--------|--------|
| 2184 | hos-50000012060 | 335938.42   | 4742165.39 | -3.63  | YES  | 221.34 | 220.12 |
| 2185 | hos-50000012061 | 339618.34   | 4733701.11 | -3.63  | YES  | 191.64 | 190.42 |
| 2186 | hos-50000012062 | 331029.75   | 4732071.68 | -3.63  | YES  | 231.16 | 228.72 |
| 2187 | hos-50000012063 | 332693.30   | 4733663.14 | -3.63  | YES  | 194.87 | 191.82 |
| 2188 | pub-50000012064 | 346340.61   | 4744591.38 | -19.89 | YES  | 195.73 | 189.63 |
| 2189 | hos-50000012065 | 329314.01   | 4749791.32 | -3.63  | YES  | 274.66 | 271.62 |
| 2190 | hos-50000012066 | 349382.18   | 4745283.66 | -3.63  | YES  | 206.70 | 205.18 |
| 2191 | pub-50000012068 | 330131.97   | 4745387.42 | -19.89 | YES  | 256.88 | 250.79 |
| 2192 | pub-50000012069 | 334814.95   | 4747469.06 | -19.89 | YES  | 228.29 | 225.85 |
| 2193 | hos-50000012070 | 337279.56   | 4748801.11 | -3.63  | YES  | 215.89 | 213.45 |
| 2194 | hos-50000012071 | 348402.81   | 4735167.05 | -3.63  | YES  | 169.97 | 167.54 |
| 2195 | hos-50000012072 | 335154.03   | 4739296.28 | -3.63  | YES  | 218.82 | 215.77 |
| 2196 | hos-50000012073 | 333775.17   | 4745979.60 | -3.63  | YES  | 229.82 | 227.38 |
| 2197 | hos-50000012074 | 348846.90   | 4736961.16 | -3.63  | YES  | 165.51 | 164.29 |
| 2198 | hos-50000012075 | 341286.21   | 4733718.14 | -3.63  | YES  | 182.39 | 179.95 |
| 2199 | hos-50000012079 | 339961.23   | 4732805.41 | -3.63  | YES  | 186.37 | 185.16 |
| 2200 | hos-50000012080 | 335012.09   | 4733774.04 | -3.63  | YES  | 179.93 | 177.49 |
| 2201 | hos-50000012081 | 332912.42   | 4731342.96 | -3.63  | YES  | 198.64 | 195.59 |
| 2202 | hos-50000012081 | 333772.28   | 4742182.99 | -3.63  | YES  | 230.95 | 228.51 |
|      |                 |             |            |        |      |        |        |
| 2203 | hos-50000012087 | 345512.62   | 4731158.72 | -3.63  | YES  | 181.05 | 180.14 |
| 2204 | hos-50000012088 | 352183.62   | 4736078.30 | -3.63  | YES  | 192.64 | 190.20 |
| 2205 | hos-50000012090 | 334040.50   | 4749777.13 | -3.63  | YES  | 215.55 | 214.33 |
| 2206 | hos-50000012091 | 333922.79   | 4739450.27 | -3.63  | YES  | 239.96 | 236.91 |
| 2207 | hos-50000012092 | 341962.81   | 4743488.41 | -3.63  | YES  | 224.19 | 222.97 |
| 2208 | hos-50000012093 | 328679.53   | 4741006.42 | -3.63  | YES  | 239.41 | 238.19 |
| 2209 | hos-50000012099 | 333197.49   | 4749536.64 | -3.63  | YES  | 241.82 | 239.38 |
| 2210 | hos-50000012101 | 351964.91   | 4743806.65 | -3.63  | YES  | 198.91 | 197.69 |
| 2211 | hos-50000012103 | 349941.09   | 4736854.39 | -3.63  | YES  | 190.17 | 186.82 |
| 2212 | hos-50000012107 | 337921.47   | 4733601.83 | -3.63  | YES  | 194.43 | 193.22 |
| 2213 | hos-50000012112 | 332257.38   | 4733554.82 | -3.63  | YES  | 227.86 | 225.42 |
| 2214 | hos-50000012113 | 338626.45   | 4747955.25 | -3.63  | YES  | 225.99 | 223.55 |
| 2215 | hos-50000012114 | 344377.67   | 4729490.29 | -3.63  | YES  | 179.07 | 178.77 |
| 2216 | hos-50000012115 | 331042.96   | 4740111.26 | -3.63  | YES  | 217.79 | 216.57 |
| 2217 | hos-50000012116 | 351669.03   | 4738183.56 | -3.63  | YES  | 193.68 | 191.24 |
| 2218 | hos-50000012117 | 346466.28   | 4732249.28 | -3.63  | YES  | 180.62 | 179.40 |
| 2219 | hos-50000012118 | 328504.60   | 4723050.89 | -3.63  | YES  | 206.09 | 203.66 |
| 2220 | hos-50000012119 |             | 4744507.34 | -3.63  | YES  | 214.61 | 213.09 |
| 2221 | hos-50000012120 |             | 4734761.26 |        | YES  | 229.97 | 226.32 |
| 2222 | hos-50000012122 |             | 4738967.48 |        | YES  | 246.73 | 243.68 |
| 2223 | hos-50000012124 | 336785.49   |            |        | YES  | 174.75 | 171.09 |
| 2224 | pub-50000012125 | 338127.11   | 4739790.79 |        | YES  | 175.52 | 172.47 |
| 2225 | hos-50000012126 | 338685.53   | 4744063.96 |        | YES  | 210.83 | 209.92 |
| 2226 | pub-50000012127 | 347005.97   | 4731200.62 | -19.89 | YES  | 185.53 | 180.96 |
| 2227 | irr-50000012127 | 336263.19   | 4745605.50 |        | YES  | 228.13 | 225.70 |
| 2228 | hos-50000012128 | 333598.95   | 4743603.50 | -4.90  | YES  | 201.40 | 199.87 |
|      |                 |             |            |        |      |        |        |
| 2229 | hos-50000012131 | 339189.67   | 4740957.63 | -3.63  | YES  | 192.13 | 189.08 |
| 2230 | hos-50000012133 | 333254.05   | 4731477.32 | -3.63  | YES  | 183.46 | 182.24 |
| 2231 | pub-50000012135 | 332992.45   | 4741989.50 | -19.89 | YES  | 206.74 | 204.30 |
| 2232 | hos-50000012136 | 332866.54   | 4731546.68 |        | YES  | 197.91 | 191.82 |
| 2233 | hos-50000012140 | 336159.65   | 4743315.70 | -3.63  | YES  | 227.48 | 225.04 |
| 2234 | hos-50000012141 | 351906.53   | 4737818.27 | -3.63  | YES  | 195.99 | 193.25 |
| 2235 | hos-50000012143 | 339471.45   | 4742552.16 | -3.63  | YES  | 210.37 | 207.94 |
| 2236 | pub-50000012147 | 336487.98   | 4745981.27 | -19.89 | YES  | 229.73 | 227.29 |
| 2237 | hos-50000012149 | 337161.11   | 4735846.37 | -3.63  | YES  | 205.20 | 202.16 |
| 2238 | hos-50000012150 | 333396.30   | 4745223.18 | -3.63  | YES  | 239.89 | 237.45 |
| 2239 | hos-50000012151 | 332549.06   | 4739126.81 | -3.63  | YES  | 251.75 | 248.70 |
|      |                 |             |            |        |      |        |        |

| 2240 | hos-50000012152 | 346716.87 | 4737631.88 | -3.63  | YES | 192.51 | 192.21 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2241 | hos-50000012153 | 334590.50 | 4745408.82 | -3.63  | YES | 204.25 | 203.03 |
| 2242 | hos-50000012154 | 338404.87 | 4748612.68 | -3.63  | YES | 229.42 | 228.20 |
| 2243 | irr-50000012155 | 333576.05 | 4725036.16 | -4.90  | YES | 198.28 | 195.84 |
| 2244 | hos-50000012156 | 333352.83 | 4739875.14 | -3.63  | YES | 237.56 | 235.12 |
| 2245 | hos-50000012157 | 332230.05 | 4727868.68 | -3.63  | YES | 179.02 | 176.27 |
| 2246 | hos-50000012158 | 339517.73 | 4737640.81 | -3.63  | YES | 204.35 | 203.44 |
| 2247 | hos-50000012159 | 339029.93 | 4732877.04 | -3.63  | YES | 176.51 | 174.07 |
| 2248 | hos-50000012161 | 338821.17 | 4740208.36 | -3.63  | YES | 199.98 | 197.54 |
| 2249 | hos-50000012162 | 341100.98 | 4750116.94 | -3.63  | YES | 229.40 | 226.96 |
| 2250 | hos-50000012166 | 339560.77 | 4736756.83 | -3.63  | YES | 204.00 | 203.70 |
| 2251 | irr-50000012167 | 335492.81 | 4735690.37 | -4.90  | YES | 196.73 | 194.30 |
| 2252 | irr-50000012168 | 335425.56 | 4735788.64 | -4.90  | YES | 191.38 | 187.72 |
| 2253 | hos-50000012169 | 329904.19 | 4722184.16 | -3.63  | YES | 201.84 | 200.62 |
| 2254 | hos-50000012173 | 351005.77 | 4732865.66 | -3.63  | YES | 187.52 | 186.60 |
| 2255 | hos-50000012175 | 339526.35 | 4732491.06 | -3.63  | YES | 190.68 | 185.20 |
| 2256 | hos-50000012176 | 335017.48 | 4739267.32 | -3.63  | YES | 235.92 | 233.48 |
| 2257 | hos-50000012177 | 332471.06 | 4741662.03 | -3.63  | YES | 247.57 | 246.35 |
| 2258 | pub-50000012178 | 344837.29 | 4745862.39 | -19.89 | YES | 212.96 | 210.52 |
| 2259 | hos-50000012178 | 346027.64 | 4735317.05 | -3.63  | YES | 168.22 | 165.78 |
| 2260 | hos-50000012181 | 340359.78 | 4713346.03 | -3.63  | YES | 161.85 | 160.93 |
| 2261 | com-50000012181 |           | 4704875.48 | -0.33  | YES | 161.95 | 155.85 |
| 2262 | com-50000012182 | 335850.76 | 4712953.27 | -0.33  | YES | 166.50 | 158.88 |
| 2263 | com-50000012184 | 335908.10 | 4708869.85 | -0.33  | YES | 159.62 | 155.04 |
|      |                 |           |            |        | YES |        |        |
| 2264 | hos-50000012185 | 330949.41 | 4739976.99 | -3.63  | YES | 232.34 | 229.90 |
| 2265 | hos-50000012186 | 344893.84 | 4736090.49 | -3.63  |     | 170.08 | 167.33 |
| 2266 | irr-50000012189 | 345145.72 | 4711007.23 | -4.90  | YES | 157.03 | 155.51 |
| 2267 | hos-50000012191 |           | 4737673.95 | -3.63  | YES | 181.40 | 178.96 |
| 2268 | hos-50000012193 | 333226.53 | 4731423.54 | -3.63  | YES | 189.05 | 186.01 |
| 2269 | hos-50000012195 | 349887.52 | 4736875.56 | -3.63  | YES | 188.26 | 186.73 |
| 2270 | hos-50000012197 | 350962.55 | 4732852.89 | -3.63  | YES | 185.84 | 184.62 |
| 2271 | pub-50000012200 |           | 4740266.56 | -19.89 | YES | 212.78 | 205.16 |
| 2272 | irr-50000012201 | 332128.71 | 4735943.58 | -4.90  | YES | 210.13 | 207.69 |
| 2273 | hos-50000012202 |           | 4736899.86 | -3.63  | YES | 194.15 | 192.93 |
| 2274 | hos-50000012203 | 333973.22 | 4741713.56 | -3.63  | YES | 229.21 | 226.16 |
| 2275 | hos-50000012204 |           | 4733794.62 | -3.63  | YES | 171.29 | 168.86 |
| 2276 | hos-50000012205 |           | 4738455.39 |        | YES | 204.28 | 201.23 |
| 2277 | hos-50000012206 |           | 4738421.98 | -3.63  | YES | 204.86 | 201.81 |
| 2278 | hos-50000012209 | 343559.97 | 4747752.36 | -3.63  | YES | 218.52 | 213.95 |
| 2279 | hos-50000012211 |           | 4743983.75 | -3.63  | YES | 196.39 | 191.51 |
| 2280 | hos-50000012215 | 347766.27 | 4741565.02 | -3.63  | YES | 191.17 | 189.65 |
| 2281 | hos-50000012222 | 339521.58 | 4735021.33 | -3.63  | YES | 176.42 | 173.98 |
| 2282 | hos-50000012223 | 346179.00 | 4728834.49 | -3.63  | YES | 171.65 | 170.43 |
| 2283 | hos-50000012224 | 345695.54 | 4732838.30 | -3.63  | YES | 171.93 | 168.88 |
| 2284 | hos-50000012225 |           | 4733820.69 | -3.63  | YES | 203.32 | 202.10 |
| 2285 | hos-50000012226 | 352376.43 | 4742767.47 | -3.63  | YES | 197.03 | 192.15 |
| 2286 | hos-50000012229 | 350015.95 | 4744968.74 | -3.63  | YES | 202.20 | 199.15 |
| 2287 | hos-50000012230 | 334488.44 | 4742216.74 | -3.63  | YES | 230.89 | 229.67 |
| 2288 | hos-50000012233 | 345779.29 | 4733058.38 | -3.63  | YES | 176.01 | 172.66 |
| 2289 | hos-50000012234 | 345951.67 | 4737433.12 | -3.63  | YES | 193.07 | 191.85 |
| 2290 | pub-50000012235 | 338823.16 | 4741038.97 | -19.89 | YES | 183.04 | 179.38 |
| 2291 | irr-50000012238 | 337034.12 | 4728964.98 | -4.90  | YES | 166.22 | 163.78 |
| 2292 | pub-50000012241 | 334845.31 | 4736963.62 | -19.89 | YES | 221.85 | 220.63 |
| 2293 | hos-50000012242 | 350860.73 | 4733694.33 | -3.63  | YES | 188.17 | 185.73 |
| 2294 | irr-50000012243 | 329125.11 | 4744869.85 | -4.90  | YES | 300.87 | 299.65 |
| 2295 | hos-50000012244 | 342638.21 | 4742323.54 | -3.63  | YES | 205.09 | 203.87 |
|      |                 |           |            |        |     |        |        |

|      | I               | T         |            | I      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2296 | hos-50000012245 | 338834.79 | 4733609.57 | -3.63  | YES | 172.62 | 170.18 |
| 2297 | hos-50000012246 | 339456.06 | 4732776.13 | -3.63  | YES | 166.83 | 164.39 |
| 2298 | com-50000012248 | 349181.52 | 4745453.60 | -0.33  | YES | 214.08 | 211.64 |
| 2299 | hos-50000012251 | 336664.79 | 4747987.11 | -3.63  | YES | 229.21 | 226.78 |
| 2300 | hos-50000012257 | 334587.37 | 4745516.68 | -3.63  | YES | 224.04 | 222.82 |
| 2301 | hos-50000012259 | 349630.70 | 4729634.74 | -3.63  | YES | 175.94 | 174.72 |
| 2302 | hos-50000012260 | 329661.25 | 4733837.25 | -3.63  | YES | 229.62 | 228.40 |
| 2303 | com-50000012263 | 331864.82 | 4737211.16 | -0.33  | YES | 240.74 | 236.78 |
| 2304 | hos-50000012265 | 335338.26 | 4730956.25 | -3.63  | YES | 175.06 | 168.96 |
| 2305 | hos-50000012266 | 349907.32 | 4747031.28 | -3.63  | YES | 211.92 | 210.40 |
| 2306 | hos-50000012270 | 341559.53 | 4740980.52 | -3.63  | YES | 210.56 | 209.04 |
| 2307 | hos-50000012271 | 343508.45 | 4747521.09 | -3.63  | YES | 229.08 | 226.64 |
| 2308 | hos-50000012272 | 332038.50 | 4738863.66 | -3.63  | YES | 243.72 | 241.28 |
| 2309 | hos-50000012273 | 331880.67 | 4738801.95 | -3.63  | YES | 243.70 | 241.26 |
| 2310 | hos-50000012274 | 339194.12 | 4713839.54 | -3.63  | YES | 160.74 | 158.30 |
| 2311 | hos-50000012275 | 333770.56 | 4742299.58 | -3.63  | YES | 232.03 | 229.59 |
| 2312 | hos-50000012276 | 344549.60 | 4732216.24 | -3.63  | YES | 160.55 | 158.11 |
| 2313 | hos-50000012278 | 332832.39 | 4734908.70 | -3.63  | YES | 224.64 | 222.20 |
| 2314 | hos-50000012279 | 350980.20 | 4732888.95 | -3.63  | YES | 185.44 | 184.22 |
| 2315 | hos-50000012282 | 331198.45 | 4734063.97 | -3.63  | YES | 233.45 | 232.23 |
| 2316 | hos-50000012283 | 328563.47 | 4733828.85 | -3.63  | YES | 223.83 | 220.17 |
| 2317 | hos-50000012284 | 332942.23 | 4735251.60 | -3.63  | YES | 216.62 | 215.40 |
| 2318 | com-50000012285 | 347357.12 | 4731602.60 | -0.33  | YES | 183.75 | 182.23 |
| 2319 | pub-50000012287 | 337401.93 | 4740857.35 | -19.89 | YES | 229.68 | 229.38 |
| 2320 | com-50000012290 | 335925.14 | 4704880.74 | -0.33  | YES | 161.95 | 155.85 |
| 2321 | com-50000012291 | 335921.23 | 4704854.17 | -0.33  | YES | 188.16 | 155.85 |
| 2322 | com-50000012291 | 335910.67 | 4704859.97 | -0.33  | YES | 161.95 | 155.85 |
| 2323 | hos-50000012294 | 346117.18 | 4730236.31 | -3.63  | YES | 180.22 | 177.79 |
| 2323 | hos-50000012294 | 349661.22 | 4734226.29 | -3.63  | YES | 185.93 | 183.49 |
| 2325 |                 |           |            | -3.63  | YES |        |        |
| 2325 | hos-50000012300 | 345639.42 | 4736021.34 |        | YES | 171.97 | 168.92 |
|      | hos-50000012301 | 330181.28 | 4747683.02 | -3.63  |     | 279.70 | 278.48 |
| 2327 | hos-50000012305 | 340741.57 | 4732900.71 | -3.63  | YES | 182.81 | 180.37 |
| 2328 | hos-50000012306 |           | 4735772.91 | -3.63  | YES | 204.22 | 201.78 |
| 2329 | hos-50000012307 |           | 4735481.76 | -3.63  | YES | 176.59 | 175.37 |
| 2330 | hos-50000012308 | 342279.05 | 4714120.72 | -3.63  | YES | 163.80 | 162.59 |
| 2331 | hos-50000012309 | 339525.82 | 4732623.18 | -3.63  | YES | 188.71 | 185.66 |
| 2332 | hos-50000012311 |           | 4734048.87 | -3.63  | YES | 196.05 | 193.00 |
| 2333 | hos-50000012312 |           | 4741492.17 | -3.63  | YES | 193.74 | 191.30 |
| 2334 | hos-50000012313 | 331927.03 | 4734082.87 | -3.63  | YES | 196.09 | 193.65 |
| 2335 | hos-50000012314 | 336165.64 | 4734162.14 |        | YES | 176.58 | 174.14 |
| 2336 | hos-50000012315 | 333620.21 | 4728101.79 |        | YES | 190.77 | 189.55 |
| 2337 | hos-50000012316 | 347330.77 | 4731733.61 | -3.63  | YES | 181.88 | 180.66 |
| 2338 | hos-50000012317 | 333555.38 | 4741959.21 | -3.63  | YES | 230.79 | 228.36 |
| 2339 | hos-50000012318 | 348211.19 | 4729571.75 | -3.63  | YES | 176.75 | 175.23 |
| 2340 | hos-50000012319 | 333977.20 | 4739126.73 |        | YES | 236.33 | 233.89 |
| 2341 | hos-50000012321 | 335823.02 | 4732633.60 | -3.63  | YES | 196.21 | 194.99 |
| 2342 | hos-50000012322 | 332826.61 | 4749975.00 | -3.63  | YES | 229.72 | 227.28 |
| 2343 | hos-50000012325 | 352595.92 | 4739703.53 | -3.63  | YES | 197.59 | 194.54 |
| 2344 | com-50000012327 | 333038.87 | 4734168.13 | -0.33  | YES | 203.09 | 200.65 |
| 2345 | hos-50000012328 | 348367.86 | 4736236.18 | -3.63  | YES | 183.96 | 182.43 |
| 2346 | hos-50000012329 | 334133.59 | 4747281.00 | -3.63  | YES | 242.63 | 241.41 |
| 2347 | com-50000012330 | 331548.44 | 4749168.38 | -0.33  | YES | 273.57 | 271.13 |
| 2348 | hos-50000012333 | 343962.02 | 4736119.27 | -3.63  | YES | 159.51 | 157.07 |
| 2349 | hos-50000012334 | 336235.75 | 4743667.89 | -3.63  | YES | 226.39 | 223.95 |
| 2350 | hos-50000012338 | 350810.16 | 4733620.21 | -3.63  | YES | 187.87 | 184.83 |
| 2351 | pub-50000012339 | 333757.72 | 4733954.12 | -19.89 | YES | 190.60 | 184.50 |
|      |                 | -         |            |        |     |        |        |

| 2252 | I. 50000040040  | 222527.54 | 4740700 55               | 0.00           | \/F0 | 224.22           | 222.22           |
|------|-----------------|-----------|--------------------------|----------------|------|------------------|------------------|
| 2352 | hos-50000012342 | 338637.64 | 4749720.55               | -3.63          | YES  | 231.29           | 230.08           |
| 2353 | hos-50000012343 | 344098.36 | 4736066.19               | -3.63          | YES  | 174.16           | 172.64           |
| 2354 | hos-50000012345 | 330836.62 | 4739972.65               | -3.63          | YES  | 233.25           | 230.81           |
| 2355 | hos-50000012346 | 350558.85 | 4744510.74               | -3.63          | YES  | 201.33           | 198.29           |
| 2356 | hos-50000012348 | 346214.94 | 4728865.91               | -3.63          | YES  | 169.97           | 168.75           |
| 2357 | hos-50000012352 | 334766.41 | 4741732.27               | -3.63          | YES  | 230.15           | 227.72           |
| 2358 | hos-50000012355 | 333590.96 | 4732096.99               | -3.63          | YES  | 183.15           | 181.93           |
| 2359 | hos-50000012356 | 333669.34 | 4728099.49               | -3.63          | YES  | 184.64           | 181.59           |
| 2360 | hos-50000012357 | 334027.45 | 4735022.09               | -3.63          | YES  | 205.97           | 203.53           |
| 2361 | hos-50000012359 | 343442.63 | 4741007.48               | -3.63          | YES  | 209.94           | 208.73           |
| 2362 | hos-50000012360 | 346277.75 | 4728742.30               | -3.63          | YES  | 174.20           | 172.98           |
| 2363 | hos-50000012361 | 344720.60 | 4736541.03               | -3.63          | YES  | 160.95           | 159.43           |
| 2364 | hos-50000012362 | 345921.59 | 4732727.70               | -3.63          | YES  | 175.01           | 173.79           |
| 2365 | hos-50000012366 | 333669.50 | 4728106.16               | -3.63          | YES  | 190.82           | 187.78           |
| 2366 | hos-50000012367 | 333525.11 | 4728032.96               | -3.63          | YES  | 190.06           | 188.54           |
| 2367 | hos-50000012368 | 338514.50 | 4734374.60               | -3.63          | YES  | 178.09           | 176.87           |
| 2368 | hos-50000012372 | 345881.04 | 4744034.13               | -3.63          | YES  | 198.67           | 197.15           |
| 2369 | hos-50000012373 | 351912.54 | 4742625.66               | -3.63          | YES  | 193.31           | 190.87           |
| 2370 | hos-50000012374 | 338930.77 | 4741257.01               | -3.63          | YES  | 172.22           | 169.78           |
| 2371 | com-50000012375 | 328572.38 | 4741172.43               | -0.33          | YES  | 244.81           | 243.59           |
| 2372 | hos-50000012376 | 348237.96 | 4735243.55               | -3.63          | YES  | 169.66           | 166.61           |
| 2373 | hos-50000012377 | 349006.78 | 4741147.76               | -3.63          | YES  | 176.43           | 173.38           |
| 2374 | hos-50000012378 | 343179.88 | 4749129.87               | -3.63          | YES  | 214.73           | 211.68           |
| 2375 | hos-50000012379 | 336669.44 | 4738215.77               | -3.63          | YES  | 218.70           | 217.48           |
| 2376 | hos-50000012381 | 333302.29 | 4744447.64               | -3.63          | YES  | 245.36           | 244.14           |
| 2377 | irr-50000012382 | 334265.93 | 4726380.73               | -4.90          | YES  | 175.36           | 174.14           |
| 2378 | hos-50000012383 | 335031.11 | 4739323.66               | -3.63          | YES  | 233.05           | 231.83           |
| 2379 | hos-50000012384 | 335953.43 | 4733399.40               | -3.63          | YES  | 186.84           | 185.32           |
| 2380 | hos-50000012385 | 335537.51 | 4747057.29               | -3.63          | YES  | 229.02           | 226.58           |
| 2381 | hos-50000012389 | 338992.33 | 4741265.57               | -3.63          | YES  | 188.57           | 186.13           |
| 2382 | hos-50000012391 | 333225.27 | 4736154.78               | -3.63          | YES  | 234.33           | 233.11           |
| 2383 | hos-50000012392 | 338707.70 | 4734406.75               | -3.63          | YES  | 194.64           | 193.42           |
| 2384 | irr-50000012393 |           | 4740872.32               | -4.90          | YES  | 247.44           | 245.00           |
| 2385 | hos-50000012395 | 344632.53 | 4740008.38               | -3.63          | YES  | 189.35           | 187.83           |
| 2386 | hos-50000012396 | 333518.65 | 4736786.49               | -3.63          | YES  | 231.96           | 229.52           |
| 2387 | hos-50000012398 |           | 4746079.80               | -3.63          | YES  | 195.88           | 194.36           |
| 2388 | irr-50000012398 |           | 4721925.24               |                | YES  | 174.69           | 173.47           |
| 2389 | irr-50000012393 |           | 4735630.29               | -4.90          | YES  | 221.80           | 219.36           |
| 2390 | irr-50000012400 |           | 4735615.45               | -4.90          | YES  | 217.88           | 211.79           |
| 2390 | hos-50000012401 |           |                          |                | YES  |                  |                  |
| 2391 | irr-50000012402 | 342794.23 | 4739276.19<br>4737185 51 | -3.63<br>-4.90 | YES  | 205.85<br>222.52 | 204.63<br>219.16 |
| 2392 | hos-50000012404 | 333426.19 | 4737185.51<br>4735523.24 |                | YES  | 214.75           | 211.70           |
| 2393 | hos-50000012404 | 328815.90 | 4744046.85               | -3.63          | YES  | 231.81           | 230.59           |
|      |                 | 334624.83 |                          |                |      |                  |                  |
| 2395 | hos-50000012406 | 347327.12 | 4746070.01               | -3.63          | YES  | 208.11           | 206.58           |
| 2396 | hos-50000012407 | 334377.52 | 4739438.22               | -3.63          | YES  | 204.27           | 203.05           |
| 2397 | hos-50000012409 | 346338.03 | 4730492.49               | -3.63          | YES  | 181.58           | 180.06           |
| 2398 | hos-50000012411 | 339556.19 | 4741167.97               | -3.63          | YES  | 210.80           | 209.58           |
| 2399 | hos-50000012412 | 334283.61 | 4739410.46               | -3.63          | YES  | 239.82           | 237.38           |
| 2400 | hos-50000012413 | 347629.42 | 4739333.76               |                | YES  | 173.90           | 170.86           |
| 2401 | hos-50000012417 | 335149.98 | 4743170.28               | -3.63          | YES  | 213.50           | 212.28           |
| 2402 | hos-50000012419 | 341850.88 | 4737773.93               | -3.63          | YES  | 199.42           | 197.90           |
| 2403 | hos-50000012420 | 338205.65 | 4732859.29               | -3.63          | YES  | 189.14           | 187.92           |
| 2404 | hos-50000012421 | 338094.30 | 4748507.76               |                | YES  | 226.84           | 225.62           |
| 2405 | hos-50000012422 | 331714.85 | 4735828.09               | -3.63          | YES  | 224.55           | 222.11           |
| 2406 | hos-50000012423 | 335135.25 | 4733848.88               | -3.63          | YES  | 178.71           | 177.49           |
| 2407 | hos-50000012425 | 343229.93 | 4750159.82               | -3.63          | YES  | 224.42           | 223.20           |

| 2408 | hos-50000012426 | 344338.65 | 4745864.76 | -3.63  | YES | 222.74 | 221.22 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2409 | hos-50000012428 | 330606.23 | 4741563.28 | -3.63  | YES | 244.85 | 242.41 |
| 2410 | irr-50000012430 | 349291.81 | 4739393.88 | -4.90  | YES | 178.56 | 175.52 |
| 2411 | hos-50000012432 | 328697.35 | 4735164.49 | -3.63  | YES | 221.16 | 217.50 |
| 2412 | irr-50000012436 | 332389.05 | 4735807.25 | -4.90  | YES | 219.45 | 217.01 |
| 2413 | hos-50000012437 | 344059.95 | 4736322.93 | -3.63  | YES | 175.97 | 174.75 |
| 2414 | pub-50000012440 | 330186.91 | 4744763.80 | -19.89 | YES | 246.23 | 243.18 |
| 2415 | hos-50000012443 | 338170.62 | 4731264.92 | -3.63  | YES | 187.58 | 186.36 |
| 2416 | hos-50000012445 | 353166.76 | 4743415.40 | -3.63  | YES | 196.13 | 193.69 |
| 2417 | hos-50000012446 | 349489.29 | 4741092.76 | -3.63  | YES | 171.15 | 169.93 |
| 2418 | hos-50000012447 | 333519.40 | 4748788.13 | -3.63  | YES | 247.84 | 245.40 |
| 2419 | hos-50000012448 | 342769.92 | 4731207.45 | -3.63  | YES | 178.45 | 176.93 |
| 2420 | hos-50000012449 | 351675.16 | 4744347.72 | -3.63  | YES | 207.29 | 205.77 |
| 2421 | pub-50000012450 | 346395.42 | 4735839.15 | -19.89 | YES | 176.65 | 173.60 |
| 2422 | hos-50000012451 | 346951.34 | 4731146.05 | -3.63  | YES | 183.74 | 182.52 |
| 2423 | hos-50000012452 | 334163.85 | 4736643.29 | -3.63  | YES | 199.64 | 198.12 |
| 2424 | hos-50000012453 | 339567.98 | 4738087.74 | -3.63  | YES | 208.85 | 207.02 |
| 2425 | hos-50000012454 | 337363.64 | 4744138.50 | -3.63  | YES | 197.19 | 194.75 |
| 2425 | hos-50000012454 | 334089.19 | 4744138.30 | -3.63  | YES | 231.25 | 228.81 |
| 2427 | hos-50000012458 | 331481.86 | 4742180.78 | -3.63  | YES | 175.08 | 173.86 |
| 2427 | hos-50000012438 | 330043.33 | 4722013.41 | -3.63  | YES | 198.34 | 197.12 |
| 2428 | hos-50000012466 | 337920.93 | 4733344.96 | -3.63  | YES | 193.63 | 192.41 |
|      |                 | -         | 4733344.90 |        | YES | 218.62 |        |
| 2430 | hos-50000012476 | 334705.93 |            | -3.63  |     |        | 216.18 |
| 2431 | hos-50000012478 | 346233.12 | 4747084.32 | -3.63  | YES | 214.55 | 212.11 |
| 2432 | hos-50000012482 | 328612.25 | 4733814.30 | -3.63  | YES | 220.55 | 218.11 |
| 2433 | hos-50000012485 | 347025.73 | 4728656.84 | -3.63  | YES | 168.43 | 166.91 |
| 2434 | hos-50000012486 | 331024.15 | 4747820.05 | -3.63  | YES | 256.36 | 253.92 |
| 2435 | hos-50000012487 | 334580.46 |            | -3.63  | YES | 234.09 | 231.65 |
| 2436 | hos-50000012488 | 335142.30 | 4739387.67 | -3.63  | YES | 214.91 | 213.70 |
| 2437 | hos-50000012489 | 333526.37 | 4723582.90 | -3.63  | YES | 194.63 | 193.41 |
| 2438 | hos-50000012492 | 351281.34 | 4743736.16 | -3.63  | YES | 195.04 | 192.00 |
| 2439 | hos-50000012494 | 330706.75 | 4741491.92 | -3.63  | YES | 243.61 | 241.17 |
| 2440 | hos-50000012495 | 341251.44 | 4734307.81 | -3.63  | YES | 184.92 | 181.87 |
| 2441 | hos-50000012496 | 333623.73 | 4740724.18 | -3.63  | YES | 225.77 | 223.34 |
| 2442 | hos-50000012497 | 330806.48 | 4741021.66 | -3.63  | YES | 252.39 | 249.95 |
| 2443 | hos-50000012498 | 333713.34 |            | -3.63  | YES | 212.08 | 209.64 |
| 2444 | hos-50000012499 |           | 4740120.73 |        | YES | 222.06 | 219.62 |
| 2445 | irr-50000012500 |           | 4739991.71 | -4.90  | YES | 227.77 | 225.34 |
| 2446 | hos-50000012501 | 339087.11 | 4732694.60 | -3.63  | YES | 167.13 | 164.69 |
| 2447 | hos-50000012503 | 341089.99 |            | -3.63  | YES | 196.81 | 194.37 |
| 2448 | hos-50000012505 | 329787.80 | 4741320.10 | -3.63  | YES | 252.48 | 250.04 |
| 2449 | hos-50000012506 | 342359.18 |            | -3.63  | YES | 222.03 | 221.12 |
| 2450 | hos-50000012508 | 339622.71 | 4747637.83 | -3.63  | YES | 223.93 | 222.40 |
| 2451 | hos-50000012509 | 337128.29 | 4748128.35 | -3.63  | YES | 228.36 | 225.92 |
| 2452 | hos-50000012510 | 337279.06 |            | -3.63  | YES | 211.08 | 208.64 |
| 2453 | hos-50000012511 |           | 4746137.55 | -3.63  | YES | 236.74 | 234.30 |
| 2454 | hos-50000012512 | 332603.15 | 4739231.06 | -3.63  | YES | 245.92 | 242.87 |
| 2455 | hos-50000012513 | 337021.27 | 4747785.32 | -3.63  | YES | 215.99 | 213.55 |
| 2456 | hos-50000012514 | 334506.74 | 4738957.33 | -3.63  | YES | 222.43 | 220.00 |
| 2457 | hos-50000012515 | 348074.49 | 4734712.97 | -3.63  | YES | 173.39 | 171.87 |
| 2458 | hos-50000012516 | 351929.81 | 4736229.28 | -3.63  | YES | 191.36 | 188.31 |
| 2459 | hos-50000012518 | 352020.42 | 4743056.30 | -3.63  | YES | 195.27 | 190.70 |
| 2460 | hos-50000012522 | 332975.23 | 4740232.07 | -3.63  | YES | 203.10 | 200.05 |
| 2461 | hos-50000012523 | 335866.88 | 4743317.11 | -3.63  | YES | 226.80 | 224.67 |
| 2462 | hos-50000012530 | 333858.89 | 4745789.79 | -3.63  | YES | 230.77 | 228.33 |
| 2463 | hos-50000012531 | 329848.88 | 4741507.49 | -3.63  | YES | 253.02 | 251.50 |
|      |                 |           |            |        |     |        |        |

| 2464         | II              | 222540.46 | 4740004 40 | 2.62   | \/FC       | 224.20           | 240.05           |
|--------------|-----------------|-----------|------------|--------|------------|------------------|------------------|
| 2464         | hos-50000012532 | 333518.16 | 4740801.18 | -3.63  | YES        | 221.29           | 218.85           |
| 2465         | hos-50000012533 | 347029.48 | 4745441.10 | -3.63  | YES        | 177.32           | 176.10           |
| 2466         | hos-50000012537 | 334164.34 | 4742097.86 | -3.63  | YES        | 232.56           | 231.34           |
| 2467         | hos-50000012538 | 338084.69 | 4733590.78 | -3.63  | YES        | 193.71           | 192.49           |
| 2468         | irr-50000012542 | 345404.51 | 4727820.28 | -4.90  | YES        | 172.80           | 171.27           |
| 2469         | hos-50000012543 | 338385.48 | 4734285.39 | -3.63  | YES        | 195.82           | 193.39           |
| 2470         | hos-50000012544 | 349694.36 | 4748345.50 | -3.63  | YES        | 204.25           | 201.20           |
| 2471         | hos-50000012545 | 344591.54 | 4734386.06 | -3.63  | YES        | 184.52           | 183.30           |
| 2472         | hos-50000012546 | 345486.24 | 4745483.91 | -3.63  | YES        | 219.18           | 217.96           |
| 2473         | hos-50000012547 | 332117.57 | 4744032.41 | -3.63  | YES        | 246.28           | 245.06           |
| 2474         | hos-50000012549 | 344198.51 | 4735476.07 | -3.63  | YES        | 175.03           | 173.51           |
| 2475         | hos-50000012550 | 349069.20 | 4742790.71 | -3.63  | YES        | 166.14           | 164.62           |
| 2476         | hos-50000012551 | 349582.76 | 4736074.49 | -3.63  | YES        | 179.45           | 178.24           |
| 2477         | hos-50000012552 | 335193.32 | 4741986.28 | -3.63  | YES        | 228.28           | 227.06           |
| 2478         | irr-50000012554 | 334685.31 | 4747574.62 | -4.90  | YES        | 221.54           | 219.10           |
| 2479         | hos-50000012559 | 336498.26 | 4737502.93 | -3.63  | YES        | 210.70           | 209.48           |
| 2480         | pub-50000012560 | 333225.60 | 4750337.88 | -19.89 | YES        | 248.44           | 246.00           |
| 2481         | hos-50000012563 | 344022.36 | 4735260.95 | -3.63  | YES        | 171.39           | 168.34           |
| 2482         | hos-50000012565 | 346468.41 | 4737831.83 | -3.63  | YES        | 167.23           | 166.01           |
| 2483         | hos-50000012566 | 334841.11 | 4743486.31 | -3.63  | YES        | 226.86           | 225.64           |
| 2484         | com-50000012567 | 335690.83 | 4728365.42 | -0.33  | YES        | 185.86           | 184.65           |
| 2485         | hos-50000012568 | 352501.47 | 4739468.91 | -3.63  | YES        | 185.54           | 182.19           |
| 2486         | hos-50000012569 | 345422.11 | 4731928.91 | -3.63  | YES        | 175.02           | 173.50           |
| 2487         | hos-50000012571 | 332483.15 | 4701077.15 | -3.63  | YES        | 148.54           | 145.49           |
| 2488         | hos-50000012573 | 346608.60 | 4733936.99 | -3.63  | YES        | 180.86           | 179.33           |
| 2489         | com-50000012574 | 334787.90 | 4747714.27 | -0.33  | YES        | 226.32           | 225.10           |
| 2490         | hos-50000012575 | 338285.46 | 4739336.02 | -3.63  | YES        | 206.87           | 205.65           |
| 2491         | hos-50000012580 | 352310.40 | 4741071.94 | -3.63  | YES        | 176.23           | 174.70           |
| 2492         | hos-50000012587 | 349358.87 | 4741080.83 | -3.63  | YES        | 171.35           | 169.82           |
| 2493         | hos-50000012590 | 341666.70 | 4742618.01 | -3.63  | YES        | 212.35           | 211.13           |
| 2494         | hos-50000012593 | 346778.38 | 4737681.51 | -3.63  | YES        | 173.27           | 171.75           |
| 2495         | hos-50000012596 | 346631.70 | 4737813.76 | -3.63  | YES        | 164.74           | 163.52           |
| 2496         | hos-50000012598 | 333793.17 | 4740591.20 | -3.63  | YES        | 222.50           | 220.06           |
| 2497         | hos-50000012599 | 330569.71 | 4732204.84 | -3.63  | YES        | 216.59           | 213.55           |
| 2498         | hos-50000012555 | 332549.00 | 4739562.38 | -3.63  | YES        | 247.34           | 244.91           |
| 2499         | hos-50000012601 | 344352.47 | 4746836.63 | -3.63  | YES        | 215.79           | 214.57           |
| 2500         | pub-50000012602 |           | 4736165.09 | -19.89 | YES        | 187.76           | 186.54           |
| 2501         | hos-50000012603 |           | 4736065.43 | -3.63  | YES        | 184.71           | 182.27           |
|              | hos-50000012603 |           |            |        |            |                  |                  |
| 2502<br>2503 | hos-50000012604 | 350819.70 | 4733724.55 | -3.63  | YES<br>YES | 187.89<br>194.94 | 186.67           |
| 2504         | pub-50000012607 | 352601.86 |            |        | YES        | 231.63           | 191.89<br>230.41 |
|              | '               | 334821.39 | 4739912.58 |        |            |                  |                  |
| 2505         | hos-50000012608 | 342222.79 | 4743395.56 |        | YES        | 215.83           | 214.61           |
| 2506         | hos-50000012609 | 329923.89 | 4734421.25 | -3.63  | YES        | 231.38           | 230.16           |
| 2507         | hos-50000012614 | 350543.59 | 4732922.82 | -3.63  | YES        | 183.71           | 182.19           |
| 2508         | hos-50000012617 | 345620.51 | 4741001.46 |        | YES        | 193.86           | 192.64           |
| 2509         | hos-50000012618 | 344363.83 | 4745857.52 | -3.63  | YES        | 221.88           | 219.44           |
| 2510         | hos-50000012619 | 346384.34 | 4728607.94 |        | YES        | 169.29           | 168.99           |
| 2511         | irr-50000012620 | 332863.93 | 4735196.83 | -4.90  | YES        | 209.38           | 205.72           |
| 2512         | hos-50000012621 | 350122.43 | 4732932.83 | -3.63  | YES        | 184.11           | 182.28           |
| 2513         | hos-50000012624 | 335170.12 | 4739284.67 | -3.63  | YES        | 216.42           | 215.20           |
| 2514         | pub-50000012625 | 339553.76 | 4732669.53 | -19.89 | YES        | 165.61           | 164.39           |
| 2515         | hos-50000012626 | 328542.30 | 4728448.53 | -3.63  | YES        | 206.95           | 205.43           |
| 2516         | hos-50000012630 | 351500.85 | 4741248.99 | -3.63  | YES        | 190.78           | 189.56           |
| 2517         | hos-50000012632 | 331345.25 | 4744171.73 | -3.63  | YES        | 243.53           | 242.31           |
| 2518         | hos-50000012633 | 333279.97 | 4746530.49 |        | YES        | 234.98           | 233.76           |
| 2519         | hos-50000012634 | 331800.52 | 4733586.15 | -3.63  | YES        | 213.92           | 211.48           |

| 2520 | hos-50000012636 | 335769.08 | 4743499.67 | -3.63 | YES | 225.04 | 223.82 |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 2521 | hos-50000012637 | 340478.63 | 4732726.44 | -3.63 | YES | 178.32 | 177.10 |
| 2522 | hos-50000012638 | 332259.11 | 4743084.03 | -3.63 | YES | 238.88 | 236.14 |
| 2523 | irr-50000012639 | 340840.12 | 4745898.12 | -4.90 | YES | 217.26 | 216.04 |
| 2524 | hos-50000012640 | 333423.56 | 4745695.94 | -3.63 | YES | 232.61 | 231.39 |
| 2525 | hos-50000012641 | 329942.89 | 4734324.77 | -3.63 | YES | 228.55 | 227.33 |
| 2526 | hos-50000012645 | 330886.55 | 4739949.64 | -3.63 | YES | 236.10 | 233.66 |
| 2527 | hos-50000012646 | 341326.28 | 4740905.89 | -3.63 | YES | 214.98 | 214.37 |
| 2528 | hos-50000012649 | 333486.08 | 4728046.12 | -3.63 | YES | 184.35 | 182.82 |
| 2529 | hos-50000012650 | 337995.83 | 4748386.74 | -3.63 | YES | 229.78 | 228.56 |
| 2530 | hos-50000012651 | 346624.20 | 4731207.74 | -3.63 | YES | 182.11 | 180.89 |
| 2531 | hos-50000012652 | 346049.42 | 4738311.14 | -3.63 | YES | 181.51 | 180.30 |
| 2532 | hos-50000012653 | 346202.25 | 4747202.79 | -3.63 | YES | 207.52 | 204.48 |
| 2533 | hos-50000012654 | 342819.55 | 4741308.32 | -3.63 | YES | 182.33 | 179.89 |
| 2534 | irr-50000012655 | 332847.38 | 4738536.22 | -4.90 | YES | 222.09 | 216.00 |
| 2535 | hos-50000012656 | 341199.00 | 4747550.92 | -3.63 | YES | 221.61 | 219.78 |
| 2536 | hos-50000012657 | 329463.41 | 4733918.80 | -3.63 | YES | 234.16 | 232.95 |
| 2537 | hos-50000012658 | 346343.85 | 4748893.98 | -3.63 | YES | 202.54 | 200.10 |
| 2538 | hos-50000012659 | 339552.33 | 4732128.24 | -3.63 | YES | 180.71 | 180.40 |
| 2539 | hos-50000012639 | 342522.54 | 4742129.52 | -3.63 | YES | 211.45 | 210.84 |
| 2540 | hos-50000012661 | 336069.30 | 4742129.32 | -3.63 | YES | 227.64 | 225.21 |
| 2541 | irr-50000012662 | 332696.44 | 4735077.55 | -4.90 | YES | 214.64 | 211.59 |
| 2541 |                 | 333175.24 |            |       | YES | 224.79 | 221.13 |
| -    | hos-50000012663 |           | 4735405.97 | -3.63 |     |        |        |
| 2543 | irr-50000012664 | 331253.09 | 4735830.48 | -4.90 | YES | 213.42 | 207.33 |
| 2544 | irr-50000012665 | 332014.26 | 4750304.83 | -4.90 | YES | 247.76 | 245.32 |
| 2545 | hos-50000012666 | 335087.91 | 4746784.71 | -3.63 | YES | 233.61 | 231.17 |
| 2546 | irr-50000012667 | 302442.69 | 4705769.32 | -4.90 | YES | 199.94 | 195.37 |
| 2547 | hos-50000012668 | 342845.94 | 4736829.01 | -3.63 | YES | 192.50 | 190.06 |
| 2548 | hos-50000012670 | 340583.92 | 4747602.93 | -3.63 | YES | 231.45 | 229.92 |
| 2549 | com-50000012672 | 328850.85 | 4747270.41 | -0.33 | YES | 278.30 | 277.08 |
| 2550 | hos-50000012673 | 350053.80 | 4732506.81 | -3.63 | YES | 181.19 | 179.05 |
| 2551 | hos-50000012674 | 331083.82 | 4732188.92 | -3.63 | YES | 236.08 | 234.56 |
| 2552 | hos-50000012676 | 338271.34 | 4730772.57 | -3.63 | YES | 172.84 | 171.31 |
| 2553 | hos-50000012677 | 349225.07 | 4736264.61 | -3.63 | YES | 183.96 | 182.74 |
| 2554 | hos-50000012678 | 337226.63 | 4739153.71 | -3.63 | YES | 211.33 | 210.11 |
| 2555 | hos-50000012679 | 336225.89 | 4743308.12 | -3.63 | YES | 228.02 | 226.80 |
| 2556 | hos-50000012680 |           | 4732839.77 |       | YES | 196.50 | 194.98 |
| 2557 | hos-50000012681 |           | 4741148.09 | -3.63 | YES | 216.93 | 215.71 |
| 2558 | hos-50000012682 | 341311.54 | 4714270.84 | -3.63 | YES | 162.21 | 160.99 |
| 2559 | hos-50000012684 |           | 4734459.82 | -3.63 | YES | 180.76 | 179.54 |
| 2560 | hos-50000012685 | 351421.11 | 4743729.48 | -3.63 | YES | 199.41 | 196.97 |
| 2561 | hos-50000012686 | 333329.44 | 4740904.63 | -3.63 | YES | 227.02 | 224.59 |
| 2562 | hos-50000012687 | 328848.32 | 4734382.93 | -3.63 | YES | 218.89 | 216.45 |
| 2563 | hos-50000012688 | 349994.60 | 4734170.82 | -3.63 | YES | 182.96 | 181.44 |
| 2564 | hos-50000012689 | 336780.37 | 4750719.99 | -3.63 | YES | 233.59 | 230.54 |
| 2565 | hos-50000012690 |           | 4743398.62 | -3.63 | YES | 216.46 | 214.02 |
| 2566 | hos-50000012691 | 341056.91 | 4742032.07 | -3.63 | YES | 214.87 | 212.43 |
| 2567 | hos-50000012692 | 329794.84 | 4741207.69 | -3.63 | YES | 234.16 | 231.73 |
| 2568 | hos-50000012693 | 329816.92 | 4741240.48 | -3.63 | YES | 240.67 | 238.24 |
| 2569 | hos-50000012694 | 347794.55 | 4740956.66 | -3.63 | YES | 196.03 | 194.81 |
| 2570 | hos-50000012695 | 328738.90 | 4742177.25 | -3.63 | YES | 258.70 | 256.26 |
| 2571 | hos-50000012696 | 331232.83 | 4739790.93 | -3.63 | YES | 235.37 | 232.32 |
| 2572 | hos-50000012697 | 329768.09 | 4741151.68 | -3.63 | YES | 246.39 | 243.95 |
| 2573 | hos-50000012698 | 347888.15 | 4731127.60 | -3.63 | YES | 176.70 | 175.48 |
| 2574 | hos-50000012699 | 339560.57 | 4733929.11 | -3.63 | YES | 186.84 | 183.49 |
| 2575 | hos-50000012700 | 330313.55 | 4740242.63 | -3.63 | YES | 230.97 | 228.22 |
|      |                 |           |            |       |     |        |        |

| 2576 | II              | 222045 20 | 472 4777 40 | 2.62   | \/FC | 207.05 | 204.64 |
|------|-----------------|-----------|-------------|--------|------|--------|--------|
| 2576 | hos-50000012701 | 333815.20 | 4734777.19  | -3.63  | YES  | 207.05 | 204.61 |
| 2577 | hos-50000012702 | 347249.08 | 4731643.87  | -3.63  | YES  | 182.85 | 181.63 |
| 2578 | hos-50000012703 | 339555.39 | 4746573.51  | -3.63  | YES  | 227.43 | 225.91 |
| 2579 | irr-50000012704 | 340067.74 | 4729194.17  | -4.90  | YES  | 180.82 | 179.14 |
| 2580 | hos-50000012705 | 338415.44 | 4743081.07  | -3.63  | YES  | 196.35 | 192.69 |
| 2581 | hos-50000012706 | 329293.32 | 4733631.87  | -3.63  | YES  | 234.16 | 231.73 |
| 2582 | hos-50000012708 | 340721.65 | 4736056.51  | -3.63  | YES  | 190.88 | 189.36 |
| 2583 | hos-50000012709 | 339111.74 | 4735966.18  | -3.63  | YES  | 197.32 | 194.88 |
| 2584 | hos-50000012713 | 341249.62 | 4735511.14  | -3.63  | YES  | 190.96 | 189.44 |
| 2585 | hos-50000012717 | 334199.57 | 4742413.02  | -3.63  | YES  | 228.55 | 227.33 |
| 2586 | hos-50000012718 | 328993.18 | 4740535.60  | -3.63  | YES  | 240.65 | 238.21 |
| 2587 | hos-50000012719 | 340655.15 | 4713858.11  | -3.63  | YES  | 161.37 | 160.15 |
| 2588 | hos-50000012720 | 328353.51 | 4741714.59  | -3.63  | YES  | 246.40 | 243.96 |
| 2589 | hos-50000012723 | 338438.68 | 4734284.15  | -3.63  | YES  | 190.32 | 189.10 |
| 2590 | hos-50000012724 | 332813.56 | 4743955.03  | -3.63  | YES  | 246.52 | 245.30 |
| 2591 | hos-50000012725 | 340764.90 | 4734410.12  | -3.63  | YES  | 188.19 | 185.45 |
| 2592 | irr-50000012726 | 331867.63 | 4735444.36  | -4.90  | YES  | 210.37 | 206.11 |
| 2593 | hos-50000012727 | 339438.78 | 4748721.79  | -3.63  | YES  | 227.54 | 225.11 |
| 2594 | irr-50000012728 | 344559.79 | 4736743.52  | -4.90  | YES  | 177.19 | 175.97 |
| 2595 | ind-50000012728 | 334576.87 | 4735224.47  | -33.79 | YES  | 199.64 | 198.42 |
| 2596 |                 |           |             |        | YES  |        | 233.36 |
| -    | hos-50000012730 | 331078.89 | 4740198.16  | -3.63  |      | 236.41 |        |
| 2597 | hos-50000012731 | 333705.89 | 4739381.05  | -3.63  | YES  | 207.58 | 204.53 |
| 2598 | hos-50000012732 | 330833.45 | 4732570.61  | -3.63  | YES  | 221.09 | 218.65 |
| 2599 | hos-50000012733 | 335766.03 | 4742315.28  | -3.63  | YES  | 222.41 | 220.89 |
| 2600 | hos-50000012734 | 336992.89 | 4749104.91  | -3.63  | YES  | 230.04 | 228.51 |
| 2601 | hos-50000012735 | 329152.93 | 4748505.22  | -3.63  | YES  | 252.88 | 251.66 |
| 2602 | hos-50000012736 | 333979.04 | 4734949.92  | -3.63  | YES  | 207.12 | 204.69 |
| 2603 | hos-50000012737 | 341038.19 | 4749927.95  | -3.63  | YES  | 225.38 | 222.95 |
| 2604 | hos-50000012738 | 331556.90 | 4744472.35  | -3.63  | YES  | 250.29 | 247.24 |
| 2605 | hos-50000012739 | 341946.75 | 4742132.71  | -3.63  | YES  | 212.91 | 208.04 |
| 2606 | hos-50000012741 | 330590.46 | 4741121.42  | -3.63  | YES  | 247.47 | 243.81 |
| 2607 | hos-50000012743 | 331763.80 | 4737399.18  | -3.63  | YES  | 241.17 | 238.73 |
| 2608 | hos-50000012745 | 344857.19 | 4746019.71  | -3.63  | YES  | 216.91 | 214.48 |
| 2609 | hos-50000012746 | 345463.29 | 4737646.51  | -3.63  | YES  | 178.22 | 177.00 |
| 2610 | hos-50000012747 | 337909.92 | 4744392.06  | -3.63  | YES  | 214.43 | 211.99 |
| 2611 | hos-50000012748 | 339280.86 | 4749692.15  | -3.63  | YES  | 232.32 | 231.10 |
| 2612 | hos-50000012749 | 329256.05 | 4741653.27  | -3.63  | YES  | 259.04 | 256.60 |
| 2613 | hos-50000012750 | 335658.39 | 4745957.70  | -3.63  | YES  | 227.27 | 224.84 |
| 2614 | hos-50000012751 | 328764.75 | 4742394.40  | -3.63  | YES  | 260.39 | 257.96 |
| 2615 | hos-50000012752 | 329715.28 | 4741067.43  | -3.63  | YES  | 237.55 | 235.11 |
| 2616 | pub-50000012754 | 344286.07 | 4732589.93  |        | YES  | 181.30 | 178.25 |
| 2617 | hos-50000012755 | 334044.99 | 4745739.08  | -3.63  | YES  | 233.31 | 230.87 |
| 2618 | hos-50000012758 | 336011.79 | 4743398.55  | -3.63  | YES  | 225.79 | 223.66 |
| 2619 | hos-50000012759 | 346242.19 | 4736126.99  |        | YES  | 169.00 | 167.78 |
| 2620 | hos-50000012760 | 335707.63 | 4743704.25  | -3.63  | YES  | 228.24 | 225.80 |
| 2621 | hos-50000012761 | 331906.81 | 4732645.54  |        | YES  | 224.35 | 222.83 |
| 2622 | hos-50000012761 | 332278.68 | 4728184.17  | -3.63  | YES  | 184.85 | 183.02 |
| 2623 | hos-50000012762 | 333321.21 | 4737618.06  | -3.63  | YES  | 222.37 | 219.93 |
| 2624 | hos-50000012765 | 329075.13 | 4737819.73  | -3.63  | YES  | 220.03 | 219.93 |
|      |                 |           |             |        |      |        |        |
| 2625 | hos-50000012767 | 338121.24 | 4730310.54  |        | YES  | 171.62 | 170.09 |
| 2626 | hos-50000012768 | 329449.25 | 4735003.65  | -3.63  | YES  | 225.29 | 224.07 |
| 2627 | hos-50000012769 | 349771.92 | 4729899.86  | -3.63  | YES  | 186.10 | 184.58 |
| 2628 | hos-50000012770 | 333681.41 | 4741317.25  | -3.63  | YES  | 228.41 | 225.97 |
| 2629 | hos-50000012772 | 331739.80 | 4741011.04  | -3.63  | YES  | 241.08 | 238.64 |
| 2630 | hos-50000012773 | 334912.57 | 4749025.66  |        | YES  | 221.23 | 218.79 |
| 2631 | hos-50000012774 | 338317.60 | 4732924.78  | -3.63  | YES  | 191.74 | 190.82 |

|      | T               | T         |            | I      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2632 | hos-50000012777 | 346467.37 | 4739108.44 | -3.63  | YES | 182.39 | 180.86 |
| 2633 | hos-50000012778 | 333412.73 | 4745226.11 | -3.63  | YES | 238.86 | 236.42 |
| 2634 | hos-50000012779 | 334924.18 | 4749600.95 | -3.63  | YES | 224.74 | 221.69 |
| 2635 | hos-50000012780 | 346317.45 | 4730639.05 | -3.63  | YES | 181.70 | 179.27 |
| 2636 | hos-50000012782 | 337051.23 | 4744424.56 | -3.63  | YES | 225.56 | 224.04 |
| 2637 | hos-50000012783 | 349221.31 | 4732300.17 | -3.63  | YES | 180.49 | 177.44 |
| 2638 | hos-50000012785 | 333596.86 | 4738698.55 | -3.63  | YES | 217.78 | 211.68 |
| 2639 | hos-50000012786 | 349845.57 | 4736971.24 | -3.63  | YES | 188.21 | 186.69 |
| 2640 | hos-50000012788 | 337429.74 | 4744300.69 | -3.63  | YES | 220.20 | 218.98 |
| 2641 | hos-50000012789 | 330490.39 | 4740944.98 | -3.63  | YES | 248.38 | 245.94 |
| 2642 | hos-50000012790 | 335794.79 | 4745777.55 | -3.63  | YES | 231.05 | 228.61 |
| 2643 | hos-50000012791 | 341075.96 | 4714563.98 | -3.63  | YES | 166.45 | 164.01 |
| 2644 | hos-50000012792 | 332688.11 | 4740067.91 | -3.63  | YES | 204.45 | 202.01 |
| 2645 | hos-50000012795 | 333500.03 | 4739342.30 | -3.63  | YES | 223.86 | 221.42 |
| 2646 | hos-50000012802 | 344359.65 | 4735781.42 | -3.63  | YES | 173.44 | 171.00 |
| 2647 | hos-50000012803 | 331718.08 | 4740959.34 | -3.63  | YES | 243.98 | 241.54 |
| 2648 | hos-50000012804 | 337052.12 | 4744766.54 | -3.63  | YES | 212.11 | 209.67 |
| 2649 | pub-50000012805 | 331924.72 | 4748814.71 | -19.89 | YES | 237.15 | 234.71 |
| 2650 | hos-50000012806 | 340701.73 | 4745842.44 | -3.63  | YES | 218.56 | 217.04 |
| 2651 | hos-50000012807 | 331406.98 | 4732204.36 | -3.63  | YES | 230.36 | 225.79 |
| 2652 | hos-50000012808 | 329205.57 | 4734442.42 | -3.63  | YES | 243.67 | 240.62 |
| 2653 | hos-50000012809 | 352066.93 | 4736248.55 | -3.63  | YES | 183.80 | 182.28 |
| 2654 | hos-50000012810 | 345731.73 | 4745990.05 | -3.63  | YES | 217.36 | 214.92 |
| 2655 | hos-50000012814 | 346550.09 | 4731117.17 | -3.63  | YES | 183.19 | 181.97 |
| 2656 | hos-50000012815 | 338187.09 | 4730162.33 | -3.63  | YES | 172.45 | 171.23 |
| 2657 | hos-50000012817 | 333595.49 | 4738790.81 | -3.63  | YES | 217.38 | 212.80 |
| 2658 | hos-50000012818 | 336861.67 | 4737137.88 | -3.63  | YES | 197.38 | 196.16 |
| 2659 | hos-50000012819 | 334342.82 | 4744052.51 | -3.63  | YES | 231.72 | 229.28 |
| 2660 | hos-50000012820 | 350439.07 | 4733769.44 | -3.63  | YES | 185.41 | 184.19 |
| 2661 | pub-50000012821 | 345604.34 | 4745974.35 | -19.89 | YES | 217.16 | 214.11 |
| 2662 | hos-50000012823 | 341023.85 | 4749237.17 | -3.63  | YES | 227.97 | 226.44 |
| 2663 | hos-50000012825 | 339461.71 | 4734573.62 | -3.63  | YES | 186.94 | 185.41 |
| 2664 | hos-50000012829 | 333272.79 | 4743938.34 | -3.63  | YES | 232.79 | 230.35 |
| 2665 | hos-50000012830 | 330867.73 | 4740316.79 | -3.63  | YES | 232.92 | 230.18 |
| 2666 | hos-50000012831 | 353226.18 | 4738485.77 | -3.63  | YES | 196.19 | 193.75 |
| 2667 | hos-50000012832 | 328387.05 | 4742207.12 | -3.63  | YES | 279.78 | 267.78 |
| 2668 | hos-50000012833 | 337070.22 | 4744674.11 | -3.63  | YES | 227.87 | 226.65 |
| 2669 | hos-50000012834 | 332773.37 | 4734162.33 | -3.63  | YES | 193.24 | 190.19 |
| 2670 | hos-50000012835 | 341129.85 | 4733400.64 | -3.63  | YES | 188.69 | 187.16 |
| 2671 | hos-50000012836 | 336381.17 | 4745268.24 | -3.63  | YES | 228.62 | 226.18 |
| 2672 | hos-50000012837 | 334720.19 | 4739428.89 | -3.63  | YES | 209.21 | 207.99 |
| 2673 | hos-50000012838 | 339026.96 | 4735968.16 | -3.63  | YES | 196.19 | 193.75 |
| 2674 | hos-50000012839 | 348651.42 | 4746441.84 | -3.63  | YES | 199.22 | 198.00 |
| 2675 | hos-50000012841 | 333736.06 | 4741310.38 | -3.63  | YES | 228.50 | 226.06 |
| 2676 | hos-50000012842 | 333396.45 | 4741232.91 | -3.63  | YES | 256.29 | 253.85 |
| 2677 | hos-50000012843 | 328772.82 | 4733950.66 | -3.63  | YES | 211.36 | 208.93 |
| 2678 | hos-50000012844 | 336951.38 | 4748953.67 | -3.63  | YES | 228.31 | 225.87 |
| 2679 | hos-50000012845 | 341213.86 | 4740951.59 | -3.63  | YES | 183.38 | 180.94 |
| 2680 | hos-50000012846 | 335212.16 | 4749506.04 |        | YES | 210.29 | 207.24 |
| 2681 | hos-50000012847 | 335960.32 | 4743421.67 | -3.63  | YES | 221.73 | 219.29 |
| 2682 | hos-50000012850 | 333810.88 | 4740239.65 | -3.63  | YES | 226.33 | 223.89 |
| 2683 | hos-50000012851 | 329701.83 | 4741486.67 | -3.63  | YES | 255.61 | 252.56 |
| 2684 | hos-50000012852 | 352453.09 | 4736965.76 | -3.63  | YES | 192.66 | 191.44 |
| 2685 | hos-50000012853 | 337756.99 | 4734340.13 | -3.63  | YES | 191.71 | 190.49 |
| 2686 | hos-50000012855 | 328895.29 | 4733478.71 | -3.63  | YES | 193.84 | 191.40 |
| 2687 | hos-50000012856 | 331580.13 | 4743936.85 |        | YES | 245.48 | 243.05 |
|      |                 |           |            |        |     |        |        |

|      | l:              | T         |            |       |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 2688 | hos-50000012857 | 335769.75 | 4746307.27 | -3.63 | YES | 231.66 | 230.13 |
| 2689 | hos-50000012859 | 335659.77 | 4746392.12 | -3.63 | YES | 230.61 | 229.08 |
| 2690 | hos-50000012860 | 332187.02 | 4741027.58 | -3.63 | YES | 224.71 | 223.49 |
| 2691 | hos-50000012863 | 331204.97 | 4740367.75 | -3.63 | YES | 231.41 | 228.98 |
| 2692 | hos-50000012864 | 333330.84 | 4745113.09 | -3.63 | YES | 234.88 | 233.66 |
| 2693 | hos-50000012865 | 346847.49 | 4728831.21 | -3.63 | YES | 174.34 | 171.29 |
| 2694 | hos-50000012866 | 328705.17 | 4739140.10 | -3.63 | YES | 207.67 | 206.45 |
| 2695 | hos-50000012867 | 337153.69 | 4735878.76 | -3.63 | YES | 204.88 | 203.66 |
| 2696 | hos-50000012871 | 340030.79 | 4744271.35 | -3.63 | YES | 188.21 | 185.16 |
| 2697 | hos-50000012872 | 335816.18 | 4746266.16 | -3.63 | YES | 230.11 | 227.06 |
| 2698 | hos-50000012874 | 334549.57 | 4746290.95 | -3.63 | YES | 208.46 | 205.41 |
| 2699 | hos-50000012875 | 334426.88 | 4743092.69 | -3.63 | YES | 228.06 | 225.62 |
| 2700 | hos-50000012876 | 341995.71 | 4737572.98 | -3.63 | YES | 197.97 | 196.75 |
| 2701 | hos-50000012877 | 331941.63 | 4737393.52 | -3.63 | YES | 239.69 | 236.64 |
| 2702 | hos-50000012878 | 328456.86 | 4737580.62 | -3.63 | YES | 262.34 | 259.90 |
| 2703 | hos-50000012881 | 333431.78 | 4745101.20 | -3.63 | YES | 232.82 | 231.60 |
| 2704 | hos-50000012882 | 339611.39 | 4743721.22 | -3.63 | YES | 225.92 | 224.70 |
| 2705 | hos-50000012883 | 344150.65 | 4735843.91 | -3.63 | YES | 176.83 | 175.61 |
| 2706 | hos-50000012884 | 335319.13 | 4745856.92 | -3.63 | YES | 231.14 | 229.62 |
| 2707 | hos-50000012885 | 335755.35 | 4746115.39 | -3.63 | YES | 230.58 | 229.05 |
| 2708 | hos-50000012886 | 335441.26 | 4746040.67 | -3.63 | YES | 235.14 | 233.62 |
| 2709 | hos-50000012887 | 335767.02 | 4746056.22 | -3.63 | YES | 230.35 | 228.83 |
| 2710 | hos-50000012888 | 335851.90 | 4746049.75 | -3.63 | YES | 226.23 | 224.71 |
| 2711 | hos-50000012889 | 334490.51 | 4739406.62 | -3.63 | YES | 236.76 | 233.71 |
| 2712 | hos-50000012890 | 339463.70 | 4734553.57 | -3.63 | YES | 182.33 | 180.81 |
| 2713 | hos-50000012891 | 330951.01 | 4743477.14 | -3.63 | YES | 256.06 | 252.71 |
| 2713 | hos-50000012891 | 344315.78 | 4735324.66 | -3.63 | YES | 164.83 | 163.61 |
| 2714 | hos-50000012894 | 329466.08 | 4733324.00 | -3.63 | YES | 219.12 | 216.07 |
| 2716 | hos-50000012894 | 333709.94 | 4744721.02 | -3.63 | YES | 209.81 | 208.29 |
| 2717 |                 |           |            | -3.63 | YES | 226.66 |        |
| 2717 | hos-50000012897 | 335728.41 | 4743307.08 |       | YES |        | 224.22 |
|      | hos-50000012899 | 340109.31 | 4735698.56 | -3.63 |     | 184.16 | 179.58 |
| 2719 | hos-50000012900 | 332703.41 | 4739558.30 | -3.63 | YES | 247.06 | 244.62 |
| 2720 | com-50000012901 |           | 4750609.78 | -0.33 | YES | 229.69 | 227.25 |
| 2721 | hos-50000012903 | 351757.77 | 4734987.88 | -3.63 | YES | 188.68 | 187.46 |
| 2722 | hos-50000012905 | 330870.51 | 4740296.72 | -3.63 | YES | 234.32 | 231.27 |
| 2723 | hos-50000012906 | 352258.34 | 4736012.26 | -3.63 | YES | 192.61 | 189.56 |
| 2724 | hos-50000012907 |           | 4731906.36 | -3.63 | YES | 180.76 | 178.33 |
| 2725 | hos-50000012908 |           | 4742333.07 | -3.63 | YES | 248.43 | 247.21 |
| 2726 | hos-50000012910 | 347408.70 | 4739343.08 |       | YES | 169.78 | 167.34 |
| 2727 | irr-50000012911 | 335403.38 |            |       | YES | 231.81 | 228.76 |
| 2728 | hos-50000012914 | 344255.53 |            | -3.63 | YES | 192.51 | 190.99 |
| 2729 | hos-50000012917 | 328371.70 | 4749428.09 | -3.63 | YES | 263.87 | 261.43 |
| 2730 | hos-50000012918 | 338790.45 | 4746094.72 | -3.63 | YES | 225.49 | 224.27 |
| 2731 | hos-50000012919 | 338123.90 | 4733607.08 | -3.63 | YES | 194.08 | 193.16 |
| 2732 | hos-50000012920 | 339867.10 | 4745987.36 |       | YES | 229.29 | 226.85 |
| 2733 | hos-50000012922 | 338236.99 | 4731240.70 |       | YES | 183.49 | 181.97 |
| 2734 | hos-50000012923 | 333153.59 | 4750215.96 |       | YES | 237.65 | 236.43 |
| 2735 | hos-50000012924 | 341199.75 | 4742586.54 | -3.63 | YES | 219.95 | 217.51 |
| 2736 | hos-50000012925 | 329809.75 | 4741049.54 | -3.63 | YES | 233.92 | 231.48 |
| 2737 | hos-50000012926 | 332246.93 | 4728091.61 | -3.63 | YES | 180.24 | 177.80 |
| 2738 | hos-50000012927 | 335768.01 | 4746214.09 | -3.63 | YES | 227.31 | 225.78 |
| 2739 | hos-50000012928 | 334283.22 | 4743785.05 | -3.63 | YES | 231.88 | 229.44 |
| 2740 | hos-50000012929 | 346524.73 | 4730934.42 | -3.63 | YES | 181.76 | 180.23 |
| 2741 | hos-50000012930 | 335805.75 | 4746274.19 | -3.63 | YES | 228.10 | 226.88 |
| 2742 | hos-50000012931 | 339564.92 | 4733908.57 | -3.63 | YES | 182.26 | 178.91 |
| 2743 | hos-50000012932 | 331816.99 | 4738707.94 | -3.63 | YES | 245.39 | 242.95 |
|      |                 |           |            |       |     |        |        |

|      | l:              | T         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2744 | hos-50000012933 | 328854.95 | 4742271.04 | -3.63  | YES | 256.11 | 253.67 |
| 2745 | hos-50000012934 | 344916.89 | 4731390.27 | -3.63  | YES | 182.38 | 181.16 |
| 2746 | com-50000012935 | 333210.90 | 4749513.42 | -0.33  | YES | 241.93 | 238.88 |
| 2747 | hos-50000012936 | 336565.02 | 4747847.26 | -3.63  | YES | 230.13 | 227.69 |
| 2748 | hos-50000012937 | 331730.48 | 4738684.49 | -3.63  | YES | 244.53 | 242.09 |
| 2749 | hos-50000012938 | 335673.25 | 4735840.51 | -3.63  | YES | 196.32 | 194.80 |
| 2750 | hos-50000012939 | 331870.19 | 4738707.75 | -3.63  | YES | 244.40 | 241.96 |
| 2751 | hos-50000012941 | 335400.08 | 4746028.32 | -3.63  | YES | 234.68 | 233.16 |
| 2752 | hos-50000012942 | 337066.92 | 4744638.63 | -3.63  | YES | 226.35 | 225.44 |
| 2753 | hos-50000012943 | 335763.43 | 4746350.76 | -3.63  | YES | 231.15 | 229.63 |
| 2754 | hos-50000012944 | 329544.99 | 4734901.28 | -3.63  | YES | 219.57 | 216.52 |
| 2755 | hos-50000012945 | 335852.40 | 4746105.30 | -3.63  | YES | 227.24 | 225.71 |
| 2756 | hos-50000012946 | 335170.21 | 4748956.14 | -3.63  | YES | 220.16 | 217.72 |
| 2757 | hos-50000012947 | 333874.73 | 4742277.06 | -3.63  | YES | 222.86 | 220.42 |
| 2758 | irr-50000012950 | 331462.66 | 4735526.46 | -4.90  | YES | 213.01 | 206.91 |
| 2759 | hos-50000012951 | 333624.65 | 4742320.88 | -3.63  | YES | 230.42 | 227.38 |
| 2760 | hos-50000012952 | 328797.69 | 4742146.35 | -3.63  | YES | 259.14 | 256.09 |
| 2761 | hos-50000012953 | 334933.91 | 4749529.61 | -3.63  | YES | 219.69 | 216.64 |
| 2762 | hos-50000012954 | 342541.83 | 4742472.40 | -3.63  | YES | 193.76 | 192.84 |
| 2763 | hos-50000012955 | 331816.66 | 4738929.07 | -3.63  | YES | 241.80 | 239.36 |
| 2764 | hos-50000012957 | 335386.54 | 4749451.42 | -3.63  | YES | 213.21 | 210.16 |
| 2765 | irr-50000012958 | 337700.78 | 4748282.59 | -4.90  | YES | 229.06 | 226.01 |
| 2766 | hos-50000012961 | 344525.93 | 4734294.43 | -3.63  | YES | 179.98 | 177.54 |
| 2767 | hos-50000012967 | 332312.34 | 4728524.47 | -3.63  | YES | 179.51 | 178.29 |
| 2768 | hos-50000012968 | 332095.75 | 4741915.62 | -3.63  | YES | 244.82 | 243.60 |
| 2769 | hos-50000012969 | 333572.54 | 4745126.02 | -3.63  | YES | 227.57 | 226.35 |
| 2770 | hos-50000012903 | 348438.89 | 4745125.50 | -3.63  | YES | 212.19 | 210.97 |
| 2771 | hos-50000012971 | 344273.29 | 4740259.81 | -3.63  | YES | 192.64 | 190.20 |
| 2772 | hos-50000012972 | 335935.50 | 4734230.94 | -3.63  | YES | 175.95 | 174.73 |
| 2773 |                 |           |            | -3.63  | YES |        | 224.06 |
| 2774 | hos-50000012974 | 346318.24 | 4750014.50 |        | YES | 226.50 |        |
|      | com-50000012975 | 335091.79 | 4749025.80 | -0.33  |     | 217.90 | 214.25 |
| 2775 | hos-50000012976 | 329726.13 | 4741241.61 | -3.63  | YES | 234.82 | 231.77 |
| 2776 | hos-50000012977 | 331792.21 | 4735945.10 | -3.63  | YES | 216.82 | 214.38 |
| 2777 | hos-50000012995 | 341580.41 | 4742418.78 | -3.63  | YES | 219.82 | 217.38 |
| 2778 | hos-50000012996 | 341557.17 | 4742489.42 | -3.63  | YES | 221.69 | 220.47 |
| 2779 | hos-50000012997 | 333293.59 | 4743547.82 | -3.63  | YES | 224.19 | 221.14 |
| 2780 | hos-50000012998 |           | 4738706.86 | -3.63  | YES | 246.54 | 243.49 |
| 2781 | hos-50000012999 | 335136.88 | 4749372.51 | -3.63  | YES | 214.40 | 209.83 |
| 2782 | hos-50000013000 | 340932.94 | 4734488.47 | -3.63  | YES | 183.61 | 181.17 |
| 2783 | hos-50000013001 | 335179.48 | 4749240.37 | -3.63  | YES | 211.33 | 208.90 |
| 2784 | hos-50000013002 | 333577.23 | 4740594.19 |        | YES | 228.30 | 225.25 |
| 2785 | irr-50000013003 | 331458.01 | 4735436.57 | -4.90  | YES | 210.46 | 204.36 |
| 2786 | irr-50000013004 | 337715.55 | 4739436.63 | -4.90  | YES | 206.86 | 204.42 |
| 2787 | hos-50000013005 | 349894.45 | 4747703.40 |        | YES | 215.52 | 213.08 |
| 2788 | irr-50000013008 | 331059.26 | 4735170.75 | -4.90  | YES | 203.73 | 197.64 |
| 2789 | irr-50000013010 | 332216.88 | 4715013.89 | -4.90  | YES | 168.34 | 165.90 |
| 2790 | irr-50000013011 | 331999.97 | 4729736.52 | -4.90  | YES | 183.17 | 180.74 |
| 2791 | pub-50000013012 | 340515.06 | 4746183.65 | -19.89 | YES | 200.48 | 198.04 |
| 2792 | hos-50000013018 | 337148.21 | 4737520.00 | -3.63  | YES | 194.02 | 190.97 |
| 2793 | hos-50000013021 | 344335.52 | 4740816.26 | -3.63  | YES | 194.58 | 193.36 |
| 2794 | hos-50000013023 | 348259.09 | 4739315.43 | -3.63  | YES | 188.61 | 187.39 |
| 2795 | hos-50000013024 | 350782.27 | 4734019.66 | -3.63  | YES | 187.58 | 184.53 |
| 2796 | hos-50000013025 | 344704.13 | 4745866.50 | -3.63  | YES | 216.28 | 213.84 |
| 2797 | hos-50000013026 | 330876.20 | 4732442.90 | -3.63  | YES | 220.05 | 215.47 |
| 2798 | irr-50000013028 | 339059.54 | 4739764.01 | -4.90  | YES | 194.25 | 191.20 |
| 2799 | irr-50000013029 | 333259.69 | 4735443.93 | -4.90  | YES | 203.22 | 200.17 |
|      |                 |           |            |        |     |        |        |

|      | 1                                  |           |            | •     | 1   |        |        |
|------|------------------------------------|-----------|------------|-------|-----|--------|--------|
| 2800 | hos-50000013030                    | 331772.38 | 4734088.85 | -3.63 | YES | 223.06 | 218.49 |
| 2801 | hos-50000013031                    | 333229.54 | 4737516.94 | -3.63 | YES | 211.88 | 209.44 |
| 2802 | hos-50000013032                    | 349687.28 | 4734317.38 | -3.63 | YES | 183.81 | 180.76 |
| 2803 | hos-50000013033                    | 335997.67 | 4733089.46 | -3.63 | YES | 199.33 | 197.80 |
| 2804 | hos-50000013036                    | 333554.90 | 4745120.45 | -3.63 | YES | 237.38 | 236.17 |
| 2805 | hos-50000013037                    | 333409.14 | 4745111.75 | -3.63 | YES | 234.55 | 233.33 |
| 2806 | hos-50000013038                    | 332387.47 | 4733582.77 | -3.63 | YES | 193.04 | 191.82 |
| 2807 | hos-50000013039                    | 338206.71 | 4733016.26 | -3.63 | YES | 189.82 | 186.46 |
| 2808 | hos-50000013041                    | 331492.39 | 4749178.76 | -3.63 | YES | 250.03 | 247.59 |
| 2809 | hos-50000013042                    | 329395.96 | 4742275.04 | -3.63 | YES | 263.55 | 261.12 |
| 2810 | hos-50000013048                    | 344013.43 | 4740928.32 | -3.63 | YES | 159.18 | 156.75 |
| 2811 | hos-50000013049                    | 343621.29 | 4736101.76 | -3.63 | YES | 173.57 | 172.36 |
| 2812 | hos-50000013051                    | 333585.65 | 4745184.93 | -3.63 | YES | 230.40 | 229.18 |
| 2813 | hos-50000013053                    | 337713.18 | 4745100.04 | -3.63 | YES | 203.35 | 202.13 |
| 2814 | hos-50000013058                    | 342579.40 | 4742327.10 | -3.63 | YES | 206.53 | 205.92 |
| 2815 | hos-50000013061                    | 339585.84 | 4732054.13 | -3.63 | YES | 183.02 | 180.59 |
| 2816 | hos-50000013062                    | 345318.08 | 4734489.96 | -3.63 | YES | 180.49 | 178.05 |
| 2817 | hos-50000013064                    | 333080.65 | 4735388.26 | -3.63 | YES | 226.22 | 223.78 |
| 2818 | hos-50000013066                    | 353222.42 | 4738578.06 | -3.63 | YES | 196.80 | 195.58 |
| 2819 | hos-50000013067                    | 349880.89 | 4744588.60 | -3.63 | YES | 165.31 | 164.09 |
| 2820 | hos-50000013068                    | 339516.02 | 4732927.95 | -3.63 | YES | 188.07 | 185.64 |
| 2821 | hos-50000013069                    | 335831.79 | 4745988.34 | -3.63 | YES | 230.08 | 227.64 |
| 2822 | hos-50000013070                    | 332954.24 | 4731615.67 | -3.63 | YES | 200.02 | 196.97 |
| 2823 | hos-50000013071                    | 335852.12 | 4732720.69 | -3.63 | YES | 194.15 | 192.93 |
| 2824 | hos-50000013071                    | 346288.75 | 4730498.03 | -3.63 | YES | 182.78 | 179.73 |
| 2825 | hos-50000013074                    | 328733.18 | 4742276.29 | -3.63 | YES | 260.41 | 257.36 |
| 2826 | hos-50000013074                    | 329561.95 | 4734791.97 | -3.63 | YES | 218.14 | 215.09 |
| 2827 | irr-50000013075                    | 346817.31 | 4730605.73 | -4.90 | YES | 182.92 | 181.40 |
| 2828 | hos-50000013077                    | 342728.71 | 4745318.05 | -3.63 | YES | 220.70 | 218.26 |
| 2829 | hos-50000013077                    | 347377.76 | 4743318.03 | -3.63 | YES | 178.57 | 177.04 |
| 2830 |                                    | 332566.96 | 4734719.12 | -3.63 | YES | 225.60 | 223.16 |
| 2831 | hos-50000013083<br>hos-50000013084 | 333282.06 | 4745199.27 | -3.63 | YES | 237.49 | 235.05 |
| 2832 | hos-50000013084                    |           |            |       | YES | 237.49 |        |
|      |                                    | 333324.10 | 4740988.10 | -3.63 |     | 186.77 | 224.17 |
| 2833 | hos-50000013086                    | 342550.03 | 4736883.53 | -3.63 | YES |        | 185.55 |
| 2834 | hos-50000013089                    | 346061.67 | 4731824.09 | -3.63 | YES | 180.84 | 177.79 |
| 2835 | hos-50000013090                    | 340494.54 | 4747463.22 | -3.63 | YES | 191.07 | 189.85 |
| 2836 | hos-50000013091                    |           | 4736135.19 | -3.63 | YES | 177.00 | 175.78 |
| 2837 | hos-50000013092                    | 345307.92 |            |       | YES | 174.57 | 172.13 |
| 2838 | hos-50000013093                    | 337719.33 | 4732911.03 | -3.63 | YES | 192.51 | 191.29 |
| 2839 | hos-50000013094                    | 341035.05 |            | -3.63 | YES | 226.53 | 223.48 |
| 2840 | hos-50000013095                    | 341225.84 | 4735402.80 |       | YES | 198.26 | 197.04 |
| 2841 | hos-50000013096                    | 336022.24 | 4731086.66 |       | YES | 195.17 | 194.25 |
| 2842 | hos-50000013099                    | 349901.14 | 4730870.29 | -3.63 | YES | 188.26 | 185.22 |
| 2843 | hos-50000013100                    | 332238.17 | 4728068.49 |       | YES | 180.85 | 177.80 |
| 2844 | hos-50000013101                    | 338744.82 | 4749952.48 |       | YES | 231.70 | 230.17 |
| 2845 | hos-50000013102                    | 344247.71 | 4745350.17 | -3.63 | YES | 213.67 | 212.75 |
| 2846 | hos-50000013103                    | 334213.92 | 4739475.48 |       | YES | 244.02 | 240.97 |
| 2847 | hos-50000013104                    | 334989.79 | 4734822.36 | -3.63 | YES | 194.45 | 191.40 |
| 2848 | hos-50000013106                    | 331115.74 | 4742556.38 |       | YES | 251.43 | 248.38 |
| 2849 | irr-50000013107                    | 331170.86 | 4735749.15 | -4.90 | YES | 204.53 | 198.44 |
| 2850 | hos-50000013108                    | 341976.10 | 4742199.81 | -3.63 | YES | 213.01 | 209.96 |
| 2851 | hos-50000013109                    | 328704.56 | 4740235.75 | -3.63 | YES | 245.97 | 243.53 |
| 2852 | hos-50000013110                    | 328600.81 | 4740242.77 | -3.63 | YES | 249.59 | 246.55 |
| 2853 | hos-50000013112                    | 342598.31 | 4747790.21 | -3.63 | YES | 224.43 | 221.99 |
| 2854 | hos-50000013114                    | 342189.99 | 4742717.11 | -3.63 | YES | 222.02 | 220.50 |
| 2855 | hos-50000013115                    | 330273.93 | 4742354.83 | -3.63 | YES | 233.36 | 230.31 |
|      |                                    |           |            |       |     |        |        |

| 2856         | hos-50000013116 | 338830.46 | 4744696.01 | -3.63  | YES | 203.74 | 201.61 |
|--------------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2857         | hos-50000013117 | 329676.77 | 4741396.18 | -3.63  | YES | 254.15 | 251.10 |
| 2858         | hos-50000013118 | 336925.55 | 4744435.31 | -3.63  | YES | 222.32 | 219.27 |
| 2859         | hos-50000013119 | 329369.63 | 4742077.15 | -3.63  | YES | 248.66 | 245.62 |
| 2860         | irr-50000013124 | 336371.46 | 4738213.94 | -4.90  | YES | 196.75 | 193.70 |
| 2861         | irr-50000013125 | 336579.95 | 4738273.44 | -4.90  | YES | 196.46 | 193.41 |
| 2862         | hos-50000013126 | 336197.92 | 4738247.61 | -3.63  | YES | 204.95 | 201.90 |
| 2863         | irr-50000013127 | 336556.09 | 4738440.67 | -4.90  | YES | 201.81 | 198.76 |
| 2864         | hos-50000013129 | 339480.36 | 4736326.48 | -3.63  | YES | 201.01 | 199.79 |
| 2865         | hos-50000013130 | 342148.44 | 4742581.40 | -3.63  | YES | 222.44 | 220.30 |
| 2866         | hos-50000013131 | 351874.81 | 4737774.07 | -3.63  | YES | 185.11 | 179.02 |
| 2867         | hos-50000013137 | 334378.72 | 4745779.52 | -3.63  | YES | 208.82 | 206.38 |
| 2868         | hos-50000013138 | 336040.18 | 4743388.76 | -3.63  | YES | 227.90 | 225.46 |
| 2869         | hos-50000013140 | 336935.11 | 4744528.42 | -3.63  | YES | 224.20 | 222.98 |
| 2870         | hos-50000013141 | 328649.82 | 4735311.57 | -3.63  | YES | 242.86 | 240.42 |
| 2871         | hos-50000013144 | 339580.83 | 4750850.70 | -3.63  | YES | 228.11 | 226.89 |
| 2872         | hos-50000013146 | 348352.02 | 4746728.41 | -3.63  | YES | 203.95 | 200.90 |
| 2873         | hos-50000013148 | 332415.12 | 4739980.10 | -3.63  | YES | 205.75 | 202.70 |
| 2874         | pub-50000013149 | 332961.43 | 4740945.76 | -19.89 | YES | 228.01 | 224.97 |
| 2875         | hos-50000013149 | 334089.70 | 4738768.45 | -3.63  | YES | 222.51 | 219.46 |
| 2876         | pub-50000013153 | 347569.71 | 4741591.59 | -19.89 | YES | 190.75 | 188.31 |
| 2877         | hos-50000013154 | 341058.81 | 4741331.33 | -3.63  | YES | 164.74 | 163.21 |
|              |                 | 331527.73 | 4743981.92 |        | YES | 251.99 | 249.55 |
| 2878<br>2879 | hos-50000013155 |           | 4743981.92 | -3.63  | YES |        | 168.14 |
|              | hos-50000013156 | 348958.54 |            | -3.63  |     | 170.58 |        |
| 2880         | hos-50000013158 | 333225.79 | 4741118.15 | -3.63  | YES | 255.67 | 253.23 |
| 2881         | hos-50000013159 | 332642.38 | 4731594.32 | -3.63  | YES | 203.23 | 201.70 |
| 2882         | hos-50000013162 | 332640.79 | 4741623.57 | -3.63  | YES | 231.77 | 227.20 |
| 2883         | hos-50000013164 | 340016.93 | 4735810.70 | -3.63  | YES | 196.87 | 192.30 |
| 2884         | hos-50000013165 | 331450.53 | 4740293.85 | -3.63  | YES | 228.99 | 225.94 |
| 2885         | hos-50000013167 | 342092.00 | 4736006.25 | -3.63  | YES | 184.69 | 181.94 |
| 2886         | hos-50000013168 | 332046.44 | 4738820.13 | -3.63  | YES | 204.62 | 201.57 |
| 2887         | hos-50000013169 | 332012.99 | 4738824.28 | -3.63  | YES | 204.62 | 201.57 |
| 2888         | hos-50000013171 | 334436.49 | 4743832.48 | -3.63  | YES | 231.25 | 228.20 |
| 2889         | hos-50000013172 | 333651.24 | 4742405.80 | -3.63  | YES | 227.60 | 224.55 |
| 2890         | hos-50000013173 | 340011.72 | 4735833.04 | -3.63  | YES | 198.26 | 193.68 |
| 2891         | hos-50000013175 | 333309.21 | 4743956.34 | -3.63  | YES | 235.87 | 232.82 |
| 2892         | hos-50000013176 |           | 4743217.08 |        | YES | 230.56 | 227.51 |
| 2893         | hos-50000013184 |           | 4739438.60 |        | YES | 184.23 | 182.09 |
| 2894         | hos-50000013185 | 333290.86 | 4743502.33 | -3.63  | YES | 220.29 | 217.24 |
| 2895         | hos-50000013186 | 333461.67 | 4740755.87 | -3.63  | YES | 227.45 | 224.40 |
| 2896         | hos-50000013188 | 337686.52 | 4734432.56 | -3.63  | YES | 187.66 | 186.14 |
| 2897         | hos-50000013189 | 348498.64 | 4731482.49 | -3.63  | YES | 180.44 | 177.39 |
| 2898         | hos-50000013190 | 335213.33 | 4749016.22 | -3.63  | YES | 217.90 | 214.85 |
| 2899         | hos-50000013191 | 335175.61 |            | -3.63  | YES | 208.91 | 205.86 |
| 2900         | hos-50000013192 | 334777.23 | 4747532.19 | -3.63  | YES | 226.42 | 223.37 |
| 2901         | hos-50000013193 |           | 4732343.28 | -3.63  | YES | 176.00 | 174.47 |
| 2902         | hos-50000013194 | 333763.48 | 4739224.10 | -3.63  | YES | 239.79 | 237.35 |
| 2903         | hos-50000013195 | 348508.69 | 4729574.12 | -3.63  | YES | 181.51 | 179.68 |
| 2904         | hos-50000013196 | 343409.14 | 4740984.91 | -3.63  | YES | 208.08 | 206.56 |
| 2905         | hos-50000013197 | 341211.85 | 4748135.73 | -3.63  | YES | 191.95 | 190.73 |
| 2906         | hos-50000013198 | 334840.47 | 4733680.36 | -3.63  | YES | 180.89 | 178.45 |
| 2907         | hos-50000013201 | 344366.95 | 4733809.59 | -3.63  | YES | 174.80 | 172.67 |
| 2908         | com-50000013202 | 336509.09 | 4726896.73 | -0.33  | YES | 185.02 | 181.97 |
| 2909         | hos-50000013207 | 335901.84 | 4743308.50 | -3.63  | YES | 227.69 | 224.64 |
| 2910         | hos-50000013208 | 329533.55 | 4741460.83 | -3.63  | YES | 252.81 | 249.76 |
| 2911         | hos-50000013209 | 333608.17 | 4728009.85 | -3.63  | YES | 189.88 | 188.05 |
|              |                 |           |            |        |     |        |        |

| 2212 | II =================================== |                        | 4740757 40               | 2.52   | \/E0       | 242.05           | 200.45           |
|------|--|------------------------|--------------------------|--------|------------|------------------|------------------|
| 2912 | hos-50000013210                        | 342176.19              | 4742757.43               | -3.63  | YES        | 210.06           | 209.45           |
| 2913 | hos-50000013212                        | 347410.80              | 4745714.84               | -3.63  | YES        | 223.06           | 220.01           |
| 2914 | hos-50000013213                        | 341193.89              | 4736042.41               | -3.63  | YES        | 192.62           | 190.49           |
| 2915 | hos-50000013214                        | 329310.18              | 4733618.12               | -3.63  | YES        | 232.77           | 229.72           |
| 2916 | irr-50000013215                        | 333326.72              | 4749871.52               | -4.90  | YES        | 252.28           | 251.07           |
| 2917 | hos-50000013218                        | 345746.69              | 4735898.06               | -3.63  | YES        | 181.69           | 179.55           |
| 2918 | hos-50000013219                        | 344376.59              | 4744591.84               | -3.63  | YES        | 220.91           | 217.56           |
| 2919 | hos-50000013222                        | 337446.87              | 4734629.64               | -3.63  | YES        | 188.65           | 185.61           |
| 2920 | hos-50000013225                        | 347615.88              | 4740941.72               | -3.63  | YES        | 202.20           | 199.46           |
| 2921 | hos-50000013226                        | 347632.76              | 4740891.35               | -3.63  | YES        | 201.60           | 198.55           |
| 2922 | hos-50000013227                        | 333584.17              | 4743049.55               | -3.63  | YES        | 222.86           | 219.82           |
| 2923 | hos-50000013228                        | 328760.99              | 4740333.24               | -3.63  | YES        | 252.76           | 249.71           |
| 2924 | hos-50000013229                        | 334572.12              | 4744031.45               | -3.63  | YES        | 230.93           | 227.88           |
| 2925 | hos-50000013230                        | 329720.14              | 4741098.42               | -3.63  | YES        | 238.52           | 235.48           |
| 2926 | hos-50000013231                        | 344485.80              | 4745755.88               | -3.63  | YES        | 222.72           | 219.67           |
| 2927 | hos-50000013232                        | 329464.20              | 4741270.31               | -3.63  | YES        | 246.34           | 243.29           |
| 2928 | hos-50000013233                        | 339418.97              | 4746717.80               | -3.63  | YES        | 196.65           | 195.43           |
| 2929 | hos-50000013234                        | 338459.87              | 4748588.05               | -3.63  | YES        | 228.49           | 227.27           |
| 2930 | hos-50000013235                        | 333135.80              | 4741591.56               | -3.63  | YES        | 233.67           | 230.62           |
| 2931 | hos-50000013236                        | 344287.34              | 4744463.75               | -3.63  | YES        | 207.30           | 205.47           |
| 2932 | hos-50000013237                        | 350985.89              | 4733494.32               | -3.63  | YES        | 189.33           | 188.41           |
| 2933 | hos-50000013238                        | 346355.80              | 4728861.67               | -3.63  | YES        | 173.25           | 172.03           |
| 2934 | ind-50000013239                        | 330766.08              | 4740709.30               | -33.79 | YES        | 219.37           | 213.27           |
| 2935 | hos-50000013248                        | 341240.77              | 4748085.50               | -3.63  | YES        | 191.64           | 189.20           |
| 2936 | hos-50000013249                        | 339183.14              | 4740972.34               | -3.63  | YES        | 191.58           | 190.36           |
| 2937 | hos-50000013251                        | 350365.76              | 4732842.46               | -3.63  | YES        | 183.73           | 182.21           |
| 2938 | hos-50000013252                        | 350467.77              | 4732814.36               | -3.63  | YES        | 185.36           | 182.92           |
| 2939 | hos-50000013253                        | 338779.25              | 4735959.38               | -3.63  | YES        | 174.96           | 173.74           |
| 2940 | hos-50000013255                        | 340680.43              | 4735852.58               | -3.63  | YES        | 190.59           | 189.37           |
| 2941 | hos-50000013256                        | 333679.34              | 4738684.36               | -3.63  | YES        | 210.52           | 208.08           |
| 2942 | hos-50000013257                        | 344683.75              | 4734371.43               | -3.63  | YES        | 168.99           | 165.94           |
| 2943 | hos-50000013258                        | 338690.40              | 4750352.99               | -3.63  | YES        | 230.84           | 228.70           |
| 2944 | hos-50000013259                        | 332030.40              | 4732962.55               | -3.63  | YES        | 227.96           | 224.91           |
| 2945 | hos-50000013264                        | 353153.40              | 4739410.55               | -3.63  | YES        | 189.54           | 188.02           |
| 2946 | hos-50000013265                        | 333579.11              | 4738942.98               | -3.63  | YES        | 229.52           | 227.39           |
| 2947 | hos-50000013266                        | 341041.93              |                          | -3.63  | YES        | 194.49           | 191.44           |
| 2948 | hos-50000013267                        |                        | 4748181.21               | -3.63  | YES        | 175.25           | 172.20           |
| 2949 |  |                        |                          | -3.63  | YES        | 243.30           | 240.86           |
| 2950 | hos-50000013268                        |                        | 4739009.51               |        |            |                  |                  |
| 2950 | irr-50000013269<br>hos-50000013270     | 332857.79              | 4725313.46<br>4742473.43 |        | YES<br>YES | 201.09<br>230.07 | 198.04<br>227.02 |
| 2951 | hos-50000013270                        | 335275.81              | 4741839.77               | -3.63  | YES        | 232.47           | 227.02           |
|      |  | 332021.01<br>330867.95 |                          |        |            | 252.47           |                  |
| 2953 | hos-50000013272                        |                        | 4743059.15               | -3.63  | YES        |                  | 255.07           |
| 2954 | hos-50000013273                        | 332804.95              | 4740532.88               |        | YES        | 217.68           | 214.64           |
| 2955 | hos-50000013274                        | 333597.85              | 4745374.97               | -3.63  | YES        | 234.11           | 231.06           |
| 2956 | hos-50000013275                        | 336259.56              | 4735946.58               |        | YES        | 183.16           | 180.11           |
| 2957 | hos-50000013276                        | 333584.86              | 4743111.87               | -3.63  | YES        | 205.13           | 202.08           |
| 2958 | hos-50000013277                        | 333546.63              | 4736782.60               |        | YES        | 234.60           | 231.55           |
| 2959 | hos-50000013279                        | 339590.53              | 4746706.80               | -3.63  | YES        | 227.13           | 224.69           |
| 2960 | hos-50000013281                        | 340651.10              | 4732770.91               | -3.63  | YES        | 188.71           | 186.27           |
| 2961 | hos-50000013282                        | 329660.12              | 4742509.99               | -3.63  | YES        | 246.81           | 245.59           |
| 2962 | hos-50000013283                        | 335166.61              | 4739305.64               |        | YES        | 217.25           | 215.12           |
| 2963 | hos-50000013285                        | 339124.27              | 4749798.70               | -3.63  | YES        | 232.21           | 230.68           |
| 2964 | hos-50000013286                        | 342431.89              | 4738341.72               | -3.63  | YES        | 204.23           | 202.10           |
| 2965 | hos-50000013288                        | 334650.73              | 4743980.89               | -3.63  | YES        | 230.40           | 229.18           |
| 2966 | irr-50000013295                        | 331547.49              | 4720243.01               | -4.90  | YES        | 165.34           | 164.12           |
| 2967 | hos-50000013296                        | 346172.95              | 4731196.44               | -3.63  | YES        | 164.38           | 163.16           |

|      | 1               | 1         |            | •      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 2968 | hos-50000013297 | 338004.83 | 4736037.63 | -3.63  | YES | 186.17 | 184.95 |
| 2969 | hos-50000013299 | 336213.61 | 4743328.41 | -3.63  | YES | 226.78 | 225.56 |
| 2970 | hos-50000013301 | 341029.98 | 4714385.05 | -3.63  | YES | 164.80 | 162.67 |
| 2971 | hos-50000013302 | 345949.12 | 4746666.25 | -3.63  | YES | 204.88 | 203.35 |
| 2972 | hos-50000013303 | 344446.80 | 4744753.47 | -3.63  | YES | 219.08 | 216.03 |
| 2973 | pub-50000013304 | 346406.46 | 4732911.34 | -19.89 | YES | 176.65 | 173.60 |
| 2974 | hos-50000013305 | 328471.15 | 4730768.74 | -3.63  | YES | 227.76 | 224.71 |
| 2975 | hos-50000013306 | 346389.87 | 4734080.51 | -3.63  | YES | 182.93 | 179.88 |
| 2976 | hos-50000013308 | 340435.70 | 4739225.37 | -3.63  | YES | 209.89 | 206.85 |
| 2977 | hos-50000013310 | 346380.84 | 4730505.43 | -3.63  | YES | 182.75 | 179.70 |
| 2978 | hos-50000013311 | 336933.10 | 4744685.14 | -3.63  | YES | 226.71 | 223.67 |
| 2979 | hos-50000013312 | 343350.69 | 4739337.42 | -3.63  | YES | 204.76 | 203.23 |
| 2980 | hos-50000013313 | 347521.80 | 4748287.79 | -3.63  | YES | 197.90 | 194.85 |
| 2981 | hos-50000013314 | 339442.81 | 4748649.47 | -3.63  | YES | 227.37 | 224.33 |
| 2982 | hos-50000013315 | 336460.44 | 4734126.26 | -3.63  | YES | 176.58 | 173.53 |
| 2983 | hos-50000013316 | 331610.81 | 4741023.08 | -3.63  | YES | 247.29 | 244.25 |
| 2984 | hos-50000013317 | 333810.16 | 4738987.41 | -3.63  | YES | 247.10 | 244.06 |
| 2985 | hos-50000013317 |           | 4740072.48 |        | YES |        |        |
|      |                 | 331405.92 |            | -3.63  |     | 235.23 | 232.18 |
| 2986 | hos-50000013319 | 335177.45 | 4749258.20 | -3.63  | YES | 212.13 | 209.08 |
| 2987 | hos-50000013320 | 335265.72 | 4749394.98 | -3.63  | YES | 209.32 | 206.27 |
| 2988 | hos-50000013321 | 331925.05 | 4738708.64 | -3.63  | YES | 247.77 | 244.72 |
| 2989 | hos-50000013322 | 331809.40 | 4738967.03 | -3.63  | YES | 242.82 | 239.77 |
| 2990 | hos-50000013328 | 329811.87 | 4740969.48 | -3.63  | YES | 244.50 | 241.45 |
| 2991 | hos-50000013334 | 338518.83 | 4715106.24 | -3.63  | YES | 154.63 | 151.59 |
| 2992 | hos-50000013335 | 334916.81 | 4741979.52 | -3.63  | YES | 230.05 | 227.61 |
| 2993 | hos-50000013336 | 335519.89 | 4732597.48 | -3.63  | YES | 196.03 | 194.81 |
| 2994 | hos-50000013337 | 332711.59 | 4740158.46 | -3.63  | YES | 204.62 | 202.18 |
| 2995 | hos-50000013339 | 332595.53 | 4739591.26 | -3.63  | YES | 248.68 | 245.63 |
| 2996 | hos-50000013340 | 337431.25 | 4734835.56 | -3.63  | YES | 185.16 | 182.11 |
| 2997 | irr-50000013341 | 331456.34 | 4735636.62 | -4.90  | YES | 212.81 | 206.71 |
| 2998 | hos-50000013342 | 330111.39 | 4742066.60 | -3.63  | YES | 225.98 | 222.93 |
| 2999 | hos-50000013343 | 344079.66 | 4737629.87 | -3.63  | YES | 179.68 | 178.46 |
| 3000 | hos-50000013344 | 347764.54 | 4725469.73 | -3.63  | YES | 180.12 | 178.59 |
| 3001 | pub-50000013345 | 330203.30 | 4736294.57 | -19.89 | YES | 239.21 | 237.69 |
| 3002 | hos-50000013346 | 341881.56 | 4732513.43 | -3.63  | YES | 183.30 | 180.25 |
| 3003 | hos-50000013347 | 339575.35 | 4743746.84 | -3.63  | YES | 169.87 | 168.65 |
| 3004 | hos-50000013348 |           | 4749266.70 | -3.63  | YES | 209.93 | 207.49 |
| 3005 | irr-50000013349 | 350603.68 |            | -4.90  | YES | 183.12 | 181.90 |
| 3006 | com-50000013379 | 339080.01 | 4712706.69 | -0.33  | YES | 165.52 | 159.42 |
| 3007 | hos-50000013375 | 344974.84 | 4739257.38 |        | YES | 187.30 | 186.08 |
| 3008 | hos-50000013380 | 337044.42 | 4744516.94 |        | YES | 220.75 | 217.70 |
| 3009 | hos-50000013381 | 333392.31 | 4736799.65 | -3.63  | YES | 227.66 | 224.61 |
| 3010 | hos-50000013383 | 334883.33 | 4749567.49 | -3.63  | YES | 216.33 | 213.28 |
| 3010 | hos-50000013387 |           |            |        | YES |        |        |
|      |                 | 338837.68 | 4736185.91 | -3.63  |     | 181.93 | 181.02 |
| 3012 | hos-50000013391 | 335131.55 | 4749627.09 | -3.63  | YES | 212.35 | 209.91 |
| 3013 | hos-50000013393 | 328614.61 | 4735163.21 | -3.63  | YES | 245.10 | 242.66 |
| 3014 | hos-50000013394 | 346691.15 | 4730865.18 | -3.63  | YES | 183.51 | 181.38 |
| 3015 | hos-50000013396 | 350894.82 | 4735712.72 | -3.63  | YES | 189.84 | 187.40 |
| 3016 | hos-50000013397 | 351685.18 | 4744327.07 | -3.63  | YES | 204.04 | 197.94 |
| 3017 | hos-50000013401 | 334163.13 | 4742465.68 | -3.63  | YES | 232.01 | 229.87 |
| 3018 | pub-50000013403 | 339035.11 | 4739927.03 | -19.89 | YES | 192.90 | 190.46 |
| 3019 | hos-50000013404 | 353012.19 | 4739460.78 | -3.63  | YES | 194.33 | 192.81 |
| 3020 | hos-50000013408 | 336912.72 | 4744618.95 | -3.63  | YES | 225.86 | 222.82 |
| 3021 | hos-50000013409 | 332738.08 | 4743440.17 | -3.63  | YES | 249.45 | 246.41 |
| 3022 | hos-50000013410 | 335027.85 | 4749528.46 | -3.63  | YES | 211.62 | 208.57 |
| 3023 | hos-50000013411 | 334826.41 | 4749578.86 | -3.63  | YES | 216.65 | 213.60 |
|      |                 |           |            |        |     |        |        |

| 3024 | hos-50000013412 | 334775.74 | 4749578.96               | -3.63 | YES  | 216.66 | 213.61 |
|------|-----------------|-----------|--------------------------|-------|------|--------|--------|
| 3025 | hos-50000013413 | 334736.99 | 4749564.34               | -3.63 | YES  | 234.32 | 231.27 |
| 3026 | hos-50000013414 | 334102.36 | 4738818.15               | -3.63 | YES  | 226.66 | 222.09 |
| 3027 | hos-50000013415 | 341599.09 | 4739319.66               | -3.63 | YES  | 190.52 | 187.47 |
| 3028 | hos-50000013416 | 341080.38 | 4746743.22               | -3.63 | YES  | 188.26 | 187.04 |
| 3029 | hos-50000013417 | 338460.10 | 4744792.58               | -3.63 | YES  | 206.63 | 205.41 |
| 3030 | hos-50000013419 | 335970.94 | 4743726.64               | -3.63 | YES  | 226.62 | 224.48 |
| 3031 | hos-50000013420 | 345159.10 | 4747338.41               | -3.63 | YES  | 218.69 | 215.64 |
| 3032 | irr-50000013421 | 331256.21 | 4735244.27               | -4.90 | YES  | 203.81 | 197.71 |
| 3033 | irr-50000013422 | 334657.99 | 4712191.00               | -4.90 | YES  | 169.19 | 167.97 |
| 3034 | hos-50000013424 | 340595.23 | 4734509.59               | -3.63 | YES  | 172.98 | 169.94 |
| 3035 | hos-50000013425 | 333605.33 | 4732108.75               | -3.63 | YES  | 177.68 | 176.46 |
| 3036 | hos-50000013426 | 340639.24 | 4742671.85               | -3.63 | YES  | 219.47 | 218.55 |
| 3037 | irr-50000013427 | 342760.60 | 4726340.38               | -4.90 | YES  | 173.31 | 166.61 |
| 3038 | hos-50000013428 | 340500.31 | 4734548.44               | -3.63 | YES  | 175.33 | 172.28 |
| 3039 | hos-50000013429 | 346599.10 | 4733110.71               | -3.63 | YES  | 177.75 | 171.65 |
| 3040 | hos-50000013423 | 333506.60 | 4742351.07               | -3.63 | YES  | 228.69 | 226.86 |
| 3040 | hos-50000013431 | 335776.77 | 4742331.07               | -3.63 | YES  | 225.65 | 224.43 |
|      |                 |           |                          | -4.90 | YES  |        |        |
| 3042 | irr-50000013433 | 347878.92 | 4713548.62<br>4745628.72 |       |      | 153.67 | 150.32 |
| 3043 | hos-50000013434 | 334594.97 |                          | -3.63 | YES  | 235.57 | 233.44 |
| 3044 | hos-50000013438 | 350992.93 | 4737613.64               | -3.63 | YES  | 191.77 | 190.24 |
| 3045 | hos-50000013444 | 333665.02 | 4745176.68               | -3.63 | YES  | 233.98 | 232.76 |
| 3046 | hos-50000013445 | 335348.42 | 4746021.78               | -3.63 | YES  | 234.34 | 231.29 |
| 3047 | hos-50000013446 | 336210.29 | 4743656.72               | -3.63 | YES  | 227.15 | 225.93 |
| 3048 | hos-50000013452 | 344489.13 | 4745722.47               | -3.63 | YES  | 222.55 | 219.50 |
| 3049 | hos-50000013453 | 333473.82 | 4743356.78               | -3.63 | YES  | 213.71 | 210.66 |
| 3050 | irr-50000013455 | 339400.31 | 4741394.94               | -4.90 | YES  | 206.12 | 201.55 |
| 3051 | hos-50000013456 | 346753.30 | 4746659.40               | -3.63 | YES  | 212.88 | 209.83 |
| 3052 | hos-50000013457 | 342016.69 | 4738437.88               | -3.63 | YES  | 205.21 | 202.16 |
| 3053 | hos-50000013458 | 328750.90 | 4736629.92               | -3.63 | YES  | 250.09 | 247.04 |
| 3054 | hos-50000013459 | 343093.21 | 4750111.83               | -3.63 | YES  | 226.68 | 223.94 |
| 3055 | hos-50000013460 | 340754.00 | 4744391.25               | -3.63 | YES  | 183.98 | 179.41 |
| 3056 | hos-50000013461 | 335838.86 | 4745880.06               | -3.63 | YES  | 229.80 | 226.75 |
| 3057 | hos-50000013462 | 333602.67 | 4740563.57               | -3.63 | YES  | 222.53 | 219.48 |
| 3058 | hos-50000013463 | 335850.91 | 4746179.78               | -3.63 | YES  | 225.91 | 222.87 |
| 3059 | hos-50000013464 | 329167.93 | 4733761.65               | -3.63 | YES  | 236.08 | 233.03 |
| 3060 | hos-50000013465 | 335753.79 | 4745878.75               | -3.63 | YES  | 229.93 | 226.89 |
| 3061 | hos-50000013466 | 344480.69 | 4747157.05               | -3.63 | YES  | 226.24 | 223.19 |
| 3062 | hos-50000013467 | 347129.94 | 4748158.72               | -3.63 | YES  | 215.82 | 212.78 |
| 3063 | hos-50000013468 | 331695.33 | 4738920.92               | -3.63 | YES  | 242.42 | 239.38 |
| 3064 | hos-50000013469 | 331716.19 | 4738870.41               | -3.63 | YES  | 244.15 | 241.10 |
| 3065 | hos-50000013470 | 332428.11 | 4732218.42               | -3.63 | YES  | 207.41 | 204.36 |
| 3066 | hos-50000013471 | 344287.85 | 4735269.40               | -3.63 | YES  | 168.18 | 165.13 |
| 3067 | irr-50000013472 | 340168.40 | 4710843.82               | -4.90 | YES  | 160.89 | 158.76 |
| 3068 | hos-50000013474 | 328333.17 | 4747318.09               | -3.63 | YES  | 280.04 | 278.82 |
| 3069 | hos-50000013477 | 345403.24 | 4732828.50               | -3.63 | YES  | 182.35 | 180.82 |
| 3070 | hos-50000013478 | 345217.41 | 4734382.67               | -3.63 | YES  | 164.19 | 162.97 |
| 3071 | hos-50000013482 | 340818.41 | 4714065.47               | -3.63 | YES  | 161.82 | 159.69 |
| 3072 | irr-50000013485 | 335175.72 | 4712027.05               | -4.90 | YES  | 167.12 | 165.90 |
| 3073 | hos-50000013488 | 336332.10 | 4747470.57               | -3.63 | YES  | 214.56 | 208.46 |
| 3074 | hos-50000013490 | 344402.83 | 4733460.69               | -3.63 | YES  | 166.69 | 164.56 |
| 3075 | hos-50000013491 | 341295.49 | 4740918.82               | -3.63 | YES  | 222.57 | 214.95 |
| 3076 | hos-50000013492 | 332923.38 | 4731186.41               | -3.63 | YES  | 186.33 | 178.71 |
| 3077 | hos-50000013493 | 332943.48 | 4731238.14               | -3.63 | YES  | 184.81 | 178.71 |
| 3078 | hos-50000013497 | 348778.69 | 4734758.84               | -3.63 | YES  | 176.19 | 174.97 |
| 3079 | hos-50000013498 | 338074.72 | 4736116.54               | -3.63 | YES  | 186.77 | 184.63 |
|      |                 |           |                          | 2.00  | . 20 |        |        |

|      | lı              |           |            |       |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 3080 | hos-50000013502 | 342835.60 | 4731588.38 | -3.63 | YES | 178.58 | 176.45 |
| 3081 | irr-50000013503 | 333671.86 | 4728783.88 | -4.90 | YES | 183.25 | 180.20 |
| 3082 | hos-50000013504 | 335806.09 | 4743470.68 | -3.63 | YES | 225.71 | 223.58 |
| 3083 | hos-50000013505 | 345949.71 | 4740822.15 | -3.63 | YES | 191.09 | 188.04 |
| 3084 | hos-50000013506 | 337861.24 | 4732909.14 | -3.63 | YES | 192.22 | 189.78 |
| 3085 | hos-50000013538 | 344394.21 | 4739128.24 | -3.63 | YES | 186.21 | 184.68 |
| 3086 | hos-50000013540 | 350111.91 | 4735711.90 | -3.63 | YES | 159.88 | 158.35 |
| 3087 | hos-50000013541 | 334954.53 | 4749435.78 | -3.63 | YES | 212.13 | 209.39 |
| 3088 | hos-50000013542 | 337025.56 | 4745447.40 | -3.63 | YES | 228.57 | 225.82 |
| 3089 | hos-50000013543 | 341460.68 | 4732863.06 | -3.63 | YES | 184.93 | 181.88 |
| 3090 | hos-50000013544 | 347121.28 | 4735085.31 | -3.63 | YES | 174.86 | 171.82 |
| 3091 | hos-50000013545 | 344674.52 | 4740927.39 | -3.63 | YES | 162.90 | 159.86 |
| 3092 | hos-50000013546 | 340780.47 | 4744651.74 | -3.63 | YES | 184.31 | 180.04 |
| 3093 | irr-50000013547 | 342973.17 | 4747932.40 | -4.90 | YES | 208.27 | 205.22 |
| 3094 | hos-50000013548 | 333531.83 | 4741323.09 | -3.63 | YES | 229.01 | 225.96 |
|      |                 |           |            |       |     |        |        |
| 3095 | hos-50000013549 | 335844.42 | 4745907.70 | -3.63 | YES | 228.18 | 225.13 |
| 3096 | hos-50000013550 | 333399.88 | 4742396.31 | -3.63 | YES | 210.24 | 207.20 |
| 3097 | hos-50000013551 | 335151.80 | 4749313.26 | -3.63 | YES | 213.68 | 210.63 |
| 3098 | hos-50000013553 | 333643.53 | 4738899.21 | -3.63 | YES | 230.67 | 227.63 |
| 3099 | hos-50000013554 | 341071.09 | 4741157.32 | -3.63 | YES | 217.17 | 214.73 |
| 3100 | hos-50000013555 | 329637.69 | 4734841.21 | -3.63 | YES | 220.13 | 217.09 |
| 3101 | hos-50000013558 | 341591.95 | 4738438.74 | -3.63 | YES | 195.49 | 192.44 |
| 3102 | hos-50000013560 | 347628.75 | 4741005.88 | -3.63 | YES | 201.32 | 199.80 |
| 3103 | hos-50000013561 | 339363.74 | 4743825.77 | -3.63 | YES | 193.18 | 190.13 |
| 3104 | hos-50000013562 | 350463.39 | 4732887.89 | -3.63 | YES | 186.02 | 182.98 |
| 3105 | hos-50000013563 | 333701.72 | 4746188.05 | -3.63 | YES | 234.47 | 229.89 |
| 3106 | hos-50000013565 | 347379.49 | 4746035.52 | -3.63 | YES | 198.80 | 196.37 |
| 3107 | hos-50000013566 | 348020.47 | 4744446.99 | -3.63 | YES | 205.95 | 203.82 |
| 3108 | hos-50000013567 | 328949.13 | 4742538.72 | -3.63 | YES | 260.14 | 257.09 |
| 3109 | hos-50000013570 | 349509.24 | 4737845.93 | -3.63 | YES | 177.88 | 176.66 |
| 3110 | hos-50000013571 | 335108.32 | 4739882.94 | -3.63 | YES | 229.23 | 226.19 |
| 3111 | hos-50000013572 | 336516.44 | 4747488.41 | -3.63 | YES | 229.20 | 226.16 |
| 3112 | hos-50000013573 |           | 4730417.57 | -3.63 | YES | 180.46 | 177.41 |
| 3113 | hos-50000013574 | 350152.29 | 4732893.52 | -3.63 | YES | 183.20 | 181.68 |
| 3114 | hos-50000013575 | 333895.05 | 4746102.27 | -3.63 | YES | 234.37 | 231.32 |
|      |                 |           |            |       |     |        |        |
| 3115 | hos-50000013576 | 349955.58 | 4734168.78 | -3.63 | YES | 187.21 | 185.69 |
| 3116 | hos-50000013577 |           | 4749223.30 | -3.63 | YES | 219.60 | 216.56 |
| 3117 | hos-50000013578 |           | 4734226.45 | -3.63 | YES | 188.69 | 187.77 |
| 3118 | hos-50000013579 | 332082.21 | 4741296.03 | -3.63 | YES | 231.48 | 228.43 |
| 3119 | hos-50000013581 |           | 4740611.19 |       | YES | 234.17 | 231.12 |
| 3120 | hos-50000013583 | 346248.70 | 4728836.27 | -3.63 | YES | 171.98 | 168.32 |
| 3121 | hos-50000013584 | 334835.04 | 4746637.44 |       | YES | 216.55 | 215.33 |
| 3122 | hos-50000013585 | 333321.72 | 4734112.40 | -3.63 | YES | 199.24 | 197.11 |
| 3123 | hos-50000013586 | 333592.24 | 4742333.88 | -3.63 | YES | 227.97 | 225.84 |
| 3124 | hos-50000013588 | 340230.43 | 4714651.14 | -3.63 | YES | 162.87 | 160.73 |
| 3125 | hos-50000013591 | 332351.80 | 4743791.70 | -3.63 | YES | 244.61 | 242.17 |
| 3126 | hos-50000013598 | 348000.43 | 4745189.17 | -3.63 | YES | 188.76 | 186.32 |
| 3127 | hos-50000013600 | 330215.43 | 4748255.11 | -3.63 | YES | 275.55 | 273.11 |
| 3128 | hos-50000013601 | 330572.02 | 4731898.10 | -3.63 | YES | 234.59 | 228.50 |
| 3129 | hos-50000013602 | 350120.53 | 4732796.22 | -3.63 | YES | 180.99 | 179.47 |
| 3130 | hos-50000013603 | 347307.11 | 4731281.95 | -3.63 | YES | 184.01 | 181.57 |
| 3131 | hos-50000013604 | 344702.68 | 4739599.04 | -3.63 | YES | 199.08 | 197.86 |
| 3132 | hos-50000013606 | 345123.62 | 4737996.66 | -3.63 | YES | 185.39 | 178.98 |
| 3133 | hos-50000013607 | 347262.32 | 4731175.28 | -3.63 | YES | 182.53 | 181.01 |
| 3134 | hos-50000013610 | 328463.41 | 4748714.63 | -3.63 | YES | 276.88 | 273.83 |
|      |                 |           |            |       |     |        |        |
| 3135 | hos-50000013616 | 33/9/2.86 | 4733725.62 | -3.63 | YES | 195.23 | 194.01 |

|      | I               | T         |            | I     |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 3136 | hos-50000013617 | 331142.08 | 4742996.87 | -3.63 | YES | 245.72 | 242.68 |
| 3137 | hos-50000013618 | 334707.93 | 4744101.52 | -3.63 | YES | 223.32 | 220.88 |
| 3138 | hos-50000013619 | 347590.34 | 4748282.94 | -3.63 | YES | 214.64 | 212.21 |
| 3139 | hos-50000013620 | 331825.92 | 4738805.50 | -3.63 | YES | 246.34 | 243.90 |
| 3140 | hos-50000013621 | 331077.18 | 4740048.31 | -3.63 | YES | 233.06 | 228.48 |
| 3141 | hos-50000013622 | 331073.12 | 4740049.52 | -3.63 | YES | 229.38 | 224.81 |
| 3142 | hos-50000013623 | 344519.62 | 4728914.91 | -3.63 | YES | 177.81 | 176.59 |
| 3143 | hos-50000013624 | 331692.85 | 4738718.75 | -3.63 | YES | 244.38 | 241.33 |
| 3144 | hos-50000013625 | 342099.95 | 4741964.75 | -3.63 | YES | 195.08 | 192.04 |
| 3145 | hos-50000013626 | 337434.39 | 4734725.49 | -3.63 | YES | 186.45 | 183.40 |
| 3146 | hos-50000013627 | 334570.69 | 4745639.31 | -3.63 | YES | 222.69 | 219.64 |
| 3147 | hos-50000013628 | 338126.55 | 4745849.20 | -3.63 | YES | 223.64 | 220.60 |
| 3148 | hos-50000013631 | 347849.33 | 4735151.89 | -3.63 | YES | 176.65 | 175.12 |
| 3149 | hos-50000013632 | 352264.92 | 4737734.15 | -3.63 | YES | 194.25 | 192.12 |
| 3150 | hos-50000013634 | 342115.35 | 4749086.02 | -3.63 | YES | 227.84 | 226.32 |
| 3151 | hos-50000013635 | 345113.39 | 4736170.00 | -3.63 | YES | 173.02 | 169.97 |
| 3152 | hos-50000013638 | 345607.47 | 4749124.47 | -3.63 | YES | 216.03 | 212.98 |
| 3153 | hos-50000013647 | 350041.00 | 4737798.37 | -3.63 | YES | 187.39 | 185.86 |
| 3154 | hos-50000013648 | 346284.30 | 4734157.30 | -3.63 | YES | 179.73 | 176.68 |
| 3155 | hos-50000013650 | 332722.51 | 4743371.66 | -3.63 | YES | 238.49 | 236.36 |
| 3156 | hos-50000013651 | 348919.56 | 4747559.20 | -3.63 | YES | 224.87 | 223.35 |
| 3157 | hos-50000013652 | 344455.99 | 4745992.10 | -3.63 | YES | 207.97 | 204.93 |
| 3158 | hos-50000013653 | 342696.39 | 4745084.35 | -3.63 | YES | 218.79 | 215.74 |
| 3159 | hos-50000013654 | 331147.63 | 4739884.35 | -3.63 | YES | 235.42 | 232.37 |
| 3160 | hos-50000013655 | 329920.24 | 4738861.13 | -3.63 | YES | 218.74 | 215.69 |
| 3161 | hos-50000013656 | 329129.02 | 4738838.46 | -3.63 | YES | 220.77 | 217.72 |
| 3162 | hos-50000013657 | 336252.35 | 4735055.64 | -3.63 | YES | 175.36 | 172.31 |
| 3163 | hos-50000013658 | 335674.11 | 4746239.56 | -3.63 | YES | 231.26 | 228.21 |
| 3164 | hos-50000013659 | 332193.70 | 4740239.30 | -3.63 | YES | 179.32 | 176.27 |
| 3165 |                 |           |            |       | YES |        |        |
| 3166 | hos-50000013660 | 332569.57 | 4739701.89 | -3.63 |     | 203.71 | 200.66 |
|      | hos-50000013662 | 332016.33 | 4739163.10 | -3.63 | YES | 250.63 | 247.58 |
| 3167 | hos-50000013663 | 334119.14 | 4738631.08 | -3.63 | YES | 190.14 | 187.10 |
| 3168 | hos-50000013664 | 334013.37 | 4746228.31 | -3.63 | YES | 213.81 | 210.76 |
| 3169 | hos-50000013665 | 348458.45 |            | -3.63 | YES | 216.61 | 214.17 |
| 3170 | hos-50000013670 |           | 4733466.80 | -3.63 | YES | 230.18 | 227.13 |
| 3171 | hos-50000013671 | 334438.02 | 4735034.46 | -3.63 | YES | 210.71 | 208.58 |
| 3172 | hos-50000013675 |           | 4745338.21 | -3.63 | YES | 233.56 | 231.43 |
| 3173 | hos-50000013676 |           | 4733047.45 | -3.63 | YES | 192.03 | 189.89 |
| 3174 | hos-50000013677 | 344256.83 |            |       | YES | 162.52 | 160.08 |
| 3175 | hos-50000013681 | 342773.52 | 4735931.69 |       | YES | 185.20 | 183.98 |
| 3176 | hos-50000013682 | 347167.58 | 4745328.04 |       | YES | 183.47 | 180.42 |
| 3177 | hos-50000013684 | 328582.19 | 4735318.80 |       | YES | 243.85 | 241.72 |
| 3178 | hos-50000013685 | 345390.52 | 4745342.62 | -3.63 | YES | 218.86 | 216.72 |
| 3179 | hos-50000013686 | 333310.09 | 4736808.97 | -3.63 | YES | 232.14 | 229.70 |
| 3180 | hos-50000013688 | 349963.50 | 4732874.29 | -3.63 | YES | 180.85 | 179.32 |
| 3181 | hos-50000013689 | 337157.40 | 4748574.11 | -3.63 | YES | 228.98 | 226.54 |
| 3182 | hos-50000013690 | 336198.85 | 4743474.55 | -3.63 | YES | 229.09 | 226.35 |
| 3183 | hos-50000013695 | 341769.64 | 4736118.74 | -3.63 | YES | 192.50 | 190.36 |
| 3184 | hos-50000013696 | 347129.03 | 4730401.07 | -3.63 | YES | 190.62 | 174.16 |
| 3185 | hos-50000013697 | 340066.21 | 4735817.34 | -3.63 | YES | 197.52 | 192.95 |
| 3186 | hos-50000013698 | 352772.44 | 4739464.23 | -3.63 | YES | 192.82 | 189.78 |
| 3187 | hos-50000013700 | 332905.32 | 4742579.41 | -3.63 | YES | 227.88 | 223.31 |
| 3188 | hos-50000013701 | 340035.77 | 4735916.93 | -3.63 | YES | 197.05 | 194.91 |
| 3189 | hos-50000013702 | 344474.67 | 4745552.81 | -3.63 | YES | 219.17 | 216.12 |
| 3190 | hos-50000013703 | 333001.46 | 4748359.56 | -3.63 | YES | 252.77 | 249.72 |
| 3191 | hos-50000013704 | 350093.75 | 4736006.71 | -3.63 | YES | 188.03 | 184.98 |
|      |                 |           |            |       |     | _      |        |

| 3192 | hos-50000013705 | 335398.06 | 4745807.25 | -3.63  | YES  | 229.96 | 226.91 |
|------|-----------------|-----------|------------|--------|------|--------|--------|
| 3193 | hos-50000013706 | 342484.37 | 4741103.76 | -3.63  | YES  | 213.30 | 211.78 |
| 3194 | hos-50000013707 | 342586.48 | 4739198.16 | -3.63  | YES  | 208.31 | 205.26 |
| 3195 | hos-50000013708 | 335087.76 | 4739878.98 | -3.63  | YES  | 230.11 | 227.06 |
| 3196 | hos-50000013709 | 335070.40 | 4739871.62 | -3.63  | YES  | 225.12 | 222.07 |
| 3197 | hos-50000013710 | 331732.86 | 4739016.67 | -3.63  | YES  | 243.59 | 240.55 |
| 3198 | hos-50000013711 | 331833.47 | 4738846.43 | -3.63  | YES  | 244.46 | 241.42 |
| 3199 | hos-50000013712 | 329629.53 | 4738888.30 | -3.63  | YES  | 216.69 | 213.64 |
| 3200 | hos-50000013713 | 335031.70 | 4739382.54 | -3.63  | YES  | 232.42 | 229.37 |
| 3201 | hos-50000013714 | 330543.68 | 4740216.96 | -3.63  | YES  | 229.83 | 226.78 |
| 3202 | hos-50000013716 | 332098.57 | 4733659.79 | -3.63  | YES  | 196.09 | 193.65 |
| 3203 | hos-50000013718 | 349823.51 | 4735806.94 | -3.63  | YES  | 174.60 | 172.16 |
| 3204 | hos-50000013719 | 335949.23 | 4733826.16 | -3.63  | YES  | 177.80 | 175.36 |
| 3205 | hos-50000013719 | 331572.38 | 4738059.10 | -3.63  | YES  | 242.65 | 239.61 |
| 3206 | hos-50000013721 | 342120.34 | 4737781.20 | -3.63  | YES  | 198.89 | 197.67 |
| 3207 | hos-50000013721 | 344474.35 | 4737781.20 | -3.63  | YES  | 195.52 | 193.39 |
| 3207 | hos-50000013727 | 333137.09 | 4740563.61 | -3.63  | YES  | 232.12 | 229.07 |
| 3208 | hos-50000013727 | 329634.32 | 4739009.19 | -3.63  | YES  | 225.03 | 223.81 |
| 3210 | irr-50000013734 | 334656.47 | 4740716.55 | -4.90  | YES  | 225.71 | 222.66 |
|      |                 |           |            |        |      |        | 175.34 |
| 3211 | hos-50000013735 | 347288.84 | 4730684.63 | -3.63  | YES  | 176.87 |        |
| 3212 | pub-50000013739 | 335511.12 | 4739146.86 | -19.89 | YES  | 216.89 | 214.76 |
| 3213 | hos-50000013745 | 350062.71 | 4732633.99 | -3.63  | YES  | 185.90 | 184.99 |
| 3214 | hos-50000013746 | 330567.81 | 4740915.52 | -3.63  | YES  | 244.58 | 242.44 |
| 3215 | hos-50000013748 | 347208.75 | 4732858.00 | -3.63  | YES  | 183.07 | 182.15 |
| 3216 | hos-50000013749 | 347241.51 | 4735079.32 | -3.63  | YES  | 175.07 | 172.02 |
| 3217 | hos-50000013750 | 334596.04 | 4741791.92 | -3.63  | YES  | 230.48 | 227.43 |
| 3218 | hos-50000013751 | 342349.51 | 4738962.47 | -3.63  | YES  | 206.87 | 204.12 |
| 3219 | hos-50000013755 | 350088.07 | 4734651.41 | -3.63  | YES  | 184.16 | 183.24 |
| 3220 | hos-50000013757 | 333654.96 | 4739000.04 | -3.63  | YES  | 231.57 | 228.52 |
| 3221 | hos-50000013759 | 333538.12 | 4740702.91 | -3.63  | YES  | 224.52 | 221.47 |
| 3222 | hos-50000013760 | 344410.31 | 4734469.24 | -3.63  | YES  | 184.99 | 183.47 |
| 3223 | hos-50000013761 | 330257.13 | 4741374.08 | -3.63  | YES  | 253.59 | 250.54 |
| 3224 | hos-50000013762 | 340303.56 | 4734432.99 | -3.63  | YES  | 194.47 | 192.94 |
| 3225 | hos-50000013763 | 338563.73 | 4734340.00 | -3.63  | YES  | 192.56 | 189.52 |
| 3226 | hos-50000013768 | 330464.63 | 4740113.57 | -3.63  | YES  | 235.05 | 232.00 |
| 3227 | hos-50000013769 | 332469.08 | 4740921.05 | -3.63  | YES  | 231.97 | 229.53 |
| 3228 | hos-50000013770 | 349840.32 | 4734177.95 | -3.63  | YES  | 185.58 | 183.45 |
| 3229 | hos-50000013774 | 334645.19 | 4728561.66 | -3.63  | YES  | 189.20 | 187.07 |
| 3230 | hos-50000013777 | 350504.77 | 4733702.47 | -3.63  | YES  | 186.07 | 183.02 |
| 3231 | hos-50000013778 | 338640.91 | 4745400.45 | -3.63  | YES  | 217.38 | 214.33 |
| 3232 | hos-50000013779 | 339583.25 | 4736174.09 | -3.63  | YES  | 201.32 | 198.88 |
| 3233 | hos-50000013781 | 342667.37 | 4735926.45 | -3.63  | YES  | 188.41 | 186.28 |
| 3234 | hos-50000013782 | 333401.86 | 4738991.71 | -3.63  | YES  | 196.39 | 193.34 |
| 3235 | com-50000013783 | 333824.86 | 4744007.22 | -0.33  | YES  | 232.08 | 229.03 |
| 3236 | com-50000013784 | 333788.41 | 4743716.97 | -0.33  | YES  | 230.92 | 227.87 |
| 3237 | com-50000013785 | 333395.50 | 4744007.59 | -0.33  | YES  | 237.45 | 234.40 |
| 3238 | hos-50000013789 | 349945.38 | 4736637.65 | -3.63  | YES  | 181.67 | 180.14 |
| 3239 | hos-50000013790 | 334107.77 | 4725254.52 | -3.63  | YES  | 184.42 | 183.20 |
| 3240 | hos-50000013791 | 344485.85 | 4735205.28 | -3.63  | YES  | 168.56 | 166.43 |
| 3241 | hos-50000013792 | 337281.59 | 4742649.09 | -3.63  | YES  | 218.75 | 215.70 |
| 3242 | hos-50000013793 | 332845.85 | 4732452.75 | -3.63  | YES  | 219.04 | 203.89 |
| 3243 | hos-50000013794 | 330470.77 | 4731845.03 | -3.63  | YES  | 234.09 | 231.04 |
| 3244 | hos-50000013795 | 330461.84 | 4731848.58 |        | YES  | 236.41 | 230.31 |
| 3245 | hos-50000013797 | 342703.95 | 4744019.76 | -3.63  | YES  | 220.88 | 217.83 |
| 3246 | hos-50000013800 | 331745.08 | 4736698.50 |        | YES  | 249.03 | 245.98 |
| 3247 | hos-50000013801 | 337967.86 | 4748621.85 | -3.63  | YES  | 226.94 | 223.89 |
|      |                 |           |            | 2.00   | . 20 |        | ==3.33 |

|      | lı              | I         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 3248 | hos-50000013802 | 333174.42 | 4743895.16 | -3.63  | YES | 240.97 | 237.92 |
| 3249 | hos-50000013806 | 344503.34 | 4735109.33 | -3.63  | YES | 165.24 | 162.20 |
| 3250 | hos-50000013807 | 351809.69 | 4744231.06 | -3.63  | YES | 196.00 | 192.95 |
| 3251 | hos-50000013809 | 336440.31 | 4735108.96 | -3.63  | YES | 175.36 | 172.31 |
| 3252 | hos-50000013811 | 348891.99 | 4730353.44 | -3.63  | YES | 176.18 | 174.66 |
| 3253 | hos-50000013813 | 336829.49 | 4746454.29 | -3.63  | YES | 229.01 | 225.96 |
| 3254 | hos-50000013815 | 342137.02 | 4738402.91 | -3.63  | YES | 203.80 | 202.58 |
| 3255 | hos-50000013817 | 342675.10 | 4739280.58 | -3.63  | YES | 202.36 | 200.23 |
| 3256 | hos-50000013820 | 340633.83 | 4750111.53 | -3.63  | YES | 225.62 | 223.18 |
| 3257 | hos-50000013821 | 350880.01 | 4739881.64 | -3.63  | YES | 179.44 | 178.22 |
| 3258 | hos-50000013823 | 333742.01 | 4742045.04 | -3.63  | YES | 231.05 | 228.91 |
| 3259 | hos-50000013824 | 345119.81 | 4734722.28 | -3.63  | YES | 171.13 | 168.69 |
| 3260 | hos-50000013825 | 344977.33 | 4739440.65 | -3.63  | YES | 185.14 | 182.70 |
| 3261 | hos-50000013827 | 334939.63 | 4746894.49 | -3.63  | YES | 218.96 | 216.52 |
| 3262 | hos-50000013828 | 331669.80 | 4743205.85 | -3.63  | YES | 245.23 | 243.10 |
| 3263 | hos-50000013830 | 346837.71 | 4734371.65 | -3.63  | YES | 182.88 | 179.84 |
| 3264 | hos-50000013832 | 336309.66 | 4746424.41 | -3.63  | YES | 228.89 | 225.85 |
| 3265 | hos-50000013833 | 329961.95 | 4734606.54 | -3.63  | YES | 234.50 | 231.46 |
| 3266 | hos-50000013834 | 331868.12 | 4739160.05 | -3.63  | YES | 244.74 | 241.69 |
| 3267 | hos-50000013836 | 349957.30 | 4746902.09 | -3.63  | YES | 212.43 | 210.91 |
| 3268 | hos-50000013837 | 328972.06 | 4735526.70 | -3.63  | YES | 231.94 | 229.81 |
| 3269 | hos-50000013838 | 341255.31 | 4735295.46 | -3.63  | YES | 197.19 | 195.21 |
| 3270 | hos-50000013839 | 331333.99 | 4739908.68 | -3.63  | YES | 233.35 | 228.78 |
| 3271 | hos-50000013840 | 334381.90 | 4742412.64 | -3.63  | YES | 232.03 | 228.98 |
| 3272 | hos-50000013842 | 330503.31 | 4740205.73 | -3.63  | YES | 233.38 | 227.28 |
| 3273 | hos-50000013844 | 339334.14 | 4737782.08 | -3.63  | YES | 206.33 | 205.27 |
| 3274 | hos-50000013845 | 331917.93 | 4747356.46 | -3.63  | YES | 266.22 | 263.17 |
| 3275 | hos-50000013846 | 338841.79 | 4737413.57 | -3.63  | YES | 202.99 | 200.86 |
| 3276 | hos-50000013850 | 353368.24 | 4744010.15 | -3.63  | YES | 210.34 | 207.29 |
| 3277 | hos-50000013852 | 333349.22 | 4737354.27 | -3.63  | YES | 221.19 | 219.06 |
| 3278 | hos-50000013853 | 330079.73 | 4741247.33 | -3.63  | YES | 255.63 | 252.58 |
| 3279 | hos-50000013854 | 328760.30 | 4734862.91 | -3.63  | YES | 248.02 | 245.89 |
| 3280 | hos-50000013857 | 344599.05 | 4712946.68 | -3.63  | YES | 167.41 | 165.28 |
| 3281 | hos-50000013858 | 348870.63 | 4737745.57 | -3.63  | YES | 182.29 | 179.24 |
| 3282 | hos-63000001603 | 298538.29 | 4710758.62 | -2.91  | YES | 267.14 | 264.70 |
| 3283 | pub-63000001620 | 296826.48 | 4711136.34 | -58.28 | YES | 246.34 | 245.12 |
| 3284 | pub-63000003765 | 308918.22 | 4717885.99 | -58.28 | YES | 285.67 | 244.82 |
| 3285 | pub-63000003884 |           | 4719498.80 |        | YES | 219.77 | 216.51 |
| 3286 | pub-63000005951 | 322590.44 | 4730352.20 | -58.28 | YES | 226.21 | 220.11 |
| 3287 | pub-63000006980 | 296987.04 | 4736903.84 |        | YES | 296.02 | 292.36 |
| 3288 | pub-63000006990 | 297169.28 | 4736031.85 | -58.28 | YES | 267.30 | 262.73 |
| 3289 | pub-63000008455 | 301536.60 | 4735775.10 |        | YES | 280.60 | 267.80 |
| 3290 | pub-63000008456 | 301536.75 | 4735774.76 |        | YES | 280.44 | 267.79 |
| 3291 | hos-63000008585 | 301604.74 | 4735049.32 | -2.91  | YES | 281.39 | 280.17 |
| 3292 | hos-63000008593 | 301711.02 | 4735068.30 |        | YES | 295.97 | 295.05 |
| 3293 | pub-63000008693 | 302013.37 | 4734140.13 | -58.28 | YES | 275.08 | 273.56 |
| 3294 | pub-63000008890 | 302970.30 | 4732537.61 | -58.28 | YES | 278.23 | 272.14 |
| 3295 | pub-63000008891 | 302970.45 | 4732537.39 | -58.28 | YES | 278.85 | 274.74 |
| 3296 | pub-63000009151 | 302536.66 | 4731904.46 |        | YES | 275.17 | 272.73 |
| 3297 | pub-63000009303 | 305253.60 | 4732286.04 | -58.28 | YES | 236.46 | 235.24 |
| 3298 | pub-63000009338 | 304435.67 | 4731545.53 | -58.28 | YES | 237.82 | 233.86 |
| 3299 | com-63000009431 | 307740.02 | 4731499.39 | -0.61  | YES | 259.59 | 256.54 |
| 3300 | pub-63000010860 | 325872.60 | 4736895.73 | -58.28 | YES | 231.34 | 220.36 |
| 3301 | pub-63000010861 | 325799.07 | 4736897.37 | -58.28 | YES | 227.57 | 219.64 |
| 3302 | pub-63000011196 | 324464.15 | 4733060.95 | -58.28 | YES | 218.34 | 206.75 |
| 3303 | pub-63000011262 | 322187.56 |            |        | YES | 230.29 | 224.50 |
|      | 1.              |           |            |        |     |        |        |

|      | T               | T         |            |        |            |        |                  |
|------|-----------------|-----------|------------|--------|------------|--------|------------------|
| 3304 | pub-63000011270 | 319178.63 | 4732586.98 | -58.28 | YES        | 250.65 | 238.45           |
| 3305 | pub-63000011275 | 319070.87 | 4732649.77 | -58.28 | YES        | 247.66 | 238.21           |
| 3306 | pub-63000014744 | 315605.53 | 4743146.36 | -58.28 | YES        | 293.74 | 283.07           |
| 3307 | pub-63000014921 | 313883.49 | 4743573.87 | -58.28 | YES        | 278.45 | 272.36           |
| 3308 | pub-63000014927 | 313814.07 | 4743643.46 | -58.28 | YES        | 285.32 | 279.22           |
| 3309 | pub-63000015106 | 315834.55 | 4740918.06 | -58.28 | YES        | 265.05 | 263.22           |
| 3310 | pub-63000015827 | 293309.15 | 4709689.34 | -58.28 | YES        | 257.75 | 254.70           |
| 3311 | pub-63000015830 | 293297.08 | 4709629.36 | -58.28 | YES        | 272.68 | 269.33           |
| 3312 | pub-63000015906 | 296581.11 | 4705208.85 | -58.28 | YES        | 250.31 | 247.87           |
| 3313 | pub-63000015910 | 296648.02 | 4702079.27 | -58.28 | YES        | 233.57 | 232.04           |
| 3314 | pub-63000015916 | 310715.43 | 4710598.32 | -58.28 | YES        | 220.87 | 217.82           |
| 3315 | pub-63000016101 | 318124.54 | 4714992.56 | -58.28 | YES        | 186.44 | 183.39           |
| 3316 | pub-63000016325 | 295443.37 | 4739000.90 | -58.28 | YES        | 282.29 | 279.55           |
| 3317 | pub-63000016341 | 298775.45 | 4736808.27 | -58.28 | YES        | 279.91 | 273.81           |
| 3318 | pub-63000016342 | 298188.79 | 4735524.71 | -58.28 | YES        | 293.39 | 287.30           |
| 3319 | pub-63000016343 | 297653.77 | 4735860.82 | -58.28 | YES        | 292.44 | 291.22           |
| 3320 | pub-63000016346 | 297674.23 | 4735711.85 | -58.28 | YES        | 291.92 | 290.40           |
| 3321 | pub-63000016361 | 298449.25 | 4735428.73 | -58.28 | YES        | 284.34 | 283.12           |
| 3322 | pub-63000016362 | 298748.68 | 4735363.43 | -58.28 | YES        | 284.82 | 281.77           |
| 3323 | pub-63000016364 | 298777.51 | 4735054.28 | -58.28 | YES        | 284.10 | 281.35           |
| 3324 | pub-63000016365 | 298739.89 | 4735062.26 | -58.28 | YES        | 283.38 | 280.95           |
| 3325 | pub-63000016366 | 299186.21 | 4735229.56 | -58.28 | YES        | 267.37 | 264.32           |
| 3326 | pub-63000016371 | 298761.52 | 4735130.42 | -58.28 | YES        | 288.89 | 285.84           |
| 3327 | pub-63000016384 | 304374.01 | 4738726.47 | -58.28 | YES        | 287.03 | 284.59           |
| 3328 | pub-63000016392 | 308560.26 | 4737291.57 | -58.28 | YES        | 282.27 | 279.83           |
| 3329 | pub-63000016397 | 306262.21 | 4735930.30 | -58.28 | YES        | 298.33 | 294.67           |
| 3330 | pub-63000016399 | 303905.90 | 4736125.06 | -58.28 | YES        | 289.98 | 286.93           |
| 3331 | pub-63000016405 | 302058.30 | 4736188.96 | -58.28 | YES        | 302.22 | 299.18           |
| 3331 | pub-63000016406 | 302038.30 | 4735924.00 | -58.28 | YES        | 294.33 | 293.11           |
| 3333 | · .             |           |            |        | YES        |        |                  |
| 3334 | pub-63000016407 | 299993.71 | 4734085.55 | -58.28 |            | 285.98 | 282.94           |
| 3335 | pub-63000016408 | 300063.28 | 4734005.09 | -58.28 | YES<br>YES | 287.92 | 286.70<br>267.96 |
|      | J               | 301877.31 | 4734311.57 | -58.28 |            | 270.40 |                  |
| 3336 | pub-63000016415 | 301852.82 | 4735171.41 | -58.28 | YES        | 274.44 | 273.22           |
| 3337 | pub-63000016417 | 302010.34 | 4734122.15 | -58.28 | YES        | 271.95 | 268.90           |
| 3338 | pub-63000016422 | 305140.79 | 4734616.32 | -58.28 | YES        | 302.81 | 297.33           |
| 3339 | pub-63000016424 | 305193.29 | 4733542.71 | -58.28 | YES        | 244.85 | 242.42           |
| 3340 | pub-63000016428 |           | 4732479.40 | -58.28 | YES        | 290.35 | 287.92           |
| 3341 | pub-63000016441 |           | 4732413.16 |        | YES        | 277.25 | 275.72           |
| 3342 | pub-63000016443 | 302008.41 | 4733139.71 | -58.28 | YES        | 284.57 | 283.35           |
| 3343 | pub-63000016460 |           | 4731763.32 | -58.28 | YES        | 272.38 | 269.94           |
| 3344 | pub-63000016465 | 303713.06 |            |        | YES        | 258.62 | 257.40           |
| 3345 | pub-63000016490 | 311060.60 | 4739445.91 | -58.28 | YES        | 279.36 | 276.31           |
| 3346 | pub-63000016492 | 310442.43 | 4737419.78 |        | YES        | 295.29 | 292.85           |
| 3347 | pub-63000016502 | 318517.55 | 4737914.39 |        | YES        | 239.71 | 237.27           |
| 3348 | pub-63000016507 | 316311.12 | 4737369.12 | -58.28 | YES        | 257.17 | 254.13           |
| 3349 | pub-63000016511 | 314337.64 | 4736618.11 | -58.28 | YES        | 297.31 | 296.10           |
| 3350 | pub-63000016523 | 317570.05 | 4734459.38 |        | YES        | 245.66 | 244.44           |
| 3351 | pub-63000016524 | 318416.27 | 4734649.33 | -58.28 | YES        | 253.59 | 252.37           |
| 3352 | pub-63000016537 | 310884.78 | 4731410.31 |        | YES        | 268.44 | 266.00           |
| 3353 | pub-63000016539 | 325454.97 | 4740755.08 | -58.28 | YES        | 264.80 | 263.58           |
| 3354 | pub-63000016545 | 325686.04 | 4732688.81 | -58.28 | YES        | 248.82 | 245.78           |
| 3355 | pub-63000016547 | 322854.69 | 4733889.17 | -58.28 | YES        | 238.05 | 231.95           |
| 3356 | pub-63000016549 | 322843.77 | 4733676.47 | -58.28 | YES        | 234.47 | 232.03           |
| 3357 | pub-63000016665 | 305914.87 | 4742241.47 | -58.28 | YES        | 289.82 | 288.60           |
| 3358 | pub-63000016678 | 312975.23 | 4747316.92 | -58.28 | YES        | 299.55 | 297.11           |
| 3359 | pub-63000016690 | 314117.36 | 4745582.31 | -58.28 | YES        | 283.79 | 281.35           |
|      |                 |           |            |        |            |        |                  |

| 3360  | pub-63000016701 | 312001.90 | 4742113.23 | -58.28 | YES | 286.67 | 283.47  |
|-------|-----------------|-----------|------------|--------|-----|--------|---------|
| 3361  | pub-63000016708 | 316111.63 | 4740804.65 | -58.28 | YES | 293.36 | 292.14  |
| 3362  | pub-63000016710 | 316348.23 | 4742089.57 | -58.28 | YES | 294.54 | 293.32  |
| 3363  | pub-63000016717 | 325223.02 | 4748023.96 | -58.28 | YES | 284.17 | 280.51  |
| 3364  | pub-63000016730 | 324560.30 | 4743087.95 | -58.28 | YES | 274.65 | 273.43  |
| 3365  | pub-63000016737 | 320754.47 | 4741505.72 | -58.28 | YES | 286.87 | 285.65  |
| 3366  | pub-63000016739 | 322830.34 | 4741443.23 | -58.28 | YES | 284.77 | 283.55  |
| 3367  | pub-63000016746 | 325564.33 | 4740914.09 | -58.28 | YES | 260.98 | 258.54  |
| 3368  | pub-63000016747 | 327983.55 | 4741489.99 | -58.28 | YES | 234.36 | 231.31  |
| 3369  | pub-63000016760 | 306091.72 | 4741480.47 | -58.28 | YES | 274.74 | 268.34  |
| 3370  | pub-63000016761 | 306068.83 | 4741481.12 | -58.28 | YES | 274.40 | 268.15  |
| 3371  | pub-63000016762 | 306080.59 | 4741491.90 | -58.28 | YES | 274.97 | 268.87  |
| 3372  | pub-63000016770 | 325299.03 | 4742001.93 | -58.28 | YES | 256.62 | 252.97  |
| 3373  | hos-63000016802 | 310518.92 | 4710077.82 | -2.91  | YES | 189.19 | 187.67  |
| 3374  | hos-63000016812 | 307161.03 | 4736066.58 | -2.91  | YES | 306.80 | 303.75  |
| 3375  | hos-63000016814 | 316034.13 | 4737550.42 | -2.91  | YES | 260.18 | 257.14  |
| 3376  | hos-63000016821 | 297147.46 | 4737664.04 | -2.91  | YES | 302.67 | 299.62  |
| 3377  | hos-63000016825 | 308180.97 | 4739787.50 | -2.91  | YES | 294.31 | 291.26  |
| 3378  | hos-63000016826 | 309283.31 | 4747007.29 | -2.91  | YES | 304.14 | 301.09  |
|       |                 |           |            |        |     |        |         |
| 3379  | hos-63000016827 | 307743.72 | 4740065.08 | -2.91  | YES | 287.89 | 284.84  |
| 3380  | hos-63000016828 | 313718.17 | 4736752.60 | -2.91  | YES | 276.01 | 272.96  |
| 3381  | hos-63000016832 | 309929.74 | 4719577.87 | -2.91  | YES | 257.20 | 254.15  |
| 3382  | irr-63000016834 | 303141.58 | 4713228.57 | -12.82 | YES | 255.75 | 249.65  |
| 3383  | irr-63000016835 | 305261.87 | 4714371.79 | -12.82 | YES | 236.27 | 233.23  |
| 3384  | hos-63000016841 | 309774.54 | 4710037.50 | -2.91  | YES | 190.41 | 187.36  |
| 3385  | hos-63000016844 | 317165.92 | 4717172.50 | -2.91  | YES | 214.49 | 211.44  |
| 3386  | hos-63000016847 | 321353.15 | 4735678.20 | -2.91  | YES | 244.18 | 241.74  |
| 3387  | hos-63000016851 | 298252.59 | 4738460.45 | -2.91  | YES | 283.81 | 282.59  |
| 3388  | hos-63000016854 | 308604.60 | 4744133.88 | -2.91  | YES | 283.59 | 280.54  |
| 3389  | com-63000016859 | 307645.68 | 4731424.15 | -0.61  | YES | 253.74 | 250.69  |
| 3390  | irr-63000016870 | 309071.31 | 4703380.44 | -12.82 | YES | 178.71 | 172.62  |
| 3391  | pub-63000016874 | 317335.83 | 4742591.29 | -58.28 | YES | 292.68 | 289.33  |
| 3392  | hos-63000016881 | 305640.00 | 4731310.18 | -2.91  | YES | 273.37 | 272.15  |
| 3393  | hos-63000016882 | 295632.96 | 4737851.99 | -2.91  | YES | 274.76 | 273.55  |
| 3394  | hos-63000016889 | 308211.89 | 4740899.24 | -2.91  | YES | 297.33 | 294.29  |
| 3395  | hos-63000016894 | 308441.41 | 4739763.14 | -2.91  | YES | 266.19 | 260.09  |
| 3396  | irr-63000016897 | 301809.95 | 4701638.90 | -12.82 | YES | 195.88 | 191.31  |
| 3397  | irr-63000016899 | 309230.11 | 4703464.69 | -12.82 | YES | 178.71 | 172.62  |
| 3398  | hos-63000016903 | 309494.48 | 4709610.90 | -2.91  | YES | 231.93 | 229.79  |
| 3399  | pub-63000016908 | 315566.93 | 4743201.85 | -58.28 | YES | 290.97 | 284.87  |
| 3400  | hos-63000016911 | 307760.82 | 4740511.15 | -2.91  | YES | 295.66 | 292.61  |
| 3401  | hos-63000016921 | 304918.25 | 4705562.34 | -2.91  | YES | 223.75 | 222.53  |
| 3402  | hos-63000016933 | 310065.67 | 4730123.96 | -2.91  | YES | 273.45 | 270.40  |
| 3403  | hos-63000016936 | 305051.38 | 4731690.39 | -2.91  | YES | 247.18 | 244.13  |
| 3404  | hos-63000016937 | 323019.89 | 4744049.77 | -2.91  | YES | 273.40 | 270.96  |
| 3405  | hos-63000016938 | 308565.32 | 4749427.38 | -2.91  | YES | 306.97 | 304.53  |
| 3406  | hos-63000016940 | 311100.96 | 4719051.91 | -2.91  | YES | 253.61 | 252.39  |
| 3407  | hos-63000016946 | 326853.79 | 4734800.11 | -2.91  | YES | 249.70 | 247.26  |
| 3408  | hos-63000016949 | 300259.77 | 4735978.83 | -2.91  | YES | 298.46 | 297.24  |
| 3409  | hos-63000016950 | 295968.99 | 4738630.25 | -2.91  | YES | 278.74 | 278.13  |
| 3410  | hos-63000016953 | 295651.68 | 4737742.81 | -2.91  | YES | 284.63 | 283.41  |
| 3411  | hos-63000016955 | 297448.29 | 4735635.75 | -2.91  | YES | 273.09 | 271.87  |
| 3412  | hos-63000016958 | 327716.10 | 4743828.55 | -2.91  | YES | 275.88 | 272.83  |
| 3413  | hos-63000016961 | 325221.05 | 4743023.90 | -2.91  | YES | 263.73 | 260.69  |
| 3414  | hos-63000016963 | 311958.74 | 4742734.98 | -2.91  | YES | 287.94 | 286.72  |
| 3415  | hos-63000016964 | 311938.58 | 4742688.39 | -2.91  | YES | 289.94 | 288.72  |
| 0,110 |                 | 322330.50 |            | 1      | 0   |        | 2001, 2 |

|      | I               |           |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 3416 | hos-63000016965 | 312207.57 | 4740585.22 | -2.91  | YES | 272.38 | 269.94 |
| 3417 | hos-63000016969 | 295802.00 | 4711057.43 | -2.91  | YES | 254.56 | 252.12 |
| 3418 | hos-63000016982 | 311811.72 | 4737528.24 | -2.91  | YES | 257.00 | 253.95 |
| 3419 | hos-63000016985 | 327161.66 | 4749747.86 | -2.91  | YES | 273.29 | 270.85 |
| 3420 | hos-63000016986 | 324366.07 | 4736911.46 | -2.91  | YES | 252.12 | 247.24 |
| 3421 | hos-63000016987 | 327310.21 | 4742228.14 | -2.91  | YES | 246.79 | 244.35 |
| 3422 | hos-63000016996 | 302440.53 | 4732460.42 | -2.91  | YES | 268.58 | 265.53 |
| 3423 | hos-63000017005 | 312053.11 | 4740652.39 | -2.91  | YES | 274.52 | 270.86 |
| 3424 | hos-63000017006 | 327389.29 | 4743799.96 | -2.91  | YES | 270.06 | 267.01 |
| 3425 | hos-63000017007 | 307724.08 | 4740520.18 | -2.91  | YES | 302.05 | 299.01 |
| 3426 | hos-63000017011 | 308343.86 | 4739943.79 | -2.91  | YES | 273.45 | 270.41 |
| 3427 | hos-63000017012 | 308344.30 | 4740083.14 | -2.91  | YES | 275.61 | 272.56 |
| 3428 | hos-63000017017 | 308405.61 | 4707304.37 | -2.91  | YES | 196.17 | 193.12 |
| 3429 | hos-63000017019 | 308221.65 | 4737847.47 | -2.91  | YES | 300.86 | 299.64 |
| 3430 | hos-63000017020 | 296896.73 | 4709598.66 | -2.91  | YES | 255.76 | 252.71 |
| 3431 | hos-63000017024 | 327718.35 | 4743025.54 | -2.91  | YES | 260.87 | 257.82 |
| 3432 | hos-63000017031 | 308357.32 | 4739838.95 | -2.91  | YES | 302.15 | 299.10 |
| 3433 | hos-63000017039 | 322380.35 | 4744617.42 | -2.91  | YES | 275.47 | 274.26 |
| 3434 | hos-63000017040 | 326873.56 | 4734614.54 | -2.91  | YES | 232.35 | 229.91 |
| 3435 | hos-63000017042 | 326695.36 | 4742955.16 | -2.91  | YES | 250.19 | 248.97 |
| 3436 | hos-63000017045 | 326622.88 | 4743237.39 | -2.91  | YES | 258.60 | 256.16 |
| 3437 | hos-63000017049 | 308110.82 | 4739908.70 | -2.91  | YES | 299.60 | 293.50 |
| 3438 | hos-63000017051 | 309015.22 | 4740903.05 | -2.91  | YES | 281.66 | 278.61 |
| 3439 | hos-63000017051 | 314738.76 | 4738315.53 | -2.91  | YES | 288.78 | 287.56 |
| 3440 | hos-63000017000 | 313583.71 | 4738339.72 | -2.91  | YES | 284.17 | 281.13 |
| 3441 | hos-63000017072 | 308474.51 | 4740097.09 | -2.91  | YES | 288.17 | 285.12 |
|      |                 |           |            |        |     |        |        |
| 3442 | hos-63000017076 | 307736.70 | 4740638.41 | -2.91  | YES | 304.11 | 301.06 |
| 3443 | hos-63000017082 | 304762.91 | 4710428.16 | -2.91  | YES | 244.51 | 241.47 |
| 3444 | hos-63000017086 | 310588.47 | 4729288.58 | -2.91  | YES | 277.25 | 274.21 |
| 3445 | hos-63000017100 | 307083.85 | 4747161.53 | -2.91  | YES | 314.11 | 311.07 |
| 3446 | pub-63000017107 | 311953.87 | 4741814.79 | -58.28 | YES | 271.63 | 259.74 |
| 3447 | hos-63000017109 | 306307.40 | 4742170.84 | -2.91  | YES | 292.19 | 286.10 |
| 3448 | hos-63000017120 | 317910.73 | 4739627.12 | -2.91  | YES | 282.34 | 279.30 |
| 3449 | hos-63000017121 | 327364.89 | 4730105.90 | -2.91  | YES | 221.95 | 217.38 |
| 3450 | pub-63000017136 | 296629.97 | 4736852.65 | -58.28 | YES | 262.65 | 259.00 |
| 3451 | pub-63000017138 | 302263.52 | 4729535.31 | -58.28 | YES | 250.15 | 245.58 |
| 3452 | pub-63000017141 |           | 4722955.44 | -58.28 | YES | 238.76 | 223.52 |
| 3453 | pub-63000017142 | 308904.04 | 4727897.27 | -58.28 | YES | 250.13 | 237.94 |
| 3454 | hos-63000017159 | 295077.88 | 4702732.49 | -2.91  | YES | 244.05 | 241.61 |
| 3455 | hos-63000017166 | 322800.21 | 4733396.12 | -2.91  | YES | 232.59 | 229.54 |
| 3456 | hos-63000017167 | 305958.85 | 4743090.49 | -2.91  | YES | 310.46 | 307.41 |
| 3457 | pub-63000017190 | 317848.49 | 4743807.24 | -58.28 | YES | 303.43 | 297.67 |
| 3458 | hos-63000017191 | 311803.64 | 4709725.71 | -2.91  | YES | 212.83 | 209.78 |
| 3459 | hos-63000017204 | 305915.01 | 4721314.19 | -2.91  | YES | 262.92 | 259.87 |
| 3460 | hos-63000017209 | 298675.62 | 4708655.69 | -2.91  | YES | 258.81 | 255.76 |
| 3461 | hos-63000017212 | 318989.40 | 4742642.53 | -2.91  | YES | 305.98 | 304.76 |
| 3462 | hos-63000017214 | 314737.83 | 4738418.57 | -2.91  | YES | 284.56 | 283.34 |
| 3463 | hos-63000017218 | 327224.36 | 4735290.37 | -2.91  | YES | 251.53 | 250.31 |
| 3464 | hos-63000017220 | 307610.12 | 4735727.88 | -2.91  | YES | 283.12 | 280.68 |
| 3465 | hos-63000017223 | 317661.66 | 4739673.19 | -2.91  | YES | 280.65 | 279.43 |
| 3466 | hos-63000017226 | 325153.76 | 4746657.09 | -2.91  | YES | 273.96 | 272.74 |
| 3467 | hos-63000017228 | 323299.77 | 4747231.85 | -2.91  | YES | 269.61 | 267.17 |
| 3468 | hos-63000017248 | 303778.60 | 4721159.86 | -2.91  | YES | 223.52 | 221.08 |
| 3469 | com-63000017276 | 313027.41 | 4712801.18 | -0.61  | YES | 206.62 | 200.52 |
| 3470 | irr-63000017279 | 296517.64 | 4705926.57 | -12.82 | YES | 262.74 | 256.65 |
| 3471 | hos-63000017286 | 306483.15 | 4731057.28 |        | YES | 282.54 | 281.32 |
|      |                 |           | •          |        |     |        |        |

|      | 1.              | ı         |            | ı     |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 3472 | hos-63000017291 | 309932.60 | 4720978.32 | -2.91 | YES | 247.40 | 244.96 |
| 3473 | hos-63000017293 | 318462.22 | 4739268.35 | -2.91 | YES | 281.62 | 280.40 |
| 3474 | hos-63000017297 | 310904.77 | 4709218.57 | -2.91 | YES | 219.39 | 215.74 |
| 3475 | hos-63000017299 | 324470.29 | 4737152.28 | -2.91 | YES | 262.20 | 259.76 |
| 3476 | hos-63000017301 | 321084.23 | 4731278.52 | -2.91 | YES | 249.30 | 246.86 |
| 3477 | hos-63000017303 | 308696.27 | 4750324.39 | -2.91 | YES | 296.50 | 294.07 |
| 3478 | hos-63000017304 | 302524.73 | 4734180.22 | -2.91 | YES | 278.90 | 277.68 |
| 3479 | hos-63000017305 | 312108.40 | 4742335.02 | -2.91 | YES | 298.28 | 297.06 |
| 3480 | hos-63000017307 | 315046.90 | 4737947.23 | -2.91 | YES | 279.49 | 277.05 |
| 3481 | hos-63000017308 | 315050.49 | 4737933.85 | -2.91 | YES | 255.66 | 254.44 |
| 3482 | hos-63000017311 | 314862.12 | 4738304.72 | -2.91 | YES | 290.28 | 289.06 |
| 3483 | hos-63000017315 | 311059.08 | 4732763.28 | -2.91 | YES | 288.33 | 287.11 |
| 3484 | hos-63000017316 | 304941.80 | 4732089.76 | -2.91 | YES | 293.01 | 291.79 |
| 3485 | hos-63000017319 | 317031.55 | 4733064.30 | -2.91 | YES | 285.50 | 282.45 |
| 3486 | com-63000017320 | 297208.29 | 4735573.10 | -0.61 | YES | 288.91 | 287.69 |
| 3487 | com-63000017322 | 297227.02 | 4735597.87 | -0.61 | YES | 297.35 | 296.13 |
| 3488 | hos-63000017324 | 305064.12 | 4732147.53 | -2.91 | YES | 247.81 | 245.06 |
| 3489 | hos-63000017327 | 304941.92 | 4731719.16 | -2.91 | YES | 288.98 | 287.76 |
| 3490 | hos-63000017328 | 305473.03 | 4731428.06 | -2.91 | YES | 286.84 | 283.79 |
| 3491 | hos-63000017329 | 305053.92 | 4731608.71 | -2.91 | YES | 246.64 | 243.59 |
| 3492 | hos-63000017333 | 301747.61 | 4735200.70 | -2.91 | YES | 278.43 | 275.38 |
| 3493 | hos-63000017337 | 318063.41 | 4739250.08 | -2.91 | YES | 276.53 | 274.09 |
| 3494 | hos-63000017338 | 312302.84 | 4739928.79 | -2.91 | YES | 295.83 | 293.39 |
| 3495 | hos-63000017339 | 307614.67 | 4740819.72 | -2.91 | YES | 297.43 | 294.99 |
| 3496 | hos-63000017339 | 317773.10 | 4739631.57 | -2.91 | YES | 282.87 | 281.66 |
| 3497 | hos-63000017341 | 318250.77 | 4740640.02 | -2.91 | YES | 274.16 | 271.73 |
| 3498 | hos-63000017341 | 318441.25 | 4740296.61 | -2.91 | YES | 281.35 | 280.13 |
| 3499 | hos-63000017342 | 316021.13 | 4737738.47 | -2.91 | YES | 252.16 | 249.72 |
| 3500 | hos-63000017343 | 314276.64 | 4737738.47 | -2.91 | YES | 270.92 | 267.87 |
| 3501 |                 |           |            | -2.91 | YES |        |        |
| 3501 | hos-63000017351 | 309910.42 | 4737935.17 |       | YES | 292.71 | 289.66 |
|      | hos-63000017353 | 308362.23 | 4740130.55 | -2.91 |     | 286.96 | 283.92 |
| 3503 | com-63000017354 | 307512.78 | 4721236.16 | -0.61 | YES | 222.91 | 219.86 |
| 3504 | hos-63000017356 | 299658.26 | 4724482.95 | -2.91 | YES | 276.78 | 275.56 |
| 3505 | hos-63000017357 |           | 4748270.20 | -2.91 | YES | 301.95 | 298.90 |
| 3506 | hos-63000017363 | 325008.48 | 4730544.33 | -2.91 | YES | 237.36 | 234.92 |
| 3507 | hos-63000017376 | 308273.52 | 4707150.65 | -2.91 | YES | 212.67 | 211.45 |
| 3508 | hos-63000017377 |           | 4738680.71 | -2.91 | YES | 307.83 | 306.61 |
| 3509 | hos-63000017379 |           | 4739652.81 | -2.91 | YES | 298.92 | 294.96 |
| 3510 | hos-63000017385 | 326685.50 | 4741012.03 | -2.91 | YES | 269.14 | 267.92 |
| 3511 | hos-63000017387 | 321275.12 | 4734239.64 |       | YES | 259.27 | 256.83 |
| 3512 | hos-63000017388 | 313644.03 | 4743081.11 | -2.91 | YES | 291.59 | 290.37 |
| 3513 | hos-63000017390 | 323451.54 | 4739474.74 |       | YES | 255.83 | 254.62 |
| 3514 | hos-63000017391 | 324763.60 | 4748041.08 |       | YES | 286.02 | 284.80 |
| 3515 | hos-63000017392 | 326899.49 | 4742636.93 | -2.91 | YES | 261.07 | 258.63 |
| 3516 | hos-63000017398 | 318655.06 | 4741719.53 |       | YES | 284.43 | 282.00 |
| 3517 | hos-63000017402 | 299376.79 | 4733505.22 | -2.91 | YES | 288.28 | 287.06 |
| 3518 | hos-63000017403 | 311648.45 | 4710765.59 | -2.91 | YES | 217.91 | 213.33 |
| 3519 | hos-63000017408 | 317681.41 | 4739490.49 | -2.91 | YES | 278.45 | 277.23 |
| 3520 | hos-63000017422 | 317161.79 | 4733428.43 | -2.91 | YES | 272.78 | 269.73 |
| 3521 | hos-63000017423 | 310802.98 | 4710426.28 | -2.91 | YES | 198.17 | 192.07 |
| 3522 | hos-63000017424 | 307431.09 | 4748308.75 | -2.91 | YES | 297.55 | 296.34 |
| 3523 | hos-63000017425 | 323558.50 | 4732170.48 | -2.91 | YES | 208.91 | 207.69 |
| 3524 | hos-63000017427 | 323270.96 | 4732744.11 | -2.91 | YES | 218.32 | 215.88 |
| 3525 | hos-63000017428 | 320285.88 | 4737454.01 | -2.91 | YES | 269.95 | 267.51 |
| 3526 | hos-63000017430 | 307991.28 | 4739983.94 | -2.91 | YES | 282.70 | 279.65 |
| 3527 | hos-63000017436 | 307656.90 | 4739760.98 | -2.91 | YES | 300.60 | 296.03 |
|      |                 |           |            |       | _   |        |        |

|      | I               | T         |            | T     |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 3528 | hos-63000017440 | 308421.34 | 4739527.19 | -2.91 | YES | 304.15 | 301.11 |
| 3529 | hos-63000017450 | 305065.01 | 4732306.93 | -2.91 | YES | 274.33 | 273.12 |
| 3530 | hos-63000017452 | 308381.21 | 4712975.63 | -2.91 | YES | 207.52 | 205.08 |
| 3531 | hos-63000017462 | 296951.82 | 4709673.96 | -2.91 | YES | 277.10 | 275.88 |
| 3532 | hos-63000017467 | 312432.87 | 4739780.11 | -2.91 | YES | 295.27 | 294.05 |
| 3533 | hos-63000017470 | 324818.55 | 4743019.56 | -2.91 | YES | 259.58 | 257.14 |
| 3534 | hos-63000017472 | 314627.45 | 4737655.90 | -2.91 | YES | 289.04 | 286.60 |
| 3535 | hos-63000017473 | 326490.38 | 4734612.37 | -2.91 | YES | 224.71 | 222.28 |
| 3536 | hos-63000017481 | 315486.40 | 4738186.79 | -2.91 | YES | 283.52 | 282.30 |
| 3537 | hos-63000017482 | 323260.45 | 4742609.21 | -2.91 | YES | 270.72 | 269.50 |
| 3538 | hos-63000017483 | 318418.82 | 4739624.10 | -2.91 | YES | 278.00 | 275.57 |
| 3539 | hos-63000017485 | 310619.66 | 4731520.60 | -2.91 | YES | 263.85 | 258.36 |
| 3540 | hos-63000017488 | 309029.93 | 4738262.71 | -2.91 | YES | 262.22 | 259.18 |
| 3541 | hos-63000017491 | 302760.09 | 4718744.95 | -2.91 | YES | 270.56 | 269.35 |
| 3542 | hos-63000017504 | 299814.66 | 4735760.24 | -2.91 | YES | 276.57 | 274.13 |
| 3543 | hos-63000017506 | 308199.60 | 4744131.81 | -2.91 | YES | 307.45 | 306.23 |
| 3544 | hos-63000017508 | 307973.46 | 4740111.13 | -2.91 | YES | 293.77 | 290.72 |
| 3545 | hos-63000017511 | 296819.41 | 4738889.87 | -2.91 | YES | 264.06 | 261.62 |
| 3546 | hos-63000017513 | 306377.38 | 4745499.70 | -2.91 | YES | 284.78 | 282.04 |
| 3547 | hos-63000017515 | 311567.17 | 4741983.39 | -2.91 | YES | 276.92 | 275.70 |
| 3548 | hos-63000017516 | 310160.64 | 4742308.68 | -2.91 | YES | 302.00 | 300.78 |
| 3549 | hos-63000017517 | 317365.62 | 4738085.33 | -2.91 | YES | 270.59 | 269.37 |
| 3550 | hos-63000017518 | 321136.63 | 4734412.34 | -2.91 | YES | 230.77 | 228.34 |
| 3551 | hos-63000017519 | 305455.42 | 4738050.10 | -2.91 | YES | 299.73 | 298.51 |
| 3552 | hos-63000017519 | 312679.78 | 4741548.60 | -2.91 | YES | 282.10 | 279.66 |
| 3553 | hos-63000017522 | 311392.70 | 4742542.06 | -2.91 | YES | 286.55 | 285.34 |
| 3554 | hos-63000017527 | 303372.90 | 4719249.67 | -2.91 | YES | 270.30 | 269.09 |
| 3555 | hos-63000017528 | 318704.82 | 4713243.07 | -2.91 | YES | 272.86 | 270.43 |
| 3556 | hos-63000017528 | 298709.39 | 4737427.32 | -2.91 | YES | 309.50 | 307.06 |
| 3557 |                 | 307646.13 |            | -2.91 | YES |        |        |
| 3558 | hos-63000017536 |           | 4740172.85 |       | YES | 304.51 | 301.46 |
|      | hos-63000017537 | 313747.97 | 4736952.44 | -2.91 |     | 287.40 | 284.35 |
| 3559 | hos-63000017539 | 309948.00 | 4742448.93 | -2.91 | YES | 295.78 | 293.34 |
| 3560 | hos-63000017544 | 317873.52 | 4740768.00 | -2.91 | YES | 278.68 | 277.46 |
| 3561 | hos-63000017545 | 304852.42 | 4732138.61 | -2.91 | YES | 246.65 | 245.43 |
| 3562 | hos-63000017549 | 320150.72 | 4735577.17 | -2.91 | YES | 253.40 | 250.96 |
| 3563 | hos-63000017551 | 296830.87 | 4711113.30 | -2.91 | YES | 257.68 | 256.16 |
| 3564 | hos-63000017560 |           | 4731201.16 | -2.91 | YES | 263.76 | 262.24 |
| 3565 | hos-63000017562 |           | 4732833.33 | -2.91 | YES | 275.39 | 272.64 |
| 3566 | hos-63000017572 | 314545.45 |            | -2.91 | YES | 267.89 | 265.45 |
| 3567 | hos-63000017573 | 318149.31 | 4740039.56 |       | YES | 275.91 | 274.70 |
| 3568 | hos-63000017574 | 311966.15 |            | -2.91 | YES | 278.57 | 276.14 |
| 3569 | hos-63000017577 | 325340.60 | 4731600.95 | -2.91 | YES | 234.03 | 231.60 |
| 3570 | hos-63000017582 | 305397.91 | 4737141.45 | -2.91 | YES | 297.96 | 295.52 |
| 3571 | hos-63000017585 | 297446.22 | 4737644.08 | -2.91 | YES | 300.88 | 299.66 |
| 3572 | hos-63000017586 | 305920.11 | 4743025.78 |       | YES | 301.71 | 299.28 |
| 3573 | hos-63000017587 | 298812.44 | 4737391.69 | -2.91 | YES | 276.32 | 273.88 |
| 3574 | hos-63000017590 | 327261.42 | 4744538.23 | -2.91 | YES | 283.64 | 281.20 |
| 3575 | hos-63000017592 | 318043.04 | 4739317.91 | -2.91 | YES | 274.34 | 273.12 |
| 3576 | hos-63000017593 | 311451.57 | 4730886.09 | -2.91 | YES | 273.07 | 268.19 |
| 3577 | hos-63000017594 | 296087.76 | 4738651.48 | -2.91 | YES | 289.13 | 287.91 |
| 3578 | hos-63000017596 | 298708.65 | 4737931.89 | -2.91 | YES | 291.86 | 290.64 |
| 3579 | hos-63000017598 | 296880.97 | 4710882.42 | -2.91 | YES | 266.19 | 264.67 |
| 3580 | hos-63000017599 | 299580.52 | 4734219.74 | -2.91 | YES | 284.05 | 281.31 |
| 3581 | hos-63000017617 | 308835.20 | 4730760.53 | -2.91 | YES | 286.27 | 285.05 |
| 3582 | hos-63000017619 | 298704.55 | 4708787.01 | -2.91 | YES | 256.56 | 255.34 |
| 3583 | hos-63000017623 | 312071.31 | 4742633.38 | -2.91 | YES | 303.00 | 300.86 |
|      |                 |           | _          |       | _   |        |        |

| 2524         |                                    | 242502 47              | 4745000.07               | 2.24           | \/F0       | 205.40           | 204.27           |
|--------------|------------------------------------|------------------------|--------------------------|----------------|------------|------------------|------------------|
| 3584         | hos-63000017653                    | 313503.17              | 4745882.97               | -2.91          | YES        | 295.49           | 294.27           |
| 3585         | hos-63000017654                    | 309927.38              | 4742227.82               | -2.91          | YES        | 292.85           | 290.42           |
| 3586         | hos-63000017655                    | 308929.36              | 4735847.88               | -2.91          | YES        | 297.61           | 296.39           |
| 3587         | irr-63000017656                    | 307480.31              | 4711133.50               | -12.82         | YES        | 240.45           | 234.35           |
| 3588         | hos-63000017657                    | 315884.12              | 4737477.12               | -2.91          | YES        | 255.84           | 253.40           |
| 3589         | hos-63000017658                    | 305342.96              | 4741842.32               | -2.91          | YES        | 297.17           | 295.95           |
| 3590         | hos-63000017659                    | 315742.83              | 4742401.86               | -2.91          | YES        | 281.73           | 280.51           |
| 3591         | irr-63000017662                    | 316206.76              | 4715080.18               | -12.82         | YES        | 180.21           | 178.99           |
| 3592         | hos-63000017663                    | 306943.41              | 4731103.15               | -2.91          | YES        | 276.72           | 273.67           |
| 3593         | hos-63000017665                    | 308179.82              | 4749447.40               | -2.91          | YES        | 297.33           | 295.81           |
| 3594         | hos-63000017673                    | 317611.42              | 4739471.38               | -2.91          | YES        | 270.73           | 268.29           |
| 3595         | hos-63000017674                    | 295538.27              | 4710739.98               | -2.91          | YES        | 258.29           | 257.07           |
| 3596         | hos-63000017679                    | 295982.76              | 4705833.25               | -2.91          | YES        | 248.70           | 245.65           |
| 3597         | hos-63000017683                    | 307827.93              | 4738871.78               | -2.91          | YES        | 283.83           | 281.39           |
| 3598         | hos-63000017689                    | 295200.65              | 4702180.16               | -2.91          | YES        | 242.23           | 240.40           |
| 3599         | hos-63000017690                    | 305515.62              | 4730866.49               | -2.91          | YES        | 279.84           | 277.09           |
| 3600         | hos-63000017692                    | 301955.86              | 4733601.95               | -2.91          | YES        | 274.84           | 271.79           |
| 3601         | hos-63000017694                    | 323081.37              | 4732385.87               | -2.91          | YES        | 225.15           | 220.88           |
| 3602         | hos-63000017696                    | 316954.37              | 4740791.08               | -2.91          | YES        | 289.74           | 287.00           |
| 3603         | hos-63000017697                    | 305302.15              | 4736888.09               | -2.91          | YES        | 297.52           | 291.12           |
| 3604         | hos-63000017702                    | 306148.76              | 4729375.09               | -2.91          | YES        | 251.83           | 249.09           |
| 3605         | hos-63000017703                    | 318169.93              | 4740757.22               | -2.91          | YES        | 271.28           | 268.85           |
| 3606         | hos-63000017707                    | 306532.24              | 4705290.11               | -2.91          | YES        | 192.21           | 190.69           |
| 3607         | hos-63000017708                    | 309939.74              | 4742434.60               | -2.91          | YES        | 296.21           | 293.77           |
| 3608         | hos-63000017710                    | 293316.62              | 4701680.75               | -2.91          | YES        | 221.38           | 215.90           |
| 3609         | hos-63000017711                    | 303262.67              | 4718596.42               | -2.91          | YES        | 255.92           | 254.70           |
| 3610         | hos-63000017713                    | 305955.75              | 4742865.31               | -2.91          | YES        | 303.56           | 302.35           |
| 3611         | hos-63000017718                    | 325355.63              | 4740335.54               | -2.91          | YES        | 275.20           | 273.67           |
| 3612         | hos-63000017719                    | 322793.84              | 4733670.45               | -2.91          | YES        | 232.11           | 229.67           |
| 3613         | hos-63000017720                    | 323695.54              | 4739093.30               | -2.91          | YES        | 281.04           | 277.99           |
| 3614         | hos-63000017724                    | 306211.03              | 4740373.50               | -2.91          | YES        | 276.12           | 274.59           |
| 3615         | hos-63000017725                    | 306463.98              | 4740199.58               | -2.91          | YES        | 285.17           | 283.64           |
| 3616         | hos-63000017727                    | 306309.05              | 4740334.18               | -2.91          | YES        | 289.80           | 288.58           |
| 3617         | hos-63000017728                    | 306291.59              | 4740251.65               | -2.91          | YES        | 289.76           | 288.54           |
| 3618         | hos-63000017729                    | 306451.27              | 4731606.57               | -2.91          | YES        | 239.49           | 238.27           |
| 3619         | hos-63000017729                    | 306182.27              | 4740241.50               | -2.91          | YES        | 289.48           | 286.43           |
| 3620         | hos-63000017732                    |                        | 4740241.30               | -2.91          | YES        | 290.03           | 287.59           |
| 3621         | hos-63000017732                    |                        | 4740210.04               |                | YES        | 289.63           | 288.10           |
| 3622         | hos-63000017739                    | 306452.94              | 4740128.33               | -2.91          | YES        | 290.05           | 288.53           |
|              |                                    |                        |                          |                |            |                  |                  |
| 3623<br>3624 | hos-63000017740<br>hos-63000017742 | 299381.92<br>306461.95 | 4733662.40<br>4740590.62 | -2.91<br>-2.91 | YES<br>YES | 286.71<br>289.06 | 285.49<br>287.53 |
|              |                                    |                        |                          |                |            |                  |                  |
| 3625         | hos-63000017743                    | 306442.53              | 4740610.39               |                | YES        | 290.78           | 289.25           |
| 3626         | hos-63000017746                    | 308588.25              | 4737675.53               | -2.91          | YES        | 261.49           | 259.06           |
| 3627         | hos-63000017749                    | 307492.80              | 4738941.63               |                | YES        | 308.26           | 306.73           |
| 3628         | irr-63000017764                    | 315294.09              | 4718446.59               | -12.82         | YES        | 252.71           | 250.27           |
| 3629         | hos-63000017776                    | 313613.67              | 4740147.24               |                | YES        | 273.91           | 271.47           |
| 3630         | hos-63000017777                    | 317656.90              | 4740400.14               |                | YES        | 278.77           | 275.72           |
| 3631         | hos-63000017778                    | 313782.45              | 4743452.87               | -2.91          | YES        | 292.58           | 290.14           |
| 3632         | hos-63000017779                    | 294547.11              | 4739721.13               | -2.91          | YES        | 291.28           | 290.06           |
| 3633         | hos-63000017780                    | 309012.54              | 4741305.55               | -2.91          | YES        | 291.24           | 288.50           |
| 3634         | hos-63000017781                    | 317688.27              | 4740404.93               |                | YES        | 281.34           | 280.12           |
| 3635         | hos-63000017782                    | 317917.75              | 4739674.01               | -2.91          | YES        | 275.41           | 274.80           |
| 3636         | hos-63000017783                    | 325791.15              | 4744553.72               | -2.91          | YES        | 266.74           | 263.39           |
| 3637         | com-63000017785                    | 295725.18              | 4737022.58               | -0.61          | YES        | 271.88           | 265.79           |
| 3638         | hos-63000017792                    | 310589.26              | 4734072.62               | -2.91          | YES        | 291.11           | 289.89           |
| 3639         | hos-63000017793                    | 318493.42              | 4739596.58               | -2.91          | YES        | 281.93           | 280.71           |

| 3640 | hos-63000017794 | 314681.27 | 4740543.11 | -2.91  | YES | 294.86 | 293.64 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 3641 | hos-63000017796 | 303259.57 | 4719663.93 | -2.91  | YES | 278.55 | 277.33 |
| 3642 | hos-63000017805 | 301439.37 | 4701419.38 | -2.91  | YES | 188.96 | 185.91 |
| 3643 | hos-63000017809 | 305387.77 | 4706947.92 | -2.91  | YES | 233.80 | 230.75 |
| 3644 | hos-63000017810 | 310583.88 | 4741682.76 | -2.91  | YES | 273.86 | 270.81 |
| 3645 | com-63000017817 | 300464.47 | 4711798.28 | -0.61  | YES | 258.23 | 257.01 |
| 3646 | hos-63000017819 | 295062.82 | 4710597.80 | -2.91  | YES | 257.76 | 256.54 |
| 3647 | hos-63000017822 | 318084.02 | 4739297.70 | -2.91  | YES | 280.85 | 277.80 |
| 3648 | hos-63000017825 | 307977.65 | 4740100.01 | -2.91  | YES | 296.55 | 293.50 |
| 3649 | hos-63000017827 | 318056.82 | 4739158.32 | -2.91  | YES | 270.05 | 267.00 |
| 3650 | hos-63000017835 | 325053.67 | 4730556.46 | -2.91  | YES | 228.89 | 226.46 |
| 3651 | hos-63000017836 | 311845.98 | 4737382.28 | -2.91  | YES | 260.46 | 259.24 |
| 3652 | hos-63000017841 | 296415.90 | 4709420.22 | -2.91  | YES | 259.74 | 258.52 |
| 3653 | irr-63000017843 | 310925.68 | 4719070.13 | -12.82 | YES | 262.69 | 253.55 |
| 3654 | hos-63000017849 | 298620.77 | 4737500.00 | -2.91  | YES | 262.53 | 261.31 |
| 3655 | hos-63000017850 | 303128.85 | 4730712.39 | -2.91  | YES | 283.77 | 282.55 |
| 3656 | hos-63000017856 | 297166.45 | 4737674.84 | -2.91  | YES | 288.37 | 285.93 |
| 3657 | hos-63000017857 | 309514.85 | 4739539.81 | -2.91  | YES | 293.08 | 291.56 |
| 3658 | hos-63000017858 | 310265.06 | 4739939.71 | -2.91  | YES | 294.82 | 293.90 |
|      |                 |           |            |        |     |        |        |
| 3659 | hos-63000017861 | 307816.21 | 4737644.13 | -2.91  | YES | 304.88 | 301.83 |
| 3660 | hos-63000017864 | 318062.48 | 4738053.36 | -2.91  | YES | 291.53 | 288.49 |
| 3661 | hos-63000017873 | 309360.08 | 4734298.82 | -2.91  | YES | 254.44 | 251.39 |
| 3662 | hos-63000017874 | 302060.21 | 4731372.26 | -2.91  | YES | 271.77 | 269.64 |
| 3663 | hos-63000017876 | 314927.30 | 4739086.98 | -2.91  | YES | 270.16 | 267.73 |
| 3664 | hos-63000017880 | 300403.31 | 4733909.54 | -2.91  | YES | 288.41 | 286.27 |
| 3665 | pub-63000017881 | 301946.59 | 4736089.23 | -58.28 | YES | 300.34 | 296.07 |
| 3666 | hos-63000017882 | 304699.99 | 4743957.00 | -2.91  | YES | 296.26 | 292.00 |
| 3667 | hos-63000017890 | 311322.76 | 4742633.62 | -2.91  | YES | 282.96 | 281.74 |
| 3668 | hos-63000017891 | 311339.41 | 4742788.27 | -2.91  | YES | 287.94 | 286.72 |
| 3669 | hos-63000017893 | 315713.17 | 4736723.96 | -2.91  | YES | 268.42 | 265.37 |
| 3670 | hos-63000017899 | 310568.92 | 4708947.07 | -2.91  | YES | 207.75 | 206.54 |
| 3671 | hos-63000017902 | 314570.35 | 4745757.54 | -2.91  | YES | 305.10 | 302.05 |
| 3672 | hos-63000017904 | 301417.58 | 4724947.30 | -2.91  | YES | 267.67 | 266.45 |
| 3673 | hos-63000017906 | 301424.97 | 4724946.86 | -2.91  | YES | 274.72 | 273.50 |
| 3674 | hos-63000017919 | 299479.53 | 4740296.90 | -2.91  | YES | 305.70 | 302.95 |
| 3675 | hos-63000017921 | 300113.82 |            | -2.91  | YES | 285.76 | 283.32 |
| 3676 | hos-63000017924 |           | 4747966.18 |        | YES | 296.21 | 293.77 |
| 3677 | hos-63000017925 |           | 4731544.29 | -2.91  | YES | 276.12 | 274.59 |
| 3678 | hos-63000017927 | 323771.32 | 4743141.45 | -2.91  | YES | 272.62 | 270.18 |
| 3679 | hos-63000017929 | 324619.60 | 4740739.93 | -2.91  | YES | 264.77 | 262.33 |
| 3680 | hos-63000017930 | 308318.72 | 4739767.21 | -2.91  | YES | 268.67 | 267.45 |
| 3681 | hos-63000017935 | 311340.02 |            | -2.91  | YES | 302.24 | 301.02 |
| 3682 | hos-63000017945 | 293488.63 | 4707776.23 | -2.91  | YES | 268.01 | 267.10 |
| 3683 | hos-63000017950 | 326450.87 | 4746902.46 | -2.91  | YES | 292.73 | 290.29 |
| 3684 | hos-63000017951 | 308499.79 | 4741282.87 | -2.91  | YES | 278.83 | 277.61 |
| 3685 | hos-63000017953 |           | 4739408.05 | -2.91  | YES | 273.95 | 272.73 |
| 3686 | hos-63000017955 | 325715.90 | 4730486.56 | -2.91  | YES | 193.34 | 192.12 |
| 3687 | hos-63000017961 | 327527.45 | 4745926.91 | -2.91  | YES | 277.63 | 275.19 |
| 3688 | hos-63000017962 | 310640.96 | 4731289.20 | -2.91  | YES | 281.87 | 280.35 |
| 3689 | hos-63000017964 | 309548.18 | 4710884.41 | -2.91  | YES | 199.04 | 196.60 |
| 3690 | hos-63000017965 | 302856.75 | 4739646.82 | -2.91  | YES | 296.97 | 294.53 |
| 3691 | hos-63000017966 | 326973.72 | 4735504.05 | -2.91  | YES | 257.29 | 254.85 |
| 3692 | hos-63000017967 | 309301.43 | 4731197.51 | -2.91  | YES | 282.82 | 281.60 |
| 3693 | irr-63000017968 | 316821.97 | 4717838.20 | -12.82 | YES | 221.14 | 215.96 |
| 3694 | hos-63000017971 | 305055.56 | 4732008.86 | -2.91  | YES | 276.03 | 274.82 |
| 3695 | hos-63000017976 | 299587.69 | 4738208.37 | -2.91  | YES | 288.41 | 287.19 |
|      |                 |           |            |        |     |        |        |

|      | T               | T         |            |         |     |        |        |
|------|-----------------|-----------|------------|---------|-----|--------|--------|
| 3696 | hos-63000017977 | 304836.78 | 4706282.91 | -2.91   | YES | 233.83 | 231.70 |
| 3697 | hos-63000017979 | 306873.12 | 4731814.15 | -2.91   | YES | 286.85 | 285.63 |
| 3698 | hos-63000017981 | 326189.51 | 4750571.85 | -2.91   | YES | 276.08 | 273.64 |
| 3699 | hos-63000017983 | 305075.77 | 4741821.52 | -2.91   | YES | 303.84 | 301.41 |
| 3700 | hos-63000017988 | 318250.34 | 4739167.58 | -2.91   | YES | 282.38 | 281.16 |
| 3701 | hos-63000017992 | 305958.60 | 4744777.12 | -2.91   | YES | 292.94 | 289.89 |
| 3702 | hos-63000017994 | 300088.58 | 4737096.35 | -2.91   | YES | 276.31 | 275.09 |
| 3703 | hos-63000017995 | 325184.05 | 4740749.39 | -2.91   | YES | 266.53 | 264.09 |
| 3704 | hos-63000018006 | 297592.26 | 4735934.17 | -2.91   | YES | 286.84 | 285.62 |
| 3705 | hos-63000018007 | 314753.00 | 4737648.41 | -2.91   | YES | 284.73 | 282.29 |
| 3706 | hos-63000018013 | 311651.64 | 4709365.83 | -2.91   | YES | 185.96 | 182.91 |
| 3707 | hos-63000018014 | 320749.59 | 4735552.46 | -2.91   | YES | 234.92 | 232.48 |
| 3708 | hos-63000018021 | 311485.84 | 4710650.73 | -2.91   | YES | 208.62 | 206.56 |
| 3709 | hos-63000018023 | 308198.05 | 4708622.66 | -2.91   | YES | 209.46 | 206.41 |
| 3710 | hos-63000018030 | 308982.18 | 4749380.89 | -2.91   | YES | 302.59 | 301.37 |
| 3711 | hos-63000018031 | 309117.79 | 4747160.43 | -2.91   | YES | 301.88 | 300.66 |
| 3712 | hos-63000018038 | 309260.42 | 4731676.44 | -2.91   | YES | 284.66 | 281.62 |
| 3713 | hos-63000018039 | 315403.44 | 4737910.30 | -2.91   | YES | 269.87 | 266.82 |
| 3714 | hos-63000018040 | 301776.84 | 4733629.84 | -2.91   | YES | 273.80 | 271.36 |
| 3715 | hos-63000018056 | 310657.78 | 4736959.04 | -2.91   | YES | 287.89 | 284.84 |
| 3716 | hos-63000018067 | 302444.95 | 4736204.16 | -2.91   | YES | 307.54 | 306.32 |
| 3717 | hos-63000018068 | 328019.61 | 4741012.64 | -2.91   | YES | 239.60 | 237.16 |
| 3718 | hos-63000018069 | 316022.34 | 4737557.81 | -2.91   | YES | 246.28 | 240.79 |
| 3719 | hos-63000018071 | 305061.74 | 4731615.66 | -2.91   | YES | 246.60 | 243.55 |
| 3720 | hos-63000018074 | 307588.69 | 4745698.46 | -2.91   | YES | 303.72 | 302.20 |
| 3721 | hos-63000018074 | 305403.58 | 4737824.58 | -2.91   | YES | 264.06 | 262.84 |
| 3722 | hos-63000018070 | 308785.37 | 4740319.21 | -2.91   | YES | 278.39 | 275.35 |
| 3723 | hos-63000018077 | 320713.12 | 4745402.97 | -2.91   | YES | 295.92 | 293.48 |
| 3723 | irr-63000018079 | 307642.51 | 4740275.39 | -12.82  | YES | 305.08 | 302.03 |
|      |                 |           |            |         | YES |        |        |
| 3725 | hos-63000018080 | 327565.86 | 4747065.86 | -2.91   | YES | 284.67 | 283.45 |
| 3726 | hos-63000018083 | 308831.71 | 4708933.30 | -2.91   |     | 217.22 | 216.00 |
| 3727 | hos-63000018096 | 326029.07 | 4744097.54 | -2.91   | YES | 251.79 | 249.35 |
| 3728 | hos-63000018097 |           | 4734909.74 | -2.91   | YES | 282.47 | 280.04 |
| 3729 | hos-63000018098 | 318395.17 | 4739376.82 | -2.91   | YES | 245.91 | 244.39 |
| 3730 | hos-63000018099 | 312612.13 | 4740644.45 | -2.91   | YES | 270.78 | 268.35 |
| 3731 | hos-63000018101 | 318192.21 | 4739770.86 | -2.91   | YES | 272.78 | 270.34 |
| 3732 | hos-63000018111 |           | 4747528.67 | -2.91   | YES | 297.00 | 296.09 |
| 3733 | hos-63000018112 |           | 4738295.39 | -2.91   | YES | 277.10 | 274.66 |
| 3734 | hos-63000018114 | 328259.63 | 4730630.34 | -2.91   | YES | 221.83 | 220.61 |
| 3735 | hos-63000018123 | 307158.26 |            | -2.91   | YES | 266.85 | 263.80 |
| 3736 | hos-63000018129 | 303172.79 | 4721147.80 | -2.91   | YES | 268.05 | 266.53 |
| 3737 | hos-63000018130 | 310258.67 | 4708687.33 | -2.91   | YES | 211.53 | 209.40 |
| 3738 | hos-63000018131 | 305545.36 | 4731545.64 | -2.91   | YES | 278.40 | 275.65 |
| 3739 | hos-63000018132 | 310240.49 | 4708695.82 | -2.91   | YES | 210.21 | 207.16 |
| 3740 | hos-63000018134 | 308133.44 | 4748921.22 | -2.91   | YES | 312.61 | 311.09 |
| 3741 | hos-63000018135 | 313433.47 | 4720275.57 | -2.91   | YES | 221.38 | 219.86 |
| 3742 | ind-63000018137 | 309726.33 | 4745630.88 | -427.88 | YES | 303.80 | 301.05 |
| 3743 | hos-63000018142 | 320070.89 | 4747321.14 | -2.91   | YES | 316.11 | 283.80 |
| 3744 | hos-63000018145 | 318348.09 | 4740447.68 | -2.91   | YES | 287.62 | 285.18 |
| 3745 | irr-63000018146 | 313217.29 | 4737933.66 | -12.82  | YES | 294.18 | 293.26 |
| 3746 | hos-63000018151 | 311473.15 | 4717024.12 | -2.91   | YES | 216.51 | 214.07 |
| 3747 | hos-63000018152 | 304855.17 | 4732112.59 | -2.91   | YES | 250.19 | 247.45 |
| 3748 | hos-63000018156 | 315260.03 | 4738196.22 | -2.91   | YES | 297.28 | 294.23 |
| 3749 | hos-63000018158 | 310473.30 | 4729318.96 | -2.91   | YES | 274.34 | 271.60 |
| 3750 | pub-63000018160 | 321812.37 | 4739402.27 | -58.28  | YES | 266.92 | 258.69 |
| 3751 | hos-63000018162 | 308476.63 | 4740052.68 | -2.91   | YES | 287.44 | 284.39 |
|      |                 |           |            |         |     |        |        |

| 3752 | hos-63000018166 | 309147.11                               | 4740990.50 | -2.91  | YES | 285.04 | 281.99    |
|------|-----------------|---|------------|--------|-----|--------|-----------|
| 3753 | hos-63000018169 | 307470.05                               | 4708221.28 | -2.91  | YES | 215.24 | 212.19    |
| 3754 | hos-63000018173 | 294997.34                               | 4738642.45 | -2.91  | YES | 286.15 | 284.93    |
| 3755 | hos-63000018175 | 316111.84                               | 4737567.29 | -2.91  | YES | 289.51 | 286.77    |
| 3756 | hos-63000018177 | 305645.55                               | 4730267.11 | -2.91  | YES | 284.04 | 282.82    |
| 3757 | irr-63000018178 | 309031.56                               | 4737457.70 | -12.82 | YES | 272.84 | 269.19    |
| 3758 | com-63000018180 | 301794.54                               | 4701468.56 | -0.61  | YES | 190.90 | 187.85    |
| 3759 | hos-63000018184 | 307854.34                               | 4736555.71 | -2.91  | YES | 276.19 | 273.15    |
| 3760 | hos-63000018189 | 315314.38                               | 4740503.13 | -2.91  | YES | 283.01 | 282.09    |
| 3761 | irr-63000018191 | 307953.90                               | 4715812.07 | -12.82 | YES | 273.18 | 270.13    |
| 3762 | hos-63000018193 | 307952.65                               | 4739831.31 | -2.91  | YES | 290.66 | 287.61    |
| 3763 | hos-63000018194 | 307166.17                               | 4745275.40 | -2.91  | YES | 276.38 | 273.95    |
| 3764 | hos-63000018200 | 301793.30                               | 4706204.43 | -2.91  | YES | 250.96 | 247.92    |
| 3765 | hos-63000018204 | 299553.83                               | 4738157.56 | -2.91  | YES | 285.42 | 284.20    |
| 3766 | hos-63000018205 | 308385.07                               | 4740030.33 | -2.91  | YES | 284.09 | 281.04    |
| 3767 | hos-63000018206 | 314266.73                               | 4738632.04 | -2.91  | YES | 284.61 | 281.56    |
| 3768 | hos-63000018210 | 308357.17                               | 4741523.24 | -2.91  | YES | 278.10 | 275.05    |
| 3769 | hos-63000018210 | 298502.25                               | 4741323.24 | -2.91  | YES | 291.79 | 258.88    |
| 3770 | hos-63000018211 | 314591.74                               | 4737432.22 | -2.91  | YES | 290.85 | 287.80    |
| 3771 | irr-63000018218 |   | 4736490.89 | -12.82 | YES | 294.66 | 291.62    |
|      |                 | 308064.43<br>308144.17                  |            |        |     |        |           |
| 3772 | hos-63000018225 |   | 4736774.23 | -2.91  | YES | 274.14 | 271.10    |
| 3773 | hos-63000018230 | 312359.86                               | 4742252.98 | -2.91  | YES | 283.90 | 280.24    |
| 3774 | hos-63000018233 | 320429.45                               | 4743978.60 | -2.91  | YES | 285.92 | 283.48    |
| 3775 | hos-63000018234 | 312293.22                               | 4737661.85 | -2.91  | YES | 286.64 | 283.59    |
| 3776 | hos-63000018236 | 309166.06                               | 4748052.89 | -2.91  | YES | 296.32 | 293.27    |
| 3777 | hos-63000018238 | 302555.97                               | 4728251.89 | -2.91  | YES | 279.09 | 277.88    |
| 3778 | hos-63000018239 | 311237.51                               | 4735816.46 | -2.91  | YES | 265.46 | 263.02    |
| 3779 | hos-63000018243 | 301354.71                               | 4733717.41 | -2.91  | YES | 285.96 | 284.74    |
| 3780 | hos-63000018245 | 305801.00                               | 4730633.45 | -2.91  | YES | 279.01 | 277.48    |
| 3781 | hos-63000018247 | 318461.12                               | 4739428.05 | -2.91  | YES | 270.12 | 268.59    |
| 3782 | hos-63000018248 | 309400.65                               | 4739613.33 | -2.91  | YES | 287.19 | 284.76    |
| 3783 | com-63000018249 | 316026.64                               | 4737505.67 | -0.61  | YES | 243.24 | 240.19    |
| 3784 | hos-63000018250 | 317814.45                               | 4739644.53 | -2.91  | YES | 275.95 | 273.51    |
| 3785 | hos-63000018251 | 324929.85                               | 4746978.81 | -2.91  | YES | 291.14 | 288.70    |
| 3786 | hos-63000018252 | 327734.69                               | 4739326.07 | -2.91  | YES | 253.24 | 252.33    |
| 3787 | hos-63000018253 | 310861.28                               | 4740482.29 | -2.91  | YES | 288.65 | 287.43    |
| 3788 | hos-63000018254 | 308788.55                               | 4739664.71 | -2.91  | YES | 298.78 | 296.34    |
| 3789 | hos-63000018257 | 318253.57                               | 4739551.61 | -2.91  | YES | 269.26 | 266.82    |
| 3790 | hos-63000018258 | 308482.21                               | 4712400.56 | -2.91  | YES | 240.61 | 239.39    |
| 3791 | hos-63000018260 | 317087.09                               | 4739112.97 | -2.91  | YES | 274.64 | 272.20    |
| 3792 | hos-63000018261 | 324827.16                               | 4748070.56 | -2.91  | YES | 284.18 | 282.96    |
| 3793 | hos-63000018262 | 311388.29                               | 4739823.71 | -2.91  | YES | 287.13 | 284.69    |
| 3794 | hos-63000018264 | 312963.39                               | 4742216.06 | -2.91  | YES | 290.11 | 288.89    |
| 3795 | hos-63000018271 | 302613.96                               | 4734192.84 | -2.91  | YES | 287.53 | 286.32    |
| 3796 | hos-63000018274 | 307662.33                               | 4736686.02 | -2.91  | YES | 304.59 | 303.37    |
| 3797 | hos-63000018283 | 297181.32                               | 4737636.34 | -2.91  | YES | 261.92 | 260.70    |
| 3798 | hos-63000018290 | 306993.85                               | 4738304.70 | -2.91  | YES | 296.76 | 294.93    |
| 3799 | hos-63000018304 | 323028.59                               | 4733566.50 | -2.91  | YES | 224.36 | 223.14    |
| 3800 | hos-63000018305 | 314544.13                               | 4737749.81 | -2.91  | YES | 262.58 | 260.14    |
| 3801 | hos-63000018307 | 326125.56                               | 4731037.82 | -2.91  | YES | 235.32 | 232.88    |
| 3802 | hos-63000018313 | 306559.49                               | 4708987.00 | -2.91  | YES | 238.87 | 237.05    |
| 3803 | hos-63000018318 | 310751.02                               | 4719632.63 | -2.91  | YES | 259.30 | 256.87    |
| 3804 | hos-63000018319 | 307103.94                               | 4742248.55 | -2.91  | YES | 289.37 | 288.15    |
| 3805 | hos-63000018321 | 307108.21                               | 4742248.29 | -2.91  | YES | 289.37 | 288.15    |
| 3806 | hos-63000018324 | 307103.18                               | 4742235.74 | -2.91  | YES | 289.27 | 288.05    |
| 3807 | hos-63000018332 | 309172.24                               | 4742549.61 | -2.91  | YES | 297.16 | 294.72    |
|      |                 | , | 5 .5.51    |        |     |        | , <u></u> |

| 2000 | L C2000040220   | 200450.00 | 4742550.00 | 2.04           | VEC | 202.02           | 200.50 |
|------|-----------------|-----------|------------|----------------|-----|------------------|--------|
| 3808 | hos-63000018339 | 309159.89 | 4742558.96 | -2.91          | YES | 302.03           | 299.59 |
| 3809 | hos-63000018342 | 326843.17 | 4745625.37 | -2.91          | YES | 241.20           | 237.54 |
| 3810 | hos-63000018343 | 312422.00 | 4739926.42 | -2.91          | YES | 295.33           | 292.90 |
| 3811 | pub-63000018348 | 297843.45 | 4710169.52 | -58.28         | YES | 231.77           | 223.84 |
| 3812 | hos-63000018360 | 315410.74 | 4740035.61 | -2.91          | YES | 281.82           | 280.60 |
| 3813 | hos-63000018361 | 307490.80 | 4732053.15 | -2.91          | YES | 256.43           | 254.91 |
| 3814 | irr-63000018363 | 308142.73 | 4719891.80 | -12.82         | YES | 265.58           | 262.54 |
| 3815 | pub-63000018365 | 312745.97 | 4747431.61 | -58.28         | YES | 273.85           | 271.41 |
| 3816 | hos-63000018369 | 308327.89 | 4738032.01 | -2.91          | YES | 309.45           | 307.93 |
| 3817 | hos-63000018371 | 326034.84 | 4745057.27 | -2.91          | YES | 280.96           | 278.52 |
| 3818 | hos-63000018372 | 310382.57 | 4746624.82 | -2.91          | YES | 301.86           | 299.42 |
| 3819 | pub-63000018374 | 296329.25 | 4738280.93 | -58.28         | YES | 282.74           | 281.22 |
| 3820 | hos-63000018375 | 296699.45 | 4735577.59 | -2.91          | YES | 262.53           | 260.09 |
| 3821 | hos-63000018377 | 328142.05 | 4730275.93 | -2.91          | YES | 179.18           | 177.96 |
| 3822 | hos-63000018391 | 310599.95 | 4731414.65 | -2.91          | YES | 266.99           | 263.94 |
| 3823 | hos-63000018393 | 303004.39 | 4719938.33 | -2.91          | YES | 268.45           | 267.23 |
| 3824 | hos-63000018402 | 309698.41 | 4744101.80 | -2.91          | YES | 305.24           | 303.72 |
| 3825 | hos-63000018405 | 316724.93 | 4735173.91 | -2.91          | YES | 284.68           | 283.46 |
| 3826 | hos-63000018410 | 318841.86 | 4745044.08 | -2.91          | YES | 293.92           | 290.87 |
| 3827 | hos-63000018417 | 300337.58 | 4738054.99 | -2.91          | YES | 296.24           | 293.80 |
| 3828 | hos-63000018423 | 311341.48 | 4742202.64 | -2.91          | YES | 278.36           | 277.14 |
| 3829 | irr-63000018433 | 313424.50 | 4702272.51 | -12.82         | YES | 170.18           | 164.08 |
| 3830 | hos-63000018436 | 310212.06 | 4736878.91 | -2.91          | YES | 290.55           | 288.11 |
| 3831 | pub-63000018437 | 290296.57 | 4701448.32 | -58.28         | YES | 268.35           | 267.13 |
| 3832 | hos-63000018438 | 319911.81 | 4735637.62 | -2.91          | YES | 253.68           | 252.46 |
| 3833 | irr-63000018439 | 310324.46 | 4717858.05 | -12.82         | YES | 263.75           | 262.53 |
| 3834 | hos-63000018441 | 311616.77 | 4709608.76 | -2.91          | YES | 212.42           | 209.98 |
| 3835 | hos-63000018442 | 301151.19 | 4737067.07 | -2.91          | YES | 303.91           | 302.69 |
| 3836 | hos-63000018446 | 319216.96 | 4742620.30 | -2.91          | YES | 308.75           | 307.53 |
| 3837 | hos-63000018450 | 300327.33 | 4737149.10 | -2.91          | YES | 283.06           | 280.62 |
| 3838 | hos-63000018452 | 327534.67 | 4739967.67 | -2.91          | YES | 220.17           | 217.12 |
| 3839 | hos-63000018454 | 307454.41 | 4747832.80 | -2.91          | YES | 273.94           | 271.50 |
| 3840 | hos-63000018456 | 310360.75 | 4736801.63 | -2.91          | YES | 273.47           | 272.25 |
| 3841 | hos-63000018461 | 310912.71 | 4735307.59 | -2.91          | YES | 252.17           | 250.95 |
| 3842 | hos-63000018462 | 310512.71 | 4744630.07 | -2.91          | YES | 298.85           | 297.63 |
| 3843 | irr-63000018472 | 306050.59 | 4736957.23 | -12.82         | YES | 263.75           | 260.09 |
| 3844 | hos-63000018475 |           | 4717881.14 | -2.91          | YES | 264.01           | 261.57 |
| 3845 | hos-63000018473 |           | 4717881.14 | -2.91          | YES | 238.56           | 235.51 |
| 3846 | hos-63000018481 | 306380.11 | 4731848.29 | -2.91          | YES | 277.16           | 275.03 |
| 3847 | hos-63000018483 |           | 4731848.29 |                | YES |                  | 276.22 |
|      | irr-63000018488 | 308407.16 |            | -2.91<br>12.82 |     | 278.35<br>265.23 |        |
| 3848 |                 |           |            | -12.82         | YES |                  | 262.49 |
| 3849 | hos-63000018490 | 295324.68 | 4738568.82 | -2.91          | YES | 288.05           | 285.31 |
| 3850 | hos-63000018491 | 307617.03 | 4734939.30 | -2.91          | YES | 306.41           | 304.28 |
| 3851 | hos-63000018492 | 296872.10 | 4737778.28 | -2.91          | YES | 267.05           | 264.00 |
| 3852 | hos-63000018494 | 306661.09 | 4745519.69 | -2.91          | YES | 302.42           | 300.29 |
| 3853 | pub-63000018495 | 296570.38 | 4701980.06 | -58.28         | YES | 235.67           | 232.01 |
| 3854 | hos-63000018499 | 320431.82 | 4743015.91 | -2.91          | YES | 277.07           | 274.64 |
| 3855 | irr-63000018506 | 328267.47 | 4711579.63 | -12.82         | YES | 158.28           | 157.37 |
| 3856 | hos-63000018507 | 310270.80 | 4740035.71 | -2.91          | YES | 295.58           | 294.67 |
| 3857 | hos-63000018508 | 296647.98 | 4736594.57 | -2.91          | YES | 261.31           | 259.18 |
| 3858 | hos-63000018510 | 308955.32 | 4747170.14 | -2.91          | YES | 289.15           | 287.02 |
| 3859 | hos-63000018511 | 308423.02 | 4738011.50 | -2.91          | YES | 262.18           | 260.96 |
| 3860 | hos-63000018515 | 304010.56 | 4731885.91 | -2.91          | YES | 284.60           | 281.55 |
| 3861 | hos-63000018522 | 307631.86 | 4735796.75 | -2.91          | YES | 302.77           | 301.55 |
| 3862 | hos-63000018523 | 301700.11 | 4734529.04 | -2.91          | YES | 282.01           | 280.79 |
| 3863 | hos-63000018524 | 310372.55 | 4732476.80 | -2.91          | YES | 282.72           | 280.59 |

| 2001 | II 6000040504    | 040400.00 | 4704007.00 |        | \/=c | 202.42 | 202.55 |
|------|------------------|-----------|------------|--------|------|--------|--------|
| 3864 | hos-63000018534  | 313403.86 | 4731807.22 | -2.91  | YES  | 283.48 | 282.56 |
| 3865 | hos-63000018538  | 305551.64 | 4730882.30 | -2.91  | YES  | 285.43 | 284.21 |
| 3866 | hos-63000018542  | 309280.79 | 4746515.13 | -2.91  | YES  | 301.92 | 301.00 |
| 3867 | hos-63000018545  | 309273.28 | 4746453.88 | -2.91  | YES  | 300.11 | 299.20 |
| 3868 | hos-63000018548  | 309324.17 | 4746466.25 | -2.91  | YES  | 301.06 | 300.14 |
| 3869 | hos-63000018549  | 309265.15 | 4746446.66 | -2.91  | YES  | 301.45 | 300.53 |
| 3870 | hos-63000018551  | 309274.01 | 4746465.41 | -2.91  | YES  | 299.80 | 298.89 |
| 3871 | hos-63000018553  | 297869.18 | 4737508.38 | -2.91  | YES  | 279.71 | 277.27 |
| 3872 | hos-63000018555  | 323839.70 | 4745730.70 | -2.91  | YES  | 268.57 | 267.35 |
| 3873 | hos-63000018556  | 295094.37 | 4710600.51 | -2.91  | YES  | 271.31 | 268.26 |
| 3874 | hos-63000018559  | 293630.28 | 4701595.38 | -2.91  | YES  | 250.11 | 248.89 |
| 3875 | hos-63000018561  | 326337.92 | 4735437.67 | -2.91  | YES  | 256.88 | 254.45 |
| 3876 | hos-63000018562  | 307365.58 | 4748295.41 | -2.91  | YES  | 297.43 | 296.21 |
| 3877 | hos-63000018570  | 323151.85 | 4745684.03 | -2.91  | YES  | 262.53 | 258.88 |
| 3878 | hos-63000018571  | 310071.83 | 4733486.04 | -2.91  | YES  | 257.96 | 256.74 |
| 3879 | hos-63000018578  | 307826.36 | 4745518.11 | -2.91  | YES  | 307.17 | 305.95 |
| 3880 | hos-63000018581  | 309599.79 | 4737022.00 | -2.91  | YES  | 298.69 | 296.25 |
| 3881 | hos-63000018582  | 304741.32 | 4739748.20 | -2.91  | YES  | 278.22 | 277.00 |
| 3882 | hos-63000018583  | 308428.18 | 4707134.03 | -2.91  | YES  | 199.89 | 198.67 |
| 3883 | hos-63000018586  | 301823.52 | 4725664.30 | -2.91  | YES  | 284.71 | 283.49 |
| 3884 | hos-63000018591  | 310163.69 | 4738679.26 | -2.91  | YES  | 264.49 | 262.05 |
| 3885 | hos-63000018592  | 304600.50 | 4735798.63 | -2.91  | YES  | 285.51 | 283.08 |
| 3886 | hos-63000018608  | 313703.20 | 4737973.48 | -2.91  | YES  | 273.14 | 271.92 |
| 3887 | hos-63000018610  | 313620.88 | 4737927.22 | -2.91  | YES  | 281.20 | 279.98 |
| 3888 | pub-63000018611  | 303970.30 | 4738393.63 | -58.28 | YES  | 296.20 | 293.15 |
| 3889 | hos-63000018612  | 310256.84 | 4710338.24 | -2.91  | YES  | 223.07 | 220.03 |
| 3890 | hos-63000018632  | 305434.75 | 4738137.64 | -2.91  | YES  | 301.97 | 300.75 |
| 3891 | hos-63000018634  | 318119.88 | 4739670.76 | -2.91  | YES  | 275.45 | 274.23 |
| 3892 | pub-63000018642  | 310573.71 | 4710867.84 | -58.28 | YES  | 223.16 | 221.52 |
| 3893 | hos-63000018644  | 305857.41 | 4741984.56 | -2.91  | YES  | 291.63 | 290.41 |
| 3894 | hos-63000018645  | 309606.45 | 4732547.89 | -2.91  | YES  | 270.57 | 268.13 |
| 3895 | hos-63000018647  | 315364.08 | 4738191.42 | -2.91  | YES  | 293.34 | 290.90 |
| 3896 | hos-63000018648  | 324270.64 | 4740703.70 | -2.91  | YES  | 262.79 | 260.35 |
| 3897 | com-63000018649  | 305689.47 | 4736447.82 | -0.61  | YES  | 268.65 | 263.78 |
| 3898 | hos-63000018653  | 294404.95 | 4706161.70 | -2.91  | YES  | 260.68 | 259.46 |
| 3899 | hos-63000018655  | 303072.19 | 4719504.62 | -2.91  | YES  | 269.08 | 266.03 |
| 3900 | hos-63000018656  |           | 4706730.77 |        | YES  | 250.44 | 249.22 |
| 3901 | hos-63000018668  | 306834.25 | 4732006.49 | -2.91  | YES  | 251.09 | 248.05 |
| 3902 | hos-63000018674  | 320768.47 | 4738879.53 |        | YES  | 281.45 | 278.40 |
| 3903 | hos-63000018675  | 307371.26 | 4748585.51 | -2.91  | YES  | 288.43 | 285.39 |
| 3904 | hos-63000018677  | 304126.88 | 4719995.26 |        | YES  | 267.13 | 265.91 |
| 3905 | hos-63000018679  | 309242.94 | 4703387.12 | -2.91  | YES  | 175.66 | 172.62 |
| 3906 | hos-63000018683  | 296090.22 | 4703596.78 |        | YES  | 245.46 | 242.41 |
| 3907 | hos-63000018690  | 298574.92 | 4708493.86 | _      | YES  | 245.51 | 242.46 |
| 3908 | hos-63000018694  | 303535.41 | 4713337.68 |        | YES  | 272.25 | 271.03 |
| 3909 | hos-63000018695  | 317119.74 | 4740700.90 |        | YES  | 290.88 | 289.67 |
| 3910 | hos-63000018093  | 305765.45 | 4721781.61 | -2.91  | YES  | 273.78 | 272.56 |
| 3911 | hos-63000018701  | 325808.06 | 4749763.72 | -2.91  | YES  | 271.88 | 268.84 |
| 3912 | hos-63000018704  | 301678.69 | 4743703.72 | -2.91  | YES  | 275.22 | 274.00 |
| 3913 | hos-63000018705  | 309221.75 | 4746429.97 | -2.91  | YES  | 301.74 | 300.83 |
| 3914 | hos-63000018709  | 305712.17 | 4730723.07 | -2.91  | YES  | 276.56 | 275.34 |
| 3915 | hos-63000018709  | 303712.17 | 4721153.01 | -2.91  | YES  | 264.46 | 263.24 |
| 3916 | hos-63000018713  | 318963.08 | 4742060.01 | -2.91  | YES  | 290.71 | 288.27 |
| 3917 | com-63000018721  | 305975.84 | 4736202.82 | -0.61  | YES  | 258.27 | 254.61 |
| 3917 | hos-63000018726  | 313733.11 | 4739806.72 | -2.91  | YES  | 291.84 | 290.62 |
| 3919 | hos-63000018727  | 309509.43 | 4739540.20 |        | YES  | 285.22 | 283.70 |
| 2213 | 1103-03000018727 | 303303.43 | 4733340.20 | -2.91  | TES  | 203.22 | 203.70 |

| 3920 | hos-63000018729 | 325366.31 | 4731185.27 | -2.91  | YES | 243.67 | 240.62 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 3921 | irr-63000018731 | 301068.57 | 4738280.42 | -12.82 | YES | 300.84 | 298.40 |
| 3922 | hos-63000018733 | 307817.42 | 4736557.91 | -2.91  | YES | 311.91 | 310.39 |
| 3923 | hos-63000018735 | 307598.10 | 4734138.84 | -2.91  | YES | 287.13 | 285.00 |
| 3924 | hos-63000018739 | 305297.11 | 4738042.50 | -2.91  | YES | 294.23 | 292.70 |
| 3925 | hos-63000018759 | 308217.66 | 4737675.42 | -2.91  | YES | 295.12 | 290.25 |
| 3926 | hos-63000018764 | 306632.68 | 4745571.44 | -2.91  | YES | 277.24 | 274.80 |
| 3927 | hos-63000018766 | 312103.79 | 4744417.60 | -2.91  | YES | 288.44 | 286.00 |
| 3928 | hos-63000018769 | 307575.21 | 4736115.45 | -2.91  | YES | 283.83 | 280.78 |
| 3929 | hos-63000018771 | 300478.61 | 4733808.85 | -2.91  | YES | 287.32 | 284.27 |
| 3930 | hos-63000018775 | 302677.80 | 4733151.35 | -2.91  | YES | 293.19 | 288.92 |
| 3931 | hos-63000018780 | 305353.20 | 4731531.56 | -2.91  | YES | 290.67 | 288.54 |
| 3932 | hos-63000018787 | 309012.26 | 4742537.64 | -2.91  | YES | 303.56 | 301.13 |
| 3933 | hos-63000018788 | 307579.80 | 4749168.93 | -2.91  | YES | 296.37 | 293.93 |
| 3934 | hos-63000018791 | 309837.90 | 4748942.97 | -2.91  | YES | 290.92 | 288.48 |
| 3935 | hos-63000018793 | 303598.52 | 4741053.71 | -2.91  | YES | 303.15 | 300.41 |
| 3936 | hos-63000018795 | 307813.40 | 4740362.64 | -2.91  | YES | 304.41 | 301.36 |
| 3937 | hos-63000018797 | 306750.63 | 4741918.64 | -2.91  | YES | 290.64 | 289.11 |
| 3938 | hos-63000018798 | 326945.84 | 4734878.71 | -2.91  | YES | 251.75 | 249.31 |
| 3939 | hos-63000018799 | 308605.39 | 4742513.36 | -2.91  | YES | 282.25 | 279.81 |
| 3940 | hos-63000018802 | 313131.69 | 4743014.72 | -2.91  | YES | 280.34 | 277.91 |
| 3941 | hos-63000018804 | 309235.55 | 4703387.55 | -2.91  | YES | 175.66 | 172.62 |
| 3942 | hos-63000018807 | 307291.74 | 4739049.99 | -2.91  | YES | 293.57 | 291.13 |
| 3943 | pub-63000018809 | 305152.87 | 4738042.27 | -58.28 | YES | 290.90 | 288.46 |
| 3944 | hos-63000018803 | 308372.15 | 4740416.98 | -2.91  | YES | 291.14 | 288.09 |
| 3945 | hos-63000018813 | 312746.03 | 4738156.04 | -2.91  | YES | 271.40 | 270.18 |
| 3946 | hos-63000018822 | 297523.86 | 4736667.39 | -2.91  | YES | 280.70 | 278.26 |
| 3947 | hos-63000018823 | 299058.64 | 4736862.43 | -2.91  | YES | 291.23 | 288.79 |
| 3948 | hos-63000018825 | 309295.48 | 4743106.85 | -2.91  | YES | 303.55 | 301.11 |
| 3949 | hos-63000018826 | 297638.07 | 4736557.03 | -2.91  | YES | 283.86 | 281.42 |
| 3950 | hos-63000018828 | 309209.76 | 4748383.58 | -2.91  | YES | 300.15 | 297.71 |
| 3951 | hos-63000018831 | 306757.48 | 4745615.34 | -2.91  | YES | 276.53 | 274.09 |
| 3952 | hos-63000018832 | 298993.36 | 4743013.34 | -2.91  | YES | 283.20 | 280.45 |
| 3953 |                 |           | 4734638.83 | -2.91  | YES | 232.68 | 230.24 |
|      | hos-63000018834 | 326432.19 |            |        | YES |        |        |
| 3954 | hos-63000018835 | 297345.67 | 4736790.21 | -2.91  |     | 279.12 | 276.68 |
| 3955 | hos-63000018847 | 326150.11 | 4741536.20 | -2.91  | YES | 274.69 | 272.26 |
| 3956 | hos-63000018851 |           | 4718136.95 |        | YES | 250.31 | 249.10 |
| 3957 | hos-63000018853 |           | 4747879.85 |        | YES | 278.89 | 277.67 |
| 3958 | hos-63000018855 | 301849.14 | 4733543.79 | -2.91  | YES | 271.52 | 270.30 |
| 3959 | hos-63000018856 |           | 4740913.97 | -2.91  | YES | 227.44 | 225.00 |
| 3960 | hos-63000018858 | 310011.98 |            | -2.91  | YES | 210.13 | 208.92 |
| 3961 | hos-63000018859 | 297236.62 | 4737627.72 | -2.91  | YES | 282.55 | 281.34 |
| 3962 | hos-63000018861 | 318062.44 | 4739479.02 | -2.91  | YES | 287.99 | 271.23 |
| 3963 | hos-63000018865 | 308170.57 | 4737804.58 | -2.91  | YES | 306.11 | 304.89 |
| 3964 | hos-63000018868 | 310433.82 | 4740159.39 | -2.91  | YES | 289.30 | 287.16 |
| 3965 | irr-63000018871 | 299611.52 |            | -12.82 | YES | 260.68 | 254.28 |
| 3966 | hos-63000018873 | 295395.03 | 4738670.86 | -2.91  | YES | 276.81 | 275.59 |
| 3967 | hos-63000018874 | 317467.29 | 4737822.84 | -2.91  | YES | 265.69 | 262.94 |
| 3968 | hos-63000018878 | 315433.86 | 4725208.61 | -2.91  | YES | 247.51 | 246.29 |
| 3969 | hos-63000018879 | 314868.98 | 4740941.38 | -2.91  | YES | 263.06 | 260.32 |
| 3970 | hos-63000018883 | 304694.11 | 4732037.83 | -2.91  | YES | 246.59 | 245.37 |
| 3971 | hos-63000018884 | 295512.53 | 4737411.16 | -2.91  | YES | 296.16 | 294.94 |
| 3972 | hos-63000018906 | 296764.45 | 4735582.34 |        | YES | 292.16 | 290.94 |
| 3973 | hos-63000018909 | 316666.82 | 4733047.23 | -2.91  | YES | 286.18 | 283.75 |
| 3974 | hos-63000018914 | 304493.16 | 4718571.63 | -2.91  | YES | 270.53 | 269.31 |
| 3975 | hos-63000018920 | 308001.77 | 4735985.56 | -2.91  | YES | 298.74 | 295.09 |

| 3976 | hos-63000018922 | 318141.37   | 4739410.09  | -2.91  | YES  | 269.23 | 266.79 |
|------|-----------------|-------------|-------------|--------|------|--------|--------|
| 3977 | hos-63000018927 | 303214.31   | 4721546.99  | -2.91  | YES  | 259.84 | 258.62 |
| 3978 | hos-63000018936 | 315026.71   | 4735770.31  | -2.91  | YES  | 287.90 | 286.68 |
| 3979 | hos-63000018946 | 326894.86   | 4749937.57  | -2.91  | YES  | 245.46 | 243.03 |
| 3980 | hos-63000018949 | 313602.75   | 4732556.90  | -2.91  | YES  | 253.80 | 251.37 |
| 3981 | hos-63000018951 | 326565.20   | 4735023.93  | -2.91  | YES  | 251.44 | 250.22 |
| 3982 | hos-63000018955 | 325161.89   | 4737368.23  | -2.91  | YES  | 261.86 | 259.43 |
| 3983 | hos-63000018958 | 328062.14   | 4730302.92  | -2.91  | YES  | 194.28 | 191.84 |
| 3984 | hos-63000018962 | 296957.37   | 4709647.50  | -2.91  | YES  | 258.82 | 257.61 |
| 3985 | hos-63000018966 | 302063.68   | 4708516.78  | -2.91  | YES  | 200.96 | 197.31 |
| 3986 | hos-63000018973 | 311716.17   | 4709702.93  | -2.91  | YES  | 215.89 | 212.23 |
| 3987 | hos-63000018983 | 325166.05   | 4747877.14  | -2.91  | YES  | 289.07 | 286.63 |
| 3988 | hos-63000018986 | 289731.60   | 4701316.51  | -2.91  | YES  | 265.30 | 262.86 |
| 3989 | hos-63000018989 | 323443.90   | 4749350.87  | -2.91  | YES  | 293.16 | 290.72 |
| 3990 | hos-63000018990 | 308389.68   | 4742736.51  | -2.91  | YES  | 285.27 | 282.83 |
| 3991 | hos-63000018992 | 299002.11   | 4735894.11  | -2.91  | YES  | 287.29 | 284.86 |
| 3992 | hos-63000018994 | 322376.50   | 4745025.91  | -2.91  | YES  | 285.52 | 284.30 |
| 3993 |                 | 299228.50   | 4736237.18  | -2.91  | YES  | 254.61 | 253.39 |
|      | hos-63000018995 |             |             |        |      |        | 249.53 |
| 3994 | hos-63000018996 | 322024.23   | 4736146.70  | -2.91  | YES  | 251.97 |        |
| 3995 | hos-63000018999 | 299196.49   | 4737408.38  | -2.91  | YES  | 282.60 | 280.16 |
| 3996 | hos-63000019006 | 318061.00   | 4738459.57  | -2.91  | YES  | 272.68 | 269.64 |
| 3997 | hos-63000019011 | 297398.80   | 4734375.69  | -2.91  | YES  | 268.52 | 267.60 |
| 3998 | hos-63000019013 | 306451.38   | 4740115.02  | -2.91  | YES  | 290.87 | 289.34 |
| 3999 | hos-63000019014 | 306201.43   | 4740369.99  | -2.91  | YES  | 291.12 | 288.68 |
| 4000 | hos-63000019017 | 306294.58   | 4740372.71  | -2.91  | YES  | 290.11 | 288.59 |
| 4001 | hos-63000019019 | 306358.64   | 4740464.93  | -2.91  | YES  | 291.17 | 289.64 |
| 4002 | hos-63000019020 | 306346.58   | 4740122.96  | -2.91  | YES  | 288.94 | 287.42 |
| 4003 | hos-63000019022 | 306355.12   | 4740126.72  | -2.91  | YES  | 280.58 | 279.06 |
| 4004 | hos-63000019023 | 306319.41   | 4740158.07  | -2.91  | YES  | 289.19 | 287.67 |
| 4005 | hos-63000019025 | 311270.56   | 4710967.02  | -2.91  | YES  | 204.11 | 201.06 |
| 4006 | hos-63000019028 | 305666.05   | 4738139.06  | -2.91  | YES  | 296.46 | 295.24 |
| 4007 | hos-63000019033 | 324760.49   | 4740305.70  | -2.91  | YES  | 260.32 | 257.88 |
| 4008 | hos-63000019034 | 315434.18   | 4738133.94  | -2.91  | YES  | 271.90 | 269.46 |
| 4009 | hos-63000019036 | 299368.68   | 4736034.22  | -2.91  | YES  | 274.28 | 271.84 |
| 4010 | hos-63000019037 | 312309.79   | 4742536.17  | -2.91  | YES  | 294.56 | 292.73 |
| 4011 | pub-63000019042 | 299686.54   | 4724155.27  | -58.28 | YES  | 251.34 | 250.12 |
| 4012 | hos-63000019048 | 321802.23   | 4739689.28  | -2.91  | YES  | 272.13 | 269.69 |
| 4013 | hos-63000019051 | 311778.42   | 4709877.10  | -2.91  | YES  | 212.35 | 209.30 |
| 4014 | hos-63000019052 | 313088.41   | 4738193.34  | -2.91  | YES  | 285.36 | 283.54 |
| 4015 | hos-63000019053 | 305875.70   | 4706640.76  | -2.91  | YES  | 197.45 | 192.87 |
| 4016 | hos-63000019055 | 301632.31   | 4738095.91  | -2.91  | YES  | 316.71 | 312.44 |
| 4017 | hos-63000019057 | 303069.42   | 4719862.41  | -2.91  | YES  | 272.53 | 271.31 |
| 4018 | hos-63000019061 | 308672.93   | 4750266.20  | -2.91  | YES  | 312.83 | 309.48 |
| 4019 | hos-63000019062 | 305565.02   | 4736235.95  | -2.91  | YES  | 290.35 | 287.92 |
| 4020 | hos-63000019064 | 299062.68   | 4735923.57  | -2.91  | YES  | 282.01 | 278.96 |
| 4021 | hos-63000019066 | 298947.34   | 4735901.04  | -2.91  | YES  | 285.77 | 281.51 |
| 4022 | hos-63000019067 | 313648.52   | 4736868.07  | -2.91  | YES  | 295.93 | 294.72 |
| 4023 | hos-63000019069 | 311210.27   | 4710044.32  | -2.91  | YES  | 185.34 | 182.29 |
| 4024 | hos-63000019071 | 310272.49   | 4710974.71  | -2.91  | YES  | 226.63 | 223.59 |
| 4025 | hos-63000019073 | 307881.45   |             | -2.91  | YES  | 291.19 | 288.14 |
| 4026 | hos-63000019074 | 301714.23   | 4738102.67  | -2.91  | YES  | 304.77 | 300.50 |
| 4027 | hos-63000019076 | 301707.38   | 4738052.63  | -2.91  | YES  | 314.81 | 310.54 |
| 4028 | hos-63000019077 | 306205.85   | 4736379.88  |        | YES  | 303.47 | 301.95 |
| 4029 | hos-63000019078 | 306816.79   | 4733452.83  | -2.91  | YES  | 283.23 | 280.18 |
| 4030 | pub-63000019081 | 311801.40   | 4739603.38  |        | YES  | 299.87 | 295.29 |
| 4031 | hos-63000019085 | 304434.73   | 4719926.91  | -2.91  | YES  | 268.79 | 266.96 |
| .001 |                 | 30 1 134.73 | ., 13320.31 | 2.51   | . 13 | 200.75 | 200.50 |

|      | T               | T         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4032 | hos-63000019086 | 302828.17 | 4733963.25 | -2.91  | YES | 271.58 | 270.05 |
| 4033 | hos-63000019088 | 308382.76 | 4744906.75 | -2.91  | YES | 304.53 | 303.31 |
| 4034 | hos-63000019090 | 304445.81 | 4719992.92 | -2.91  | YES | 269.78 | 267.95 |
| 4035 | hos-63000019091 | 311818.51 | 4740758.55 | -2.91  | YES | 291.85 | 290.63 |
| 4036 | hos-63000019093 | 308220.19 | 4738251.39 | -2.91  | YES | 322.14 | 320.62 |
| 4037 | hos-63000019094 | 320125.36 | 4743901.29 | -2.91  | YES | 273.92 | 271.48 |
| 4038 | hos-63000019098 | 309478.80 | 4739556.79 | -2.91  | YES | 268.31 | 265.87 |
| 4039 | hos-63000019099 | 326299.97 | 4734426.05 | -2.91  | YES | 239.21 | 236.77 |
| 4040 | hos-63000019104 | 303244.73 | 4721280.62 | -2.91  | YES | 270.95 | 269.73 |
| 4041 | hos-63000019106 | 325466.54 | 4730763.60 | -2.91  | YES | 238.73 | 237.51 |
| 4042 | hos-63000019112 | 327493.93 | 4750197.87 | -2.91  | YES | 245.16 | 242.72 |
| 4043 | hos-63000019115 | 325463.33 | 4739834.25 | -2.91  | YES | 270.66 | 269.44 |
| 4044 | hos-63000019117 | 325260.73 | 4746803.74 | -2.91  | YES | 277.34 | 274.90 |
| 4045 | hos-63000019118 | 303218.19 | 4719530.33 | -2.91  | YES | 276.30 | 275.09 |
| 4046 | hos-63000019120 | 324417.53 | 4741996.29 | -2.91  | YES | 269.33 | 265.68 |
| 4047 | hos-63000019122 | 306511.87 | 4739775.83 | -2.91  | YES | 297.72 | 295.28 |
| 4048 | hos-63000019125 | 326163.78 | 4733570.67 | -2.91  | YES | 229.51 | 225.85 |
| 4049 | hos-63000019127 | 313199.54 | 4744522.46 | -2.91  | YES | 291.34 | 288.30 |
| 4050 | hos-63000019128 | 326124.30 | 4733582.46 | -2.91  | YES | 266.77 | 263.11 |
| 4051 | hos-63000019130 | 299926.92 | 4735655.69 | -2.91  | YES | 285.11 | 282.67 |
| 4052 | hos-63000019131 | 317781.24 | 4740334.98 | -2.91  | YES | 280.14 | 277.09 |
| 4053 | hos-63000019133 | 303735.48 | 4739818.25 | -2.91  | YES | 299.96 | 293.86 |
| 4054 | hos-63000019134 | 300014.10 | 4735667.77 | -2.91  | YES | 268.03 | 265.60 |
| 4055 | hos-63000019135 | 322978.07 | 4733623.43 | -2.91  | YES | 225.62 | 224.40 |
| 4056 | hos-63000019145 | 310588.84 | 4736660.85 | -2.91  | YES | 278.60 | 277.38 |
| 4057 | hos-63000019146 | 314076.21 | 4740666.02 | -2.91  | YES | 287.46 | 286.24 |
| 4058 | hos-63000019149 | 325511.81 | 4740096.48 | -2.91  | YES | 261.25 | 260.03 |
| 4059 | irr-63000019153 | 314045.88 | 4712447.58 | -12.82 | YES | 183.57 | 177.47 |
| 4060 | hos-63000019154 | 325460.36 | 4730684.73 | -2.91  | YES | 227.67 | 224.01 |
| 4061 | hos-63000019158 | 307691.19 | 4739132.23 | -2.91  | YES | 288.35 | 285.91 |
| 4062 | hos-63000019160 | 321144.70 | 4734393.47 | -2.91  | YES | 237.28 | 234.84 |
| 4063 | hos-63000019161 | 316571.13 | 4733256.30 | -2.91  | YES | 320.48 | 314.69 |
| 4064 | hos-63000019162 | 311698.66 | 4746000.77 | -2.91  | YES | 302.25 | 301.03 |
| 4065 | hos-63000019163 |           | 4734367.84 | -2.91  | YES | 236.38 | 233.95 |
| 4066 | hos-63000019164 | 306943.26 | 4736804.70 | -2.91  | YES | 271.62 | 268.57 |
| 4067 | hos-63000019166 | 310985.19 | 4737895.46 | -2.91  | YES | 292.33 | 291.11 |
| 4068 | hos-63000019167 |           | 4742224.73 | -2.91  | YES | 229.42 | 228.20 |
| 4069 | hos-63000019168 |           | 4739352.99 | -2.91  | YES | 266.95 | 265.73 |
| 4070 | hos-63000019171 | 326869.73 | 4735035.40 |        | YES | 254.54 | 252.11 |
| 4071 | hos-63000019177 | 305881.38 | 4741921.73 | -2.91  | YES | 291.00 | 289.78 |
| 4072 | hos-63000019178 | 308297.78 | 4739987.74 |        | YES | 288.19 | 285.14 |
| 4073 | hos-63000019180 | 298875.07 | 4735661.18 | -2.91  | YES | 261.96 | 259.52 |
| 4074 | hos-63000019181 | 297540.91 | 4737616.19 | -2.91  | YES | 262.35 | 260.22 |
| 4075 | hos-63000019183 | 305119.96 | 4733248.34 |        | YES | 280.17 | 277.12 |
| 4076 | hos-63000019184 | 310142.48 | 4731305.12 | -2.91  | YES | 279.82 | 278.60 |
| 4077 | hos-63000019187 | 309748.16 | 4736650.13 | -2.91  | YES | 299.61 | 296.56 |
| 4078 | hos-63000019190 | 296575.88 | 4737095.65 |        | YES | 285.89 | 283.76 |
| 4079 | hos-63000019194 | 296511.48 | 4703648.79 | -2.91  | YES | 246.72 | 243.67 |
| 4080 | hos-63000019195 | 307410.05 | 4739050.14 |        | YES | 305.71 | 304.49 |
| 4081 | hos-63000019196 | 310422.41 | 4709135.11 | -2.91  | YES | 214.57 | 212.89 |
| 4082 | hos-63000019199 | 306975.16 | 4739209.71 |        | YES | 297.19 | 294.14 |
| 4083 | hos-63000019199 | 328054.76 | 4741055.73 | -2.91  | YES | 248.07 | 245.64 |
| 4084 | hos-63000019201 | 328134.11 | 4737486.86 | -2.91  | YES | 260.31 | 257.87 |
| 4085 | hos-63000019202 | 302654.30 | 4734123.72 | -2.91  | YES | 280.35 | 277.30 |
| 4086 | hos-63000019204 | 310902.58 | 4735282.32 |        | YES | 259.41 | 257.28 |
| 4087 | hos-63000019206 | 301700.64 | 4731315.98 |        | YES | 280.12 | 277.98 |
| 7007 |                 | 301700.04 | ,,51515.50 | 2.31   | 123 | 200.12 | 277.50 |

| 4088 | hos-63000019207  | 296267.22 | 4737388.34 | -2.91         | YES | 293.86 | 291.72           |
|------|------------------|-----------|------------|---------------|-----|--------|------------------|
| 4089 | hos-63000019209  | 298712.18 | 4737556.18 | -2.91         | YES | 264.67 | 261.31           |
| 4090 | hos-63000019210  | 298960.33 | 4736211.33 | -2.91         | YES | 274.38 | 271.94           |
| 4091 | hos-63000019211  | 301237.51 | 4738730.95 | -2.91         | YES | 275.14 | 272.09           |
| 4092 | hos-63000019212  | 326045.85 | 4743206.76 | -2.91         | YES | 263.15 | 261.93           |
| 4093 | hos-63000019213  | 326555.63 | 4748453.68 | -2.91         | YES | 293.30 | 290.86           |
| 4094 | hos-63000019215  | 326942.89 | 4743212.46 | -2.91         | YES | 260.27 | 257.83           |
| 4095 | hos-63000019218  | 313794.49 | 4736986.72 | -2.91         | YES | 286.99 | 285.77           |
| 4096 | hos-63000019221  | 308417.29 | 4735929.17 | -2.91         | YES | 270.83 | 268.69           |
| 4097 | hos-63000019226  | 302829.57 | 4733911.12 | -2.91         | YES | 262.16 | 259.72           |
| 4098 | hos-63000019228  | 325879.64 | 4741841.02 | -2.91         | YES | 256.15 | 253.71           |
| 4099 | hos-63000019230  | 307649.33 | 4740552.74 | -2.91         | YES | 301.84 | 300.62           |
| 4100 | hos-63000019231  | 297588.96 | 4735938.15 | -2.91         | YES | 291.44 | 289.30           |
| 4101 | hos-63000019233  | 322641.44 | 4746509.37 | -2.91         | YES | 265.28 | 262.84           |
| 4101 | hos-63000019235  | 322508.69 | 4731375.24 | -2.91         | YES | 215.55 | 213.11           |
| 4102 | hos-63000019239  | 297495.49 | 4737352.06 | -2.91         | YES | 273.35 | 270.61           |
|      |                  |           |            |               |     |        |                  |
| 4104 | hos-63000019242  | 326353.13 | 4735444.17 | -2.91<br>2.01 | YES | 260.79 | 258.35           |
| 4105 | hos-63000019244  | 302246.56 | 4733377.21 | -2.91         | YES | 259.65 | 256.91<br>279.11 |
| 4106 | hos-63000019246  | 313880.37 | 4740287.08 | -2.91         | YES | 283.98 |                  |
| 4107 | hos-63000019249  | 309372.01 | 4732540.61 | -2.91         | YES | 279.48 | 278.26           |
| 4108 | hos-63000019250  | 307232.33 | 4732344.42 | -2.91         | YES | 284.55 | 282.73           |
| 4109 | hos-63000019252  | 321741.85 | 4745220.24 | -2.91         | YES | 294.31 | 293.09           |
| 4110 | hos-63000019253  | 326170.49 | 4732787.90 | -2.91         | YES | 206.88 | 203.84           |
| 4111 | hos-63000019254  | 295374.98 | 4709615.60 | -2.91         | YES | 261.37 | 258.32           |
| 4112 | pub-63000019255  | 323229.85 | 4747039.30 | -58.28        | YES | 295.90 | 292.85           |
| 4113 | hos-63000019256  | 318182.04 | 4739008.05 | -2.91         | YES | 286.97 | 285.75           |
| 4114 | hos-63000019261  | 325053.46 | 4732416.59 | -2.91         | YES | 209.77 | 204.89           |
| 4115 | hos-63000019262  | 320436.24 | 4733655.48 | -2.91         | YES | 256.66 | 253.92           |
| 4116 | hos-63000019263  | 315727.50 | 4736715.70 | -2.91         | YES | 258.55 | 256.11           |
| 4117 | hos-63000019264  | 308324.81 | 4739869.18 | -2.91         | YES | 263.72 | 260.67           |
| 4118 | hos-63000019266  | 303662.26 | 4719580.64 | -2.91         | YES | 231.17 | 228.13           |
| 4119 | hos-63000019267  | 297721.11 | 4736698.88 | -2.91         | YES | 281.30 | 280.08           |
| 4120 | hos-63000019272  | 309647.99 | 4738790.70 | -2.91         | YES | 269.12 | 267.90           |
| 4121 | hos-63000019275  | 307017.70 | 4736622.07 | -2.91         | YES | 261.10 | 257.44           |
| 4122 | hos-63000019276  | 297835.02 | 4737576.39 | -2.91         | YES | 296.54 | 295.32           |
| 4123 | hos-63000019289  | 316480.46 | 4734803.11 | -2.91         | YES | 261.95 | 260.73           |
| 4124 | hos-63000019293  | 308763.40 | 4748826.18 | -2.91         | YES | 312.14 | 309.10           |
| 4125 | hos-63000019295  | 319230.23 | 4743991.84 | -2.91         | YES | 291.13 | 288.08           |
| 4126 | hos-63000019297  | 296823.48 | 4736282.08 | -2.91         | YES | 297.02 | 294.58           |
| 4127 | hos-63000019298  | 318661.30 | 4740794.57 | -2.91         | YES | 263.22 | 260.79           |
| 4128 | hos-63000019299  | 306438.91 | 4736390.44 | -2.91         | YES | 299.20 | 294.32           |
| 4129 | hos-63000019301  | 305566.08 | 4738574.91 | -2.91         | YES | 293.39 | 290.65           |
| 4130 | pub-63000019302  | 310581.53 | 4710563.50 | -58.28        | YES | 203.93 | 200.88           |
| 4131 | hos-63000019303  | 311279.32 |            | -2.91         | YES | 294.94 | 293.72           |
| 4132 | hos-63000019304  | 310612.75 |            | -2.91         | YES | 196.66 | 193.61           |
| 4133 | hos-63000019311  | 315685.05 |            | -2.91         | YES | 264.21 | 261.77           |
| 4134 | hos-63000019315  | 310637.63 | 4736564.93 | -2.91         | YES | 289.07 | 286.63           |
| 4135 | hos-63000019319  | 304426.49 | 4740081.25 | -2.91         | YES | 275.42 | 272.38           |
| 4136 | hos-63000019321  | 317893.04 | 4739595.37 | -2.91         | YES | 278.56 | 276.43           |
| 4137 | hos-63000019323  | 305212.46 | 4738775.77 | -2.91         | YES | 297.90 | 295.76           |
| 4138 | hos-63000019327  | 295725.08 | 4738488.08 | -2.91         | YES | 290.86 | 288.73           |
| 4139 | hos-63000019329  | 303829.37 | 4735432.20 | -2.91         | YES | 280.25 | 278.12           |
| 4140 | hos-63000019331  | 299652.28 | 4738839.12 | -2.91         | YES | 295.16 | 293.02           |
| 4141 | hos-63000019336  | 301426.27 | 4734022.50 | -2.91         | YES | 269.22 | 264.35           |
| 4141 | hos-63000019337  | 305098.22 | 4734022.30 |               | YES | 260.05 | 258.83           |
| 4142 | hos-63000019337  | 307488.74 |            |               |     | 302.49 |                  |
| 4143 | 1102-02000013223 | 307408.74 | 4737528.39 | -2.91         | YES | 302.49 | 300.66           |

| 4144 | hos-63000019347 | 297822.51 | 4737661.43 | -2.91  | YES | 298.25 | 296.11 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4145 | hos-63000019348 | 297153.98 | 4737839.42 | -2.91  | YES | 304.78 | 302.65 |
| 4146 | irr-63000019349 | 299127.54 | 4736505.98 | -12.82 | YES | 264.76 | 261.10 |
| 4147 | hos-63000019353 | 305053.87 | 4740446.36 | -2.91  | YES | 285.55 | 283.41 |
| 4148 | hos-63000019354 | 305059.88 | 4740485.42 | -2.91  | YES | 292.32 | 290.19 |
| 4149 | hos-63000019358 | 301855.97 | 4723846.42 | -2.91  | YES | 273.88 | 272.36 |
| 4150 | hos-63000019360 | 306747.55 | 4740156.61 | -2.91  | YES | 276.94 | 275.72 |
| 4151 | hos-63000019361 | 316353.43 | 4737760.01 | -2.91  | YES | 270.14 | 268.61 |
| 4152 | hos-63000019364 | 309588.24 | 4740681.18 | -2.91  | YES | 301.96 | 299.52 |
| 4153 | hos-63000019371 | 315001.56 | 4739408.38 | -2.91  | YES | 280.28 | 279.37 |
| 4154 | hos-63000019372 | 312076.49 | 4740021.08 | -2.91  | YES | 290.40 | 289.18 |
| 4155 | hos-63000019374 | 299235.21 | 4736225.76 | -2.91  | YES | 275.16 | 273.64 |
| 4156 | hos-63000019376 | 326368.04 | 4734576.22 | -2.91  | YES | 218.06 | 215.01 |
| 4157 | hos-63000019379 | 305230.14 | 4737664.87 | -2.91  | YES | 264.06 | 262.84 |
| 4158 | hos-63000019382 | 306578.75 | 4742933.42 | -2.91  | YES | 308.87 | 307.35 |
| 4159 | hos-63000019384 | 312395.16 | 4742843.79 | -2.91  | YES | 295.95 | 294.73 |
| 4160 | hos-63000019386 | 304901.56 | 4710523.62 | -2.91  | YES | 240.32 | 239.10 |
| 4161 | pub-63000019388 | 303554.54 | 4737183.90 | -58.28 | YES | 284.45 | 282.93 |
| 4162 | hos-63000019400 | 309492.86 | 4746945.78 | -2.91  | YES | 303.62 | 300.57 |
| 4163 | hos-63000019404 | 317388.25 | 4737179.59 | -2.91  | YES | 262.86 | 260.42 |
| 4164 | hos-63000019404 | 289276.89 | 4702039.67 | -2.91  | YES | 271.58 | 269.14 |
| 4165 | irr-63000019414 | 321829.96 | 4735656.94 | -12.82 | YES | 269.51 | 267.98 |
| 4166 | hos-63000019421 | 317109.32 | 4739430.73 | -2.91  | YES | 275.54 | 273.10 |
| 4167 | hos-63000019421 | 317109.52 | 4739533.09 | -2.91  | YES | 283.10 | 281.88 |
| 4167 | hos-63000019422 | 310931.31 | 473533.09  | -2.91  | YES | 279.33 | 276.90 |
| 4169 | hos-63000019424 | 324835.55 | 4742593.18 | -2.91  | YES | 260.33 | 257.90 |
|      |                 |           |            |        |     |        |        |
| 4170 | hos-63000019428 | 324707.39 | 4748069.76 | -2.91  | YES | 284.79 | 282.35 |
| 4171 | hos-63000019430 | 315022.61 | 4737447.03 | -2.91  | YES | 272.85 | 270.41 |
| 4172 | hos-63000019432 | 307596.45 | 4731675.66 | -2.91  | YES | 283.15 | 281.62 |
| 4173 | hos-63000019434 | 310388.90 | 4709095.10 | -2.91  | YES | 220.07 | 217.63 |
| 4174 | hos-63000019436 | 299112.39 | 4735761.51 | -2.91  | YES | 286.86 | 284.72 |
| 4175 | hos-63000019438 | 304768.79 | 4731985.20 | -2.91  | YES | 237.30 | 234.86 |
| 4176 | hos-63000019440 | 299895.36 | 4735778.61 | -2.91  | YES | 260.66 | 259.44 |
| 4177 | hos-63000019441 | 313673.48 | 4742533.04 | -2.91  | YES | 297.49 | 295.97 |
| 4178 | hos-63000019443 | 313220.15 | 4736620.84 | -2.91  | YES | 270.83 | 268.39 |
| 4179 | hos-63000019444 | 315883.84 | 4737906.99 | -2.91  | YES | 259.72 | 258.50 |
| 4180 | irr-63000019450 |           | 4742390.00 |        | YES | 308.82 | 307.60 |
| 4181 | hos-63000019451 |           | 4706308.68 | -2.91  | YES | 225.36 | 222.31 |
| 4182 | hos-63000019453 | 298123.23 | 4736372.74 | -2.91  | YES | 282.68 | 280.24 |
| 4183 | pub-63000019455 |           | 4735754.24 | -58.28 | YES | 290.54 | 289.32 |
| 4184 | hos-63000019456 | 298878.64 | 4737246.84 | -2.91  | YES | 285.47 | 284.25 |
| 4185 | hos-63000019457 | 309912.83 | 4719598.79 | -2.91  | YES | 264.63 | 263.41 |
| 4186 | hos-63000019460 | 311059.07 | 4732756.83 | -2.91  | YES | 288.20 | 286.98 |
| 4187 | hos-63000019461 | 294947.18 |            | -2.91  | YES | 262.19 | 260.97 |
| 4188 | hos-63000019465 | 295612.83 | 4737616.60 | -2.91  | YES | 286.57 | 283.83 |
| 4189 | hos-63000019475 |           | 4706675.44 | -2.91  | YES | 245.24 | 244.02 |
| 4190 | hos-63000019477 |           | 4733745.40 | -2.91  | YES | 284.54 | 281.50 |
| 4191 | hos-63000019486 | 300839.82 | 4733687.11 | -2.91  | YES | 284.79 | 283.57 |
| 4192 | hos-63000019492 | 309526.82 | 4744571.54 | -2.91  | YES | 296.43 | 293.99 |
| 4193 | hos-63000019494 | 308416.92 | 4708572.93 | -2.91  | YES | 208.06 | 205.01 |
| 4194 | hos-63000019496 | 301762.79 | 4733654.38 | -2.91  | YES | 259.80 | 257.36 |
| 4195 | hos-63000019500 | 312020.52 | 4731726.70 | -2.91  | YES | 282.30 | 279.25 |
| 4196 | hos-63000019502 | 308855.89 | 4728489.19 | -2.91  | YES | 276.17 | 275.25 |
| 4197 | hos-63000019504 | 311547.66 | 4742472.75 | -2.91  | YES | 286.98 | 285.76 |
| 4198 | hos-63000019505 | 325275.01 | 4730644.19 | -2.91  | YES | 239.26 | 236.21 |
| 4199 | hos-63000019509 | 314623.20 | 4738490.02 | -2.91  | YES | 297.05 | 280.28 |
|      |                 |           |            |        |     |        |        |

| 4200 | hos-63000019521 | 314859.90 | 4739002.16 | -2.91  | YES | 272.27 | 271.06 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4201 | hos-63000019522 | 310871.99 | 4739610.48 | -2.91  | YES | 291.05 | 288.92 |
| 4202 | hos-63000019524 | 309132.09 | 4750415.31 | -2.91  | YES | 310.15 | 308.93 |
| 4203 | hos-63000019526 | 321785.36 | 4744045.72 | -2.91  | YES | 278.47 | 276.04 |
| 4204 | hos-63000019527 | 315992.58 | 4737804.15 | -2.91  | YES | 290.87 | 287.21 |
| 4205 | hos-63000019530 | 303524.21 | 4736723.40 | -2.91  | YES | 261.31 | 258.88 |
| 4206 | hos-63000019531 | 299475.31 | 4732588.49 | -2.91  | YES | 267.90 | 266.68 |
| 4207 | hos-63000019533 | 299313.64 | 4735989.50 | -2.91  | YES | 266.39 | 263.95 |
| 4208 | hos-63000019545 | 314717.23 | 4738217.30 | -2.91  | YES | 287.38 | 284.94 |
| 4209 | hos-63000019549 | 313958.29 | 4738933.07 | -2.91  | YES | 284.25 | 283.03 |
| 4210 | hos-63000019554 | 297316.53 | 4736157.72 | -2.91  | YES | 275.75 | 274.53 |
| 4211 | hos-63000019562 | 313745.00 | 4737026.73 | -2.91  | YES | 286.92 | 285.70 |
| 4212 | hos-63000019572 | 289889.02 | 4701445.13 | -2.91  | YES | 277.66 | 274.61 |
| 4213 | hos-63000019574 | 305851.91 | 4739017.38 | -2.91  | YES | 306.98 | 305.76 |
| 4214 | hos-63000019580 | 306858.43 | 4732073.64 | -2.91  | YES | 290.06 | 288.84 |
| 4215 | hos-63000019581 | 318308.99 | 4740685.39 | -2.91  | YES | 268.66 | 266.22 |
| 4216 | hos-63000019582 | 314926.89 | 4738287.70 | -2.91  | YES | 290.83 | 289.92 |
| 4217 | pub-63000019583 | 324884.34 | 4733656.45 | -58.28 | YES | 255.30 | 222.23 |
| 4217 | hos-63000019585 | 306858.72 | 4732398.43 | -2.91  | YES | 290.08 | 288.86 |
| 4219 | hos-63000019587 | 306747.48 | 4745843.66 | -2.91  | YES | 275.72 | 273.28 |
| 4219 | hos-63000019587 | 307273.35 | 4743843.66 | -2.91  | YES | 307.13 | 304.99 |
| 4220 | com-63000019591 | 309966.59 | 4738730.18 | -0.61  | YES | 268.82 | 267.60 |
|      |                 | -         |            |        |     |        |        |
| 4222 | hos-63000019601 | 297045.77 | 4735229.88 | -2.91  | YES | 303.07 | 300.64 |
| 4223 | hos-63000019602 | 297444.48 | 4736039.22 | -2.91  | YES | 286.34 | 285.12 |
| 4224 | hos-63000019609 | 307291.86 | 4738969.29 | -2.91  | YES | 303.31 | 302.09 |
| 4225 | hos-63000019614 | 301971.25 | 4723358.49 | -2.91  | YES | 274.51 | 273.29 |
| 4226 | hos-63000019615 | 307338.80 | 4737942.77 | -2.91  | YES | 290.33 | 287.89 |
| 4227 | hos-63000019622 | 304790.29 | 4739733.02 | -2.91  | YES | 273.19 | 271.36 |
| 4228 | hos-63000019624 | 309908.68 | 4708846.98 | -2.91  | YES | 207.51 | 205.38 |
| 4229 | hos-63000019628 | 316345.95 | 4738012.81 | -2.91  | YES | 289.43 | 287.00 |
| 4230 | hos-63000019630 | 322591.74 | 4732518.98 | -2.91  | YES | 228.36 | 225.92 |
| 4231 | hos-63000019631 | 299200.59 | 4736873.37 | -2.91  | YES | 262.22 | 259.78 |
| 4232 | hos-63000019633 | 315846.76 | 4737444.00 | -2.91  | YES | 253.09 | 248.83 |
| 4233 | hos-63000019634 | 299067.54 | 4735637.34 | -2.91  | YES | 276.28 | 273.53 |
| 4234 | hos-63000019635 | 300939.61 | 4738799.30 | -2.91  | YES | 311.74 | 310.52 |
| 4235 | hos-63000019650 |           | 4741170.54 | -2.91  | YES | 279.91 | 277.47 |
| 4236 | hos-63000019663 |           | 4738271.09 |        | YES | 289.72 | 288.50 |
| 4237 | hos-63000019664 |           | 4740734.96 |        | YES | 265.10 | 262.67 |
| 4238 | hos-63000019665 | 322673.65 | 4740046.38 | -2.91  | YES | 276.81 | 274.37 |
| 4239 | hos-63000019666 | 324760.67 | 4731359.48 | -2.91  | YES | 230.90 | 228.46 |
| 4240 | hos-63000019667 | 308405.34 | 4742969.91 | -2.91  | YES | 293.43 | 292.21 |
| 4241 | hos-63000019668 | 308926.99 | 4742551.35 | -2.91  | YES | 300.09 | 297.65 |
| 4242 | hos-63000019669 | 314182.95 | 4740301.68 | -2.91  | YES | 282.86 | 280.42 |
| 4243 | hos-63000019671 | 323492.14 | 4732575.14 | -2.91  | YES | 218.14 | 216.92 |
| 4244 | hos-63000019672 | 327537.65 | 4735482.34 | -2.91  | YES | 244.71 | 241.05 |
| 4245 | hos-63000019673 | 327213.74 | 4735448.37 | -2.91  | YES | 259.11 | 256.67 |
| 4246 | hos-63000019680 | 297214.02 | 4737822.01 | -2.91  | YES | 301.95 | 299.81 |
| 4247 | hos-63000019682 | 305701.22 | 4738107.31 | -2.91  | YES | 312.95 | 311.73 |
| 4248 | hos-63000019688 | 308198.22 | 4708874.65 | -2.91  | YES | 191.85 | 189.41 |
| 4249 | hos-63000019693 | 305073.27 | 4715684.85 | -2.91  | YES | 262.91 | 260.47 |
| 4250 | hos-63000019703 | 316352.01 | 4737990.21 | -2.91  | YES | 279.28 | 276.84 |
| 4251 | pub-63000019708 | 306100.95 | 4716557.99 | -58.28 | YES | 254.06 | 251.01 |
| 4252 | com-63000019709 | 297857.12 | 4737809.62 | -0.61  | YES | 276.37 | 275.16 |
| 4253 | hos-63000019719 | 321024.30 | 4734587.41 | -2.91  | YES | 228.11 | 224.46 |
| 4254 | pub-63000019720 | 298284.07 | 4734460.44 | -58.28 | YES | 263.46 | 261.02 |
| 4255 | hos-63000019722 | 298319.10 | 4734471.24 | -2.91  | YES | 290.00 | 287.56 |
|      | -               |           |            |        |     |        |        |

| 4256 | 1 62000040724   | 200204 55 | 472426074  | 50.20  | \/FC | 277.20 | 274.06 |
|------|-----------------|-----------|------------|--------|------|--------|--------|
| 4256 | pub-63000019724 | 298291.55 | 4734369.74 |        | YES  | 277.29 | 274.86 |
| 4257 | hos-63000019725 | 321201.39 | 4735734.69 | -2.91  | YES  | 238.89 | 235.24 |
| 4258 | hos-63000019728 | 299732.72 | 4732828.95 | -2.91  | YES  | 287.51 | 282.63 |
| 4259 | pub-63000019729 | 307426.87 | 4735820.90 | -58.28 | YES  | 297.28 | 294.53 |
| 4260 | hos-63000019730 | 307419.08 | 4736029.85 | -2.91  | YES  | 271.22 | 268.47 |
| 4261 | hos-63000019732 | 301476.51 | 4736901.70 | -2.91  | YES  | 287.75 | 285.00 |
| 4262 | hos-63000019733 | 308461.01 | 4737511.84 | -2.91  | YES  | 300.91 | 297.86 |
| 4263 | hos-63000019736 | 310393.57 | 4748788.83 | -2.91  | YES  | 319.78 | 317.34 |
| 4264 | hos-63000019737 | 322633.77 | 4725394.53 | -2.91  | YES  | 227.98 | 225.54 |
| 4265 | hos-63000019740 | 321950.70 | 4744208.47 | -2.91  | YES  | 270.15 | 266.50 |
| 4266 | hos-63000019743 | 307959.39 | 4736949.67 | -2.91  | YES  | 281.36 | 278.92 |
| 4267 | hos-63000019746 | 300699.80 | 4725064.56 | -2.91  | YES  | 278.37 | 277.15 |
| 4268 | hos-63000019752 | 318224.84 | 4739871.06 | -2.91  | YES  | 285.23 | 282.79 |
| 4269 | hos-63000019753 | 299874.70 | 4723483.01 | -2.91  | YES  | 280.69 | 279.47 |
| 4270 | hos-63000019754 | 312573.26 | 4742351.40 | -2.91  | YES  | 298.36 | 297.14 |
| 4271 | hos-63000019757 | 304988.66 | 4716046.68 | -2.91  | YES  | 272.34 | 271.43 |
| 4272 | hos-63000019765 | 307210.15 | 4739558.76 | -2.91  | YES  | 303.77 | 301.33 |
| 4273 | hos-63000019766 | 320151.70 | 4742396.07 | -2.91  | YES  | 318.71 | 315.06 |
| 4274 | hos-63000019768 | 318544.23 | 4740075.27 | -2.91  | YES  | 274.31 | 271.87 |
| 4275 | hos-63000019774 | 309228.31 | 4740374.80 | -2.91  | YES  | 293.17 | 290.73 |
| 4276 | hos-63000019805 | 306769.18 | 4733151.78 | -2.91  | YES  | 290.18 | 287.74 |
| 4277 | hos-63000019810 | 305910.76 | 4740995.43 | -2.91  | YES  | 282.83 | 281.30 |
| 4278 | hos-63000019812 | 309009.52 | 4744135.97 | -2.91  | YES  | 298.13 | 296.60 |
| 4279 | hos-63000019814 | 305938.93 | 4741032.66 | -2.91  | YES  | 286.95 | 285.73 |
| 4280 | hos-63000019817 | 305924.52 | 4741081.09 | -2.91  | YES  | 296.01 | 294.79 |
| 4281 | hos-63000019819 | 305910.12 | 4741129.52 | -2.91  | YES  | 291.23 | 290.01 |
| 4282 | hos-63000019821 | 305910.17 | 4740913.30 | -2.91  | YES  | 283.36 | 282.14 |
| 4283 | hos-63000019823 | 315428.27 | 4712621.32 | -2.91  | YES  | 205.45 | 204.23 |
| 4284 | hos-63000019825 | 309303.29 | 4745612.21 | -2.91  | YES  | 304.00 | 301.56 |
| 4285 | hos-63000019826 | 313445.97 | 4746042.03 | -2.91  | YES  | 311.77 | 307.50 |
| 4286 | hos-63000019827 | 305937.00 | 4741145.21 | -2.91  | YES  | 290.51 | 289.29 |
| 4287 | hos-63000019830 | 305902.85 | 4741225.09 | -2.91  | YES  | 299.92 | 298.70 |
| 4288 | hos-63000019831 | 305772.32 | 4740894.65 | -2.91  | YES  | 289.83 | 288.61 |
| 4289 | hos-63000019835 |           | 4747320.88 | -2.91  | YES  | 297.87 | 294.21 |
| 4290 | hos-63000019837 | 306245.57 | 4731554.19 | -2.91  | YES  | 269.46 | 266.41 |
| 4291 | hos-63000019839 | 306031.45 |            | -2.91  | YES  | 269.47 | 266.42 |
| 4292 | hos-63000019841 |           | 4735913.94 | -2.91  | YES  | 254.91 | 252.47 |
| 4293 | hos-63000019842 | 306418.02 |            | -2.91  | YES  | 286.04 | 283.30 |
| 4294 | hos-63000019844 | 318331.74 | 4740211.07 | -2.91  | YES  | 283.87 | 281.43 |
| 4294 | hos-63000019845 | 302592.02 | 4734446.15 | -2.91  | YES  | 273.67 | 270.63 |
| 4295 | com-63000019845 | 320203.99 | 4732557.68 |        | YES  | 234.33 | 230.67 |
| 4297 | hos-63000019848 | 305857.87 | 4742209.40 |        | YES  | 295.47 | 293.03 |
| 4297 | hos-63000019850 | 305400.95 | 4744262.11 | -2.91  | YES  | 310.42 | 307.98 |
| 4298 | hos-63000019853 | 301658.18 | 4731542.38 |        | YES  | 270.76 | 270.15 |
| 4300 | hos-63000019854 | 294910.32 | 4731542.38 | -2.91  | YES  | 304.44 | 301.70 |
| 4300 |                 | 311332.82 | 4731752.91 | -2.91  | YES  | 291.99 | 288.94 |
|      | hos-63000019855 | 308921.49 |            |        |      |        |        |
| 4302 | hos-63000019856 |           | 4742603.33 | -2.91  | YES  | 301.37 | 298.93 |
| 4303 | hos-63000019857 | 307602.01 | 4747734.38 | -2.91  | YES  | 277.75 | 275.31 |
| 4304 | hos-63000019858 | 313787.05 | 4737669.02 | -2.91  | YES  | 295.21 | 292.77 |
| 4305 | hos-63000019860 | 305798.37 | 4742009.71 | -2.91  | YES  | 291.47 | 289.03 |
| 4306 | hos-63000019861 | 313729.51 | 4737824.50 |        | YES  | 288.08 | 286.86 |
| 4307 | hos-63000019867 | 323193.95 | 4733172.27 | -2.91  | YES  | 231.99 | 230.77 |
| 4308 | hos-63000019869 | 312631.69 | 4740661.81 | -2.91  | YES  | 297.03 | 294.90 |
| 4309 | hos-63000019870 | 305029.86 | 4715752.09 | -2.91  | YES  | 264.39 | 261.95 |
| 4310 | hos-63000019873 | 288502.58 | 4701626.07 | -2.91  | YES  | 274.17 | 271.12 |
| 4311 | hos-63000019874 | 312012.17 | 4710143.32 | -2.91  | YES  | 208.60 | 207.38 |

| 4312 | hos-63000019875 | 306135.37 | 4740742.08 | -2.91  | YES | 289.90 | 286.85 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4313 | hos-63000019896 | 303890.69 | 4721248.25 | -2.91  | YES | 222.30 | 221.08 |
| 4314 | pub-63000019902 | 297729.64 | 4709440.25 | -58.28 | YES | 235.46 | 227.54 |
| 4315 | hos-63000019905 | 303344.42 | 4724321.00 | -2.91  | YES | 276.65 | 274.82 |
| 4316 | hos-63000019909 | 310314.29 | 4728348.12 | -2.91  | YES | 270.90 | 268.46 |
| 4317 | hos-63000019910 | 307823.27 | 4738936.74 | -2.91  | YES | 292.59 | 290.15 |
| 4318 | com-63000019913 | 315603.77 | 4733709.24 | -0.61  | YES | 264.92 | 262.48 |
| 4319 | hos-63000019915 | 318361.04 | 4739737.89 | -2.91  | YES | 274.86 | 273.64 |
| 4320 | hos-63000019916 | 321746.91 | 4744329.71 | -2.91  | YES | 266.68 | 265.46 |
| 4321 | hos-63000019925 | 309496.23 | 4737394.40 | -2.91  | YES | 286.75 | 284.32 |
| 4322 | hos-63000019927 | 307585.46 | 4741982.30 | -2.91  | YES | 284.28 | 283.06 |
| 4323 | hos-63000019928 | 300805.01 | 4730056.32 | -2.91  | YES | 274.40 | 271.96 |
| 4324 | hos-63000019930 | 309061.96 | 4743081.33 | -2.91  | YES | 291.65 | 290.12 |
| 4325 | hos-63000019934 | 311726.80 | 4744245.73 | -2.91  | YES | 276.29 | 275.07 |
| 4326 | hos-63000019935 | 309715.76 | 4742787.41 | -2.91  | YES | 282.70 | 280.27 |
| 4327 | hos-63000019933 | 321296.82 | 4734246.49 | -2.91  | YES | 258.62 | 256.18 |
| 4328 | hos-63000019943 | 321230.82 | 4734366.74 | -2.91  | YES | 229.98 | 227.54 |
| 4329 | hos-63000019949 | 311708.35 | 4709695.98 | -2.91  | YES | 212.72 | 210.28 |
| 4329 | hos-63000019949 | 311708.33 | 4709695.54 | -2.91  | YES | 214.98 | 211.32 |
|      |                 |           |            |        |     |        | 270.49 |
| 4331 | hos-63000019953 | 297533.48 | 4736395.01 | -2.91  | YES | 271.71 |        |
| 4332 | hos-63000019954 | 321052.13 | 4734536.90 | -2.91  | YES | 224.43 | 221.99 |
| 4333 | hos-63000019959 | 301274.05 | 4735214.14 | -2.91  | YES | 288.70 | 283.83 |
| 4334 | hos-63000019961 | 301209.96 | 4732149.39 | -2.91  | YES | 280.36 | 277.62 |
| 4335 | hos-63000019963 | 311058.80 | 4735482.44 | -2.91  | YES | 285.14 | 282.40 |
| 4336 | hos-63000019964 | 310479.80 | 4709148.05 | -2.91  | YES | 211.21 | 208.77 |
| 4337 | pub-63000019966 | 294721.27 | 4740123.63 | -58.28 | YES | 286.34 | 281.64 |
| 4338 | pub-63000019977 | 294711.03 | 4740137.28 | -58.28 | YES | 289.61 | 285.27 |
| 4339 | hos-63000019978 | 299376.75 | 4732577.35 | -2.91  | YES | 277.24 | 275.72 |
| 4340 | hos-63000019982 | 312909.10 | 4719709.47 | -2.91  | YES | 247.22 | 244.17 |
| 4341 | hos-63000019985 | 305630.44 | 4738897.14 | -2.91  | YES | 296.52 | 295.00 |
| 4342 | hos-63000019986 | 305898.95 | 4706854.63 | -2.91  | YES | 216.33 | 215.11 |
| 4343 | hos-63000019987 | 306971.94 | 4736496.66 | -2.91  | YES | 320.64 | 259.76 |
| 4344 | pub-63000019992 | 317855.97 | 4743774.44 | -58.28 | YES | 301.06 | 294.97 |
| 4345 | hos-63000020000 | 306199.95 | 4739522.26 | -2.91  | YES | 306.25 | 305.03 |
| 4346 | hos-63000020001 | 307401.81 | 4718340.48 | -2.91  | YES | 258.12 | 255.68 |
| 4347 | hos-63000020004 | 318796.68 | 4740953.24 | -2.91  | YES | 295.63 | 294.41 |
| 4348 | hos-63000020012 | 311831.89 | 4742595.80 | -2.91  | YES | 298.69 | 297.78 |
| 4349 | hos-63000020014 | 322508.70 | 4731585.74 | -2.91  | YES | 227.58 | 225.14 |
| 4350 | hos-63000020015 | 311849.20 | 4742513.24 | -2.91  | YES | 298.64 | 297.42 |
| 4351 | hos-63000020016 | 306757.26 | 4742256.40 | -2.91  | YES | 291.43 | 290.21 |
| 4352 | hos-63000020019 | 306876.83 | 4741962.11 | -2.91  | YES | 289.99 | 288.77 |
| 4353 | hos-63000020021 | 326499.65 | 4735384.15 | -2.91  | YES | 256.60 | 254.16 |
| 4354 | hos-63000020022 | 306359.65 | 4740130.93 | -2.91  | YES | 286.12 | 283.68 |
| 4355 | hos-63000020023 | 307006.48 | 4741980.08 | -2.91  | YES | 291.48 | 290.26 |
| 4356 | hos-63000020024 | 306350.25 | 4740122.53 | -2.91  | YES | 285.99 | 283.55 |
| 4357 | pub-63000020025 | 317859.59 | 4743707.49 | -58.28 | YES | 298.28 | 290.20 |
| 4358 | hos-63000020026 | 325232.76 | 4730701.40 | -2.91  | YES | 232.80 | 230.36 |
| 4359 | hos-63000020028 | 306427.86 | 4740157.91 | -2.91  | YES | 277.15 | 275.63 |
| 4360 | hos-63000020029 | 316618.02 | 4734624.44 | -2.91  | YES | 273.78 | 272.57 |
| 4361 | hos-63000020031 | 307816.66 | 4737470.08 | -2.91  | YES | 307.50 | 305.07 |
| 4362 | hos-63000020032 | 306452.36 | 4740120.88 |        | YES | 280.58 | 279.05 |
| 4363 | irr-63000020035 | 296212.36 |            | -12.82 | YES | 295.43 | 292.39 |
| 4364 | irr-63000020036 | 295842.75 | 4739137.78 |        | YES | 297.20 | 294.15 |
| 4365 | hos-63000020037 | 297044.73 | 4735634.82 | -2.91  | YES | 289.34 | 288.12 |
| 4366 | hos-63000020042 | 296454.16 | 4737365.00 | -2.91  | YES | 288.27 | 287.05 |
| 4367 | hos-63000020043 | 300151.44 | 4733294.71 | -2.91  | YES | 292.04 | 289.60 |
| .55, |                 |           |            |        | 0   |        |        |

| 4368 | hos-63000020045 | 299819.90 | 4734544.94 | -2.91          | YES | 300.65 | 299.43           |
|------|-----------------|-----------|------------|----------------|-----|--------|------------------|
| 4369 | hos-63000020052 | 303247.06 | 4740699.79 | -2.91          | YES | 268.83 | 267.61           |
| 4370 | hos-63000020055 | 308039.96 | 4708706.19 | -2.91          | YES | 196.39 | 193.95           |
| 4371 | com-63000020057 | 296989.74 | 4737076.69 | -0.61          | YES | 293.77 | 292.56           |
| 4372 | hos-63000020058 | 301472.40 | 4732949.04 | -2.91          | YES | 289.53 | 288.31           |
| 4373 | irr-63000020066 | 308376.46 | 4713985.55 | -12.82         | YES | 246.50 | 244.98           |
| 4374 | irr-63000020071 | 316002.81 | 4715228.13 | -12.82         | YES | 224.34 | 221.29           |
| 4375 | hos-63000020072 | 299707.97 | 4701503.31 | -2.91          | YES | 230.99 | 227.34           |
| 4376 | hos-63000020075 | 313045.18 | 4732006.50 | -2.91          | YES | 278.60 | 276.16           |
| 4377 | hos-63000020077 | 301626.33 | 4738978.34 | -2.91          | YES | 307.21 | 304.77           |
| 4378 | hos-63000020080 | 319976.15 | 4735294.14 | -2.91          | YES | 258.52 | 257.30           |
| 4379 | hos-63000020086 | 324446.30 | 4742616.67 | -2.91          | YES | 252.14 | 249.70           |
| 4380 | hos-63000020087 | 306536.17 | 4737322.16 | -2.91          | YES | 263.75 | 261.31           |
| 4381 | hos-63000020089 | 310932.70 | 4735356.56 | -2.91          | YES | 278.50 | 276.06           |
| 4382 | hos-63000020092 | 310903.16 | 4735358.32 | -2.91          | YES | 279.86 | 277.42           |
| 4383 | hos-63000020093 | 313247.01 | 4743704.50 | -2.91          | YES | 295.24 | 292.80           |
| 4384 |                 | -         | 4743704.30 | -2.91          | YES | 291.40 | 290.18           |
| 4384 | hos-63000020094 | 305903.61 | 4741920.44 | -2.91<br>-2.91 | YES | 307.92 | 305.48           |
| 4385 | hos-63000020095 | 308854.61 | 4736413.62 | -2.91<br>-2.91 | YES | 282.18 |                  |
|      | hos-63000020096 | 299007.32 |            |                |     |        | 280.65<br>244.49 |
| 4387 | hos-63000020097 | 325084.37 | 4731443.93 | -2.91          | YES | 246.93 |                  |
| 4388 | hos-63000020101 | 305365.51 | 4744027.16 | -2.91          | YES | 292.62 | 290.18           |
| 4389 | hos-63000020103 | 319853.22 | 4740649.28 | -2.91          | YES | 259.46 | 257.03           |
| 4390 | hos-63000020104 | 299543.78 | 4736481.96 | -2.91          | YES | 292.07 | 290.86           |
| 4391 | hos-63000020105 | 312301.45 | 4742515.87 | -2.91          | YES | 289.32 | 286.88           |
| 4392 | hos-63000020107 | 305944.88 | 4731090.84 | -2.91          | YES | 274.35 | 269.48           |
| 4393 | hos-63000020108 | 312940.97 | 4743691.87 | -2.91          | YES | 282.15 | 280.62           |
| 4394 | hos-63000020109 | 318736.71 | 4737756.27 | -2.91          | YES | 278.20 | 275.76           |
| 4395 | hos-63000020113 | 327667.44 | 4743184.01 | -2.91          | YES | 246.26 | 243.82           |
| 4396 | hos-63000020114 | 315966.01 | 4738055.35 | -2.91          | YES | 244.79 | 243.57           |
| 4397 | hos-63000020116 | 316183.26 | 4737770.54 | -2.91          | YES | 289.64 | 287.20           |
| 4398 | hos-63000020119 | 308554.63 | 4707582.98 | -2.91          | YES | 191.30 | 188.25           |
| 4399 | hos-63000020121 | 297058.28 | 4737229.92 | -2.91          | YES | 295.57 | 294.35           |
| 4400 | com-63000020132 | 308903.62 | 4733230.37 | -0.61          | YES | 273.86 | 270.82           |
| 4401 | hos-63000020133 | 309317.39 | 4746416.53 | -2.91          | YES | 302.28 | 301.36           |
| 4402 | hos-63000020134 | 309279.23 | 4746488.28 | -2.91          | YES | 301.25 | 300.33           |
| 4403 | hos-63000020136 | 309295.49 | 4746502.72 | -2.91          | YES | 303.66 | 302.74           |
| 4404 | hos-63000020162 | 309253.93 | 4730653.37 | -2.91          | YES | 270.82 | 267.77           |
| 4405 | irr-63000020163 | 317072.00 | 4717840.17 | -12.82         | YES | 243.04 | 238.47           |
| 4406 | hos-63000020164 | 307731.55 | 4736733.51 | -2.91          | YES | 297.73 | 294.68           |
| 4407 | hos-63000020168 | 307455.62 | 4732110.24 | -2.91          | YES | 286.37 | 283.32           |
| 4408 | hos-63000020171 | 320069.44 | 4746571.09 | -2.91          | YES | 283.38 | 280.34           |
| 4409 | hos-63000020175 | 307580.02 | 4736123.80 | -2.91          | YES | 278.94 | 276.20           |
| 4410 | hos-63000020176 | 304385.05 | 4719932.25 | -2.91          | YES | 267.09 | 265.56           |
| 4411 | hos-63000020178 | 303700.58 | 4727435.01 | -2.91          | YES | 279.65 | 278.43           |
| 4412 | hos-63000020179 | 302649.45 | 4734775.13 | -2.91          | YES | 258.85 | 256.11           |
| 4413 | com-63000020180 | 296811.49 | 4739179.26 | -0.61          | YES | 303.52 | 299.25           |
| 4414 | hos-63000020181 | 307633.37 | 4741420.62 | -2.91          | YES | 300.28 | 299.07           |
| 4415 | com-63000020182 | 302655.52 | 4734932.36 | -0.61          | YES | 269.62 | 266.27           |
| 4416 | hos-63000020183 | 303413.96 | 4732321.75 | -2.91          | YES | 291.15 | 286.27           |
| 4417 | hos-63000020184 | 304969.06 | 4736023.83 | -2.91          | YES | 299.18 | 296.13           |
| 4418 | hos-63000020187 | 308984.18 | 4746272.46 | -2.91          | YES | 292.92 | 290.17           |
| 4419 | hos-63000020189 | 326091.92 | 4741399.71 | -2.91          | YES | 274.46 | 272.33           |
| 4420 | hos-63000020190 | 306878.61 | 4747146.04 | -2.91          | YES | 293.21 | 290.16           |
| 4421 | hos-63000020199 | 308767.11 | 4740339.79 | -2.91          | YES | 300.40 | 297.36           |
| 4422 | hos-63000020201 | 307565.10 | 4736676.74 |                | YES | 299.60 | 298.38           |
| 4423 | hos-63000020204 | 308037.26 | 4740276.18 |                | YES | 302.49 | 299.44           |
| 7723 |                 | 300037.20 | 17-02/0.10 | 2.31           | 123 | 302.73 | 255.77           |

| 4424   hos-63000020291   303045 i.6 4740397.89   -2.91   YES   278.04   277.682           4425   hos-63000020213   32645.67 74747078.70   -2.91   YES   278.04   277.682           4427   hos-63000020214   307616.63 74722.68   -2.91   YES   288.27   295.23           4428   hos-63000020215   307616.63 74722.68   -2.91   YES   298.27   295.23           4429   hos-63000020216   307616.63 74722.68   -2.91   YES   279.74   277.609           4430   hos-63000020217   308344.35   4749495.70   -2.91   YES   279.74   277.609           4431   hos-63000020218   324804.72   4737624.86   -58.28   YES   25.544   262.08           4432   hos-63000020221   308344.35   4749495.70   -2.91   YES   275.51   295.07           4433   hos-63000020223   303211.35   4723949.75   -2.91   YES   275.51   295.07           4433   hos-63000020223   303211.35   4723949.75   -2.91   YES   275.51   295.07           4434   hos-63000020223   303211.35   4723949.75   -2.91   YES   275.51   295.07           4435   hos-63000020223   30351.37   472740.84   -2.91   YES   275.51   295.07           4436   hos-63000020223   30351.37   473790.50   -2.91   YES   275.61   277.47           4437   Iri-630000020231   316198.80   4717256.37   12.82   YES   279.16   277.47           4438   hos-63000002024   305699.80   473202.40   7.91   YES   279.16   277.47           4440   hos-63000002024   307635.31   3748751.20   2.91   YES   289.67   288.15   288.99           4441   hos-63000002024   308504.44   47409.78   2.91   YES   270.46   288.94           4442   hos-63000002025   308504.44   474949.78   2.91   YES  |      |                 |           |            |        |     |        |        |
|--|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4422   Dos-63000020213   376456,77   747078,70   -2.91   YES   298.27   295.23     4428   Dos-63000020215   376280.81   473575.19   -2.91   YES   298.27   295.23     4428   Dos-63000020215   3112661,12   4740483.20   -2.91   YES   234.89   231.23     4429   Dos-63000020216   3112661,12   4740483.20   -2.91   YES   279.74   276.09     4430   Dos-63000020217   38634.35   4749495.70   -2.91   YES   310.25   307.20     4431   Dos-63000020218   234800.72   4737624.58   -58.28   YES   295.51   295.07     4432   Dos-63000020223   33280.72   4737624.58   -58.28   YES   295.51   295.07     4433   Dos-63000020223   303211.35   4723949.75   -2.91   YES   295.51   295.07     4434   Dos-63000020223   303211.35   4723949.75   -2.91   YES   253.44   252.22     4435   Dos-63000020223   303512.35   4723949.75   -2.91   YES   253.44   252.22     4436   Dos-63000020223   30532.28   74290.51   -2.91   YES   298.13   296.00     4437   Br-63000020231   316196.80   4717256.37   -2.91   YES   279.61   277.47     4438   Dos-63000020233   316196.80   4717256.37   -2.91   YES   298.13   296.00     4444   Dos-63000020231   30382.84   4739669.85   -2.91   YES   298.13   286.99     4444   Dos-63000020233   30382.84   4739669.85   -2.91   YES   298.13   286.99     4444   Dos-63000020244   30792.740   740394.82   -2.91   YES   288.13   286.99     4444   Dos-63000020245   307852.86   473649.78   -2.91   YES   288.13   286.99     4444   Dos-63000020244   30792.740   740394.82   -2.91   YES   270.46   288.81     4444   Dos-63000020245   30821.757   473968.20   -2.91   YES   270.46   288.94     4445   Dos-63000020245   30821.757   473968.20   -2.91   YES   270.46   288.94     4446   Dos-63000020245   30821.757   473968.20   -2.91   YES   270.46   288.94     4447   Dos-63000020249   30821.757   473968.20   -2.91   YES   291.09   289.57     4448   Dos-63000020249   30821.757   473968.20   -2.91   YES   291.09   289.57     4449   Dos-63000020249   30860.47   474949.80   -2.91   YES   291.09   289.57     4441   Dos-63000020249   30860.47   474949.8 | 4424 | hos-63000020209 | 303045.16 | 4740397.89 | -2.91  | YES | 265.58 | 262.53 |
| 4428   hos-63000020214   307618.63   747222.66   -2.91   YES   298.27   295.23   4429   hos-63000020216   311266.12   4740483.20   -2.91   YES   279.74   276.69   24430   hos-63000020217   308344.35   4749483.20   -2.91   YES   279.74   276.69   24431   pub-63000020218   328404.72   473764.88   58.28   YES   265.44   526.08   4432   hos-63000020221   31988.62   4747409.63   -2.91   YES   297.51   295.07   296.14   4434   hos-63000020222   31988.62   4747409.63   -2.91   YES   297.51   295.07   296.10   4434   hos-63000020224   30305.322   4722402.84   -2.91   YES   295.34   252.22   4434   hos-6300002023   303540.81   373791.50   -2.91   YES   299.13   296.00   4436   hos-6300002023   31575.61   4737791.50   -2.91   YES   299.13   296.00   4436   hos-6300002023   31598.06   3738024.07   -2.91   YES   299.13   296.00   4436   hos-6300002023   31598.06   3738024.07   -2.91   YES   299.13   290.06   4436   hos-6300002023   305049.55   4738024.07   -2.91   YES   299.13   290.06   4436   hos-6300002023   305049.55   4738024.07   -2.91   YES   299.19   290.06   4436   hos-6300002023   305049.55   4738024.07   -2.91   YES   299.19   290.06   4440   hos-6300002023   30758.19   4748781.20   -2.91   YES   299.19   290.06   44414   hos-6300002024   30758.19   4748781.20   -2.91   YES   289.57   288.15   4444   hos-6300002024   30758.19   4748781.20   -2.91   YES   289.57   288.15   4444   hos-6300002024   30758.19   4748781.20   -2.91   YES   290.06   288.57   4444   hos-6300002024   30758.19   4748781.20   -2.91   YES   290.09   288.57   4444   hos-6300002024   30758.19   4748781.20   -2.91   YES   290.09   288.57   4444   hos-6300002024   30758.19   4748781.20   -2.91   YES   290.09   288.57   4444   hos-6300002024   309360.44   4734097.80   -2.91   YES   290.09   288.57   4444   hos-6300002025   30762.28   4748780.28   -2.91   YES   290.99   288.57   4444   hos-6300002026   30836.84   4748780.28   -2.91   YES   290.99   288.57   4445   hos-6300002026   30858.84   4748780.28   -2.91   YES   290.99   288.57   4446   ho | 4425 | hos-63000020212 | 326464.57 | 4745880.61 | -2.91  | YES | 278.04 | 276.82 |
| 4428   | 4426 | hos-63000020213 | 326456.77 | 4747078.70 | -2.91  | YES | 284.76 | 283.54 |
| 4430   hos-63000020217   308344.35   4749495.70   -2.91   VES   310.25   307.20  | 4427 | hos-63000020214 | 307618.63 | 4747222.68 | -2.91  | YES | 298.27 | 295.23 |
| 4431   pub-63000020218   324804.72   4737624.58   58.28   YES   265.44   262.08   4432   hos-63000020223   319886.28   4747409.63   -2.91   YES   297.51   225.07   4433   hos-63000020223   30321.15   4723949.75   -2.91   YES   269.32   268.10   4434   hos-63000020227   305871.87   4738005.11   -2.91   YES   298.13   256.00   4436   hos-63000020227   305871.87   4738005.11   -2.91   YES   298.13   256.00   4436   hos-63000020227   305871.87   4738005.11   -2.91   YES   298.13   256.00   4436   hos-63000020234   31570.61   473791.50   -2.91   YES   279.61   277.47   4437   ir-63000020234   305804.87   4738069.85   -2.91   YES   279.61   277.47   4439   hos-63000020234   305804.87   4738068.85   -2.91   YES   228.13   256.00   4449   hos-63000020234   305804.87   4738068.85   -2.91   YES   228.13   256.00   4441   hos-63000020237   30338.28   4738668.85   -2.91   YES   228.13   228.69   4444   hos-63000020243   30598.48   4738668.85   -2.91   YES   228.13   228.69   4444   hos-63000020243   30936.04   4738668.85   -2.91   YES   289.13   248.28   4444   hos-63000020243   30936.04   4738971.40   -2.91   YES   289.13   248.28   4444   hos-63000020243   30936.04   4738971.80   -2.91   YES   270.46   268.94   4444   hos-63000020243   30936.04   4738971.80   -2.91   YES   270.46   268.94   4444   hos-63000020245   30821.87   474014.97   -2.91   YES   270.46   268.94   4448   hos-63000020257   318230.52   474014.97   -2.91   YES   270.46   268.94   4448   hos-63000020258   305806.14   4738078.80   -2.91   YES   270.46   268.94   4448   hos-63000020258   305806.14   4738078.80   -2.91   YES   270.46   268.94   4448   hos-63000020258   305806.14   4738078.80   -2.91   YES   270.46   268.94   4448   hos-63000020258   305806.14   473808.80   -2.91   YES   270.46   268.51   268.51   26 | 4428 | hos-63000020215 | 326280.81 | 4733575.19 | -2.91  | YES | 234.89 | 231.23 |
| 4431         ph-63000020218         324804 72         4737624 58         -58.28         YES         265.44         262.08           4432         hos-63000020223         319886.28         4747409.63         -2.91         YES         295.77           4433         hos-63000020223         30351.35         4723949.75        91         YES         295.07           4434         hos-63000020227         30351.35         4723494.75         YES         295.32         268.10           4435         hos-63000020227         308871.87         4739005.11         YES         298.13         296.00           4436         hos-63000020223         317570.61         4737791.50         -2.91         YES         279.61         277.47           4437         #763000020231         316198.80         4737439.60         -2.91         YES         292.19         290.06           4438         hos-63000020224         305504.50         4732024.07         -2.91         YES         292.19         290.06           4442         hos-63000020240         307355.19         47487512.00         -2.91         YES         289.67         288.15           4442         hos-63000020249         307355.19         47487512.00         -2.91 <t< td=""><td>4429</td><td>hos-63000020216</td><td>311266.12</td><td>4740483.20</td><td>-2.91</td><td>YES</td><td>279.74</td><td>276.09</td></t<>  | 4429 | hos-63000020216 | 311266.12 | 4740483.20 | -2.91  | YES | 279.74 | 276.09 |
| 4431         ph-6300020218         324804.72         4737624.88         -58.28         YES         265.44         262.08           4432         hos-63000020222         319886.28         47474409.63         -2.91         YES         295.77           4433         hos-63000020223         30351.35         4723949.75         -9.91         YES         259.32         268.10           4434         hos-630000020223         30359.37         4723408.84         -9.91         YES         298.13         296.00           4435         hos-63000002023         317570.61         4737791.50         -9.91         YES         298.13         296.00           4437         rf-63000002023         31679.60         4737429.60         -2.91         YES         29.19         290.06           4438         hos-63000002243         30504.05         473202.40         -7         -9.91         YES         29.19         290.06           4439         re-63000002243         305382.84         4739669.85         -9.91         YES         29.19         290.06           4442         hos-63000020245         30380.84         4739069.80         -9.91         YES         289.67         288.15           4442         hos-63000020245   | 4430 | hos-63000020217 |           |            |        | YES | 310.25 |        |
| 4432   | 4431 | pub-63000020218 |           | 4737624.58 | -58.28 | YES |        | 262.08 |
| 4434   hos-6300002223   30321.125   A723949.75   .2.91   YES   259.32   268.10   | 4432 | hos-63000020222 | 319886.28 | 4747409.63 | -2.91  | YES | 297.51 | 295.07 |
| 4435   | 4433 | hos-63000020223 |           | 4723949.75 | -2.91  | YES | 269.32 | 268.10 |
| 4436   hos-63000020237   305871.87   4739005.11   -2.91   YES   228.13   296.00   4436   hos-63000020231   316198.80   4717256.37   -12.82   YES   225.163   216.89   4437   IFF-63000020231   316198.80   4717256.37   -12.82   YES   255.163   216.89   4438   hos-63000020232   29646.29   4737439.60   -2.91   YES   292.19   290.06   4439   hos-63000020234   305049.08   4732024.07   -2.91   YES   289.13   286.99   4440   hos-63000020243   305049.08   4739069.85   -2.91   YES   289.67   288.15   4441   hos-63000020243   307953.51   4748751.20   -2.91   YES   289.67   288.15   4441   hos-63000020243   307957.40   4740394.82   -2.91   YES   270.46   268.94   4444   hos-63000020243   30817.57   4749058.20   -2.91   YES   270.46   268.94   4444   hos-63000020245   303960.44   4734097.78   -2.91   YES   270.46   268.94   4444   hos-63000020257   318230.52   4740114.97   -2.91   YES   270.95   268.51   4446   hos-63000020257   318230.52   4740114.97   -2.91   YES   270.95   268.51   4447   hos-63000020267   318230.52   4740114.97   -2.91   YES   270.95   268.51   4448   hos-63000020267   305056.12   4742074.10   -2.91   YES   275.48   249.04   4449   hos-63000020268   32533.91   4733062.39   -2.91   YES   251.48   249.04   4449   hos-63000020268   32533.91   473549.79   -2.91   YES   251.48   249.04   4459   hos-63000020268   32533.91   4733062.39   -2.91   YES   251.48   249.04   2452   hos-63000020272   30912.95   4739058.20   -2.91   YES   251.48   249.04   2452   hos-63000020269   320330.44   4742978.82   -2.91   YES   250.15   257.71   288.56   4452   hos-63000020273   310942.70   4742974.90   -2.91   YES   260.15   257.71   2453   hos-63000020273   310942.70   4742974.90   -2.91   YES   299.88   298.05   299.88   298.05   299.88   298.05   299.88   298.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.88   299.05   299.05   299.05   299.05   299.05   299.05   299.05   299.05   2 | 4434 | hos-63000020224 | -         |            | -2.91  | YES | 253.44 | 252.22 |
| 4436   hos-63000020230   317570.61   4737791.50   -2.91   YES   279.61   277.47     4437   irr-63000020231   316198.80   4717256.37   -12.82   YES   251.63   216.89     4438   hos-63000020234   305049.05   4732024.07   -2.91   YES   292.19   290.06     4439   hos-63000020234   305049.05   4732024.07   -2.91   YES   289.13   286.99     4440   hos-63000020237   303382.84   4739669.85   -2.91   YES   289.67   288.15     4441   hos-63000020240   307535.19   4748751.20   -2.91   YES   289.67   288.15     4442   hos-63000020244   307927.40   4740394.82   -2.91   YES   289.67   288.15     4443   hos-63000020244   307927.40   4740394.82   -2.91   YES   291.09   289.57     4444   hos-63000020249   308217.57   4739058.20   -2.91   YES   291.09   289.57     4445   hos-63000020249   308217.57   4739058.20   -2.91   YES   291.09   289.57     4446   hos-63000020259   305056.12   4742074.10   -2.91   YES   270.95   268.17     4447   hos-63000020259   305056.12   4742074.10   -2.91   YES   291.61   288.56     4448   hos-63000020259   305056.12   4742074.10   -2.91   YES   291.61   288.56     4449   hos-63000020264   302553.90   4733062.39   -2.91   YES   291.61   288.56     4451   hos-63000020264   302553.90   4733062.39   -2.91   YES   291.61   288.56     4452   hos-63000020267   310942.70   4742921.59   -2.91   YES   303.33   302.47     4453   hos-63000020271   310942.70   4742921.59   -2.91   YES   295.88   295.88     4455   hos-63000020271   310942.70   4742921.59   -2.91   YES   295.88   295.88     4456   hos-63000020271   310942.70   4742921.59   -2.91   YES   295.88   295.88     4457   hos-63000020273   306976.88   473806.97   -2.91   YES   296.80   296.80     4458   hos-63000020273   310951.65   470806.75   -2.91   YES   296.87   295.88     4459   hos-63000020281   310866.77   4725040.54   -58.28   YES   233.18   229.52     4460   hos-63000020303   31895.96   4740840.74   -2.91   YES   296.80   296.80     4461   hos-63000020303   31895.96   4740840.74   -2.91   YES   296.67   296.87     4462   hos-63000020303   31895 | 4435 |                 |           |            |        |     |        |        |
| 4438   |      | hos-63000020230 |           |            |        |     |        |        |
| 4438   |      |                 |           |            |        |     |        |        |
| 4439   hos-63000020234   305049.05   4732024.07   -2.91   YES   289.13   286.99     4440   hos-63000020244   307351-9   4748751.20   -2.91   YES   287.32   284.27     4442   hos-63000020244   307351-9   4748751.20   -2.91   YES   287.32   284.27     4442   hos-63000020244   307351-9   4748751.20   -2.91   YES   304.37   301.32     4443   hos-63000020245   309360.44   4734097.78   -2.91   YES   270.46   268.94     4444   hos-63000020245   30821.77   4739058.20   -2.91   YES   270.46   268.94     4444   hos-63000020245   30821.77   4739058.20   -2.91   YES   270.95   268.51     4445   hos-63000020257   318230.52   4740114.97   -2.91   YES   270.95   268.51     4446   hos-63000020257   318230.52   4740114.97   -2.91   YES   291.61   288.56     4448   hos-63000020259   305056.12   4742074.10   -2.91   YES   291.61   288.56     4449   hos-63000020269   305056.12   4742074.10   -2.91   YES   251.48   249.04     4449   hos-63000020263   369591.08   4734780.23   -2.91   YES   251.48   249.04     4449   hos-63000020268   326383.11   4735449.79   -2.91   YES   261.187   258.83     4450   hos-63000020269   320330.44   4742978.82   -2.91   YES   303.39   302.47     4451   hos-63000020269   320330.44   4742978.82   -2.91   YES   331.790   315.76     4452   hos-63000020271   310942.70   4742921.59   -2.91   YES   303.39   302.47     4453   hos-63000020281   300304.04   4733190.53   -0.61   YES   296.87   299.58   298.05     4456   hos-63000020281   300304.04   4733190.53   -0.61   YES   296.87   299.58     299.59     4456   hos-63000020281   30086.477   473204.973   -2.91   YES   226.07   244.85     4457   hos-63000020281   30086.477   473204.973   -2.91   YES   296.07   244.85     4458   hos-63000020383   31869.917   475204.05   -58.28   YES   233.18   229.52   296.80     4466   hos-63000020383   31859.58   473866.80   -2.91   YES   230.06   299.78     4466   hos-63000020393   31859.58   473866.80   -2.91   YES   200.64   228.20   296.80     4467   hos-63000020393   31859.81   473856.83   -2.91   YES   230.06   228.20   2 |      |                 |           |            |        |     |        |        |
| 4440   |      |                 |           |            |        |     |        |        |
| 4441   |      |                 |           |            |        |     |        |        |
| 4442   | -    |                 |           |            |        |     |        |        |
| 4444   hos-63000020245   309360.44   4734097.78   -2.91   YES   270.46   268.94   4444   hos-63000020249   308217.57   4739058.20   -2.91   YES   270.95   268.51   4445   hos-63000020255   307622.86   4736651.05   -2.91   YES   270.95   268.51   4446   hos-63000020257   318230.52   4740114.97   -2.91   YES   259.21   256.77   4447   hos-63000020262   326951.08   4734780.23   -2.91   YES   259.21   256.77   4447   hos-63000020262   326951.08   4734780.23   -2.91   YES   251.48   249.04   4448   hos-63000020264   302553.90   4733062.39   -2.91   YES   261.87   258.83   4450   hos-63000020269   320334.04   474291.59   -2.91   YES   307.93   302.47   4451   hos-63000020271   310942.70   4742921.59   -2.91   YES   317.90   315.76   4452   hos-63000020271   310942.70   4742921.59   -2.91   YES   303.39   302.47   4453   hos-63000020271   309112.95   4739511.93   -2.91   YES   299.58   298.05   4455   pub-63000020281   318609.17   4725040.54   -58.28   YES   233.18   229.92   4456   hos-63000020281   338693.17   4725040.54   -58.28   YES   233.18   229.92   4458   hos-63000020281   300364.77   4732049.73   -2.91   YES   299.68   298.05   4458   hos-63000020281   300564.77   4732049.73   -2.91   YES   299.80   299.80   4458   hos-63000020287   306976.88   4739201.23   -2.91   YES   299.00   299.80   4460   hos-63000020287   306976.88   4739201.23   -2.91   YES   299.00   299.78   4460   hos-63000020287   306976.88   473901.23   -2.91   YES   299.00   299.78   4460   hos-6300002030   310751.65   4708913.06   -2.91   YES   224.44   239.00   299.78   4464   hos-6300002030   310751.65   4708913.06   -2.91   YES   221.21   209.68   4461   hos-6300002030   311875.93   474240.62   -2.91   YES   297.78   296.57   4464   hos-6300002030   311875.93   474240.62   -2.91   YES   221.44   239.00   4465   hos-6300002030   311875.93   474240.62   -2.91   YES   221.44   239.00   247.44   249.62   247.44   249.62   247.44   249.62   247.44   247.44   247.44   247.44   249.62   247.45   hos-6300002031   313589.88   4742856.35   -2.91   |      |                 |           |            |        |     |        |        |
| 44444         hos-63000020249         308217.57         4739058.20         -2.91         YES         291.09         289.57           4445         hos-63000020255         307622.86         4736651.05         -2.91         YES         270.95         268.51           4446         hos-63000020259         305056.12         4742074.10         -2.91         YES         259.21         256.77           4448         hos-63000020262         326951.08         4734780.23         -2.91         YES         291.61         288.56           4448         hos-63000020264         32653.09         4733062.39         -2.91         YES         251.48         249.04           44450         hos-63000020268         326383.11         4735449.79         -2.91         YES         260.15         257.71           4451         hos-63000020273         30930.44         4742978.82         -2.91         YES         317.90         315.76           44452         hos-63000020271         31094.27         4742921.59         -2.91         YES         303.39         302.47           4453         hos-63000020271         31094.01         4742971.59         -2.91         YES         303.39         302.47           4453         hos-63000020   |      |                 |           |            |        |     |        |        |
| 4445         hos-63000020255         307622.86         4736651.05         -2.91         YES         270.95         268.51           4446         hos-63000020257         318230.52         4740114.97         -2.91         YES         259.21         256.77           4447         hos-63000020262         326951.88         4734780.23         -2.91         YES         251.48         249.04           4448         hos-63000020264         302553.90         4733062.39         -2.91         YES         261.87         258.83           4450         hos-63000020269         326330.44         4745978.82         -2.91         YES         260.15         257.71           4451         hos-63000020271         310942.70         4742921.59         -2.91         YES         303.39         302.47           4452         hos-63000020272         309112.95         4739511.93         -2.91         YES         296.87         293.82           4453         hos-63000020281         30034.04         4733190.53         -0.61         YES         296.87         293.82           4455         pub-63000020283         318609.7         4725040.54         -58.28         YES         233.18         229.52           4458         hos-630000202  | _    |                 |           |            |        |     |        |        |
| 4446         hos-63000020257         318230.52         4740114.97         -2.91         YES         259.21         256.77           4447         hos-63000020259         305056.12         4742074.10         -2.91         YES         291.61         288.56           4448         hos-63000020264         302553.90         4733062.39         -2.91         YES         251.88         249.04           4450         hos-63000020268         326383.11         4735449.79         -2.91         YES         260.15         257.71           4451         hos-63000020269         320330.44         474297.82         -2.91         YES         303.39         302.47           4452         hos-63000020271         310942.70         474297.82         -2.91         YES         303.39         302.47           4453         hos-63000020271         309112.95         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020281         300034.04         4733190.53         -0.61         YES         299.58         298.05           4455         pub-63000020283         318609.17         4725040.54         -58.28         YES         293.18         229.52           4456         hos-630000202  |      |                 |           |            |        |     |        |        |
| 44447         hos-63000020259         305056.12         4742074.10         -2.91         YES         291.61         288.56           4448         hos-63000020262         326951.08         4734780.23         -2.91         YES         251.48         249.04           4449         hos-63000020264         302553.90         4733062.39         -2.91         YES         261.87         258.83           4450         hos-63000020269         326383.11         4735449.79         -2.91         YES         260.15         257.71           4451         hos-63000020271         310942.70         4742921.59         -2.91         YES         317.90         315.76           4452         hos-63000020271         310942.70         4742921.59         -2.91         YES         303.39         302.47           4453         hos-63000020272         309112.95         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020281         300034.04         4733190.53         -0.61         YES         299.58         298.05           4455         pub-63000020283         318609.17         4725040.54         -58.28         YES         233.18         229.52           4459         hos-630000  |      |                 | -         |            |        |     |        |        |
| 4448         hos-63000020262         326951.08         4734780.23         -2.91         YES         251.48         249.04           4449         hos-63000020264         302553.90         4733062.39         -2.91         YES         261.87         258.83           4450         hos-63000020269         320330.44         4745978.82         -2.91         YES         260.15         257.71           4451         hos-63000020271         310942.70         4742921.59         -2.91         YES         317.90         315.76           4452         hos-63000020272         309112.95         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020281         300034.04         4733190.53         -0.61         YES         299.58         298.05           4455         pub-63000020283         318609.17         4725040.54         -58.28         YES         226.87         293.82           4455         hos-63000020284         324385.28         4747866.80         -2.91         YES         2296.07         244.85           4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         2296.07         295.80           4458         hos-63000  |      |                 |           |            |        |     |        |        |
| 4449         hos-63000020264         302553.90         4733062.39         -2.91         YES         261.87         258.83           4450         hos-63000020269         320330.44         4735449.79         -2.91         YES         260.15         257.71           4451         hos-63000020271         310942.70         4742921.59         -2.91         YES         317.90         315.76           4452         hos-63000020272         309112.95         4739511.93         -2.91         YES         299.58         298.05           4453         hos-63000020281         30034.04         4733190.53         -0.61         YES         299.58         298.05           4455         pub-63000020283         31809.917         4725404.54         -58.28         YES         233.18         229.52           4456         hos-63000020284         324385.28         4747866.80         -2.91         YES         246.07         244.85           4457         hos-63000020287         30084.77         4732049.73         -2.91         YES         228.02         296.80           4458         hos-63000020301         312916.64         4743307.64         -2.91         YES         23.6         280.23           4460         hos-63000020302  |      |                 |           |            |        |     |        |        |
| 4450         hos-63000020268         326383.11         4735449.79         -2.91         YES         260.15         257.71           4451         hos-63000020271         32033.044         4742978.82         -2.91         YES         317.90         315.76           4452         hos-63000020271         310942.70         4742921.59         -2.91         YES         303.39         302.47           4453         hos-63000020281         300034.04         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020281         300034.04         4733190.53         -0.61         YES         296.87         293.82           4455         pub-63000020284         324385.28         4747866.80         -2.91         YES         246.07         244.85           4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         282.36         280.23           4459         hos-63000020298         312816.64         4743307.64         -2.91         YES         282.36         280.23           4459         hos-63000020301         31957.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-630000203  |      |                 |           |            |        |     |        |        |
| 4451         hos-63000020269         320330.44         4742978.82         -2.91         YES         317.90         315.76           4452         hos-63000020271         310942.70         4742921.59         -2.91         YES         303.39         302.47           4453         hos-63000020272         309112.95         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020283         318609.17         4725040.54         -58.28         YES         293.82         299.52           4455         pub-63000020284         324385.28         4747866.80         -2.91         YES         296.07         224.85           4457         hos-63000020291         300864.77         4732049.73         -2.91         YES         298.02         296.80           4458         hos-63000020298         312816.64         4743307.64         -2.91         YES         301.00         299.78           4460         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         311875.93         4740147.41         -2.91         YES         297.78         296.57           4462         hos-6300002  | _    |                 |           |            |        |     |        |        |
| 4452         hos-6300020271         310942.70         4742921.59         -2.91         YES         303.39         302.47           4453         hos-63000020272         309112.95         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020283         30034.04         4733190.53         -0.61         YES         296.87         293.82           4455         pub-63000020284         324385.28         4747866.80         -2.91         YES         246.07         244.85           4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         298.02         296.80           4458         hos-63000020291         300864.77         4732049.73         -2.91         YES         298.02         296.80           4459         hos-63000020301         319597.06         4740331.08         -2.91         YES         301.00         299.78           4460         hos-63000020302         310751.65         4708913.06         -2.91         YES         324.72         251.67           4461         hos-63000020305         311875.93         474249.0.62         -2.91         YES         300.95         299.73           4462         hos-630000203  | -    |                 |           |            |        |     |        |        |
| 4453         hos-63000020272         309112.95         4739511.93         -2.91         YES         299.58         298.05           4454         com-63000020281         300034.04         4733190.53         -0.61         YES         296.87         293.82           4455         pub-63000020284         324385.28         4747666.80         -2.91         YES         246.07         244.85           4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         298.02         296.80           4458         hos-63000020291         300864.77         4732049.73         -2.91         YES         282.36         280.23           4459         hos-63000020298         312816.64         4743307.64         -2.91         YES         295.72         251.67           4460         hos-63000020302         310751.65         4708913.08         -2.91         YES         254.72         251.67           4461         hos-63000020305         311875.93         4742490.62         -2.91         YES         212.12         209.68           4462         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4463         hos-63000020  |      |                 |           |            |        |     |        |        |
| 4454         com-63000020281         300034.04         4733190.53         -0.61         YES         296.87         293.82           4455         pub-63000020283         318609.17         4725040.54         -58.28         YES         233.18         229.52           4456         hos-63000020287         306976.88         4739201.23         -2.91         YES         246.07         244.85           4457         hos-63000020291         300864.77         4732049.73         -2.91         YES         282.36         280.23           4459         hos-63000020298         312816.64         4743307.64         -2.91         YES         301.00         299.78           4460         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         212.12         209.68           4462         hos-63000020303         314875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4465         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4455         pub-63000020283         318609.17         4725040.54         -58.28         YES         233.18         229.52           4456         hos-63000020284         324385.28         4747866.80         -2.91         YES         246.07         244.85           4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         298.02         296.80           4458         hos-63000020291         300864.77         4732049.73         -2.91         YES         282.36         280.23           4459         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         254.72         251.67           4462         hos-63000020308         314369.30         4740147.41         -2.91         YES         300.95         299.73           4463         hos-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-630000  |      |                 |           |            |        |     |        |        |
| 4456         hos-63000020284         324385.28         4747866.80         -2.91         YES         246.07         244.85           4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         298.02         296.80           4458         hos-63000020291         300864.77         4732049.73         -2.91         YES         282.36         280.23           4459         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4460         hos-63000020302         310751.65         4708913.06         -2.91         YES         254.72         251.67           4461         hos-63000020305         311875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020312         326720.55         4737875.20         -2.91         YES         290.64         228.20           4467         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4457         hos-63000020287         306976.88         4739201.23         -2.91         YES         298.02         296.80           4458         hos-63000020291         300864.77         4732049.73         -2.91         YES         282.36         280.23           4459         hos-63000020398         312816.64         4743307.64         -2.91         YES         301.00         299.78           4460         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         212.12         209.68           4462         hos-63000020305         311875.93         4742490.62         -2.91         YES         297.78         296.57           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4465         hos-63000020312         326720.55         473875.20         -2.91         YES         230.64         228.20           4467         hos-630000203  |      | ·               |           |            |        |     |        |        |
| 4458         hos-63000020291         300864.77         4732049.73         -2.91         YES         282.36         280.23           4459         hos-63000020298         312816.64         4743307.64         -2.91         YES         301.00         299.78           4460         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         212.12         209.68           4462         hos-63000020305         311875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4459         hos-63000020298         312816.64         4743307.64         -2.91         YES         301.00         299.78           4460         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         212.12         209.68           4462         hos-63000020305         311875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020312         3299038.91         4701391.54         -2.91         YES         200.60         206.16           4469         hos-630000  |      |                 |           |            |        |     |        |        |
| 4460         hos-63000020301         319597.06         4740331.08         -2.91         YES         254.72         251.67           4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         212.12         209.68           4462         hos-63000020305         311875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020312         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         210.41         207.36           4470         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4461         hos-63000020302         310751.65         4708913.06         -2.91         YES         212.12         209.68           4462         hos-63000020305         311875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         206.60         206.16           4470         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4471         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4462         hos-6300020305         311875.93         4742490.62         -2.91         YES         300.95         299.73           4463         hos-6300020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-6300020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-6300020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-6300020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         242.84         240.40           4472         hos-63000020332<  |      |                 |           |            |        |     |        |        |
| 4463         hos-63000020308         314369.30         4740147.41         -2.91         YES         297.78         296.57           4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         303.27         300.23           4471         hos-63000020326         308518.60         4712582.55         -2.91         YES         242.84         240.40           4472         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4464         pub-63000020309         319638.98         4726592.19         -58.28         YES         241.44         239.00           4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         303.27         300.23           4471         hos-63000020326         308518.60         4712582.55         -2.91         YES         242.84         240.40           4472         hos-63000020332         310055.35         4732237.22         -2.91         YES         272.55         271.33           4473         hos-6300002  |      |                 |           |            |        |     |        |        |
| 4465         hos-63000020310         305952.87         4736735.93         -2.91         YES         271.27         268.83           4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         303.27         300.23           4471         hos-63000020326         308518.60         4712582.55         -2.91         YES         242.84         240.40           4472         hos-63000020332         310055.35         4732237.22         -2.91         YES         272.55         271.33           4473         hos-63000020345         305943.44         4730634.81         -2.91         YES         259.68         258.46           4475         hos-63000020  |      |                 |           |            |        |     |        |        |
| 4466         hos-63000020312         326720.55         4737875.20         -2.91         YES         230.64         228.20           4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         303.27         300.23           4471         hos-63000020326         308518.60         4712582.55         -2.91         YES         242.84         240.40           4472         hos-63000020332         310055.35         4732237.22         -2.91         YES         272.55         271.33           4473         hos-63000020345         305943.44         4730634.81         -2.91         YES         282.94         281.72           4474         hos-63000020361         307145.80         4719557.85         -2.91         YES         259.68         258.46           4475         hos-63000020  |      | '               |           |            |        |     |        |        |
| 4467         hos-63000020319         313589.58         4743483.93         -2.91         YES         290.19         287.14           4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         303.27         300.23           4471         hos-63000020326         308518.60         4712582.55         -2.91         YES         242.84         240.40           4472         hos-63000020332         310055.35         4732237.22         -2.91         YES         272.55         271.33           4473         hos-63000020345         305943.44         4730634.81         -2.91         YES         282.94         281.72           4474         hos-63000020361         307145.80         4719557.85         -2.91         YES         259.68         258.46           4475         hos-63000020366         311148.48         4720220.57         -2.91         YES         262.99         261.16           4476         hos-63000020  |      |                 |           |            |        |     |        |        |
| 4468         hos-63000020321         299038.91         4701391.54         -2.91         YES         208.60         206.16           4469         hos-63000020322         328322.12         4730561.61         -2.91         YES         210.41         207.36           4470         hos-63000020324         313300.11         4742856.43         -2.91         YES         303.27         300.23           4471         hos-63000020326         308518.60         4712582.55         -2.91         YES         242.84         240.40           4472         hos-63000020332         310055.35         4732237.22         -2.91         YES         272.55         271.33           4473         hos-63000020345         305943.44         4730634.81         -2.91         YES         282.94         281.72           4474         hos-63000020361         307145.80         4719557.85         -2.91         YES         259.68         258.46           4475         hos-63000020366         311148.48         4720220.57         -2.91         YES         262.99         261.16           4476         hos-63000020389         311475.78         4731788.85         -2.91         YES         286.48         284.04           4478         hos-63000020  | -    |                 |           |            |        |     |        |        |
| 4469       hos-63000020322       328322.12       4730561.61       -2.91       YES       210.41       207.36         4470       hos-63000020324       313300.11       4742856.43       -2.91       YES       303.27       300.23         4471       hos-63000020326       308518.60       4712582.55       -2.91       YES       242.84       240.40         4472       hos-63000020332       310055.35       4732237.22       -2.91       YES       272.55       271.33         4473       hos-63000020345       305943.44       4730634.81       -2.91       YES       282.94       281.72         4474       hos-63000020361       307145.80       4719557.85       -2.91       YES       259.68       258.46         4475       hos-63000020366       311148.48       4720220.57       -2.91       YES       262.99       261.16         4476       hos-63000020389       311475.78       4731788.85       -2.91       YES       286.48       284.04         4477       hos-63000020390       314598.80       4737672.44       -2.91       YES       290.41       289.19         4478       hos-63000020393       325070.35       4742420.66       -2.91       YES       235.16       231.50  |      |                 |           |            |        |     |        |        |
| 4470       hos-63000020324       313300.11       4742856.43       -2.91       YES       303.27       300.23         4471       hos-63000020326       308518.60       4712582.55       -2.91       YES       242.84       240.40         4472       hos-63000020332       310055.35       4732237.22       -2.91       YES       272.55       271.33         4473       hos-63000020345       305943.44       4730634.81       -2.91       YES       282.94       281.72         4474       hos-63000020361       307145.80       4719557.85       -2.91       YES       259.68       258.46         4475       hos-63000020366       311148.48       4720220.57       -2.91       YES       262.99       261.16         4476       hos-63000020389       311475.78       4731788.85       -2.91       YES       286.48       284.04         4477       hos-63000020390       314598.80       4737672.44       -2.91       YES       290.41       289.19         4478       hos-63000020393       325070.35       4742420.66       -2.91       YES       235.16       231.50  | -    |                 |           |            |        |     |        |        |
| 4471       hos-63000020326       308518.60       4712582.55       -2.91       YES       242.84       240.40         4472       hos-63000020332       310055.35       4732237.22       -2.91       YES       272.55       271.33         4473       hos-63000020345       305943.44       4730634.81       -2.91       YES       282.94       281.72         4474       hos-63000020361       307145.80       4719557.85       -2.91       YES       259.68       258.46         4475       hos-63000020366       311148.48       4720220.57       -2.91       YES       262.99       261.16         4476       hos-63000020389       311475.78       4731788.85       -2.91       YES       286.48       284.04         4477       hos-63000020390       314598.80       4737672.44       -2.91       YES       290.41       289.19         4478       hos-63000020393       325070.35       4742420.66       -2.91       YES       235.16       231.50  |      |                 |           |            |        |     |        |        |
| 4472       hos-63000020332       310055.35       4732237.22       -2.91       YES       272.55       271.33         4473       hos-63000020345       305943.44       4730634.81       -2.91       YES       282.94       281.72         4474       hos-63000020361       307145.80       4719557.85       -2.91       YES       259.68       258.46         4475       hos-63000020366       311148.48       4720220.57       -2.91       YES       262.99       261.16         4476       hos-63000020389       311475.78       4731788.85       -2.91       YES       286.48       284.04         4477       hos-63000020390       314598.80       4737672.44       -2.91       YES       290.41       289.19         4478       hos-63000020393       325070.35       4742420.66       -2.91       YES       235.16       231.50  |      |                 |           |            |        |     |        |        |
| 4473         hos-63000020345         305943.44         4730634.81         -2.91         YES         282.94         281.72           4474         hos-63000020361         307145.80         4719557.85         -2.91         YES         259.68         258.46           4475         hos-63000020366         311148.48         4720220.57         -2.91         YES         262.99         261.16           4476         hos-63000020389         311475.78         4731788.85         -2.91         YES         286.48         284.04           4477         hos-63000020390         314598.80         4737672.44         -2.91         YES         290.41         289.19           4478         hos-63000020393         325070.35         4742420.66         -2.91         YES         235.16         231.50  |      |                 |           |            |        |     |        |        |
| 4474       hos-63000020361       307145.80       4719557.85       -2.91       YES       259.68       258.46         4475       hos-63000020366       311148.48       4720220.57       -2.91       YES       262.99       261.16         4476       hos-63000020389       311475.78       4731788.85       -2.91       YES       286.48       284.04         4477       hos-63000020390       314598.80       4737672.44       -2.91       YES       290.41       289.19         4478       hos-63000020393       325070.35       4742420.66       -2.91       YES       235.16       231.50  |      |                 |           |            |        |     |        |        |
| 4475         hos-63000020366         311148.48         4720220.57         -2.91         YES         262.99         261.16           4476         hos-63000020389         311475.78         4731788.85         -2.91         YES         286.48         284.04           4477         hos-63000020390         314598.80         4737672.44         -2.91         YES         290.41         289.19           4478         hos-63000020393         325070.35         4742420.66         -2.91         YES         235.16         231.50  |      |                 |           |            |        |     |        |        |
| 4476     hos-63000020389     311475.78     4731788.85     -2.91     YES     286.48     284.04       4477     hos-63000020390     314598.80     4737672.44     -2.91     YES     290.41     289.19       4478     hos-63000020393     325070.35     4742420.66     -2.91     YES     235.16     231.50  |      |                 |           |            |        |     |        |        |
| 4477     hos-63000020390     314598.80     4737672.44     -2.91     YES     290.41     289.19       4478     hos-63000020393     325070.35     4742420.66     -2.91     YES     235.16     231.50  |      |                 |           |            |        |     |        |        |
| 4478 hos-63000020393 325070.35 4742420.66 -2.91 YES 235.16 231.50  |      |                 |           |            |        |     |        |        |
|  |      |                 |           |            |        |     |        |        |
| 4479   hos-63000020394   308159.23   4745077.86   -2.91   YES   309.26   308.04  |      |                 |           |            |        |     |        |        |
|  | 4479 | hos-63000020394 | 308159.23 | 4745077.86 | -2.91  | YES | 309.26 | 308.04 |

| 4480   |
|--|
| 4482   nos-63000020401   302847.81   4712750.83   -12.82   VES   221.80   268.75   |
| 4483   irr-63000020401   302847.81   4712750.83   -12.82   VES   224.60   237.12   |
| 4484   hos-63000020403   307636.54   4740753.91   -2.91   YES   297.49   294.75   4485   hos-63000020407   320946.06   4732387.42   -2.91   YES   308.52   307.30   4486   hos-63000020407   320946.06   4732387.42   -2.91   YES   232.21   229.77   4487   hos-63000020409   306374.53   4731024.99   -2.91   YES   288.00   287.79   4488   hos-63000020410   298715.07   4735977.24   -2.91   YES   288.00   287.79   4489   hos-63000020411   312853.71   4737739.56   -2.91   YES   288.128   278.54   4490   hos-63000020413   311909.91   4742754.19   -2.91   YES   288.128   278.54   4491   hos-63000020413   314565.30   474289.89   -2.91   YES   288.71   288.71   288.71   4492   hos-63000020413   305945.41   474044.45   -2.91   YES   288.71   288.78   4493   hos-63000020413   305945.41   471080.00   -2.91   YES   288.71   288.78   4494   hos-63000020423   310371.40   4711080.00   -2.91   YES   288.71   286.28   4494   hos-63000020423   310371.40   4711080.00   -2.91   YES   275.70   4495   hos-63000020423   316374.54   474074.29   -12.82   YES   288.73   217.20   4495   hos-6300002042   336933.44   474074.29   -12.82   YES   285.23   282.01   4496   hrs-63000020423   316334.52   4737760.07   -2.91   YES   295.48   294.26   4498   hrs-63000020438   303503.61   4733924.44   -12.82   YES   226.83   284.06   4498   hrs-63000020443   306633.10   473428.51   -2.91   YES   226.83   284.06   4498   hrs-63000020448   303603.61   4733924.44   -12.82   YES   286.37   284.16   4501   hos-63000020444   307067.42   4739616.00   -2.91   YES   266.80   261.31   4501   hos-63000020448   303503.61   4733924.44   -2.91   YES   266.80   261.31   4501   hos-63000020448   31248.61   473428.51   -2.91   YES   269.15   269.15   269.13   4504   hos-63000020488   30343.03   4706383.95   -2.91   YES   269.39   269.15   269.39   269.15   269.39   269.15   269.39   269.15   269.39   269.43   4506   hos-63000020488   303643.03   470638.35   -2.91   YES   269.15   269.15   269.33   269.65   269.43   269.65   269.43   269.43   269.65   269.43   269.43   2 |
| 4485   hos-63000020405   307000.51   4738889.49   -2.91   YES   308.52   307.30   4486   hos-63000020407   320946.06   4732387.42   -2.91   YES   232.21   229.77   4487   hos-63000020410   298715.07   4735977.24   -2.91   YES   275.01   277.57   4489   hos-63000020410   298715.07   4735977.24   -2.91   YES   275.01   277.57   4489   hos-63000020411   312853.71   4737739.56   -2.91   YES   288.00   287.79   4489   hos-63000020413   312853.71   4737739.56   -2.91   YES   286.19   283.75   4491   hos-63000020414   314565.30   4743899.98   -2.91   YES   286.19   283.75   4491   hos-63000020414   314565.30   4743899.98   -2.91   YES   253.08   250.65   4492   hos-63000020414   305295.94   474044.45   -2.91   YES   235.08   250.65   4494   hos-63000020417   305415.18   4736391.09   -2.91   YES   300.57   298.13   4494   hos-63000020423   310371.40   4711080.00   -2.91   YES   238.73   217.20   4495   hos-63000020428   326693.39   4748711.99   -12.82   YES   283.23   282.01   4496   irr-63000020428   326693.39   4748711.99   -12.82   YES   283.23   282.01   4497   hos-63000020429   316393.04   4740742.99   -2.91   YES   244.06   241.63   4498   hos-63000020429   316393.04   4740742.99   -2.91   YES   244.06   241.63   4499   irr-63000020438   303693.61   4733924.44   -12.82   YES   286.37   281.49   4500   hos-63000020442   306633.10   473428.51   -2.91   YES   266.80   261.31   4501   hos-63000020444   307607.07   -2.91   YES   261.92   257.05   4502   hos-63000020448   318246.61   4733434.00   -2.91   YES   261.92   257.05   275.23   4504   hos-63000020448   318246.61   4733434.00   -2.91   YES   261.92   257.05   275.23   4504   hos-63000020448   318246.61   473948.47   -2.91   YES   261.92   257.05   275.31   4507   hos-63000020448   318246.61   473948.47   -2.91   YES   261.92   257.05   275.31   4507   hos-63000020448   318246.61   473948.47   -2.91   YES   261.92   257.05   275.31   4507   hos-63000020448   318246.61   4733848.71   -2.91   YES   266.80   275.81   4511   hos-63000020488   304177.96   4719984.9 |
| 4486   |
| 4487   |
| 4488   |
| 4488   hos-63000020410   298715.07   4735977.24   -2.91   YES   275.01   272.57  |
| 4489   hos-63000020411   312853.71   4737739.56   -2.91   YES   281.28   278.54  |
| 4490   |
| 4491         hos-63000020414         314565.30         4743899.98         -2.91         YES         253.08         250.65           4492         hos-63000020415         305296.94         4740444.45         -2.91         YES         288.71         286.28           4493         hos-63000020423         310371.40         4711080.00         -2.91         YES         218.73         217.20           4495         hos-63000020425         297450.51         4737591.93         -2.91         YES         267.64         266.42           4495         hrs-63000020428         32693.39         4748711.29         -12.82         YES         283.23         282.01           4497         hos-63000020429         316333.04         4740742.99         -2.91         YES         295.48         294.26           4498         hos-63000020433         316234.52         4737760.07         -2.91         YES         226.37         281.49           4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         226.37         281.49           4501         hos-63000020442         306633.10         4737428.51         -2.91         YES         266.80         261.31           4502         hos-63000020  |
| 4492         hos-63000020415         305296.94         4740444.45         -2.91         YES         288.71         286.28           4493         hos-63000020417         305415.18         4736391.09         -2.91         YES         300.57         298.13           4494         hos-63000020422         301371.40         4711080.00         -2.91         YES         218.73         217.20           4495         hos-63000020428         327693.39         4748711.29         -12.82         YES         283.23         282.01           4497         hos-63000020428         316393.04         4740742.99         -2.91         YES         295.48         294.26           4498         hos-63000020433         316393.04         4740742.99         -2.91         YES         295.48         294.26           4499         irr-63000020438         303509.61         4737328.51         -2.91         YES         224.06         24.163           4500         hos-63000020440         3086633.10         4737328.51         -2.91         YES         266.30         261.31           4501         hos-63000020444         307067.42         4739616.00         -2.91         YES         261.92         257.05           4503         hos-630000  |
| 4493         hos-63000020417         305415.18         4736391.09         -2.91         YES         300.57         298.13           4494         hos-63000020423         310371.40         4711080.00         -2.91         YES         218.73         217.20           4495         hos-63000020428         326693.39         4748711.29         -12.82         YES         283.23         282.01           4497         hos-63000020429         316393.04         4740742.99         -2.91         YES         295.48         294.26           4498         hos-63000020433         316234.52         4737760.07         -2.91         YES         295.48         294.26           4499         hos-63000020440         306633.10         4737760.07         -2.91         YES         244.06         241.63           4501         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020442         298873.82         473643.41         -2.91         YES         266.80         261.31           4504         hos-63000020448         318248.61         4739414.40         -2.91         YES         2275.65         274.13           4505         hos-6300002  |
| 4494         hos-63000020423         310371.40         4711080.00         -2.91         YES         218.73         217.20           4495         hos-63000020425         297450.51         4737591.93         -2.91         YES         267.64         266.42           4496         lrr-63000020428         326693.39         4748711.29         -12.82         YES         283.23         282.01           4497         hos-63000020433         316234.52         4737760.07         -2.91         YES         244.06         241.63           4499         lrr-63000020433         316234.52         4737760.07         -2.91         YES         244.06         241.63           4499         lrr-63000020443         30569.61         4733924.44         -12.82         YES         286.37         281.49           4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020442         298873.82         4736443.41         -2.91         YES         261.92         257.05           4502         hos-63000020446         39359.51         4736390.59         -2.91         YES         297.57         295.23           4505         hos-63000020  |
| 4495         hos-6300020425         297450.51         4737591.93         -2.91         YES         267.64         266.42           4496         irr-63000020428         326693.39         4748711.29         -12.82         YES         283.23         282.01           4497         hos-63000020429         316393.04         4740742.99         -2.91         YES         295.48         294.26           4498         hos-63000020438         303509.61         4737760.07         -2.91         YES         226.37         281.49           4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020442         298873.82         4736443.41         -2.91         YES         266.80         261.31           4502         hos-63000020446         299359.53         4736436.00         -2.91         YES         275.65         274.13           4504         hos-63000020448         387677.96         4719984.79         -2.91         YES         281.15         279.94           4505         hos-63000020468         303643.0         4739344.40         -2.91         YES         267.39         266.18           4506         hos-630000204  |
| 4496         irr-63000020428         326693.39         4748711.29         -12.82         YES         283.23         282.01           4497         hos-63000020429         316393.04         4740742.99         -2.91         YES         295.48         294.26           4498         hos-63000020433         316234.52         4737760.07         -2.91         YES         244.06         241.63           4499         irr-63000020438         303509.61         4733924.44         -12.82         YES         286.37         281.49           4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020444         39677.22         4739616.00         -2.91         YES         266.80         261.31           4502         hos-63000020446         299359.53         4736392.59         -2.91         YES         275.65         274.13           4504         hos-63000020448         318248.61         4739344.40         -2.91         YES         267.39         266.18           4505         hos-63000020486         304177.96         471984.97         -2.91         YES         267.39         263.71           4508         hos-63000020  |
| 4497         hos-6300020429         316393.04         4740742.99         -2.91         YES         295.48         294.26           4498         hos-6300020438         316234.52         4737760.07         -2.91         YES         244.06         241.63           4499         irr-63000020448         303509.61         4733924.44         -12.82         YES         286.37         281.49           4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020444         307067.42         4739616.00         -2.91         YES         261.92         257.05           4502         hos-63000020446         299359.53         4736932.59         -2.91         YES         275.65         274.13           4504         hos-63000020466         299352.17         473934.40         -2.91         YES         281.15         279.94           4505         hos-63000020466         299352.17         4733591.82         -2.91         YES         264.93         263.71           4506         hos-63000020468         303643.03         4706383.95         -2.91         YES         264.93         263.71           4510         hos-6300002048  |
| Hear    |
| 4499         irr-63000020438         303509.61         4733924.44         -12.82         YES         286.37         281.49           4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020442         298873.82         4736443.41         -2.91         YES         297.97         295.23           4503         hos-63000020444         307067.42         4739616.00         -2.91         YES         297.97         295.23           4503         hos-63000020448         318248.61         4739344.40         -2.91         YES         281.15         279.94           4505         hos-63000020468         304177.96         4719984.97         -2.91         YES         267.39         266.18           4506         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         269.15         267.93           4509         hos-63000020480         312318.43         4742551.91         -2.91         YES         229.15         285.25           4510         hos-6300002  |
| 4500         hos-63000020440         306633.10         4737428.51         -2.91         YES         266.80         261.31           4501         hos-63000020442         298873.82         473643.41         -2.91         YES         261.92         257.05           4502         hos-63000020444         307067.42         4736161.00         -2.91         YES         297.97         295.23           4503         hos-63000020448         299359.53         4736392.59         -2.91         YES         275.65         274.13           4504         hos-63000020448         318248.61         4739344.40         -2.91         YES         281.15         279.94           4505         hos-63000020458         304177.96         4719984.97         -2.91         YES         267.39         266.18           4506         hos-63000020468         303643.03         4720004.27         -2.91         YES         264.93         263.71           4507         hos-63000020469         305463.30         472004.27         -2.91         YES         210.75         208.32           4508         hos-63000020480         312318.43         4742551.91         -2.91         YES         2276.80         275.58           4510         hos-630000204  |
| 4501         hos-63000020442         298873.82         4736443.41         -2.91         YES         261.92         257.05           4502         hos-63000020444         307067.42         4739616.00         -2.91         YES         297.97         295.23           4503         hos-63000020448         318248.61         4739344.40         -2.91         YES         275.65         274.13           4504         hos-63000020488         304177.96         4719984.97         -2.91         YES         267.39         266.18           4505         hos-63000020466         299352.17         4733591.82         -2.91         YES         264.93         263.71           4507         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         275.68         275.58           4511         hos-63000020481         313779.46         4738628.52         -2.91         YES         289.95         287.51           4512         hos-63000020  |
| 4502         hos-63000020444         307067.42         4739616.00         -2.91         YES         297.97         295.23           4503         hos-63000020448         299359.53         4736392.59         -2.91         YES         275.65         274.13           4504         hos-63000020448         318248.61         4739344.40         -2.91         YES         281.15         279.94           4505         hos-63000020458         304177.96         4719984.97         -2.91         YES         267.39         266.18           4506         hos-63000020468         299352.17         4733591.82         -2.91         YES         264.93         263.71           4507         hos-63000020469         305463.30         4702004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         276.80         275.58           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020  |
| 4503         hos-63000020446         299359.53         4736392.59         -2.91         YES         275.65         274.13           4504         hos-63000020448         318248.61         4739344.40         -2.91         YES         281.15         279.94           4505         hos-63000020458         304177.96         4719984.97         -2.91         YES         267.39         266.18           4506         hos-63000020466         299352.17         4733591.82         -2.91         YES         264.93         263.71           4507         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4509         hos-63000020477         324933.92         4743884.11         -2.91         YES         276.80         275.58           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020  |
| 4504         hos-63000020448         318248.61         4739344.40         -2.91         YES         281.15         279.94           4505         hos-63000020458         304177.96         4719984.97         -2.91         YES         267.39         266.18           4506         hos-63000020466         299352.17         4733591.82         -2.91         YES         264.93         263.71           4507         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4509         hos-63000020480         312318.43         4742551.91         -2.91         YES         226.80         275.58           4510         hos-63000020481         307706.88         4739272.61         -2.91         YES         228.95         287.51           4511         hos-63000020484         313729.46         4738628.52         -2.91         YES         296.65         295.43           4513         iir-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-6300002  |
| 4505         hos-63000020458         304177.96         4719984.97         -2.91         YES         267.39         266.18           4506         hos-63000020466         299352.17         4733591.82         -2.91         YES         264.93         263.71           4507         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4509         hos-63000020477         324933.92         4743884.11         -2.91         YES         276.80         275.58           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         290.88         289.03           4512         hos-63000020485         296626.93         4737661.01         -12.82         YES         278.60         276.16           4513         irr-63000020486         312142.44         4742357.25         -2.91         YES         296.65         295.43           4514         hos-6300002  |
| 4506         hos-6300020466         299352.17         4733591.82         -2.91         YES         264.93         263.71           4507         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4509         hos-63000020477         324933.92         4743884.11         -2.91         YES         276.80         275.58           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         278.60         276.16           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020488         312142.44         4742357.25         -2.91         YES         218.69         215.64           4515         hos-63000020  |
| 4507         hos-63000020468         303643.03         4720004.27         -2.91         YES         269.15         267.93           4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4509         hos-63000020477         324933.92         4743884.11         -2.91         YES         276.80         275.58           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         296.65         295.43           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709388.47         -2.91         YES         218.69         215.64           4516         hos-6300002  |
| 4508         hos-63000020469         305463.30         4706383.95         -2.91         YES         210.75         208.32           4509         hos-63000020477         324933.92         4743884.11         -2.91         YES         276.80         275.58           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         278.60         276.16           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         291.20         288.76           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-6300002  |
| 4509         hos-63000020477         324933.92         4743884.11         -2.91         YES         276.80         275.58           4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         278.60         276.16           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-6300002  |
| 4510         hos-63000020480         312318.43         4742551.91         -2.91         YES         289.95         287.51           4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         278.60         276.16           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-630000  |
| 4511         hos-63000020481         307706.88         4739272.61         -2.91         YES         292.08         289.03           4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         278.60         276.16           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-630000  |
| 4512         hos-63000020484         313729.46         4738628.52         -2.91         YES         278.60         276.16           4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-630000  |
| 4513         irr-63000020485         296626.93         4737661.01         -12.82         YES         296.65         295.43           4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-630000  |
| 4514         hos-63000020486         312142.44         4742357.25         -2.91         YES         291.20         288.76           4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4524         hos-630000  |
| 4515         hos-63000020488         307018.59         4709358.47         -2.91         YES         218.69         215.64           4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4523         hos-63000020515         318156.48         4740283.70         -2.91         YES         271.07         268.63           4524         hos-630000  |
| 4516         hos-63000020492         296760.47         4735949.31         -2.91         YES         290.00         286.95           4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4523         hos-63000020515         318156.48         4740283.70         -2.91         YES         271.07         268.63           4524         hos-63000020517         318564.62         4740044.41         -2.91         YES         282.78         281.56           4525         hos-630000  |
| 4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4523         hos-63000020515         318156.48         4740283.70         -2.91         YES         271.07         268.63           4524         hos-63000020517         318564.62         4740044.41         -2.91         YES         282.78         281.56           4525         hos-63000020520         310646.87         4731468.85         -2.91         YES         260.81         259.29  |
| 4517         hos-63000020494         324602.34         4749339.35         -2.91         YES         276.42         275.20           4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4523         hos-63000020515         318156.48         4740283.70         -2.91         YES         271.07         268.63           4524         hos-63000020517         318564.62         4740044.41         -2.91         YES         282.78         281.56           4525         hos-63000020520         310646.87         4731468.85         -2.91         YES         260.81         259.29  |
| 4518         irr-63000020502         297918.82         4708383.58         -12.82         YES         260.21         257.77           4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4523         hos-63000020515         318156.48         4740283.70         -2.91         YES         271.07         268.63           4524         hos-63000020517         318564.62         4740044.41         -2.91         YES         282.78         281.56           4525         hos-63000020520         310646.87         4731468.85         -2.91         YES         260.81         259.29  |
| 4519         hos-63000020503         299466.57         4736049.76         -2.91         YES         284.75         279.87           4520         hos-63000020504         307867.49         4737594.99         -2.91         YES         312.79         311.58           4521         hos-63000020512         314625.25         4737618.98         -2.91         YES         278.48         276.04           4522         pub-63000020513         295650.12         4711000.17         -58.28         YES         247.93         245.50           4523         hos-63000020515         318156.48         4740283.70         -2.91         YES         271.07         268.63           4524         hos-63000020517         318564.62         4740044.41         -2.91         YES         282.78         281.56           4525         hos-63000020520         310646.87         4731468.85         -2.91         YES         260.81         259.29   |
| 4520       hos-63000020504       307867.49       4737594.99       -2.91       YES       312.79       311.58         4521       hos-63000020512       314625.25       4737618.98       -2.91       YES       278.48       276.04         4522       pub-63000020513       295650.12       4711000.17       -58.28       YES       247.93       245.50         4523       hos-63000020515       318156.48       4740283.70       -2.91       YES       271.07       268.63         4524       hos-63000020517       318564.62       4740044.41       -2.91       YES       282.78       281.56         4525       hos-63000020520       310646.87       4731468.85       -2.91       YES       260.81       259.29   |
| 4521       hos-63000020512       314625.25       4737618.98       -2.91       YES       278.48       276.04         4522       pub-63000020513       295650.12       4711000.17       -58.28       YES       247.93       245.50         4523       hos-63000020515       318156.48       4740283.70       -2.91       YES       271.07       268.63         4524       hos-63000020517       318564.62       4740044.41       -2.91       YES       282.78       281.56         4525       hos-63000020520       310646.87       4731468.85       -2.91       YES       260.81       259.29   |
| 4522     pub-63000020513     295650.12     4711000.17     -58.28     YES     247.93     245.50       4523     hos-63000020515     318156.48     4740283.70     -2.91     YES     271.07     268.63       4524     hos-63000020517     318564.62     4740044.41     -2.91     YES     282.78     281.56       4525     hos-63000020520     310646.87     4731468.85     -2.91     YES     260.81     259.29   |
| 4523     hos-63000020515     318156.48     4740283.70     -2.91     YES     271.07     268.63       4524     hos-63000020517     318564.62     4740044.41     -2.91     YES     282.78     281.56       4525     hos-63000020520     310646.87     4731468.85     -2.91     YES     260.81     259.29  |
| 4524     hos-63000020517     318564.62     4740044.41     -2.91     YES     282.78     281.56       4525     hos-63000020520     310646.87     4731468.85     -2.91     YES     260.81     259.29  |
| 4525 hos-63000020520 310646.87 4731468.85 -2.91 YES 260.81 259.29  |
|  |
| 4526   hos-63000020521   317858.42   4738256.22   -2.91   YES   248.11   245.06  |
| 4527 hos-63000020523 305502.78 4737055.92 -2.91 YES 262.84 260.40  |
| 4527   1105-03000020525   305502.78   4737055.92   -2.91   YES   262.84   260.40   4528   hos-63000020525   308199.59   4741692.64   -2.91   YES   286.46   284.02   |
|  |
|  |
| 4530 hos-63000020530 296862.09 4736218.16 -2.91 YES 295.39 294.17  |
| 4521 hos 62000020525 225424 21 4720202 24 2.01 VEC 250.20 256.76   |
| 4531 hos-6300020535 325434.21 4739293.34 -2.91 YES 259.20 256.76   |
| 4532 hos-63000020549 306414.42 4731350.16 -2.91 YES 286.62 283.57  |
| 4532     hos-63000020549     306414.42     4731350.16     -2.91     YES     286.62     283.57       4533     hos-63000020554     307147.34     4732279.02     -2.91     YES     270.64     269.42  |
| 4532 hos-63000020549 306414.42 4731350.16 -2.91 YES 286.62 283.57  |

| 4536 | hos-63000020560                    | 304508.87              | 4720020.76 | -2.91          | YES | 270.13 | 268.60           |
|------|------------------------------------|------------------------|------------|----------------|-----|--------|------------------|
| 4537 | hos-63000020562                    | 311551.83              | 4738402.80 | -2.91          | YES | 288.30 | 285.25           |
| 4538 | hos-63000020563                    | 306914.80              | 4739242.12 | -2.91          | YES | 302.59 | 301.37           |
| 4539 | hos-63000020576                    | 313506.84              | 4738598.54 | -2.91          | YES | 250.55 | 248.12           |
| 4540 | hos-63000020578                    | 309967.82              | 4719715.58 | -2.91          | YES | 259.53 | 258.31           |
| 4541 | hos-63000020580                    | 309083.44              | 4741003.43 | -2.91          | YES | 288.24 | 285.19           |
| 4542 | hos-63000020586                    | 308501.37              | 4743136.35 | -2.91          | YES | 297.75 | 296.23           |
| 4543 | hos-63000020590                    | 307279.59              | 4718342.28 | -2.91          | YES | 258.80 | 257.58           |
| 4544 | hos-63000020601                    | 305314.08              | 4736066.03 | -2.91          | YES | 300.67 | 298.23           |
| 4545 | hos-63000020619                    | 312666.26              | 4737777.97 | -2.91          | YES | 289.72 | 288.19           |
| 4546 | hos-63000020620                    | 311538.68              | 4745820.77 | -2.91          | YES | 301.02 | 300.10           |
| 4547 | hos-63000020633                    | 322101.30              | 4734608.50 | -2.91          | YES | 221.08 | 219.86           |
| 4548 | hos-63000020635                    | 314252.75              | 4738053.47 | -2.91          | YES | 286.23 | 283.19           |
| 4549 | hos-63000020641                    | 320409.94              | 4743506.70 | -2.91          | YES | 283.90 | 281.46           |
| 4550 | hos-63000020645                    | 310136.85              | 4738413.17 | -2.91          | YES | 263.81 | 261.37           |
| 4551 | hos-63000020647                    | 306829.40              | 4731925.25 | -2.91          | YES | 249.82 | 248.61           |
| 4552 | hos-63000020648                    | 308343.17              | 4737789.93 | -2.91          | YES | 283.32 | 282.10           |
| 4553 | hos-63000020649                    | 307904.28              | 4740415.69 | -2.91          | YES | 295.23 | 292.19           |
| 4554 |                                    | -                      | 4735400.62 | -2.91          | YES | 253.71 |                  |
| 4555 | hos-63000020658<br>hos-63000020659 | 326454.66<br>327389.19 | 4744055.56 | -2.91<br>-2.91 | YES | 249.43 | 251.28<br>231.75 |
| 4556 |                                    |                        |            |                | YES | 272.83 | 271.61           |
|      | hos-63000020662                    | 311945.30              | 4742136.92 | -2.91          |     | 272.83 |                  |
| 4557 | hos-63000020668                    | 321887.43              | 4734205.23 | -2.91          | YES |        | 224.57           |
| 4558 | hos-63000020670                    | 319814.00              | 4747188.19 | -2.91          | YES | 278.38 | 275.94           |
| 4559 | hos-63000020672                    | 308185.87              | 4747368.88 | -2.91          | YES | 317.24 | 316.02           |
| 4560 | hos-63000020677                    | 326205.51              | 4742117.57 | -2.91          | YES | 253.15 | 250.71           |
| 4561 | hos-63000020679                    | 301369.55              | 4708873.72 | -2.91          | YES | 267.63 | 266.41           |
| 4562 | hos-63000020680                    | 307812.09              | 4740377.25 | -2.91          | YES | 296.06 | 293.62           |
| 4563 | hos-63000020681                    | 326865.35              | 4745049.43 | -2.91          | YES | 278.03 | 274.98           |
| 4564 | hos-63000020684                    | 310092.30              | 4735648.38 | -2.91          | YES | 278.22 | 275.78           |
| 4565 | hos-63000020687                    | 313084.54              | 4731796.63 | -2.91          | YES | 279.68 | 279.07           |
| 4566 | hos-63000020688                    | 324109.49              | 4734019.05 | -2.91          | YES | 254.93 | 252.49           |
| 4567 | hos-63000020690                    | 315742.24              | 4729790.27 | -2.91          | YES | 288.50 | 286.06           |
| 4568 | hos-63000020691                    | 317734.65              | 4739300.97 | -2.91          | YES | 270.05 | 268.83           |
| 4569 | hos-63000020692                    | 308620.44              | 4739465.44 | -2.91          | YES | 284.90 | 281.85           |
| 4570 | hos-63000020694                    | 307983.56              | 4740274.52 | -2.91          | YES | 304.48 | 301.43           |
| 4571 | hos-63000020696                    | 306755.20              | 4746197.30 | -2.91          | YES | 301.54 | 300.32           |
| 4572 | hos-63000020699                    | 308048.13              | 4740295.02 | -2.91          | YES | 279.08 | 276.03           |
| 4573 | hos-63000020704                    | 317652.45              | 4720029.29 | -2.91          | YES | 249.67 | 248.14           |
| 4574 | hos-63000020705                    | 320721.77              | 4744199.35 | -2.91          | YES | 304.75 | 303.53           |
| 4575 | hos-63000020716                    | 297081.17              | 4709891.89 | -2.91          | YES | 245.64 | 244.42           |
| 4576 | hos-63000020724                    | 306634.92              | 4746273.84 | -2.91          | YES | 302.61 | 301.39           |
| 4577 | hos-63000020736                    | 305895.53              | 4741909.66 | -2.91          | YES | 290.67 | 289.45           |
| 4578 | hos-63000020738                    | 308634.89              | 4749168.16 | -2.91          | YES | 295.47 | 293.03           |
| 4579 | hos-63000020739                    | 314609.21              | 4737768.57 | -2.91          | YES | 292.05 | 290.84           |
| 4580 | hos-63000020740                    | 316337.61              | 4734893.16 | -2.91          | YES | 253.52 | 251.39           |
| 4581 | hos-63000020741                    | 314678.98              | 4737755.58 | -2.91          | YES | 290.17 | 287.73           |
| 4582 | hos-63000020742                    | 309050.61              | 4742531.05 | -2.91          | YES | 300.97 | 298.54           |
| 4583 | hos-63000020743                    | 314496.21              | 4737611.71 | -2.91          | YES | 288.39 | 285.96           |
| 4584 | hos-63000020744                    | 309211.61              | 4743397.14 | -2.91          | YES | 304.32 | 301.88           |
| 4585 | hos-63000020747                    | 312402.54              | 4742843.35 | -2.91          | YES | 283.18 | 280.74           |
| 4586 | hos-63000020750                    | 327682.95              | 4747028.21 | -2.91          | YES | 283.14 | 280.70           |
| 4587 | hos-63000020752                    | 320382.05              | 4735297.23 | -2.91          | YES | 225.65 | 223.21           |
| 4588 | hos-63000020755                    | 324961.37              | 4731182.73 | -2.91          | YES | 251.41 | 248.97           |
| 4589 | hos-63000020758                    | 314587.96              | 4737708.11 | -2.91          | YES | 289.97 | 288.75           |
| 4590 | hos-63000020760                    | 322195.09              | 4744221.04 | -2.91          | YES | 286.55 | 284.11           |
| 4591 | hos-63000020764                    | 317560.62              | 4740482.33 |                | YES | 274.51 | 272.07           |
| .551 | 11 11000010,07                     | 11.000.02              |            | 2.02           | 3   | _,     | _,_,,            |

| 4592 | hos-63000020765 | 327914.20 | 4746074.25 | -2.91 | YES | 282.46 | 280.02 |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 4593 | hos-63000020766 | 312804.55 | 4738157.54 | -2.91 | YES | 269.11 | 266.67 |
| 4594 | hos-63000020769 | 308937.11 | 4742576.57 | -2.91 | YES | 299.08 | 296.64 |
| 4595 | hos-63000020770 | 315881.58 | 4737558.80 | -2.91 | YES | 288.68 | 286.24 |
| 4596 | hos-63000020771 | 316466.54 | 4737860.51 | -2.91 | YES | 281.82 | 279.38 |
| 4597 | hos-63000020772 | 321827.81 | 4735624.37 | -2.91 | YES | 265.54 | 263.10 |
| 4598 | hos-63000020773 | 317754.49 | 4739633.29 | -2.91 | YES | 279.16 | 277.94 |
| 4599 | hos-63000020774 | 307131.66 | 4718407.94 | -2.91 | YES | 251.61 | 250.39 |
| 4600 | hos-63000020777 | 311445.45 | 4738148.14 | -2.91 | YES | 272.04 | 270.82 |
| 4601 | hos-63000020780 | 301800.77 | 4733359.34 | -2.91 | YES | 273.15 | 271.01 |
| 4602 | hos-63000020781 | 297831.38 | 4737391.30 | -2.91 | YES | 292.49 | 290.36 |
| 4603 | hos-63000020782 | 296792.44 | 4737421.72 | -2.91 | YES | 262.34 | 260.21 |
| 4604 | hos-63000020785 | 299024.69 | 4735155.70 | -2.91 | YES | 275.59 | 272.85 |
| 4605 | hos-63000020786 | 296709.84 | 4736474.38 | -2.91 | YES | 288.57 | 287.35 |
| 4606 | hos-63000020787 | 301113.38 | 4732273.73 | -2.91 | YES | 284.09 | 281.35 |
| 4607 | hos-63000020790 | 326746.50 | 4735205.79 | -2.91 | YES | 256.00 | 253.57 |
| 4608 | hos-63000020791 | 326866.61 | 4749951.88 | -2.91 | YES | 245.46 | 243.03 |
| 4609 | hos-63000020792 | 313563.02 | 4732657.60 | -2.91 | YES | 256.83 | 254.39 |
| 4610 | hos-63000020792 | 326564.32 | 4735009.16 | -2.91 | YES | 251.59 | 250.37 |
| 4611 | hos-63000020795 | 326534.02 | 4737291.33 | -2.91 | YES | 248.12 | 245.68 |
| 4612 | hos-63000020795 | 326534.02 | 4742000.53 | -2.91 | YES | 258.15 | 255.71 |
| 4613 | hos-63000020798 | 298073.67 | 4736224.18 | -2.91 | YES | 269.74 | 266.69 |
|      |                 | -         |            |       |     |        |        |
| 4614 | hos-63000020801 | 326290.83 | 4733638.05 | -2.91 | YES | 234.38 | 230.73 |
| 4615 | hos-63000020802 | 315414.23 | 4738172.19 | -2.91 | YES | 275.94 | 275.02 |
| 4616 | hos-63000020804 | 324349.55 | 4743213.71 | -2.91 | YES | 273.84 | 271.40 |
| 4617 | hos-63000020805 | 324187.93 | 4727672.17 | -2.91 | YES | 225.77 | 223.33 |
| 4618 | hos-63000020812 | 324787.63 | 4743819.99 | -2.91 | YES | 263.43 | 260.69 |
| 4619 | hos-63000020815 | 323439.57 | 4743369.84 | -2.91 | YES | 267.09 | 264.65 |
| 4620 | hos-63000020816 | 317959.50 | 4739591.40 | -2.91 | YES | 280.86 | 279.64 |
| 4621 | hos-63000020818 | 328150.27 | 4737730.99 | -2.91 | YES | 232.24 | 228.58 |
| 4622 | hos-63000020819 | 327429.81 | 4729960.48 | -2.91 | YES | 222.20 | 218.55 |
| 4623 | hos-63000020820 | 322831.09 | 4733549.65 | -2.91 | YES | 241.13 | 238.69 |
| 4624 | hos-63000020822 | 309628.29 | 4743920.70 | -2.91 | YES | 282.62 | 280.18 |
| 4625 | hos-63000020823 | 324046.25 | 4731061.20 | -2.91 | YES | 229.25 | 226.81 |
| 4626 | hos-63000020827 | 326784.49 | 4742421.57 | -2.91 | YES | 258.26 | 255.82 |
| 4627 | hos-63000020828 | 306830.06 | 4739230.70 | -2.91 | YES | 275.52 | 273.08 |
| 4628 | hos-63000020831 |           | 4737938.63 |       | YES | 288.21 | 286.99 |
| 4629 | hos-63000020832 |           | 4737988.04 | -2.91 | YES | 289.71 | 288.49 |
| 4630 | hos-63000020833 | 310796.94 | 4735367.76 | -2.91 | YES | 282.20 | 279.76 |
| 4631 | hos-63000020834 | 324970.92 |            | -2.91 | YES | 282.08 | 280.86 |
| 4632 | hos-63000020836 | 311724.87 | 4738059.41 | -2.91 | YES | 277.95 | 275.51 |
| 4633 | hos-63000020838 | 309280.19 | 4748542.97 | -2.91 | YES | 309.06 | 307.84 |
| 4634 | hos-63000020839 | 327525.99 | 4745282.27 | -2.91 | YES | 237.25 | 236.03 |
| 4635 | hos-63000020842 | 320397.45 | 4732332.80 | -2.91 | YES | 235.55 | 232.20 |
| 4636 | hos-63000020843 | 328096.82 | 4737781.98 | -2.91 | YES | 211.58 | 209.15 |
| 4637 | hos-63000020844 | 307760.19 | 4740556.18 | -2.91 | YES | 291.75 | 289.31 |
| 4638 | hos-63000020845 | 309033.15 | 4739664.93 | -2.91 | YES | 271.64 | 270.42 |
| 4639 | hos-63000020847 | 322275.70 | 4733373.29 | -2.91 | YES | 221.35 | 218.92 |
| 4640 | hos-63000020850 | 323251.31 | 4744210.07 | -2.91 | YES | 275.24 | 274.02 |
| 4641 | hos-63000020853 | 322845.70 | 4734189.25 | -2.91 | YES | 245.12 | 242.68 |
| 4642 | hos-63000020857 | 326050.63 | 4734224.62 | -2.91 | YES | 267.20 | 208.28 |
| 4643 | hos-63000020863 | 326064.78 | 4733147.92 | -2.91 | YES | 251.44 | 250.22 |
| 4644 | hos-63000020871 | 303590.32 | 4722173.00 | -2.91 | YES | 261.60 | 260.38 |
| 4645 | hos-63000020877 | 298864.73 | 4736291.22 | -2.91 | YES | 284.28 | 283.06 |
| 4646 | hos-63000020880 | 305058.20 | 4732220.69 | -2.91 | YES | 250.27 | 247.83 |
| 4647 | hos-63000020882 | 297852.60 | 4735636.91 | -2.91 | YES | 274.59 | 272.15 |
|      |                 |           |            |       | -   |        |        |

| 4648 | com-63000020883 | 310900.28  | 4711114.13 | -0.61  | YES | 194.43 | 191.38 |
|------|-----------------|------------|------------|--------|-----|--------|--------|
| 4649 | pub-63000020884 | 295398.46  | 4739100.58 | -58.28 | YES | 281.03 | 278.59 |
| 4650 | hos-63000020895 | 308184.11  | 4749395.26 | -2.91  | YES | 303.92 | 302.70 |
| 4651 | hos-63000020897 | 312632.79  | 4742355.26 | -2.91  | YES | 299.71 | 298.49 |
| 4652 | hos-63000020899 | 311071.26  | 4710518.68 | -2.91  | YES | 201.44 | 198.70 |
| 4653 | hos-63000020901 | 313390.44  | 4743734.13 | -2.91  | YES | 280.80 | 278.97 |
| 4654 | hos-63000020903 | 307795.56  | 4743724.42 | -2.91  | YES | 298.51 | 295.46 |
| 4655 | hos-63000020908 | 309194.78  | 4746462.93 | -2.91  | YES | 292.65 | 289.60 |
| 4656 | hos-63000020910 | 321177.71  | 4735813.31 | -2.91  | YES | 241.67 | 239.23 |
| 4657 | hos-63000020911 | 309289.40  | 4743498.63 | -2.91  | YES | 285.09 | 283.87 |
| 4658 | hos-63000020914 | 296403.80  | 4738936.30 | -2.91  | YES | 276.21 | 274.08 |
| 4659 | hos-63000020915 | 327989.54  | 4741133.88 | -2.91  | YES | 248.91 | 246.48 |
| 4660 | hos-63000020918 | 318830.64  | 4742637.24 | -2.91  | YES | 295.47 | 294.25 |
| 4661 | hos-63000020920 | 318664.64  | 4742587.87 | -2.91  | YES | 294.17 | 292.95 |
| 4662 | hos-63000020921 | 296373.15  | 4738789.34 |        | YES | 285.36 | 283.22 |
| 4663 | hos-63000020925 | 312247.92  | 4742168.31 | -2.91  | YES | 295.36 | 292.92 |
| 4664 | hos-63000020927 | 309198.03  | 4742108.31 | -2.91  | YES | 296.82 | 294.38 |
|      |                 |            |            | -2.91  | YES | 297.85 | 296.64 |
| 4665 | hos-63000020942 | 314137.83  | 4743816.38 |        | YES | 288.82 |        |
| 4666 | hos-63000020943 | 314876.56  | 4738667.68 |        |     |        | 286.38 |
| 4667 | hos-63000020944 | 307410.14  | 4739032.87 | -2.91  | YES | 296.57 | 294.14 |
| 4668 | hos-63000020945 | 307783.64  | 4747368.88 | -2.91  | YES | 291.30 | 288.86 |
| 4669 | hos-63000020947 | 303579.99  | 4719483.80 | -2.91  | YES | 273.50 | 272.28 |
| 4670 | hos-63000020948 | 307194.10  | 4739119.62 | -2.91  | YES | 302.52 | 301.30 |
| 4671 | hos-63000020952 | 300942.59  | 4735724.74 | -2.91  | YES | 298.56 | 297.34 |
| 4672 | hos-63000020954 | 308829.67  | 4749122.38 | -2.91  | YES | 312.86 | 311.34 |
| 4673 | irr-63000020955 | 314772.77  | 4729155.55 | -12.82 | YES | 237.95 | 235.51 |
| 4674 | hos-63000020963 | 325920.52  | 4741261.24 | -2.91  | YES | 260.31 | 256.66 |
| 4675 | hos-63000020965 | 296383.24  | 4738885.01 | -2.91  | YES | 288.00 | 285.87 |
| 4676 | hos-63000020969 | 324518.48  | 4735334.55 | -2.91  | YES | 269.33 | 268.11 |
| 4677 | hos-63000020971 | 296389.35  | 4738840.88 | -2.91  | YES | 290.74 | 288.61 |
| 4678 | hos-63000020973 | 316924.17  | 4741009.95 | -2.91  | YES | 295.07 | 293.85 |
| 4679 | hos-63000020974 | 297030.08  | 4738868.10 | -2.91  | YES | 270.15 | 266.50 |
| 4680 | hos-63000020977 | 322665.24  | 4732534.83 | -2.91  | YES | 219.97 | 218.75 |
| 4681 | hos-63000020980 | 314820.57  | 4739004.51 | -2.91  | YES | 278.05 | 276.83 |
| 4682 | hos-63000020982 | 312607.89  | 4742718.28 | -2.91  | YES | 293.60 | 292.68 |
| 4683 | hos-63000020983 | 303539.27  | 4712528.72 | -2.91  | YES | 229.92 | 226.26 |
| 4684 | hos-63000020984 | 312774.98  | 4743612.69 | -2.91  | YES | 302.55 | 301.33 |
| 4685 | hos-63000020985 | 320854.40  | 4743245.78 | -2.91  | YES | 296.56 | 294.42 |
| 4686 | hos-63000020987 | 325117.19  | 4737864.36 | -2.91  | YES | 273.47 | 271.03 |
| 4687 | hos-63000020988 | 326132.55  | 4736924.96 | -2.91  | YES | 247.66 | 242.79 |
| 4688 | hos-63000020990 | 326285.31  | 4733695.30 | -2.91  | YES | 234.54 | 229.66 |
| 4689 | hos-63000020992 | 326473.22  | 4745062.76 | -2.91  | YES | 282.97 | 281.75 |
| 4690 | hos-63000020994 | 308092.99  | 4745309.60 | -2.91  | YES | 303.88 | 302.66 |
| 4691 | hos-63000020995 | 315756.36  | 4737717.26 | -2.91  | YES | 268.74 | 267.52 |
| 4692 | hos-63000020996 | 307546.76  | 4738965.10 | -2.91  | YES | 312.12 | 310.90 |
| 4693 | hos-63000020997 | 296257.49  | 4738831.25 | -2.91  | YES | 288.66 | 286.52 |
| 4694 | hos-63000020998 | 318207.78  | 4739183.99 |        | YES | 268.62 | 267.41 |
| 4695 | hos-63000021002 | 296455.15  | 4738696.92 | -2.91  | YES | 286.32 | 284.19 |
| 4696 | hos-63000021003 | 323859.35  | 4743380.00 |        | YES | 278.46 | 276.02 |
| 4697 | irr-63000021005 | 317817.70  | 4719313.40 |        | YES | 239.29 | 236.25 |
| 4698 | hos-63000021008 | 296244.02  | 4738972.10 |        | YES | 288.69 | 286.56 |
| 4699 | hos-63000021009 | 302018.52  | 4731456.22 | -2.91  | YES | 281.02 | 278.59 |
| 4700 | hos-63000021013 | 310637.41  | 4742194.37 |        | YES | 283.93 | 280.27 |
| 4701 | hos-63000021014 | 296018.05  | 4738998.72 | -2.91  | YES | 273.66 | 271.53 |
| 4702 | hos-63000021016 | 312217.33  | 4742569.73 |        | YES | 298.01 | 295.58 |
| 4703 | hos-63000021017 | 297105.06  | 4737199.80 |        | YES | 299.15 | 297.32 |
| 4703 |                 | 23, 103.00 | .737133.00 | 2.31   | 123 | 233.13 | 257.52 |

| 4704 | hos-63000021021  | 323054.43 | 4733737.29               | -2.91          | YES | 228.36 | 226.83 |
|------|------------------|-----------|--------------------------|----------------|-----|--------|--------|
| 4705 | hos-63000021033  | 296326.67 | 4738743.97               | -2.91          | YES | 285.19 | 282.14 |
| 4706 | hos-63000021034  | 315387.69 | 4737852.33               | -2.91          | YES | 296.80 | 295.58 |
| 4707 | hos-63000021035  | 296077.02 | 4738960.19               | -2.91          | YES | 288.76 | 286.63 |
| 4708 | hos-63000021036  | 319172.73 | 4744070.55               | -2.91          | YES | 290.30 | 287.86 |
| 4709 | com-63000021039  | 301099.00 | 4737622.77               | -0.61          | YES | 296.29 | 293.55 |
| 4710 | hos-63000021040  | 296367.03 | 4738833.47               | -2.91          | YES | 266.58 | 264.44 |
| 4711 | hos-63000021044  | 296387.86 | 4738889.11               | -2.91          | YES | 283.98 | 281.84 |
| 4712 | hos-63000021045  | 310652.48 | 4743708.13               | -2.91          | YES | 298.39 | 297.17 |
| 4713 | hos-63000021046  | 326685.84 | 4735982.56               | -2.91          | YES | 236.16 | 234.94 |
| 4714 | hos-63000021047  | 324988.24 | 4744564.68               | -2.91          | YES | 274.84 | 273.62 |
| 4715 | hos-63000021049  | 296040.09 | 4739044.02               | -2.91          | YES | 285.87 | 283.74 |
| 4716 | com-63000021056  | 308331.67 | 4719046.38               | -0.61          | YES | 249.84 | 248.63 |
| 4717 | hos-63000021058  | 304795.42 | 4710857.89               | -2.91          | YES | 244.03 | 241.59 |
| 4718 | hos-63000021061  | 300955.46 | 4731228.62               | -2.91          | YES | 284.29 | 283.07 |
| 4719 | hos-63000021067  | 307626.01 | 4736709.29               | -2.91          | YES | 264.04 | 262.21 |
| 4720 | hos-63000021077  | 304740.17 | 4710421.50               | -2.91          | YES | 241.83 | 240.61 |
| 4721 | hos-63000021077  | 322101.68 | 4725302.49               | -2.91          | YES | 201.38 | 198.95 |
| 4721 | hos-63000021077  | 303105.70 | 4736352.05               | -2.91          | YES | 292.49 | 289.44 |
| 4723 | hos-63000021080  | 296012.97 |                          | -2.91          | YES | 283.57 | 289.44 |
| 4723 | hos-63000021082  | 324410.27 | 4739060.29<br>4744788.52 | -2.91<br>-2.91 | YES | 283.57 | 281.43 |
|      |                  |           |                          | -2.91<br>-2.91 |     |        |        |
| 4725 | hos-63000021084  | 308312.45 | 4737615.39               | _              | YES | 306.99 | 305.77 |
| 4726 | hos-63000021086  | 305228.35 | 4723909.71               | -2.91          | YES | 270.91 | 269.69 |
| 4727 | hos-63000021087  | 300080.94 | 4733273.94               | -2.91          | YES | 300.84 | 298.10 |
| 4728 | hos-63000021090  | 309230.38 | 4733176.71               | -2.91          | YES | 272.60 | 269.85 |
| 4729 | hos-63000021091  | 317965.03 | 4739622.85               | -2.91          | YES | 285.97 | 284.76 |
| 4730 | hos-63000021103  | 309061.94 | 4708769.90               | -2.91          | YES | 209.67 | 207.23 |
| 4731 | hos-63000021107  | 310292.90 | 4740063.36               | -2.91          | YES | 285.10 | 282.35 |
| 4732 | hos-63000021108  | 309788.60 | 4709563.24               | -2.91          | YES | 229.78 | 226.73 |
| 4733 | hos-63000021111  | 298940.98 | 4737406.03               | -2.91          | YES | 280.49 | 277.45 |
| 4734 | hos-63000021112  | 304295.66 | 4733851.40               | -2.91          | YES | 296.83 | 295.61 |
| 4735 | hos-63000021113  | 296209.07 | 4738899.79               | -2.91          | YES | 287.92 | 285.78 |
| 4736 | hos-63000021115  | 326506.97 | 4740576.28               | -2.91          | YES | 260.96 | 259.44 |
| 4737 | hos-63000021117  | 306267.07 | 4736000.19               | -2.91          | YES | 298.47 | 297.25 |
| 4738 | com-63000021119  | 310248.31 | 4739907.29               | -0.61          | YES | 292.36 | 291.14 |
| 4739 | hos-63000021120  | 296914.86 | 4736945.36               | -2.91          | YES | 294.55 | 293.33 |
| 4740 | hos-63000021122  | 315150.07 | 4736783.90               | -2.91          | YES | 291.31 | 290.09 |
| 4741 | hos-63000021126  | 312833.50 | 4742292.62               | -2.91          | YES | 299.67 | 298.45 |
| 4742 | hos-63000021127  | 318490.37 | 4732724.34               | -2.91          | YES | 265.57 | 261.91 |
| 4743 | hos-63000021129  | 302876.25 | 4734006.67               | -2.91          | YES | 292.69 | 289.64 |
| 4744 | hos-63000021131  | 305970.50 | 4706606.83               | -2.91          | YES | 226.41 | 223.36 |
| 4745 | com-63000021146  | 305819.83 | 4733777.84               | -0.61          | YES | 253.10 | 240.91 |
| 4746 | hos-63000021147  | 304362.35 | 4741273.72               | -2.91          | YES | 277.19 | 275.97 |
| 4747 | hos-63000021148  | 313405.34 | 4745812.27               | -2.91          | YES | 283.44 | 282.23 |
| 4748 | hos-63000021149  | 323451.72 | 4747771.25               | -2.91          | YES | 274.60 | 273.38 |
| 4749 | hos-63000021150  | 297846.96 | 4738863.68               | -2.91          | YES | 307.97 | 306.75 |
| 4750 | hos-63000021170  | 304146.83 | 4719820.43               | -2.91          | YES | 265.96 | 265.05 |
| 4751 | pub-63000021172  | 323141.10 | 4735722.29               | -58.28         | YES | 224.89 | 219.86 |
| 4752 | hos-63000021177  | 305893.59 | 4741069.97               | -2.91          | YES | 289.94 | 287.51 |
| 4753 | hos-63000021179  | 305410.96 |                          | -2.91          | YES | 261.35 | 258.91 |
| 4754 | hos-63000021181  | 305317.34 | 4736624.83               | -2.91          | YES | 268.29 | 265.86 |
| 4755 | hos-63000021184  | 304437.66 | 4740875.85               | -2.91          | YES | 299.30 | 296.87 |
| 4756 | hos-63000021185  | 307619.43 | 4735460.89               | -2.91          | YES | 278.83 | 276.08 |
| 4757 | hos-63000021187  | 302426.23 | 4734298.10               | -2.91          | YES | 246.38 | 243.94 |
| 4758 | hos-63000021188  | 317982.97 | 4740134.19               | -2.91          | YES | 279.02 | 277.80 |
| 4759 | hos-63000021189  | 305187.51 | 4740661.50               |                | YES | 293.98 | 291.55 |
| 4733 | 1103 03000021103 | 303107.31 | -1,-0001.30              | -2.31          | ILJ | 233.30 | 291.00 |

|      | T               | 1         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4760 | hos-63000021192 | 311616.32 | 4743026.71 | -2.91  | YES | 294.74 | 293.52 |
| 4761 | com-63000021195 | 309513.93 | 4742193.75 | -0.61  | YES | 279.86 | 277.42 |
| 4762 | hos-63000021196 | 298518.02 | 4734384.40 | -2.91  | YES | 285.57 | 283.74 |
| 4763 | hos-63000021197 | 309749.52 | 4710280.88 | -2.91  | YES | 233.53 | 228.27 |
| 4764 | hos-63000021198 | 300980.66 | 4729632.63 | -2.91  | YES | 240.28 | 239.06 |
| 4765 | hos-63000021200 | 317843.40 | 4740317.93 | -2.91  | YES | 294.92 | 293.70 |
| 4766 | hos-63000021201 | 299823.92 | 4732933.12 | -2.91  | YES | 307.09 | 305.87 |
| 4767 | hos-63000021202 | 299994.77 | 4733891.07 | -2.91  | YES | 287.47 | 286.25 |
| 4768 | hos-63000021203 | 304013.54 | 4705932.55 | -2.91  | YES | 188.24 | 185.19 |
| 4769 | hos-63000021204 | 307273.58 | 4738973.77 | -2.91  | YES | 299.54 | 298.33 |
| 4770 | hos-63000021208 | 316096.17 | 4737565.16 | -2.91  | YES | 243.99 | 241.56 |
| 4771 | hos-63000021210 | 318131.84 | 4739801.11 | -2.91  | YES | 278.41 | 276.88 |
| 4772 | hos-63000021213 | 309247.88 | 4745430.64 | -2.91  | YES | 278.98 | 278.07 |
| 4773 | hos-63000021215 | 305301.62 | 4737997.99 | -2.91  | YES | 289.97 | 287.22 |
| 4774 | hos-63000021215 | 321753.74 | 4735124.79 | -2.91  | YES | 229.32 | 226.88 |
|      |                 |           |            |        |     |        |        |
| 4775 | hos-63000021217 | 315478.07 | 4738289.88 | -2.91  | YES | 289.98 | 288.76 |
| 4776 | hos-63000021218 | 305263.19 | 4737797.45 | -2.91  | YES | 303.31 | 300.87 |
| 4777 | hos-63000021221 | 318568.14 | 4741636.22 | -2.91  | YES | 289.55 | 288.33 |
| 4778 | hos-63000021223 | 295745.74 | 4737226.91 | -2.91  | YES | 272.68 | 271.46 |
| 4779 | hos-63000021227 | 295213.35 | 4702874.70 | -2.91  | YES | 264.38 | 263.16 |
| 4780 | pub-63000021228 | 295427.41 | 4739147.78 | -58.28 | YES | 298.97 | 294.09 |
| 4781 | hos-63000021234 | 302579.15 | 4736173.48 | -2.91  | YES | 297.97 | 295.23 |
| 4782 | hos-63000021242 | 298740.41 | 4737955.17 | -2.91  | YES | 303.82 | 302.60 |
| 4783 | hos-63000021250 | 303646.90 | 4706939.56 | -2.91  | YES | 210.21 | 207.16 |
| 4784 | hos-63000021255 | 310762.02 | 4735312.27 | -2.91  | YES | 266.26 | 264.12 |
| 4785 | hos-63000021257 | 310415.91 | 4731043.40 | -2.91  | YES | 267.45 | 266.23 |
| 4786 | hos-63000021258 | 302429.54 | 4732728.10 | -2.91  | YES | 277.86 | 276.34 |
| 4787 | hos-63000021259 | 296346.72 | 4738786.54 | -2.91  | YES | 288.16 | 286.02 |
| 4788 | hos-63000021261 | 312470.71 | 4737745.65 | -2.91  | YES | 283.69 | 281.25 |
| 4789 | hos-63000021263 | 312464.84 | 4742173.54 | -2.91  | YES | 293.70 | 291.27 |
| 4790 | irr-63000021264 | 313848.09 | 4719683.34 | -12.82 | YES | 255.61 | 253.17 |
| 4791 | hos-63000021265 | 305789.41 | 4738930.12 | -2.91  | YES | 291.86 | 289.72 |
| 4792 | hos-63000021266 | 313022.54 | 4741099.66 | -2.91  | YES | 286.66 | 285.44 |
| 4793 | irr-63000021267 |           | 4722352.86 | -12.82 | YES | 279.90 | 277.76 |
| 4794 | hos-63000021267 | 312565.17 | 4742229.28 | -2.91  | YES | 291.03 | 288.59 |
|      |                 |           |            |        |     |        |        |
| 4795 | hos-63000021269 |           | 4739825.69 | -2.91  | YES | 288.51 | 286.37 |
| 4796 | hos-63000021270 |           | 4743078.48 | -2.91  | YES | 301.22 | 298.78 |
| 4797 | hos-63000021271 |           | 4738821.53 | -2.91  | YES | 281.45 | 279.31 |
| 4798 | hos-63000021276 | 301629.31 | 4738175.25 | -2.91  | YES | 287.48 | 286.26 |
| 4799 | hos-63000021281 | 308896.37 | 4739714.65 | -2.91  | YES | 295.38 | 294.16 |
| 4800 | hos-63000021286 | 326082.48 | 4741891.09 | -2.91  | YES | 239.51 | 237.07 |
| 4801 | hos-63000021287 | 314925.02 | 4738331.72 | -2.91  | YES | 279.06 | 276.62 |
| 4802 | hos-63000021288 | 314773.28 | 4738596.51 | -2.91  | YES | 277.52 | 275.08 |
| 4803 | hos-63000021290 | 325320.12 | 4738500.17 | -2.91  | YES | 272.09 | 269.65 |
| 4804 | hos-63000021291 | 312734.97 | 4731608.60 | -2.91  | YES | 283.53 | 282.31 |
| 4805 | hos-63000021293 | 312862.88 | 4742193.86 | -2.91  | YES | 287.65 | 286.43 |
| 4806 | irr-63000021296 | 322558.47 | 4723793.85 | -12.82 | YES | 229.72 | 224.54 |
| 4807 | hos-63000021300 | 302741.94 | 4734120.51 | -2.91  | YES | 292.10 | 289.97 |
| 4808 | hos-63000021302 | 307882.27 | 4735727.40 | -2.91  | YES | 258.68 | 256.55 |
| 4809 | hos-63000021303 | 306259.28 | 4731639.58 | -2.91  | YES | 288.88 | 287.66 |
| 4810 | hos-63000021304 | 313366.43 | 4731572.86 | -2.91  | YES | 269.41 | 266.97 |
| 4811 | hos-63000021307 | 308384.19 | 4707164.99 | -2.91  | YES | 202.68 | 199.63 |
| 4812 | hos-63000021307 | 304372.16 | 4707164.99 | -2.91  | YES | 266.71 | 263.66 |
| 4813 | hos-63000021313 | 308828.27 | 4719797.23 | -2.91  | YES | 241.42 | 240.20 |
|      |                 |           |            |        |     |        |        |
| 4814 | irr-63000021323 | 306446.39 | 4740637.14 | -12.82 | YES | 296.58 | 295.36 |
| 4815 | irr-63000021327 | 306042.75 | 4740159.47 | -12.82 | YES | 292.80 | 291.58 |

| 4816 | hos-63000021328 | 305084.45 | 4731693.81 | -2.91  | YES | 246.19 | 243.14 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4817 | hos-63000021333 | 309192.91 | 4745195.37 | -2.91  | YES | 286.59 | 285.37 |
| 4818 | hos-63000021341 | 309175.99 | 4749652.00 | -2.91  | YES | 305.47 | 304.26 |
| 4819 | hos-63000021345 | 310194.99 | 4731510.23 | -2.91  | YES | 275.10 | 273.88 |
| 4820 | hos-63000021346 | 318254.12 | 4740366.16 | -2.91  | YES | 269.29 | 266.24 |
| 4821 | hos-63000021347 | 304956.77 | 4742114.33 | -2.91  | YES | 289.79 | 288.57 |
| 4822 | hos-63000021348 | 311493.98 | 4743101.67 | -2.91  | YES | 281.61 | 279.17 |
| 4823 | hos-63000021349 | 300969.90 | 4730930.22 | -2.91  | YES | 286.48 | 285.26 |
| 4824 | hos-63000021351 | 315577.61 | 4738184.74 | -2.91  | YES | 286.98 | 283.94 |
| 4825 | hos-63000021356 | 295142.25 | 4706095.08 | -2.91  | YES | 263.78 | 261.34 |
| 4826 | hos-63000021359 | 324381.00 | 4741752.48 | -2.91  | YES | 242.21 | 239.77 |
| 4827 | hos-63000021360 | 307558.26 | 4748904.32 | -2.91  | YES | 315.83 | 314.61 |
| 4828 | hos-63000021361 | 327980.13 | 4731028.62 | -2.91  | YES | 220.99 | 219.78 |
| 4829 | hos-63000021366 | 309010.37 | 4748256.49 | -2.91  | YES | 290.95 | 289.74 |
| 4830 | hos-63000021368 | 314878.37 | 4740596.41 | -2.91  | YES | 288.88 | 286.74 |
| 4831 | pub-63000021374 | 310581.25 | 4710583.12 | -58.28 | YES | 223.27 | 220.22 |
| 4832 | hos-63000021374 | 312910.93 | 4738171.71 | -2.91  | YES | 288.40 | 285.96 |
| 4833 | hos-63000021378 | 301670.74 | 4734643.04 | -2.91  | YES | 285.96 | 283.22 |
| 4834 | hos-63000021378 | 305238.17 | 4736883.25 | -2.91  | YES | 269.33 | 266.89 |
|      |                 |           | 4731435.41 |        |     |        |        |
| 4835 | hos-63000021380 | 302118.59 |            | -2.91  | YES | 277.56 | 272.69 |
| 4836 | hos-63000021382 | 298879.21 | 4736460.54 | -2.91  | YES | 280.04 | 275.16 |
| 4837 | hos-63000021383 | 312515.24 | 4743474.01 | -2.91  | YES | 295.36 | 294.14 |
| 4838 | hos-63000021386 | 308235.99 | 4737664.05 | -2.91  | YES | 292.58 | 287.70 |
| 4839 | hos-63000021391 | 318794.05 | 4742430.41 | -2.91  | YES | 304.38 | 303.16 |
| 4840 | hos-63000021394 | 295828.65 | 4738905.00 | -2.91  | YES | 281.76 | 279.62 |
| 4841 | hos-63000021408 | 312181.73 | 4718233.01 | -2.91  | YES | 220.47 | 217.73 |
| 4842 | hos-63000021410 | 306382.44 | 4731175.35 | -2.91  | YES | 263.64 | 260.90 |
| 4843 | hos-63000021417 | 325347.85 | 4730646.52 | -2.91  | YES | 227.86 | 225.42 |
| 4844 | hos-63000021418 | 297059.03 | 4710391.45 | -2.91  | YES | 267.19 | 265.97 |
| 4845 | hos-63000021420 | 296631.13 | 4737625.24 | -2.91  | YES | 274.78 | 273.56 |
| 4846 | hos-63000021424 | 308977.63 | 4742708.74 | -2.91  | YES | 306.15 | 304.93 |
| 4847 | hos-63000021426 | 319012.33 | 4742520.25 | -2.91  | YES | 306.96 | 304.52 |
| 4848 | hos-63000021427 | 321354.20 | 4746027.16 | -2.91  | YES | 280.02 | 277.58 |
| 4849 | hos-63000021428 | 312609.42 | 4740423.26 | -2.91  | YES | 270.64 | 269.42 |
| 4850 | hos-63000021434 | 306214.47 | 4743093.69 | -2.91  | YES | 288.84 | 287.62 |
| 4851 | hos-63000021437 | 308332.39 | 4737949.31 | -2.91  | YES | 304.04 | 302.82 |
| 4852 | hos-63000021439 |           | 4701578.16 |        | YES | 230.53 | 228.09 |
| 4853 | hos-63000021446 | 305237.43 | 4742030.24 | -2.91  | YES | 289.32 | 288.10 |
| 4854 | hos-63000021448 | 307268.85 | 4738894.69 | -2.91  | YES | 303.08 | 301.86 |
| 4855 | hos-63000021449 | 307508.40 | 4748945.27 | -2.91  | YES | 293.08 | 290.65 |
| 4856 | irr-63000021450 | 314130.11 | 4709953.98 | -12.82 | YES | 192.59 | 189.54 |
| 4857 | hos-63000021451 | 313502.23 | 4743817.94 | -2.91  | YES | 293.43 | 290.38 |
| 4858 | hos-63000021452 | 316469.87 | 4740759.30 | -2.91  | YES | 290.71 | 288.27 |
| 4859 | hos-63000021453 | 318433.12 | 4740547.08 | -2.91  | YES | 246.68 | 243.64 |
| 4860 | hos-63000021454 | 318451.93 | 4740546.81 | -2.91  | YES | 246.68 | 243.64 |
| 4861 | hos-63000021458 | 302158.90 | 4724198.52 | -2.91  | YES | 272.03 | 269.90 |
| 4862 | hos-63000021459 | 308707.73 | 4708886.79 | -2.91  | YES | 219.07 | 217.85 |
| 4863 | hos-63000021460 | 298991.79 | 4705522.77 | -2.91  | YES | 253.49 | 252.27 |
| 4864 | hos-63000021463 | 295778.86 | 4738877.34 | -2.91  | YES | 287.64 | 285.50 |
| 4865 | hos-63000021464 | 295666.00 | 4738892.84 | -2.91  | YES | 287.58 | 285.44 |
| 4866 | hos-63000021466 | 298766.48 | 4736253.45 | -2.91  | YES | 275.76 | 272.71 |
| 4867 | hos-63000021468 | 295523.40 | 4738923.23 | -2.91  | YES | 287.38 | 285.25 |
| 4868 | hos-63000021469 | 295788.36 | 4738889.90 | -2.91  | YES | 287.65 | 285.51 |
| 4869 | hos-63000021470 | 306476.15 | 4735190.15 | -2.91  | YES | 264.14 | 262.92 |
| 4870 | hos-63000021471 | 295993.64 | 4738956.42 | -2.91  | YES | 289.15 | 287.01 |
| 4871 | hos-63000021473 | 311508.54 | 4709716.62 | -2.91  | YES | 216.13 | 210.03 |
|      |                 |           |            |        |     |        |        |

|      | 1.              | г         |            | ı      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 4872 | hos-63000021474 | 312842.23 | 4737759.42 | -2.91  | YES | 285.16 | 283.94 |
| 4873 | hos-63000021476 | 313601.86 | 4736866.40 | -2.91  | YES | 283.09 | 280.65 |
| 4874 | hos-63000021479 | 299619.52 | 4732205.54 | -2.91  | YES | 291.38 | 289.86 |
| 4875 | hos-63000021480 | 313581.72 | 4736805.87 | -2.91  | YES | 283.52 | 281.09 |
| 4876 | hos-63000021481 | 310642.78 | 4731309.43 | -2.91  | YES | 285.29 | 282.85 |
| 4877 | hos-63000021483 | 314687.53 | 4740543.32 | -2.91  | YES | 283.35 | 280.91 |
| 4878 | hos-63000021486 | 325751.94 | 4744657.30 | -2.91  | YES | 270.38 | 267.94 |
| 4879 | hos-63000021493 | 309540.72 | 4747158.28 | -2.91  | YES | 299.91 | 297.47 |
| 4880 | hos-63000021502 | 310148.09 | 4737638.07 | -2.91  | YES | 252.72 | 247.84 |
| 4881 | hos-63000021504 | 323356.60 | 4745796.11 | -2.91  | YES | 261.31 | 258.88 |
| 4882 | hos-63000021505 | 308190.35 | 4735717.83 | -2.91  | YES | 281.26 | 280.04 |
| 4883 | hos-63000021506 | 321237.07 | 4732521.93 | -2.91  | YES | 249.73 | 247.30 |
| 4884 | hos-63000021515 | 300650.22 | 4732172.85 | -2.91  | YES | 245.46 | 244.24 |
| 4885 | irr-63000021517 | 312558.43 | 4732745.18 | -12.82 | YES | 289.12 | 287.90 |
| 4886 | hos-63000021517 | 323352.57 | 4745805.54 | -2.91  | YES | 261.31 | 258.88 |
|      |                 |           |            |        |     |        |        |
| 4887 | hos-63000021531 | 303270.75 | 4718586.15 | -2.91  | YES | 273.41 | 272.49 |
| 4888 | hos-63000021538 | 296969.30 | 4735325.04 | -2.91  | YES | 280.25 | 277.81 |
| 4889 | hos-63000021540 | 301939.27 | 4731491.17 | -2.91  | YES | 286.35 | 285.13 |
| 4890 | hos-63000021543 | 305545.81 | 4741224.12 | -2.91  | YES | 274.59 | 273.37 |
| 4891 | hos-63000021545 | 323346.49 | 4732747.77 | -2.91  | YES | 212.24 | 211.33 |
| 4892 | hos-63000021546 | 308442.07 | 4712498.46 | -2.91  | YES | 240.48 | 239.26 |
| 4893 | hos-63000021548 | 299056.81 | 4737269.39 | -2.91  | YES | 287.07 | 285.85 |
| 4894 | hos-63000021554 | 324929.17 | 4744374.67 | -2.91  | YES | 268.03 | 264.98 |
| 4895 | hos-63000021564 | 315161.48 | 4738008.96 | -2.91  | YES | 293.85 | 291.41 |
| 4896 | hos-63000021571 | 307920.70 | 4709295.19 | -2.91  | YES | 233.19 | 231.97 |
| 4897 | hos-63000021572 | 301357.86 | 4706898.92 | -2.91  | YES | 236.08 | 233.64 |
| 4898 | hos-63000021575 | 311334.74 | 4743184.63 | -2.91  | YES | 267.28 | 264.84 |
| 4899 | hos-63000021576 | 309333.28 | 4733295.02 | -2.91  | YES | 274.39 | 271.95 |
| 4900 | hos-63000021577 | 312040.44 | 4732701.37 | -2.91  | YES | 281.27 | 278.84 |
| 4901 | hos-63000021578 | 310312.62 | 4732470.89 | -2.91  | YES | 276.45 | 272.79 |
| 4902 | hos-63000021579 | 315367.12 | 4736726.85 | -2.91  | YES | 293.88 | 291.45 |
| 4903 | hos-63000021584 |           | 4739044.81 | -2.91  | YES | 288.10 | 285.97 |
| 4904 | hos-63000021590 |           | 4737976.53 | -2.91  | YES | 280.31 | 279.10 |
| 4905 | hos-63000021530 | 306031.24 | 4739688.60 | -2.91  | YES | 301.54 | 299.10 |
| 4906 | hos-63000021608 | 312819.77 | 4719743.65 | -2.91  | YES | 257.58 | 256.36 |
|      |                 |           |            |        |     |        |        |
| 4907 | hos-63000021617 | 302334.31 | 4733201.20 | -2.91  | YES | 279.27 | 276.23 |
| 4908 | hos-63000021618 |           | 4731791.49 | -2.91  | YES | 284.79 | 283.57 |
| 4909 | hos-63000021620 |           | 4738008.68 |        | YES | 298.83 | 297.61 |
| 4910 | hos-63000021622 |           |            |        | YES | 272.19 | 269.75 |
| 4911 | hos-63000021624 |           | 4737539.58 |        | YES | 289.29 | 286.24 |
| 4912 | hos-63000021627 | 308159.67 | 4749267.67 | -2.91  | YES | 298.02 | 294.98 |
| 4913 | hos-63000021631 | 314259.96 | 4737974.60 | -2.91  | YES | 287.65 | 284.60 |
| 4914 | hos-63000021635 | 318501.98 | 4740645.00 | -2.91  | YES | 300.50 | 297.46 |
| 4915 | hos-63000021636 | 306471.12 | 4743952.67 | -2.91  | YES | 295.61 | 294.39 |
| 4916 | hos-63000021637 | 303619.46 | 4705960.67 | -2.91  | YES | 191.27 | 190.05 |
| 4917 | hos-63000021639 | 296271.48 | 4738775.10 | -2.91  | YES | 264.36 | 261.31 |
| 4918 | hos-63000021640 | 313329.72 | 4743813.36 | -2.91  | YES | 303.60 | 302.38 |
| 4919 | hos-63000021641 | 296275.32 | 4738774.87 | -2.91  | YES | 264.36 | 261.31 |
| 4920 | hos-63000021642 | 296292.99 | 4738746.67 | -2.91  | YES | 293.49 | 291.35 |
| 4921 | hos-63000021652 | 308366.14 | 4738319.83 | -2.91  | YES | 305.13 | 292.93 |
| 4922 | hos-63000021654 | 318305.72 | 4741091.30 |        | YES | 280.20 | 278.68 |
| 4923 | hos-63000021655 | 304841.99 | 4731922.72 | -2.91  | YES | 247.82 | 244.77 |
| 4923 | hos-63000021656 | 319541.16 | 4735595.90 | -2.91  | YES | 260.92 | 248.73 |
|      |                 |           |            |        |     |        |        |
| 4925 | hos-63000021658 | 303618.07 | 4735205.88 | -2.91  | YES | 293.36 | 290.62 |
| 4926 | hos-63000021661 | 319591.20 | 4740425.54 | -2.91  | YES | 289.29 | 286.55 |
| 4927 | hos-63000021664 | 306963.31 | 4731808.77 | -2.91  | YES | 285.27 | 284.05 |

| 4000 | II              |           | 4=04==00=   |        | \ \rac{1}{2} | 277.00  | 274.04 |
|------|-----------------|-----------|-------------|--------|--------------|---------|--------|
| 4928 | hos-63000021669 | 310234.29 | 4731570.37  | -2.91  | YES          | 277.06  | 274.01 |
| 4929 | irr-63000021670 | 302393.11 | 4728717.59  | -12.82 | YES          | 285.52  | 283.69 |
| 4930 | hos-63000021671 | 312933.09 | 4731995.55  | -2.91  | YES          | 268.72  | 267.50 |
| 4931 | hos-63000021679 | 305345.73 | 4741816.21  | -2.91  | YES          | 297.65  | 296.43 |
| 4932 | hos-63000021696 | 303250.11 | 4720422.85  | -2.91  | YES          | 276.03  | 274.81 |
| 4933 | hos-63000021698 | 311573.49 | 4742148.59  | -2.91  | YES          | 293.19  | 291.97 |
| 4934 | hos-63000021699 | 308437.47 | 4737383.05  | -2.91  | YES          | 296.10  | 293.66 |
| 4935 | hos-63000021702 | 306341.46 | 4743021.22  | -2.91  | YES          | 298.49  | 296.05 |
| 4936 | hos-63000021704 | 315065.59 | 4739712.03  | -2.91  | YES          | 273.62  | 272.40 |
| 4937 | hos-63000021713 | 326481.27 | 4734999.08  | -2.91  | YES          | 257.99  | 256.77 |
| 4938 | hos-63000021723 | 305455.93 | 4736707.42  | -2.91  | YES          | 260.40  | 258.27 |
| 4939 | hos-63000021730 | 308783.42 | 4742727.69  | -2.91  | YES          | 305.21  | 303.99 |
| 4940 | hos-63000021733 | 308780.01 | 4742731.67  | -2.91  | YES          | 305.59  | 304.37 |
| 4941 | hos-63000021735 | 302989.11 | 4721185.82  | -2.91  | YES          | 265.27  | 264.05 |
| 4942 | hos-63000021736 | 314763.08 | 4739257.41  | -2.91  | YES          | 276.75  | 274.31 |
| 4943 | hos-63000021738 | 306836.13 | 4731645.00  | -2.91  | YES          | 291.48  | 289.04 |
| 4944 | hos-63000021739 | 323560.67 | 4745170.21  | -2.91  | YES          | 270.76  | 269.54 |
| 4945 | hos-63000021741 | 311253.58 | 4737986.54  | -2.91  | YES          | 287.37  | 284.93 |
| 4946 | hos-63000021744 | 303877.89 | 4721191.05  | -2.91  | YES          | 251.56  | 250.34 |
| 4947 | hos-63000021746 | 310727.08 | 4710662.63  | -2.91  | YES          | 219.01  | 215.05 |
| 4948 | hos-63000021747 | 307484.81 | 4714232.40  | -2.91  | YES          | 208.28  | 205.84 |
| 4949 | hos-63000021749 | 303877.64 | 4721186.73  | -2.91  | YES          | 252.97  | 251.75 |
| 4950 | hos-63000021750 | 293865.68 | 4701848.12  | -2.91  | YES          | 257.49  | 256.57 |
| 4951 | com-63000021751 | 311670.88 | 4740484.13  | -0.61  | YES          | 285.97  | 284.75 |
| 4952 | hos-63000021752 | 314842.95 | 4739826.29  | -2.91  | YES          | 279.94  | 277.50 |
| 4953 | hos-63000021753 | 303898.71 | 4721176.80  | -2.91  | YES          | 247.99  | 246.78 |
| 4954 | hos-63000021764 | 308630.98 | 4729209.77  | -2.91  | YES          | 270.68  | 265.80 |
| 4955 | hos-63000021766 | 295212.43 | 4710483.74  | -2.91  | YES          | 258.10  | 256.88 |
| 4956 | hos-63000021772 | 315148.91 | 4737599.06  | -2.91  | YES          | 280.63  | 279.41 |
| 4957 | hos-63000021775 | 299463.37 | 4738092.82  | -2.91  | YES          | 264.36  | 263.14 |
| 4958 | hos-63000021780 | 318166.46 | 4740380.81  | -2.91  | YES          | 281.91  | 280.69 |
| 4959 | hos-63000021781 | 298524.90 | 4737369.23  | -2.91  | YES          | 260.09  | 258.88 |
| 4960 | hos-63000021783 | 305356.92 | 4736351.57  | -2.91  | YES          | 257.66  | 255.22 |
| 4961 | hos-63000021785 | 299365.53 | 4732621.11  | -2.91  | YES          | 290.14  | 288.62 |
| 4962 | pub-63000021791 | 297061.41 | 4736509.48  | -58.28 | YES          | 263.70  | 259.13 |
| 4963 | hos-63000021813 | 295454.33 | 4710870.43  | -2.91  | YES          | 254.68  | 253.47 |
| 4964 | hos-63000021815 | 311224.10 | 4730948.76  | -2.91  | YES          | 286.96  | 285.74 |
| 4965 | hos-63000021816 | 297614.65 | 4735803.40  | -2.91  | YES          | 261.01  | 258.57 |
| 4966 | hos-63000021818 | 297631.59 | 4735798.07  | -2.91  | YES          | 261.01  | 258.57 |
| 4967 | hos-63000021820 | 297533.29 | 4735885.91  | -2.91  | YES          | 259.79  | 258.57 |
| 4968 | hos-63000021821 | 299019.03 | 4737238.46  |        | YES          | 274.25  | 271.81 |
| 4969 | hos-63000021822 | 298958.33 | 4737180.44  | -2.91  | YES          | 283.62  | 281.18 |
| 4970 | com-63000021825 | 309624.08 | 4733342.45  |        | YES          | 271.02  | 268.58 |
| 4971 | hos-63000021827 | 302241.22 | 4733955.94  |        | YES          | 281.66  | 279.22 |
| 4972 | hos-63000021832 | 308391.60 | 4735693.68  |        | YES          | 291.11  | 288.68 |
| 4973 | hos-63000021836 | 324498.20 | 4740121.31  | -2.91  | YES          | 289.28  | 235.94 |
| 4974 | hos-63000021848 | 311095.48 | 4709215.64  |        | YES          | 209.90  | 206.85 |
| 4975 | hos-63000021851 | 302335.58 | 4721392.33  |        | YES          | 275.29  | 274.07 |
| 4976 | com-63000021853 | 300969.91 | 4705910.01  | -0.61  | YES          | 227.52  | 223.86 |
| 4977 | irr-63000021856 | 300187.79 | 4705869.91  | -12.82 | YES          | 229.05  | 222.95 |
| 4978 | com-63000021861 | 310525.42 | 4711080.08  |        | YES          | 201.21  | 198.16 |
| 4979 | hos-63000021876 | 306426.88 | 4730919.82  | -2.91  | YES          | 287.88  | 286.66 |
| 4980 | hos-63000021887 | 307074.62 | 4731073.72  | -2.91  | YES          | 280.85  | 279.33 |
| 4981 | hos-63000021888 | 300962.31 | 4739009.37  | -2.91  | YES          | 297.37  | 296.15 |
| 4982 | hos-63000021889 | 314097.63 | 4738821.52  | -2.91  | YES          | 278.55  | 275.50 |
| 4983 | hos-63000021890 | 300679.94 | 4730969.01  | -2.91  | YES          | 276.81  | 275.28 |
| 1555 |                 | 3330,3.34 | ., 55555.01 | 2.51   | 1.23         | _, 0.01 | 2,3.23 |

|      | lı              | I         |            |       |     |        |        |
|------|-----------------|-----------|------------|-------|-----|--------|--------|
| 4984 | hos-63000021892 | 318021.92 | 4739800.23 | -2.91 | YES | 275.73 | 274.51 |
| 4985 | hos-63000021896 | 303178.20 | 4710071.31 | -2.91 | YES | 256.31 | 255.09 |
| 4986 | hos-63000021897 | 295205.91 | 4710494.60 | -2.91 | YES | 268.32 | 267.10 |
| 4987 | hos-63000021898 | 305674.92 | 4737678.81 | -2.91 | YES | 269.71 | 268.49 |
| 4988 | hos-63000021899 | 311945.14 | 4737901.16 | -2.91 | YES | 245.77 | 244.55 |
| 4989 | hos-63000021900 | 311218.24 | 4710024.91 | -2.91 | YES | 222.98 | 219.93 |
| 4990 | hos-63000021901 | 317245.51 | 4735551.57 | -2.91 | YES | 267.21 | 265.99 |
| 4991 | hos-63000021907 | 317868.90 | 4739637.41 | -2.91 | YES | 285.20 | 283.98 |
| 4992 | hos-63000021908 | 315061.43 | 4740025.51 | -2.91 | YES | 288.93 | 287.71 |
| 4993 | hos-63000021910 | 314341.98 | 4743830.43 | -2.91 | YES | 291.40 | 285.30 |
| 4994 | hos-63000021912 | 316276.63 | 4737633.75 | -2.91 | YES | 246.47 | 244.03 |
| 4995 | hos-63000021915 | 305606.28 | 4728473.02 | -2.91 | YES | 251.63 | 250.41 |
| 4996 | hos-63000021917 | 306775.38 | 4743113.25 | -2.91 | YES | 285.51 | 284.29 |
| 4997 | hos-63000021919 | 324411.10 | 4744793.15 | -2.91 | YES | 274.46 | 273.24 |
| 4998 | hos-63000021920 | 305762.46 | 4737699.47 | -2.91 | YES | 274.56 | 273.34 |
| 4999 | hos-63000021921 | 305742.02 | 4731085.70 | -2.91 | YES | 276.57 | 275.35 |
| 5000 | hos-63000021922 | 323397.55 | 4748214.80 | -2.91 | YES | 272.66 | 270.22 |
| 5001 | hos-63000021923 | 316024.70 | 4737992.70 | -2.91 | YES | 272.24 | 271.02 |
| 5002 | hos-63000021926 | 313723.49 | 4738608.12 | -2.91 | YES | 282.21 | 279.77 |
| 5003 | hos-63000021928 | 324042.79 | 4743201.77 | -2.91 | YES | 269.93 | 268.72 |
| 5004 | hos-63000021929 | 316082.27 | 4740638.82 | -2.91 | YES | 273.32 | 272.10 |
| 5005 | hos-63000021931 | 289350.70 | 4701525.01 | -2.91 | YES | 262.01 | 260.79 |
| 5006 | hos-63000021932 | 313521.93 | 4743389.91 | -2.91 | YES | 296.73 | 295.20 |
| 5007 | hos-63000021939 | 305147.03 | 4738016.72 | -2.91 | YES | 297.80 | 294.76 |
| 5008 | hos-63000021940 | 304587.19 | 4732171.68 | -2.91 | YES | 257.01 | 254.27 |
| 5009 | hos-63000021941 | 307595.42 | 4732171.00 | -2.91 | YES | 286.01 | 284.79 |
| 5010 | hos-63000021941 | 309413.97 | 4708920.99 | -2.91 | YES | 212.30 | 207.42 |
| 5010 | hos-63000021945 | 306814.91 | 4733032.87 | -2.91 | YES | 279.54 | 276.79 |
| 5012 | hos-63000021949 | 310487.77 | 4740233.09 | -2.91 | YES | 298.13 | 295.38 |
| 5013 |                 |           |            | -2.91 | YES |        |        |
| 5013 | hos-63000021951 | 305063.12 | 4744844.12 |       | YES | 300.82 | 299.60 |
|      | hos-63000021957 | 296646.44 | 4735990.63 | -2.91 |     | 260.40 | 259.18 |
| 5015 | hos-63000021959 | 313347.69 | 4720048.81 | -2.91 | YES | 267.57 | 266.35 |
| 5016 | hos-63000021964 | 305870.30 | 4706041.80 | -2.91 | YES | 191.03 | 188.59 |
| 5017 | hos-63000021972 | 319170.52 | 4735714.02 | -2.91 | YES | 255.60 | 254.38 |
| 5018 | hos-63000021973 | 314897.97 | 4740594.00 | -2.91 | YES | 290.04 | 288.82 |
| 5019 | hos-63000021974 |           | 4737634.05 | -2.91 | YES | 243.19 | 240.75 |
| 5020 | hos-63000021975 |           | 4741712.82 | -2.91 | YES | 298.91 | 297.99 |
| 5021 | hos-63000021979 |           | 4731187.92 | -2.91 | YES | 280.63 | 278.19 |
| 5022 | hos-63000021983 |           | 4736843.70 |       | YES | 276.41 | 273.97 |
| 5023 | hos-63000021984 | 313271.34 | 4743717.09 | -2.91 | YES | 296.22 | 295.00 |
| 5024 | hos-63000021985 | 312467.46 |            |       | YES | 288.41 | 285.97 |
| 5025 | hos-63000021986 | 305178.39 | 4742055.39 |       | YES | 291.09 | 288.65 |
| 5026 | hos-63000021987 | 315297.36 | 4738322.59 |       | YES | 285.07 | 282.63 |
| 5027 | hos-63000021989 | 316754.19 | 4738417.70 |       | YES | 282.02 | 279.58 |
| 5028 | hos-63000021992 | 308206.25 | 4745140.00 | -2.91 | YES | 299.37 | 296.93 |
| 5029 | hos-63000021993 | 298700.99 | 4736252.99 | -2.91 | YES | 286.25 | 283.81 |
| 5030 | hos-63000021994 | 312480.65 | 4740483.62 | -2.91 | YES | 276.95 | 273.90 |
| 5031 | hos-63000021995 | 305769.56 | 4742106.56 | -2.91 | YES | 291.32 | 290.10 |
| 5032 | hos-63000022000 | 313997.13 | 4737529.22 | -2.91 | YES | 256.23 | 253.18 |
| 5033 | hos-63000022001 | 322769.20 | 4732984.40 | -2.91 | YES | 220.48 | 218.04 |
| 5034 | hos-63000022002 | 298787.96 | 4708835.72 | -2.91 | YES | 250.77 | 249.55 |
| 5035 | hos-63000022003 | 318834.79 | 4737648.58 | -2.91 | YES | 270.50 | 267.45 |
| 5036 | hos-63000022005 | 314475.34 | 4737555.95 | -2.91 | YES | 267.35 | 264.30 |
| 5037 | hos-63000022007 | 318033.64 | 4740313.25 | -2.91 | YES | 269.08 | 266.04 |
| 5038 | hos-63000022008 | 314606.72 | 4739789.92 | -2.91 | YES | 279.12 | 277.91 |
| 5039 | hos-63000022009 | 307148.10 | 4718386.02 | -2.91 | YES | 245.83 | 244.61 |
|      |                 |           | _          |       | _   |        |        |

|      | lı               |           |            |        |     |        |        |
|------|------------------|-----------|------------|--------|-----|--------|--------|
| 5040 | hos-63000022011  | 297316.76 | 4735723.14 | -2.91  | YES | 295.87 | 294.65 |
| 5041 | hos-63000022013  | 314791.68 | 4737712.48 | -2.91  | YES | 289.21 | 287.99 |
| 5042 | hos-63000022018  | 311100.58 | 4732318.64 | -2.91  | YES | 283.56 | 282.34 |
| 5043 | hos-63000022019  | 326166.72 | 4733617.95 | -2.91  | YES | 227.54 | 223.89 |
| 5044 | irr-63000022020  | 316950.60 | 4740883.45 | -12.82 | YES | 290.41 | 287.98 |
| 5045 | hos-63000022022  | 309691.66 | 4744126.11 | -2.91  | YES | 292.42 | 289.98 |
| 5046 | hos-63000022024  | 312887.04 | 4743791.85 | -2.91  | YES | 295.21 | 293.99 |
| 5047 | hos-63000022025  | 324713.63 | 4748688.95 | -2.91  | YES | 280.55 | 279.33 |
| 5048 | hos-63000022028  | 313715.64 | 4738476.58 | -2.91  | YES | 270.68 | 269.46 |
| 5049 | hos-63000022030  | 306501.94 | 4730866.51 | -2.91  | YES | 279.19 | 276.75 |
| 5050 | hos-63000022032  | 323667.30 | 4734540.49 | -2.91  | YES | 254.97 | 252.53 |
| 5051 | hos-63000022034  | 323652.79 | 4732143.90 | -2.91  | YES | 219.27 | 217.74 |
| 5052 | irr-63000022035  | 313829.09 | 4715663.26 | -12.82 | YES | 237.54 | 234.49 |
| 5053 | hos-63000022036  | 310698.16 | 4735330.04 | -2.91  | YES | 263.03 | 260.59 |
| 5054 | hos-63000022037  | 325977.65 | 4733152.34 | -2.91  | YES | 255.67 | 253.23 |
| 5055 | hos-63000022039  | 306470.49 | 4739490.88 | -2.91  | YES | 293.60 | 291.17 |
| 5056 | hos-63000022040  | 322930.75 | 4738910.47 | -2.91  | YES | 286.27 | 285.66 |
| 5057 | hos-63000022041  | 314811.70 | 4738206.21 | -2.91  | YES | 291.01 | 289.79 |
| 5058 | hos-63000022042  | 309213.61 | 4746685.58 | -2.91  | YES | 291.62 | 290.40 |
| 5059 | hos-63000022043  | 312339.04 | 4742331.69 | -2.91  | YES | 298.34 | 295.90 |
| 5060 | hos-63000022044  | 326903.63 | 4743830.48 | -2.91  | YES | 264.34 | 261.90 |
| 5061 | hos-63000022045  | 326067.53 | 4740590.53 | -2.91  | YES | 264.62 | 262.18 |
| 5062 | hos-63000022043  | 324373.06 | 4748063.38 | -2.91  | YES | 293.46 | 291.02 |
|      |                  |           |            |        |     |        | 274.14 |
| 5063 | hos-63000022049  | 311763.17 | 4738176.58 | -2.91  | YES | 276.58 |        |
| 5064 | hos-63000022061  | 305460.46 | 4737149.48 | -2.91  | YES | 261.62 | 260.40 |
| 5065 | hos-63000022062  | 305306.21 | 4737158.69 | -2.91  | YES | 272.79 | 270.35 |
| 5066 | hos-63000022064  | 302943.20 | 4729955.82 | -2.91  | YES | 291.84 | 290.01 |
| 5067 | hos-63000022065  | 318095.06 | 4739659.18 | -2.91  | YES | 275.55 | 274.33 |
| 5068 | hos-63000022066  | 305425.41 | 4736562.48 | -2.91  | YES | 289.68 | 287.25 |
| 5069 | hos-63000022068  | 307980.68 | 4737965.54 | -2.91  | YES | 296.62 | 295.40 |
| 5070 | hos-63000022074  | 325567.75 | 4741824.12 | -2.91  | YES | 264.72 | 262.28 |
| 5071 | hos-63000022077  | 315450.08 | 4736738.05 | -2.91  | YES | 289.59 | 287.15 |
| 5072 | hos-63000022078  | 307127.21 | 4719460.16 | -2.91  | YES | 269.01 | 266.27 |
| 5073 | hos-63000022080  | 308407.61 | 4747282.81 | -2.91  | YES | 310.10 | 307.06 |
| 5074 | hos-63000022098  | 308514.04 | 4737594.53 | -2.91  | YES | 263.72 | 258.84 |
| 5075 | hos-63000022099  | 319559.64 | 4738251.85 | -2.91  | YES | 279.89 | 278.67 |
| 5076 | hos-63000022106  | 307599.97 | 4736674.88 | -2.91  | YES | 300.18 | 298.66 |
| 5077 | hos-63000022108  | 311407.55 | 4731754.45 | -2.91  | YES | 288.34 | 287.12 |
| 5078 | hos-63000022113  | 323682.46 | 4742436.70 | -2.91  | YES | 273.49 | 271.05 |
| 5079 | hos-63000022115  | 310885.08 | 4732366.44 | -2.91  | YES | 267.77 | 265.33 |
| 5080 | hos-63000022121  | 295174.92 | 4710446.28 | -2.91  | YES | 268.46 | 267.24 |
| 5081 | irr-63000022127  | 299721.22 | 4708659.42 | -12.82 | YES | 238.67 | 234.09 |
| 5082 | hos-63000022129  | 305196.76 | 4706240.96 | -2.91  | YES | 228.44 | 225.39 |
| 5083 | hos-63000022133  | 315788.63 | 4737583.52 | -2.91  | YES | 293.79 | 292.57 |
| 5084 | irr-63000022134  | 323846.65 | 4731053.50 | -12.82 | YES | 225.78 | 223.34 |
| 5085 | hos-63000022135  | 310220.57 | 4748778.24 | -2.91  | YES | 313.87 | 311.43 |
| 5086 | hos-63000022137  | 324686.05 | 4739064.70 | -2.91  | YES | 270.97 | 269.75 |
| 5087 | hos-63000022138  | 307834.63 | 4740146.97 | -2.91  | YES | 283.49 | 281.05 |
| 5088 | hos-63000022140  | 311236.53 | 4737996.38 | -2.91  | YES | 288.75 | 286.31 |
| 5089 | hos-63000022141  | 309285.87 | 4746595.23 | -2.91  | YES | 296.61 | 293.56 |
| 5090 | hos-63000022142  | 318953.81 | 4731257.18 | -2.91  | YES | 269.04 | 266.30 |
| 5091 | hos-63000022143  | 325482.10 | 4729201.23 | -2.91  | YES | 220.18 | 217.13 |
| 5092 | hos-63000022144  | 298447.77 | 4711156.64 | -2.91  | YES | 273.46 | 272.24 |
| 5093 | hos-63000022145  | 325218.69 | 4738087.56 | -2.91  | YES | 271.06 | 269.84 |
| 5094 | hos-63000022143  | 307929.69 | 4748812.51 | -2.91  | YES | 307.41 | 304.36 |
| 5095 | hos-63000022148  | 325135.47 | 4746935.16 |        | YES | 279.14 | 276.70 |
| 2032 | 1103-03000022149 | 323133.47 | 4740333.10 | -2.31  | 163 | 2/3.14 | 270.70 |

| 5096 | hos-63000022150 | 308298.06              | 4713708.59  | -2.91  | YES  | 246.38 | 243.33 |
|------|-----------------|------------------------|-------------|--------|------|--------|--------|
| 5097 | hos-63000022152 | 327447.09              | 4729856.02  | -2.91  | YES  | 205.75 | 203.31 |
| 5098 | hos-63000022153 | 308902.25              | 4748775.74  | -2.91  | YES  | 303.47 | 302.25 |
| 5099 | hos-63000022154 | 318657.27              | 4743161.69  | -2.91  | YES  | 303.34 | 300.90 |
| 5100 | hos-63000022166 | 299639.13              | 4732625.38  | -2.91  | YES  | 260.59 | 259.37 |
| 5101 | hos-63000022167 | 324460.85              | 4723089.68  |        | YES  | 201.88 | 200.66 |
| 5102 | irr-63000022168 | 303847.79              | 4718122.17  | -12.82 | YES  | 252.99 | 251.77 |
| 5103 | hos-63000022172 | 307126.52              | 4731799.03  | -2.91  | YES  | 284.26 | 281.83 |
| 5104 | hos-63000022174 | 300861.53              | 4724740.19  | -2.91  | YES  | 278.41 | 277.20 |
| 5105 | hos-63000022176 | 295432.78              | 4738451.60  |        | YES  | 287.32 | 284.57 |
| 5106 | hos-63000022193 | 323453.77              | 4743308.22  | -2.91  | YES  | 269.43 | 268.21 |
| 5107 | hos-63000022199 | 314603.83              | 4737530.79  | -2.91  | YES  | 290.16 | 289.85 |
| 5108 | hos-63000022200 | 317570.77              | 4740296.48  | -2.91  | YES  | 284.50 | 283.28 |
| 5109 | hos-63000022201 | 298632.76              | 4737921.97  | -2.91  | YES  | 306.62 | 305.40 |
| 5110 | hos-63000022201 | 298726.19              | 4708766.46  | -2.91  | YES  | 259.47 | 258.25 |
| 5111 | hos-63000022205 | 302954.58              | 4723639.58  | -2.91  | YES  | 260.82 | 259.60 |
| 5112 | hos-63000022203 | 312973.82              | 4743681.96  | -2.91  | YES  | 270.56 | 267.51 |
|      |                 |                        |             | -2.91  | YES  |        | 273.24 |
| 5113 | hos-63000022215 | 302372.10<br>317510.80 | 4731285.20  | -2.91  | YES  | 275.38 |        |
| 5114 | hos-63000022219 |                        | 4740482.14  |        |      | 280.62 | 278.18 |
| 5115 | hos-63000022222 | 316985.83              | 4737628.61  | -2.91  | YES  | 278.94 | 276.50 |
| 5116 | hos-63000022225 | 323256.20              | 4743406.52  | -2.91  | YES  | 268.59 | 266.15 |
| 5117 | hos-63000022226 | 321613.44              | 4734871.04  | -2.91  | YES  | 255.66 | 253.22 |
| 5118 | hos-63000022227 | 309040.10              | 4732889.22  | -2.91  | YES  | 274.32 | 271.88 |
| 5119 | hos-63000022228 | 323876.28              | 4743203.12  | -2.91  | YES  | 271.16 | 268.42 |
| 5120 | hos-63000022229 | 314655.57              | 4737585.02  | -2.91  | YES  | 292.50 | 290.06 |
| 5121 | hos-63000022232 | 324929.56              | 4747588.12  | -2.91  | YES  | 290.81 | 289.59 |
| 5122 | hos-63000022234 | 308195.02              | 4744945.25  | -2.91  | YES  | 300.00 | 298.78 |
| 5123 | hos-63000022235 | 324766.23              | 4748284.36  | -2.91  | YES  | 275.75 | 273.31 |
| 5124 | hos-63000022237 | 326637.62              | 4734723.53  | -2.91  | YES  | 233.66 | 231.22 |
| 5125 | hos-63000022239 | 323621.49              | 4734520.29  | -2.91  | YES  | 252.07 | 249.63 |
| 5126 | hos-63000022240 | 306190.63              | 4741961.02  | -2.91  | YES  | 301.67 | 300.45 |
| 5127 | hos-63000022243 | 312997.22              | 4743476.55  | -2.91  | YES  | 283.51 | 280.46 |
| 5128 | hos-63000022245 | 309214.31              | 4740608.39  | -2.91  | YES  | 261.40 | 258.96 |
| 5129 | hos-63000022246 | 309365.55              | 4730992.18  | -2.91  | YES  | 286.37 | 285.15 |
| 5130 | hos-63000022247 | 312139.44              | 4738127.66  | -2.91  | YES  | 283.99 | 281.55 |
| 5131 | hos-63000022248 | 324387.04              | 4742011.89  | -2.91  | YES  | 273.41 | 270.37 |
| 5132 | hos-63000022251 | 308276.25              | 4738161.92  | -2.91  | YES  | 264.67 | 258.57 |
| 5133 | hos-63000022252 | 316099.19              | 4740513.05  | -2.91  | YES  | 296.81 | 295.29 |
| 5134 | hos-63000022254 | 310249.13              | 4709091.43  | -2.91  | YES  | 215.01 | 213.79 |
| 5135 | hos-63000022261 | 312601.40              | 4732639.49  | -2.91  | YES  | 259.08 | 256.34 |
| 5136 | hos-63000022264 | 305725.13              | 4738149.08  | -2.91  | YES  | 303.11 | 301.89 |
| 5137 | hos-63000022268 | 302193.46              | 4730929.58  | -2.91  | YES  | 270.26 | 269.04 |
| 5138 | hos-63000022277 | 315736.96              | 4737210.16  | -2.91  | YES  | 278.93 | 275.88 |
| 5139 | hos-63000022282 | 326839.77              | 4734666.55  | -2.91  | YES  | 229.74 | 224.87 |
| 5140 | irr-63000022283 | 308789.73              | 4711759.83  | -12.82 | YES  | 231.46 | 230.25 |
| 5141 | hos-63000022285 | 318185.63              | 4739439.24  | -2.91  | YES  | 279.40 | 278.18 |
| 5142 | hos-63000022287 | 316202.02              | 4737790.66  |        | YES  | 239.67 | 238.45 |
| 5143 | hos-63000022291 | 305889.74              | 4730563.83  |        | YES  | 287.45 | 286.23 |
| 5144 | hos-63000022293 | 301400.59              | 4724940.45  |        | YES  | 275.99 | 274.77 |
| 5145 | hos-63000022301 | 322649.56              |             |        | YES  | 227.58 | 226.36 |
| 5146 | hos-63000022304 | 319460.62              | 4744029.27  |        | YES  | 282.28 | 279.23 |
| 5147 | hos-63000022318 | 295426.41              | 4739079.42  | -2.91  | YES  | 284.48 | 282.04 |
| 5148 | hos-63000022320 | 298774.13              | 4737561.29  |        | YES  | 276.65 | 271.77 |
| 5149 | hos-63000022337 | 307861.91              | 4740147.14  |        | YES  | 298.49 | 297.27 |
| 5150 | hos-63000022339 | 308272.85              | 4739896.65  |        | YES  | 264.06 | 261.01 |
| 5151 | hos-63000022341 | 308181.21              | 4740329.18  |        | YES  | 301.12 | 298.07 |
| 3131 |                 | 300101.21              | ., 10323.10 | 2.51   | . 13 | 301.12 | 255.07 |

|      | I               | I         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 5152 | irr-63000022343 | 322904.50 | 4733369.47 | -12.82 | YES | 237.22 | 234.78 |
| 5153 | hos-63000022344 | 308399.28 | 4740097.06 | -2.91  | YES | 299.23 | 298.01 |
| 5154 | hos-63000022348 | 327576.44 | 4735545.67 | -2.91  | YES | 232.23 | 229.18 |
| 5155 | hos-63000022352 | 328296.26 | 4744711.02 | -2.91  | YES | 280.74 | 278.30 |
| 5156 | hos-63000022353 | 306904.25 | 4736729.36 | -2.91  | YES | 285.28 | 280.71 |
| 5157 | hos-63000022354 | 321434.34 | 4736290.62 | -2.91  | YES | 232.80 | 226.40 |
| 5158 | hos-63000022355 | 308298.92 | 4749584.84 | -2.91  | YES | 302.41 | 299.97 |
| 5159 | hos-63000022356 | 307947.83 | 4739187.85 | -2.91  | YES | 288.22 | 285.78 |
| 5160 | hos-63000022359 | 307219.92 | 4745179.20 | -2.91  | YES | 290.00 | 288.78 |
| 5161 | hos-63000022361 | 316336.83 | 4734606.53 | -2.91  | YES | 279.08 | 276.64 |
| 5162 | irr-63000022362 | 308499.46 | 4711112.69 | -12.82 | YES | 233.84 | 230.79 |
| 5163 | hos-63000022368 | 309307.70 | 4730814.30 | -2.91  | YES | 281.59 | 278.54 |
| 5164 | hos-63000022369 | 310561.03 | 4733293.99 | -2.91  | YES | 281.80 | 278.75 |
| 5165 | hos-63000022373 | 304257.30 | 4733974.73 | -2.91  | YES | 291.90 | 288.86 |
| 5166 | hos-63000022375 | 300890.12 | 4732200.48 | -2.91  | YES | 279.45 | 277.93 |
| 5167 | hos-63000022377 | 299702.20 | 4723965.33 | -2.91  | YES | 264.43 | 262.90 |
| 5168 | irr-63000022378 | 314804.38 | 4716762.58 | -12.82 | YES | 235.66 | 231.08 |
| 5169 | hos-63000022379 | 307175.49 | 4730759.90 | -2.91  | YES | 235.98 | 233.55 |
| 5170 | hos-63000022382 | 308606.44 | 4742109.56 | -2.91  | YES | 293.10 | 291.88 |
| 5171 | hos-63000022383 | 313207.64 | 4743617.95 | -2.91  | YES | 302.15 | 300.93 |
| 5172 | hos-63000022407 | 308544.92 | 4743114.18 | -2.91  | YES | 295.07 | 292.63 |
| 5173 | hos-63000022409 | 308054.57 | 4742646.51 | -2.91  | YES | 283.01 | 280.57 |
| 5174 | hos-63000022410 | 310134.25 | 4731464.75 | -2.91  | YES | 275.61 | 274.39 |
| 5175 | hos-63000022412 | 313142.09 | 4743693.95 | -2.91  | YES | 295.24 | 292.80 |
| 5176 | hos-63000022412 | 313302.57 | 4732038.64 | -2.91  | YES | 291.01 | 288.58 |
| 5177 | hos-63000022418 | 296216.39 | 4709631.01 | -2.91  | YES | 267.82 | 266.60 |
| 5178 | hos-63000022418 | 305245.95 | 4738468.71 | -2.91  | YES | 301.08 | 298.03 |
| 5179 | hos-63000022425 | 322838.03 | 4731144.53 | -2.91  | YES | 266.90 | 263.85 |
| 5180 | hos-63000022423 | 297028.26 | 4709880.79 | -2.91  | YES | 257.61 | 256.39 |
| 5181 |                 |           |            |        | YES |        |        |
| 5182 | hos-63000022435 | 303655.58 | 4719642.45 | -2.91  | YES | 249.81 | 247.68 |
|      | irr-63000022436 | 293594.82 | 4701440.51 | -12.82 |     | 248.98 | 246.54 |
| 5183 | hos-63000022478 | 315479.92 |            | -2.91  | YES | 295.71 | 293.27 |
| 5184 | pub-63000022480 | 311061.81 | 4733961.30 | -58.28 | YES | 272.61 | 271.09 |
| 5185 | hos-63000022482 | -         | 4738384.26 | -2.91  | YES | 267.31 | 262.44 |
| 5186 | hos-63000022483 | 298881.25 | 4735946.42 | -2.91  | YES | 275.62 | 273.18 |
| 5187 | hos-63000022485 | 315411.58 | 4740037.67 | -2.91  | YES | 273.23 | 270.79 |
| 5188 | hos-63000022498 |           | 4719982.57 | -2.91  | YES | 252.11 | 250.89 |
| 5189 | hos-63000022510 | 312778.28 |            | -2.91  | YES | 310.32 | 294.47 |
| 5190 | hos-63000022514 | 302842.22 | 4733953.65 | -2.91  | YES | 293.32 | 292.10 |
| 5191 | hos-63000022579 | 319249.07 | 4742579.52 | -2.91  | YES | 292.42 | 291.20 |
| 5192 | hos-63000022582 | 312138.92 | 4742194.05 | -2.91  | YES | 299.52 | 297.08 |
| 5193 | hos-63000022587 | 318452.32 | 4740577.25 | -2.91  | YES | 295.88 | 289.78 |
| 5194 | pub-63000022593 | 290540.71 | 4701299.47 | -58.28 | YES | 266.62 | 263.57 |
| 5195 | hos-63000022595 | 306404.52 | 4731930.10 |        | YES | 287.66 | 284.61 |
| 5196 | hos-63000022596 | 318475.89 | 4740757.44 |        | YES | 292.62 | 290.19 |
| 5197 | hos-63000022598 | 311879.51 | 4742265.83 | -2.91  | YES | 285.91 | 284.69 |
| 5198 | hos-63000022606 | 307186.04 | 4739575.37 | -2.91  | YES | 296.88 | 294.44 |
| 5199 | hos-63000022608 | 308455.01 | 4742593.44 | -2.91  | YES | 295.72 | 293.28 |
| 5200 | hos-63000022620 | 297044.04 | 4737248.64 | -2.91  | YES | 295.21 | 293.99 |
| 5201 | hos-63000022622 | 307261.54 | 4738883.00 | -2.91  | YES | 303.90 | 302.68 |
| 5202 | pub-63000022627 | 323105.17 | 4733303.84 | -58.28 | YES | 225.15 | 220.27 |
| 5203 | irr-63000022633 | 314320.22 | 4714313.65 | -12.82 | YES | 225.04 | 222.60 |
| 5204 | hos-63000022636 | 295702.58 | 4703672.12 | -2.91  | YES | 259.70 | 256.65 |
| 5205 | hos-63000022650 | 299688.24 | 4724694.15 | -2.91  | YES | 283.50 | 282.28 |
| 5206 | hos-63000022745 | 323892.50 | 4731395.19 | -2.91  | YES | 241.25 | 238.20 |
| 5207 | hos-63000022766 | 318251.18 | 4739084.54 | -2.91  | YES | 272.88 | 270.44 |
|      |                 | -         |            |        |     |        |        |

| 5208 | hos-63000022771 | 325325.15 | 4737660.97 | -2.91  | YES | 262.01 | 259.57 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 5209 | hos-63000022780 | 319057.26 | 4737656.03 | -2.91  | YES | 283.44 | 281.00 |
| 5210 | hos-63000022784 | 310492.00 | 4709867.28 | -2.91  | YES | 226.56 | 224.12 |
| 5211 | hos-63000022786 | 321802.30 | 4736990.84 | -2.91  | YES | 263.32 | 260.89 |
| 5212 | hos-63000022793 | 315867.76 | 4737595.17 | -2.91  | YES | 287.34 | 284.29 |
| 5213 | hos-63000022794 | 317505.44 | 4739425.50 | -2.91  | YES | 273.03 | 271.82 |
| 5214 | hos-63000022795 | 310370.88 | 4742124.00 | -2.91  | YES | 299.39 | 298.17 |
| 5215 | hos-63000022797 | 326470.44 | 4743323.00 | -2.91  | YES | 266.94 | 264.50 |
| 5216 | hos-63000022806 | 327609.00 | 4747104.40 | -2.91  | YES | 286.64 | 284.20 |
| 5217 | hos-63000022808 | 325155.50 | 4730925.05 | -2.91  | YES | 230.28 | 226.62 |
| 5218 | hos-63000022809 | 322817.80 | 4744209.55 | -2.91  | YES | 278.02 | 275.58 |
| 5219 | hos-63000022810 | 325400.99 | 4743006.93 | -2.91  | YES | 269.50 | 267.06 |
| 5220 | hos-63000022811 | 325404.78 | 4743070.42 | -2.91  | YES | 268.75 | 266.31 |
| 5221 | hos-63000022812 | 322263.89 | 4730980.37 | -2.91  | YES | 272.54 | 268.88 |
| 5222 | hos-63000022813 | 322646.84 | 4730992.45 | -2.91  | YES | 276.26 | 272.60 |
| 5223 | hos-63000022814 | 320385.92 | 4743395.29 | -2.91  | YES | 310.22 | 307.78 |
| 5224 | hos-63000022815 | 301789.46 | 4732760.06 | -2.91  | YES | 283.37 | 280.93 |
| 5225 | hos-63000022816 | 315676.20 | 4742030.96 | -2.91  | YES | 290.77 | 289.55 |
| 5226 | hos-63000022817 | 315693.80 | 4741987.23 | -2.91  | YES | 291.85 | 290.63 |
| 5227 | hos-63000022817 | 316870.16 | 4741987.23 | -2.91  | YES | 286.13 | 284.91 |
| 5228 | hos-63000022820 | 319183.35 | 4737766.24 | -2.91  | YES | 279.86 | 277.42 |
| 5229 | hos-63000022822 | 324290.87 | 4745106.24 | -2.91  | YES | 274.77 | 277.42 |
|      |                 |           |            | _      |     |        |        |
| 5230 | hos-63000022823 | 323492.53 | 4739288.33 | -2.91  | YES | 253.83 | 252.61 |
| 5231 | hos-63000022824 | 324869.76 | 4748727.95 | -2.91  | YES | 284.82 | 282.38 |
| 5232 | irr-63000022831 | 309647.59 | 4710342.49 | -12.82 | YES | 236.53 | 233.48 |
| 5233 | hos-63000022833 | 312795.91 | 4710965.21 | -2.91  | YES | 191.66 | 185.56 |
| 5234 | hos-63000022834 | 304961.84 | 4705619.33 | -2.91  | YES | 222.69 | 220.25 |
| 5235 | pub-63000022853 | 325610.15 | 4748118.11 | -58.28 | YES | 260.09 | 255.22 |
| 5236 | hos-63000022855 | 306950.52 | 4741859.02 | -2.91  | YES | 293.82 | 291.38 |
| 5237 | hos-63000022856 | 296235.69 | 4703186.49 | -2.91  | YES | 245.84 | 242.79 |
| 5238 | hos-63000022858 | 299281.56 | 4735960.44 | -2.91  | YES | 265.23 | 262.79 |
| 5239 | hos-63000022875 | 324649.64 | 4748802.72 | -2.91  | YES | 282.77 | 279.11 |
| 5240 | pub-63000022878 | 325490.48 | 4740817.85 | -58.28 | YES | 251.79 | 249.35 |
| 5241 | hos-63000022883 | 306538.13 | 4741814.35 | -2.91  | YES | 291.28 | 288.84 |
| 5242 | hos-63000022884 | 316409.62 | 4737810.55 | -2.91  | YES | 276.28 | 273.84 |
| 5243 | hos-63000022887 | 295451.34 | 4709621.19 | -2.91  | YES | 260.62 | 259.40 |
| 5244 | hos-63000022889 |           | 4744787.13 |        | YES | 265.13 | 262.69 |
| 5245 | hos-63000022890 |           | 4742539.63 | -2.91  | YES | 289.75 | 287.31 |
| 5246 | hos-63000022893 | 308259.63 | 4745667.18 | -2.91  | YES | 300.84 | 297.80 |
| 5247 | hos-63000022899 |           | 4740265.63 | -2.91  | YES | 292.91 | 290.47 |
| 5248 | hos-63000022925 | 295112.66 |            | -2.91  | YES | 283.06 | 280.62 |
| 5249 | hos-63000022926 | 308133.39 | 4745615.80 | -2.91  | YES | 286.98 | 284.54 |
| 5250 | hos-63000022941 | 302318.29 | 4733488.88 | -2.91  | YES | 278.37 | 275.93 |
| 5251 | hos-63000022947 | 320543.10 | 4743622.41 | -2.91  | YES | 281.71 | 279.27 |
| 5252 | hos-63000022950 | 306740.31 | 4741891.92 | -2.91  | YES | 291.42 | 288.98 |
| 5253 | hos-63000022974 | 321498.29 | 4739160.53 | -2.91  | YES | 262.20 | 259.76 |
| 5254 | hos-63000023027 | 308165.69 | 4738208.34 | -2.91  | YES | 279.36 | 276.31 |
| 5255 | hos-63000023035 | 306801.98 | 4707346.33 | -2.91  | YES | 236.45 | 233.40 |
| 5256 | hos-63000023049 | 295962.94 | 4703394.74 | -2.91  | YES | 244.78 | 241.73 |
| 5257 | hos-63000023052 | 295072.63 | 4710499.69 | -2.91  | YES | 264.10 | 261.06 |
| 5258 | com-63000023053 | 299502.01 | 4737463.91 | -0.61  | YES | 263.75 | 260.70 |
| 5259 | hos-63000023062 | 295085.62 | 4710535.66 | -2.91  | YES | 271.22 | 269.39 |
| 5260 | hos-63000023064 | 298694.02 | 4708556.12 | -2.91  | YES | 266.06 | 263.62 |
| 5261 | hos-63000023065 | 321951.80 | 4745326.03 | -2.91  | YES | 285.89 | 283.45 |
| 5262 | hos-63000023066 | 308958.27 | 4741251.71 | -2.91  | YES | 293.91 | 290.86 |
| 5263 | hos-63000023073 | 305949.91 | 4742918.22 | -2.91  | YES | 301.73 | 299.29 |
|      |                 |           |            |        |     |        |        |

| 5264 | hos-63000023083 | 318675.19 | 4739546.68 | -2.91  | YES | 269.82 | 267.38 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 5265 | hos-63000023085 | 309171.26 | 4748747.26 | -2.91  | YES | 306.17 | 303.73 |
| 5266 | hos-63000023089 | 320591.36 | 4739040.70 | -2.91  | YES | 263.92 | 261.48 |
| 5267 | irr-63000023092 | 320870.91 | 4731806.34 | -12.82 | YES | 256.36 | 251.49 |
| 5268 | irr-63000023095 | 313179.36 | 4738837.88 | -12.82 | YES | 280.31 | 274.21 |
| 5269 | hos-63000023096 | 306739.99 | 4738744.35 | -2.91  | YES | 288.89 | 287.98 |
| 5270 | hos-63000023097 | 297448.43 | 4734419.69 | -2.91  | YES | 270.17 | 268.34 |
| 5271 | hos-63000023101 | 303677.01 | 4735229.55 | -2.91  | YES | 266.35 | 263.31 |
| 5272 | hos-63000023102 | 302206.68 | 4733323.21 | -2.91  | YES | 265.10 | 262.06 |
| 5273 | hos-63000023107 | 309494.95 | 4739559.05 | -2.91  | YES | 294.51 | 291.47 |
| 5274 | hos-63000023111 | 300394.66 | 4737872.47 | -2.91  | YES | 301.41 | 298.36 |
| 5275 | hos-63000023112 | 313440.68 | 4743568.62 | -2.91  | YES | 294.02 | 290.97 |
| 5276 | com-63000023115 | 301788.19 | 4731329.74 | -0.61  | YES | 252.47 | 240.28 |
| 5277 | pub-63000023117 | 301472.56 | 4731350.50 | -58.28 | YES | 247.90 | 240.28 |
| 5278 | pub-63000023117 | 301457.56 | 4731330.50 | -58.28 | YES | 247.90 | 240.28 |
| 5279 | hos-63000023119 | 323188.90 | 4746801.09 | -2.91  | YES | 284.23 | 281.79 |
| 5280 | pub-63000023113 | 323369.06 | 4744868.68 | -58.28 | YES | 260.70 | 258.27 |
| 5281 | pub-63000023327 | 298037.02 | 4735707.65 | -58.28 | YES | 293.08 | 290.64 |
| 5282 | pub-63000023513 | 293263.19 | 4709604.02 | -58.28 | YES | 270.75 | 269.23 |
| 5283 | pub-63000023562 | 317905.59 | 4730592.20 | -58.28 | YES | 263.40 | 269.23 |
| 5284 | '               |           |            | -58.28 | YES | 278.38 | 273.81 |
|      | pub-63000023770 | 299407.45 | 4734437.32 |        |     | 276.38 |        |
| 5285 | pub-63000023801 | 323179.91 | 4745019.11 | -58.28 | YES |        | 274.45 |
| 5286 | hos-63000024206 | 306459.56 | 4741741.54 | -2.91  | YES | 288.64 | 287.42 |
| 5287 | hos-63000024208 | 295808.29 | 4738468.79 | -2.91  | YES | 285.02 | 281.97 |
| 5288 | hos-63000024210 | 307409.74 | 4740375.70 | -2.91  | YES | 279.09 | 276.04 |
| 5289 | hos-63000024211 | 307341.03 | 4740511.76 | -2.91  | YES | 283.82 | 282.29 |
| 5290 | hos-63000024212 | 307797.12 | 4740500.81 | -2.91  | YES | 289.20 | 286.15 |
| 5291 | hos-63000024218 | 307388.43 | 4740511.87 | -2.91  | YES | 288.99 | 287.47 |
| 5292 | hos-63000024219 | 307854.71 | 4740602.45 | -2.91  | YES | 290.83 | 287.78 |
| 5293 | com-63000024221 | 299463.23 | 4737687.81 | -0.61  | YES | 266.80 | 260.70 |
| 5294 | pub-63000024222 | 298256.75 | 4735515.27 | -58.28 | YES | 285.80 | 282.76 |
| 5295 | hos-63000024230 | 295753.92 | 4738460.73 | -2.91  | YES | 281.31 | 278.26 |
| 5296 | hos-63000024234 | 295165.94 | 4738305.33 | -2.91  | YES | 290.45 | 287.40 |
| 5297 | hos-63000024236 | 324769.82 | 4748697.76 | -2.91  | YES | 300.42 | 297.98 |
| 5298 | hos-63000024252 | 318264.05 | 4739262.23 | -2.91  | YES | 271.41 | 268.97 |
| 5299 | hos-63000024254 | 307386.71 | 4740617.73 | -2.91  | YES | 286.58 | 283.53 |
| 5300 | hos-63000024260 | 307410.97 | 4738646.35 | -2.91  | YES | 275.49 | 273.66 |
| 5301 | hos-63000024286 | 296340.27 | 4739321.58 | -2.91  | YES | 289.31 | 287.17 |
| 5302 | irr-63000024297 | 298142.56 | 4705401.19 | -12.82 | YES | 235.66 | 229.57 |
| 5303 | hos-63000024302 | 296142.63 |            | -2.91  | YES | 292.75 | 290.61 |
| 5304 | hos-63000024303 | 306691.29 | 4741810.16 | -2.91  | YES | 291.19 | 288.75 |
| 5305 | hos-63000024306 | 310260.31 | 4710557.15 | -2.91  | YES | 224.99 | 221.94 |
| 5306 | hos-63000024309 | 313091.46 | 4743742.77 | -2.91  | YES | 296.79 | 295.57 |
| 5307 | hos-63000024311 | 310478.45 | 4709445.96 | -2.91  | YES | 214.38 | 213.16 |
| 5308 | hos-63000024324 | 301899.71 | 4702031.55 | -2.91  | YES | 182.02 | 178.97 |
| 5309 | hos-63000024332 | 301941.03 | 4702057.94 | -2.91  | YES | 179.71 | 176.66 |
| 5310 | hos-63000024347 | 319954.93 | 4735579.62 | -2.91  | YES | 233.36 | 230.92 |
| 5311 | hos-63000024432 | 300858.14 | 4730009.50 | -2.91  | YES | 242.04 | 239.60 |
| 5312 | hos-63000024453 | 324286.73 | 4742993.11 | -2.91  | YES | 269.65 | 267.21 |
| 5313 | hos-63000024513 | 306963.77 | 4736933.77 | -2.91  | YES | 261.01 | 258.57 |
| 5314 | hos-63000024547 | 308236.73 | 4738116.01 | -2.91  | YES | 263.64 | 261.20 |
| 5315 | hos-63000024548 | 306983.81 | 4742100.93 | -2.91  | YES | 289.87 | 288.65 |
| 5316 | hos-63000024552 | 313084.48 | 4743061.84 | -2.91  | YES | 300.87 | 299.65 |
| 5317 | hos-63000024577 | 295840.93 | 4739430.49 | -2.91  | YES | 298.77 | 296.64 |
| 5318 | hos-63000024598 | 296451.04 | 4737286.85 | -2.91  | YES | 284.87 | 281.82 |
| 5319 | hos-63000024622 | 313232.28 | 4731682.80 | -2.91  | YES | 290.84 | 289.63 |
|      |                 |           |            | -      | -   |        |        |

| 5320         | irr-63000024654                    | 317393.32              | 4714908.26               | -12.82         | YES | 224.63           | 223.11           |
|--------------|------------------------------------|------------------------|--------------------------|----------------|-----|------------------|------------------|
| 5321         | pub-63000024659                    | 298995.83              | 4735186.18               | -58.28         | YES | 282.45           | 281.23           |
| 5322         | hos-63000024665                    | 294972.63              | 4706182.47               | -2.91          | YES | 263.59           | 260.54           |
| 5323         | irr-63000024683                    | 295920.86              | 4705536.24               | -12.82         | YES | 238.22           | 235.17           |
| 5324         | irr-63000024737                    | 313447.99              | 4735812.27               | -12.82         | YES | 260.52           | 257.47           |
| 5325         | pub-63000024763                    | 307064.50              | 4729900.74               | -58.28         | YES | 244.24           | 227.48           |
| 5326         | hos-63000024764                    | 306622.97              | 4741787.52               | -2.91          | YES | 288.75           | 287.53           |
| 5327         | com-63000024765                    | 307053.52              | 4729901.05               | -0.61          | YES | 232.05           | 227.48           |
| 5328         | com-63000024766                    | 307017.90              | 4729846.48               | -0.61          | YES | 233.58           | 227.48           |
| 5329         | hos-63000024783                    | 312160.52              | 4738261.55               | -2.91          | YES | 290.90           | 288.46           |
| 5330         | hos-63000024799                    | 309207.43              | 4737291.25               | -2.91          | YES | 254.45           | 252.01           |
| 5331         | hos-63000024800                    | 300834.04              | 4730835.01               | -2.91          | YES | 271.70           | 268.66           |
| 5332         | hos-63000024803                    | 318569.82              | 4740703.95               | -2.91          | YES | 286.98           | 283.93           |
| 5333         | hos-63000024804                    | 318593.19              | 4740658.89               | -2.91          | YES | 267.75           | 264.70           |
| 5334         | irr-63000024809                    | 328253.36              | 4726251.81               | -12.82         | YES | 172.92           | 169.87           |
| 5335         | hos-63000024810                    | 312182.04              | 4709830.69               | -2.91          | YES | 213.54           | 207.14           |
| 5336         | hos-63000024816                    | 299125.45              | 4737533.47               | -2.91          | YES | 291.07           | 288.02           |
| 5337         | hos-63000024827                    | 307250.16              | 4740555.20               | -2.91          | YES | 286.40           | 283.35           |
| 5338         | hos-63000024832                    | 319171.60              | 4737561.69               | -2.91          | YES | 284.15           | 281.71           |
| 5339         | hos-63000024843                    | 299552.08              | 4737301.03               | -2.91          | YES | 295.12           | 292.99           |
| 5340         | hos-63000024845                    | 322869.44              | 4735660.57               | -2.91          | YES | 236.30           | 233.86           |
| 5341         | hos-63000024846                    | 299606.33              | 4733266.08               | -2.91          | YES | 292.24           | 290.11           |
| 5341         | irr-63000024879                    | 295927.94              | 4705134.47               | -12.82         | YES | 254.01           | 250.96           |
| 5342         | hos-63000024879                    | 296851.91              | 4735911.03               | -2.91          | YES | 286.50           | 283.45           |
|              |                                    |                        |                          |                | YES |                  |                  |
| 5344<br>5345 | hos-63000024906<br>hos-63000024908 | 327910.40<br>296538.23 | 4744026.71<br>4737216.25 | -2.91<br>-2.91 | YES | 264.61<br>286.30 | 262.17<br>283.25 |
|              |                                    |                        |                          |                |     |                  |                  |
| 5346         | hos-63000024910                    | 301365.94              | 4738607.95               | -2.91          | YES | 301.06           | 298.62           |
| 5347         | hos-63000024911                    | 299064.46              | 4736046.56               | -2.91          | YES | 289.70           | 287.26           |
| 5348         | hos-63000024913                    | 309530.47              | 4744198.56               | -2.91          | YES | 291.53           | 289.09           |
| 5349         | hos-63000024914                    | 296552.88              | 4737171.25               | -2.91          | YES | 285.96           | 282.91           |
| 5350         | hos-63000024916                    | 321008.90              | 4735673.11               | -2.91          | YES | 240.75           | 238.31           |
| 5351         | hos-63000024917                    | 296240.57              | 4739009.31               | -2.91          | YES | 279.68           | 277.55           |
| 5352         | hos-63000024918                    | 295971.58              | 4739050.61               | -2.91          | YES | 289.02           | 286.89           |
| 5353         | hos-63000024919                    | 313051.62              | 4731671.90               | -2.91          | YES | 289.50           | 286.46           |
| 5354         | hos-63000024920                    | 296246.48              | 4738876.87               | -2.91          | YES | 294.49           | 292.35           |
| 5355         | hos-63000024921                    | 296238.23              |                          | -2.91          | YES | 293.94           | 291.80           |
| 5356         | hos-63000024922                    |                        | 4739434.90               |                | YES | 291.90           | 289.77           |
| 5357         | hos-63000024923                    |                        | 4739156.83               | -2.91          | YES | 294.57           | 292.44           |
| 5358         | hos-63000024924                    | 295920.97              | 4739359.99               | -2.91          | YES | 291.61           | 289.48           |
| 5359         | pub-63000024934                    | 312349.97              |                          | -58.28         | YES | 265.73           | 259.64           |
| 5360         | hos-63000024936                    | 311933.57              | 4709805.17               | -2.91          | YES | 212.25           | 206.15           |
| 5361         | com-63000024939                    | 306652.35              | 4726882.00               | -0.61          | YES | 229.31           | 227.79           |
| 5362         | hos-63000024945                    | 296133.53              | 4739321.47               | -2.91          | YES | 291.82           | 289.68           |
| 5363         | hos-63000024946                    | 295933.92              |                          | -2.91          | YES | 264.48           | 261.43           |
| 5364         | hos-63000024947                    | 305894.09              | 4706487.05               | -2.91          | YES | 210.21           | 205.63           |
| 5365         | hos-63000024948                    | 295601.52              |                          | -2.91          | YES | 285.77           | 282.72           |
| 5366         | hos-63000024949                    | 295769.67              | 4737540.50               | -2.91          | YES | 289.29           | 288.07           |
| 5367         | hos-63000024953                    | 325501.27              | 4731688.35               | -2.91          | YES | 234.58           | 232.14           |
| 5368         | hos-63000024955                    | 299699.96              | 4733505.22               | -2.91          | YES | 295.02           | 292.89           |
| 5369         | hos-63000024957                    | 299049.35              | 4737446.44               | -2.91          | YES | 285.10           | 282.05           |
| 5370         | irr-63000024958                    | 303991.77              | 4736240.66               | -12.82         | YES | 295.49           | 293.66           |
| 5371         | hos-63000024959                    | 296312.02              | 4739210.60               | -2.91          | YES | 284.43           | 282.30           |
| 5372         | hos-63000024960                    | 296099.88              | 4738959.01               | -2.91          | YES | 291.81           | 289.68           |
| 5373         | hos-63000024961                    | 296293.41              | 4739356.76               | -2.91          | YES | 303.22           | 301.09           |
| 5374         | pub-63000024962                    | 302147.12              | 4733067.49               | -58.28         | YES | 247.58           | 242.71           |
| 5375         | irr-63000024963                    | 313909.77              | 4713003.95               | -12.82         | YES | 204.10           | 191.91           |
|              |                                    |                        |                          |                |     |                  |                  |

| 5376 | hos-63000024966 | 315696.27 | 4737890.68 | -2.91  | YES | 264.87 | 262.44 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 5377 | hos-63000024974 | 307596.96 | 4747593.83 | -2.91  | YES | 277.21 | 275.99 |
| 5378 | hos-63000024979 | 296808.06 | 4736425.04 | -2.91  | YES | 262.23 | 259.18 |
| 5379 | hos-63000024982 | 315403.10 | 4738078.00 | -2.91  | YES | 271.40 | 268.96 |
| 5380 | hos-63000024990 | 307389.65 | 4742104.91 | -2.91  | YES | 281.82 | 280.60 |
| 5381 | hos-63000024993 | 323351.82 | 4726164.55 | -2.91  | YES | 184.20 | 181.76 |
| 5382 | hos-63000024998 | 307424.77 | 4740617.78 | -2.91  | YES | 287.22 | 284.18 |
| 5383 | hos-63000025001 | 308010.29 | 4739784.70 |        | YES | 292.19 | 289.14 |
| 5384 | hos-63000025002 | 296200.41 | 4739285.04 | -2.91  | YES | 264.67 | 262.53 |
| 5385 | com-63000025013 | 325618.32 | 4739374.04 |        | YES | 222.30 | 221.08 |
| 5386 | com-63000025014 | 325624.37 | 4739393.22 | -0.61  | YES | 232.06 | 230.84 |
| 5387 | com-63000025015 | 325621.99 | 4739354.28 | -0.61  | YES | 227.28 | 226.06 |
| 5388 | hos-63000025019 | 295800.19 | 4739373.57 | -2.91  | YES | 291.38 | 289.24 |
| 5389 | hos-63000025022 | 296888.19 | 4737255.18 | -2.91  | YES | 272.44 | 270.31 |
| 5390 | hos-63000025024 | 296223.61 | 4739266.57 | -2.91  | YES | 279.60 | 277.46 |
| 5391 | irr-63000025030 | 305168.78 | 4711180.78 | -12.82 | YES | 220.37 | 217.93 |
| 5392 | hos-63000025040 | 303480.71 | 4720369.00 | -2.91  | YES | 268.38 | 265.33 |
| 5393 | hos-63000025041 | 309278.56 | 4736925.53 | -2.91  | YES | 301.61 | 298.56 |
| 5394 | hos-63000025041 | 296450.57 | 4737246.07 | -2.91  | YES | 284.34 | 278.25 |
| 5395 | hos-63000025044 | 322074.36 | 4727600.50 | -2.91  | YES | 217.87 | 215.43 |
| 5396 | hos-63000025045 | 309308.01 | 4730282.18 | -2.91  | YES | 277.81 | 274.76 |
| 5397 | hos-63000025047 |           |            | -2.91  | YES | 262.12 |        |
|      |                 | 315514.38 | 4725028.39 | _      |     | _      | 259.08 |
| 5398 | hos-63000025051 | 321623.61 | 4742923.21 | -2.91  | YES | 302.00 | 298.95 |
| 5399 | hos-63000025052 | 306587.41 | 4707288.76 | -2.91  | YES | 206.81 | 203.76 |
| 5400 | hos-63000025057 | 323481.78 | 4731729.15 | -2.91  | YES | 237.19 | 234.75 |
| 5401 | pub-63000025065 | 299732.37 | 4724294.15 | -58.28 | YES | 260.40 | 254.31 |
| 5402 | hos-63000025069 | 305046.37 | 4742750.19 | -2.91  | YES | 297.26 | 294.21 |
| 5403 | hos-63000025072 | 318712.65 | 4742412.34 | -2.91  | YES | 282.68 | 280.24 |
| 5404 | hos-63000025094 | 296176.50 | 4738816.80 | -2.91  | YES | 288.43 | 286.30 |
| 5405 | hos-63000025095 | 295997.12 | 4739222.02 | -2.91  | YES | 289.81 | 287.67 |
| 5406 | hos-63000025100 | 298988.72 | 4737366.84 | -2.91  | YES | 280.24 | 277.19 |
| 5407 | hos-63000025104 | 321541.12 | 4742764.21 | -2.91  | YES | 294.07 | 291.03 |
| 5408 | hos-63000025105 | 306281.30 | 4731554.24 | -2.91  | YES | 281.77 | 278.72 |
| 5409 | pub-63000025108 | 301564.21 | 4738806.68 | -58.28 | YES | 289.69 | 283.60 |
| 5410 | hos-63000025128 | 312076.98 | 4739618.65 | -2.91  | YES | 289.22 | 286.78 |
| 5411 | hos-63000025140 | 297033.51 |            | -2.91  | YES | 262.84 | 258.88 |
| 5412 | hos-63000025147 |           | 4735971.28 |        | YES | 292.15 | 290.02 |
| 5413 | hos-63000025165 |           | 4732411.53 |        | YES | 216.65 | 213.60 |
| 5414 | hos-63000025176 | 295987.77 | 4739265.76 |        | YES | 290.10 | 287.96 |
| 5415 | hos-63000025177 | 295893.49 | 4739178.52 | -2.91  | YES | 284.61 | 282.48 |
| 5416 | irr-63000025178 | 298655.34 | 4736449.38 |        | YES | 297.68 | 294.63 |
| 5417 | hos-63000025179 | 307438.20 | 4732085.17 | -2.91  | YES | 286.37 | 283.32 |
| 5418 | hos-63000025181 | 307524.46 | 4737091.26 |        | YES | 277.32 | 275.49 |
| 5419 | hos-63000025182 | 298910.65 | 4736786.94 | -2.91  | YES | 273.19 | 270.75 |
| 5420 | hos-63000025183 | 316346.93 | 4738134.49 |        | YES | 286.16 | 283.72 |
| 5421 | hos-63000025186 | 306181.87 | 4736397.88 | -2.91  | YES | 304.66 | 303.44 |
| 5422 | hos-63000025187 | 325000.63 | 4748986.36 | -2.91  | YES | 290.40 | 287.96 |
| 5423 | hos-63000025189 | 313720.68 | 4742559.85 | -2.91  | YES | 299.03 | 297.81 |
| 5424 | hos-63000025191 | 296327.24 | 4739282.40 | -2.91  | YES | 288.25 | 286.12 |
| 5425 | hos-63000025195 | 307250.36 | 4740439.39 | -2.91  | YES | 290.97 | 287.92 |
| 5426 | hos-63000025196 | 304199.34 | 4732146.15 | -2.91  | YES | 264.73 | 261.68 |
| 5427 | hos-63000025199 | 310337.34 | 4734087.54 | -2.91  | YES | 277.41 | 274.36 |
| 5428 | com-63000025214 | 322015.36 | 4737666.33 | -0.61  | YES | 226.26 | 225.04 |
| 5429 | hos-63000025219 | 309337.73 | 4733162.52 | -2.91  | YES | 262.54 | 260.41 |
| 5430 | hos-63000025227 | 309541.29 | 4743781.14 | -2.91  | YES | 302.76 | 300.33 |
| 5431 | hos-63000025235 | 298339.52 | 4736949.09 | -2.91  | YES | 273.39 | 270.34 |
|      | •               |           |            |        |     |        |        |

| F 422 | 1 62000025220    | 206402.07 | 4720000 47 | 2.04   | VEC | 276 72 | 274.50 |
|-------|------------------|-----------|------------|--------|-----|--------|--------|
| 5432  | hos-63000025238  | 296193.87 | 4739008.47 | -2.91  | YES | 276.72 | 274.59 |
| 5433  | hos-63000025246  | 326600.14 | 4731068.32 | -2.91  | YES | 235.70 | 234.48 |
| 5434  | pub-63000025250  | 312250.92 | 4743913.02 | -58.28 | YES | 274.83 | 269.96 |
| 5435  | hos-63000025256  | 302567.10 | 4736744.73 | -2.91  | YES | 299.36 | 297.23 |
| 5436  | hos-63000025277  | 319538.14 | 4741133.26 | -2.91  | YES | 294.35 | 291.91 |
| 5437  | hos-63000025279  | 310241.95 | 4739073.11 | -2.91  | YES | 285.63 | 284.41 |
| 5438  | hos-63000025280  | 310242.08 | 4739095.34 | -2.91  | YES | 283.31 | 282.09 |
| 5439  | hos-63000025282  | 318145.79 | 4739455.49 | -2.91  | YES | 280.88 | 279.66 |
| 5440  | hos-63000025294  | 304152.21 | 4731604.89 | -2.91  | YES | 243.75 | 240.70 |
| 5441  | hos-63000025297  | 321294.34 | 4745309.16 | -2.91  | YES | 295.87 | 292.82 |
| 5442  | hos-63000025305  | 307250.01 | 4740596.88 | -2.91  | YES | 284.16 | 281.11 |
| 5443  | hos-63000025309  | 325103.82 | 4748065.74 | -2.91  | YES | 276.94 | 274.50 |
| 5444  | hos-63000025312  | 318558.02 | 4739518.20 | -2.91  | YES | 277.29 | 274.85 |
| 5445  | hos-63000025318  | 306749.76 | 4737202.15 | -2.91  | YES | 284.84 | 282.41 |
| 5446  | hos-63000025350  | 296271.31 | 4739162.90 | -2.91  | YES | 286.89 | 283.84 |
| 5447  | irr-63000025351  | 324421.15 | 4735629.16 | -12.82 | YES | 251.75 | 248.70 |
| 5448  | hos-63000025352  | 295917.18 | 4739176.70 | -2.91  | YES | 282.46 | 279.41 |
| 5449  | hos-63000025353  | 295934.94 | 4739140.61 | -2.91  | YES | 290.46 | 288.33 |
| 5450  | hos-63000025354  | 296071.80 | 4738867.58 | -2.91  | YES | 288.80 | 286.67 |
| 5451  | hos-63000025355  | 296315.12 | 4739149.38 | -2.91  | YES | 285.61 | 283.48 |
| 5452  | irr-63000025357  | 326111.76 | 4739753.61 | -12.82 | YES | 259.46 | 256.41 |
| 5453  | hos-63000025360  | 309065.99 | 4732603.46 | -2.91  | YES | 254.30 | 251.86 |
| 5454  | com-63000025364  | 309075.58 | 4728105.46 | -0.61  | YES | 243.84 | 240.19 |
| 5455  | com-63000025366  | 309075.15 | 4728511.78 | -0.61  | YES | 231.44 | 227.79 |
| 5456  | pub-63000025367  | 305810.13 | 4736532.23 | -58.28 | YES | 308.89 | 305.84 |
| 5457  | hos-63000025373  | 295098.85 | 4705531.12 | -2.91  | YES | 258.85 | 254.28 |
| 5458  | hos-63000025383  | 295773.20 | 4706067.93 | -2.91  | YES | 261.97 | 258.92 |
| 5459  | hos-63000025406  | 309009.87 | 4741708.06 | -2.91  | YES | 284.44 | 282.00 |
| 5460  | hos-63000025408  | 325323.54 | 4748062.27 | -2.91  | YES | 285.00 | 283.79 |
| 5461  | hos-63000025418  | 299757.81 | 4733465.75 | -2.91  | YES | 292.08 | 289.95 |
| 5462  | hos-63000025419  | 315386.45 | 4737792.47 | -2.91  | YES | 259.77 | 257.34 |
| 5463  | hos-63000025429  | 300965.20 | 4732278.53 | -2.91  | YES | 280.55 | 277.50 |
| 5464  | hos-63000025430  | 308729.95 | 4742051.34 | -2.91  | YES | 283.78 | 280.73 |
| 5465  | hos-63000025431  | 289081.17 | 4701834.07 | -2.91  | YES | 260.73 | 259.51 |
| 5466  | hos-63000025432  | 302757.25 | 4736376.97 | -2.91  | YES | 289.39 | 287.26 |
| 5467  | hos-63000025441  | 296952.74 | 4736188.61 | -2.91  | YES | 274.49 | 271.44 |
| 5468  | irr-63000025443  | 317384.34 | 4714894.61 | -12.82 | YES | 227.60 | 224.55 |
| 5469  | irr-63000025449  | 299884.42 | 4710245.86 | -12.82 | YES | 251.85 | 249.42 |
| 5470  | hos-63000025462  | 322145.44 | 4744246.22 | -2.91  | YES | 287.37 | 285.54 |
| 5471  | hos-63000025468  | 296345.01 | 4739246.31 | -2.91  | YES | 285.99 | 283.86 |
| 5472  | hos-63000025469  | 296240.22 | 4739108.24 | -2.91  | YES | 286.94 | 284.81 |
| 5473  | com-63000025483  | 309810.51 | 4738232.96 | -0.61  | YES | 254.91 | 251.86 |
| 5474  | hos-63000025485  | 309659.15 | 4733498.18 | -2.91  | YES | 291.48 | 288.43 |
| 5475  | hos-63000025488  | 299796.20 | 4733263.47 | -2.91  | YES | 292.82 | 290.68 |
| 5476  | hos-63000025489  | 295810.01 | 4739401.06 | -2.91  | YES | 290.99 | 288.85 |
| 5477  | hos-63000025493  | 308875.34 | 4741117.87 | -2.91  | YES | 295.51 | 292.46 |
| 5478  | hos-63000025495  | 303326.04 | 4720742.25 | -2.91  | YES | 249.10 | 246.06 |
| 5479  | hos-63000025496  | 296056.85 | 4705586.72 | -2.91  | YES | 257.40 | 256.18 |
| 5480  | hos-63000025513  | 318244.70 | 4739673.58 | -2.91  | YES | 271.86 | 269.42 |
| 5481  | hos-63000025517  | 305435.56 | 4704711.61 | -2.91  | YES | 216.89 | 215.36 |
| 5482  | hos-63000025518  | 299623.07 | 4733425.20 | -2.91  | YES | 295.59 | 293.46 |
| 5483  | pub-63000025519  | 308840.88 | 4739538.79 | -58.28 | YES | 293.89 | 284.75 |
| 5484  | pub-63000025520  | 305688.48 | 4733928.79 | -58.28 | YES | 255.83 | 243.64 |
| 5485  | hos-63000025522  | 319973.07 | 4737031.78 | -2.91  | YES | 243.40 | 240.97 |
| 5486  | hos-63000025524  | 296250.70 | 4739241.31 | -2.91  | YES | 287.34 | 285.21 |
| 5487  | hos-63000025525  | 296075.67 | 4739247.60 |        | YES | 286.89 | 284.75 |
| 3407  | 1103 03000023323 | 250075.07 | 7733247.00 | -2.31  | ILJ | 200.03 | 204.73 |

| 5488 | pub-63000025539  | 303782.55 | 4723505.35 | -58.28 | YES | 241.20 | 222.91 |
|------|------------------|-----------|------------|--------|-----|--------|--------|
| 5489 | hos-63000025540  | 328190.68 | 4742353.69 | -2.91  | YES | 256.53 | 254.10 |
| 5490 | hos-63000025542  | 301758.22 | 4735186.35 | -2.91  | YES | 249.12 | 247.90 |
| 5491 | hos-63000025554  | 309778.38 | 4728723.57 | -2.91  | YES | 261.15 | 259.02 |
| 5492 | hos-63000025557  | 306937.23 | 4732813.63 | -2.91  | YES | 278.15 | 276.01 |
| 5493 | hos-63000025559  | 307389.39 | 4739072.50 | -2.91  | YES | 304.52 | 302.38 |
| 5494 | hos-63000025561  | 302832.47 | 4735856.12 | -2.91  | YES | 297.26 | 295.13 |
| 5495 | hos-63000025563  | 317822.07 | 4739220.22 | -2.91  | YES | 272.80 | 270.66 |
| 5496 | hos-63000025565  | 303780.76 | 4739830.08 | -2.91  | YES | 293.45 | 290.40 |
| 5497 | hos-63000025566  | 306121.85 | 4736197.23 | -2.91  | YES | 302.09 | 299.96 |
| 5498 | hos-63000025567  | 318777.02 | 4743384.80 | -2.91  | YES | 301.09 | 298.95 |
| 5499 | hos-63000025568  | 299702.26 | 4733231.18 | -2.91  | YES | 297.24 | 295.10 |
| 5500 | hos-63000025569  | 299695.20 | 4733174.15 | -2.91  | YES | 296.72 | 294.58 |
| 5501 | hos-63000025570  | 299805.38 | 4733433.36 | -2.91  | YES | 288.13 | 285.99 |
| 5502 | hos-63000025571  | 303183.44 | 4718782.26 | -2.91  | YES | 252.21 | 249.77 |
| 5503 | hos-63000025578  | 306785.57 | 4731682.72 | -2.91  | YES | 290.09 | 288.87 |
| 5504 | hos-63000025580  | 323598.55 | 4731728.31 | -2.91  | YES | 226.12 | 223.68 |
| 5505 | hos-63000025584  | 309755.55 | 4744534.08 | -2.91  | YES | 286.44 | 284.00 |
| 5506 | hos-63000025586  | 315079.34 | 4738088.79 | -2.91  | YES | 282.72 | 280.29 |
| 5507 | hos-63000025593  | 308587.76 | 4742420.71 | -2.91  | YES | 293.70 | 291.26 |
| 5508 | hos-63000025597  | 312369.72 | 4730893.00 | -2.91  | YES | 287.90 | 286.68 |
| 5509 | hos-63000025602  | 322862.18 | 4734882.90 | -2.91  | YES | 258.28 | 255.23 |
| 5510 | hos-63000025605  | 294446.10 | 4739736.13 | -2.91  | YES | 297.29 | 294.85 |
| 5511 | hos-63000025606  | 310905.62 | 4735406.23 | -2.91  | YES | 281.28 | 278.84 |
| 5512 | hos-63000025614  | 313307.52 | 4736750.47 | -2.91  | YES | 277.38 | 274.94 |
| 5513 | hos-63000025622  | 308202.01 | 4742108.47 | -2.91  | YES | 298.10 | 295.67 |
| 5514 | hos-63000025628  | 295803.71 | 4737196.05 | -2.91  | YES | 276.82 | 274.69 |
| 5515 | hos-63000025630  | 307015.30 | 4737130.03 | -2.91  | YES | 301.07 | 298.63 |
| 5516 | hos-63000025631  | 310901.80 | 4735344.44 | -2.91  | YES | 270.89 | 268.45 |
| 5517 | hos-63000025632  | 310904.47 | 4735352.14 | -2.91  | YES | 276.66 | 274.22 |
| 5518 | hos-63000025633  | 317609.51 | 4739545.78 | -2.91  | YES | 268.33 | 265.89 |
| 5519 | pub-63000025637  | 317864.23 | 4743808.72 | -58.28 | YES | 302.88 | 298.31 |
| 5520 | hos-63000025644  | 300876.04 | 4732233.09 | -2.91  | YES | 286.52 | 283.47 |
| 5521 | hos-63000025647  | 296349.00 | 4739242.86 | -2.91  | YES | 266.42 | 263.37 |
| 5522 | hos-63000025655  | 315517.95 | 4736729.92 | -2.91  | YES | 290.13 | 287.69 |
| 5523 | hos-63000025656  | 318436.04 | 4740465.44 | -2.91  | YES | 284.37 | 281.93 |
| 5524 | hos-63000025663  |           | 4748026.44 |        | YES | 296.98 | 294.54 |
| 5525 | hos-63000025672  | 1         | 4733389.00 | -2.91  | YES | 296.23 | 294.10 |
| 5526 | hos-63000025679  | 295988.92 | 4739276.84 | -2.91  | YES | 290.24 | 288.11 |
| 5527 | hos-63000025680  | 298831.77 | 4705115.90 | -2.91  | YES | 232.49 | 231.27 |
| 5528 | hos-63000025692  | 321424.16 | 4741774.00 | -2.91  | YES | 297.26 | 294.82 |
| 5529 | hos-63000025694  | 312565.28 | 4732504.11 | -2.91  | YES | 272.40 | 271.18 |
| 5530 | hos-63000025699  | 302625.90 | 4736738.60 | -2.91  | YES | 306.20 | 303.76 |
| 5531 | hos-63000025709  | 299290.70 | 4736057.87 | -2.91  | YES | 271.17 | 268.73 |
| 5532 | hos-63000025710  | 327990.22 | 4723348.09 | -2.91  | YES | 209.27 | 206.83 |
| 5533 | hos-63000025710  |           | 4739099.10 | -2.91  | YES | 266.32 | 264.18 |
| 5534 | hos-63000025712  |           | 4733365.58 | -2.91  | YES | 295.34 | 294.43 |
| 5535 | hos-63000025750  | 309833.06 | 4736834.10 | -2.91  | YES | 293.52 | 290.48 |
| 5536 | pub-63000025791  | 300513.66 | 4733548.14 | -58.28 | YES | 278.47 | 275.42 |
| 5537 | hos-63000025791  | 295230.94 | 4702786.12 | -2.91  | YES | 256.62 | 255.71 |
| 5538 | hos-63000025807  | 296931.76 | 4702780.12 | -2.91  | YES | 243.02 | 242.10 |
| 5539 | hos-63000025811  | 324827.82 | 4741739.98 | -2.91  | YES | 257.38 | 254.94 |
| 5540 | hos-63000025812  | 318372.63 | 4741739.98 | -2.91  | YES | 279.57 | 276.52 |
| 5541 | hos-63000025813  | 315293.09 | 4738385.00 | -2.91  | YES | 278.02 | 274.97 |
| 5542 | hos-63000025814  | 310492.47 | 4731678.24 | -2.91  | YES | 265.48 | 263.04 |
| 5543 | hos-63000025815  |           | 4731678.24 |        |     |        |        |
| 5543 | 1102-02000022812 | 322250.59 | 4/30986./6 | -2.91  | YES | 271.34 | 267.68 |

| 5544 | hos-63000025816 | 308374.65 | 4739876.25 | -2.91  | YES | 298.22 | 293.35 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 5545 | hos-63000025817 | 301894.11 | 4738184.64 | -2.91  | YES | 305.80 | 304.59 |
| 5546 | hos-63000025818 | 306017.40 | 4739193.64 | -2.91  | YES | 305.13 | 302.09 |
| 5547 | hos-63000025820 | 296593.09 | 4737346.35 | -2.91  | YES | 275.71 | 274.49 |
| 5548 | hos-63000025823 | 310129.03 | 4738813.05 | -2.91  | YES | 270.82 | 268.39 |
| 5549 | hos-63000025839 | 301398.86 | 4737188.36 | -2.91  | YES | 306.93 | 304.19 |
| 5550 | hos-63000025840 | 302734.49 | 4710902.23 | -2.91  | YES | 267.87 | 264.82 |
| 5551 | hos-63000025842 | 310083.52 | 4711057.83 | -2.91  | YES | 231.83 | 228.78 |
| 5552 | hos-63000025843 | 309387.50 | 4742904.43 | -2.91  | YES | 291.69 | 288.65 |
| 5553 | irr-63000025844 | 316242.25 | 4715420.77 | -12.82 | YES | 235.79 | 232.13 |
| 5554 | hos-63000025848 | 306017.16 | 4739033.72 | -2.91  | YES | 303.63 | 300.58 |
| 5555 | hos-63000025854 | 326680.54 | 4741575.56 | -2.91  | YES | 282.17 | 277.59 |
| 5556 | hos-63000026093 | 296866.98 | 4736167.00 | -2.91  | YES | 262.23 | 259.18 |
| 5557 | hos-63000026132 | 311661.29 | 4708807.94 | -2.91  | YES | 205.38 | 203.55 |
| 5558 | hos-63000026228 | 309838.76 | 4732403.00 | -2.91  | YES | 272.74 | 270.30 |
| 5559 | hos-63000026304 | 299734.65 | 4735365.66 | -2.91  | YES | 252.78 | 250.34 |
| 5560 | hos-63000026310 | 327571.96 | 4735049.27 | -2.91  | YES | 239.59 | 237.16 |
| 5561 | hos-63000026311 | 299228.59 | 4736096.58 | -2.91  | YES | 277.84 | 275.40 |
| 5562 | hos-63000026311 | 307350.26 | 4737175.47 | -2.91  | YES | 275.13 | 273.30 |
| 5563 | hos-63000026313 | 307355.87 | 4741426.35 | -2.91  | YES | 294.88 | 293.66 |
| 5564 | hos-63000026317 |           | 4741426.33 |        | YES | 288.49 | 293.66 |
|      |                 | 305468.74 |            | -2.91  |     |        |        |
| 5565 | hos-63000026323 | 327619.14 | 4730271.24 | -2.91  | YES | 178.08 | 175.04 |
| 5566 | hos-63000026329 | 296275.76 | 4738836.88 | -2.91  | YES | 294.05 | 291.92 |
| 5567 | hos-63000026330 | 305497.66 | 4740935.84 | -2.91  | YES | 292.75 | 290.31 |
| 5568 | pub-63000026334 | 325996.81 | 4728466.40 | -58.28 | YES | 191.36 | 188.01 |
| 5569 | hos-63000026335 | 327678.01 | 4721919.34 | -2.91  | YES | 206.04 | 203.60 |
| 5570 | hos-63000026336 | 319499.54 | 4726811.07 | -2.91  | YES | 240.75 | 238.31 |
| 5571 | hos-63000026340 | 305237.48 | 4744360.44 | -2.91  | YES | 291.78 | 289.34 |
| 5572 | hos-63000026344 | 304450.02 | 4735716.98 | -2.91  | YES | 292.04 | 288.99 |
| 5573 | hos-63000026349 | 295143.98 | 4738362.78 | -2.91  | YES | 292.26 | 289.21 |
| 5574 | hos-63000026355 | 319379.58 | 4743178.60 | -2.91  | YES | 305.72 | 303.28 |
| 5575 | hos-63000026362 | 323300.81 | 4747236.39 | -2.91  | YES | 269.59 | 267.15 |
| 5576 | hos-63000026363 | 320902.60 | 4746411.51 | -2.91  | YES | 292.24 | 289.80 |
| 5577 | hos-63000026364 | 320078.04 | 4747051.89 | -2.91  | YES | 281.33 | 278.89 |
| 5578 | hos-63000026369 | 318248.17 | 4740445.05 | -2.91  | YES | 272.33 | 271.11 |
| 5579 | hos-63000026373 | 313213.22 | 4711997.14 | -2.91  | YES | 215.34 | 184.86 |
| 5580 | hos-63000026375 | 324719.40 | 4748098.64 | -2.91  | YES | 286.95 | 284.51 |
| 5581 | hos-63000026376 | 325237.45 | 4748425.38 | -2.91  | YES | 271.59 | 269.15 |
| 5582 | hos-63000026392 | 305973.97 | 4744766.09 | -2.91  | YES | 289.21 | 287.99 |
| 5583 | hos-63000026393 | 305971.42 | 4743981.85 | -2.91  | YES | 291.48 | 289.04 |
| 5584 | hos-63000026394 | 304229.41 | 4732328.01 | -2.91  | YES | 238.76 | 236.32 |
| 5585 | hos-63000026399 | 308925.72 | 4743958.03 | -2.91  | YES | 280.77 | 277.73 |
| 5586 | hos-63000026400 | 308767.29 | 4742394.50 | -2.91  | YES | 297.10 | 295.88 |
| 5587 | hos-63000026402 | 308932.02 | 4743957.97 | -2.91  | YES | 288.28 | 285.84 |
| 5588 | hos-63000026408 | 308600.72 | 4742445.58 | -2.91  | YES | 280.85 | 278.41 |
| 5589 | hos-63000026412 | 311990.59 | 4740202.79 | -2.91  | YES | 267.59 | 264.54 |
| 5590 | hos-63000026418 | 323180.61 | 4731172.15 | -2.91  | YES | 225.05 | 212.86 |
| 5591 | hos-63000026421 | 305943.68 | 4743049.49 | -2.91  | YES | 296.11 | 294.89 |
| 5592 | hos-63000026431 | 319959.29 | 4735583.39 | -2.91  | YES | 233.43 | 231.00 |
| 5593 | hos-63000026435 | 307314.55 |            | -2.91  | YES | 301.90 | 298.85 |
| 5594 | hos-63000026438 | 322595.35 | 4744822.91 | -2.91  | YES | 278.44 | 277.22 |
| 5595 | hos-63000026444 | 307560.03 | 4747425.48 |        | YES | 298.93 | 297.71 |
| 5596 | hos-63000026609 | 325804.31 | 4746462.57 | -2.91  | YES | 284.57 | 282.13 |
| 5597 | hos-63000026626 | 314543.13 | 4737649.10 | -2.91  | YES | 284.04 | 281.60 |
| 5598 | hos-63000026628 | 304318.93 | 4731567.72 | -2.91  | YES | 238.45 | 235.41 |
| 5599 | pub-63000026639 | 322688.84 | 4730382.33 |        | YES | 225.40 | 216.25 |
| 3333 | Pan 03000020033 | 322000.04 | +73030Z.33 | ·J0.20 | ILJ | 223.40 | 210.23 |

|              | T                                  |                        |                          |                |            |                  |                  |
|--------------|------------------------------------|------------------------|--------------------------|----------------|------------|------------------|------------------|
| 5600         | hos-63000026642                    | 325643.55              | 4745390.76               | -2.91          | YES        | 285.43           | 282.99           |
| 5601         | hos-63000026650                    | 311896.47              | 4708888.26               | -2.91          | YES        | 204.40           | 200.74           |
| 5602         | hos-63000026651                    | 311895.71              | 4708890.50               | -2.91          | YES        | 182.96           | 180.52           |
| 5603         | hos-63000026669                    | 311415.90              | 4743105.44               | -2.91          | YES        | 271.53           | 269.09           |
| 5604         | hos-63000026683                    | 323236.72              | 4730892.36               | -2.91          | YES        | 222.21           | 219.77           |
| 5605         | hos-63000026685                    | 323189.33              | 4738961.73               | -2.91          | YES        | 268.54           | 267.32           |
| 5606         | hos-63000026719                    | 325847.23              | 4743236.28               | -2.91          | YES        | 266.95           | 266.64           |
| 5607         | hos-63000026721                    | 307325.00              | 4737971.92               | -2.91          | YES        | 299.59           | 297.15           |
| 5608         | hos-63000026724                    | 295733.20              | 4703725.00               | -2.91          | YES        | 226.03           | 224.81           |
| 5609         | hos-63000026726                    | 306779.17              | 4741497.62               | -2.91          | YES        | 288.52           | 287.30           |
| 5610         | hos-63000026728                    | 320929.52              | 4743192.59               | -2.91          | YES        | 297.13           | 294.69           |
| 5611         | hos-63000026732                    | 313749.54              | 4719718.00               | -2.91          | YES        | 254.36           | 251.92           |
| 5612         | irr-63000026735                    | 314822.51              | 4716728.53               | -12.82         | YES        | 235.31           | 230.74           |
| 5613         | hos-63000026754                    | 324468.07              | 4741794.91               | -2.91          | YES        | 274.28           | 271.84           |
| 5614         | hos-63000026756                    | 311239.88              | 4737989.95               | -2.91          | YES        | 248.21           | 245.77           |
| 5615         | hos-63000026775                    | 307252.97              | 4734003.88               | -2.91          | YES        | 256.13           | 253.70           |
| 5616         | hos-63000026786                    | 307571.46              | 4740920.31               | -2.91          | YES        | 299.83           | 298.61           |
| 5617         | hos-63000026813                    | 312335.46              | 4742364.84               | -2.91          | YES        | 278.49           | 277.28           |
| 5618         | hos-63000026820                    | 314106.35              | 4716119.46               | -2.91          | YES        | 248.24           | 245.19           |
| 5619         | hos-63000026828                    | 310533.28              | 4739426.51               | -2.91          | YES        | 289.28           | 286.24           |
| 5620         | hos-63000026838                    | 300091.21              | 4735010.56               | -2.91          | YES        | 254.98           | 251.93           |
| 5621         | hos-63000026839                    | 302626.44              | 4736007.04               | -2.91          | YES        | 293.11           | 290.06           |
| 5622         | hos-63000026843                    | 317396.46              | 4715727.83               | -2.91          | YES        | 203.77           | 201.33           |
| 5623         | hos-63000026845                    | 305973.26              | 4744839.69               | -2.91          | YES        | 283.08           | 281.86           |
| 5624         | hos-63000026852                    | 302568.50              | 4732859.05               | -2.91          | YES        | 282.36           | 279.93           |
| 5625         | hos-63000026872                    | 326707.24              | 4742139.27               | -2.91          | YES        | 232.87           | 230.43           |
| 5626         | hos-63000026899                    | 296798.80              | 4736135.44               | -2.91          | YES        | 276.52           | 273.78           |
| 5627         | hos-63000026900                    | 307382.08              | 4739033.70               | -2.91          | YES        | 296.59           | 295.37           |
| 5628         | hos-63000026901                    | 304237.20              | 4705920.95               | -2.91          | YES        | 198.02           | 195.58           |
| 5629         | hos-63000026910                    | 320733.94              | 4742985.87               | -2.91          | YES        | 273.04           | 267.86           |
| 5630         | hos-63000026971                    | 306785.36              | 4731713.18               | -2.91          | YES        | 282.07           | 279.02           |
| 5631         | hos-63000026973                    | 309721.79              | 4744608.92               | -2.91          | YES        | 292.09           | 289.65           |
| 5632         | hos-63000026980                    | 307020.27              | 4733240.20               | -2.91          | YES        | 271.52           | 269.08           |
| 5633         | hos-63000026984                    |                        | 4740510.75               | -2.91          | YES        | 284.71           | 281.66           |
| 5634         | hos-63000027013                    | 304700.42              | 4719119.83               | -2.91          | YES        | 260.39           | 257.35           |
| 5635         | hos-63000027015                    | 307946.64              | 4709305.93               | -2.91          | YES        | 216.18           | 214.96           |
| 5636         | hos-63000027033                    |                        | 4707279.29               | -2.91          | YES        | 203.70           | 201.27           |
| 5637         | hos-63000027048                    | 302287.52              |                          | -2.91          | YES        | 285.22           | 283.70           |
| 5638         | hos-63000027070                    | 325542.93              | 4731320.00               | -2.91          | YES        | 233.26           | 230.83           |
|              |                                    |                        |                          |                |            |                  |                  |
| 5639<br>5640 | hos-63000027074<br>hos-63000027076 | 305096.04<br>295074.60 | 4731668.47<br>4702717.58 | -2.91<br>-2.91 | YES<br>YES | 248.58<br>243.21 | 244.92<br>240.77 |
|              |                                    |                        |                          |                |            |                  |                  |
| 5641         | hos-63000027083                    | 298973.70              | 4701638.12               | -2.91          | YES        | 242.99           | 239.34           |
| 5642         | hos-63000027084                    | 322745.53              | 4740404.40               | -2.91          | YES        | 287.93           | 286.71           |
| 5643         | hos-63000027085                    | 324292.86              | 4739931.63               | -2.91          | YES        | 240.08           | 237.64           |
| 5644         | hos-63000027092                    | 307601.69              | 4740970.93               | -2.91          | YES        | 296.79           | 295.57           |
| 5645         | hos-63000027095                    | 301986.74              | 4731531.10               | -2.91          | YES        | 263.99           | 262.77           |
| 5646         | hos-63000027107                    | 313326.48              | 4743731.75               | -2.91          | YES        | 298.16           | 295.12           |
| 5647         | hos-63000027108                    | 292509.18              | 4702094.08               | -2.91          | YES        | 265.81           | 263.37           |
| 5648         | hos-63000027112                    | 308226.69              | 4737819.55               | -2.91          | YES        | 302.00           | 299.56           |
| 5649         | hos-63000027120                    | 307468.20              | 4738869.03               | -2.91          | YES        | 310.94           | 309.72           |
| 5650         | hos-63000027123                    | 308660.62              | 4739662.60               | -2.91          | YES        | 299.84           | 297.40           |
| 5651         | hos-63000027124                    | 308346.14              | 4740284.70               | -2.91          | YES        | 294.79           | 291.75           |
| 5652         | hos-63000027125                    | 307777.25              | 4739755.74               | -2.91          | YES        | 290.24           | 287.19           |
| 5653         | hos-63000027126                    | 308414.95              | 4739959.93               | -2.91          | YES        | 292.71           | 289.66           |
| 5654         | hos-63000027127                    | 308220.38              | 4740360.10               | -2.91          | YES        | 293.18           | 290.13           |
| 5655         | hos-63000027129                    | 307270.33              | 4738928.13               | -2.91          | YES        | 291.30           | 288.26           |

| 5656 | L 6000007400    | 207047.00              | 4700000 40 | 2.24   | \/E0 | 200.05 | 207.04 |
|------|-----------------|------------------------|------------|--------|------|--------|--------|
| 5656 | hos-63000027130 | 307017.02              | 4738869.42 | -2.91  | YES  | 309.06 | 307.84 |
| 5657 | hos-63000027132 | 305236.02              | 4738592.28 | -2.91  | YES  | 299.01 | 296.26 |
| 5658 | hos-63000027134 | 306593.51              | 4737038.49 | -2.91  | YES  | 294.44 | 292.00 |
| 5659 | hos-63000027135 | 307144.57              | 4736106.52 | -2.91  | YES  | 308.47 | 305.43 |
| 5660 | hos-63000027136 | 299759.83              | 4734250.60 | -2.91  | YES  | 290.40 | 287.96 |
| 5661 | hos-63000027144 | 302723.44              | 4734221.34 | -2.91  | YES  | 289.70 | 286.65 |
| 5662 | hos-63000027145 | 302646.27              | 4734064.05 | -2.91  | YES  | 283.28 | 278.40 |
| 5663 | hos-63000027146 | 305836.85              | 4733383.60 | -2.91  | YES  | 294.40 | 291.35 |
| 5664 | hos-63000027148 | 302910.81              | 4739638.49 | -2.91  | YES  | 298.82 | 296.38 |
| 5665 | hos-63000027149 | 301144.16              | 4737521.13 | -2.91  | YES  | 300.28 | 297.54 |
| 5666 | hos-63000027150 | 301980.89              | 4738301.18 | -2.91  | YES  | 311.35 | 308.91 |
| 5667 | hos-63000027154 | 306384.70              | 4740570.90 | -2.91  | YES  | 290.39 | 288.87 |
| 5668 | hos-63000027156 | 306885.26              | 4736220.46 | -2.91  | YES  | 277.22 | 272.96 |
| 5669 | hos-63000027157 | 308469.85              | 4737523.51 | -2.91  | YES  | 301.20 | 298.15 |
| 5670 | hos-63000027158 | 308402.49              | 4738034.83 | -2.91  | YES  | 264.60 | 263.38 |
| 5671 | hos-63000027161 | 302708.58              | 4734208.87 | -2.91  | YES  | 286.71 | 281.83 |
| 5672 | hos-63000027162 | 305492.55              | 4730986.58 | -2.91  | YES  | 283.73 | 282.51 |
| 5673 | hos-63000027164 | 305242.33              | 4739380.98 | -2.91  | YES  | 300.67 | 297.92 |
| 5674 | hos-63000027167 | 300256.01              | 4733476.78 | -2.91  | YES  | 290.70 | 287.96 |
| 5675 | hos-63000027168 | 299913.34              | 4733867.37 | -2.91  | YES  | 291.11 | 289.89 |
| 5676 | hos-63000027171 | 306366.89              | 4736045.04 | -2.91  | YES  | 308.59 | 307.07 |
| 5677 | hos-63000027172 | 307530.26              | 4736021.62 | -2.91  | YES  | 280.14 | 277.70 |
| 5678 | hos-63000027173 | 307573.78              | 4736090.31 | -2.91  | YES  | 273.13 | 270.39 |
| 5679 | hos-63000027174 | 305412.28              | 4731571.31 | -2.91  | YES  | 280.84 | 278.09 |
| 5680 | irr-63000027178 | 306018.92              | 4737838.48 | -12.82 | YES  | 278.01 | 272.83 |
| 5681 | hos-63000027180 | 306848.93              | 4731700.62 | -2.91  | YES  | 281.31 | 279.18 |
| 5682 | hos-63000027181 | 307113.37              | 4732189.91 | -2.91  | YES  | 254.04 | 252.82 |
| 5683 | hos-63000027182 | 307143.59              | 4732294.87 | -2.91  | YES  | 270.20 | 268.98 |
| 5684 | hos-63000027185 | 302615.92              | 4734171.73 | -2.91  | YES  | 287.72 | 286.50 |
| 5685 | hos-63000027186 | 303732.68              | 4735456.26 | -2.91  | YES  | 266.42 | 263.98 |
| 5686 | hos-63000027189 | 307742.03              | 4736458.60 | -2.91  | YES  | 287.66 | 285.22 |
| 5687 | hos-63000027190 | 307144.49              | 4736065.51 | -2.91  | YES  | 306.06 | 303.02 |
| 5688 | hos-63000027192 | 306776.50              | 4737118.72 | -2.91  | YES  | 287.40 | 284.35 |
| 5689 | hos-63000027196 |                        | 4734007.50 | -2.91  | YES  | 263.58 | 261.14 |
| 5690 | hos-63000027197 | 307614.51              | 4734959.47 | -2.91  | YES  | 306.51 | 304.38 |
| 5691 | hos-63000027197 | 307617.03              | 4734238.12 | -2.91  | YES  | 288.27 | 285.83 |
| 5692 | hos-63000027198 |                        | 4734238.12 | -2.91  | YES  | 278.12 | 275.07 |
| 5693 | hos-63000027202 |                        | 4736028.71 | -2.91  | YES  | 310.83 | 306.26 |
| 5694 | hos-63000027202 | 305442.94              | 4736745.97 | -2.91  | YES  | 291.20 | 288.76 |
| 5695 | hos-63000027203 |                        | 4736606.40 |        | YES  | 270.61 |        |
|      | hos-63000027204 | 305308.05              |            |        |      |        | 267.56 |
| 5696 |                 | 298566.73<br>302165.91 | 4708506.74 |        | YES  | 245.66 | 242.61 |
| 5697 | hos-63000027215 |                        | 4735871.41 | -2.91  | YES  | 274.08 | 271.64 |
| 5698 | hos-63000027219 | 307408.33              | 4739009.07 | -2.91  | YES  | 300.12 | 298.90 |
| 5699 | hos-63000027223 | 295967.55              | 4705529.31 | -2.91  | YES  | 265.04 | 263.51 |
| 5700 | hos-63000027224 | 300501.49              | 4736315.09 | -2.91  | YES  | 262.77 | 260.33 |
| 5701 | hos-63000027228 | 307153.27              | 4732400.96 |        | YES  | 290.32 | 289.10 |
| 5702 | hos-63000027237 | 307104.55              | 4732519.79 |        | YES  | 284.69 | 283.17 |
| 5703 | hos-63000027243 | 300958.50              | 4731280.11 | -2.91  | YES  | 285.52 | 284.30 |
| 5704 | hos-63000027244 | 300852.87              | 4731007.74 |        | YES  | 283.18 | 281.96 |
| 5705 | hos-63000027246 | 310915.48              | 4735368.51 | -2.91  | YES  | 279.58 | 277.14 |
| 5706 | hos-63000027248 | 315683.46              | 4742515.28 | -2.91  | YES  | 284.87 | 282.43 |
| 5707 | hos-63000027250 | 296092.15              | 4738857.87 | -2.91  | YES  | 288.09 | 285.96 |
| 5708 | hos-63000027256 | 317181.66              | 4733461.05 | -2.91  | YES  | 271.88 | 268.83 |
| 5709 | hos-63000027257 | 318666.48              | 4733166.22 | -2.91  | YES  | 265.86 | 263.73 |
| 5710 | hos-63000027262 | 314678.41              | 4738603.74 |        | YES  | 293.00 | 291.78 |
| 5711 | hos-63000027264 | 314148.38              | 4738134.58 | -2.91  | YES  | 286.20 | 284.98 |

|      | •               |           |            | •      | 1   |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 5712 | hos-63000027274 | 323132.84 | 4738498.46 | -2.91  | YES | 255.14 | 252.70 |
| 5713 | hos-63000027275 | 310830.62 | 4732502.25 | -2.91  | YES | 272.34 | 271.12 |
| 5714 | hos-63000027276 | 309540.36 | 4732969.34 | -2.91  | YES | 278.14 | 275.39 |
| 5715 | hos-63000027281 | 312365.43 | 4742308.90 | -2.91  | YES | 294.67 | 292.23 |
| 5716 | hos-63000027282 | 310621.39 | 4731633.59 | -2.91  | YES | 262.28 | 261.97 |
| 5717 | hos-63000027283 | 310856.75 | 4732346.17 | -2.91  | YES | 268.81 | 266.37 |
| 5718 | hos-63000027284 | 311024.75 | 4732238.78 | -2.91  | YES | 281.66 | 279.23 |
| 5719 | hos-63000027292 | 304950.32 | 4741695.84 | -2.91  | YES | 314.35 | 313.13 |
| 5720 | hos-63000027294 | 322963.11 | 4739507.82 | -2.91  | YES | 260.60 | 257.55 |
| 5721 | hos-63000027295 | 319902.27 | 4740744.02 | -2.91  | YES | 272.99 | 270.55 |
| 5722 | hos-63000027297 | 320195.19 | 4734509.33 | -2.91  | YES | 228.24 | 225.81 |
| 5723 | hos-63000027298 | 321036.35 | 4734580.49 | -2.91  | YES | 224.43 | 221.99 |
| 5724 | hos-63000027300 | 321827.68 | 4735539.92 | -2.91  | YES | 233.78 | 230.73 |
| 5725 | hos-63000027301 | 322859.74 | 4735946.41 | -2.91  | YES | 262.03 | 258.37 |
| 5726 | hos-63000027302 | 322967.50 | 4733677.74 | -2.91  | YES | 225.97 | 224.75 |
| 5727 | hos-63000027303 | 324704.81 | 4732349.55 | -2.91  | YES | 207.24 | 204.81 |
| 5728 | hos-63000027303 | 320195.66 | 4732343.53 | -2.91  | YES | 254.40 | 250.75 |
| 5729 |                 |           | 4735365.53 |        | YES |        |        |
|      | hos-63000027305 | 326475.71 |            | -2.91  |     | 255.67 | 253.23 |
| 5730 | hos-63000027306 | 326873.68 | 4734655.71 | -2.91  | YES | 224.95 | 221.29 |
| 5731 | hos-63000027308 | 326429.25 | 4734612.09 | -2.91  | YES | 232.33 | 229.89 |
| 5732 | hos-63000027310 | 327071.53 | 4737488.63 | -2.91  | YES | 233.13 | 231.91 |
| 5733 | hos-63000027311 | 328343.74 | 4737354.08 | -2.91  | YES | 264.46 | 263.24 |
| 5734 | hos-63000027312 | 324505.97 | 4737309.50 | -2.91  | YES | 258.85 | 256.41 |
| 5735 | hos-63000027313 | 324287.39 | 4737425.96 | -2.91  | YES | 257.82 | 255.38 |
| 5736 | hos-63000027316 | 318173.33 | 4740329.01 | -2.91  | YES | 271.53 | 269.09 |
| 5737 | hos-63000027332 | 307820.31 | 4741573.20 | -2.91  | YES | 298.46 | 297.24 |
| 5738 | hos-63000027349 | 320724.94 | 4743796.32 | -2.91  | YES | 275.90 | 274.07 |
| 5739 | hos-63000027350 | 309416.29 | 4747972.95 | -2.91  | YES | 291.11 | 288.67 |
| 5740 | hos-63000027355 | 311837.78 | 4708876.51 | -2.91  | YES | 208.49 | 206.35 |
| 5741 | pub-63000027356 | 306448.35 | 4741119.49 | -58.28 | YES | 294.37 | 287.97 |
| 5742 | hos-63000027363 | 316415.69 | 4737561.57 | -2.91  | YES | 240.28 | 237.84 |
| 5743 | hos-63000027366 | 313579.26 | 4738282.19 | -2.91  | YES | 277.35 | 274.91 |
| 5744 | pub-63000027368 | 306449.04 | 4741119.23 | -58.28 | YES | 294.35 | 287.95 |
| 5745 | hos-63000027369 | 306592.53 | 4709129.93 | -2.91  | YES | 224.82 | 221.78 |
| 5746 | hos-63000027421 | 298543.41 | 4737432.85 | -2.91  | YES | 261.31 | 258.88 |
| 5747 | hos-63000027422 | 310161.60 | 4708992.91 | -2.91  | YES | 212.05 | 210.22 |
| 5748 | hos-63000027423 |           | 4735927.53 | -2.91  | YES | 295.18 | 293.96 |
| 5749 | hos-63000027424 |           | 4743586.87 | -2.91  | YES | 299.64 | 298.42 |
| 5750 | hos-63000027425 | 303058.40 | 4718731.01 | -2.91  | YES | 254.60 | 252.16 |
| 5751 | hos-63000027453 | 302835.09 | 4733244.55 |        | YES | 289.74 | 288.53 |
| 5752 | hos-63000027463 | 328314.43 | 4740467.80 |        | YES | 245.20 | 242.77 |
| 5753 | hos-63000027465 | 319581.69 | 4743467.68 |        | YES | 308.41 | 305.36 |
| 5754 | hos-63000027473 | 316397.55 | 4743467.85 | -2.91  | YES | 289.32 | 286.27 |
|      |                 |           |            |        |     |        |        |
| 5755 | pub-63000027477 | 310621.81 | 4710840.23 | -58.28 | YES | 221.88 | 219.44 |
| 5756 | hos-63000027481 | 305797.84 | 4721412.99 |        | YES | 254.01 | 252.79 |
| 5757 | hos-63000027489 | 323523.75 | 4735874.95 |        | YES | 269.46 | 267.02 |
| 5758 | hos-63000027492 | 305849.32 | 4739033.22 | -2.91  | YES | 308.53 | 307.31 |
| 5759 | hos-63000027508 | 324805.81 | 4748070.21 | -2.91  | YES | 282.03 | 280.82 |
| 5760 | hos-63000027512 | 303043.52 | 4719332.14 |        | YES | 268.50 | 267.28 |
| 5761 | hos-63000027521 | 313806.34 | 4737352.88 | -2.91  | YES | 285.80 | 282.75 |
| 5762 | hos-63000027523 | 312987.80 | 4719869.51 |        | YES | 259.05 | 257.22 |
| 5763 | hos-63000027526 | 328271.54 | 4747812.56 | -2.91  | YES | 263.18 | 260.74 |
| 5764 | hos-63000027527 | 326689.56 | 4745804.38 | -2.91  | YES | 276.73 | 275.51 |
| 5765 | hos-63000027531 | 314737.55 | 4730693.25 | -2.91  | YES | 295.05 | 292.00 |
| 5766 | hos-63000027532 | 306897.00 | 4736947.42 | -2.91  | YES | 270.74 | 264.64 |
| 5767 | hos-63000027533 | 318467.85 | 4741471.20 | -2.91  | YES | 284.95 | 282.51 |
|      |                 |           | _          |        |     |        |        |

|      | I.              | T         |            | ı      |     |        |                  |
|------|-----------------|-----------|------------|--------|-----|--------|------------------|
| 5768 | hos-63000027536 | 310577.42 | 4709499.00 | -2.91  | YES | 217.54 | 216.32           |
| 5769 | hos-63000027539 | 305362.47 | 4741736.65 | -2.91  | YES | 295.33 | 292.28           |
| 5770 | hos-63000027543 | 308084.81 | 4748962.88 | -2.91  | YES | 295.52 | 293.08           |
| 5771 | hos-63000027546 | 314029.26 | 4720013.54 | -2.91  | YES | 253.17 | 251.95           |
| 5772 | hos-63000027547 | 309991.82 | 4719704.42 | -2.91  | YES | 260.01 | 258.79           |
| 5773 | hos-63000027551 | 314882.86 | 4738534.91 | -2.91  | YES | 282.07 | 279.63           |
| 5774 | hos-63000027554 | 313199.43 | 4743731.42 | -2.91  | YES | 298.63 | 297.41           |
| 5775 | irr-63000027555 | 319319.46 | 4747235.13 | -12.82 | YES | 297.75 | 292.87           |
| 5776 | hos-63000027560 | 324196.07 | 4748073.11 | -2.91  | YES | 284.29 | 283.07           |
| 5777 | hos-63000027566 | 313919.05 | 4714449.35 | -2.91  | YES | 202.99 | 201.77           |
| 5778 | hos-63000027568 | 311515.89 | 4710789.40 | -2.91  | YES | 219.56 | 216.51           |
| 5779 | hos-63000027572 | 313103.67 | 4736540.94 | -2.91  | YES | 276.23 | 274.70           |
| 5780 | hos-63000027573 | 297450.49 | 4738651.68 | -2.91  | YES | 287.89 | 286.67           |
| 5781 | hos-63000027575 | 298461.17 | 4737765.80 | -2.91  | YES | 264.36 | 261.31           |
| 5782 | hos-63000027576 | 296797.57 | 4736113.25 | -2.91  | YES | 261.62 | 259.18           |
| 5783 | hos-63000027580 | 296639.31 | 4737286.30 | -2.91  | YES | 289.79 | 287.66           |
| 5784 | hos-63000027581 | 299017.30 | 4737167.06 | -2.91  | YES | 278.74 | 276.30           |
| 5785 | hos-63000027583 | 298685.00 | 4737522.30 | -2.91  | YES | 263.75 | 261.31           |
| 5786 | hos-63000027584 | 299445.51 | 4738686.86 | -2.91  | YES | 306.98 | 305.76           |
| 5787 | hos-63000027588 | 304435.48 | 4719883.80 | -2.91  | YES | 262.29 | 260.46           |
| 5788 | hos-63000027591 | 299256.11 | 4736189.59 | -2.91  | YES | 283.81 | 281.37           |
| 5789 | irr-63000027593 | 326468.59 | 4741645.45 | -12.82 | YES | 286.51 | 284.07           |
| 5790 | hos-63000027595 | 308508.69 | 4749077.76 | -2.91  | YES | 298.40 | 297.18           |
| 5791 | hos-63000027596 | 308649.93 | 4748915.45 | -2.91  | YES | 294.63 | 292.19           |
| 5792 | hos-63000027598 | 327411.42 | 4729832.28 | -2.91  | YES | 206.22 | 203.79           |
| 5793 | hos-63000027599 | 327601.95 | 4730133.99 | -2.91  | YES | 221.15 | 217.49           |
| 5794 | hos-63000027595 | 303158.65 | 4718634.81 | -2.91  | YES | 264.03 | 262.81           |
| 5795 | hos-63000027608 | 306236.83 | 4732362.35 | -2.91  | YES | 285.52 | 282.47           |
| 5796 | hos-63000027612 | 305164.19 | 4744571.79 | -2.91  | YES | 300.13 | 298.91           |
| 5797 |                 |           | 4742528.32 | -2.91  | YES |        |                  |
| 5798 | hos-63000027613 | 309055.43 |            |        | YES | 296.63 | 294.20<br>282.84 |
|      | hos-63000027622 | 307242.45 | 4742336.75 | -2.91  |     | 284.97 |                  |
| 5799 | hos-63000027644 | 317995.39 | 4740418.05 | -2.91  | YES | 275.47 | 273.03           |
| 5800 | hos-63000027667 | 315371.54 | 4737596.54 | -2.91  | YES | 280.17 | 275.59           |
| 5801 | hos-63000027673 |           | 4731133.56 | -2.91  | YES | 285.66 | 284.44           |
| 5802 | hos-63000027678 | 307288.46 | 4740924.11 | -2.91  | YES | 289.33 | 287.50           |
| 5803 | hos-63000027681 | 299836.70 | 4729821.61 | -2.91  | YES | 283.00 | 280.87           |
| 5804 | hos-63000027682 |           | 4741187.13 | -2.91  | YES | 292.56 | 291.34           |
| 5805 | hos-63000027687 |           | 4742042.41 | -2.91  | YES | 292.69 | 290.25           |
| 5806 | hos-63000027688 | 305158.08 | 4744587.19 | -2.91  | YES | 287.23 | 284.79           |
| 5807 | hos-63000027713 | 297953.41 | 4736551.25 | -2.91  | YES | 283.60 | 281.16           |
| 5808 | hos-63000027716 | 303783.21 | 4719538.46 |        | YES | 264.64 | 263.43           |
| 5809 | hos-63000027717 | 303671.35 | 4719627.09 | -2.91  | YES | 250.03 | 247.90           |
| 5810 | hos-63000027723 | 296600.83 | 4736344.45 | -2.91  | YES | 286.39 | 283.95           |
| 5811 | hos-63000027727 | 309543.36 | 4744199.98 |        | YES | 291.18 | 288.74           |
| 5812 | hos-63000027730 | 315371.56 | 4737560.54 |        | YES | 266.47 | 264.03           |
| 5813 | hos-63000027740 | 316725.89 | 4734799.89 | -2.91  | YES | 266.29 | 263.24           |
| 5814 | hos-63000027743 | 295746.12 | 4737533.31 | -2.91  | YES | 289.61 | 288.39           |
| 5815 | hos-63000027747 | 309413.88 | 4708953.89 | -2.91  | YES | 210.29 | 205.42           |
| 5816 | irr-63000027762 | 305745.69 | 4704907.66 | -12.82 | YES | 207.30 | 206.08           |
| 5817 | hos-63000027766 | 305437.44 | 4706381.88 | -2.91  | YES | 211.38 | 208.94           |
| 5818 | hos-63000027801 | 306363.25 | 4736405.79 | -2.91  | YES | 308.45 | 306.02           |
| 5819 | hos-63000027802 | 308381.08 | 4747974.48 | -2.91  | YES | 317.25 | 314.81           |
| 5820 | hos-63000027812 | 300508.72 | 4733942.29 | -2.91  | YES | 285.80 | 283.67           |
| 5821 | hos-63000027813 | 300865.69 | 4732306.30 | -2.91  | YES | 276.43 | 273.38           |
| 5822 | hos-63000027814 | 305634.93 | 4742297.33 | -2.91  | YES | 287.57 | 285.14           |
| 5823 | hos-63000027818 | 303286.41 | 4720855.95 | -2.91  | YES | 243.25 | 240.81           |
|      |                 | -         |            |        |     |        |                  |

| 5824 | hos-63000027821 | 308896.26 | 4742527.40 | -2.91           | YES | 300.98 | 298.54 |
|------|-----------------|-----------|------------|-----------------|-----|--------|--------|
| 5825 | hos-63000027823 | 301936.32 | 4707273.26 | -2.91           | YES | 208.93 | 207.71 |
| 5826 | hos-63000027825 | 306772.49 | 4744736.08 | -2.91           | YES | 281.83 | 279.09 |
| 5827 | hos-63000027826 | 305537.33 | 4736997.71 | -2.91           | YES | 295.27 | 289.17 |
| 5828 | hos-63000027827 | 307844.62 | 4740525.16 | -2.91           | YES | 288.90 | 285.85 |
| 5829 | hos-63000027836 | 308603.49 | 4742504.07 | -2.91           | YES | 296.33 | 293.90 |
| 5830 | hos-63000027837 | 308540.34 | 4742601.85 | -2.91           | YES | 296.94 | 294.50 |
| 5831 | hos-63000027840 | 309041.36 | 4748209.51 | -2.91           | YES | 289.86 | 287.42 |
| 5832 | hos-63000027841 | 307827.14 | 4747195.96 |                 | YES | 278.89 | 276.45 |
| 5833 | hos-63000027844 | 308108.20 | 4745225.85 | -2.91           | YES | 302.02 | 300.80 |
| 5834 | hos-63000027847 | 307174.87 | 4708439.65 | -2.91           | YES | 211.18 | 208.13 |
| 5835 | hos-63000027848 | 300372.83 | 4736445.73 | -2.91           | YES | 292.59 | 291.37 |
| 5836 | hos-63000027860 | 303251.89 | 4706411.80 | -2.91           | YES | 225.97 | 219.87 |
| 5837 | hos-63000027861 | 303691.91 | 4706955.51 | -2.91           | YES | 210.51 | 207.46 |
| 5838 | hos-63000027862 | 303541.43 | 4705929.86 | -2.91           | YES | 198.23 | 195.18 |
| 5839 | hos-63000027868 | 307366.78 | 4731758.41 | -2.91           | YES | 249.17 | 246.12 |
| 5840 | irr-63000027893 | 299249.37 | 4708266.63 | -12.82          | YES | 253.81 | 250.76 |
| 5841 | hos-63000027896 | 306668.56 | 4741746.78 | -2.91           | YES | 285.90 | 284.69 |
| 5842 | hos-63000027890 | 296794.69 | 4737384.20 | -2.91           | YES | 296.68 | 295.46 |
| 5843 | hos-63000027900 | 304872.14 | 4743532.33 | -2.91           | YES | 295.34 | 293.46 |
| 5843 | irr-63000027921 | 304872.14 | 4743532.33 | -2.91<br>-12.82 | YES | 295.34 | 294.12 |
| 5845 | pub-63000027926 |           |            | -58.28          | YES | 272.99 |        |
|      | 1               | 301981.79 | 4734758.04 |                 |     |        | 268.11 |
| 5846 | hos-63000027932 | 301960.13 | 4733467.96 | -2.91           | YES | 274.58 | 271.53 |
| 5847 | hos-63000027937 | 309659.92 | 4732464.05 | -2.91           | YES | 266.05 | 263.00 |
| 5848 | hos-63000027939 | 301014.53 | 4738821.58 | -2.91           | YES | 295.14 | 293.92 |
| 5849 | hos-63000027943 | 308296.26 | 4737865.63 | -2.91           | YES | 304.88 | 303.66 |
| 5850 | hos-63000027946 | 312608.30 | 4740199.31 | -2.91           | YES | 250.04 | 246.38 |
| 5851 | hos-63000027948 | 312366.42 | 4742420.23 | -2.91           | YES | 291.40 | 288.96 |
| 5852 | hos-63000027950 | 305526.84 | 4738563.29 | -2.91           | YES | 301.98 | 300.76 |
| 5853 | hos-63000027952 | 308970.21 | 4736903.83 | -2.91           | YES | 301.53 | 298.78 |
| 5854 | hos-63000027954 | 309028.00 | 4735828.44 | -2.91           | YES | 294.23 | 293.01 |
| 5855 | hos-63000027956 | 305339.40 | 4736652.53 | -2.91           | YES | 272.50 | 269.45 |
| 5856 | hos-63000027957 | 305487.39 | 4736565.00 | -2.91           | YES | 260.70 | 258.27 |
| 5857 | hos-63000027959 | 308615.65 | 4739897.57 | -2.91           | YES | 293.28 | 290.84 |
| 5858 | hos-63000027962 | 307275.62 | 4736898.49 | -2.91           | YES | 287.49 | 285.66 |
| 5859 | hos-63000027963 | 306605.57 | 4740502.35 | -2.91           | YES | 290.35 | 288.82 |
| 5860 | hos-63000027965 |           | 4740366.23 |                 | YES | 289.92 | 288.40 |
| 5861 | hos-63000027966 |           | 4736027.50 |                 | YES | 310.43 | 308.91 |
| 5862 | hos-63000027967 | 303603.26 | 4736797.85 | -2.91           | YES | 288.24 | 283.36 |
| 5863 | hos-63000027969 | 301969.69 |            |                 | YES | 287.00 | 284.56 |
| 5864 | hos-63000027970 | 301686.36 | 4738415.01 |                 | YES | 293.58 | 289.32 |
| 5865 | hos-63000027975 | 308310.90 | 4738032.82 | -2.91           | YES | 309.14 | 307.92 |
| 5866 | hos-63000027976 | 307759.13 | 4737383.90 |                 | YES | 310.68 | 308.24 |
| 5867 | hos-63000027977 | 302615.24 | 4734506.28 |                 | YES | 274.25 | 271.20 |
| 5868 | hos-63000027978 |           | 4734080.02 |                 | YES | 281.00 | 279.79 |
| 5869 | hos-63000027979 | 306436.95 |            |                 | YES | 297.56 | 295.12 |
| 5870 | hos-63000027981 | 308584.01 | 4738069.80 |                 | YES | 268.60 | 266.16 |
| 5871 | hos-63000027985 | 296724.13 | 4737260.46 |                 | YES | 262.82 | 260.69 |
| 5872 | hos-63000027988 | 297395.85 | 4737158.90 |                 | YES | 266.14 | 263.40 |
| 5873 | hos-63000027994 | 303049.88 | 4719388.42 | -2.91           | YES | 273.39 | 270.95 |
| 5874 | hos-63000028000 | 298911.65 | 4737167.14 |                 | YES | 277.75 | 276.53 |
| 5875 | hos-63000028001 | 298681.14 | 4737552.76 |                 | YES | 264.67 | 261.31 |
| 5876 | pub-63000028006 | 323073.29 | 4733560.69 | -58.28          | YES | 222.45 | 218.49 |
| 5877 | hos-63000028007 | 327305.38 | 4735821.43 | -2.91           | YES | 261.23 | 258.79 |
| 5878 | hos-63000028008 | 326029.57 | 4733571.40 | -2.91           | YES | 267.03 | 265.81 |
| 5879 | hos-63000028009 | 325989.92 | 4731238.33 | -2.91           | YES | 199.74 | 196.70 |
|      |                 |           |            |                 |     |        |        |

| 5000 |                 | 202500.60 | 472424240  | 2.04           | \/FC | 202.00 | 202.60 |
|------|-----------------|-----------|------------|----------------|------|--------|--------|
| 5880 | hos-63000028014 | 302509.69 | 4731242.18 | -2.91          | YES  | 283.90 | 282.68 |
| 5881 | hos-63000028015 | 301894.83 | 4731304.12 | -2.91          | YES  | 282.52 | 281.30 |
| 5882 | hos-63000028018 | 302245.88 | 4733801.20 | -2.91          | YES  | 264.17 | 262.65 |
| 5883 | hos-63000028024 | 302352.24 | 4731302.70 | -2.91          | YES  | 275.40 | 273.26 |
| 5884 | irr-63000028025 | 301253.86 | 4731138.57 | -12.82         | YES  | 281.50 | 279.37 |
| 5885 | hos-63000028027 | 306236.80 | 4731551.60 | -2.91          | YES  | 283.98 | 280.94 |
| 5886 | hos-63000028028 | 301617.37 | 4732860.06 | -2.91          | YES  | 282.62 | 280.19 |
| 5887 | hos-63000028030 | 304942.95 | 4732272.83 | -2.91          | YES  | 250.98 | 247.93 |
| 5888 | hos-63000028032 | 305094.16 | 4732037.95 | -2.91          | YES  | 259.69 | 258.48 |
| 5889 | hos-63000028033 | 312371.74 | 4742522.55 | -2.91          | YES  | 295.49 | 293.05 |
| 5890 | hos-63000028035 | 306534.95 | 4731167.27 | -2.91          | YES  | 289.96 | 288.74 |
| 5891 | hos-63000028036 | 306848.09 | 4732078.29 | -2.91          | YES  | 289.66 | 288.44 |
| 5892 | hos-63000028037 | 307504.66 | 4731697.78 | -2.91          | YES  | 277.16 | 275.94 |
| 5893 | hos-63000028038 | 304864.41 | 4732161.24 | -2.91          | YES  | 277.60 | 275.16 |
| 5894 | hos-63000028039 | 301087.89 | 4732281.56 | -2.91          | YES  | 278.39 | 275.34 |
| 5895 | hos-63000028040 | 300955.95 | 4731271.29 | -2.91          | YES  | 286.73 | 285.51 |
| 5896 | hos-63000028041 | 300542.61 | 4730831.40 | -2.91          | YES  | 276.45 | 275.23 |
| 5897 | hos-63000028042 | 306817.49 | 4732094.70 | -2.91          | YES  | 247.22 | 244.48 |
| 5898 | hos-63000028046 | 307044.36 | 4731828.64 | -2.91          | YES  | 248.92 | 247.70 |
| 5899 | hos-63000028049 | 302439.82 | 4731831.78 | -2.91          | YES  | 281.03 | 277.98 |
| 5900 | hos-63000028059 | 321611.86 | 4743271.56 | -2.91          | YES  | 284.46 | 283.24 |
| 5901 | hos-63000028060 | 306204.02 | 4731765.02 | -2.91          | YES  | 280.25 | 279.03 |
| 5902 | hos-63000028061 | 296848.11 | 4709473.70 | -2.91          | YES  | 245.97 | 244.75 |
| 5903 | hos-63000028063 | 294906.23 | 4707601.84 | -2.91          | YES  | 263.20 | 260.16 |
| 5904 | hos-63000028071 | 295469.60 | 4710774.10 | -2.91          | YES  | 258.80 | 256.36 |
| 5905 | pub-63000028077 | 293086.07 | 4708812.70 | -58.28         | YES  | 269.05 | 267.84 |
| 5906 | hos-63000028080 | 324508.01 | 4737080.76 | -2.91          | YES  | 258.29 | 255.85 |
| 5907 | hos-63000028082 | 319586.30 | 4735604.13 | -2.91          | YES  | 262.23 | 250.04 |
| 5908 | hos-63000028085 | 298740.68 | 4708752.00 | -2.91          | YES  | 259.75 | 259.44 |
| 5909 | hos-63000028086 | 319689.58 | 4740512.44 | -2.91          | YES  | 279.25 | 278.03 |
| 5910 | hos-63000028087 | 319901.75 | 4740743.14 | -2.91          | YES  | 260.42 | 257.99 |
| 5911 | hos-63000028088 | 318794.26 | 4737833.19 | -2.91          | YES  | 275.68 | 273.25 |
| 5912 | hos-63000028090 | 326778.28 | 4734787.12 | -2.91          | YES  | 249.25 | 246.81 |
| 5913 | hos-63000028095 | 306965.81 | 4734106.26 | -2.91          | YES  | 279.56 | 277.12 |
| 5914 | hos-63000028097 | 305877.08 | 4739016.10 | -2.91          | YES  | 297.90 | 295.76 |
| 5915 | hos-63000028098 | 308167.79 | 4733995.75 | -2.91          | YES  | 275.64 | 274.42 |
| 5916 | hos-63000028099 |           | 4736689.07 | -2.91          | YES  | 276.88 | 274.75 |
| 5917 | hos-63000028100 |           | 4736097.81 | -2.91          | YES  | 277.09 | 274.35 |
| 5918 | hos-63000028101 | 302284.63 | 4733411.43 | -2.91          | YES  | 258.91 | 256.16 |
| 5919 | hos-63000028107 | 320331.06 |            | -2.91          | YES  | 274.97 | 271.92 |
| 5920 | hos-63000028110 | 324610.65 | 4737465.96 | -2.91          | YES  | 269.39 | 268.17 |
| 5921 | hos-63000028111 | 322446.94 | 4737403.90 | -2.91          | YES  | 221.21 | 218.78 |
| 5922 | hos-63000028112 | 321065.18 | 4735714.88 | -2.91          | YES  | 244.86 | 242.43 |
| 5923 | hos-63000028112 | 320994.45 | 4735084.08 | -2.91          | YES  | 251.59 | 249.16 |
| 5924 | hos-63000028115 | 322103.49 | 4734643.16 | -2.91          | YES  | 221.08 | 219.86 |
| 5925 | hos-63000028119 | 313560.25 | 4737263.62 | -2.91          | YES  | 251.91 | 249.47 |
| 5926 | hos-63000028121 | 303606.06 | 4723345.06 | -2.91          | YES  | 270.24 | 269.02 |
| 5927 | hos-63000028121 | 322194.66 | 4725251.41 | -2.91          | YES  | 193.69 | 191.25 |
| 5928 | hos-63000028129 | 312044.59 | 4740553.28 | -2.91          | YES  | 278.22 | 274.56 |
| 5929 | hos-63000028130 | 312044.39 | 4740333.28 | -2.91          | YES  | 279.47 | 277.03 |
| 5930 | hos-63000028135 | 318054.95 | 4739849.94 | -2.91<br>-2.91 | YES  | 279.47 | 269.02 |
| 5931 | hos-63000028136 | 318131.88 | 4739803.13 | -2.91          | YES  | 283.61 | 282.39 |
| 5931 | hos-63000028137 | 325590.91 | 4731002.92 | -2.91          | YES  | 236.34 | 233.29 |
| 5932 | hos-63000028137 | 318162.89 | 4731002.92 | -2.91          | YES  | 279.46 | 276.41 |
| 5933 |                 |           |            | -2.91<br>-2.91 | YES  | 282.84 | 281.63 |
|      | hos 63000028142 | 318490.49 | 4739654.99 |                |      |        |        |
| 5935 | hos-63000028143 | 318196.33 | 4739177.34 | -2.91          | YES  | 281.34 | 279.81 |

|              | 1                                  |           |            | •              |     |                  |                  |
|--------------|------------------------------------|-----------|------------|----------------|-----|------------------|------------------|
| 5936         | hos-63000028144                    | 318394.26 | 4739397.93 | -2.91          | YES | 267.20           | 265.98           |
| 5937         | hos-63000028145                    | 322586.29 | 4739559.17 | -2.91          | YES | 273.51           | 272.29           |
| 5938         | hos-63000028148                    | 314617.57 | 4737640.32 | -2.91          | YES | 293.00           | 290.56           |
| 5939         | hos-63000028150                    | 317592.24 | 4740464.38 | -2.91          | YES | 284.28           | 281.23           |
| 5940         | hos-63000028152                    | 311696.70 | 4739313.85 | -2.91          | YES | 278.64           | 277.43           |
| 5941         | hos-63000028153                    | 310601.40 | 4739424.20 | -2.91          | YES | 278.89           | 277.67           |
| 5942         | hos-63000028154                    | 309754.13 | 4739479.86 | -2.91          | YES | 293.75           | 292.23           |
| 5943         | hos-63000028155                    | 315149.40 | 4737733.73 | -2.91          | YES | 274.31           | 271.87           |
| 5944         | hos-63000028158                    | 311610.35 | 4737581.30 | -2.91          | YES | 289.84           | 287.41           |
| 5945         | hos-63000028160                    | 314648.15 | 4737684.50 | -2.91          | YES | 293.63           | 291.19           |
| 5946         | hos-63000028161                    | 315372.86 | 4738037.14 | -2.91          | YES | 293.96           | 291.52           |
| 5947         | hos-63000028162                    | 315651.85 | 4738189.37 | -2.91          | YES | 286.13           | 284.91           |
| 5948         | hos-63000028165                    | 315149.66 | 4737758.51 | -2.91          | YES | 284.91           | 283.69           |
| 5949         | hos-63000028166                    | 314811.70 | 4738982.34 | -2.91          | YES | 280.32           | 279.10           |
| 5950         | hos-63000028167                    | 318037.46 | 4739745.28 | -2.91          | YES | 274.33           | 273.72           |
| 5951         | hos-63000028168                    | 318034.13 | 4739802.15 | -2.91          | YES | 265.35           | 262.30           |
| 5952         | hos-63000028169                    | 318412.36 | 4739675.05 | -2.91          | YES | 279.91           | 277.47           |
| 5953         | hos-63000028170                    | 314266.24 | 4737966.16 | -2.91          | YES | 287.37           | 284.32           |
| 5954         | hos-63000028171                    | 315716.17 | 4738038.07 | -2.91          | YES | 254.82           | 252.38           |
| 5955         | hos-63000028172                    | 317437.94 | 4737680.25 | -2.91          | YES | 268.27           | 265.53           |
| 5956         | hos-63000028173                    | 312928.22 | 4738082.77 | -2.91          | YES | 272.78           | 270.34           |
| 5957         | hos-63000028174                    | 314305.54 | 4738559.43 | -2.91          | YES | 274.89           | 270.62           |
| 5958         | hos-63000028175                    | 317827.64 | 4738820.34 | -2.91          | YES | 278.64           | 276.20           |
| 5959         | hos-63000028178                    | 316133.91 | 4740572.24 | -2.91          | YES | 294.72           | 293.50           |
| 5960         | hos-63000028179                    | 316764.05 | 4740438.67 | -2.91          | YES | 271.01           | 268.57           |
| 5961         | hos-63000028180                    | 316903.32 | 4740557.65 | -2.91          | YES | 269.14           | 266.70           |
| 5962         | hos-63000028183                    | 313561.66 | 4736761.16 | -2.91          | YES | 282.64           | 280.21           |
| 5963         | hos-63000028184                    | 310071.96 | 4735897.33 | -2.91          | YES | 293.73           | 291.29           |
| 5964         | hos-63000028185                    | 309769.95 | 4736713.48 | -2.91          | YES | 284.80           | 279.92           |
| 5965         | hos-63000028186                    | 310228.64 | 4736796.99 | -2.91          | YES | 277.37           | 274.93           |
| 5966         | hos-63000028187                    | 302764.58 | 4736048.78 | -2.91          | YES | 288.41           | 287.19           |
| 5967         | hos-63000028188                    | 317028.36 | 4735754.35 | -2.91          | YES | 281.39           | 280.17           |
| 5968         | hos-63000028188                    |           | 4733734.33 | -2.91          | YES | 276.64           | 274.20           |
| 5969         | hos-63000028190                    |           | 4740163.02 | -2.91          | YES | 298.88           | 297.66           |
| 5970         | hos-63000028191                    | 314797.77 | 4740103.02 | -2.91          | YES | 291.93           | 289.80           |
|              |                                    | 310982.06 |            |                | YES |                  |                  |
| 5971<br>5972 | hos-63000028193<br>hos-63000028196 |           | 4731296.57 | -2.91<br>-2.91 | YES | 271.69<br>285.61 | 269.25<br>283.17 |
| 5973         |                                    |           |            | -2.91          | YES | 241.47           | 238.42           |
|              | hos-63000028197                    |           | 4731389.81 |                |     |                  |                  |
| 5974         | hos-63000028208                    | 298584.46 |            | -2.91          | YES | 260.32           | 259.10           |
| 5975         | pub-63000028214                    |           |            |                | YES | 293.72           | 291.28           |
| 5976         | hos-63000028216                    | 307059.56 |            |                | YES | 264.05           | 262.83           |
| 5977         | hos-63000028220                    | 307008.33 | 4718051.50 |                | YES | 239.22           | 236.78           |
| 5978         | hos-63000028222                    | 309419.83 | 4747002.95 | -2.91          | YES | 305.83           | 304.91           |
| 5979         | hos-63000028223                    | 309383.55 | 4747003.95 |                | YES | 305.19           | 304.28           |
| 5980         | hos-63000028224                    | 310413.29 | 4740150.52 |                | YES | 285.31           | 282.57           |
| 5981         | hos-63000028225                    | 309980.53 | 4737913.05 | -2.91          | YES | 280.65           | 255.66           |
| 5982         | hos-63000028226                    | 316731.78 | 4732876.22 | -2.91          | YES | 292.65           | 290.21           |
| 5983         | hos-63000028227                    | 316847.09 | 4732614.56 | -2.91          | YES | 292.67           | 290.23           |
| 5984         | hos-63000028228                    | 313130.89 | 4734081.64 |                | YES | 282.56           | 281.34           |
| 5985         | hos-63000028230                    | 310014.11 | 4738900.23 | -2.91          | YES | 261.97           | 258.32           |
| 5986         | hos-63000028232                    | 309986.34 | 4734089.19 | -2.91          | YES | 291.27           | 290.05           |
| 5987         | hos-63000028233                    | 309537.30 | 4732635.46 | -2.91          | YES | 279.97           | 277.53           |
| 5988         | hos-63000028238                    | 310178.26 | 4734088.36 | -2.91          | YES | 282.08           | 280.86           |
| 5989         | hos-63000028239                    | 310349.64 | 4733309.15 | -2.91          | YES | 267.59           | 264.55           |
| 5990         | hos-63000028240                    | 310177.74 | 4731644.31 | -2.91          | YES | 288.05           | 285.00           |
| 5991         | irr-63000028242                    | 309769.55 | 4731320.24 | -12.82         | YES | 255.94           | 253.50           |

| 5000 | l C2000020242    | 240542.62 | 4745604 24 | 2.04   | VEC | 206.20 | 205.06 |
|------|------------------|-----------|------------|--------|-----|--------|--------|
| 5992 | hos-63000028243  | 310512.62 | 4745601.34 | -2.91  | YES | 296.28 | 295.06 |
| 5993 | hos-63000028246  | 313735.31 | 4737660.75 | -2.91  | YES | 293.46 | 292.24 |
| 5994 | hos-63000028247  | 313139.42 | 4738175.51 | -2.91  | YES | 281.80 | 279.36 |
| 5995 | hos-63000028248  | 311414.61 | 4731736.26 | -2.91  | YES | 287.95 | 284.90 |
| 5996 | hos-63000028253  | 309864.55 | 4749609.71 | -2.91  | YES | 318.20 | 315.76 |
| 5997 | hos-63000028255  | 309885.29 | 4747985.64 | -2.91  | YES | 294.49 | 293.28 |
| 5998 | hos-63000028256  | 314630.08 | 4738487.02 | -2.91  | YES | 282.22 | 280.70 |
| 5999 | hos-63000028257  | 313452.66 | 4745863.87 | -2.91  | YES | 282.07 | 280.85 |
| 6000 | hos-63000028258  | 301497.56 | 4738791.21 | -2.91  | YES | 288.47 | 282.38 |
| 6001 | hos-63000028261  | 316352.66 | 4737968.42 | -2.91  | YES | 279.36 | 276.92 |
| 6002 | hos-63000028262  | 315901.37 | 4737522.82 | -2.91  | YES | 255.92 | 253.48 |
| 6003 | hos-63000028266  | 316134.31 | 4737498.27 | -2.91  | YES | 239.06 | 237.84 |
| 6004 | hos-63000028277  | 306920.36 | 4720140.17 | -2.91  | YES | 257.75 | 256.53 |
| 6005 | hos-63000028333  | 298846.97 | 4737538.70 | -2.91  | YES | 276.16 | 271.28 |
| 6006 | com-63000028346  | 302915.26 | 4718443.89 | -0.61  | YES | 258.84 | 257.62 |
| 6007 | hos-63000028353  | 304141.26 | 4731565.64 | -2.91  | YES | 243.77 | 240.72 |
| 6008 | hos-63000028425  | 312260.08 | 4742370.23 | -2.91  | YES | 290.38 | 287.34 |
| 6009 | hos-63000028453  | 308433.38 | 4737510.52 | -2.91  | YES | 300.16 | 297.73 |
| 6010 | hos-63000028456  | 299787.28 | 4733744.54 | -2.91  | YES | 276.32 | 273.88 |
| 6011 | hos-63000028462  | 318510.13 | 4741470.31 | -2.91  | YES | 289.76 | 287.32 |
| 6012 | hos-63000028466  | 298030.70 | 4738676.46 | -2.91  | YES | 301.33 | 300.11 |
| 6013 | hos-63000028467  | 296307.75 | 4738871.95 | -2.91  | YES | 290.61 | 288.48 |
| 6014 | hos-63000028468  | 303626.85 | 4725042.67 | -2.91  | YES | 269.86 | 268.64 |
| 6015 | hos-63000028470  | 298563.55 | 4737359.79 | -2.91  | YES | 260.09 | 258.88 |
| 6016 | hos-63000028472  | 298708.49 | 4737926.19 | -2.91  | YES | 306.54 | 305.33 |
| 6017 | pub-63000028475  | 297715.12 | 4735809.77 | -58.28 | YES | 290.70 | 289.49 |
| 6018 | hos-63000028477  | 296412.61 | 4738166.17 | -2.91  | YES | 290.60 | 289.38 |
| 6019 | hos-63000028478  | 296961.77 | 4736025.61 | -2.91  | YES | 264.06 | 259.18 |
| 6020 | hos-63000028480  | 298940.71 | 4737352.13 | -2.91  | YES | 280.20 | 277.15 |
| 6021 | hos-63000028481  | 298644.84 | 4737521.14 | -2.91  | YES | 264.39 | 263.17 |
| 6022 | hos-63000028482  | 312932.18 | 4743777.01 | -2.91  | YES | 283.75 | 282.22 |
| 6023 | hos-63000028483  | 298337.72 | 4735446.33 | -2.91  | YES | 279.07 | 276.33 |
| 6024 | hos-63000028484  | 298872.92 | 4737347.21 | -2.91  | YES | 274.92 | 271.26 |
| 6025 | hos-63000028486  | 313531.30 | 4731958.66 | -2.91  | YES | 271.86 | 269.42 |
| 6026 | hos-63000028493  | 318537.00 | 4739646.66 | -2.91  | YES | 277.11 | 274.67 |
| 6027 | hos-63000028497  | 295386.69 | 4739234.77 | -2.91  | YES | 300.93 | 296.05 |
| 6028 | hos-63000028498  |           | 4742333.33 | -2.91  | YES | 299.86 | 298.64 |
| 6029 | hos-63000028499  | 312218.32 |            | -2.91  | YES | 300.85 | 299.94 |
| 6030 | hos-63000028521  | 313598.55 |            | -2.91  | YES | 275.99 | 273.56 |
| 6031 | hos-63000028522  | 312714.84 | 4741740.61 | -2.91  | YES | 282.07 | 280.85 |
| 6032 | hos-63000028528  | 313490.20 | 4743786.99 | -2.91  | YES | 296.02 | 292.98 |
| 6033 | hos-63000028529  | 317266.63 | 4740777.72 | -2.91  | YES | 284.03 | 281.29 |
| 6034 | hos-63000028536  | 302828.39 | 4733667.41 | -2.91  | YES | 288.89 | 287.67 |
| 6035 | hos-63000028539  | 309663.00 | 4743985.40 | -2.91  | YES | 299.12 | 297.60 |
| 6036 | hos-63000028543  | 327483.48 | 4739118.66 | -2.91  | YES | 216.20 | 213.76 |
| 6037 | hos-63000028547  | 309570.56 | 4710893.49 | -2.91  | YES | 199.36 | 196.92 |
| 6038 | pub-63000028551  | 298135.96 | 4735572.71 | -58.28 | YES | 281.08 | 278.04 |
| 6039 | hos-63000028553  | 325922.78 | 4738297.03 | -2.91  | YES | 272.80 | 269.75 |
| 6040 | hos-63000028554  | 312110.38 | 4740744.97 | -2.91  | YES | 284.09 | 281.05 |
| 6041 | hos-63000028557  | 301306.06 | 4730062.66 | -2.91  | YES | 253.96 | 252.74 |
| 6042 | hos-63000028563  | 304116.32 | 4722079.54 | -2.91  | YES | 273.05 | 270.61 |
| 6043 | hos-63000028567  | 318025.83 | 4739174.28 | -2.91  | YES | 278.53 | 276.09 |
| 6044 | hos-63000028575  | 297823.47 | 4737237.83 | -2.91  | YES | 306.07 | 304.85 |
| 6045 | hos-63000028587  | 313327.83 | 4743814.73 | -2.91  | YES | 303.62 | 302.40 |
| 6046 | hos-63000028588  | 312816.62 | 4743251.71 | -2.91  | YES | 274.66 | 273.45 |
| 6047 | hos-63000028588  | 297821.00 | 4737030.39 |        | YES | 282.80 | 279.75 |
| 0047 | 1103-03000020000 | 23/021.00 | +/3/030.39 | -2.31  | TLJ | 202.00 | 213.13 |

| 6048 | hos-63000028610 | 309567.70 | 4732650.30 | -2.91  | YES | 284.81 | 283.59 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 6049 | hos-63000028611 | 311847.19 | 4742570.75 | -2.91  | YES | 287.89 | 286.68 |
| 6050 | hos-63000028612 | 309950.44 | 4742297.19 | -2.91  | YES | 299.53 | 297.09 |
| 6051 | hos-63000028616 | 312052.27 | 4740777.79 | -2.91  | YES | 291.89 | 290.67 |
| 6052 | hos-63000028630 | 303597.36 | 4723347.98 | -2.91  | YES | 270.25 | 269.03 |
| 6053 | hos-63000028632 | 310696.38 | 4736607.88 |        | YES | 292.14 | 289.71 |
| 6054 | hos-63000028640 | 314081.13 | 4737522.73 |        | YES | 256.00 | 253.56 |
| 6055 | hos-63000028655 | 309972.89 | 4728312.92 | -2.91  | YES | 270.07 | 268.85 |
| 6056 | hos-63000028657 | 309918.85 | 4741430.98 |        | YES | 302.25 | 299.20 |
| 6057 | hos-63000028663 | 311701.68 | 4708781.40 | -2.91  | YES | 207.32 | 204.28 |
| 6058 | irr-63000028677 | 308389.82 | 4713994.58 | -12.82 | YES | 246.88 | 245.35 |
| 6059 | hos-63000028701 | 309483.38 | 4709576.31 | -2.91  | YES | 225.12 | 223.90 |
| 6060 | hos-63000028703 | 309570.72 | 4708014.21 | -2.91  | YES | 204.72 | 203.50 |
| 6061 | hos-63000028703 | 303636.23 | 4723422.23 | -2.91  | YES | 267.33 | 266.11 |
| 6062 | hos-63000028710 | 296305.87 | 4723422.23 | -2.91  | YES | 268.34 | 266.21 |
| 6063 | hos-63000028711 | 299925.90 | 4723468.88 | -2.91  | YES | 278.63 | 277.41 |
|      |                 | 314515.43 |            | -2.91  | YES | 234.17 | 231.73 |
| 6064 | hos-63000028713 |           | 4715783.37 |        |     |        |        |
| 6065 | hos-63000028714 | 311740.15 | 4708929.94 | -2.91  | YES | 205.48 | 202.43 |
| 6066 | irr-63000028717 | 309135.46 | 4743957.32 | -12.82 | YES | 291.66 | 288.00 |
| 6067 | hos-63000028721 | 313951.39 | 4740822.51 | -2.91  | YES | 293.01 | 291.80 |
| 6068 | hos-63000028722 | 314452.45 | 4742191.37 | -2.91  | YES | 249.12 | 247.90 |
| 6069 | hos-63000028727 | 325942.98 | 4735118.03 | -2.91  | YES | 241.27 | 240.05 |
| 6070 | hos-63000028739 | 297705.16 | 4738559.95 | -2.91  | YES | 292.52 | 290.08 |
| 6071 | hos-63000028741 | 316919.56 | 4740965.62 | -2.91  | YES | 292.96 | 291.74 |
| 6072 | hos-63000028742 | 317743.94 | 4740776.08 | -2.91  | YES | 277.42 | 276.20 |
| 6073 | hos-63000028751 | 309396.88 | 4743793.60 | -2.91  | YES | 305.77 | 303.34 |
| 6074 | hos-63000028752 | 310602.27 | 4741767.35 | -2.91  | YES | 267.14 | 264.70 |
| 6075 | hos-63000028753 | 311835.94 | 4742152.86 | -2.91  | YES | 277.62 | 276.09 |
| 6076 | hos-63000028757 | 299320.01 | 4735930.43 | -2.91  | YES | 264.37 | 261.93 |
| 6077 | hos-63000028774 | 308312.39 | 4739851.20 | -2.91  | YES | 285.43 | 282.99 |
| 6078 | hos-63000028775 | 298658.24 | 4708537.21 | -2.91  | YES | 265.56 | 264.34 |
| 6079 | hos-63000028779 | 299101.59 | 4737471.15 | -2.91  | YES | 265.59 | 262.85 |
| 6080 | irr-63000028782 | 325556.74 | 4748116.69 | -12.82 | YES | 273.58 | 272.36 |
| 6081 | hos-63000028789 | 324389.69 | 4748507.10 | -2.91  | YES | 273.37 | 272.15 |
| 6082 | hos-63000028797 | 295618.79 | 4738073.15 | -2.91  | YES | 282.07 | 279.32 |
| 6083 | hos-63000028799 | 323394.58 | 4738810.01 | -2.91  | YES | 261.51 | 260.29 |
| 6084 | hos-63000028802 | 326778.11 | 4734786.56 | -2.91  | YES | 246.17 | 243.73 |
| 6085 | hos-63000028803 | 300432.98 | 4728261.38 | -2.91  | YES | 282.10 | 280.88 |
| 6086 | hos-63000028819 | 311816.17 | 4709880.80 | -2.91  | YES | 210.81 | 207.76 |
| 6087 | hos-63000028820 | 311203.62 | 4710095.31 | -2.91  | YES | 182.99 | 179.94 |
| 6088 | hos-63000028822 | 324992.57 | 4730560.56 | -2.91  | YES | 231.30 | 228.86 |
| 6089 | hos-63000028824 | 323972.62 | 4726762.23 | -2.91  | YES | 208.18 | 206.96 |
| 6090 | hos-63000028831 | 326904.46 | 4744019.48 | -2.91  | YES | 252.79 | 250.35 |
| 6091 | hos-63000028834 | 310039.82 | 4733308.11 | -2.91  | YES | 278.65 | 277.43 |
| 6092 | hos-63000028837 | 324985.19 | 4743753.40 | -2.91  | YES | 253.07 | 250.63 |
| 6093 | hos-63000028839 | 324236.77 | 4743209.07 | -2.91  | YES | 261.33 | 258.89 |
| 6094 | hos-63000028846 | 296318.82 | 4738789.48 | -2.91  | YES | 291.98 | 289.84 |
| 6095 | hos-63000028847 | 308176.26 | 4749392.88 | -2.91  | YES | 297.48 | 294.43 |
| 6096 | hos-63000028850 | 310701.59 | 4731485.80 |        | YES | 262.46 | 259.72 |
| 6097 | hos-63000028881 | 321112.88 | 4734401.38 |        | YES | 246.12 | 243.68 |
| 6098 | hos-63000028885 | 310267.39 | 4740039.07 |        | YES | 293.88 | 290.83 |
| 6099 | hos-63000028887 | 316903.48 | 4740936.71 | -2.91  | YES | 291.83 | 289.39 |
| 6100 | hos-63000028892 | 306912.13 | 4742334.66 |        | YES | 289.25 | 286.81 |
| 6101 | hos-63000028893 | 295193.28 | 4739487.93 |        | YES | 305.13 | 303.91 |
| 6102 | hos-63000028894 | 296278.01 | 4739112.68 |        | YES | 288.78 | 286.64 |
| 6103 | hos-63000028896 | 299450.66 | 4735837.38 |        | YES | 275.48 | 273.04 |
| 0-00 |                 |           |            |        | 0   | 2701.0 | _, ,   |

|              | l:                                 |           |            |                |     |                  |                  |
|--------------|------------------------------------|-----------|------------|----------------|-----|------------------|------------------|
| 6104         | hos-63000028898                    | 305146.78 | 4744742.89 | -2.91          | YES | 295.11           | 292.67           |
| 6105         | hos-63000028922                    | 326711.02 | 4741596.57 | -2.91          | YES | 266.41           | 263.97           |
| 6106         | hos-63000028929                    | 304494.12 | 4725875.69 | -2.91          | YES | 265.27           | 262.22           |
| 6107         | hos-63000028931                    | 303701.05 | 4718401.18 | -2.91          | YES | 263.87           | 262.65           |
| 6108         | hos-63000028932                    | 324938.79 | 4748721.35 | -2.91          | YES | 272.00           | 270.78           |
| 6109         | hos-63000028939                    | 312260.03 | 4742422.35 | -2.91          | YES | 298.33           | 297.11           |
| 6110         | hos-63000028941                    | 328470.94 | 4721654.00 | -2.91          | YES | 205.47           | 201.51           |
| 6111         | hos-63000028943                    | 298991.12 | 4737168.05 | -2.91          | YES | 276.21           | 273.47           |
| 6112         | irr-63000028944                    | 309696.86 | 4712893.04 | -12.82         | YES | 242.38           | 239.33           |
| 6113         | hos-63000028945                    | 309840.21 | 4742581.63 | -2.91          | YES | 288.41           | 287.19           |
| 6114         | hos-63000028950                    | 318096.43 | 4739780.84 | -2.91          | YES | 279.19           | 276.14           |
| 6115         | hos-63000028957                    | 308133.10 | 4749056.00 | -2.91          | YES | 290.07           | 287.33           |
| 6116         | hos-63000028961                    | 296664.96 | 4736032.90 | -2.91          | YES | 293.31           | 292.09           |
| 6117         | irr-63000028967                    | 297963.71 | 4710938.42 | -12.82         | YES | 262.26           | 259.51           |
| 6118         | irr-63000028968                    | 297847.61 | 4711014.48 | -12.82         | YES | 237.53           | 234.48           |
| 6119         | irr-63000028969                    | 297898.26 | 4710717.48 | -12.82         | YES | 255.66           | 252.62           |
| 6120         | hos-63000028971                    | 308407.51 | 4739780.54 | -2.91          | YES | 304.36           | 303.14           |
| 6121         | irr-63000028974                    | 317531.88 | 4718474.26 | -12.82         | YES | 250.03           | 245.46           |
| 6122         | hos-63000028977                    | 302991.59 | 4723728.26 | -2.91          | YES | 262.04           | 260.82           |
| 6123         | hos-63000028987                    | 327515.87 | 4741616.27 | -2.91          | YES | 264.51           | 261.46           |
| 6124         | hos-63000028988                    | 325148.03 | 4730926.65 | -2.91          | YES | 238.10           | 235.66           |
| 6125         | hos-63000028992                    | 325593.17 | 4744887.09 | -2.91          | YES | 274.04           | 272.82           |
| 6126         | irr-63000029009                    | 313464.96 | 4714019.56 | -12.82         | YES | 196.70           | 194.26           |
| 6127         | hos-63000029010                    | 315216.24 | 4738388.73 | -2.91          | YES | 290.82           | 289.60           |
| 6128         | hos-63000029012                    | 314085.33 | 4737210.67 | -2.91          | YES | 285.81           | 283.38           |
| 6129         | hos-63000029013                    | 318602.34 | 4740670.76 | -2.91          | YES | 269.99           | 266.94           |
| 6130         | hos-63000029022                    | 312342.48 | 4743841.73 | -2.91          | YES | 294.88           | 293.66           |
| 6131         | hos-63000029028                    | 316784.27 | 4741079.01 | -2.91          | YES | 292.47           | 290.03           |
| 6132         | hos-63000029036                    | 307721.51 | 4743929.20 | -2.91          | YES | 297.83           | 294.78           |
| 6133         | hos-63000029046                    | 308241.14 | 4747304.21 | -2.91          | YES | 281.31           | 278.57           |
| 6134         | hos-63000029048                    | 305274.49 | 4743684.65 | -2.91          | YES | 309.79           | 308.57           |
| 6135         | hos-63000029052                    | 303331.65 | 4740865.60 | -2.91          | YES | 295.99           | 293.55           |
| 6136         | hos-63000029066                    | 299836.50 | 4729806.39 | -2.91          | YES | 282.94           | 280.81           |
| 6137         | hos-63000029067                    | 308448.54 | 4733200.12 | -2.91          | YES | 274.58           | 271.53           |
| 6138         | hos-63000029007                    | 304870.47 | 4706065.67 | -2.91          | YES | 194.87           | 192.43           |
|              |                                    |           | 4738069.60 |                | YES |                  |                  |
| 6139<br>6140 | hos-63000029165<br>hos-63000029170 | 307835.63 | 4744511.11 | -2.91<br>-2.91 | YES | 302.23<br>303.85 | 297.35<br>302.32 |
|              |                                    |           |            |                |     |                  |                  |
| 6141         | hos-63000029193                    | 305389.88 |            | -2.91          | YES | 230.66           | 227.61           |
| 6142         | hos 63000029202                    | 304723.35 |            | -2.91          | YES | 236.57           | 234.43           |
| 6143         | hos-63000029222                    |           | 4732426.06 | -2.91          | YES | 287.35           | 286.13           |
| 6144         | hos-63000029226                    | 297014.37 | 4710387.00 | -2.91          | YES | 224.50           | 222.07           |
| 6145         | hos-63000029235                    | 309681.67 | 4709128.15 | -2.91          | YES | 215.22           | 209.12           |
| 6146         | hos-63000029236                    | 310243.61 | 4709938.28 | -2.91          | YES | 219.02           | 216.58           |
| 6147         | hos-63000029237                    | 308824.02 | 4711243.02 | -2.91          | YES | 201.88           | 197.31           |
| 6148         | hos-63000029246                    | 304199.12 | 4732343.54 | -2.91          | YES | 282.38           | 281.16           |
| 6149         | hos-63000029250                    | 306549.89 | 4736037.13 | -2.91          | YES | 304.98           | 301.93           |
| 6150         | hos-63000029251                    | 309902.33 | 4742961.56 | -2.91          | YES | 286.58           | 284.14           |
| 6151         | hos-63000029257                    | 318670.52 | 4733766.20 | -2.91          | YES | 272.02           | 268.98           |
| 6152         | hos-63000029262                    | 310432.07 | 4709145.90 | -2.91          | YES | 212.30           | 210.47           |
| 6153         | hos-63000029267                    | 308304.69 | 4747164.07 | -2.91          | YES | 298.17           | 296.04           |
| 6154         | hos-63000029273                    | 303851.93 | 4721262.93 | -2.91          | YES | 225.96           | 221.08           |
| 6155         | pub-63000029289                    | 305185.02 | 4737412.30 | -58.28         | YES | 292.17           | 289.73           |
| 6156         | hos-63000029290                    | 305185.09 | 4737345.17 | -2.91          | YES | 294.33           | 293.11           |
| 6157         | hos-63000029292                    | 307334.51 | 4737931.20 | -2.91          | YES | 293.85           | 291.41           |
| 6158         | hos-63000029293                    | 307352.15 | 4737328.46 | -2.91          | YES | 301.03           | 299.21           |
| 6159         | hos-63000029294                    | 308440.86 | 4736127.88 | -2.91          | YES | 281.35           | 280.44           |

|      | I               | T                      |                          | T              |     |        |                  |
|------|-----------------|------------------------|--------------------------|----------------|-----|--------|------------------|
| 6160 | hos-63000029295 | 308679.06              | 4736010.69               | -2.91          | YES | 284.48 | 282.04           |
| 6161 | hos-63000029296 | 307830.49              | 4740564.45               | -2.91          | YES | 301.99 | 300.77           |
| 6162 | hos-63000029297 | 306017.32              | 4739260.44               | -2.91          | YES | 301.69 | 300.16           |
| 6163 | hos-63000029299 | 305184.20              | 4737220.94               | -2.91          | YES | 307.90 | 306.99           |
| 6164 | hos-63000029300 | 305776.48              | 4736026.06               | -2.91          | YES | 299.21 | 296.77           |
| 6165 | hos-63000029303 | 307975.99              | 4740448.92               | -2.91          | YES | 281.76 | 278.71           |
| 6166 | hos-63000029304 | 305535.66              | 4736947.08               | -2.91          | YES | 302.03 | 299.59           |
| 6167 | hos-63000029306 | 306703.07              | 4740438.60               | -2.91          | YES | 283.59 | 282.06           |
| 6168 | hos-63000029307 | 306428.35              | 4739638.99               | -2.91          | YES | 295.47 | 293.95           |
| 6169 | hos-63000029308 | 306426.57              | 4740406.46               | -2.91          | YES | 285.32 | 282.88           |
| 6170 | hos-63000029310 | 302264.97              | 4733932.58               | -2.91          | YES | 265.06 | 262.62           |
| 6171 | hos-63000029314 | 322653.42              | 4733823.93               | -2.91          | YES | 235.59 | 233.15           |
| 6172 | hos-63000029316 | 321283.74              | 4735606.88               | -2.91          | YES | 243.91 | 241.47           |
| 6173 | hos-63000029318 | 320318.15              | 4736398.04               | -2.91          | YES | 269.39 | 266.95           |
| 6174 | irr-63000029319 | 321130.43              | 4736102.79               | -12.82         | YES | 253.97 | 250.92           |
| 6175 | hos-63000029320 | 321794.36              | 4735026.61               | -2.91          | YES | 224.84 | 222.40           |
| 6176 | hos-63000029321 | 326410.56              | 4734614.45               | -2.91          | YES | 226.87 | 224.44           |
| 6177 | hos-63000029322 | 320447.13              | 4733642.23               | -2.91          | YES | 256.86 | 254.12           |
| 6178 | hos-63000029323 | 320776.25              | 4732551.33               | -2.91          | YES | 229.61 | 225.96           |
| 6179 | hos-63000029324 | 323180.42              | 4732522.96               | -2.91          | YES | 222.22 | 217.96           |
| 6180 | hos-63000029325 | 323503.36              | 4732454.47               | -2.91          | YES | 217.70 | 216.48           |
| 6181 | hos-63000029326 | 320421.87              | 4734882.37               | -2.91          | YES | 227.79 | 224.13           |
| 6182 | hos-63000029327 | 321203.54              | 4734321.69               | -2.91          | YES | 241.29 | 238.85           |
| 6183 | hos-63000029328 | 321203.34              | 4735937.76               | -2.91          | YES | 252.06 | 249.62           |
| 6184 | irr-63000029329 | 325780.20              | 4734213.51               | -12.82         | YES | 256.11 | 252.15           |
| 6185 | hos-63000029332 | 323044.83              | 4733764.11               | -2.91          | YES | 229.05 | 227.53           |
| 6186 | hos-63000029333 | 323552.90              | 4732164.62               | -2.91          | YES | 209.07 | 207.85           |
| 6187 | irr-63000029334 | 323332.30              | 4732104.02               | -12.82         | YES | 225.46 | 223.02           |
| 6188 | hos-63000029338 | 323823.31              | 4731112.80               | -2.91          | YES | 281.88 | 280.66           |
| 6189 |                 |                        |                          |                | YES |        |                  |
| 6190 | hos-63000029341 | 314448.99              | 4740175.53               | -2.91          |     | 288.61 | 287.39           |
| 6191 | hos-63000029342 | 300424.88<br>302671.38 | 4733136.03<br>4733167.53 | -2.91<br>-2.91 | YES | 288.44 | 286.30<br>264.66 |
|      | hos-63000029344 |                        |                          |                |     | 267.71 |                  |
| 6192 | hos-63000029346 |                        | 4730852.84               | -2.91          | YES | 265.73 | 262.68           |
| 6193 | hos-63000029347 |                        | 4733533.59               | -2.91          | YES | 280.95 | 278.51           |
| 6194 | hos-63000029349 | 303473.11              | 4732337.58               | -2.91          | YES | 292.04 | 287.16           |
| 6195 | hos-63000029350 | 301010.21              | 4733565.27               | -2.91          | YES | 280.81 | 279.59           |
| 6196 | hos-63000029352 |                        | 4732363.33               |                | YES | 290.99 | 289.77           |
| 6197 | hos-63000029353 |                        | 4732199.33               |                | YES | 255.44 | 252.69           |
| 6198 | hos-63000029354 | 305063.45              |                          |                | YES | 247.45 | 245.93           |
| 6199 | hos-63000029355 | 300909.84              | 4731836.11               |                | YES | 282.98 | 281.76           |
| 6200 | hos-63000029357 | 307456.44              | 4731923.51               |                | YES | 257.19 | 255.67           |
| 6201 | hos-63000029358 | 306438.72              | 4731486.26               |                | YES | 239.67 | 238.45           |
| 6202 | hos-63000029363 | 301989.84              | 4731481.89               |                | YES | 281.85 | 279.41           |
| 6203 | hos-63000029371 | 295228.11              | 4710479.89               |                | YES | 257.51 | 256.29           |
| 6204 | hos-63000029375 | 294799.84              | 4706159.54               |                | YES | 267.82 | 264.77           |
| 6205 | hos-63000029376 | 294453.84              | 4706157.63               |                | YES | 263.79 | 255.86           |
| 6206 | hos-63000029380 | 295186.26              | 4706131.39               |                | YES | 262.04 | 259.60           |
| 6207 | pub-63000029384 | 290188.75              | 4701265.95               | -58.28         | YES | 267.80 | 266.58           |
| 6208 | hos-63000029385 | 293325.41              | 4702050.74               | -2.91          | YES | 221.49 | 216.01           |
| 6209 | hos-63000029390 | 325934.67              | 4736727.49               | -2.91          | YES | 255.38 | 252.94           |
| 6210 | hos-63000029391 | 295184.28              | 4702180.65               | -2.91          | YES | 242.85 | 241.02           |
| 6211 | pub-63000029393 | 293281.53              | 4708210.82               | -58.28         | YES | 260.93 | 259.72           |
| 6212 | hos-63000029399 | 326619.62              | 4735989.63               | -2.91          | YES | 235.78 | 234.56           |
| 6213 | hos-63000029400 | 320644.03              | 4735962.06               | -2.91          | YES | 235.37 | 228.97           |
| 6214 | hos-63000029403 | 326719.94              | 4740770.06               | -2.91          | YES | 262.01 | 260.48           |
| 6215 | hos-63000029405 | 322625.17              | 4739934.55               | -2.91          | YES | 288.53 | 287.31           |
|      |                 |                        |                          |                |     |        |                  |

| 6216 | hos-63000029406  | 319897.24 | 4740736.26 | -2.91          | YES | 285.50 | 284.28 |
|------|------------------|-----------|------------|----------------|-----|--------|--------|
| 6217 | hos-63000029409  | 327808.83 | 4735405.05 | -2.91          | YES | 245.03 | 242.59 |
| 6218 | hos-63000029410  | 317417.83 | 4738124.07 | -2.91          | YES | 277.15 | 275.93 |
| 6219 | hos-63000029412  | 313727.35 | 4736926.16 | -2.91          | YES | 285.68 | 284.46 |
| 6220 | hos-63000029413  | 313531.80 | 4737059.35 | -2.91          | YES | 298.24 | 295.80 |
| 6221 | hos-63000029414  | 313713.66 | 4736919.19 | -2.91          | YES | 290.54 | 287.18 |
| 6222 | hos-63000029416  | 309902.47 | 4744679.50 | -2.91          | YES | 281.02 | 278.58 |
| 6223 | hos-63000029420  | 310236.85 | 4736842.33 | -2.91          | YES | 290.84 | 288.40 |
| 6224 | hos-63000029423  | 309208.63 | 4745097.90 | -2.91          | YES | 299.97 | 297.53 |
| 6225 | hos-63000029424  | 318175.15 | 4740298.51 | -2.91          | YES | 274.29 | 272.77 |
| 6226 | hos-63000029425  | 318222.94 | 4740298.36 | -2.91          | YES | 273.64 | 272.42 |
| 6227 | hos-63000029428  | 318660.98 | 4739664.18 | -2.91          | YES | 273.69 | 272.17 |
| 6228 | hos-63000029429  | 317833.80 | 4739630.08 | -2.91          | YES | 284.44 | 281.39 |
| 6229 | hos-63000029430  | 318152.26 | 4739169.72 | -2.91          | YES | 281.80 | 280.27 |
| 6230 | hos-63000029433  | 314122.94 | 4739979.28 | -2.91          | YES | 277.51 | 276.29 |
| 6231 | hos-63000029434  | 312076.01 | 4740477.97 | -2.91          | YES | 258.37 | 255.93 |
| 6232 | hos-63000029435  | 312919.64 | 4737787.72 | -2.91          | YES | 279.93 | 278.71 |
| 6233 | hos-63000029436  | 313696.66 | 4736944.77 | -2.91          | YES | 284.12 | 281.08 |
| 6234 | hos-63000029437  | 315650.25 | 4736762.73 | -2.91          | YES | 291.67 | 289.23 |
| 6235 | hos-63000029437  | 310292.72 | 4734118.33 | -2.91<br>-2.91 | YES | 272.46 | 271.24 |
|      |                  |           | 4735329.83 |                | YES | 268.34 | 265.60 |
| 6236 | hos-63000029440  | 311033.36 |            | -2.91          |     |        |        |
| 6237 | hos-63000029441  | 316770.93 | 4740632.52 | -2.91          | YES | 282.63 | 281.41 |
| 6238 | hos-63000029442  | 315183.00 | 4737138.51 | -2.91          | YES | 266.05 | 263.00 |
| 6239 | hos-63000029444  | 310160.41 | 4737064.37 | -2.91          | YES | 290.18 | 288.96 |
| 6240 | hos-63000029445  | 305375.48 | 4736749.65 | -2.91          | YES | 266.40 | 265.18 |
| 6241 | hos-63000029446  | 314631.69 | 4734958.36 | -2.91          | YES | 276.81 | 273.76 |
| 6242 | hos-63000029448  | 309279.80 | 4731273.61 | -2.91          | YES | 282.52 | 281.30 |
| 6243 | hos-63000029449  | 310620.50 | 4731529.48 | -2.91          | YES | 266.53 | 263.48 |
| 6244 | hos-63000029451  | 310681.22 | 4737142.08 | -2.91          | YES | 279.81 | 276.76 |
| 6245 | hos-63000029452  | 310943.73 | 4735368.18 | -2.91          | YES | 278.68 | 276.24 |
| 6246 | hos-63000029454  | 309433.00 | 4732460.30 | -2.91          | YES | 272.50 | 270.98 |
| 6247 | hos-63000029456  | 309396.49 | 4747034.05 | -2.91          | YES | 304.51 | 303.59 |
| 6248 | hos-63000029457  | 309529.36 | 4743841.84 | -2.91          | YES | 305.82 | 304.30 |
| 6249 | hos-63000029460  | 309930.68 | 4738474.99 | -2.91          | YES | 294.99 | 289.50 |
| 6250 | hos-63000029461  | 310133.53 | 4738474.19 | -2.91          | YES | 299.15 | 296.11 |
| 6251 | hos-63000029462  | 309957.86 | 4737892.56 | -2.91          | YES | 253.59 | 251.76 |
| 6252 | hos-63000029463  | 310000.73 | 4738693.89 | -2.91          | YES | 264.50 | 261.45 |
| 6253 | hos-63000029464  | 321615.07 | 4726487.43 | -2.91          | YES | 236.09 | 234.87 |
| 6254 | hos-63000029468  | 310030.86 | 4737858.32 | -2.91          | YES | 298.54 | 297.32 |
| 6255 | hos-63000029469  | 309981.04 | 4738900.37 | -2.91          | YES | 299.21 | 297.99 |
| 6256 | hos-63000029475  | 312939.04 | 4737793.53 | -2.91          | YES | 279.88 | 277.14 |
| 6257 | hos-63000029476  | 309920.06 | 4731348.55 | -2.91          | YES | 283.22 | 282.00 |
| 6258 | hos-63000029481  | 313390.61 | 4738650.69 | -2.91          | YES | 288.06 | 286.84 |
| 6259 | hos-63000029482  | 313566.55 | 4738323.98 | -2.91          | YES | 289.34 | 288.13 |
| 6260 | hos-63000029483  | 312763.03 | 4737794.64 | -2.91          | YES | 284.32 | 282.80 |
| 6261 | hos-63000029489  | 313313.22 | 4732030.78 | -2.91          | YES | 284.22 | 281.78 |
| 6262 | hos-63000029490  | 312969.30 | 4731991.52 | -2.91          | YES | 274.57 | 273.35 |
| 6263 | hos-63000029494  | 315149.66 | 4737755.40 | -2.91          | YES | 284.06 | 281.31 |
| 6264 | hos-63000029495  | 316215.80 | 4737781.81 | -2.91          | YES | 242.59 | 240.16 |
| 6265 | hos-63000029496  | 309890.47 | 4746392.12 | -2.91          | YES | 301.73 | 300.81 |
| 6266 | hos-63000029500  | 316013.80 | 4737891.66 | -2.91          | YES | 250.14 | 247.70 |
| 6267 | hos-63000029501  | 316102.77 | 4737568.24 | -2.91          | YES | 289.37 | 286.63 |
| 6268 | irr-63000029502  | 302600.03 | 4724212.19 | -12.82         | YES | 255.63 | 254.41 |
| 6269 | hos-63000029505  | 311746.61 | 4709345.16 | -2.91          | YES | 205.37 | 202.32 |
| 6270 | hos-63000029507  | 310431.92 | 4709922.25 | -2.91          | YES | 218.03 | 215.59 |
| 6271 | hos-63000029508  | 296627.78 | 4736516.83 | -2.91          | YES | 272.67 | 269.62 |
| 02/1 | 1103 03000023308 | 230027.70 | .750510.05 | 2.31           | 123 | 212.01 | 203.02 |

| 6070 | 1               | 207522 42 | 470505474  | 2.04           | \/F0 | 204.05 | 200.00 |
|------|-----------------|-----------|------------|----------------|------|--------|--------|
| 6272 | hos-63000029510 | 297592.40 | 4735954.74 |                | YES  | 291.35 | 289.22 |
| 6273 | hos-63000029511 | 297710.74 | 4736560.25 | -2.91          | YES  | 277.35 | 276.13 |
| 6274 | hos-63000029512 | 308807.77 | 4719775.61 | -2.91          | YES  | 241.61 | 240.39 |
| 6275 | hos-63000029514 | 299179.76 | 4736068.21 | -2.91          | YES  | 286.85 | 284.41 |
| 6276 | hos-63000029518 | 296210.40 | 4739044.21 | -2.91          | YES  | 264.67 | 262.53 |
| 6277 | hos-63000029522 | 313308.85 | 4738131.14 | -2.91          | YES  | 290.51 | 287.77 |
| 6278 | hos-63000029529 | 296802.67 | 4739506.35 | -2.91          | YES  | 295.59 | 293.15 |
| 6279 | hos-63000029532 | 308387.98 | 4746361.11 | -2.91          | YES  | 306.82 | 304.07 |
| 6280 | hos-63000029533 | 299315.91 | 4740316.47 | -2.91          | YES  | 309.23 | 306.49 |
| 6281 | hos-63000029535 | 313501.90 | 4731950.12 | -2.91          | YES  | 277.26 | 274.82 |
| 6282 | hos-63000029540 | 312335.35 | 4742354.95 | -2.91          | YES  | 285.83 | 283.39 |
| 6283 | hos-63000029542 | 296286.81 | 4738792.43 | -2.91          | YES  | 290.67 | 288.53 |
| 6284 | hos-63000029543 | 300446.50 | 4726633.54 | -2.91          | YES  | 275.82 | 272.77 |
| 6285 | hos-63000029545 | 318250.02 | 4740192.30 | -2.91          | YES  | 275.18 | 273.96 |
| 6286 | hos-63000029547 | 296916.63 | 4736935.69 | -2.91          | YES  | 294.50 | 293.28 |
| 6287 | hos-63000029549 | 306846.78 | 4732837.84 | -2.91          | YES  | 279.00 | 276.87 |
| 6288 | hos-63000029555 | 295999.65 | 4737369.09 | -2.91          | YES  | 282.04 | 279.61 |
| 6289 | hos-63000029563 | 305977.80 | 4721805.05 | -2.91          | YES  | 224.42 | 222.59 |
| 6290 | hos-63000029577 | 309080.59 | 4732556.38 | -2.91          | YES  | 279.91 | 277.47 |
| 6291 | hos-63000029579 | 300800.99 | 4730051.74 | -2.91          | YES  | 241.73 | 239.29 |
| 6292 | hos-63000029582 | 320137.91 | 4743488.03 | -2.91          | YES  | 282.01 | 279.57 |
| 6293 | hos-63000029585 | 326157.62 | 4746909.91 | -2.91          | YES  | 296.54 | 294.10 |
| 6294 | hos-63000029586 | 310127.80 | 4718432.91 | -2.91          | YES  | 268.02 | 263.75 |
| 6295 | hos-63000029589 | 326170.74 | 4740680.54 | -2.91          | YES  | 233.90 | 229.03 |
| 6296 | hos-63000029598 | 319409.65 | 4738260.78 | -2.91          | YES  | 272.45 | 269.41 |
| 6297 | hos-63000029603 | 319615.24 | 4740964.89 | -2.91          | YES  | 278.09 | 275.65 |
| 6298 | hos-63000029604 | 318253.33 | 4714058.96 | -2.91          | YES  | 185.97 | 184.75 |
| 6299 | hos-63000029605 | 312866.01 | 4738167.81 | -2.91          | YES  | 283.60 | 281.16 |
| 6300 | hos-63000029606 | 308163.86 | 4745875.57 | -2.91          | YES  | 289.95 | 288.73 |
| 6301 | hos-63000029607 | 325391.82 | 4734214.54 | -2.91          | YES  | 245.43 | 241.77 |
| 6302 | hos-63000029608 | 324273.68 | 4741580.18 | -2.91          | YES  | 232.97 | 230.53 |
| 6303 | hos-63000029612 |           |            | -2.91          | YES  | 194.64 | 191.59 |
| 6304 | hos-63000029627 | 301082.93 | 4735461.40 | -2.91          | YES  | 297.52 | 296.30 |
| 6305 | hos-63000029628 | 309138.40 | 4743343.10 | -2.91          | YES  | 293.84 | 291.40 |
| 6306 | hos-63000029639 |           | 4745515.93 | -2.91          | YES  | 280.21 | 277.78 |
| 6307 | hos-63000029640 | 306448.58 | 4743913.33 | -2.91          | YES  | 302.27 | 299.23 |
| 6308 | hos-63000029649 |           | 4743322.07 | -2.91          | YES  | 297.80 | 296.58 |
| 6309 | hos-63000029673 |           | 4719171.57 | -2.91          | YES  | 265.86 | 263.11 |
| 6310 | hos-63000029673 | 315684.45 |            |                | YES  | 262.66 | 260.23 |
| 6311 | hos-63000029703 |           | 4735585.12 |                | YES  | 284.79 | 281.74 |
|      | irr-63000029724 | 297223.17 |            | -2.91<br>12.82 |      |        |        |
| 6312 |                 | 302833.11 | 4712742.64 |                | YES  | 244.52 | 235.38 |
| 6313 | hos-63000029734 | 299002.11 | 4702167.21 | -2.91          | YES  | 242.33 | 239.89 |
| 6314 | hos-63000029738 | 306616.65 | 4745571.33 | -2.91          | YES  | 277.81 | 276.59 |
| 6315 | hos-63000029746 | 306441.73 | 4731374.26 |                | YES  | 265.66 | 262.92 |
| 6316 | hos-63000029747 | 312030.19 | 4740664.48 |                | YES  | 283.98 | 282.76 |
| 6317 | hos-63000029750 | 308497.15 | 4742587.60 |                | YES  | 295.05 | 292.61 |
| 6318 | hos-63000029753 | 295722.56 | 4738330.84 |                | YES  | 277.64 | 274.60 |
| 6319 | hos-63000029764 | 308563.17 | 4742586.99 | -2.91          | YES  | 294.18 | 291.74 |
| 6320 | hos-63000029765 | 308677.87 | 4742391.87 | -2.91          | YES  | 295.76 | 293.32 |
| 6321 | hos-63000029768 | 307451.42 | 4748779.65 | -2.91          | YES  | 287.03 | 283.38 |
| 6322 | hos-63000029769 | 307555.11 | 4748193.48 |                | YES  | 283.76 | 281.32 |
| 6323 | hos-63000029773 | 308142.14 | 4745137.55 | -2.91          | YES  | 303.82 | 302.60 |
| 6324 | hos-63000029781 | 305274.28 | 4743732.12 | -2.91          | YES  | 309.71 | 308.49 |
| 6325 | hos-63000029782 | 303158.41 | 4740709.17 | -2.91          | YES  | 269.03 | 267.81 |
| 6326 | hos-63000029784 | 308492.79 | 4741317.87 | -2.91          | YES  | 285.77 | 283.63 |
| 6327 | hos-63000029798 | 328335.47 | 4730574.66 | -2.91          | YES  | 214.82 | 213.60 |

| 6328         | hos-63000029803                    | 326788.35              | 4750131.31               | -2.91          | YES | 264.54           | 262.10           |
|--------------|------------------------------------|------------------------|--------------------------|----------------|-----|------------------|------------------|
| 6329         | hos-63000029812                    | 301764.48              | 4701675.53               | -2.91          | YES | 192.35           | 189.30           |
| 6330         | hos-63000029823                    | 307852.63              | 4738976.67               | -2.91          | YES | 293.45           | 291.01           |
| 6331         | hos-63000029828                    | 306254.90              | 4740265.57               | -2.91          | YES | 285.16           | 283.64           |
| 6332         | irr-63000029833                    | 301141.60              | 4738386.90               | -12.82         | YES | 300.67           | 298.23           |
| 6333         | hos-63000029840                    | 305899.18              | 4737854.85               | -2.91          | YES | 262.84           | 261.62           |
| 6334         | hos-63000029842                    | 301898.61              | 4737174.78               | -2.91          | YES | 287.13           | 284.39           |
| 6335         | hos-63000029845                    | 307689.94              | 4737328.26               | -2.91          | YES | 306.36           | 305.15           |
| 6336         | hos-63000029846                    | 302519.17              | 4734905.47               | -2.91          | YES | 271.24           | 264.84           |
| 6337         | hos-63000029847                    | 300099.28              | 4735710.98               | -2.91          | YES | 295.41           | 294.19           |
| 6338         | hos-63000029848                    | 299859.52              | 4735682.81               | -2.91          | YES | 251.56           | 250.34           |
| 6339         | hos-63000029849                    | 301107.24              | 4735662.64               | -2.91          | YES | 298.94           | 297.72           |
| 6340         | hos-63000029852                    | 302837.40              | 4733982.79               | -2.91          | YES | 271.82           | 270.29           |
| 6341         | hos-63000029853                    | 306432.70              | 4739618.64               | -2.91          | YES | 272.29           | 269.24           |
| 6342         | hos-63000029855                    | 299741.21              | 4735402.60               | -2.91          | YES | 255.83           | 250.34           |
| 6343         | hos-63000029858                    | 302553.66              | 4734796.79               | -2.91          | YES | 258.13           | 255.39           |
| 6344         | hos-63000029859                    | 306843.30              | 4733451.75               | -2.91          | YES | 283.00           | 279.95           |
| 6345         | hos-63000029865                    | 304976.11              | 4731737.31               | -2.91          | YES | 289.10           | 287.88           |
| 6346         | hos-63000029866                    | 304723.12              | 4732027.97               | -2.91          | YES | 245.69           | 244.47           |
| 6347         | irr-63000029873                    | 298087.71              | 4710474.81               | -12.82         | YES | 248.03           | 244.47           |
| 6348         | hos-63000029874                    | 314118.12              | 4737154.11               | -2.91          | YES | 268.62           | 266.18           |
| 6349         | hos-63000029879                    | 313295.82              | 4737134.11               | -2.91          | YES | 291.43           | 289.90           |
| 6350         | hos-63000029880                    | 313233.62              | 4737854.63               | -2.91          | YES | 290.67           | 289.46           |
| 6351         | hos-63000029881                    | 313178.55              | 4737834.03               | -2.91          | YES | 280.75           | 278.31           |
|              |                                    |                        |                          |                | YES |                  |                  |
| 6352<br>6353 | hos-63000029883<br>hos-63000029885 | 312161.45<br>317860.09 | 4738211.63<br>4740411.18 | -2.91<br>-2.91 | YES | 284.62<br>279.05 | 282.18<br>276.61 |
|              |                                    |                        |                          |                |     |                  |                  |
| 6354         | hos-63000029886                    | 317546.57              | 4740281.89               | -2.91          | YES | 289.55           | 288.33           |
| 6355         | hos-63000029887                    | 311717.91              | 4739364.84               | -2.91          | YES | 278.63           | 276.19           |
| 6356         | hos-63000029889                    | 309262.74              | 4738411.97               | -2.91          | YES | 289.05           | 286.00           |
| 6357         | hos-63000029890                    | 309778.99              | 4738523.30               | -2.91          | YES | 254.30           | 251.86           |
| 6358         | hos-63000029891                    | 318368.23              | 4740665.48               | -2.91          | YES | 270.35           | 267.91           |
| 6359         | hos-63000029892                    | 318350.97              | 4740473.23               | -2.91          | YES | 288.24           | 285.80           |
| 6360         | hos-63000029893                    | 311840.73              | 4737979.43               | -2.91          | YES | 290.40           | 287.96           |
| 6361         | pub-63000029894                    | 316654.76              | 4737170.04               | -58.28         | YES | 284.35           | 281.91           |
| 6362         | hos-63000029897                    | 316403.69              | 4737753.92               | -2.91          | YES | 274.31           | 273.10           |
| 6363         | hos-63000029898                    | 316273.05              | 4737625.93               | -2.91          | YES | 242.57           | 241.05           |
| 6364         | hos-63000029905                    |                        | 4742400.57               |                | YES | 284.98           | 281.33           |
| 6365         | hos-63000029918                    |                        | 4743777.18               |                | YES | 297.12           | 295.90           |
| 6366         | hos-63000029919                    | 310215.92              | 4742292.54               | -2.91          | YES | 280.34           | 277.90           |
| 6367         | hos-63000029926                    |                        | 4735184.26               | -2.91          | YES | 290.93           | 289.71           |
| 6368         | hos-63000029929                    | 297812.92              | 4735815.02               | -2.91          | YES | 285.71           | 284.49           |
| 6369         | hos-63000029931                    | 312686.91              | 4742227.25               | -2.91          | YES | 294.03           | 292.81           |
| 6370         | hos-63000029932                    | 296718.05              | 4737796.04               | -2.91          | YES | 285.12           | 282.07           |
| 6371         | hos-63000029933                    | 297166.90              | 4737628.67               | -2.91          | YES | 275.84           | 274.62           |
| 6372         | hos-63000029935                    | 297714.57              | 4735757.21               | -2.91          | YES | 284.13           | 281.09           |
| 6373         | hos-63000029936                    |                        | 4736160.88               | -2.91          | YES | 260.40           | 259.18           |
| 6374         | hos-63000029937                    | 298637.41              | 4737126.45               | -2.91          | YES | 274.32           | 272.49           |
| 6375         | hos-63000029938                    | 299163.74              | 4735993.43               | -2.91          | YES | 282.79           | 280.97           |
| 6376         | hos-63000029942                    | 298800.38              | 4737305.76               |                | YES | 276.28           | 273.84           |
| 6377         | hos-63000029967                    | 295099.26              | 4738337.99               | -2.91          | YES | 299.84           | 297.10           |
| 6378         | hos-63000029969                    | 295440.71              | 4738535.81               | -2.91          | YES | 286.86           | 285.64           |
| 6379         | hos-63000029973                    | 296377.15              | 4737380.95               | -2.91          | YES | 288.23           | 285.80           |
| 6380         | hos-63000029974                    | 299348.31              | 4737630.91               | -2.91          | YES | 295.83           | 293.39           |
| 6381         | hos-63000029976                    | 297418.08              | 4737659.63               | -2.91          | YES | 285.93           | 279.83           |
| 6382         | hos-63000029977                    | 312229.29              | 4742396.41               | -2.91          | YES | 285.98           | 284.76           |
| 6383         | hos-63000029980                    | 299273.43              | 4736094.94               | -2.91          | YES | 255.83           | 253.39           |
|              |                                    |                        |                          |                |     |                  |                  |

|              | l:              | I         |            |        |     |        |        |
|--------------|-----------------|-----------|------------|--------|-----|--------|--------|
| 6384         | hos-63000029992 | 310245.79 | 4710760.02 | -2.91  | YES | 195.00 | 191.19 |
| 6385         | hos-63000029999 | 313699.43 | 4737365.77 | -2.91  | YES | 259.55 | 258.33 |
| 6386         | hos-63000030002 | 299009.76 | 4735135.54 | -2.91  | YES | 283.52 | 281.99 |
| 6387         | hos-63000030023 | 305081.43 | 4715753.93 | -2.91  | YES | 262.10 | 259.67 |
| 6388         | irr-63000030024 | 307868.87 | 4712792.06 | -12.82 | YES | 252.89 | 250.45 |
| 6389         | hos-63000030026 | 302455.90 | 4732397.14 | -2.91  | YES | 271.30 | 268.55 |
| 6390         | hos-63000030031 | 315182.07 | 4737183.43 | -2.91  | YES | 277.89 | 274.85 |
| 6391         | hos-63000030036 | 305610.92 | 4731471.15 | -2.91  | YES | 272.32 | 271.10 |
| 6392         | hos-63000030039 | 308140.74 | 4737897.18 | -2.91  | YES | 284.48 | 281.43 |
| 6393         | irr-63000030044 | 314711.92 | 4732889.30 | -12.82 | YES | 278.12 | 275.68 |
| 6394         | hos-63000030045 | 323075.34 | 4733739.99 | -2.91  | YES | 224.83 | 221.17 |
| 6395         | hos-63000030053 | 313470.44 | 4743199.30 | -2.91  | YES | 293.53 | 292.31 |
| 6396         | hos-63000030064 | 311566.79 | 4742552.75 | -2.91  | YES | 285.46 | 284.24 |
| 6397         | hos-63000030065 | 317686.17 | 4740776.05 | -2.91  | YES | 272.94 | 270.50 |
| 6398         | hos-63000030068 | 308605.78 | 4707103.72 | -2.91  | YES | 210.34 | 207.59 |
| 6399         | hos-63000030075 | 309796.34 | 4742622.63 | -2.91  | YES | 264.86 | 263.64 |
| 6400         | hos-63000030099 | 312912.29 | 4742297.70 | -2.91  | YES | 296.48 | 295.26 |
| 6401         | hos-63000030117 | 312756.23 | 4741745.82 | -2.91  | YES | 282.43 | 281.21 |
| 6402         | hos-63000030122 | 307344.25 | 4718367.46 | -2.91  | YES | 262.24 | 261.02 |
| 6403         | irr-63000030127 | 306654.21 | 4718020.79 | -12.82 | YES | 248.63 | 242.54 |
| 6404         | hos-63000030145 | 307859.80 | 4730787.81 | -2.91  | YES | 272.49 | 271.27 |
| 6405         | hos-63000030146 | 305507.51 | 4730932.81 | -2.91  | YES | 281.97 | 279.54 |
| 6406         | hos-63000030151 | 312160.98 | 4738236.53 | -2.91  | YES | 284.97 | 282.53 |
| 6407         | hos-63000030154 | 321731.70 | 4745230.05 | -2.91  | YES | 288.59 | 286.15 |
| 6408         | com-63000030158 | 299523.34 | 4732733.00 | -0.61  | YES | 283.72 | 278.84 |
| 6409         | irr-63000030162 | 298861.33 | 4734626.92 | -12.82 | YES | 258.57 | 249.43 |
| 6410         | hos-63000030170 | 298975.17 | 4735137.77 | -2.91  | YES | 275.53 | 272.78 |
| 6411         | hos-63000030170 | 296030.46 | 4737391.63 | -2.91  | YES | 273.33 | 268.80 |
| 6412         | hos-63000030177 | 307063.27 | 4737391.03 | -2.91  | YES | 290.41 | 289.19 |
|              |                 |           |            |        | YES | 251.54 |        |
| 6413<br>6414 | hos-63000030182 | 326965.79 | 4734997.76 | -2.91  |     |        | 250.32 |
|              | hos-63000030183 | 302589.13 | 4734277.85 | -2.91  | YES | 289.87 | 287.13 |
| 6415         | hos-63000030184 | 324526.80 | 4745890.08 | -2.91  | YES | 280.08 | 277.64 |
| 6416         | hos-63000030186 | 306818.31 | 4731663.69 | -2.91  | YES | 290.08 | 288.86 |
| 6417         | hos-63000030187 | 313574.81 | 4738375.21 | -2.91  | YES | 287.21 | 284.16 |
| 6418         | hos-63000030189 | 310205.45 | 4708731.56 | -2.91  | YES | 208.51 | 207.29 |
| 6419         | hos-63000030190 |           |            | -2.91  | YES | 302.61 | 300.47 |
| 6420         | hos-63000030193 |           | 4736119.33 | -2.91  | YES | 289.30 | 284.73 |
| 6421         | hos-63000030218 |           | 4733482.05 | -2.91  | YES | 289.82 | 288.61 |
| 6422         | hos-63000030219 | 302769.01 | 4736358.74 |        | YES | 290.19 | 288.06 |
| 6423         | hos-63000030220 | 309633.70 | 4743993.88 |        | YES | 293.32 | 290.89 |
| 6424         | hos-63000030227 | 323331.40 | 4747236.83 |        | YES | 273.28 | 270.84 |
| 6425         | hos-63000030228 | 310752.74 | 4739420.15 | -2.91  | YES | 287.24 | 284.81 |
| 6426         | hos-63000030239 | 304834.94 | 4731962.13 |        | YES | 249.45 | 248.24 |
| 6427         | hos-63000030244 | 310057.30 | 4734119.35 | -2.91  | YES | 291.25 | 288.20 |
| 6428         | hos-63000030249 | 313632.82 | 4736912.82 | -2.91  | YES | 280.34 | 277.90 |
| 6429         | hos-63000030251 | 300973.20 | 4725039.39 | -2.91  | YES | 279.25 | 278.03 |
| 6430         | hos-63000030262 | 302516.41 | 4731856.16 | -2.91  | YES | 273.49 | 272.27 |
| 6431         | hos-63000030263 | 296468.72 | 4737286.55 | -2.91  | YES | 283.84 | 280.79 |
| 6432         | hos-63000030264 | 302974.05 | 4705929.54 | -2.91  | YES | 194.93 | 188.84 |
| 6433         | hos-63000030268 | 316217.85 | 4737548.28 | -2.91  | YES | 244.16 | 241.72 |
| 6434         | hos-63000030273 | 315972.22 | 4737910.77 | -2.91  | YES | 258.41 | 257.19 |
| 6435         | com-63000030274 | 321120.07 | 4726809.68 | -0.61  | YES | 203.84 | 202.62 |
| 6436         | pub-63000030275 | 319513.01 | 4725144.19 | -58.28 | YES | 225.23 | 223.71 |
| 6437         | hos-63000030276 | 322275.87 | 4725235.99 | -2.91  | YES | 226.66 | 224.23 |
| 6438         | hos-63000030283 | 306376.08 | 4714750.08 | -2.91  | YES | 273.91 | 254.10 |
| 6439         | hos-63000030285 | 309166.31 | 4748142.69 | -2.91  | YES | 293.31 | 291.17 |
|              |                 | -         |            |        |     |        |        |

| 6440         | hos-63000030302 | 309998.73              | 4708930.01               | -2.91          | YES | 214.39 | 211.34 |
|--------------|-----------------|------------------------|--------------------------|----------------|-----|--------|--------|
| 6441         | hos-63000030305 | 296259.39              | 4739322.20               | -2.91          | YES | 290.81 | 288.68 |
| 6442         | hos-63000030314 | 305094.56              | 4731906.68               | -2.91          | YES | 244.05 | 241.61 |
| 6443         | hos-63000030316 | 301627.63              | 4729300.89               | -2.91          | YES | 280.37 | 279.15 |
| 6444         | hos-63000030321 | 305932.55              | 4731042.68               | -2.91          | YES | 261.51 | 258.47 |
| 6445         | hos-63000030323 | 328175.62              | 4746341.61               | -2.91          | YES | 284.42 | 281.98 |
| 6446         | hos-63000030324 | 305557.39              | 4741686.69               | -2.91          | YES | 302.86 | 299.81 |
| 6447         | hos-63000030326 | 309713.71              | 4710489.28               | -2.91          | YES | 197.62 | 196.41 |
| 6448         | hos-63000030327 | 324933.71              | 4748730.48               | -2.91          | YES | 277.83 | 276.61 |
| 6449         | hos-63000030329 | 309626.80              | 4743924.83               | -2.91          | YES | 277.71 | 275.27 |
| 6450         | hos-63000030331 | 308671.07              | 4750288.88               | -2.91          | YES | 312.78 | 309.42 |
| 6451         | hos-63000030332 | 312069.75              | 4737598.33               | -2.91          | YES | 287.64 | 284.59 |
| 6452         | hos-63000030337 | 314256.43              | 4720281.61               | -2.91          | YES | 220.17 | 218.64 |
| 6453         | hos-63000030354 | 306548.50              | 4707248.34               | -2.91          | YES | 193.51 | 188.33 |
| 6454         | hos-63000030396 | 324051.38              | 4732042.46               | -2.91          | YES | 226.34 | 223.90 |
| 6455         | hos-63000030398 | 326735.12              | 4735459.36               | -2.91          | YES | 246.76 | 245.54 |
| 6456         | hos-63000030398 | 327226.52              | 4735386.15               | -2.91          | YES | 263.67 | 261.23 |
|              | hos-63000030399 |                        |                          | -2.91          | YES | 205.54 | 204.32 |
| 6457<br>6458 | hos-63000030400 | 323497.63<br>324060.42 | 4731540.20<br>4731106.48 | -2.91<br>-2.91 | YES | 205.54 | 204.32 |
| 6458         |                 |                        | 4731106.48               | -2.91<br>-2.91 | YES | 228.59 | 215.45 |
|              | hos-63000030402 | 323609.61              |                          |                |     |        | 283.92 |
| 6460         | hos-63000030406 | 302299.23              | 4731859.36               | -2.91          | YES | 286.97 |        |
| 6461         | hos-63000030407 | 302267.41              | 4731858.61               | -2.91          | YES | 273.40 | 272.18 |
| 6462         | hos-63000030411 | 327507.97              | 4749715.18               | -2.91          | YES | 271.35 | 270.13 |
| 6463         | hos-63000030412 | 300482.48              | 4733822.45               | -2.91          | YES | 287.70 | 284.65 |
| 6464         | hos-63000030413 | 300007.91              | 4733219.66               | -2.91          | YES | 284.75 | 282.31 |
| 6465         | hos-63000030415 | 305093.81              | 4732257.90               | -2.91          | YES | 273.80 | 272.59 |
| 6466         | hos-63000030416 | 305063.56              | 4732074.60               | -2.91          | YES | 247.52 | 246.00 |
| 6467         | hos-63000030417 | 306848.48              | 4732021.93               | -2.91          | YES | 241.38 | 238.94 |
| 6468         | hos-63000030418 | 305095.90              | 4731683.70               | -2.91          | YES | 246.38 | 243.94 |
| 6469         | hos-63000030419 | 305529.54              | 4730792.16               | -2.91          | YES | 286.03 | 284.81 |
| 6470         | hos-63000030422 | 306434.07              | 4732019.74               | -2.91          | YES | 285.77 | 283.03 |
| 6471         | hos-63000030423 | 307448.48              | 4730957.84               | -2.91          | YES | 287.09 | 285.87 |
| 6472         | hos-63000030424 | 307128.72              | 4731195.03               | -2.91          | YES | 265.02 | 263.50 |
| 6473         | hos-63000030425 | 306339.79              | 4731190.30               | -2.91          | YES | 285.16 | 282.11 |
| 6474         | hos-63000030429 | 305386.10              | 4736748.80               | -2.91          | YES | 260.70 | 258.27 |
| 6475         | hos-63000030430 | 303380.90              | 4735731.00               | -2.91          | YES | 292.15 | 289.10 |
| 6476         | hos-63000030432 | 301550.07              | 4736890.48               | -2.91          | YES | 286.95 | 284.51 |
| 6477         | hos-63000030434 | 301834.54              | 4738428.31               | -2.91          | YES | 300.79 | 296.52 |
| 6478         | hos-63000030435 | 301954.88              | 4738418.96               | -2.91          | YES | 307.06 | 302.79 |
| 6479         | hos-63000030438 | 306156.55              |                          | -2.91          | YES | 288.26 | 286.74 |
| 6480         | hos-63000030440 | 302598.53              | 4736617.79               | -2.91          | YES | 293.78 | 292.57 |
| 6481         | hos-63000030443 | 300104.83              | 4736505.06               | -2.91          | YES | 285.46 | 283.02 |
| 6482         | hos-63000030444 | 301144.76              | 4736740.21               | -2.91          | YES | 297.80 | 294.76 |
| 6483         | hos-63000030448 | 296901.82              | 4710922.54               | -2.91          | YES | 266.62 | 265.10 |
| 6484         | hos-63000030449 | 296920.18              | 4710602.36               | -2.91          | YES | 260.36 | 258.83 |
| 6485         | hos-63000030451 | 296952.69              | 4709639.69               | -2.91          | YES | 276.80 | 275.58 |
| 6486         | hos-63000030452 | 298071.72              | 4709413.31               | -2.91          | YES | 267.63 | 264.58 |
| 6487         | hos-63000030453 | 295229.66              | 4710471.07               | -2.91          | YES | 267.07 | 264.33 |
| 6488         | hos-63000030456 | 296336.01              | 4703146.77               | -2.91          | YES | 242.27 | 239.23 |
| 6489         | hos-63000030458 | 295713.14              | 4711015.69               | -2.91          | YES | 250.05 | 249.44 |
| 6490         | hos-63000030462 | 295108.76              | 4705098.59               | -2.91          | YES | 264.37 | 263.15 |
| 6491         | irr-63000030464 | 309215.20              | 4742272.83               | -12.82         | YES | 303.14 | 301.31 |
| 6492         | hos-63000030467 | 308472.55              | 4738411.30               | -2.91          | YES | 266.89 | 265.67 |
| 6493         | hos-63000030468 | 307968.71              | 4738147.02               | -2.91          | YES | 310.40 | 309.18 |
| 6494         | hos-63000030470 | 303799.21              | 4735471.04               | -2.91          | YES | 278.86 | 276.11 |
| 6495         | hos-63000030472 | 303067.86              | 4740384.77               | -2.91          | YES | 265.58 | 262.53 |
|              |                 |                        |                          |                |     |        |        |

|      | lı              | I         |            |        |     |                  |                  |
|------|-----------------|-----------|------------|--------|-----|------------------|------------------|
| 6496 | hos-63000030474 | 308569.60 | 4737695.22 | -2.91  | YES | 282.86           | 281.64           |
| 6497 | hos-63000030475 | 307616.70 | 4734308.59 | -2.91  | YES | 286.94           | 284.80           |
| 6498 | hos-63000030477 | 321343.66 | 4739396.79 | -2.91  | YES | 259.60           | 257.16           |
| 6499 | hos-63000030478 | 321776.67 | 4738717.17 | -2.91  | YES | 271.14           | 269.92           |
| 6500 | hos-63000030480 | 328117.63 | 4737752.18 | -2.91  | YES | 234.20           | 231.76           |
| 6501 | hos-63000030481 | 321266.71 | 4735739.89 | -2.91  | YES | 235.59           | 233.15           |
| 6502 | hos-63000030483 | 302427.42 | 4731337.67 | -2.91  | YES | 271.34           | 270.12           |
| 6503 | hos-63000030489 | 305096.10 | 4731653.24 | -2.91  | YES | 246.78           | 243.74           |
| 6504 | hos-63000030490 | 305512.27 | 4730866.22 | -2.91  | YES | 280.06           | 277.32           |
| 6505 | hos-63000030505 | 318250.65 | 4738551.70 | -2.91  | YES | 263.54           | 261.10           |
| 6506 | hos-63000030506 | 310489.51 | 4729354.08 | -2.91  | YES | 270.76           | 268.32           |
| 6507 | pub-63000030516 | 314219.38 | 4737265.63 | -58.28 | YES | 267.67           | 260.66           |
| 6508 | hos-63000030517 | 315179.16 | 4737408.10 | -2.91  | YES | 292.69           | 291.48           |
| 6509 | com-63000030519 | 313110.61 | 4735538.68 | -0.61  | YES | 284.08           | 281.03           |
| 6510 | hos-63000030524 | 312469.02 | 4742783.51 | -2.91  | YES | 288.33           | 287.11           |
| 6511 | hos-63000030530 | 316329.59 | 4734639.17 | -2.91  | YES | 279.23           | 278.01           |
| 6512 | hos-63000030531 | 318440.06 | 4740341.65 | -2.91  | YES | 285.65           | 284.43           |
| 6513 | hos-63000030532 | 318013.26 | 4740298.34 | -2.91  | YES | 270.27           | 267.83           |
| 6514 | hos-63000030533 | 312925.86 | 4739827.73 | -2.91  | YES | 267.50           | 266.28           |
| 6515 | hos-63000030534 | 310650.09 | 4739453.09 | -2.91  | YES | 289.49           | 288.27           |
| 6516 | hos-63000030537 | 318152.27 | 4739722.58 | -2.91  | YES | 275.49           | 274.28           |
| 6517 | hos-63000030538 | 317599.50 | 4740500.75 | -2.91  | YES | 291.53           | 290.31           |
| 6518 | hos-63000030539 | 317614.90 | 4739699.99 | -2.91  | YES | 282.33           | 279.28           |
| 6519 | hos-63000030540 | 318474.57 | 4739526.06 | -2.91  | YES | 283.49           | 282.27           |
| 6520 | hos-63000030541 | 318071.34 | 4739344.99 | -2.91  | YES | 269.36           | 268.14           |
| 6521 | hos-63000030543 | 312372.53 | 4737781.46 | -2.91  | YES | 283.59           | 281.15           |
| 6522 | hos-63000030544 | 313827.00 | 4737761.40 | -2.91  | YES | 282.26           | 281.13           |
| 6523 | hos-63000030545 | 313627.00 | 4737747.08 | -2.91  | YES | 294.22           | 293.00           |
| 6524 | hos-63000030546 | 315094.95 | 4737747.08 | -2.91  | YES | 278.63           | 276.20           |
| 6525 |                 |           |            |        | YES |                  |                  |
| 6526 | hos-63000030547 | 317593.16 | 4740332.44 | -2.91  |     | 284.22           | 282.39           |
|      | hos-63000030548 | 310013.59 | 4737832.02 | -2.91  | YES | 303.70<br>294.32 | 299.43<br>293.10 |
| 6527 | hos-63000030549 | 311254.58 | 4737348.08 | -2.91  | YES |                  |                  |
| 6528 | hos-63000030552 | 318368.29 | 4740667.70 | -2.91  | YES | 264.83           | 262.39           |
| 6529 | hos-63000030554 |           | 4739963.88 | -2.91  | YES | 280.64           | 276.98           |
| 6530 | hos-63000030557 | 311611.30 | 4737550.16 | -2.91  | YES | 290.51           | 288.07           |
| 6531 | hos-63000030558 | 311947.22 | 4737885.40 | -2.91  | YES | 246.07           | 244.55           |
| 6532 | hos-63000030559 |           | 4737615.43 | -2.91  | YES | 257.92           | 256.70           |
| 6533 | hos-63000030560 |           | 4737731.22 | -2.91  | YES | 271.74           | 269.30           |
| 6534 | hos-63000030562 | 315848.17 | 4738137.12 | -2.91  | YES | 278.69           | 277.78           |
| 6535 | hos-63000030563 | 318231.37 | 4739810.84 |        | YES | 278.53           | 275.49           |
| 6536 | hos-63000030565 | 316338.22 | 4738086.94 |        | YES | 284.71           | 283.49           |
| 6537 | hos-63000030566 | 315873.04 | 4737946.09 |        | YES | 298.81           | 296.37           |
| 6538 | hos-63000030568 | 316012.20 | 4737982.38 |        | YES | 274.21           | 272.08           |
| 6539 | pub-63000030570 | 311475.12 | 4736536.89 | -58.28 | YES | 297.50           | 291.40           |
| 6540 | hos-63000030571 | 314886.07 | 4739788.83 | -2.91  | YES | 281.09           | 279.87           |
| 6541 | hos-63000030572 | 314272.42 | 4737149.51 | -2.91  | YES | 288.51           | 287.29           |
| 6542 | hos-63000030573 | 309643.51 | 4736585.94 |        | YES | 248.21           | 245.77           |
| 6543 | hos-63000030574 | 309972.31 | 4737228.02 | -2.91  | YES | 292.39           | 291.17           |
| 6544 | hos-63000030575 | 314734.02 | 4734965.39 | -2.91  | YES | 284.34           | 282.52           |
| 6545 | hos-63000030576 | 310175.86 | 4731342.97 | -2.91  | YES | 278.13           | 276.91           |
| 6546 | hos-63000030579 | 310589.60 | 4731517.32 | -2.91  | YES | 265.48           | 262.43           |
| 6547 | hos-63000030580 | 312619.75 | 4740722.88 | -2.91  | YES | 265.90           | 263.46           |
| 6548 | pub-63000030581 | 315675.93 | 4742527.26 | -58.28 | YES | 279.75           | 277.31           |
| 6549 | hos-63000030584 | 311473.74 | 4739368.51 | -2.91  | YES | 280.64           | 279.42           |
| 6550 | hos-63000030585 | 311495.93 | 4739467.59 | -2.91  | YES | 284.34           | 281.90           |
| 6551 | hos-63000030588 | 317095.43 | 4732985.82 | -2.91  | YES | 289.48           | 288.26           |
|      |                 |           |            |        | _   |                  |                  |

| 6552 | hos-63000030589 | 313112.09 | 4733304.78 | -2.91  | YES  | 288.40           | 287.49  |
|------|-----------------|-----------|------------|--------|------|------------------|---------|
| 6553 | hos-63000030591 | 309450.35 | 4747033.22 | -2.91  | YES  | 307.38           | 306.47  |
| 6554 | hos-63000030592 | 309532.56 | 4744646.72 | -2.91  | YES  | 301.63           | 299.19  |
| 6555 | hos-63000030594 | 309945.16 | 4739856.12 | -2.91  | YES  | 291.21           | 289.99  |
| 6556 | hos-63000030595 | 310090.71 | 4738723.64 | -2.91  | YES  | 297.72           | 296.50  |
| 6557 | hos-63000030597 | 311220.35 | 4731110.66 | -2.91  | YES  | 283.90           | 282.68  |
| 6558 | irr-63000030598 | 316415.24 | 4725135.92 | -12.82 | YES  | 236.95           | 230.85  |
| 6559 | hos-63000030606 | 313022.85 | 4738173.00 | -2.91  | YES  | 264.84           | 263.62  |
| 6560 | hos-63000030608 | 310488.75 | 4732501.84 |        | YES  | 283.05           | 281.83  |
| 6561 | hos-63000030611 | 313302.29 | 4738134.09 | -2.91  | YES  | 287.96           | 285.21  |
| 6562 | hos-63000030612 | 321732.14 | 4745155.58 | -2.91  | YES  | 292.17           | 290.95  |
| 6563 | hos-63000030613 | 311480.38 | 4731674.56 |        | YES  | 274.43           | 271.99  |
| 6564 | hos-63000030619 | 309197.07 | 4747447.56 |        | YES  | 307.17           | 305.65  |
| 6565 | hos-63000030620 | 315403.37 | 4737895.52 | -2.91  | YES  | 273.25           | 270.81  |
| 6566 | hos-63000030621 | 314801.56 | 4737035.32 | -2.91  | YES  | 284.70           | 283.79  |
| 6567 | hos-63000030622 | 310649.51 | 4731448.56 | -2.91  | YES  | 261.21           | 259.68  |
| 6568 | hos-63000030623 | 313372.19 | 4731999.30 | -2.91  | YES  | 287.20           | 285.98  |
| 6569 | hos-63000030626 | 309529.19 | 4743791.39 | -2.91  | YES  | 309.31           | 308.09  |
|      |                 |           |            |        |      |                  |         |
| 6570 | hos-63000030632 | 316185.28 | 4737797.96 | -2.91  | YES  | 288.50<br>261.96 | 286.06  |
| 6571 | hos-63000030633 | 316185.32 | 4737777.85 | -2.91  | YES  |                  | 259.52  |
| 6572 | hos-63000030637 | 316390.34 | 4737753.61 | -2.91  | YES  | 268.35           | 266.82  |
| 6573 | hos-63000030638 | 316050.24 | 4737468.29 | -2.91  | YES  | 243.00           | 239.96  |
| 6574 | hos-63000030640 | 298880.90 | 4736342.11 | -2.91  | YES  | 257.66           | 254.61  |
| 6575 | hos-63000030641 | 311740.29 | 4708974.72 | -2.91  | YES  | 206.35           | 203.31  |
| 6576 | hos-63000030645 | 310560.92 | 4710949.47 | -2.91  | YES  | 224.64           | 222.20  |
| 6577 | hos-63000030648 | 297972.63 | 4736438.32 | -2.91  | YES  | 282.35           | 279.91  |
| 6578 | hos-63000030649 | 296864.28 | 4736047.37 | -2.91  | YES  | 260.40           | 259.18  |
| 6579 | hos-63000030666 | 303106.13 | 4719550.53 | -2.91  | YES  | 269.73           | 266.68  |
| 6580 | hos-63000030677 | 299363.23 | 4732584.15 | -2.91  | YES  | 290.89           | 289.36  |
| 6581 | hos-63000030686 | 299472.01 | 4732689.58 | -2.91  | YES  | 280.32           | 279.10  |
| 6582 | hos-63000030696 | 311835.98 | 4737382.22 | -2.91  | YES  | 256.21           | 253.16  |
| 6583 | com-63000030701 | 307774.02 | 4718438.45 | -0.61  | YES  | 251.80           | 250.58  |
| 6584 | hos-63000030721 | 319403.33 | 4739913.73 | -2.91  | YES  | 286.31           | 283.87  |
| 6585 | hos-63000030754 | 312893.50 | 4742310.99 | -2.91  | YES  | 300.04           | 298.82  |
| 6586 | hos-63000030764 | 311843.30 | 4742152.66 | -2.91  | YES  | 287.47           | 286.25  |
| 6587 | hos-63000030769 | 300351.28 | 4712149.61 | -2.91  | YES  | 252.23           | 251.01  |
| 6588 | com-63000030770 | 300550.69 | 4711888.94 | -0.61  | YES  | 266.52           | 265.30  |
| 6589 | hos-63000030771 | 326651.80 | 4746746.53 | -2.91  | YES  | 279.81           | 277.38  |
| 6590 | hos-63000030780 | 303287.18 | 4720813.48 | -2.91  | YES  | 249.01           | 245.96  |
| 6591 | hos-63000030781 | 300708.42 | 4732033.64 | -2.91  | YES  | 246.07           | 243.64  |
| 6592 | hos-63000030788 | 313785.89 | 4740824.75 | -2.91  | YES  | 289.39           | 286.95  |
| 6593 | hos-63000030791 | 312519.19 | 4742760.14 | -2.91  | YES  | 295.94           | 293.81  |
| 6594 | hos-63000030793 | 311876.86 | 4742419.91 | -2.91  | YES  | 306.07           | 304.85  |
| 6595 | hos-63000030804 | 310145.56 | 4742325.60 | -2.91  | YES  | 296.04           | 294.82  |
| 6596 | hos-63000030807 | 309553.15 | 4742743.37 | -2.91  | YES  | 293.58           | 291.14  |
| 6597 | hos-63000030815 | 301192.51 | 4735161.60 | -2.91  | YES  | 295.55           | 292.50  |
| 6598 | hos-63000030820 | 310084.97 | 4740684.90 |        | YES  | 297.00           | 294.56  |
| 6599 | hos-63000030821 | 296311.61 | 4739163.60 |        | YES  | 286.08           | 283.94  |
| 6600 | hos-63000030829 | 309805.88 | 4741577.90 |        | YES  | 299.89           | 296.84  |
| 6601 | hos-63000030840 | 310230.29 | 4703884.34 |        | YES  | 174.12           | 171.07  |
| 6602 | hos-63000030841 | 301990.33 | 4733538.45 |        | YES  | 277.09           | 272.21  |
| 6603 | hos-63000030844 | 307240.78 | 4736891.46 |        | YES  | 265.74           | 263.91  |
| 6604 | hos-63000030845 | 301985.59 | 4729910.69 |        | YES  | 281.08           | 279.86  |
| 6605 | com-63000030865 | 306765.60 | 4746358.02 | -0.61  | YES  | 279.26           | 276.21  |
| 6606 | hos-63000030873 | 301223.16 | 4724443.94 |        | YES  | 280.53           | 279.31  |
| 6607 | hos-63000030874 | 302792.50 | 4735864.71 | -2.91  | YES  | 296.70           | 294.57  |
| 5007 |                 | 302,32.30 | .755554.71 | 2.51   | . 13 | 233.70           | 25 7.57 |

| 6608 | hos-63000030881 | 301397.13 | 4724954.31 | -2.91  | YES | 275.36 | 274.15 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 6609 | hos-63000030882 | 303216.97 | 4725841.73 | -2.91  | YES | 277.78 | 274.73 |
| 6610 | hos-63000030887 | 312233.20 | 4743119.00 | -2.91  | YES | 298.13 | 295.09 |
| 6611 | hos-63000030893 | 297785.84 | 4735796.69 | -2.91  | YES | 294.33 | 293.11 |
| 6612 | hos-63000030894 | 295605.48 | 4739494.71 | -2.91  | YES | 285.58 | 283.45 |
| 6613 | hos-63000030895 | 318230.57 | 4739513.71 | -2.91  | YES | 271.19 | 268.75 |
| 6614 | hos-63000030896 | 325819.53 | 4744847.69 | -2.91  | YES | 264.46 | 261.41 |
| 6615 | pub-63000030903 | 324951.87 | 4747308.19 | -58.28 | YES | 278.51 | 274.86 |
| 6616 | hos-63000030907 | 327027.33 | 4743248.66 | -2.91  | YES | 266.07 | 263.63 |
| 6617 | hos-63000030908 | 324982.68 | 4743867.04 | -2.91  | YES | 268.64 | 266.20 |
| 6618 | hos-63000030909 | 323507.12 | 4743343.97 | -2.91  | YES | 261.45 | 258.41 |
| 6619 | hos-63000030914 | 312913.48 | 4719831.73 | -2.91  | YES | 252.12 | 249.68 |
| 6620 | hos-63000030915 | 321795.13 | 4734234.28 | -2.91  | YES | 227.13 | 226.52 |
| 6621 | hos-63000030920 | 305591.13 | 4740892.42 | -2.91  | YES | 288.77 | 286.33 |
| 6622 | hos-63000030925 | 308156.91 | 4738275.26 | -2.91  | YES | 267.29 | 263.64 |
| 6623 | hos-63000030930 | 327496.91 | 4746478.27 | -2.91  | YES | 262.08 | 258.42 |
| 6624 | hos-63000030933 | 306849.07 | 4731729.07 | -2.91  | YES | 248.32 | 243.44 |
| 6625 | hos-63000030934 | 315082.49 | 4739021.86 | -2.91  | YES | 269.25 | 266.20 |
| 6626 | hos-63000030937 | 297073.88 | 4709859.33 | -2.91  | YES | 245.12 | 243.90 |
| 6627 | hos-63000030939 | 294967.92 | 4706159.60 | -2.91  | YES | 263.91 | 260.87 |
| 6628 | hos-63000030939 | 326047.98 | 4721899.71 | -2.91  | YES | 187.72 | 184.98 |
| 6629 | hos-63000030948 | 318506.53 | 4739710.91 | -2.91  | YES | 273.85 | 271.41 |
|      |                 |           |            |        |     |        |        |
| 6630 | hos-63000030960 | 309197.37 | 4747614.70 | -2.91  | YES | 310.34 | 309.12 |
| 6631 | hos-63000030965 | 309904.41 | 4709119.28 | -2.91  | YES | 225.47 | 223.94 |
| 6632 | hos-63000030969 | 307587.90 | 4745644.03 | -2.91  | YES | 308.17 | 306.95 |
| 6633 | hos-63000030976 | 322481.53 | 4725637.42 | -2.91  | YES | 222.75 | 220.31 |
| 6634 | hos-63000030980 | 308456.63 | 4742604.84 | -2.91  | YES | 293.41 | 290.97 |
| 6635 | hos-63000030985 | 307559.47 | 4747525.08 | -2.91  | YES | 292.00 | 289.56 |
| 6636 | hos-63000030986 | 306095.59 | 4745540.87 | -2.91  | YES | 281.21 | 278.47 |
| 6637 | hos-63000030989 | 296739.42 | 4709519.55 | -2.91  | YES | 253.51 | 252.29 |
| 6638 | hos-63000030993 | 307257.52 | 4740809.61 | -2.91  | YES | 294.28 | 291.84 |
| 6639 | hos-63000030994 | 308820.85 | 4743958.38 | -2.91  | YES | 298.89 | 295.85 |
| 6640 | hos-63000031005 | 307422.36 | 4747163.38 | -2.91  | YES | 301.09 | 298.65 |
| 6641 | hos-63000031007 | 304866.67 | 4743501.03 | -2.91  | YES | 316.78 | 314.34 |
| 6642 | hos-63000031014 | 308415.03 | 4741399.93 | -2.91  | YES | 278.26 | 277.04 |
| 6643 | hos-63000031017 | 296855.80 | 4709537.38 | -2.91  | YES | 245.31 | 242.87 |
| 6644 | hos-63000031022 |           | 4745822.72 |        | YES | 243.20 | 240.76 |
| 6645 | hos-63000031024 |           | 4737958.88 |        | YES | 300.47 | 299.25 |
| 6646 | hos-63000031033 | 310939.09 | 4708833.51 | -2.91  | YES | 173.48 | 170.74 |
| 6647 | irr-63000031037 | 316299.67 | 4736586.72 | -12.82 | YES | 254.08 | 251.03 |
| 6648 | hos-63000031039 | 321115.27 | 4735786.48 | -2.91  | YES | 243.29 | 239.64 |
| 6649 | hos-63000031040 | 308098.09 | 4738483.28 | -2.91  | YES | 272.38 | 269.94 |
| 6650 | hos-63000031042 | 322566.76 | 4748052.06 | -2.91  | YES | 293.67 | 292.45 |
| 6651 | hos-63000031046 | 310128.54 | 4711174.29 | -2.91  | YES | 216.70 | 213.66 |
| 6652 | irr-63000031050 | 308257.72 | 4709686.53 | -12.82 | YES | 233.01 | 230.58 |
| 6653 | hos-63000031057 | 325947.96 | 4748978.75 | -2.91  | YES | 280.84 | 279.31 |
| 6654 | hos-63000031065 | 313543.57 | 4739875.23 | -2.91  | YES | 291.82 | 290.60 |
| 6655 | hos-63000031066 | 327507.34 | 4744855.42 | -2.91  | YES | 261.09 | 258.65 |
| 6656 | hos-63000031067 | 315162.51 | 4718431.37 | -2.91  | YES | 247.68 | 245.24 |
| 6657 | hos-63000031070 | 295852.65 | 4705699.06 | -2.91  | YES | 258.68 | 257.76 |
| 6658 | hos-63000031073 | 321695.83 | 4748748.68 | -2.91  | YES | 281.03 | 279.81 |
| 6659 | hos-63000031076 | 322604.97 | 4743205.68 | -2.91  | YES | 260.40 | 257.96 |
| 6660 | hos-63000031079 | 304362.39 | 4741286.39 | -2.91  | YES | 286.06 | 283.32 |
| 6661 | hos-63000031085 | 327193.37 | 4736646.30 | -2.91  | YES | 248.89 | 245.23 |
| 6662 | hos-63000031095 | 308838.36 | 4742446.21 | -2.91  | YES | 296.26 | 293.82 |
| 6663 | hos-63000031096 | 306403.82 | 4743109.90 | -2.91  | YES | 300.59 | 298.15 |
|      | -               |           |            |        |     |        |        |

|      | T               | I         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 6664 | hos-63000031098 | 296983.58 | 4737087.43 | -2.91  | YES | 286.97 | 285.75 |
| 6665 | hos-63000031110 | 303679.40 | 4719484.83 | -2.91  | YES | 264.97 | 263.75 |
| 6666 | hos-63000031119 | 311439.57 | 4743223.04 | -2.91  | YES | 289.38 | 288.16 |
| 6667 | hos-63000031120 | 326020.48 | 4740517.76 | -2.91  | YES | 267.74 | 265.30 |
| 6668 | hos-63000031122 | 310419.87 | 4710892.19 | -2.91  | YES | 227.03 | 223.37 |
| 6669 | irr-63000031148 | 327633.34 | 4726853.47 | -12.82 | YES | 184.67 | 182.24 |
| 6670 | hos-63000031167 | 305825.08 | 4731077.26 | -2.91  | YES | 286.22 | 285.00 |
| 6671 | hos-63000031168 | 322314.08 | 4739695.97 | -2.91  | YES | 281.03 | 275.55 |
| 6672 | hos-63000031173 | 315088.29 | 4738780.11 | -2.91  | YES | 270.01 | 266.36 |
| 6673 | hos-63000031178 | 323058.19 | 4733594.97 | -2.91  | YES | 220.35 | 219.13 |
| 6674 | hos-63000031188 | 304910.46 | 4710483.69 | -2.91  | YES | 239.55 | 236.50 |
| 6675 | hos-63000031189 | 300606.26 | 4705407.63 | -2.91  | YES | 215.53 | 207.30 |
| 6676 | hos-63000031208 | 309030.83 | 4709517.81 | -2.91  | YES | 230.12 | 228.90 |
| 6677 | hos-63000031229 | 308560.93 | 4739692.59 | -2.91  | YES | 307.10 | 304.05 |
| 6678 | hos-63000031225 | 301995.95 | 4706266.11 | -2.91  | YES | 241.85 | 238.80 |
|      |                 |           |            |        |     |        |        |
| 6679 | hos-63000031237 | 305339.10 | 4706262.50 | -2.91  | YES | 226.38 | 223.33 |
| 6680 | hos-63000031245 | 317837.11 | 4743101.76 | -2.91  | YES | 297.20 | 295.98 |
| 6681 | hos-63000031248 | 307849.29 | 4738871.74 | -2.91  | YES | 297.22 | 294.79 |
| 6682 | hos-63000031249 | 307623.66 | 4739103.75 | -2.91  | YES | 303.23 | 302.01 |
| 6683 | hos-63000031253 | 307667.32 | 4738966.50 | -2.91  | YES | 303.55 | 302.33 |
| 6684 | hos-63000031254 | 308420.23 | 4739805.19 | -2.91  | YES | 266.19 | 260.09 |
| 6685 | hos-63000031256 | 297823.48 | 4737274.29 | -2.91  | YES | 308.93 | 307.71 |
| 6686 | hos-63000031261 | 302686.15 | 4738830.91 | -2.91  | YES | 285.43 | 284.21 |
| 6687 | hos-63000031267 | 299538.91 | 4733351.73 | -2.91  | YES | 274.71 | 272.27 |
| 6688 | hos-63000031270 | 312006.88 | 4737977.34 | -2.91  | YES | 304.81 | 280.21 |
| 6689 | hos-63000031274 | 305443.10 | 4738064.64 | -2.91  | YES | 298.97 | 297.75 |
| 6690 | hos-63000031275 | 307752.09 | 4736593.47 | -2.91  | YES | 286.13 | 283.38 |
| 6691 | hos-63000031277 | 307284.26 | 4736902.92 | -2.91  | YES | 297.49 | 294.75 |
| 6692 | hos-63000031284 | 307232.61 | 4738477.85 | -2.91  | YES | 264.06 | 261.01 |
| 6693 | hos-63000031288 | 302078.02 | 4733390.23 | -2.91  | YES | 267.58 | 264.53 |
| 6694 | hos-63000031289 | 301901.78 | 4733756.27 | -2.91  | YES | 255.96 | 253.52 |
| 6695 | hos-63000031291 | 304317.17 | 4733670.43 | -2.91  | YES | 285.54 | 284.32 |
| 6696 | hos-63000031297 |           | 4737067.56 | -2.91  | YES | 300.39 | 295.51 |
| 6697 | hos-63000031297 |           | 4718466.18 | -2.91  | YES | 258.62 | 257.40 |
| 6698 | hos-63000031304 | 324305.47 | 4738274.03 | -2.91  | YES | 275.42 | 272.98 |
|      |                 |           |            |        |     |        |        |
| 6699 | hos-63000031317 | 324649.98 | 4739122.68 | -2.91  | YES | 272.58 | 271.36 |
| 6700 | irr-63000031319 |           | 4732992.89 | -12.82 | YES | 250.44 | 248.00 |
| 6701 | hos-63000031321 |           | 4739529.55 | -2.91  | YES | 259.18 | 257.96 |
| 6702 | hos-63000031322 | 328045.36 |            | -2.91  | YES | 239.58 | 234.70 |
| 6703 | hos-63000031324 | 321634.13 |            | -2.91  | YES | 236.56 | 234.12 |
| 6704 | hos-63000031325 | 326731.62 | 4735805.92 | -2.91  | YES | 255.40 | 251.74 |
| 6705 | hos-63000031326 | 326584.84 | 4734712.30 | -2.91  | YES | 233.04 | 230.60 |
| 6706 | hos-63000031328 | 318942.75 | 4731246.28 | -2.91  | YES | 269.68 | 266.94 |
| 6707 | hos-63000031329 | 322825.22 | 4731879.21 | -2.91  | YES | 227.46 | 221.98 |
| 6708 | hos-63000031330 | 323971.51 | 4731602.12 | -2.91  | YES | 224.13 | 222.91 |
| 6709 | hos-63000031332 | 321101.15 | 4731106.08 | -2.91  | YES | 246.98 | 244.54 |
| 6710 | hos-63000031334 | 326562.56 | 4735005.66 | -2.91  | YES | 251.56 | 250.34 |
| 6711 | hos-63000031335 | 326499.44 | 4735384.72 | -2.91  | YES | 251.73 | 249.29 |
| 6712 | hos-63000031336 | 327317.20 | 4735033.53 | -2.91  | YES | 225.40 | 224.18 |
| 6713 | hos-63000031337 | 326134.29 | 4733546.54 |        | YES | 230.45 | 226.79 |
| 6714 | hos-63000031338 | 324007.70 | 4731134.60 |        | YES | 207.68 | 205.70 |
| 6715 | hos-63000031339 | 324949.12 | 4732439.70 | -2.91  | YES | 252.23 | 251.01 |
| 6716 | hos-63000031333 | 302445.78 | 4731862.40 | -2.91  | YES | 275.11 | 273.89 |
|      |                 |           |            |        |     |        |        |
| 6717 | hos-63000031344 | 303997.70 | 4731893.46 | -2.91  | YES | 283.05 | 280.00 |
| 6718 | hos-63000031347 | 314955.24 | 4738654.32 | -2.91  | YES | 291.51 | 289.08 |
| 6719 | pub-63000031348 | 307970.87 | 4744698.10 | -58.28 | YES | 309.16 | 306.72 |

| 6720 | hos-63000031349                    | 309215.81              | 4742025.98 | -2.91          | YES | 297.19 | 294.75 |
|------|------------------------------------|------------------------|------------|----------------|-----|--------|--------|
| 6721 | hos-63000031350                    | 306648.23              | 4732037.75 | -2.91          | YES | 282.92 | 281.70 |
| 6722 | hos-63000031351                    | 306406.85              | 4731659.42 | -2.91          | YES | 287.48 | 286.26 |
| 6723 | hos-63000031352                    | 306370.05              | 4731185.11 | -2.91          | YES | 264.10 | 261.36 |
| 6724 | hos-63000031363                    | 302752.64              | 4739380.72 | -2.91          | YES | 311.59 | 308.54 |
| 6725 | hos-63000031365                    | 298162.78              | 4711127.03 | -2.91          | YES | 267.56 | 264.51 |
| 6726 | hos-63000031366                    | 296961.26              | 4709699.57 | -2.91          | YES | 253.13 | 251.92 |
| 6727 | hos-63000031372                    | 306615.70              | 4732278.17 | -2.91          | YES | 287.68 | 286.47 |
| 6728 | hos-63000031374                    | 295254.77              | 4710511.56 | -2.91          | YES | 234.06 | 231.63 |
| 6729 | hos-63000031376                    | 288475.31              | 4701760.37 | -2.91          | YES | 231.14 | 228.09 |
| 6730 | hos-63000031395                    | 295721.76              | 4710987.32 | -2.91          | YES | 270.69 | 267.64 |
| 6731 | hos-63000031397                    | 295250.64              | 4710454.78 | -2.91          | YES | 266.03 | 262.98 |
| 6732 | irr-63000031398                    | 297163.03              | 4702967.18 | -12.82         | YES | 244.94 | 241.28 |
| 6733 | hos-63000031404                    | 295143.77              | 4702791.35 | -2.91          | YES | 248.84 | 247.62 |
| 6734 | hos-63000031405                    | 298807.16              | 4701380.74 | -2.91          | YES | 215.13 | 212.69 |
| 6735 | hos-63000031406                    | 305216.86              | 4736045.17 | -2.91          | YES | 283.74 | 281.30 |
| 6736 | hos-63000031407                    | 327733.53              | 4740648.31 | -2.91          | YES | 254.22 | 250.25 |
| 6737 | hos-63000031407                    | 320392.79              | 4736402.76 | -2.91          | YES | 257.28 | 254.84 |
| 6738 | hos-63000031411                    | 325072.40              | 4740299.73 | -2.91          | YES | 278.58 | 276.14 |
| 6739 |                                    |                        | 4740299.73 | -2.91<br>-2.91 | YES | 277.39 | 274.34 |
| 6740 | hos-63000031414<br>hos-63000031415 | 321738.23<br>327547.88 | 4735560.69 | -2.91<br>-2.91 | YES | 277.39 | 274.34 |
|      |                                    |                        |            |                |     |        |        |
| 6741 | hos-63000031422                    | 313532.67              | 4736894.52 | -2.91          | YES | 275.78 | 273.34 |
| 6742 | hos-63000031426                    | 313590.71              | 4736720.81 | -2.91          | YES | 278.18 | 275.13 |
| 6743 | hos-63000031428                    | 311064.89              | 4735452.55 | -2.91          | YES | 278.16 | 276.94 |
| 6744 | hos-63000031429                    | 316342.47              | 4734907.87 | -2.91          | YES | 254.00 | 251.87 |
| 6745 | hos-63000031430                    | 313667.60              | 4743846.20 | -2.91          | YES | 301.70 | 300.48 |
| 6746 | hos-63000031431                    | 318250.82              | 4740055.14 | -2.91          | YES | 275.75 | 272.70 |
| 6747 | hos-63000031437                    | 317585.71              | 4739518.73 | -2.91          | YES | 279.17 | 277.95 |
| 6748 | hos-63000031440                    | 315133.48              | 4739986.22 | -2.91          | YES | 287.57 | 286.35 |
| 6749 | hos-63000031441                    | 314659.94              | 4740088.29 | -2.91          | YES | 283.16 | 281.94 |
| 6750 | hos-63000031442                    | 310914.14              | 4735301.53 | -2.91          | YES | 272.60 | 270.17 |
| 6751 | hos-63000031443                    | 315159.10              | 4730921.34 | -2.91          | YES | 261.67 | 260.45 |
| 6752 | hos-63000031447                    | 310411.80              | 4740185.57 | -2.91          | YES | 298.03 | 295.89 |
| 6753 | hos-63000031449                    | 313577.75              | 4732714.54 | -2.91          | YES | 256.72 | 254.28 |
| 6754 | hos-63000031450                    | 313501.48              | 4732878.96 | -2.91          | YES | 279.58 | 276.53 |
| 6755 | hos-63000031457                    | 311486.44              | 4733290.71 | -2.91          | YES | 265.85 | 263.41 |
| 6756 | hos-63000031459                    | 313499.23              | 4731963.64 | -2.91          | YES | 281.38 | 278.94 |
| 6757 | hos-63000031462                    | 316296.85              | 4738242.84 | -2.91          | YES | 250.08 | 245.81 |
| 6758 | hos-63000031463                    | 316433.24              | 4738178.09 | -2.91          | YES | 269.67 | 268.45 |
| 6759 | hos-63000031464                    | 316298.37              | 4737980.09 | -2.91          | YES | 274.56 | 272.12 |
| 6760 | hos-63000031465                    | 315639.77              | 4737963.99 | -2.91          | YES | 258.73 | 252.64 |
| 6761 | hos-63000031475                    | 296611.94              | 4736593.65 | -2.91          | YES | 261.31 | 259.18 |
| 6762 | hos-63000031483                    | 297267.54              | 4738684.51 | -2.91          | YES | 266.08 | 262.43 |
| 6763 | hos-63000031488                    | 297245.16              | 4734620.94 | -2.91          | YES | 282.38 | 281.16 |
| 6764 | hos-63000031490                    | 312993.02              | 4742998.76 | -2.91          | YES | 285.41 | 282.97 |
| 6765 | hos-63000031491                    | 314136.72              | 4743763.29 | -2.91          | YES | 285.85 | 284.63 |
| 6766 | hos-63000031492                    |                        | 4743103.82 | -2.91          | YES | 267.70 | 265.26 |
| 6767 | hos-63000031500                    | 307287.61              | 4736870.48 | -2.91          | YES | 284.16 | 282.33 |
| 6768 | hos-63000031503                    | 295408.84              | 4737762.04 | -2.91          | YES | 285.46 | 282.42 |
| 6769 | hos-63000031510                    | 295410.26              | 4738660.20 | -2.91          | YES | 275.73 | 274.51 |
| 6770 | hos-63000031511                    | 308575.62              | 4713574.72 | -2.91          | YES | 248.45 | 246.01 |
| 6771 | hos-63000031523                    | 308516.50              | 4737749.71 | -2.91          | YES | 307.12 | 305.90 |
| 6772 | hos-63000031524                    | 309972.27              | 4732499.13 | -2.91          | YES | 283.30 | 281.78 |
| 6773 | hos-63000031525                    | 309785.36              | 4731320.14 |                | YES | 266.50 | 264.06 |
| 6774 | hos-63000031526                    | 308118.25              | 4743957.48 |                | YES | 302.00 | 300.78 |
| 6775 | irr-63000031527                    | 318188.82              | 4723979.45 |                | YES | 222.63 | 216.54 |
| 0//3 | 111 03000031327                    | 310100.02              | +123313.43 | .17.07         | ILJ | 222.03 | 210.54 |

|      | •                 | •         |            |         |     |        |        |
|------|-------------------|-----------|------------|---------|-----|--------|--------|
| 6776 | hos-63000031529   | 313879.27 | 4738474.90 | -2.91   | YES | 283.31 | 282.09 |
| 6777 | hos-63000031530   | 312026.42 | 4731725.93 | -2.91   | YES | 282.09 | 279.04 |
| 6778 | hos-63000031531   | 311090.19 | 4732150.86 | -2.91   | YES | 291.76 | 288.71 |
| 6779 | hos-63000031533   | 315609.45 | 4738070.15 | -2.91   | YES | 282.23 | 281.01 |
| 6780 | hos-63000031535   | 315372.49 | 4738103.16 | -2.91   | YES | 282.70 | 279.65 |
| 6781 | hos-63000031538   | 317422.59 | 4739259.34 | -2.91   | YES | 273.24 | 270.80 |
| 6782 | hos-63000031542   | 316014.14 | 4737836.86 | -2.91   | YES | 248.11 | 245.67 |
| 6783 | hos-63000031543   | 315182.32 | 4737168.20 | -2.91   | YES | 295.00 | 291.95 |
| 6784 | hos-63000031545   | 309800.92 | 4736933.90 | -2.91   | YES | 301.82 | 298.78 |
| 6785 | hos-63000031548   | 310275.84 | 4734118.35 | -2.91   | YES | 280.95 | 277.90 |
| 6786 | hos-63000031549   | 316412.40 | 4740550.04 | -2.91   | YES | 278.81 | 275.76 |
| 6787 | hos-63000031550   | 316396.02 | 4740568.03 | -2.91   | YES | 275.73 | 272.68 |
| 6788 | hos-63000031552   | 314248.18 | 4737228.40 | -2.91   | YES | 283.74 | 282.52 |
| 6789 | hos-63000031553   | 311074.33 | 4735495.19 | -2.91   | YES | 284.56 | 281.82 |
| 6790 | hos-63000031554   | 310904.61 | 4735300.46 | -2.91   | YES | 260.12 | 257.99 |
| 6791 | hos-63000031555   | 309953.81 | 4736529.27 | -2.91   | YES | 287.86 | 286.64 |
|      |                   |           |            |         |     |        |        |
| 6792 | hos-63000031558   | 304305.28 | 4719869.69 | -2.91   | YES | 265.39 | 264.48 |
| 6793 | hos-63000031563   | 304166.51 | 4719836.82 | -2.91   | YES | 267.67 | 266.45 |
| 6794 | hos-63000031585   | 307168.16 | 4718413.14 | -2.91   | YES | 245.19 | 243.97 |
| 6795 | hos-63000031589   | 302975.42 | 4718645.24 | -2.91   | YES | 256.78 | 255.56 |
| 6796 | hos-63000031590   | 304151.23 | 4719222.55 | -2.91   | YES | 259.14 | 257.92 |
| 6797 | hos-63000031596   | 307075.69 | 4718232.78 | -2.91   | YES | 266.63 | 264.20 |
| 6798 | irr-63000031597   | 308196.57 | 4716419.93 | -12.82  | YES | 270.67 | 268.23 |
| 6799 | hos-63000031612   | 307204.79 | 4718366.11 | -2.91   | YES | 251.75 | 249.31 |
| 6800 | hos-63000031613   | 307016.52 | 4718080.17 | -2.91   | YES | 249.61 | 248.39 |
| 6801 | pub-63000031650   | 299685.64 | 4724332.29 | -58.28  | YES | 248.37 | 247.15 |
| 6802 | hos-63000031653   | 302452.53 | 4731831.97 | -2.91   | YES | 280.65 | 277.60 |
| 6803 | hos-63000031655   | 315436.44 | 4740226.26 | -2.91   | YES | 285.42 | 284.20 |
| 6804 | hos-63000031672   | 305072.96 | 4715744.83 | -2.91   | YES | 262.05 | 259.61 |
| 6805 | hos-63000031684   | 311366.74 | 4742977.31 | -2.91   | YES | 271.87 | 269.43 |
| 6806 | hos-63000031710   | 316487.25 | 4740776.31 | -2.91   | YES | 292.56 | 290.12 |
| 6807 | hos-63000031712   | 317864.36 | 4741536.13 | -2.91   | YES | 269.18 | 266.75 |
| 6808 | hos-63000031719   | 313574.81 | 4742391.43 | -2.91   | YES | 284.92 | 283.70 |
| 6809 | hos-63000031720   | 311517.14 | 4742308.27 | -2.91   | YES | 294.12 | 292.90 |
| 6810 | hos-63000031721   | 310056.74 | 4709058.12 | -2.91   | YES | 216.35 | 211.47 |
| 6811 | hos-63000031723   | 311816.67 | 4742564.59 | -2.91   | YES | 298.25 | 297.03 |
| 6812 | hos-63000031724   |           | 4742369.85 | -2.91   | YES | 302.03 | 299.59 |
|      |                   |           |            |         |     |        |        |
| 6813 | hos-63000031730   |           | 4737402.50 |         | YES | 300.17 | 298.95 |
| 6814 | hos-63000031735   |           | 4710635.68 |         | YES | 213.27 | 211.74 |
| 6815 | hos-63000031738   | 308156.30 | 4738321.18 |         | YES | 263.48 | 261.04 |
| 6816 | hos-63000031739   | 303341.05 | 4723349.24 |         | YES | 270.93 | 269.71 |
| 6817 | hos-63000031743   | 323409.32 | 4738829.41 | -2.91   | YES | 255.60 | 254.39 |
| 6818 | hos-63000031744   | 317602.93 | 4740778.81 | -2.91   | YES | 282.60 | 280.16 |
| 6819 | hos-63000031747   | 318249.77 | 4740620.70 |         | YES | 292.91 | 290.47 |
| 6820 | hos-63000031751   | 308861.37 | 4735818.38 |         | YES | 291.77 | 288.73 |
| 6821 | hos-63000031770   | 313669.69 | 4740798.33 | -2.91   | YES | 274.86 | 272.43 |
| 6822 | hos-63000031775   | 314221.11 | 4741043.16 | -2.91   | YES | 271.96 | 269.53 |
| 6823 | hos-63000031776   | 308342.97 | 4739870.24 | -2.91   | YES | 282.91 | 279.86 |
| 6824 | ind-63000031780   | 307958.76 | 4738871.92 | -427.88 | YES | 299.33 | 296.28 |
| 6825 | hos-63000031786   | 304846.96 | 4720441.46 | -2.91   | YES | 253.33 | 252.11 |
| 6826 | hos-63000031792   | 323628.19 | 4732081.03 | -2.91   | YES | 215.04 | 211.99 |
| 6827 | hos-63000031793   | 308826.35 | 4730767.57 | -2.91   | YES | 285.30 | 284.08 |
| 6828 | hos-63000031797   | 305943.54 | 4744757.39 | -2.91   | YES | 276.84 | 274.41 |
| 6829 | hos-63000031803   | 303787.63 | 4719546.67 | -2.91   | YES | 264.62 | 262.18 |
| 6830 | hos-63000031805   | 314743.57 | 4740541.34 |         | YES | 290.22 | 287.48 |
| 6831 | com-63000031805   | 303598.40 | 4728281.52 |         | YES | 287.73 | 286.51 |
| 0031 | 00011-03000031800 | 303338.40 | +/20201.32 | -0.01   | TES | 201.13 | 200.51 |

| 6832 | hos-63000031808 | 309704.18 | 4710327.07 | -2.91  | YES | 207.71 | 201.61 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 6833 | hos-63000031812 | 319217.82 | 4744028.09 | -2.91  | YES | 270.53 | 268.09 |
| 6834 | hos-63000031819 | 310507.63 | 4731678.27 | -2.91  | YES | 266.60 | 264.16 |
| 6835 | hos-63000031820 | 301379.30 | 4724959.27 | -2.91  | YES | 278.87 | 277.65 |
| 6836 | hos-63000031821 | 301223.29 | 4724431.15 | -2.91  | YES | 280.25 | 279.03 |
| 6837 | hos-63000031823 | 326315.30 | 4731009.35 | -2.91  | YES | 236.93 | 235.71 |
| 6838 | irr-63000031824 | 304425.39 | 4712499.74 | -12.82 | YES | 221.65 | 219.52 |
| 6839 | hos-63000031825 | 307159.85 | 4745306.47 | -2.91  | YES | 283.80 | 280.75 |
| 6840 | hos-63000031826 | 299240.94 | 4736067.77 | -2.91  | YES | 272.19 | 269.76 |
| 6841 | irr-63000031835 | 296869.15 | 4711521.22 | -12.82 | YES | 265.76 | 264.24 |
| 6842 | hos-63000031836 | 311993.20 | 4731697.94 | -2.91  | YES | 289.92 | 288.09 |
| 6843 | hos-63000031840 | 296072.89 | 4738990.48 | -2.91  | YES | 288.89 | 286.76 |
| 6844 | hos-63000031847 | 324247.93 | 4742998.76 | -2.91  | YES | 269.98 | 267.54 |
| 6845 | hos-63000031848 | 304374.98 | 4740221.75 | -2.91  | YES | 296.94 | 294.50 |
| 6846 | hos-63000031849 | 325654.40 | 4740784.37 | -2.91  | YES | 267.45 | 266.23 |
| 6847 | hos-63000031850 | 306841.24 | 4734784.56 | -2.91  | YES | 278.37 | 275.93 |
| 6848 | hos-63000031853 | 305891.81 | 4721263.11 | -2.91  | YES | 266.73 | 265.51 |
| 6849 | hos-63000031856 | 296279.77 | 4739244.34 | -2.91  | YES | 288.12 | 285.98 |
| 6850 | hos-63000031857 | 307621.55 | 4739488.79 | -2.91  | YES | 299.30 | 296.86 |
| 6851 | hos-63000031860 |           | 4727973.93 | -2.91  | YES | 260.60 | 257.55 |
| 6852 |                 | 321938.19 | 4745236.82 |        | YES | 294.28 | 293.07 |
|      | hos-63000031862 | 321731.71 |            | -2.91  |     |        |        |
| 6853 | hos-63000031870 | 326675.06 | 4743045.49 | -2.91  | YES | 261.82 | 259.38 |
| 6854 | pub-63000031874 | 305161.22 | 4735881.47 | -58.28 | YES | 264.22 | 261.78 |
| 6855 | hos-63000031883 | 309770.25 | 4747228.75 | -2.91  | YES | 308.17 | 305.12 |
| 6856 | hos-63000031886 | 320773.39 | 4746005.59 | -2.91  | YES | 285.95 | 283.51 |
| 6857 | hos-63000031887 | 319370.89 | 4744789.74 | -2.91  | YES | 294.83 | 291.78 |
| 6858 | hos-63000031896 | 327485.64 | 4749756.74 | -2.91  | YES | 244.24 | 241.81 |
| 6859 | hos-63000031899 | 303354.06 | 4734794.29 | -2.91  | YES | 272.30 | 271.08 |
| 6860 | irr-63000031902 | 297712.00 | 4710548.73 | -12.82 | YES | 227.33 | 224.28 |
| 6861 | hos-63000031903 | 322354.58 | 4749407.49 | -2.91  | YES | 273.30 | 270.86 |
| 6862 | hos-63000031907 | 306237.46 | 4731510.57 | -2.91  | YES | 281.36 | 278.31 |
| 6863 | hos-63000031915 | 325177.99 | 4730844.22 | -2.91  | YES | 240.87 | 238.43 |
| 6864 | irr-63000031916 | 310177.94 | 4711963.85 | -12.82 | YES | 226.61 | 225.39 |
| 6865 | hos-63000031921 | 320633.70 | 4735403.71 | -2.91  | YES | 252.60 | 250.16 |
| 6866 | hos-63000031925 | 305156.38 | 4741507.19 | -2.91  | YES | 290.07 | 287.63 |
| 6867 | hos-63000031946 | 299113.31 | 4735901.32 | -2.91  | YES | 281.02 | 279.80 |
| 6868 | hos-63000031948 | 302295.24 | 4731100.71 | -2.91  | YES | 283.67 | 280.63 |
| 6869 | hos-63000031951 | 307559.46 | 4747513.08 | -2.91  | YES | 288.85 | 288.54 |
| 6870 | hos-63000031965 | 316219.28 | 4741502.46 | -2.91  | YES | 288.20 | 286.98 |
| 6871 | hos-63000031966 | 307585.16 | 4748390.69 | -2.91  | YES | 294.00 | 292.78 |
| 6872 | irr-63000031970 | 308282.64 | 4743926.34 | -12.82 | YES | 301.01 | 296.74 |
| 6873 | hos-63000031974 | 308210.16 | 4745033.40 | -2.91  | YES | 300.06 | 297.62 |
| 6874 | hos-63000031979 | 305943.58 | 4743086.62 | -2.91  | YES | 310.58 | 307.53 |
| 6875 | hos-63000031981 | 307559.54 | 4747507.07 | -2.91  | YES | 286.52 | 283.16 |
| 6876 | hos-63000031982 | 307063.90 | 4747161.53 | -2.91  | YES | 304.20 | 301.15 |
| 6877 | hos-63000031993 | 308214.72 | 4743117.81 | -2.91  | YES | 294.85 | 293.63 |
| 6878 | hos-63000032043 | 321566.07 | 4743184.18 | -2.91  | YES | 281.12 | 279.90 |
| 6879 | hos-63000032053 | 311723.25 | 4740217.09 | -2.91  | YES | 251.56 | 249.12 |
| 6880 | hos-63000032068 | 305636.54 | 4738711.02 | -2.91  | YES | 298.67 | 295.93 |
| 6881 | hos-63000032071 | 302841.46 | 4733728.94 | -2.91  | YES | 279.59 | 277.76 |
| 6882 | hos-63000032108 | 301378.70 | 4708846.18 | -2.91  | YES | 266.67 | 265.45 |
| 6883 | hos-63000032122 | 301191.29 | 4706733.91 | -2.91  | YES | 250.69 | 249.47 |
| 6884 | hos-63000032133 | 300415.44 | 4737998.19 | -2.91  | YES | 298.85 | 296.41 |
| 6885 | hos-63000032134 | 301142.85 | 4737771.13 | -2.91  | YES | 296.49 | 291.61 |
| 6886 | hos-63000032142 | 305514.03 | 4738257.02 | -2.91  | YES | 281.84 | 279.40 |
| 6887 | hos-63000032143 | 305215.76 | 4737813.87 | -2.91  | YES | 298.67 | 297.45 |
| 0007 |                 | 303213.70 | 1737313.07 | 2.31   | 123 | 230.07 | 257.75 |

|      | lı              |           |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 6888 | hos-63000032144 | 328302.10 | 4733439.87 | -2.91  | YES | 193.79 | 192.11 |
| 6889 | hos-63000032146 | 308276.41 | 4739866.98 | -2.91  | YES | 268.00 | 266.78 |
| 6890 | hos-63000032147 | 307881.55 | 4736813.47 | -2.91  | YES | 291.92 | 290.70 |
| 6891 | hos-63000032148 | 307642.84 | 4735802.88 | -2.91  | YES | 302.96 | 301.74 |
| 6892 | hos-63000032149 | 306786.94 | 4737079.19 | -2.91  | YES | 288.70 | 285.05 |
| 6893 | hos-63000032150 | 306814.78 | 4736418.03 | -2.91  | YES | 258.88 | 255.83 |
| 6894 | hos-63000032151 | 296468.80 | 4737241.98 | -2.91  | YES | 283.76 | 277.66 |
| 6895 | hos-63000032153 | 313223.84 | 4742906.03 | -2.91  | YES | 293.58 | 292.67 |
| 6896 | hos-63000032155 | 308357.66 | 4735712.21 | -2.91  | YES | 291.94 | 289.50 |
| 6897 | hos-63000032157 | 307363.38 | 4738941.42 | -2.91  | YES | 302.80 | 301.58 |
| 6898 | hos-63000032161 | 304967.30 | 4736016.20 | -2.91  | YES | 298.85 | 295.80 |
| 6899 | hos-63000032165 | 303548.97 | 4736496.20 | -2.91  | YES | 279.74 | 276.69 |
| 6900 | hos-63000032167 | 301630.87 | 4738794.60 | -2.91  | YES | 281.44 | 278.39 |
| 6901 | hos-63000032169 | 306122.37 | 4740544.93 | -2.91  | YES | 290.10 | 288.57 |
| 6902 | hos-63000032103 | 303812.92 | 4705451.34 | -2.91  | YES | 181.46 | 178.41 |
|      |                 |           |            |        |     |        |        |
| 6903 | hos-63000032184 | 305016.02 | 4710460.62 | -2.91  | YES | 237.93 | 236.71 |
| 6904 | hos-63000032185 | 304716.50 | 4710403.67 | -2.91  | YES | 241.68 | 238.63 |
| 6905 | hos-63000032186 | 308131.77 | 4708684.16 | -2.91  | YES | 194.89 | 192.45 |
| 6906 | hos-63000032187 | 308542.31 | 4737750.33 | -2.91  | YES | 305.23 | 304.01 |
| 6907 | hos-63000032190 | 308289.57 | 4737618.87 | -2.91  | YES | 294.46 | 289.58 |
| 6908 | hos-63000032191 | 306516.91 | 4740233.43 | -2.91  | YES | 292.01 | 290.48 |
| 6909 | hos-63000032195 | 303604.13 | 4734919.43 | -2.91  | YES | 291.05 | 288.01 |
| 6910 | hos-63000032196 | 306188.13 | 4739416.35 | -2.91  | YES | 298.31 | 295.87 |
| 6911 | hos-63000032197 | 305075.51 | 4740467.86 | -2.91  | YES | 286.56 | 284.12 |
| 6912 | hos-63000032204 | 299022.17 | 4736200.73 | -2.91  | YES | 283.54 | 281.11 |
| 6913 | pub-63000032205 | 296544.71 | 4706028.14 | -58.28 | YES | 258.05 | 256.83 |
| 6914 | hos-63000032211 | 320048.09 | 4735995.80 | -2.91  | YES | 263.63 | 260.58 |
| 6915 | hos-63000032216 | 324313.75 | 4733389.91 | -2.91  | YES | 236.81 | 235.60 |
| 6916 | hos-63000032217 | 316524.10 | 4737531.24 | -2.91  | YES | 265.78 | 262.74 |
| 6917 | hos-63000032220 | 311336.46 | 4748025.58 | -2.91  | YES | 307.36 | 306.14 |
| 6918 | hos-63000032221 | 310488.88 | 4728373.12 | -2.91  | YES | 275.53 | 274.00 |
| 6919 | hos-63000032223 | 309167.17 | 4748002.53 | -2.91  | YES | 298.62 | 297.40 |
| 6920 | hos-63000032226 | 319479.32 | 4738251.29 | -2.91  | YES | 281.97 | 280.75 |
| 6921 | hos-63000032227 | 324947.17 | 4737470.86 | -2.91  | YES | 258.35 | 255.91 |
| 6922 | hos-63000032227 | 326744.61 | 4737470.80 | -2.91  | YES | 231.23 | 228.79 |
|      |                 |           |            |        |     |        |        |
| 6923 | hos-63000032230 | 322702.43 | 4733767.55 | -2.91  | YES | 244.49 | 242.05 |
| 6924 | hos-63000032231 |           | 4733281.46 | -2.91  | YES | 239.67 | 237.23 |
| 6925 | hos-63000032232 |           | 4737705.53 |        | YES | 233.90 | 230.25 |
| 6926 | hos-63000032233 | 319561.05 | 4735277.19 | -2.91  | YES | 229.31 | 226.87 |
| 6927 | hos-63000032234 | 327835.75 | 4739236.65 | -2.91  | YES | 256.52 | 254.09 |
| 6928 | hos-63000032235 | 320057.18 | 4735565.50 |        | YES | 251.59 | 249.15 |
| 6929 | hos-63000032236 | 319576.78 | 4737438.96 | -2.91  | YES | 267.59 | 265.15 |
| 6930 | hos-63000032237 | 320309.67 | 4735282.23 | -2.91  | YES | 255.16 | 250.59 |
| 6931 | hos-63000032238 | 326461.19 | 4735377.79 | -2.91  | YES | 253.67 | 251.24 |
| 6932 | hos-63000032240 | 322873.99 | 4733388.56 | -2.91  | YES | 230.40 | 227.36 |
| 6933 | hos-63000032246 | 302222.12 | 4731401.44 | -2.91  | YES | 283.84 | 281.40 |
| 6934 | hos-63000032247 | 302038.57 | 4731406.14 | -2.91  | YES | 271.61 | 269.48 |
| 6935 | hos-63000032248 | 306439.06 | 4731448.58 | -2.91  | YES | 289.66 | 288.44 |
| 6936 | hos-63000032250 | 301969.07 | 4731486.26 |        | YES | 284.55 | 283.33 |
| 6937 | hos-63000032251 | 301674.67 | 4731503.82 | -2.91  | YES | 281.34 | 279.82 |
| 6938 | hos-63000032253 | 298965.91 | 4737390.52 |        | YES | 280.31 | 277.26 |
| 6939 | hos-63000032255 | 306489.35 | 4737330.32 | -2.91  | YES | 279.50 | 277.06 |
| 6940 | hos-63000032256 | 305093.89 | 4732196.88 |        | YES | 248.38 | 245.64 |
|      |                 |           |            |        |     |        |        |
| 6941 | hos-63000032257 | 305094.15 | 4732025.72 | -2.91  | YES | 276.19 | 274.97 |
| 6942 | hos-63000032270 | 314840.50 | 4738966.35 | -2.91  | YES | 286.71 | 285.49 |
| 6943 | hos-63000032271 | 325171.65 | 4743407.74 | -2.91  | YES | 244.68 | 242.24 |

| 6944         | hos-63000032272                    | 296744.81   | 4709509.83  | -2.91          | YES  | 243.67  | 242.45 |
|--------------|------------------------------------|-------------|-------------|----------------|------|---------|--------|
| 6945         | hos-63000032273                    | 314147.85   | 4738659.03  | -2.91          | YES  | 277.17  | 274.13 |
| 6946         | hos-63000032275                    | 310175.00   | 4734118.78  | -2.91          | YES  | 252.64  | 251.42 |
| 6947         | hos-63000032276                    | 316461.13   | 4734681.79  | -2.91          | YES  | 282.96  | 280.52 |
| 6948         | hos-63000032277                    | 316977.43   | 4732749.91  | -2.91          | YES  | 282.68  | 281.46 |
| 6949         | hos-63000032278                    | 314832.17   | 4739302.74  | -2.91          | YES  | 284.62  | 283.40 |
| 6950         | hos-63000032279                    | 314433.76   | 4740476.11  | -2.91          | YES  | 280.13  | 277.69 |
| 6951         | hos-63000032281                    | 315967.59   | 4736711.70  | -2.91          | YES  | 287.28  | 284.84 |
| 6952         | hos-63000032282                    | 313741.88   | 4736936.55  | -2.91          | YES  | 291.97  | 289.23 |
| 6953         | hos-63000032283                    | 310905.96   | 4735334.65  | -2.91          | YES  | 278.07  | 275.63 |
| 6954         | hos-63000032284                    | 310659.08   | 4736657.25  | -2.91          | YES  | 284.32  | 283.10 |
| 6955         | hos-63000032286                    | 314554.96   | 4734952.97  | -2.91          | YES  | 278.33  | 277.11 |
| 6956         | hos-63000032287                    | 310497.25   | 4732471.38  | -2.91          | YES  | 287.53  | 286.31 |
| 6957         | hos-63000032288                    | 310621.26   | 4731599.03  | -2.91          | YES  | 261.42  | 258.68 |
| 6958         | hos-63000032290                    | 315074.22   | 4739348.37  | -2.91          | YES  | 279.66  | 276.61 |
| 6959         | hos-63000032290                    | 310955.13   | 4735449.22  | -2.91          | YES  | 280.78  | 278.34 |
| 6960         | hos-63000032291                    | 316694.88   | 4734764.15  | -2.91          | YES  | 276.51  | 275.29 |
| 6961         | hos-63000032292                    | 309347.22   | 4747035.41  | -2.91          | YES  | 306.16  | 305.24 |
|              |                                    |             | 4747033.41  | -2.91          | YES  | 299.90  | 297.46 |
| 6962<br>6963 | hos-63000032298<br>hos-63000032301 | 305525.80   | 4740874.48  | -2.91<br>-2.91 | YES  | 299.90  | 297.46 |
|              |                                    | 299000.04   |             |                |      |         |        |
| 6964         | hos-63000032305                    | 325148.46   | 4730298.93  | -2.91          | YES  | 193.34  | 192.12 |
| 6965         | hos-63000032306                    | 305184.37   | 4744530.43  | -2.91          | YES  | 307.37  | 304.93 |
| 6966         | hos-63000032311                    | 295457.38   | 4738501.20  | -2.91          | YES  | 289.45  | 288.23 |
| 6967         | hos-63000032315                    | 320920.31   | 4744804.05  | -2.91          | YES  | 277.36  | 271.87 |
| 6968         | hos-63000032317                    | 327478.35   | 4748098.32  | -2.91          | YES  | 277.98  | 275.54 |
| 6969         | hos-63000032335                    | 309356.85   | 4739642.53  | -2.91          | YES  | 294.05  | 291.92 |
| 6970         | hos-63000032336                    | 310633.76   | 4740608.01  | -2.91          | YES  | 296.07  | 294.85 |
| 6971         | hos-63000032337                    | 310566.36   | 4740284.79  | -2.91          | YES  | 282.96  | 280.52 |
| 6972         | hos-63000032338                    | 308172.88   | 4738243.03  | -2.91          | YES  | 285.93  | 281.66 |
| 6973         | hos-63000032339                    | 318369.92   | 4740742.11  | -2.91          | YES  | 286.71  | 285.50 |
| 6974         | hos-63000032340                    | 317919.32   | 4739768.96  | -2.91          | YES  | 246.47  | 243.42 |
| 6975         | hos-63000032341                    | 315080.14   | 4739022.59  | -2.91          | YES  | 263.21  | 260.16 |
| 6976         | hos-63000032344                    | 318064.47   | 4739261.49  | -2.91          | YES  | 273.39  | 270.34 |
| 6977         | hos-63000032345                    | 318130.80   | 4739166.17  | -2.91          | YES  | 278.27  | 277.05 |
| 6978         | hos-63000032346                    | 315640.47   | 4737788.16  | -2.91          | YES  | 263.35  | 260.91 |
| 6979         | hos-63000032348                    | 301366.73   | 4706935.51  | -2.91          | YES  | 236.18  | 233.74 |
| 6980         | hos-63000032349                    | 301362.35   | 4706741.25  | -2.91          | YES  | 247.02  | 243.97 |
| 6981         | hos-63000032358                    | 308432.68   | 4737927.63  | -2.91          | YES  | 284.98  | 283.76 |
| 6982         | hos-63000032363                    | 306095.65   | 4738834.91  | -2.91          | YES  | 292.30  | 288.95 |
| 6983         | hos-63000032366                    | 302301.87   | 4733807.94  | -2.91          | YES  | 284.42  | 281.38 |
| 6984         | hos-63000032369                    | 301367.13   | 4737033.67  | -2.91          | YES  | 293.92  | 291.79 |
| 6985         | hos-63000032370                    | 301146.89   | 4736879.64  | -2.91          | YES  | 303.76  | 302.54 |
| 6986         | hos-63000032376                    | 301736.20   | 4735075.39  | -2.91          | YES  | 275.40  | 270.52 |
| 6987         | hos-63000032377                    | 301668.16   | 4734583.32  | -2.91          | YES  | 271.63  | 268.89 |
| 6988         | hos-63000032379                    | 306157.36   | 4739387.31  | -2.91          | YES  | 303.27  | 302.05 |
| 6989         | hos-63000032382                    | 300473.08   | 4733981.99  | -2.91          | YES  | 272.37  | 269.93 |
| 6990         | hos-63000032383                    | 307810.87   | 4737748.21  | -2.91          | YES  | 262.53  | 259.79 |
| 6991         | hos-63000032385                    | 301836.81   | 4733531.07  | -2.91          | YES  | 273.36  | 271.84 |
| 6992         | hos-63000032387                    | 308462.08   | 4712549.32  | -2.91          | YES  | 239.54  | 237.11 |
| 6993         | hos-63000032407                    | 307382.49   | 4730783.86  | -2.91          | YES  | 285.03  | 283.82 |
| 6994         | hos-63000032408                    | 306968.84   | 4731093.13  | -2.91          | YES  | 272.62  | 271.40 |
| 6995         | hos-63000032410                    | 304865.85   | 4731820.33  | -2.91          | YES  | 289.24  | 288.02 |
| 6996         | hos-63000032412                    | 300873.56   | 4731890.95  | -2.91          | YES  | 246.07  | 243.64 |
| 6997         | hos-63000032419                    | 301144.41   | 4732277.49  | -2.91          | YES  | 275.62  | 272.57 |
| 6998         | hos-63000032431                    | 325458.67   | 4730666.12  | -2.91          | YES  | 227.16  | 223.50 |
| 6999         | hos-63000032432                    | 317676.56   | 4720080.76  |                | YES  | 245.98  | 244.46 |
| 0333         |                                    | 31, 0, 0.50 | ., 20000.70 | 2.51           | . 13 | 2 13.30 | 217.40 |

|      | T.              | •         |            | ı      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7000 | hos-63000032439 | 322914.76 | 4731750.68 | -2.91  | YES | 236.62 | 234.18 |
| 7001 | hos-63000032446 | 310114.06 | 4738819.46 | -2.91  | YES | 262.84 | 260.40 |
| 7002 | hos-63000032447 | 317967.24 | 4732528.74 | -2.91  | YES | 284.66 | 283.44 |
| 7003 | hos-63000032449 | 309699.88 | 4737450.91 | -2.91  | YES | 294.95 | 293.73 |
| 7004 | hos-63000032450 | 309813.42 | 4738171.38 | -2.91  | YES | 290.99 | 287.94 |
| 7005 | hos-63000032451 | 314752.38 | 4733313.28 | -2.91  | YES | 251.26 | 248.82 |
| 7006 | hos-63000032454 | 312555.41 | 4737759.16 | -2.91  | YES | 289.79 | 286.75 |
| 7007 | hos-63000032455 | 309964.64 | 4732499.01 | -2.91  | YES | 282.72 | 280.28 |
| 7008 | hos-63000032456 | 311390.31 | 4745886.19 | -2.91  | YES | 305.96 | 303.52 |
| 7009 | hos-63000032459 | 317552.70 | 4722554.76 | -2.91  | YES | 245.48 | 243.04 |
| 7010 | hos-63000032462 | 313578.35 | 4738385.01 | -2.91  | YES | 282.61 | 279.56 |
| 7011 | hos-63000032463 | 312101.57 | 4731689.99 | -2.91  | YES | 278.27 | 277.05 |
| 7012 | hos-63000032467 | 300455.58 | 4734005.84 | -2.91  | YES | 284.74 | 283.52 |
| 7013 | hos-63000032482 | 313423.80 | 4742470.97 | -2.91  | YES | 297.40 | 294.97 |
| 7014 | hos-63000032484 | 311698.93 | 4740776.98 | -2.91  | YES | 291.68 | 290.46 |
| 7015 | hos-63000032485 | 320446.13 | 4734936.63 | -2.91  | YES | 226.57 | 224.13 |
| 7016 | hos-63000032488 | 310396.60 | 4709660.84 | -2.91  | YES | 226.96 | 224.52 |
| 7017 | hos-63000032490 | 299295.96 | 4736176.87 | -2.91  | YES | 274.28 | 271.84 |
| 7018 | hos-63000032491 | 312874.61 | 4743127.44 | -2.91  | YES | 299.96 | 296.91 |
| 7019 | hos-63000032493 | 297314.42 | 4735766.17 | -2.91  | YES | 297.14 | 295.92 |
| 7020 | hos-63000032496 | 297436.38 | 4736017.12 | -2.91  | YES | 281.60 | 280.38 |
| 7021 | hos-63000032500 | 298951.66 | 4737137.63 | -2.91  | YES | 260.09 | 258.88 |
| 7022 | hos-63000032507 | 298745.29 | 4737553.89 | -2.91  | YES | 273.04 | 270.60 |
| 7023 | hos-63000032508 | 312275.47 | 4742583.85 | -2.91  | YES | 287.16 | 284.73 |
| 7024 | hos-63000032509 | 298849.46 | 4736418.38 | -2.91  | YES | 290.01 | 287.57 |
| 7025 | hos-63000032510 | 298861.09 | 4736246.88 | -2.91  | YES | 281.18 | 278.74 |
| 7026 | hos-63000032510 | 298613.18 | 4737544.96 | -2.91  | YES | 301.08 | 298.64 |
| 7020 | hos-63000032511 | 296180.02 |            | -2.91  | YES | 282.42 | 279.38 |
| 7027 | hos-63000032512 | 296112.82 | 4736605.93 | -2.91  | YES | 287.66 | 285.22 |
| 7028 |                 |           |            | -2.91  | YES | 293.19 | 291.98 |
| 7029 | hos-63000032521 | 298866.53 | 4729795.29 |        | YES |        | 285.29 |
|      | hos-63000032529 | 302716.69 | 4739969.91 | -2.91  |     | 288.34 |        |
| 7031 | hos-63000032535 | 311611.96 | 4743043.61 | -2.91  | YES | 275.98 | 272.32 |
| 7032 | hos-63000032566 |           | 4742246.57 | -2.91  | YES | 291.41 | 288.36 |
| 7033 | hos-63000032589 |           | 4719851.46 | -2.91  | YES | 266.96 | 265.74 |
| 7034 | hos-63000032593 | 304065.87 | 4719825.54 | -2.91  | YES | 266.25 | 265.03 |
| 7035 | hos-63000032606 | 304237.87 | 4719857.81 | -2.91  | YES | 267.23 | 266.01 |
| 7036 | hos-63000032607 |           | 4719573.16 | -2.91  | YES | 279.18 | 277.96 |
| 7037 | hos-63000032621 |           | 4733839.95 | -2.91  | YES | 292.42 | 289.38 |
| 7038 | hos-63000032627 | 303076.17 | 4719692.85 | -2.91  | YES | 270.34 | 269.12 |
| 7039 | hos-63000032628 | 299361.11 | 4733022.01 | -2.91  | YES | 292.12 | 289.99 |
| 7040 | hos-63000032637 | 303275.50 | 4718539.48 |        | YES | 257.63 | 256.41 |
| 7041 | hos-63000032649 | 311396.37 | 4742189.00 |        | YES | 298.39 | 297.17 |
| 7042 | hos-63000032650 | 318652.73 | 4740806.90 |        | YES | 264.09 | 261.65 |
| 7043 | hos-63000032651 | 318170.63 | 4740775.81 | -2.91  | YES | 274.81 | 272.37 |
| 7044 | hos-63000032652 | 311535.92 | 4742578.93 | -2.91  | YES | 286.58 | 285.36 |
| 7045 | hos-63000032668 | 313111.91 | 4731692.27 | -2.91  | YES | 290.18 | 287.74 |
| 7046 | hos-63000032673 | 315899.64 | 4737743.46 | -2.91  | YES | 252.92 | 251.70 |
| 7047 | hos-63000032674 | 312229.65 | 4742430.51 | -2.91  | YES | 295.00 | 292.56 |
| 7048 | hos-63000032684 | 316267.87 | 4737972.35 | -2.91  | YES | 276.24 | 273.80 |
| 7049 | hos-63000032685 | 316216.77 | 4737636.99 | -2.91  | YES | 242.34 | 241.12 |
| 7050 | hos-63000032686 | 316049.35 | 4737551.55 | -2.91  | YES | 260.20 | 257.15 |
| 7051 | pub-63000032687 | 297684.50 | 4735701.07 | -58.28 | YES | 284.54 | 281.80 |
| 7052 | hos-63000032689 | 311661.72 | 4710756.11 | -2.91  | YES | 217.56 | 212.99 |
| 7053 | hos-63000032690 | 311642.36 | 4709582.12 | -2.91  | YES | 213.68 | 210.64 |
| 7054 | hos-63000032691 | 312439.80 | 4742257.42 | -2.91  | YES | 288.80 | 286.36 |
| 7055 | hos-63000032692 | 296813.30 | 4736102.11 | -2.91  | YES | 261.62 | 259.18 |
|      |                 |           |            |        |     |        |        |

|      | I               | T         |            | 1      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7056 | hos-63000032695 | 296771.35 | 4736174.15 | -2.91  | YES | 276.71 | 274.27 |
| 7057 | hos-63000032701 | 298915.86 | 4736569.38 | -2.91  | YES | 294.14 | 291.09 |
| 7058 | hos-63000032702 | 296210.76 | 4736583.14 | -2.91  | YES | 302.59 | 300.45 |
| 7059 | hos-63000032703 | 302725.23 | 4734284.08 | -2.91  | YES | 294.01 | 291.26 |
| 7060 | hos-63000032714 | 308170.63 | 4745056.29 | -2.91  | YES | 305.65 | 303.21 |
| 7061 | hos-63000032720 | 296699.98 | 4738986.42 | -2.91  | YES | 291.67 | 288.62 |
| 7062 | hos-63000032753 | 316305.77 | 4737541.82 | -2.91  | YES | 254.75 | 253.53 |
| 7063 | hos-63000032754 | 318155.43 | 4739448.57 | -2.91  | YES | 280.60 | 279.39 |
| 7064 | hos-63000032759 | 308584.13 | 4742511.17 | -2.91  | YES | 299.35 | 296.91 |
| 7065 | hos-63000032762 | 300427.08 | 4729895.80 | -2.91  | YES | 273.93 | 271.49 |
| 7066 | com-63000032764 | 322535.97 | 4708323.94 | -0.61  | YES | 169.58 | 168.66 |
| 7067 | hos-63000032773 | 305815.39 | 4730615.31 | -2.91  | YES | 279.27 | 277.75 |
| 7068 | hos-63000032779 | 296062.15 | 4703635.24 | -2.91  | YES | 257.52 | 255.08 |
| 7069 | hos-63000032780 | 325100.96 | 4748075.37 | -2.91  | YES | 279.27 | 278.05 |
| 7070 | hos-63000032784 | 315502.62 | 4737645.04 | -2.91  | YES | 257.19 | 254.75 |
| 7071 | hos-63000032786 | 310724.26 | 4739420.71 | -2.91  | YES | 294.69 | 293.48 |
| 7072 | hos-63000032787 | 310890.27 | 4735398.88 | -2.91  | YES | 281.26 | 278.82 |
| 7073 | hos-63000032796 | 307645.37 | 4730330.55 | -2.91  | YES | 287.04 | 285.83 |
| 7074 | hos-63000032801 | 327979.48 | 4723315.14 | -2.91  | YES | 209.42 | 206.98 |
| 7075 | hos-63000032807 | 304591.95 | 4728631.93 | -2.91  | YES | 275.26 | 272.82 |
| 7076 | hos-63000032812 | 325038.50 | 4730590.95 | -2.91  | YES | 228.36 | 225.92 |
| 7077 | hos-63000032819 | 322210.53 | 4744217.09 | -2.91  | YES | 286.14 | 283.70 |
| 7078 | hos-63000032821 | 326704.29 | 4743888.17 | -2.91  | YES | 277.17 | 274.74 |
| 7079 | hos-63000032823 | 299176.92 | 4736111.31 | -2.91  | YES | 273.45 | 271.32 |
| 7073 | hos-63000032826 | 303681.39 | 4720106.70 | -2.91  | YES | 275.10 | 273.88 |
| 7081 | hos-63000032827 | 318047.61 | 4740092.62 | -2.91  | YES | 274.64 | 273.42 |
| 7081 | hos-63000032827 | 308208.02 | 4743117.88 | -2.91  | YES | 288.04 | 285.61 |
| 7082 | hos-63000032843 | 324473.15 | 4743117.88 | -2.91  | YES | 281.76 | 279.32 |
| 7083 | hos-63000032843 | 305944.01 | 4748320.13 | -2.91  | YES | 301.51 | 299.07 |
| 7084 |                 | 315525.80 |            | -2.91  | YES |        |        |
| 7085 | hos-63000032845 |           | 4737614.86 | -2.91  | YES | 264.02 | 260.97 |
|      | hos-63000032847 | 320180.47 | 4745996.84 |        |     | 303.87 | 300.83 |
| 7087 | hos-63000032849 | 320019.36 | 4745198.71 | -2.91  | YES | 282.93 | 280.50 |
| 7088 | hos-63000032856 | 309178.07 | 4745084.41 | -2.91  | YES | 288.02 | 286.80 |
| 7089 | hos-63000032862 | 304872.58 | 4743501.64 | -2.91  | YES | 315.64 | 314.42 |
| 7090 | hos-63000032863 | 305943.80 | 4742978.47 | -2.91  | YES | 304.48 | 303.26 |
| 7091 | hos-63000032864 | 305863.35 | 4742327.23 | -2.91  | YES | 296.90 | 294.46 |
| 7092 | hos-63000032872 |           | 4737955.29 | -2.91  | YES | 284.22 | 283.00 |
| 7093 | hos-63000032878 | 301835.02 |            | -2.91  | YES | 281.83 | 278.78 |
| 7094 | hos-63000032880 | 305943.81 | 4742981.58 |        | YES | 299.28 | 296.84 |
| 7095 | hos-63000032886 | 299235.26 |            |        | YES | 295.17 | 292.13 |
| 7096 | hos-63000032889 | 307412.56 |            | -2.91  | YES | 294.69 | 293.47 |
| 7097 | hos-63000032894 | 319897.58 | 4740736.92 | -2.91  | YES | 291.61 | 288.87 |
| 7098 | hos-63000032898 | 320438.29 | 4743108.36 |        | YES | 280.26 | 277.82 |
| 7099 | hos-63000032899 | 320060.70 | 4744001.79 |        | YES | 287.79 | 284.74 |
| 7100 | hos-63000032902 | 318258.40 | 4713869.59 |        | YES | 190.51 | 188.07 |
| 7101 | hos-63000032908 | 319393.16 | 4741561.90 | -2.91  | YES | 281.23 | 278.80 |
| 7102 | irr-63000032917 | 305571.77 | 4742297.56 | -12.82 | YES | 289.39 | 286.95 |
| 7103 | hos-63000032940 | 321731.65 | 4741568.68 | -2.91  | YES | 251.89 | 248.84 |
| 7104 | hos-63000032955 | 308138.23 | 4735715.19 | -2.91  | YES | 299.60 | 298.38 |
| 7105 | hos-63000032963 | 303594.56 | 4731544.59 | -2.91  | YES | 276.85 | 274.11 |
| 7106 | hos-63000032970 | 309222.25 | 4741291.86 | -2.91  | YES | 261.49 | 257.83 |
| 7107 | hos-63000032989 | 306543.86 | 4708973.25 | -2.91  | YES | 238.61 | 236.79 |
| 7108 | hos-63000033013 | 320081.46 | 4747610.89 | -2.91  | YES | 298.00 | 295.56 |
| 7109 | hos-63000033014 | 312325.19 | 4732494.96 | -2.91  | YES | 257.73 | 254.68 |
| 7110 | hos-63000033022 | 308315.96 | 4737705.38 | -2.91  | YES | 302.61 | 300.17 |
| 7111 | hos-63000033029 | 305062.16 | 4715731.68 | -2.91  | YES | 262.44 | 260.01 |
|      |                 | -         |            |        |     |        |        |

|      | T.              | T         |            | ı      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7112 | hos-63000033032 | 302561.40 | 4736147.28 | -2.91  | YES | 302.16 | 299.42 |
| 7113 | hos-63000033035 | 308114.84 | 4738402.35 | -2.91  | YES | 317.29 | 305.10 |
| 7114 | hos-63000033036 | 308531.41 | 4737750.07 | -2.91  | YES | 275.76 | 274.54 |
| 7115 | hos-63000033037 | 309133.54 | 4737367.08 | -2.91  | YES | 280.72 | 278.28 |
| 7116 | hos-63000033038 | 307987.27 | 4738304.88 | -2.91  | YES | 279.19 | 276.75 |
| 7117 | hos-63000033039 | 308519.84 | 4738704.95 | -2.91  | YES | 269.62 | 266.57 |
| 7118 | hos-63000033040 | 303483.93 | 4735258.61 | -2.91  | YES | 296.59 | 295.37 |
| 7119 | hos-63000033041 | 303800.67 | 4740210.61 | -2.91  | YES | 297.84 | 291.74 |
| 7120 | hos-63000033045 | 302078.81 | 4734295.68 | -2.91  | YES | 268.79 | 265.74 |
| 7121 | hos-63000033047 | 307067.80 | 4736852.73 | -2.91  | YES | 287.72 | 283.15 |
| 7122 | hos-63000033052 | 323675.57 | 4739113.74 | -2.91  | YES | 282.27 | 279.22 |
| 7123 | hos-63000033053 | 295739.42 | 4702130.14 | -2.91  | YES | 251.40 | 250.18 |
| 7124 | hos-63000033054 | 322997.00 | 4734240.60 | -2.91  | YES | 229.81 | 228.59 |
| 7125 | hos-63000033055 | 303176.21 | 4719586.88 | -2.91  | YES | 275.53 | 274.31 |
| 7126 | hos-63000033056 | 303457.40 | 4705911.12 | -2.91  | YES | 209.62 | 206.57 |
| 7127 | irr-63000033061 | 309419.56 | 4708103.81 | -12.82 | YES | 202.60 | 198.94 |
| 7128 | pub-63000033065 | 308110.15 | 4738872.59 | -58.28 | YES | 299.58 | 296.53 |
| 7129 | hos-63000033066 | 307738.37 | 4740592.58 | -2.91  | YES | 305.23 | 300.66 |
| 7130 | hos-63000033070 | 307739.38 | 4740141.33 | -2.91  | YES | 295.14 | 292.09 |
| 7131 | hos-63000033072 | 301364.24 | 4739072.13 | -2.91  | YES | 307.41 | 304.97 |
| 7132 | hos-63000033078 | 309539.61 | 4744230.31 | -2.91  | YES | 278.02 | 275.59 |
| 7133 | hos-63000033079 | 305182.77 | 4739770.65 | -2.91  | YES | 293.10 | 290.66 |
| 7134 | hos-63000033083 | 305837.35 | 4737732.56 | -2.91  | YES | 277.36 | 276.14 |
| 7135 | irr-63000033084 | 317855.84 | 4736601.37 | -12.82 | YES | 242.42 | 233.27 |
| 7136 | hos-63000033086 | 307886.87 | 4740505.31 | -2.91  | YES | 294.63 | 291.59 |
| 7137 | hos-63000033087 | 307693.79 | 4736605.65 | -2.91  | YES | 264.69 | 261.64 |
| 7137 | hos-63000033087 | 306788.38 | 4736718.29 | -2.91  | YES | 261.59 | 259.15 |
| 7138 | hos-63000033088 | 308056.52 |            | -2.91  | YES | 271.34 | 268.29 |
| 7139 | hos-63000033090 | 307175.14 | 4736113.11 | -2.91  | YES | 258.75 | 256.31 |
| 7140 |                 |           |            | -2.91  | YES |        |        |
| 7141 | hos-63000033092 | 307583.99 | 4736103.81 |        | YES | 281.90 | 278.85 |
|      | hos-63000033093 | 305308.13 | 4736583.06 | -2.91  |     | 299.23 | 296.79 |
| 7143 | hos-63000033094 |           | 4738308.55 | -2.91  | YES | 287.91 | 285.47 |
| 7144 | hos-63000033095 | 316638.07 | 4742276.77 | -2.91  | YES | 284.04 | 281.60 |
| 7145 | hos-63000033096 | 298843.81 | 4711164.88 | -2.91  | YES | 261.37 | 260.15 |
| 7146 | hos-63000033100 | 289394.22 | 4701598.31 | -2.91  | YES | 268.34 | 265.90 |
| 7147 | hos-63000033103 | 312933.91 | 4743660.05 | -2.91  | YES | 299.63 | 298.41 |
| 7148 | hos-63000033104 |           | 4736199.87 | -2.91  | YES | 284.88 | 282.44 |
| 7149 | hos-63000033107 |           | 4711046.78 |        | YES | 248.21 | 246.99 |
| 7150 | hos-63000033119 | 313558.34 | 4736838.15 | -2.91  | YES | 283.52 | 281.08 |
| 7151 | hos-63000033126 | 318250.77 | 4740074.81 | -2.91  | YES | 270.21 | 267.16 |
| 7152 | hos-63000033127 | 313086.91 | 4739883.93 |        | YES | 285.26 | 280.39 |
| 7153 | hos-63000033128 | 318249.19 | 4740536.59 |        | YES | 287.50 | 285.06 |
| 7154 | hos-63000033129 | 325970.07 | 4731784.42 | -2.91  | YES | 216.71 | 214.27 |
| 7155 | hos-63000033130 | 327890.98 | 4731015.62 | -2.91  | YES | 202.81 | 199.15 |
| 7156 | hos-63000033156 | 298969.57 | 4706196.72 | -2.91  | YES | 260.76 | 259.54 |
| 7157 | hos-63000033158 | 308400.41 | 4740178.83 | -2.91  | YES | 292.70 | 291.48 |
| 7158 | hos-63000033159 | 322729.46 | 4740435.26 | -2.91  | YES | 273.02 | 270.58 |
| 7159 | hos-63000033163 | 324522.80 | 4740743.74 | -2.91  | YES | 261.90 | 259.46 |
| 7160 | hos-63000033164 | 322626.38 | 4739972.08 | -2.91  | YES | 275.78 | 273.34 |
| 7161 | hos-63000033165 | 309165.22 | 4748303.76 | -2.91  | YES | 301.96 | 300.74 |
| 7162 | hos-63000033166 | 318867.69 | 4737430.64 | -2.91  | YES | 269.30 | 266.86 |
| 7163 | hos-63000033167 | 324082.01 | 4735978.61 | -2.91  | YES | 229.42 | 226.98 |
| 7164 | hos-63000033170 | 317655.48 | 4738067.55 | -2.91  | YES | 279.71 | 278.79 |
| 7165 | irr-63000033173 | 310315.28 | 4727836.77 | -12.82 | YES | 275.01 | 274.10 |
| 7166 | hos-63000033177 | 311404.08 | 4746489.83 | -2.91  | YES | 299.67 | 297.84 |
| 7167 | hos-63000033186 | 313686.78 | 4742528.76 | -2.91  | YES | 298.15 | 296.93 |
|      |                 |           |            |        |     |        |        |

| 71.00 |                 | 04044000  | 4706047.04 | 2.04   | \/F6 | 252.52 | 255.22 |
|-------|-----------------|-----------|------------|--------|------|--------|--------|
| 7168  | hos-63000033187 | 310440.33 | 4736817.84 | -2.91  | YES  | 268.63 | 265.28 |
| 7169  | hos-63000033189 | 309397.02 | 4743763.15 | -2.91  | YES  | 304.70 | 303.48 |
| 7170  | hos-63000033191 | 313126.22 | 4739836.19 | -2.91  | YES  | 285.33 | 284.11 |
| 7171  | hos-63000033192 | 312041.00 | 4740619.73 | -2.91  | YES  | 267.44 | 265.00 |
| 7172  | hos-63000033193 | 312045.00 | 4740346.01 | -2.91  | YES  | 284.06 | 281.62 |
| 7173  | hos-63000033194 | 318250.45 | 4740143.39 | -2.91  | YES  | 261.29 | 258.85 |
| 7174  | hos-63000033197 | 313356.84 | 4739840.94 | -2.91  | YES  | 291.02 | 288.88 |
| 7175  | irr-63000033198 | 314644.17 | 4739876.23 | -12.82 | YES  | 293.90 | 290.55 |
| 7176  | hos-63000033199 | 315157.22 | 4736833.37 | -2.91  | YES  | 291.75 | 290.53 |
| 7177  | hos-63000033203 | 318641.77 | 4739966.95 | -2.91  | YES  | 275.67 | 272.62 |
| 7178  | hos-63000033205 | 318184.40 | 4739175.09 | -2.91  | YES  | 285.09 | 282.04 |
| 7179  | pub-63000033206 | 311797.85 | 4739636.49 | -58.28 | YES  | 297.58 | 293.01 |
| 7180  | hos-63000033207 | 309376.18 | 4739633.89 | -2.91  | YES  | 287.94 | 285.50 |
| 7181  | hos-63000033208 | 310579.51 | 4740257.09 | -2.91  | YES  | 289.77 | 287.64 |
| 7182  | hos-63000033209 | 325149.19 | 4731471.67 | -2.91  | YES  | 235.45 | 233.02 |
| 7183  | hos-63000033213 | 314648.02 | 4737710.29 | -2.91  | YES  | 293.09 | 291.87 |
| 7184  | hos-63000033214 | 318090.36 | 4740642.69 | -2.91  | YES  | 266.73 | 265.51 |
| 7185  | hos-63000033217 | 315337.07 | 4738348.82 | -2.91  | YES  | 264.56 | 262.12 |
| 7186  | hos-63000033218 | 317861.75 | 4739910.28 | -2.91  | YES  | 276.26 | 273.82 |
| 7187  | hos-63000033219 | 318651.48 | 4739477.29 | -2.91  | YES  | 281.27 | 278.22 |
| 7188  | hos-63000033220 | 318257.13 | 4739297.64 | -2.91  | YES  | 273.33 | 272.11 |
| 7189  | hos-63000033221 | 318025.19 | 4732529.54 | -2.91  | YES  | 282.06 | 279.02 |
| 7190  | hos-63000033223 | 314598.80 | 4744794.59 | -2.91  | YES  | 291.10 | 289.88 |
| 7191  | hos-63000033225 | 315813.65 | 4742313.76 | -2.91  | YES  | 279.53 | 278.31 |
| 7192  | hos-63000033226 | 312322.43 | 4739806.67 | -2.91  | YES  | 296.13 | 294.91 |
| 7193  | hos-63000033227 | 310123.42 | 4737752.53 | -2.91  | YES  | 266.37 | 265.15 |
| 7194  | hos-63000033228 | 317081.15 | 4733526.50 | -2.91  | YES  | 282.48 | 280.04 |
| 7195  | hos-63000033229 | 316534.82 | 4732644.85 | -2.91  | YES  | 292.58 | 291.36 |
| 7196  | hos-63000033230 | 310170.20 | 4731661.96 | -2.91  | YES  | 286.66 | 285.75 |
| 7197  | hos-63000033231 | 315434.19 | 4725093.98 | -2.91  | YES  | 246.35 | 245.13 |
| 7198  | hos-63000033232 | 310143.85 | 4738747.74 | -2.91  | YES  | 261.09 | 258.65 |
| 7199  | hos-63000033233 | 309629.00 | 4739003.76 | -2.91  | YES  | 266.07 | 264.85 |
| 7200  | hos-63000033235 | 309828.30 | 4738226.98 | -2.91  | YES  | 297.19 | 294.14 |
| 7200  | hos-63000033235 | 318334.48 | 4739396.95 | -2.91  | YES  | 249.61 | 248.08 |
| 7201  | hos-63000033237 | 310229.06 | 4709968.57 | -2.91  | YES  | 212.11 | 206.02 |
| 7202  |                 |           | 4714256.78 |        | YES  |        | 217.94 |
|       | hos-63000033240 | 306495.03 | 4714236.78 | -2.91  |      | 220.99 |        |
| 7204  | hos-63000033241 |           |            | -2.91  | YES  | 270.12 | 267.07 |
| 7205  | hos-63000033242 |           | 4737742.15 | -2.91  | YES  | 278.02 | 275.58 |
| 7206  | hos-63000033243 | 317367.99 | 4737453.40 | -2.91  | YES  | 259.73 | 258.51 |
| 7207  | hos-63000033245 | 318450.21 | 4739294.00 | -2.91  | YES  | 276.42 | 275.20 |
| 7208  | hos-63000033246 | 316741.71 | 4740441.70 | -2.91  | YES  | 279.47 | 278.25 |
| 7209  | hos-63000033247 | 316609.85 | 4740696.59 | -2.91  | YES  | 297.05 | 295.83 |
| 7210  | hos-63000033248 | 313575.30 | 4736799.02 | -2.91  | YES  | 282.85 | 280.41 |
| 7211  | hos-63000033249 | 309394.82 | 4737577.13 | -2.91  | YES  | 298.51 | 296.07 |
| 7212  | hos-63000033252 | 314802.24 | 4739288.54 | -2.91  | YES  | 289.47 | 288.25 |
| 7213  | hos-63000033253 | 311077.92 | 4735297.16 | -2.91  | YES  | 276.17 | 273.12 |
| 7214  | hos-63000033260 | 310889.03 | 4709221.15 | -2.91  | YES  | 219.41 | 215.75 |
| 7215  | hos-63000033263 | 311065.44 | 4709162.80 | -2.91  | YES  | 210.65 | 207.60 |
| 7216  | hos-63000033265 | 299157.09 | 4736558.47 | -2.91  | YES  | 281.79 | 280.57 |
| 7217  | hos-63000033266 | 299135.72 | 4735877.66 | -2.91  | YES  | 282.95 | 279.90 |
| 7218  | hos-63000033269 | 297727.02 | 4738680.13 | -2.91  | YES  | 294.67 | 292.24 |
| 7219  | com-63000033271 | 295298.61 | 4739401.22 | -0.61  | YES  | 299.59 | 297.15 |
| 7220  | hos-63000033272 | 296312.17 | 4738916.28 | -2.91  | YES  | 286.66 | 284.53 |
| 7221  | irr-63000033276 | 314230.54 | 4714786.62 | -12.82 | YES  | 234.60 | 231.09 |
| 7222  | hos-63000033281 | 312964.48 | 4743653.22 | -2.91  | YES  | 283.05 | 280.00 |
| 7223  | hos-63000033291 | 312857.29 | 4742194.84 | -2.91  | YES  | 287.62 | 286.40 |

| 7224         | pub-63000033293                    | 295503.80              | 4738976.10               | -58.28          | YES        | 279.58           | 277.14           |
|--------------|------------------------------------|------------------------|--------------------------|-----------------|------------|------------------|------------------|
| 7225         | hos-63000033294                    | 308979.57              | 4741790.14               | -2.91           | YES        | 285.08           | 282.64           |
| 7226         | hos-63000033296                    | 312995.56              | 4738171.85               | -2.91           | YES        | 263.13           | 260.69           |
| 7227         | hos-63000033297                    | 311389.90              | 4731737.71               | -2.91           | YES        | 288.61           | 287.39           |
| 7228         | hos-63000033298                    | 311090.16              | 4732104.74               | -2.91           | YES        | 282.30           | 281.08           |
| 7229         | hos-63000033299                    | 311376.17              | 4731769.09               | -2.91           | YES        | 291.62           | 288.57           |
| 7230         | hos-63000033302                    | 313363.17              | 4730982.03               | -2.91           | YES        | 276.30           | 273.86           |
| 7231         | hos-63000033306                    | 315869.28              | 4737728.60               |                 | YES        | 250.70           | 248.26           |
| 7232         | hos-63000033313                    | 314624.01              | 4737767.28               | -2.91           | YES        | 255.70           | 253.26           |
| 7233         | hos-63000033314                    | 311496.04              | 4738015.84               | -2.91           | YES        | 291.16           | 289.94           |
| 7234         | hos-63000033315                    | 314647.96              | 4737619.83               | -2.91           | YES        | 289.69           | 288.47           |
| 7235         | hos-63000033317                    | 315952.67              | 4736713.98               | -2.91           | YES        | 259.43           | 257.00           |
| 7236         | pub-63000033318                    | 323126.88              | 4733302.18               | -58.28          | YES        | 224.11           | 219.24           |
| 7237         | hos-63000033319                    | 322448.93              | 4733306.57               | -2.91           | YES        | 227.09           | 225.87           |
| 7238         | pub-63000033321                    | 320196.43              | 4732567.61               |                 | YES        | 234.43           | 230.77           |
| 7239         | hos-63000033322                    | 308788.25              | 4737911.77               | -2.91           | YES        | 257.66           | 256.44           |
| 7240         | hos-63000033323                    | 311576.42              | 4738425.62               | -2.91           | YES        | 286.49           | 284.05           |
| 7241         | hos-63000033325                    | 311946.76              | 4737916.53               | -2.91           | YES        | 286.68           | 285.46           |
| 7242         | hos-63000033326                    | 312053.15              | 4738007.76               |                 | YES        | 289.50           | 287.06           |
| 7243         | hos-63000033327                    | 311476.01              | 4738184.76               | -2.91           | YES        | 288.33           | 287.11           |
| 7244         | hos-63000033328                    | 313803.82              | 4737298.83               | -2.91           | YES        | 293.99           | 290.94           |
| 7245         | hos-63000033329                    | 313658.13              | 4736925.03               | -2.91           | YES        | 290.70           | 287.35           |
| 7246         | hos-63000033332                    | 318231.93              | 4740328.91               | -2.91           | YES        | 269.56           | 266.51           |
| 7247         | hos-63000033349                    | 298896.17              | 4734554.33               | -2.91           | YES        | 282.47           | 277.59           |
| 7248         | hos-63000033353                    | 296787.49              | 4735375.41               | -2.91           | YES        | 282.24           | 279.19           |
| 7249         | hos-63000033361                    | 297817.77              | 4735720.29               | -2.91           | YES        | 294.71           | 293.49           |
| 7250         | hos-63000033368                    | 307411.97              | 4718351.80               | -2.91           | YES        | 257.51           | 255.07           |
| 7251         | pub-63000033378                    | 305184.32              | 4738695.55               | -58.28          | YES        | 306.16           | 303.11           |
| 7252         | hos-63000033378                    | 299682.67              | 4724683.69               | -2.91           | YES        | 283.55           | 282.33           |
| 7253         | hos-63000033396                    | 303753.42              | 4721436.54               | -2.91           | YES        | 259.71           | 258.49           |
| 7254         | hos-63000033397                    | 307141.18              | 4730818.93               | -2.91           | YES        | 273.72           | 271.28           |
| 7255         | hos-63000033398                    | 325724.61              | 4735992.61               | -2.91           | YES        | 261.92           | 259.48           |
| 7256         | hos-630000333418                   |                        | 4739069.43               | -2.91           | YES        | 276.50           | 275.28           |
| 7257         | hos-63000033418                    |                        | 4742510.48               | -2.91           | YES        | 292.98           | 290.55           |
| 7258         | hos-63000033425                    | 315599.79              | 4738162.09               | -2.91           | YES        | 295.40           | 292.96           |
| 7259         | hos-63000033457                    | 317783.10              | 4738102.09               | -2.91           | YES        | 279.94           | 277.50           |
| 7260         |                                    |                        | 4735725.63               |                 | YES        | 283.69           | 282.47           |
| 7261         | hos-63000033458<br>hos-63000033461 | 1                      | 4732540.63               |                 | YES        | 260.08           | 257.33           |
|              |                                    |                        | 4731252.73               |                 |            |                  |                  |
| 7262<br>7263 | hos-63000033462<br>hos-63000033463 | 310414.58              |                          |                 | YES<br>YES | 274.42<br>272.25 | 273.20<br>269.81 |
| 7264         | hos-63000033465                    | 310072.94              | 4740653.73               |                 | YES        | 278.03           | 275.59           |
| 7264         | hos-63000033465                    |                        | 4737219.63               | -2.91           | YES        | 292.00           | 290.78           |
| 7266         | hos-63000033466                    | 309893.47<br>310235.95 | 4736800.79               |                 | YES        | 289.77           | 287.33           |
| 7267         | hos-63000033467                    | 316885.13              | 4740914.42               |                 | YES        | 293.49           | 292.27           |
|              |                                    |                        |                          |                 |            |                  |                  |
| 7268         | hos-63000033479                    |                        | 4741501.57               | -2.91           | YES<br>YES | 292.80           | 290.37           |
| 7269         | hos-63000033480<br>hos-63000033484 | 1                      | 4740770.64               |                 |            | 292.73<br>282.00 | 290.29           |
| 7270         |                                    | 311350.94              | 4742839.71               |                 | YES        |                  | 280.79           |
| 7271         | hos-63000033485                    | 311368.00              | 4742542.40               |                 | YES        | 278.22           | 277.00           |
| 7272<br>7273 | hos-63000033492<br>hos-63000033496 | 311414.56              | 4743104.47<br>4742159.53 | -2.91<br>-2.91  | YES<br>YES | 282.86<br>294.46 | 280.42<br>293.24 |
| 7274         | hos-63000033496                    | 311267.02<br>318419.22 |                          |                 | YES        | 294.46           | 293.24           |
|              |                                    |                        | 4739761.66               |                 |            |                  |                  |
| 7275<br>7276 | hos-63000033511<br>hos-63000033522 | 321871.15              | 4725345.62<br>4709722.66 | -2.91<br>-2.91  | YES<br>YES | 229.93<br>256.11 | 227.49<br>255.20 |
| 7277         | irr-63000033523                    | 296901.42              |                          |                 | YES        | 225.89           | 223.45           |
| 7277         | hos-63000033526                    | 310197.22<br>306939.50 | 4710341.50<br>4739135.87 | -12.82<br>-2.91 | YES        | 304.08           | 302.86           |
|              |                                    | 1                      |                          |                 |            |                  |                  |
| 7279         | hos-63000033541                    | 308456.82              | 4729943.73               | -2.91           | YES        | 272.21           | 267.33           |

| 7280  | hos-63000033550 | 318152.55 | 4739416.75 | -2.91  | YES  | 280.52 | 277.47 |
|-------|-----------------|-----------|------------|--------|------|--------|--------|
| 7281  | hos-63000033556 | 313213.14 | 4720171.38 | -2.91  | YES  | 257.15 | 254.11 |
| 7282  | hos-63000033559 | 308396.56 | 4744742.03 | -2.91  | YES  | 294.89 | 291.85 |
| 7283  | hos-63000033560 | 315402.15 | 4737452.25 | -2.91  | YES  | 285.26 | 282.83 |
| 7284  | hos-63000033568 | 315838.09 | 4736691.93 | -2.91  | YES  | 269.69 | 268.47 |
| 7285  | hos-63000033574 | 307647.07 | 4737829.24 | -2.91  | YES  | 303.92 | 302.70 |
| 7286  | hos-63000033577 | 305426.39 | 4739605.40 |        | YES  | 297.00 | 294.56 |
| 7287  | hos-63000033581 | 305551.82 | 4728476.09 | -2.91  | YES  | 253.46 | 252.24 |
| 7288  | hos-63000033582 | 312900.57 | 4742242.67 | -2.91  | YES  | 297.14 | 294.09 |
| 7289  | hos-63000033584 | 298821.82 | 4705118.93 | -2.91  | YES  | 255.43 | 254.21 |
| 7290  | hos-63000033586 | 322483.53 | 4725731.49 | -2.91  | YES  | 225.18 | 222.74 |
| 7291  | hos-63000033588 | 326011.24 | 4726832.60 |        | YES  | 194.96 | 192.52 |
| 7292  | com-63000033589 | 325899.74 | 4727021.97 | -0.61  | YES  | 198.04 | 197.12 |
| 7293  | hos-63000033593 | 300980.44 | 4733564.58 | -2.91  | YES  | 278.48 | 276.96 |
| 7294  | hos-63000033596 | 324200.55 | 4744830.84 | -2.91  | YES  | 272.24 | 271.02 |
| 7295  | hos-63000033590 | 326056.25 | 4744014.29 | -2.91  | YES  | 275.46 | 274.24 |
| 7296  | hos-63000033607 | 313478.93 | 4743395.11 | -2.91  | YES  | 296.66 | 293.62 |
| 7297  | hos-63000033611 | 301713.68 | 4743393.11 | -2.91  | YES  | 273.96 | 269.08 |
| 7297  | hos-63000033612 | 325147.01 | 4734342.22 | -2.91  | YES  | 237.65 | 236.43 |
|       |                 |           |            |        |      | 301.26 |        |
| 7299  | hos-63000033615 | 313379.98 | 4743490.25 | -2.91  | YES  | 289.32 | 298.21 |
| 7300  | hos-63000033620 | 322681.39 | 4747260.11 | -2.91  | YES  |        | 286.88 |
| 7301  | hos-63000033621 | 318061.76 | 4731665.24 | -2.91  | YES  | 286.09 | 284.87 |
| 7302  | hos-63000033629 | 318278.49 | 4740430.92 | -2.91  | YES  | 271.36 | 268.31 |
| 7303  | hos-63000033630 | 316324.44 | 4734713.32 | -2.91  | YES  | 281.65 | 279.21 |
| 7304  | hos-63000033631 | 316576.08 | 4733199.06 | -2.91  | YES  | 288.40 | 285.35 |
| 7305  | hos-63000033633 | 310380.78 | 4731308.34 |        | YES  | 270.67 | 269.45 |
| 7306  | hos-63000033641 | 324349.47 | 4743198.42 | -2.91  | YES  | 273.90 | 271.47 |
| 7307  | hos-63000033647 | 326647.45 | 4748950.86 | -2.91  | YES  | 277.42 | 276.20 |
| 7308  | hos-63000033648 | 325132.32 | 4746852.44 |        | YES  | 278.79 | 277.57 |
| 7309  | hos-63000033652 | 308429.73 | 4738809.03 | -2.91  | YES  | 300.29 | 299.98 |
| 7310  | hos-63000033653 | 308667.65 | 4750347.88 |        | YES  | 295.91 | 293.47 |
| 7311  | irr-63000033655 | 298100.01 | 4710547.58 | -12.82 | YES  | 267.36 | 264.31 |
| 7312  | hos-63000033658 | 306291.67 | 4742205.70 | -2.91  | YES  | 289.17 | 286.74 |
| 7313  | hos-63000033663 | 302783.00 | 4739869.66 | -2.91  | YES  | 292.13 | 289.69 |
| 7314  | hos-63000033669 | 325881.75 | 4741608.48 | -2.91  | YES  | 271.71 | 269.27 |
| 7315  | hos-63000033670 | 290080.41 | 4701381.13 | -2.91  | YES  | 227.79 | 225.35 |
| 7316  | hos-63000033673 | 328258.09 | 4730527.46 | -2.91  | YES  | 228.62 | 227.40 |
| 7317  | hos-63000033674 | 328061.51 | 4730317.11 | -2.91  | YES  | 193.00 | 190.56 |
| 7318  | hos-63000033684 | 313351.76 | 4731788.70 | -2.91  | YES  | 287.31 | 286.09 |
| 7319  | hos-63000033689 | 307549.77 | 4748618.85 | -2.91  | YES  | 287.61 | 284.57 |
| 7320  | hos-63000033691 | 308369.11 | 4744317.14 | -2.91  | YES  | 308.73 | 307.52 |
| 7321  | irr-63000033694 | 324368.29 | 4730861.30 | -12.82 | YES  | 227.11 | 221.02 |
| 7322  | hos-63000033697 | 307816.10 | 4747195.82 | -2.91  | YES  | 306.71 | 305.19 |
| 7323  | hos-63000033705 | 305837.36 | 4741468.85 | -2.91  | YES  | 288.53 | 287.31 |
| 7324  | com-63000033706 | 305812.35 | 4741446.55 | -0.61  | YES  | 289.68 | 287.25 |
| 7325  | hos-63000033709 | 296311.95 | 4738140.57 | -2.91  | YES  | 283.39 | 281.57 |
| 7326  | hos-63000033713 | 304659.15 | 4743946.93 | -2.91  | YES  | 295.58 | 291.31 |
| 7327  | hos-63000033715 | 316937.98 | 4740935.24 | -2.91  | YES  | 287.54 | 286.32 |
| 7328  | hos-63000033716 | 323780.78 | 4745652.34 |        | YES  | 281.61 | 280.39 |
| 7329  | hos-63000033734 | 316039.67 | 4736700.00 |        | YES  | 286.81 | 283.76 |
| 7330  | hos-63000033744 | 295430.47 | 4738610.03 |        | YES  | 290.44 | 289.22 |
| 7331  | hos-63000033750 | 299444.75 | 4712989.90 |        | YES  | 271.17 | 269.95 |
| 7332  | hos-63000033770 | 315838.45 | 4740599.24 |        | YES  | 290.06 | 288.84 |
| 7333  | hos-63000033773 | 314137.85 | 4743817.05 | -2.91  | YES  | 297.89 | 296.67 |
| 7334  | hos-63000033778 | 315533.46 | 4739698.02 | -2.91  | YES  | 281.73 | 280.51 |
| 7335  | hos-63000033779 | 314194.00 | 4740143.84 |        | YES  | 279.79 | 277.35 |
| . 500 |                 | , 5       |            | _,0    | . 20 | =- 3 5 |        |

| 7336 | hos-63000033780 | 315402.92 | 4740325.18 | -2.91  | YES | 282.39 | 281.17 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7337 | hos-63000033783 | 309666.17 | 4744153.35 | -2.91  | YES | 293.81 | 291.37 |
| 7338 | hos-63000033784 | 308458.71 | 4728306.33 | -2.91  | YES | 273.34 | 270.60 |
| 7339 | hos-63000033785 | 308404.40 | 4727336.62 | -2.91  | YES | 270.66 | 269.45 |
| 7340 | hos-63000033786 | 299344.82 | 4738712.90 | -2.91  | YES | 289.76 | 287.32 |
| 7341 | hos-63000033787 | 325325.53 | 4740355.32 | -2.91  | YES | 279.41 | 276.36 |
| 7342 | hos-63000033792 | 319898.69 | 4740738.56 | -2.91  | YES | 292.87 | 290.43 |
| 7343 | hos-63000033793 | 319651.54 | 4740406.86 | -2.91  | YES | 281.01 | 279.79 |
| 7344 | hos-63000033794 | 318780.17 | 4737777.10 | -2.91  | YES | 271.91 | 268.87 |
| 7345 | hos-63000033798 | 316300.78 | 4738181.40 | -2.91  | YES | 280.52 | 278.08 |
| 7346 | hos-63000033800 | 310812.85 | 4729258.54 | -2.91  | YES | 273.10 | 270.35 |
| 7347 | hos-63000033801 | 310385.12 | 4728398.64 |        | YES | 274.85 | 272.42 |
| 7348 | irr-63000033804 | 299204.59 | 4701643.36 |        | YES | 236.55 | 235.02 |
| 7349 | hos-63000033819 | 306418.78 | 4710710.85 | -2.91  | YES | 235.42 | 232.37 |
| 7350 | hos-63000033820 | 311796.79 | 4713138.38 | -2.91  | YES | 241.90 | 240.38 |
| 7351 | hos-63000033821 | 310590.86 | 4731626.31 | -2.91  | YES | 265.12 | 262.69 |
| 7352 | hos-63000033837 | 309104.50 | 4739528.04 | -2.91  | YES | 298.90 | 297.68 |
| 7353 | hos-63000033858 | 305421.36 | 4738033.91 | -2.91  | YES | 298.56 | 297.03 |
| 7354 | hos-63000033859 | 305461.41 | 4738033.31 | -2.91  | YES | 298.16 | 295.11 |
| 7355 | hos-63000033860 | 305489.40 | 4738182.03 | -2.91  | YES | 264.82 | 262.39 |
| 7356 | hos-63000033862 | 305489.40 | 4733988.22 | -2.91  | YES | 280.29 | 277.85 |
| 7357 | hos-63000033864 | 305227.00 | 4733555.14 | -2.91  | YES | 243.64 | 242.42 |
|      |                 | -         |            |        |     |        |        |
| 7358 | hos-63000033886 | 315131.27 | 4738819.97 | -2.91  | YES | 260.96 | 258.53 |
| 7359 | hos-63000033891 | 324016.70 | 4732215.36 | -2.91  | YES | 222.54 | 218.89 |
| 7360 | hos-63000033894 | 320408.07 | 4743173.05 | -2.91  | YES | 284.96 | 282.52 |
| 7361 | hos-63000033899 | 313093.00 | 4742200.00 | -2.91  | YES | 294.94 | 293.72 |
| 7362 | hos-63000033905 | 299102.27 | 4712955.00 | -2.91  | YES | 262.03 | 260.81 |
| 7363 | hos-63000033913 | 327532.35 | 4738306.94 | -2.91  | YES | 212.24 | 209.80 |
| 7364 | hos-63000033914 | 325892.37 | 4734237.90 | -2.91  | YES | 242.16 | 239.72 |
| 7365 | hos-63000033915 | 326563.70 | 4734689.16 |        | YES | 230.58 | 225.70 |
| 7366 | hos-63000033916 | 321819.59 | 4730982.29 | -2.91  | YES | 237.96 | 236.74 |
| 7367 | hos-63000033917 | 322724.74 | 4732532.96 |        | YES | 231.48 | 230.27 |
| 7368 | hos-63000033918 | 326474.90 | 4735405.22 | -2.91  | YES | 256.97 | 254.53 |
| 7369 | hos-63000033919 | 326878.29 | 4734996.51 | -2.91  | YES | 255.51 | 253.07 |
| 7370 | hos-63000033920 | 326948.12 | 4734848.53 | -2.91  | YES | 245.41 | 242.97 |
| 7371 | hos-63000033923 | 326254.02 | 4733701.87 | -2.91  | YES | 264.98 | 261.33 |
| 7372 | hos-63000033925 |           | 4731430.95 |        | YES | 229.04 | 227.82 |
| 7373 | hos-63000033929 | 306292.15 | 4742170.24 |        | YES | 292.48 | 286.39 |
| 7374 | hos-63000033930 | 302668.43 | 4733167.51 |        | YES | 266.45 | 261.57 |
| 7375 | hos-63000033933 |           | 4731460.70 |        | YES | 236.93 | 235.71 |
| 7376 | hos-63000033935 | 297237.93 | 4736241.01 |        | YES | 261.92 | 258.88 |
| 7377 | hos-63000033937 | 300871.61 |            |        | YES | 286.52 | 285.30 |
| 7378 | hos-63000033941 | 315589.51 | 4737615.27 | -2.91  | YES | 258.19 | 256.97 |
| 7379 | hos-63000033944 | 316342.88 | 4737496.27 | -2.91  | YES | 246.63 | 245.71 |
| 7380 | hos-63000033946 | 316334.60 | 4737526.50 |        | YES | 288.43 | 287.21 |
| 7381 | hos-63000033947 | 317769.19 | 4738702.65 | -2.91  | YES | 282.05 | 280.22 |
| 7382 | hos-63000033948 | 310730.73 | 4735283.11 | -2.91  | YES | 254.04 | 250.99 |
| 7383 | hos-63000033949 | 310928.78 | 4736245.88 | -2.91  | YES | 293.84 | 292.62 |
| 7384 | hos-63000033950 | 310785.31 | 4735367.74 | -2.91  | YES | 282.60 | 279.86 |
| 7385 | hos-63000033951 | 316060.82 | 4740571.86 | -2.91  | YES | 296.75 | 295.23 |
| 7386 | hos-63000033952 | 316256.56 | 4739910.75 | -2.91  | YES | 288.84 | 287.62 |
| 7387 | hos-63000033954 | 310245.65 | 4736873.76 | -2.91  | YES | 286.34 | 284.51 |
| 7388 | hos-63000033956 | 310473.88 | 4731553.28 | -2.91  | YES | 276.05 | 274.52 |
| 7389 | hos-63000033959 | 311795.35 | 4731711.99 | -2.91  | YES | 264.83 | 262.39 |
| 7390 | hos-63000033960 | 308398.51 | 4741503.31 | -2.91  | YES | 295.36 | 292.31 |
| 7391 | irr-63000033962 | 314884.43 | 4729058.27 | -12.82 | YES | 236.65 | 234.21 |
|      | -               |           |            |        |     |        |        |

|      | 1               |           |            | •              |     |                  |                  |
|------|-----------------|-----------|------------|----------------|-----|------------------|------------------|
| 7392 | hos-63000033963 | 315567.67 | 4726505.53 | -2.91          | YES | 252.62           | 250.18           |
| 7393 | hos-63000033965 | 310065.75 | 4738474.50 | -2.91          | YES | 295.63           | 292.58           |
| 7394 | hos-63000033966 | 310242.58 | 4738131.67 | -2.91          | YES | 296.96           | 295.74           |
| 7395 | hos-63000033968 | 310317.88 | 4732501.42 | -2.91          | YES | 275.05           | 271.39           |
| 7396 | hos-63000033974 | 313704.56 | 4737822.61 | -2.91          | YES | 246.05           | 244.83           |
| 7397 | hos-63000033975 | 312734.06 | 4737794.87 | -2.91          | YES | 286.53           | 284.09           |
| 7398 | hos-63000033976 | 313528.82 | 4745895.14 | -2.91          | YES | 294.80           | 293.58           |
| 7399 | hos-63000033977 | 309965.16 | 4731644.48 | -2.91          | YES | 255.48           | 253.04           |
| 7400 | hos-63000033982 | 309293.60 | 4747219.39 | -2.91          | YES | 300.87           | 298.43           |
| 7401 | hos-63000033983 | 312036.25 | 4730890.84 | -2.91          | YES | 290.73           | 289.82           |
| 7402 | hos-63000033989 | 314472.46 | 4737581.76 | -2.91          | YES | 291.34           | 288.90           |
| 7403 | hos-63000033990 | 300234.66 | 4731518.82 | -2.91          | YES | 290.36           | 289.14           |
| 7404 | hos-63000033991 | 305565.27 | 4731459.43 | -2.91          | YES | 282.52           | 281.30           |
| 7405 | hos-63000033992 | 307628.95 | 4732205.88 | -2.91          | YES | 286.12           | 284.90           |
| 7406 | hos-63000033993 | 309248.78 | 4731233.68 | -2.91          | YES | 284.83           | 281.78           |
| 7407 | hos-63000033994 | 300435.97 | 4730905.61 | -2.91          | YES | 280.48           | 278.95           |
| 7408 | hos-63000033995 | 306371.90 | 4731839.44 | -2.91          | YES | 277.28           | 275.14           |
| 7408 | hos-63000033999 | 305063.61 | 4731833.44 | -2.91          | YES | 289.36           | 287.23           |
| 7410 | hos-63000034004 | 288506.61 | 4701616.71 | -2.91          | YES | 274.17           | 271.12           |
|      |                 |           | 4701010.71 |                | YES |                  | 266.04           |
| 7411 | hos-63000034019 | 295804.13 |            | -2.91          |     | 267.26           |                  |
| 7412 | hos-63000034021 | 313617.03 | 4746214.04 | -2.91          | YES | 282.71           | 280.27           |
| 7413 | hos-63000034022 | 313556.40 | 4736745.18 | -2.91          | YES | 285.84           | 284.62           |
| 7414 | pub-63000034023 | 318204.70 | 4724716.13 | -58.28         | YES | 248.51           | 245.77           |
| 7415 | hos-63000034024 | 307456.46 | 4731921.06 | -2.91          | YES | 287.42           | 284.37           |
| 7416 | hos-63000034029 | 322286.09 | 4734510.77 | -2.91          | YES | 243.55           | 242.33           |
| 7417 | hos-63000034031 | 316326.05 | 4734681.60 | -2.91          | YES | 279.19           | 276.75           |
| 7418 | hos-63000034034 | 310671.76 | 4739452.27 | -2.91          | YES | 281.44           | 279.00           |
| 7419 | hos-63000034035 | 318281.06 | 4740127.91 | -2.91          | YES | 262.28           | 261.06           |
| 7420 | hos-63000034036 | 315687.32 | 4736718.84 | -2.91          | YES | 291.22           | 288.78           |
| 7421 | hos-63000034038 | 313451.99 | 4742599.68 | -2.91          | YES | 296.05           | 293.00           |
| 7422 | hos-63000034039 | 313616.40 | 4736871.81 | -2.91          | YES | 297.88           | 296.66           |
| 7423 | hos-63000034042 | 311134.29 | 4740741.20 | -2.91          | YES | 273.36           | 269.70           |
| 7424 | hos-63000034043 | 318466.14 | 4739367.70 | -2.91          | YES | 252.35           | 249.30           |
| 7425 | hos-63000034045 | 309867.74 | 4740684.66 | -2.91          | YES | 302.28           | 299.84           |
| 7426 | hos-63000034047 | 309857.78 | 4737437.00 | -2.91          | YES | 294.60           | 292.16           |
| 7427 | hos-63000034048 | 315204.53 | 4738321.36 | -2.91          | YES | 295.28           | 294.06           |
| 7428 | hos-63000034052 | 295875.79 | 4738657.75 | -2.91          | YES | 278.99           | 278.38           |
| 7429 | hos-63000034053 | 308785.75 | 4743958.25 | -2.91          | YES | 284.45           | 281.40           |
| 7430 | hos-63000034054 | 312594.28 | 4737954.14 | -2.91          | YES | 301.81           | 298.45           |
| 7431 | hos-63000034056 | 315277.49 |            | -2.91          | YES | 274.05           | 272.83           |
| 7432 | hos-63000034059 | 310734.81 | 4709282.47 | -2.91          | YES | 222.34           | 218.08           |
| 7433 | hos-63000034060 | 312298.26 | 4742570.23 | -2.91          | YES | 289.72           | 287.28           |
| 7434 | hos-63000034063 | 313566.90 | 4743815.92 | -2.91          | YES | 293.87           | 290.82           |
| 7435 | hos-63000034066 | 295473.42 | 4737719.34 |                | YES | 286.67           | 285.45           |
| 7436 | hos-63000034070 | 304138.02 | 4706118.00 | -2.91          | YES | 204.46           | 202.02           |
| 7437 | hos-63000034077 | 299384.90 | 4736945.63 | -2.91          | YES | 266.13           | 264.91           |
| 7437 | hos-63000034077 | 305343.16 | 4706293.05 | -2.91          | YES | 225.99           | 224.77           |
| 7438 | hos-63000034078 | 307601.88 | 4740933.80 | -2.91          | YES | 297.96           | 296.74           |
| 7439 | hos-63000034098 | 307203.51 | 4740933.80 |                | YES | 212.50           | 299.45           |
| 7440 | hos-63000034099 | 307203.51 | 4708732.14 | -2.91          | YES | 214.34           | 213.12           |
| 7441 | hos-63000034099 | 307178.43 | 4708596.04 | -2.91<br>-2.91 | YES | 191.24           | 188.20           |
|      |                 |           |            |                |     |                  |                  |
| 7443 | hos 63000034101 | 309129.57 | 4709349.85 | -2.91          | YES | 226.04<br>276.42 | 224.82<br>275.20 |
| 7444 | hos-63000034105 | 295906.78 | 4737839.88 | -2.91          | YES |                  |                  |
| 7445 | hos-63000034106 | 308350.37 | 4707421.69 | -2.91          | YES | 198.16           | 195.11           |
| 7446 | hos-63000034107 | 305307.28 | 4706292.50 |                | YES | 221.07           | 218.02           |
| 7447 | hos-63000034113 | 296835.16 | 4739080.80 | -2.91          | YES | 264.06           | 261.62           |

| 7448 | hos-63000034120 | 312291.22 | 4739805.64 | -2.91  | YES | 295.06 | 293.53 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7449 | hos-63000034121 | 311999.51 | 4740298.68 | -2.91  | YES | 279.82 | 276.16 |
| 7450 | hos-63000034122 | 309951.97 | 4738181.01 | -2.91  | YES | 289.23 | 286.18 |
| 7451 | hos-63000034124 | 309657.60 | 4738832.94 | -2.91  | YES | 298.71 | 297.49 |
| 7452 | hos-63000034127 | 296278.41 | 4738884.82 | -2.91  | YES | 292.35 | 290.22 |
| 7453 | hos-63000034128 | 312934.25 | 4743633.37 | -2.91  | YES | 288.77 | 286.33 |
| 7454 | hos-63000034129 | 305214.51 | 4731559.55 | -2.91  | YES | 246.75 | 245.53 |
| 7455 | hos-63000034132 | 307990.65 | 4739846.70 | -2.91  | YES | 307.49 | 304.44 |
| 7456 | hos-63000034141 | 298854.28 | 4737862.36 | -2.91  | YES | 294.70 | 292.26 |
| 7457 | hos-63000034143 | 325572.12 | 4730972.73 | -2.91  | YES | 231.17 | 228.73 |
| 7458 | hos-63000034144 | 325270.00 | 4730687.89 | -2.91  | YES | 242.68 | 239.63 |
| 7459 | hos-63000034146 | 307867.18 | 4739830.92 | -2.91  | YES | 300.73 | 299.51 |
| 7460 | hos-63000034148 | 322662.34 | 4744153.43 | -2.91  | YES | 260.81 | 259.59 |
| 7461 | hos-63000034150 | 325563.62 | 4746834.38 | -2.91  | YES | 290.45 | 288.01 |
| 7462 | hos-63000034153 | 313671.83 | 4742523.72 | -2.91  | YES | 301.63 | 299.19 |
| 7463 | irr-63000034154 | 294054.95 | 4708554.35 | -12.82 | YES | 258.51 | 257.29 |
| 7464 | hos-63000034155 | 308084.44 | 4738404.64 | -2.91  | YES | 287.58 | 282.70 |
| 7465 | hos-63000034180 | 306815.06 | 4733004.32 | -2.91  | YES | 279.00 | 276.26 |
| 7466 | hos-63000034183 | 302333.41 | 4733191.97 | -2.91  | YES | 280.19 | 277.14 |
| 7467 | hos-63000034184 | 301172.06 | 4738182.30 | -2.91  | YES | 289.01 | 285.96 |
| 7467 | hos-63000034188 | 302855.12 | 4733952.28 | -2.91  | YES | 262.01 | 259.57 |
| 7469 | hos-63000034188 | 303663.18 | 4721803.51 | -2.91  | YES | 231.81 | 228.76 |
| 7470 | hos-63000034190 | 306008.61 | 4721803.31 | -2.91  | YES | 269.30 | 266.25 |
| 7470 | hos-63000034194 | 323044.80 | 4733798.22 | -2.91  | YES | 228.22 | 227.00 |
| 7471 | pub-63000034196 | 323044.80 | 4733798.22 | -58.28 | YES | 217.20 | 214.76 |
| 7472 | hos-63000034197 | 318249.66 | 4739225.38 | -2.91  | YES | 282.42 | 281.20 |
| 7473 |                 | -         | 4739475.93 |        | YES |        |        |
|      | hos-63000034198 | 317615.69 |            | -2.91  |     | 286.82 | 285.60 |
| 7475 | hos-63000034199 | 312702.42 | 4738194.81 | -2.91  | YES | 281.97 | 280.75 |
| 7476 | hos-63000034200 | 313265.97 | 4738117.07 | -2.91  | YES | 271.06 | 268.01 |
| 7477 | hos-63000034202 | 314199.43 | 4737239.49 | -2.91  | YES | 249.43 | 246.68 |
| 7478 | hos-63000034203 | 324369.47 | 4726823.05 | -2.91  | YES | 203.36 | 202.14 |
| 7479 | hos-63000034205 | 320016.93 | 4735246.51 | -2.91  | YES | 257.70 | 256.48 |
| 7480 | hos-63000034206 | 327831.68 | 4735313.36 | -2.91  | YES | 246.25 | 243.81 |
| 7481 | pub-63000034209 | 312035.03 | 4739824.28 | -58.28 | YES | 251.01 | 247.35 |
| 7482 | hos-63000034210 | 314859.40 | 4740127.71 | -2.91  | YES | 284.33 | 281.89 |
| 7483 | hos-63000034211 |           | 4739972.95 | -2.91  | YES | 291.37 | 290.45 |
| 7484 | hos-63000034213 |           | 4738497.81 |        | YES | 282.65 | 279.60 |
| 7485 | hos-63000034214 |           | 4737648.99 |        | YES | 267.33 | 264.28 |
| 7486 | hos-63000034220 | 315180.99 | 4738044.83 | -2.91  | YES | 294.00 | 291.56 |
| 7487 | hos-63000034221 |           | 4741478.19 | -2.91  | YES | 260.62 | 258.18 |
| 7488 | hos-63000034231 | 315755.65 | 4737962.23 | -2.91  | YES | 269.89 | 268.67 |
| 7489 | hos-63000034234 | 302480.95 | 4735974.86 | -2.91  | YES | 283.60 | 280.55 |
| 7490 | pub-63000034235 | 301958.30 | 4736049.74 | -58.28 | YES | 298.65 | 294.38 |
| 7491 | hos-63000034237 | 306224.58 |            | -2.91  | YES | 308.99 | 307.77 |
| 7492 | hos-63000034239 |           | 4736373.96 | -2.91  | YES | 287.34 | 284.90 |
| 7493 | hos-63000034241 | 308205.41 |            | -2.91  | YES | 290.77 | 289.25 |
| 7494 | hos-63000034242 |           | 4735196.78 |        | YES | 293.00 | 290.26 |
| 7495 | hos-63000034244 | 309011.56 |            | -2.91  | YES | 283.14 | 281.92 |
| 7496 | hos-63000034251 | 305131.94 | 4744767.76 | -2.91  | YES | 307.94 | 306.42 |
| 7497 | hos-63000034256 | 297000.94 | 4737749.81 | -2.91  | YES | 286.39 | 285.18 |
| 7498 | hos-63000034257 | 297409.95 | 4737117.58 | -2.91  | YES | 292.69 | 291.47 |
| 7499 | hos-63000034258 | 298964.03 | 4737168.39 | -2.91  | YES | 266.41 | 263.97 |
| 7500 | hos-63000034259 | 298594.51 | 4737225.07 | -2.91  | YES | 261.31 | 258.88 |
| 7501 | hos-63000034260 | 296731.36 | 4736193.00 | -2.91  | YES | 268.32 | 265.88 |
| 7502 | hos-63000034262 | 313752.35 | 4740834.55 | -2.91  | YES | 287.05 | 285.83 |
| 7503 | hos-63000034263 | 313104.13 | 4743701.55 | -2.91  | YES | 296.19 | 293.75 |
|      |                 |           |            |        |     |        |        |

| 7504         | hos-63000034266 | 299446.34              | 4730598.26 | -2.91          | YES | 288.42 | 287.20 |
|--------------|-----------------|------------------------|------------|----------------|-----|--------|--------|
| 7505         | hos-63000034274 | 303602.52              | 4719408.54 | -2.91          | YES | 272.88 | 271.66 |
| 7506         | hos-63000034278 | 303672.40              | 4719582.83 | -2.91          | YES | 233.43 | 231.00 |
| 7507         | hos-63000034282 | 303596.64              | 4719357.47 | -2.91          | YES | 271.29 | 268.85 |
| 7508         | hos-63000034292 | 308037.59              | 4718672.76 | -2.91          | YES | 254.38 | 253.16 |
| 7509         | hos-63000034320 | 295406.75              | 4737478.90 | -2.91          | YES | 283.05 | 281.83 |
| 7510         | hos-63000034332 | 308586.73              | 4749434.90 | -2.91          | YES | 306.18 | 304.35 |
| 7511         | hos-63000034333 | 322842.72              | 4744001.77 | -2.91          | YES | 252.20 | 248.54 |
| 7512         | hos-63000034336 | 312138.92              | 4742335.08 | -2.91          | YES | 281.74 | 280.52 |
| 7513         | hos-63000034338 | 299742.37              | 4735326.65 | -2.91          | YES | 277.73 | 274.68 |
| 7514         | hos-63000034339 | 308924.73              | 4741022.03 | -2.91          | YES | 297.79 | 294.74 |
| 7515         | hos-63000034347 | 312107.52              | 4742518.86 | -2.91          | YES | 289.79 | 287.35 |
| 7516         | hos-63000034355 | 312652.17              | 4742385.12 | -2.91          | YES | 299.59 | 298.37 |
| 7517         | hos-63000034380 | 303065.41              | 4713959.90 | -2.91          | YES | 282.62 | 280.19 |
| 7517         | hos-63000034387 | 298638.54              | 4734513.60 | -2.91          | YES | 263.27 | 260.22 |
| 7519         | hos-63000034387 | 302989.93              | 4718522.90 | -2.91          | YES | 252.28 | 251.06 |
|              |                 | -                      |            | -2.91          | YES | 286.26 | 283.21 |
| 7520<br>7521 | hos-63000034394 | 298101.00<br>311353.03 | 4734444.04 | -2.91<br>-2.91 | YES | 288.25 | 283.21 |
|              | hos-63000034398 | -                      | 4742931.01 | -2.91<br>-2.91 | YES |        | 286.99 |
| 7522         | hos-63000034400 | 311589.91              | 4742521.77 |                |     | 284.65 |        |
| 7523         | hos-63000034430 | 313695.46              | 4740773.52 | -2.91          | YES | 284.68 | 279.50 |
| 7524         | hos-63000034432 | 316773.59              | 4741015.95 | -2.91          | YES | 287.07 | 285.85 |
| 7525         | hos-63000034434 | 312814.69              | 4743463.47 | -2.91          | YES | 302.51 | 299.46 |
| 7526         | hos-63000034446 | 295359.19              | 4737730.84 | -2.91          | YES | 281.79 | 280.57 |
| 7527         | hos-63000034447 | 296405.26              | 4737412.13 | -2.91          | YES | 262.71 | 260.27 |
| 7528         | hos-63000034451 | 296354.94              | 4737410.84 | -2.91          | YES | 273.19 | 270.75 |
| 7529         | hos-63000034453 | 296305.62              | 4737413.07 | -2.91          | YES | 272.04 | 269.60 |
| 7530         | hos-63000034459 | 321582.99              | 4742387.52 | -2.91          | YES | 291.06 | 288.62 |
| 7531         | pub-63000034460 | 309965.41              | 4721005.49 | -58.28         | YES | 247.51 | 245.07 |
| 7532         | hos-63000034462 | 299119.77              | 4736134.65 | -2.91          | YES | 285.55 | 282.51 |
| 7533         | hos-63000034463 | 312384.87              | 4742833.15 | -2.91          | YES | 295.48 | 294.27 |
| 7534         | hos-63000034465 | 297881.88              | 4736687.17 | -2.91          | YES | 285.30 | 282.86 |
| 7535         | hos-63000034472 | 313300.47              | 4743731.68 | -2.91          | YES | 296.08 | 293.64 |
| 7536         | hos-63000034473 | 296693.45              | 4736332.72 | -2.91          | YES | 281.00 | 278.56 |
| 7537         | hos-63000034474 | 297683.20              | 4736573.73 | -2.91          | YES | 278.26 | 275.82 |
| 7538         | hos-63000034477 | 313569.93              | 4741953.92 | -2.91          | YES | 293.84 | 291.40 |
| 7539         | hos-63000034478 | 299643.67              | 4735956.82 | -2.91          | YES | 273.74 | 271.30 |
| 7540         | hos-63000034479 | 298905.93              | 4737136.52 | -2.91          | YES | 281.05 | 278.31 |
| 7541         | hos-63000034487 | 314144.01              | 4737476.92 | -2.91          | YES | 285.35 | 282.60 |
| 7542         | hos-63000034488 | 316043.40              | 4737936.43 | -2.91          | YES | 272.44 | 271.23 |
| 7543         | hos-63000034492 | 312582.22              | 4742189.64 | -2.91          | YES | 297.25 | 296.03 |
| 7544         | hos-63000034493 | 295074.85              | 4738607.81 | -2.91          | YES | 282.76 | 280.32 |
| 7545         | hos-63000034494 | 295676.75              | 4738205.26 | -2.91          | YES | 283.28 | 282.06 |
| 7546         | hos-63000034495 | 297227.30              | 4737590.99 | -2.91          | YES | 303.21 | 300.16 |
| 7547         | hos-63000034496 | 308383.39              | 4740223.09 | -2.91          | YES | 291.65 | 290.44 |
| 7548         | hos-63000034497 | 316483.45              | 4737474.42 | -2.91          | YES | 289.10 | 287.27 |
| 7549         | hos-63000034504 | 307513.77              | 4714216.15 | -2.91          | YES | 208.28 | 205.84 |
| 7550         | hos-63000034528 | 326396.78              | 4734565.12 | -2.91          | YES | 249.61 | 247.18 |
| 7551         | hos-63000034529 | 298987.37              | 4735570.99 | -2.91          | YES | 269.03 | 266.60 |
| 7552         | hos-63000034571 | 314682.62              | 4738608.08 | -2.91          | YES | 282.16 | 280.94 |
| 7553         | hos-63000034577 | 305712.69              | 4706919.87 | -2.91          | YES | 232.15 | 229.10 |
| 7554         | hos-63000034671 | 296309.51              | 4739264.14 | -2.91          | YES | 270.56 | 267.52 |
| 7555         | hos-63000034674 | 308146.52              | 4749440.28 | -2.91          | YES | 307.70 | 304.65 |
| 7556         | hos-63000034676 | 303665.98              | 4721676.68 |                | YES | 265.19 | 263.97 |
| 7557         | hos-63000034678 | 307812.89              | 4741601.44 |                | YES | 298.92 | 297.70 |
| 7558         | irr-63000034680 | 298195.14              | 4711423.50 |                | YES | 269.90 | 266.85 |
| 7559         | hos-63000034681 | 322119.53              | 4734716.84 |                | YES | 237.02 | 234.58 |
| , 555        |                 | 322113.33              | 1754710.04 | 2.31           | 123 | 237.02 | 254.50 |

|      | lı              |           |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7560 | hos-63000034682 | 324323.36 | 4731773.19 | -2.91  | YES | 220.38 | 217.94 |
| 7561 | hos-63000034683 | 312813.42 | 4740097.88 | -2.91  | YES | 285.81 | 282.76 |
| 7562 | hos-63000034685 | 301147.55 | 4737001.88 | -2.91  | YES | 286.98 | 285.77 |
| 7563 | hos-63000034686 | 301818.78 | 4735195.39 | -2.91  | YES | 273.47 | 271.04 |
| 7564 | hos-63000034687 | 300364.73 | 4738399.45 | -2.91  | YES | 296.04 | 293.91 |
| 7565 | irr-63000034690 | 296025.19 | 4707864.26 | -12.82 | YES | 266.34 | 263.91 |
| 7566 | hos-63000034691 | 316389.08 | 4737583.17 | -2.91  | YES | 240.28 | 237.84 |
| 7567 | hos-63000034695 | 310339.77 | 4740131.99 | -2.91  | YES | 301.05 | 298.31 |
| 7568 | hos-63000034696 | 317883.91 | 4739553.30 | -2.91  | YES | 286.68 | 284.24 |
| 7569 | hos-63000034709 | 305962.98 | 4730432.90 | -2.91  | YES | 283.04 | 279.99 |
| 7570 | hos-63000034711 | 321263.47 | 4735817.09 | -2.91  | YES | 238.59 | 236.16 |
| 7571 | hos-63000034712 | 313566.94 | 4738332.31 | -2.91  | YES | 278.11 | 275.67 |
| 7572 | hos-63000034715 | 302913.66 | 4736375.83 | -2.91  | YES | 299.51 | 296.46 |
| 7573 | hos-63000034717 | 308376.04 | 4749615.26 | -2.91  | YES | 307.60 | 305.16 |
| 7574 | hos-63000034720 | 312930.39 | 4719880.61 | -2.91  | YES | 258.19 | 255.14 |
| 7575 | hos-63000034724 | 307238.33 | 4740526.14 | -2.91  | YES | 284.74 | 281.69 |
| 7576 | hos-63000034728 | 299465.19 | 4739870.95 | -2.91  | YES | 290.69 | 287.95 |
| 7577 | hos-63000034729 | 302483.86 | 4731227.58 | -2.91  | YES | 282.36 | 281.14 |
| 7578 | hos-63000034730 | 302609.43 | 4736010.87 | -2.91  | YES | 289.23 | 286.18 |
| 7579 | hos-63000034731 | 307738.60 | 4736476.59 | -2.91  | YES | 292.50 | 291.28 |
| 7580 | hos-63000034733 | 309497.87 | 4742219.57 | -2.91  | YES | 267.05 | 264.61 |
| 7581 | hos-63000034741 | 297554.47 | 4735254.84 | -2.91  | YES | 280.96 | 279.74 |
| 7582 | com-63000034750 | 309607.35 | 4738943.24 | -0.61  | YES | 271.07 | 255.83 |
| 7583 | hos-63000034753 | 306794.02 | 4739770.10 | -2.91  | YES | 280.77 | 277.72 |
| 7584 | hos-63000034755 | 308423.50 | 4739846.11 | -2.91  | YES | 299.22 | 296.17 |
| 7585 | hos-63000034757 | 306425.45 | 4730921.28 | -2.91  | YES | 285.48 | 284.26 |
| 7586 | hos-63000034760 | 318193.90 | 4738819.54 | -2.91  | YES | 280.85 | 278.41 |
| 7587 | hos-63000034761 | 314607.76 | 4739964.78 | -2.91  | YES | 285.82 | 284.60 |
| 7588 | hos-63000034762 | 313451.34 | 4745830.45 | -2.91  | YES | 285.45 | 283.01 |
| 7589 | pub-63000034781 | 297337.14 | 4736171.02 | -58.28 | YES | 301.57 | 298.52 |
| 7590 | hos-63000034786 | 314108.69 | 4715589.99 | -2.91  | YES | 225.10 | 222.06 |
| 7591 | hos-63000034787 | 309712.31 | 4709509.15 | -2.91  | YES | 227.05 | 224.00 |
| 7592 | hos-63000034793 | 325183.03 | 4748107.73 | -2.91  | YES | 287.33 | 286.11 |
| 7593 | hos-63000034796 | 301398.97 | 4733022.16 | -2.91  | YES | 286.88 | 284.45 |
| 7594 | hos-63000034797 | 321827.80 | 4735719.05 | -2.91  | YES | 257.27 | 254.83 |
| 7595 | hos-63000034800 | 294039.52 | 4708550.03 | -2.91  | YES | 263.95 | 262.73 |
| 7596 | hos-63000034801 |           | 4732000.40 | -2.91  | YES | 287.68 | 285.24 |
| 7597 | hos-63000034805 |           | 4732273.62 | -2.91  | YES | 293.39 | 290.04 |
| 7598 | hos-63000034806 | 316268.05 |            |        | YES | 279.58 | 276.53 |
| 7599 | hos-63000034810 | 314563.58 |            | -2.91  | YES | 288.71 | 287.49 |
| 7600 | hos-63000034811 | 308974.74 | 4737999.18 |        | YES | 279.19 | 276.75 |
| 7601 | hos-63000034812 | 310159.20 | 4731604.81 | -2.91  | YES | 288.42 | 287.20 |
| 7602 | hos-63000034815 | 307654.39 | 4745547.03 | -2.91  | YES | 307.38 | 304.34 |
| 7603 | hos-63000034816 | 301294.26 | 4730102.68 |        | YES | 273.45 | 271.01 |
| 7604 | hos-63000034817 | 322726.80 | 4725527.57 | -2.91  | YES | 227.61 | 225.17 |
| 7605 | hos-63000034825 | 309149.32 | 4703416.54 |        | YES | 178.71 | 172.62 |
| 7606 | hos-63000034834 | 310604.89 | 4744713.04 |        | YES | 296.99 | 295.77 |
| 7607 | hos-63000034836 | 314612.27 | 4741115.31 | -2.91  | YES | 256.38 | 253.94 |
| 7608 | irr-63000034837 | 309582.91 | 4711335.78 |        | YES | 211.11 | 209.89 |
| 7609 | hos-63000034850 | 295622.22 | 4738658.92 | -2.91  | YES | 277.22 | 274.78 |
| 7610 | hos-63000034851 | 303564.08 | 4720518.45 | -2.91  | YES | 250.57 | 248.44 |
| 7611 | hos-63000034858 | 310910.21 | 4732269.70 | -2.91  | YES | 265.21 | 262.77 |
| 7612 | hos-63000034859 | 310731.88 | 4732502.18 | -2.91  | YES | 277.77 | 275.63 |
| 7613 | hos-63000034860 | 301204.83 | 4732300.98 | -2.91  | YES | 281.85 | 280.63 |
| 7614 | hos-63000034861 | 306620.08 | 4731872.50 |        | YES | 269.51 | 268.29 |
| 7615 | hos-63000034868 | 322950.63 | 4734521.60 |        | YES | 243.64 | 241.20 |
|      |                 |           |            |        |     |        |        |

| 7616         | hos-63000034870                    | 307542.37                               | 4737125.43               | -2.91          | YES  | 280.72 | 278.58 |
|--------------|------------------------------------|---|--------------------------|----------------|------|--------|--------|
| 7617         | hos-63000034873                    | 323495.23                               | 4737420.18               | -2.91          | YES  | 239.32 | 236.88 |
| 7618         | hos-63000034875                    | 301284.61                               | 4730237.77               | -2.91          | YES  | 272.39 | 269.95 |
| 7619         | irr-63000034880                    | 301172.09                               | 4738387.91               | -12.82         | YES  | 305.48 | 303.05 |
| 7620         | hos-63000034891                    | 308135.46                               | 4738298.98               | -2.91          | YES  | 262.37 | 259.93 |
| 7621         | hos-63000034893                    | 297207.18                               | 4737110.86               | -2.91          | YES  | 299.20 | 297.98 |
| 7622         | hos-63000034900                    | 295264.53                               | 4710521.72               | -2.91          | YES  | 256.40 | 255.19 |
| 7623         | hos-63000034904                    | 309974.99                               | 4729964.98               | -2.91          | YES  | 267.16 | 264.12 |
| 7624         | hos-63000034905                    | 301337.89                               | 4706740.17               | -2.91          | YES  | 241.95 | 238.90 |
| 7625         | hos-63000034908                    | 310367.19                               | 4740155.79               | -2.91          | YES  | 302.05 | 299.31 |
| 7626         | hos-63000034910                    | 319126.04                               | 4737041.59               | -2.91          | YES  | 265.80 | 262.75 |
| 7627         | hos-63000034911                    | 306872.40                               | 4737002.12               | -2.91          | YES  | 262.84 | 259.80 |
| 7628         | pub-63000034920                    | 306446.72                               | 4741094.84               | -58.28         | YES  | 292.26 | 287.69 |
| 7629         | hos-63000034921                    | 311918.15                               | 4709970.73               | -2.91          | YES  | 188.69 | 186.25 |
| 7630         | hos-63000034923                    | 296671.26                               | 4735899.01               | -2.91          | YES  | 289.62 | 288.40 |
| 7631         | hos-63000034927                    | 313440.31                               | 4742570.32               | -2.91          | YES  | 279.66 | 277.23 |
| 7632         | hos-63000034927                    | 292451.46                               | 4706925.98               | -2.91          | YES  | 268.84 | 267.62 |
|              |                                    |   |                          | -2.91          | YES  | 283.55 | 282.34 |
| 7633         | hos-63000034933<br>hos-63000034934 | 313688.91<br>318513.67                  | 4738477.26<br>4741685.36 | -2.91<br>-2.91 | YES  | 283.55 | 282.34 |
| 7634<br>7635 |                                    |   | 4741685.36               | -2.91<br>-2.91 | YES  | 251.80 | 249.37 |
|              | hos-63000034937                    | 326165.91                               |                          |                |      |        |        |
| 7636         | hos-63000034938                    | 308439.21                               | 4738840.88               | -2.91          | YES  | 285.97 | 283.53 |
| 7637         | hos-63000034939                    | 320587.70                               | 4744120.50               | -2.91          | YES  | 296.78 | 294.35 |
| 7638         | pub-63000034940                    | 325312.62                               | 4742005.58               | -58.28         | YES  | 250.41 | 245.84 |
| 7639         | hos-63000034951                    | 324951.44                               | 4745015.62               | -2.91          | YES  | 283.58 | 282.36 |
| 7640         | hos-63000034952                    | 324415.51                               | 4743456.21               | -2.91          | YES  | 275.54 | 273.10 |
| 7641         | hos-63000034957                    | 316303.32                               | 4734938.58               | -2.91          | YES  | 284.39 | 283.17 |
| 7642         | hos-63000034958                    | 323585.56                               | 4746451.77               | -2.91          | YES  | 279.83 | 278.61 |
| 7643         | hos-63000034960                    | 324399.74                               | 4748308.38               | -2.91          | YES  | 284.45 | 282.01 |
| 7644         | irr-63000034961                    | 307076.55                               | 4714416.09               | -12.82         | YES  | 253.50 | 247.40 |
| 7645         | hos-63000034970                    | 307213.31                               | 4736890.12               | -2.91          | YES  | 260.70 | 258.57 |
| 7646         | hos-63000034973                    | 307931.64                               | 4738924.13               | -2.91          | YES  | 295.19 | 292.76 |
| 7647         | hos-63000034975                    | 317978.78                               | 4739379.88               | -2.91          | YES  | 271.11 | 269.89 |
| 7648         | irr-63000034978                    | 299583.72                               | 4736245.26               | -12.82         | YES  | 299.61 | 296.56 |
| 7649         | hos-63000034979                    | 308421.57                               | 4738052.41               | -2.91          | YES  | 293.16 | 290.72 |
| 7650         | hos-63000034980                    | 293969.81                               | 4707806.08               | -2.91          | YES  | 269.80 | 268.58 |
| 7651         | hos-63000034990                    |   | 4711045.73               | -2.91          | YES  | 200.52 | 199.30 |
| 7652         | com-63000034992                    | 325315.99                               | 4742009.28               | -0.61          | YES  | 268.72 | 264.14 |
| 7653         | hos-63000034996                    | 313596.14                               | 4736815.90               | -2.91          | YES  | 290.01 | 288.79 |
| 7654         | hos-63000034999                    | 296027.36                               | 4703473.37               | -2.91          | YES  | 251.05 | 248.00 |
| 7655         | hos-63000035002                    | 308442.93                               | 4738839.49               | -2.91          | YES  | 285.74 | 283.30 |
| 7656         | hos-63000035005                    | 305706.86                               | 4730717.37               | -2.91          | YES  | 270.00 | 266.95 |
| 7657         | hos-63000035008                    | 326153.54                               | 4735342.77               | -2.91          | YES  | 251.29 | 248.85 |
| 7658         | hos-63000035014                    | 318379.27                               | 4740025.53               | -2.91          | YES  | 272.52 | 271.30 |
| 7659         | hos-63000035018                    | 298156.75                               | 4737025.38               | -2.91          | YES  | 273.84 | 270.79 |
| 7660         | hos-63000035021                    | 301224.56                               | 4725494.99               | -2.91          | YES  | 274.29 | 273.07 |
| 7661         | hos-63000035024                    | 307944.82                               | 4741455.52               | -2.91          | YES  | 290.54 | 288.10 |
| 7662         | hos-63000035032                    | 314038.24                               | 4737573.25               | -2.91          | YES  | 256.08 | 253.64 |
| 7663         | hos-63000035037                    | 322675.06                               | 4721455.85               | -2.91          | YES  | 221.32 | 218.88 |
| 7664         | hos-63000035039                    | 315480.05                               | 4738282.18               | -2.91          | YES  | 277.82 | 274.77 |
| 7665         | irr-63000035040                    | 316310.17                               | 4715605.53               | -12.82         | YES  | 241.09 | 237.43 |
| 7666         | hos-63000035047                    | 293117.29                               | 4704003.21               | -2.91          | YES  | 267.29 | 264.24 |
| 7667         | hos-63000035048                    | 306808.61                               | 4738034.60               | -2.91          | YES  | 299.23 | 297.40 |
| 7668         | hos-63000035049                    | 305040.31                               | 4710569.56               | -2.91          | YES  | 243.87 | 240.82 |
| 7669         | hos-63000035059                    | 300178.25                               | 4731860.12               | -2.91          | YES  | 294.23 | 293.02 |
| 7670         | hos-63000035063                    | 302094.39                               | 4708217.72               | -2.91          | YES  | 227.48 | 225.04 |
| 7671         | hos-63000035065                    | 315404.57                               | 4737838.75               | -2.91          | YES  | 270.14 | 267.09 |
|              |                                    | , , _ , , , , , , , , , , , , , , , , , |                          |                | . 20 |        |        |

| 7672 | irr-63000035066 | 306985.17 | 4710954.35 | -12.82 | YES | 237.06 | 234.01 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7673 | pub-63000035070 | 314969.58 | 4742283.26 | -58.28 | YES | 301.15 | 298.71 |
| 7674 | irr-63000035071 | 308590.59 | 4710340.94 | -12.82 | YES | 229.48 | 228.57 |
| 7675 | hos-63000035073 | 314109.48 | 4715711.76 | -2.91  | YES | 223.23 | 220.79 |
| 7676 | hos-63000035074 | 326821.89 | 4734775.35 | -2.91  | YES | 247.88 | 245.45 |
| 7677 | hos-63000035088 | 307792.75 | 4737597.46 | -2.91  | YES | 298.64 | 296.20 |
| 7678 | hos-63000035089 | 309820.64 | 4734043.52 | -2.91  | YES | 292.19 | 289.14 |
| 7679 | hos-63000035090 | 314745.94 | 4738597.37 | -2.91  | YES | 291.95 | 290.73 |
| 7680 | hos-63000035093 | 311760.07 | 4742195.08 | -2.91  | YES | 296.55 | 293.51 |
| 7681 | irr-63000035094 | 318877.00 | 4729146.99 | -12.82 | YES | 281.61 | 272.47 |
| 7682 | hos-63000035095 | 308813.72 | 4728858.56 | -2.91  | YES | 273.22 | 272.00 |
| 7683 | irr-63000035096 | 314027.03 | 4718591.50 | -12.82 | YES | 259.00 | 257.79 |
| 7684 | hos-63000035101 | 328337.73 | 4737639.14 | -2.91  | YES | 261.19 | 259.97 |
| 7685 | hos-63000035103 | 298712.46 | 4738267.18 | -2.91  | YES | 307.59 | 304.55 |
| 7686 | hos-63000035107 | 300616.11 | 4733682.43 | -2.91  | YES | 277.21 | 274.77 |
|      |                 |           |            | -58.28 |     |        |        |
| 7687 | pub-63000035108 | 321850.11 | 4748721.61 |        | YES | 281.12 | 277.46 |
| 7688 | hos-63000035109 | 314824.15 | 4740643.64 | -2.91  | YES | 267.97 | 265.53 |
| 7689 | pub-63000035114 | 308404.01 | 4737319.73 | -58.28 | YES | 262.61 | 260.48 |
| 7690 | hos-63000035115 | 308832.69 | 4740858.11 | -2.91  | YES | 291.05 | 288.61 |
| 7691 | hos-63000035119 | 300852.76 | 4724756.55 | -2.91  | YES | 275.49 | 274.27 |
| 7692 | hos-63000035120 | 312364.87 | 4742240.01 | -2.91  | YES | 292.96 | 290.52 |
| 7693 | irr-63000035121 | 306679.11 | 4730565.76 | -12.82 | YES | 287.91 | 286.69 |
| 7694 | hos-63000035122 | 320635.20 | 4745243.42 | -2.91  | YES | 307.39 | 303.73 |
| 7695 | hos-63000035130 | 307655.21 | 4746831.11 | -2.91  | YES | 327.85 | 303.46 |
| 7696 | hos-63000035134 | 301875.92 | 4707862.34 | -2.91  | YES | 232.23 | 231.31 |
| 7697 | hos-63000035142 | 318118.69 | 4739621.22 | -2.91  | YES | 276.64 | 275.42 |
| 7698 | hos-63000035143 | 325907.00 | 4739954.58 | -2.91  | YES | 253.35 | 250.92 |
| 7699 | hos-63000035145 | 295547.06 | 4710982.61 | -2.91  | YES | 255.51 | 254.30 |
| 7700 | hos-63000035150 | 305096.37 | 4731610.44 | -2.91  | YES | 253.73 | 250.07 |
| 7701 | hos-63000035158 | 323134.70 | 4738475.19 | -2.91  | YES | 255.41 | 252.97 |
| 7702 | hos-63000035161 | 312271.47 | 4742445.52 | -2.91  | YES | 299.19 | 296.14 |
| 7703 | hos-63000035162 | 314158.18 | 4719984.42 | -2.91  | YES | 221.48 | 219.66 |
| 7704 | hos-63000035164 | 303813.45 | 4721656.46 | -2.91  | YES | 259.84 | 254.97 |
| 7705 | hos-63000035165 | 310921.96 | 4709304.72 | -2.91  | YES | 180.24 | 178.06 |
| 7706 | hos-63000035166 | 309177.35 | 4745624.78 | -2.91  | YES | 299.46 | 298.24 |
| 7707 | hos-63000035167 | 326817.29 | 4729267.53 | -2.91  | YES | 191.34 | 190.12 |
| 7708 | hos-63000035173 | 312108.30 | 4742457.49 | -2.91  | YES | 298.67 | 295.62 |
| 7709 | hos-63000035178 |           | 4743119.74 |        | YES | 298.81 | 297.59 |
| 7710 | hos-63000035182 | 301188.39 | 4732162.74 | -2.91  | YES | 281.42 | 280.20 |
| 7711 | hos-63000035189 | 314977.05 | 4738701.05 | -2.91  | YES | 289.03 | 287.81 |
| 7712 | hos-63000035191 | 323376.06 | 4743196.21 | -2.91  | YES | 270.10 | 268.88 |
| 7713 | hos-63000035197 | 322670.23 | 4731765.39 | -2.91  | YES | 277.43 | 274.38 |
| 7714 | hos-63000035199 | 321427.96 | 4741772.52 | -2.91  | YES | 297.32 | 294.88 |
| 7715 | hos-63000035202 | 300646.07 | 4733562.43 | -2.91  | YES | 279.38 | 276.94 |
| 7716 | hos-63000035202 |           | 4710666.92 | -2.91  | YES | 195.22 | 192.78 |
| 7717 | hos-63000035214 | 324308.77 | 4742341.39 | -2.91  | YES | 271.85 | 268.19 |
| 7717 | hos-63000035217 |           | 4742341.39 | -2.91  | YES | 276.43 | 273.99 |
|      |                 |           |            |        |     |        |        |
| 7719 | hos-63000035218 | 307040.41 | 4731046.60 | -2.91  | YES | 281.59 | 280.38 |
| 7720 | irr-63000035219 | 314842.74 | 4711986.47 | -12.82 | YES | 197.12 | 178.83 |
| 7721 | hos-63000035222 | 317810.20 | 4740273.14 | -2.91  | YES | 281.13 | 279.91 |
| 7722 | hos-63000035231 | 311190.03 | 4731164.83 | -2.91  | YES | 285.52 | 282.48 |
| 7723 | hos-63000035235 | 307113.43 | 4731980.86 | -2.91  | YES | 252.34 | 249.90 |
| 7724 | hos-63000035240 |           | 4739079.78 |        | YES | 307.59 | 305.15 |
| 7725 | hos-63000035242 | 313553.51 | 4740642.00 | -2.91  | YES | 278.84 | 273.97 |
| 7726 | hos-63000035243 | 309124.56 | 4745234.52 | -2.91  | YES | 297.69 | 295.26 |
| 7727 | hos-63000035244 | 312439.81 | 4742376.10 | -2.91  | YES | 295.76 | 293.33 |

|      | lı              | T         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 7728 | hos-63000035261 | 296077.11 | 4739329.93 | -2.91  | YES | 290.76 | 288.62 |
| 7729 | hos-63000035262 | 296116.83 | 4739349.42 | -2.91  | YES | 298.37 | 296.23 |
| 7730 | irr-63000035264 | 297746.31 | 4702924.13 | -12.82 | YES | 232.62 | 230.18 |
| 7731 | hos-63000035267 | 306818.45 | 4731692.14 | -2.91  | YES | 282.35 | 279.30 |
| 7732 | hos-63000035271 | 303064.54 | 4719285.64 | -2.91  | YES | 266.74 | 265.52 |
| 7733 | hos-63000035275 | 325810.12 | 4748099.82 | -2.91  | YES | 286.97 | 286.06 |
| 7734 | hos-63000035277 | 299002.16 | 4736882.03 | -2.91  | YES | 271.61 | 269.17 |
| 7735 | irr-63000035279 | 316909.98 | 4716531.50 | -12.82 | YES | 198.00 | 195.56 |
| 7736 | hos-63000035305 | 319439.98 | 4733368.10 | -2.91  | YES | 255.88 | 254.66 |
| 7737 | hos-63000035306 | 300529.98 | 4730879.56 | -2.91  | YES | 276.91 | 275.69 |
| 7738 | hos-63000035315 | 315068.81 | 4741054.71 | -2.91  | YES | 288.68 | 285.63 |
| 7739 | hos-63000035316 | 317825.45 | 4739629.97 | -2.91  | YES | 284.05 | 281.61 |
| 7740 | hos-63000035321 | 295720.75 | 4710924.77 | -2.91  | YES | 270.78 | 269.56 |
| 7741 | hos-63000035325 | 325353.21 | 4743835.80 | -2.91  | YES | 275.36 | 274.14 |
| 7742 | hos-63000035328 | 309828.21 | 4736688.22 | -2.91  | YES | 289.19 | 286.15 |
| 7743 | irr-63000035329 | 327977.03 | 4731240.16 | -12.82 | YES | 227.31 | 224.26 |
| 7744 | hos-63000035331 | 326219.65 | 4735701.52 | -2.91  | YES | 262.56 | 259.51 |
| 7745 | hos-63000035339 | 311947.27 | 4737881.17 | -2.91  | YES | 287.07 | 284.63 |
| 7746 | hos-63000035340 | 313754.58 | 4738425.92 | -2.91  | YES | 280.21 | 278.99 |
| 7747 | hos-63000035344 | 313908.49 | 4745603.37 | -2.91  | YES | 290.18 | 287.75 |
| 7748 | hos-63000035362 | 318474.94 | 4740152.48 | -2.91  | YES | 247.29 | 244.85 |
| 7749 | irr-63000035363 | 311659.71 | 4712312.30 | -12.82 | YES | 244.82 | 238.72 |
| 7750 | hos-63000035364 | 328198.23 | 4737707.95 | -2.91  | YES | 233.11 | 231.89 |
| 7751 | hos-63000035365 | 302569.25 | 4732589.85 | -2.91  | YES | 276.34 | 273.60 |
| 7752 | hos-63000035370 | 319637.08 | 4717465.81 | -2.91  | YES | 227.17 | 224.73 |
| 7753 | hos-63000035376 | 311469.68 | 4739881.73 | -2.91  | YES | 278.06 | 276.84 |
| 7754 | hos-63000035370 | 306748.03 | 4737251.55 | -2.91  | YES | 285.57 | 283.13 |
| 7755 | hos-63000035379 | 302660.32 |            | -2.91  | YES | 282.68 | 279.63 |
| 7756 | hos-63000035386 | 305520.52 | 4733167.40 | -2.91  | YES | 282.27 | 281.06 |
| 7757 |                 |           |            | -2.91  | YES | 280.26 | 279.04 |
|      | hos-63000035390 | 301194.22 |            |        |     |        |        |
| 7758 | irr-63000035395 | 313203.81 | 4717262.06 | -12.82 | YES | 259.48 | 255.82 |
| 7759 | hos-63000035396 | 298375.54 | 4711337.14 | -2.91  | YES | 271.26 | 268.22 |
| 7760 | hos-63000035400 |           | 4742399.51 | -2.91  | YES | 293.74 | 292.52 |
| 7761 | hos-63000035402 |           | 4710150.11 | -2.91  | YES | 185.92 | 183.48 |
| 7762 | hos-63000035405 | 304362.53 | 4741412.65 | -2.91  | YES | 284.61 | 283.39 |
| 7763 | hos-63000035411 | 296936.89 | 4710433.82 | -2.91  | YES | 265.96 | 264.74 |
| 7764 | hos-63000035412 |           | 4732304.27 | -2.91  | YES | 268.17 | 265.43 |
| 7765 | hos-63000035415 |           | 4737977.09 | -2.91  | YES | 281.39 | 280.17 |
| 7766 | hos-63000035424 | 303025.48 | 4719328.04 | -2.91  | YES | 268.12 | 266.90 |
| 7767 | hos-63000035425 | 295776.65 |            |        | YES | 262.95 | 260.51 |
| 7768 | hos-63000035426 | 307650.43 | 4738991.87 | -2.91  | YES | 298.29 | 297.07 |
| 7769 | ind-63000035433 | 313565.51 | 4729966.06 |        | YES | 277.18 | 264.99 |
| 7770 | hos-63000035434 | 298561.27 | 4734485.17 | -2.91  | YES | 281.80 | 279.36 |
| 7771 | hos-63000035443 | 295749.94 | 4711040.06 | -2.91  | YES | 268.15 | 266.02 |
| 7772 | hos-63000035445 | 296709.18 | 4737144.86 | -2.91  | YES | 281.47 | 278.42 |
| 7773 | hos-63000035450 | 302186.77 | 4736093.43 | -2.91  | YES | 296.10 | 291.23 |
| 7774 | irr-63000035451 | 298379.57 | 4704489.98 | -12.82 | YES | 248.26 | 245.83 |
| 7775 | hos-63000035455 | 305156.27 | 4743123.62 | -2.91  | YES | 290.63 | 288.20 |
| 7776 | hos-63000035457 | 298820.81 | 4705121.97 | -2.91  | YES | 233.00 | 231.79 |
| 7777 | hos-63000035459 | 315234.49 | 4738290.66 | -2.91  | YES | 288.95 | 286.21 |
| 7778 | hos-63000035464 | 295631.16 | 4737680.65 | -2.91  | YES | 287.50 | 286.28 |
| 7779 | hos-63000035465 | 308576.21 | 4737266.27 | -2.91  | YES | 295.96 | 293.52 |
| 7780 | hos-63000035468 | 322748.34 | 4744002.20 | -2.91  | YES | 275.46 | 271.80 |
| 7781 | hos-63000035485 | 321787.07 | 4736989.81 | -2.91  | YES | 272.40 | 267.53 |
| 7782 | hos-63000035498 | 302600.97 | 4736216.28 | -2.91  | YES | 293.12 | 288.24 |
| 7783 | hos-63000035504 | 298597.72 | 4734049.53 |        | YES | 287.34 | 286.12 |
|      |                 |           |            |        |     |        |        |

| 7784 | hos-63000035512 | 309893.66 | 4709249.49 | -2.91          | YES | 194.64 | 192.51 |
|------|-----------------|-----------|------------|----------------|-----|--------|--------|
| 7785 | hos-63000035525 | 318001.55 | 4739538.53 | -2.91          | YES | 283.83 | 282.61 |
| 7786 | hos-63000035526 | 310408.56 | 4708807.71 | -2.91          | YES | 210.42 | 207.37 |
| 7787 | hos-63000035528 | 322652.70 | 4735100.52 | -2.91          | YES | 242.24 | 237.98 |
| 7788 | hos-63000035530 | 295601.10 | 4737860.38 | -2.91          | YES | 275.69 | 272.65 |
| 7789 | hos-63000035531 | 318835.36 | 4717387.56 | -2.91          | YES | 230.09 | 227.65 |
| 7790 | hos-63000035533 | 295058.73 | 4702250.13 | -2.91          | YES | 259.35 | 256.30 |
| 7791 | irr-63000035535 | 309191.66 | 4714599.75 | -12.82         | YES | 247.12 | 245.29 |
| 7792 | hos-63000035539 | 322926.07 | 4734490.00 | -2.91          | YES | 232.22 | 229.78 |
| 7793 | hos-63000035543 | 310136.64 | 4735607.71 | -2.91          | YES | 278.60 | 276.16 |
| 7794 | com-63000035547 | 300217.95 | 4722230.51 | -0.61          | YES | 239.97 | 229.30 |
| 7795 | pub-63000035549 | 300219.71 | 4722279.27 | -58.28         | YES | 241.15 | 230.48 |
| 7796 | hos-63000035553 | 301412.21 | 4734172.90 | -2.91          | YES | 269.55 | 266.50 |
| 7797 | hos-63000035560 | 313594.79 | 4736807.99 | -2.91          | YES | 289.51 | 288.30 |
| 7798 | hos-63000035561 | 308083.91 | 4737760.26 | -2.91          | YES | 310.77 | 308.64 |
| 7799 | hos-63000035562 | 301250.23 | 4730294.56 | -2.91          | YES | 275.57 | 274.35 |
| 7800 | hos-63000035564 | 306236.29 | 4732572.69 | -2.91          | YES | 283.76 | 282.54 |
| 7800 | hos-63000035567 | 311469.19 | 4711046.77 | -2.91          | YES | 200.49 | 199.27 |
| 7802 | hos-63000035569 | 298673.75 | 4737916.86 | -2.91          | YES | 299.21 | 296.16 |
| 7803 | hos-63000035579 | 322727.68 | 4725534.62 | -2.91          | YES | 299.21 | 296.16 |
| 7803 | hos-63000035579 | 302009.12 | 4725534.62 | -2.91<br>-2.91 | YES | 302.21 | 299.16 |
| 7804 |                 |           |            | -2.91          | YES |        | 275.21 |
|      | hos-63000035583 | 318284.93 | 4739570.80 |                |     | 276.43 |        |
| 7806 | pub-63000035600 | 325310.72 | 4741998.52 | -58.28         | YES | 252.15 | 246.05 |
| 7807 | irr-63000035602 | 317771.75 | 4731391.39 | -12.82         | YES | 271.58 | 268.53 |
| 7808 | hos-63000035616 | 310984.19 | 4708908.81 | -2.91          | YES | 174.75 | 171.70 |
| 7809 | hos-63000035623 | 317534.13 | 4740368.20 | -2.91          | YES | 279.00 | 275.95 |
| 7810 | hos-63000035624 | 310460.28 | 4708985.24 | -2.91          | YES | 211.72 | 208.67 |
| 7811 | hos-63000035627 | 302723.01 | 4740518.16 | -2.91          | YES | 276.48 | 271.91 |
| 7812 | hos-63000035628 | 318563.41 | 4740207.51 | -2.91          | YES | 285.09 | 282.66 |
| 7813 | hos-63000035642 | 317952.29 | 4739320.04 | -2.91          | YES | 275.59 | 273.15 |
| 7814 | hos-63000035647 | 314934.52 | 4738353.24 | -2.91          | YES | 281.61 | 280.39 |
| 7815 | hos-63000035650 | 314602.17 | 4740574.39 | -2.91          | YES | 286.29 | 283.24 |
| 7816 | hos-63000035652 | 308286.02 | 4739802.78 | -2.91          | YES | 294.42 | 291.99 |
| 7817 | hos-63000035653 | 307182.00 | 4718478.19 | -2.91          | YES | 257.95 | 256.73 |
| 7818 | hos-63000035655 | 305847.97 | 4710200.11 | -2.91          | YES | 246.72 | 245.51 |
| 7819 | hos-63000035665 |           | 4710210.76 | -2.91          | YES | 210.39 | 208.18 |
| 7820 | hos-63000035669 |           | 4738982.02 |                | YES | 295.66 | 292.62 |
| 7821 | hos-63000035670 | 298405.66 | 4737287.44 | -2.91          | YES | 306.66 | 305.45 |
| 7822 | hos-63000035686 | 327923.95 | 4735244.85 | -2.91          | YES | 247.43 | 244.99 |
| 7823 | hos-63000035690 |           | 4711007.68 | -2.91          | YES | 209.19 | 207.06 |
| 7824 | irr-63000035692 | 320950.51 | 4721290.27 | -12.82         | YES | 213.40 | 207.31 |
| 7825 | hos-63000035697 | 302213.02 | 4731868.94 | -2.91          | YES | 281.03 | 279.81 |
| 7826 | hos-63000035702 | 324393.99 | 4744206.49 | -2.91          | YES | 241.81 | 240.59 |
| 7827 | irr-63000035703 | 319252.41 | 4720950.29 | -12.82         | YES | 227.79 | 226.57 |
| 7828 | irr-63000035716 | 316989.39 | 4715895.56 | -12.82         | YES | 214.89 | 213.67 |
| 7829 | hos-63000035719 | 305277.31 | 4715735.10 | -2.91          | YES | 261.41 | 258.97 |
| 7830 | hos-63000035727 | 306626.10 | 4730788.85 | -2.91          | YES | 282.02 | 278.97 |
| 7831 | hos-63000035728 | 306501.50 | 4710694.78 | -2.91          | YES | 234.53 | 233.61 |
| 7832 | hos-63000035754 | 307454.75 | 4732000.60 | -2.91          | YES | 264.22 | 261.17 |
| 7833 | hos-63000035755 | 306393.11 | 4733292.29 | -2.91          | YES | 278.36 | 275.31 |
| 7834 | pub-63000035764 | 315809.34 | 4731616.76 | -58.28         | YES | 274.22 | 268.13 |
| 7835 | com-63000035765 | 315793.26 | 4731536.07 | -0.61          | YES | 274.64 | 273.42 |
| 7836 | hos-63000035767 | 311499.88 | 4709611.06 | -2.91          | YES | 182.95 | 180.51 |
| 7837 | hos-63000035775 | 308070.92 | 4712528.99 | -2.91          | YES | 205.05 | 203.22 |
| 7838 | hos-63000035778 | 304010.18 | 4719778.22 | -2.91          | YES | 223.79 | 221.35 |
| 7839 | hos-63000035797 | 324507.77 | 4744829.43 | -2.91          | YES | 275.44 | 274.22 |
|      |                 |           |            | -              |     |        | •      |

| 70.40 |                 | 227465 44 | 4705500 50 | 2.04           | \/E0 | 222.74 | 242.52 |
|-------|-----------------|-----------|------------|----------------|------|--------|--------|
| 7840  | hos-63000035798 | 327465.14 | 4735520.59 | -2.91          | YES  | 222.74 | 219.69 |
| 7841  | hos-63000035799 | 298088.73 | 4735403.97 | -2.91          | YES  | 283.01 | 280.57 |
| 7842  | hos-63000035801 | 305069.62 | 4731972.40 | -2.91          | YES  | 248.69 | 247.47 |
| 7843  | pub-63000035802 | 306010.44 | 4731797.01 | -58.28         | YES  | 239.71 | 231.79 |
| 7844  | pub-63000035803 | 305975.35 | 4731812.36 | -58.28         | YES  | 244.43 | 232.24 |
| 7845  | com-63000035804 | 305993.33 | 4731851.36 | -0.61          | YES  | 233.62 | 232.10 |
| 7846  | com-63000035805 | 305978.35 | 4731820.36 | -0.61          | YES  | 233.74 | 232.22 |
| 7847  | hos-63000035806 | 311894.15 | 4709380.62 | -2.91          | YES  | 192.15 | 189.71 |
| 7848  | hos-63000035812 | 318805.46 | 4717447.01 | -2.91          | YES  | 195.90 | 192.24 |
| 7849  | hos-63000035815 | 305659.13 | 4738798.72 | -2.91          | YES  | 308.67 | 306.23 |
| 7850  | irr-63000035821 | 307756.29 | 4703151.41 | -12.82         | YES  | 179.32 | 176.88 |
| 7851  | irr-63000035825 | 325990.64 | 4733599.82 | -12.82         | YES  | 267.25 | 264.81 |
| 7852  | hos-63000035829 | 303230.72 | 4730749.60 | -2.91          | YES  | 282.08 | 280.86 |
| 7853  | hos-63000035830 | 294580.26 | 4706825.04 | -2.91          | YES  | 262.97 | 261.75 |
| 7854  | hos-63000035832 | 307109.07 | 4732089.10 | -2.91          | YES  | 235.49 | 233.05 |
| 7855  | irr-63000035848 | 306406.44 | 4718711.84 | -12.82         | YES  | 272.47 | 270.03 |
| 7856  | hos-63000035852 | 318350.00 | 4740205.15 | -2.91          | YES  | 282.21 | 280.69 |
| 7857  | hos-63000035871 | 301198.25 | 4732246.37 | -2.91          | YES  | 285.81 | 284.59 |
| 7858  | hos-63000035873 | 309931.82 | 4708950.63 | -2.91          | YES  | 224.36 | 221.92 |
| 7859  | pub-63000035899 | 315733.37 | 4743111.38 | -58.28         | YES  | 290.24 | 284.14 |
| 7860  | hos-63000035904 | 318553.13 | 4738103.89 | -2.91          | YES  | 284.33 | 281.89 |
| 7861  | hos-63000035905 | 307498.74 | 4738439.34 | -2.91          | YES  | 265.19 | 262.75 |
| 7862  | hos-63000035907 | 308358.06 | 4738919.37 | -2.91          | YES  | 300.07 | 297.02 |
| 7863  | hos-63000035908 | 306392.87 | 4732049.38 | -2.91          | YES  | 289.93 | 287.19 |
| 7864  | irr-63000035915 | 301969.46 | 4707891.85 | -12.82         | YES  | 228.68 | 227.46 |
| 7865  | hos-63000035917 | 302137.36 | 4731455.18 | -2.91          | YES  | 281.53 | 278.48 |
| 7866  | hos-63000035919 | 318193.60 | 4739346.99 | -2.91          | YES  | 280.38 | 279.16 |
| 7867  | hos-63000035920 | 317670.01 | 4737127.14 | -2.91          | YES  | 250.64 | 246.99 |
| 7868  | irr-63000035923 | 299903.77 | 4708141.22 | -12.82         | YES  | 254.60 | 252.17 |
| 7869  | irr-63000035924 | 295893.51 | 4707969.73 | -12.82         | YES  | 250.05 | 246.39 |
| 7870  | pub-63000035938 | 299598.07 | 4706863.01 | -58.28         | YES  | 253.74 | 247.65 |
| 7871  | hos-63000035944 | 316187.43 | 4737738.89 | -2.91          | YES  | 257.06 | 254.62 |
| 7872  | hos-63000035953 | 308206.84 | 4712467.61 | -2.91          | YES  | 240.17 | 236.20 |
| 7873  | hos-63000035959 | 314024.62 | 4737181.14 | -2.91          | YES  | 275.84 | 273.40 |
| 7874  | hos-63000035962 | 295679.42 | 4709530.91 | -2.91          | YES  | 260.36 | 259.15 |
| 7875  | hos-63000035971 | 306261.69 | 4736309.15 | -2.91          | YES  | 304.90 | 301.85 |
| 7876  | hos-63000035984 |           | 4709503.50 | -2.91          | YES  | 245.70 | 243.27 |
| 7877  | hos-63000035985 |           | 4738228.02 | -2.91          | YES  | 302.13 | 299.08 |
| 7878  | hos-63000035986 | 308324.94 | 4737404.26 |                | YES  | 296.68 | 294.24 |
| 7879  | hos-63000035990 | 323565.31 | 4737398.01 | -2.91          | YES  | 252.95 | 250.51 |
| 7880  | hos-63000035992 | 324212.21 | 4731016.62 | -2.91          | YES  | 220.94 | 217.89 |
| 7881  | hos-63000035994 | 308459.97 | 4707275.30 |                | YES  | 202.53 | 200.09 |
| 7882  | pub-63000035996 | 306438.35 | 4724106.76 |                | YES  | 263.50 | 261.06 |
| 7883  | hos-63000035990 | 327517.70 | 4743228.58 | -2.91          | YES  | 282.50 | 281.28 |
| 7884  | irr-63000036004 | 296757.68 | 4701386.13 | -12.82         | YES  | 229.40 | 223.31 |
| 7885  | hos-63000036006 | 304939.90 | 4731990.17 | -2.91          | YES  | 246.51 | 245.29 |
| 7886  | hos-63000036009 | 304939.90 | 4731990.17 | -2.91          | YES  | 288.23 | 285.48 |
| 7887  | hos-63000036014 | 302073.61 | 4733307.08 | -2.91          | YES  | 264.14 | 261.09 |
| 7888  | irr-63000036016 | 298797.80 | 4709797.95 | -2.91          | YES  | 220.87 | 217.82 |
| 7889  | irr-63000036017 | 301422.53 | 4737783.41 | -12.82         | YES  | 293.40 | 279.68 |
| 7890  | pub-63000036020 | 299511.13 | 4734374.20 | -58.28         | YES  | 293.40 | 274.04 |
| 7891  | hos-63000036027 | 307853.78 | 4736831.74 | -2.91          | YES  | 299.89 | 297.15 |
| 7892  | hos-63000036027 | 317892.22 | 4739606.39 | -2.91          | YES  | 286.65 | 283.91 |
| 7893  | com-63000036040 | 323703.04 | 4731645.25 | -2.91          | YES  | 228.67 | 226.24 |
| 7893  | hos-63000036041 |           | 4731645.25 | -0.61<br>-2.91 | YES  | 244.59 | 243.37 |
|       |                 | 305059.57 |            |                |      |        |        |
| 7895  | hos-63000036042 | 300451.13 | 4739938.36 | -2.91          | YES  | 307.22 | 304.78 |

| 7896  | irr-63000036044 | 292425.53              | 4701631.31  | -12.82 | YES  | 270.69 | 269.16 |
|-------|-----------------|------------------------|-------------|--------|------|--------|--------|
| 7897  | hos-63000036045 | 315850.57              | 4737862.23  | -2.91  | YES  | 291.11 | 288.67 |
| 7898  | irr-63000036046 | 310588.57              | 4733360.39  | -12.82 | YES  | 292.31 | 289.87 |
| 7899  | hos-63000036047 | 322764.33              | 4735592.04  | -2.91  | YES  | 240.84 | 239.62 |
| 7900  | hos-63000036048 | 305223.42              | 4723971.10  | -2.91  | YES  | 274.88 | 273.66 |
| 7901  | hos-63000036049 | 314064.11              | 4740654.22  | -2.91  | YES  | 288.42 | 285.98 |
| 7902  | hos-63000036050 | 313903.93              | 4719661.01  | -2.91  | YES  | 258.51 | 255.46 |
| 7903  | hos-63000036053 | 317893.55              | 4739618.08  | -2.91  | YES  | 283.30 | 280.55 |
| 7904  | hos-63000036054 | 325049.53              | 4738206.76  | -2.91  | YES  | 265.19 | 263.97 |
| 7905  | hos-63000036055 | 301631.28              | 4731087.24  | -2.91  | YES  | 271.31 | 270.09 |
| 7906  | hos-63000036060 | 295844.37              | 4705899.47  | -2.91  | YES  | 262.68 | 261.16 |
| 7907  | com-63000036065 | 322734.95              | 4740760.15  | -0.61  | YES  | 278.73 | 275.69 |
| 7908  | hos-63000036080 | 297298.56              | 4739108.20  | -2.91  | YES  | 280.30 | 277.56 |
| 7909  | hos-63000036083 | 314829.82              | 4738468.13  | -2.91  | YES  | 269.37 | 266.93 |
| 7910  | irr-63000036085 | 321443.27              | 4731850.46  | -12.82 | YES  | 231.75 | 219.56 |
| 7911  | hos-63000036092 | 307456.24              | 4737655.81  | -2.91  | YES  | 314.85 | 312.41 |
| 7912  | hos-63000036096 | 301296.95              | 4730188.68  | -2.91  | YES  | 271.17 | 269.95 |
| 7913  | irr-63000036098 | 292474.27              | 4701606.52  | -12.82 | YES  | 272.54 | 271.01 |
| 7913  | hos-63000036101 | 309373.28              | 4739638.52  | -2.91  | YES  | 295.54 | 294.32 |
| 7914  | hos-63000036101 |                        | 4740747.38  | -2.91  | YES  | 258.78 | 255.73 |
|       |                 | 327837.63<br>297015.29 | 4740747.38  | -2.91  | YES  |        | 241.65 |
| 7916  | hos-63000036104 |                        |             |        |      | 244.09 |        |
| 7917  | hos-63000036110 | 308121.20              | 4739779.16  | -2.91  | YES  | 299.47 | 297.04 |
| 7918  | hos-63000036111 | 302528.38              | 4732917.62  | -2.91  | YES  | 261.14 | 259.01 |
| 7919  | hos-63000036114 | 301355.93              | 4737104.47  | -2.91  | YES  | 305.27 | 304.05 |
| 7920  | hos-63000036116 | 303730.33              | 4706881.26  | -2.91  | YES  | 226.29 | 223.25 |
| 7921  | pub-63000036117 | 294710.35              | 4740141.74  | -58.28 | YES  | 286.81 | 280.72 |
| 7922  | com-63000036118 | 294696.19              | 4739913.64  | -0.61  | YES  | 284.50 | 278.40 |
| 7923  | hos-63000036123 | 308501.59              | 4744718.00  | -2.91  | YES  | 297.12 | 295.90 |
| 7924  | hos-63000036126 | 303106.63              | 4731439.50  | -2.91  | YES  | 277.20 | 274.76 |
| 7925  | hos-63000036127 | 307391.91              | 4732369.40  | -2.91  | YES  | 288.13 | 286.91 |
| 7926  | hos-63000036135 | 305656.23              | 4739039.02  | -2.91  | YES  | 299.58 | 296.84 |
| 7927  | pub-63000036171 | 312009.84              | 4741796.60  | -58.28 | YES  | 267.77 | 255.58 |
| 7928  | com-63000036172 | 322944.15              | 4739853.45  | -0.61  | YES  | 248.71 | 242.61 |
| 7929  | pub-63000036173 | 322945.62              | 4739846.75  | -58.28 | YES  | 276.74 | 273.69 |
| 7930  | hos-63000036192 | 318036.06              | 4739425.60  | -2.91  | YES  | 279.79 | 277.35 |
| 7931  | hos-63000036197 | 311385.91              | 4741456.79  | -2.91  | YES  | 262.66 | 261.44 |
| 7932  | hos-63000036198 | 318309.94              | 4739536.93  | -2.91  | YES  | 279.03 | 277.81 |
| 7933  | hos-63000036215 | 304099.01              | 4705974.07  | -2.91  | YES  | 187.37 | 184.63 |
| 7934  | hos-63000036221 | 311068.94              | 4710760.40  | -2.91  | YES  | 218.63 | 215.58 |
| 7935  | hos-63000036235 | 314137.92              | 4738046.87  | -2.91  | YES  | 287.36 | 284.92 |
| 7936  | hos-63000036237 | 301803.55              | 4707044.43  | -2.91  | YES  | 198.22 | 195.78 |
| 7937  | hos-63000036242 | 324437.43              | 4748020.60  | -2.91  | YES  | 290.26 | 287.82 |
| 7938  | irr-63000036243 | 324389.23              | 4722292.77  | -12.82 | YES  | 197.47 | 196.25 |
| 7939  | hos-63000036244 | 306664.74              | 4731866.47  | -2.91  | YES  | 266.61 | 265.39 |
| 7940  | hos-63000036246 | 297746.09              | 4737045.48  | -2.91  | YES  | 288.65 | 285.90 |
| 7941  | hos-63000036247 | 302670.65              | 4736069.35  | -2.91  | YES  | 298.25 | 295.51 |
| 7942  | hos-63000036252 | 310563.82              | 4710877.36  | -2.91  | YES  | 221.76 | 219.33 |
| 7943  | hos-63000036253 | 302005.68              | 4722129.76  | -2.91  | YES  | 262.05 | 259.01 |
| 7944  | hos-63000036255 | 303074.93              | 4736316.11  | -2.91  | YES  | 286.93 | 285.71 |
| 7945  | hos-63000036259 | 305932.58              | 4739286.61  | -2.91  | YES  | 302.59 | 300.15 |
| 7946  | hos-63000036271 | 309078.42              | 4732514.79  | -2.91  | YES  | 273.70 | 272.48 |
| 7947  | hos-63000036273 | 301790.60              | 4731987.63  | -2.91  | YES  | 277.04 | 274.30 |
| 7948  | hos-63000036274 | 297052.61              | 4737287.66  | -2.91  | YES  | 293.15 | 290.40 |
| 7949  | hos-63000036275 | 306550.43              | 4736980.99  | -2.91  | YES  | 300.41 | 299.19 |
| 7950  | hos-63000036276 | 314926.61              | 4740832.65  | -2.91  | YES  | 269.83 | 268.61 |
| 7951  | hos-63000036281 | 309221.64              | 4743934.52  | -2.91  | YES  | 305.92 | 303.48 |
| , 331 |                 | 303221.07              | .7 1000-102 | 2.51   | . 13 | 303.32 | 555.46 |

| 7952 | irr-63000036282 | 304610.63 | 4713327.29 | -12.82          | YES | 265.82 | 263.38 |
|------|-----------------|-----------|------------|-----------------|-----|--------|--------|
| 7953 | hos-63000036288 | 304134.39 | 4722074.26 | -2.91           | YES | 269.91 | 268.08 |
| 7954 | hos-63000036291 | 322854.85 | 4744431.84 | -2.91           | YES | 264.76 | 262.93 |
| 7955 | hos-63000036304 | 325196.61 | 4747760.22 | -2.91           | YES | 276.55 | 275.34 |
| 7956 | hos-63000036305 | 308120.11 | 4709432.42 | -2.91           | YES | 226.62 | 224.19 |
| 7957 | hos-63000036306 | 318732.98 | 4719094.12 | -2.91           | YES | 190.70 | 187.65 |
| 7958 | hos-63000036310 | 328115.79 | 4747723.22 | -2.91           | YES | 260.45 | 258.01 |
| 7959 | hos-63000036312 | 303320.22 | 4720780.20 | -2.91           | YES | 276.10 | 274.88 |
| 7960 | hos-63000036316 | 301091.91 | 4732208.61 | -2.91           | YES | 282.68 | 281.47 |
| 7961 | hos-63000036317 | 325354.14 | 4743697.69 | -2.91           | YES | 274.79 | 273.57 |
| 7962 | hos-63000036320 | 319865.51 | 4740697.10 | -2.91           | YES | 275.78 | 274.56 |
| 7963 | hos-63000036322 | 309130.72 | 4709424.34 | -2.91           | YES | 224.45 | 221.40 |
| 7964 | irr-63000036323 | 294354.35 | 4739580.21 | -12.82          | YES | 283.09 | 280.65 |
| 7965 | hos-63000036325 | 311152.42 | 4731724.11 | -2.91           | YES | 279.90 | 277.46 |
| 7966 | hos-63000036371 | 314408.58 | 4740264.75 | -2.91           | YES | 288.68 | 285.63 |
| 7967 | hos-63000036375 | 305035.20 | 4724321.00 | -2.91           | YES | 268.08 | 265.64 |
| 7968 | irr-63000036379 | 310062.99 | 4716665.15 | -12.82          | YES | 255.85 | 249.75 |
| 7969 | irr-63000036386 | 308838.11 | 4720984.91 | -12.82          | YES | 265.45 | 263.01 |
| 7970 | irr-63000036387 | 314990.66 | 4716596.12 | -12.82          | YES | 251.32 | 246.75 |
| 7971 | hos-63000036399 | 308910.48 | 4744909.23 | -2.91           | YES | 305.82 | 304.60 |
| 7972 | hos-63000036406 | 321970.23 | 4744909.23 | -2.91           | YES | 242.47 | 240.03 |
| 7973 | hos-63000036410 | 309289.32 | 4730394.41 | -2.91           | YES | 273.54 | 270.49 |
|      |                 |           |            |                 |     |        |        |
| 7974 | hos-63000036411 | 311480.52 | 4711207.13 | -2.91<br>-12.82 | YES | 203.64 | 202.42 |
| 7975 | irr-63000036415 | 326126.10 | 4740207.27 | _               | YES | 257.57 | 255.13 |
| 7976 | com-63000036417 | 322900.38 | 4739837.91 | -0.61           | YES | 249.84 | 243.74 |
| 7977 | com-63000036418 | 322896.43 | 4739843.57 | -0.61           | YES | 250.23 | 244.13 |
| 7978 | hos-63000036424 | 309810.61 | 4709853.97 | -2.91           | YES | 181.43 | 179.00 |
| 7979 | hos-63000036432 | 302701.55 | 4732608.24 | -2.91           | YES | 276.14 | 274.92 |
| 7980 | hos-63000036439 | 310547.41 | 4740491.91 | -2.91           | YES | 300.50 | 298.07 |
| 7981 | hos-63000036445 | 308933.15 | 4750251.05 | -2.91           | YES | 309.47 | 307.04 |
| 7982 | hos-63000036448 | 312358.45 | 4737633.95 | -2.91           | YES | 291.11 | 288.37 |
| 7983 | hos-63000036449 | 301085.59 | 4724758.69 | -2.91           | YES | 281.04 | 277.99 |
| 7984 | hos-63000036450 | 319422.88 | 4740434.85 | -2.91           | YES | 279.23 | 278.02 |
| 7985 | hos-63000036453 | 295108.45 | 4702244.45 | -2.91           | YES | 245.75 | 244.53 |
| 7986 | hos-63000036454 | 305290.86 | 4738895.75 | -2.91           | YES | 299.76 | 297.32 |
| 7987 | hos-63000036463 | 321861.53 |            | -2.91           | YES | 235.60 | 230.72 |
| 7988 | pub-63000036467 |           | 4740441.09 |                 | YES | 280.63 | 277.58 |
| 7989 | hos-63000036486 |           | 4748028.99 | -2.91           | YES | 290.13 | 287.70 |
| 7990 | irr-63000036487 | 303385.69 | 4734794.50 | -12.82          | YES | 294.36 | 291.92 |
| 7991 | hos-63000036500 | 317953.89 |            | -2.91           | YES | 288.26 | 285.83 |
| 7992 | hos-63000036501 | 326389.84 | 4743172.80 | -2.91           | YES | 273.56 | 271.13 |
| 7993 | irr-63000036506 | 298326.15 | 4711410.28 | -12.82          | YES | 255.34 | 252.30 |
| 7994 | hos-63000036509 | 296031.45 | 4739306.95 | -2.91           | YES | 283.60 | 280.56 |
| 7995 | hos-63000036512 | 305904.52 | 4730971.41 | -2.91           | YES | 281.64 | 276.77 |
| 7996 | hos-63000036513 | 302018.33 | 4733593.64 | -2.91           | YES | 276.35 | 273.61 |
| 7997 | hos-63000036514 | 303735.86 | 4735563.82 | -2.91           | YES | 273.09 | 270.95 |
| 7998 | hos-63000036517 | 317896.88 | 4740126.59 | -2.91           | YES | 287.62 | 284.57 |
| 7999 | hos-63000036518 | 318025.37 | 4739589.53 | -2.91           | YES | 283.07 | 280.03 |
| 8000 | hos-63000036523 | 299763.81 | 4740366.12 | -2.91           | YES | 298.60 | 295.55 |
| 8001 | hos-63000036527 | 317685.88 | 4739816.65 | -2.91           | YES | 274.38 | 271.94 |
| 8002 | hos-63000036533 | 323808.06 | 4741725.05 | -2.91           | YES | 272.25 | 271.03 |
| 8003 | pub-63000036552 | 307754.65 | 4732865.43 | -58.28          | YES | 285.11 | 282.06 |
| 8004 | hos-63000036557 | 319621.43 | 4735642.70 | -2.91           | YES | 258.95 | 255.90 |
| 8005 | hos-63000036558 | 305891.22 | 4743758.26 | -2.91           | YES | 293.20 | 290.76 |
| 8006 | hos-63000036561 | 312029.02 | 4742621.79 | -2.91           | YES | 297.91 | 296.69 |
| 8007 | hos-63000036562 | 305982.91 | 4744284.28 | -2.91           | YES | 294.61 | 293.39 |
|      | -               |           |            |                 |     |        |        |

|      | I                 | T         |            |        |     |        |        |
|------|-------------------|-----------|------------|--------|-----|--------|--------|
| 8008 | hos-63000036564   | 325865.02 | 4744648.11 | -2.91  | YES | 276.87 | 275.65 |
| 8009 | hos-63000036565   | 313570.91 | 4746095.48 | -2.91  | YES | 279.08 | 276.64 |
| 8010 | hos-63000036584   | 297090.57 | 4735283.82 | -2.91  | YES | 293.66 | 292.44 |
| 8011 | hos-63000036586   | 302092.18 | 4736041.72 | -2.91  | YES | 298.49 | 297.27 |
| 8012 | irr-63000036589   | 321008.71 | 4736136.29 | -12.82 | YES | 251.85 | 248.80 |
| 8013 | hos-63000036593   | 323978.74 | 4738916.27 | -2.91  | YES | 242.17 | 239.12 |
| 8014 | hos-63000036595   | 320649.69 | 4737438.95 | -2.91  | YES | 239.15 | 236.10 |
| 8015 | hos-63000036598   | 310231.57 | 4743959.30 | -2.91  | YES | 286.51 | 284.07 |
| 8016 | hos-63000036599   | 307578.74 | 4737886.60 | -2.91  | YES | 306.36 | 303.61 |
| 8017 | hos-63000036604   | 302337.12 | 4733583.05 | -2.91  | YES | 280.13 | 277.08 |
| 8018 | hos-63000036605   | 306868.44 | 4732305.66 | -2.91  | YES | 236.02 | 233.27 |
| 8019 | hos-63000036609   | 315131.09 | 4737074.67 | -2.91  | YES | 290.58 | 288.14 |
| 8020 | hos-63000036610   | 311639.39 | 4741977.23 | -2.91  | YES | 265.46 | 262.41 |
| 8021 | hos-63000036619   | 308719.86 | 4743117.54 | -2.91  | YES | 308.40 | 305.96 |
| 8022 | hos-63000036621   | 322806.88 | 4731132.38 | -2.91  | YES | 264.35 | 261.30 |
| 8023 | pub-63000036623   | 315801.97 | 4731616.96 | -58.28 | YES | 274.28 | 268.19 |
| 8024 | hos-63000036626   | 310613.10 | 4742776.99 | -2.91  | YES | 301.21 | 299.99 |
| 8025 | hos-63000036627   | 324376.81 | 4743501.38 | -2.91  | YES | 271.26 | 270.04 |
| 8026 | irr-63000036628   | 317626.96 | 4727942.17 | -12.82 | YES | 252.01 | 249.58 |
| 8027 | hos-63000036630   | 310802.35 | 4739482.49 | -2.91  | YES | 289.89 | 288.67 |
| 8028 | hos-63000036633   | 295449.34 | 4737768.84 | -2.91  | YES | 263.75 | 261.01 |
| 8029 | hos-63000036634   | 304799.57 | 4705783.02 | -2.91  | YES | 215.94 | 214.72 |
| 8030 | pub-63000036644   | 325626.81 | 4739233.92 | -58.28 | YES | 235.18 | 230.61 |
| 8031 |                   | 298468.54 | 4739337.46 | -2.91  | YES | 295.70 | 294.48 |
|      | hos 63000036647   | -         |            |        |     |        |        |
| 8032 | hos-63000036648   | 305868.79 | 4743108.60 | -2.91  | YES | 304.50 | 302.06 |
| 8033 | hos-63000036649   | 316017.68 | 4737508.56 | -2.91  | YES | 244.64 | 243.42 |
| 8034 | hos-63000036653   | 312381.92 | 4737968.88 | -2.91  | YES | 289.27 | 286.83 |
| 8035 | hos-63000036658   | 327505.45 | 4746832.33 | -2.91  | YES | 257.74 | 256.52 |
| 8036 | hos-63000036662   | 327194.02 | 4731151.01 | -2.91  | YES | 228.45 | 225.41 |
| 8037 | hos-63000036665   | 304613.86 | 4719910.69 | -2.91  | YES | 270.79 | 269.09 |
| 8038 | hos-63000036666   | 316060.55 | 4737924.72 | -2.91  | YES | 282.96 | 281.43 |
| 8039 | hos-63000036676   | 298511.54 | 4708487.55 | -2.91  | YES | 259.86 | 257.43 |
| 8040 | hos-63000036677   |           | 4738440.32 | -2.91  | YES | 288.01 | 286.79 |
| 8041 | hos-63000036686   | 310776.31 | 4710791.25 | -2.91  | YES | 218.82 | 215.77 |
| 8042 | hos-63000036687   | 308632.79 | 4729328.89 | -2.91  | YES | 269.03 | 265.99 |
| 8043 | hos-63000036689   | 308383.25 |            | -2.91  | YES | 279.10 | 260.09 |
| 8044 | hos-63000036691   | 305888.50 | 4743897.92 | -2.91  | YES | 272.87 | 269.82 |
| 8045 | hos-63000036696   | 315274.58 | 4738248.86 | -2.91  | YES | 287.56 | 284.52 |
| 8046 | hos-63000036704   | 301001.19 | 4738307.92 | -2.91  | YES | 289.84 | 288.62 |
| 8047 | hos-63000036707   | 307255.47 | 4744309.42 | -2.91  | YES | 298.04 | 293.16 |
| 8048 | hos-63000036708   | 325261.80 | 4739677.88 | -2.91  | YES | 270.42 | 269.20 |
| 8049 | hos-63000036712   | 301502.20 | 4735154.85 | -2.91  | YES | 269.20 | 267.98 |
| 8050 | hos-63000036716   | 324198.10 | 4734275.31 | -2.91  | YES | 222.91 | 213.76 |
| 8051 | hos-63000036718   | 315660.57 | 4737805.49 | -2.91  | YES | 255.77 | 253.33 |
| 8052 | hos-63000036735   | 301003.34 | 4738306.02 | -2.91  | YES | 289.82 | 288.60 |
| 8053 | hos-63000036743   | 312541.36 | 4742374.04 | -2.91  | YES | 291.29 | 290.07 |
| 8054 | hos-63000036750   | 308214.74 | 4738034.57 | -2.91  | YES | 290.81 | 288.37 |
| 8055 | hos-63000036751   | 318090.06 | 4739800.91 | -2.91  | YES | 278.26 | 273.38 |
| 8056 | hos-63000036753   | 310286.24 | 4709487.84 | -2.91  | YES | 200.79 | 197.74 |
| 8057 | hos-63000036772   | 320935.37 | 4721231.00 | -2.91  | YES | 236.08 | 234.86 |
| 8058 | hos-63000036779   | 316108.32 | 4737518.63 | -2.91  | YES | 241.36 | 240.14 |
| 8059 | hos-63000036784   | 297780.95 | 4737708.06 | -2.91  | YES | 298.44 | 297.23 |
| 8060 | hos-63000036790   | 299202.01 | 4735600.76 |        | YES | 288.72 | 287.50 |
| 8061 | hos-63000036792   | 301478.68 | 4733031.87 | -2.91  | YES | 287.57 | 284.83 |
| 8062 | hos-63000036798   | 316437.55 | 4737624.24 |        | YES | 262.88 | 259.83 |
| 8063 | hos-63000036799   | 307609.88 | 4736771.16 |        | YES | 285.00 | 283.78 |
| 0000 | 22 22 22 23 27 23 |           |            |        |     | 200.00 | 2000   |

| 8064 | hos-63000036803 | 310870.32 | 4710449.19 | -2.91          | YES | 186.30 | 183.86 |
|------|-----------------|-----------|------------|----------------|-----|--------|--------|
| 8065 | hos-63000036809 | 320773.85 | 4722408.79 | -2.91          | YES | 222.93 | 221.71 |
| 8066 | hos-63000036810 | 307668.91 | 4736718.45 | -2.91          | YES | 295.87 | 294.65 |
| 8067 | hos-63000036812 | 306407.34 | 4731571.38 | -2.91          | YES | 291.29 | 288.85 |
| 8068 | hos-63000036813 | 308271.46 | 4738284.30 | -2.91          | YES | 294.16 | 292.94 |
| 8069 | hos-63000036820 | 316100.35 | 4737509.44 | -2.91          | YES | 241.32 | 240.10 |
| 8070 | hos-63000036830 | 327816.19 | 4739371.38 | -2.91          | YES | 215.29 | 212.85 |
| 8071 | hos-63000036836 | 316048.16 | 4737534.68 | -2.91          | YES | 240.59 | 239.37 |
| 8072 | hos-63000036841 | 310480.98 | 4731139.56 | -2.91          | YES | 276.58 | 274.14 |
| 8073 | hos-63000036843 | 317845.87 | 4739600.65 | -2.91          | YES | 285.75 | 283.31 |
| 8074 | hos-63000036849 | 321489.64 | 4735210.48 | -2.91          | YES | 262.85 | 259.80 |
| 8075 | hos-63000036851 | 314809.52 | 4740562.19 | -2.91          | YES | 292.49 | 290.05 |
| 8076 | hos-63000036852 | 322520.51 | 4745374.80 | -2.91          | YES | 288.24 | 286.72 |
| 8077 | hos-63000036855 | 316579.55 | 4734803.76 | -2.91          | YES | 262.46 | 259.41 |
| 8078 | hos-63000036856 | 307146.72 | 4731934.56 | -2.91          | YES | 248.43 | 245.68 |
| 8079 | hos-63000036900 | 310192.58 | 4710918.61 | -2.91          | YES | 228.33 | 225.29 |
| 8080 | hos-63000036904 | 307699.16 | 4747769.90 | -2.91          | YES | 296.96 | 294.53 |
| 8081 | hos-63000036906 | 310470.63 | 4731130.30 | -2.91          | YES | 276.29 | 273.85 |
| 8082 | hos-63000036910 | 302162.07 | 4707225.08 | -2.91          | YES | 245.75 | 242.70 |
| 8083 | hos-63000036910 | 317846.22 | 4707223.08 | -2.91<br>-2.91 | YES | 285.78 | 283.34 |
|      | hos-63000036911 |           |            |                | YES |        | 298.90 |
| 8084 |                 | 298784.52 | 4737963.56 | -2.91          |     | 301.34 |        |
| 8085 | hos-63000036924 | 307028.31 | 4732266.41 | -2.91          | YES | 268.32 | 267.10 |
| 8086 | hos-63000036927 | 303293.07 | 4720678.38 | -2.91          | YES | 251.62 | 248.57 |
| 8087 | hos-63000036928 | 309237.70 | 4731879.25 | -2.91          | YES | 286.54 | 283.49 |
| 8088 | hos-63000036930 | 296791.34 | 4735402.14 | -2.91          | YES | 289.17 | 286.73 |
| 8089 | hos-63000036931 | 317625.26 | 4740282.88 | -2.91          | YES | 277.00 | 273.95 |
| 8090 | hos-63000036935 | 321623.41 | 4738947.04 | -2.91          | YES | 280.33 | 277.28 |
| 8091 | com-63000036937 | 323156.25 | 4735709.34 | -0.61          | YES | 221.08 | 219.86 |
| 8092 | hos-63000036945 | 298561.63 | 4739039.24 | -2.91          | YES | 297.45 | 296.23 |
| 8093 | hos-63000036948 | 318790.07 | 4721689.47 | -2.91          | YES | 250.67 | 249.45 |
| 8094 | irr-63000036957 | 327359.42 | 4748397.78 | -12.82         | YES | 278.12 | 275.69 |
| 8095 | com-63000036960 | 315694.40 | 4738237.58 | -0.61          | YES | 274.76 | 272.32 |
| 8096 | hos-63000036963 | 324362.92 | 4744876.59 | -2.91          | YES | 281.99 | 280.78 |
| 8097 | hos-63000036976 | 307592.57 | 4733448.25 | -2.91          | YES | 280.11 | 277.37 |
| 8098 | hos-63000036977 | 316463.57 | 4740604.47 | -2.91          | YES | 291.89 | 288.84 |
| 8099 | hos-63000036978 | 305830.76 | 4731197.76 | -2.91          | YES | 288.05 | 286.83 |
| 8100 | hos-63000036982 | 302170.42 | 4733242.31 | -2.91          | YES | 277.93 | 274.89 |
| 8101 | com-63000036983 | 297253.31 | 4736713.62 | -0.61          | YES | 283.75 | 281.32 |
| 8102 | hos-63000036984 | 305811.51 | 4731055.56 | -2.91          | YES | 278.23 | 277.02 |
| 8103 | hos-63000036985 | 302970.75 | 4718587.68 | -2.91          | YES | 255.94 | 252.90 |
| 8104 | hos-63000036987 | 309625.01 | 4710834.67 | -2.91          | YES | 226.34 | 224.82 |
| 8105 | hos-63000036988 | 313496.81 | 4719635.14 | -2.91          | YES | 254.04 | 251.60 |
| 8106 | hos-63000036990 | 306262.73 | 4713764.34 | -2.91          | YES | 267.85 | 266.63 |
| 8107 | hos-63000036995 | 306037.59 | 4706536.19 | -2.91          | YES | 208.40 | 204.13 |
| 8108 | hos-63000036997 | 309046.67 | 4743163.61 | -2.91          | YES | 304.68 | 301.63 |
| 8109 | hos-63000036998 | 295744.78 | 4737670.00 | -2.91          | YES | 283.75 | 278.87 |
| 8110 | hos-63000037010 | 327834.40 | 4735829.33 | -2.91          | YES | 212.97 | 209.93 |
| 8111 | hos-63000037014 | 315871.91 | 4734561.47 | -2.91          | YES | 287.62 | 284.58 |
| 8112 | hos-63000037016 | 301513.24 | 4708691.56 | -2.91          | YES | 245.32 | 242.88 |
| 8113 | hos-63000037020 | 309571.73 | 4743498.25 | -2.91          | YES | 294.00 | 290.95 |
| 8114 | hos-63000037022 | 306856.04 | 4733015.23 | -2.91          | YES | 269.77 | 266.72 |
| 8115 | hos-63000037024 | 323752.48 | 4742467.21 | -2.91          | YES | 268.41 | 267.19 |
| 8116 | hos-63000037025 | 316042.43 | 4736703.39 | -2.91          | YES | 286.22 | 285.00 |
| 8117 | hos-63000037026 | 310389.18 | 4731279.54 |                | YES | 275.55 | 273.11 |
| 8118 | irr-63000037028 | 317542.43 | 4737621.61 | -12.82         | YES | 284.46 | 281.41 |
| 8119 | hos-63000037034 | 317526.98 | 4715699.95 |                | YES | 221.57 | 215.48 |
| 0113 |                 | 317320.30 | .713033.33 | 2.31           | 123 | 221.31 | 213.70 |

|      | T               | l         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8120 | hos-63000037037 | 307506.99 | 4701697.36 | -2.91  | YES | 187.58 | 185.75 |
| 8121 | hos-63000037041 | 298950.77 | 4711089.49 | -2.91  | YES | 266.22 | 263.18 |
| 8122 | hos-63000037043 | 322802.67 | 4734405.38 | -2.91  | YES | 241.81 | 238.15 |
| 8123 | irr-63000037044 | 317182.73 | 4715318.18 | -12.82 | YES | 206.87 | 205.35 |
| 8124 | hos-63000037061 | 302686.13 | 4734180.15 | -2.91  | YES | 288.96 | 286.22 |
| 8125 | hos-63000037063 | 305772.77 | 4730593.78 | -2.91  | YES | 279.42 | 276.67 |
| 8126 | hos-63000037066 | 318069.23 | 4739575.89 | -2.91  | YES | 280.16 | 277.42 |
| 8127 | hos-63000037082 | 307584.15 | 4747208.11 | -2.91  | YES | 309.78 | 308.56 |
| 8128 | hos-63000037085 | 297226.26 | 4737161.30 | -2.91  | YES | 298.15 | 296.93 |
| 8129 | hos-63000037088 | 311587.59 | 4739969.97 | -2.91  | YES | 278.35 | 275.91 |
| 8130 | irr-63000037114 | 316308.74 | 4717753.36 | -12.82 | YES | 245.32 | 242.89 |
| 8131 | hos-63000037117 | 311215.83 | 4731227.25 | -2.91  | YES | 282.44 | 280.00 |
| 8132 | hos-63000037118 | 315139.71 | 4737762.64 | -2.91  | YES | 296.51 | 293.46 |
| 8133 | hos-63000037119 | 301211.95 | 4728020.38 | -2.91  | YES | 281.93 | 278.88 |
| 8134 | hos-63000037119 | 319411.65 | 4722108.10 | -2.91  | YES | 242.30 | 241.08 |
|      |                 |           |            |        |     |        |        |
| 8135 | hos-63000037124 | 318869.36 | 4743941.01 | -2.91  | YES | 304.72 | 302.28 |
| 8136 | hos-63000037129 | 324840.40 | 4742618.17 | -2.91  | YES | 262.93 | 261.71 |
| 8137 | hos-63000037130 | 315206.86 | 4737733.48 | -2.91  | YES | 296.90 | 293.85 |
| 8138 | hos-63000037132 | 310027.88 | 4729592.68 | -2.91  | YES | 278.79 | 275.75 |
| 8139 | hos-63000037134 | 327487.16 | 4745125.80 | -2.91  | YES | 249.56 | 248.34 |
| 8140 | hos-63000037135 | 308266.23 | 4737291.10 | -2.91  | YES | 305.99 | 303.25 |
| 8141 | pub-63000037141 | 300226.42 | 4722347.50 | -58.28 | YES | 242.40 | 233.26 |
| 8142 | pub-63000037142 | 300213.85 | 4722211.06 | -58.28 | YES | 245.75 | 236.60 |
| 8143 | com-63000037143 | 314628.27 | 4737560.46 | -0.61  | YES | 287.27 | 286.05 |
| 8144 | hos-63000037144 | 319571.56 | 4736355.95 | -2.91  | YES | 245.13 | 243.91 |
| 8145 | hos-63000037151 | 300343.89 | 4733693.87 | -2.91  | YES | 291.02 | 289.80 |
| 8146 | hos-63000037153 | 295424.28 | 4709662.88 | -2.91  | YES | 259.85 | 258.63 |
| 8147 | hos-63000037156 | 315608.76 | 4737658.43 | -2.91  | YES | 252.68 | 249.64 |
| 8148 | pub-63000037160 | 324379.58 | 4743083.27 | -58.28 | YES | 272.99 | 271.77 |
| 8149 | hos-63000037162 | 303833.73 | 4721396.53 | -2.91  | YES | 235.40 | 232.96 |
| 8150 | hos-63000037163 | 293171.49 | 4701844.70 | -2.91  | YES | 264.14 | 261.09 |
| 8151 | hos-63000037165 | 313830.50 | 4737218.30 | -2.91  | YES | 278.88 | 276.45 |
| 8152 | hos-63000037167 | 295947.31 | 4702841.13 | -2.91  | YES | 240.29 | 237.24 |
| 8153 | hos-63000037172 |           | 4750432.70 | -2.91  | YES | 288.81 | 287.59 |
| 8154 | hos-63000037172 |           | 4737311.80 | -2.91  | YES | 297.65 | 294.61 |
|      |                 |           |            |        |     |        |        |
| 8155 | hos-63000037208 |           |            | -2.91  | YES | 307.05 | 304.01 |
| 8156 | hos-63000037211 |           | 4709661.08 | -2.91  | YES | 217.77 | 215.34 |
| 8157 | hos-63000037212 |           | 4740160.18 |        | YES | 292.45 | 290.92 |
| 8158 | hos-63000037219 | 303251.52 | 4718029.65 | -2.91  | YES | 262.82 | 261.60 |
| 8159 | hos-63000037222 |           | 4744936.96 |        | YES | 280.35 | 279.13 |
| 8160 | hos-63000037230 |           |            |        | YES | 295.61 | 293.17 |
| 8161 | hos-63000037235 | 302356.79 | 4735982.70 | -2.91  | YES | 290.48 | 287.43 |
| 8162 | hos-63000037236 | 299750.75 | 4733086.34 | -2.91  | YES | 289.16 | 284.90 |
| 8163 | hos-63000037238 | 298836.66 | 4704978.49 | -2.91  | YES | 236.49 | 235.27 |
| 8164 | hos-63000037239 | 295749.77 | 4737577.36 | -2.91  | YES | 286.03 | 283.29 |
| 8165 | hos-63000037241 | 304833.31 | 4731672.32 | -2.91  | YES | 245.11 | 242.67 |
| 8166 | hos-63000037252 | 303092.39 | 4718712.10 | -2.91  | YES | 274.04 | 272.82 |
| 8167 | hos-63000037253 | 295982.18 | 4737529.50 | -2.91  | YES | 272.65 | 270.21 |
| 8168 | hos-63000037254 | 311445.50 | 4708797.59 | -2.91  | YES | 205.39 | 202.34 |
| 8169 | hos-63000037256 | 305654.30 | 4730892.09 | -2.91  | YES | 282.10 | 279.05 |
| 8170 | hos-63000037257 | 299124.92 | 4735472.87 | -2.91  | YES | 287.21 | 285.99 |
| 8171 | hos-63000037263 | 299287.43 | 4730239.68 | -2.91  | YES | 280.51 | 278.07 |
| 8172 | hos-63000037271 | 296045.62 | 4737520.73 | -2.91  | YES | 275.64 | 274.73 |
|      |                 |           |            |        |     |        |        |
| 8173 | hos-63000037272 | 308951.82 | 4744220.50 | -2.91  | YES | 298.58 | 295.54 |
| 8174 | hos-63000037279 | 303080.23 | 4719880.87 | -2.91  | YES | 267.26 | 264.83 |
| 8175 | hos-63000037283 | 294700.65 | 4709927.92 | -2.91  | YES | 269.70 | 263.61 |

|      | l               | I         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8176 | hos-63000037284 | 294748.44 | 4710351.87 | -2.91  | YES | 275.31 | 269.21 |
| 8177 | hos-63000037294 | 319684.24 | 4740621.37 | -2.91  | YES | 286.16 | 283.73 |
| 8178 | hos-63000037295 | 321329.37 | 4734914.83 | -2.91  | YES | 246.16 | 244.94 |
| 8179 | irr-63000037301 | 309851.68 | 4713591.70 | -12.82 | YES | 255.34 | 250.77 |
| 8180 | hos-63000037304 | 320596.64 | 4744115.30 | -2.91  | YES | 296.51 | 294.07 |
| 8181 | hos-63000037309 | 324993.10 | 4743807.83 | -2.91  | YES | 277.51 | 276.29 |
| 8182 | hos-63000037312 | 308510.82 | 4749444.79 | -2.91  | YES | 304.52 | 303.00 |
| 8183 | hos-63000037313 | 320608.57 | 4722207.32 | -2.91  | YES | 243.15 | 241.93 |
| 8184 | hos-63000037316 | 309134.00 | 4747027.07 | -2.91  | YES | 303.57 | 301.14 |
| 8185 | hos-63000037318 | 312846.76 | 4743596.47 | -2.91  | YES | 293.12 | 291.90 |
| 8186 | hos-63000037321 | 326671.10 | 4735799.93 | -2.91  | YES | 258.07 | 255.64 |
| 8187 | hos-63000037323 | 297815.48 | 4737146.39 | -2.91  | YES | 282.88 | 279.84 |
| 8188 | hos-63000037327 | 321953.87 | 4747411.73 | -2.91  | YES | 278.20 | 275.76 |
| 8189 | hos-63000037332 | 306960.55 | 4736183.34 | -2.91  | YES | 295.88 | 294.66 |
| 8190 | hos-63000037333 | 307531.67 | 4740834.96 | -2.91  | YES | 299.57 | 296.83 |
| 8191 | hos-63000037335 | 325168.27 | 4740160.97 | -2.91  | YES | 267.49 | 266.27 |
| 8192 | hos-63000037336 | 315635.04 | 4737548.16 | -2.91  | YES | 266.09 | 264.87 |
| 8193 | hos-63000037340 | 305546.85 | 4723904.91 | -2.91  | YES | 272.30 | 269.25 |
| 8194 | hos-63000037347 | 323117.84 | 4730524.75 | -2.91  | YES | 229.78 | 226.73 |
| 8195 | hos-63000037348 | 326137.53 | 4746823.52 | -2.91  | YES | 285.53 | 283.09 |
| 8196 | hos-63000037350 | 324327.77 | 4745114.85 | -2.91  | YES | 275.14 | 272.70 |
| 8197 | hos-63000037352 | 322399.94 | 4732201.58 | -2.91  | YES | 223.02 | 221.50 |
| 8198 | hos-63000037362 | 307963.11 | 4738997.90 | -2.91  | YES | 293.57 | 290.53 |
| 8199 | hos-63000037367 | 318336.12 | 4739648.25 | -2.91  | YES | 282.01 | 278.96 |
| 8200 | hos-63000037368 | 300900.91 | 4732065.73 | -2.91  | YES | 279.60 | 278.38 |
| 8201 | hos-63000037378 | 315593.01 | 4737642.82 | -2.91  | YES | 292.60 | 290.17 |
| 8202 | hos-63000037378 | 302242.06 | 4737642.82 | -2.91  | YES | 283.57 | 280.52 |
| 8202 | hos-63000037395 | 307723.45 | 4742076.32 | -2.91  | YES | 282.34 | 279.90 |
| 8204 | hos-63000037393 | 296285.05 | 4738196.97 | -2.91  | YES | 286.88 | 284.74 |
| 8205 |                 |           |            | -2.91  | YES |        | 216.54 |
| 8206 | hos-63000037412 | 327090.00 | 4735975.78 |        | YES | 218.98 |        |
|      | hos-63000037414 | 296913.25 | 4734771.53 | -2.91  |     | 302.04 | 297.16 |
| 8207 | hos-63000037415 | 307597.28 | 4747361.29 | -2.91  | YES | 305.28 | 304.06 |
| 8208 | hos-63000037416 | 318236.32 | 4739475.72 | -2.91  | YES | 271.59 | 269.15 |
| 8209 | hos-63000037419 | 325163.70 | 4739353.54 | -2.91  | YES | 257.88 | 253.00 |
| 8210 | hos-63000037420 | 324725.64 | 4732301.13 | -2.91  | YES | 222.27 | 219.22 |
| 8211 | hos-63000037421 | 296394.81 | 4738033.88 | -2.91  | YES | 276.00 | 273.56 |
| 8212 | irr-63000037433 |           | 4715139.88 | -12.82 | YES | 220.82 | 217.77 |
| 8213 | hos-63000037439 |           | 4732030.04 |        | YES | 252.13 | 249.08 |
| 8214 | irr-63000037443 | 319276.88 | 4743890.64 |        | YES | 294.33 | 291.89 |
| 8215 | hos-63000037462 | 308057.53 | 4737773.43 |        | YES | 314.44 | 313.22 |
| 8216 | hos-63000037464 |           | 4737797.46 |        | YES | 311.04 | 306.16 |
| 8217 | hos-63000037466 | 303080.91 | 4718450.50 |        | YES | 259.44 | 256.69 |
| 8218 | irr-63000037468 | 314215.23 | 4716511.60 |        | YES | 232.72 | 229.67 |
| 8219 | pub-63000037477 | 299336.13 | 4734540.20 | -58.28 | YES | 290.43 | 287.38 |
| 8220 | hos-63000037489 | 321941.56 | 4734834.01 | -2.91  | YES | 259.00 | 257.78 |
| 8221 | hos-63000037491 | 309141.99 | 4741215.13 | -2.91  | YES | 307.27 | 306.06 |
| 8222 | hos-63000037492 | 302276.88 | 4731196.31 | -2.91  | YES | 284.67 | 281.92 |
| 8223 | irr-63000037493 | 306649.47 | 4732236.94 | -12.82 | YES | 239.37 | 233.27 |
| 8224 | hos-63000037495 | 295923.47 | 4737919.37 | -2.91  | YES | 275.52 | 274.30 |
| 8225 | hos-63000037496 | 309085.50 | 4703640.21 | -2.91  | YES | 178.41 | 172.31 |
| 8226 | hos-63000037504 | 312711.80 | 4737745.56 | -2.91  | YES | 291.65 | 290.43 |
| 8227 | hos-63000037505 | 315383.61 | 4745622.82 | -2.91  | YES | 294.83 | 291.78 |
| 8228 | hos-63000037507 | 318053.17 | 4739384.59 | -2.91  | YES | 281.50 | 280.28 |
| 8229 | hos-63000037515 | 315014.77 | 4738111.30 | -2.91  | YES | 275.88 | 273.44 |
| 8230 | hos-63000037517 | 311365.24 | 4737989.94 | -2.91  | YES | 289.47 | 286.73 |
| 8231 | hos-63000037519 | 303644.30 | 4735156.55 | -2.91  | YES | 296.00 | 294.78 |
|      |                 | -         |            |        |     |        |        |

| 8232 | hos-63000037521 | 314768.22 | 4740588.73 | -2.91  | YES | 284.90 | 283.68 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8233 | hos-63000037522 | 322473.40 | 4734767.71 | -2.91  | YES | 243.10 | 240.05 |
| 8234 | hos-63000037528 | 300888.99 | 4731056.90 | -2.91  | YES | 281.51 | 278.46 |
| 8235 | irr-63000037532 | 307932.88 | 4713189.15 | -12.82 | YES | 252.07 | 250.24 |
| 8236 | hos-63000037534 | 306150.06 | 4732071.00 | -2.91  | YES | 283.38 | 282.16 |
| 8237 | irr-63000037535 | 321755.30 | 4731689.08 | -12.82 | YES | 252.73 | 249.07 |
| 8238 | hos-63000037536 | 315452.02 | 4737734.83 | -2.91  | YES | 268.44 | 267.22 |
| 8239 | hos-63000037537 | 312314.60 | 4742973.20 | -2.91  | YES | 293.77 | 292.55 |
| 8240 | hos-63000037540 | 301106.11 | 4724722.15 | -2.91  | YES | 279.46 | 278.24 |
| 8241 | irr-63000037541 | 309395.66 | 4725953.87 | -12.82 | YES | 265.46 | 263.02 |
| 8242 | irr-63000037543 | 315248.28 | 4715222.88 | -12.82 | YES | 211.36 | 208.92 |
| 8243 | pub-63000037545 | 299409.75 | 4730664.84 | -58.28 | YES | 287.34 | 284.91 |
| 8244 | hos-63000037546 | 307539.99 | 4740735.34 | -2.91  | YES | 285.40 | 282.96 |
| 8245 | pub-63000037549 | 303624.51 | 4718851.40 | -58.28 | YES | 261.26 | 255.17 |
| 8246 | hos-63000037551 | 313020.49 | 4743697.26 | -2.91  | YES | 281.92 | 280.70 |
| 8247 | hos-63000037551 | 303433.42 | 4735688.14 | -2.91  | YES | 301.02 | 297.98 |
| 8248 | hos-63000037571 | 305656.02 | 4731051.38 | -2.91  | YES | 261.97 | 258.92 |
| 8249 | hos-63000037573 | 304068.95 | 4722045.26 | -2.91  | YES | 278.83 | 277.61 |
| 8250 | hos-63000037574 | 309049.15 | 4732533.69 | -2.91  | YES | 279.71 | 278.49 |
|      |                 |           |            |        |     |        |        |
| 8251 | hos-63000037577 | 305876.36 | 4730544.05 | -2.91  | YES | 278.13 | 276.91 |
| 8252 | hos-63000037579 | 310557.58 | 4728405.80 | -2.91  | YES | 276.56 | 273.82 |
| 8253 | hos-63000037581 | 308078.53 | 4737917.75 | -2.91  | YES | 281.78 | 280.56 |
| 8254 | hos-63000037588 | 305092.85 | 4732215.14 | -2.91  | YES | 246.05 | 244.83 |
| 8255 | hos-63000037589 | 302413.12 | 4731794.04 | -2.91  | YES | 287.24 | 284.49 |
| 8256 | hos-63000037592 | 323537.61 | 4746772.52 | -2.91  | YES | 288.86 | 285.82 |
| 8257 | hos-63000037593 | 310301.95 | 4709300.08 | -2.91  | YES | 217.46 | 214.71 |
| 8258 | hos-63000037595 | 302654.18 | 4736587.48 | -2.91  | YES | 277.60 | 274.86 |
| 8259 | hos-63000037597 | 310461.10 | 4740860.87 | -2.91  | YES | 301.01 | 299.79 |
| 8260 | hos-63000037598 | 306661.59 | 4732028.81 | -2.91  | YES | 286.13 | 283.08 |
| 8261 | hos-63000037599 | 316375.65 | 4737669.82 | -2.91  | YES | 278.82 | 277.60 |
| 8262 | hos-63000037600 | 305564.25 | 4738675.92 | -2.91  | YES | 302.77 | 300.02 |
| 8263 | hos-63000037603 | 313066.57 | 4739889.07 | -2.91  | YES | 284.71 | 283.49 |
| 8264 | hos-63000037607 | 310362.73 | 4730920.88 | -2.91  | YES | 278.71 | 277.49 |
| 8265 | hos-63000037612 | 298050.99 | 4737081.73 | -2.91  | YES | 277.43 | 276.21 |
| 8266 | hos-63000037614 | 302489.94 | 4734247.35 | -2.91  | YES | 279.24 | 278.02 |
| 8267 | hos-63000037617 | 318117.53 |            | -2.91  | YES | 285.63 | 283.19 |
| 8268 | hos-63000037618 | 317878.20 | 4739350.81 | -2.91  | YES | 281.46 | 280.24 |
| 8269 | hos-63000037633 | 311385.72 | 4742985.74 | -2.91  | YES | 290.52 | 289.30 |
| 8270 | hos-63000037637 | 307305.85 | 4744059.84 | -2.91  | YES | 293.23 | 290.79 |
| 8271 | hos-63000037638 | 305866.41 | 4744687.56 | -2.91  | YES | 299.81 | 298.28 |
| 8272 | hos-63000037639 | 309619.87 | 4728787.46 | -2.91  | YES | 268.68 | 267.46 |
| 8273 | irr-63000037650 | 302380.30 | 4733998.42 | -12.82 | YES | 276.17 | 270.38 |
| 8274 | hos-63000037652 | 313020.53 | 4743698.97 | -2.91  | YES | 281.97 | 280.75 |
| 8275 | hos-63000037655 | 313576.52 | 4738094.29 | -2.91  | YES | 287.35 | 286.13 |
| 8276 | hos-63000037659 | 309238.86 | 4731335.50 | -2.91  | YES | 283.33 | 280.28 |
| 8277 | hos-63000037668 | 309718.82 | 4709672.62 | -2.91  | YES | 186.05 | 183.00 |
| 8278 | hos-63000037669 | 312148.40 | 4709010.94 | -2.91  | YES | 185.24 | 183.71 |
| 8279 | hos-63000037673 | 315018.16 | 4738634.63 | -2.91  | YES | 268.66 | 266.22 |
| 8280 | hos-63000037675 | 323115.14 | 4730432.59 | -2.91  | YES | 209.50 | 208.28 |
| 8281 | hos-63000037676 | 303613.18 | 4719421.04 | -2.91  | YES | 273.70 | 270.65 |
| 8282 | hos-63000037682 | 323723.27 | 4739180.09 | -2.91  | YES | 269.67 | 268.45 |
| 8283 | hos-63000037691 | 296128.38 | 4737519.98 | -2.91  | YES | 277.58 | 276.36 |
| 8284 | hos-63000037692 | 314756.57 | 4737804.80 | -2.91  | YES | 294.12 | 291.69 |
| 8285 | hos-63000037695 | 304939.97 | 4731736.91 | -2.91  | YES | 240.57 | 239.05 |
| 8286 | hos-63000037706 | 305584.62 | 4731533.20 | -2.91  | YES | 284.68 | 281.94 |
| 8287 | hos-63000037709 | 307570.69 | 4731658.59 | -2.91  | YES | 280.09 | 277.35 |
| 520, |                 | 30.0.03   |            | 51     | 0   |        | 203    |

|      | I               | T         |            |         |     |                  |                  |
|------|-----------------|-----------|------------|---------|-----|------------------|------------------|
| 8288 | hos-63000037720 | 308432.33 | 4737652.15 | -2.91   | YES | 306.39           | 303.96           |
| 8289 | hos-63000037726 | 315751.68 | 4737899.32 | -2.91   | YES | 287.28           | 284.84           |
| 8290 | hos-63000037729 | 307724.04 | 4742074.87 | -2.91   | YES | 282.91           | 280.47           |
| 8291 | hos-63000037731 | 327752.61 | 4730581.91 | -2.91   | YES | 226.68           | 223.63           |
| 8292 | hos-63000037739 | 323730.64 | 4732123.08 | -2.91   | YES | 225.25           | 224.03           |
| 8293 | hos-63000037743 | 306015.96 | 4745324.07 | -2.91   | YES | 305.33           | 304.11           |
| 8294 | hos-63000037744 | 327651.67 | 4745030.03 | -2.91   | YES | 247.67           | 245.24           |
| 8295 | hos-63000037748 | 295594.48 | 4738002.90 | -2.91   | YES | 285.34           | 282.90           |
| 8296 | hos-63000037750 | 302080.07 | 4733833.76 | -2.91   | YES | 283.35           | 280.61           |
| 8297 | hos-63000037751 | 307277.19 | 4738362.02 | -2.91   | YES | 292.28           | 289.84           |
| 8298 | hos-63000037753 | 305939.36 | 4706405.67 | -2.91   | YES | 205.43           | 201.78           |
| 8299 | hos-63000037754 | 315034.73 | 4738977.58 | -2.91   | YES | 262.37           | 259.93           |
| 8300 | hos-63000037767 | 307292.80 | 4740200.29 | -2.91   | YES | 290.93           | 287.88           |
| 8301 | hos-63000037768 | 316501.39 | 4737551.51 | -2.91   | YES | 261.97           | 260.76           |
| 8302 | hos-63000037775 | 302838.21 | 4730497.83 | -2.91   | YES | 257.25           | 256.03           |
| 8303 | hos-63000037778 | 295541.71 | 4710805.33 | -2.91   | YES | 272.77           | 271.55           |
| 8304 | hos-63000037779 | 304286.39 | 4718864.01 | -2.91   | YES | 262.63           | 261.41           |
| 8305 | hos-63000037782 | 296913.68 | 4738702.09 | -2.91   | YES | 266.29           | 265.07           |
| 8306 | hos-63000037786 | 299292.32 | 4737619.87 | -2.91   | YES | 299.25           | 296.81           |
| 8307 | hos-63000037787 | 311096.52 | 4731635.67 | -2.91   | YES | 282.15           | 280.93           |
| 8308 | irr-63000037801 | 321855.80 | 4731545.14 | -12.82  | YES | 253.22           | 247.12           |
| 8309 | hos-63000037804 | 319451.60 | 4736653.57 | -2.91   | YES | 247.27           | 246.05           |
| 8310 | hos-63000037805 | 314571.59 | 4744513.39 | -2.91   | YES | 306.29           | 303.85           |
| 8311 | hos-63000037812 | 309576.44 | 4728817.86 | -2.91   | YES | 272.54           | 270.10           |
| 8312 | hos-63000037813 | 313122.90 | 4719653.77 | -2.91   | YES | 258.70           | 256.27           |
| 8313 | hos-63000037823 | 322388.89 | 4731551.18 | -2.91   | YES | 238.54           | 230.01           |
| 8314 | hos-63000037824 | 313486.11 | 4742092.63 | -2.91   | YES | 294.69           | 291.64           |
| 8315 | hos-63000037825 | 308080.87 | 4736827.31 | -2.91   | YES | 305.78           | 304.56           |
| 8316 | hos-63000037826 | 318133.11 | 4739408.64 | -2.91   | YES | 279.34           | 276.29           |
| 8317 | hos-63000037827 | 311906.68 | 4738014.83 | -2.91   | YES | 289.74           | 287.00           |
| 8318 | hos-63000037828 | 312015.10 | 4742683.45 | -2.91   | YES | 292.43           | 289.38           |
| 8319 | hos-63000037829 | 315147.13 | 4737896.87 | -2.91   | YES | 277.28           | 274.24           |
| 8320 | ind-63000037833 | 309965.80 | 4743782.21 | -427.88 | YES | 300.22           | 293.36           |
| 8321 | hos-63000037834 | 324483.86 |            | -2.91   | YES | 245.79           | 243.36           |
| 8322 | pub-63000037839 | 310590.75 | 4710596.04 | -58.28  | YES | 203.70           | 201.27           |
| 8323 | hos-63000037842 | 294101.12 | 4703721.53 | -2.91   | YES | 256.32           | 255.10           |
|      | irr-63000037843 |           | 4740612.33 | -12.82  | YES | 286.73           | 284.29           |
| 8325 | hos-63000037845 |           | 4722220.85 | -2.91   | YES | 266.90           | 264.46           |
| 8326 | hos-63000037846 | 317684.22 | 4740771.05 | -2.91   | YES | 292.60           |                  |
| 8327 | hos-63000037848 | 304895.03 |            | -2.91   | YES | 255.99           | 289.55<br>255.07 |
| 8328 |                 |           |            |         | YES | 299.46           | 295.80           |
|      | hos 63000037854 | 314130.23 | 4744198.44 |         |     |                  |                  |
| 8329 | hos 63000037858 | 295111.71 | 4704660.97 | -2.91   | YES | 258.09<br>284.11 | 256.57<br>281.06 |
| 8330 | hos 63000037859 | 296626.77 | 4737396.06 |         | YES |                  |                  |
| 8331 | hos-63000037861 | 318458.51 | 4739556.60 |         | YES | 280.67           | 278.23           |
| 8332 | hos-63000037862 | 324733.04 | 4748699.35 |         | YES | 281.10           | 279.88           |
| 8333 | hos-63000037863 | 311434.62 | 4731938.08 |         | YES | 282.04           | 279.60           |
| 8334 | hos-63000037882 | 311355.52 | 4731183.21 | -2.91   | YES | 285.26           | 284.04           |
| 8335 | hos-63000037883 | 307538.87 | 4738120.79 | -2.91   | YES | 310.37           | 306.10           |
| 8336 | hos-63000037886 | 305222.91 | 4738737.80 |         | YES | 301.49           | 299.05           |
| 8337 | irr-63000037894 | 303011.92 | 4713690.02 | -12.82  | YES | 242.63           | 240.19           |
| 8338 | hos-63000037897 | 318783.27 | 4738108.94 |         | YES | 265.72           | 263.29           |
| 8339 | hos-63000037898 | 314751.40 | 4738297.73 | -2.91   | YES | 274.01           | 271.57           |
| 8340 | irr-63000037904 | 322089.64 | 4718520.96 | -12.82  | YES | 210.03           | 206.37           |
| 8341 | hos-63000037909 | 322494.55 | 4725374.80 | -2.91   | YES | 222.59           | 218.62           |
| 8342 | hos-63000037910 | 306837.11 | 4739534.68 |         | YES | 307.96           | 304.91           |
| 8343 | hos-63000037922 | 312224.76 | 4742326.40 | -2.91   | YES | 285.83           | 283.39           |

| 0244 | i C2000027024   | 200024.27 | 4702649.11 | 12.02          | VEC | 217.05 | 214.20 |
|------|-----------------|-----------|------------|----------------|-----|--------|--------|
| 8344 | irr-63000037924 | 299934.37 | 4703648.11 | -12.82         | YES | 217.95 | 214.29 |
| 8345 | irr-63000037927 | 298675.66 | 4709895.96 | -12.82         | YES | 221.08 | 218.03 |
| 8346 | hos-63000037929 | 314850.47 | 4739096.99 | -2.91          | YES | 274.21 | 271.77 |
| 8347 | hos-63000037941 | 295952.62 | 4737512.50 | -2.91          | YES | 285.84 | 283.10 |
| 8348 | hos-63000037944 | 299363.37 | 4735892.45 | -2.91          | YES | 255.83 | 253.39 |
| 8349 | hos-63000037946 | 323726.26 | 4739168.90 | -2.91          | YES | 275.41 | 272.97 |
| 8350 | hos-63000037947 | 324638.36 | 4745343.57 | -2.91          | YES | 271.25 | 268.81 |
| 8351 | hos-63000037949 | 314987.33 | 4739575.81 | -2.91          | YES | 288.72 | 287.20 |
| 8352 | hos-63000037951 | 313761.78 | 4740107.62 | -2.91          | YES | 281.42 | 278.37 |
| 8353 | hos-63000037959 | 310971.29 | 4710757.80 | -2.91          | YES | 214.20 | 211.15 |
| 8354 | hos-63000037960 | 318298.86 | 4739442.25 | -2.91          | YES | 255.39 | 252.95 |
| 8355 | hos-63000037962 | 324772.27 | 4743986.79 | -2.91          | YES | 271.77 | 269.33 |
| 8356 | hos-63000037965 | 310082.23 | 4731340.22 | -2.91          | YES | 281.42 | 278.38 |
| 8357 | hos-63000037967 | 312519.28 | 4739766.40 | -2.91          | YES | 297.32 | 293.66 |
| 8358 | hos-63000037971 | 296903.16 | 4737204.70 | -2.91          | YES | 275.41 | 272.97 |
| 8359 | hos-63000037972 | 297039.32 | 4737261.05 | -2.91          | YES | 295.23 | 294.01 |
| 8360 | hos-63000037974 | 316203.97 | 4737976.15 | -2.91          | YES | 280.26 | 279.04 |
| 8361 | hos-63000037979 | 315110.39 | 4739021.12 | -2.91          | YES | 260.27 | 257.83 |
| 8362 | hos-63000037993 | 325159.68 | 4737886.74 | -2.91          | YES | 262.03 | 259.59 |
| 8363 | hos-63000037995 | 318045.96 | 4737349.03 | -2.91          | YES | 246.83 | 244.39 |
| 8364 | hos-63000037999 | 295756.60 | 4737508.69 | -2.91          | YES | 286.59 | 284.15 |
| 8365 | hos-63000038000 | 313432.23 | 4719721.31 | -2.91          | YES | 247.51 | 244.47 |
| 8366 | hos-63000038005 | 311742.75 | 4731757.43 | -2.91          | YES | 283.06 | 281.84 |
| 8367 | hos-63000038017 | 295924.21 | 4705563.70 | -2.91          | YES | 256.93 | 255.71 |
| 8368 | hos-63000038018 | 320155.32 | 4736393.28 | -2.91          | YES | 254.80 | 252.37 |
| 8369 | hos-63000038024 | 302428.49 | 4731804.56 | -2.91          | YES | 281.43 | 278.69 |
| 8370 | hos-63000038025 | 297910.79 | 4735788.58 | -2.91          | YES | 291.91 | 289.16 |
| 8371 | hos-63000038026 | 300319.73 | 4736036.84 | -2.91          | YES | 255.12 | 252.08 |
| 8372 | hos-63000038027 | 317821.46 | 4739528.92 | -2.91          | YES | 280.21 | 277.47 |
| 8373 | hos-63000038029 | 311205.28 | 4731803.97 | -2.91          | YES | 287.39 | 286.17 |
| 8374 | hos-63000038030 | 305509.28 | 4730787.25 | -2.91          | YES | 274.60 | 273.07 |
| 8375 | hos-63000038031 | 314716.42 | 4740532.96 | -2.91          | YES | 286.65 | 283.60 |
| 8376 | hos-63000038033 | 315607.98 | 4737524.99 | -2.91          | YES | 279.00 | 277.78 |
| 8377 | hos-63000038034 | 324737.51 | 4732446.66 | -2.91          | YES | 253.94 | 252.72 |
| 8378 | hos-63000038035 | 310582.54 | 4742955.95 | -2.91          | YES | 283.57 | 282.35 |
| 8379 | hos-63000038036 | 303526.05 |            | -2.91          | YES | 263.88 | 262.66 |
| 8380 | hos-63000038046 |           | 4704553.46 | -2.91          | YES | 265.69 | 264.47 |
| 8381 | irr-63000038051 |           | 4726951.60 | -12.82         | YES | 243.36 | 239.71 |
| 8382 | hos-63000038072 | 308531.05 | 4718431.20 | -2.91          | YES | 238.99 | 237.77 |
| 8383 | irr-63000038075 | 306646.34 | 4732239.60 | -12.82         | YES | 241.59 | 235.49 |
| 8384 | hos-63000038076 | 318284.49 | 4739420.83 | -2.91          | YES | 257.38 | 255.55 |
| 8385 | hos-63000038077 | 322163.00 | 4732514.39 | -2.91          | YES | 221.95 | 218.90 |
| 8386 | hos-63000038077 | 327569.42 | 4739039.82 | -2.91          | YES | 221.95 | 211.79 |
| 8387 | hos-63000038078 | 305554.79 | 4739039.82 | -2.91          | YES | 284.69 | 281.64 |
|      |                 |           |            |                |     |        |        |
| 8388 | hos-63000038085 | 307566.74 | 4738143.45 | -2.91<br>2.91  | YES | 300.73 | 297.68 |
| 8389 | hos-63000038086 | 308353.61 | 4711194.20 | -2.91<br>12.82 | YES | 240.03 | 238.21 |
| 8390 | irr-63000038087 | 303034.57 | 4711168.91 | -12.82         | YES | 258.11 | 254.46 |
| 8391 | hos-63000038089 | 327221.02 | 4735868.39 | -2.91          | YES | 263.29 | 260.85 |
| 8392 | hos-63000038090 | 318543.20 | 4739284.68 | -2.91          | YES | 282.01 | 278.96 |
| 8393 | hos-63000038091 | 296856.60 | 4709463.11 | -2.91          | YES | 247.93 | 246.71 |
| 8394 | hos-63000038092 | 326020.77 | 4734405.79 | -2.91          | YES | 237.48 | 235.04 |
| 8395 | hos-63000038096 | 313557.25 | 4727414.18 | -2.91          | YES | 266.97 | 265.75 |
| 8396 | hos-63000038099 | 311129.99 | 4709708.58 | -2.91          | YES | 186.83 | 185.31 |
| 8397 | irr-63000038100 | 322232.98 | 4718911.26 | -12.82         | YES | 211.14 | 207.48 |
| 8398 | hos-63000038102 | 312602.51 | 4742225.68 | -2.91          | YES | 293.83 | 291.39 |
| 8399 | irr-63000038103 | 316879.33 | 4715991.80 | -12.82         | YES | 200.17 | 198.95 |

| 2422 | l               |           | 4740050.04 | 2.04           | \/E0 | 205.42 | 202.52 |
|------|-----------------|-----------|------------|----------------|------|--------|--------|
| 8400 | hos-63000038109 | 319542.04 | 4742059.84 |                | YES  | 305.13 | 302.69 |
| 8401 | hos-63000038110 | 316249.63 | 4737771.91 | -2.91          | YES  | 241.16 | 238.72 |
| 8402 | hos-63000038112 | 301071.24 | 4735348.08 | -2.91          | YES  | 279.45 | 278.23 |
| 8403 | hos-63000038120 | 297900.61 | 4737455.53 | -2.91          | YES  | 296.41 | 293.97 |
| 8404 | hos-63000038126 | 317944.98 | 4739662.49 | -2.91          | YES  | 281.68 | 279.24 |
| 8405 | hos-63000038128 | 314333.55 | 4740173.46 | -2.91          | YES  | 289.51 | 288.29 |
| 8406 | hos-63000038130 | 316268.14 | 4737791.05 | -2.91          | YES  | 292.17 | 290.34 |
| 8407 | hos-63000038140 | 306792.04 | 4742389.19 | -2.91          | YES  | 312.87 | 309.82 |
| 8408 | hos-63000038148 | 312337.72 | 4742213.19 | -2.91          | YES  | 292.72 | 289.67 |
| 8409 | hos-63000038151 | 306004.94 | 4742514.65 | -2.91          | YES  | 287.76 | 285.32 |
| 8410 | hos-63000038153 | 318847.85 | 4738150.30 | -2.91          | YES  | 281.08 | 278.64 |
| 8411 | hos-63000038155 | 311258.32 | 4708858.58 | -2.91          | YES  | 180.47 | 177.43 |
| 8412 | hos-63000038157 | 307322.11 | 4740740.56 | -2.91          | YES  | 292.11 | 290.89 |
| 8413 | hos-63000038176 | 318074.86 | 4739691.03 | -2.91          | YES  | 274.12 | 271.69 |
| 8414 | hos-63000038182 | 307293.43 | 4738416.48 | -2.91          | YES  | 292.15 | 289.41 |
| 8415 | hos-63000038183 | 309140.00 | 4747138.16 | -2.91          | YES  | 293.73 | 292.52 |
| 8416 | hos-63000038188 | 305635.46 | 4744058.66 | -2.91          | YES  | 299.41 | 296.98 |
| 8417 | hos-63000038195 | 308645.12 | 4729188.98 | -2.91          | YES  | 273.26 | 270.21 |
| 8418 | hos-63000038198 | 310950.34 | 4733270.46 | -2.91          | YES  | 284.67 | 283.45 |
| 8419 | hos-63000038203 | 310583.38 | 4710851.23 | -2.91          | YES  | 221.16 | 218.72 |
| 8420 | hos-63000038205 | 310450.06 | 4709405.17 | -2.91          | YES  | 213.64 | 212.12 |
| 8421 | hos-63000038206 | 304334.64 | 4733943.82 | -2.91          | YES  | 292.79 | 291.58 |
| 8422 | hos-63000038211 | 311355.88 | 4731262.62 | -2.91          | YES  | 285.08 | 283.86 |
| 8423 | hos-63000038214 | 316067.11 | 4737575.72 | -2.91          | YES  | 289.14 | 287.92 |
| 8424 | irr-63000038216 | 314704.97 | 4713638.02 | -12.82         | YES  | 213.69 | 210.64 |
| 8425 | hos-63000038218 | 295979.06 | 4705700.58 | -2.91          | YES  | 259.91 | 256.86 |
| 8426 | hos-63000038224 | 322373.59 | 4734123.04 | -2.91          | YES  | 240.54 | 239.33 |
| 8427 | pub-63000038229 | 295870.94 | 4738834.51 | -58.28         | YES  | 291.87 | 288.82 |
| 8428 | hos-63000038238 | 318011.39 | 4739545.16 | -2.91          | YES  | 273.18 | 271.96 |
| 8429 | hos-63000038249 | 303604.13 | 4737237.90 | -2.91          | YES  | 297.83 | 296.61 |
| 8430 | hos-63000038249 | 318405.69 | 4737237.30 | -2.91          | YES  | 275.29 | 274.07 |
| 8431 | hos-63000038269 | 327468.68 | 4748289.47 | -2.91          | YES  | 277.46 | 276.24 |
| 8432 | hos-63000038271 | 318365.01 | 4739719.93 | -2.91          | YES  | 281.26 | 278.21 |
| 8433 | hos-63000038271 |           | 4739719.93 | -2.91          | YES  | 299.46 | 298.24 |
| 8434 |                 | 306187.86 | 4732522.96 | -2.91          | YES  | 284.28 | 283.06 |
|      | hos-63000038276 |           |            |                |      |        |        |
| 8435 | hos-63000038277 | 328230.01 | 4742178.90 | -2.91<br>-2.91 | YES  | 258.16 | 256.94 |
| 8436 | hos-63000038278 |           | 4738162.06 |                | YES  | 282.17 | 280.95 |
| 8437 | hos-63000038281 |           | 4737394.90 |                | YES  | 291.05 | 289.53 |
| 8438 | hos-63000038283 |           | 4737531.57 |                | YES  | 243.84 | 241.41 |
| 8439 | hos-63000038290 | 325981.81 | 4733346.69 |                | YES  | 265.71 | 264.49 |
| 8440 | hos-63000038295 | 312313.42 | 4737722.24 |                | YES  | 289.35 | 286.30 |
| 8441 | hos-63000038296 | 306892.50 | 4745192.28 |                | YES  | 274.99 | 271.94 |
| 8442 | hos-63000038302 | 304903.37 | 4743952.53 |                | YES  | 302.85 | 301.63 |
| 8443 | hos-63000038303 | 302672.71 | 4734281.78 |                | YES  | 292.21 | 289.16 |
| 8444 | hos-63000038308 | 308670.73 | 4728790.00 |                | YES  | 275.44 | 272.40 |
| 8445 | hos-63000038309 | 316182.27 | 4737911.04 |                | YES  | 291.73 | 289.30 |
| 8446 | pub-63000038314 | 304083.40 | 4726342.18 |                | YES  | 234.79 | 227.17 |
| 8447 | hos-63000038322 | 313754.77 | 4737808.47 | -2.91          | YES  | 291.41 | 288.97 |
| 8448 | hos-63000038330 | 326782.21 | 4738884.73 |                | YES  | 222.44 | 220.00 |
| 8449 | hos-63000038331 | 307408.82 | 4736492.16 |                | YES  | 300.11 | 297.07 |
| 8450 | hos-63000038341 | 323858.50 | 4744992.10 |                | YES  | 265.19 | 263.97 |
| 8451 | hos-63000038343 | 324236.88 | 4744762.99 |                | YES  | 273.77 | 272.55 |
| 8452 | hos-63000038344 | 326645.30 | 4736279.85 |                | YES  | 245.79 | 242.75 |
| 8453 | hos-63000038345 | 317852.58 | 4740207.56 | -2.91          | YES  | 285.50 | 282.45 |
| 8454 | pub-63000038348 | 322932.62 | 4741379.59 | -58.28         | YES  | 271.24 | 265.14 |
| 8455 | irr-63000038353 | 306505.22 | 4718809.11 | -12.82         | YES  | 264.01 | 260.96 |
|      |                 |           |            |                |      |        |        |

|      | 1               |           |            |         |     |        |         |
|------|-----------------|-----------|------------|---------|-----|--------|---------|
| 8456 | hos-63000038360 | 300928.47 | 4730314.02 | -2.91   | YES | 276.35 | 273.30  |
| 8457 | hos-63000038366 | 304067.74 | 4702559.46 | -2.91   | YES | 198.46 | 195.41  |
| 8458 | hos-63000038367 | 305144.02 | 4736361.19 | -2.91   | YES | 297.94 | 294.89  |
| 8459 | hos-63000038368 | 310069.54 | 4739489.93 | -2.91   | YES | 284.89 | 281.84  |
| 8460 | hos-63000038388 | 302458.74 | 4732501.69 | -2.91   | YES | 265.22 | 262.17  |
| 8461 | hos-63000038389 | 307201.41 | 4731266.89 | -2.91   | YES | 280.46 | 277.42  |
| 8462 | hos-63000038390 | 305246.20 | 4744434.39 | -2.91   | YES | 295.25 | 292.21  |
| 8463 | hos-63000038391 | 302242.74 | 4731250.33 | -2.91   | YES | 280.91 | 277.86  |
| 8464 | hos-63000038393 | 298058.31 | 4735449.92 | -2.91   | YES | 283.67 | 280.63  |
| 8465 | hos-63000038395 | 302987.23 | 4721104.44 | -2.91   | YES | 258.55 | 256.42  |
| 8466 | hos-63000038396 | 295058.69 | 4702621.57 | -2.91   | YES | 261.57 | 260.05  |
| 8467 | pub-63000038398 | 322664.73 | 4730305.17 | -58.28  | YES | 219.45 | 207.25  |
| 8468 | hos-63000038399 | 303726.76 | 4721123.66 | -2.91   | YES | 274.62 | 273.40  |
| 8469 | hos-63000038403 | 315609.59 | 4737741.76 | -2.91   | YES | 256.00 | 254.78  |
| 8470 | hos-63000038405 | 307023.96 | 4732338.97 | -2.91   | YES | 285.51 | 284.29  |
| 8471 | hos-63000038407 | 306016.62 | 4744364.56 | -2.91   | YES | 287.73 | 286.51  |
| 8472 | pub-63000038412 | 310569.64 | 4711004.96 | -58.28  | YES | 205.86 | 203.42  |
| 8473 | hos-63000038413 | 311767.80 | 4709909.36 | -2.91   | YES | 212.80 | 210.67  |
| 8474 | irr-63000038415 | 298036.19 | 4709223.18 | -12.82  | YES | 257.32 | 254.88  |
| 8475 | hos-63000038422 | 310096.50 | 4710858.40 | -2.91   | YES | 228.16 | 225.11  |
| 8476 | hos-63000038424 | 315990.77 | 4737582.58 | -2.91   | YES | 249.40 | 246.96  |
| 8477 | hos-63000038426 | 321083.62 | 4731749.27 | -2.91   | YES | 289.49 | 287.05  |
| 8478 | hos-63000038427 | 327268.98 | 4735129.55 | -2.91   | YES | 249.69 | 248.47  |
| 8479 | hos-63000038428 | 305863.21 | 4710281.65 | -2.91   | YES | 245.39 | 244.17  |
| 8480 | irr-63000038436 | 297781.46 | 4709156.11 | -12.82  | YES | 253.44 | 251.00  |
| 8481 | hos-63000038451 | 309396.78 | 4742979.05 | -2.91   | YES | 286.60 | 285.38  |
| 8482 | hos-63000038475 | 295273.02 | 4709608.42 | -2.91   | YES | 265.18 | 263.96  |
| 8483 | hos-63000038483 | 306749.70 | 4742267.76 | -2.91   | YES | 303.97 | 300.92  |
| 8484 | hos-63000038484 | 307945.03 | 4733793.50 | -2.91   | YES | 250.82 | 247.77  |
| 8485 | hos-63000038485 | 311599.33 | 4742189.83 | -2.91   | YES | 286.97 | 285.75  |
| 8486 | hos-63000038493 | 310230.37 | 4710333.26 | -2.91   | YES | 205.62 | 199.52  |
| 8487 | hos-63000038499 | 318325.57 | 4739664.67 | -2.91   | YES | 276.66 | 274.22  |
| 8488 | hos-63000038501 | 315029.84 | 4739077.37 | -2.91   | YES | 277.47 | 274.42  |
| 8489 | hos-63000038502 | 307096.51 | 4731736.97 | -2.91   | YES | 268.07 | 265.63  |
| 8490 | irr-63000038505 | 309642.08 | 4712862.03 | -12.82  | YES | 240.85 | 238.41  |
| 8491 | hos-63000038512 | 318373.66 | 4740166.75 | -2.91   | YES | 261.42 | 258.99  |
| 8492 | ind-63000038546 |           | 4734407.15 | -427.88 | YES | 234.06 | 231.62  |
| 8493 | hos-63000038547 |           | 4739668.88 | -2.91   | YES | 281.40 | 278.35  |
| 8494 | irr-63000038549 | 317621.60 | 4714895.14 | -12.82  | YES | 189.55 | 187.12  |
| 8495 | hos-63000038550 | 309237.84 | 4743113.93 | -2.91   | YES | 303.30 | 300.26  |
| 8496 | hos-63000038552 | 318036.33 | 4739744.66 | -2.91   | YES | 275.59 | 272.54  |
| 8497 | hos-63000038553 | 310655.47 | 4729250.75 | -2.91   | YES | 275.58 | 269.49  |
| 8498 | hos-63000038558 | 305932.51 | 4706395.86 | -2.91   | YES | 210.48 | 206.52  |
| 8499 | hos-63000038564 | 312381.31 | 4742448.94 | -2.91   | YES | 297.65 | 294.60  |
| 8500 | hos-63000038565 | 318905.45 | 4737849.55 | -2.91   | YES | 274.93 | 273.71  |
| 8501 | hos-63000038569 | 308848.48 | 4728838.24 | -2.91   | YES | 271.28 | 270.07  |
| 8502 | hos-63000038575 | 309470.52 | 4742141.40 | -2.91   | YES | 292.89 | 289.84  |
| 8503 | hos-63000038576 | 306517.37 | 4730938.85 | -2.91   | YES | 275.49 | 274.27  |
| 8504 | hos-63000038577 | 322127.65 | 4734899.57 | -2.91   | YES | 242.24 | 239.19  |
| 8505 | irr-63000038578 | 318434.41 | 4719261.88 | -12.82  | YES | 250.21 | 245.33  |
| 8506 | hos-63000038582 | 299711.45 | 4733705.46 | -2.91   | YES | 298.36 | 295.31  |
| 8507 | hos-63000038586 | 315256.61 | 4738214.84 | -2.91   | YES | 288.47 | 287.25  |
| 8508 | hos-63000038600 | 327119.93 | 4734336.29 | -2.91   | YES | 241.37 | 238.93  |
| 8509 | hos-63000038601 | 308058.85 | 4741446.20 | -2.91   | YES | 290.13 | 289.21  |
| 8510 | hos-63000038602 | 301367.84 | 4734584.98 | -2.91   | YES | 277.97 | 274.92  |
| 8511 | hos-63000038605 | 302348.65 | 4733310.97 | -2.91   | YES | 259.85 | 257.41  |
|      | 11 111000000    | 1120.0.03 |            |         |     | _00.00 | 207.1.2 |

|      | l:              | I         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8512 | hos-63000038606 | 306191.42 | 4731967.43 | -2.91  | YES | 288.13 | 285.38 |
| 8513 | irr-63000038608 | 295086.13 | 4704431.40 | -12.82 | YES | 256.83 | 253.78 |
| 8514 | hos-63000038610 | 305925.73 | 4706424.17 | -2.91  | YES | 208.58 | 205.53 |
| 8515 | hos-63000038614 | 305541.14 | 4730994.76 | -2.91  | YES | 276.94 | 273.89 |
| 8516 | hos-63000038615 | 313370.24 | 4719909.51 | -2.91  | YES | 259.53 | 256.48 |
| 8517 | hos-63000038623 | 301242.02 | 4725638.60 | -2.91  | YES | 278.02 | 276.80 |
| 8518 | hos-63000038625 | 312696.01 | 4738156.12 | -2.91  | YES | 294.95 | 291.91 |
| 8519 | hos-63000038630 | 305877.28 | 4709828.04 | -2.91  | YES | 238.60 | 235.56 |
| 8520 | hos-63000038632 | 305929.25 | 4740683.27 | -2.91  | YES | 283.45 | 280.40 |
| 8521 | hos-63000038637 | 298724.31 | 4738266.99 | -2.91  | YES | 302.83 | 301.61 |
| 8522 | hos-63000038641 | 304712.64 | 4740210.54 | -2.91  | YES | 293.44 | 291.00 |
| 8523 | hos-63000038642 | 314143.39 | 4740691.47 | -2.91  | YES | 282.46 | 281.24 |
| 8524 | irr-63000038644 | 317278.00 | 4715098.98 | -12.82 | YES | 197.59 | 193.93 |
| 8525 | hos-63000038645 | 311851.59 | 4742324.36 | -2.91  | YES | 281.59 | 280.37 |
| 8526 | irr-63000038657 | 320024.35 | 4722234.66 | -12.82 | YES | 236.31 | 235.09 |
| 8527 | hos-63000038660 | 312480.08 | 4742399.10 | -2.91  | YES | 292.68 | 291.15 |
| 8528 | hos-63000038663 | 312200.20 | 4742631.80 | -2.91  | YES | 288.63 | 285.58 |
| 8529 | hos-63000038666 | 325466.78 | 4738114.18 | -2.91  | YES | 260.03 | 258.81 |
| 8530 | hos-63000038670 | 307747.00 | 4735799.92 | -2.91  | YES | 296.23 | 293.18 |
| 8531 | irr-63000038674 | 317280.44 | 4715100.80 | -12.82 | YES | 197.65 | 193.99 |
| 8532 | hos-63000038676 | 299378.45 | 4729810.91 | -2.91  | YES | 291.08 | 285.59 |
| 8533 | hos-63000038679 | 302762.67 | 4732498.63 | -2.91  | YES | 289.26 | 288.05 |
| 8534 | hos-63000038680 | 316312.67 | 4737837.69 | -2.91  | YES | 284.44 | 283.22 |
| 8535 | hos-63000038687 | 297378.05 | 4734844.77 | -2.91  | YES | 288.57 | 287.35 |
| 8536 | hos-63000038688 | 313069.24 | 4743403.44 | -2.91  | YES | 302.63 | 299.59 |
| 8537 | hos-63000038689 | 299329.37 | 4738591.49 | -2.91  | YES | 305.62 | 300.74 |
| 8538 | hos-63000038690 | 305840.97 | 4706427.87 | -2.91  | YES | 208.28 | 205.24 |
| 8539 | hos-63000038693 | 313221.25 | 4743475.85 | -2.91  | YES | 294.53 | 291.48 |
| 8540 | hos-63000038697 | 306386.57 | 4731453.39 | -2.91  | YES | 294.33 | 289.28 |
| 8541 |                 |           |            |        | YES |        |        |
| 8542 | irr-63000038701 | 314832.62 | 4716292.39 | -12.82 |     | 227.45 | 222.88 |
|      | hos-63000038702 | 322652.56 | 4733396.90 | -2.91  | YES | 239.36 | 238.14 |
| 8543 | com-63000038713 |           |            | -0.61  | YES | 294.14 | 291.70 |
| 8544 | hos-63000038719 | 311276.83 | 4738032.88 | -2.91  | YES | 297.28 | 294.54 |
| 8545 | hos-63000038720 |           | 4709439.08 | -2.91  | YES | 220.81 | 218.37 |
| 8546 | hos-63000038721 | 324322.12 | 4745034.67 | -2.91  | YES | 276.37 | 275.15 |
| 8547 | hos-63000038726 | 321966.73 | 4734291.31 | -2.91  | YES | 225.54 | 223.10 |
| 8548 | hos-63000038727 |           | 4737374.87 | -2.91  | YES | 309.61 | 306.56 |
| 8549 | hos-63000038729 | 314806.87 |            | -2.91  | YES | 273.24 | 272.02 |
| 8550 | hos-63000038734 | 306670.98 | 4731855.19 | -2.91  | YES | 266.53 | 265.31 |
| 8551 | hos-63000038822 | 305612.74 | 4738192.69 |        | YES | 300.35 | 297.30 |
| 8552 | hos-63000038824 | 307096.92 | 4736182.28 |        | YES | 305.06 | 302.01 |
| 8553 | hos-63000038825 | 302976.52 | 4728085.24 |        | YES | 284.18 | 282.66 |
| 8554 | hos-63000038835 | 306958.10 | 4734455.37 | -2.91  | YES | 291.11 | 288.07 |
| 8555 | hos-63000038837 | 307573.92 | 4737839.13 | -2.91  | YES | 297.53 | 294.48 |
| 8556 | hos-63000038838 | 297888.82 | 4737844.99 |        | YES | 264.67 | 261.62 |
| 8557 | hos-63000038842 | 315658.28 | 4737841.90 |        | YES | 253.18 | 250.14 |
| 8558 | hos-63000038843 | 315293.41 | 4738248.06 |        | YES | 297.21 | 295.38 |
| 8559 | hos-63000038847 | 311193.27 | 4743743.89 | -2.91  | YES | 293.28 | 292.06 |
| 8560 | hos-63000038848 | 309221.17 | 4743012.63 | -2.91  | YES | 285.88 | 284.66 |
| 8561 | hos-63000038851 | 307668.62 | 4736619.40 | -2.91  | YES | 300.56 | 299.34 |
| 8562 | hos-63000039636 | 303261.71 | 4706427.42 | -2.91  | YES | 220.28 | 214.79 |
| 8563 | hos-63000039642 | 312473.40 | 4737758.89 | -2.91  | YES | 296.98 | 295.45 |
| 8564 | hos-63000039643 | 325611.63 | 4734248.23 | -2.91  | YES | 285.09 | 278.99 |
| 8565 | hos-63000039645 | 306682.98 | 4731874.05 | -2.91  | YES | 266.66 | 265.44 |
| 8566 | hos-63000039655 | 304434.44 | 4705964.66 | -2.91  | YES | 217.47 | 216.25 |
| 8567 | hos-63000039660 | 309742.12 | 4738451.45 | -2.91  | YES | 296.26 | 295.04 |
|      |                 |           |            |        |     |        |        |

|      | l:              |           | .===       |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8568 | hos-63000039665 | 306721.77 | 4730466.13 | -2.91  | YES | 285.17 | 283.95 |
| 8569 | irr-63000039669 | 308403.64 | 4711379.53 | -12.82 | YES | 231.69 | 230.47 |
| 8570 | hos-63000039670 | 301326.60 | 4737374.40 | -2.91  | YES | 309.76 | 306.71 |
| 8571 | hos-63000039673 | 309335.63 | 4745602.99 | -2.91  | YES | 297.84 | 296.62 |
| 8572 | hos-63000039674 | 312085.75 | 4744227.60 | -2.91  | YES | 302.65 | 299.61 |
| 8573 | irr-63000039676 | 313492.29 | 4715506.27 | -12.82 | YES | 242.89 | 239.24 |
| 8574 | hos-63000039969 | 310257.24 | 4731289.05 | -2.91  | YES | 282.02 | 280.80 |
| 8575 | hos-63000039995 | 317584.48 | 4739790.70 | -2.91  | YES | 271.25 | 270.03 |
| 8576 | hos-63000040005 | 305066.88 | 4742486.31 | -2.91  | YES | 283.80 | 281.36 |
| 8577 | hos-63000040010 | 324945.82 | 4746996.86 | -2.91  | YES | 287.25 | 286.03 |
| 8578 | hos-63000041368 | 322823.45 | 4734180.60 | -2.91  | YES | 227.36 | 224.32 |
| 8579 | hos-63000041369 | 314516.51 | 4737794.84 | -2.91  | YES | 264.36 | 263.14 |
| 8580 | hos-63000041370 | 315164.09 | 4737817.24 | -2.91  | YES | 293.78 | 292.56 |
| 8581 | hos-63000041380 | 296625.14 | 4737397.15 | -2.91  | YES | 298.22 | 295.17 |
| 8582 | irr-63000041381 | 307876.89 | 4713045.67 | -12.82 | YES | 256.29 | 253.86 |
|      |                 |           |            |        |     |        |        |
| 8583 | hos-63000041390 | 307762.21 | 4738916.82 | -2.91  | YES | 279.52 | 277.39 |
| 8584 | hos-63000041395 | 309499.89 | 4710643.98 | -2.91  | YES | 233.35 | 230.31 |
| 8585 | irr-63000041396 | 313164.16 | 4718039.00 | -12.82 | YES | 263.86 | 261.43 |
| 8586 | hos-63000041404 | 325307.79 | 4730895.82 | -2.91  | YES | 238.07 | 235.64 |
| 8587 | hos-63000041409 | 302457.13 | 4736251.33 | -2.91  | YES | 298.28 | 295.23 |
| 8588 | com-63000041424 | 303059.95 | 4739112.25 | -0.61  | YES | 300.75 | 298.31 |
| 8589 | hos-63000041429 | 317569.98 | 4739852.96 | -2.91  | YES | 272.90 | 271.68 |
| 8590 | hos-63000041481 | 315056.43 | 4740152.76 | -2.91  | YES | 270.42 | 269.20 |
| 8591 | hos-63000041493 | 306852.84 | 4731412.22 | -2.91  | YES | 287.41 | 286.19 |
| 8592 | hos-63000041494 | 301467.43 | 4733163.01 | -2.91  | YES | 269.54 | 268.33 |
| 8593 | hos-63000041506 | 297209.85 | 4737894.72 | -2.91  | YES | 297.14 | 295.92 |
| 8594 | hos-63000041520 | 312932.82 | 4743513.86 | -2.91  | YES | 304.56 | 303.34 |
| 8595 | hos-63000041521 | 301462.61 | 4733164.57 | -2.91  | YES | 270.18 | 268.96 |
| 8596 | hos-63000041525 | 300788.53 | 4730026.20 | -2.91  | YES | 280.67 | 279.45 |
| 8597 | hos-63000041533 | 302916.74 | 4728081.77 | -2.91  | YES | 282.28 | 281.06 |
| 8598 | hos-63000041538 | 314603.49 | 4737491.11 | -2.91  | YES | 290.94 | 289.72 |
| 8599 | irr-63000041540 | 318797.29 | 4729090.81 | -12.82 | YES | 274.73 | 271.07 |
| 8600 | hos-63000041541 | 295291.56 | 4702521.04 | -2.91  | YES | 250.71 | 249.49 |
| 8601 | hos-63000041543 | 300960.51 |            | -2.91  | YES | 274.44 | 272.00 |
| 8602 | hos-63000041546 |           | 4714550.82 | -2.91  | YES | 244.62 | 243.40 |
|      |                 |           |            |        |     |        |        |
| 8603 | hos-63000041569 | 301072.53 | 4732260.67 | -2.91  | YES | 281.16 | 278.11 |
| 8604 | hos-63000041571 |           | 4732931.97 | -2.91  | YES | 279.09 | 276.04 |
| 8605 | hos-63000041574 | 303269.85 |            |        | YES | 222.47 | 216.98 |
| 8606 | hos-63000041586 | 297087.89 | 4737161.14 |        | YES | 289.13 | 287.91 |
| 8607 | pub-63000041587 | 308709.38 | 4741083.30 |        | YES | 287.01 | 284.58 |
| 8608 | hos-63000041589 | 310379.32 | 4726070.02 | -2.91  | YES | 283.86 | 282.64 |
| 8609 | hos-63000041590 | 318227.26 | 4739300.61 | -2.91  | YES | 274.57 | 271.52 |
| 8610 | hos-63000041592 | 306620.27 | 4731466.43 | -2.91  | YES | 290.50 | 287.45 |
| 8611 | hos-63000041593 | 302399.88 | 4733072.53 | -2.91  | YES | 257.50 | 254.45 |
| 8612 | hos-63000041596 | 305065.95 | 4742493.06 | -2.91  | YES | 283.90 | 281.46 |
| 8613 | hos-63000041600 | 318249.26 | 4739578.92 | -2.91  | YES | 275.98 | 272.93 |
| 8614 | hos-63000041605 | 305087.28 | 4737557.84 | -2.91  | YES | 293.84 | 292.62 |
| 8615 | hos-63000041607 | 318059.15 | 4739815.32 | -2.91  | YES | 282.32 | 280.80 |
| 8616 | hos-63000041612 | 310122.88 | 4710787.04 |        | YES | 228.94 | 225.90 |
| 8617 | hos-63000041615 | 318036.76 | 4739793.42 | -2.91  | YES | 269.43 | 268.21 |
| 8618 | hos-63000041619 | 319005.84 | 4737609.82 | -2.91  | YES | 276.29 | 273.85 |
| 8619 | hos-63000041613 | 316405.99 | 4737689.63 | -2.91  | YES | 242.30 | 241.08 |
| 8620 | hos-63000041624 | 315402.98 | 4737089.03 |        | YES | 279.27 | 278.05 |
|      |                 |           |            |        |     |        |        |
| 8621 | irr-63000041706 | 312925.54 | 4734255.12 | -12.82 | YES | 282.27 | 277.39 |
| 8622 | hos-63000041708 | 307093.31 | 4745535.62 | -2.91  | YES | 288.13 | 286.91 |
| 8623 | hos-63000041709 | 325082.46 | 4743583.69 | -2.91  | YES | 265.41 | 264.19 |

| 8624 | irr-63000041715                    | 319522.04              | 4738250.84 | -12.82 | YES | 284.84           | 283.63 |
|------|------------------------------------|------------------------|------------|--------|-----|------------------|--------|
| 8625 | hos-63000041716                    | 310339.34              | 4709858.43 | -2.91  | YES | 193.77           | 191.33 |
| 8626 | hos-63000041717                    | 304046.22              | 4719774.98 | -2.91  | YES | 283.85           | 268.81 |
| 8627 | hos-63000041719                    | 296516.72              | 4737795.19 | -2.91  | YES | 286.66           | 285.44 |
| 8628 | hos-63000041724                    | 307914.94              | 4738947.71 | -2.91  | YES | 302.60           | 300.16 |
| 8629 | hos-63000041732                    | 325117.95              | 4732172.98 | -2.91  | YES | 247.68           | 246.46 |
| 8630 | hos-63000041735                    | 311187.24              | 4737414.17 | -2.91  | YES | 282.56           | 281.34 |
| 8631 | hos-63000041736                    | 315194.72              | 4737800.10 | -2.91  | YES | 294.23           | 293.01 |
| 8632 | hos-63000041738                    | 314498.34              | 4737788.29 | -2.91  | YES | 264.65           | 263.43 |
| 8633 | hos-63000041739                    | 310576.76              | 4709607.12 | -2.91  | YES | 219.65           | 217.21 |
| 8634 | hos-63000041740                    | 307449.42              | 4738027.61 | -2.91  | YES | 296.98           | 293.93 |
| 8635 | hos-63000041748                    | 324339.02              | 4743193.54 | -2.91  | YES | 265.22           | 264.00 |
| 8636 | hos-63000041775                    | 326988.45              | 4733505.87 | -2.91  | YES | 233.51           | 232.29 |
| 8637 | hos-63000041788                    | 315368.67              | 4737966.24 | -2.91  | YES | 265.56           | 264.34 |
| 8638 | hos-63000041788                    | 314502.13              | 4738076.17 | -2.91  | YES | 289.97           | 288.75 |
| 8639 | hos-63000041795                    | 302222.20              | 4734310.58 | -2.91  | YES | 273.42           | 270.98 |
| 8640 | hos-63000041798                    | 313212.94              | 4742980.79 | -2.91  | YES | 297.25           | 293.60 |
|      |                                    |                        |            | -12.82 | YES |                  | 237.99 |
| 8641 | irr-63000041810<br>irr-63000041813 | 314973.33<br>313487.83 | 4716672.79 | -12.82 | YES | 241.65<br>242.72 |        |
| 8642 |                                    |                        | 4715513.00 | _      |     |                  | 239.07 |
| 8643 | hos-63000041814                    | 302904.12              | 4738839.83 | -2.91  | YES | 284.44           | 281.39 |
| 8644 | irr-63000041820                    | 318788.78              | 4729085.65 | -12.82 | YES | 274.81           | 271.16 |
| 8645 | hos-63000041826                    | 307963.40              | 4738959.98 | -2.91  | YES | 291.87           | 290.35 |
| 8646 | hos-63000041827                    | 328150.17              | 4737963.39 | -2.91  | YES | 213.16           | 207.06 |
| 8647 | hos-63000041830                    | 303983.28              | 4732177.59 | -2.91  | YES | 282.22           | 279.17 |
| 8648 | hos-63000041836                    | 317227.54              | 4746201.36 | -2.91  | YES | 293.45           | 287.36 |
| 8649 | hos-63000041837                    | 299932.75              | 4730744.40 | -2.91  | YES | 293.92           | 288.74 |
| 8650 | hos-63000041838                    | 306231.52              | 4732296.71 | -2.91  | YES | 291.85           | 288.80 |
| 8651 | hos-63000041839                    | 307983.18              | 4738907.66 | -2.91  | YES | 263.45           | 260.70 |
| 8652 | hos-63000041844                    | 296834.81              | 4709498.06 | -2.91  | YES | 245.07           | 242.63 |
| 8653 | hos-63000041847                    | 304972.22              | 4732034.14 | -2.91  | YES | 249.38           | 246.33 |
| 8654 | hos-63000041848                    | 306196.22              | 4732318.90 | -2.91  | YES | 291.79           | 288.74 |
| 8655 | hos-63000041850                    | 297464.42              | 4737750.42 | -2.91  | YES | 305.48           | 304.26 |
| 8656 | hos-63000041851                    | 303361.24              | 4719507.54 | -2.91  | YES | 267.65           | 266.43 |
| 8657 | hos-63000041852                    | 325353.83              | 4748179.04 | -2.91  | YES | 266.78           | 265.56 |
| 8658 | hos-63000041853                    | 315406.19              | 4738178.40 | -2.91  | YES | 279.36           | 278.14 |
| 8659 | hos-63000041856                    | 295295.19              | 4702523.33 | -2.91  | YES | 250.60           | 249.38 |
| 8660 | hos-63000041864                    | 294909.83              | 4707441.07 | -2.91  | YES | 258.93           | 255.88 |
| 8661 | hos-63000041867                    | 297204.87              | 4737889.53 | -2.91  | YES | 297.67           | 296.46 |
| 8662 | hos-63000041870                    | 309327.30              | 4714594.49 | -2.91  | YES | 245.96           | 244.74 |
| 8663 | hos-63000041871                    | 301266.34              | 4706740.30 | -2.91  | YES | 246.38           | 243.34 |
| 8664 | hos-63000041876                    | 307087.56              | 4745528.50 | -2.91  | YES | 288.33           | 287.11 |
| 8665 | hos-63000041877                    | 316361.73              | 4740700.15 | -2.91  | YES | 279.56           | 277.12 |
| 8666 | hos-63000041878                    | 302763.67              | 4734352.21 | -2.91  | YES | 288.49           | 286.06 |
| 8667 | hos-63000041880                    | 307426.50              | 4738380.42 | -2.91  | YES | 307.23           | 304.18 |
| 8668 | hos-63000041899                    | 312622.35              |            | -2.91  | YES | 295.37           | 292.32 |
| 8669 | hos-63000041900                    |                        | 4730412.99 | -2.91  | YES | 189.73           | 186.69 |
| 8670 | hos-63000041904                    |                        | 4737592.61 | -2.91  | YES | 294.94           | 291.89 |
| 8671 | hos-63000041905                    | 301988.38              | 4737761.23 | -2.91  | YES | 283.31           | 282.09 |
| 8672 | hos-63000041906                    | 310084.70              | 4708829.53 | -2.91  | YES | 212.14           | 209.70 |
| 8673 | irr-63000041912                    | 314715.13              | 4713209.12 | -12.82 | YES | 200.84           | 199.63 |
| 8674 | hos-63000041914                    | 311944.54              | 4742194.73 | -2.91  | YES | 296.79           | 293.74 |
| 8675 | hos-63000041915                    | 310796.28              | 4735403.88 | -2.91  | YES | 243.94           | 240.89 |
| 8676 | hos-63000041932                    | 296242.22              | 4737098.81 | -2.91  | YES | 286.38           | 283.33 |
| 8677 | hos-63000041934                    | 307425.24              | 4732056.73 | -2.91  | YES | 287.24           | 284.20 |
| 8678 | hos-63000041953                    | 306433.34              | 4732066.82 | -2.91  | YES | 291.80           | 288.75 |
| 8679 | irr-63000041954                    | 297398.05              | 4707456.34 |        | YES | 253.27           | 250.22 |
| 0073 | 111-03000041334                    | 237330.03              | 7/0/430.34 | -12.02 | ILJ | 233.27           | 230.22 |

| 0500 |                 | 222422 52 | 4707740.00 | 2.04            | \/E0 | 200.05 | 202.54 |
|------|-----------------|-----------|------------|-----------------|------|--------|--------|
| 8680 | hos-63000041959 | 308430.59 | 4737743.80 | -2.91           | YES  | 300.86 | 299.64 |
| 8681 | hos-63000041961 | 297531.37 | 4737673.36 | -2.91           | YES  | 305.40 | 304.18 |
| 8682 | hos-63000041962 | 309158.13 | 4743174.00 | -2.91           | YES  | 314.44 | 308.96 |
| 8683 | hos-63000041963 | 312335.08 | 4742573.61 | -2.91           | YES  | 292.75 | 291.53 |
| 8684 | hos-63000041964 | 312715.35 | 4742340.82 | -2.91           | YES  | 289.21 | 287.99 |
| 8685 | hos-63000041966 | 307062.17 | 4736379.99 | -2.91           | YES  | 301.32 | 298.28 |
| 8686 | hos-63000041967 | 326986.66 | 4733508.81 | -2.91           | YES  | 233.48 | 232.27 |
| 8687 | hos-63000041970 | 310337.95 | 4709866.31 | -2.91           | YES  | 193.60 | 191.16 |
| 8688 | hos-63000041972 | 301810.30 | 4732140.95 | -2.91           | YES  | 280.01 | 278.80 |
| 8689 | hos-63000041998 | 314608.91 | 4737997.73 | -2.91           | YES  | 283.01 | 280.57 |
| 8690 | hos-63000042003 | 308522.02 | 4711842.98 | -2.91           | YES  | 236.07 | 233.93 |
| 8691 | hos-63000042004 | 294504.44 | 4702865.72 | -2.91           | YES  | 253.72 | 250.67 |
| 8692 | hos-63000042006 | 298928.92 | 4735845.00 | -2.91           | YES  | 288.48 | 286.04 |
| 8693 | hos-63000042009 | 299673.97 | 4724621.15 | -2.91           | YES  | 268.93 | 266.49 |
| 8694 | hos-63000042011 | 316726.69 | 4734780.64 | -2.91           | YES  | 262.19 | 259.75 |
| 8695 | com-63000042015 | 314257.92 | 4744868.45 | -0.61           | YES  | 302.58 | 299.54 |
| 8696 | com-63000042018 | 314256.40 | 4744872.94 | -0.61           | YES  | 290.91 | 287.86 |
| 8697 | com-63000042019 | 314257.83 | 4744865.12 | -0.61           | YES  | 310.90 | 307.86 |
| 8698 | com-63000042024 | 313985.05 | 4743881.18 | -0.61           | YES  | 271.71 | 268.66 |
| 8699 | com-63000042025 | 317065.05 | 4743855.35 | -0.61           | YES  | 304.16 | 301.11 |
| 8700 | com-63000042025 | 315386.40 | 4743833.33 | -0.61           | YES  | 291.38 | 288.34 |
|      |                 |           | 4743822.36 |                 | YES  |        |        |
| 8701 | pub-63000042030 | 314303.19 |            | -58.28          |      | 222.60 | 216.51 |
| 8702 | hos-63000042041 | 327828.02 | 4749739.98 | -2.91           | YES  | 258.05 | 256.83 |
| 8703 | hos-63000042042 | 323610.46 | 4739830.92 | -2.91           | YES  | 265.86 | 264.64 |
| 8704 | hos-63000042043 | 302171.02 | 4731451.20 | -2.91           | YES  | 279.19 | 276.14 |
| 8705 | hos-63000042044 | 320434.02 | 4736098.39 | -2.91           | YES  | 250.60 | 244.50 |
| 8706 | hos-63000042045 | 308338.75 | 4737874.12 | -2.91           | YES  | 301.86 | 300.34 |
| 8707 | hos-63000042046 | 321812.57 | 4736992.48 | -2.91           | YES  | 234.87 | 232.43 |
| 8708 | hos-63000042047 | 310260.80 | 4731285.73 | -2.91           | YES  | 274.22 | 273.00 |
| 8709 | hos-63000042049 | 314846.07 | 4738675.56 | -2.91           | YES  | 244.55 | 242.11 |
| 8710 | hos-63000042058 | 296160.09 | 4737449.27 | -2.91           | YES  | 289.73 | 286.07 |
| 8711 | hos-63000042066 | 310066.24 | 4738136.03 | -2.91           | YES  | 301.53 | 296.05 |
| 8712 | hos-63000042067 | 310611.89 | 4739537.30 | -2.91           | YES  | 287.11 | 285.89 |
| 8713 | irr-63000042068 | 319520.03 | 4738243.60 | -12.82          | YES  | 284.27 | 283.05 |
| 8714 | hos-63000042072 | 314257.64 | 4737942.11 | -2.91           | YES  | 288.45 | 287.23 |
| 8715 | hos-63000042074 | 305686.14 | 4741646.44 | -2.91           | YES  | 303.50 | 301.97 |
| 8716 | irr-63000042134 | 312987.60 | 4734247.28 | -12.82          | YES  | 282.33 | 277.46 |
| 8717 | hos-63000042135 | 309353.96 | 4731987.01 | -2.91           | YES  | 266.95 | 263.90 |
| 8718 | hos-63000042144 | 305831.78 | 4730989.71 | -2.91           | YES  | 264.69 | 261.64 |
| 8719 | hos-63000042146 | 305533.98 | 4738391.68 | -2.91           | YES  | 278.34 | 275.90 |
| 8720 | hos-63000042147 | 301001.06 | 4733582.86 | -2.91           | YES  | 277.04 | 275.82 |
| 8721 | hos-63000042148 | 312556.59 | 4739935.35 | -2.91           | YES  | 291.81 | 290.59 |
| 8722 | irr-63000042150 | 314345.51 | 4718638.51 | -12.82          | YES  | 261.20 | 258.15 |
| 8723 | hos-63000042152 | 307762.35 | 4737533.11 | -2.91           | YES  | 309.02 | 305.97 |
| 8724 | hos-63000042154 | 307663.87 | 4738955.12 | -2.91           | YES  | 294.10 | 291.05 |
| 8725 | hos-63000042156 | 312252.29 | 4742225.63 | -2.91           | YES  | 283.94 | 282.72 |
| 8726 | com-63000042161 | 315856.29 | 4743620.85 | -0.61           | YES  | 287.27 | 284.22 |
| 8727 | com-63000042161 | 317064.75 | 4743844.24 | -0.61           | YES  | 297.90 | 294.85 |
| 8728 | com-63000042163 | 317004.73 | 4743842.12 | -0.61           | YES  | 277.68 | 274.63 |
| 8729 | hos-63000042166 | 303339.99 | 4709684.88 | -2.91           | YES  | 243.55 | 240.51 |
| 8730 | hos-63000042168 | 315274.22 | 4738200.46 | -2.91<br>-2.91  | YES  | 297.40 | 296.18 |
|      |                 |           |            |                 |      |        |        |
| 8731 | hos-63000042170 | 307695.84 | 4736617.69 | -2.91<br>-12.92 | YES  | 265.14 | 262.70 |
| 8732 | irr-63000042175 | 298039.39 | 4709220.34 | -12.82          | YES  | 257.47 | 255.03 |
| 8733 | hos-63000042177 | 297296.46 | 4737695.20 | -2.91           | YES  | 302.16 | 300.94 |
| 8734 | hos-63000042188 | 308096.97 | 4712731.53 | -2.91           | YES  | 250.03 | 248.81 |
| 8735 | hos-63000042190 | 314968.81 | 4737191.26 | -2.91           | YES  | 291.81 | 290.59 |

|      | T.              | •         |            | ı      |     |        |                  |
|------|-----------------|-----------|------------|--------|-----|--------|------------------|
| 8736 | hos-63000042191 | 309246.93 | 4733108.35 | -2.91  | YES | 276.01 | 274.79           |
| 8737 | hos-63000042196 | 305608.54 | 4738857.85 | -2.91  | YES | 295.93 | 292.88           |
| 8738 | hos-63000042197 | 302320.55 | 4733244.27 | -2.91  | YES | 254.66 | 251.61           |
| 8739 | hos-63000042198 | 306595.99 | 4730982.82 | -2.91  | YES | 281.44 | 278.39           |
| 8740 | hos-63000042220 | 296749.01 | 4709524.05 | -2.91  | YES | 251.50 | 249.06           |
| 8741 | irr-63000042221 | 315059.59 | 4714645.38 | -12.82 | YES | 233.81 | 231.37           |
| 8742 | hos-63000042223 | 312349.20 | 4742328.57 | -2.91  | YES | 292.65 | 291.43           |
| 8743 | hos-63000042224 | 317759.75 | 4739194.19 | -2.91  | YES | 277.42 | 274.98           |
| 8744 | hos-63000042232 | 325033.08 | 4747984.42 | -2.91  | YES | 281.66 | 280.14           |
| 8745 | hos-63000042236 | 318330.19 | 4714089.07 | -2.91  | YES | 197.53 | 191.44           |
| 8746 | hos-63000042239 | 317673.28 | 4739542.98 | -2.91  | YES | 280.32 | 279.10           |
| 8747 | hos-63000042242 | 312317.99 | 4742198.28 | -2.91  | YES | 291.66 | 289.22           |
| 8748 | hos-63000042248 | 307716.11 | 4736200.93 | -2.91  | YES | 286.87 | 283.82           |
| 8749 | hos-63000042249 | 311066.43 | 4710758.91 | -2.91  | YES | 204.60 | 202.16           |
| 8750 | hos-63000042255 | 308518.45 | 4711848.24 | -2.91  | YES | 234.98 | 232.84           |
| 8751 | hos-63000042256 | 307323.56 | 4738059.07 | -2.91  | YES | 294.01 | 291.57           |
| 8752 | hos-63000042257 | 327544.28 | 4745031.05 | -2.91  | YES | 254.35 | 253.14           |
| 8753 | hos-63000042258 | 315062.10 | 4738821.43 | -2.91  | YES | 288.57 | 285.53           |
| 8754 | hos-63000042263 | 299674.83 | 4724621.86 | -2.91  | YES | 267.65 | 266,44           |
| 8755 | hos-63000042266 | 311669.10 | 4709669.15 | -2.91  | YES | 214.15 | 211.71           |
| 8756 | hos-63000042269 | 304617.23 | 4719907.28 | -2.91  | YES | 270.42 | 269.20           |
| 8757 | hos-63000042270 | 314968.13 | 4737188.81 | -2.91  | YES | 291.78 | 290.57           |
| 8758 | hos-63000042271 | 311013.10 | 4710370.56 | -2.91  | YES | 207.99 | 203.11           |
| 8759 | hos-63000042271 | 312174.32 | 4742396.78 | -2.91  | YES | 288.79 | 287.57           |
| 8760 | hos-63000042282 | 303986.80 | 4734802.73 | -2.91  | YES | 299.69 | 297.25           |
| 8761 | hos-63000042286 | 312316.54 | 4742335.54 | -2.91  | YES | 297.61 | 296.39           |
| 8762 | hos-63000042287 | 312310.34 | 4742333.54 | -2.91  | YES | 292.67 | 291.46           |
| 8763 | hos-63000042290 | 304046.49 | 4719771.84 | -2.91  | YES | 267.57 | 266.35           |
| 8764 | hos-63000042292 | 312605.65 | 4742301.08 | -2.91  | YES | 290.82 | 289.60           |
| 8765 |                 |           |            | -2.91  | YES |        |                  |
| 8766 | hos-63000042306 | 300197.15 | 4738887.69 |        | YES | 286.99 | 284.55<br>292.71 |
|      | hos-63000042307 | 315926.88 | 4737674.04 | -2.91  |     | 295.76 |                  |
| 8767 | hos-63000042309 | 315641.85 | 4737620.71 | -2.91  | YES | 265.65 | 264.43           |
| 8768 | hos-63000042311 |           | 4712723.51 | -2.91  | YES | 249.95 | 248.74           |
| 8769 | hos-63000042312 |           | 4714108.81 | -2.91  | YES | 198.09 | 192.00           |
| 8770 | hos-63000042313 | 302095.77 | 4708335.46 | -2.91  | YES | 236.92 | 235.70           |
| 8771 | hos-63000042413 |           | 4737875.38 | -2.91  | YES | 276.90 | 274.46           |
| 8772 | hos-63000042417 |           | 4704849.16 | -2.91  | YES | 167.44 | 164.39           |
| 8773 | hos-63000042418 |           | 4731654.13 | -2.91  | YES | 237.84 | 235.41           |
| 8774 | hos-63000042419 | 301234.87 | 4730261.09 | -2.91  | YES | 276.06 | 274.85           |
| 8775 | irr-63000042422 | 326453.67 | 4729463.44 |        | YES | 190.58 | 188.15           |
| 8776 | hos-63000042423 | 327976.92 | 4747073.30 |        | YES | 277.11 | 274.67           |
| 8777 | hos-63000042435 | 326122.33 | 4741453.83 | -2.91  | YES | 273.39 | 270.95           |
| 8778 | hos-63000042448 | 328221.60 | 4734574.05 | -2.91  | YES | 234.00 | 231.56           |
| 8779 | hos-63000042450 | 303849.70 | 4704960.53 |        | YES | 222.67 | 219.62           |
| 8780 | hos-63000042451 | 302093.49 | 4731314.70 |        | YES | 283.83 | 280.78           |
| 8781 | hos-63000042453 | 306556.74 | 4707188.47 | -2.91  | YES | 201.12 | 198.07           |
| 8782 | hos-63000042455 | 301237.37 | 4730257.95 | -2.91  | YES | 276.13 | 274.91           |
| 8783 | hos-63000042456 | 316413.94 | 4737875.91 | -2.91  | YES | 286.90 | 283.85           |
| 8784 | hos-63000042457 | 308405.77 | 4737430.60 | -2.91  | YES | 266.00 | 264.78           |
| 8785 | hos-63000042459 | 300627.37 | 4733888.76 | -2.91  | YES | 279.23 | 277.40           |
| 8786 | hos-63000042472 | 314053.99 | 4744009.42 | -2.91  | YES | 304.53 | 303.31           |
| 8787 | hos-63000042475 | 303058.51 | 4735929.36 | -2.91  | YES | 294.09 | 291.05           |
| 8788 | hos-63000042477 | 310327.59 | 4709648.89 | -2.91  | YES | 222.68 | 219.63           |
| 8789 | irr-63000042482 | 309659.63 | 4710173.10 | -12.82 | YES | 235.44 | 233.01           |
| 8790 | hos-63000042484 | 306544.29 | 4736079.18 | -2.91  | YES | 310.50 | 307.45           |
| 8791 | hos-63000042485 | 305554.34 | 4741709.78 | -2.91  | YES | 290.83 | 288.39           |
|      |                 |           | _          |        | _   |        |                  |

|      | I               | l         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8792 | hos-63000042486 | 302690.99 | 4734367.95 | -2.91  | YES | 291.95 | 288.90 |
| 8793 | hos-63000042488 | 307839.58 | 4745498.63 | -2.91  | YES | 289.85 | 288.63 |
| 8794 | hos-63000042489 | 313212.47 | 4742985.98 | -2.91  | YES | 297.37 | 293.72 |
| 8795 | hos-63000042493 | 325020.90 | 4747981.25 | -2.91  | YES | 281.78 | 280.26 |
| 8796 | hos-63000042502 | 306650.97 | 4731379.27 | -2.91  | YES | 286.67 | 283.62 |
| 8797 | hos-63000042503 | 305229.65 | 4737651.62 | -2.91  | YES | 300.18 | 297.14 |
| 8798 | irr-63000042508 | 315057.89 | 4714635.82 | -12.82 | YES | 233.41 | 230.98 |
| 8799 | hos-63000042511 | 316014.53 | 4737729.03 | -2.91  | YES | 294.17 | 292.95 |
| 8800 | hos-63000042515 | 328044.55 | 4734560.00 | -2.91  | YES | 205.84 | 202.79 |
| 8801 | hos-63000042585 | 287114.14 | 4699861.51 | -2.91  | YES | 222.30 | 221.08 |
| 8802 | hos-63000042590 | 298810.95 | 4736628.68 | -2.91  | YES | 282.78 | 280.34 |
| 8803 | hos-63000042591 | 303461.85 | 4720911.77 | -2.91  | YES | 256.26 | 253.82 |
| 8804 | hos-63000042594 | 322491.68 | 4734096.66 | -2.91  | YES | 229.08 | 226.65 |
| 8805 | hos-63000042598 | 315126.35 | 4737661.56 | -2.91  | YES | 294.99 | 293.77 |
| 8806 | hos-63000042599 | 307924.83 | 4736714.69 | -2.91  | YES | 279.68 | 277.25 |
|      |                 |           |            |        |     |        |        |
| 8807 | hos-63000042600 | 307579.59 | 4739047.08 | -2.91  | YES | 305.15 | 302.71 |
| 8808 | hos-63000042608 | 311699.35 | 4710658.30 | -2.91  | YES | 213.05 | 211.83 |
| 8809 | hos-63000042609 | 311702.51 | 4710653.77 | -2.91  | YES | 215.69 | 214.16 |
| 8810 | hos-63000042615 | 318437.20 | 4740049.57 | -2.91  | YES | 265.50 | 263.06 |
| 8811 | hos-63000042618 | 305825.76 | 4731197.60 | -2.91  | YES | 278.00 | 275.56 |
| 8812 | pub-63000042621 | 319297.74 | 4722638.07 | -58.28 | YES | 239.70 | 236.34 |
| 8813 | hos-63000042629 | 309266.39 | 4741337.42 | -2.91  | YES | 278.01 | 275.58 |
| 8814 | hos-63000042633 | 319038.10 | 4742175.19 | -2.91  | YES | 298.81 | 297.59 |
| 8815 | hos-63000042635 | 304305.99 | 4719845.44 | -2.91  | YES | 267.13 | 265.91 |
| 8816 | hos-63000042640 | 304543.63 | 4706170.41 | -2.91  | YES | 232.06 | 229.62 |
| 8817 | hos-63000042643 | 305854.16 | 4731222.37 | -2.91  | YES | 270.38 | 267.94 |
| 8818 | hos-63000042646 | 318400.30 | 4740699.52 | -2.91  | YES | 274.21 | 273.00 |
| 8819 | hos-63000042649 | 297375.62 | 4735529.18 | -2.91  | YES | 273.94 | 272.72 |
| 8820 | hos-63000042655 | 315025.67 | 4739097.85 | -2.91  | YES | 278.16 | 276.94 |
| 8821 | hos-63000042659 | 316595.71 | 4740543.60 | -2.91  | YES | 290.89 | 288.45 |
| 8822 | hos-63000042661 | 299646.64 | 4704488.80 | -2.91  | YES | 244.85 | 243.63 |
| 8823 | hos-63000042662 | 295602.11 | 4710930.26 | -2.91  | YES | 272.92 | 270.48 |
| 8824 | hos-63000042671 | 306851.09 | 4732200.23 | -2.91  | YES | 287.66 | 286.44 |
| 8825 | hos-63000042675 |           | 4707963.00 | -2.91  | YES | 258.41 | 256.28 |
| 8826 |                 | 313819.10 | 4738432.41 | -2.91  | YES | 280.44 | 278.00 |
|      | hos-63000042680 |           |            |        |     |        |        |
| 8827 | hos-63000042683 |           | 4710840.77 | -2.91  | YES | 223.07 | 221.85 |
| 8828 | hos-63000042685 |           | 4736673.39 | -2.91  | YES | 267.86 | 266.64 |
| 8829 | hos-63000042686 |           | 4743729.61 | -2.91  | YES | 285.69 | 284.47 |
| 8830 | hos-63000042687 | 309096.28 | 4733112.51 | -2.91  | YES | 287.13 | 285.91 |
| 8831 | hos-63000042688 | 309152.54 | 4733043.16 | -2.91  | YES | 275.85 | 274.63 |
| 8832 | hos-63000042689 | 309115.65 | 4733190.88 | -2.91  | YES | 287.05 | 285.83 |
| 8833 | hos-63000042690 | 309068.42 | 4733142.18 | -2.91  | YES | 258.57 | 257.35 |
| 8834 | irr-63000042695 | 326042.72 | 4734431.91 | -12.82 | YES | 269.70 | 267.26 |
| 8835 | hos-63000042705 | 309174.17 | 4739542.90 | -2.91  | YES | 299.47 | 298.25 |
| 8836 | irr-63000042708 | 298382.74 | 4701632.72 | -12.82 | YES | 239.08 | 236.03 |
| 8837 | irr-63000042712 | 294586.00 | 4706387.69 | -12.82 | YES | 267.87 | 263.61 |
| 8838 | hos-63000042714 | 305900.49 | 4706849.95 | -2.91  | YES | 210.26 | 208.13 |
| 8839 | hos-63000042716 | 311624.02 | 4731770.43 | -2.91  | YES | 280.15 | 277.72 |
| 8840 | hos-63000042720 | 307250.15 | 4739127.43 | -2.91  | YES | 308.21 | 305.16 |
| 8841 | hos-63000042737 | 297851.11 | 4735879.28 | -2.91  | YES | 291.52 | 290.30 |
| 8842 | hos-63000042747 | 327354.82 | 4747010.62 | -2.91  | YES | 279.86 | 278.64 |
| 8843 | hos-63000042747 | 297744.36 | 4704227.61 | -2.91  | YES | 247.83 | 244.78 |
| 8844 | irr-63000042748 | 326449.76 | 4704227.61 | -12.82 | YES | 191.07 | 188.63 |
|      |                 |           |            |        |     |        |        |
| 8845 | hos-63000042977 | 296807.22 | 4709478.07 | -2.91  | YES | 251.49 | 249.05 |
| 8846 | hos-63000042979 | 305697.70 | 4744057.68 | -2.91  | YES | 304.13 | 302.30 |
| 8847 | hos-63000042987 | 328229.33 | 4734574.61 | -2.91  | YES | 234.11 | 231.67 |

|      | I                                  | T                      |            | 1               |            |                  |        |
|------|------------------------------------|------------------------|------------|-----------------|------------|------------------|--------|
| 8848 | hos-63000042990                    | 309237.73              | 4733100.37 |                 | YES        | 276.19           | 274.97 |
| 8849 | hos-63000042994                    | 301324.64              | 4737376.47 | -2.91           | YES        | 285.28           | 284.06 |
| 8850 | hos-63000042999                    | 324856.64              | 4732081.10 | -2.91           | YES        | 233.86           | 231.42 |
| 8851 | hos-63000043000                    | 302108.75              | 4733353.27 | -2.91           | YES        | 277.10           | 274.05 |
| 8852 | hos-63000043005                    | 305921.50              | 4737527.81 | -2.91           | YES        | 307.93           | 302.44 |
| 8853 | hos-63000043015                    | 315126.42              | 4737660.85 | -2.91           | YES        | 294.96           | 293.74 |
| 8854 | hos-63000043017                    | 307326.89              | 4740395.52 | -2.91           | YES        | 285.67           | 283.23 |
| 8855 | hos-63000043021                    | 307920.17              | 4736723.81 | -2.91           | YES        | 279.09           | 276.65 |
| 8856 | irr-63000043022                    | 316546.95              | 4728803.86 | -12.82          | YES        | 267.21           | 265.99 |
| 8857 | irr-63000043025                    | 314172.03              | 4715610.50 | -12.82          | YES        | 233.74           | 231.30 |
| 8858 | irr-63000043027                    | 321806.76              | 4731525.42 | -12.82          | YES        | 221.77           | 219.33 |
| 8859 | hos-63000043034                    | 307920.14              | 4736865.12 | -2.91           | YES        | 303.40           | 300.35 |
| 8860 | hos-63000043036                    | 318311.91              | 4739629.75 | -2.91           | YES        | 275.22           | 274.00 |
| 8861 | hos-63000043038                    | 314337.33              | 4740102.73 | -2.91           | YES        | 286.81           | 283.76 |
| 8862 | hos-63000043044                    | 319694.10              | 4740529.16 | -2.91           | YES        | 293.13           | 290.08 |
| 8863 | hos-63000043045                    | 310805.13              | 4735288.84 | -2.91           | YES        | 262.16           | 259.12 |
| 8864 | hos-63000043070                    | 316037.72              | 4738025.07 | -2.91           | YES        | 293.98           | 290.93 |
| 8865 | hos-63000043071                    | 304865.85              | 4731806.53 | -2.91           | YES        | 244.02           | 242.80 |
| 8866 | hos-63000043072                    | 302772.73              | 4734253.92 | -2.91           | YES        | 290.88           | 287.83 |
| 8867 | hos-63000043076                    | 305061.57              | 4731672.14 | -2.91           | YES        | 243.30           | 241.77 |
| 8868 | hos-63000043079                    | 312078.21              | 4742216.80 | -2.91           | YES        | 290.94           | 289.72 |
| 8869 | hos-63000043080                    | 310089.76              | 4745903.66 | -2.91           | YES        | 297.31           | 294.57 |
| 8870 | hos-63000043088                    | 305407.49              | 4731425.33 | -2.91           | YES        | 288.07           | 285.02 |
| 8871 | hos-63000043091                    | 296292.69              | 4738155.75 | -2.91           | YES        | 282.69           | 279.64 |
| 8872 | hos-63000043096                    | 306427.54              | 4731101.36 |                 | YES        | 255.25           | 252.81 |
| 8873 | hos-63000043097                    | 308230.12              | 4737926.12 | -2.91           | YES        | 272.05           | 270.83 |
| 8874 | hos-63000043037                    | 309058.53              | 4728666.14 | -2.91           | YES        | 276.92           | 273.87 |
| 8875 | hos-63000043103                    | 324971.37              | 4731920.22 | -2.91           | YES        | 218.51           | 217.29 |
| 8876 | hos-63000043104                    | 312172.09              | 4731736.96 | -2.91           | YES        | 284.39           | 283.17 |
| 8877 |                                    |                        |            |                 | YES        |                  |        |
| 8878 | hos-63000043106                    | 306975.77              | 4736816.31 | -2.91           |            | 281.90           | 280.37 |
| 8879 | hos-63000043115<br>irr-63000043117 | 324520.39<br>303505.96 | 4744826.52 | -2.91<br>-12.82 | YES<br>YES | 275.89<br>295.45 | 274.67 |
|      |                                    |                        | 4734882.22 |                 |            |                  | 293.02 |
| 8880 | hos-63000043118                    | 308250.97              | 4737720.71 | -2.91           | YES        | 300.12           | 297.07 |
| 8881 | hos-63000043120                    | 296242.66              | 4738240.27 | -2.91           | YES        | 286.43           | 283.38 |
| 8882 | hos-63000043122                    | 301269.79              | 4730253.76 | -2.91           | YES        | 272.16           | 269.72 |
| 8883 | hos-63000043123                    | 301210.43              | 4734175.48 | -2.91           | YES        | 270.94           | 267.89 |
| 8884 | hos-63000043124                    |                        | 4737608.79 | -2.91           | YES        | 292.00           | 290.78 |
| 8885 | hos-63000043126                    |                        | 4731611.21 | -2.91           | YES        | 290.89           | 287.84 |
| 8886 | hos-63000043131                    |                        | 4710647.31 |                 | YES        | 213.59           | 212.37 |
| 8887 | hos-63000043132                    | 311706.20              | 4710651.03 |                 | YES        | 215.72           | 214.19 |
| 8888 | hos-63000043134                    | 325118.46              |            |                 | YES        | 277.57           | 276.35 |
| 8889 | hos-63000043141                    | 303476.12              | 4720931.03 |                 | YES        | 256.99           | 254.55 |
| 8890 | hos-63000043146                    | 296218.23              | 4737448.43 |                 | YES        | 276.79           | 275.57 |
| 8891 | hos-63000043147                    | 304313.83              | 4719854.12 |                 | YES        | 267.14           | 265.92 |
| 8892 | hos-63000043151                    | 323539.83              | 4732723.75 |                 | YES        | 240.38           | 239.16 |
| 8893 | hos-63000043154                    | 314831.79              | 4738244.80 |                 | YES        | 277.86           | 276.03 |
| 8894 | irr-63000043155                    | 293580.46              | 4702964.70 |                 | YES        | 247.82           | 246.60 |
| 8895 | hos-63000043162                    | 312529.42              | 4742197.16 | -2.91           | YES        | 296.03           | 294.20 |
| 8896 | irr-63000043163                    | 323309.32              | 4723274.57 | -12.82          | YES        | 215.93           | 213.49 |
| 8897 | hos-63000043164                    | 318181.74              | 4740015.90 | -2.91           | YES        | 277.23           | 274.18 |
| 8898 | hos-63000043165                    | 323569.25              | 4731791.62 | -2.91           | YES        | 227.38           | 224.33 |
| 8899 | hos-63000043179                    | 303249.06              | 4731527.90 | -2.91           | YES        | 282.37           | 279.93 |
| 8900 | hos-63000043184                    | 299587.55              | 4733087.83 | -2.91           | YES        | 297.57           | 294.52 |
| 8901 | hos-63000043186                    | 301056.71              | 4725058.20 | -2.91           | YES        | 280.99           | 279.77 |
| 8902 | hos-63000043190                    | 311126.61              | 4710942.02 | -2.91           | YES        | 217.67           | 214.62 |
| 8903 | hos-63000043192                    | 305628.59              | 4742245.23 | -2.91           | YES        | 289.79           | 286.74 |
|      |                                    |                        |            |                 | _          |                  |        |

| 2224         |                 | 200040 40 |                          | 2.04           | \/E0       | 204.64           | 204.50           |
|--------------|-----------------|-----------|--------------------------|----------------|------------|------------------|------------------|
| 8904         | hos-63000043195 | 308342.49 | 4736774.07               | -2.91          | YES        | 294.61           | 291.56           |
| 8905         | hos-63000043197 | 314384.55 | 4740409.90               | -2.91          | YES        | 292.94           | 291.72           |
| 8906         | hos-63000043200 | 307982.02 | 4736906.73               | -2.91          | YES        | 308.86           | 306.42           |
| 8907         | hos-63000043207 | 307438.66 | 4740534.57               | -2.91          | YES        | 283.77           | 281.03           |
| 8908         | irr-63000043209 | 307987.62 | 4713898.38               | -12.82         | YES        | 248.65           | 247.43           |
| 8909         | hos-63000043213 | 308257.83 | 4737312.67               | -2.91          | YES        | 303.20           | 300.15           |
| 8910         | hos-63000043214 | 303950.28 | 4704825.21               | -2.91          | YES        | 192.77           | 189.73           |
| 8911         | irr-63000043215 | 293228.14 | 4702979.67               | -12.82         | YES        | 260.55           | 257.50           |
| 8912         | hos-63000043220 | 309982.31 | 4734036.99               | -2.91          | YES        | 284.37           | 281.32           |
| 8913         | hos-63000043222 | 301373.45 | 4737164.31               | -2.91          | YES        | 288.03           | 284.98           |
| 8914         | hos-63000043225 | 307327.06 | 4740395.55               | -2.91          | YES        | 285.67           | 283.23           |
| 8915         | hos-63000043226 | 307274.85 | 4740371.61               | -2.91          | YES        | 281.58           | 278.54           |
| 8916         | hos-63000043228 | 304025.57 | 4731654.97               | -2.91          | YES        | 237.84           | 235.41           |
| 8917         | hos-63000043229 | 305345.33 | 4731571.32               | -2.91          | YES        | 272.45           | 270.01           |
| 8918         | hos-63000043235 | 306001.69 | 4706871.81               | -2.91          | YES        | 205.39           | 202.95           |
| 8919         | hos-63000043236 | 301242.97 | 4734095.27               | -2.91          | YES        | 270.97           | 267.92           |
| 8920         | irr-63000043237 | 326472.63 | 4729783.64               | -12.82         | YES        | 204.32           | 200.66           |
| 8921         | hos-63000043243 | 297488.15 | 4735358.90               | -2.91          | YES        | 281.21           | 279.99           |
| 8922         | hos-63000043247 | 304864.37 | 4731898.97               | -2.91          | YES        | 245.14           | 243.92           |
| 8923         | hos-63000043251 | 314635.22 | 4744424.20               | -2.91          | YES        | 306.62           | 303.57           |
| 8924         | pub-63000043264 | 296603.55 | 4702007.99               | -58.28         | YES        | 233.90           | 230.85           |
| 8925         | pub-63000043270 | 323319.62 | 4745141.10               | -58.28         | YES        | 265.28           | 259.18           |
| 8926         | hos-63000043272 | 301937.11 | 4701899.46               | -2.91          | YES        | 181.20           | 178.76           |
| 8927         | hos-63000043273 | 311322.00 | 4731084.32               | -2.91          | YES        | 286.34           | 285.12           |
| 8928         | irr-63000043277 | 298264.22 | 4708919.82               | -12.82         | YES        | 247.25           | 244.82           |
| 8929         | hos-63000043280 | 325075.25 | 4748028.80               | -2.91          | YES        | 279.20           | 277.98           |
| 8930         | hos-63000043284 | 318539.04 | 4739285.33               | -2.91          | YES        | 284.19           | 281.75           |
| 8931         | hos-63000043285 | 317959.25 | 4731802.07               | -2.91          | YES        | 286.55           | 284.11           |
| 8932         | hos-63000043288 | 309951.33 | 4708895.52               | -2.91          | YES        | 214.07           | 212.85           |
| 8933         | hos-63000043294 | 316023.19 | 4737488.68               | -2.91          | YES        | 285.53           | 284.31           |
| 8934         | hos-63000043296 | 321888.15 | 4731846.40               | -2.91          | YES        | 267.01           | 264.57           |
| 8935         | hos-63000043290 | 321500.13 | 4743094.41               | -2.91          | YES        | 291.85           | 290.63           |
| 8936         | hos-63000043314 | 308113.31 | 4715228.22               | -2.91          | YES        | 261.44           | 258.39           |
| 8937         | hos-63000043314 |           | 4739603.27               | -2.91          | YES        | 278.11           | 276.89           |
| 8938         | hos-63000043328 | 306474.50 | 4737125.29               | -2.91          | YES        | 261.92           | 259.48           |
| 8939         | hos-63000043328 | 323993.99 | 4743369.18               | -2.91          | YES        | 268.02           | 265.58           |
| 8940         | hos-63000043333 |           | 4736114.11               | -2.91          | YES        | 303.97           | 301.53           |
| 8941         | hos-63000043335 |           | 4740141.23               | -2.91          | YES        | 282.46           | 280.33           |
|              | hos-63000043338 |           |                          |                |            |                  |                  |
| 8942<br>8943 | hos-63000043338 | 300232.67 | 4724932.89<br>4740554.06 | -2.91<br>2.91  | YES<br>YES | 276.21           | 273.77           |
| 8944         |                 |           | 4735470.05               | -2.91<br>-2.91 | YES        | 279.91<br>286.13 | 277.47<br>284.91 |
|              | hos-63000043342 | 297307.53 |                          |                |            |                  |                  |
| 8945         | irr-63000043344 | 315265.89 | 4716687.94               | -12.82         | YES        | 221.45           | 218.40           |
| 8946         | hos 63000043350 | 306849.72 | 4732239.17               | -2.91          | YES        | 287.89           | 286.67           |
| 8947         | hos-63000043351 | 306869.62 | 4681632.41               | -2.91          | YES        | 174.32           | 173.10           |
| 8948         | hos-63000043353 | 318967.16 | 4743865.09               | -2.91          | YES        | 291.80           | 289.36           |
| 8949         | hos-63000043356 | 328301.21 | 4730491.84               | -2.91          | YES        | 207.16           | 205.94           |
| 8950         | hos-63000043357 | 313349.54 | 4731476.04               | -2.91          | YES        | 291.96           | 290.75           |
| 8951         | hos-63000043359 | 312072.19 | 4693043.63               | -2.91          | YES        | 177.18           | 175.96           |
| 8952         | hos-63000043360 | 312089.73 | 4693052.05               | -2.91          | YES        | 177.75           | 176.53           |
| 8953         | hos-63000043364 | 318424.83 | 4714325.06               | -2.91          | YES        | 209.01           | 206.57           |
| 8954         | hos-63000043365 | 320503.02 | 4722434.52               | -2.91          | YES        | 234.98           | 233.76           |
| 8955         | hos-63000043374 | 311754.63 | 4738112.80               | -2.91          | YES        | 285.96           | 284.74           |
| 8956         | hos-63000043402 | 304947.79 | 4736421.41               | -2.91          | YES        | 258.57           | 256.13           |
| 8957         | hos-63000043403 | 312285.54 | 4742484.78               | -2.91          | YES        | 292.20           | 290.98           |
| 8958         | hos-63000043411 | 311802.90 | 4742369.03               | -2.91          | YES        | 280.33           | 277.89           |
| 8959         | hos-63000043413 | 314129.45 | 4738131.09               | -2.91          | YES        | 285.21           | 283.99           |

|      | Ι.              | г         |            | 1      |     |        | ,      |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 8960 | hos-63000043419 | 303034.81 | 4721309.54 |        | YES | 268.47 | 267.25 |
| 8961 | hos-63000043422 | 306401.47 | 4731690.62 | -2.91  | YES | 287.26 | 286.04 |
| 8962 | hos-63000043433 | 308294.88 | 4737835.81 | -2.91  | YES | 307.93 | 306.11 |
| 8963 | hos-63000043434 | 303265.15 | 4723306.84 | -2.91  | YES | 272.09 | 269.65 |
| 8964 | hos-63000043464 | 301936.87 | 4701898.95 | -2.91  | YES | 181.28 | 178.84 |
| 8965 | hos-63000043466 | 313816.60 | 4738440.16 | -2.91  | YES | 280.68 | 278.24 |
| 8966 | hos-63000043467 | 298765.14 | 4736534.56 | -2.91  | YES | 283.02 | 280.58 |
| 8967 | hos-63000043469 | 305259.72 | 4738589.42 | -2.91  | YES | 305.79 | 302.74 |
| 8968 | hos-63000043470 | 324696.67 | 4732493.32 | -2.91  | YES | 254.58 | 252.76 |
| 8969 | hos-63000043472 | 307487.73 | 4740612.87 | -2.91  | YES | 273.13 | 270.08 |
| 8970 | hos-63000043474 | 318073.64 | 4739379.27 | -2.91  | YES | 280.20 | 278.67 |
| 8971 | hos-63000043475 | 313648.47 | 4736669.64 | -2.91  | YES | 283.20 | 281.99 |
| 8972 | irr-63000043477 | 313163.40 | 4717263.21 | -12.82 | YES | 247.24 | 244.81 |
| 8973 | hos-63000043481 | 315913.78 | 4737489.61 | -2.91  | YES | 294.99 | 293.46 |
| 8974 | hos-63000043484 | 303702.06 | 4720856.92 | -2.91  | YES | 274.10 | 272.89 |
| 8975 | irr-63000043489 | 293867.63 | 4708668.97 | -12.82 | YES | 262.86 | 260.42 |
| 8976 | hos-63000043493 | 318291.47 | 4740104.86 | -2.91  | YES | 246.07 | 243.03 |
| 8977 | hos-63000043494 | 325980.54 | 4740730.27 | -2.91  | YES | 253.14 | 250.09 |
| 8978 | hos-63000043497 | 302795.45 | 4731397.65 | -2.91  | YES | 285.97 | 282.93 |
| 8979 | hos-63000043498 | 305494.42 | 4730936.64 | -2.91  | YES | 273.74 | 272.53 |
| 8980 | irr-63000043499 | 293287.38 | 4703135.63 | -12.82 | YES | 269.00 | 262.90 |
| 8981 | hos-63000043520 | 308147.09 | 4709319.24 | -2.91  | YES | 216.11 | 213.67 |
| 8982 | hos-63000043526 | 311112.04 | 4711623.84 | -2.91  | YES | 217.99 | 214.94 |
| 8983 | irr-63000043529 | 314553.42 | 4715059.03 | -12.82 | YES | 240.43 | 238.90 |
| 8984 | irr-63000043530 | 314826.29 | 4714480.96 | -12.82 | YES | 234.72 | 231.67 |
| 8985 | hos-63000043531 | 295146.57 | 4704786.37 | -2.91  | YES | 256.52 | 253.47 |
| 8986 | hos-63000043532 | 309171.05 | 4739545.15 | -2.91  | YES | 299.54 | 298.32 |
| 8987 | irr-63000043534 | 318163.65 | 4717850.49 | -12.82 | YES | 232.51 | 231.29 |
| 8988 | hos-63000043535 | 302604.62 | 4731377.47 | -2.91  | YES | 283.62 | 280.57 |
| 8989 |                 |           |            |        | YES |        |        |
|      | hos-63000043537 | 305044.45 | 4731883.53 | -2.91  |     | 244.56 | 243.34 |
| 8990 | pub-63000043539 | 327360.76 | 4735933.60 | -58.28 | YES | 265.98 | 263.54 |
| 8991 | hos-63000043540 | 311323.53 | 4731088.62 | -2.91  | YES | 286.38 | 285.16 |
| 8992 | hos-63000043541 | 300882.91 | 4733505.56 | -2.91  | YES | 289.98 | 286.93 |
| 8993 | hos-63000043543 | 299291.51 | 4737680.77 | -2.91  | YES | 297.23 | 296.01 |
| 8994 | irr-63000043551 |           | 4701464.12 | -12.82 | YES | 240.48 | 237.43 |
| 8995 | hos-63000043555 |           | 4736150.03 | -2.91  | YES | 292.66 | 289.61 |
| 8996 | irr-63000043558 |           | 4715684.84 | -12.82 | YES | 230.93 | 227.88 |
| 8997 | hos-63000043565 |           | 4731845.90 | -2.91  | YES | 266.85 | 264.41 |
| 8998 | hos-63000043567 | 319627.76 | 4742341.03 | -2.91  | YES | 301.73 | 300.52 |
| 8999 | hos-63000043571 | 305716.83 | 4738883.84 | -2.91  | YES | 309.91 | 306.86 |
| 9000 | hos-63000043578 | 307116.79 | 4739088.89 |        | YES | 304.57 | 301.52 |
| 9001 | hos-63000043581 | 326820.07 | 4745357.43 |        | YES | 268.28 | 265.84 |
| 9002 | hos-63000043583 | 299687.57 | 4738842.29 |        | YES | 301.28 | 299.76 |
| 9003 | hos-63000043592 | 307411.38 | 4740727.56 |        | YES | 295.74 | 292.69 |
| 9004 | hos-63000043597 | 310700.18 | 4710702.81 | -2.91  | YES | 198.80 | 195.75 |
| 9005 | hos-63000043603 | 317961.13 | 4731803.07 | -2.91  | YES | 286.43 | 284.00 |
| 9006 | hos-63000043607 | 318156.30 | 4739132.73 | -2.91  | YES | 283.36 | 280.31 |
| 9007 | hos-63000043608 | 300126.56 | 4736990.66 | -2.91  | YES | 296.64 | 293.59 |
| 9008 | hos-63000043609 | 312438.77 | 4732450.26 | -2.91  | YES | 276.29 | 273.24 |
| 9009 | hos-63000043610 | 301177.50 | 4738536.54 | -2.91  | YES | 318.07 | 312.58 |
| 9010 | hos-63000043611 | 318718.79 | 4737751.64 | -2.91  | YES | 272.98 | 270.54 |
| 9011 | hos-63000043612 | 309183.66 | 4709278.43 | -2.91  | YES | 230.62 | 229.40 |
| 9012 | hos-63000043619 | 313801.42 | 4737058.46 | -2.91  | YES | 282.69 | 279.64 |
| 9013 | hos-63000043620 | 326896.40 | 4743193.96 | -2.91  | YES | 260.77 | 257.72 |
| 9014 | hos-63000043627 | 302734.17 | 4736180.67 | -2.91  | YES | 296.15 | 293.10 |
| 9015 | irr-63000043628 | 315263.34 | 4716684.80 | -12.82 | YES | 221.61 | 218.57 |
|      |                 |           |            |        | _   |        |        |

| 9016 | hos-63000043629  | 306482.51 | 4710785.84 | -2.91  | YES | 237.66 | 234.62 |
|------|------------------|-----------|------------|--------|-----|--------|--------|
| 9017 | hos-63000043631  | 301838.37 | 4724992.23 | -2.91  | YES | 282.98 | 281.76 |
| 9018 | hos-63000043635  | 317795.79 | 4739599.17 | -2.91  | YES | 278.06 | 276.84 |
| 9019 | hos-63000043636  | 295400.36 | 4737517.20 | -2.91  | YES | 288.27 | 285.83 |
| 9020 | hos-63000043639  | 315838.51 | 4737902.12 | -2.91  | YES | 291.35 | 289.83 |
| 9021 | hos-63000043640  | 314923.12 | 4740581.36 | -2.91  | YES | 279.10 | 276.05 |
| 9022 | hos-63000043641  | 325068.50 | 4726700.08 | -2.91  | YES | 204.96 | 201.91 |
| 9023 | hos-63000043642  | 322116.66 | 4745131.61 | -2.91  | YES | 283.58 | 280.53 |
| 9024 | irr-63000043643  | 320260.23 | 4730984.70 | -12.82 | YES | 279.80 | 273.70 |
| 9025 | hos-63000043650  | 302134.80 | 4731135.72 | -2.91  | YES | 281.97 | 278.92 |
| 9026 | hos-63000043659  | 302908.49 | 4730799.23 | -2.91  | YES | 244.29 | 241.24 |
| 9027 | hos-63000043660  | 305163.05 | 4721574.10 | -2.91  | YES | 270.55 | 269.33 |
| 9028 | hos-63000043668  | 306683.73 | 4731843.15 | -2.91  | YES | 276.11 | 274.89 |
| 9029 | hos-63000043669  | 299026.85 | 4735294.40 | -2.91  | YES | 282.99 | 279.94 |
| 9030 | hos-63000043672  | 313652.76 | 4736919.09 | -2.91  | YES | 290.37 | 287.93 |
| 9031 | hos-63000043677  | 303194.79 | 4710232.03 | -2.91  | YES | 256.75 | 255.53 |
| 9032 | hos-63000043679  | 322695.77 | 4744755.11 | -2.91  | YES | 277.43 | 276.21 |
| 9032 | hos-63000043680  | 309151.73 | 4744867.49 | -2.91  | YES | 288.18 | 285.13 |
|      |                  |           |            | -2.91  | YES | 292.02 | 290.80 |
| 9034 | hos-63000043684  | 313348.10 | 4731470.67 |        |     |        |        |
| 9035 | hos-63000043685  | 318423.88 | 4714317.79 | -2.91  | YES | 209.61 | 207.17 |
| 9036 | hos-63000043686  | 307364.21 | 4740321.86 | -2.91  | YES | 287.58 | 284.53 |
| 9037 | hos-63000043693  | 308427.29 | 4737582.86 | -2.91  | YES | 263.63 | 260.58 |
| 9038 | hos-63000043695  | 313552.41 | 4740022.27 | -2.91  | YES | 293.27 | 291.75 |
| 9039 | hos-63000043697  | 315388.90 | 4740402.87 | -2.91  | YES | 281.36 | 278.31 |
| 9040 | irr-63000043703  | 326039.45 | 4734430.16 | -12.82 | YES | 269.76 | 267.32 |
| 9041 | hos-63000043705  | 294511.76 | 4702847.34 | -2.91  | YES | 253.52 | 250.47 |
| 9042 | hos-63000043706  | 322615.63 | 4733340.58 | -2.91  | YES | 244.24 | 241.80 |
| 9043 | hos-63000043708  | 307027.69 | 4739874.37 | -2.91  | YES | 295.13 | 292.09 |
| 9044 | hos-63000043709  | 328304.57 | 4730497.51 | -2.91  | YES | 207.19 | 205.97 |
| 9045 | hos-63000043711  | 320836.56 | 4732212.14 | -2.91  | YES | 230.54 | 227.49 |
| 9046 | hos-63000043712  | 322457.31 | 4732286.22 | -2.91  | YES | 218.92 | 215.87 |
| 9047 | hos-63000043713  | 320501.03 | 4722432.83 | -2.91  | YES | 234.92 | 233.70 |
| 9048 | irr-63000043716  | 315130.27 | 4714809.17 | -12.82 | YES | 190.82 | 186.24 |
| 9049 | hos-63000043771  | 325141.00 | 4732556.74 | -2.91  | YES | 220.32 | 219.10 |
| 9050 | com-63000043773  | 318974.23 | 4730620.82 | -0.61  | YES | 267.28 | 264.84 |
| 9051 | hos-63000043777  | 309510.58 | 4732715.44 | -2.91  | YES | 277.95 | 276.74 |
| 9052 | hos-63000043779  | 317867.42 | 4740230.18 | -2.91  | YES | 277.18 | 274.74 |
| 9053 | hos-63000043793  | 301159.58 | 4731167.60 | -2.91  | YES | 287.58 | 285.15 |
| 9054 | hos-63000043797  | 303032.09 | 4721312.55 | -2.91  | YES | 268.70 | 267.48 |
| 9055 | hos-63000043798  | 323546.45 | 4731176.84 | -2.91  | YES | 234.41 | 231.36 |
| 9056 | hos-63000043799  | 310199.77 | 4737380.76 | -2.91  | YES | 298.67 | 295.63 |
| 9057 | pub-63000043800  | 296448.86 | 4738195.37 | -58.28 | YES | 298.42 | 297.20 |
| 9058 | hos-63000043802  | 325134.24 | 4732555.72 | -2.91  | YES | 220.06 | 218.84 |
| 9059 | hos-63000043803  | 319412.04 | 4741337.28 |        | YES | 282.93 | 280.49 |
| 9060 | hos-63000043808  | 312271.58 | 4742355.37 | -2.91  | YES | 291.22 | 288.18 |
| 9061 | hos-63000043810  |           | 4710328.22 |        | YES | 196.90 | 192.02 |
| 9062 | hos-63000043811  |           | 4738716.39 |        | YES | 282.56 | 281.34 |
| 9063 | hos-63000043813  | 308888.55 | 4733002.42 | -2.91  | YES | 252.07 | 249.02 |
| 9064 | hos-63000043815  | 307273.90 | 4740362.64 |        | YES | 286.89 | 283.85 |
| 9065 | irr-63000043816  | 314756.03 | 4716425.28 |        | YES | 257.52 | 254.47 |
| 9066 | hos-63000043821  | 308491.77 | 4744924.19 |        | YES | 298.70 | 295.65 |
| 9067 | hos-63000043822  | 308498.12 | 4744888.55 |        | YES | 299.69 | 296.64 |
| 9068 | hos-63000043823  | 298371.21 | 4737717.31 |        | YES | 302.34 | 299.29 |
| 9069 | hos-63000043824  | 315613.07 | 4738003.41 | -2.91  | YES | 292.63 | 291.10 |
| 9070 | hos-63000043824  | 299018.92 | 4735218.60 |        | YES | 282.38 | 281.16 |
| 9071 | hos-63000043833  | 312504.69 | 4738069.78 |        | YES | 272.90 | 269.85 |
| 90/1 | 1103-03000043833 | 312304.09 | 4/30009./8 | -2.31  | TES | 272.50 | 203.03 |

|              | 1.                                 | 1         |            | I              |            |                  | 1                |
|--------------|------------------------------------|-----------|------------|----------------|------------|------------------|------------------|
| 9072         | hos-63000043834                    | 316664.89 | 4740550.60 | -2.91          | YES        | 278.76           | 276.32           |
| 9073         | hos-63000043841                    | 310192.64 | 4711114.09 | -2.91          | YES        | 210.60           | 207.86           |
| 9074         | hos-63000043842                    | 305711.05 | 4728502.77 | -2.91          | YES        | 241.98           | 240.15           |
| 9075         | hos-63000043849                    | 309952.28 | 4708894.39 | -2.91          | YES        | 213.98           | 212.76           |
| 9076         | pub-63000043852                    | 307337.71 | 4738599.08 | -58.28         | YES        | 281.28           | 278.24           |
| 9077         | hos-63000043863                    | 301472.36 | 4701456.12 | -2.91          | YES        | 181.61           | 179.17           |
| 9078         | hos-63000043875                    | 304855.00 | 4706397.06 | -2.91          | YES        | 230.09           | 224.00           |
| 9079         | hos-63000043882                    | 313994.68 | 4714454.54 | -2.91          | YES        | 213.06           | 210.01           |
| 9080         | hos-63000043883                    | 322851.89 | 4744348.58 | -2.91          | YES        | 267.41           | 266.20           |
| 9081         | hos-63000043884                    | 313153.62 | 4731746.93 | -2.91          | YES        | 283.89           | 282.67           |
| 9082         | hos-63000043885                    | 325806.18 | 4735899.10 | -2.91          | YES        | 261.80           | 260.58           |
| 9083         | hos-63000043890                    | 305674.23 | 4730684.96 | -2.91          | YES        | 286.62           | 285.40           |
| 9084         | hos-63000043892                    | 314899.10 | 4738236.98 | -2.91          | YES        | 277.52           | 276.30           |
| 9085         | hos-63000043893                    | 297304.71 | 4735407.78 | -2.91          | YES        | 269.21           | 267.99           |
| 9086         | hos-63000043894                    | 297543.46 | 4735190.82 | -2.91          | YES        | 280.54           | 279.32           |
| 9087         | hos-63000043896                    | 297330.07 | 4735540.52 | -2.91          | YES        | 295.82           | 294.60           |
| 9088         | hos-63000043897                    | 297554.27 | 4735168.27 | -2.91          | YES        | 281.01           | 279.79           |
| 9089         | hos-63000043905                    | 297310.22 | 4735469.10 | -2.91          | YES        | 285.99           | 284.77           |
| 9090         | hos-63000043908                    | 296194.52 | 4703330.70 | -2.91          | YES        | 249.77           | 248.55           |
| 9091         | hos-63000043910                    | 307599.92 | 4731822.40 | -2.91          | YES        | 284.49           | 281.44           |
| 9092         | hos-63000043911                    | 307600.13 | 4731841.04 | -2.91          | YES        | 283.71           | 280.66           |
| 9093         | hos-63000043913                    | 304812.85 | 4723518.80 | -2.91          | YES        | 271.87           | 270.65           |
| 9094         | hos-63000043920                    | 307300.13 | 4718386.52 | -2.91          | YES        | 246.03           | 242.99           |
| 9095         | hos-63000043921                    | 299300.04 | 4737723.76 | -2.91          | YES        | 304.43           | 301.38           |
| 9096         | hos-63000043924                    | 306541.26 | 4737093.69 | -2.91          | YES        | 261.92           | 259.48           |
| 9097         | hos-63000043925                    | 306475.41 | 4737107.81 | -2.91          | YES        | 261.92           | 259.48           |
| 9098         | hos-63000043926                    | 314319.47 | 4737989.16 | -2.91          | YES        | 289.70           | 287.26           |
| 9099         | hos-63000043927                    | 307549.48 | 4738437.76 | -2.91          | YES        | 268.14           | 266.92           |
| 9100         | hos-63000043930                    | 306402.76 | 4731403.83 | -2.91          | YES        | 286.51           | 283.46           |
| 9101         | hos-63000043931                    | 306584.97 | 4736058.28 | -2.91          | YES        | 307.06           | 304.01           |
| 9102         | hos-63000043932                    | 306612.97 | 4731713.92 | -2.91          | YES        | 289.55           | 288.33           |
| 9103         | hos-63000043939                    | 310727.22 | 4739410.39 | -2.91          | YES        | 290.50           | 287.46           |
| 9104         | hos-63000043941                    | 319725.81 | 4741179.60 | -2.91          | YES        | 272.19           | 269.75           |
| 9105         | irr-63000043942                    | 318147.88 | 4717799.32 | -12.82         | YES        | 241.66           | 240.44           |
| 9106         | hos-63000043953                    | 296180.56 | 4702989.93 | -2.91          | YES        | 237.31           | 234.27           |
| 9107         | hos-63000043957                    | 306851.23 | 4732234.68 | -2.91          | YES        | 287.80           | 286.58           |
| 9107         | hos-63000043957                    |           | 4730517.21 | -2.91          | YES        | 207.83           | 205.39           |
| 9109         | irr-63000043961                    |           |            | -12.82         | YES        | 277.62           | 276.40           |
|              |                                    |           | 4744460.22 |                |            |                  |                  |
| 9110<br>9111 | hos-63000043980<br>hos-63000043983 | 297312.76 |            | -2.91<br>-2.91 | YES<br>YES | 270.14<br>250.45 | 268.92<br>248.92 |
| 9111         | hos-63000043986                    | 304858.86 |            |                | YES        | 238.90           | 236.46           |
|              |                                    | 322821.59 |            |                |            |                  |                  |
| 9113         | pub-63000043991                    | 307807.27 | 4709624.05 | -58.28         | YES        | 229.59           | 217.40<br>296.85 |
| 9114         | hos-63000043997                    | 305259.21 | 4743297.76 |                | YES        | 299.29           |                  |
| 9115         | pub-63000043999                    | 322906.80 | 4739230.68 | -58.28         | YES        | 272.41           | 271.19           |
| 9116         | irr-63000044000                    | 321312.46 | 4741379.07 | -12.82         | YES        | 265.03           | 262.59           |
| 9117         | hos-63000044001                    | 310611.50 | 4748357.69 | -2.91          | YES        | 311.77           | 309.33           |
| 9118         | irr-63000044006                    | 314010.90 | 4713614.33 | -12.82         | YES        | 207.06           | 194.87           |
| 9119         | irr-63000044013                    | 298239.31 | 4703825.87 | -12.82         | YES        | 245.91           | 244.69           |
| 9120         | hos-63000044018                    | 305620.59 | 4737865.92 | -2.91          | YES        | 265.85           | 263.41           |
| 9121         | irr-63000044019                    | 317489.75 | 4715061.19 | -12.82         | YES        | 228.37           | 227.15           |
| 9122         | irr-63000044024                    | 299946.75 | 4710469.57 | -12.82         | YES        | 247.89           | 246.67           |
| 9123         | hos-63000044025                    | 307395.04 | 4747256.50 | -2.91          | YES        | 296.99           | 294.55           |
| 9124         | irr-63000044027                    | 317718.66 | 4719343.01 | -12.82         | YES        | 208.29           | 204.33           |
| 9125         | hos-63000044033                    | 295396.63 | 4702359.36 | -2.91          | YES        | 230.31           | 229.09           |
| 9126         | hos-63000044034                    | 308097.68 | 4738777.36 |                | YES        | 297.42           | 294.98           |
| 9127         | hos-63000044040                    | 311853.77 | 4739705.98 | -2.91          | YES        | 294.10           | 291.05           |

|      | lı              | I         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9128 | hos-63000044059 | 298295.70 | 4703081.05 | -2.91  | YES | 215.12 | 212.07 |
| 9129 | irr-63000044061 | 317622.77 | 4730779.24 | -12.82 | YES | 265.98 | 263.54 |
| 9130 | hos-63000044067 | 295899.37 | 4737929.80 | -2.91  | YES | 280.80 | 279.59 |
| 9131 | hos-63000044068 | 308677.73 | 4710660.71 | -2.91  | YES | 236.99 | 234.55 |
| 9132 | hos-63000044071 | 315656.28 | 4737914.09 | -2.91  | YES | 264.17 | 261.73 |
| 9133 | hos-63000044072 | 313128.53 | 4731909.86 | -2.91  | YES | 303.46 | 302.24 |
| 9134 | irr-63000044075 | 311075.15 | 4714821.45 | -12.82 | YES | 242.84 | 238.57 |
| 9135 | hos-63000044079 | 312376.23 | 4742450.08 | -2.91  | YES | 289.79 | 287.36 |
| 9136 | hos-63000044081 | 328203.58 | 4730573.15 | -2.91  | YES | 212.37 | 207.80 |
| 9137 | hos-63000044082 | 315004.45 | 4739414.47 | -2.91  | YES | 279.54 | 278.32 |
| 9138 | hos-63000044097 | 309732.74 | 4737653.71 | -2.91  | YES | 291.09 | 288.66 |
| 9139 | hos-63000044101 | 307476.85 | 4738269.76 | -2.91  | YES | 303.69 | 301.25 |
| 9140 | hos-63000044110 | 323544.21 | 4732520.77 | -2.91  | YES | 219.09 | 216.65 |
| 9141 | hos-63000044114 | 324942.27 | 4732195.52 | -2.91  | YES | 234.06 | 232.54 |
| 9142 | irr-63000044121 | 309266.29 | 4749391.56 | -12.82 | YES | 297.00 | 294.56 |
| 9143 | hos-63000044122 | 325317.35 | 4739877.37 | -2.91  | YES | 262.57 | 261.35 |
| 9144 | hos-63000044124 | 327714.49 | 4739237.90 | -2.91  | YES | 213.46 | 211.02 |
| 9145 | hos-63000044125 | 315465.35 | 4736505.63 | -2.91  | YES | 272.81 | 271.59 |
| 9146 | hos-63000044128 | 310688.30 | 4710416.80 | -2.91  | YES | 212.16 | 207.59 |
| 9147 | irr-63000044135 | 312627.41 | 4714225.45 | -12.82 | YES | 220.85 | 214.75 |
| 9148 | hos-63000044138 | 308560.39 | 4745085.67 | -2.91  | YES | 295.97 | 294.75 |
| 9149 | hos-63000044143 | 311547.90 | 4710863.54 | -2.91  | YES | 218.51 | 215.46 |
| 9150 | hos-63000044145 | 317507.77 | 4740309.70 | -2.91  | YES | 281.20 | 278.76 |
| 9151 | irr-63000044148 | 319372.91 | 4720099.06 | -12.82 | YES | 241.82 | 239.38 |
| 9152 | hos-63000044149 | 308151.03 | 4738428.79 | -2.91  | YES | 327.68 | 326.46 |
| 9153 | hos-63000044150 | 325964.13 | 4735960.57 | -2.91  | YES | 264.14 | 262.92 |
| 9154 | hos-63000044152 | 322483.87 | 4734203.99 | -2.91  | YES | 232.37 | 229.93 |
| 9155 | irr-63000044153 | 298585.81 | 4709604.03 | -12.82 | YES | 256.67 | 254.23 |
| 9156 | hos-63000044159 | 310316.20 | 4709160.06 | -2.91  | YES | 206.89 | 205.97 |
| 9157 |                 |           |            | -2.91  | YES |        |        |
| 9157 | hos-63000044162 | 318374.42 | 4740835.34 |        |     | 279.64 | 276.60 |
|      | hos-63000044163 | 324310.87 | 4746393.65 | -2.91  | YES | 279.96 | 278.74 |
| 9159 | hos-63000044165 | 320849.27 | 4735514.79 | -2.91  | YES | 239.53 | 237.09 |
| 9160 | hos-63000044172 | 317329.46 | 4737779.58 |        | YES | 274.17 | 272.95 |
| 9161 | hos-63000044173 | 324539.61 | 4743401.93 | -2.91  | YES | 279.42 | 278.20 |
| 9162 | hos-63000044174 | 313031.82 | 4740496.32 | -2.91  | YES | 272.63 | 271.41 |
| 9163 | hos-63000044176 | 308560.44 | 4744714.02 | -2.91  | YES | 300.48 | 297.44 |
| 9164 | hos-63000044183 |           | 4735786.18 | -2.91  | YES | 276.34 | 273.90 |
| 9165 | hos-63000044190 | 318376.47 | 4740831.86 |        | YES | 292.14 | 289.70 |
| 9166 | hos-63000044191 | 325308.81 | 4739888.28 |        | YES | 261.04 | 259.82 |
| 9167 | hos-63000044195 | 306297.42 | 4742264.83 |        | YES | 301.09 | 299.57 |
| 9168 | hos-63000044197 | 308499.55 | 4744822.67 |        | YES | 284.98 | 281.93 |
| 9169 | hos-63000044198 | 311545.07 | 4710877.19 |        | YES | 218.36 | 215.31 |
| 9170 | hos-63000044199 | 301225.74 | 4730315.07 | -2.91  | YES | 279.02 | 277.80 |
| 9171 | irr-63000044200 | 308672.67 | 4710665.74 |        | YES | 236.96 | 234.52 |
| 9172 | hos-63000044202 | 308559.14 | 4744764.40 |        | YES | 302.84 | 299.18 |
| 9173 | irr-63000044215 | 300002.17 | 4711628.09 |        | YES | 265.78 | 259.69 |
| 9174 | irr-63000044226 | 298234.71 | 4703823.65 | -12.82 | YES | 245.88 | 244.66 |
| 9175 | hos-63000044236 | 302116.34 | 4733738.46 | -2.91  | YES | 264.47 | 262.03 |
| 9176 | hos-63000044241 | 318314.08 | 4742589.63 | -2.91  | YES | 280.26 | 279.04 |
| 9177 | hos-63000044242 | 308499.68 | 4744786.05 | -2.91  | YES | 293.17 | 290.12 |
| 9178 | hos-63000044243 | 322237.11 | 4725285.34 | -2.91  | YES | 214.31 | 212.48 |
| 9179 | hos-63000044244 | 314028.71 | 4738018.19 | -2.91  | YES | 293.21 | 290.16 |
| 9180 | hos-63000044245 | 307424.73 | 4731846.87 | -2.91  | YES | 283.97 | 280.92 |
| 9181 | hos-63000044246 | 327100.86 | 4733486.28 | -2.91  | YES | 240.23 | 237.79 |
| 9182 | hos-63000044247 | 310102.06 | 4735604.75 | -2.91  | YES | 285.53 | 284.31 |
| 9183 | hos-63000044248 | 313506.65 | 4742388.03 | -2.91  | YES | 305.12 | 302.07 |
|      |                 |           |            |        |     |        |        |

| 9184 | hos-63000044257 | 324487.52 | 4731593.19 | -2.91  | YES | 237.98 | 234.93 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9185 | hos-63000044258 | 308533.52 | 4744632.67 | -2.91  | YES | 302.64 | 299.60 |
| 9186 | hos-63000044263 | 296972.54 | 4709730.14 | -2.91  | YES | 256.79 | 255.26 |
| 9187 | hos-63000044264 | 314640.99 | 4737780.07 | -2.91  | YES | 290.69 | 287.03 |
| 9188 | irr-63000044267 | 314185.03 | 4716655.92 | -12.82 | YES | 235.50 | 232.45 |
| 9189 | hos-63000044268 | 310429.14 | 4710223.75 | -2.91  | YES | 199.72 | 196.67 |
| 9190 | hos-63000044271 | 318966.49 | 4743871.19 | -2.91  | YES | 291.75 | 289.31 |
| 9191 | irr-63000044274 | 316081.49 | 4724678.60 | -12.82 | YES | 241.96 | 238.30 |
| 9192 | irr-63000044278 | 299314.25 | 4707290.18 | -12.82 | YES | 260.73 | 256.16 |
| 9193 | hos-63000044281 | 319801.61 | 4735695.41 | -2.91  | YES | 261.76 | 258.71 |
| 9194 | irr-63000044283 | 314537.15 | 4715640.44 | -12.82 | YES | 235.09 | 232.04 |
| 9195 | irr-63000044323 | 313995.08 | 4713610.41 | -12.82 | YES | 206.86 | 194.67 |
| 9196 | irr-63000044334 | 311076.63 | 4714815.05 | -12.82 | YES | 242.81 | 238.55 |
| 9197 | hos-63000044336 | 310744.83 | 4710414.34 | -2.91  | YES | 211.99 | 207.42 |
| 9198 | hos-63000044337 | 327576.28 | 4745199.70 | -2.91  | YES | 282.24 | 279.19 |
| 9199 | hos-63000044341 | 310308.03 | 4709165.18 | -2.91  | YES | 207.48 | 206.57 |
| 9200 | hos-63000044347 | 317327.27 | 4737776.07 | -2.91  | YES | 273.98 | 272.76 |
| 9201 | hos-63000044348 | 303764.90 | 4735567.24 | -2.91  | YES | 274.42 | 271.98 |
| 9202 | hos-63000044349 | 324369.58 | 4731363.69 | -2.91  | YES | 247.60 | 246.38 |
| 9203 | hos-63000044349 | 309179.70 | 4731303.09 | -2.91  | YES | 284.96 | 283.74 |
| 9203 | hos-63000044351 | 328207.22 | 4730570.83 | -2.91  | YES | 284.96 | 207.94 |
| 9204 | hos-63000044358 | 295854.93 | 4737930.28 | -2.91  | YES | 280.21 | 278.99 |
|      |                 | -         |            |        |     |        |        |
| 9206 | hos-63000044359 | 326647.81 | 4737613.51 | -2.91  | YES | 259.00 | 257.78 |
| 9207 | hos-63000044361 | 318166.26 | 4739601.49 | -2.91  | YES | 269.82 | 267.38 |
| 9208 | hos-63000044363 | 309567.44 | 4710838.35 | -2.91  | YES | 223.05 | 221.83 |
| 9209 | hos-63000044364 | 296578.18 | 4738563.21 | -2.91  | YES | 283.57 | 281.74 |
| 9210 | hos-63000044370 | 309931.11 | 4729621.42 | -2.91  | YES | 270.76 | 264.67 |
| 9211 | hos-63000044374 | 315454.07 | 4738197.88 | -2.91  | YES | 280.42 | 277.38 |
| 9212 | irr-63000044375 | 298731.73 | 4710174.37 | -12.82 | YES | 220.47 | 218.03 |
| 9213 | hos-63000044376 | 312529.10 | 4742277.04 | -2.91  | YES | 302.08 | 299.03 |
| 9214 | hos-63000044379 | 324949.18 | 4732189.77 | -2.91  | YES | 234.27 | 231.22 |
| 9215 | hos-63000044382 | 318350.45 | 4742672.58 | -2.91  | YES | 289.20 | 287.98 |
| 9216 | hos-63000044393 | 318476.30 | 4739368.04 | -2.91  | YES | 257.61 | 256.39 |
| 9217 | hos-63000044394 | 317641.85 | 4739755.97 | -2.91  | YES | 290.13 | 287.08 |
| 9218 | hos-63000044395 | 313203.30 | 4731987.19 | -2.91  | YES | 287.62 | 286.40 |
| 9219 | hos-63000044396 | 305013.45 |            | -2.91  | YES | 313.12 | 311.90 |
| 9220 | hos-63000044398 |           | 4737505.43 |        | YES | 276.25 | 273.20 |
| 9221 | irr-63000044399 |           | 4742757.79 |        | YES | 264.46 | 263.24 |
| 9222 | hos-63000044401 | 314098.83 | 4740416.15 | -2.91  | YES | 290.50 | 289.28 |
| 9223 | hos-63000044402 | 308549.47 | 4744933.36 | -2.91  | YES | 299.95 | 296.90 |
| 9224 | hos-63000044403 | 303185.71 | 4719732.70 |        | YES | 276.82 | 273.77 |
| 9225 | irr-63000044405 | 298693.10 | 4709937.10 | -12.82 | YES | 227.18 | 218.03 |
| 9226 | hos-63000044412 | 308495.63 | 4744967.31 | -2.91  | YES | 295.61 | 292.56 |
| 9227 | irr-63000044417 | 309263.91 | 4749387.95 | -12.82 | YES | 297.44 | 295.01 |
| 9228 | hos-63000044418 | 318052.52 | 4714036.00 | -2.91  | YES | 199.37 | 196.32 |
| 9229 | hos-63000044420 | 307744.24 | 4738208.60 | -2.91  | YES | 310.46 | 307.41 |
| 9230 | irr-63000044421 | 298953.31 | 4710299.57 | -12.82 | YES | 278.36 | 274.09 |
| 9231 | hos-63000044422 | 308633.07 | 4744964.73 | -2.91  | YES | 283.19 | 280.15 |
| 9232 | hos-63000044423 | 302186.06 | 4733559.19 | -2.91  | YES | 276.03 | 271.15 |
| 9233 | hos-63000044425 | 307258.10 | 4738319.51 | -2.91  | YES | 285.58 | 284.36 |
| 9234 | hos-63000044426 | 307298.84 | 4740313.85 | -2.91  | YES | 289.95 | 286.90 |
| 9235 | hos-63000044436 | 327713.19 | 4739237.20 | -2.91  | YES | 213.46 | 211.02 |
| 9236 | irr-63000044438 | 318062.22 | 4715688.81 | -12.82 | YES | 172.96 | 171.43 |
| 9237 | hos-63000044439 | 311043.88 | 4711113.39 | -2.91  | YES | 196.29 | 193.24 |
| 9238 | hos-63000044441 | 310268.58 | 4709046.44 | -2.91  | YES | 216.68 | 213.63 |
| 9239 | hos-63000044442 | 316489.92 | 4734721.21 | -2.91  | YES | 284.13 | 280.48 |
|      |                 |           |            |        |     |        |        |

|      | •               | 1         |            | •      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9240 | hos-63000044443 | 305644.84 | 4738151.39 | -2.91  | YES | 299.20 | 296.15 |
| 9241 | hos-63000044444 | 312207.70 | 4732651.41 | -2.91  | YES | 282.64 | 279.59 |
| 9242 | hos-63000044447 | 315137.74 | 4737816.22 | -2.91  | YES | 282.01 | 280.79 |
| 9243 | hos-63000044456 | 308057.73 | 4739804.60 | -2.91  | YES | 295.30 | 292.26 |
| 9244 | hos-63000044457 | 306952.26 | 4739949.73 | -2.91  | YES | 297.05 | 294.00 |
| 9245 | hos-63000044459 | 305256.56 | 4743301.99 | -2.91  | YES | 299.45 | 297.01 |
| 9246 | irr-63000044461 | 325649.62 | 4719108.44 | -12.82 | YES | 179.54 | 176.49 |
| 9247 | hos-63000044466 | 294590.04 | 4706407.32 | -2.91  | YES | 267.77 | 263.50 |
| 9248 | hos-63000044467 | 306376.91 | 4731508.39 | -2.91  | YES | 291.15 | 288.10 |
| 9249 | irr-63000044468 | 314420.06 | 4718139.88 | -12.82 | YES | 243.44 | 240.39 |
| 9250 | hos-63000044469 | 325807.57 | 4735897.54 | -2.91  | YES | 261.77 | 260.55 |
| 9251 | hos-63000044471 | 300934.53 | 4738086.73 | -2.91  | YES | 299.81 | 296.76 |
| 9252 | hos-63000044472 | 305629.72 | 4737871.15 | -2.91  | YES | 266.22 | 263.79 |
| 9253 | irr-63000044474 | 317488.90 | 4715059.33 | -12.82 | YES | 228.36 | 227.14 |
| 9254 | hos-63000044477 | 311524.00 | 4739918.71 | -2.91  | YES | 283.36 | 280.31 |
| 9255 | irr-63000044480 | 317986.52 | 4719420.38 | -12.82 | YES | 207.67 | 203.71 |
| 9256 | hos-63000044482 | 295396.88 | 4702365.64 | -2.91  | YES | 230.70 | 229.48 |
| 9257 | hos-63000044483 | 297002.52 | 4737729.67 | -2.91  | YES | 305.25 | 302.20 |
| 9258 | hos-63000044485 | 308037.32 | 4737658.75 | -2.91  | YES | 299.28 | 298.06 |
| 9259 | hos-63000044488 | 308498.75 | 4744856.32 | -2.91  | YES | 298.78 | 295.73 |
| 9260 | hos-63000044490 | 296551.90 | 4737696.20 | -2.91  | YES | 286.60 | 283.55 |
| 9261 | hos-63000044491 | 312570.76 | 4740455.28 | -2.91  | YES | 273.93 | 270.88 |
| 9262 | irr-63000044492 | 326034.53 | 4711664.66 | -12.82 | YES | 152.81 | 146.71 |
| 9263 | hos-63000044493 | 301099.65 | 4706792.76 | -2.91  | YES | 251.13 | 248.08 |
| 9264 | hos-63000044494 | 314898.32 | 4738241.64 | -2.91  | YES | 277.63 | 276.41 |
| 9265 | hos-63000044495 | 320106.71 | 4735360.31 | -2.91  | YES | 255.00 | 252.56 |
| 9266 | hos-63000044497 | 310392.08 | 4708980.84 | -2.91  | YES | 213.38 | 210.34 |
| 9267 | hos-63000044497 | 316722.28 | 4734713.25 | -2.91  | YES | 280.04 | 278.82 |
| 9268 | hos-63000044513 | 315375.94 | 4739834.14 | -2.91  | YES | 286.37 | 283.93 |
| 9269 |                 |           |            | -2.91  | YES |        |        |
|      | hos-63000044514 | 313157.45 | 4731755.56 |        |     | 282.89 | 281.67 |
| 9270 | hos-63000044515 | 309522.62 | 4709230.98 | -2.91  | YES | 222.02 | 218.36 |
| 9271 | pub-63000044516 | 310832.85 | 4729596.45 | -58.28 | YES | 279.09 | 276.04 |
| 9272 | hos-63000044518 | 308903.86 | 4740931.12 | -2.91  | YES | 269.60 | 266.55 |
| 9273 | hos-63000044519 |           | 4737896.59 | -2.91  | YES | 303.16 | 300.11 |
| 9274 | hos-63000044520 | 305146.31 | 4736164.97 | -2.91  | YES | 296.42 | 293.38 |
| 9275 | hos-63000044523 | 304058.59 | 4723458.84 | -2.91  | YES | 266.92 | 265.70 |
| 9276 | hos-63000044528 |           | 4735190.14 |        | YES | 280.37 | 279.15 |
| 9277 | hos-63000044530 |           | 4749680.57 | -2.91  | YES | 241.50 | 239.98 |
| 9278 | hos-63000044538 | 303686.15 |            |        | YES | 273.71 | 270.67 |
| 9279 | hos-63000044539 | 323040.51 |            | -2.91  | YES | 272.03 | 270.81 |
| 9280 | hos-63000044543 | 308271.52 | 4736560.17 | -2.91  | YES | 305.37 | 302.32 |
| 9281 | hos-63000044544 | 307190.97 | 4732108.52 | -2.91  | YES | 249.82 | 244.95 |
| 9282 | hos-63000044545 | 302350.00 | 4733521.68 |        | YES | 278.32 | 275.27 |
| 9283 | hos-63000044547 | 300547.08 | 4735847.62 | -2.91  | YES | 300.12 | 295.25 |
| 9284 | hos-63000044561 | 328161.00 | 4741249.76 |        | YES | 233.12 | 230.68 |
| 9285 | hos-63000044567 | 318280.06 | 4739558.34 |        | YES | 277.98 | 275.54 |
| 9286 | hos-63000044572 | 305400.89 | 4738126.87 | -2.91  | YES | 303.54 | 301.10 |
| 9287 | hos-63000044577 | 299847.70 | 4729795.91 | -2.91  | YES | 285.01 | 283.49 |
| 9288 | hos-63000044579 | 306007.22 | 4741987.94 |        | YES | 305.00 | 303.48 |
| 9289 | hos-63000044581 | 302296.55 | 4733579.11 | -2.91  | YES | 253.25 | 252.34 |
| 9290 | hos-63000044582 | 320303.46 | 4747280.35 | -2.91  | YES | 300.12 | 297.07 |
| 9291 | hos-63000044585 | 299467.73 | 4738182.38 | -2.91  | YES | 293.03 | 289.98 |
| 9292 | hos-63000044592 | 309493.07 | 4732703.40 | -2.91  | YES | 278.66 | 277.44 |
| 9293 | hos-63000044594 | 310793.21 | 4710658.51 | -2.91  | YES | 218.03 | 214.98 |
| 9294 | pub-63000044595 | 308868.01 | 4747111.23 | -58.28 | YES | 296.38 | 293.33 |
| 9295 | hos-63000044598 | 304853.52 | 4706392.11 | -2.91  | YES | 230.01 | 223.91 |
|      |                 |           | _          |        | _   |        |        |

|      | T.              | •         |            | ı      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9296 | hos-63000044599 | 302384.67 | 4734219.59 | -2.91  | YES | 280.64 | 279.42 |
| 9297 | hos-63000044600 | 297861.61 | 4737333.04 | -2.91  | YES | 308.38 | 305.34 |
| 9298 | hos-63000044601 | 305905.34 | 4730974.67 | -2.91  | YES | 279.37 | 276.32 |
| 9299 | hos-63000044788 | 313603.72 | 4737702.53 | -2.91  | YES | 288.85 | 285.80 |
| 9300 | hos-63000044794 | 308074.95 | 4737989.70 | -2.91  | YES | 302.30 | 301.08 |
| 9301 | hos-63000044806 | 309125.50 | 4703538.32 | -2.91  | YES | 175.62 | 172.57 |
| 9302 | hos-63000044807 | 318200.64 | 4740203.60 | -2.91  | YES | 276.81 | 275.59 |
| 9303 | hos-63000044808 | 307827.62 | 4748544.73 | -2.91  | YES | 302.69 | 301.47 |
| 9304 | hos-63000044810 | 310527.61 | 4711129.74 | -2.91  | YES | 205.47 | 204.25 |
| 9305 | hos-63000044811 | 315318.65 | 4738238.73 | -2.91  | YES | 280.15 | 278.93 |
| 9306 | hos-63000044815 | 298317.09 | 4736814.93 | -2.91  | YES | 284.07 | 282.85 |
| 9307 | hos-63000044820 | 306826.42 | 4741793.26 | -2.91  | YES | 286.85 | 285.63 |
| 9308 | hos-63000044821 | 306842.16 | 4741829.49 | -2.91  | YES | 287.14 | 285.92 |
| 9309 | hos-63000044822 | 295195.74 | 4706196.36 | -2.91  | YES | 260.48 | 257.43 |
| 9310 | hos-63000044826 | 312909.58 | 4719799.83 | -2.91  | YES | 257.05 | 254.00 |
| 9311 | hos-63000044829 | 306636.43 | 4741876.38 | -2.91  | YES | 294.75 | 293.23 |
| 9312 | hos-63000044835 | 308557.02 | 4744999.96 | -2.91  | YES | 324.48 | 295.22 |
| 9313 | pub-63000044844 | 295983.36 | 4706232.27 | -58.28 | YES | 252.35 | 249.91 |
| 9314 | hos-63000044851 | 309410.72 | 4742235.41 | -2.91  | YES | 291.32 | 288.27 |
| 9315 | hos-63000044866 | 313865.07 | 4737344.30 | -2.91  | YES | 282.92 | 281.70 |
| 9316 | hos-63000044872 | 303870.68 | 4706106.63 | -2.91  | YES | 194.93 | 192.49 |
| 9317 | pub-63000044873 | 303843.64 | 4736331.34 | -58.28 | YES | 294.23 | 289.35 |
| 9318 | hos-63000044874 | 306885.90 | 4705121.36 | -2.91  | YES | 205.36 | 202.31 |
| 9319 | hos-63000044876 | 322933.29 | 4743951.99 | -2.91  | YES | 275.88 | 273.44 |
| 9320 | hos-63000044880 | 327847.84 | 4740271.53 | -2.91  | YES | 225.36 | 222.92 |
| 9321 | hos-63000044885 | 307646.32 | 4736801.73 | -2.91  | YES | 288.78 | 287.56 |
| 9322 | hos-63000044886 | 319741.67 | 4740921.60 | -2.91  | YES | 278.79 | 277.57 |
| 9323 | hos-63000044887 | 322854.16 | 4744343.46 | -2.91  | YES | 267.62 | 266.40 |
| 9324 | hos-63000044891 | 314988.06 | 4738586.08 | -2.91  | YES | 276.52 | 273.48 |
| 9325 | pub-63000044895 | 322842.25 | 4733585.60 | -58.28 | YES | 219.58 | 216.53 |
| 9326 | hos-63000044893 | 309297.62 | 4742062.32 | -2.91  | YES | 291.89 | 288.84 |
| 9327 | hos-63000044901 | 307850.43 |            | -2.91  | YES |        |        |
|      |                 |           | 4738963.04 |        |     | 300.91 | 297.87 |
| 9328 | hos-63000044904 | 306481.90 | 4730893.74 | -2.91  | YES | 280.29 | 277.25 |
| 9329 | hos-63000044910 |           | 4744980.87 | -2.91  | YES | 281.64 | 279.81 |
| 9330 | hos-63000044912 | 308347.97 | 4738037.34 | -2.91  | YES | 265.90 | 261.32 |
| 9331 | hos-63000044914 | 318355.57 | 4739809.55 | -2.91  | YES | 281.42 | 279.90 |
| 9332 | hos-63000044915 |           | 4733692.26 | -2.91  | YES | 283.52 | 280.48 |
| 9333 | hos-63000044922 | 302799.72 |            | -2.91  | YES | 284.72 | 281.67 |
| 9334 | hos-63000044930 | 295813.76 | 4737283.22 | -2.91  | YES | 270.13 | 267.09 |
| 9335 | hos-63000044939 | 325017.81 | 4740743.84 |        | YES | 257.78 | 256.56 |
| 9336 | hos-63000044941 | 305645.86 | 4731040.07 | -2.91  | YES | 273.17 | 271.64 |
| 9337 | hos-63000044945 | 308023.13 | 4715238.80 |        | YES | 255.78 | 252.74 |
| 9338 | hos-63000044949 | 327901.98 | 4746114.69 | -2.91  | YES | 280.23 | 279.01 |
| 9339 | hos-63000044956 | 304628.68 | 4733955.28 | -2.91  | YES | 247.47 | 244.43 |
| 9340 | hos-63000044958 | 310999.96 | 4710834.29 |        | YES | 216.58 | 213.53 |
| 9341 | hos-63000044964 | 297593.39 | 4735109.37 | -2.91  | YES | 285.66 | 284.44 |
| 9342 | hos-63000044966 | 309365.68 | 4742525.44 |        | YES | 289.16 | 286.11 |
| 9343 | hos-63000044967 | 314897.98 | 4739373.72 | -2.91  | YES | 285.44 | 282.39 |
| 9344 | hos-63000044970 | 306956.22 | 4739994.25 | -2.91  | YES | 296.37 | 293.32 |
| 9345 | hos-63000044971 | 297566.16 | 4735034.31 | -2.91  | YES | 292.21 | 290.99 |
| 9346 | hos-63000044972 | 307981.95 | 4737091.57 | -2.91  | YES | 295.28 | 292.23 |
| 9347 | hos-63000044978 | 301135.95 | 4732141.66 | -2.91  | YES | 287.79 | 284.74 |
| 9348 | hos-63000044979 | 310700.36 | 4747201.02 | -2.91  | YES | 305.47 | 302.43 |
| 9349 | hos-63000044985 | 323752.39 | 4739535.41 | -2.91  | YES | 266.73 | 263.68 |
| 9350 | hos-63000044987 | 327535.72 | 4742189.52 | -2.91  | YES | 242.71 | 239.66 |
| 9351 | hos-63000044988 | 300946.02 | 4706692.86 | -2.91  | YES | 250.67 | 247.62 |
|      |                 |           | _          |        | _   |        |        |

| 0252         | l C2000044000   | 200272.40              | 4742572.20 | 2.04   | VEC | 202.07 | 204.05           |
|--------------|-----------------|------------------------|------------|--------|-----|--------|------------------|
| 9352         | hos-63000044989 | 308372.49              | 4742573.39 | -2.91  | YES | 283.07 | 281.85           |
| 9353         | irr-63000044992 | 316083.62              | 4724677.71 | -12.82 | YES | 241.97 | 238.31           |
| 9354         | hos-63000044993 | 318593.48              | 4739953.93 | -2.91  | YES | 247.90 | 242.42           |
| 9355         | irr-63000044994 | 321351.13              | 4722844.93 | -12.82 | YES | 223.67 | 222.15           |
| 9356         | hos-63000044995 | 322452.35              | 4725413.60 | -2.91  | YES | 222.67 | 221.45           |
| 9357         | hos-63000045002 | 308566.65              | 4745017.72 | -2.91  | YES | 297.72 | 294.67           |
| 9358         | hos-63000045004 | 295195.88              | 4706189.68 | -2.91  | YES | 260.52 | 257.47           |
| 9359         | hos-63000045005 | 299135.07              | 4735303.83 | -2.91  | YES | 284.00 | 280.95           |
| 9360         | hos-63000045008 | 311423.97              | 4719433.97 | -2.91  | YES | 256.61 | 253.56           |
| 9361         | hos-63000045010 | 318187.67              | 4740201.14 | -2.91  | YES | 277.13 | 275.91           |
| 9362         | hos-63000045011 | 301210.62              | 4730465.38 | -2.91  | YES | 258.60 | 256.16           |
| 9363         | hos-63000045012 | 311848.00              | 4739708.21 | -2.91  | YES | 293.99 | 292.78           |
| 9364         | hos-63000045015 | 312913.71              | 4719790.53 | -2.91  | YES | 258.37 | 255.32           |
| 9365         | hos-63000045016 | 307246.13              | 4736558.86 | -2.91  | YES | 306.59 | 305.37           |
| 9366         | hos-63000045017 | 308495.62              | 4744742.97 | -2.91  | YES | 299.64 | 296.59           |
| 9367         | hos-63000045018 | 324305.80              | 4746394.16 | -2.91  | YES | 280.11 | 278.89           |
| 9368         | hos-63000045019 | 320843.12              | 4736414.28 | -2.91  | YES | 253.14 | 251.61           |
| 9369         | hos-63000045020 | 307119.48              | 4740085.84 | -2.91  | YES | 292.50 | 290.07           |
| 9370         | hos-63000045024 | 305270.81              | 4715708.28 | -2.91  | YES | 262.06 | 259.92           |
| 9371         | hos-63000045026 | 309424.52              | 4742528.56 | -2.91  | YES | 290.75 | 287.70           |
| 9372         | hos-63000045031 | 305656.54              | 4731090.07 | -2.91  | YES | 270.86 | 267.81           |
| 9373         | hos-63000045036 | 307264.86              | 4736560.06 | -2.91  | YES | 307.67 | 306.45           |
| 9374         | hos-63000045037 | 310538.00              | 4711128.22 | -2.91  | YES | 204.87 | 203.65           |
| 9375         | hos-63000045038 | 321758.13              | 4747357.65 | -2.91  | YES | 281.66 | 278.61           |
| 9376         | hos-63000045042 | 311706.42              | 4738027.37 | -2.91  | YES | 292.67 | 291.45           |
| 9377         | hos-63000045049 | 315856.21              | 4740662.53 | -2.91  | YES | 294.73 | 291.69           |
| 9378         | hos-63000045050 | 305010.86              | 4735981.02 | -2.91  | YES | 278.62 | 277.40           |
| 9379         | irr-63000045051 | 323946.02              | 4727407.24 | -12.82 | YES | 181.15 | 178.10           |
| 9380         | hos-63000045052 | 313126.37              | 4732033.30 | -2.91  | YES | 289.47 | 288.25           |
| 9381         | hos-63000045053 | 325966.84              | 4735959.20 | -2.91  | YES | 264.44 | 263.22           |
| 9382         | hos-63000045054 | 315137.74              | 4738854.86 | -2.91  | YES | 272.29 | 269.24           |
| 9383         | hos-63000045055 | 322624.06              | 4733948.07 | -2.91  | YES | 235.03 | 233.50           |
| 9384         | hos-63000045056 | 315654.42              | 4714949.69 | -2.91  | YES | 217.54 | 214.49           |
| 9385         | hos-63000045057 | 321296.57              | 4735591.10 | -2.91  | YES | 243.49 | 241.36           |
| 9386         | hos-63000045058 |                        | 4739570.10 | -2.91  | YES | 256.84 | 255.62           |
| 9387         | irr-63000045063 | 316056.99              | 4714851.78 | -12.82 | YES | 210.45 | 206.19           |
| 9388         | hos-63000045065 |                        | 4742360.95 | -2.91  | YES | 303.87 | 300.82           |
| 9389         | hos-63000045072 | 301395.81              |            | -2.91  | YES | 267.65 | 265.21           |
| 9390         | irr-63000045074 | 314524.77              | 4715622.48 | -12.82 | YES | 234.12 | 231.08           |
| 9390         | hos-63000045076 | 305800.72              | 4713622.48 | -2.91  | YES | 268.77 | 266.33           |
| 9391         | hos-63000045079 | 317657.28              | 4737741.87 | -2.91  | YES | 285.39 | 284.17           |
|              |                 |                        |            |        |     | 294.93 |                  |
| 9393<br>9394 | hos 63000045080 | 309268.66<br>312884.53 | 4741990.45 | -2.91  | YES |        | 291.88<br>270.53 |
|              | hos-63000045081 |                        | 4743162.49 | -2.91  | YES | 273.58 |                  |
| 9395         | hos-63000045082 | 315406.02              | 4738152.56 | -2.91  | YES | 295.81 | 292.76           |
| 9396         | hos-63000045083 | 326803.63              | 4737989.32 | -2.91  | YES | 249.03 | 246.59           |
| 9397         | hos-63000045087 | 323647.55              | 4746520.83 | -2.91  | YES | 277.57 | 276.35           |
| 9398         | hos-63000045089 | 310249.35              | 4734344.49 | -2.91  | YES | 285.33 | 282.89           |
| 9399         | hos-63000045092 | 310077.24              | 4733319.72 | -2.91  | YES | 278.25 | 275.20           |
| 9400         | hos-63000045094 | 322614.92              | 4734174.21 | -2.91  | YES | 248.43 | 245.38           |
| 9401         | hos-63000045095 | 299547.49              | 4735782.99 | -2.91  | YES | 277.54 | 275.10           |
| 9402         | hos-63000045096 | 312815.99              | 4742265.57 | -2.91  | YES | 295.04 | 293.21           |
| 9403         | hos-63000045098 | 309852.50              | 4710390.50 | -2.91  | YES | 202.84 | 199.79           |
| 9404         | hos-63000045099 | 309316.09              | 4742071.74 | -2.91  | YES | 293.49 | 290.45           |
| 9405         | hos-63000045103 | 300756.17              | 4738918.07 | -2.91  | YES | 290.11 | 287.06           |
| 9406         | hos-63000045107 | 317888.09              | 4740353.97 | -2.91  | YES | 278.03 | 276.81           |
| 9407         | hos-63000045108 | 315912.14              | 4737644.07 | -2.91  | YES | 296.28 | 292.62           |

|      |                 | 1         |                          | •              |     |                  |        |
|------|-----------------|-----------|--------------------------|----------------|-----|------------------|--------|
| 9408 | hos-63000045117 | 312761.43 | 4737799.35               | -2.91          | YES | 295.56           | 292.51 |
| 9409 | hos-63000045118 | 323543.80 | 4732520.64               | -2.91          | YES | 219.07           | 216.63 |
| 9410 | hos-63000045119 | 307696.93 | 4745919.34               | -2.91          | YES | 310.86           | 307.82 |
| 9411 | hos-63000045120 | 309492.71 | 4742681.15               | -2.91          | YES | 309.85           | 306.80 |
| 9412 | hos-63000045121 | 301217.32 | 4730454.23               | -2.91          | YES | 262.99           | 261.77 |
| 9413 | hos-63000045124 | 310159.67 | 4710474.52               | -2.91          | YES | 198.51           | 194.85 |
| 9414 | hos-63000045128 | 310424.07 | 4709183.12               | -2.91          | YES | 213.94           | 212.11 |
| 9415 | hos-63000045129 | 307672.33 | 4738383.91               | -2.91          | YES | 272.57           | 270.14 |
| 9416 | hos-63000045259 | 322047.39 | 4734179.22               | -2.91          | YES | 222.30           | 219.86 |
| 9417 | hos-63000045350 | 305445.73 | 4731471.04               | -2.91          | YES | 287.45           | 286.23 |
| 9418 | hos-63000045356 | 308579.94 | 4745024.00               | -2.91          | YES | 299.71           | 298.49 |
| 9419 | hos-63000045358 | 314709.35 | 4744501.78               | -2.91          | YES | 297.17           | 294.74 |
| 9420 | hos-63000045361 | 297459.37 | 4735088.81               | -2.91          | YES | 281.63           | 280.41 |
| 9421 | hos-63000045362 | 304754.83 | 4706236.39               | -2.91          | YES | 230.38           | 227.94 |
| 9422 | hos-63000045363 | 295313.08 | 4738547.71               | -2.91          | YES | 294.86           | 292.42 |
| 9423 | hos-63000045367 | 298268.14 | 4736810.47               | -2.91          | YES | 300.43           | 299.22 |
| 9424 | hos-63000045368 | 298289.96 | 4736794.60               | -2.91          | YES | 293.73           | 292.51 |
| 9425 | pub-63000045370 | 302902.66 | 4710741.87               | -58.28         | YES | 261.13           | 258.09 |
| 9426 | hos-63000045374 | 298348.62 | 4736815.73               | -2.91          | YES | 283.76           | 282.54 |
| 9427 | hos-63000045378 | 307301.98 | 4739020.85               | -2.91          | YES | 302.62           | 299.58 |
| 9428 | hos-63000045380 | 306148.94 | 4743443.62               | -2.91          | YES | 298.65           | 296.51 |
| 9429 | hos-63000045382 | 306842.56 | 4741833.84               | -2.91          | YES | 287.23           | 286.01 |
| 9430 | hos-63000045386 | 309378.90 | 4742992.98               | -2.91          | YES | 299.46           | 296.41 |
| 9431 | hos-63000045387 | 306880.37 | 4732861.26               | -2.91          | YES | 273.33           | 272.11 |
| 9432 | hos-63000045390 | 303862.62 | 4706097.56               | -2.91          | YES | 195.65           | 193.21 |
| 9433 | hos-63000045394 | 306397.90 | 4732178.18               | -2.91          | YES | 293.25           | 290.51 |
| 9434 | hos-63000045395 | 308568.05 | 4744753.99               | -2.91          | YES | 299.10           | 296.05 |
| 9435 | hos-63000045398 | 307950.32 | 4736744.95               | -2.91          | YES | 301.99           | 298.94 |
| 9436 | hos-63000045358 | 311233.46 | 4740473.23               | -2.91          | YES | 276.03           | 272.98 |
| 9437 | hos-63000045403 | 325322.44 | 4740038.24               | -2.91          | YES | 267.53           | 264.48 |
| 9438 | hos-63000045406 | 306822.66 | 4741784.68               | -2.91          | YES | 286.87           | 285.65 |
| 9439 | hos-63000045408 | 322053.77 | 4734183.36               | -2.91          | YES | 222.30           | 219.86 |
| 9440 |                 | 314895.07 | 4734163.50               |                |     |                  | 282.61 |
| 9441 | hos-63000045414 |           |                          | -2.91<br>-2.91 | YES | 283.83<br>263.72 | 261.28 |
| _    | hos-63000045415 | 314685.42 | 4738717.66<br>4709355.88 |                |     |                  |        |
| 9442 | hos-63000045420 | 310798.99 |                          | -2.91          | YES | 223.82           | 220.77 |
| 9443 | hos-63000045422 | 308508.47 | 4744898.40               | -2.91          | YES | 302.37           | 299.33 |
| 9444 | hos-63000045426 |           | 4738255.97               | -2.91          | YES | 295.44           | 293.00 |
| 9445 | irr-63000045428 |           | 4709720.81               | -12.82         | YES | 245.21           | 243.99 |
| 9446 | hos-63000045429 | 309516.70 | 4742538.00               | -2.91          | YES | 288.29           | 285.24 |
| 9447 | hos-63000045430 | 313989.45 |                          |                | YES | 255.31           | 252.26 |
| 9448 | hos-63000045431 | 309487.21 | 4742510.14               |                | YES | 287.21           | 284.16 |
| 9449 | hos-63000045432 | 309490.96 | 4742352.56               |                | YES | 287.35           | 284.30 |
| 9450 | hos-63000045434 | 308636.98 | 4749513.52               | -2.91          | YES | 299.67           | 297.24 |
| 9451 | hos-63000045438 | 321488.18 | 4734347.00               |                | YES | 266.40           | 240.67 |
| 9452 | hos-63000045440 | 309502.28 | 4736987.70               |                | YES | 291.01           | 288.57 |
| 9453 | hos-63000045441 | 318389.86 | 4739733.52               | -2.91          | YES | 283.31           | 280.26 |
| 9454 | hos-63000045445 | 305659.27 | 4737743.88               |                | YES | 297.51           | 295.99 |
| 9455 | hos-63000045448 | 300973.68 | 4730175.06               | -2.91          | YES | 247.62           | 244.58 |
| 9456 | hos-63000045497 | 308560.07 | 4745039.44               |                | YES | 298.08           | 296.86 |
| 9457 | hos-63000045500 | 323240.57 | 4745986.89               | -2.91          | YES | 291.35           | 290.13 |
| 9458 | pub-63000045516 | 311047.82 | 4732441.19               | -58.28         | YES | 267.83           | 266.61 |
| 9459 | hos-63000045520 | 298185.08 | 4737003.40               | -2.91          | YES | 282.06           | 280.85 |
| 9460 | hos-63000045522 | 310039.95 | 4709129.81               | -2.91          | YES | 220.22           | 217.17 |
| 9461 | hos-63000045523 | 318412.80 | 4739682.38               | -2.91          | YES | 278.69           | 276.25 |
| 9462 | hos-63000045525 | 298119.89 | 4736894.16               |                | YES | 283.88           | 282.66 |
| 9463 | hos-63000045526 | 301028.64 | 4706830.79               | -2.91          | YES | 249.07           | 246.63 |

| 9466   Irr-63000045530   309492.00   4715416.99   -12.82   YES   259.56   257.13   9467   Irr-63000045550   3202911.0   739549.72   -12.82   YES   207.06   204.01   9467   Irr-63000045550   311128.46   4714213.23   -12.82   YES   207.06   204.01   9468   Irr-63000045556   322341.33   4725277.87   -2.91   YES   236.00   235.09   9468   Irr-63000045559   310935.65   4710229.98   -12.82   YES   223.43   222.21   9469   com-63000045559   309035.65   4710259.98   -12.82   YES   223.43   222.21   9470   Ins-63000045561   307838.68   4709323.58   -2.91   YES   233.69   2227.03   9471   Ins-63000045561   307838.68   4709323.58   -2.91   YES   233.31   230.87   9472   Ins-63000045563   322706.56   472582.41   -2.91   YES   223.33   223.21   9473   Irr-63000045571   31614.85   4740039.24   -2.91   YES   223.89   227.03   9474   Ins-63000045573   326450.27   4748809.93   -12.82   YES   229.78   227.79   9475   Ins-63000045573   310935.84   4710423.58   -2.91   YES   274.98   271.32   9476   Ins-63000045573   310935.84   4710423.58   -2.91   YES   208.31   205.26   9477   Ins-63000045579   30973.69   473860.24   -2.91   YES   208.31   205.26   9478   Ins-63000045579   30974.24   4740932.24   -2.91   YES   255.54   250.10   9479   Ins-63000045579   30974.24   47436.98   -2.91   YES   255.54   250.10   9480   Ins-63000045580   30936.17   474236.98   -2.91   YES   288.41   285.36   9481   Ins-63000045580   309625.16   4749510.77   -2.91   YES   289.62   293.58   9482   Ins-63000045580   309625.16   4749510.77   -2.91   YES   279.00   9483   Ins-63000045580   309625.16   4749510.77   -2.91   YES   289.62   293.58   9484   Ins-63000045580   309625.16   4749510.77   -2.91   YES   289.62   293.58   9485   Ins-63000045580   309625.16   4749510.77   -2.91   YES   289.62   293.58   9486   Ins-63000045580   309625.16   4749510.77   -2.91   YES   289.02   293.58   9487   Ins-63000045580   309625.16   4749510.77   -2.91   YES   289.02   293.58   9488   Ins-63000045560   309625.61   4749510.79   -2.91   YES   299.00   289.07   94980   I |
|--|
| 9466   irr-63000045556   3111128.46   4714213.23   -12.82   YES   207.06   204.01     9467   hos-63000045558   312341.31   4720279.88   -12.82   YES   233.43   222.21     9468   irr-63000045559   311142.74   4710229.98   -12.82   YES   233.43   222.21     9469   com-63000045559   309938.96   4710765.99   -2.91   YES   233.66   227.03     9470   hos-63000045550   309538.96   4710765.99   -2.91   YES   233.69   227.03     9471   hos-63000045561   307838.68   4709323.58   -2.91   YES   233.31   230.87     9472   hos-63000045563   323705.56   4723582.41   -2.91   YES   233.31   230.87     9473   irr-63000045570   326450.27   474880.99   -12.82   YES   274.98   271.32     9474   hos-63000045571   311614.85   474009.94   -2.91   YES   274.98   271.32     9475   hos-63000045573   305975.03   473858.24   -2.91   YES   274.98   271.32     9476   hos-63000045576   317636.41   4740992.24   -2.91   YES   208.31   205.26     9477   hos-63000045576   317636.41   4740992.24   -2.91   YES   208.31   205.26     9478   hos-63000045579   309736.44   4738619.70   -2.91   YES   255.54   250.10     9478   hos-63000045579   299703.69   4738602.45   -2.91   YES   309.88   306.83     9480   hos-63000045580   309361.79   4742436.69   -2.91   YES   296.62   293.58     9481   hos-63000045580   309361.79   4742436.59   -2.91   YES   284.11     9482   hos-63000045580   309505.19   4742436.95   -2.91   YES   290.12   286.72     9483   hos-63000045580   309505.19   4749510.77   -2.91   YES   290.12   288.87     9484   hos-63000045580   308629.16   4749510.77   -2.91   YES   290.12   288.87     9485   hos-6300004560   308629.16   4749510.77   -2.91   YES   290.12   288.87     9486   hos-6300004560   308629.16   4749510.77   -2.91   YES   290.12   288.87     9487   hos-6300004560   3121376.13   4742210.19   -2.91   YES   290.12   288.87     9488   hos-6300004560   308629.16   4749510.79   -2.91   YES   290.12   288.87     9489   hos-6300004560   3211376.13   474259.80   -2.91   YES   290.12   288.87     9499   hos-6300004560   3211376.13   47   |
| 9467 hos-63000045556 322341.33 472527.87 -2.91 YES 236.00 235.09 9468 Irr-63000045563 311142.74 4710229.98 -12.82 YES 23.343 222.21 9469 corn-63000045550 309935.65 4731508.06 -0.61 YES 253.46 251.94 9470 hos-63000045563 309336.67 4710765.99 -2.91 YES 230.69 227.03 9471 hos-63000045563 32936.88 4709323.58 -2.91 YES 230.69 227.03 9472 hos-63000045576 326450.27 4748809.93 -12.82 YES 28.95.1 288.29 9473 hos-63000045573 31614.85 4740039.24 -2.91 YES 28.95.1 288.29 9474 hos-63000045573 31614.85 4740039.24 -2.91 YES 274.98 271.32 9475 hos-63000045573 315951.84 4710423.58 -2.91 YES 297.78 294.73 9476 hos-63000045574 31763.64 174092.24 -2.91 YES 297.78 294.73 9478 hos-63000045577 30874.24 4738619.70 -2.91 YES 25.54 250.10 9479 hos-63000045576 3763874.24 4738619.70 -2.91 YES 274.98 271.32 9479 hos-63000045576 37636.74 473869.89 -2.91 YES 277.70 272.21 9479 hos-63000045576 37636.84 4710423.58 -2.91 YES 277.70 272.21 9479 hos-63000045578 30874.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045578 30875.24 -2.91 YES 309.88 306.83 9480 hos-63000045578 309361.79 472436.98 -2.91 YES 309.88 306.83 9481 hos-6300004558 312910.78 4719712.60 -2.91 YES 286.62 293.58 9482 hos-63000045598 312910.78 4719712.60 -2.91 YES 286.62 293.58 9484 hos-63000045598 308362.16 4749510.77 -2.91 YES 286.62 293.58 9485 hos-63000045598 30848.87 4731676.35 -2.91 YES 280.31 280.86 9486 hos-63000045599 306438.87 4731676.35 -2.91 YES 290.28 287.23 9487 hos-63000045590 302576 47046854.87 -2.91 YES 290.28 287.23 9488 hos-63000045601 32652.40 4746854.87 -2.91 YES 290.28 287.23 9489 hos-63000045601 316378.79 4742958.04 -2.91 YES 290.28 287.23 9496 hos-63000045601 31638.79 4731676.35 -2.91 YES 290.28 287.23 9497 hos-63000045601 31638.79 4731676.35 -2.91 YES 290.28 287.23 9498 hos-63000045601 313695.71 474295.04 -2.91 YES 290.28 287.23 9499 hos-63000045601 31431.50 4739260.12 -2.91 YES 290.28 287.23 9499 hos-63000045601 31431.50 473938.40 -2.91 YES 290.90 288.90 9499 hos-63000045601 31431.50 473938.40 -2.91 YES 290.90 288.07 9499 hos-63000045604 314981.74 4 |
| 9468   irr-63000045558   311142.74   4710229.98   -12.82   YES   223.43   222.21   9469   com-63000045550   309933.65   4710765.99   -2.91   YES   233.46   235.194   9470   hos-63000045561   307933.86   4710765.99   -2.91   YES   233.31   230.87   9471   hos-63000045561   307933.86   4723582.31   -2.91   YES   233.31   230.87   9472   hos-63000045570   326450.27   4748809.93   -12.82   YES   289.51   288.29   9474   hos-63000045571   311614.85   4740039.24   -2.91   YES   274.98   271.32   9475   hos-63000045573   309935.03   4738953.04   -2.91   YES   297.78   294.73   9476   hos-63000045574   310951.84   4710423.88   -2.91   YES   208.31   205.26   9477   hos-63000045575   308774.24   4738619.70   -2.91   YES   225.54   250.10   9478   hos-63000045577   308774.24   4738619.70   -2.91   YES   277.70   272.21   9479   hos-63000045578   309936.73   4742036.98   -2.91   YES   208.31   205.26   9480   hos-63000045578   309936.73   4742036.98   -2.91   YES   208.38   30936.73   9480   hos-63000045586   30936.73   4742036.98   -2.91   YES   208.84   285.36   9481   hos-63000045586   30936.73   4742036.98   -2.91   YES   226.62   293.58   9482   hos-63000045586   30936.73   4748510.77   -2.91   YES   206.62   293.58   9483   hos-63000045586   306803.16   4749510.77   -2.91   YES   206.62   293.58   9484   hos-63000045586   306803.16   4749510.77   -2.91   YES   200.33   297.89   9485   hos-6300004560   336252.04   4746854.87   -2.91   YES   290.28   287.23   9486   hos-6300004560   336252.04   4746854.87   -2.91   YES   290.28   287.23   9487   hos-6300004560   336252.04   4746238.20   -2.91   YES   290.28   287.23   9488   hos-6300004560   331135.04   4746238.20   -2.91   YES   290.28   287.23   9489   hos-6300004560   331135.04   4742210.19   -2.91   YES   290.28   287.23   9489   hos-6300004560   331135.05   4746258.20   -2.91   YES   290.28   287.23   9491   hos-6300004560   331135.05   4748958.04   -2.91   YES   290.00   288.97   9492   hos-6300004560   331135.05   4748958.65   -2.91   YES   290.00   280.00   94 |
| 9469 com-63000045559 309035.65 4731508.06  |
| 9470 hos-63000045560 309538.96 4710765.99 -2.91 YES 230.69 227.03 9471 hos-63000045561 309538.96 4710765.99 -2.91 YES 233.31 230.87 9472 hos-63000045568 323705.65 4723582.41 -2.91 YES 218.80 212.70 9473 irr-63000045572 305975.07 326450.27 4748809.93 -12.82 YES 289.51 288.29 9474 hos-63000045572 305975.03 4738953.04 -2.91 YES 274.98 271.32 9475 hos-63000045572 305975.03 4738953.04 -2.91 YES 297.78 294.73 9476 hos-63000045572 305975.03 4738953.04 -2.91 YES 297.78 294.73 9476 hos-63000045573 31051.84 4710423.58 -2.91 YES 208.31 205.26 9477 hos-63000045573 31763.641 4740992.24 -2.91 YES 252.54 250.10 9478 hos-63000045577 308774.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045579 30874.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045579 30874.24 4738619.70 -2.91 YES 309.88 306.83 9480 hos-63000045589 309361.79 4742436.98 -2.91 YES 288.81 285.36 9481 hos-63000045589 309361.79 4742436.98 -2.91 YES 296.62 293.58 9482 hos-63000045596 309661.79 474721.260 -2.91 YES 296.62 293.58 9484 hos-63000045596 30862.91 4749510.77 -2.91 YES 296.62 293.58 9484 hos-63000045596 30862.91 4749510.77 -2.91 YES 29.06 2 293.58 9484 hos-63000045596 30862.91 4749510.77 -2.91 YES 29.01 288.97 9488 hos-63000045596 30862.91 4749510.77 -2.91 YES 29.01 288.97 9488 hos-63000045506 30862.91 4749510.77 -2.91 YES 29.01 288.97 9488 hos-63000045506 30862.91 4749510.77 -2.91 YES 29.01 288.97 9488 hos-63000045602 312378.13 4742210.19 -2.91 YES 29.01 288.97 9488 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.02 827.23 282.89 9491 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.02 828.72 39491 hos-63000045603 304749.90 4706238.20 -2.91 YES 290.02 828.72 39491 hos-63000045604 311431.50 4709736.43 -2.91 YES 280.42 279.20 94991 hos-63000045604 311431.50 4709736.43 -2.91 YES 280.42 279.20 9499 hos-63000045604 314431.50 4709736.43 -2.91 YES 280.17 277.12 9496 hos-6300004561 312431.50 4709736.43 -2.91 YES 280.17 277.12 9496 hos-6300004561 313431.50 4709736.43 -2.91 YES 280.17 277.12 9499 hos-6300004561 313431.50 4709736.43 -2.91 YES 280.42 29 |
| 9471 hos-63000045561 307838.68 4709323.58 -2.91 YES 233.31 230.87 9472 hos-63000045568 32766.56 4723582.41 -2.91 YES 218.80 122.70 9473 hrs-63000045570 326450.27 4748809.93 -12.82 YES 289.91 288.29 9474 hos-63000045571 311614.85 4740039.24 -2.91 YES 274.98 271.32 9475 hos-63000045574 310951.84 4710423.58 -2.91 YES 297.78 294.73 9476 hos-63000045574 310951.84 4710423.58 -2.91 YES 297.78 294.73 9477 hos-63000045574 310951.84 4710423.58 -2.91 YES 208.31 205.26 9477 hos-63000045574 310951.84 4710423.58 -2.91 YES 208.31 205.26 9478 hos-63000045574 310951.84 4710423.58 -2.91 YES 252.54 250.10 9478 hos-63000045579 29970.86 4738602.45 -2.91 YES 277.70 272.21 9479 hos-63000045579 29970.86 4738602.45 -2.91 YES 309.38 306.83 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045587 312910.78 4719712.60 -2.91 YES 295.62 293.58 9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9484 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9485 hos-63000045501 326525.40 4746554.87 -2.91 YES 283.91 288.89 9486 hos-63000045502 312378.13 4742210.19 -2.91 YES 290.28 287.23 9487 hos-63000045601 326525.40 4746554.87 -2.91 YES 290.28 287.23 9488 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.10 288.97 9488 hos-63000045603 309257.64 4703529.91 YES 290.10 288.97 9489 hos-63000045604 32652.40 4746554.87 -2.91 YES 290.10 288.97 94989 hos-63000045604 312378.13 6742210.19 YES 277.18 274.14 9489 hos-63000045604 312378.13 4742210.19 YES 277.18 274.14 9489 hos-63000045604 312378.13 4742210.19 YES 277.18 274.14 9489 hos-63000045604 312378.13 6742958.04 -2.91 YES 280.42 279.20 9490 hos-63000045604 31431.50 4709736.43 -2.91 YES 280.42 279.20 9491 hos-63000045604 31431.50 4709736.43 -2.91 YES 280.42 279.20 9492 hos-63000045604 314345.07 4742958.04 -2.91 YES 280.04 299.99 9493 hos-63000045604 314345.07 4742958.04 -2.91 YES 280.17 277.12 9494 hos-63000045604 314981. |
| 9472 hos-63000045568 323706.56 4723582.41 -2.91 YES 218.80 212.70 9473 irr-63000045571 311614.85 4740039.24 -2.91 YES 274.98 271.32 9474 hos-63000045572 311614.85 4740039.24 -2.91 YES 274.98 271.32 9475 hos-63000045574 310951.84 4710423.58 -2.91 YES 297.78 294.73 9476 hos-63000045576 317636.41 4740992.24 -2.91 YES 297.78 294.73 9477 hos-63000045576 317636.41 4740992.24 -2.91 YES 25.54 250.10 9478 hos-63000045576 317636.41 4740992.24 -2.91 YES 25.54 250.10 9478 hos-63000045576 308774.24 4738619.70 -2.91 YES 25.54 250.10 9479 hos-63000045579 299703.69 4738602.45 -2.91 YES 309.88 306.83 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58 9482 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58 9484 hos-63000045586 308691.67 4749510.77 -2.91 YES 309.88 306.83 9484 hos-63000045596 308629.16 4749510.77 -2.91 YES 295.62 293.58 9484 hos-63000045596 308629.16 4749510.77 -2.91 YES 290.28 28.41 9483 hos-63000045506 309361.79 4742436.88 -2.91 YES 290.28 287.23 9484 hos-63000045506 309257.64 4705520.77 -2.91 YES 290.28 287.23 9485 hos-63000045601 326252.40 4746854.87 -2.91 YES 290.28 287.23 9487 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9488 hos-63000045603 30257.64 4705329.91 YES 290.28 287.23 9489 hos-63000045603 3212378.13 4742210.19 -2.91 YES 290.28 287.23 9489 hos-63000045603 3212378.13 4742210.19 YES 290.28 287.23 9490 hos-63000045603 311431.9 4706238.20 -2.91 YES 290.28 287.23 9491 hos-63000045603 311431.9 4706238.20 -2.91 YES 290.28 287.23 9492 pub-63000045601 31434.9 4706238.20 -2.91 YES 290.28 28.28 9493 hos-63000045603 311431.9 4706238.20 -2.91 YES 290.7 290.28 9494 hos-63000045603 311431.9 4706238.20 -2.91 YES 290.7 290.28 9495 hos-63000045604 314959.9 474959.0 474959 |
| 9473   irr-63000045570   326450.27   4748809.93   -12.82   YES   289.51   288.29   9474   hos-63000045571   311614.85   4740039.24   -2.91   YES   297.78   294.73   9476   hos-63000045572   305975.03   4738953.04   -2.91   YES   297.78   294.73   9476   hos-63000045574   310951.84   4710423.58   -2.91   YES   208.31   205.26   9477   hos-63000045576   317636.41   4740992.24   -2.91   YES   225.54   250.10   9478   hos-63000045577   308774.24   4738619.70   -2.91   YES   277.70   272.21   9479   hos-63000045579   299703.69   4738602.45   -2.91   YES   309.88   306.83   306.83   9480   hos-63000045580   309361.79   4742436.98   -2.91   YES   296.62   293.58   9482   hos-63000045587   312910.78   4719712.60   -2.91   YES   296.62   293.58   9482   hos-63000045599   306438.37   4731676.35   -2.91   YES   296.62   293.58   9483   hos-63000045599   306438.37   4731676.35   -2.91   YES   238.91   280.86   9485   hos-63000045599   306438.37   4731676.35   -2.91   YES   283.91   280.86   9486   hos-63000045509   306254.04   4746854.87   -2.91   YES   292.01   288.97   9488   hos-63000045500   302526.40   4746854.87   -2.91   YES   292.01   288.97   9488   hos-63000045600   322378.13   4742210.19   -2.91   YES   290.28   287.23   9489   hos-63000045600   32113.60   4739260.12   -2.91   YES   277.18   274.14   9489   hos-63000045600   302476.47   470352.99   -2.91   YES   277.18   274.14   9489   hos-63000045600   304749.90   4706238.20   -2.91   YES   230.72   228.28   9491   hos-63000045601   311431.50   4709736.43   -2.91   YES   231.04   209.99   9499   hos-63000045601   31431.50   4709736.43   -2.91   YES   243.07   228.28   228.28   9491   hos-63000045601   31431.50   4709736.43   -2.91   YES   275.62   277.18   277.12   9498   hos-63000045601   31431.50   4709736.43   -2.91   YES   243.07   228.28   228.28   9499   hos-63000045614   308551.96   4737830.45   -2.91   YES   245.07   250.26   9499   hos-63000045604   313695.17   474698.66   -2.91   YES   260.05   275.61   9500   hos-63000045640   313695.17   474698.66  |
| 9473   irr-63000045570   326450.27   4748809.93   -12.82   YES   289.51   288.29   9474   hos-63000045571   311614.85   4740039.24   -2.91   YES   297.78   294.73   9476   hos-63000045572   305975.03   4738953.04   -2.91   YES   297.78   294.73   9476   hos-63000045574   310951.84   4710423.58   -2.91   YES   208.31   205.26   9477   hos-63000045576   317636.41   4740992.24   -2.91   YES   225.54   250.10   9478   hos-63000045577   308774.24   4738619.70   -2.91   YES   277.70   272.21   9479   hos-63000045579   299703.69   4738602.45   -2.91   YES   309.88   306.83   306.83   9480   hos-63000045580   309361.79   4742436.98   -2.91   YES   296.62   293.58   9482   hos-63000045587   312910.78   4719712.60   -2.91   YES   296.62   293.58   9482   hos-63000045599   306438.37   4731676.35   -2.91   YES   296.62   293.58   9483   hos-63000045599   306438.37   4731676.35   -2.91   YES   238.91   280.86   9485   hos-63000045599   306438.37   4731676.35   -2.91   YES   283.91   280.86   9486   hos-63000045509   306254.04   4746854.87   -2.91   YES   292.01   288.97   9488   hos-63000045500   302526.40   4746854.87   -2.91   YES   292.01   288.97   9488   hos-63000045600   322378.13   4742210.19   -2.91   YES   290.28   287.23   9489   hos-63000045600   32113.60   4739260.12   -2.91   YES   277.18   274.14   9489   hos-63000045600   302476.47   470352.99   -2.91   YES   277.18   274.14   9489   hos-63000045600   304749.90   4706238.20   -2.91   YES   230.72   228.28   9491   hos-63000045601   311431.50   4709736.43   -2.91   YES   231.04   209.99   9499   hos-63000045601   31431.50   4709736.43   -2.91   YES   243.07   228.28   228.28   9491   hos-63000045601   31431.50   4709736.43   -2.91   YES   275.62   277.18   277.12   9498   hos-63000045601   31431.50   4709736.43   -2.91   YES   243.07   228.28   228.28   9499   hos-63000045614   308551.96   4737830.45   -2.91   YES   245.07   250.26   9499   hos-63000045604   313695.17   474698.66   -2.91   YES   260.05   275.61   9500   hos-63000045640   313695.17   474698.66  |
| 9474 hos-63000045571 311614.85 4740039.24 -2.91 YES 274.98 271.32 9475 hos-63000045572 305975.03 4738953.04 -2.91 YES 297.78 294.73 9476 hos-63000045574 310951.84 4710423.58 -2.91 YES 208.31 205.26 9477 hos-63000045576 317636.41 4740992.24 -2.91 YES 252.54 250.10 9478 hos-63000045577 308774.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045579 29773.69 4738602.45 -2.91 YES 277.70 272.21 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 295.62 293.58 9482 hos-63000045596 308629.16 4749510.77 -2.91 YES 309.89 30.633 Nos-63000045596 308629.16 4749510.77 -2.91 YES 251.16 248.72 9483 hos-63000045596 308629.16 4749510.77 -2.91 YES 309.89 30.633 Nos-63000045596 308629.16 4749510.77 -2.91 YES 309.89 30.633 Nos-63000045596 308629.16 4749510.77 -2.91 YES 293.51 Nos-63000045590 308648.87 4731676.35 -2.91 YES 293.91 280.86 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9487 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9487 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9489 hos-63000045609 309257.64 4703529.91 -2.91 YES 290.28 287.23 9490 hos-63000045609 304749.90 4706238.20 -2.91 YES 280.42 279.20 9490 hos-63000045608 298178.59 4736884.82 -2.91 YES 280.42 279.20 9490 hos-63000045608 309357.54 4703529.91 -2.91 YES 280.42 279.20 9491 hos-63000045604 308551.50 473850.61 29937.53 4706246.58 -38.88 YES 252.70 250.26 9493 hos-63000045604 308551.50 473850.61 29937.53 4706246.58 -38.88 YES 252.70 250.66 9499 hos-63000045604 308551.50 4738780.45 -2.91 YES 280.17 277.12 9496 hos-63000045614 308551.50 4738780.45 -2.91 YES 280.17 277.12 9496 hos-63000045614 308551.50 4738780.45 -2.91 YES 280.17 277.12 9496 hos-63000045613 31595.17 4746291.26 -2.91 YES 280.17 277.12 9496 hos-63000045614 308551.50 4738780.45 -2.91 YES 280.17 277.12 9496 hos-63000045613 31595.17 4746291.26 -2.91 YES 280.17 277.12 9496 hos-63000045613 31595.17 4746291.26 -2.91 YES 280.07 284 |
| 9475 hos-63000045572 305975.03 4738953.04 -2.91 YES 297.78 294.73 9476 hos-63000045574 310951.84 4710423.58 -2.91 YES 208.31 205.26 9477 hos-63000045575 317636.41 4740992.24 -2.91 YES 252.54 250.10 9478 hos-63000045577 308774.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045577 308774.24 4738619.70 -2.91 YES 309.88 306.83 9480 hos-63000045579 299703.69 4738602.45 -2.91 YES 309.88 306.83 9481 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 288.41 285.36 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58 9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045599 306438.87 4731676.35 -2.91 YES 300.33 297.89 9484 hos-63000045599 306438.87 4731676.35 -2.91 YES 290.20 288.89 9483 hos-63000045501 326252.40 4746854.87 -2.91 YES 292.01 288.97 9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 292.01 288.97 9487 hos-63000045605 309257.64 4703529.91 -2.91 YES 290.28 287.23 9487 hos-63000045606 321113.60 4739260.12 -2.91 YES 277.18 274.14 9489 hos-63000045606 311431.50 4709736.43 -2.91 YES 277.18 274.14 9499 hos-63000045601 31431.50 4709736.43 -2.91 YES 277.18 274.14 9499 hos-63000045601 31431.50 4709736.43 -2.91 YES 277.18 274.14 9499 hos-63000045601 31431.50 4709736.43 -2.91 YES 277.18 274.14 9499 hos-63000045610 31431.50 4709736.43 -2.91 YES 277.18 274.14 9499 hos-63000045610 31431.50 4709736.43 -2.91 YES 275.62 273.18 9494 hos-63000045614 30851.96 4737830.45 -2.91 YES 275.62 273.18 9497 hos-63000045614 30851.96 4737830.45 -2.91 YES 275.62 273.18 9499 hos-63000045614 313481.70 4709736.43 -2.91 YES 275.62 273.18 9499 hos-63000045614 31548.74 474106.37 -2.91 YES 275.62 273.18 9499 hos-63000045614 31548.74 474106.37 -2.91 YES 275.62 273.18 9499 hos-63000045614 3156.64 4738896.69 -2.91 YES 275.62 272.57 9498 hos-63000045640 313695.17 4746291.26 -2.91 YES 275.62 272.57 9499 hos-63000045643 31505.37 4705693.71 -2.91 YES 275.62 272.57 9499 hos-63000045645 30504.47 4705693.71 -2.91 YES 275.62 272.57 9499 hos-630000 |
| 9476 hos-63000045574 310951.84 4710423.58 -2.91 YES 208.31 205.26 9477 hos-63000045576 317636.41 4740992.24 -2.91 YES 252.54 250.10 9478 hos-63000045577 308774.24 4738619.70 -2.91 YES 2777.70 272.21 9479 hos-63000045579 299703.69 4738602.45 -2.91 YES 309.88 306.83 306.83 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045580 307505.88 4747732.95 -2.91 YES 296.62 293.58 9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045596 308629.16 4749510.77 -2.91 YES 300.33 297.89 9484 hos-63000045596 308629.16 4749510.77 -2.91 YES 300.33 297.89 9488 hos-63000045596 308629.16 4749510.77 -2.91 YES 283.91 280.86 9488 hos-63000045601 326252.40 4746864.87 -2.91 YES 292.01 288.97 9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9487 hos-63000045603 309257.64 4703529.91 -2.91 YES 290.28 287.23 9488 hos-63000045608 391215.60 4739260.12 -2.91 YES 290.28 287.23 9489 hos-63000045608 298178.59 4736884.82 -2.91 YES 290.28 287.23 9499 hos-63000045608 298178.59 4736884.82 -2.91 YES 277.18 274.14 9489 hos-63000045601 31431.50 4739260.12 -2.91 YES 277.18 274.14 9489 hos-63000045601 311431.50 4739260.12 -2.91 YES 230.72 228.28 9491 hos-63000045610 311431.50 4709736.43 -2.91 YES 230.72 228.28 9499 hos-63000045612 312384.77 474958.04 -2.91 YES 292.07 250.26 9493 hos-63000045612 312384.77 474958.04 -2.91 YES 294.27 291.22 9494 hos-63000045612 312384.77 474958.04 -2.91 YES 280.17 277.12 9496 hos-63000045629 309483.73 4702546.58 -58.28 YES 257.70 250.26 9499 hos-63000045613 305772.90 4730700.42 -2.91 YES 280.17 277.12 9496 hos-63000045640 313695.17 4740593.64 -2.91 YES 280.17 277.12 9496 hos-63000045640 313695.17 4740593.64 -2.91 YES 280.17 277.12 9496 hos-63000045640 313695.17 4746291.26 -2.91 YES 280.17 277.12 9496 hos-63000045640 313695.17 4746291.26 -2.91 YES 280.17 277.12 9500 hos-63000045640 313695.17 4746291.26 -2.91 YES 260.05 272.57 9500 hos-63000045649 31506.53 473695.37 47955.37 92.91 YES 260.05 270.68 260.05 9500 hos-63000045657 300645657 300645657 474059 |
| 9477 hos-63000045576 317636.41 4740992.24 -2.91 YES 252.54 250.10 9478 hos-63000045577 308774.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045579 299703.69 4738602.45 -2.91 YES 309.88 306.83 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58 9482 hos-63000045586 312910.78 4719712.60 -2.91 YES 296.62 293.58 9483 hos-63000045599 308643.87 4731676.35 -2.91 YES 251.16 248.72 9484 hos-63000045599 306438.87 4731676.35 -2.91 YES 300.33 297.89 9484 hos-63000045599 306438.87 4731676.35 -2.91 YES 283.91 280.86 9485 hos-63000045601 326252.40 4746854.87 -2.91 YES 290.20 288.97 9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9487 hos-63000045603 309257.64 4703529.91 -2.91 YES 290.28 287.23 9488 hos-63000045606 321113.60 4739260.12 -2.91 YES 277.18 274.14 9489 hos-63000045606 321113.60 4739260.12 -2.91 YES 277.18 274.14 9489 hos-63000045608 298178.59 4736884.82 -2.91 YES 230.72 228.28 9491 hos-63000045610 311431.50 4709736.43 -2.91 YES 230.72 228.28 9491 hos-63000045610 311431.50 4709736.43 -2.91 YES 250.70 250.26 9493 hos-63000045611 295987.53 4706246.58 -58.28 YES 252.70 250.26 94949 hos-63000045612 312345.77 4742958.04 -2.91 YES 275.62 273.18 9495 hos-63000045614 308551.96 4737830.45 -2.91 YES 280.42 79.20 9494 hos-63000045614 308551.96 4737830.45 -2.91 YES 280.17 277.12 9496 hos-6300004562 31248.70 473938.40 -2.91 YES 275.62 273.18 9497 hos-6300004564 308551.96 4737830.45 -2.91 YES 280.17 277.12 9498 hos-6300004563 31757.26 4730754.94 -12.82 YES 280.17 277.12 9499 hos-6300004564 31843.74 474563.37 -2.91 YES 290.90 289.07 9500 hos-6300004564 31695.17 4742515.16 -2.91 YES 280.17 277.12 9499 hos-6300004564 31057.74 4742515.16 -2.91 YES 280.17 277.52 9498 hos-6300004564 31057.74 4742515.16 -2.91 YES 290.90 289.07 9500 hos-6300004564 31057.74 4742515.16 -2.91 YES 280.00 280.07 9500 hos-6300004565 30642.22 473525.37 2.91 YES 200.05 280.07 9500 hos-6300004565 30642.22 473525.37 2.91 YES 200.05 280.07 9500 hos-6300004565 300 |
| 9478 hos-63000045577 308774.24 4738619.70 -2.91 YES 277.70 272.21 9479 hos-63000045579 299703.69 4738602.45 -2.91 YES 309.88 306.83 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045583 307505.88 4747732.95 -2.91 YES 296.62 293.58 9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045595 306629.16 4749510.77 -2.91 YES 300.33 297.89 9484 hos-63000045595 306438.87 4731676.35 -2.91 YES 300.33 297.89 9485 hos-63000045601 326252.40 4746854.87 -2.91 YES 292.01 288.97 9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23 9488 hos-63000045605 309257.64 4703529.91 -2.91 YES 290.28 287.23 9488 hos-63000045606 32113.60 4739260.12 -2.91 YES 174.93 172.50 9488 hos-63000045608 298178.59 4736884.82 -2.91 YES 277.18 274.14 9489 hos-63000045609 304749.90 4706238.20 -2.91 YES 280.42 279.20 9490 hos-63000045611 295987.53 4706246.58 -58.28 YES 252.70 226.26 9493 hos-63000045612 312345.77 4742958.04 -2.91 YES 294.27 291.22 9494 hos-63000045612 312345.77 4742958.04 -2.91 YES 275.62 273.18 9495 hos-63000045612 312345.77 4742958.04 -2.91 YES 275.62 273.18 9496 hos-63000045613 31535.19 47373830.45 -2.91 YES 280.42 279.20 9497 hos-63000045613 305577.90 473070.42 -2.91 YES 275.62 273.18 9499 hos-63000045614 30851.96 47373830.45 -2.91 YES 280.17 277.12 9496 hos-63000045629 309483.73 4742515.16 -2.91 YES 280.17 277.12 9497 hos-63000045631 305772.90 4730700.42 -2.91 YES 280.17 277.12 9498 hos-63000045640 311431.50 470938.40 -2.91 YES 280.17 277.12 9499 hos-63000045640 3160.64 30851.94 474689.66 9 -2.91 YES 280.17 277.12 9496 hos-63000045640 3160.65 3060.65 3 |
| 9479 hos-63000045579 299703.69 4738602.45 -2.91 YES 309.88 306.83   9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36   9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58   9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72   9483 hos-63000045596 308629.16 4749510.77 -2.91 YES 300.33 297.89   9484 hos-63000045599 306438.87 4731676.35 -2.91 YES 283.91 280.86   9485 hos-63000045601 326252.40 4746854.87 -2.91 YES 292.01 288.97   9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23   9487 hos-63000045605 309257.64 4703529.91 -2.91 YES 277.18 274.14   9488 hos-63000045606 32113.60 4739260.12 -2.91 YES 277.18 274.14   9488 hos-63000045606 32113.60 4739260.12 -2.91 YES 280.42 279.20   9490 hos-63000045607 31431.50 4709736.43 -2.91 YES 280.42 279.20   9491 hos-63000045610 31431.50 4709736.43 -2.91 YES 230.72 228.28   9491 hos-63000045610 31431.50 4709736.43 -2.91 YES 230.72 228.28   9492 pub-63000045610 295987.53 4706246.58 -58.28 YES 252.70 250.26   9493 hos-63000045612 312345.77 4742958.04 -2.91 YES 280.17 277.12   9496 hos-63000045612 312345.77 4742958.04 -2.91 YES 280.17 277.12   9497 hos-63000045613 30851.96 4737830.45 -2.91 YES 280.17 277.12   9498 hos-63000045614 308551.96 4737830.45 -2.91 YES 280.17 277.12   9499 hos-63000045613 305772.90 4730700.42 -2.91 YES 280.17 277.12   9499 hos-6300004563 305772.90 4730700.42 -2.91 YES 280.17 277.12   9499 hos-6300004563 305772.90 4730700.42 -2.91 YES 280.17 277.12   9499 hos-6300004564 31693.17 4746291.26 -2.91 YES 280.17 277.12   9499 hos-6300004564 31693.17 4746291.26 -2.91 YES 280.19 YES 280.19   9500 hos-6300004564 31693.17 4746291.26 -2.91 YES 280.19 S 9501 hos-6300004564 31693.17 4746291.26 -2.91 YES 280.19 S 9502 hos-6300004564 31693.17 4746291.26 -2.91 YES 290.90 289.07   9503 hos-6300004565 30504.37 4746291.26 -2.91 YES 290.90 289.07   9505 irr-6300004565 30504.37 4746291.26 -2.91 YES 20.06   9506 irr-6300004565 30504.37 4746291.26 -2.91 YES 20.06   9507 irr-6300004565 30504.37 4746291.26 -2.91 YES 20.06 |
| 9480 hos-63000045580 309361.79 4742436.98 -2.91 YES 288.41 285.36 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58 9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72 9483 hos-63000045596 308629.16 4749510.77 -2.91 YES 300.33 297.89 9484 hos-63000045599 306438.87 4731676.35 -2.91 YES 283.91 280.86 9485 hos-63000045601 326252.40 4746854.87 -2.91 YES 292.01 288.97 9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 292.01 288.97 9487 hos-63000045602 31278.13 4742210.19 -2.91 YES 292.28 287.23 9487 hos-63000045605 309257.64 4703529.91 -2.91 YES 174.93 172.50 9488 hos-63000045608 298178.59 4736884.82 -2.91 YES 277.18 274.14 9489 hos-63000045608 298178.59 4736884.82 -2.91 YES 280.42 279.20 9490 hos-63000045609 304749.90 4706238.20 -2.91 YES 280.42 279.20 9490 hos-63000045601 311431.50 4709736.43 -2.91 YES 280.42 279.20 9492 pub-63000045611 3195.87 4706238.20 -2.91 YES 213.04 209.99 9492 pub-63000045612 312345.77 4742958.04 -2.91 YES 252.70 250.26 9499 hos-63000045612 312345.77 4742958.04 -2.91 YES 280.17 277.12 9496 hos-63000045612 312345.77 4742958.04 -2.91 YES 280.17 277.12 9496 hos-63000045613 3105772.90 473070.42 -2.91 YES 275.62 273.18 9495 hos-63000045613 3105772.90 473070.04 -2.91 YES 280.17 277.12 9496 hos-63000045614 308551.96 4737830.45 -2.91 YES 280.17 277.12 9496 hos-63000045613 31595.77 4742958.04 -2.91 YES 280.17 277.12 9496 hos-63000045614 308551.96 4737830.45 -2.91 YES 280.17 277.12 9496 hos-63000045613 305772.90 473070.04 -2.91 YES 280.17 277.12 9496 hos-63000045613 31595.77 4742958.06 -2.91 YES 280.17 277.12 9496 hos-6300004564 308551.96 4737830.45 -2.91 YES 280.17 277.12 9496 hos-6300004565 305772.90 473070.04 -2.91 YES 280.17 277.12 9496 hos-6300004565 305772.90 473070.04 -2.91 YES 280.17 277.12 9496 hos-6300004560 305772.90 473070.04 -2.91 YES 280.17 277.12 9496 hos-6300004560 305772.90 473070.04 -2.91 YES 280.19 YES 280.19 9500 hos-63000045650 316704.77 4715878.24 YES 280.90 928.07 9500 hos-6300004565 30506.35 4738344.26 -2.91 YES 280.90 928.07 9500 hos-6300004565 |
| 9481 hos-63000045586 307505.88 4747732.95 -2.91 YES 296.62 293.58  9482 hos-63000045587 312910.78 4719712.60 -2.91 YES 251.16 248.72  9483 hos-63000045596 308629.16 4749510.77 -2.91 YES 300.33 297.89  9484 hos-63000045599 306438.87 4731676.35 -2.91 YES 283.91 280.86  9485 hos-63000045601 326252.40 4746854.87 -2.91 YES 292.01 288.97  9486 hos-63000045602 312378.13 4742210.19 -2.91 YES 290.28 287.23  9487 hos-63000045605 309257.64 4703529.91 -2.91 YES 290.28 287.23  9488 hos-63000045606 321113.60 4739260.12 -2.91 YES 277.18 274.14  9489 hos-63000045606 321113.60 4739260.12 -2.91 YES 277.18 274.14  9489 hos-63000045608 298178.59 4736884.82 -2.91 YES 280.42 279.20  9490 hos-63000045601 311431.50 473976.43 -2.91 YES 230.72 228.28  9491 hos-63000045610 311431.50 4709736.43 -2.91 YES 213.04 209.99  9492 pub-63000045611 295987.53 4706246.58 -58.28 YES 252.70 250.26  9493 hos-63000045612 312345.77 4742958.04 -2.91 YES 294.27 291.22  9494 hos-63000045613 308551.96 4737830.45 -2.91 YES 275.62 273.18  9495 hos-63000045621 312345.77 4742958.04 -2.91 YES 280.17 277.12  9496 hos-63000045613 30851.96 4737830.45 -2.91 YES 280.17 277.12  9497 hos-63000045624 312345.77 4742958.04 -2.91 YES 275.62 273.18  9497 hos-63000045613 308772.90 4730700.42 -2.91 YES 280.17 277.12  9498 irr-63000045631 31577.62 4730754.94 -12.82 YES 269.28 268.06  9499 hos-63000045640 313695.17 4746291.26 -2.91 YES 290.90 289.07  9501 hos-63000045641 314981.74 4741063.37 -2.91 YES 200.41 302.92  9501 hos-63000045643 31595.17 4746291.26 -2.91 YES 200.00 289.07  9502 hos-63000045643 315006.35 4738731.35 -2.91 YES 200.00 289.07  9503 hos-63000045655 30504.37 4746291.26 -2.91 YES 200.00 289.07  9504 hos-63000045651 315006.35 4738344.26 -2.91 YES 200.00 289.07  9505 irr-63000045651 309507.31 4715419.33 -12.82 YES 260.05 257.61  9506 irr-63000045651 309507.31 4715419.33 -12.82 YES 260.05 257.61  9507 irr-63000045651 309507.31 4715419.33 -12.82 YES 240.99 238.55  9508 hos-63000045657 298108.29 473695.62 -2.91 YES 240.99 238.55  |
| 9482         hos-63000045587         312910.78         4719712.60         -2.91         YES         251.16         248.72           9483         hos-63000045596         308629.16         4749510.77         -2.91         YES         300.33         297.89           9484         hos-63000045601         326252.40         4746854.87         -2.91         YES         292.01         288.97           9486         hos-63000045602         312378.13         4742210.19         -2.91         YES         290.28         287.23           9487         hos-63000045605         309257.64         4703529.91         -2.91         YES         174.93         172.50           9488         hos-63000045606         321113.60         4739260.12         -2.91         YES         277.18         274.14           9489         hos-63000045608         3291178.59         4736884.82         -2.91         YES         230.72         228.28           9491         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9492         pub-63000045610         311431.50         4709736.43         -2.91         YES         231.04         209.99           9492         pub-6300004  |
| 9483         hos-63000045596         308629.16         4749510.77         -2.91         YES         300.33         297.89           9484         hos-63000045599         306438.87         4731676.35         -2.91         YES         283.91         280.86           9485         hos-63000045601         326252.40         4746854.87         -2.91         YES         292.01         288.97           9486         hos-63000045602         312378.13         4742210.19         -2.91         YES         290.28         287.23           9487         hos-63000045605         309257.64         4703529.91         -2.91         YES         277.18         274.14           9488         hos-63000045608         298178.59         4736884.82         -2.91         YES         280.42         279.20           9490         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9491         hos-63000045610         311431.50         4706246.58         -58.28         YES         231.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         225.70         250.26           9493         hos-630000  |
| 9484         hos-63000045599         306438.87         4731676.35         -2.91         YES         283.91         280.86           9485         hos-63000045601         326252.40         4746854.87         -2.91         YES         292.01         288.97           9486         hos-63000045602         312378.13         4742210.19         -2.91         YES         290.28         287.23           9487         hos-63000045605         309257.64         4703529.91         -2.91         YES         174.93         172.50           9488         hos-63000045606         321113.60         4739260.12         -2.91         YES         277.18         274.14           9489         hos-63000045608         298178.59         4736848.82         -2.91         YES         280.42         279.20           9490         hos-63000045610         311431.50         4709736.43         -2.91         YES         230.72         228.28           9491         hos-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-6300004  |
| 9485         hos-63000045601         326252.40         4746854.87         -2.91         YES         292.01         288.97           9486         hos-63000045602         312378.13         4742210.19         -2.91         YES         290.28         287.23           9487         hos-63000045605         309257.64         4703529.91         -2.91         YES         174.93         172.50           9488         hos-63000045606         321113.60         4739260.12         -2.91         YES         277.18         274.14           9489         hos-63000045608         298178.59         4736884.82         -2.91         YES         280.42         279.20           9490         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9491         hos-63000045610         311431.50         4709736.43         -2.91         YES         230.72         228.28           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045614         308551.96         4737830.45         -2.91         YES         294.27         291.22           9494         hos-6300004  |
| 9486         hos-63000045602         312378.13         4742210.19         -2.91         YES         290.28         287.23           9487         hos-63000045605         309257.64         4703529.91         -2.91         YES         174.93         172.50           9488         hos-63000045606         321113.60         4739260.12         -2.91         YES         277.18         274.14           9489         hos-63000045608         298178.59         4736884.82         -2.91         YES         280.42         279.20           9490         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9491         hos-63000045610         311431.50         4709736.43         -2.91         YES         213.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045612         312345.77         4742958.04         -2.91         YES         275.62         273.18           9495         hos-6300004  |
| 9487         hos-63000045605         309257.64         4703529.91         -2.91         YES         174.93         172.50           9488         hos-63000045606         321113.60         4739260.12         -2.91         YES         277.18         274.14           9489         hos-63000045608         298178.59         4736884.82         -2.91         YES         280.42         279.20           9490         hos-63000045610         3111431.50         4709736.43         -2.91         YES         230.72         228.28           9491         hos-63000045610         3111431.50         4709736.43         -2.91         YES         213.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045621         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000  |
| 9488         hos-63000045606         321113.60         4739260.12         -2.91         YES         277.18         274.14           9489         hos-63000045608         298178.59         4736884.82         -2.91         YES         280.42         279.20           9490         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9491         hos-63000045610         311431.50         4709736.43         -2.91         YES         213.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045612         312345.77         4742958.04         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9496         hos-6300004  |
| 9489         hos-63000045608         298178.59         4736884.82         -2.91         YES         280.42         279.20           9490         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9491         hos-63000045610         311431.50         4709736.43         -2.91         YES         213.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9495         hos-63000045622         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-630000  |
| 9490         hos-63000045609         304749.90         4706238.20         -2.91         YES         230.72         228.28           9491         hos-63000045610         311431.50         4709736.43         -2.91         YES         213.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         287.07         284.03           9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730750.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-630000  |
| 9491         hos-63000045610         311431.50         4709736.43         -2.91         YES         213.04         209.99           9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730700.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045649         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-630000  |
| 9492         pub-63000045611         295987.53         4706246.58         -58.28         YES         252.70         250.26           9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730700.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045640         313695.17         4746291.26         -2.91         YES         284.13         282.91           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-630000  |
| 9493         hos-63000045612         312345.77         4742958.04         -2.91         YES         294.27         291.22           9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730700.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-6300004  |
| 9494         hos-63000045614         308551.96         4737830.45         -2.91         YES         275.62         273.18           9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730704.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-6300004  |
| 9495         hos-63000045622         324908.91         4743938.40         -2.91         YES         280.17         277.12           9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730700.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-6300004  |
| 9496         hos-63000045629         309483.73         4742515.16         -2.91         YES         287.07         284.03           9497         hos-63000045631         305772.90         4730700.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-6300004  |
| 9497         hos-63000045631         305772.90         4730700.42         -2.91         YES         275.62         272.57           9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-630000  |
| 9498         irr-63000045633         317572.62         4730754.94         -12.82         YES         269.28         268.06           9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9508         hos-63000  |
| 9499         hos-63000045639         298116.24         4736896.69         -2.91         YES         284.13         282.91           9500         hos-63000045640         313695.17         4746291.26         -2.91         YES         304.14         302.92           9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000  |
| 9500 hos-63000045640 313695.17 4746291.26 -2.91 YES 304.14 302.92 9501 hos-63000045642 325279.19 4738731.35 -2.91 YES 262.81 260.37 9502 hos-63000045644 314981.74 4741063.37 -2.91 YES 290.90 289.07 9503 hos-63000045645 305014.37 4705693.71 -2.91 YES 207.68 206.46 9504 hos-63000045649 315006.35 4738344.26 -2.91 YES 285.95 282.90 9505 irr-63000045650 316704.77 4717887.24 -12.82 YES 235.07 232.02 9506 irr-63000045651 309507.31 4715419.33 -12.82 YES 260.05 257.61 9507 irr-63000045652 320287.30 4719556.24 -12.82 YES 240.99 238.55 9508 hos-63000045655 300642.22 4735253.76 -2.91 YES 291.82 288.77 9509 hos-63000045657 298108.29 4736950.62 -2.91 YES 284.22 283.00   |
| 9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000045655         300642.22         4735253.76         -2.91         YES         291.82         288.77           9509         hos-63000045657         298108.29         4736950.62         -2.91         YES         284.22         283.00   |
| 9501         hos-63000045642         325279.19         4738731.35         -2.91         YES         262.81         260.37           9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000045655         300642.22         4735253.76         -2.91         YES         291.82         288.77           9509         hos-63000045657         298108.29         4736950.62         -2.91         YES         284.22         283.00   |
| 9502         hos-63000045644         314981.74         4741063.37         -2.91         YES         290.90         289.07           9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000045655         300642.22         4735253.76         -2.91         YES         291.82         288.77           9509         hos-63000045657         298108.29         4736950.62         -2.91         YES         284.22         283.00   |
| 9503         hos-63000045645         305014.37         4705693.71         -2.91         YES         207.68         206.46           9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000045655         300642.22         4735253.76         -2.91         YES         291.82         288.77           9509         hos-63000045657         298108.29         4736950.62         -2.91         YES         284.22         283.00   |
| 9504         hos-63000045649         315006.35         4738344.26         -2.91         YES         285.95         282.90           9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000045655         300642.22         4735253.76         -2.91         YES         291.82         288.77           9509         hos-63000045657         298108.29         4736950.62         -2.91         YES         284.22         283.00   |
| 9505         irr-63000045650         316704.77         4717887.24         -12.82         YES         235.07         232.02           9506         irr-63000045651         309507.31         4715419.33         -12.82         YES         260.05         257.61           9507         irr-63000045652         320287.30         4719556.24         -12.82         YES         240.99         238.55           9508         hos-63000045655         300642.22         4735253.76         -2.91         YES         291.82         288.77           9509         hos-63000045657         298108.29         4736950.62         -2.91         YES         284.22         283.00   |
| 9506     irr-63000045651     309507.31     4715419.33     -12.82     YES     260.05     257.61       9507     irr-63000045652     320287.30     4719556.24     -12.82     YES     240.99     238.55       9508     hos-63000045655     300642.22     4735253.76     -2.91     YES     291.82     288.77       9509     hos-63000045657     298108.29     4736950.62     -2.91     YES     284.22     283.00  |
| 9507     irr-63000045652     320287.30     4719556.24     -12.82     YES     240.99     238.55       9508     hos-63000045655     300642.22     4735253.76     -2.91     YES     291.82     288.77       9509     hos-63000045657     298108.29     4736950.62     -2.91     YES     284.22     283.00   |
| 9508     hos-63000045655     300642.22     4735253.76     -2.91     YES     291.82     288.77       9509     hos-63000045657     298108.29     4736950.62     -2.91     YES     284.22     283.00  |
| 9509 hos-63000045657 298108.29 4736950.62 -2.91 YES 284.22 283.00  |
|  |
| 9510 hos-63000045658 309232.99 4742066.98 -2.91 YES 295.32 292.27  |
|  |
|  |
|  |
|  |
| 9514         hos-63000045667         297459.72         4735088.26         -2.91         YES         281.64         280.42           9515         hos-63000045670         297032.88         4736145.31         -2.91         YES         272.73         269.68  |
| 9515   hos-63000045670   297032.88   4736145.31   -2.91   YES   272.73   269.68  |
|  |
| 9516 hos-63000045671 297034.87 4736146.35 -2.91 YES 272.63 269.58  |
| 9516     hos-63000045671     297034.87     4736146.35     -2.91     YES     272.63     269.58       9517     hos-63000045672     297016.45     4736150.06     -2.91     YES     272.97     269.92  |
| 9516 hos-63000045671 297034.87 4736146.35 -2.91 YES 272.63 269.58  |

|      | T               | T         |            | 1      |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9520 | hos-63000045676 | 309520.22 | 4710760.05 | -2.91  | YES | 230.45 | 226.80 |
| 9521 | hos-63000045751 | 309231.61 | 4741987.76 | -2.91  | YES | 291.57 | 288.52 |
| 9522 | hos-63000045752 | 297584.50 | 4735254.97 | -2.91  | YES | 282.50 | 281.28 |
| 9523 | hos-63000045756 | 298315.73 | 4736748.72 | -2.91  | YES | 277.57 | 276.35 |
| 9524 | hos-63000045757 | 297415.53 | 4735169.67 | -2.91  | YES | 282.09 | 280.87 |
| 9525 | hos-63000045758 | 298364.24 | 4736713.18 | -2.91  | YES | 276.87 | 275.65 |
| 9526 | hos-63000045761 | 321549.39 | 4747852.46 | -2.91  | YES | 298.16 | 296.03 |
| 9527 | hos-63000045764 | 306964.94 | 4731845.86 | -2.91  | YES | 249.66 | 248.44 |
| 9528 | hos-63000045770 | 295947.03 | 4737749.78 | -2.91  | YES | 277.69 | 276.47 |
| 9529 | hos-63000045779 | 308833.98 | 4728839.95 | -2.91  | YES | 271.53 | 270.31 |
| 9530 | irr-63000045780 | 302868.98 | 4704497.75 | -12.82 | YES | 225.36 | 222.92 |
| 9531 | hos-63000045786 | 309692.66 | 4744354.11 | -2.91  | YES | 279.27 | 276.83 |
| 9532 | hos-63000045787 | 323540.25 | 4731598.45 | -2.91  | YES | 241.42 | 238.98 |
| 9533 | hos-63000045788 | 319222.76 | 4719723.04 | -2.91  | YES | 251.21 | 248.77 |
| 9534 | hos-63000045790 | 305077.17 | 4743467.39 | -2.91  | YES | 296.36 | 295.14 |
| 9535 | hos-63000045792 | 325139.99 | 4742472.44 | -2.91  | YES | 272.56 | 269.51 |
| 9536 | hos-63000045800 | 309448.81 | 4742444.95 | -2.91  | YES | 291.42 | 288.37 |
| 9537 | hos-63000045801 | 314108.84 | 4737539.15 | -2.91  | YES | 258.61 | 254.04 |
| 9538 | hos-63000045802 | 300040.61 | 4735808.23 | -2.91  | YES | 285.47 | 283.03 |
| 9539 | hos-63000045805 | 310785.53 | 4735289.97 | -2.91  | YES | 275.13 | 270.26 |
| 9540 | hos-63000045806 | 305889.89 | 4741574.73 | -2.91  | YES | 277.93 | 274.88 |
| 9541 | hos-63000045808 | 308512.51 | 4742637.55 | -2.91  | YES | 297.16 | 294.11 |
| 9542 | hos-63000045809 | 308303.59 | 4737482.73 | -2.91  | YES | 305.47 | 302.42 |
| 9543 | com-63000045815 | 323616.94 | 4734656.56 | -0.61  | YES | 257.57 | 255.14 |
| 9544 | hos-63000045817 | 306613.19 | 4732024.47 | -2.91  | YES | 267.92 | 266.70 |
| 9545 | hos-63000045818 | 314019.76 | 4737474.50 | -2.91  | YES | 255.21 | 252.16 |
| 9546 | hos-63000045894 | 297580.80 | 4735137.70 | -2.91  | YES | 283.34 | 282.12 |
| 9547 | hos-63000045896 | 301293.67 | 4735321.57 | -2.91  | YES | 289.17 | 286.74 |
| 9548 | hos-63000045890 | 315039.87 | 4741100.94 | -2.91  | YES | 286.50 | 284.67 |
| 9549 |                 |           |            |        | YES |        | 235.02 |
| 9549 | hos-63000045910 | 322357.32 | 4725242.08 | -2.91  |     | 236.24 |        |
|      | hos-63000045912 | 307380.33 | 4740238.58 | -2.91  | YES | 286.42 | 283.98 |
| 9551 | hos-63000045913 | 307379.19 | 4740186.65 | -2.91  | YES | 262.84 | 260.40 |
| 9552 | hos-63000045918 | 308562.38 | 4744985.98 | -2.91  | YES | 272.94 | 269.89 |
| 9553 | irr-63000045920 | -         | 4709726.38 | -12.82 | YES | 245.20 | 243.98 |
| 9554 | hos-63000045921 | 303837.98 | 4735487.64 | -2.91  | YES | 268.86 | 265.81 |
| 9555 | hos-63000045925 | 306402.57 | 4731839.38 | -2.91  | YES | 289.34 | 286.29 |
| 9556 | hos-63000045928 |           | 4737385.10 | -2.91  | YES | 262.23 | 259.79 |
| 9557 | hos-63000045929 |           | 4732249.58 |        | YES | 284.01 | 281.57 |
| 9558 | hos-63000045932 | 314949.33 |            |        | YES | 287.04 | 285.82 |
| 9559 | hos-63000045933 | 308628.98 | 4749553.98 |        | YES | 299.34 | 298.12 |
| 9560 | hos-63000045934 | 312431.93 | 4732475.55 |        | YES | 275.98 | 274.76 |
| 9561 | hos-63000045936 | 302687.12 | 4736148.02 | -2.91  | YES | 294.46 | 292.03 |
| 9562 | hos-63000045939 | 309815.88 | 4710833.56 |        | YES | 231.59 | 229.15 |
| 9563 | hos-63000045941 | 310093.62 | 4735373.89 |        | YES | 282.42 | 280.59 |
| 9564 | hos-63000045942 | 298908.93 | 4736950.70 |        | YES | 280.96 | 279.75 |
| 9565 | hos-63000045944 | 295434.16 | 4709659.24 |        | YES | 245.33 | 244.11 |
| 9566 | hos-63000045948 | 310941.48 | 4728984.37 | -2.91  | YES | 270.32 | 269.10 |
| 9567 | hos-63000045950 | 321767.95 | 4747272.09 | -2.91  | YES | 282.39 | 279.34 |
| 9568 | hos-63000045951 | 297490.72 | 4735071.18 | -2.91  | YES | 287.90 | 286.68 |
| 9569 | hos-63000045958 | 308565.97 | 4744870.58 | -2.91  | YES | 272.77 | 269.72 |
| 9570 | hos-63000045964 | 312900.74 | 4719690.94 | -2.91  | YES | 249.72 | 247.28 |
| 9571 | com-63000045967 | 326542.07 | 4727568.55 | -0.61  | YES | 178.38 | 175.33 |
| 9572 | hos-63000045971 | 326672.48 | 4734754.99 | -2.91  | YES | 241.26 | 238.82 |
| 9573 | hos-63000045975 | 298362.39 | 4736803.83 | -2.91  | YES | 276.80 | 275.58 |
| 9574 | hos-63000045979 | 326548.23 | 4738803.99 | -2.91  | YES | 256.92 | 255.70 |
| 9575 | hos-63000045985 | 310521.42 | 4740013.63 | -2.91  | YES | 298.48 | 297.26 |
|      |                 |           |            |        |     |        |        |

| 9576 | hos-63000045986 | 323544.99 | 4740567.57 | -2.91  | YES | 272.63 | 269.58 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9577 | hos-63000045991 | 315035.01 | 4740095.99 | -2.91  | YES | 278.13 | 276.91 |
| 9578 | hos-63000045992 | 315029.47 | 4740096.70 | -2.91  | YES | 277.99 | 276.77 |
| 9579 | hos-63000045993 | 317791.99 | 4739542.14 | -2.91  | YES | 278.65 | 276.22 |
| 9580 | hos-63000046003 | 298850.74 | 4708730.14 | -2.91  | YES | 258.85 | 256.71 |
| 9581 | hos-63000046012 | 301747.52 | 4702072.44 | -2.91  | YES | 226.18 | 224.35 |
| 9582 | hos-63000046018 | 306400.62 | 4705557.68 | -2.91  | YES | 207.59 | 205.15 |
| 9583 | hos-63000046020 | 295116.43 | 4704690.47 | -2.91  | YES | 257.03 | 255.81 |
| 9584 | hos-63000046029 | 316050.01 | 4737954.87 | -2.91  | YES | 270.90 | 268.46 |
| 9585 | hos-63000046033 | 304968.76 | 4744617.05 | -2.91  | YES | 284.92 | 281.87 |
| 9586 | hos-63000046034 | 309407.91 | 4743960.62 | -2.91  | YES | 307.28 | 304.23 |
| 9587 | hos-63000046035 | 309344.76 | 4744050.33 | -2.91  | YES | 306.45 | 303.41 |
| 9588 | hos-63000046036 | 309424.64 | 4744051.41 | -2.91  | YES | 306.32 | 303.27 |
| 9589 | hos-63000046039 | 298139.49 | 4736802.08 | -2.91  | YES | 274.60 | 273.38 |
| 9590 | hos-63000046040 | 306401.10 | 4732303.67 | -2.91  | YES | 292.34 | 289.90 |
| 9591 | hos-63000046041 | 309232.23 | 4742333.81 | -2.91  | YES | 302.68 | 299.63 |
| 9592 | hos-63000046043 | 326281.41 | 4733151.31 | -2.91  | YES | 218.61 | 216.17 |
| 9593 | hos-63000046044 | 301589.05 | 4736273.49 | -2.91  | YES | 302.29 | 299.24 |
| 9594 | hos-63000046045 | 310384.66 | 4708918.40 | -2.91  | YES | 212.17 | 209.12 |
| 9595 | hos-63000046048 | 305064.99 | 4734015.35 | -2.91  | YES | 298.78 | 296.34 |
| 9596 | hos-63000046049 | 298327.11 | 4736752.94 | -2.91  | YES | 277.05 | 275.83 |
| 9597 | hos-63000046049 | 314519.11 | 4740237.03 | -2.91  | YES | 290.98 | 287.93 |
|      |                 | -         |            |        |     |        |        |
| 9598 | hos-63000046054 | 306747.38 | 4741758.80 | -2.91  | YES | 292.85 | 291.02 |
| 9599 | hos-63000046055 | 313195.59 | 4743533.60 | -2.91  | YES | 294.45 | 292.62 |
| 9600 | hos-63000046056 | 315397.99 | 4739815.10 | -2.91  | YES | 285.55 | 283.11 |
| 9601 | hos-63000046058 | 315428.64 | 4738248.76 | -2.91  | YES | 289.81 | 286.76 |
| 9602 | hos-63000046061 | 327097.47 | 4735071.10 | -2.91  | YES | 252.97 | 251.75 |
| 9603 | hos-63000046065 | 309480.29 | 4742315.95 | -2.91  | YES | 295.91 | 292.86 |
| 9604 | hos-63000046066 | 295652.81 | 4737385.80 | -2.91  | YES | 278.33 | 275.29 |
| 9605 | hos-63000046068 | 303541.28 | 4735906.60 | -2.91  | YES | 293.98 | 291.54 |
| 9606 | hos-63000046071 | 296982.99 | 4737134.89 | -2.91  | YES | 298.17 | 296.95 |
| 9607 | hos-63000046072 | 308667.02 | 4744957.90 | -2.91  | YES | 283.09 | 280.65 |
| 9608 | hos-63000046074 | 306583.51 | 4732141.03 | -2.91  | YES | 249.22 | 246.17 |
| 9609 | hos-63000046078 | 308663.44 | 4737458.02 | -2.91  | YES | 279.61 | 276.56 |
| 9610 | hos-63000046080 | 321566.05 | 4747869.85 | -2.91  | YES | 297.53 | 295.40 |
| 9611 | hos-63000046081 | 321439.85 | 4732912.98 | -2.91  | YES | 236.34 | 233.29 |
| 9612 | hos-63000046082 |           | 4739163.79 |        | YES | 301.04 | 298.00 |
| 9613 | hos-63000046083 |           | 4743957.03 | -2.91  | YES | 307.31 | 304.26 |
| 9614 | hos-63000046084 | 315026.29 |            | -2.91  | YES | 277.99 | 276.77 |
| 9615 | hos-63000046085 | 315030.45 |            | -2.91  | YES | 278.04 | 276.82 |
| 9616 | hos-63000046092 | 306438.72 | 4731350.88 | -2.91  | YES | 291.49 | 288.44 |
| 9617 | hos-63000046093 | 318410.22 |            | -2.91  | YES | 285.63 | 284.41 |
| 9618 | hos-63000046094 | 312875.60 | 4719724.85 | -2.91  | YES | 248.82 | 246.38 |
| 9619 | hos-63000046100 | 321265.32 | 4735124.40 | -2.91  | YES | 233.29 | 230.24 |
| 9620 | hos-63000046102 | 323552.62 | 4731601.91 | -2.91  | YES | 241.52 | 240.30 |
| 9621 | irr-63000046110 | 311753.92 | 4712340.69 | -12.82 | YES | 247.49 | 244.44 |
| 9622 | hos-63000046113 | 296490.81 | 4709380.47 | -2.91  | YES | 263.33 | 262.11 |
| 9623 | hos-63000046117 | 295617.60 | 4738068.71 | -2.91  | YES | 279.64 | 277.20 |
| 9624 | hos-63000046118 | 307369.65 | 4740068.46 | -2.91  | YES | 289.64 | 287.20 |
| 9625 | hos-63000046122 | 299416.36 | 4738277.25 | -2.91  | YES | 295.38 | 292.94 |
| 9626 | hos-63000046229 | 325049.97 | 4736820.53 | -2.91  | YES | 254.35 | 251.91 |
| 9627 | hos-63000046233 | 298204.80 | 4736771.96 | -2.91  | YES | 269.76 | 268.54 |
| 9628 | hos-63000046234 | 297399.74 | 4735214.47 | -2.91  | YES | 280.37 | 277.93 |
| 9629 | hos-63000046240 | 308495.23 | 4744625.15 | -2.91  | YES | 298.20 | 296.98 |
| 9630 | hos-63000046245 | 312288.41 | 4742577.15 | -2.91  | YES | 288.59 | 286.15 |
| 9631 | hos-63000046251 | 302025.72 | 4731054.52 | -2.91  | YES | 277.62 | 275.18 |
|      | -               |           |            |        |     |        |        |

| 9632 | hos-63000046255 | 295336.62 | 4702783.24 | -2.91  | YES  | 253.98 | 252.15  |
|------|-----------------|-----------|------------|--------|------|--------|---------|
| 9633 | hos-63000046264 | 324486.18 | 4732483.34 | -2.91  | YES  | 253.76 | 251.32  |
| 9634 | hos-63000046268 | 326781.72 | 4737504.90 | -2.91  | YES  | 265.63 | 264.41  |
| 9635 | hos-63000046269 | 326821.84 | 4742558.54 | -2.91  | YES  | 255.22 | 252.78  |
| 9636 | hos-63000046273 | 303047.33 | 4710102.07 | -2.91  | YES  | 257.06 | 255.84  |
| 9637 | irr-63000046276 | 303944.33 | 4717283.27 | -12.82 | YES  | 277.84 | 275.40  |
| 9638 | hos-63000046284 | 303067.60 | 4731517.46 | -2.91  | YES  | 238.15 | 235.71  |
| 9639 | hos-63000046294 | 295248.84 | 4706183.68 | -2.91  | YES  | 258.62 | 256.19  |
| 9640 | hos-63000046304 | 309523.76 | 4742477.29 | -2.91  | YES  | 286.18 | 283.14  |
| 9641 | hos-63000046307 | 307845.86 | 4742805.46 | -2.91  | YES  | 303.11 | 300.06  |
| 9642 | hos-63000046309 | 299244.99 | 4736148.26 | -2.91  | YES  | 278.59 | 273.72  |
| 9643 | irr-63000046313 | 317810.46 | 4714926.72 | -12.82 | YES  | 175.06 | 170.48  |
| 9644 | hos-63000046317 | 318082.05 | 4713979.73 | -2.91  | YES  | 201.80 | 198.76  |
| 9645 | hos-63000046319 | 302505.38 | 4731343.34 | -2.91  | YES  | 281.02 | 277.97  |
| 9646 | hos-63000046325 | 300740.86 | 4732203.96 | -2.91  | YES  | 287.86 | 286.64  |
| 9647 | hos-63000046327 | 302006.14 | 4731048.57 | -2.91  | YES  | 277.16 | 274.72  |
| 9648 | hos-63000046334 | 313672.94 | 4740205.71 | -2.91  | YES  | 282.63 | 279.58  |
| 9649 | hos-63000046339 | 308664.07 | 4744865.88 | -2.91  | YES  | 281.09 | 278.04  |
| 9650 | hos-63000046340 | 321902.11 | 4732270.81 | -2.91  | YES  | 269.84 | 266.79  |
| 9651 |                 | 309677.30 | 4738546.18 | -2.91  | YES  | 297.93 | 294.88  |
|      | hos-63000046341 |           |            |        | YES  |        | 235.71  |
| 9652 | hos-63000046342 | 303160.67 | 4731478.01 | -2.91  |      | 236.93 |         |
| 9653 | hos-63000046343 | 316066.17 | 4737491.49 | -2.91  | YES  | 292.49 | 291.27  |
| 9654 | hos-63000046346 | 307061.47 | 4740255.98 | -2.91  | YES  | 280.46 | 278.02  |
| 9655 | hos-63000046350 | 303056.85 | 4710099.95 | -2.91  | YES  | 257.11 | 255.89  |
| 9656 | hos-63000046351 | 322775.89 | 4734058.93 | -2.91  | YES  | 233.59 | 230.54  |
| 9657 | hos-63000046355 | 307818.51 | 4737483.22 | -2.91  | YES  | 279.08 | 276.65  |
| 9658 | hos-63000046359 | 297412.23 | 4735209.08 | -2.91  | YES  | 280.43 | 277.99  |
| 9659 | hos-63000046362 | 306679.83 | 4731330.59 | -2.91  | YES  | 282.23 | 281.01  |
| 9660 | hos-63000046364 | 326548.20 | 4738798.63 | -2.91  | YES  | 257.91 | 256.69  |
| 9661 | hos-63000046371 | 317054.86 | 4740451.99 | -2.91  | YES  | 283.30 | 282.08  |
| 9662 | hos-63000046372 | 296003.38 | 4737798.31 | -2.91  | YES  | 262.53 | 260.09  |
| 9663 | hos-63000046463 | 314748.31 | 4738722.92 | -2.91  | YES  | 270.31 | 267.88  |
| 9664 | pub-63000046475 | 324326.27 | 4742989.63 | -58.28 | YES  | 273.34 | 272.12  |
| 9665 | hos-63000046477 | 298326.79 | 4736810.36 | -2.91  | YES  | 277.21 | 275.99  |
| 9666 | hos-63000046482 | 326484.80 | 4747980.86 | -2.91  | YES  | 282.83 | 279.78  |
| 9667 | hos-63000046483 | 309590.36 | 4742411.27 | -2.91  | YES  | 292.17 | 289.12  |
| 9668 | hos-63000046484 | 307035.01 | 4739948.18 | -2.91  | YES  | 295.17 | 292.73  |
| 9669 | hos-63000046485 | 309284.48 | 4742446.42 | -2.91  | YES  | 276.79 | 273.75  |
| 9670 | hos-63000046486 | 309268.56 | 4742423.42 | -2.91  | YES  | 283.25 | 280.21  |
| 9671 | hos-63000046489 | 295306.80 | 4738546.01 | -2.91  | YES  | 295.40 | 292.97  |
| 9672 | hos-63000046491 | 303284.87 | 4731767.52 | -2.91  | YES  | 263.38 | 260.95  |
| 9673 | pub-63000046492 | 297444.89 | 4735969.29 | -58.28 | YES  | 278.12 | 275.07  |
| 9674 | hos-63000046494 | 297009.22 | 4736161.15 | -2.91  | YES  | 273.79 | 270.74  |
| 9675 | hos-63000046500 | 323693.14 | 4723586.86 | -2.91  | YES  | 218.99 | 212.89  |
| 9676 | hos-63000046503 | 300773.81 | 4724709.86 | -2.91  | YES  | 278.70 | 276.26  |
| 9677 | hos-63000046505 | 313577.87 | 4743053.66 | -2.91  | YES  | 300.02 | 296.97  |
| 9678 | hos-63000046506 | 326833.17 | 4742561.40 | -2.91  | YES  | 255.55 | 253.11  |
| 9679 | hos-63000046514 | 297726.81 | 4733797.00 | -2.91  | YES  | 294.18 | 292.96  |
| 9680 | hos-63000046515 | 312345.16 | 4742858.33 | -2.91  | YES  | 295.75 | 292.70  |
| 9681 | hos-63000046517 | 307152.30 | 4740235.30 | -2.91  | YES  | 284.91 | 281.86  |
| 9682 | hos-63000046522 | 298386.40 | 4736787.21 | -2.91  | YES  | 276.72 | 275.50  |
| 9683 | hos-63000046523 | 306435.51 | 4731536.07 | -2.91  | YES  | 287.42 | 284.37  |
| 9684 | irr-63000046524 | 308261.96 | 4713357.11 | -12.82 | YES  | 211.05 | 209.83  |
| 9685 | hos-63000046525 | 301731.08 | 4731855.38 | -2.91  | YES  | 271.54 | 270.32  |
| 9686 | hos-63000046526 | 305886.91 | 4737380.80 | -2.91  | YES  | 281.43 | 280.21  |
| 9687 | hos-63000046529 | 320523.13 | 4738308.24 |        | YES  | 281.57 | 279.13  |
| 3007 | 55 05005040525  | 320323.13 | .700000.24 | 2.51   | . 13 | 201.57 | 2, 3.13 |

| 9688 | hos-63000046534 | 296980.36 | 4736169.29 | -2.91  | YES | 269.31 | 266.26 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9689 | hos-63000046536 | 326783.94 | 4737507.59 | -2.91  | YES | 265.67 | 264.45 |
| 9690 | hos-63000046537 | 310998.69 | 4742111.10 | -2.91  | YES | 296.96 | 294.22 |
| 9691 | hos-63000046545 | 324409.90 | 4742016.22 | -2.91  | YES | 265.56 | 264.34 |
| 9692 | hos-63000046547 | 300901.37 | 4724724.45 | -2.91  | YES | 278.43 | 275.99 |
| 9693 | hos-63000046549 | 326602.29 | 4744919.85 | -2.91  | YES | 273.73 | 272.51 |
| 9694 | hos-63000046550 | 303483.34 | 4720610.79 | -2.91  | YES | 278.66 | 276.22 |
| 9695 | hos-63000046557 | 302073.41 | 4733358.61 | -2.91  | YES | 275.08 | 273.86 |
| 9696 | hos-63000046558 | 315933.74 | 4734605.86 | -2.91  | YES | 285.19 | 282.14 |
| 9697 | hos-63000046559 | 319488.61 | 4723608.88 | -2.91  | YES | 239.83 | 236.78 |
| 9698 | hos-63000046560 | 303754.12 | 4732184.33 | -2.91  | YES | 286.27 | 283.84 |
| 9699 | hos-63000046561 | 312449.63 | 4732379.86 | -2.91  | YES | 254.75 | 252.31 |
| 9700 | hos-63000046570 | 322627.44 | 4725874.25 | -2.91  | YES | 229.58 | 226.53 |
| 9701 | hos-63000046571 | 295759.41 | 4737303.76 | -2.91  | YES | 297.69 | 294.64 |
| 9702 | hos-63000046572 | 295763.12 | 4737303.70 | -2.91  | YES | 278.13 | 276.00 |
| 9703 | hos-63000046575 | 305736.64 | 4741013.19 | -2.91  | YES | 290.02 | 287.58 |
| 9704 | hos-63000046576 | 298281.63 | 4736740.42 | -2.91  | YES | 275.05 | 273.83 |
| 9704 | hos-63000046579 | 304088.24 | 4722082.92 | -2.91  | YES | 273.03 | 270.39 |
| 9706 | hos-63000046582 | 312363.61 | 4742262.22 | -2.91  | YES | 295.95 | 293.51 |
|      |                 |           |            |        |     |        |        |
| 9707 | hos-63000046584 | 306647.12 | 4731502.14 | -2.91  | YES | 287.68 | 286.46 |
| 9708 | hos-63000046589 | 305521.52 | 4731477.39 | -2.91  | YES | 286.65 | 284.83 |
| 9709 | hos-63000046590 | 311110.42 | 4710771.39 | -2.91  | YES | 192.55 | 190.72 |
| 9710 | hos-63000046591 | 326770.77 | 4738985.73 | -2.91  | YES | 218.81 | 216.37 |
| 9711 | irr-63000046593 | 308529.30 | 4713790.37 | -12.82 | YES | 254.62 | 251.57 |
| 9712 | hos-63000046594 | 296920.27 | 4736064.63 | -2.91  | YES | 282.29 | 281.07 |
| 9713 | hos-63000046595 | 309521.22 | 4742629.31 | -2.91  | YES | 307.53 | 303.87 |
| 9714 | hos-63000046596 | 303735.17 | 4734058.87 | -2.91  | YES | 286.13 | 284.91 |
| 9715 | hos-63000046597 | 295116.90 | 4704694.09 | -2.91  | YES | 257.07 | 255.85 |
| 9716 | hos-63000046604 | 312538.02 | 4742241.27 | -2.91  | YES | 300.29 | 297.85 |
| 9717 | hos-63000046605 | 309292.08 | 4741986.07 | -2.91  | YES | 288.73 | 285.68 |
| 9718 | hos-63000046608 | 323473.96 | 4740601.32 | -2.91  | YES | 275.14 | 272.09 |
| 9719 | hos-63000046611 | 305632.90 | 4737836.35 | -2.91  | YES | 296.67 | 293.62 |
| 9720 | hos-63000046613 | 295942.91 | 4737753.12 | -2.91  | YES | 277.80 | 276.58 |
| 9721 | hos-63000046615 | 315592.77 | 4737823.78 | -2.91  | YES | 253.96 | 252.14 |
| 9722 | hos-63000046620 | 321170.50 | 4735998.29 | -2.91  | YES | 245.22 | 242.17 |
| 9723 | hos-63000046623 | 305093.67 | 4742089.04 | -2.91  | YES | 295.29 | 292.85 |
| 9724 | hos-63000046624 | 306851.00 | 4732204.50 | -2.91  | YES | 287.58 | 286.36 |
| 9725 | hos-63000046626 | 305543.23 | 4738244.22 | -2.91  | YES | 302.61 | 300.17 |
| 9726 | hos-63000046628 | 299110.60 | 4735374.66 | -2.91  | YES | 287.42 | 284.38 |
| 9727 | hos-63000046632 | 307514.33 | 4740119.14 | -2.91  | YES | 262.84 | 260.40 |
| 9728 | hos-63000046633 | 307523.68 | 4740117.27 | -2.91  | YES | 267.26 | 264.82 |
| 9729 | irr-63000046634 | 319223.33 | 4719725.75 | -12.82 | YES | 251.23 | 248.80 |
| 9730 | hos-63000046635 | 308847.29 | 4728833.53 | -2.91  | YES | 271.55 | 270.33 |
| 9731 | hos-63000046637 | 306053.07 | 4732242.29 | -2.91  | YES | 292.41 | 288.14 |
| 9732 | hos-63000046638 | 307381.83 | 4740277.78 | -2.91  | YES | 283.93 | 281.49 |
| 9733 | hos-63000046641 | 308894.92 | 4728782.96 | -2.91  | YES | 278.87 | 275.82 |
| 9734 | hos-63000046642 | 305058.05 | 4732267.88 | -2.91  | YES | 248.75 | 247.53 |
| 9735 | hos-63000046644 | 305634.72 | 4737701.96 | -2.91  | YES | 275.42 | 273.90 |
| 9736 | hos-63000046645 | 295931.38 | 4737699.72 | -2.91  | YES | 271.95 | 270.73 |
| 9737 | hos-63000046648 | 327575.80 | 4740020.01 | -2.91  | YES | 221.69 | 217.12 |
| 9738 | hos-63000046649 | 296505.64 | 4737894.34 |        | YES | 286.56 | 285.34 |
| 9739 | hos-63000046651 | 308570.94 | 4744803.03 | -2.91  | YES | 295.83 | 292.78 |
| 9740 | hos-63000046660 | 297675.24 | 4733802.85 | -2.91  | YES | 298.12 | 295.68 |
| 9741 | hos-63000046662 | 307374.66 | 4740174.94 | -2.91  | YES | 284.77 | 282.33 |
| 9742 | hos-63000046663 | 298547.09 | 4739150.84 |        | YES | 301.39 | 296.51 |
| 9743 | hos-63000046664 | 296967.24 | 4735969.77 | -2.91  | YES | 290.56 | 288.13 |
|      |                 |           |            |        | -   |        |        |

| 9744 | hos-63000046667 | 309374.72 | 4742143.28 | -2.91  | YES  | 290.78 | 287.73 |
|------|-----------------|-----------|------------|--------|------|--------|--------|
| 9745 | hos-63000046669 | 309427.05 | 4742265.02 | -2.91  | YES  | 289.71 | 286.66 |
| 9746 | hos-63000046671 | 317697.74 | 4738697.81 | -2.91  | YES  | 283.05 | 280.61 |
| 9747 | hos-63000046672 | 305567.72 | 4737101.74 | -2.91  | YES  | 262.84 | 260.40 |
| 9748 | hos-63000046675 | 297422.16 | 4735167.01 | -2.91  | YES  | 282.51 | 281.29 |
| 9749 | hos-63000046676 | 297200.82 | 4737127.13 | -2.91  | YES  | 288.40 | 285.35 |
| 9750 | hos-63000046677 | 307844.06 | 4709286.16 | -2.91  | YES  | 232.77 | 230.33 |
| 9751 | hos-63000046679 | 306964.59 | 4731850.71 | -2.91  | YES  | 249.84 | 248.62 |
| 9752 | hos-63000046681 | 309582.77 | 4742351.80 | -2.91  | YES  | 292.04 | 288.99 |
| 9753 | hos-63000046683 | 320411.04 | 4741112.63 | -2.91  | YES  | 285.79 | 282.74 |
| 9754 | hos-63000046684 | 310828.68 | 4732463.47 | -2.91  | YES  | 278.56 | 275.51 |
| 9755 | irr-63000046688 | 302847.47 | 4704499.00 | -12.82 | YES  | 224.18 | 221.74 |
| 9756 | hos-63000046690 | 305721.45 | 4737824.20 | -2.91  | YES  | 296.72 | 293.67 |
| 9757 | irr-63000046692 | 324774.40 | 4732891.21 | -12.82 | YES  | 226.72 | 223.67 |
| 9758 | hos-63000046694 | 318381.69 | 4742678.69 | -2.91  | YES  | 291.99 | 289.55 |
| 9759 | hos-63000046695 | 318034.81 | 4739204.47 | -2.91  | YES  | 286.59 | 283.54 |
| 9760 | hos-63000046696 | 313733.17 | 4738021.07 | -2.91  | YES  | 282.83 | 281.62 |
| 9761 | hos-63000046698 | 317629.98 | 4739466.82 | -2.91  | YES  | 282.64 | 281.42 |
| 9762 | hos-63000046699 | 316344.44 | 4734908.95 | -2.91  | YES  | 261.98 | 260.76 |
| 9763 | irr-63000046700 |           | 4734308.33 | -12.82 | YES  | 262.85 | 259.80 |
| 9763 |                 | 325973.64 |            | -12.82 | YES  |        | 185.84 |
|      | irr-63000046704 | 324541.81 | 4720799.91 |        |      | 186.45 |        |
| 9765 | hos-63000046705 | 307405.09 | 4738230.20 | -2.91  | YES  | 305.68 | 303.24 |
| 9766 | hos-63000046714 | 301450.29 | 4735052.44 | -2.91  | YES  | 254.67 | 252.23 |
| 9767 | hos-63000046715 | 310483.27 | 4746747.69 | -2.91  | YES  | 281.14 | 276.26 |
| 9768 | hos-63000046716 | 309228.94 | 4731440.05 | -2.91  | YES  | 286.62 | 283.57 |
| 9769 | hos-63000046718 | 307467.95 | 4740119.70 | -2.91  | YES  | 297.84 | 295.40 |
| 9770 | hos-63000046720 | 313816.37 | 4714611.93 | -2.91  | YES  | 208.94 | 205.28 |
| 9771 | hos-63000046722 | 314936.51 | 4739027.00 | -2.91  | YES  | 278.77 | 277.55 |
| 9772 | hos-63000046723 | 325060.34 | 4738243.36 | -2.91  | YES  | 267.18 | 264.13 |
| 9773 | hos-63000046724 | 305638.14 | 4737906.46 | -2.91  | YES  | 266.50 | 264.06 |
| 9774 | hos-63000046725 | 305156.51 | 4742028.68 | -2.91  | YES  | 290.47 | 289.25 |
| 9775 | hos-63000046727 | 314511.32 | 4740231.75 | -2.91  | YES  | 288.59 | 286.76 |
| 9776 | hos-63000046729 | 298095.33 | 4736878.71 | -2.91  | YES  | 283.03 | 281.81 |
| 9777 | hos-63000046730 | 309593.24 | 4745303.77 | -2.91  | YES  | 307.74 | 304.69 |
| 9778 | hos-63000046752 | 322584.66 | 4739559.44 | -2.91  | YES  | 278.09 | 276.87 |
| 9779 | hos-63000046762 | 309424.57 |            | -2.91  | YES  | 293.38 | 290.33 |
| 9780 | hos-63000046767 | 299973.77 | 4737989.24 | -2.91  | YES  | 301.80 | 299.36 |
| 9781 | hos-63000046770 | 306622.50 | 4708914.68 | -2.91  | YES  | 219.47 | 218.25 |
| 9782 | hos-63000046771 | 308397.48 | 4737789.45 | -2.91  | YES  | 298.32 | 296.49 |
| 9783 | hos-63000046776 | 308494.70 | 4744627.03 | -2.91  | YES  | 298.29 | 297.07 |
| 9784 | hos-63000046779 | 298335.31 | 4736732.77 | -2.91  | YES  | 280.23 | 279.02 |
| 9785 | pub-63000046801 | 312338.13 | 4743997.33 | -58.28 | YES  | 277.91 | 270.29 |
| 9786 | hos-63000046802 | 298197.31 | 4736763.30 | -2.91  | YES  | 271.62 | 270.40 |
| 9787 | hos-63000046803 | 298123.35 | 4736838.82 | -2.91  | YES  | 268.31 | 267.09 |
| 9788 | hos-63000046805 | 299785.44 | 4737469.50 | -2.91  | YES  | 309.36 | 308.14 |
| 9789 | hos-63000046806 | 309746.42 | 4738031.20 | -2.91  | YES  | 294.00 | 291.56 |
| 9790 | irr-63000046807 | 307942.55 | 4713489.31 | -12.82 | YES  | 217.98 | 215.55 |
| 9791 | hos-63000046809 | 309693.16 | 4744335.08 | -2.91  | YES  | 278.99 | 276.55 |
| 9792 | hos-63000046812 | 315064.07 | 4738202.03 | -2.91  | YES  | 288.16 | 285.11 |
| 9793 | hos-63000046813 | 304827.98 | 4736129.33 | -2.91  | YES  | 306.31 | 303.26 |
| 9794 | hos-63000046818 | 314541.28 | 4737656.37 | -2.91  | YES  | 283.41 | 282.19 |
| 9795 | hos-63000046819 | 319138.60 | 4741764.72 | -2.91  | YES  | 286.86 | 285.64 |
| 9796 | hos-63000046820 | 300907.58 | 4731535.42 | -2.91  | YES  | 243.99 | 241.55 |
| 9797 | hos-63000046822 | 309572.73 | 4742442.54 |        | YES  | 289.97 | 286.92 |
| 9798 | hos-63000046823 | 309313.85 | 4742313.00 |        | YES  | 300.39 | 297.34 |
| 9799 | hos-63000046824 | 309814.73 | 4711057.39 |        | YES  | 200.85 | 197.81 |
|      |                 |           |            |        | . 20 |        |        |

|      | T                | ı         |            | 1      |     |                  | ,      |
|------|------------------|-----------|------------|--------|-----|------------------|--------|
| 9800 | com-63000046827  | 290162.17 | 4702060.23 | -0.61  | YES | 272.65           | 270.21 |
| 9801 | hos-63000046829  | 310463.19 | 4740229.84 | -2.91  | YES | 287.29           | 286.07 |
| 9802 | hos-63000046830  | 313685.97 | 4737644.86 | -2.91  | YES | 246.99           | 242.11 |
| 9803 | hos-63000046838  | 324159.59 | 4742518.19 | -2.91  | YES | 264.91           | 263.69 |
| 9804 | hos-63000046841  | 323983.32 | 4745575.26 | -2.91  | YES | 280.54           | 278.10 |
| 9805 | hos-63000046847  | 326803.92 | 4734738.36 | -2.91  | YES | 223.41           | 220.97 |
| 9806 | pub-63000046848  | 327273.73 | 4731547.82 | -58.28 | YES | 236.20           | 233.15 |
| 9807 | hos-63000046863  | 301854.17 | 4701935.16 | -2.91  | YES | 227.75           | 226.53 |
| 9808 | hos-63000046876  | 325050.78 | 4743495.60 | -2.91  | YES | 258.70           | 256.57 |
| 9809 | hos-63000046877  | 299181.01 | 4737487.40 | -2.91  | YES | 276.43           | 273.99 |
| 9810 | hos-63000046879  | 306964.87 | 4736171.50 | -2.91  | YES | 285.11           | 282.67 |
| 9811 | hos-63000046882  | 308064.99 | 4738455.64 | -2.91  | YES | 263.89           | 260.85 |
| 9812 | hos-63000046883  | 317494.28 | 4740665.67 | -2.91  | YES | 289.67           | 286.63 |
| 9813 | hos-63000046884  | 321791.72 | 4746616.23 | -2.91  | YES | 294.16           | 292.02 |
| 9814 | hos-63000046887  | 298288.29 | 4736819.64 | -2.91  | YES | 262.72           | 260.28 |
| 9815 | hos-63000046891  | 315399.47 | 4737639.94 | -2.91  | YES | 269.68           | 263.59 |
|      |                  |           |            |        |     |                  |        |
| 9816 | hos-63000046892  | 310973.14 | 4746998.54 | -2.91  | YES | 288.28           | 285.23 |
| 9817 | hos-63000046893  | 309256.88 | 4742539.18 | -2.91  | YES | 291.48           | 288.43 |
| 9818 | hos-63000046895  | 308038.42 | 4738502.97 | -2.91  | YES | 280.49           | 277.44 |
| 9819 | hos-63000046898  | 314155.89 | 4737444.36 | -2.91  | YES | 254.31           | 251.26 |
| 9820 | hos-63000046903  | 306025.02 | 4745609.19 | -2.91  | YES | 291.22           | 288.17 |
| 9821 | hos-63000046908  | 299480.39 | 4733313.47 | -2.91  | YES | 297.68           | 295.85 |
| 9822 | pub-63000046912  | 296726.01 | 4736865.38 | -58.28 | YES | 260.40           | 258.88 |
| 9823 | hos-63000046913  | 306763.43 | 4737249.11 | -2.91  | YES | 293.02           | 291.80 |
| 9824 | hos-63000046917  | 298045.30 | 4736989.72 | -2.91  | YES | 282.39           | 281.17 |
| 9825 | hos-63000046928  | 309504.15 | 4742421.12 | -2.91  | YES | 287.19           | 284.14 |
| 9826 | hos-63000046929  | 309626.51 | 4745364.90 | -2.91  | YES | 288.12           | 285.07 |
| 9827 | hos-63000046930  | 308213.85 | 4738443.93 | -2.91  | YES | 301.77           | 298.72 |
| 9828 | hos-63000046942  | 297072.82 | 4736193.69 | -2.91  | YES | 272.83           | 269.78 |
| 9829 | hos-63000046944  | 298166.83 | 4736776.51 | -2.91  | YES | 271.10           | 269.88 |
| 9830 | hos-63000046945  | 297061.12 | 4736195.83 | -2.91  | YES | 272.73           | 269.68 |
| 9831 | hos-63000046948  | 309425.45 | 4742465.82 | -2.91  | YES | 287.17           | 284.12 |
| 9832 | hos-63000046957  | 308249.34 | 4738515.29 | -2.91  | YES | 280.17           | 277.12 |
| 9833 | hos-63000046959  | 305546.60 | 4736032.13 | -2.91  | YES | 304.13           | 302.91 |
| 9834 | hos-63000046961  | 309754.54 | 4738021.91 | -2.91  | YES | 294.09           | 291.65 |
|      | hos-63000046964  | 306450.69 |            |        | YES |                  | 270.33 |
| 9835 |                  |           | 4731445.76 | -2.91  | _   | 271.55<br>302.93 | 300.49 |
| 9836 | hos-63000046965  |           | 4738097.81 | -2.91  | YES |                  |        |
| 9837 | hos-63000046968  |           | 4724088.94 |        | YES | 271.69           | 268.64 |
| 9838 | hos-63000046981  | 307411.93 | 4738230.32 | -2.91  | YES | 305.61           | 303.17 |
| 9839 | hos-63000046985  | 309314.96 |            | -2.91  | YES | 300.34           | 297.29 |
| 9840 | irr-63000046986  | 324544.76 | 4720799.70 |        | YES | 187.00           | 185.78 |
| 9841 | hos-63000046987  | 295925.33 | 4737452.96 |        | YES | 286.35           | 283.91 |
| 9842 | hos-63000046988  | 314753.91 | 4738719.79 |        | YES | 270.91           | 268.47 |
| 9843 | hos-63000046991  | 322237.89 | 4727014.03 | -2.91  | YES | 235.19           | 232.15 |
| 9844 | hos-63000047656  | 299546.23 | 4733395.27 | -2.91  | YES | 280.41           | 278.58 |
| 9845 | hos-63000047657  | 306643.14 | 4741735.08 | -2.91  | YES | 288.83           | 287.61 |
| 9846 | hos-63000047658  | 307430.13 | 4739719.20 | -2.91  | YES | 299.88           | 297.44 |
| 9847 | hos-63000047659  | 307460.41 | 4739720.27 | -2.91  | YES | 301.24           | 298.81 |
| 9848 | hos-63000047661  | 295744.80 | 4738195.71 | -2.91  | YES | 282.79           | 279.74 |
| 9849 | hos-63000047664  | 307175.61 | 4740160.35 | -2.91  | YES | 282.07           | 279.63 |
| 9850 | hos-63000047667  | 305375.34 | 4721826.72 | -2.91  | YES | 260.65           | 257.61 |
| 9851 | hos-63000047668  | 308292.58 | 4737445.73 | -2.91  | YES | 305.70           | 302.66 |
| 9852 | hos-63000047669  | 307241.13 | 4737273.89 | -2.91  | YES | 279.56           | 277.12 |
| 9853 | hos-63000047671  | 300538.45 | 4736056.50 | -2.91  | YES | 264.37           | 261.32 |
| 9854 | hos-63000047673  | 307126.23 | 4740322.14 |        | YES | 281.03           | 278.59 |
| 9855 | hos-63000047676  | 307497.40 | 4740019.51 | -2.91  | YES | 281.75           | 279.31 |
| 3033 | 1103-03000047076 | 30/49/.40 | 4/40019.51 | -2.91  | 153 | 201./3           | 2/9.31 |

|      | I               | l         |            |        |     |        |        |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9856 | hos-63000047681 | 305661.31 | 4730625.93 | -2.91  | YES | 287.40 | 284.35 |
| 9857 | hos-63000047682 | 305632.93 | 4737254.35 | -2.91  | YES | 294.75 | 291.70 |
| 9858 | hos-63000047683 | 305586.38 | 4730774.22 | -2.91  | YES | 276.23 | 273.19 |
| 9859 | hos-63000047684 | 307030.43 | 4739904.72 | -2.91  | YES | 263.45 | 261.01 |
| 9860 | hos-63000047685 | 307531.71 | 4739985.35 | -2.91  | YES | 300.14 | 297.70 |
| 9861 | hos-63000047686 | 321746.00 | 4736499.07 | -2.91  | YES | 262.90 | 259.85 |
| 9862 | irr-63000047692 | 303949.72 | 4717280.40 | -12.82 | YES | 277.74 | 275.31 |
| 9863 | hos-63000047694 | 308066.61 | 4738453.65 | -2.91  | YES | 263.71 | 260.66 |
| 9864 | hos-63000047697 | 297044.05 | 4736198.08 | -2.91  | YES | 273.05 | 270.00 |
| 9865 | hos-63000047701 | 309687.89 | 4736549.63 | -2.91  | YES | 285.45 | 283.01 |
| 9866 | hos-63000047704 | 309724.28 | 4745266.00 | -2.91  | YES | 306.83 | 305.31 |
| 9867 | hos-63000047706 | 298210.08 | 4736746.41 | -2.91  | YES | 270.05 | 268.83 |
| 9868 | hos-63000047711 | 307467.55 | 4740043.20 | -2.91  | YES | 288.35 | 285.92 |
| 9869 | hos-63000047718 | 295753.80 | 4737633.73 | -2.91  | YES | 268.68 | 266.24 |
| 9870 | hos-63000047719 | 303231.39 | 4719892.91 | -2.91  | YES | 275.01 | 273.79 |
| 9871 | hos-63000047725 | 304106.70 | 4721117.61 | -2.91  | YES | 269.83 | 266.78 |
| 9872 | hos-63000047830 | 305638.22 | 4737701.16 | -2.91  | YES | 269.93 | 266.89 |
| 9873 | hos-63000047858 | 314359.37 | 4740510.87 | -2.91  | YES | 292.98 | 291.76 |
| 9874 | hos-63000047864 | 305651.61 | 4730953.56 | -2.91  | YES | 288.23 | 287.01 |
| 9875 | hos-63000047865 | 317496.01 | 4740662.21 | -2.91  | YES | 289.87 | 286.82 |
| 9876 | hos-63000047867 | 298178.24 | 4736933.82 | -2.91  | YES | 284.77 | 283.55 |
| 9877 | hos-63000047868 |           | 4743470.50 | -2.91  | YES | 261.87 | 259.74 |
|      |                 | 325064.92 |            |        |     |        |        |
| 9878 | hos-63000047869 | 324172.88 | 4742521.83 | -2.91  | YES | 265.06 | 263.84 |
| 9879 | hos-63000047870 | 320139.37 | 4739933.98 | -2.91  | YES | 277.33 | 274.28 |
| 9880 | com-63000047907 | 307803.10 | 4707337.08 | -0.61  | YES | 204.14 | 195.00 |
| 9881 | hos-63000047911 | 327209.58 | 4737545.42 | -2.91  | YES | 257.87 | 256.65 |
| 9882 | hos-63000047912 | 315436.11 | 4737647.27 | -2.91  | YES | 267.36 | 265.53 |
| 9883 | hos-63000047914 | 327907.23 | 4737560.68 | -2.91  | YES | 261.66 | 260.44 |
| 9884 | hos-63000047915 | 314134.68 | 4740369.25 | -2.91  | YES | 293.27 | 292.05 |
| 9885 | hos-63000047916 | 308244.54 | 4707347.59 | -2.91  | YES | 202.78 | 201.56 |
| 9886 | irr-63000047919 | 312973.16 | 4713454.47 | -12.82 | YES | 209.12 | 206.07 |
| 9887 | irr-63000047921 | 292247.53 | 4701868.80 | -12.82 | YES | 266.66 | 264.22 |
| 9888 | hos-63000047926 | 312214.31 | 4742633.42 | -2.91  | YES | 287.28 | 286.06 |
| 9889 | irr-63000047927 | 316136.71 | 4716262.23 | -12.82 | YES | 217.33 | 211.23 |
| 9890 | irr-63000047928 | 319473.82 | 4719971.09 | -12.82 | YES | 238.49 | 236.05 |
| 9891 | hos-63000047929 | 322038.58 | 4735521.81 | -2.91  | YES | 254.74 | 253.52 |
| 9892 | hos-63000047930 | 308828.67 | 4727522.70 | -2.91  | YES | 272.19 | 269.76 |
| 9893 | hos-63000047933 | 316013.62 | 4737534.94 | -2.91  | YES | 244.86 | 243.64 |
| 9894 | pub-63000047935 | 315920.01 | 4740938.12 | -58.28 | YES | 268.62 | 267.10 |
| 9895 | hos-63000047936 | 327171.68 | 4740621.81 | -2.91  | YES | 257.27 | 254.22 |
| 9896 | hos-63000047994 | 305709.29 | 4737891.57 | -2.91  | YES | 264.67 | 261.62 |
| 9897 | hos-63000047998 | 306950.41 | 4736154.71 | -2.91  | YES | 285.37 | 282.93 |
| 9898 | hos-63000047999 | 303461.00 | 4706068.05 | -2.91  | YES | 194.11 | 192.89 |
| 9899 | hos-63000048000 | 309577.65 | 4742437.65 | -2.91  | YES | 289.52 | 286.47 |
| 9900 | hos-63000048003 | 321790.24 | 4746613.22 | -2.91  | YES | 294.18 | 292.05 |
| 9901 | irr-63000048004 | 320848.85 | 4736177.50 | -12.82 | YES | 240.51 | 237.46 |
| 9902 | hos-63000048005 | 311835.38 | 4742439.89 | -2.91  | YES | 301.91 | 298.86 |
| 9903 | hos-63000048010 | 326588.07 | 4741664.90 | -2.91  | YES | 258.38 | 257.16 |
| 9904 | hos-63000048017 | 310427.22 | 4710859.71 | -2.91  | YES | 204.58 | 203.36 |
| 9905 | hos-63000048028 | 299540.76 | 4739091.15 | -2.91  | YES | 294.56 | 291.51 |
| 9906 | hos-63000048032 | 323356.39 | 4746979.00 | -2.91  | YES | 274.72 | 272.89 |
| 9907 | hos-63000048038 | 307110.21 | 4740082.59 | -2.91  | YES | 292.75 | 290.31 |
| 9908 | hos-63000048040 | 304579.39 | 4719900.55 | -2.91  | YES | 271.26 | 269.43 |
| 9909 | hos-63000048081 | 304379.59 | 4732419.37 | -2.91  | YES | 271.20 | 269.89 |
| 9909 | hos-63000048081 | 317028.44 | 4741121.42 | -2.91  | YES | 294.88 | 292.44 |
|      |                 |           |            |        |     |        |        |
| 9911 | hos-63000048083 | 296309.66 | 4739186.22 | -2.91  | YES | 284.64 | 281.59 |

| 0013 | L C200004000F   | 220460 25 | 4720055.64 | 2.04   | VEC | 254.62 | 250.44 |
|------|-----------------|-----------|------------|--------|-----|--------|--------|
| 9912 | hos-63000048085 | 328169.35 | 4738855.64 | -2.91  | YES | 251.63 | 250.41 |
| 9913 | irr-63000048086 | 310908.90 | 4719150.49 | -12.82 | YES | 257.70 | 255.26 |
| 9914 | hos-63000048098 | 324431.44 | 4743398.70 | -2.91  | YES | 274.35 | 271.91 |
| 9915 | hos-63000048101 | 313325.27 | 4731993.08 | -2.91  | YES | 284.56 | 283.34 |
| 9916 | hos-63000048103 | 302012.13 | 4731209.77 | -2.91  | YES | 277.52 | 274.48 |
| 9917 | hos-63000048107 | 310467.89 | 4740226.22 | -2.91  | YES | 287.17 | 285.95 |
| 9918 | hos-63000048108 | 299210.13 | 4734427.25 | -2.91  | YES | 277.67 | 276.14 |
| 9919 | hos-63000048110 | 298228.79 | 4736804.08 | -2.91  | YES | 270.98 | 269.76 |
| 9920 | hos-63000048116 | 308241.30 | 4707289.89 | -2.91  | YES | 202.34 | 201.12 |
| 9921 | hos-63000048119 | 320443.51 | 4743134.58 | -2.91  | YES | 277.74 | 274.39 |
| 9922 | hos-63000048121 | 307469.94 | 4708095.76 | -2.91  | YES | 205.12 | 203.90 |
| 9923 | hos-63000048129 | 308074.49 | 4738326.45 | -2.91  | YES | 269.17 | 266.12 |
| 9924 | hos-63000048130 | 300532.69 | 4735725.12 | -2.91  | YES | 297.03 | 293.98 |
| 9925 | hos-63000048131 | 308119.77 | 4738394.10 | -2.91  | YES | 266.49 | 263.44 |
| 9926 | hos-63000048132 | 311585.06 | 4740266.77 | -2.91  | YES | 295.99 | 292.94 |
| 9927 | hos-63000048133 | 296014.95 | 4739409.45 | -2.91  | YES | 288.55 | 285.50 |
| 9928 | hos-63000048137 | 305665.05 | 4742361.52 | -2.91  | YES | 298.36 | 295.31 |
| 9929 | hos-63000048140 | 299790.61 | 4737445.89 | -2.91  | YES | 314.60 | 313.38 |
| 9930 | hos-63000048141 | 314542.20 | 4737656.67 | -2.91  | YES | 283.47 | 282.26 |
| 9931 | hos-63000048142 | 300830.67 | 4731091.50 | -2.91  | YES | 283.14 | 281.92 |
| 9932 | hos-63000048143 | 322349.17 | 4733082.77 | -2.91  | YES | 253.92 | 252.09 |
| 9933 | hos-63000048147 | 324548.44 | 4731547.93 | -2.91  | YES | 234.07 | 232.85 |
| 9934 | hos-63000048150 | 308246.21 | 4707342.65 | -2.91  | YES | 202.71 | 201.49 |
| 9935 | hos-63000048151 | 311475.89 | 4743100.92 | -2.91  | YES | 292.16 | 289.11 |
| 9936 | hos-63000048152 | 308276.00 | 4738510.85 | -2.91  | YES | 262.58 | 260.14 |
| 9937 | hos-63000048154 | 328152.08 | 4738841.43 | -2.91  | YES | 251.37 | 250.15 |
| 9938 | hos-63000048155 | 309729.05 | 4732417.23 | -2.91  | YES | 272.29 | 269.85 |
| 9939 | hos-63000048178 | 307938.26 | 4708647.37 | -2.91  | YES | 205.63 | 204.41 |
| 9940 | hos-63000048185 | 307469.57 | 4708320.25 | -2.91  | YES | 201.07 | 199.85 |
| 9941 | hos-63000048204 | 312454.19 | 4737758.92 | -2.91  | YES | 283.76 | 280.72 |
| 9942 | hos-63000048205 | 327895.26 | 4737558.27 | -2.91  | YES | 261.92 | 260.70 |
| 9943 | hos-63000048206 | 324283.27 | 4742957.22 | -2.91  | YES | 271.90 | 270.68 |
| 9944 | hos-63000048207 | 308244.49 | 4707287.76 | -2.91  | YES | 202.08 | 200.86 |
| 9945 | hos-63000048208 | 313603.33 | 4737690.28 | -2.91  | YES | 247.00 | 242.12 |
| 9946 | hos-63000048213 | 309514.03 | 4709470.90 | -2.91  | YES | 220.20 | 217.16 |
| 9947 | hos-63000048225 | 309815.83 | 4711058.99 | -2.91  | YES | 200.93 | 197.89 |
| 9948 | hos-63000048226 |           | 4736816.91 | -2.91  | YES | 257.66 | 255.23 |
| 9949 | hos-63000048227 |           | 4735325.66 |        | YES | 274.37 | 271.93 |
| 9950 | hos-63000048228 | 307905.67 | 4708509.36 |        | YES | 202.52 | 201.30 |
| 9951 | hos-63000048230 | 302207.41 | 4701678.41 | -2.91  | YES | 170.48 | 169.26 |
| 9952 | hos-63000048231 | 304557.19 | 4719902.82 | -2.91  | YES | 266.97 | 265.75 |
| 9953 | hos-63000048235 | 311715.03 | 4744116.32 | -2.91  | YES | 296.53 | 295.32 |
| 9953 | hos-63000048241 | 308356.70 | 4744116.32 | -2.91  | YES | 244.38 | 242.55 |
| 9955 | hos-63000048241 | 312217.19 | 4742629.63 | -2.91  | YES | 286.96 | 285.74 |
| 9955 |                 | 296313.63 |            |        |     |        |        |
|      | hos 63000048244 |           | 4739182.69 |        | YES | 284.40 | 281.35 |
| 9957 | hos 63000048248 | 313784.98 | 4737003.14 |        | YES | 284.10 | 281.66 |
| 9958 | hos 63000048256 | 304833.85 | 4732155.76 |        | YES | 246.67 | 245.45 |
| 9959 | hos-63000048257 | 306674.27 | 4741883.10 | -2.91  | YES | 288.50 | 287.28 |
| 9960 | hos-63000048258 | 306600.02 | 4741861.85 | -2.91  | YES | 288.09 | 286.87 |
| 9961 | hos-63000048259 | 319765.53 | 4740843.60 |        | YES | 286.66 | 284.22 |
| 9962 | hos-63000048312 | 308242.51 | 4707363.65 | -2.91  | YES | 201.01 | 199.79 |
| 9963 | hos-63000048316 | 295899.35 | 4739210.58 |        | YES | 288.35 | 285.30 |
| 9964 | hos-63000048317 | 295891.68 | 4739366.41 | -2.91  | YES | 286.98 | 283.93 |
| 9965 | hos-63000048322 | 324628.92 | 4748189.07 | -2.91  | YES | 291.64 | 288.59 |
| 9966 | hos-63000048323 | 322414.36 | 4733383.02 | -2.91  | YES | 235.14 | 232.09 |
| 9967 | hos-63000048325 | 296038.23 | 4739283.16 | -2.91  | YES | 283.61 | 280.56 |

| 2252  | L 50000040045   | 207222    | 4700000 00 | 2.04          | \/E0 | 222.52 | 222.44 |
|-------|-----------------|-----------|------------|---------------|------|--------|--------|
| 9968  | hos-63000048345 | 307303.23 | 4708209.38 | -2.91         | YES  | 223.63 | 222.41 |
| 9969  | hos-63000048354 | 322387.43 | 4722694.08 | -2.91         | YES  | 235.31 | 232.26 |
| 9970  | hos-63000048358 | 310804.91 | 4743755.62 | -2.91         | YES  | 296.07 | 293.63 |
| 9971  | hos-63000048359 | 322513.96 | 4732054.30 | -2.91         | YES  | 260.58 | 256.00 |
| 9972  | hos-63000048363 | 315876.26 | 4737901.30 | -2.91         | YES  | 293.48 | 290.43 |
| 9973  | hos-63000048364 | 304756.64 | 4743850.83 | -2.91         | YES  | 310.78 | 305.90 |
| 9974  | hos-63000048367 | 307472.58 | 4708316.25 | -2.91         | YES  | 201.10 | 199.88 |
| 9975  | hos-63000048373 | 326856.46 | 4735173.29 | -2.91         | YES  | 255.86 | 249.76 |
| 9976  | hos-63000048376 | 298145.01 | 4736575.68 | -2.91         | YES  | 283.12 | 281.59 |
| 9977  | hos-63000048377 | 314683.93 | 4740549.05 | -2.91         | YES  | 288.87 | 285.82 |
| 9978  | hos-63000048378 | 316500.50 | 4737574.02 | -2.91         | YES  | 255.05 | 252.00 |
| 9979  | hos-63000048379 | 316469.08 | 4737583.63 | -2.91         | YES  | 269.03 | 264.77 |
| 9980  | hos-63000048380 | 316018.50 | 4737529.38 | -2.91         | YES  | 244.48 | 243.26 |
| 9981  | hos-63000048381 | 310162.13 | 4744644.22 | -2.91         | YES  | 310.69 | 308.86 |
| 9982  | hos-63000048383 | 303524.61 | 4720568.09 | -2.91         | YES  | 255.55 | 254.33 |
| 9983  | hos-63000048385 | 298288.73 | 4736831.83 | -2.91         | YES  | 262.69 | 260.25 |
| 9984  | hos-63000048387 | 318492.48 | 4743300.73 | -2.91         | YES  | 310.21 | 307.17 |
| 9985  | hos-63000048388 | 309843.63 | 4742224.03 | -2.91         | YES  | 289.23 | 286.79 |
| 9986  | hos-63000048391 | 298531.65 | 4738705.77 | -2.91         | YES  | 292.08 | 290.87 |
| 9987  | hos-63000048395 | 308541.78 | 4748928.17 | -2.91         | YES  | 296.18 | 293.13 |
| 9988  | hos-63000048398 | 316425.67 | 4737554.48 | -2.91         | YES  | 259.68 | 258.46 |
| 9989  | hos-63000048408 | 309883.12 | 4734074.36 | -2.91         | YES  | 283.38 | 280.94 |
| 9990  | irr-63000048418 | 315364.41 | 4717953.27 | -12.82        | YES  | 206.75 | 203.71 |
| 9991  | com-63000048429 | 310725.63 | 4719327.30 | -0.61         | YES  | 256.75 | 253.70 |
| 9992  | com-63000048430 | 310736.21 | 4719353.68 | -0.61         | YES  | 260.18 | 255.61 |
| 9993  | hos-63000048432 | 307217.27 | 4708177.20 | -2.91         | YES  | 212.65 | 211.43 |
| 9994  | hos-63000048433 | 299509.57 | 4733261.39 | -2.91         | YES  | 281.36 | 280.14 |
| 9995  | hos-63000048434 | 298193.63 | 4736816.40 | -2.91         | YES  | 274.24 | 273.02 |
| 9996  | hos-63000048437 | 306860.84 | 4731462.62 | -2.91         | YES  | 285.40 | 282.96 |
| 9997  | hos-63000048452 | 308112.65 | 4738285.38 | -2.91         | YES  | 272.58 | 269.53 |
| 9998  | hos-63000048453 | 296317.76 | 4738989.25 | -2.91         | YES  | 289.47 | 286.42 |
| 9999  | hos-63000048455 | 307074.66 | 4708164.48 | -2.91         | YES  | 216.97 | 215.75 |
| 10000 | hos-63000048457 | 309977.03 | 4715220.46 | -2.91         | YES  | 226.56 | 224.12 |
| 10001 | hos-63000048458 | 300846.60 | 4706819.55 | -2.91         | YES  | 249.18 | 247.96 |
| 10001 | hos-63000048459 | 309482.06 | 4743791.13 | -2.91         | YES  | 308.06 | 306.84 |
| 10003 | hos-63000048552 | 311372.89 | 4742209.67 | -2.91         | YES  | 296.06 | 293.01 |
| 10003 | hos-63000048556 |           | 4744139.02 | -2.91         | YES  | 287.40 | 284.35 |
| 10005 | hos-63000048557 |           | 4745864.00 | -2.91         | YES  | 251.50 | 250.28 |
| 10003 | hos-63000048558 |           | 4740850.94 | -2.91         | YES  | 286.70 | 284.26 |
| 10007 | hos-63000048561 | 304099.94 | 4719912.50 | -2.91         | YES  | 268.34 | 265.29 |
| 10007 | hos-63000048562 | 321240.83 | 4715912.30 | -2.91         | YES  | 295.30 | 293.78 |
| 10008 | hos-63000048568 | 306391.90 | 4742999.62 | -2.91         | YES  | 311.97 | 309.53 |
| 10009 | irr-63000048574 | 326458.01 | 4742999.62 | -12.82        | YES  | 289.78 | 288.57 |
| 10010 | hos-63000048575 | 298348.39 | 4736816.86 | -2.91         | YES  | 276.44 | 275.22 |
|       |                 |           |            |               |      |        |        |
| 10012 | hos 63000048576 | 301879.45 | 4731512.23 | -2.91         | YES  | 283.89 | 282.67 |
| 10013 | hos-63000048577 | 325608.27 | 4745434.16 | -2.91<br>2.01 | YES  | 282.44 | 280.00 |
| 10014 | hos-63000048582 | 322779.67 | 4725443.25 | -2.91         | YES  | 232.49 | 226.39 |
| 10015 | hos-63000048583 | 308207.47 | 4707459.16 | -2.91<br>2.01 | YES  | 202.15 | 200.93 |
| 10016 | hos-63000048586 | 318738.91 | 4743989.74 | -2.91         | YES  | 301.93 | 300.71 |
| 10017 | hos-63000048587 | 310536.96 | 4745204.42 | -2.91         | YES  | 300.56 | 297.51 |
| 10018 | hos-63000048588 | 327216.32 | 4730628.54 | -2.91         | YES  | 202.00 | 198.96 |
| 10019 | hos-63000048595 | 304153.50 | 4721132.56 | -2.91         | YES  | 268.67 | 265.63 |
| 10020 | hos-63000048598 | 323599.64 | 4739724.38 | -2.91         | YES  | 265.02 | 261.97 |
| 10021 | hos-63000048599 | 308720.13 | 4749163.60 | -2.91         | YES  | 301.64 | 300.42 |
| 10022 | hos-63000048601 | 315646.55 | 4737708.07 | -2.91         | YES  | 264.57 | 262.75 |
| 10023 | hos-63000048602 | 306810.49 | 4732180.03 | -2.91         | YES  | 246.46 | 244.03 |

| 10024 | hos-63000048603                    | 307458.73 | 4739720.57               | -2.91          | YES | 295.08           | 293.86           |
|-------|------------------------------------|-----------|--------------------------|----------------|-----|------------------|------------------|
| 10025 | hos-63000048612                    | 309880.45 | 4734069.65               | -2.91          | YES | 283.40           | 280.96           |
| 10026 | hos-63000048614                    | 298334.29 | 4736732.97               | -2.91          | YES | 275.88           | 274.35           |
| 10027 | hos-63000048616                    | 306675.36 | 4741740.45               | -2.91          | YES | 289.74           | 288.52           |
| 10028 | hos-63000048628                    | 323728.69 | 4744956.14               | -2.91          | YES | 259.39           | 256.35           |
| 10029 | hos-63000048631                    | 327716.10 | 4734501.08               | -2.91          | YES | 225.59           | 222.55           |
| 10030 | hos-63000048635                    | 295827.03 | 4739201.60               | -2.91          | YES | 289.01           | 285.96           |
| 10031 | hos-63000048636                    | 295788.64 | 4739342.79               | -2.91          | YES | 289.45           | 286.40           |
| 10032 | hos-63000048637                    | 295806.88 | 4739239.99               | -2.91          | YES | 287.47           | 284.43           |
| 10033 | hos-63000048638                    | 296280.15 | 4739212.66               | -2.91          | YES | 287.76           | 284.71           |
| 10034 | hos-63000048647                    | 306925.65 | 4731125.00               | -2.91          | YES | 279.21           | 276.77           |
| 10035 | hos-63000048648                    | 327724.97 | 4745973.63               | -2.91          | YES | 252.59           | 251.37           |
| 10036 | hos-63000048653                    | 307696.56 | 4738301.74               | -2.91          | YES | 269.12           | 266.07           |
| 10037 | hos-63000048655                    | 305047.81 | 4731644.83               | -2.91          | YES | 243.31           | 242.09           |
| 10037 | hos-63000048656                    | 309699.68 | 4709729.49               | -2.91          | YES | 188.99           | 185.94           |
| 10038 | hos-63000048657                    | 309558.69 | 4709975.60               | -2.91          | YES | 203.50           | 200.45           |
| 10033 | hos-63000048658                    | 303246.91 | 4709586.31               | -2.91          | YES | 250.52           | 249.30           |
| 10040 | hos-63000048662                    | 310429.95 | 4740282.61               | -2.91          | YES | 301.67           | 298.63           |
|       |                                    |           |                          | -2.91          | YES | 293.17           | 291.96           |
| 10042 | hos-63000048663<br>hos-63000048665 | 314136.74 | 4740370.21<br>4739590.60 | -2.91<br>-2.91 | YES | 306.96           | 303.91           |
|       |                                    | 303397.38 |                          |                |     |                  |                  |
| 10044 | hos-63000048669                    | 296551.61 | 4737390.00               | -2.91          | YES | 276.77<br>274.70 | 275.55<br>271.65 |
| 10045 | hos-63000048670                    | 299365.30 | 4733811.47               | -2.91          | YES |                  |                  |
| 10046 | hos-63000048671                    | 300292.37 | 4736089.52               | -2.91          | YES | 258.83           | 257.61           |
| 10047 | hos-63000048675                    | 298048.06 | 4736989.57               | -2.91          | YES | 282.42           | 281.20           |
| 10048 | hos-63000048679                    | 315437.27 | 4737644.15               | -2.91          | YES | 267.39           | 265.57           |
| 10049 | hos-63000048680                    | 323979.33 | 4745575.42               | -2.91          | YES | 280.74           | 278.30           |
| 10050 | hos-63000048681                    | 301853.64 | 4701930.52               | -2.91          | YES | 227.15           | 226.54           |
| 10051 | hos-63000048688                    | 308661.29 | 4737561.64               | -2.91          | YES | 275.29           | 272.24           |
| 10052 | hos-63000048690                    | 304099.37 | 4719971.90               | -2.91          | YES | 266.78           | 263.73           |
| 10053 | hos-63000048691                    | 296943.32 | 4736179.32               | -2.91          | YES | 264.67           | 261.62           |
| 10054 | hos-63000048707                    | 309285.26 | 4742445.59               | -2.91          | YES | 283.47           | 280.42           |
| 10055 | hos-63000048708                    | 300541.35 | 4735695.95               | -2.91          | YES | 296.44           | 293.40           |
| 10056 | hos-63000048710                    | 307222.14 | 4708174.78               | -2.91          | YES | 212.63           | 211.41           |
| 10057 | hos-63000048712                    | 302250.79 | 4736175.14               | -2.91          | YES | 297.57           | 296.05           |
| 10058 | hos-63000048717                    | 305693.56 | 4737348.44               | -2.91          | YES | 299.83           | 297.39           |
| 10059 | hos-63000048719                    | 309599.09 | 4743804.32               | -2.91          | YES | 307.66           | 306.44           |
| 10060 | hos-63000048720                    | 314871.81 | 4740606.97               | -2.91          | YES | 294.07           | 292.24           |
| 10061 | hos-63000048721                    | 317746.72 | 4740307.77               | -2.91          | YES | 284.39           | 281.35           |
| 10062 | hos-63000048723                    | 305633.10 | 4737699.66               | -2.91          | YES | 269.87           | 266.82           |
| 10063 | hos-63000048724                    | 318569.98 | 4739596.06               | -2.91          | YES | 275.06           | 273.23           |
| 10064 | hos-63000048725                    | 301297.52 | 4736905.81               | -2.91          | YES | 302.47           | 300.04           |
| 10065 | hos-63000048730                    | 305375.37 | 4743596.68               | -2.91          | YES | 310.64           | 307.59           |
| 10066 | hos-63000048733                    | 296968.54 | 4736171.24               | -2.91          | YES | 267.40           | 264.35           |
| 10067 | hos-63000048734                    | 304833.32 | 4732149.52               | -2.91          | YES | 246.69           | 245.48           |
| 10068 | hos-63000048737                    | 307172.79 | 4708154.35               | -2.91          | YES | 214.32           | 213.10           |
| 10069 | hos-63000048738                    | 322420.80 | 4733380.72               | -2.91          | YES | 234.73           | 231.68           |
| 10070 | hos-63000048741                    | 305418.61 | 4741829.84               | -2.91          | YES | 290.62           | 288.19           |
| 10071 | hos-63000048748                    | 322049.51 | 4735521.52               | -2.91          | YES | 254.91           | 253.69           |
| 10072 | hos-63000048749                    | 320767.15 | 4736095.10               | -2.91          | YES | 240.78           | 237.73           |
| 10073 | hos-63000048750                    | 313341.69 | 4742672.35               | -2.91          | YES | 299.18           | 296.13           |
| 10074 | hos-63000048760                    | 299558.00 | 4730592.16               |                | YES | 294.76           | 292.32           |
| 10075 | hos-63000048764                    | 319470.94 | 4745960.39               | -2.91          | YES | 298.49           | 295.45           |
| 10076 | hos-63000048766                    | 314154.09 | 4720213.05               | -2.91          | YES | 256.54           | 253.50           |
| 10077 | hos-63000048767                    | 306320.73 | 4743963.89               | -2.91          | YES | 284.47           | 282.64           |
| 10078 | hos-63000048769                    | 305709.14 | 4741730.87               | -2.91          | YES | 298.52           | 296.69           |
| 10079 | hos-63000048770                    | 299509.67 | 4733233.27               | -2.91          | YES | 282.13           | 280.91           |
|       | 11 111110 10110                    |           |                          |                |     |                  |                  |

| 10080 | hos-63000048773 | 323814.61 | 4747687.15 | -2.91   | YES | 267.98 | 266.76 |
|-------|-----------------|-----------|------------|---------|-----|--------|--------|
| 10081 | hos-63000048825 | 306933.29 | 4737044.65 | -2.91   | YES | 261.01 | 258.57 |
| 10082 | hos-63000048830 | 301088.17 | 4732331.59 | -2.91   | YES | 278.03 | 276.81 |
| 10083 | hos-63000048831 | 309954.48 | 4715235.09 | -2.91   | YES | 228.06 | 225.63 |
| 10084 | hos-63000048835 | 327717.78 | 4734496.24 | -2.91   | YES | 225.37 | 222.32 |
| 10085 | hos-63000048837 | 309449.59 | 4742441.70 |         | YES | 292.58 | 289.53 |
| 10086 | pub-63000048839 | 303053.10 | 4731501.29 | -58.28  | YES | 238.15 | 235.71 |
| 10087 | hos-63000048840 | 309122.25 | 4742356.57 | -2.91   | YES | 306.51 | 300.42 |
| 10088 | hos-63000048841 | 326529.13 | 4743280.71 | -2.91   | YES | 264.98 | 262.54 |
| 10089 | hos-63000048843 | 324397.32 | 4748783.61 | -2.91   | YES | 285.15 | 283.93 |
| 10090 | hos-63000048845 | 325207.05 | 4731653.38 | -2.91   | YES | 227.60 | 226.38 |
| 10091 | hos-63000048867 | 323756.50 | 4744956.54 | -2.91   | YES | 257.28 | 254.23 |
| 10092 | hos-63000048871 | 304712.54 | 4706632.43 | -2.91   | YES | 235.79 | 230.30 |
| 10093 | hos-63000048871 | 295596.93 | 4738003.42 | -2.91   | YES | 282.96 | 279.92 |
| 10093 | hos-63000048905 | 300843.79 | 4706812.75 | -2.91   | YES | 248.84 | 247.62 |
|       |                 |           |            |         |     |        |        |
| 10095 | hos-63000048907 | 306972.40 | 4740028.97 | -2.91   | YES | 291.65 | 289.22 |
| 10096 | hos-63000048908 | 323176.13 | 4748799.83 | -2.91   | YES | 294.95 | 291.91 |
| 10097 | hos-63000048916 | 307318.54 | 4740162.20 | -2.91   | YES | 290.05 | 287.61 |
| 10098 | ind-63000048921 | 311017.82 | 4722496.57 | -427.88 | YES | 229.61 | 223.52 |
| 10099 | hos-63000048922 | 308033.51 | 4737615.87 | -2.91   | YES | 301.25 | 298.81 |
| 10100 | hos-63000048924 | 306818.21 | 4731531.69 | -2.91   | YES | 277.81 | 274.77 |
| 10101 | hos-63000048926 | 312255.84 | 4742368.68 | -2.91   | YES | 291.18 | 288.13 |
| 10102 | hos-63000048928 | 307716.75 | 4737315.93 | -2.91   | YES | 310.87 | 304.77 |
| 10103 | hos-63000048929 | 326670.88 | 4736507.56 | -2.91   | YES | 240.40 | 239.18 |
| 10104 | hos-63000048930 | 323341.77 | 4734814.92 | -2.91   | YES | 264.47 | 262.03 |
| 10105 | hos-63000048931 | 323435.36 | 4734765.86 | -2.91   | YES | 262.63 | 260.20 |
| 10106 | com-63000048939 | 326696.38 | 4733765.21 | -0.61   | YES | 244.43 | 241.38 |
| 10107 | hos-63000048940 | 314079.40 | 4738035.76 | -2.91   | YES | 283.27 | 280.83 |
| 10108 | hos-63000048951 | 300413.08 | 4735639.66 | -2.91   | YES | 293.88 | 290.83 |
| 10109 | hos-63000048952 | 321532.48 | 4742954.68 | -2.91   | YES | 291.28 | 288.23 |
| 10110 | hos-63000048953 | 321508.07 | 4742865.30 | -2.91   | YES | 289.85 | 286.81 |
| 10111 | hos-63000048954 | 321491.85 | 4742839.06 | -2.91   | YES | 289.81 | 286.76 |
| 10112 | hos-63000048955 | 321466.34 | 4742801.93 | -2.91   | YES | 290.37 | 287.32 |
| 10113 | hos-63000048956 | 296276.58 | 4739147.18 | -2.91   | YES | 286.92 | 283.87 |
| 10114 | hos-63000048959 | 307590.46 | 4701739.29 | -2.91   | YES | 187.63 | 185.19 |
| 10115 | hos-63000048960 | 307708.05 | 4745611.77 | -2.91   | YES | 306.50 | 303.45 |
| 10116 | hos-63000048962 | 326514.10 | 4739083.87 | -2.91   | YES | 257.54 | 255.10 |
| 10117 | hos-63000048968 |           | 4709203.60 |         | YES | 218.71 | 215.66 |
| 10118 | hos-63000048969 | 310123.82 | 4709205.42 | -2.91   | YES | 217.81 | 214.76 |
| 10119 | hos-63000048971 | 305082.81 |            | -2.91   | YES | 256.54 | 254.10 |
| 10120 | hos-63000048972 | 306601.29 |            | -2.91   | YES | 288.22 | 287.00 |
| 10121 | hos-63000048978 | 322630.19 |            | -2.91   | YES | 297.93 | 294.89 |
| 10122 | hos-63000048984 | 310402.95 | 4729335.06 | -2.91   | YES | 275.58 | 269.48 |
| 10123 | hos-63000048989 | 310621.34 | 4744717.55 | -2.91   | YES | 303.46 | 300.41 |
| 10124 | hos-63000048991 | 305525.67 | 4730698.50 | -2.91   | YES | 272.67 | 269.62 |
| 10125 | hos-63000048992 |           | 4731883.92 | -2.91   | YES | 221.33 | 220.11 |
| 10126 | hos-63000048997 |           | 4737294.55 | -2.91   | YES | 257.74 | 255.30 |
| 10127 | hos-63000048997 | 308508.77 | 4737234.53 | -2.91   | YES | 281.30 | 278.26 |
| 10127 | hos-63000049005 | 305884.31 | 4733918.03 | -2.91   | YES | 279.31 | 278.09 |
| 10128 | hos-63000049005 | 302107.65 |            | -2.91   | YES | 276.89 | 273.84 |
| 10129 | hos-63000049058 |           | 4735754.10 |         | YES | 301.57 | 296.99 |
| -     |                 | 300163.39 |            | -2.91   |     |        |        |
| 10131 | hos-63000049082 | 319736.18 | 4736256.19 | -2.91   | YES | 240.11 | 237.67 |
| 10132 | com-63000049128 | 313405.81 | 4714916.28 |         | YES | 221.30 | 218.86 |
| 10133 | hos-63000049146 | 320353.80 | 4738342.36 | -2.91   | YES | 264.10 | 261.66 |
| 10134 | hos-63000049153 | 309777.64 | 4710587.55 | -2.91   | YES | 221.87 | 220.65 |
| 10135 | hos-63000049156 | 307972.67 | 4738457.75 | -2.91   | YES | 280.10 | 277.67 |

| 10100 | lı              | 0.10000 10 | 4707047.00 | 2.04   | \/E0 | 240.54 | 247.07 |
|-------|-----------------|------------|------------|--------|------|--------|--------|
| 10136 | hos-63000049162 | 313832.12  | 4737017.08 | -2.91  | YES  | 249.51 | 247.07 |
| 10137 | hos-63000049166 | 299039.28  | 4739383.47 | -2.91  | YES  | 294.09 | 291.66 |
| 10138 | hos-63000049169 | 306611.18  | 4732113.62 | -2.91  | YES  | 265.36 | 264.14 |
| 10139 | hos-63000049170 | 318201.84  | 4740200.52 | -2.91  | YES  | 279.90 | 276.85 |
| 10140 | hos-63000049173 | 307590.05  | 4701733.81 | -2.91  | YES  | 187.75 | 185.32 |
| 10141 | hos-63000049175 | 307081.24  | 4740210.71 | -2.91  | YES  | 294.93 | 292.49 |
| 10142 | hos-63000049177 | 321532.85  | 4742953.43 | -2.91  | YES  | 291.27 | 288.22 |
| 10143 | irr-63000049179 | 310903.97  | 4719168.56 | -12.82 | YES  | 257.51 | 255.07 |
| 10144 | hos-63000049181 | 310381.87  | 4731120.71 | -2.91  | YES  | 277.48 | 274.43 |
| 10145 | irr-63000049193 | 328437.80  | 4715081.39 | -12.82 | YES  | 154.06 | 150.40 |
| 10146 | hos-63000049200 | 316216.57  | 4737681.54 | -2.91  | YES  | 248.82 | 246.39 |
| 10147 | hos-63000049206 | 321600.81  | 4743066.26 | -2.91  | YES  | 289.89 | 286.84 |
| 10148 | hos-63000049210 | 325321.91  | 4739605.01 | -2.91  | YES  | 262.36 | 260.84 |
| 10149 | hos-63000049212 | 322031.58  | 4743907.45 | -2.91  | YES  | 286.14 | 283.70 |
| 10150 | hos-63000049214 | 300455.78  | 4734038.63 | -2.91  | YES  | 288.04 | 284.99 |
| 10151 | hos-63000049217 | 318264.05  | 4714127.88 | -2.91  | YES  | 208.87 | 205.83 |
| 10152 | hos-63000049223 | 301909.10  | 4727515.02 | -2.91  | YES  | 286.05 | 283.00 |
| 10153 | hos-63000049248 | 307499.54  | 4718394.72 | -2.91  | YES  | 260.50 | 259.28 |
| 10154 | hos-63000049251 | 323132.93  | 4738406.23 | -2.91  | YES  | 263.52 | 261.39 |
| 10155 | hos-63000049253 | 307148.18  | 4708681.43 | -2.91  | YES  | 204.19 | 202.97 |
| 10156 | hos-63000049256 | 309646.57  | 4709576.18 | -2.91  | YES  | 226.10 | 224.89 |
| 10157 | hos-63000049262 | 306848.16  | 4740519.22 | -2.91  | YES  | 291.85 | 290.63 |
| 10158 | hos-63000049265 | 307441.61  | 4707993.19 | -2.91  | YES  | 213.36 | 212.14 |
| 10159 | hos-63000049275 | 306869.54  | 4732033.61 | -2.91  | YES  | 246.27 | 243.23 |
| 10160 | hos-63000049280 | 311609.67  | 4731817.09 | -2.91  | YES  | 290.66 | 287.61 |
| 10161 | hos-63000049281 | 320357.76  | 4738336.63 | -2.91  | YES  | 264.93 | 262.49 |
| 10162 | hos-63000049283 | 306934.72  | 4737006.39 | -2.91  | YES  | 263.39 | 260.95 |
| 10163 | hos-63000049312 | 304945.33  | 4732185.96 | -2.91  | YES  | 249.16 | 246.72 |
| 10164 | hos-63000049315 | 306640.71  | 4737095.07 | -2.91  | YES  | 263.14 | 259.48 |
| 10165 | hos-63000049328 | 324430.81  | 4730545.46 | -2.91  | YES  | 203.52 | 201.08 |
| 10166 | hos-63000049330 | 306983.93  | 4747197.43 | -2.91  | YES  | 293.33 | 290.89 |
| 10167 | hos-63000049348 | 321824.67  | 4726433.48 | -2.91  | YES  | 237.64 | 235.51 |
| 10168 | hos-63000049374 | 305553.64  | 4731013.37 | -2.91  | YES  | 277.39 | 274.35 |
| 10169 | hos-63000049375 | 318016.63  | 4739488.16 | -2.91  | YES  | 286.66 | 285.44 |
| 10170 | hos-63000049379 | 326837.25  | 4729275.94 | -2.91  | YES  | 196.43 | 193.38 |
| 10171 | hos-63000049383 | 296951.47  | 4736208.66 | -2.91  | YES  | 274.71 | 271.66 |
| 10172 | hos-63000049384 |            | 4731748.92 | -2.91  | YES  | 286.44 | 284.61 |
| 10173 | hos-63000049386 |            | 4737314.09 | -2.91  | YES  | 266.50 | 260.40 |
| 10174 | hos-63000049387 | 296966.71  | 4736200.12 | -2.91  | YES  | 270.51 | 267.46 |
| 10175 | hos-63000049392 | 316125.29  | 4737990.56 | -2.91  | YES  | 245.99 | 243.55 |
| 10176 | hos-63000049395 | 308059.41  | 4741760.29 | -2.91  | YES  | 292.71 | 290.27 |
| 10177 | hos-63000049397 | 321506.68  | 4742866.69 | -2.91  | YES  | 289.87 | 286.82 |
| 10178 | hos-63000049398 | 321465.74  | 4742808.12 | -2.91  | YES  | 290.44 | 287.39 |
| 10179 | hos-63000049399 | 296984.80  | 4736202.99 | -2.91  | YES  | 271.58 | 268.53 |
| 10180 | hos-63000049461 | 308379.34  | 4736469.13 | -2.91  | YES  | 298.94 | 296.50 |
| 10181 | hos-63000049474 | 307465.75  | 4708122.54 | -2.91  | YES  | 212.59 | 211.37 |
| 10182 | hos-63000049475 | 311316.80  | 4711085.56 | -2.91  | YES  | 199.37 | 196.93 |
| 10183 | hos-63000049480 | 306771.63  | 4741911.49 | -2.91  | YES  | 288.04 | 286.82 |
| 10184 | hos-63000049481 | 306695.07  | 4741965.32 | -2.91  | YES  | 287.51 | 286.29 |
| 10185 | hos-63000049489 | 310342.36  | 4709214.91 | -2.91  | YES  | 215.03 | 213.81 |
| 10186 | hos-63000049487 | 326131.38  | 4734283.23 | -2.91  | YES  | 267.56 | 265.12 |
| 10187 | hos-63000049498 | 309537.70  | 4744550.64 | -2.91  | YES  | 291.52 | 289.08 |
| 10187 | hos-63000049498 | 311944.07  | 4738008.09 | -2.91  | YES  | 291.73 | 288.69 |
| 10188 | hos-63000049503 | 297912.37  | 4735807.69 | -2.91  | YES  | 287.35 | 284.30 |
| 10189 | hos-63000049504 | 297896.30  | 4735807.09 | -2.91  | YES  | 291.39 | 288.34 |
| 10190 | irr-63000049510 | 306733.14  | 4718997.69 |        | YES  | 261.67 | 260.45 |
| 10131 | 111-03000049310 | 300/33.14  | 4/1033/.09 | -12.02 | TES  | 201.07 | 200.43 |

| 10192 | hos-63000049513 | 321484.61 | 4742839.33 | -2.91  | YES | 289.43 | 286.39 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 10193 | hos-63000049519 | 298104.75 | 4736966.38 | -2.91  | YES | 288.70 | 287.48 |
| 10194 | hos-63000049520 | 321597.42 | 4743064.90 | -2.91  | YES | 290.18 | 287.13 |
| 10195 | hos-63000049521 | 316504.27 | 4737536.45 | -2.91  | YES | 262.35 | 259.30 |
| 10196 | hos-63000049522 | 325320.69 | 4739596.39 | -2.91  | YES | 262.42 | 260.90 |
| 10197 | hos-63000049524 | 305087.85 | 4715658.07 | -2.91  | YES | 258.03 | 255.59 |
| 10198 | hos-63000049525 | 297026.16 | 4736198.05 | -2.91  | YES | 270.56 | 267.51 |
| 10199 | hos-63000049527 | 297036.95 | 4736200.77 | -2.91  | YES | 272.84 | 269.79 |
| 10200 | hos-63000049529 | 305036.57 | 4740625.91 | -2.91  | YES | 293.90 | 290.85 |
| 10201 | hos-63000049530 | 318465.79 | 4741691.63 | -2.91  | YES | 303.57 | 302.35 |
| 10202 | hos-63000049531 | 296086.15 | 4737543.93 | -2.91  | YES | 288.30 | 287.08 |
| 10203 | hos-63000049532 | 306857.25 | 4732167.07 | -2.91  | YES | 287.67 | 286.45 |
| 10204 | hos-63000049535 | 305243.69 | 4715487.28 | -2.91  | YES | 257.60 | 256.38 |
| 10205 | hos-63000049542 | 306648.81 | 4737093.40 | -2.91  | YES | 263.14 | 259.48 |
| 10206 | hos-63000049543 | 321825.00 | 4726431.02 | -2.91  | YES | 237.67 | 235.54 |
| 10207 | hos-63000049548 | 306982.79 | 4740722.52 | -2.91  | YES | 306.70 | 304.26 |
| 10207 |                 |           |            | -2.91  | YES |        | 265.58 |
|       | hos-63000049550 | 325181.55 | 4739643.50 |        |     | 268.62 |        |
| 10209 | hos-63000049552 | 308216.70 | 4745093.23 | -2.91  | YES | 299.16 | 293.07 |
| 10210 | hos-63000049553 | 312440.24 | 4742301.88 | -2.91  | YES | 290.58 | 287.53 |
| 10211 | hos-63000049626 | 307146.40 | 4732362.08 | -2.91  | YES | 234.49 | 233.27 |
| 10212 | hos-63000049627 | 295454.57 | 4737418.35 | -2.91  | YES | 262.84 | 259.79 |
| 10213 | hos-63000049628 | 302258.06 | 4731434.20 | -2.91  | YES | 287.31 | 284.88 |
| 10214 | hos-63000049629 | 307185.34 | 4740121.66 | -2.91  | YES | 291.56 | 289.12 |
| 10215 | hos-63000049630 | 307117.49 | 4740341.36 | -2.91  | YES | 282.52 | 280.08 |
| 10216 | hos-63000049632 | 302041.97 | 4731091.53 | -2.91  | YES | 276.24 | 275.02 |
| 10217 | hos-63000049634 | 297008.15 | 4736194.66 | -2.91  | YES | 270.75 | 267.71 |
| 10218 | hos-63000049635 | 309641.44 | 4709566.13 | -2.91  | YES | 227.64 | 226.42 |
| 10219 | hos-63000049636 | 307321.45 | 4741492.75 | -2.91  | YES | 303.29 | 300.24 |
| 10220 | hos-63000049638 | 309039.79 | 4740766.08 | -2.91  | YES | 260.70 | 258.27 |
| 10221 | hos-63000049645 | 307312.61 | 4747933.43 | -2.91  | YES | 300.46 | 299.24 |
| 10222 | pub-63000049649 | 307387.12 | 4710451.82 | -58.28 | YES | 220.15 | 214.05 |
| 10223 | hos-63000049651 | 296361.61 | 4702436.38 | -2.91  | YES | 233.87 | 231.43 |
| 10224 | com-63000049652 | 328326.77 | 4730200.96 | -0.61  | YES | 201.93 | 198.88 |
| 10225 | com-63000049659 | 290161.16 | 4702061.33 | -0.61  | YES | 272.68 | 270.25 |
| 10226 | hos-63000049661 | 306670.61 | 4741879.80 | -2.91  | YES | 288.54 | 287.32 |
| 10227 | hos-63000049665 | 308454.45 | 4741403.15 | -2.91  | YES | 290.66 | 287.61 |
| 10228 | hos-63000049687 | 309162.69 | 4728867.55 | -2.91  | YES | 252.82 | 250.39 |
| 10229 | hos-63000049690 |           | 4733807.72 | -2.91  | YES | 217.84 | 215.40 |
| 10230 | hos-63000049691 | 322853.86 | 4733162.60 | -2.91  | YES | 220.84 | 215.96 |
| 10231 | irr-63000049695 | 319292.17 | 4719605.89 | -12.82 | YES | 245.27 | 244.05 |
| 10232 | hos-63000049702 | 309316.43 | 4748069.29 | -2.91  | YES | 277.66 | 275.22 |
| 10233 | hos-63000049703 | 309006.06 | 4708845.82 | -2.91  | YES | 211.08 | 209.86 |
| 10234 | hos-63000049708 | 305915.03 | 4737780.83 | -2.91  | YES | 303.03 | 301.81 |
| 10235 | hos-63000049711 | 295801.29 |            | -2.91  | YES | 293.12 | 291.91 |
| 10236 | irr-63000049712 |           | 4716187.33 | -12.82 | YES | 243.58 | 239.01 |
| 10237 | hos-63000049713 |           | 4708184.66 | -2.91  | YES | 215.58 | 214.36 |
| 10238 | hos-63000049715 |           | 4709630.14 | -2.91  | YES | 210.08 | 207.03 |
| 10239 | hos-63000049722 | 295792.73 | 4739316.50 | -2.91  | YES | 296.11 | 293.67 |
| 10240 | hos-63000049723 | 300356.29 | 4735661.36 | -2.91  | YES | 295.39 | 294.17 |
| 10241 | hos-63000049724 | 296080.57 | 4739231.81 | -2.91  | YES | 291.37 | 290.15 |
| 10242 | hos-63000049728 | 295942.80 | 4739265.28 | -2.91  | YES | 292.86 | 291.64 |
| 10242 | hos-63000049731 | 322695.94 | 4746327.28 | -2.91  | YES | 285.61 | 284.39 |
| 10243 | hos-63000049732 | 314910.56 |            | -2.91  | YES | 272.80 | 270.36 |
| 10244 | hos-63000049732 | 314910.30 | 4740904.63 | -2.91  | YES | 283.54 | 282.33 |
| 10245 | hos-63000049738 | 299049.93 | 4735778.12 | -2.91  | YES | 292.23 | 289.18 |
|       |                 |           |            |        |     |        |        |
| 10247 | hos-63000049739 | 295295.61 | 4739490.23 | -2.91  | YES | 290.85 | 289.63 |

|       | lı              |           |            |                |     |        |        |
|-------|-----------------|-----------|------------|----------------|-----|--------|--------|
| 10248 | hos-63000049745 | 310341.34 | 4709214.70 | -2.91          | YES | 215.06 | 213.84 |
| 10249 | hos-63000049750 | 305545.07 | 4742290.05 | -2.91          | YES | 290.73 | 284.64 |
| 10250 | hos-63000049751 | 299931.31 | 4731941.22 | -2.91          | YES | 286.54 | 284.11 |
| 10251 | hos-63000049753 | 308697.52 | 4729215.38 | -2.91          | YES | 278.78 | 276.34 |
| 10252 | hos-63000049754 | 305816.38 | 4731180.62 | -2.91          | YES | 281.50 | 279.06 |
| 10253 | hos-63000049757 | 308118.47 | 4709133.03 | -2.91          | YES | 210.46 | 207.41 |
| 10254 | hos-63000049758 | 310125.94 | 4709204.42 | -2.91          | YES | 217.76 | 214.71 |
| 10255 | hos-63000049762 | 317358.18 | 4715551.11 | -2.91          | YES | 219.80 | 216.75 |
| 10256 | hos-63000049766 | 302656.86 | 4736200.37 | -2.91          | YES | 301.72 | 300.50 |
| 10257 | hos-63000049770 | 322023.69 | 4743899.76 | -2.91          | YES | 286.12 | 283.68 |
| 10258 | hos-63000049773 | 307507.35 | 4718388.50 | -2.91          | YES | 260.71 | 259.49 |
| 10259 | irr-63000049777 | 313086.33 | 4738457.61 | -12.82         | YES | 246.68 | 243.64 |
| 10260 | hos-63000049782 | 310144.64 | 4709148.38 | -2.91          | YES | 216.84 | 213.79 |
| 10261 | hos-63000049783 | 319780.56 | 4736168.96 | -2.91          | YES | 237.75 | 235.31 |
| 10262 | hos-63000049792 | 307311.73 | 4747932.73 | -2.91          | YES | 300.42 | 299.20 |
| 10263 | hos-63000049793 | 311314.80 | 4711081.09 | -2.91          | YES | 199.26 | 196.82 |
| 10264 | hos-63000049794 | 326696.77 | 4733750.78 | -2.91          | YES | 244.28 | 241.23 |
| 10265 | hos-63000049872 | 296957.28 | 4736176.74 | -2.91          | YES | 264.75 | 261.70 |
| 10266 | hos-63000049876 | 309272.27 | 4733204.35 | -2.91          | YES | 274.80 | 272.98 |
| 10267 | hos-63000049878 | 307090.83 | 4740168.62 | -2.91          | YES | 279.95 | 276.90 |
| 10268 | hos-63000049879 | 298056.91 | 4738210.39 | -2.91          | YES | 284.56 | 281.51 |
| 10269 | hos-63000049881 | 324023.73 | 4731205.85 | -2.91          | YES | 204.91 | 202.47 |
| 10270 | hos-63000049884 | 307196.60 | 4740122.56 | -2.91          | YES | 263.04 | 260.60 |
| 10271 | hos-63000049885 | 307041.15 | 4740020.25 | -2.91          | YES | 290.77 | 288.33 |
| 10272 | hos-63000049889 | 296682.25 | 4737133.49 | -2.91          | YES | 285.03 | 281.98 |
| 10273 | hos-63000049890 | 315310.15 | 4740403.68 | -2.91          | YES | 282.88 | 281.05 |
| 10274 | hos-63000049892 | 298974.16 | 4736980.93 | -2.91          | YES | 280.84 | 279.62 |
| 10275 | hos-63000049893 | 326637.67 | 4739126.15 | -2.91          | YES | 259.54 | 257.11 |
| 10276 | hos-63000049894 | 317567.13 | 4740242.50 | -2.91          | YES | 277.60 | 275.16 |
| 10277 | hos-63000049895 | 315714.83 | 4737951.22 | -2.91          | YES | 270.15 | 267.71 |
| 10278 | hos-63000049898 | 313104.06 | 4737799.32 | -2.91          | YES | 293.85 | 291.41 |
| 10279 | hos-63000049907 | 319812.03 | 4747329.88 | -2.91          | YES | 303.05 | 300.00 |
| 10280 | hos-63000049908 | 301006.64 | 4734920.64 | -2.91          | YES | 297.76 | 296.54 |
| 10281 | hos-63000049912 | 317953.80 | 4740129.16 | -2.91          | YES | 278.54 | 277.32 |
| 10281 | hos-63000049915 | 306699.77 | 4741960.88 | -2.91          | YES | 287.85 | 286.63 |
| 10282 | hos-63000049913 | 327792.20 | 4739007.28 | -2.91          | YES | 227.16 | 225.63 |
| 10283 | hos-63000049923 |           | 4734980.41 | -2.91          | YES | 230.29 | 228.77 |
| 10285 | irr-63000049924 |           | 4716261.19 | -12.82         | YES | 241.95 | 237.37 |
| 10285 | hos-63000049927 | 302080.64 | 4730699.63 | -2.91          | YES | 284.66 | 283.44 |
| 10286 | hos-63000049927 | 296324.75 | 4738067.62 | -2.91          | YES | 284.98 | 283.76 |
| 10287 | hos-63000049930 | 307273.82 | 4737114.84 | -2.91          | YES | 270.34 | 267.90 |
| 10288 | hos-63000049934 | 309018.96 | 4708836.24 | -2.91          | YES | 210.97 | 209.75 |
| 10289 | hos-63000049937 | 305658.97 | 4741721.90 | -2.91<br>-2.91 | YES | 263.59 | 261.76 |
|       |                 |           |            |                |     |        |        |
| 10291 | hos-63000049960 | 325838.49 | 4734290.38 | -2.91          | YES | 274.99 | 272.86 |
| 10292 | hos-63000049961 | 310763.84 | 4729214.21 | -2.91          | YES | 276.62 | 273.57 |
| 10293 | hos-63000049962 | 325230.22 | 4739571.77 | -2.91          | YES | 264.03 | 260.99 |
| 10294 | hos-63000049964 | 321794.93 | 4746298.33 | -2.91          | YES | 268.94 | 265.89 |
| 10295 | hos-63000049968 | 307346.92 | 4738906.71 | -2.91          | YES | 299.84 | 298.62 |
| 10296 | hos-63000049971 | 306706.73 | 4741757.55 | -2.91          | YES | 286.09 | 284.87 |
| 10297 | hos-63000049972 | 305007.73 | 4742080.22 | -2.91          | YES | 290.87 | 288.43 |
| 10298 | hos-63000049974 | 300130.28 | 4735639.06 | -2.91          | YES | 293.89 | 291.45 |
| 10299 | hos-63000049976 | 310358.01 | 4709345.00 | -2.91          | YES | 217.14 | 214.70 |
| 10300 | hos-63000049979 | 311622.00 | 4709775.72 | -2.91          | YES | 213.83 | 210.78 |
| 10301 | hos-63000049980 | 309311.88 | 4748065.12 | -2.91          | YES | 277.59 | 275.15 |
| 10302 | hos-63000049982 | 301861.41 | 4737744.12 | -2.91          | YES | 282.27 | 279.83 |
| 10303 | hos-63000049984 | 307543.08 | 4739834.32 | -2.91          | YES | 304.01 | 299.14 |

| 10304 | hos-63000049986 | 307543.73 | 4739859.15 | -2.91   | YES | 301.56 | 299.12 |
|-------|-----------------|-----------|------------|---------|-----|--------|--------|
| 10305 | hos-63000049990 | 296697.51 | 4737232.76 | -2.91   | YES | 279.31 | 278.09 |
| 10306 | hos-63000049991 | 302842.57 | 4733222.05 | -2.91   | YES | 293.73 | 291.29 |
| 10307 | hos-63000049994 | 304223.33 | 4719844.64 | -2.91   | YES | 268.23 | 266.40 |
| 10308 | hos-63000050031 | 322039.14 | 4748531.20 | -2.91   | YES | 290.81 | 288.37 |
| 10309 | hos-63000050034 | 306682.73 | 4709005.51 | -2.91   | YES | 216.96 | 213.91 |
| 10310 | hos-63000050040 | 314967.13 | 4738337.50 | -2.91   | YES | 289.41 | 288.19 |
| 10311 | hos-63000050042 | 309589.52 | 4717721.41 | -2.91   | YES | 266.94 | 264.50 |
| 10312 | irr-63000050046 | 325283.23 | 4733933.70 | -12.82  | YES | 240.74 | 237.69 |
| 10313 | ind-63000050048 | 324407.88 | 4726103.69 | -427.88 | YES | 200.75 | 199.53 |
| 10314 | irr-63000050056 | 317927.94 | 4714489.19 | -12.82  | YES | 192.03 | 185.94 |
| 10315 | irr-63000050058 | 315966.04 | 4717851.73 | -12.82  | YES | 212.23 | 207.97 |
| 10316 | hos-63000050059 | 308301.80 | 4707157.09 | -2.91   | YES | 210.59 | 209.37 |
| 10317 | hos-63000050065 | 320174.26 | 4737173.66 | -2.91   | YES | 241.71 | 240.49 |
| 10317 | hos-63000050066 | 295402.66 | 4702424.76 | -2.91   | YES | 247.24 | 244.19 |
| 10318 | hos-63000050000 | 304941.71 | 4731738.17 | -2.91   | YES | 235.83 | 233.39 |
| 10313 | hos-63000050071 | 306805.15 | 4741939.45 | -2.91   | YES | 288.54 | 287.32 |
| 10320 | hos-63000050078 | 306827.66 | 4741959.43 | -2.91   | YES | 288.73 | 287.51 |
| 10321 | hos-63000050085 | 310367.83 | 4741934.37 | -2.91   | YES | 205.69 | 203.26 |
|       |                 |           |            |         |     |        |        |
| 10323 | hos-63000050087 | 313010.58 | 4743373.29 | -2.91   | YES | 276.62 | 274.18 |
| 10324 | hos-63000050091 | 304947.32 | 4731617.43 | -2.91   | YES | 235.22 | 232.78 |
| 10325 | hos-63000050093 | 307943.33 | 4708890.61 | -2.91   | YES | 202.16 | 200.94 |
| 10326 | hos-63000050094 | 316395.22 | 4737440.34 | -2.91   | YES | 247.55 | 245.11 |
| 10327 | hos-63000050109 | 323539.75 | 4749171.99 | -2.91   | YES | 296.03 | 292.98 |
| 10328 | hos-63000050113 | 326602.24 | 4743324.13 | -2.91   | YES | 270.48 | 267.44 |
| 10329 | hos-63000050115 | 303324.31 | 4736473.04 | -2.91   | YES | 300.16 | 297.72 |
| 10330 | pub-63000050120 | 312801.11 | 4732679.97 | -58.28  | YES | 281.75 | 280.53 |
| 10331 | hos-63000050123 | 296008.40 | 4739326.28 | -2.91   | YES | 291.14 | 289.92 |
| 10332 | pub-63000050127 | 305075.37 | 4736345.46 | -58.28  | YES | 265.91 | 262.86 |
| 10333 | irr-63000050128 | 311599.99 | 4711427.73 | -12.82  | YES | 213.51 | 210.47 |
| 10334 | hos-63000050137 | 310444.26 | 4711114.67 | -2.91   | YES | 212.67 | 210.24 |
| 10335 | hos-63000050140 | 310688.08 | 4709683.36 | -2.91   | YES | 199.76 | 198.54 |
| 10336 | hos-63000050141 | 296104.08 | 4739158.42 | -2.91   | YES | 289.93 | 288.71 |
| 10337 | hos-63000050149 | 309570.03 | 4731393.61 | -2.91   | YES | 288.30 | 286.47 |
| 10338 | hos-63000050151 | 306689.81 | 4708986.84 | -2.91   | YES | 216.37 | 213.33 |
| 10339 | hos-63000050153 | 305687.06 | 4730942.08 | -2.91   | YES | 284.51 | 283.29 |
| 10340 | hos-63000050158 | 304931.69 | 4736985.54 | -2.91   | YES | 274.15 | 271.10 |
| 10341 | hos-63000050162 | 310920.48 | 4716928.18 | -2.91   | YES | 258.97 | 256.53 |
| 10342 | hos-63000050166 | 326273.64 | 4741830.74 | -2.91   | YES | 240.35 | 237.91 |
| 10343 | pub-63000050167 | 310525.28 | 4743005.30 | -58.28  | YES | 294.04 | 290.99 |
| 10344 | hos-63000050184 | 311496.97 | 4742094.55 | -2.91   | YES | 292.90 | 289.86 |
| 10345 | hos-63000050186 | 322231.71 | 4728473.96 | -2.91   | YES | 208.28 | 205.23 |
| 10346 | hos-63000050187 | 324862.22 | 4743350.07 | -2.91   | YES | 276.66 | 275.44 |
| 10347 | hos-63000050197 | 306769.05 | 4741916.09 | -2.91   | YES | 288.06 | 286.84 |
| 10348 | hos-63000050200 | 325834.67 | 4734286.91 | -2.91   | YES | 274.82 | 272.69 |
| 10349 | hos-63000050201 | 324482.80 | 4731916.95 | -2.91   | YES | 247.94 | 244.89 |
| 10350 | hos-63000050202 | 318156.24 | 4739935.59 | -2.91   | YES | 285.28 | 284.06 |
| 10351 | hos-63000050205 | 305733.81 | 4730699.02 | -2.91   | YES | 277.01 | 273.97 |
| 10352 | irr-63000050206 | 319305.42 | 4719600.79 | -12.82  | YES | 244.71 | 243.49 |
| 10353 | hos-63000050207 | 301198.35 | 4730640.19 | -2.91   | YES | 281.76 | 279.32 |
| 10354 | hos-63000050211 | 299626.67 | 4738522.55 | -2.91   | YES | 279.12 | 277.29 |
| 10355 | hos-63000050215 | 304918.19 | 4732074.19 | -2.91   | YES | 245.18 | 243.96 |
| 10356 | irr-63000050217 | 317928.46 | 4714490.65 | -12.82  | YES | 192.17 | 186.08 |
| 10357 | hos-63000050220 | 299795.67 | 4733254.73 | -2.91   | YES | 294.14 | 291.09 |
| 10358 | hos-63000050221 | 308300.60 | 4707157.69 | -2.91   | YES | 210.56 | 209.34 |
| 10359 | hos-63000050222 | 325381.07 | 4748180.90 | -2.91   | YES | 275.41 | 272.97 |
|       |                 |           |            |         | -   |        |        |

| 10200 | has (20000F0224 | 207602.72 | 4740001 02 | 2.01           | VEC | 201.07 | 200.52 |
|-------|-----------------|-----------|------------|----------------|-----|--------|--------|
| 10360 | hos-63000050224 | 307602.73 | 4748991.83 | -2.91          | YES | 301.97 | 299.53 |
| 10361 | irr-63000050226 | 309024.68 | 4737195.51 | -12.82         | YES | 294.17 | 292.95 |
| 10362 | hos-63000050232 | 309234.84 | 4749789.07 | -2.91          | YES | 299.07 | 296.63 |
| 10363 | hos-63000050237 | 302261.23 | 4707145.76 | -2.91          | YES | 214.05 | 212.83 |
| 10364 | hos-63000050242 | 305949.09 | 4737930.79 | -2.91          | YES | 308.18 | 306.96 |
| 10365 | hos-63000050245 | 300416.24 | 4735618.93 | -2.91          | YES | 292.94 | 289.89 |
| 10366 | hos-63000050246 | 325220.53 | 4739563.50 | -2.91          | YES | 263.76 | 260.71 |
| 10367 | hos-63000050248 | 308220.80 | 4738876.72 | -2.91          | YES | 287.41 | 285.58 |
| 10368 | hos-63000050249 | 295796.76 | 4739301.06 | -2.91          | YES | 292.32 | 291.41 |
| 10369 | hos-63000050250 | 295945.84 | 4739269.88 | -2.91          | YES | 292.88 | 291.66 |
| 10370 | hos-63000050366 | 305066.73 | 4736080.74 | -2.91          | YES | 303.38 | 300.34 |
| 10371 | hos-63000050373 | 307171.02 | 4731549.24 | -2.91          | YES | 286.38 | 285.16 |
| 10372 | hos-63000050374 | 299666.61 | 4724561.29 | -2.91          | YES | 283.01 | 282.09 |
| 10373 | hos-63000050375 | 295396.06 | 4702409.80 | -2.91          | YES | 247.15 | 244.10 |
| 10374 | hos-63000050379 | 295795.23 | 4739312.30 | -2.91          | YES | 295.93 | 293.49 |
| 10375 | hos-63000050388 | 307440.55 | 4737787.22 | -2.91          | YES | 305.36 | 302.92 |
| 10376 | hos-63000050391 | 326557.20 | 4733807.04 | -2.91          | YES | 217.77 | 215.33 |
| 10377 | hos-63000050395 | 303205.70 | 4710121.46 | -2.91          | YES | 258.84 | 257.62 |
| 10378 | hos-63000050398 | 304864.34 | 4740735.40 | -2.91          | YES | 292.76 | 290.32 |
| 10379 | hos-63000050400 | 307050.46 | 4739828.75 | -2.91          | YES | 292.81 | 290.37 |
| 10380 | hos-63000050403 | 309520.26 | 4742540.11 | -2.91          | YES | 295.36 | 292.92 |
| 10381 | hos-63000050404 | 306265.03 | 4745789.19 | -2.91          | YES | 306.76 | 303.72 |
| 10382 | hos-63000050405 | 312600.99 | 4737804.31 | -2.91          | YES | 292.54 | 290.10 |
| 10383 | hos-63000050407 | 310405.69 | 4710406.54 | -2.91          | YES | 206.31 | 203.87 |
| 10384 | hos-63000050409 | 301212.20 | 4730527.05 | -2.91          | YES | 265.49 | 263.05 |
| 10385 | hos-63000050412 | 305427.75 | 4731474.92 | -2.91          | YES | 286.49 | 285.27 |
| 10386 | hos-63000050418 | 308029.60 | 4737614.07 | -2.91          | YES | 301.71 | 299.28 |
| 10387 | hos-63000050423 | 299555.87 | 4734305.85 | -2.91          | YES | 276.48 | 273.43 |
| 10388 | hos-63000050424 | 313090.20 | 4743676.28 | -2.91          | YES | 296.22 | 295.00 |
| 10389 | hos-63000050427 | 304811.07 | 4731935.94 | -2.91          | YES | 293.20 | 291.98 |
| 10390 | hos-63000050429 | 308912.54 | 4743850.62 | -2.91          | YES | 307.69 | 306.47 |
| 10391 | hos-63000050431 | 318440.64 | 4739691.76 | -2.91          | YES | 275.65 | 273.21 |
| 10392 | hos-63000050433 | 307003.20 | 4740061.00 | -2.91          | YES | 294.47 | 292.03 |
| 10393 | hos-63000050434 | 309011.86 | 4737667.66 | -2.91          | YES | 279.09 | 276.65 |
| 10394 | hos-63000050436 | 296911.79 | 4739091.28 | -2.91          | YES | 294.51 | 291.46 |
| 10395 | hos-63000050440 | 307505.91 | 4708176.79 | -2.91          | YES | 215.14 | 213.92 |
| 10396 | hos-63000050442 |           | 4718761.33 | -2.91          | YES | 252.54 | 251.32 |
| 10397 | hos-63000050442 | 310699.81 | 4709802.83 | -2.91          | YES | 224.48 | 223.26 |
| 10398 | hos-63000050445 | 311974.43 | 4742622.65 | -2.91          | YES | 294.28 | 291.84 |
| 10398 | hos-63000050445 | 295286.13 | 4739490.59 | -2.91          | YES | 291.13 | 289.91 |
| 10399 | hos-63000050450 | 324457.79 | 4738760.99 | -2.91          | YES | 262.22 | 261.00 |
| 10400 | hos-63000050450 | 307538.75 | 4739948.96 | -2.91          | YES | 301.22 | 298.78 |
| 10401 | hos-63000050451 | 295889.79 | 4739948.96 | -2.91<br>-2.91 | YES | 293.23 | 298.78 |
| 10402 | hos-63000050560 | 318395.87 | 4743722.44 | -2.91          | YES | 288.57 | 287.04 |
| 10403 | hos-63000050561 |           |            |                | YES | 278.41 | 277.19 |
|       |                 | 289562.10 | 4702554.02 | -2.91          | YES |        |        |
| 10405 | hos-63000050563 | 295869.22 | 4739283.96 | -2.91          |     | 294.04 | 292.82 |
| 10406 | hos-63000050583 | 312800.97 | 4742215.15 | -2.91          | YES | 289.08 | 287.86 |
| 10407 | hos-63000050587 | 295289.56 | 4702781.17 | -2.91          | YES | 253.64 | 252.42 |
| 10408 | hos-63000050594 | 321282.08 | 4742700.03 | -2.91          | YES | 289.72 | 286.67 |
| 10409 | hos-63000050596 | 321349.06 | 4742696.07 | -2.91          | YES | 286.81 | 283.77 |
| 10410 | hos-63000050600 | 307502.15 | 4718370.20 | -2.91          | YES | 245.76 | 244.54 |
| 10411 | hos-63000050606 | 321575.34 | 4742809.11 | -2.91          | YES | 285.66 | 282.61 |
| 10412 | hos-63000050611 | 312359.72 | 4742195.14 | -2.91          | YES | 290.15 | 288.93 |
| 10413 | hos-63000050612 | 311027.22 | 4735362.02 | -2.91          | YES | 272.03 | 269.59 |
| 10414 | com-63000050613 | 309454.20 | 4741233.32 | -0.61          | YES | 297.45 | 295.01 |
| 10415 | com-63000050614 | 309496.55 | 4740840.94 | -0.61          | YES | 297.30 | 294.86 |

| 40446 | 62000050645      | 200620 70 | 4740760 46 | 0.61  | VEC | 200.40 | 207.75 |
|-------|------------------|-----------|------------|-------|-----|--------|--------|
| 10416 | com-63000050615  | 309630.78 | 4740769.46 | -0.61 | YES | 300.19 | 297.75 |
| 10417 | com-63000050616  | 309590.42 | 4741098.41 | -0.61 | YES | 282.19 | 279.75 |
| 10418 | hos-63000050618  | 307168.91 | 4737475.94 | -2.91 | YES | 295.34 | 292.91 |
| 10419 | hos-63000050624  | 306433.73 | 4732104.11 | -2.91 | YES | 288.77 | 286.33 |
| 10420 | com-63000050639  | 322725.42 | 4737934.41 | -0.61 | YES | 271.48 | 269.04 |
| 10421 | com-63000050641  | 322937.55 | 4737778.95 | -0.61 | YES | 268.21 | 266.99 |
| 10422 | hos-63000050654  | 328287.73 | 4743047.44 | -2.91 | YES | 272.09 | 269.04 |
| 10423 | hos-63000050660  | 315402.45 | 4736691.78 | -2.91 | YES | 274.13 | 272.91 |
| 10424 | hos-63000050683  | 316758.58 | 4741128.59 | -2.91 | YES | 293.94 | 292.72 |
| 10425 | hos-63000050688  | 324886.90 | 4732008.24 | -2.91 | YES | 232.91 | 229.86 |
| 10426 | hos-63000050689  | 327211.40 | 4744748.94 | -2.91 | YES | 283.46 | 282.24 |
| 10427 | hos-63000050691  | 306017.42 | 4743288.59 | -2.91 | YES | 297.92 | 296.70 |
| 10428 | hos-63000050699  | 300863.40 | 4734552.36 | -2.91 | YES | 290.82 | 287.77 |
| 10429 | hos-63000050700  | 316381.04 | 4737617.90 | -2.91 | YES | 248.14 | 245.09 |
| 10430 | hos-63000050701  | 311419.15 | 4709719.03 | -2.91 | YES | 213.20 | 210.46 |
| 10431 | hos-63000050706  | 309973.11 | 4734037.87 | -2.91 | YES | 284.12 | 281.07 |
| 10432 | hos-63000050708  | 310038.35 | 4734044.81 | -2.91 | YES | 292.40 | 289.35 |
| 10433 | hos-63000050709  | 306826.99 | 4741949.64 | -2.91 | YES | 288.89 | 287.67 |
| 10434 | hos-63000050711  | 326605.71 | 4743325.96 | -2.91 | YES | 270.35 | 267.30 |
| 10435 | hos-63000050712  | 306799.40 | 4741934.34 | -2.91 | YES | 288.69 | 287.47 |
| 10436 | hos-63000050720  | 306014.08 | 4742458.16 | -2.91 | YES | 303.09 | 301.26 |
| 10437 | hos-63000050724  | 311066.83 | 4740698.95 | -2.91 | YES | 279.06 | 277.54 |
| 10438 | hos-63000050726  | 314621.87 | 4737654.70 | -2.91 | YES | 290.23 | 287.79 |
| 10439 | hos-63000050732  | 326956.87 | 4741787.01 | -2.91 | YES | 241.44 | 239.00 |
| 10440 | hos-63000050737  | 309932.67 | 4710142.46 | -2.91 | YES | 194.71 | 188.61 |
| 10441 | hos-63000050738  | 309072.12 | 4728667.21 | -2.91 | YES | 275.90 | 273.46 |
| 10442 | hos-63000050744  | 315151.95 | 4738845.54 | -2.91 | YES | 270.50 | 268.67 |
| 10443 | hos-63000050756  | 297874.51 | 4737407.35 | -2.91 | YES | 295.26 | 291.90 |
| 10444 | hos-63000050757  | 300138.81 | 4733346.45 | -2.91 | YES | 289.32 | 286.27 |
| 10445 | hos-63000050766  | 296533.05 | 4737263.36 | -2.91 | YES | 261.62 | 259.18 |
| 10446 | hos-63000050770  | 310444.08 | 4711115.76 | -2.91 | YES | 212.69 | 210.25 |
| 10447 | hos-63000050834  | 295852.37 | 4739316.33 | -2.91 | YES | 298.46 | 297.24 |
| 10448 | hos-63000050835  | 295989.76 | 4739191.91 | -2.91 | YES | 290.37 | 289.15 |
| 10449 | hos-63000050836  | 296333.53 | 4739126.61 | -2.91 | YES | 287.78 | 286.56 |
| 10450 | hos-63000050838  | 310090.84 | 4710874.26 | -2.91 | YES | 206.17 | 203.12 |
| 10451 | hos-63000050839  | 306420.98 | 4744034.43 | -2.91 | YES | 286.34 | 285.12 |
| 10452 | hos-63000050840  | 309784.76 | 4709750.21 | -2.91 | YES | 223.00 | 220.56 |
| 10453 | hos-63000050844  | 319146.85 | 4741018.84 |       | YES | 270.52 | 269.30 |
| 10454 | hos-63000050851  | 310215.41 | 4711204.26 | -2.91 | YES | 216.97 | 213.92 |
| 10455 | hos-63000050852  | 312795.01 | 4742211.80 |       | YES | 288.97 | 287.75 |
| 10456 | hos-63000050858  | 299843.72 | 4732867.00 |       | YES | 247.60 | 245.16 |
| 10457 | hos-63000050859  | 306015.38 | 4743288.82 | -2.91 | YES | 297.95 | 296.73 |
| 10458 | hos-63000050873  | 304972.15 | 4736066.19 |       | YES | 305.43 | 302.99 |
| 10459 | hos-63000050888  | 304250.65 | 4719921.00 | _     | YES | 267.72 | 264.67 |
| 10460 | hos-63000050890  | 303564.29 | 4715191.99 |       | YES | 248.30 | 247.08 |
| 10461 | hos-63000050901  | 310685.38 | 4709680.05 | -2.91 | YES | 199.52 | 198.30 |
| 10462 | hos-63000050903  | 295087.65 | 4702630.41 | -2.91 | YES | 248.57 | 247.35 |
| 10463 | hos-63000050908  | 321572.79 | 4742812.07 | -2.91 | YES | 285.88 | 282.83 |
| 10464 | hos-63000050915  | 310468.71 | 4731085.09 | -2.91 | YES | 272.88 | 269.84 |
| 10465 | hos-63000050919  | 321357.33 | 4742693.46 |       | YES | 286.73 | 283.68 |
| 10466 | hos-63000050930  | 306931.36 | 4741885.94 |       | YES | 291.08 | 289.86 |
| 10467 | hos-63000050934  | 310758.30 | 4710765.75 | -2.91 | YES | 220.31 | 217.26 |
| 10468 | hos-63000050935  | 298704.30 | 4737596.87 | -2.91 | YES | 266.26 | 263.22 |
| 10469 | hos-63000050940  | 320224.08 | 4737330.87 | -2.91 | YES | 275.99 | 274.77 |
| 10470 | hos-63000050944  | 307058.91 | 4740330.30 |       | YES | 287.89 | 285.45 |
| 10471 | hos-63000050948  | 307351.46 | 4736607.88 |       | YES | 303.86 | 300.81 |
| 104/1 | 1103 03000030346 | 307331.40 | 4730007.00 | -2.31 | ILJ | 303.00 | 300.01 |

| 40472 |                 | 246457.22 | 4727042.07 | 2.04   | VEC | 244.54 | 220.07 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 10472 | hos-63000050956 | 316157.32 | 4737842.87 | -2.91  | YES | 241.51 | 239.07 |
| 10473 | hos-63000050957 | 306769.66 | 4741765.57 | -2.91  | YES | 290.26 | 289.04 |
| 10474 | hos-63000050963 | 307570.02 | 4730964.95 | -2.91  | YES | 280.94 | 279.11 |
| 10475 | hos-63000050994 | 309708.31 | 4709991.23 | -2.91  | YES | 225.63 | 223.19 |
| 10476 | hos-63000050996 | 312143.03 | 4742509.78 | -2.91  | YES | 288.59 | 287.37 |
| 10477 | hos-63000051001 | 296315.36 | 4709513.38 | -2.91  | YES | 259.72 | 257.59 |
| 10478 | hos-63000051003 | 309876.50 | 4710791.21 | -2.91  | YES | 189.29 | 186.24 |
| 10479 | irr-63000051028 | 317885.01 | 4715972.63 | -12.82 | YES | 181.54 | 179.10 |
| 10480 | hos-63000051029 | 309235.22 | 4743338.69 | -2.91  | YES | 302.43 | 299.99 |
| 10481 | hos-63000051032 | 316700.26 | 4734749.92 | -2.91  | YES | 270.84 | 268.40 |
| 10482 | hos-63000051037 | 314823.09 | 4739232.64 | -2.91  | YES | 278.38 | 277.16 |
| 10483 | com-63000051038 | 322958.15 | 4737656.18 | -0.61  | YES | 230.53 | 225.96 |
| 10484 | hos-63000051047 | 305078.63 | 4711081.33 | -2.91  | YES | 256.63 | 254.19 |
| 10485 | hos-63000051053 | 303336.08 | 4720963.13 | -2.91  | YES | 261.38 | 259.25 |
| 10486 | hos-63000051055 | 295870.05 | 4739352.57 | -2.91  | YES | 296.59 | 295.37 |
| 10487 | hos-63000051059 | 295849.47 | 4739331.76 | -2.91  | YES | 298.00 | 295.56 |
| 10488 | hos-63000051060 | 310696.78 | 4731418.14 | -2.91  | YES | 267.22 | 264.78 |
| 10489 | com-63000051065 | 297210.85 | 4702644.26 | -0.61  | YES | 245.03 | 238.93 |
| 10490 | pub-63000051066 | 317659.18 | 4742588.72 | -58.28 | YES | 296.11 | 294.58 |
| 10491 | hos-63000051073 | 296174.20 | 4739284.70 | -2.91  | YES | 275.95 | 274.73 |
| 10492 | pub-63000051075 | 317449.84 | 4742904.87 | -58.28 | YES | 284.05 | 282.52 |
| 10493 | hos-63000051077 | 320242.69 | 4745191.87 | -2.91  | YES | 278.09 | 276.87 |
| 10494 | hos-63000051079 | 318675.68 | 4734839.45 | -2.91  | YES | 234.80 | 232.36 |
| 10495 | hos-63000051080 | 315585.46 | 4737736.40 | -2.91  | YES | 254.20 | 252.98 |
| 10496 | hos-63000051082 | 312696.01 | 4742655.09 | -2.91  | YES | 297.79 | 296.27 |
| 10497 | hos-63000051085 | 326977.41 | 4747964.01 | -2.91  | YES | 285.20 | 282.77 |
| 10498 | hos-63000051088 | 302891.50 | 4707152.48 | -2.91  | YES | 199.88 | 196.83 |
| 10499 | hos-63000051093 | 307028.04 | 4734714.67 | -2.91  | YES | 277.97 | 274.92 |
| 10500 | hos-63000051095 | 307775.62 | 4739032.56 | -2.91  | YES | 296.75 | 293.70 |
| 10501 | pub-63000051098 | 325567.93 | 4748135.17 | -58.28 | YES | 286.20 | 283.15 |
| 10502 | hos-63000051102 | 311229.54 | 4709295.29 | -2.91  | YES | 209.56 | 206.51 |
| 10503 | irr-63000051103 | 316579.47 | 4716192.92 | -12.82 | YES | 243.06 | 238.49 |
| 10504 | hos-63000051109 | 299341.60 | 4738400.67 | -2.91  | YES | 294.82 | 293.61 |
| 10505 | hos-63000051116 |           | 4735665.95 | -2.91  | YES | 299.23 | 296.18 |
| 10506 | hos-63000051118 | 314965.78 | 4738332.59 | -2.91  | YES | 290.44 | 289.22 |
| 10507 | hos-63000051123 | 303043.09 | 4719756.84 | -2.91  | YES | 274.43 | 273.21 |
| 10508 | hos-63000051128 |           | 4733093.73 | -2.91  | YES | 263.64 | 261.81 |
| 10509 | irr-63000051132 |           | 4712206.15 | -12.82 | YES | 234.23 | 231.18 |
| 10510 | irr-63000051132 | 298876.74 | 4708493.14 | -12.82 | YES | 259.08 | 257.87 |
| 10510 | hos-63000051137 |           | 4749508.48 | -2.91  | YES | 299.45 | 297.62 |
| 10511 | hos-63000051137 | 310215.71 | 4749308.48 | -2.91  | YES | 216.97 | 213.92 |
| 10512 | hos-63000051140 | 309778.94 | 4709735.49 | -2.91  | YES | 222.88 | 220.44 |
| 10513 | hos-63000051140 | 322425.14 | 4709733.49 | -2.91  | YES | 222.57 | 218.91 |
| 10514 | hos-63000051141 | 324648.68 | 4748097.68 | -2.91  | YES | 286.46 | 284.02 |
| 10515 | hos-63000051142 | 307167.31 | 4748097.68 | -2.91  | YES | 295.22 | 292.78 |
|       |                 |           |            |        |     |        |        |
| 10517 | hos 63000051148 | 305634.70 | 4736355.35 | -2.91  | YES | 275.51 | 272.46 |
| 10518 | hos-63000051152 | 321286.06 | 4742706.16 | -2.91  | YES | 289.31 | 286.26 |
| 10519 | hos-63000051155 | 302617.28 | 4734557.14 | -2.91  | YES | 255.52 | 253.08 |
| 10520 | hos-63000051158 | 308402.51 | 4743953.63 | -2.91  | YES | 298.19 | 296.98 |
| 10521 | hos-63000051159 | 322987.09 | 4735297.73 | -2.91  | YES | 252.31 | 251.09 |
| 10522 | hos-63000051161 | 307542.86 | 4739787.97 | -2.91  | YES | 301.35 | 297.08 |
| 10523 | hos-63000051162 | 305990.54 | 4744460.28 | -2.91  | YES | 288.73 | 286.29 |
| 10524 | hos-63000051164 | 304940.72 | 4731613.93 | -2.91  | YES | 235.36 | 232.93 |
| 10525 | hos-63000051166 | 311322.66 | 4743257.86 | -2.91  | YES | 298.45 | 295.40 |
| 10526 | hos-63000051168 | 312917.54 | 4737758.75 | -2.91  | YES | 282.90 | 281.68 |
| 10527 | hos-63000051171 | 306756.70 | 4745111.76 | -2.91  | YES | 281.91 | 278.87 |

| 10528 | hos-63000051174 | 308108.77 | 4741454.05 | -2.91  | YES | 297.64 | 295.20 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 10529 | hos-63000051316 | 299465.58 | 4733310.98 | -2.91  | YES | 298.18 | 295.74 |
| 10530 | hos-63000051317 | 315129.86 | 4739818.12 | -2.91  | YES | 280.56 | 277.51 |
| 10531 | hos-63000051323 | 307068.75 | 4739744.32 | -2.91  | YES | 293.36 | 290.93 |
| 10532 | hos-63000051324 | 303310.00 | 4736481.38 | -2.91  | YES | 300.16 | 297.72 |
| 10533 | hos-63000051330 | 305227.22 | 4738204.18 | -2.91  | YES | 293.90 | 291.46 |
| 10534 | hos-63000051331 | 307180.66 | 4739706.16 | -2.91  | YES | 304.84 | 299.96 |
| 10535 | hos-63000051335 | 316318.00 | 4738087.88 | -2.91  | YES | 284.79 | 283.58 |
| 10536 | irr-63000051340 | 317975.91 | 4715887.76 | -12.82 | YES | 180.51 | 178.08 |
| 10537 | hos-63000051344 | 308948.32 | 4743851.46 | -2.91  | YES | 304.98 | 303.76 |
| 10538 | hos-63000051351 | 307251.50 | 4739715.06 | -2.91  | YES | 295.31 | 292.87 |
| 10539 | hos-63000051352 | 306959.49 | 4739918.42 | -2.91  | YES | 293.77 | 291.33 |
| 10540 | hos-63000051355 | 322043.90 | 4748529.95 | -2.91  | YES | 290.85 | 288.41 |
| 10541 | hos-63000051361 | 317959.01 | 4739795.83 | -2.91  | YES | 272.31 | 269.26 |
| 10542 | irr-63000051362 | 325282.20 | 4733928.44 | -12.82 | YES | 240.67 | 237.62 |
| 10543 | hos-63000051363 | 322495.50 | 4735305.80 | -2.91  | YES | 258.14 | 256.92 |
| 10544 | hos-63000051368 | 318521.73 | 4745892.40 | -2.91  | YES | 297.59 | 296.37 |
| 10545 | hos-63000051372 | 297513.89 | 4735039.95 | -2.91  | YES | 284.74 | 283.52 |
| 10546 | pub-63000051372 | 295406.88 | 4739284.04 | -58.28 | YES | 298.25 | 293.37 |
| 10547 | hos-63000051374 | 306428.73 | 4732103.89 | -2.91  | YES | 288.72 | 286.28 |
| 10548 | hos-63000051374 | 311029.28 | 4735363.89 | -2.91  | YES | 272.08 | 269.64 |
| 10548 | hos-63000051379 | 311029.28 | 4733303.89 | -2.91  | YES | 282.06 | 280.23 |
|       |                 |           |            |        |     |        |        |
| 10550 | hos-63000051386 | 306806.04 | 4733115.31 | -2.91  | YES | 280.36 | 277.92 |
| 10551 | hos-63000051387 | 296100.12 | 4739156.00 | -2.91  | YES | 290.06 | 288.84 |
| 10552 | hos-63000051388 | 296017.43 | 4739327.19 | -2.91  | YES | 291.05 | 289.83 |
| 10553 | hos-63000051389 | 295888.75 | 4739267.53 | -2.91  | YES | 293.53 | 292.31 |
| 10554 | hos-63000051394 | 310716.15 | 4745686.64 | -2.91  | YES | 283.13 | 280.09 |
| 10555 | com-63000051395 | 300622.97 | 4733611.04 | -0.61  | YES | 256.41 | 254.58 |
| 10556 | hos-63000051396 | 303617.18 | 4734864.91 | -2.91  | YES | 295.40 | 293.57 |
| 10557 | hos-63000051397 | 305840.97 | 4737924.28 | -2.91  | YES | 297.48 | 294.43 |
| 10558 | hos-63000051398 | 324087.08 | 4743334.56 | -2.91  | YES | 276.38 | 273.34 |
| 10559 | hos-63000051400 | 324318.70 | 4745154.07 | -2.91  | YES | 276.43 | 275.22 |
| 10560 | hos-63000051406 | 315052.75 | 4738731.95 | -2.91  | YES | 273.70 | 272.48 |
| 10561 | hos-63000051410 | 301095.74 | 4731502.81 | -2.91  | YES | 244.56 | 241.51 |
| 10562 | hos-63000051411 | 301879.91 | 4732090.17 | -2.91  | YES | 272.08 | 269.03 |
| 10563 | hos-63000051412 |           | 4743339.20 | -2.91  | YES | 302.32 | 299.88 |
| 10564 | hos-63000051413 |           | 4740091.21 | -2.91  | YES | 294.64 | 291.60 |
| 10565 | hos-63000051414 |           | 4743994.45 | -2.91  | YES | 269.54 | 268.32 |
| 10566 | hos-63000051415 | 302887.44 | 4721026.72 | -2.91  | YES | 272.79 | 271.57 |
| 10567 | irr-63000051416 | 318909.01 | 4743837.01 | -12.82 | YES | 309.57 | 304.08 |
| 10568 | hos-63000051419 | 308172.41 | 4737028.55 | -2.91  | YES | 313.13 | 311.60 |
| 10569 | hos-63000051420 | 303445.03 | 4735934.59 | -2.91  | YES | 292.36 | 287.48 |
| 10570 | hos-63000051422 | 307506.47 | 4718374.03 | -2.91  | YES | 245.99 | 244.77 |
| 10571 | hos-63000051429 | 312692.04 | 4742640.35 | -2.91  | YES | 294.51 | 293.29 |
| 10572 | pub-63000051431 | 307708.68 | 4745606.87 | -58.28 | YES | 306.99 | 303.94 |
| 10573 | hos-63000051432 |           | 4708154.68 | -2.91  | YES | 261.13 | 259.31 |
| 10574 | hos-63000051436 | 296314.07 | 4709500.92 | -2.91  | YES | 260.04 | 257.91 |
| 10575 | hos-63000051438 | 307270.91 | 4739716.57 | -2.91  | YES | 304.89 | 300.01 |
| 10576 | hos-63000051441 | 307471.88 | 4708135.88 | -2.91  | YES | 212.91 | 211.69 |
| 10577 | hos-63000051444 | 312291.81 | 4742460.35 | -2.91  | YES | 292.88 | 289.84 |
| 10578 | hos-63000051445 | 324941.31 | 4743424.12 | -2.91  | YES | 280.63 | 279.41 |
| 10579 | hos-63000051447 | 321342.68 | 4735812.89 | -2.91  | YES | 229.85 | 228.33 |
| 10580 | hos-63000051448 | 310295.62 | 4744936.54 | -2.91  | YES | 304.55 | 302.12 |
| 10581 | irr-63000051453 | 308365.33 | 4714059.93 | -12.82 | YES | 254.76 | 251.71 |
| 10582 | hos-63000051461 | 296103.54 | 4739196.09 | -2.91  | YES | 289.72 | 288.50 |
| 10583 | pub-63000051462 | 317301.80 | 4742323.37 | -58.28 | YES | 285.58 | 282.53 |
|       |                 |           |            |        |     |        |        |

| 10504 | L C20000E4 4C4  | 224002 54              | 4745405.00 | 2.04   | VEC | 275.02           | 272.04 |
|-------|-----------------|------------------------|------------|--------|-----|------------------|--------|
| 10584 | hos-63000051464 | 324993.54              | 4745105.00 | -2.91  | YES | 275.03           | 273.81 |
| 10585 | irr-63000051467 | 305124.03              | 4711085.44 | -12.82 | YES | 257.22           | 254.78 |
| 10586 | hos-63000051507 | 324467.71              | 4745664.48 | -2.91  | YES | 274.69           | 271.64 |
| 10587 | hos-63000051521 | 307053.40              | 4739784.13 | -2.91  | YES | 295.10           | 292.66 |
| 10588 | hos-63000051522 | 313763.80              | 4737829.15 | -2.91  | YES | 289.90           | 288.68 |
| 10589 | hos-63000051523 | 318163.64              | 4738520.56 | -2.91  | YES | 286.60           | 285.38 |
| 10590 | hos-63000051538 | 310975.15              | 4708840.98 | -2.91  | YES | 212.47           | 211.25 |
| 10591 | hos-63000051540 | 318400.56              | 4740054.75 | -2.91  | YES | 253.85           | 252.32 |
| 10592 | hos-63000051543 | 313424.37              | 4743703.67 | -2.91  | YES | 299.12           | 297.90 |
| 10593 | hos-63000051549 | 322229.17              | 4725561.32 | -2.91  | YES | 245.28           | 230.95 |
| 10594 | hos-63000051550 | 324947.00              | 4743302.24 | -2.91  | YES | 274.62           | 273.40 |
| 10595 | pub-63000051566 | 320838.39              | 4741531.51 | -58.28 | YES | 251.87           | 248.82 |
| 10596 | hos-63000051570 | 318374.74              | 4742554.93 | -2.91  | YES | 287.70           | 284.65 |
| 10597 | hos-63000051571 | 328199.32              | 4741076.16 | -2.91  | YES | 246.59           | 243.54 |
| 10598 | hos-63000051572 | 328206.71              | 4741142.65 | -2.91  | YES | 246.67           | 243.62 |
| 10599 | hos-63000051573 | 324862.89              | 4747233.00 | -2.91  | YES | 282.53           | 279.48 |
| 10600 | hos-63000051574 | 310905.87              | 4716958.97 | -2.91  | YES | 256.63           | 255.41 |
| 10601 | hos-63000051575 | 299676.55              | 4733291.39 | -2.91  | YES | 274.26           | 271.82 |
| 10602 | hos-63000051576 | 306024.97              | 4721689.81 | -2.91  | YES | 268.97           | 267.75 |
| 10603 | pub-63000051581 | 317337.54              | 4742717.48 | -58.28 | YES | 277.48           | 275.04 |
| 10604 | hos-63000051587 | 308422.88              | 4749251.64 | -2.91  | YES | 310.21           | 307.16 |
| 10605 | hos-63000051594 | 324416.46              | 4748735.67 | -2.91  | YES | 283.48           | 280.43 |
| 10606 | hos-63000051600 | 309304.80              | 4743436.25 | -2.91  | YES | 311.36           | 308.92 |
| 10607 | hos-63000051602 | 314628.40              | 4737600.18 | -2.91  | YES | 279.40           | 276.96 |
| 10608 | hos-63000051604 | 306772.60              | 4741800.32 | -2.91  | YES | 288.57           | 287.35 |
| 10609 | hos-63000051607 | 314199.74              | 4720147.99 | -2.91  | YES | 234.87           | 231.82 |
| 10610 | hos-63000051616 | 297439.49              | 4738697.41 | -2.91  | YES | 287.69           | 283.73 |
| 10611 | hos-63000051621 | 322981.19              | 4732811.15 | -2.91  | YES | 215.24           | 212.19 |
| 10612 | hos-63000051698 | 299395.74              | 4736479.41 | -2.91  | YES | 270.89           | 267.84 |
| 10613 | hos-63000051699 | 295866.19              | 4739361.50 | -2.91  | YES | 296.73           | 295.51 |
| 10614 | hos-63000051700 | 304723.63              | 4732188.36 | -2.91  | YES | 248.88           | 246.44 |
| 10615 | hos-63000051701 | 302891.37              | 4707147.59 | -2.91  | YES | 199.50           | 196.45 |
| 10616 | hos-63000051707 | 303194.09              | 4731438.86 | -2.91  | YES | 284.36           | 281.31 |
| 10617 | hos-63000051708 | 301218.65              | 4706695.45 | -2.91  | YES | 245.97           | 244.75 |
| 10618 | hos-63000051709 | 307914.36              | 4737869.07 | -2.91  | YES | 294.25           | 291.81 |
| 10619 | hos-63000051726 | 310959.43              | 4708878.00 | -2.91  | YES | 212.16           | 210.94 |
|       | hos-63000051720 |                        | 4720960.53 | -2.91  | YES | 261.49           | 259.36 |
| 10621 | hos-63000051731 | 312366.62              |            |        | YES | 275.83           | 272.78 |
| 10622 | hos-63000051732 | 317480.72              | 4732525.37 |        | YES | 281.21           | 279.68 |
| 10623 | hos-63000051738 | 295432.40              | 4737524.98 |        | YES | 289.55           | 287.12 |
| 10623 | hos-63000051739 | 327206.16              | 4744762.10 |        | YES | 282.09           | 280.87 |
| 10625 | hos-63000051743 | 307696.68              | 4735704.29 |        | YES | 296.70           | 293.65 |
| 10625 | hos-63000051743 | 307696.68              | 4748736.85 |        | YES | 283.49           | 280.44 |
| 10626 | hos-63000051744 |                        | 4740770.66 |        | YES | 284.99           | 283.77 |
|       |                 | 319720.18<br>306809.24 |            |        |     |                  |        |
| 10628 | hos-63000051753 |                        | 4741780.99 |        | YES | 290.71<br>172.62 | 288.27 |
| 10629 | hos-63000051774 | 310699.96              | 4709031.82 |        | YES |                  | 170.18 |
| 10630 | hos-63000051776 | 318311.91              | 4740450.70 |        | YES | 289.17           | 287.95 |
| 10631 | hos-63000051797 | 305871.25              | 4730948.81 | -2.91  | YES | 279.64           | 276.60 |
| 10632 | hos-63000051798 | 317973.20              | 4739714.20 |        | YES | 282.00           | 280.48 |
| 10633 | hos-63000051800 | 301221.06              | 4706706.83 |        | YES | 245.90           | 244.68 |
| 10634 | hos-63000051804 | 313510.36              | 4740095.70 |        | YES | 290.92           | 287.87 |
| 10635 | hos-63000051805 | 295990.72              | 4709630.57 | -2.91  | YES | 265.16           | 263.02 |
| 10636 | hos-63000051810 | 305815.60              | 4731179.34 |        | YES | 280.31           | 279.09 |
| 10637 | hos-63000051811 | 298919.49              | 4736291.09 | -2.91  | YES | 288.04           | 286.82 |
| 10638 | hos-63000051812 | 315580.98              | 4737736.72 |        | YES | 254.09           | 252.87 |
| 10639 | hos-63000051815 | 326599.58              | 4741072.89 | -2.91  | YES | 271.72           | 268.67 |

| 10610          |                                    | 240060 52              | 4744200 42               | 2.04           | \/FC       | 107.60           | 406.47           |
|----------------|------------------------------------|------------------------|--------------------------|----------------|------------|------------------|------------------|
| 10640          | hos-63000051820                    | 310968.53              | 4711200.42               | -2.91          | YES        | 187.69           | 186.47           |
| 10641          | hos-63000051833                    | 313505.16              | 4743735.84               | -2.91          | YES        | 300.87           | 298.43           |
| 10642          | hos-63000051834                    | 308210.96              | 4737677.97               | -2.91          | YES        | 308.28           | 307.06           |
| 10643          | hos-63000051838                    | 304145.53              | 4739688.12               | -2.91          | YES        | 304.52           | 301.47           |
| 10644          | hos-63000051839                    | 320240.77              | 4745189.69               | -2.91          | YES        | 277.95           | 276.73           |
| 10645          | hos-63000051842                    | 301787.39              | 4731517.24               | -2.91          | YES        | 280.84           | 279.01           |
| 10646          | hos-63000051847                    | 312146.59              | 4742502.80               | -2.91          | YES        | 288.52           | 287.30           |
| 10647          | hos-63000051848                    | 326719.17              | 4722337.12               | -2.91          | YES        | 182.23           | 181.01           |
| 10648          | hos-63000051849                    | 319143.89              | 4741019.20               | -2.91          | YES        | 270.55           | 269.33           |
| 10649          | hos-63000051850                    | 325707.49              | 4744612.12               | -2.91          | YES        | 283.96           | 280.91           |
| 10650          | hos-63000051851                    | 305424.38              | 4742289.65               | -2.91          | YES        | 288.06           | 285.01           |
| 10651          | hos-63000051854                    | 309332.24              | 4743402.57               | -2.91          | YES        | 311.35           | 308.91           |
| 10652          | hos-63000051856                    | 296952.22              | 4739522.13               | -2.91          | YES        | 280.21           | 277.16           |
| 10653          | hos-63000051859                    | 321990.87              | 4734837.64               | -2.91          | YES        | 233.01           | 231.79           |
| 10654          | hos-63000051863                    | 310692.23              | 4731423.17               | -2.91          | YES        | 266.69           | 264.26           |
| 10655          | hos-63000051899                    | 295829.39              | 4739253.77               | -2.91          | YES        | 294.72           | 292.29           |
| 10656          | hos-63000051901                    | 296230.80              | 4739260.80               | -2.91          | YES        | 287.24           | 286.02           |
| 10657          | hos-63000051908                    | 307013.47              | 4741926.94               | -2.91          | YES        | 290.72           | 289.50           |
| 10658          | hos-63000051912                    | 317740.34              | 4740887.03               | -2.91          | YES        | 298.52           | 296.08           |
| 10659          | hos-63000051927                    | 321349.16              | 4747196.45               | -2.91          | YES        | 285.29           | 284.08           |
| 10660          | hos-63000051929                    | 318037.55              | 4740381.26               | -2.91          | YES        | 276.75           | 275.53           |
| 10661          | hos-63000051930                    | 303977.73              | 4704829.24               | -2.91          | YES        | 193.02           | 189.97           |
| 10662          | hos-63000051935                    | 308255.59              | 4737636.70               | -2.91          | YES        | 302.21           | 300.69           |
| 10663          | hos-63000051942                    | 307292.35              | 4747262.11               | -2.91          | YES        | 304.08           | 301.03           |
| 10664          | hos-63000051945                    | 306981.85              | 4739594.96               | -2.91          | YES        | 291.93           | 290.71           |
| 10665          | hos-63000051946                    | 306024.26              | 4721694.88               | -2.91          | YES        | 268.92           | 267.70           |
| 10666          | hos-63000051952                    | 305631.03              | 4737941.23               | -2.91          | YES        | 264.67           | 261.62           |
| 10667          | irr-63000051955                    | 308373.98              | 4714072.23               | -12.82         | YES        | 253.68           | 250.64           |
| 10668          | hos-63000051956                    | 318041.05              | 4740375.83               | -2.91          | YES        | 271.15           | 269.93           |
| 10669          | hos-63000051957                    | 305634.29              | 4741646.26               | -2.91          | YES        | 291.11           | 288.06           |
| 10670          | hos-63000051958                    | 327186.40              | 4735590.24               | -2.91          | YES        | 242.51           | 239.46           |
| 10671          | pub-63000051960                    | 320067.66              | 4744023.93               | -58.28         | YES        | 308.42           | 302.32           |
| 10672          | hos-63000051962                    | 295855.60              | 4739342.26               | -2.91          | YES        | 297.82           | 295.38           |
| 10673          | hos-63000051963                    | 327861.89              | 4745414.45               | -2.91          | YES        | 287.30           | 282.73           |
| 10674          | hos-63000051964                    | 296240.39              | 4739263.04               | -2.91          | YES        | 287.71           | 286.49           |
| 10675          | hos-63000051965                    | 310212.12              | 4734070.17               | -2.91          | YES        | 264.66           | 261.61           |
| 10676          | hos-63000051903                    |                        | 4731655.56               | -2.91          | YES        | 280.39           | 279.17           |
| 10677          | hos-63000052038                    | 324993.52              |                          | -2.91          | YES        | 275.56           | 274.34           |
| 10677          | hos-63000052039                    | 326979.48              | 4747963.09               | -2.91          | YES        | 285.29           |                  |
|                |                                    | 303019.85              |                          |                |            |                  | 282.85           |
| 10679<br>10680 | hos-63000052045<br>hos-63000052046 | 303019.85              | 4721357.01<br>4724471.07 | -2.91<br>-2.91 | YES<br>YES | 275.74<br>277.33 | 273.30<br>275.50 |
|                |                                    |                        |                          |                |            |                  |                  |
| 10681          | hos 63000052052                    | 317949.26<br>303977.20 | 4740169.80               | -2.91          | YES        | 285.45<br>192.97 | 284.23           |
| 10682          | hos-63000052054                    |                        | 4704831.92               | -2.91          | YES        |                  | 189.92           |
| 10683          | hos-63000052057                    | 295821.72              | 4739260.72               | -2.91          | YES        | 294.77           | 292.33           |
| 10684          | hos-63000052059                    | 310732.58              | 4746911.00               | -2.91          | YES        | 301.41           | 298.97           |
| 10685          | irr-63000052060                    | 321076.71              | 4722527.30               | -12.82         | YES        | 237.88           | 236.97           |
| 10686          | hos-63000052061                    | 312439.87              | 4742313.19               | -2.91          | YES        | 301.04           | 299.82           |
| 10687          | hos-63000052062                    | 308553.41              | 4708112.56               | -2.91          | YES        | 207.69           | 206.47           |
| 10688          | hos-63000052066                    | 311437.57              | 4738069.56               | -2.91          | YES        | 294.06           | 291.62           |
| 10689          | hos-63000052073                    | 317976.18              | 4739482.74               | -2.91          | YES        | 281.77           | 280.55           |
| 10690          | hos-63000052074                    | 324626.08              | 4742557.41               | -2.91          | YES        | 272.14           | 270.92           |
| 10691          | hos-63000052079                    | 312794.86              | 4743372.21               | -2.91          | YES        | 272.69           | 269.64           |
| 10692          | hos-63000052080                    | 318352.90              | 4738278.19               | -2.91          | YES        | 287.96           | 285.83           |
| 10693          | hos-63000052087                    | 321957.89              | 4747801.53               | -2.91          | YES        | 289.92           | 288.70           |
| 10694          | hos-63000052088                    | 320120.83              | 4735217.02               | -2.91          | YES        | 254.35           | 251.91           |
| 10695          | hos-63000052089                    | 322384.68              | 4735764.04               | -2.91          | YES        | 256.48           | 253.43           |

| 10000 |                  |           | 4747077 07  | 2.04  | \/E0 | 270.50 | 276.47 |
|-------|------------------|-----------|-------------|-------|------|--------|--------|
| 10696 | hos-63000052100  | 323090.07 | 4747377.27  | -2.91 | YES  | 279.52 | 276.47 |
| 10697 | hos-63000052101  | 327161.75 | 4739083.05  | -2.91 | YES  | 261.24 | 260.02 |
| 10698 | hos-63000052117  | 308471.70 | 4708451.31  | -2.91 | YES  | 210.36 | 209.14 |
| 10699 | hos-63000052122  | 309031.19 | 4743863.52  | -2.91 | YES  | 296.20 | 293.15 |
| 10700 | hos-63000052123  | 309057.78 | 4743864.21  | -2.91 | YES  | 294.17 | 292.95 |
| 10701 | hos-63000052133  | 305702.26 | 4741599.24  | -2.91 | YES  | 276.18 | 273.13 |
| 10702 | hos-63000052134  | 306124.63 | 4732526.71  | -2.91 | YES  | 282.93 | 281.71 |
| 10703 | hos-63000052137  | 296539.77 | 4737088.62  | -2.91 | YES  | 284.49 | 281.44 |
| 10704 | hos-63000052143  | 314826.51 | 4739232.35  | -2.91 | YES  | 278.66 | 277.44 |
| 10705 | hos-63000052144  | 306548.15 | 4737025.79  | -2.91 | YES  | 261.92 | 259.48 |
| 10706 | hos-63000052145  | 311638.07 | 4738504.74  | -2.91 | YES  | 290.92 | 288.48 |
| 10707 | hos-63000052147  | 308214.08 | 4745802.23  | -2.91 | YES  | 303.06 | 300.01 |
| 10708 | hos-63000052151  | 305823.49 | 4706677.64  | -2.91 | YES  | 230.72 | 229.50 |
| 10709 | hos-63000052152  | 297847.56 | 4737070.86  | -2.91 | YES  | 288.25 | 285.20 |
| 10710 | hos-63000052155  | 305288.18 | 4738017.88  | -2.91 | YES  | 294.48 | 291.43 |
| 10711 | hos-63000052158  | 305058.53 | 4732154.74  | -2.91 | YES  | 250.85 | 249.63 |
| 10712 | hos-63000052162  | 307963.01 | 4737971.35  | -2.91 | YES  | 307.79 | 305.96 |
| 10713 | hos-63000052163  | 307921.84 | 4709020.30  | -2.91 | YES  | 232.35 | 231.13 |
| 10714 | hos-63000052164  | 309914.71 | 4728582.18  | -2.91 | YES  | 278.16 | 275.72 |
| 10715 | hos-63000052168  | 315170.29 | 4738858.20  | -2.91 | YES  | 273.16 | 271.95 |
| 10716 | hos-63000052169  | 310698.72 | 4710657.52  | -2.91 | YES  | 217.66 | 216.44 |
| 10717 | hos-63000052171  | 306351.76 | 4735294.22  | -2.91 | YES  | 296.76 | 294.32 |
| 10718 | hos-63000052173  | 306518.13 | 4713784.64  | -2.91 | YES  | 260.10 | 258.88 |
| 10719 | hos-63000052174  | 299602.39 | 4704461.40  | -2.91 | YES  | 246.40 | 245.18 |
| 10720 | hos-63000052176  | 307016.51 | 4741925.48  | -2.91 | YES  | 290.68 | 289.46 |
| 10721 | hos-63000052178  | 322144.43 | 4738639.03  | -2.91 | YES  | 250.35 | 249.13 |
| 10722 | hos-63000052181  | 325092.75 | 4740382.96  | -2.91 | YES  | 273.15 | 270.10 |
| 10723 | hos-63000052183  | 304596.41 | 4741860.26  | -2.91 | YES  | 290.99 | 287.95 |
| 10724 | hos-63000052192  | 297873.97 | 4737239.16  | -2.91 | YES  | 307.83 | 306.00 |
| 10725 | hos-63000052194  | 312692.84 | 4742669.95  | -2.91 | YES  | 298.27 | 296.75 |
| 10726 | hos-63000052196  | 307277.35 | 4718415.29  | -2.91 | YES  | 254.72 | 253.20 |
| 10727 | hos-63000052200  | 303798.16 | 4721065.08  | -2.91 | YES  | 262.93 | 259.88 |
| 10728 | hos-63000052201  | 321299.38 | 4746791.20  | -2.91 | YES  | 270.46 | 268.02 |
| 10729 | hos-63000052279  | 306918.08 | 4737173.99  | -2.91 | YES  | 265.28 | 260.40 |
| 10730 | hos-63000052289  | 312400.47 | 4742877.18  | -2.91 | YES  | 293.94 | 292.72 |
| 10731 | hos-63000052293  | 308537.95 |             | -2.91 | YES  | 286.71 | 285.49 |
| 10732 | hos-63000052305  |           | 4739110.01  | -2.91 | YES  | 285.13 | 283.61 |
| 10733 | ind-63000052306  |           | 4737692.83  |       | YES  | 286.43 | 283.38 |
| 10734 | hos-63000052310  |           | 4740143.15  | -2.91 | YES  | 285.34 | 284.12 |
| 10735 | hos-63000052333  |           | 4731099.96  |       | YES  | 264.48 | 261.43 |
| 10736 | hos-63000052334  | 322775.92 | 4735532.85  | -2.91 | YES  | 244.86 | 241.81 |
| 10737 | hos-63000052335  | 327027.77 | 4741311.04  |       | YES  | 274.58 | 271.53 |
| 10738 | hos-63000052336  | 311498.75 | 4740193.55  | -2.91 | YES  | 295.23 | 292.19 |
| 10739 | hos-63000052348  | 310869.03 | 4741137.67  | -2.91 | YES  | 285.12 | 282.68 |
| 10740 | hos-63000052349  | 309843.55 | 4748480.91  | -2.91 | YES  | 306.09 | 304.87 |
| 10741 | hos-63000052353  | 314541.55 | 4737738.71  | -2.91 | YES  | 284.03 | 280.98 |
| 10742 | hos-63000052355  | 297696.35 | 4735920.75  | -2.91 | YES  | 295.79 | 293.35 |
| 10743 | hos-63000052359  | 322389.78 | 4735759.56  |       | YES  | 256.55 | 253.50 |
| 10744 | hos-63000052363  | 314196.82 | 4720135.75  | -2.91 | YES  | 234.65 | 231.60 |
| 10745 | hos-63000052364  | 308459.83 | 4708440.21  | -2.91 | YES  | 209.96 | 208.74 |
| 10746 | hos-63000052366  | 309458.40 | 4745526.45  | -2.91 | YES  | 306.09 | 303.35 |
| 10747 | hos-63000052368  | 299630.78 | 4739029.65  | -2.91 | YES  | 296.00 | 292.95 |
| 10747 | hos-63000052373  | 296335.44 | 4737382.99  | -2.91 | YES  | 281.33 | 278.28 |
| 10748 | hos-63000052373  | 309541.90 | 4745309.72  | -2.91 | YES  | 307.40 | 304.35 |
| 10743 | hos-63000052393  | 295991.56 | 4739388.24  |       | YES  | 288.12 | 285.08 |
| 10751 | hos-63000052396  | 307305.19 |             |       | YES  | 271.57 | 269.13 |
| 10/31 | 1103 03000032330 | 307303.13 | -1/3/10Z.00 | -2.31 | TLJ  | 2/1.3/ | 203.13 |

| 10752 | hos-63000052397 | 307103.04      | 4739682.21 | -2.91  | YES | 302.67 | 300.23 |
|-------|-----------------|----------------|------------|--------|-----|--------|--------|
| 10753 | hos-63000052403 | 307523.17      | 4739721.04 | -2.91  | YES | 293.94 | 289.06 |
| 10754 | hos-63000052404 | 305252.53      | 4739064.43 | -2.91  | YES | 305.67 | 303.24 |
| 10755 | hos-63000052411 | 309971.36      | 4747218.41 | -2.91  | YES | 302.38 | 299.94 |
| 10756 | hos-63000052414 | 314556.50      | 4737615.00 | -2.91  | YES | 276.85 | 274.41 |
| 10757 | hos-63000052415 | 310952.82      | 4711205.64 | -2.91  | YES | 188.82 | 187.60 |
| 10758 | hos-63000052416 | 318656.64      | 4733155.58 | -2.91  | YES | 266.33 | 265.11 |
| 10759 | hos-63000052418 | 305478.11      | 4706318.85 | -2.91  | YES | 231.73 | 230.52 |
| 10760 | hos-63000052419 | 326242.52      | 4742430.34 | -2.91  | YES | 255.84 | 254.62 |
| 10761 | hos-63000052423 | 309515.24      | 4731405.43 | -2.91  | YES | 284.59 | 282.76 |
| 10762 | hos-63000052429 | 315981.42      | 4684189.87 | -2.91  | YES | 170.96 | 168.52 |
| 10763 | irr-63000052434 | 299663.32      | 4734386.43 | -12.82 | YES | 293.90 | 289.64 |
| 10764 | hos-63000052444 | 327026.71      | 4741317.61 | -2.91  | YES | 275.00 | 271.95 |
| 10765 | hos-63000052445 | 327154.60      | 4739084.13 | -2.91  | YES | 261.02 | 259.80 |
| 10766 | hos-63000052458 | 316980.18      | 4740968.23 | -2.91  | YES | 291.61 | 290.39 |
| 10767 | hos-63000052460 | 316900.18      | 4741037.04 | -2.91  | YES | 286.34 | 285.12 |
| 10768 | hos-63000052469 | 295108.12      | 4704782.97 | -2.91  | YES | 255.81 | 254.59 |
| 10769 | hos-63000052481 | 302756.70      | 4736252.22 | -2.91  | YES | 294.41 | 291.97 |
| 10709 | hos-63000052505 | 299465.85      | 4730830.09 | -2.91  | YES | 292.59 | 289.54 |
|       |                 |                | 4708806.66 |        |     |        |        |
| 10771 | hos-63000052508 | 309502.44      |            | -2.91  | YES | 209.77 | 207.33 |
| 10772 | hos-63000052526 | 309044.91      | 4745007.75 | -2.91  | YES | 289.53 | 288.31 |
| 10773 | hos-63000052533 | 327530.18      | 4741880.93 | -2.91  | YES | 273.94 | 272.72 |
| 10774 | hos-63000052535 | 311020.88      | 4735360.04 | -2.91  | YES | 272.31 | 269.87 |
| 10775 | hos-63000052542 | 316360.07      | 4737905.33 | -2.91  | YES | 289.77 | 288.56 |
| 10776 | pub-63000052544 | 292479.66      | 4707833.98 | -58.28 | YES | 268.44 | 267.22 |
| 10777 | hos-63000052552 | 310569.56      | 4709442.52 | -2.91  | YES | 217.53 | 214.48 |
| 10778 | hos-63000052555 | 310860.94      | 4741134.10 | -2.91  | YES | 284.82 | 282.38 |
| 10779 | hos-63000052557 | 318358.80      | 4738275.02 | -2.91  | YES | 288.00 | 285.86 |
| 10780 | hos-63000052561 | 328202.91      | 4741142.99 | -2.91  | YES | 246.57 | 243.52 |
| 10781 | hos-63000052562 | 328197.38      | 4741078.13 | -2.91  | YES | 246.58 | 243.53 |
| 10782 | hos-63000052564 | 308484.26      | 4743989.77 | -2.91  | YES | 293.29 | 292.08 |
| 10783 | hos-63000052568 | 326089.89      | 4734267.78 | -2.91  | YES | 269.74 | 267.30 |
| 10784 | hos-63000052573 | 312840.66      | 4719822.24 | -2.91  | YES | 253.39 | 252.17 |
| 10785 | hos-63000052578 |                | 4735214.48 | -2.91  | YES | 256.95 | 254.51 |
| 10786 | irr-63000052579 | 325420.98      | 4733877.55 | -12.82 | YES | 245.41 | 242.36 |
| 10787 | hos-63000052581 |                | 4746747.23 | -2.91  | YES | 272.83 | 271.61 |
| 10788 | hos-63000052585 |                | 4708996.23 |        | YES | 217.08 | 214.04 |
| 10789 | hos-63000052586 | 320967.65      | 4735670.96 | -2.91  | YES | 238.46 | 235.41 |
| 10790 | hos-63000052599 | 309782.24      | 4732135.61 | -2.91  | YES | 276.85 | 275.63 |
| 10791 | hos-63000052600 | 307713.07      | 4733579.85 | -2.91  | YES | 279.67 | 277.54 |
| 10792 | irr-63000052602 | 309500.77      | 4741073.55 | -12.82 | YES | 286.46 | 280.37 |
| 10793 | hos-63000052605 | 306769.32      |            | -2.91  | YES | 264.51 | 262.07 |
| 10794 | hos-63000052607 | 310562.18      | 4710331.44 | -2.91  | YES | 216.28 | 213.84 |
| 10795 | hos-63000052611 | 309610.65      | 4740823.34 | -2.91  | YES | 302.16 | 300.94 |
| 10796 | hos-63000052612 | 309520.29      | 4741403.75 | -2.91  | YES | 299.48 | 298.26 |
| 10797 | pub-63000052624 | 290340.36      | 4701606.95 | -58.28 | YES | 227.76 | 224.71 |
| 10798 | irr-63000052625 | 304399.12      | 4717235.54 | -12.82 | YES | 267.19 | 265.98 |
| 10799 | hos-63000052628 | 306849.59      | 4731530.45 | -2.91  | YES | 277.67 | 276.45 |
| 10800 | hos-63000052633 | 328216.64      | 4730386.26 | -2.91  | YES | 202.95 | 200.82 |
| 10801 | hos-63000052636 | 302689.72      | 4739341.95 | -2.91  | YES | 299.16 | 296.72 |
| 10802 | com-63000052643 | 318535.05      | 4741869.49 | -0.61  | YES | 298.77 | 297.55 |
| 10803 | com-63000052644 | 297278.11      | 4702721.22 | -0.61  | YES | 240.31 | 234.21 |
| 10804 | hos-63000052653 | 311488.51      | 4740166.38 | -2.91  | YES | 250.34 | 249.12 |
| 10805 | hos-63000052657 | 318430.27      | 4740625.39 | -2.91  | YES | 268.44 | 266.00 |
| 10806 | hos-63000052669 | 302809.69      | 4723898.81 | -2.91  | YES | 276.83 | 275.61 |
| 10807 | hos-63000052672 | 306587.21      | 4741757.79 | -2.91  | YES | 289.39 | 286.34 |
|       |                 | · · - <b>-</b> |            | -      | -   |        |        |

| 10000 | 1 62000052604   | 207246.54 | 4747266 20 | 2.04   | \/FC | 200.00 | 206.47 |
|-------|-----------------|-----------|------------|--------|------|--------|--------|
| 10808 | hos-63000052681 | 307246.54 | 4747266.39 |        | YES  | 308.00 | 306.17 |
| 10809 | hos-63000052682 | 302310.33 | 4736286.04 | -2.91  | YES  | 295.25 | 292.81 |
| 10810 | hos-63000052684 | 309788.92 | 4732127.66 | -2.91  | YES  | 276.68 | 275.46 |
| 10811 | hos-63000052686 | 307722.38 | 4737669.13 | -2.91  | YES  | 308.18 | 306.36 |
| 10812 | hos-63000052690 | 297575.16 | 4737672.36 | -2.91  | YES  | 281.12 | 279.90 |
| 10813 | hos-63000052691 | 300918.44 | 4732194.14 | -2.91  | YES  | 281.80 | 279.36 |
| 10814 | hos-63000052692 | 306850.30 | 4731524.92 | -2.91  | YES  | 277.61 | 276.39 |
| 10815 | pub-63000052694 | 305660.51 | 4730830.18 | -58.28 | YES  | 273.97 | 272.75 |
| 10816 | hos-63000052706 | 306646.26 | 4732142.03 | -2.91  | YES  | 251.93 | 250.10 |
| 10817 | hos-63000052711 | 311006.26 | 4735351.03 | -2.91  | YES  | 272.63 | 270.19 |
| 10818 | hos-63000052712 | 318151.31 | 4741977.30 | -2.91  | YES  | 268.63 | 267.41 |
| 10819 | hos-63000052713 | 310903.65 | 4745677.38 | -2.91  | YES  | 289.12 | 286.69 |
| 10820 | hos-63000052714 | 324851.48 | 4747223.48 | -2.91  | YES  | 284.12 | 281.08 |
| 10821 | hos-63000052715 | 307014.24 | 4745844.65 | -2.91  | YES  | 306.48 | 304.04 |
| 10822 | hos-63000052717 | 320158.33 | 4746257.72 | -2.91  | YES  | 280.11 | 277.06 |
| 10823 | hos-63000052718 | 307968.36 | 4736897.05 | -2.91  | YES  | 308.13 | 306.91 |
| 10824 | hos-63000052719 | 308101.21 | 4745893.64 | -2.91  | YES  | 288.62 | 285.57 |
| 10825 | hos-63000052720 | 312136.90 | 4742211.86 | -2.91  | YES  | 288.08 | 285.64 |
| 10826 | irr-63000052728 | 314382.17 | 4739917.32 | -12.82 | YES  | 288.53 | 286.09 |
| 10827 | hos-63000052729 | 307479.27 | 4747426.90 | -2.91  | YES  | 306.63 | 304.80 |
| 10827 | hos-63000052729 | 314642.87 | 4747426.90 | -2.91  | YES  | 285.04 | 278.94 |
|       |                 |           |            |        | YES  |        |        |
| 10829 | hos-63000052731 | 306800.96 | 4741818.06 | -2.91  |      | 290.58 | 287.54 |
| 10830 | hos-63000052732 | 323077.88 | 4738427.24 | -2.91  | YES  | 263.85 | 260.80 |
| 10831 | hos-63000052740 | 312857.55 | 4719810.49 | -2.91  | YES  | 253.14 | 251.92 |
| 10832 | hos-63000052748 | 306914.67 | 4737168.52 | -2.91  | YES  | 265.28 | 260.40 |
| 10833 | irr-63000052751 | 325589.70 | 4739105.88 | -12.82 | YES  | 263.35 | 260.30 |
| 10834 | hos-63000052752 | 327362.82 | 4739079.56 | -2.91  | YES  | 256.84 | 254.40 |
| 10835 | hos-63000052753 | 310661.42 | 4709774.25 | -2.91  | YES  | 188.61 | 185.57 |
| 10836 | hos-63000052756 | 309044.46 | 4745006.28 | -2.91  | YES  | 289.64 | 288.43 |
| 10837 | hos-63000052757 | 295112.51 | 4704783.35 | -2.91  | YES  | 255.76 | 254.54 |
| 10838 | hos-63000052759 | 327001.16 | 4737686.29 | -2.91  | YES  | 268.76 | 266.93 |
| 10839 | hos-63000052763 | 307715.94 | 4733578.94 | -2.91  | YES  | 279.69 | 277.55 |
| 10840 | hos-63000052769 | 309620.62 | 4708991.83 | -2.91  | YES  | 216.84 | 213.79 |
| 10841 | hos-63000052778 | 306917.76 | 4741951.10 | -2.91  | YES  | 291.15 | 288.10 |
| 10842 | hos-63000052781 | 302129.13 | 4735877.73 | -2.91  | YES  | 288.35 | 285.31 |
| 10843 | hos-63000052785 | 299278.77 | 4738410.29 | -2.91  | YES  | 294.74 | 293.52 |
| 10844 | hos-63000052788 | 299467.59 | 4730825.42 | -2.91  | YES  | 292.77 | 289.72 |
| 10845 | hos-63000052790 | 303514.36 | 4739712.40 | -2.91  | YES  | 303.97 | 301.53 |
| 10846 | hos-63000052791 | 311374.07 | 4710905.70 | -2.91  | YES  | 200.36 | 199.14 |
| 10847 | hos-63000052794 | 312849.75 | 4743523.73 | -2.91  | YES  | 302.19 | 299.14 |
| 10848 | hos-63000052795 | 318055.13 | 4738938.66 |        | YES  | 284.77 | 282.94 |
| 10849 | hos-63000052804 | 314492.40 | 4740273.45 |        | YES  | 291.53 | 290.31 |
| 10850 | hos-63000052805 | 309844.18 | 4748479.60 |        | YES  | 305.93 | 304.71 |
| 10851 | hos-63000052808 | 309244.55 | 4737470.18 |        | YES  | 300.87 | 298.43 |
| 10852 | hos-63000052812 | 307813.53 | 4736600.30 |        | YES  | 299.34 | 296.90 |
| 10853 | irr-63000052813 | 298813.33 | 4735444.20 |        | YES  | 281.26 | 276.68 |
| 10854 | hos-63000052815 | 303863.66 | 4705875.03 |        | YES  | 213.11 | 210.67 |
| 10855 | hos-63000052817 | 300269.31 | 4735774.93 |        | YES  | 255.47 | 253.03 |
| 10856 | irr-63000052820 | 312885.84 | 4709631.46 |        | YES  | 186.80 | 182.23 |
| 10857 | hos-63000052821 | 323653.25 | 4732182.69 |        | YES  | 225.51 | 223.07 |
| 10857 | hos-63000052824 | 323033.23 | 4747135.99 |        | YES  | 288.57 | 287.35 |
|       |                 |           |            |        |      |        |        |
| 10859 | hos 63000053045 | 299938.34 | 4736643.18 |        | YES  | 275.09 | 272.65 |
| 10860 | hos-63000053046 | 309761.35 | 4731136.47 | -2.91  | YES  | 269.36 | 264.49 |
| 10861 | hos-63000053049 | 307695.23 | 4737213.97 | -2.91  | YES  | 296.66 | 295.44 |
| 10862 | hos-63000053050 | 315371.98 | 4738367.04 |        | YES  | 280.96 | 278.53 |
| 10863 | hos-63000053058 | 303023.71 | 4718326.93 | -2.91  | YES  | 267.14 | 265.92 |

| 10864 | irr-63000053071                    | 303579.78              | 4726199.29               | -12.82         | YES | 284.91 | 284.00           |
|-------|------------------------------------|------------------------|--------------------------|----------------|-----|--------|------------------|
| 10865 | hos-63000053075                    | 310699.19              | 4709031.82               | -2.91          | YES | 172.62 | 170.18           |
| 10866 | hos-63000053076                    | 296470.70              | 4737984.55               | -2.91          | YES | 287.38 | 286.16           |
| 10867 | hos-63000053081                    | 309698.62              | 4744158.87               | -2.91          | YES | 279.34 | 278.12           |
| 10868 | hos-63000053083                    | 312797.14              | 4743369.79               | -2.91          | YES | 272.76 | 269.71           |
| 10869 | hos-63000053085                    | 297231.37              | 4737192.12               | -2.91          | YES | 299.16 | 297.33           |
| 10870 | hos-63000053096                    | 314022.73              | 4738030.00               | -2.91          | YES | 293.46 | 290.41           |
| 10871 | hos-63000053100                    | 309469.31              | 4745459.05               | -2.91          | YES | 304.77 | 302.33           |
| 10872 | hos-63000053102                    | 300962.49              | 4724763.80               | -2.91          | YES | 284.47 | 283.25           |
| 10873 | irr-63000053108                    | 304747.93              | 4716886.96               | -12.82         | YES | 258.17 | 256.65           |
| 10874 | hos-63000053129                    | 327317.81              | 4748137.36               | -2.91          | YES | 298.17 | 295.73           |
| 10875 | hos-63000053131                    | 318562.99              | 4739427.50               | -2.91          | YES | 256.17 | 253.73           |
| 10876 | irr-63000053138                    | 315965.29              | 4716273.77               | -12.82         | YES | 235.12 | 232.07           |
| 10877 | hos-63000053140                    | 307365.37              | 4746518.25               | -2.91          | YES | 300.44 | 299.23           |
| 10878 | hos-63000053141                    | 317564.16              | 4739625.88               | -2.91          | YES | 277.74 | 274.69           |
| 10879 | irr-63000053142                    | 325422.29              | 4733994.19               | -12.82         | YES | 249.37 | 246.32           |
| 10880 | hos-63000053142                    | 307821.54              | 4739532.67               | -2.91          | YES | 302.96 | 299.92           |
| 10881 | hos-63000053143                    | 307928.31              | 4739332.07               | -2.91          | YES | 305.81 | 302.77           |
| 10881 |                                    |                        |                          | -2.91          | YES | 274.21 |                  |
| 10882 | hos-63000053145<br>hos-63000053156 | 321821.16<br>310638.33 | 4739564.57<br>4690819.77 | -2.91<br>-2.91 | YES | 172.31 | 271.16<br>171.09 |
|       |                                    |                        |                          | -2.91          |     |        |                  |
| 10884 | pub-63000053160                    | 298541.67              | 4735060.48               |                | YES | 279.33 | 273.23           |
| 10885 | hos-63000053163                    | 300222.45              | 4738293.09               | -2.91          | YES | 314.69 | 312.25           |
| 10886 | hos-63000053164                    | 309532.44              | 4744565.26               | -2.91          | YES | 290.01 | 287.57           |
| 10887 | hos-63000053166                    | 319425.79              | 4740439.66               | -2.91          | YES | 277.92 | 276.70           |
| 10888 | hos-63000053168                    | 309142.00              | 4747224.62               | -2.91          | YES | 293.76 | 291.32           |
| 10889 | hos-63000053172                    | 318404.22              | 4741376.19               | -2.91          | YES | 286.98 | 284.54           |
| 10890 | hos-63000053173                    | 310879.63              | 4735345.49               | -2.91          | YES | 268.25 | 267.03           |
| 10891 | hos-63000053177                    | 311587.14              | 4740103.34               | -2.91          | YES | 281.69 | 276.81           |
| 10892 | hos-63000053181                    | 307807.09              | 4748511.96               | -2.91          | YES | 295.19 | 292.75           |
| 10893 | com-63000053184                    | 318093.29              | 4741780.01               | -0.61          | YES | 290.98 | 289.76           |
| 10894 | com-63000053185                    | 318090.87              | 4741781.18               | -0.61          | YES | 292.50 | 291.29           |
| 10895 | com-63000053186                    | 318418.07              | 4742057.04               | -0.61          | YES | 302.88 | 301.66           |
| 10896 | hos-63000053193                    | 318174.25              | 4740340.15               | -2.91          | YES | 270.48 | 269.26           |
| 10897 | hos-63000053194                    | 320093.58              | 4735203.89               | -2.91          | YES | 256.68 | 254.24           |
| 10898 | hos-63000053196                    | 309109.64              | 4747289.61               | -2.91          | YES | 295.69 | 293.26           |
| 10899 | hos-63000053197                    |                        | 4710104.94               | -2.91          | YES | 188.85 | 187.33           |
| 10900 | hos-63000053198                    | 318337.83              | 4714323.29               | -2.91          | YES | 204.44 | 198.34           |
| 10901 | hos-63000053199                    | 320889.29              | 4735625.77               | -2.91          | YES | 237.74 | 234.69           |
| 10902 | hos-63000053206                    | 318564.15              | 4739416.70               | -2.91          | YES | 256.11 | 253.67           |
| 10903 | hos-63000053207                    | 312082.95              | 4742398.08               | -2.91          | YES | 296.46 | 293.41           |
| 10904 | hos-63000053210                    | 305794.73              | 4710149.11               | -2.91          | YES | 247.90 | 246.68           |
| 10905 | hos-63000053211                    | 300686.69              | 4730918.89               | -2.91          | YES | 281.18 | 279.35           |
| 10906 | hos-63000053212                    | 305909.49              | 4740910.02               | -2.91          | YES | 301.08 | 299.25           |
| 10907 | hos-63000053214                    | 306647.27              | 4732172.58               | -2.91          | YES | 251.20 | 249.38           |
| 10908 | hos-63000053217                    | 309363.89              | 4732315.93               | -2.91          | YES | 283.39 | 278.51           |
| 10909 | irr-63000053218                    | 309503.75              | 4741071.62               | -12.82         | YES | 286.41 | 280.31           |
| 10910 | hos-63000053219                    | 308267.05              |                          | -2.91          | YES | 304.84 | 303.62           |
| 10911 | hos-63000053221                    | 317573.02              | 4739622.74               | -2.91          | YES | 277.51 | 274.46           |
| 10912 | hos-63000053222                    | 316816.74              | 4745865.58               | -2.91          | YES | 296.89 | 295.06           |
| 10913 | hos-63000053240                    | 309456.91              | 4741183.23               | -2.91          | YES | 299.87 | 298.65           |
| 10914 | hos-63000053244                    | 309514.18              | 4708811.66               | -2.91          | YES | 209.63 | 207.19           |
| 10915 | hos-63000053246                    | 309884.56              | 4710123.73               | -2.91          | YES | 198.09 | 191.99           |
| 10916 | hos-63000053247                    | 299418.03              | 4730672.04               | -2.91          | YES | 292.60 | 289.55           |
| 10917 | hos-63000053248                    | 307596.75              | 4731536.86               | -2.91          | YES | 286.31 | 285.09           |
| 10918 | hos-63000053251                    | 305480.56              | 4742297.57               | -2.91          | YES | 284.63 | 282.80           |
| 10919 | hos-63000053252                    | 318039.60              | 4740374.04               | -2.91          | YES | 277.04 | 275.83           |
| 10010 | 1103 030000033232                  | 310033.00              | 17-037-04                | 2.71           | 123 | 277.07 | 273.03           |

| 10020 | : C20000F22FF                      | 204202.60 | 4717222.66 | 12.02  | VEC | 267.06           | 205.05 |
|-------|------------------------------------|-----------|------------|--------|-----|------------------|--------|
| 10920 | irr-63000053255                    | 304393.69 | 4717233.66 | -12.82 | YES | 267.06           | 265.85 |
| 10921 | hos-63000053259                    | 307260.82 | 4737008.06 | -2.91  | YES | 264.77           | 263.55 |
| 10922 | hos-63000053262                    | 318499.07 | 4743253.75 | -2.91  | YES | 310.27           | 307.22 |
| 10923 | hos-63000053263                    | 298925.93 | 4738083.45 | -2.91  | YES | 299.71           | 298.49 |
| 10924 | hos-63000053270                    | 318438.46 | 4740626.07 | -2.91  | YES | 268.27           | 265.84 |
| 10925 | hos-63000053272                    | 328227.67 | 4730381.09 | -2.91  | YES | 202.12           | 199.99 |
| 10926 | hos-63000053276                    | 306496.72 | 4742584.90 | -2.91  | YES | 308.60           | 305.55 |
| 10927 | irr-63000053279                    | 320167.34 | 4731208.55 | -12.82 | YES | 280.77           | 274.68 |
| 10928 | hos-63000053284                    | 305210.48 | 4743322.37 | -2.91  | YES | 296.74           | 295.52 |
| 10929 | hos-63000053293                    | 326708.42 | 4746746.89 | -2.91  | YES | 273.63           | 272.41 |
| 10930 | hos-63000053296                    | 325600.59 | 4750358.64 | -2.91  | YES | 283.16           | 277.06 |
| 10931 | hos-63000053297                    | 305701.48 | 4731099.61 | -2.91  | YES | 264.50           | 261.45 |
| 10932 | hos-63000053299                    | 302395.51 | 4722407.37 | -2.91  | YES | 267.51           | 266.29 |
| 10933 | hos-63000053318                    | 326213.30 | 4734112.81 | -2.91  | YES | 237.86           | 234.21 |
| 10934 | hos-63000053323                    | 305431.87 | 4731426.59 | -2.91  | YES | 265.45           | 263.92 |
| 10935 | hos-63000053400                    | 322971.07 | 4744148.82 | -2.91  | YES | 269.86           | 266.81 |
| 10936 | hos-63000053401                    | 321488.92 | 4743168.06 | -2.91  | YES | 289.62           | 286.57 |
| 10937 | hos-63000053402                    | 321536.28 | 4743543.55 | -2.91  | YES | 279.80           | 276.75 |
| 10938 | hos-63000053412                    | 309491.04 | 4740937.79 | -2.91  | YES | 300.06           | 298.84 |
| 10939 | hos-63000053414                    | 327168.80 | 4748195.88 | -2.91  | YES | 284.52           | 283.30 |
| 10940 | com-63000053416                    | 316931.32 | 4684674.23 | -0.61  | YES | 160.89           | 157.84 |
| 10941 | hos-63000053425                    | 322975.22 | 4744145.16 | -2.91  | YES | 269.85           | 266.80 |
| 10942 | hos-63000053452                    | 317950.77 | 4739791.24 | -2.91  | YES | 271.02           | 269.80 |
| 10943 | hos-63000053461                    | 304440.88 | 4732247.49 | -2.91  | YES | 239.37           | 236.32 |
| 10944 | hos-63000053462                    | 309834.16 | 4744477.38 | -2.91  | YES | 289.19           | 286.14 |
| 10945 | hos-63000053463                    | 307948.02 | 4712735.07 | -2.91  | YES | 247.65           | 246.43 |
| 10946 | hos-63000053465                    | 322735.33 | 4744432.47 | -2.91  | YES | 263.45           | 261.01 |
| 10947 | hos-63000053467                    | 313349.63 | 4731866.49 | -2.91  | YES | 279.51           | 276.47 |
| 10948 | hos-63000053468                    | 299100.76 | 4738897.86 | -2.91  | YES | 276.40           | 273.35 |
| 10949 | hos-63000053473                    | 299027.28 | 4736786.93 | -2.91  | YES | 285.47           | 283.03 |
| 10950 | hos-63000053474                    | 320228.70 | 4741190.64 | -2.91  | YES | 290.17           | 287.12 |
| 10951 | hos-63000053479                    | 306188.62 | 4714156.58 | -2.91  | YES | 265.53           | 264.31 |
| 10952 | hos-63000053480                    | 305832.94 | 4706718.23 | -2.91  | YES | 223.18           | 221.96 |
| 10953 | hos-63000053481                    | 309532.29 | 4741403.76 | -2.91  | YES | 299.44           | 298.22 |
| 10954 | hos-63000053483                    | 299173.40 | 4739627.51 | -2.91  | YES | 295.36           | 292.31 |
| 10955 | hos-63000053484                    | 328139.72 | 4745044.07 | -2.91  | YES | 271.07           | 268.64 |
| 10956 | hos-63000053485                    |           | 4731925.02 | -2.91  | YES | 235.61           | 234.39 |
| 10957 | hos-63000053494                    |           | 4734308.62 | -2.91  | YES | 269.83           | 267.39 |
| 10958 | hos-63000053495                    | 324153.02 | 4734508.02 | -2.91  | YES | 241.69           | 238.64 |
| 10959 | hos-63000053497                    | 306610.90 | 4731798.33 | -2.91  | YES | 270.45           | 267.40 |
| 10959 | hos-63000053502                    | 309579.86 | 4740937.25 | -2.91  | YES | 291.26           | 290.04 |
| 10960 | com-63000053502                    | 318087.79 | 4741779.48 | -0.61  | YES | 291.02           | 289.80 |
| 10961 | hos-63000053505                    | 327084.51 | 4741779.48 | -2.91  | YES | 254.70           | 252.26 |
| 10962 | com-63000053507                    |           |            | -0.61  | YES | 299.01           | 297.79 |
|       |                                    | 318535.02 | 4741857.31 |        |     |                  |        |
| 10964 | hos-63000053510<br>pub-63000053515 | 309279.99 | 4730482.20 | -2.91  | YES | 281.42<br>241.20 | 278.37 |
| 10965 | •                                  | 324896.40 | 4742458.46 | -58.28 | YES |                  | 238.15 |
| 10966 | hos-63000053520                    | 315189.18 | 4738019.03 | -2.91  | YES | 281.67           | 278.63 |
| 10967 | hos-63000053526                    | 302799.61 | 4723899.18 | -2.91  | YES | 277.38           | 276.16 |
| 10968 | hos-63000053614                    | 321172.16 | 4734637.43 | -2.91  | YES | 228.91           | 225.86 |
| 10969 | hos-63000053615                    | 321395.92 | 4742704.86 | -2.91  | YES | 287.24           | 284.20 |
| 10970 | hos-63000053618                    | 318400.06 | 4741483.01 | -2.91  | YES | 298.73           | 296.90 |
| 10971 | hos-63000053619                    | 306558.63 | 4708911.77 | -2.91  | YES | 206.69           | 205.17 |
| 10972 | hos-63000053624                    | 296477.79 | 4737086.10 | -2.91  | YES | 285.74           | 284.53 |
| 10973 | hos-63000053626                    | 315422.63 | 4737960.46 | -2.91  | YES | 267.42           | 264.98 |
| 10974 | hos-63000053639                    | 325026.18 | 4748102.08 | -2.91  | YES | 273.49           | 270.44 |
| 10975 | hos-63000053642                    | 301581.78 | 4737135.28 | -2.91  | YES | 309.56           | 306.51 |

| 10976 | hos-63000053670   | 295133.10 | 4704876.93  | -2.91  | YES | 252.88 | 251.66 |
|-------|-------------------|-----------|-------------|--------|-----|--------|--------|
| 10977 | hos-63000053672   | 307322.71 | 4696292.20  | -2.91  | YES | 178.91 | 175.87 |
| 10978 | hos-63000053673   | 320347.42 | 4743409.88  | -2.91  | YES | 314.36 | 311.92 |
| 10979 | hos-63000053674   | 320593.94 | 4743311.33  | -2.91  | YES | 345.78 | 344.56 |
| 10980 | hos-63000053675   | 316759.17 | 4741033.89  | -2.91  | YES | 291.54 | 290.32 |
| 10981 | hos-63000053679   | 326676.14 | 4733235.90  | -2.91  | YES | 233.64 | 230.59 |
| 10982 | hos-63000053694   | 307081.82 | 4736049.95  | -2.91  | YES | 309.41 | 306.36 |
| 10983 | hos-63000053695   | 309747.63 | 4711043.40  | -2.91  | YES | 198.60 | 197.39 |
| 10984 | hos-63000053697   | 307921.55 | 4739604.01  | -2.91  | YES | 306.51 | 303.46 |
| 10985 | hos-63000053698   | 307823.27 | 4739530.33  | -2.91  | YES | 303.21 | 300.16 |
| 10986 | hos-63000053703   | 319180.79 | 4742592.62  | -2.91  | YES | 302.58 | 300.14 |
| 10987 | irr-63000053708   | 319547.92 | 4719853.48  | -12.82 | YES | 234.16 | 232.33 |
| 10988 | hos-63000053710   | 309852.67 | 4745406.36  | -2.91  | YES | 306.63 | 303.58 |
| 10989 | hos-63000053711   | 327166.00 | 4748176.50  | -2.91  | YES | 284.87 | 283.65 |
| 10990 | hos-63000053713   | 319429.01 | 4740430.13  | -2.91  | YES | 280.76 | 279.55 |
| 10991 | hos-63000053714   | 307361.60 | 4746515.72  | -2.91  | YES | 299.88 | 298.66 |
| 10992 | hos-63000053714   | 296914.84 | 4709588.01  | -2.91  | YES | 251.84 | 250.62 |
| 10992 | hos-63000053745   | 320540.45 | 4735225.67  | -2.91  | YES | 249.20 | 246.15 |
| 10993 |                   |           |             | -2.91  | YES |        |        |
|       | hos-63000053746   | 309337.12 | 4743959.50  |        |     | 306.40 | 303.35 |
| 10995 | hos-63000053748   | 321393.91 | 4742700.99  | -2.91  | YES | 287.04 | 283.99 |
| 10996 | hos-63000053751   | 319174.42 | 4742581.19  | -2.91  | YES | 303.36 | 300.92 |
| 10997 | hos-63000053752   | 307806.01 | 4748507.94  | -2.91  | YES | 295.20 | 292.76 |
| 10998 | hos-63000053765   | 321524.77 | 4742989.31  | -2.91  | YES | 290.09 | 287.04 |
| 10999 | hos-63000053766   | 314418.67 | 4740431.56  | -2.91  | YES | 286.68 | 285.46 |
| 11000 | hos-63000053769   | 310944.18 | 4732348.91  | -2.91  | YES | 261.38 | 258.33 |
| 11001 | hos-63000053770   | 305556.09 | 4741013.95  | -2.91  | YES | 294.66 | 292.83 |
| 11002 | hos-63000053771   | 310090.31 | 4729704.33  | -2.91  | YES | 271.00 | 268.56 |
| 11003 | hos-63000053773   | 311584.94 | 4740097.04  | -2.91  | YES | 281.89 | 277.01 |
| 11004 | hos-63000053782   | 315598.68 | 4737802.17  | -2.91  | YES | 258.05 | 255.61 |
| 11005 | hos-63000053783   | 318795.82 | 4742109.33  | -2.91  | YES | 297.10 | 295.88 |
| 11006 | hos-63000053786   | 317309.54 | 4737781.77  | -2.91  | YES | 282.00 | 279.57 |
| 11007 | hos-63000053789   | 309241.31 | 4738270.75  | -2.91  | YES | 281.65 | 279.52 |
| 11008 | hos-63000053791   | 305563.74 | 4741708.74  | -2.91  | YES | 291.69 | 289.25 |
| 11009 | com-63000053794   | 321298.34 | 4737517.84  | -0.61  | YES | 288.63 | 287.10 |
| 11010 | com-63000053795   | 321339.26 | 4737549.01  | -0.61  | YES | 238.47 | 232.38 |
| 11011 | com-63000053796   | 321364.45 | 4737541.69  | -0.61  | YES | 235.39 | 232.34 |
| 11012 | com-63000053797   | 321297.52 | 4737517.86  | -0.61  | YES | 235.85 | 232.80 |
| 11013 | com-63000053798   | 321321.11 | 4737575.04  | -0.61  | YES | 234.10 | 231.06 |
| 11014 | hos-63000053800   | 309607.01 | 4740860.56  | -2.91  | YES | 296.98 | 295.76 |
| 11015 | irr-63000053805   | 325422.12 | 4733878.96  | -12.82 | YES | 245.44 | 242.40 |
| 11016 | hos-63000053812   | 312841.65 | 4742387.08  | -2.91  | YES | 299.36 | 298.15 |
| 11017 | irr-63000053813   | 306591.04 | 4737014.44  | -12.82 | YES | 283.44 | 281.00 |
| 11018 | hos-63000053814   | 310979.42 | 4709755.45  | -2.91  | YES | 217.56 | 215.12 |
| 11019 | hos-63000053817   | 305563.78 | 4741710.52  | -2.91  | YES | 291.51 | 289.08 |
| 11020 | hos-63000053818   | 299545.31 | 4733176.03  | -2.91  | YES | 271.00 | 268.56 |
| 11021 | hos-63000053822   | 296059.37 | 4737033.99  | -2.91  | YES | 285.13 | 283.00 |
| 11022 | hos-63000053838   |           | 4733452.50  | -2.91  | YES | 297.94 | 295.50 |
| 11023 | hos-63000053840   | 313788.91 | 4740103.53  | -2.91  | YES | 294.91 | 293.69 |
| 11024 | hos-63000053843   | 311241.65 | 4743130.10  | -2.91  | YES | 292.53 | 290.09 |
| 11025 | hos-63000053850   | 309447.32 | 4741147.17  | -2.91  | YES | 302.18 | 299.75 |
| 11026 | hos-63000053851   | 326436.92 | 4743937.24  | -2.91  | YES | 269.75 | 266.70 |
| 11027 | hos-63000053852   | 309503.20 | 4728758.15  | -2.91  | YES | 273.15 | 270.10 |
| 11028 | hos-63000053854   | 309447.14 | 4741147.84  | -2.91  | YES | 291.24 | 288.80 |
| 11029 | hos-63000053856   | 309447.22 | 4741147.43  | -2.91  | YES | 304.63 | 303.41 |
| 11030 | hos-63000053857   | 309446.93 | 4741148.15  | -2.91  | YES | 290.02 | 287.58 |
| 11031 | hos-63000053858   |           | 4745399.71  | -2.91  | YES | 283.92 | 280.87 |
| 11031 | 1103 030000033030 | 327733.20 | 17-33333.71 | 2.31   | 123 | 203.32 | 200.07 |

| 44022 |                   | 226520.22 | 4727002 22 | 2.04    | \/FC | 247.20 | 24.4.24 |
|-------|-------------------|-----------|------------|---------|------|--------|---------|
| 11032 | hos-63000053859   | 326528.33 | 4737003.23 | -2.91   | YES  | 217.29 | 214.24  |
| 11033 | hos-63000053865   | 305000.02 | 4710722.79 | -2.91   | YES  | 256.49 | 255.27  |
| 11034 | hos-63000053869   | 306388.86 | 4714424.43 | -2.91   | YES  | 253.64 | 251.20  |
| 11035 | hos-63000053870   | 319145.80 | 4747163.68 | -2.91   | YES  | 307.61 | 306.40  |
| 11036 | hos-63000053872   | 327396.24 | 4746901.16 | -2.91   | YES  | 277.99 | 275.55  |
| 11037 | hos-63000053873   | 305207.66 | 4715802.62 | -2.91   | YES  | 256.57 | 253.53  |
| 11038 | hos-63000053877   | 323071.63 | 4739175.66 | -2.91   | YES  | 270.22 | 269.00  |
| 11039 | hos-63000053881   | 303874.85 | 4684291.41 | -2.91   | YES  | 169.57 | 167.13  |
| 11040 | hos-63000053883   | 309494.11 | 4741048.84 | -2.91   | YES  | 303.50 | 302.28  |
| 11041 | hos-63000053884   | 309512.00 | 4741103.91 | -2.91   | YES  | 303.58 | 301.14  |
| 11042 | hos-63000053885   | 309477.14 | 4741027.08 | -2.91   | YES  | 292.47 | 290.03  |
| 11043 | hos-63000053886   | 309572.32 | 4741213.38 | -2.91   | YES  | 302.93 | 300.49  |
| 11044 | hos-63000053887   | 308406.19 | 4744256.09 | -2.91   | YES  | 308.19 | 306.97  |
| 11045 | hos-63000053893   | 299064.03 | 4735193.09 | -2.91   | YES  | 281.48 | 280.26  |
| 11046 | hos-63000053894   | 323819.93 | 4744989.62 | -2.91   | YES  | 255.52 | 254.30  |
| 11047 | irr-63000053896   | 318935.86 | 4722438.94 | -12.82  | YES  | 248.22 | 245.78  |
| 11048 | hos-63000053905   | 316968.55 | 4741146.35 | -2.91   | YES  | 287.27 | 286.05  |
| 11049 | hos-63000053912   | 324439.45 | 4748451.71 | -2.91   | YES  | 286.02 | 282.97  |
| 11050 | hos-63000053956   | 322415.16 | 4735829.15 | -2.91   | YES  | 266.56 | 263.51  |
| 11051 | hos-63000053969   | 311389.13 | 4740213.27 | -2.91   | YES  | 252.17 | 250.95  |
| 11052 | hos-63000053972   | 304229.16 | 4739671.79 | -2.91   | YES  | 299.26 | 296.21  |
| 11053 | hos-63000053973   | 299565.93 | 4733177.56 | -2.91   | YES  | 260.60 | 258.77  |
| 11054 | hos-63000053974   | 321487.57 | 4743169.13 | -2.91   | YES  | 289.52 | 286.47  |
| 11055 | hos-63000053975   | 308281.10 | 4736806.48 | -2.91   | YES  | 289.60 | 286.55  |
| 11056 | hos-63000053984   | 311046.73 | 4711033.18 | -2.91   | YES  | 221.53 | 219.70  |
| 11057 | hos-63000053988   | 297795.81 | 4737393.44 | -2.91   | YES  | 307.22 | 306.01  |
| 11058 | hos-63000053990   | 309527.98 | 4741257.70 | -2.91   | YES  | 281.10 | 278.67  |
| 11059 | hos-63000053991   | 309482.78 | 4740946.98 | -2.91   | YES  | 300.01 | 298.79  |
| 11060 | hos-63000054002   | 309519.86 | 4728735.94 | -2.91   | YES  | 272.69 | 269.65  |
| 11061 | hos-63000054007   | 318358.01 | 4739553.19 | -2.91   | YES  | 279.01 | 277.18  |
| 11062 | hos-63000054011   | 310387.80 | 4734139.93 | -2.91   | YES  | 284.41 | 282.58  |
| 11063 | hos-63000054012   | 304651.96 | 4719908.36 | -2.91   | YES  | 270.20 | 267.15  |
| 11064 | ind-63000054013   | 309888.42 | 4734103.48 | -427.88 | YES  | 285.59 | 283.76  |
| 11065 | hos-63000054014   | 302645.20 | 4734264.92 | -2.91   | YES  | 291.24 | 290.02  |
| 11066 | hos-63000054072   | 306435.54 | 4731779.53 | -2.91   | YES  | 284.70 | 282.27  |
| 11067 | hos-63000054076   | 299687.43 | 4733469.41 | -2.91   | YES  | 297.44 | 295.00  |
| 11068 | hos-63000054084   |           | 4704886.78 | -2.91   | YES  | 252.56 | 251.34  |
| 11069 | irr-63000054086   |           | 4719702.64 |         | YES  | 234.72 | 232.89  |
| 11070 | hos-63000054088   | 310999.37 | 4710468.82 | -2.91   | YES  | 212.95 | 209.90  |
| 11071 | hos-63000054089   | 305929.46 |            |         | YES  | 300.99 | 298.55  |
| 11072 | hos-63000054090   | 308183.85 | 4737951.32 | -2.91   | YES  | 308.24 | 305.80  |
| 11073 | hos-63000054091   | 310959.55 | 4709728.76 |         | YES  | 218.75 | 216.31  |
| 11074 | hos-63000054094   | 317720.15 | 4720058.38 |         | YES  | 247.47 | 245.03  |
| 11075 | irr-63000054095   | 307403.72 | 4730442.07 | -12.82  | YES  | 277.21 | 275.38  |
| 11076 | hos-63000054096   | 310881.33 | 4735337.19 | -2.91   | YES  | 268.07 | 266.86  |
| 11077 | hos-63000054098   | 297153.73 | 4737123.05 | -2.91   | YES  | 302.65 | 300.21  |
| 11078 | pub-63000054104   | 302292.19 | 4695160.18 | -58.28  | YES  | 180.24 | 177.49  |
| 11079 | hos-63000054107   | 317498.23 | 4707975.76 | -2.91   | YES  | 200.42 | 197.37  |
| 11073 | hos-63000054107   | 309267.71 | 4685314.01 | -2.91   | YES  | 162.36 | 161.14  |
| 11081 | hos-63000054116   | 311850.15 | 4742626.45 | -2.91   | YES  | 296.42 | 294.59  |
| 11081 | hos-63000054118   | 306325.89 | 4745784.09 | -2.91   | YES  | 299.90 | 296.85  |
| 11082 | pub-740000004118  | 341194.76 | 4753476.08 | -12.65  | YES  | 223.27 | 222.05  |
| 11083 | pub-74000000043   | 346280.99 | 4752526.23 | -12.65  | YES  | 233.19 | 230.75  |
| 11084 | hos-74000000974   | 346374.70 | 4752499.55 | -2.51   | YES  | 223.46 | 221.02  |
| 11085 | hos-74000000374   | 342534.94 | 4754130.89 | -2.51   | YES  | 220.39 | 217.95  |
| 11080 | hos-74000001113   | 339763.52 |            |         | YES  | 222.93 | 222.02  |
| 11007 | 1103 / 4000001133 | 333703.32 | 4/2111/.00 | -2.31   | TLJ  | 222.33 | 222.02  |

| 11088 | hos-74000001153  | 344749.82 | 4752585.83 | -2.51  | YES | 209.75 | 203.66 |
|-------|------------------|-----------|------------|--------|-----|--------|--------|
| 11089 | hos-74000001154  | 340397.05 | 4753349.36 | -2.51  | YES | 228.35 | 227.14 |
| 11090 | hos-74000001155  | 342378.40 | 4752959.37 | -2.51  | YES | 246.04 | 227.76 |
| 11091 | hos-74000001157  | 344661.63 | 4752210.37 | -2.51  | YES | 219.44 | 217.92 |
| 11092 | hos-74000001159  | 339884.72 | 4752630.52 | -2.51  | YES | 207.67 | 205.23 |
| 11093 | hos-74000001174  | 340895.50 | 4753342.92 | -2.51  | YES | 228.97 | 225.31 |
| 11094 | hos-74000001176  | 343987.98 | 4755094.01 | -2.51  | YES | 211.15 | 208.72 |
| 11095 | hos-74000001187  | 341086.00 | 4753479.14 | -2.51  | YES | 226.14 | 223.70 |
| 11096 | hos-74000001198  | 341007.92 | 4753144.74 | -2.51  | YES | 227.35 | 224.91 |
| 11097 | hos-74000001204  | 340196.19 | 4752733.70 | -2.51  | YES | 212.11 | 208.45 |
| 11098 | hos-74000001258  | 346025.92 | 4752468.19 | -2.51  | YES | 205.65 | 202.29 |
| 11099 | hos-74000001260  | 344544.33 | 4752619.73 | -2.51  | YES | 227.22 | 225.39 |
| 11100 | hos-74000001282  | 341197.83 | 4753562.79 | -2.51  | YES | 235.44 | 233.01 |
| 11101 | hos-74000001252  | 341413.59 | 4753145.81 | -2.51  | YES | 224.69 | 223.77 |
| 11101 | hos-7400001338   | 345266.76 | 4752554.93 | -2.51  | YES | 228.54 | 227.32 |
| 11102 | hos-74000001408  | 342841.79 | 4755043.83 | -2.51  | YES | 228.44 | 226.00 |
| 11103 |                  | 344476.10 | 4752563.28 | -2.51  |     |        | 228.79 |
|       | hos-74000001710  |           |            |        | YES | 230.01 |        |
| 11105 | hos-74000001855  | 340607.22 | 4754367.59 | -2.51  | YES | 234.60 | 232.16 |
| 11106 | hos-74000001860  | 341416.71 | 4753008.21 | -2.51  | YES | 224.56 | 222.12 |
| 11107 | hos-74000001892  | 340989.14 | 4751120.18 | -2.51  | YES | 220.62 | 216.04 |
| 11108 | pub-74000001921  | 346250.80 | 4752512.69 | -12.65 | YES | 233.88 | 231.44 |
| 11109 | hos-74000001997  | 340821.15 | 4752482.13 | -2.51  | YES | 222.33 | 219.89 |
| 11110 | hos-74000002053  | 341430.70 | 4753314.49 | -2.51  | YES | 224.73 | 223.81 |
| 11111 | hos-74000002110  | 343030.29 | 4751749.23 | -2.51  | YES | 230.40 | 227.96 |
| 11112 | hos-74000002121  | 342011.55 | 4751725.03 | -2.51  | YES | 233.34 | 230.60 |
| 11113 | pub-74000002139  | 346291.27 | 4752722.77 | -12.65 | YES | 225.49 | 223.96 |
| 11114 | hos-74000002172  | 346297.22 | 4752404.12 | -2.51  | YES | 230.99 | 228.86 |
| 11115 | hos-74000002277  | 338085.48 | 4754647.72 | -2.51  | YES | 222.43 | 219.99 |
| 11116 | hos-74000002332  | 346401.34 | 4753403.99 | -2.51  | YES | 225.49 | 223.05 |
| 11117 | hos-74000002339  | 345762.70 | 4753619.07 | -2.51  | YES | 230.39 | 227.34 |
| 11118 | hos-74000002354  | 342164.62 | 4754494.24 | -2.51  | YES | 228.29 | 225.24 |
| 11119 | hos-74000002358  | 346150.71 | 4752391.13 | -2.51  | YES | 230.12 | 227.68 |
| 11120 | hos-74000002359  | 344028.38 | 4755034.44 | -2.51  | YES | 232.45 | 231.23 |
| 11121 | hos-74000002399  | 341446.42 | 4753283.42 | -2.51  | YES | 224.94 | 222.51 |
| 11122 | hos-74000002400  | 341345.27 | 4753332.58 | -2.51  | YES | 225.53 | 223.09 |
| 11123 | hos-74000002411  | 338125.52 | 4754256.09 | -2.51  | YES | 225.47 | 223.03 |
| 11124 | hos-74000002595  | 342020.62 | 4753351.36 | -2.51  | YES | 223.90 | 221.76 |
| 11125 | pub-74000002666  | 341154.69 | 4754186.34 | -12.65 | YES | 218.23 | 217.31 |
| 11126 | hos-74000002707  | 341296.12 | 4752582.86 | -2.51  | YES | 228.40 | 226.26 |
| 11127 | hos-74000002748  | 344773.39 | 4752427.07 | -2.51  | YES | 234.40 | 232.88 |
| 11128 | hos-74000002752  | 342803.72 | 4752548.97 | -2.51  | YES | 229.97 | 228.75 |
| 11129 | hos-74000002762  | 346831.33 | 4750932.28 | -2.51  | YES | 220.21 | 217.77 |
| 11130 | hos-74000002788  | 341579.86 | 4751738.72 | -2.51  | YES | 238.80 | 237.58 |
| 11131 | hos-74000002790  |           | 4752133.30 | -2.51  | YES | 233.31 | 230.87 |
| 11132 | hos-74000002813  | 340378.14 | 4751499.29 | -2.51  | YES | 218.55 | 217.33 |
| 11133 | hos-74000002905  |           | 4751775.18 | -2.51  | YES | 220.92 | 218.48 |
| 11134 | hos-74000002926  |           | 4752662.25 | -2.51  | YES | 228.81 | 226.67 |
| 11135 | hos-74000002976  | 341185.19 | 4753685.95 | -2.51  | YES | 232.82 | 230.38 |
| 11136 | hos-74000003028  | 341624.27 | 4754263.38 | -2.51  | YES | 227.07 | 224.63 |
| 11137 | hos-74000003028  | 341037.66 | 4754175.39 | -2.51  | YES | 227.12 | 224.68 |
| 11138 | hos-74000003105  | 346437.07 | 4753410.04 | -2.51  | YES | 221.31 | 218.87 |
| 11139 | hos-74000003106  | 342743.12 | 4752477.90 | -2.51  | YES | 227.74 | 225.30 |
| 11140 | pub-74000003100  | 341229.26 | 4753781.40 | -12.65 | YES | 219.29 | 215.63 |
| 11140 | hos-74000003144  | 344629.71 | 4752651.06 | -2.51  | YES | 185.72 | 180.85 |
| 11141 | hos-74000003103  | 341403.83 | 4751927.70 | -2.51  | YES | 238.73 | 236.29 |
| 11142 | hos-74000003341  |           |            |        |     | 231.21 |        |
| 11143 | 1103-74000003411 | 339388.46 | 4752731.43 | -2.51  | YES | 231.21 | 229.99 |

|       | lı =            | I         | .====      |        |     |        |        |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 11144 | hos-74000003417 | 346396.90 | 4753348.16 |        | YES | 230.40 | 224.30 |
| 11145 | pub-74000003515 | 341264.09 | 4753451.37 | -12.65 | YES | 225.90 | 224.37 |
| 11146 | hos-74000003516 | 345997.41 | 4750948.09 | -2.51  | YES | 222.29 | 220.77 |
| 11147 | hos-74000003533 | 345897.63 | 4751894.04 | -2.51  | YES | 218.10 | 215.66 |
| 11148 | hos-74000003534 | 345891.56 | 4751886.01 | -2.51  | YES | 221.34 | 218.90 |
| 11149 | hos-74000003563 | 339383.69 | 4753550.44 | -2.51  | YES | 228.85 | 226.41 |
| 11150 | hos-74000003567 | 345891.74 | 4753490.03 | -2.51  | YES | 218.08 | 216.56 |
| 11151 | hos-74000003577 | 341002.03 | 4752329.88 | -2.51  | YES | 194.16 | 192.63 |
| 11152 | hos-74000003630 | 346490.28 | 4752407.78 | -2.51  | YES | 233.76 | 232.54 |
| 11153 | hos-74000003663 | 345369.19 | 4752630.81 | -2.51  | YES | 225.52 | 223.08 |
| 11154 | hos-74000003669 | 345260.63 | 4751705.51 | -2.51  | YES | 198.43 | 195.99 |
| 11155 | hos-74000003696 | 345877.27 | 4751903.19 | -2.51  | YES | 221.31 | 218.87 |
| 11156 | hos-74000003714 | 340306.75 | 4709800.34 | -2.51  | YES | 155.24 | 153.72 |
| 11157 | hos-74000003796 | 340384.21 | 4751721.43 | -2.51  | YES | 218.93 | 216.49 |
| 11158 | hos-74000003921 | 346053.79 | 4752490.21 | -2.51  | YES | 228.84 | 226.40 |
| 11159 | hos-74000004046 | 340904.48 | 4752522.70 | -2.51  | YES | 215.30 | 212.86 |
| 11160 | hos-74000004235 | 342775.73 | 4752446.82 | -2.51  | YES | 228.15 | 225.71 |
| 11161 | hos-74000004355 | 343200.32 | 4753979.31 | -2.51  | YES | 231.32 | 228.88 |
| 11162 | hos-74000004400 | 341288.35 | 4754175.47 | -2.51  | YES | 227.02 | 225.80 |
| 11163 | hos-74000004479 | 339480.72 | 4753369.17 | -2.51  | YES | 223.54 | 222.32 |
| 11164 | hos-74000004543 | 343187.85 | 4754005.15 | -2.51  | YES | 229.98 | 228.76 |
| 11165 | hos-74000004556 | 345284.52 | 4753349.03 | -2.51  | YES | 204.39 | 201.95 |
| 11166 | irr-74000004334 | 340415.66 | 4753808.93 | -24.93 | YES | 213.14 | 210.70 |
| 11167 | hos-74000004034 | 343061.90 | 4754318.02 | -2.51  | YES | 230.74 | 228.30 |
| 11168 | hos-74000004708 | 343738.41 | 4752532.07 | -2.51  | YES | 209.30 | 206.87 |
| 11169 | hos-74000004738 | 338732.21 | 4752526.70 | -2.51  | YES | 233.39 | 232.47 |
|       |                 | -         |            |        |     |        |        |
| 11170 | hos-74000004777 | 342962.85 | 4752379.21 | -2.51  | YES | 227.43 | 224.99 |
| 11171 | hos-74000004838 | 341253.86 | 4754555.16 | -2.51  | YES | 216.53 | 215.31 |
| 11172 | hos-74000004868 | 346155.93 | 4752291.82 | -2.51  | YES | 233.45 | 230.70 |
| 11173 | hos-74000004870 | 345582.51 | 4750908.52 | -2.51  | YES | 228.47 | 226.03 |
| 11174 | hos-74000004951 | 345667.42 | 4751339.04 | -2.51  | YES | 217.24 | 210.53 |
| 11175 | hos-74000005006 | 345223.48 | 4753351.18 | -2.51  | YES | 226.10 | 224.89 |
| 11176 | hos-74000005008 | 345205.87 | 4750902.77 | -2.51  | YES | 225.47 | 222.42 |
| 11177 | hos-74000005030 | 341201.63 | 4754118.81 | -2.51  | YES | 219.15 | 217.94 |
| 11178 | hos-74000005122 | 341442.91 | 4753266.35 | -2.51  | YES | 222.93 | 221.71 |
| 11179 | hos-74000005167 |           | 4751715.33 | -2.51  | YES | 221.60 | 220.38 |
| 11180 | hos-74000005176 |           | 4752767.56 | -2.51  | YES | 229.18 | 225.53 |
| 11181 | hos-74000005178 | 343178.76 | 4750996.52 | -2.51  | YES | 211.69 | 208.03 |
| 11182 | hos-74000005221 |           | 4753106.96 |        | YES | 223.25 | 222.03 |
| 11183 | hos-74000005263 | 338037.02 | 4754325.88 |        | YES | 226.81 | 225.59 |
| 11184 | hos-74000005293 |           |            | -2.51  | YES | 235.22 | 232.79 |
| 11185 | hos-74000005296 | 346391.93 | 4752552.97 | -2.51  | YES | 219.55 | 217.11 |
| 11186 | hos-74000005297 | 339661.00 | 4752499.95 | -2.51  | YES | 234.57 | 233.35 |
| 11187 | hos-74000005322 | 346609.55 | 4731212.51 | -2.51  | YES | 178.79 | 176.35 |
| 11188 | hos-74000005344 | 341202.46 | 4753427.46 | -2.51  | YES | 221.54 | 219.10 |
| 11189 | hos-74000005365 | 338591.11 | 4754206.15 | -2.51  | YES | 228.43 | 217.77 |
| 11190 | hos-74000005369 | 342565.88 | 4751786.86 | -2.51  | YES | 232.98 | 230.54 |
| 11191 | pub-74000005387 | 341187.86 | 4753396.69 | -12.65 | YES | 223.44 | 221.00 |
| 11192 | hos-74000005399 | 341097.92 | 4753392.10 | -2.51  | YES | 224.09 | 221.65 |
| 11193 | hos-74000005436 | 346112.78 | 4752658.99 | -2.51  | YES | 211.52 | 210.30 |
| 11194 | hos-74000005475 | 346339.69 | 4752178.38 | -2.51  | YES | 228.98 | 227.76 |
| 11195 | hos-74000005482 | 341238.28 | 4754140.70 | -2.51  | YES | 228.25 | 227.03 |
| 11196 | hos-74000005537 | 346060.42 | 4753026.38 | -2.51  | YES | 233.51 | 232.29 |
| 11197 | hos-74000005548 | 346078.98 | 4751660.90 | -2.51  | YES | 222.39 | 219.95 |
| 11198 | hos-74000005593 | 346247.34 | 4752358.21 | -2.51  | YES | 224.35 | 223.13 |
| 11199 | hos-74000005601 | 342936.57 | 4755049.77 | -2.51  | YES | 233.82 | 232.29 |
|       |                 |           |            | ·      |     |        |        |

| 44200 | 74000005634     | 245670.46 | 4754540.00 | 2.54   | VEC | 224 62 | 220.44 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 11200 | hos-74000005624 | 345679.46 | 4751510.98 |        | YES | 221.63 | 220.41 |
| 11201 | hos-74000005672 | 341518.26 | 4753307.61 | -2.51  | YES | 224.04 | 220.99 |
| 11202 | hos-74000005713 | 345786.76 | 4751669.68 | -2.51  | YES | 224.63 | 221.59 |
| 11203 | hos-74000005739 | 339488.16 | 4752862.88 | -2.51  | YES | 229.77 | 227.33 |
| 11204 | hos-74000005755 | 341330.62 | 4753707.83 | -2.51  | YES | 238.77 | 237.25 |
| 11205 | hos-74000005868 | 341161.13 | 4754147.31 | -2.51  | YES | 221.96 | 218.91 |
| 11206 | hos-74000005895 | 340347.44 | 4753077.29 | -2.51  | YES | 220.35 | 217.30 |
| 11207 | hos-74000005903 | 340548.22 | 4754159.68 | -2.51  | YES | 233.70 | 231.26 |
| 11208 | hos-74000005987 | 341695.69 | 4751619.42 | -2.51  | YES | 233.20 | 230.15 |
| 11209 | hos-74000006076 | 340961.18 | 4751648.61 | -2.51  | YES | 231.10 | 228.05 |
| 11210 | hos-74000006143 | 343171.77 | 4752478.87 | -2.51  | YES | 227.13 | 224.08 |
| 11211 | hos-74000006144 | 339431.96 | 4753603.09 | -2.51  | YES | 230.53 | 227.48 |
| 11212 | hos-74000006148 | 345495.75 | 4752712.85 | -2.51  | YES | 226.96 | 222.39 |
| 11213 | com-81000002395 | 287670.13 | 4698117.06 | -2.94  | YES | 267.47 | 266.25 |
| 11214 | pub-81000002423 | 289717.47 | 4696721.85 | -60.06 | YES | 248.63 | 244.05 |
| 11215 | pub-81000002425 | 289635.06 | 4698089.22 | -60.06 | YES | 256.09 | 254.56 |
| 11216 | pub-81000002602 | 289321.26 | 4697251.62 | -60.06 | YES | 331.78 | 330.26 |
| 11217 | pub-81000005093 | 290064.78 | 4690625.80 | -60.06 | YES | 231.55 | 229.72 |
| 11218 | pub-81000005101 | 288660.37 | 4690989.61 | -60.06 | YES | 210.03 | 207.60 |
| 11219 | pub-81000005121 | 288424.76 | 4690648.94 | -60.06 | YES | 207.88 | 205.44 |
| 11220 | pub-81000005346 | 290033.76 | 4688888.77 | -60.06 | YES | 195.51 | 193.07 |
| 11221 | hos-81000010286 | 287125.50 | 4699042.88 | -2.06  | YES | 225.08 | 223.56 |
| 11222 | hos-81000010305 | 287526.78 | 4688297.68 | -2.06  | YES | 212.36 | 211.14 |
| 11223 | hos-81000010383 | 288507.14 | 4697823.41 | -2.06  | YES | 265.72 | 262.67 |
| 11224 | hos-81000010390 | 284259.50 | 4697070.67 | -2.06  | YES | 262.64 | 259.59 |
| 11225 | hos-81000010391 | 284420.99 | 4698051.20 | -2.06  | YES | 254.02 | 252.19 |
| 11226 | hos-81000010404 | 286968.16 | 4699251.89 | -2.06  | YES | 230.18 | 228.66 |
| 11227 | hos-81000010457 | 288146.68 | 4699658.26 | -2.06  | YES | 265.02 | 261.97 |
| 11228 | hos-81000010559 | 288281.04 | 4701066.35 | -2.06  | YES | 285.38 | 282.33 |
| 11229 | hos-81000010562 | 287509.36 | 4701030.67 | -2.06  | YES | 268.48 | 265.43 |
| 11230 | hos-81000010564 | 288722.53 | 4694143.04 | -2.06  | YES | 247.12 | 244.07 |
| 11231 | hos-81000010504 | 285665.29 | 4688313.99 | -2.06  | YES | 247.74 | 241.65 |
| 11232 | hos-81000010606 | 287852.58 | 4699670.69 | -2.06  | YES | 272.93 | 271.41 |
| 11233 | hos-81000010000 | 288499.54 | 4701049.17 | -2.06  | YES | 268.04 | 264.99 |
| 11234 | hos-81000010029 | 288714.44 | 4694152.16 | -2.06  | YES | 245.33 | 244.11 |
| 11235 | hos-81000010639 | 289685.06 |            | -2.06  | YES | 248.12 | 246.60 |
| 11236 | com-81000010639 |           | 4697141.60 | -2.94  | YES | 272.03 | 269.90 |
| 11237 | com-81000010668 |           |            | -2.94  | YES | 268.65 | 266.52 |
|       |                 |           | 4696839.71 |        |     |        |        |
| 11238 | hos 81000010694 | 289317.73 | 4699768.34 |        | YES | 225.04 | 223.52 |
| 11239 | hos-81000010767 | 289275.89 | 4694403.39 |        | YES | 215.05 | 212.31 |
| 11240 | hos-81000010777 | 285530.00 | 4687899.78 |        | YES | 242.16 | 237.59 |
| 11241 | hos-81000010856 | 287428.35 | 4688539.66 |        | YES | 232.51 | 230.69 |
| 11242 | hos-81000010878 | 288081.85 | 4696124.14 |        | YES | 260.90 | 257.86 |
| 11243 | hos-81000010979 | 287868.24 | 4699684.59 |        | YES | 273.04 | 271.51 |
| 11244 | hos-81000010981 | 284675.67 | 4696259.21 | -2.06  | YES | 269.24 | 266.19 |
| 11245 | hos-81000010989 | 287660.82 | 4688526.47 | -2.06  | YES | 238.11 | 236.28 |
| 11246 | hos-81000010996 | 286909.76 | 4686856.93 | -2.06  | YES | 204.65 | 202.21 |
| 11247 | hos-81000011054 | 286945.86 | 4696997.51 | -2.06  | YES | 251.09 | 248.04 |
| 11248 | hos-81000011102 | 286783.43 | 4686902.11 | -2.06  | YES | 227.78 | 224.73 |
| 11249 | hos-81000011121 | 290101.62 | 4700306.54 |        | YES | 267.07 | 264.02 |
| 11250 | hos-81000011182 | 282957.69 | 4694843.60 |        | YES | 270.80 | 264.70 |
| 11251 | hos-81000011223 | 288208.15 | 4696001.38 | -2.06  | YES | 253.40 | 250.36 |
| 11252 | hos-81000011268 | 288433.49 | 4699591.67 | -2.06  | YES | 265.37 | 264.15 |
| 11253 | hos-81000011319 | 285427.54 | 4696286.35 | -2.06  | YES | 224.19 | 222.97 |
| 11254 | hos-81000011320 | 287851.46 | 4699906.97 | -2.06  | YES | 266.46 | 263.41 |
| 11255 | hos-81000011365 | 286251.64 | 4688606.58 | -2.06  | YES | 232.00 | 228.96 |

| 11256 | l 01000011200   | 205 420 25 | 4606005 43 | 2.00   | VEC  | 250.05             | 240.02 |
|-------|-----------------|------------|------------|--------|------|--------------------|--------|
| 11256 | hos-81000011390 | 285430.35  | 4696085.42 | -2.06  | YES  | 250.95             | 248.82 |
| 11257 | hos-81000011392 | 284665.95  | 4696023.41 | -2.06  | YES  | 264.12             | 261.68 |
| 11258 | hos-81000011394 | 288299.69  | 4699101.22 | -2.06  | YES  | 232.99             | 229.94 |
| 11259 | hos-81000011396 | 285967.58  | 4696815.97 | -2.06  | YES  | 246.34             | 243.29 |
| 11260 | hos-81000011429 | 286687.51  | 4684330.05 | -2.06  | YES  | 208.81             | 207.59 |
| 11261 | hos-81000011475 | 288132.41  | 4695450.84 | -2.06  | YES  | 220.65             | 217.60 |
| 11262 | hos-81000011503 | 284960.57  | 4696207.90 | -2.06  | YES  | 263.74             | 261.30 |
| 11263 | hos-81000011531 | 288303.69  | 4700273.84 | -2.06  | YES  | 272.70             | 269.65 |
| 11264 | hos-81000011704 | 288350.60  | 4688309.32 | -2.06  | YES  | 225.28             | 224.06 |
| 11265 | hos-81000011714 | 289347.99  | 4681917.31 | -2.06  | YES  | 192.68             | 191.46 |
| 11266 | hos-81000011842 | 288132.51  | 4694902.47 | -2.06  | YES  | 223.20             | 221.68 |
| 11267 | hos-81000011844 | 287128.87  | 4700620.22 | -2.06  | YES  | 254.28             | 253.06 |
| 11268 | hos-81000011898 | 287906.55  | 4698294.64 | -2.06  | YES  | 267.40             | 264.35 |
| 11269 | hos-81000011933 | 283965.34  | 4694883.26 | -2.06  | YES  | 226.28             | 223.23 |
| 11270 | hos-81000011934 | 287749.02  | 4694963.59 | -2.06  | YES  | 254.02             | 250.97 |
| 11271 | hos-81000011935 | 286896.70  | 4696106.48 | -2.06  | YES  | 255.03             | 251.98 |
| 11272 | hos-81000011989 | 286960.19  | 4700689.92 | -2.06  | YES  | 252.88             | 251.66 |
| 11273 | hos-81000011998 | 287382.54  | 4690505.78 | -2.06  | YES  | 222.58             | 219.54 |
| 11274 | hos-81000012022 | 287616.74  | 4698118.99 | -2.06  | YES  | 271.31             | 268.26 |
| 11275 | hos-81000012040 | 285508.07  | 4696518.78 | -2.06  | YES  | 256.04             | 254.82 |
| 11276 | hos-81000012041 | 285399.44  | 4695813.60 | -2.06  | YES  | 260.82             | 257.77 |
| 11277 | hos-81000012044 | 288015.28  | 4696052.15 | -2.06  | YES  | 240.47             | 238.34 |
| 11278 | hos-81000012051 | 288660.57  | 4694446.74 | -2.06  | YES  | 248.86             | 245.81 |
| 11279 | hos-81000012065 | 286759.97  | 4684260.06 | -2.06  | YES  | 207.94             | 206.72 |
| 11280 | hos-81000012086 | 286961.12  | 4700845.86 | -2.06  | YES  | 258.46             | 257.24 |
| 11281 | hos-81000012116 | 283729.23  | 4694929.38 | -2.06  | YES  | 259.84             | 258.32 |
| 11282 | hos-81000012122 | 287889.46  | 4695984.04 | -2.06  | YES  | 256.61             | 253.56 |
| 11283 | hos-81000012145 | 287743.12  | 4695004.62 | -2.06  | YES  | 246.89             | 243.84 |
| 11284 | hos-81000012238 | 287715.42  | 4698115.28 | -2.06  | YES  | 265.02             | 263.35 |
| 11285 | hos-81000012239 | 284430.48  | 4697982.90 | -2.06  | YES  | 252.93             | 249.88 |
| 11286 | hos-81000012317 | 284645.43  | 4696256.71 | -2.06  | YES  | 265.15             | 262.10 |
| 11287 | hos-81000012332 | 288550.16  | 4687758.01 | -2.06  | YES  | 216.19             | 213.14 |
| 11288 | hos-81000012366 | 286051.02  | 4697329.96 | -2.06  | YES  | 239.04             | 235.08 |
| 11289 | pub-81000012374 |            | 4697965.01 | -60.06 | YES  | 216.79             | 214.35 |
| 11290 | hos-81000012406 | 286964.38  | 4697243.43 | -2.06  | YES  | 268.26             | 262.17 |
| 11291 | pub-81000012415 | 287430.13  | 4697959.22 | -60.06 | YES  | 264.03             | 260.99 |
| 11292 | hos-81000012416 |            | 4697971.36 | -2.06  | YES  | 264.31             | 261.26 |
| 11293 | hos-81000012473 |            | 4697419.63 | -2.06  | YES  | 219.91             | 218.69 |
| 11294 | hos-81000012502 | 287513.45  |            | -2.06  | YES  | 210.59             | 206.33 |
| 11295 | hos-81000012507 | 288299.54  | 4695414.20 | -2.06  | YES  | 204.90             | 201.86 |
| 11296 | hos-81000012537 | 287800.52  | 4695445.99 | -2.06  | YES  | 253.34             | 250.30 |
| 11297 | pub-81000012542 | 288671.84  | 4691090.85 | -60.06 | YES  | 210.28             | 204.18 |
| 11298 | hos-81000012546 | 287536.46  | 4698323.71 | -2.06  | YES  | 274.51             | 271.46 |
| 11299 | irr-81000012548 | 289385.47  | 4682488.24 | -31.27 | YES  | 195.71             | 194.49 |
| 11300 | irr-81000012549 | 288747.44  | 4690735.35 | -31.27 | YES  | 194.98             | 191.93 |
| 11301 | pub-81000012550 | 285347.58  | 4687066.52 | -60.06 | YES  | 232.55             | 231.33 |
| 11302 | irr-81000012619 | 285428.97  | 4697914.51 | -31.27 | YES  | 268.25             | 265.20 |
| 11303 | hos-81000012623 | 287669.65  | 4697920.85 | -2.06  | YES  | 228.40             | 227.18 |
| 11304 | hos-81000012624 | 285041.73  | 4697463.86 | -2.06  | YES  | 252.10             | 249.05 |
| 11305 | hos-81000012625 | 283947.47  | 4698323.94 | -2.06  | YES  | 264.67             | 263.45 |
| 11306 | hos-81000012690 | 288550.52  | 4690459.64 | -2.06  | YES  | 220.95             | 219.12 |
| 11307 | hos-81000012716 | 288989.81  | 4694075.01 | -2.06  | YES  | 239.94             | 236.89 |
| 11308 | hos-81000012730 | 289956.39  | 4693508.75 | -2.06  | YES  | 245.49             | 243.96 |
| 11309 | hos-81000012743 | 286095.10  | 4696490.20 | -2.06  | YES  | 256.18             | 253.13 |
| 11310 | hos-81000012752 | 284555.37  | 4687129.28 | -2.06  | YES  | 244.86             | 241.82 |
| 11311 | hos-81000012732 | 289672.31  | 4695366.92 | -2.06  | YES  | 244.74             | 241.70 |
| 11911 | 01000012044     | 203072.31  | 1055500.52 | 2.00   | 1123 | 277./ <del>1</del> | 241.70 |

| 44242 | l 040000420CC   | 205422.06 | 4607276 22 | 2.00           | VEC | 350.60 | 244.50 |
|-------|-----------------|-----------|------------|----------------|-----|--------|--------|
| 11312 | hos-81000012866 | 285132.86 | 4697376.22 | -2.06          | YES | 250.60 | 244.50 |
| 11313 | com-81000012867 | 288179.85 | 4696087.27 | -2.94          | YES | 207.97 | 201.88 |
| 11314 | hos-81000012881 | 285813.28 | 4696276.84 | -2.06          | YES | 260.82 | 258.99 |
| 11315 | hos-81000012891 | 288649.47 | 4694294.20 | -2.06          | YES | 240.96 | 237.92 |
| 11316 | hos-81000012901 | 284427.29 | 4698385.02 | -2.06          | YES | 261.13 | 258.08 |
| 11317 | hos-81000012915 | 283869.68 | 4697211.49 | -2.06          | YES | 254.44 | 252.01 |
| 11318 | hos-81000012973 | 286195.88 | 4686914.56 | -2.06          | YES | 200.96 | 197.92 |
| 11319 | hos-81000012991 | 290183.44 | 4682035.57 | -2.06          | YES | 196.38 | 195.16 |
| 11320 | hos-81000012996 | 287630.26 | 4698382.63 | -2.06          | YES | 273.85 | 272.33 |
| 11321 | hos-81000012997 | 287633.02 | 4698356.67 | -2.06          | YES | 273.61 | 272.09 |
| 11322 | hos-81000013014 | 289775.82 | 4699726.83 | -2.06          | YES | 271.27 | 269.75 |
| 11323 | hos-81000013084 | 284084.37 | 4686788.75 | -2.06          | YES | 233.86 | 227.77 |
| 11324 | hos-81000013129 | 287816.92 | 4698074.08 | -2.06          | YES | 274.49 | 271.44 |
| 11325 | hos-81000013141 | 287575.17 | 4686892.72 | -2.06          | YES | 222.20 | 219.45 |
| 11326 | hos-81000013155 | 288230.28 | 4695430.49 | -2.06          | YES | 204.32 | 201.27 |
| 11327 | hos-81000013157 | 289262.05 | 4690083.80 | -2.06          | YES | 214.70 | 210.12 |
| 11328 | hos-81000013158 | 285296.62 | 4698346.88 | -2.06          | YES | 264.28 | 263.06 |
| 11329 | hos-81000013302 | 286951.26 | 4684624.38 | -2.06          | YES | 219.89 | 218.67 |
| 11330 | hos-81000013363 | 288471.04 | 4694851.30 | -2.06          | YES | 243.88 | 242.36 |
| 11331 | hos-81000013364 | 288282.09 | 4694828.42 | -2.06          | YES | 244.62 | 241.57 |
| 11332 | com-81000013371 | 287898.67 | 4696199.61 | -2.94          | YES | 238.07 | 235.02 |
| 11333 | irr-81000013375 | 287081.45 | 4690109.05 | -31.27         | YES | 252.74 | 246.65 |
| 11334 | hos-81000013398 | 285118.82 | 4686690.28 | -2.06          | YES | 231.09 | 229.57 |
| 11335 | hos-81000013463 | 288217.85 | 4695221.27 | -2.06          | YES | 251.05 | 248.00 |
| 11336 | hos-81000013474 | 285120.77 | 4697553.41 | -2.06          | YES | 252.33 | 249.28 |
| 11337 | hos-81000013479 | 288462.29 | 4694847.56 | -2.06          | YES | 241.52 | 238.47 |
| 11338 | hos-81000013589 | 287619.10 | 4698267.20 | -2.06          | YES | 233.42 | 230.37 |
| 11339 | hos-81000013651 | 285687.54 | 4696889.38 | -2.06          | YES | 253.10 | 250.05 |
| 11340 | hos-81000013679 | 288107.09 | 4696042.49 | -2.06          | YES | 263.84 | 201.88 |
| 11341 | hos-81000013699 | 287609.09 | 4698388.19 | -2.06          | YES | 236.82 | 234.38 |
| 11342 | hos-81000013708 | 290124.29 | 4695507.42 | -2.06          | YES | 242.25 | 239.21 |
| 11343 | hos-81000013722 | 284857.07 | 4696274.22 | -2.06          | YES | 263.69 | 260.64 |
| 11344 | hos-81000013766 | 287929.90 | 4689518.76 | -2.06          | YES | 234.65 | 230.38 |
| 11345 | hos-81000013795 | 287893.51 | 4700059.32 | -2.06          | YES | 263.70 | 261.26 |
| 11346 | hos-81000013804 | 287716.22 | 4698390.12 | -2.06          | YES | 233.31 | 230.26 |
| 11347 | hos-81000013836 | 284099.64 | 4686795.46 | -2.06          | YES | 242.98 | 242.37 |
| 11348 | hos-81000013841 |           | 4697567.45 | -2.06          | YES | 250.62 | 249.10 |
| 11349 | hos-81000013871 |           | 4698197.87 | -2.06          | YES | 267.88 | 266.36 |
| 11350 | hos-81000013872 | 288471.29 | 4700442.93 | -2.06          | YES | 275.46 | 273.94 |
| 11351 | hos-81000013882 | 286885.80 | 4696505.84 | -2.06          | YES | 250.70 | 244.60 |
| 11351 | hos-81000013889 | 285962.45 | 4697091.94 | -2.06          | YES | 245.28 | 242.23 |
| 11353 | hos-81000013922 | 285315.62 | 4687029.14 | -2.06          | YES | 236.09 | 234.87 |
| 11354 | hos-81000014026 | 289044.03 | 4694662.24 | -2.06          | YES | 228.22 | 223.65 |
| 11355 | hos-81000014033 | 287838.81 | 4698129.44 | -2.06          | YES | 269.72 | 268.20 |
| 11356 | hos-81000014034 | 287831.00 | 4698142.81 | -2.06          | YES | 272.20 | 270.68 |
| 11357 | hos-81000014034 | 287625.77 | 4698368.20 | -2.06          | YES | 265.01 | 261.96 |
| 11357 | hos-81000014173 | 285292.18 | 4698190.43 | -2.06          | YES | 267.93 | 264.88 |
| 11359 | hos-81000014228 | 288107.63 | 4695074.23 | -2.06          | YES | 235.96 | 233.52 |
| 11360 | hos-81000014231 | 288252.34 | 4695088.07 | -2.06          | YES | 203.56 | 201.13 |
| 11361 | hos-81000014272 | 288428.41 | 4698190.01 | -2.06          | YES | 223.90 | 220.85 |
| 11361 | hos-81000014291 | 285136.71 | 4697560.20 | -2.06          | YES | 253.74 | 250.69 |
| 11363 | hos-81000014292 | 284972.78 | 4686897.61 | -2.06          | YES | 242.18 | 240.96 |
| 11363 | hos-81000014308 | 283940.74 | 4696735.97 | -2.06          | YES | 262.72 | 261.50 |
| 11364 | hos-81000014308 | 282606.62 | 4694851.47 | -2.06          | YES | 237.04 | 234.60 |
| 11365 |                 |           |            | -2.06<br>-2.06 | YES | 237.04 | 234.60 |
|       | hos 81000014370 | 288194.37 | 4696180.42 |                |     |        |        |
| 11367 | hos-81000014375 | 287631.65 | 4699637.02 | -2.06          | YES | 230.25 | 229.03 |

| 11260 | L 04000044270   | 200200 04 | 4600440.72 | 2.00  | VEC | 224.20 | 240.24 |
|-------|-----------------|-----------|------------|-------|-----|--------|--------|
| 11368 | hos-81000014379 | 288309.04 | 4698148.72 | -2.06 | YES | 221.38 | 218.34 |
| 11369 | hos-81000014420 | 288484.61 | 4694844.41 | -2.06 | YES | 233.78 | 230.73 |
| 11370 | hos-81000014463 | 288274.51 | 4695197.10 | -2.06 | YES | 250.67 | 247.62 |
| 11371 | hos-81000014542 | 286077.72 | 4687257.83 | -2.06 | YES | 213.43 | 210.38 |
| 11372 | hos-81000014577 | 285127.13 | 4687900.78 | -2.06 | YES | 244.16 | 240.50 |
| 11373 | hos-81000014594 | 285459.08 | 4696411.55 | -2.06 | YES | 240.71 | 238.27 |
| 11374 | hos-81000014663 | 285962.41 | 4697091.92 | -2.06 | YES | 245.28 | 242.23 |
| 11375 | hos-81000014667 | 287684.44 | 4698353.61 | -2.06 | YES | 233.56 | 230.51 |
| 11376 | hos-81000014668 | 287691.99 | 4698335.97 | -2.06 | YES | 274.05 | 271.00 |
| 11377 | hos-81000014684 | 286187.31 | 4686904.33 | -2.06 | YES | 201.11 | 198.06 |
| 11378 | hos-81000014740 | 288453.75 | 4694775.59 | -2.06 | YES | 245.54 | 242.49 |
| 11379 | hos-81000014742 | 287688.93 | 4698284.55 | -2.06 | YES | 271.94 | 268.89 |
| 11380 | hos-81000014823 | 286009.20 | 4688480.34 | -2.06 | YES | 199.03 | 197.81 |
| 11381 | hos-81000014833 | 283991.85 | 4696155.28 | -2.06 | YES | 238.49 | 237.27 |
| 11382 | hos-81000014863 | 283993.15 | 4698846.82 | -2.06 | YES | 242.92 | 239.87 |
| 11383 | hos-81000014946 | 285244.19 | 4687968.22 | -2.06 | YES | 244.38 | 241.94 |
| 11384 | hos-81000014981 | 284787.76 | 4697352.08 | -2.06 | YES | 247.85 | 246.64 |
| 11385 | hos-81000014982 | 283491.25 | 4687487.40 | -2.06 | YES | 227.40 | 224.36 |
| 11386 | hos-81000015009 | 287784.10 | 4697652.81 | -2.06 | YES | 257.71 | 254.66 |
| 11387 | hos-81000015013 | 285471.16 | 4696721.95 | -2.06 | YES | 227.68 | 226.46 |
| 11388 | hos-81000015015 | 283899.84 | 4698291.93 | -2.06 | YES | 265.05 | 263.53 |
| 11389 | hos-81000015024 | 286170.49 | 4697088.11 | -2.06 | YES | 234.10 | 231.05 |
| 11390 | hos-81000015034 | 286318.99 | 4688290.05 | -2.06 | YES | 233.89 | 231.75 |
| 11391 | hos-81000015048 | 289183.83 | 4682376.71 | -2.06 | YES | 198.88 | 195.83 |
| 11392 | hos-81000015100 | 289247.39 | 4693971.77 | -2.06 | YES | 217.86 | 214.81 |
| 11393 | hos-81000015101 | 288039.50 | 4695773.64 | -2.06 | YES | 255.67 | 246.83 |
| 11394 | hos-81000015143 | 284792.93 | 4686877.94 | -2.06 | YES | 214.08 | 207.99 |
| 11395 | hos-81000015187 | 287555.96 | 4698142.13 | -2.06 | YES | 223.08 | 221.56 |
| 11396 | hos-81000015188 | 287586.31 | 4698273.47 | -2.06 | YES | 229.11 | 226.07 |
| 11397 | hos-81000015215 | 283866.82 | 4698314.86 | -2.06 | YES | 266.22 | 264.69 |
| 11398 | hos-81000015220 | 284286.21 | 4698251.30 | -2.06 | YES | 270.25 | 268.73 |
| 11399 | hos-81000015267 | 286885.49 | 4696284.08 | -2.06 | YES | 244.31 | 241.26 |
| 11400 | hos-81000015329 | 286964.17 | 4686064.67 | -2.06 | YES | 216.88 | 215.36 |
| 11401 | hos-81000015495 | 286196.53 | 4686925.09 | -2.06 | YES | 213.38 | 210.33 |
| 11402 | hos-81000015512 | 287789.86 | 4697652.63 | -2.06 | YES | 254.65 | 251.60 |
| 11403 | hos-81000015521 | 287146.94 | 4696882.80 | -2.06 | YES | 257.13 | 254.69 |
| 11404 | hos-81000015533 |           | 4699047.16 | -2.06 | YES | 254.69 | 251.64 |
| 11405 | hos-81000015535 | 287690.89 |            |       | YES | 273.30 | 272.09 |
| 11406 | hos-81000015575 | 286169.05 | 4686910.74 |       | YES | 207.83 | 204.78 |
| 11407 | hos-81000015578 | 287526.13 | 4698168.71 | -2.06 | YES | 228.64 | 226.20 |
| 11407 | hos-81000015538 | 288177.86 | 4696184.81 |       | YES | 204.93 | 201.88 |
| 11408 | hos-81000015660 | 288028.60 | 4696973.93 |       | YES | 248.76 | 246.32 |
| 11410 | irr-81000015666 | 285881.66 | 4696709.37 |       | YES | 224.95 | 221.29 |
| 11410 | hos-81000015707 |           |            |       | YES | 234.13 | 232.91 |
|       |                 | 286208.70 | 4686926.61 | -2.06 |     |        |        |
| 11412 | hos-81000015709 | 286218.67 | 4686923.53 |       | YES | 206.18 | 204.96 |
| 11413 | hos-81000015735 | 285448.77 | 4696526.90 |       | YES | 253.68 | 250.63 |
| 11414 | hos-81000015801 | 283605.02 | 4687842.79 |       | YES | 226.98 | 223.93 |
| 11415 | irr-81000015850 | 287827.04 | 4698038.86 |       | YES | 268.19 | 265.14 |
| 11416 | hos-81000015868 | 289541.62 | 4694820.64 |       | YES | 247.87 | 246.65 |
| 11417 | com-81000015945 | 288404.62 | 4694810.04 |       | YES | 246.92 | 243.88 |
| 11418 | hos-81000015948 | 289083.74 | 4701082.73 |       | YES | 270.52 | 269.30 |
| 11419 | hos-81000015961 | 287647.52 | 4698289.84 |       | YES | 274.03 | 271.59 |
| 11420 | hos-81000015982 | 287577.43 | 4698143.70 |       | YES | 219.25 | 216.20 |
| 11421 | hos-81000016019 | 288387.68 | 4688537.60 | -2.06 | YES | 203.22 | 202.00 |
| 11422 | hos-81000016056 | 282560.61 | 4695966.56 |       | YES | 238.98 | 235.93 |
| 11423 | hos-81000016088 | 287890.10 | 4699794.26 | -2.06 | YES | 258.04 | 254.99 |

| 11121 | has 91000016340  | 204275 70 | 460041F FO | 2.06   | VEC | 271.33 | 260.20           |
|-------|------------------|-----------|------------|--------|-----|--------|------------------|
| 11424 | hos-81000016249  | 284375.70 | 4698415.50 |        | YES |        | 268.28           |
| 11425 | hos-81000016260  | 287215.78 | 4686595.77 | -2.06  | YES | 218.50 | 215.45           |
| 11426 | hos-81000016295  | 287125.09 | 4690003.66 | -2.06  | YES | 248.81 | 242.71           |
| 11427 | pub-81000016300  | 288157.51 | 4688541.67 | -60.06 | YES | 196.78 | 194.34           |
| 11428 | hos-81000016424  | 289907.60 | 4695180.08 | -2.06  | YES | 246.05 | 243.62           |
| 11429 | com-81000016429  | 287374.52 | 4698045.50 | -2.94  | YES | 270.37 | 267.94           |
| 11430 | hos-81000016469  | 288620.97 | 4696304.55 | -2.06  | YES | 222.65 | 221.43           |
| 11431 | hos-81000016496  | 284585.84 | 4686887.48 | -2.06  | YES | 216.75 | 213.71           |
| 11432 | hos-81000016502  | 287686.26 | 4698271.88 | -2.06  | YES | 271.67 | 269.23           |
| 11433 | hos-81000016503  | 287685.86 | 4698198.76 | -2.06  | YES | 270.24 | 267.80           |
| 11434 | hos-81000016579  | 288999.25 | 4693868.88 | -2.06  | YES | 238.25 | 235.20           |
| 11435 | pub-81000016584  | 288801.37 | 4693967.44 | -60.06 | YES | 228.60 | 219.45           |
| 11436 | hos-81000016598  | 287618.40 | 4690720.93 | -2.06  | YES | 245.98 | 242.93           |
| 11437 | hos-81000016627  | 284917.92 | 4697271.38 | -2.06  | YES | 241.93 | 238.88           |
| 11438 | hos-81000016639  | 282591.73 | 4696190.79 | -2.06  | YES | 240.15 | 238.63           |
| 11439 | com-81000016683  | 289346.04 | 4694116.63 | -2.94  | YES | 221.77 | 219.03           |
| 11440 | com-81000016684  | 288801.75 | 4693870.73 | -2.94  | YES | 230.65 | 227.91           |
| 11441 | hos-81000016717  | 288606.01 | 4698081.38 | -2.06  | YES | 257.54 | 253.89           |
| 11442 | hos-81000016720  | 284750.84 | 4697169.81 | -2.06  | YES | 253.42 | 250.37           |
| 11443 | hos-81000016738  | 284064.54 | 4697995.74 | -2.06  | YES | 256.55 | 253.51           |
| 11444 | hos-81000016758  | 287519.36 | 4698184.48 | -2.06  | YES | 273.80 | 271.36           |
| 11445 | hos-81000016871  | 288370.97 | 4694751.81 | -2.06  | YES | 249.22 | 246.79           |
| 11446 | hos-81000016889  | 284815.34 | 4696936.63 | -2.06  | YES | 260.14 | 258.31           |
| 11447 | hos-81000016893  | 286699.14 | 4689911.47 | -2.06  | YES | 223.67 | 220.62           |
| 11448 | hos-81000016945  | 284579.47 | 4697142.86 | -2.06  | YES | 252.21 | 250.68           |
| 11449 | hos-81000016992  | 288505.19 | 4700654.20 | -2.06  | YES | 275.88 | 272.84           |
| 11450 | hos-81000017129  | 284108.59 | 4697421.93 | -2.06  | YES | 264.91 | 262.47           |
| 11451 | hos-81000017328  | 288646.37 | 4697591.10 | -2.06  | YES | 258.21 | 256.99           |
| 11452 | hos-81000017419  | 289363.76 | 4681816.70 | -2.06  | YES | 185.04 | 182.61           |
| 11453 | hos-81000017483  | 289257.02 | 4691718.54 | -2.06  | YES | 216.66 | 213.62           |
| 11454 | hos-81000017488  | 289292.63 | 4700477.22 | -2.06  | YES | 271.24 | 270.02           |
| 11455 | hos-81000017490  | 286829.97 | 4696668.82 | -2.06  | YES | 259.63 | 257.19           |
| 11456 | hos-81000017493  | 287110.82 | 4685959.30 | -2.06  | YES | 216.80 | 215.58           |
| 11457 | hos-81000017548  | 288350.13 |            | -2.06  | YES | 247.17 | 244.12           |
| 11458 | hos-81000017620  | 284730.50 | 4698397.57 | -2.06  | YES | 270.02 | 268.80           |
| 11459 | hos-81000017681  |           | 4697077.95 | -2.06  | YES | 240.81 | 237.76           |
| 11460 | hos-81000017686  |           | 4693969.82 |        | YES | 237.29 | 234.24           |
| 11461 | hos-81000017719  |           | 4697870.66 |        | YES | 266.58 | 264.14           |
| 11462 | hos-81000017736  | 288185.73 | 4690644.95 |        | YES | 204.14 | 201.09           |
| 11463 | hos-810000177802 | 286757.77 | 4699922.63 |        | YES | 275.17 | 272.12           |
| 11464 | hos-81000017812  | 287811.81 | 4698185.48 |        | YES | 220.17 | 217.12           |
| 11465 | hos-81000017875  | 287247.97 | 4699199.65 |        | YES | 232.11 | 229.68           |
| 11466 | hos-81000017875  | 282788.62 | 4694854.82 |        | YES | 258.23 | 252.13           |
| 11467 | hos-81000017893  | 284631.12 | 4697936.57 | -2.06  | YES | 259.86 | 256.81           |
| 11468 | hos-81000017902  | 285069.88 | 4698408.24 |        | YES | 263.61 | 260.57           |
| 11469 | hos-81000018013  | 288586.93 | 4687242.85 |        | YES | 205.53 | 201.87           |
| 11409 | hos-81000018004  | 286039.47 | 4687491.30 |        | YES | 237.69 | 235.55           |
| 11470 | pub-81000018071  | 289515.85 | 4696431.31 | -60.06 | YES | 250.23 | 244.13           |
| 11471 | hos-81000018094  | 288487.67 | 4687343.65 |        | YES | 200.51 | 198.98           |
| 11472 | hos-81000018141  | 290070.08 | 4695870.98 |        | YES | 236.49 | 233.44           |
| 11473 | hos-81000018205  | 288455.93 |            |        | YES | 236.49 | 233.44           |
|       |                  |           | 4696170.83 |        |     | 209.67 |                  |
| 11475 | hos 81000018281  | 286490.63 | 4686891.79 |        | YES | 209.67 | 206.62<br>273.54 |
| 11476 | hos-81000018330  | 288713.08 | 4699633.11 |        | YES |        |                  |
| 11477 | hos-81000018375  | 283951.64 | 4697264.28 | -2.06  | YES | 271.51 | 270.30           |
| 11478 | irr-81000018402  | 288766.24 | 4683635.20 |        | YES | 196.47 | 193.42           |
| 11479 | hos-81000018427  | 283058.54 | 4695550.94 | -2.06  | YES | 269.26 | 266.21           |

| 11480          | hos-81000018430                    | 282553.95              | 4694797.98               | -2.06          | YES | 267.83 | 266.31 |
|----------------|------------------------------------|------------------------|--------------------------|----------------|-----|--------|--------|
| 11481          | hos-81000018471                    | 285168.84              | 4697849.43               | -2.06          | YES | 257.34 | 255.20 |
| 11482          | hos-81000018481                    | 288004.55              | 4696066.69               | -2.06          | YES | 253.80 | 250.75 |
| 11483          | hos-81000018487                    | 283914.97              | 4696381.96               | -2.06          | YES | 273.03 | 270.59 |
| 11484          | hos-81000018495                    | 289404.97              | 4686847.00               | -2.06          | YES | 212.79 | 212.18 |
| 11485          | hos-81000018532                    | 287543.49              | 4697975.78               | -2.06          | YES | 261.20 | 259.68 |
| 11486          | hos-81000018563                    | 283827.66              | 4695609.93               | -2.06          | YES | 260.60 | 258.16 |
| 11487          | hos-81000018612                    | 284911.57              | 4698296.40               | -2.06          | YES | 268.69 | 267.47 |
| 11488          | hos-81000018637                    | 283869.65              | 4695742.01               | -2.06          | YES | 265.77 | 264.55 |
| 11489          | hos-81000018718                    | 288386.59              | 4689105.04               | -2.06          | YES | 221.52 | 220.30 |
| 11490          | hos-81000018720                    | 284441.92              | 4696235.65               | -2.06          | YES | 264.48 | 263.26 |
| 11491          | hos-81000018736                    | 285300.25              | 4686628.04               | -2.06          | YES | 237.17 | 234.12 |
| 11492          | hos-81000018805                    | 288140.65              | 4683801.88               | -2.06          | YES | 186.64 | 182.37 |
| 11493          | hos-81000018807                    | 283186.94              | 4695357.44               | -2.06          | YES | 265.11 | 263.89 |
| 11494          | hos-81000018847                    | 287741.80              | 4698294.31               | -2.06          | YES | 266.59 | 265.37 |
| 11495          | hos-81000018850                    | 289289.69              | 4686909.37               | -2.06          | YES | 213.44 | 211.61 |
| 11496          | hos-81000018857                    | 287785.91              | 4698146.25               | -2.06          | YES | 220.17 | 217.12 |
| 11490          | hos-81000018837                    | 288306.22              | 4698300.42               | -2.06          | YES | 267.29 | 266.07 |
|                |                                    |                        |                          |                | YES |        | 215.26 |
| 11498<br>11499 | hos-81000018958<br>hos-81000018982 | 289318.88<br>289112.87 | 4693855.14<br>4691120.46 | -2.06<br>-2.06 | YES | 221.36 | 248.61 |
|                |                                    |                        |                          |                |     | 251.66 |        |
| 11500          | hos-81000019020                    | 284004.07              | 4686903.26               | -2.06          | YES | 239.37 | 236.32 |
| 11501          | hos-81000019039                    | 288464.30              | 4687416.60               | -2.06          | YES | 208.02 | 206.19 |
| 11502          | irr-81000019071                    | 285540.65              | 4695737.24               | -31.27         | YES | 260.75 | 257.71 |
| 11503          | hos-81000019139                    | 287905.09              | 4699710.96               | -2.06          | YES | 267.65 | 266.13 |
| 11504          | hos-81000019147                    | 288374.88              | 4688389.61               | -2.06          | YES | 232.37 | 229.32 |
| 11505          | pub-81000019163                    | 285364.39              | 4686998.42               | -60.06         | YES | 238.75 | 235.71 |
| 11506          | hos-81000019173                    | 287515.92              | 4701048.81               | -2.06          | YES | 277.88 | 271.78 |
| 11507          | hos-81000019185                    | 286939.28              | 4700419.49               | -2.06          | YES | 264.59 | 261.54 |
| 11508          | hos-81000019192                    | 287746.10              | 4690107.96               | -2.06          | YES | 209.72 | 206.67 |
| 11509          | hos-81000019236                    | 287925.69              | 4696104.65               | -2.06          | YES | 203.10 | 201.88 |
| 11510          | hos-81000019274                    | 283810.35              | 4687786.44               | -2.06          | YES | 245.58 | 239.49 |
| 11511          | irr-81000019360                    | 287147.66              | 4689997.30               | -31.27         | YES | 244.44 | 240.48 |
| 11512          | hos-81000019377                    | 289855.48              | 4694542.56               | -2.06          | YES | 246.22 | 244.69 |
| 11513          | hos-81000019393                    | 287691.91              | 4690240.87               | -2.06          | YES | 209.51 | 207.07 |
| 11514          | hos-81000019409                    | 286871.76              | 4688447.72               | -2.06          | YES | 201.08 | 199.86 |
| 11515          | hos-81000019428                    | 288424.18              | 4694903.59               | -2.06          | YES | 248.17 | 245.12 |
| 11516          | hos-81000019454                    | 285280.84              | 4687072.12               | -2.06          | YES | 238.20 | 236.37 |
| 11517          | irr-81000019500                    | 285354.75              | 4695828.53               | -31.27         | YES | 253.91 | 252.39 |
| 11518          | hos-81000019585                    | 285071.84              | 4698016.92               | -2.06          | YES | 268.14 | 265.71 |
| 11519          | hos-81000019621                    | 285033.50              | 4687965.57               | -2.06          | YES | 245.03 | 241.98 |
| 11520          | hos-81000019642                    | 286837.38              | 4698537.48               | -2.06          | YES | 272.78 | 271.56 |
| 11521          | hos-81000019651                    | 289232.59              | 4700528.83               | -2.06          | YES | 269.12 | 266.69 |
| 11522          | hos-81000019687                    | 288587.25              | 4697052.71               | -2.06          | YES | 255.38 | 252.33 |
| 11523          | hos-81000019717                    | 289418.99              | 4682529.70               | -2.06          | YES | 187.49 | 185.97 |
| 11524          | hos-81000019729                    | 286146.06              | 4686955.64               | -2.06          | YES | 214.42 | 211.98 |
| 11525          | hos-81000019750                    | 283940.09              | 4687793.56               | -2.06          | YES | 245.30 | 242.25 |
| 11526          | hos-81000019767                    | 287081.04              | 4697570.38               | -2.06          | YES | 261.05 | 258.00 |
| 11527          | hos-81000019804                    | 288729.37              | 4696521.57               | -2.06          | YES | 249.38 | 247.85 |
| 11528          | irr-81000019805                    | 288010.77              | 4695255.56               | -31.27         | YES | 242.16 | 239.11 |
| 11529          | hos-81000019895                    | 282374.26              | 4696301.60               | -2.06          | YES | 237.35 | 235.22 |
| 11530          | hos-81000019896                    | 282282.50              | 4696371.37               | -2.06          | YES | 235.72 | 232.67 |
| 11531          | hos-81000019907                    | 286214.14              | 4700567.26               | -2.06          | YES | 280.75 | 279.53 |
| 11532          | hos-81000019938                    | 287863.43              | 4688478.43               | -2.06          | YES | 207.51 | 206.29 |
| 11533          | hos-81000019977                    | 282720.52              | 4695066.24               | -2.06          | YES | 239.49 | 238.27 |
| 11534          | irr-81000020026                    | 289776.97              | 4688934.26               | -31.27         | YES | 221.13 | 218.08 |
| 11535          | hos-81000020089                    | 289735.85              | 4695333.07               | -2.06          | YES | 242.24 | 239.20 |
|                | 11 111101000                       |                        | 333300.07                | 00             |     |        |        |

| 11536 | hos-81000020114 | 283971.16 | 4696707.02 | -2.06  | YES | 268.52 | 266.99 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 11537 | hos-81000020125 | 287474.14 | 4689855.57 | -2.06  | YES | 204.03 | 202.81 |
| 11538 | hos-81000020154 | 285020.40 | 4697469.41 | -2.06  | YES | 254.91 | 253.38 |
| 11539 | hos-81000020182 | 282247.88 | 4696534.85 | -2.06  | YES | 236.24 | 233.80 |
| 11540 | hos-81000020211 | 288082.28 | 4694879.49 | -2.06  | YES | 227.79 | 226.57 |
| 11541 | hos-81000020256 | 286250.48 | 4700568.37 | -2.06  | YES | 278.70 | 277.48 |
| 11542 | irr-81000020257 | 287806.16 | 4701184.14 | -31.27 | YES | 282.00 | 275.90 |
| 11543 | hos-81000020280 | 288497.58 | 4690213.16 | -2.06  | YES | 226.85 | 223.80 |
| 11544 | hos-81000020290 | 285137.09 | 4686554.12 | -2.06  | YES | 235.89 | 234.67 |
| 11545 | irr-81000020308 | 285211.31 | 4686687.45 | -31.27 | YES | 237.58 | 234.54 |
| 11546 | hos-81000020330 | 288135.47 | 4686854.57 | -2.06  | YES | 223.90 | 217.80 |
| 11547 | hos-81000020333 | 282469.72 | 4694978.44 | -2.06  | YES | 269.72 | 268.50 |
| 11548 | hos-81000020396 | 289035.92 | 4694693.94 | -2.06  | YES | 203.06 | 200.01 |
| 11549 | pub-81000020460 | 286495.22 | 4698009.29 | -60.06 | YES | 265.14 | 263.92 |
| 11550 | hos-81000020507 | 286310.24 | 4700664.35 | -2.06  | YES | 277.53 | 276.31 |
| 11551 | irr-81000020571 | 286656.45 | 4685751.92 | -31.27 | YES | 202.72 | 199.36 |
| 11552 | pub-81000020575 | 286495.11 | 4698005.52 | -60.06 | YES | 265.04 | 263.82 |
| 11553 | hos-81000020593 | 287134.17 | 4690394.51 | -2.06  | YES | 212.07 | 210.54 |
| 11554 | hos-81000020593 | 285838.47 | 4688500.01 | -2.06  | YES | 199.80 | 196.75 |
| 11554 | hos-81000020607 | 286488.44 | 4687326.23 | -2.06  | YES | 228.60 | 225.55 |
| 11556 | hos-81000020624 |           |            |        | YES | 238.39 | 235.34 |
|       |                 | 285493.37 | 4687168.98 | -2.06  |     |        | 268.56 |
| 11557 | hos-81000020662 | 287524.91 | 4700045.63 | -2.06  | YES | 269.78 |        |
| 11558 | hos-81000020663 | 289877.27 | 4700937.32 | -2.06  | YES | 274.53 | 269.96 |
| 11559 | hos-81000020664 | 289971.99 | 4700965.59 | -2.06  | YES | 273.37 | 268.80 |
| 11560 | hos-81000020679 | 287932.07 | 4688394.10 | -2.06  | YES | 201.24 | 200.02 |
| 11561 | hos-81000020690 | 283906.27 | 4687713.46 | -2.06  | YES | 235.06 | 232.01 |
| 11562 | hos-81000020723 | 289659.78 | 4694534.10 | -2.06  | YES | 247.05 | 245.83 |
| 11563 | hos-81000020747 | 289095.41 | 4694843.86 | -2.06  | YES | 207.36 | 201.27 |
| 11564 | irr-81000020776 | 285585.15 | 4697993.37 | -31.27 | YES | 262.71 | 260.27 |
| 11565 | hos-81000020858 | 286221.81 | 4700446.38 | -2.06  | YES | 276.22 | 275.00 |
| 11566 | hos-81000020863 | 290130.71 | 4693220.21 | -2.06  | YES | 198.61 | 194.04 |
| 11567 | hos-81000020897 | 284486.04 | 4698019.49 | -2.06  | YES | 262.89 | 261.67 |
| 11568 | hos-81000020952 | 289125.89 | 4694742.24 | -2.06  | YES | 207.72 | 204.67 |
| 11569 | hos-81000020967 | 288554.51 | 4694812.29 | -2.06  | YES | 246.58 | 244.45 |
| 11570 | hos-81000020991 | 288799.62 | 4691915.71 | -2.06  | YES | 229.17 | 226.12 |
| 11571 | hos-81000020996 | 284943.16 | 4697904.17 | -2.06  | YES | 239.15 | 237.93 |
| 11572 | hos-81000021021 |           | 4700494.15 |        | YES | 279.57 | 278.35 |
| 11573 | hos-81000021032 |           | 4698285.64 | -2.06  | YES | 268.61 | 267.39 |
| 11574 | hos-81000021036 | 286932.17 | 4698207.98 | -2.06  | YES | 269.77 | 267.33 |
| 11575 | hos-81000021039 | 287872.09 | 4700009.95 | -2.06  | YES | 263.62 | 261.18 |
| 11576 | irr-81000021159 | 288452.35 | 4697984.89 | -31.27 | YES | 256.72 | 254.28 |
| 11577 | hos-81000021168 | 288427.14 | 4700472.61 | -2.06  | YES | 275.76 | 272.71 |
| 11578 | hos-81000021180 | 284918.91 | 4696982.35 | -2.06  | YES | 260.08 | 257.64 |
| 11579 | hos-81000021198 | 282296.78 | 4696322.02 | -2.06  | YES | 240.65 | 239.43 |
| 11580 | hos-81000021282 | 289406.16 |            | -2.06  | YES | 184.79 | 183.27 |
| 11581 | hos-81000021337 |           | 4688106.67 | -2.06  | YES | 236.05 | 234.52 |
| 11582 | hos-81000021459 | 287565.76 | 4698125.60 | -2.06  | YES | 272.79 | 270.65 |
| 11583 | pub-81000021509 | 289665.21 | 4698160.56 | -60.06 | YES | 231.20 | 228.15 |
| 11584 | hos-81000021518 | 286938.18 | 4684714.35 | -2.06  | YES | 213.13 | 211.91 |
| 11585 | hos-81000021593 | 284930.10 | 4697177.41 | -2.06  | YES | 252.06 | 250.54 |
| 11586 | irr-81000021628 | 287723.23 | 4700284.46 | -31.27 | YES | 268.59 | 264.93 |
| 11587 | hos-81000021632 | 284063.99 | 4686753.81 | -2.06  | YES | 240.83 | 237.78 |
| 11588 | hos-81000021642 | 287719.30 | 4694975.86 | -2.06  | YES | 249.46 | 246.41 |
| 11589 | hos-81000021677 | 287873.93 | 4690396.52 | -2.06  | YES | 205.16 | 202.11 |
| 11590 | hos-81000021678 | 287787.91 | 4690388.01 | -2.06  | YES | 195.99 | 192.94 |
| 11591 | hos-81000021767 | 287481.07 | 4697925.00 | -2.06  | YES | 265.29 | 262.25 |
|       |                 |           |            |        |     |        |        |

| 11503 | L 04000034774   | 200442.04 | 4602240.04 | 2.00   | VEC | 100.20 | 405.25 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 11592 | hos-81000021774 | 289412.81 | 4682218.91 | -2.06  | YES | 188.30 | 185.25 |
| 11593 | pub-81000021778 | 287790.39 | 4697697.07 | -60.06 | YES | 254.28 | 251.23 |
| 11594 | pub-81000021779 | 287858.16 | 4697731.70 | -60.06 | YES | 254.45 | 251.40 |
| 11595 | hos-81000021780 | 286140.35 | 4696291.52 | -2.06  | YES | 250.76 | 247.71 |
| 11596 | hos-81000021824 | 285104.96 | 4697767.81 | -2.06  | YES | 263.69 | 263.08 |
| 11597 | hos-81000021825 | 284654.76 | 4697155.77 | -2.06  | YES | 254.67 | 253.45 |
| 11598 | com-81000021842 | 283913.60 | 4696390.90 | -2.94  | YES | 238.30 | 236.77 |
| 11599 | hos-81000021843 | 286270.85 | 4696312.43 | -2.06  | YES | 258.28 | 256.15 |
| 11600 | hos-81000021870 | 289843.96 | 4689297.92 | -2.06  | YES | 205.26 | 202.52 |
| 11601 | hos-81000021875 | 285152.12 | 4697705.00 | -2.06  | YES | 254.54 | 253.01 |
| 11602 | hos-81000021877 | 285169.67 | 4697517.28 | -2.06  | YES | 253.92 | 250.87 |
| 11603 | hos-81000021893 | 285511.57 | 4687278.46 | -2.06  | YES | 239.12 | 236.08 |
| 11604 | pub-81000021982 | 288660.96 | 4690992.82 | -60.06 | YES | 210.65 | 207.91 |
| 11605 | irr-81000022001 | 289289.90 | 4682877.02 | -31.27 | YES | 182.50 | 181.28 |
| 11606 | hos-81000022050 | 288440.36 | 4688033.85 | -2.06  | YES | 221.79 | 219.36 |
| 11607 | hos-81000022149 | 285884.77 | 4696480.30 | -2.06  | YES | 245.42 | 243.89 |
| 11608 | hos-81000022166 | 285027.47 | 4698151.89 | -2.06  | YES | 257.56 | 255.12 |
| 11609 | irr-81000022187 | 289675.11 | 4691671.95 | -31.27 | YES | 252.92 | 251.40 |
| 11610 | irr-81000022212 | 287095.10 | 4699831.19 | -31.27 | YES | 275.05 | 272.61 |
| 11611 | hos-81000022258 | 288376.24 | 4695416.32 | -2.06  | YES | 255.87 | 252.82 |
| 11612 | hos-81000022260 | 287230.40 | 4701103.86 | -2.06  | YES | 267.19 | 264.75 |
| 11613 | pub-81000022340 | 286128.64 | 4697906.68 | -60.06 | YES | 230.99 | 227.94 |
| 11614 | hos-81000022361 | 287171.24 | 4699546.55 | -2.06  | YES | 273.94 | 270.89 |
| 11615 | hos-81000022372 | 288354.50 | 4695405.87 | -2.06  | YES | 203.40 | 202.18 |
| 11616 | hos-81000022377 | 288427.10 | 4697325.09 | -2.06  | YES | 238.70 | 237.49 |
| 11617 | hos-81000022387 | 282210.75 | 4696546.67 | -2.06  | YES | 272.09 | 269.65 |
| 11618 | hos-81000022388 | 287565.67 | 4697919.53 | -2.06  | YES | 230.25 | 228.42 |
| 11619 | hos-81000022458 | 282467.03 | 4695845.53 | -2.06  | YES | 235.21 | 232.17 |
| 11620 | hos-81000022473 | 288047.70 | 4700312.39 | -2.06  | YES | 266.90 | 263.85 |
| 11621 | hos-81000022485 | 290082.49 | 4700467.54 | -2.06  | YES | 269.47 | 266.43 |
| 11622 | hos-81000022580 | 289668.16 | 4690124.72 | -2.06  | YES | 189.24 | 188.02 |
| 11623 | hos-81000022690 | 289795.27 | 4694870.03 | -2.06  | YES | 245.43 | 242.38 |
| 11624 | hos-81000022709 | 289993.38 | 4690039.78 | -2.06  | YES | 202.90 | 199.85 |
| 11625 | hos-81000022727 | 285376.90 | 4682173.05 | -2.06  | YES | 218.19 | 215.14 |
| 11626 | hos-81000022753 | 288666.93 | 4696227.80 | -2.06  | YES | 223.36 | 221.53 |
| 11627 | hos-81000022757 | 289378.97 | 4681938.50 | -2.06  | YES | 193.82 | 191.07 |
| 11628 | hos-81000022737 |           | 4700249.76 | -2.06  | YES | 266.74 | 263.69 |
| 11629 | com-81000022854 | 287145.61 |            | -2.94  | YES | 232.82 | 231.60 |
| 11630 | hos-81000022907 | 287602.19 | 4697982.89 | -2.06  | YES | 264.65 | 263.43 |
| 11631 | hos-81000022907 | 287804.36 | 4697587.72 | -2.06  | YES | 247.41 | 246.19 |
| 11632 | hos-81000022914 | 288990.51 | 4694636.40 | -2.06  | YES | 228.88 | 225.84 |
| 11633 | pub-81000022933 | 288770.86 | 4696362.38 | -60.06 | YES | 236.58 | 235.06 |
| 11634 | hos-81000022991 | 289651.59 | 4688466.77 | -2.06  | YES | 207.98 | 204.93 |
| 11635 | hos-81000023013 | 290064.49 | 4700725.73 | -2.06  | YES | 274.74 | 272.30 |
|       |                 |           | 4690787.22 |        |     |        |        |
| 11636 | hos 81000023116 | 287928.64 |            | -2.06  | YES | 198.25 | 195.81 |
| 11637 | hos-81000023164 | 305024.70 | 4675826.39 | -2.06  | YES | 167.77 | 164.72 |
| 11638 | hos-81000023179 | 287354.28 | 4697957.09 | -2.06  | YES | 269.37 | 268.15 |
| 11639 | hos-81000023219 | 289764.09 | 4699190.59 | -2.06  | YES | 253.04 | 251.82 |
| 11640 | hos-81000023260 | 286963.10 | 4685007.91 | -2.06  | YES | 222.09 | 220.87 |
| 11641 | hos-81000023285 | 286850.52 | 4698995.02 | -2.06  | YES | 228.81 | 227.59 |
| 11642 | hos-82000001689 | 293589.33 | 4698963.04 | -0.62  | YES | 239.27 | 236.22 |
| 11643 | hos-82000001693 | 296747.60 | 4698891.52 | -0.62  | YES | 214.69 | 211.64 |
| 11644 | hos-82000001695 | 291040.33 | 4691565.19 | -0.62  | YES | 204.04 | 201.60 |
| 11645 | hos-82000001696 | 292375.85 | 4681363.46 | -0.62  | YES | 185.26 | 184.04 |
| 11646 | hos-82000001697 | 291939.75 | 4681837.33 | -0.62  | YES | 186.94 | 183.89 |
| 11647 | irr-82000001699 | 293383.60 | 4696947.59 | -10.48 | YES | 237.40 | 231.92 |

| 11648          | irr-82000001702 | 299649.47 | 4698048.94 | -10.48 | YES | 175.26           | 169.17           |
|----------------|-----------------|-----------|------------|--------|-----|------------------|------------------|
| 11649          | com-82000001703 | 294912.80 | 4687787.03 | -2.06  | YES | 195.42           | 192.98           |
| 11650          | hos-82000001704 | 292352.56 | 4699950.19 | -0.62  | YES | 242.45           | 241.23           |
| 11651          | hos-82000001705 | 294581.50 | 4700570.80 | -0.62  | YES | 226.57           | 205.23           |
| 11652          | hos-82000001708 | 290969.54 | 4700156.55 | -0.62  | YES | 260.69           | 254.60           |
| 11653          | hos-82000001709 | 291044.90 | 4700094.99 | -0.62  | YES | 270.18           | 267.74           |
| 11654          | hos-82000001710 | 290981.39 | 4699765.12 | -0.62  | YES | 251.12           | 249.60           |
| 11655          | hos-82000001711 | 294425.36 | 4700132.32 | -0.62  | YES | 236.12           | 234.60           |
| 11656          | irr-82000001713 | 293299.45 | 4698128.98 | -10.48 | YES | 233.05           | 231.84           |
| 11657          | hos-82000001714 | 293681.22 | 4698979.31 | -0.62  | YES | 219.86           | 218.64           |
| 11658          | hos-82000001715 | 292759.94 | 4699570.86 | -0.62  | YES | 258.69           | 255.64           |
| 11659          | hos-82000001716 | 294287.42 | 4699806.97 | -0.62  | YES | 233.14           | 230.09           |
| 11660          | hos-82000001717 | 291883.04 | 4683678.24 | -0.62  | YES | 187.15           | 185.93           |
| 11661          | hos-82000001721 | 294565.42 | 4700368.61 | -0.62  | YES | 230.14           | 227.09           |
| 11662          | hos-82000001725 | 294674.18 | 4699205.80 | -0.62  | YES | 229.15           | 226.71           |
| 11663          | irr-82000001726 | 290594.31 | 4694646.30 | -10.48 | YES | 197.00           | 194.87           |
| 11664          | com-82000001733 | 304618.10 | 4698307.36 | -2.06  | YES | 202.77           | 202.13           |
| 11665          | com-82000001734 | 304530.75 | 4698290.95 | -2.06  | YES | 200.90           | 179.28           |
| 11666          | hos-82000001738 | 299872.91 | 4679537.66 | -0.62  | YES | 178.59           | 175.54           |
| 11667          | irr-82000001740 | 299853.17 | 4700219.28 | -10.48 | YES | 230.08           | 228.56           |
| 11668          | irr-82000001740 | 316875.73 | 4688562.17 | -10.48 | YES | 167.24           | 163.59           |
| 11669          | hos-82000001741 | 294358.41 | 4700032.20 | -0.62  | YES | 232.43           | 229.39           |
| 11670          | hos-82000001744 | 298379.79 | 4689461.07 | -0.62  | YES | 178.41           | 175.36           |
| 11670          |                 |           |            | -0.62  | YES | 201.04           |                  |
|                | hos-82000001747 | 290855.02 | 4694562.78 |        | YES |                  | 199.21<br>191.31 |
| 11672<br>11673 | hos-82000001748 | 290707.70 | 4690835.56 | -0.62  | YES | 192.52<br>242.12 |                  |
|                | hos-82000001749 | 294119.33 | 4700595.27 | -0.62  |     |                  | 239.38           |
| 11674          | hos-82000001750 | 290858.35 | 4700132.43 | -0.62  | YES | 255.84           | 253.71           |
| 11675          | hos-82000001751 | 292353.87 | 4690927.74 | -0.62  | YES | 178.74           | 176.30           |
| 11676          | irr-82000001758 | 293374.71 | 4690882.26 | -10.48 | YES | 210.85           | 207.80           |
| 11677          | hos-82000001760 | 299225.76 | 4700985.59 | -0.62  | YES | 221.79           | 220.57           |
| 11678          | hos-82000001761 | 298148.74 | 4689444.82 | -0.62  | YES | 182.86           | 178.89           |
| 11679          | hos-82000001763 | 290714.65 | 4690827.74 | -0.62  | YES | 193.23           | 190.18           |
| 11680          | hos-82000001764 | 290985.22 | 4700124.88 | -0.62  | YES | 264.57           | 261.52           |
| 11681          | hos-82000001765 | 294365.87 | 4699505.80 | -0.62  | YES | 230.45           | 229.23           |
| 11682          | hos-82000001770 | 294668.19 | 4699354.40 | -0.62  | YES | 227.84           | 226.62           |
| 11683          | irr-82000001771 | 294571.98 | 4698329.83 | -10.48 | YES | 232.48           | 227.61           |
|                | irr-82000001772 |           | 4698310.16 |        | YES | 232.29           | 227.41           |
| 11685          | hos-82000001773 |           | 4698318.70 | -0.62  | YES | 233.48           | 228.60           |
| 11686          | hos-82000001774 | 295150.33 | 4700044.60 | -0.62  | YES | 200.54           | 198.41           |
| 11687          | hos-82000001776 |           | 4698385.53 | -0.62  | YES | 242.75           | 239.71           |
| 11688          | hos-82000001777 | 290576.04 | 4689305.01 | -0.62  | YES | 199.99           | 198.77           |
| 11689          | hos-82000001778 | 290318.36 | 4699174.37 | -0.62  | YES | 262.11           | 260.59           |
| 11690          | hos-82000001779 | 293386.98 | 4698675.36 | -0.62  | YES | 236.27           | 234.75           |
| 11691          | hos-82000001780 | 295534.97 | 4699654.55 | -0.62  | YES | 241.21           | 239.68           |
| 11692          | hos-82000001782 | 291075.83 | 4694034.53 | -0.62  | YES | 241.74           | 238.70           |
| 11693          | hos-82000001783 |           | 4700025.26 | -0.62  | YES | 244.10           | 242.58           |
| 11694          | hos-82000001785 | 291018.18 | 4700162.43 | -0.62  | YES | 263.73           | 260.68           |
| 11695          | hos-82000001789 | 298193.06 | 4689442.19 | -0.62  | YES | 176.58           | 175.36           |
| 11696          | hos-82000001790 | 291088.95 | 4700171.40 | -0.62  | YES | 266.90           | 263.85           |
| 11697          | irr-82000001791 | 291777.76 | 4699388.72 | -10.48 | YES | 222.30           | 212.55           |
| 11698          | hos-82000001794 | 294352.56 | 4700434.60 | -0.62  | YES | 238.48           | 236.04           |
| 11699          | hos-82000001795 | 290792.25 | 4692320.80 | -0.62  | YES | 208.14           | 205.71           |
| 11700          | hos-82000001796 | 291553.69 | 4699530.07 | -0.62  | YES | 255.91           | 254.69           |
| 11701          | hos-82000001797 | 293175.39 | 4690942.38 | -0.62  | YES | 182.93           | 179.88           |
| 11702          | hos-82000001798 | 292848.37 | 4693872.35 | -0.62  | YES | 222.93           | 220.49           |
| 11703          | hos-82000001799 | 291828.16 | 4699176.18 | -0.62  | YES | 257.46           | 254.41           |
|                |                 |           |            |        |     |                  |                  |

| 11704 | irr-82000001801 | 302319.05 | 4691841.08 | -10.48 | YES | 173.84 | 167.74 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 11705 | hos-82000001802 | 290864.80 | 4690485.25 | -0.62  | YES | 201.53 | 198.48 |
| 11706 | hos-82000001803 | 299241.36 | 4687623.24 | -0.62  | YES | 187.07 | 184.02 |
| 11707 | hos-82000001804 | 291846.96 | 4687676.85 | -0.62  | YES | 192.22 | 191.00 |
| 11708 | hos-82000001805 | 290276.52 | 4689272.73 | -0.62  | YES | 204.35 | 201.30 |
| 11709 | com-82000001807 | 306270.72 | 4677798.85 | -2.06  | YES | 190.50 | 189.54 |
| 11710 | hos-82000001809 | 291078.04 | 4687211.03 | -0.62  | YES | 189.14 | 186.09 |
| 11711 | irr-82000001810 | 290437.83 | 4686104.51 | -10.48 | YES | 208.88 | 202.79 |
| 11712 | hos-82000001811 | 295026.13 | 4699263.80 | -0.62  | YES | 222.14 | 220.92 |
| 11713 | irr-82000001812 | 297258.51 | 4686925.15 | -10.48 | YES | 179.63 | 175.97 |
| 11714 | hos-82000001813 | 290743.96 | 4699932.41 | -0.62  | YES | 260.43 | 256.77 |
| 11715 | hos-82000001814 | 290191.38 | 4689288.14 | -0.62  | YES | 195.41 | 192.97 |
| 11716 | hos-82000001815 | 292915.53 | 4691723.73 | -0.62  | YES | 219.80 | 216.75 |
| 11717 | com-82000001817 | 305519.32 | 4678090.80 | -2.06  | YES | 189.69 | 188.73 |
| 11718 | com-82000001818 | 306223.68 | 4677724.87 | -2.06  | YES | 188.93 | 187.95 |
| 11719 | com-82000001819 | 290932.94 | 4679556.52 | -2.06  | YES | 214.51 | 213.60 |
| 11720 | com-82000001820 | 290094.56 | 4679716.48 | -2.06  | YES | 215.40 | 214.55 |
| 11721 | irr-82000001821 | 298125.21 | 4687310.98 | -10.48 | YES | 192.42 | 188.46 |
| 11721 | irr-82000001821 | 295733.48 | 4697596.50 | -10.48 | YES | 228.67 | 222.57 |
| 11723 | irr-82000001823 | 291752.39 | 4694507.85 | -10.48 | YES | 238.44 | 234.78 |
| 11723 | hos-82000001823 | 291752.39 | 4700873.57 | -10.48 | YES | 248.39 | 234.78 |
|       |                 |           |            | -10.48 | YES | 178.02 |        |
| 11725 | irr-82000001828 | 301038.81 | 4690641.52 |        |     |        | 176.80 |
| 11726 | irr-82000001834 | 302082.82 | 4695029.67 | -10.48 | YES | 178.71 | 176.27 |
| 11727 | com-82000001836 | 310960.97 | 4679188.62 | -2.06  | YES | 189.62 | 187.88 |
| 11728 | com-82000001841 | 310964.71 | 4679993.72 | -2.06  | YES | 189.75 | 188.02 |
| 11729 | hos-82000001842 | 294643.22 | 4699370.71 | -0.62  | YES | 239.43 | 236.38 |
| 11730 | hos-82000001843 | 294629.85 | 4699364.10 | -0.62  | YES | 229.06 | 226.01 |
| 11731 | hos-82000001845 | 299847.99 | 4687486.73 | -0.62  | YES | 185.56 | 179.46 |
| 11732 | hos-82000001846 | 290930.95 | 4700172.01 | -0.62  | YES | 256.82 | 253.77 |
| 11733 | hos-82000001848 | 291750.01 | 4690662.46 | -0.62  | YES | 201.73 | 199.29 |
| 11734 | hos-82000001849 | 295091.50 | 4699430.23 | -0.62  | YES | 217.49 | 214.74 |
| 11735 | hos-82000001850 | 299533.58 | 4687522.99 | -0.62  | YES | 184.55 | 181.50 |
| 11736 | hos-82000001851 | 291145.77 | 4699930.94 | -0.62  | YES | 258.79 | 255.74 |
| 11737 | hos-82000001853 | 290941.44 | 4699795.01 | -0.62  | YES | 262.83 | 259.78 |
| 11738 | hos-82000001855 | 291357.42 | 4691875.69 | -0.62  | YES | 224.02 | 221.59 |
| 11739 | irr-82000001856 | 291020.87 | 4688472.44 | -10.48 | YES | 202.05 | 199.61 |
| 11740 | hos-82000001857 | 294580.63 | 4700375.11 | -0.62  | YES | 231.12 | 228.07 |
| 11741 | irr-82000001858 | 294001.00 | 4694739.04 | -10.48 | YES | 210.15 | 207.10 |
| 11742 | hos-82000001860 | 291116.82 | 4701082.88 | -0.62  | YES | 270.72 | 267.67 |
| 11743 | hos-82000001863 | 290975.79 | 4689288.62 | -0.62  | YES | 189.93 | 189.02 |
| 11744 | hos-82000001864 | 298400.94 | 4699967.99 | -0.62  | YES | 230.54 | 229.32 |
| 11745 | irr-82000001865 | 295432.50 | 4700739.55 | -10.48 | YES | 229.92 | 226.88 |
| 11746 | irr-82000001866 | 294930.27 | 4700146.78 | -10.48 | YES | 235.21 | 232.17 |
| 11747 | irr-82000001868 | 293559.21 | 4699181.09 | -10.48 | YES | 240.89 | 239.67 |
| 11748 | hos-82000001869 | 294389.42 | 4699767.16 | -0.62  | YES | 236.28 | 233.23 |
| 11749 | hos-82000001880 | 292386.62 | 4694387.65 | -0.62  | YES | 219.59 | 218.37 |
| 11750 | hos-82000001881 |           | 4700240.60 | -0.62  | YES | 237.65 | 234.60 |
| 11751 | irr-82000001891 | 291159.67 | 4693113.36 | -10.48 | YES | 214.04 | 210.99 |
| 11752 | irr-82000001892 | 291159.64 | 4693115.23 | -10.48 | YES | 218.91 | 215.86 |
| 11753 | irr-82000001893 | 290921.97 | 4700495.15 | -10.48 | YES | 268.17 | 264.51 |
| 11754 | irr-82000001894 | 292826.90 | 4693270.14 | -10.48 | YES | 195.45 | 193.01 |
| 11755 | hos-82000001896 | 293940.93 | 4700492.88 | -0.62  | YES | 246.24 | 240.14 |
| 11756 | irr-82000001953 | 294796.85 | 4688316.11 | -10.48 | YES | 199.50 | 193.40 |
| 11757 | hos-82000001971 | 291202.93 | 4691504.52 | -0.62  | YES | 219.88 | 216.83 |
| 11757 | irr-82000001971 | 297432.45 | 4696625.17 | -10.48 | YES | 184.20 | 178.10 |
|       |                 |           |            |        |     |        |        |
| 11759 | irr-82000001973 | 295623.35 | 4694048.07 | -10.48 | YES | 210.04 | 207.00 |

| 11760 | hos-82000001974 | 291325.76 | 4691552.57  | -0.62  | YES | 215.45 | 211.49 |
|-------|-----------------|-----------|-------------|--------|-----|--------|--------|
| 11761 | hos-82000001975 | 293657.86 | 4700406.76  | -0.62  | YES | 242.89 | 240.45 |
| 11762 | irr-82000001976 | 291556.94 | 4699128.29  | -10.48 | YES | 221.12 | 218.68 |
| 11763 | hos-82000001977 | 291825.32 | 4682661.34  | -0.62  | YES | 191.09 | 189.57 |
| 11764 | irr-82000001978 | 293374.20 | 4690842.82  | -10.48 | YES | 207.86 | 204.81 |
| 11765 | hos-82000001985 | 294479.75 | 4700252.14  | -0.62  | YES | 229.44 | 228.22 |
| 11766 | irr-82000001987 | 297617.41 | 4696998.74  | -10.48 | YES | 193.83 | 190.78 |
| 11767 | irr-82000002001 | 315478.81 | 4672654.95  | -10.48 | YES | 166.22 | 163.17 |
| 11768 | hos-82000002014 | 294491.48 | 4700082.74  | -0.62  | YES | 238.76 | 237.54 |
| 11769 | hos-82000002015 | 291751.97 | 4699310.87  | -0.62  | YES | 256.04 | 254.83 |
| 11770 | hos-82000002017 | 298877.20 | 4699874.46  | -0.62  | YES | 231.47 | 230.25 |
| 11771 | irr-82000002018 | 292745.88 | 4701146.98  | -10.48 | YES | 270.87 | 269.65 |
| 11772 | hos-82000002024 | 291924.35 | 4681799.50  | -0.62  | YES | 185.11 | 183.89 |
| 11773 | irr-82000002026 | 294100.26 | 4694717.29  | -10.48 | YES | 204.18 | 201.13 |
| 11774 | hos-82000002027 | 294896.08 | 4699192.93  | -0.62  | YES | 222.92 | 221.70 |
| 11775 | hos-82000002029 | 299038.38 | 4700579.55  | -0.62  | YES | 233.13 | 227.03 |
| 11776 | irr-82000002030 | 300735.04 | 4689194.64  | -10.48 | YES | 185.47 | 179.37 |
| 11777 | irr-82000002030 | 301530.97 | 4685519.49  | -10.48 | YES | 175.63 | 173.19 |
| 11777 | com-82000002039 | 291620.10 | 4691418.51  | -2.06  | YES | 211.83 | 209.39 |
|       |                 |           |             |        |     |        |        |
| 11779 | hos-82000002068 | 294574.42 | 4700178.55  | -0.62  | YES | 232.72 | 231.50 |
| 11780 | hos-82000002104 | 291752.67 | 4688478.37  | -0.62  | YES | 192.04 | 189.60 |
| 11781 | hos-82000002106 | 299687.11 | 4687533.04  | -0.62  | YES | 183.28 | 180.23 |
| 11782 | hos-82000002113 | 291338.04 | 4691700.55  | -0.62  | YES | 224.19 | 221.14 |
| 11783 | hos-82000002118 | 306150.23 | 4681937.06  | -0.62  | YES | 186.03 | 177.49 |
| 11784 | irr-82000002122 | 291319.97 | 4687708.01  | -10.48 | YES | 201.57 | 198.52 |
| 11785 | hos-82000002123 | 290404.60 | 4699166.45  | -0.62  | YES | 258.71 | 254.14 |
| 11786 | hos-82000002127 | 293449.81 | 4687625.81  | -0.62  | YES | 194.97 | 192.84 |
| 11787 | hos-82000002128 | 291687.60 | 4691366.31  | -0.62  | YES | 189.46 | 188.24 |
| 11788 | hos-82000002130 | 291305.61 | 4691432.36  | -0.62  | YES | 226.10 | 220.01 |
| 11789 | irr-82000002131 | 295175.44 | 4700852.98  | -10.48 | YES | 235.83 | 228.21 |
| 11790 | hos-82000002132 | 296191.71 | 4697931.56  | -0.62  | YES | 231.41 | 228.36 |
| 11791 | hos-82000002134 | 290863.59 | 4689085.91  | -0.62  | YES | 197.99 | 195.86 |
| 11792 | irr-82000002135 | 292087.79 | 4690484.67  | -10.48 | YES | 215.75 | 214.22 |
| 11793 | irr-82000002137 | 293426.70 | 4698180.59  | -10.48 | YES | 239.51 | 230.36 |
| 11794 | irr-82000002138 | 293576.88 | 4698017.11  | -10.48 | YES | 199.10 | 196.05 |
| 11795 | hos-82000002139 | 290387.67 | 4681797.18  | -0.62  | YES | 190.04 | 186.99 |
| 11796 | com-82000002144 | 293754.59 | 4700163.26  | -2.06  | YES | 231.47 | 229.03 |
| 11797 | irr-82000002148 | 291758.10 | 4698450.20  | -10.48 | YES | 243.57 | 241.13 |
| 11798 | irr-82000002149 | 302386.44 | 4699770.49  | -10.48 | YES | 186.70 | 183.65 |
| 11799 | hos-82000002150 | 291166.66 | 4689220.58  | -0.62  | YES | 189.29 | 186.24 |
| 11800 | hos-82000002158 | 292392.73 | 4700835.93  | -0.62  | YES | 246.77 | 243.12 |
| 11801 | hos-82000002159 | 294309.13 | 4701047.94  | -0.62  | YES | 257.64 | 254.59 |
| 11802 | irr-82000002170 | 316498.06 | 4688608.05  | -10.48 | YES | 165.79 | 162.75 |
| 11803 | irr-82000002176 | 294584.49 | 4693707.44  | -10.48 | YES | 205.17 | 202.12 |
| 11804 | hos-82000002181 | 293709.42 | 4698923.78  | -0.62  | YES | 230.10 | 227.66 |
| 11805 | hos-82000002193 | 293854.81 | 4700726.92  | -0.62  | YES | 247.02 | 243.98 |
| 11806 | hos-82000002199 | 294082.12 | 4700723.32  | -0.62  | YES | 242.21 | 240.99 |
| 11807 | irr-82000002200 | 294924.57 | 4691621.35  | -10.48 | YES | 199.64 | 198.43 |
| 11808 | irr-82000002210 | 316549.63 | 4688373.35  | -10.48 | YES | 171.70 | 165.60 |
| 11809 | irr-82000002211 | 292100.02 | 4694672.75  | -10.48 | YES | 215.86 | 214.65 |
| 11810 | irr-82000002212 | 294454.26 | 4691664.70  | -10.48 | YES | 205.60 | 203.16 |
| 11811 | hos-82000002216 | 291781.16 | 4691500.41  | -0.62  | YES | 187.88 | 183.91 |
| 11812 | hos-82000002218 | 290396.66 | 4686270.56  | -0.62  | YES | 202.43 | 201.21 |
| 11813 | hos-82000002229 | 290725.23 | 4701098.57  | -0.62  | YES | 257.40 | 254.35 |
| 11814 | hos-82000002233 | 290116.76 | 4699295.35  | -0.62  | YES | 258.85 | 257.63 |
| 11815 | irr-82000002237 | 298222.85 | 4679189.62  | -10.48 | YES | 190.01 | 183.92 |
| 11013 | 02000002237     |           | .07.0103.02 | 10.40  | 123 | 155.01 | 100.02 |

| 11816          | hos-82000002238                    | 298715.07              | 4700095.78               | -0.62          | YES | 228.37           | 227.15           |
|----------------|------------------------------------|------------------------|--------------------------|----------------|-----|------------------|------------------|
| 11817          | irr-82000002239                    | 292588.30              | 4697375.74               | -10.48         | YES | 229.45           | 226.40           |
| 11818          | hos-82000002240                    | 298725.11              | 4700042.28               | -0.62          | YES | 227.06           | 225.84           |
| 11819          | hos-82000002241                    | 294246.03              | 4700893.72               | -0.62          | YES | 240.41           | 239.19           |
| 11820          | hos-82000002248                    | 291318.81              | 4699523.97               | -0.62          | YES | 264.47           | 263.25           |
| 11821          | hos-82000002252                    | 294252.31              | 4700902.24               | -0.62          | YES | 240.56           | 239.34           |
| 11822          | hos-82000002261                    | 290200.86              | 4689679.23               | -0.62          | YES | 225.66           | 224.44           |
| 11823          | hos-82000002263                    | 298243.38              | 4689239.94               | -0.62          | YES | 185.72           | 182.67           |
| 11824          | hos-82000002269                    | 293463.42              | 4698920.84               | -0.62          | YES | 239.46           | 237.02           |
| 11825          | hos-82000002276                    | 291316.18              | 4691763.55               | -0.62          | YES | 234.40           | 233.18           |
| 11826          | irr-82000002283                    | 290651.99              | 4693565.04               | -10.48         | YES | 193.34           | 192.12           |
| 11827          | hos-82000002301                    | 294590.36              | 4699847.32               | -0.62          | YES | 219.66           | 216.61           |
| 11828          | hos-82000002302                    | 293379.46              | 4700898.35               | -0.62          | YES | 249.11           | 246.07           |
| 11829          | hos-82000002303                    | 293691.73              | 4688622.29               | -0.62          | YES | 189.08           | 186.03           |
| 11830          | irr-82000002311                    | 296139.71              | 4698235.38               | -10.48         | YES | 222.04           | 218.99           |
| 11831          | hos-82000002312                    | 290486.20              | 4685865.10               | -0.62          | YES | 185.11           | 183.59           |
| 11832          | hos-82000002313                    | 292074.04              | 4699194.35               | -0.62          | YES | 208.89           | 207.67           |
| 11833          | hos-82000002314                    | 299783.89              | 4696186.21               | -0.62          | YES | 185.44           | 182.40           |
| 11834          | irr-82000002320                    | 290357.63              | 4699769.16               | -10.48         | YES | 271.03           | 269.82           |
| 11835          | irr-82000002320                    | 308536.87              | 4698757.00               | -10.48         | YES | 175.06           | 170.18           |
| 11836          | hos-82000002323                    | 290379.25              | 4694535.62               | -0.62          | YES | 209.08           | 207.86           |
| 11837          | irr-82000002324                    | 290205.03              | 4699705.95               | -10.48         | YES | 269.91           | 267.47           |
| 11838          | irr-82000002327                    | 308541.54              | 4698746.87               | -10.48         | YES | 172.79           | 171.57           |
|                |                                    |                        |                          | -10.48         | YES | 172.79           |                  |
| 11839          | irr-82000002328                    | 308540.22              | 4698759.13               |                | YES |                  | 170.18           |
| 11840<br>11841 | hos-82000002350<br>hos-82000002352 | 294505.74<br>292877.57 | 4700393.86<br>4699855.13 | -0.62<br>-0.62 | YES | 239.41<br>236.76 | 236.36<br>235.24 |
|                |                                    |                        |                          |                |     |                  |                  |
| 11842          | hos-82000002355                    | 293642.08              | 4700312.63               | -0.62          | YES | 241.95           | 240.73           |
| 11843          | hos-82000002357                    | 295044.59              | 4700041.48               | -0.62          | YES | 187.55           | 185.11           |
| 11844          | hos-82000002363                    | 294505.30              | 4700462.78               | -0.62          | YES | 239.22           | 236.17           |
| 11845          | hos-82000002365                    | 294509.69              | 4700415.97               | -0.62          | YES | 242.21           | 240.99           |
| 11846          | hos-82000002366                    | 290691.71              | 4689289.99               | -0.62          | YES | 204.44           | 202.00           |
| 11847          | hos-82000002367                    | 293343.85              | 4689906.23               | -0.62          | YES | 200.15           | 197.71           |
| 11848          | hos-82000002369                    | 290411.61              | 4700305.50               | -0.62          | YES | 248.14           | 242.05           |
| 11849          | irr-82000002374                    | 293069.79              | 4694608.99               | -10.48         | YES | 230.36           | 227.31           |
| 11850          | hos-82000002376                    | 298768.55              | 4699824.36               | -0.62          | YES | 231.32           | 230.10           |
| 11851          | hos-82000002379                    | 295577.07              | 4699751.12               | -0.62          | YES | 245.13           | 242.08           |
|                | hos-82000002382                    |                        | 4691719.87               |                | YES | 233.35           | 230.91           |
| 11853          | hos-82000002383                    |                        | 4700962.47               | -0.62          | YES | 263.14           | 260.70           |
| 11854          | hos-82000002390                    | 290281.87              | 4689049.17               | -0.62          | YES | 192.40           | 189.35           |
| 11855          | irr-82000002392                    | 290654.36              |                          | -10.48         | YES | 258.43           | 257.21           |
| 11856          | irr-82000002394                    | 298906.98              | 4700293.48               | -10.48         | YES | 226.78           | 223.73           |
| 11857          | irr-82000002398                    | 291286.73              | 4698838.83               | -10.48         | YES | 261.37           | 255.28           |
| 11858          | irr-82000002401                    | 291224.71              | 4698417.21               | -10.48         | YES | 256.34           | 254.21           |
| 11859          | hos-82000002405                    | 294483.53              | 4700925.77               | -0.62          | YES | 250.41           | 247.36           |
| 11860          | irr-82000002408                    | 290839.12              | 4698853.33               | -10.48         | YES | 266.57           | 260.47           |
| 11861          | irr-82000002412                    |                        | 4696736.49               | -10.48         | YES | 203.36           | 198.78           |
| 11862          | irr-82000002413                    | 317354.77              | 4688134.53               | -10.48         | YES | 156.78           | 150.68           |
| 11863          | hos-82000002415                    | 297359.16              | 4691171.48               | -0.62          | YES | 192.28           | 187.70           |
| 11864          | irr-82000002419                    | 291072.86              | 4698269.48               | -10.48         | YES | 247.91           | 244.86           |
| 11865          | irr-82000002422                    | 344434.82              | 4696036.44               | -10.48         | YES | 145.73           | 144.82           |
| 11866          | hos-82000002423                    | 292148.23              | 4691076.38               | -0.62          | YES | 223.08           | 220.03           |
| 11867          | irr-82000002425                    | 301630.14              | 4696334.73               | -10.48         | YES | 190.05           | 187.00           |
| 11868          | irr-82000002426                    | 301622.63              | 4696331.61               | -10.48         | YES | 189.61           | 187.18           |
| 11869          | irr-82000002427                    | 300242.02              | 4700509.66               | -10.48         | YES | 229.78           | 228.57           |
| 11870          | irr-82000002428                    | 292320.67              | 4699542.68               | -10.48         | YES | 212.85           | 210.41           |
| 11871          | hos-82000002429                    | 294587.78              | 4700243.62               | -0.62          | YES | 229.96           | 228.44           |
|                |                                    |                        |                          |                |     |                  |                  |

| 11872 | irr-82000002431 | 296221.91 | 4696732.59 | -10.48           | YES | 217.37 | 214.93           |
|-------|-----------------|-----------|------------|------------------|-----|--------|------------------|
| 11873 | hos-82000002432 | 295179.34 | 4699413.79 | -0.62            | YES | 221.15 | 218.10           |
| 11874 | hos-82000002434 | 290929.93 | 4682786.86 | -0.62            | YES | 193.72 | 190.37           |
| 11875 | hos-82000002435 | 292038.31 | 4681887.03 | -0.62            | YES | 187.25 | 183.89           |
| 11876 | irr-82000002436 | 295533.15 | 4696899.41 | -10.48           | YES | 229.36 | 223.27           |
| 11877 | irr-82000002437 | 293180.93 | 4697994.36 | -10.48           | YES | 226.48 | 222.82           |
| 11878 | hos-82000002439 | 299170.22 | 4699799.12 | -0.62            | YES | 228.96 | 225.91           |
| 11879 | irr-82000002441 | 295713.44 | 4697374.26 | -10.48           | YES | 226.32 | 225.11           |
| 11880 | irr-82000002442 | 291674.16 | 4697911.42 | -10.48           | YES | 234.32 | 231.27           |
| 11881 | irr-82000002443 | 295731.38 | 4697452.65 | -10.48           | YES | 236.69 | 232.12           |
| 11882 | irr-82000002444 | 295765.53 | 4697502.44 | -10.48           | YES | 220.97 | 214.88           |
| 11883 | irr-82000002445 | 291053.32 | 4684823.77 | -10.48           | YES | 197.87 | 195.13           |
| 11884 | hos-82000002446 | 294149.23 | 4700570.30 | -0.62            | YES | 248.67 | 247.45           |
| 11885 | hos-82000002448 | 293832.83 | 4700470.38 | -0.62            | YES | 246.36 | 245.14           |
| 11886 | irr-82000002453 | 295034.94 | 4686402.31 | -10.48           | YES | 185.46 | 180.58           |
| 11887 | com-82000002454 | 291119.04 | 4701134.57 | -2.06            | YES | 259.84 | 255.57           |
| 11888 | irr-82000002455 | 291230.17 | 4698544.87 | -10.48           | YES | 257.12 | 251.02           |
| 11889 | hos-82000002456 | 295629.49 | 4699235.00 | -0.62            | YES | 243.09 | 240.65           |
| 11890 | irr-82000002450 | 290975.58 | 4690906.45 | -10.48           | YES | 202.83 | 199.78           |
| 11891 | ind-82000002401 | 296688.05 | 4687590.05 | -1466.03         | YES | 182.79 | 176.69           |
| 11891 | irr-82000002407 | 301148.89 | 4690500.49 | -10.48           | YES | 176.88 | 173.84           |
| 11893 | hos-82000002472 | 296526.34 | 4687503.60 | -0.62            | YES | 178.41 | 176.88           |
| 11893 | irr-82000002474 | 294157.79 | 4699050.27 | -10.48           | YES | 235.42 | 232.37           |
| 11895 | hos-82000002473 | 297034.25 | 4698040.41 | -0.62            | YES | 212.74 | 210.31           |
|       |                 |           |            |                  | YES |        |                  |
| 11896 | irr-82000002482 | 291774.60 | 4686125.60 | -10.48<br>-10.48 | YES | 200.11 | 190.97<br>192.76 |
| 11897 | irr-82000002483 | 294138.62 | 4686840.01 |                  |     | 201.90 |                  |
| 11898 | irr-82000002484 | 293863.55 | 4686188.36 | -10.48           | YES | 203.59 | 194.45           |
| 11899 | irr-82000002487 | 294179.24 | 4694211.71 | -10.48           | YES | 239.08 | 232.98           |
| 11900 | irr-82000002490 | 293892.79 | 4692838.09 | -10.48           | YES | 193.49 | 192.27           |
| 11901 | hos-82000002492 | 292219.64 | 4701128.39 | -0.62            | YES | 263.40 | 260.97           |
| 11902 | hos-82000002493 | 292761.47 | 4692740.91 | -0.62            | YES | 202.77 | 199.73           |
| 11903 | hos-82000002494 | 294730.10 | 4699679.28 | -0.62            | YES | 199.19 | 195.23           |
| 11904 | hos-82000002496 | 294932.22 | 4699243.22 | -0.62            | YES | 234.22 | 231.79           |
| 11905 | irr-82000002497 | 299908.28 | 4693075.28 | -10.48           | YES | 193.53 | 190.48           |
| 11906 | irr-82000002498 | 290895.06 | 4698886.89 | -10.48           | YES | 263.99 | 257.89           |
| 11907 | irr-82000002499 | 291290.97 | 4698815.36 | -10.48           | YES | 263.11 | 257.02           |
| 11908 | irr-82000002500 |           | 4691593.14 |                  | YES | 214.37 | 212.84           |
| 11909 | irr-82000002501 |           | 4696933.76 |                  | YES | 222.77 | 221.55           |
| 11910 | irr-82000002502 | 292559.53 | 4685610.42 | -10.48           | YES | 193.80 | 190.14           |
| 11911 | hos-82000002503 | 293754.47 | 4700975.62 | -0.62            | YES | 243.80 | 240.75           |
| 11912 | hos-82000002511 | 297896.55 | 4701254.01 | -0.62            | YES | 248.56 | 247.34           |
| 11913 | irr-82000002514 | 291829.08 | 4685019.67 | -10.48           | YES | 189.08 | 185.72           |
| 11914 | irr-82000002515 | 293022.78 | 4685591.40 | -10.48           | YES | 198.94 | 195.29           |
| 11915 | irr-82000002516 | 291868.74 | 4685299.68 | -10.48           | YES | 193.09 | 190.65           |
| 11916 | irr-82000002520 | 292636.39 | 4685670.39 | -10.48           | YES | 199.31 | 195.65           |
| 11917 | hos-82000002523 | 294296.85 | 4700989.07 | -0.62            | YES | 253.73 | 252.51           |
| 11918 | hos-82000002524 | 291750.52 | 4699455.62 | -0.62            | YES | 256.58 | 253.53           |
| 11919 | hos-82000002528 | 290341.01 | 4688517.24 | -0.62            | YES | 208.17 | 206.04           |
| 11920 | irr-82000002531 | 293578.78 | 4694850.69 | -10.48           | YES | 224.79 | 221.75           |
| 11921 | hos-82000002536 | 291275.27 | 4700056.55 | -0.62            | YES | 261.94 | 258.89           |
| 11922 | hos-82000002537 | 294439.60 | 4700266.99 | -0.62            | YES | 235.79 | 232.74           |
| 11923 | irr-82000002539 | 291412.89 | 4697602.45 | -10.48           | YES | 234.25 | 229.68           |
| 11924 | hos-82000002542 | 294488.96 | 4700383.24 | -0.62            | YES | 237.11 | 235.89           |
| 11925 | hos-82000002545 | 294996.58 | 4692334.99 | -0.62            | YES | 207.59 | 206.37           |
| 11926 | irr-82000002548 | 291729.08 | 4685570.57 | -10.48           | YES | 202.20 | 196.11           |
| 11927 | irr-82000002549 | 291244.59 | 4698531.10 | -10.48           | YES | 252.68 | 249.63           |
|       | •               |           |            |                  |     |        |                  |

| _     |                 |           |            |          |     |        |        |
|-------|-----------------|-----------|------------|----------|-----|--------|--------|
| 11928 | irr-82000002553 | 292255.09 | 4686029.55 | -10.48   | YES | 196.72 | 193.67 |
| 11929 | irr-82000002554 | 292184.86 | 4685914.93 | -10.48   | YES | 194.75 | 191.70 |
| 11930 | hos-82000002555 | 291939.00 | 4699115.01 | -0.62    | YES | 212.92 | 209.87 |
| 11931 | hos-82000002560 | 290401.87 | 4688566.54 | -0.62    | YES | 208.15 | 206.63 |
| 11932 | hos-82000002561 | 295284.91 | 4699335.12 | -0.62    | YES | 225.41 | 224.19 |
| 11933 | hos-82000002567 | 291950.23 | 4690791.95 | -0.62    | YES | 219.60 | 217.77 |
| 11934 | irr-82000002568 | 299004.36 | 4699929.48 | -10.48   | YES | 227.75 | 226.53 |
| 11935 | hos-82000002570 | 293672.77 | 4700760.41 | -0.62    | YES | 244.72 | 242.28 |
| 11936 | hos-82000002571 | 293511.04 | 4691764.26 | -0.62    | YES | 213.92 | 210.87 |
| 11937 | irr-82000002575 | 293173.71 | 4701162.08 | -10.48   | YES | 255.61 | 253.18 |
| 11938 | hos-82000002577 | 299848.00 | 4696928.99 | -0.62    | YES | 189.32 | 186.28 |
| 11939 | irr-82000002580 | 292454.53 | 4698194.07 | -10.48   | YES | 233.31 | 230.26 |
| 11940 | hos-82000002581 | 294548.78 | 4699953.57 | -0.62    | YES | 217.67 | 215.23 |
| 11941 | irr-82000002582 | 292352.76 | 4685315.34 | -10.48   | YES | 193.71 | 189.14 |
| 11942 | hos-82000002595 | 295130.92 | 4699854.78 | -0.62    | YES | 226.55 | 225.33 |
| 11943 | irr-82000002596 | 291925.02 | 4697462.10 | -10.48   | YES | 243.44 | 241.91 |
| 11944 | hos-82000002597 | 294416.38 | 4699495.23 | -0.62    | YES | 231.82 | 229.39 |
| 11945 | irr-82000002598 | 291651.74 | 4686441.78 | -10.48   | YES | 191.92 | 190.70 |
| 11946 | irr-82000002599 | 290433.41 | 4692045.56 | -10.48   | YES | 213.97 | 210.93 |
| 11947 | irr-82000002600 | 291026.52 | 4693244.86 | -10.48   | YES | 217.37 | 214.32 |
| 11948 | hos-82000002601 | 291664.44 | 4698496.78 | -0.62    | YES | 244.21 | 242.99 |
| 11949 | irr-82000002603 | 295013.97 | 4700695.12 | -10.48   | YES | 228.91 | 226.47 |
| 11950 | hos-82000002612 | 291235.37 | 4700107.32 | -0.62    | YES | 259.16 | 256.72 |
| 11951 | hos-82000002613 | 291758.29 | 4698862.65 | -0.62    | YES | 256.11 | 253.06 |
| 11952 | ind-82000002614 | 305756.24 | 4694759.71 | -1466.03 | YES | 180.54 | 167.74 |
| 11953 | hos-82000002615 | 291251.73 | 4691938.41 | -0.62    | YES | 221.61 | 218.56 |
| 11954 | irr-82000002618 | 293397.02 | 4684685.35 | -10.48   | YES | 192.19 | 186.10 |
| 11955 | hos-82000002618 | 291270.85 | 4699891.97 | -0.62    | YES | 260.83 | 258.39 |
| 11956 | irr-82000002624 | 290538.53 | 4698826.77 | -10.48   | YES | 261.10 | 258.05 |
| 11957 | irr-82000002629 | 295718.77 | 4699283.18 | -10.48   | YES | 231.75 | 227.48 |
| 11957 | irr-82000002629 | 293385.51 | 4686087.29 | -10.48   | YES | 199.01 | 192.92 |
| 11959 | irr-82000002630 | 293396.45 | 4686447.62 | -10.48   | YES | 196.85 | 194.72 |
|       |                 |           |            |          |     |        |        |
| 11960 | irr-82000002632 | 292846.99 | 4685788.64 | -10.48   | YES | 198.74 | 195.08 |
| 11961 | irr-82000002633 | 293393.50 | 4686750.57 | -10.48   | YES | 193.10 | 190.97 |
| 11962 | hos-82000002636 | 294148.89 | 4699041.75 | -0.62    | YES | 239.66 | 236.62 |
| 11963 | irr-82000002639 | 291187.03 | 4692278.78 | -10.48   | YES | 213.18 | 210.13 |
|       | irr-82000002640 |           | 4689338.42 | -10.48   | YES | 194.84 | 188.75 |
| 11965 | irr-82000002641 |           | 4693464.47 | -10.48   | YES | 199.61 | 196.86 |
| 11966 | hos-82000002644 | 294408.88 | 4700230.44 | -0.62    | YES | 240.15 | 238.93 |
| 11967 | irr-82000002646 | 293497.22 |            | -10.48   | YES | 231.23 | 228.19 |
| 11968 | irr-82000002647 | 293491.66 |            | -10.48   | YES | 242.83 | 239.78 |
| 11969 | irr-82000002648 | 293459.12 | 4697493.88 | -10.48   | YES | 239.72 | 236.67 |
| 11970 | hos-82000002650 | 293915.62 | 4699793.74 | -0.62    | YES | 238.30 | 235.86 |
| 11971 | hos-82000002652 | 294914.96 |            | -0.62    | YES | 241.01 | 239.79 |
| 11972 | irr-82000002653 | 295691.34 | 4696984.81 | -10.48   | YES | 222.40 | 218.75 |
| 11973 | hos-82000002654 | 294638.73 | 4693623.61 | -0.62    | YES | 196.22 | 193.17 |
| 11974 | hos-82000002658 | 294553.13 | 4700191.07 | -0.62    | YES | 234.61 | 232.17 |
| 11975 | hos-82000002659 | 294274.58 | 4700121.58 | -0.62    | YES | 238.61 | 236.17 |
| 11976 | irr-82000002660 | 299683.79 | 4699791.04 | -10.48   | YES | 224.11 | 221.06 |
| 11977 | irr-82000002661 | 299534.49 | 4699753.09 | -10.48   | YES | 227.05 | 220.65 |
| 11978 | irr-82000002662 | 301477.78 | 4690643.41 | -10.48   | YES | 177.11 | 171.01 |
| 11979 | hos-82000002665 | 294095.65 | 4700754.93 | -0.62    | YES | 243.06 | 241.84 |
| 11980 | hos-82000002666 | 291622.33 | 4688147.48 | -0.62    | YES | 200.04 | 193.94 |
| 11981 | hos-82000002670 | 290351.79 | 4688794.78 | -0.62    | YES | 194.30 | 192.78 |
| 11982 | hos-82000002671 | 294891.19 | 4700733.73 | -0.62    | YES | 237.42 | 234.37 |
| 11983 | hos-82000002672 | 293401.21 | 4701237.92 | -0.62    | YES | 263.31 | 262.09 |
|       |                 | •         |            |          |     |        |        |

| 11984 | hos-82000002681 | 293882.82 | 4700797.00 | -0.62  | YES | 246.70 | 245.48 |
|-------|-----------------|-----------|------------|--------|-----|--------|--------|
| 11985 | irr-82000002682 | 291817.00 | 4687825.60 | -10.48 | YES | 188.77 | 185.72 |
| 11986 | hos-82000002686 | 292122.11 | 4690963.01 | -0.62  | YES | 221.01 | 219.79 |
| 11987 | hos-82000002689 | 293588.14 | 4688485.31 | -0.62  | YES | 192.12 | 186.03 |
| 11988 | irr-82000002695 | 293046.61 | 4696874.01 | -10.48 | YES | 259.72 | 257.29 |
| 11989 | irr-82000002698 | 294706.30 | 4685400.67 | -10.48 | YES | 193.81 | 192.28 |
| 11990 | irr-82000002700 | 294616.86 | 4684791.91 | -10.48 | YES | 189.91 | 186.87 |
| 11991 | hos-82000002705 | 291615.27 | 4683683.19 | -0.62  | YES | 188.21 | 185.17 |
| 11992 | irr-82000002706 | 291121.06 | 4699688.49 | -10.48 | YES | 264.01 | 262.48 |
| 11993 | hos-82000002710 | 294242.29 | 4699654.29 | -0.62  | YES | 244.25 | 240.90 |
| 11994 | irr-82000002712 | 301446.36 | 4690689.75 | -10.48 | YES | 171.80 | 168.75 |
| 11995 | hos-82000002718 | 290148.51 | 4700157.24 | -0.62  | YES | 266.30 | 263.86 |
| 11996 | irr-82000002719 | 313661.61 | 4689258.52 | -10.48 | YES | 169.86 | 165.90 |
| 11997 | irr-82000002721 | 292941.79 | 4688299.87 | -10.48 | YES | 194.56 | 191.51 |
| 11998 | hos-82000002724 | 296950.42 | 4698072.18 | -0.62  | YES | 212.53 | 209.49 |
| 11999 | irr-82000002731 | 313655.93 | 4689262.00 | -10.48 | YES | 168.11 | 165.67 |
| 12000 | irr-82000002731 | 290220.34 | 4693133.39 | -10.48 | YES | 203.78 | 200.73 |
| 12000 | com-82000002734 | 299710.11 | 4696426.05 | -2.06  | YES | 192.09 | 185.08 |
| 12001 | hos-82000002737 | 292127.16 | 4691030.44 | -0.62  | YES | 230.78 | 227.73 |
| 12002 |                 | 294287.97 | 4700072.73 | -0.62  | YES | 231.32 | 230.10 |
| 12003 | hos-82000002744 |           | 4688399.92 |        | YES |        | 192.64 |
|       | hos-82000002746 | 293005.13 |            | -0.62  |     | 193.86 |        |
| 12005 | irr-82000002747 | 299277.90 | 4700577.22 | -10.48 | YES | 232.27 | 229.83 |
| 12006 | hos-82000002748 | 290259.77 | 4687897.37 | -0.62  | YES | 193.18 | 191.66 |
| 12007 | irr-82000002749 | 308567.64 | 4682756.07 | -10.48 | YES | 173.79 | 171.66 |
| 12008 | hos-82000002752 | 291102.68 | 4683276.97 | -0.62  | YES | 186.65 | 184.21 |
| 12009 | irr-82000002754 | 292470.26 | 4694955.74 | -10.48 | YES | 238.11 | 235.06 |
| 12010 | hos-82000002755 | 303711.56 | 4701214.19 | -0.62  | YES | 167.13 | 165.91 |
| 12011 | irr-82000002757 | 295263.55 | 4698044.28 | -10.48 | YES | 221.09 | 219.56 |
| 12012 | irr-82000002758 | 292405.25 | 4686865.34 | -10.48 | YES | 198.52 | 195.47 |
| 12013 | irr-82000002759 | 293228.44 | 4686701.08 | -10.48 | YES | 192.99 | 191.47 |
| 12014 | hos-82000002762 | 291634.05 | 4691255.82 | -0.62  | YES | 211.52 | 208.47 |
| 12015 | hos-82000002763 | 291938.70 | 4684430.69 | -0.62  | YES | 186.64 | 185.42 |
| 12016 | irr-82000002770 | 290708.80 | 4698407.09 | -10.48 | YES | 258.76 | 255.72 |
| 12017 | irr-82000002775 | 290457.06 | 4700064.05 | -10.48 | YES | 268.15 | 265.10 |
| 12018 | irr-82000002776 | 299716.37 | 4697009.67 | -10.48 | YES | 186.14 | 183.70 |
| 12019 | irr-82000002777 | 294555.00 | 4685562.25 | -10.48 | YES | 184.20 | 179.63 |
| 12020 | hos-82000002780 | 294547.26 | 4700184.69 | -0.62  | YES | 232.26 | 229.82 |
| 12021 | irr-82000002782 | 295075.27 | 4684082.77 | -10.48 | YES | 192.43 | 186.94 |
| 12022 | hos-82000002786 | 294669.79 | 4700344.57 | -0.62  | YES | 217.51 | 216.29 |
| 12023 | hos-82000002789 | 290773.51 | 4699706.67 | -0.62  | YES | 264.57 | 263.35 |
| 12024 | hos-82000002802 | 297857.71 | 4701277.36 | -0.62  | YES | 237.93 | 236.71 |
| 12025 | hos-82000002805 | 294430.31 | 4699425.80 | -0.62  | YES | 233.42 | 232.20 |
| 12026 | irr-82000002806 | 290398.32 | 4688172.09 | -10.48 | YES | 200.02 | 197.89 |
| 12027 | irr-82000002807 | 299316.38 | 4694650.36 | -10.48 | YES | 188.77 | 182.68 |
| 12028 | hos-82000002809 | 297107.57 | 4697913.13 | -0.62  | YES | 213.50 | 210.45 |
| 12029 | hos-82000002812 | 297118.92 | 4697839.12 | -0.62  | YES | 203.04 | 199.99 |
| 12030 | hos-82000002813 | 297103.69 | 4697844.78 | -0.62  | YES | 192.97 | 191.75 |
| 12031 | hos-82000002814 | 297159.23 | 4697930.86 | -0.62  | YES | 210.97 | 207.92 |
| 12032 | irr-82000002815 | 290369.21 | 4685360.34 | -10.48 | YES | 206.12 | 203.68 |
| 12033 | hos-82000002816 | 290403.09 | 4690233.68 | -0.62  | YES | 222.05 | 220.83 |
| 12034 | irr-82000002817 | 290199.59 | 4693161.35 | -10.48 | YES | 202.86 | 199.82 |
| 12035 | irr-82000002818 | 290542.70 | 4685082.52 | -10.48 | YES | 186.21 | 183.78 |
| 12036 | irr-82000002819 | 290622.35 | 4685105.15 | -10.48 | YES | 188.89 | 186.15 |
| 12037 | irr-82000002820 | 290421.89 | 4685325.53 | -10.48 | YES | 208.68 | 205.63 |
| 12038 | irr-82000002821 | 290617.58 | 4685185.76 | -10.48 | YES | 201.24 | 197.59 |
| 12039 | irr-82000002823 | 291424.20 | 4684846.75 | -10.48 | YES | 188.47 | 185.42 |
|       |                 |           | 33.3.0.73  |        |     |        |        |

| 10010 |                                    | 202422.25 | 4605060 55 | 10.10  | \/F0 | 100.00 | 100.00 |
|-------|------------------------------------|-----------|------------|--------|------|--------|--------|
| 12040 | irr-82000002824                    | 290480.26 | 4685268.55 | -10.48 | YES  | 186.03 | 182.98 |
| 12041 | irr-82000002827                    | 290321.38 | 4685391.66 | -10.48 | YES  | 209.35 | 206.30 |
| 12042 | hos-82000002828                    | 291547.52 | 4698655.32 | -0.62  | YES  | 248.17 | 246.95 |
| 12043 | hos-82000002830                    | 292103.51 | 4690792.07 | -0.62  | YES  | 214.16 | 212.94 |
| 12044 | hos-82000002836                    | 298913.94 | 4700023.44 | -0.62  | YES  | 191.21 | 188.17 |
| 12045 | hos-82000002845                    | 297165.74 | 4697916.67 | -0.62  | YES  | 210.73 | 207.68 |
| 12046 | hos-82000002846                    | 290271.91 | 4689529.17 | -0.62  | YES  | 212.95 | 209.91 |
| 12047 | hos-82000002851                    | 293682.74 | 4700381.67 | -0.62  | YES  | 246.16 | 243.11 |
| 12048 | hos-82000002852                    | 291506.89 | 4699813.22 | -0.62  | YES  | 263.70 | 260.65 |
| 12049 | hos-82000002855                    | 294519.88 | 4700146.70 | -0.62  | YES  | 233.28 | 232.06 |
| 12050 | hos-82000002856                    | 291991.06 | 4681880.65 | -0.62  | YES  | 185.96 | 184.74 |
| 12051 | hos-82000002857                    | 292440.37 | 4701214.08 | -0.62  | YES  | 277.52 | 274.78 |
| 12052 | hos-82000002861                    | 292112.12 | 4690887.40 | -0.62  | YES  | 218.29 | 215.25 |
| 12053 | irr-82000002862                    | 291071.85 | 4685720.37 | -10.48 | YES  | 197.87 | 196.65 |
| 12054 | hos-82000002863                    | 294438.35 | 4699531.15 | -0.62  | YES  | 231.09 | 228.65 |
| 12055 | irr-82000002864                    | 290793.22 | 4687833.52 | -10.48 | YES  | 202.50 | 201.29 |
| 12056 | hos-82000002866                    | 294546.59 | 4700161.70 | -0.62  | YES  | 240.34 | 239.13 |
| 12057 | hos-82000002867                    | 294724.62 | 4699655.10 | -0.62  | YES  | 228.42 | 227.20 |
| 12058 | hos-82000002870                    | 298957.97 | 4699922.81 | -0.62  | YES  | 228.99 | 225.95 |
| 12059 | irr-82000002872                    | 302416.72 | 4691674.18 | -10.48 | YES  | 173.17 | 168.60 |
| 12060 | irr-82000002872                    | 290370.57 | 4685118.67 | -10.48 | YES  | 205.48 | 203.96 |
| 12061 | hos-82000002875                    | 294038.69 | 4700219.79 | -0.62  | YES  | 235.94 | 232.90 |
| 12062 | irr-82000002875                    | 292702.30 | 4699590.47 | -10.48 | YES  | 247.99 | 244.34 |
|       |                                    |           |            | -0.62  | YES  | 228.35 | 227.13 |
| 12063 | hos-82000002877                    | 294550.23 | 4700086.90 |        | YES  |        |        |
| 12064 | hos-82000002878                    | 294530.78 | 4700265.30 | -0.62  |      | 238.26 | 237.05 |
| 12065 | hos-82000002888                    | 290249.26 | 4687689.51 | -0.62  | YES  | 204.17 | 201.12 |
| 12066 | irr-82000002889                    | 308917.61 | 4673940.82 | -10.48 | YES  | 165.00 | 160.42 |
| 12067 | irr-82000002890                    | 291006.82 | 4685719.86 | -10.48 | YES  | 202.92 | 201.70 |
| 12068 | irr-82000002894                    | 290825.10 | 4688500.88 | -10.48 | YES  | 186.03 | 184.50 |
| 12069 | hos-82000002896                    | 292228.35 | 4700610.53 | -0.62  | YES  | 259.17 | 256.74 |
| 12070 | irr-82000002897                    | 318212.84 | 4686627.69 | -10.48 | YES  | 152.48 | 150.05 |
| 12071 | irr-82000002899                    | 298209.20 | 4695345.72 | -10.48 | YES  | 194.34 | 191.29 |
| 12072 | irr-82000002900                    | 290737.79 | 4688518.72 | -10.48 | YES  | 202.82 | 199.77 |
| 12073 | irr-82000002901                    | 290918.58 | 4688443.85 | -10.48 | YES  | 204.02 | 202.50 |
| 12074 | hos-82000002902                    | 294508.71 | 4700354.87 | -0.62  | YES  | 237.23 | 234.79 |
| 12075 | irr-82000002904                    | 299373.42 | 4699735.49 | -10.48 | YES  | 224.33 | 221.28 |
| 12076 | hos-82000002905                    | 291438.73 | 4691947.73 | -0.62  | YES  | 227.69 | 226.47 |
| 12077 | hos-82000002906                    | 295403.66 | 4698584.55 | -0.62  | YES  | 196.65 | 192.07 |
| 12078 | com-44000000480                    | 330309.58 | 4750888.78 | -0.08  | NO   | -      | -      |
| 12079 | hos-44000001034                    | 337650.05 | 4751989.11 | -2.34  | NO   | -      | -      |
| 12080 | hos-44000001094                    | 335929.07 | 4753950.41 | -2.34  | NO   | -      | -      |
| 12081 | hos-44000001142                    | 331535.82 | 4754352.23 | -2.34  | NO   | -      | -      |
| 12082 | hos-44000001143                    | 331588.77 | 4754357.84 | -2.34  | NO   | -      | -      |
| 12083 | hos-44000001147                    | 331593.40 | 4754361.94 | -2.34  | NO   | -      | -      |
| 12084 | hos-44000001203                    | 332142.75 | 4752350.19 | -2.34  | NO   | -      | -      |
| 12085 | hos-44000001373                    | 331775.58 | 4754329.13 | -2.34  | NO   | -      | -      |
| 12086 | hos-44000001439                    |           | 4754073.80 | -2.34  | NO   | -      | -      |
| 12087 | hos-44000001538                    | 331836.41 | 4754246.57 | -2.34  | NO   | -      | -      |
| 12088 | hos-44000001792                    | 332272.30 | 4754842.81 | -2.34  | NO   | -      | -      |
| 12089 | hos-44000001917                    | 335905.63 | 4753933.85 | -2.34  | NO   | -      | -      |
| 12090 | irr-44000001938                    | 333340.79 | 4752192.74 | -6.33  | NO   | -      | -      |
| 12091 | hos-44000001963                    | 331071.33 | 4753969.69 | -2.34  | NO   | -      | -      |
| 12092 | hos-44000002225                    | 334421.23 | 4753896.11 | -2.34  | NO   | -      | -      |
| 12093 | pub-44000003266                    | 332597.67 | 4754928.65 | -3.64  | NO   | -      | -      |
| 12094 | pub-44000003280<br>pub-44000003489 | 335792.10 | 4753550.25 | -3.64  | NO   | -      | -      |
| 12094 | pub-44000003489                    | 332617.73 | 4754211.38 | -3.64  | NO   | -      | -      |
| 12095 | Pun-44000003430                    | 332017.73 | 4734211.38 | -3.04  | NO   | -      | -      |

| 12096 | hos-44000003527   | 333964.92 | 4754934.64 | -2.34  | NO | -        | - |
|-------|-------------------|-----------|------------|--------|----|----------|---|
| 12097 | hos-44000003578   | 331645.94 | 4753735.18 | -2.34  | NO | -        | - |
| 12098 | pub-44000003656   | 329482.82 | 4751653.95 | -3.64  | NO | -        | - |
| 12099 | hos-44000003875   | 333965.87 | 4752680.80 | -2.34  | NO | -        | - |
| 12100 | hos-44000003877   | 333908.20 | 4754611.93 | -2.34  | NO | -        | - |
| 12101 | hos-44000004052   | 329822.69 | 4752659.89 | -2.34  | NO | -        | - |
| 12102 | hos-44000004148   | 334331.38 | 4754588.37 | -2.34  | NO | -        | - |
| 12103 | hos-44000004186   | 335958.00 | 4750899.26 | -2.34  | NO | -        | - |
| 12104 | hos-44000004371   | 329946.93 | 4752006.10 | -2.34  | NO | _        | - |
| 12105 | hos-44000004383   | 329819.69 | 4750990.69 | -2.34  | NO | -        | - |
| 12106 | hos-44000004613   | 334556.81 | 4755653.62 | -2.34  | NO | -        | - |
| 12107 | hos-44000005319   | 333893.26 | 4752949.95 | -2.34  | NO | -        | - |
| 12108 | hos-44000005320   | 333912.96 | 4752906.92 | -2.34  | NO | -        | - |
| 12109 | hos-44000005461   | 332479.31 | 4755172.70 | -2.34  | NO | -        | - |
| 12110 | hos-44000005751   | 331985.69 | 4754022.43 | -2.34  | NO | <u>-</u> | - |
| 12111 | hos-44000005731   | 337606.51 | 4753391.48 | -2.34  | NO |          |   |
| 12111 | hos-44000005904   | 331231.87 | 4753331.48 | -2.34  | NO | -        | - |
|       |                   |           |            | -2.34  |    |          |   |
| 12113 | hos-44000006504   | 336328.31 | 4754903.54 |        | NO | -        | - |
| 12114 | hos-44000006632   | 333896.50 | 4754781.52 | -2.34  | NO | -        | - |
| 12115 | hos-44000007104   | 333939.02 | 4754682.71 | -2.34  | NO | -        | - |
| 12116 | hos-44000007461   | 337701.60 | 4752710.43 | -2.34  | NO | -        | - |
| 12117 | hos-44000007640   | 337894.55 | 4752164.75 | -2.34  | NO | -        | - |
| 12118 | pub-44000007794   | 323440.57 | 4750707.13 | -3.64  | NO | -        | - |
| 12119 | hos-44000008527   | 313385.25 | 4715924.76 | -2.34  | NO | -        | - |
| 12120 | hos-44000008721   | 331521.87 | 4753648.22 | -2.34  | NO | -        | - |
| 12121 | hos-44000008797   | 334051.05 | 4752898.80 | -2.34  | NO | -        | - |
| 12122 | hos-44000008798   | 334690.76 | 4754364.55 | -2.34  | NO | -        | - |
| 12123 | hos-44000008842   | 331523.05 | 4753795.98 | -2.34  | NO | -        | - |
| 12124 | hos-44000008968   | 334730.03 | 4754289.60 | -2.34  | NO | -        | - |
| 12125 | hos-44000009006   | 333953.82 | 4754849.31 | -2.34  | NO | -        | - |
| 12126 | hos-44000009027   | 329936.30 | 4751359.35 | -2.34  | NO | -        | - |
| 12127 | com-44000009039   | 331843.89 | 4753724.77 | -0.08  | NO | -        | - |
| 12128 | hos-44000009167   | 334712.48 | 4754227.85 | -2.34  | NO | -        | - |
| 12129 | hos-44000009334   | 337666.53 | 4752895.34 | -2.34  | NO | -        | - |
| 12130 | hos-44000009442   | 327366.26 | 4751462.95 | -2.34  | NO | -        | - |
| 12131 | hos-44000009607   | 331115.32 | 4751739.54 | -2.34  | NO | -        | - |
| 12132 | hos-44000009736   | 334362.95 | 4752388.05 | -2.34  | NO | ı        | - |
| 12133 | hos-44000009957   | 332844.10 | 4752540.28 | -2.34  | NO | -        | - |
| 12134 | hos-44000009973   | 331502.97 | 4753290.99 | -2.34  | NO | -        | - |
| 12135 | hos-44000010013   | 331174.79 | 4751655.94 | -2.34  | NO | -        | - |
| 12136 | hos-44000010042   | 326692.00 | 4716693.45 | -2.34  | NO | -        | - |
| 12137 | hos-44000010111   | 333050.76 | 4752544.03 | -2.34  | NO | -        | - |
| 12138 | hos-44000010150   | 308429.30 | 4685680.78 | -2.34  | NO | -        | - |
| 12139 | pub-50000003018   |           | 4738831.68 | -19.89 | NO | -        | - |
| 12140 | pub-50000004818   | 339556.91 | 4732819.23 | -19.89 | NO | -        | - |
| 12141 | pub-50000007186   |           | 4746027.14 | -19.89 | NO | -        | - |
| 12142 | pub-50000007508   |           | 4741723.12 | -19.89 | NO | -        | - |
| 12143 | hos-50000008564   | 334155.14 | 4738996.79 | -3.63  | NO | -        | - |
| 12144 | irr-50000008614   |           | 4735990.38 | -4.90  | NO | -        | - |
| 12145 | hos-50000008634   | 344199.76 |            | -3.63  | NO | _        | - |
| 12146 | hos-50000008665   | 350817.67 | 4736128.95 | -3.63  | NO | -        | - |
| 12147 | hos-50000008689   | 348257.58 | 4737056.76 | -3.63  | NO | <u> </u> | - |
| 12148 | hos-50000008773   | 337137.48 | 4747126.59 | -3.63  | NO | -        | - |
| 12149 | com-50000008811   | 332154.75 | 4739160.39 | -0.33  | NO | -        | - |
| 12150 | com-50000008812   | 332159.34 | 4739160.33 | -0.33  | NO | -        | - |
| 12151 | hos-50000008812   | 336552.83 | 4733100.12 | -3.63  | NO | -        | - |
| 12131 | 1103-300000008822 | 330332.83 | 4/33324./2 | -3.03  | NO | •        | - |

| 12152 | hos-50000008864 | 344703.47 | 4732388.66 | -3.63  | NO | ı | - |
|-------|-----------------|-----------|------------|--------|----|---|---|
| 12153 | hos-50000008866 | 344720.84 | 4732534.76 | -3.63  | NO | - | - |
| 12154 | hos-50000008872 | 339404.36 | 4740939.88 | -3.63  | NO | - | - |
| 12155 | hos-50000008906 | 341353.41 | 4742468.00 | -3.63  | NO | - | - |
| 12156 | hos-50000008933 | 339472.27 | 4740922.90 | -3.63  | NO | _ | - |
| 12157 | hos-50000008937 | 350835.66 | 4736132.33 | -3.63  | NO | - | - |
| 12158 | hos-50000008964 | 339290.78 | 4735684.02 | -3.63  | NO | - | - |
| 12159 | hos-50000008990 | 337390.38 | 4746293.62 | -3.63  | NO | - | - |
| 12160 | hos-50000009003 | 342535.53 | 4740761.27 | -3.63  | NO | - | - |
| 12161 | hos-50000009005 | 342595.58 | 4730941.21 | -3.63  | NO | - | - |
| 12162 | hos-50000009048 | 338210.33 | 4737961.34 | -3.63  | NO | - | - |
| 12163 | irr-50000009049 | 337794.20 | 4715160.26 | -4.90  | NO | - | - |
| 12164 | pub-50000009063 | 345704.67 | 4743404.36 | -19.89 | NO | - | - |
| 12165 | hos-50000009068 | 341692.08 | 4741661.93 | -3.63  | NO | - | - |
| 12166 | hos-50000009101 | 332336.16 | 4721475.80 | -3.63  | NO | - | - |
| 12167 | hos-50000009103 | 338646.49 | 4743751.08 | -3.63  | NO | - | - |
| 12168 | hos-50000009103 | 349627.94 | 4742694.81 | -3.63  | NO | - | - |
| 12169 | pub-50000009112 | 329197.89 | 4735304.06 | -19.89 | NO | - | - |
| 12170 | pub-50000009149 | 345799.45 | 4743844.10 | -19.89 | NO | - | - |
| 12170 | '               |           |            |        |    |   |   |
|       | hos-50000009223 | 330205.40 | 4740107.50 | -3.63  | NO | - | - |
| 12172 | hos-50000009266 | 336546.89 | 4748864.79 | -3.63  | NO | - | - |
| 12173 | hos-50000009267 | 330403.06 | 4743220.72 | -3.63  | NO | - | - |
| 12174 | hos-50000009287 | 330294.04 | 4740506.32 | -3.63  | NO | - | - |
| 12175 | hos-50000009316 | 332475.95 | 4733512.48 | -3.63  | NO | - | - |
| 12176 | hos-50000009337 | 343270.25 | 4749970.58 | -3.63  | NO | - | - |
| 12177 | hos-50000009338 | 332678.67 | 4739299.45 | -3.63  | NO | - | - |
| 12178 | hos-50000009371 | 338525.54 | 4737812.65 | -3.63  | NO | - | - |
| 12179 | hos-50000009377 | 349928.01 | 4742707.44 | -3.63  | NO | - | - |
| 12180 | hos-50000009449 | 336690.22 | 4748810.19 | -3.63  | NO | - | - |
| 12181 | hos-50000009455 | 341356.81 | 4740753.85 | -3.63  | NO | - | - |
| 12182 | hos-50000009460 | 351866.66 | 4743671.79 | -3.63  | NO | - | - |
| 12183 | hos-50000009462 | 332692.51 | 4734248.60 | -3.63  | NO | - | - |
| 12184 | hos-50000009465 | 333371.77 | 4739139.66 | -3.63  | NO | - | - |
| 12185 | hos-50000009467 | 336492.05 | 4748906.91 | -3.63  | NO | - | - |
| 12186 | hos-50000009470 | 332759.05 | 4739257.83 | -3.63  | NO | - | - |
| 12187 | hos-50000009480 | 351171.65 | 4733380.54 | -3.63  | NO | - | - |
| 12188 | hos-50000009515 | 333314.31 | 4736624.37 | -3.63  | NO | - | - |
| 12189 | hos-50000009516 | 336503.97 | 4745873.45 | -3.63  | NO | - | - |
| 12190 | hos-50000009523 | 336534.86 | 4733614.39 | -3.63  | NO | ı | - |
| 12191 | hos-50000009532 | 341350.06 | 4742876.29 | -3.63  | NO | - | - |
| 12192 | hos-50000009556 | 338110.94 | 4730626.77 | -3.63  | NO | - | - |
| 12193 | irr-50000009559 | 331159.81 | 4722703.33 | -4.90  | NO | - | - |
| 12194 | hos-50000009570 | 338755.64 | 4732792.34 | -3.63  | NO | - | - |
| 12195 | hos-50000009618 | 333274.47 | 4742254.34 | -3.63  | NO | - | - |
| 12196 | hos-50000009627 | 353065.51 | 4739507.95 | -3.63  | NO | - | - |
| 12197 | hos-50000009664 | 349845.16 | 4736215.77 | -3.63  | NO | - | - |
| 12198 | hos-50000009665 |           | 4741891.41 | -3.63  | NO | - | - |
| 12199 | hos-50000009674 | 347573.44 | 4734561.75 | -3.63  | NO | - | - |
| 12200 | pub-50000009704 | 341952.17 | 4731099.32 | -19.89 | NO | - | - |
| 12201 | pub-50000009774 | 349960.43 | 4746082.08 | -19.89 | NO | - | - |
| 12202 | pub-50000009876 | 346065.68 | 4738782.97 | -19.89 | NO | - | - |
| 12203 | pub-50000009877 | 329457.37 | 4736668.43 | -19.89 | NO | - | - |
| 12204 | pub-50000009878 | 334803.09 | 4735683.71 | -19.89 | NO | - | - |
| 12205 | pub-50000009880 | 333408.03 | 4750296.46 | -19.89 | NO | - | - |
| 12206 | pub-50000009882 | 335408.36 | 4738911.31 | -19.89 | NO | _ | - |
| 12207 | pub-50000009883 | 332279.66 | 4743323.54 | -19.89 | NO | - | - |
| 12207 | Pan 20000003003 | 332273.00 | 7773323.34 | 13.03  | NO | - | - |

| 12208 | pub-50000009884   | 340354.38 | 4740169.68  | -19.89 | NO | - | -        |
|-------|-------------------|-----------|-------------|--------|----|---|----------|
| 12209 | pub-50000009886   | 333493.40 | 4750177.71  | -19.89 | NO | - | -        |
| 12210 | pub-50000009887   | 330245.66 | 4730838.96  | -19.89 | NO | - | -        |
| 12211 | pub-50000009890   | 334556.52 | 4724438.23  | -19.89 | NO | - | -        |
| 12212 | pub-50000009895   | 330171.31 | 4744496.39  | -19.89 | NO | - | -        |
| 12213 | pub-50000009922   | 339404.41 | 4741033.73  | -19.89 | NO | - | -        |
| 12214 | pub-50000009924   | 338106.01 | 4741259.89  | -19.89 | NO | - | -        |
| 12215 | pub-50000009934   | 334893.95 | 4737114.68  | -19.89 | NO | - | -        |
| 12216 | hos-50000010033   | 331475.45 | 4749725.38  | -3.63  | NO | - | -        |
| 12217 | hos-50000010041   | 349559.13 | 4745515.33  | -3.63  | NO | - | -        |
| 12218 | hos-50000010149   | 331786.28 | 4734113.34  | -3.63  | NO | - | -        |
| 12219 | hos-50000010201   | 332326.91 | 4733640.84  | -3.63  | NO | - | -        |
| 12220 | hos-50000010208   | 331962.34 | 4734154.23  | -3.63  | NO | - | -        |
| 12221 | com-50000010232   | 333332.31 | 4708816.82  | -0.33  | NO | - | -        |
| 12222 | com-50000010232   | 333270.57 | 4708356.76  | -0.33  | NO | - | -        |
| 12223 | hos-50000010247   | 340108.51 | 4714435.07  | -3.63  | NO | - | -        |
| 12224 | pub-50000010247   | 334848.76 | 4735739.08  | -19.89 | NO | - | -        |
| 12225 | pub-50000010267   | 334793.67 | 47357592.61 | -19.89 | NO |   |          |
| 12225 | pub-50000010267   | 334793.67 | 4730770.65  | -19.89 | NO | - | -        |
|       | <u>'</u>          |           |             |        |    |   |          |
| 12227 | hos-50000010317   | 333376.06 | 4742384.30  | -3.63  | NO | - | -        |
| 12228 | hos-50000010340   | 334816.34 | 4735185.36  | -3.63  | NO | - | -        |
| 12229 | hos-50000010382   | 341234.11 | 4742999.02  | -3.63  | NO | - | -        |
| 12230 | hos-50000010552   | 353142.85 | 4741918.85  | -3.63  | NO | - | -        |
| 12231 | hos-50000010570   | 329707.90 | 4741030.27  | -3.63  | NO | - | -        |
| 12232 | hos-50000010649   | 341165.65 | 4738803.10  | -3.63  | NO | - | -        |
| 12233 | hos-50000010667   | 349976.51 | 4742741.66  | -3.63  | NO | - | -        |
| 12234 | hos-50000010668   | 349965.68 | 4742762.45  | -3.63  | NO | - | -        |
| 12235 | hos-50000010669   | 349973.76 | 4742761.94  | -3.63  | NO | - | -        |
| 12236 | hos-50000010670   | 349956.75 | 4742746.87  | -3.63  | NO | - | -        |
| 12237 | hos-50000010677   | 345831.27 | 4737507.06  | -3.63  | NO | - | -        |
| 12238 | hos-50000010719   | 341002.48 | 4733003.47  | -3.63  | NO | - | -        |
| 12239 | com-50000010733   | 334702.71 | 4742291.64  | -0.33  | NO | - | -        |
| 12240 | com-50000010739   | 339536.71 | 4732873.31  | -0.33  | NO | - | -        |
| 12241 | hos-50000010794   | 347292.00 | 4730853.25  | -3.63  | NO | - | -        |
| 12242 | hos-50000010806   | 334278.95 | 4744280.28  | -3.63  | NO | - | -        |
| 12243 | hos-50000010809   | 348279.81 | 4730391.39  | -3.63  | NO | - | -        |
| 12244 | irr-50000010828   | 336910.53 | 4742626.12  | -4.90  | NO | 1 | -        |
| 12245 | pub-50000010832   | 346037.01 | 4739316.79  | -19.89 | NO | - | -        |
| 12246 | hos-50000010860   | 337920.99 | 4733392.51  | -3.63  | NO | - | -        |
| 12247 | hos-50000010864   | 349968.41 | 4731935.83  | -3.63  | NO | - | -        |
| 12248 | hos-50000010907   | 338499.37 | 4744521.66  | -3.63  | NO | - | -        |
| 12249 | irr-50000010908   | 336906.22 | 4742700.86  | -4.90  | NO | - | <u>-</u> |
| 12250 | hos-50000010910   | 329147.64 | 4741636.62  | -3.63  | NO | - | -        |
| 12251 | hos-50000010914   |           | 4744894.13  | -3.63  | NO | - | -        |
| 12252 | hos-50000010918   |           | 4739973.93  | -3.63  | NO | - | -        |
| 12253 | hos-50000010925   |           | 4738797.48  | -3.63  | NO | - | -        |
| 12254 | hos-50000010957   |           | 4743746.55  | -3.63  | NO | - | -        |
| 12255 | hos-50000010958   | 334286.01 | 4743081.74  | -3.63  | NO | - | -        |
| 12256 | hos-50000010960   | 328412.28 | 4750594.95  | -3.63  | NO | - | -        |
| 12257 | hos-50000010962   | 344388.38 | 4739499.88  | -3.63  | NO | - | -        |
| 12258 | hos-50000010963   | 334280.47 | 4743878.01  | -3.63  | NO | - | -        |
| 12259 | hos-50000010964   | 349951.24 | 4742309.92  | -3.63  | NO | - | -        |
| 12260 | pub-50000011174   | 338094.70 | 4741898.76  | -19.89 | NO | - | -        |
| 12261 | hos-50000011174   | 328608.25 | 4728549.57  | -3.63  | NO | - | -        |
| 12262 | hos-50000011237   | 339766.39 | 4729254.03  | -3.63  | NO | - | -        |
| 12263 | com-50000011283   | 336071.05 | 4711613.46  | -0.33  | NO | - | -        |
| 12203 | COIII-30000011314 | 3300/1.03 | 4/11013.46  | -0.55  | NO | • | -        |

| 12264 | hos-50000011352 | 330922.74 | 4732081.01 | -3.63  | NO | = | - |
|-------|-----------------|-----------|------------|--------|----|---|---|
| 12265 | hos-50000011395 | 328865.88 | 4734199.15 | -3.63  | NO | - | - |
| 12266 | com-50000011406 | 329257.21 | 4704301.99 | -0.33  | NO | - | - |
| 12267 | hos-50000011412 | 351972.75 | 4737818.41 | -3.63  | NO | - | - |
| 12268 | hos-50000011436 | 333952.62 | 4730359.16 | -3.63  | NO | - | - |
| 12269 | com-50000011482 | 345305.99 | 4718961.55 | -0.33  | NO | - | - |
| 12270 | hos-50000011722 | 339741.95 | 4732498.28 | -3.63  | NO | - | - |
| 12271 | hos-50000011786 | 349809.44 | 4742089.80 | -3.63  | NO | - | - |
| 12272 | pub-50000011817 | 334617.25 | 4743220.34 | -19.89 | NO | - | - |
| 12273 | com-50000011850 | 339550.38 | 4733031.86 | -0.33  | NO | - | - |
| 12274 | hos-50000011903 | 347597.54 | 4744364.12 | -3.63  | NO | - | - |
| 12275 | pub-50000011906 | 333311.37 | 4733513.75 | -19.89 | NO | - | - |
| 12276 | hos-50000011970 | 337773.99 | 4735307.50 | -3.63  | NO | - | - |
| 12277 | pub-50000011998 | 330159.88 | 4744781.91 | -19.89 | NO | - | - |
| 12278 | pub-50000012002 | 333396.63 | 4750314.96 | -19.89 | NO | - | - |
| 12279 | com-50000012016 | 344373.07 | 4735577.80 | -0.33  | NO | - | - |
| 12280 | hos-50000012017 | 351539.67 | 4741087.73 | -3.63  | NO | - | - |
| 12281 | irr-50000012032 | 349487.33 | 4734513.38 | -4.90  | NO | - | - |
| 12282 | hos-50000012094 | 342926.69 | 4741055.89 | -3.63  | NO | - | - |
| 12282 | hos-50000012094 | 341031.85 | 4741033.83 | -3.63  | NO | - | - |
| 12284 | hos-50000012165 | 341031.83 | 4736882.66 | -3.63  | NO | - | - |
| 12285 | hos-50000012139 | 341809.04 | 4732769.97 | -3.63  | NO | - |   |
|       |                 |           |            |        |    |   | - |
| 12286 | hos-50000012256 | 331935.48 | 4733790.43 | -3.63  | NO | - | - |
| 12287 | com-50000012268 | 328699.56 | 4731057.54 | -0.33  | NO | - | - |
| 12288 | com-50000012269 | 328545.60 | 4731028.02 | -0.33  | NO | - | - |
| 12289 | hos-50000012349 | 348593.42 | 4736178.67 | -3.63  | NO | - | - |
| 12290 | hos-50000012358 | 332314.96 | 4733733.43 | -3.63  | NO | - | - |
| 12291 | hos-50000012380 | 335704.57 | 4743507.65 | -3.63  | NO | - | - |
| 12292 | hos-50000012394 | 343054.11 | 4747503.89 | -3.63  | NO | - | - |
| 12293 | hos-50000012418 | 341073.30 | 4742281.69 | -3.63  | NO | - | - |
| 12294 | irr-50000012429 | 349279.04 | 4739408.60 | -4.90  | NO | - | - |
| 12295 | hos-50000012493 | 330634.89 | 4741365.04 | -3.63  | NO | - | - |
| 12296 | hos-50000012507 | 332247.32 | 4727972.71 | -3.63  | NO | - | - |
| 12297 | hos-50000012627 |           | 4750862.46 | -3.63  | NO | - | - |
| 12298 | hos-50000012643 |           | 4736078.34 | -3.63  | NO | - | - |
| 12299 | pub-50000012669 |           | 4743995.39 | -19.89 | NO | - | - |
| 12300 | com-50000012710 |           | 4749339.19 |        | NO | - | - |
| 12301 | hos-50000012711 |           | 4736260.13 | -3.63  | NO | - | - |
| 12302 | hos-50000012716 |           | 4732441.75 | -3.63  | NO | - | - |
| 12303 | hos-50000012764 |           | 4736247.98 | -3.63  | NO | - | - |
| 12304 | hos-50000012775 |           | 4732819.97 | -3.63  | NO | - | - |
| 12305 | hos-50000012776 | 338334.30 |            | -3.63  | NO | - | - |
| 12306 | hos-50000012796 | 340579.00 | 4713879.19 | -3.63  | NO | - | - |
| 12307 | hos-50000012799 | 336208.28 | 4713204.83 | -3.63  | NO | - | - |
| 12308 | hos-50000012824 | 349849.43 | 4736968.04 | -3.63  | NO | - | - |
| 12309 | hos-50000012826 | 339395.58 | 4713835.32 | -3.63  | NO | - | - |
| 12310 | pub-50000012828 | 328515.48 | 4721567.23 | -19.89 | NO | - | - |
| 12311 | hos-50000012848 | 350361.64 | 4737978.49 | -3.63  | NO | - | - |
| 12312 | com-50000012849 | 342627.96 | 4742554.88 | -0.33  | NO | - | - |
| 12313 | com-50000012854 | 329739.66 | 4741433.44 | -0.33  | NO | - | - |
| 12314 | hos-50000012898 | 335451.54 | 4746060.42 | -3.63  | NO | - | - |
| 12315 | hos-50000012912 | 338646.09 | 4734363.74 | -3.63  | NO | - | - |
| 12316 | hos-50000012913 | 338657.45 | 4734359.03 | -3.63  | NO | - | - |
| 12317 | hos-50000012915 | 342550.84 | 4742473.31 | -3.63  | NO | - | - |
| 12318 | hos-50000012916 | 342580.77 | 4742387.07 | -3.63  | NO | - | - |
| 12319 | irr-50000012940 | 331556.19 | 4735433.06 | -4.90  | NO | - | - |
|       |                 |           |            |        |    |   |   |

| 12320 | hos-50000012959 | 336211.09 | 4743655.59 | -3.63  | NO | 1 | - |
|-------|-----------------|-----------|------------|--------|----|---|---|
| 12321 | hos-50000012978 | 328703.02 | 4740996.95 | -3.63  | NO | - | - |
| 12322 | hos-50000012979 | 335301.49 | 4749353.01 | -3.63  | NO | - | - |
| 12323 | hos-50000012980 | 336219.36 | 4732835.31 | -3.63  | NO | - | - |
| 12324 | hos-50000012981 | 334334.83 | 4742530.44 | -3.63  | NO | - | - |
| 12325 | hos-50000013040 | 338249.61 | 4733029.70 | -3.63  | NO | - | - |
| 12326 | com-50000013044 | 344926.95 | 4749258.01 | -0.33  | NO | - | - |
| 12327 | hos-50000013047 | 336285.92 | 4733148.18 | -3.63  | NO | - | - |
| 12328 | hos-50000013055 | 335981.99 | 4733084.27 | -3.63  | NO | - | - |
| 12329 | hos-50000013056 | 336004.49 | 4733100.41 | -3.63  | NO | - | - |
| 12330 | hos-50000013113 | 329677.38 | 4750567.99 | -3.63  | NO | - | - |
| 12331 | hos-50000013177 | 343048.58 | 4736751.91 | -3.63  | NO | - | - |
| 12332 | hos-50000013240 | 331083.49 | 4740188.94 | -3.63  | NO | - | - |
| 12333 | hos-50000013294 | 341664.07 | 4742222.31 | -3.63  | NO | - | - |
| 12334 | hos-50000013254 | 333204.16 | 4739006.49 | -3.63  | NO | - | - |
| 12335 | hos-50000013483 | 345547.39 | 4745920.85 | -3.63  | NO | - | - |
| 12336 | hos-50000013484 | 345539.51 | 4745897.70 | -3.63  | NO | - | - |
| 12337 | irr-50000013486 | 335308.96 | 4712171.67 | -4.90  | NO |   |   |
| 12338 | hos-50000013487 | 338270.53 |            | -3.63  | NO | - | - |
|       |                 |           | 4730772.59 |        |    |   |   |
| 12339 | irr-50000013489 | 331909.16 | 4728157.58 | -4.90  | NO | - | - |
| 12340 | hos-50000013593 | 332516.03 | 4739283.17 | -3.63  | NO | - | - |
| 12341 | hos-50000013615 | 330641.09 | 4731907.97 | -3.63  | NO | - | - |
| 12342 | com-50000013736 | 333926.17 | 4729107.45 | -0.33  | NO | - | - |
| 12343 | hos-50000013743 | 333157.55 | 4731406.76 | -3.63  | NO | - | - |
| 12344 | hos-50000013767 | 341927.84 | 4742235.36 | -3.63  | NO | - | - |
| 12345 | hos-50000013819 | 339349.80 | 4737452.39 | -3.63  | NO | - | - |
| 12346 | hos-50000013841 | 332187.59 | 4728010.82 | -3.63  | NO | - | - |
| 12347 | pub-63000003883 | 314705.34 | 4719845.32 | -58.28 | NO | - | - |
| 12348 | pub-63000005938 | 308916.04 | 4727910.16 | -58.28 | NO | - | - |
| 12349 | pub-63000005943 | 308452.58 | 4724334.22 | -58.28 | NO | - | - |
| 12350 | pub-63000005948 | 322633.74 | 4730178.09 | -58.28 | NO | - | - |
| 12351 | pub-63000005949 | 322727.81 | 4730369.93 | -58.28 | NO | - | - |
| 12352 | pub-63000005950 | 322682.90 | 4730287.89 | -58.28 | NO | - | - |
| 12353 | pub-63000008378 | 302923.28 | 4736712.87 | -58.28 | NO | - | - |
| 12354 | pub-63000008739 | 303321.16 | 4734220.07 | -58.28 | NO | - | - |
| 12355 | pub-63000009051 | 301660.57 | 4732412.25 | -58.28 | NO | 1 | - |
| 12356 | pub-63000011195 | 324838.29 | 4733669.88 | -58.28 | NO | 1 | - |
| 12357 | pub-63000011271 | 318763.07 | 4733378.06 | -58.28 | NO | - | - |
| 12358 | pub-63000011272 | 318764.87 | 4733378.39 | -58.28 | NO | - | - |
| 12359 | pub-63000011493 | 325611.91 | 4731809.23 | -58.28 | NO | - | - |
| 12360 | pub-63000011494 | 325649.64 | 4731826.21 | -58.28 | NO | - | - |
| 12361 | pub-63000014731 | 317292.31 | 4742332.62 | -58.28 | NO | - | - |
| 12362 | pub-63000014733 | 317619.65 | 4742637.67 | -58.28 | NO | - | - |
| 12363 | pub-63000014734 | 317357.53 |            | -58.28 | NO | - | - |
| 12364 | pub-63000014736 |           | 4742922.16 | -58.28 | NO | - | - |
| 12365 | pub-63000014925 |           | 4743523.35 | -58.28 | NO | - | - |
| 12366 | pub-63000014926 |           | 4743519.55 | -58.28 | NO | - | - |
| 12367 | pub-63000015067 | 312007.46 |            | -58.28 | NO | - | - |
| 12368 | pub-63000015116 | 317342.68 | 4742047.46 | -58.28 | NO | - | - |
| 12369 | pub-63000015117 | 317365.34 | 4742207.89 | -58.28 | NO | - | - |
| 12370 | pub-63000015118 | 317168.38 | 4742114.76 | -58.28 | NO | - | - |
| 12371 | pub-63000015915 | 310444.23 |            | -58.28 | NO | - | - |
| 12371 | pub-63000015917 |           | 4710731.28 | -58.28 | NO | - | - |
| 12372 | pub-63000015918 | 309930.78 | 4708001.52 | -58.28 | NO | - | - |
| 12373 | pub-63000013918 | 306206.32 | 4716668.46 | -58.28 | NO | - | - |
|       | '               |           |            |        |    |   |   |
| 12375 | pub-63000016292 | 323914.10 | 4726073.77 | -58.28 | NO | - | - |

|       | I                |           |            |         |    |   | 1 |
|-------|------------------|-----------|------------|---------|----|---|---|
| 12376 | pub-63000016329  | 295907.52 | 4738861.70 | -58.28  | NO | - | - |
| 12377 | pub-63000016418  | 301940.91 | 4735186.66 | -58.28  | NO | - | - |
| 12378 | pub-63000016448  | 302521.26 | 4733420.39 | -58.28  | NO | - | - |
| 12379 | pub-63000016449  | 302025.69 | 4732799.12 | -58.28  | NO | - | - |
| 12380 | pub-63000016450  | 302526.40 | 4733424.49 | -58.28  | NO | - | - |
| 12381 | pub-63000016451  | 302150.57 | 4733067.84 | -58.28  | NO | - | - |
| 12382 | pub-63000016482  | 316206.89 | 4740077.72 | -58.28  | NO | - | - |
| 12383 | pub-63000016501  | 318500.52 | 4737908.51 | -58.28  | NO | - | - |
| 12384 | pub-63000016550  | 322969.84 | 4733513.22 | -58.28  | NO | - | - |
| 12385 | pub-63000016552  | 322724.14 | 4733802.89 | -58.28  | NO | - | - |
| 12386 | pub-63000016553  | 323098.07 | 4733466.60 | -58.28  | NO | - | - |
| 12387 | pub-63000016683  | 312962.10 | 4747311.36 | -58.28  | NO | - | - |
| 12388 | pub-63000016722  | 324972.74 | 4748048.07 | -58.28  | NO | - | - |
| 12389 | hos-63000016877  | 311093.45 | 4709032.16 | -2.91   | NO | _ | _ |
| 12390 | pub-63000017087  | 315034.29 | 4742285.97 | -58.28  | NO | _ | _ |
| 12391 | pub-63000017087  | 315028.69 | 4742290.56 | -58.28  | NO | _ | _ |
| 12391 |                  |           |            | -58.28  |    | - | - |
|       | pub-63000017161  | 298815.62 | 4733738.20 |         | NO | - | - |
| 12393 | pub-63000017162  | 298818.31 | 4733695.66 | -58.28  | NO | - | - |
| 12394 | hos-63000017168  | 312052.53 | 4709907.35 | -2.91   | NO | - | - |
| 12395 | hos-63000017433  | 324982.82 | 4746838.71 | -2.91   | NO | - | - |
| 12396 | hos-63000017475  | 302260.82 | 4724296.65 | -2.91   | NO | - | - |
| 12397 | hos-63000017650  | 302213.71 | 4701529.32 | -2.91   | NO | - | - |
| 12398 | hos-63000017695  | 310090.29 | 4709887.77 | -2.91   | NO | - | - |
| 12399 | com-63000017699  | 292211.15 | 4707736.85 | -0.61   | NO | - | - |
| 12400 | hos-63000017754  | 309366.15 | 4709423.60 | -2.91   | NO | - | - |
| 12401 | hos-63000018015  | 298903.18 | 4737151.71 | -2.91   | NO | - | - |
| 12402 | hos-63000018090  | 309498.60 | 4710508.25 | -2.91   | NO | - | - |
| 12403 | pub-63000018159  | 321837.05 | 4739282.60 | -58.28  | NO | - | - |
| 12404 | hos-63000018284  | 307993.88 | 4709301.87 | -2.91   | NO | - | - |
| 12405 | hos-63000018670  | 311239.12 | 4709026.37 | -2.91   | NO | - | - |
| 12406 | hos-63000018712  | 311961.03 | 4710703.74 | -2.91   | NO | - | - |
| 12407 | hos-63000018857  |           | 4734193.59 | -2.91   | NO | - | - |
| 12408 | com-63000018886  |           |            | -0.61   | NO | - | - |
| 12409 | com-63000018890  |           | 4728249.75 | -0.61   | NO | - | - |
| 12410 | com-63000018893  |           | 4707884.97 | -0.61   | NO | _ | _ |
| 12411 | com-63000018896  | 295381.94 | 4711583.12 | -0.61   | NO | _ |   |
| 12411 | com-63000018900  |           | 4721453.72 | -0.61   | NO | - | - |
|       |                  |           |            |         |    | - | - |
| 12413 | com-63000018907  |           | 4711428.93 | -0.61   | NO | - | - |
| 12414 | com-63000018911  | 303038.95 |            | -0.61   | NO | - | - |
| 12415 | com-63000018917  | 322431.52 | 4727378.79 | -0.61   | NO | - | - |
| 12416 | hos-63000018933  |           | 4709914.55 | -2.91   | NO | - | - |
| 12417 | hos-63000019328  | 310912.17 | 4710265.88 | -2.91   | NO | - | - |
| 12418 | hos-63000019343  | 311818.50 | 4709902.58 | -2.91   | NO | - | - |
| 12419 | hos-63000019345  | 311753.28 | 4709923.17 | -2.91   | NO | - | - |
| 12420 | hos-63000019391  | 311986.61 | 4708861.41 | -2.91   | NO | - | - |
| 12421 | hos-63000019409  | 304062.02 | 4719865.78 | -2.91   | NO | - | - |
| 12422 | hos-63000019419  | 310479.19 | 4710012.02 | -2.91   | NO | - | - |
| 12423 | ind-63000019429  | 311342.71 | 4726821.83 | -427.88 | NO | • | - |
| 12424 | hos-63000019452  | 305470.80 | 4701811.84 | -2.91   | NO | - | - |
| 12425 | irr-63000019472  | 307768.48 | 4707506.81 | -12.82  | NO | - | - |
| 12426 | hos-63000019493  | 310076.56 | 4709875.58 | -2.91   | NO | - | - |
| 12427 | hos-63000019510  | 314632.73 | 4738502.61 | -2.91   | NO | - | - |
| 12428 | hos-63000019529  | 308374.18 | 4738412.70 | -2.91   | NO | - | - |
| 12429 | hos-63000019536  | 320858.47 | 4743241.20 | -2.91   | NO | - | - |
| 12430 | hos-63000019540  | 310973.20 | 4710372.79 | -2.91   | NO | - | - |
| 12431 | hos-63000019721  | 311936.78 | 4708926.41 | -2.91   | NO | - | - |
| 12431 | 1103 03000013721 | 311330.76 | 4700320.41 | -Z.JI   | NO | - |   |

| 12432 | hos-63000019723 | 311890.35 | 4709018.11 | -2.91  | NO | -        | - |
|-------|-----------------|-----------|------------|--------|----|----------|---|
| 12433 | hos-63000019731 | 301923.74 | 4734462.28 | -2.91  | NO | -        | - |
| 12434 | com-63000019807 | 322141.49 | 4719211.71 | -0.61  | NO | -        | - |
| 12435 | hos-63000019818 | 304361.55 | 4719872.51 | -2.91  | NO | -        | - |
| 12436 | hos-63000019859 | 308413.85 | 4707142.30 | -2.91  | NO | -        | - |
| 12437 | hos-63000019960 | 311729.68 | 4709721.44 | -2.91  | NO | -        | - |
| 12438 | pub-63000020074 | 316183.69 | 4741537.34 | -58.28 | NO | -        | - |
| 12439 | pub-63000020115 | 299812.82 | 4706503.75 | -58.28 | NO | -        | - |
| 12440 | hos-63000020242 | 299514.67 | 4732659.56 | -2.91  | NO | -        | - |
| 12441 | hos-63000020304 | 311506.04 | 4709285.56 | -2.91  | NO | -        | - |
| 12442 | hos-63000020412 | 314645.41 | 4743900.96 | -2.91  | NO | -        | - |
| 12443 | hos-63000020430 | 310115.30 | 4708893.98 | -2.91  | NO | -        | - |
| 12444 | hos-63000020557 | 311608.79 | 4710543.85 | -2.91  | NO | -        | - |
| 12445 | hos-63000020726 | 310592.71 | 4709754.96 | -2.91  | NO | -        | - |
| 12446 | hos-63000020730 | 311994.57 | 4709067.47 | -2.91  | NO | -        | - |
| 12447 | hos-63000020734 | 311205.95 | 4710541.98 | -2.91  | NO | -        | - |
| 12448 | hos-63000020907 | 311756.91 | 4738169.31 | -2.91  | NO | -        | - |
| 12449 | com-63000020953 | 310803.35 | 4710947.76 | -0.61  | NO | -        | - |
| 12450 | hos-63000020964 | 308539.64 | 4707247.67 | -2.91  | NO | -        | - |
| 12451 | irr-63000020904 | 316075.25 | 4715228.35 | -12.82 | NO | -        | - |
| 12451 | hos-63000021190 | 310073.23 | 4713228.33 | -2.91  | NO | -        | - |
| 12452 | irr-63000021232 | 300992.72 | 4705856.67 | -12.82 | NO | -        | - |
|       |                 | 296624.91 |            |        |    |          |   |
| 12454 | hos-63000021482 |           | 4738467.68 | -2.91  | NO | -        | - |
| 12455 | hos-63000021485 | 311312.61 | 4708943.42 | -2.91  | NO | -        | - |
| 12456 | com-63000021574 | 309735.69 | 4711097.89 | -0.61  | NO | -        | - |
| 12457 | hos-63000021676 | 312189.27 | 4708855.98 | -2.91  | NO | -        | - |
| 12458 | hos-63000021857 | 312265.98 | 4708711.40 | -2.91  | NO | -        | - |
| 12459 | hos-63000021859 | 311483.44 | 4709294.82 | -2.91  | NO | -        | - |
| 12460 | com-63000021863 | 310509.94 | 4711111.35 | -0.61  | NO | -        | - |
| 12461 | com-63000021864 | 310500.01 | 4711090.27 | -0.61  | NO | -        | - |
| 12462 | com-63000021865 | 310544.24 | 4711104.97 | -0.61  | NO | -        | - |
| 12463 | irr-63000021944 | 316157.25 | 4715237.05 | -12.82 | NO | -        | - |
| 12464 | hos-63000021991 | 318914.19 | 4742612.48 | -2.91  | NO | -        | - |
| 12465 | hos-63000021997 |           | 4740485.51 | -2.91  | NO | -        | - |
| 12466 | irr-63000022130 | 311107.77 | 4710243.13 | -12.82 | NO | -        | - |
| 12467 | hos-63000022131 | 307925.72 | 4702857.15 | -2.91  | NO | -        | - |
| 12468 | irr-63000022181 |           | 4715202.29 |        | NO | -        | - |
| 12469 | irr-63000022289 |           | 4715211.58 | -12.82 | NO | -        | - |
| 12470 | hos-63000022308 |           | 4708850.95 | -2.91  | NO | -        | - |
| 12471 | hos-63000022484 |           | 4742490.90 | -2.91  | NO | -        | - |
| 12472 | hos-63000022583 |           | 4708847.14 | -2.91  | NO | -        | - |
| 12473 | hos-63000022717 | 304157.14 | 4705966.33 | -2.91  | NO | -        | - |
| 12474 | hos-63000022741 | 311080.05 | 4709188.07 | -2.91  | NO | -        | - |
| 12475 | hos-63000023040 | 308548.40 | 4707168.98 | -2.91  | NO | -        | - |
| 12476 | hos-63000023120 | 311140.97 | 4709804.19 | -2.91  | NO | -        | - |
| 12477 | pub-63000023131 | 306176.32 | 4716733.40 | -58.28 | NO | -        | - |
| 12478 | pub-63000023135 | 296433.85 | 4704815.26 | -58.28 | NO | -        | - |
| 12479 | pub-63000023138 | 303092.50 | 4730693.64 | -58.28 | NO | -        | - |
| 12480 | pub-63000023198 | 316501.44 | 4741797.77 | -58.28 | NO | -        | - |
| 12481 | pub-63000023200 | 324937.76 | 4748118.97 | -58.28 | NO | -        | - |
| 12482 | pub-63000023207 | 313274.00 | 4734805.35 | -58.28 | NO | -        | - |
| 12483 | pub-63000023220 | 321697.95 | 4741572.45 | -58.28 | NO | -        | - |
| 12484 | pub-63000023222 | 325191.44 | 4743816.73 | -58.28 | NO | -        | - |
| 12485 | pub-63000023225 | 319292.88 | 4747297.06 | -58.28 | NO | <u>-</u> | - |
| 12486 | pub-63000023230 | 314314.40 | 4739040.28 | -58.28 | NO | -        | - |
| 12487 | pub-63000023231 | 312297.69 | 4740557.39 | -58.28 | NO | -        | - |
|       | •               |           |            |        |    |          |   |

|       | I               |           |            |        |     |   | 1 |
|-------|-----------------|-----------|------------|--------|-----|---|---|
| 12488 | pub-63000023235 | 312493.61 | 4733905.87 | -58.28 | NO  | - | - |
| 12489 | pub-63000023237 | 311106.65 | 4731931.48 | -58.28 | NO  | - | - |
| 12490 | pub-63000023267 | 301937.09 | 4733081.73 | -58.28 | NO  | - | - |
| 12491 | pub-63000023273 | 302120.23 | 4732580.79 | -58.28 | NO  | - | - |
| 12492 | pub-63000023281 | 303856.64 | 4736298.96 | -58.28 | NO  | - | - |
| 12493 | pub-63000023285 | 303911.18 | 4739197.08 | -58.28 | NO  | - | - |
| 12494 | pub-63000023296 | 296290.88 | 4738273.13 | -58.28 | NO  | - | - |
| 12495 | pub-63000023297 | 295265.42 | 4740004.08 | -58.28 | NO  | - | - |
| 12496 | pub-63000023311 | 299073.35 | 4729994.34 | -58.28 | NO  | - | - |
| 12497 | pub-63000023312 | 308458.30 | 4731583.05 | -58.28 | NO  | - | - |
| 12498 | pub-63000023313 | 306751.73 | 4731811.81 | -58.28 | NO  | - | - |
| 12499 | pub-63000023328 | 302786.80 | 4726005.56 | -58.28 | NO  | - | - |
| 12500 | pub-63000023335 | 296068.60 | 4738648.71 | -58.28 | NO  | - | - |
| 12501 | pub-63000023347 | 295372.73 | 4739813.05 | -58.28 | NO  | _ | _ |
| 12502 | pub-63000023351 | 325214.25 | 4732278.20 | -58.28 | NO  | _ | _ |
| 12503 | pub-63000023377 | 326912.10 | 4733335.55 | -58.28 | NO  | _ | _ |
|       | '               |           |            |        |     | _ | - |
| 12504 | pub-63000023378 | 327581.70 | 4733428.14 | -58.28 | NO  | - | - |
| 12505 | pub-63000023424 | 327284.67 | 4731493.88 | -58.28 | NO  | - | - |
| 12506 | pub-63000023431 | 299678.71 | 4724104.20 | -58.28 | NO  | - | - |
| 12507 | pub-63000023437 | 314332.97 | 4742130.35 | -58.28 | NO  | - | - |
| 12508 | pub-63000023465 | 309116.65 | 4742047.29 | -58.28 | NO  | - | - |
| 12509 | pub-63000023468 | 298501.44 | 4735312.85 | -58.28 | NO  | - | - |
| 12510 | pub-63000023483 | 314639.84 | 4739818.33 | -58.28 | NO  | - | - |
| 12511 | pub-63000023484 | 314630.08 | 4739820.82 | -58.28 | NO  | - | - |
| 12512 | pub-63000023485 | 314619.57 | 4739825.55 | -58.28 | NO  | - | - |
| 12513 | pub-63000023488 | 320058.82 | 4738774.66 | -58.28 | NO  | - | - |
| 12514 | pub-63000023490 | 318275.08 | 4735041.99 | -58.28 | NO  | - | - |
| 12515 | pub-63000023491 | 317865.24 | 4733327.87 | -58.28 | NO  | - | - |
| 12516 | pub-63000023492 | 305416.49 | 4729716.52 | -58.28 | NO  | - | - |
| 12517 | pub-63000023496 | 315728.72 | 4742521.85 | -58.28 | NO  | - | - |
| 12518 | pub-63000023507 | 305303.61 | 4733587.32 | -58.28 | NO  | - | - |
| 12519 | pub-63000023524 |           | 4732730.84 | -58.28 | NO  | - | - |
| 12520 | pub-63000023549 |           | 4737641.63 | -58.28 | NO  | - | - |
| 12521 | pub-63000023566 |           | 4708852.56 | -58.28 | NO  | _ | _ |
| 12522 | pub-63000023576 |           | 4745931.93 | -58.28 | NO  | _ | _ |
| 12523 | pub-63000023577 | 324012.23 |            | -58.28 | NO  | _ |   |
| 12524 | pub-63000023577 |           | 4743230.92 | -58.28 | NO  | - | - |
|       |                 |           |            |        |     | - | - |
| 12525 | pub-63000023587 |           | 4724195.46 | -58.28 | NO  | - | - |
| 12526 | pub-63000023588 |           | 4725790.16 | -58.28 | NO  | - | - |
| 12527 | pub-63000023594 |           | 4724156.53 | -58.28 | NO  | - | - |
| 12528 | pub-63000023600 | 316394.98 |            | -58.28 | NO  | - | - |
| 12529 | pub-63000023601 | 316196.44 | 4740363.43 | -58.28 | NO  | - | - |
| 12530 | pub-63000023603 | 318619.29 | 4733521.62 | -58.28 | NO  | - | - |
| 12531 | pub-63000023607 | 316119.76 | 4740741.09 | -58.28 | NO  | - | - |
| 12532 | pub-63000023609 | 295088.32 | 4740050.47 | -58.28 | NO  | - | - |
| 12533 | pub-63000023610 | 297234.12 | 4737859.32 | -58.28 | NO  | - | - |
| 12534 | pub-63000023613 | 295464.30 | 4739035.62 | -58.28 | NO  | - | - |
| 12535 | pub-63000023618 | 302286.47 | 4732862.78 | -58.28 | NO  | ı | - |
| 12536 | pub-63000023619 | 296958.55 | 4736974.13 | -58.28 | NO  | - | - |
| 12537 | pub-63000023620 | 297412.47 | 4736087.17 | -58.28 | NO  | - | - |
| 12538 | pub-63000023622 | 315780.13 | 4742486.02 | -58.28 | NO  | - | - |
| 12539 | pub-63000023646 | 304598.83 | 4738223.98 | -58.28 | NO  | - | - |
| 12540 | pub-63000023647 | 313680.17 | 4746126.54 | -58.28 | NO  | - | - |
| 12541 | pub-63000023649 | 325389.61 | 4742244.66 | -58.28 | NO  | - | - |
| 12542 | pub-63000023650 | 295595.32 | 4739229.58 | -58.28 | NO  | - | - |
| 12543 | pub-63000023652 | 304366.12 | 4738726.26 | -58.28 | NO  | - | - |
| 12343 | Pan 03000023032 | 307300.12 | 4730720.20 | 30.20  | INO | - | _ |

| 12544 | pub-63000023668 | 326024.31 | 4746672.25 | -58.28 | NO | - | - |
|-------|-----------------|-----------|------------|--------|----|---|---|
| 12545 | pub-63000023692 | 299735.63 | 4724284.83 | -58.28 | NO | - | - |
| 12546 | pub-63000023706 | 292492.69 | 4707837.93 | -58.28 | NO | - | - |
| 12547 | pub-63000023714 | 298767.03 | 4736807.79 | -58.28 | NO | - | - |
| 12548 | pub-63000023715 | 306270.93 | 4731090.65 | -58.28 | NO | - | - |
| 12549 | pub-63000023731 | 323327.53 | 4745130.89 | -58.28 | NO | - | - |
| 12550 | pub-63000023739 | 312957.22 | 4746444.21 | -58.28 | NO | - | - |
| 12551 | pub-63000023740 | 307498.30 | 4730898.55 | -58.28 | NO | - | - |
| 12552 | pub-63000023745 | 308428.39 | 4726330.64 | -58.28 | NO | _ | - |
| 12553 | pub-63000023754 | 305201.25 | 4738027.89 | -58.28 | NO | - | - |
| 12554 | pub-63000023755 | 324194.15 | 4749739.80 | -58.28 | NO | - | - |
| 12555 | pub-63000023756 | 323627.37 | 4748681.41 | -58.28 | NO | - | - |
| 12556 | pub-63000023765 | 316029.12 | 4742189.32 | -58.28 | NO | - | - |
| 12557 | pub-63000023774 | 314120.57 | 4736798.42 | -58.28 | NO | - | - |
| 12558 | pub-63000023774 | 321910.48 | 4748247.04 | -58.28 | NO | - | - |
| 12559 | pub-63000023773 | 298555.70 | 4735375.73 | -58.28 | NO |   |   |
| 12560 | pub-63000023777 | 303686.44 | 4733373.73 | -58.28 | NO | - | - |
|       |                 |           |            | -58.28 |    |   |   |
| 12561 | pub-63000023787 | 304145.47 | 4736461.91 |        | NO | - | - |
| 12562 | pub-63000023789 | 303949.08 | 4736150.74 | -58.28 | NO | - | - |
| 12563 | pub-63000023791 | 310155.00 | 4742935.47 | -58.28 | NO | - | - |
| 12564 | pub-63000023792 | 303247.85 | 4720052.07 | -58.28 | NO | - | - |
| 12565 | pub-63000023794 | 322620.38 | 4741589.53 | -58.28 | NO | - | - |
| 12566 | pub-63000023797 | 300491.68 | 4733567.89 | -58.28 | NO | - | - |
| 12567 | pub-63000023799 | 321969.72 | 4741795.34 | -58.28 | NO | - | - |
| 12568 | pub-63000023802 | 323292.06 | 4744863.99 | -58.28 | NO | - | - |
| 12569 | pub-63000023811 | 321581.38 | 4733737.85 | -58.28 | NO | - | - |
| 12570 | pub-63000023814 | 308551.78 | 4737291.85 | -58.28 | NO | - | - |
| 12571 | pub-63000023822 | 323024.26 | 4733495.16 | -58.28 | NO | - | - |
| 12572 | pub-63000023825 | 320311.94 | 4744993.81 | -58.28 | NO | - | - |
| 12573 | pub-63000023829 | 321816.40 | 4734147.39 | -58.28 | NO | - | - |
| 12574 | pub-63000023830 | 309228.77 | 4748716.88 | -58.28 | NO | - | - |
| 12575 | pub-63000023836 | 304449.07 | 4739168.47 | -58.28 | NO | - | - |
| 12576 | pub-63000023840 | 309898.81 | 4743524.89 | -58.28 | NO | - | - |
| 12577 | pub-63000023858 | 318019.62 | 4733304.02 | -58.28 | NO | - | - |
| 12578 | pub-63000023859 | 324358.73 | 4743237.63 | -58.28 | NO | - | - |
| 12579 | pub-63000023864 | 295083.11 | 4739985.05 | -58.28 | NO | - | - |
| 12580 | pub-63000023868 | 295547.44 | 4738967.58 | -58.28 | NO | ı | - |
| 12581 | pub-63000023874 | 325565.61 | 4736132.97 | -58.28 | NO | - | - |
| 12582 | pub-63000023884 | 310275.80 | 4737452.05 | -58.28 | NO | - | - |
| 12583 | pub-63000023886 | 305996.93 | 4740758.51 | -58.28 | NO | - | - |
| 12584 | pub-63000023902 | 296557.70 | 4705100.50 | -58.28 | NO | - | - |
| 12585 | pub-63000023907 | 314706.28 | 4739887.67 | -58.28 | NO | - | - |
| 12586 | pub-63000023922 | 322743.04 | 4741198.78 | -58.28 | NO | - | - |
| 12587 | pub-63000023925 |           | 4706019.60 | -58.28 | NO | - | - |
| 12588 | pub-63000023930 |           | 4718015.61 | -58.28 | NO | - | - |
| 12589 | pub-63000023989 |           | 4721112.66 | -58.28 | NO | - | - |
| 12590 | pub-63000023992 | 302006.02 | 4733056.42 | -58.28 | NO | - | - |
| 12591 | pub-63000023994 | 325251.84 | 4735479.74 | -58.28 | NO | - | - |
| 12592 | pub-63000024013 | 308586.25 | 4737265.33 | -58.28 | NO | - | - |
| 12593 | pub-63000024028 | 308285.26 | 4724469.10 | -58.28 | NO | - | - |
| 12594 | pub-63000024033 | 305935.14 | 4736145.74 | -58.28 | NO | - | - |
| 12595 | pub-63000024034 | 308624.23 | 4716866.66 | -58.28 | NO | - | - |
| 12596 | pub-63000024047 | 307773.53 | 4748987.14 | -58.28 | NO | - | - |
| 12597 | pub-63000024052 | 318207.78 | 4725748.95 | -58.28 | NO | - | - |
| 12598 | pub-63000024055 | 315671.82 | 4742474.47 | -58.28 | NO | - | - |
| 12599 | pub-63000024056 | 319103.62 | 4727073.66 | -58.28 | NO | - | - |
| 12399 | Pub-03000024030 | 319103.02 | 4/2/0/3.00 | -30.26 | NO | - | - |

| 12600 | pub-63000024065                    | 323140.72 | 4733436.62 | -58.28 | NO | -        | - |
|-------|------------------------------------|-----------|------------|--------|----|----------|---|
| 12601 | pub-63000024068                    | 299816.62 | 4712658.22 | -58.28 | NO | -        | - |
| 12602 | pub-63000024069                    | 306190.49 | 4716681.88 | -58.28 | NO | -        | - |
| 12603 | pub-63000024073                    | 290246.51 | 4701662.01 | -58.28 | NO | -        | - |
| 12604 | pub-63000024075                    | 315631.16 | 4742514.45 | -58.28 | NO | -        | - |
| 12605 | pub-63000024078                    | 304820.10 | 4735004.66 | -58.28 | NO | -        | = |
| 12606 | pub-63000024083                    | 299468.91 | 4733229.39 | -58.28 | NO | -        | - |
| 12607 | pub-63000024085                    | 299067.77 | 4734828.75 | -58.28 | NO | -        | - |
| 12608 | pub-63000024092                    | 305962.69 | 4722191.67 | -58.28 | NO | -        | - |
| 12609 | pub-63000024093                    | 299653.16 | 4724327.22 | -58.28 | NO | -        | - |
| 12610 | pub-63000024094                    | 318589.78 | 4725344.22 | -58.28 | NO | -        | - |
| 12611 | pub-63000024104                    | 297712.56 | 4735789.39 | -58.28 | NO | -        | - |
| 12612 | pub-63000024116                    | 292182.91 | 4707876.06 | -58.28 | NO | -        | - |
| 12613 | pub-63000024118                    | 305109.35 | 4737357.09 | -58.28 | NO | -        | - |
| 12614 | pub-63000024119                    | 310401.08 | 4710534.42 | -58.28 | NO | -        | - |
| 12615 | pub-63000024120                    | 310632.06 | 4711008.43 | -58.28 | NO | -        | - |
| 12616 | pub-63000024121                    | 313033.48 | 4736933.36 | -58.28 | NO | -        | - |
| 12617 | pub-63000024124                    | 323085.00 | 4733275.81 | -58.28 | NO | -        | - |
| 12618 | pub-63000024127                    | 321279.95 | 4731552.84 | -58.28 | NO | -        | - |
| 12619 | pub-63000024127                    | 325144.14 | 4726130.61 | -58.28 | NO | -        | - |
| 12620 | pub-63000024130                    | 325028.60 | 4726069.08 | -58.28 | NO | <u>-</u> | - |
| 12621 | pub-63000024131                    | 323229.09 | 4742155.29 | -58.28 | NO | -        | - |
| 12622 | pub-63000024134                    | 322401.54 | 4742133.23 | -58.28 | NO | -        | - |
| 12623 | pub-63000024137                    | 326981.06 | 4741793.97 | -58.28 | NO | -        | - |
| 12623 | ' .                                | 299056.74 | 4729314.66 | -58.28 | NO | -        | - |
| 12625 | pub-63000024142<br>pub-63000024143 | 290338.67 | 4701742.60 | -58.28 | NO | -        | - |
|       | •                                  |           |            |        |    | -        | - |
| 12626 | pub-63000024144                    | 290483.80 | 4701311.43 | -58.28 | NO | -        | - |
| 12627 | pub-63000024152                    | 297435.95 | 4737250.09 | -58.28 | NO | -        | - |
| 12628 | pub-63000024157                    | 310606.93 | 4710840.20 | -58.28 | NO | -        | - |
| 12629 | pub-63000024160                    | 318906.36 | 4725745.54 | -58.28 | NO | -        | - |
| 12630 | pub-63000024161                    | 318083.50 | 4715219.42 | -58.28 | NO | -        | - |
| 12631 | pub-63000024235                    | 310662.62 | 4711258.53 | -58.28 | NO | -        | - |
| 12632 | pub-63000024294                    | 303712.77 | 4719634.25 | -58.28 | NO | -        | - |
| 12633 | pub-63000025012                    |           | 4739222.05 | -58.28 | NO | -        | - |
| 12634 | hos-63000025244                    | 311514.99 | 4709154.12 | -2.91  | NO | -        | - |
| 12635 | hos-63000025409                    |           | 4708149.37 | -2.91  | NO | -        | - |
| 12636 | hos-63000025420                    |           | 4711028.78 |        | NO | -        | - |
| 12637 | hos-63000026332                    |           | 4730705.11 | -2.91  | NO | -        | - |
| 12638 | hos-63000026903                    | 302221.93 | 4701781.14 | -2.91  | NO | -        | - |
| 12639 | hos-63000026999                    |           | 4708479.62 | -2.91  | NO | -        | - |
| 12640 | hos-63000027354                    | 311913.94 | 4708892.68 | -2.91  | NO | -        | - |
| 12641 | hos-63000027362                    | 316436.63 | 4737548.79 | -2.91  | NO | -        | - |
| 12642 | hos-63000027439                    | 321774.85 | 4710059.05 | -2.91  | NO | -        | - |
| 12643 | irr-63000027708                    | 311085.65 | 4710231.53 | -12.82 | NO | -        | - |
| 12644 | hos-63000027709                    |           | 4709165.99 | -2.91  | NO | -        | - |
| 12645 | irr-63000027721                    |           | 4709937.25 | -12.82 | NO | -        | - |
| 12646 | hos-63000027767                    | 299827.27 | 4707138.94 | -2.91  | NO | -        | - |
| 12647 | hos-63000027887                    | 324220.85 | 4731537.88 | -2.91  | NO | -        | - |
| 12648 | hos-63000028272                    | 311753.18 | 4709299.53 | -2.91  | NO | -        | - |
| 12649 | irr-63000028960                    | 314642.99 | 4715044.75 | -12.82 | NO | -        | - |
| 12650 | hos-63000028993                    | 314374.97 | 4738228.06 | -2.91  | NO | -        | - |
| 12651 | hos-63000029161                    | 305471.77 | 4701852.60 | -2.91  | NO | -        | - |
| 12652 | hos-63000029559                    | 311899.30 | 4710632.56 | -2.91  | NO | -        | - |
| 12653 | hos-63000029587                    | 311354.35 | 4719379.19 | -2.91  | NO | -        | - |
| 12654 | hos-63000029601                    | 320719.81 | 4743150.03 | -2.91  | NO | -        | - |
| 12655 | hos-63000030107                    | 310814.09 | 4709894.19 | -2.91  | NO | -        | - |
|       |                                    |           |            |        |    |          |   |

| 12656 | hos-63000030353   | 308475.77 | 4707157.97 | -2.91  | NO | -        | - |
|-------|-------------------|-----------|------------|--------|----|----------|---|
| 12657 | hos-63000030507   | 306836.53 | 4731570.49 | -2.91  | NO | -        | - |
| 12658 | hos-63000030787   | 308559.27 | 4707179.68 | -2.91  | NO | -        | - |
| 12659 | hos-63000030944   | 328272.92 | 4747766.63 | -2.91  | NO | -        | - |
| 12660 | hos-63000031023   | 322580.90 | 4746435.26 | -2.91  | NO | -        | - |
| 12661 | irr-63000031312   | 312767.40 | 4710748.83 | -12.82 | NO | -        | - |
| 12662 | hos-63000031855   | 312019.73 | 4709038.06 | -2.91  | NO | -        | - |
| 12663 | hos-63000032109   | 308080.25 | 4707924.77 | -2.91  | NO | _        | - |
| 12664 | hos-63000032114   | 308559.59 | 4707179.34 | -2.91  | NO | -        | - |
| 12665 | hos-63000032168   | 308434.22 | 4737378.57 | -2.91  | NO | -        | - |
| 12666 | hos-63000032374   | 302179.72 | 4734228.77 | -2.91  | NO | -        | - |
| 12667 | hos-63000032749   | 311236.71 | 4709463.31 | -2.91  | NO | -        | - |
| 12668 | hos-63000032846   | 323478.01 | 4745666.54 | -2.91  | NO | -        | - |
| 12669 | hos-63000032977   | 301914.30 | 4701948.45 | -2.91  | NO | -        | - |
| 12670 | hos-63000033406   | 311817.56 | 4708746.15 | -2.91  | NO | -        | - |
| 12671 | hos-63000033587   | 312183.60 | 4708867.62 | -2.91  | NO | -        | - |
| 12672 | hos-63000034061   | 312342.47 | 4742505.23 | -2.91  | NO | -        | - |
| 12673 | irr-63000034201   | 313681.21 | 4742303.23 | -12.82 | NO | -        | - |
| 12674 | com-63000034201   | 320166.94 | 4709576.25 | -0.61  | NO | -        | - |
| 12674 |                   | 311957.77 |            | -2.91  |    |          |   |
|       | hos-63000034749   |           | 4710642.97 |        | NO | -        | - |
| 12676 | hos-63000034871   | 309463.05 | 4743831.45 | -2.91  | NO | -        | - |
| 12677 | hos-63000034874   | 310795.17 | 4710114.74 | -2.91  | NO | -        | - |
| 12678 | hos-63000035012   | 309460.05 | 4743824.78 | -2.91  | NO |          | - |
| 12679 | hos-63000035516   | 310087.64 | 4709564.13 | -2.91  | NO | -        | - |
| 12680 | hos-63000035542   | 311922.21 | 4708806.44 | -2.91  | NO | -        | - |
| 12681 | hos-63000035592   | 311928.64 | 4708803.30 | -2.91  | NO | -        | - |
| 12682 | hos-63000035651   | 311344.55 | 4742373.52 | -2.91  | NO | -        | - |
| 12683 | hos-63000035723   | 310369.11 | 4709946.30 | -2.91  | NO | -        | - |
| 12684 | hos-63000035768   | 310642.12 | 4709462.99 | -2.91  | NO | -        | - |
| 12685 | hos-63000035817   | 310040.74 | 4711176.79 | -2.91  | NO | -        | - |
| 12686 | com-63000036059   | 322638.72 | 4740133.56 | -0.61  | NO | -        | - |
| 12687 | com-63000036062   | 322633.76 | 4740068.12 | -0.61  | NO | -        | - |
| 12688 | pub-63000036067   | 318165.30 | 4722923.60 | -58.28 | NO | -        | - |
| 12689 | pub-63000036068   | 318167.34 | 4722923.22 | -58.28 | NO | -        | - |
| 12690 | pub-63000036536   | 323145.44 | 4735722.17 | -58.28 | NO | -        | - |
| 12691 | irr-63000036646   | 311854.44 | 4710314.05 | -12.82 | NO | -        | - |
| 12692 | com-63000036723   | 307537.79 | 4721194.23 | -0.61  | NO | -        | - |
| 12693 | com-63000036724   | 307534.36 | 4721188.77 | -0.61  | NO |          | - |
| 12694 | com-63000036725   | 307535.27 | 4721192.08 | -0.61  | NO | -        | - |
| 12695 | com-63000036726   | 307531.11 | 4721189.97 | -0.61  | NO | -        | - |
| 12696 | com-63000036727   | 307533.57 | 4721189.90 | -0.61  | NO | -        | - |
| 12697 | com-63000036728   | 307531.90 | 4721188.84 | -0.61  | NO | -        | - |
| 12698 | com-63000036729   | 307532.63 | 4721185.49 | -0.61  | NO | -        | - |
| 12699 | hos-63000037081   | 311180.40 | 4710129.53 | -2.91  | NO | -        | - |
| 12700 | com-63000037091   | 325138.50 | 4727433.07 | -0.61  | NO | -        | - |
| 12701 | com-63000037092   | 325136.86 | 4727433.11 | -0.61  | NO | -        | - |
| 12702 | com-63000037093   |           | 4727435.38 | -0.61  | NO | -        | - |
| 12703 | com-63000037095   | 325129.57 | 4727436.63 | -0.61  | NO | -        | - |
| 12704 | com-63000037096   | 325123.75 | 4727433.44 | -0.61  | NO | -        | - |
| 12705 | com-63000037097   | 325126.86 | 4727426.70 | -0.61  | NO | -        | - |
| 12706 | com-63000037098   | 325130.25 | 4727431.06 | -0.61  | NO | -        | - |
| 12707 | com-63000037102   | 325132.68 | 4727429.89 | -0.61  | NO | -        | - |
| 12708 | com-63000037103   | 325131.04 | 4727429.93 | -0.61  | NO | -        | - |
| 12709 | com-63000037104   | 325131.04 | 4727427.52 | -0.61  | NO | -        | - |
| 12710 | com-63000037105   | 325138.30 | 4727427.32 | -0.61  | NO | -        | - |
| 12711 | com-63000037105   | 325127.93 | 4727431.94 | -0.61  | NO | -        | - |
| 12/11 | COIII-03000037100 | 323127.93 | 4/2/430.0/ | -0.01  | NO | <u>-</u> | - |

| 12712 | com-63000037107 | 325122.90 | 4727432.36 | -0.61  | NO | - | - |
|-------|-----------------|-----------|------------|--------|----|---|---|
| 12713 | com-63000037108 | 325126.97 | 4727431.14 | -0.61  | NO | - | - |
| 12714 | com-63000037109 | 325129.48 | 4727433.30 | -0.61  | NO | - | - |
| 12715 | com-63000037110 | 325131.12 | 4727433.26 | -0.61  | NO | - | - |
| 12716 | com-63000037111 | 325133.52 | 4727430.98 | -0.61  | NO | - | - |
| 12717 | com-63000037112 | 325135.13 | 4727429.82 | -0.61  | NO | - | - |
| 12718 | com-63000037113 | 325135.90 | 4727427.58 | -0.61  | NO | - | - |
| 12719 | hos-63000037180 | 306292.33 | 4736495.19 | -2.91  | NO | - | - |
| 12720 | hos-63000037382 | 310041.64 | 4738034.33 | -2.91  | NO | - | - |
| 12721 | com-63000037427 | 310912.49 | 4715270.95 | -0.61  | NO | - | - |
| 12722 | hos-63000037584 | 319570.07 | 4735515.88 | -2.91  | NO | - | - |
| 12723 | com-63000037685 | 322409.27 | 4712323.76 | -0.61  | NO | - | - |
| 12724 | hos-63000037763 | 312028.79 | 4709674.20 | -2.91  | NO | - | - |
| 12725 | irr-63000037818 | 312029.80 | 4709886.04 | -12.82 | NO | - | - |
| 12726 | com-63000037915 | 314322.15 | 4713295.30 | -0.61  | NO | - | - |
| 12727 | com-63000037919 | 314360.46 | 4713277.60 | -0.61  | NO | - | - |
| 12728 | com-63000037919 | 324680.67 | 4703072.19 | -0.61  | NO | - | - |
|       |                 | 324706.90 |            | -0.61  | NO |   |   |
| 12729 | com-63000038058 |           | 4703068.19 | -0.61  |    | - | - |
| 12730 | com-63000038060 | 324691.22 | 4703066.37 |        | NO |   |   |
| 12731 | com-63000038061 | 324686.35 | 4703068.71 | -0.61  | NO | - | - |
| 12732 | com-63000038062 | 324692.05 | 4703066.35 | -0.61  | NO | - | - |
| 12733 | com-63000038063 | 324687.93 | 4703066.45 | -0.61  | NO | - | - |
| 12734 | com-63000038064 | 324684.65 | 4703066.53 | -0.61  | NO | - | - |
| 12735 | com-63000038065 | 324681.85 | 4703112.60 | -0.61  | NO | - | - |
| 12736 | com-63000038066 | 324678.78 | 4703062.23 | -0.61  | NO | - | - |
| 12737 | com-63000038067 | 324682.89 | 4703062.13 | -0.61  | NO | - | - |
| 12738 | com-63000038068 | 324687.82 | 4703062.01 | -0.61  | NO | - | - |
| 12739 | com-63000038069 | 324692.78 | 4703062.99 | -0.61  | NO | - | - |
| 12740 | com-63000038070 | 324677.82 | 4703056.70 | -0.61  | NO | - | - |
| 12741 | com-63000038071 | 324684.42 | 4703057.65 | -0.61  | NO | - | - |
| 12742 | hos-63000038144 | 312071.56 | 4709827.78 | -2.91  | NO | - | - |
| 12743 | com-63000038162 | 324729.98 | 4703069.84 | -0.61  | NO | - | - |
| 12744 | com-63000038163 | 324721.70 | 4703067.82 | -0.61  | NO | - | - |
| 12745 | com-63000038164 | 324713.56 | 4703071.36 | -0.61  | NO | - | - |
| 12746 | com-63000038165 | 324705.42 | 4703074.90 | -0.61  | NO | - | - |
| 12747 | com-63000038166 | 324694.50 | 4703098.51 | -0.61  | NO | • | - |
| 12748 | com-63000038167 | 324705.36 | 4703104.90 | -0.61  | NO | 1 | - |
| 12749 | com-63000038168 | 324689.11 | 4703113.09 | -0.61  | NO | - | - |
| 12750 | com-63000038169 | 324684.28 | 4703117.65 | -0.61  | NO | - | - |
| 12751 | com-63000038170 | 324681.73 | 4703114.38 | -0.61  | NO | - | - |
| 12752 | com-63000038171 | 324677.79 | 4703121.15 | -0.61  | NO | - | - |
| 12753 | hos-63000038177 | 311372.36 | 4710551.19 | -2.91  | NO | - | - |
| 12754 | com-63000038231 | 313668.58 | 4710649.74 | -0.61  | NO | - | - |
| 12755 | com-63000038232 | 313666.11 | 4710649.81 | -0.61  | NO | - | - |
| 12756 | com-63000038234 |           | 4710642.06 | -0.61  | NO | - | - |
| 12757 | com-63000038235 | 313662.62 | 4710642.12 | -0.61  | NO | - | - |
| 12758 | com-63000038236 |           | 4710643.43 | -0.61  | NO | - | - |
| 12759 | com-63000038237 | 313651.94 |            | -0.61  | NO | - | - |
| 12760 | pub-63000038253 | 310207.51 | 4739404.04 | -58.28 | NO | - | - |
| 12761 | com-63000038260 | 309805.94 |            | -0.61  | NO | - | - |
| 12762 | com-63000038261 | 309815.28 | 4711468.56 | -0.61  | NO | - | - |
| 12763 | com-63000038262 | 309815.10 | 4711461.90 | -0.61  | NO | - | - |
| 12764 | com-63000038263 | 309813.89 | 4711357.69 | -0.61  | NO | - | - |
| 12765 | com-63000038273 | 318188.57 | 4727325.44 | -0.61  | NO | - | - |
| 12766 | com-63000038274 | 318088.90 | 4727276.94 | -0.61  | NO | - | - |
| 12767 | pub-63000038312 | 300213.87 | 4722211.01 | -58.28 | NO | - | - |
| 12/0/ | Pub-03000036312 | 300213.67 | 7/22211.01 | -30.20 | NO | • | - |

| 12700          |                 | 207064.40 | 4720000 41 | F0 20  | NO |          |   |
|----------------|-----------------|-----------|------------|--------|----|----------|---|
| 12768          | pub-63000038313 | 307064.49 | 4729900.41 | -58.28 | NO | -        | - |
| 12769          | com-63000038317 | 318062.52 | 4727118.61 | -0.61  | NO | -        | - |
| 12770          | pub-63000038318 | 313950.03 | 4724086.41 | -58.28 | NO | -        | - |
| 12771          | pub-63000038319 | 312859.99 | 4723457.87 | -58.28 | NO | -        | - |
| 12772          | com-63000038320 | 318455.55 | 4727469.56 | -0.61  | NO | -        | - |
| 12773          | pub-63000038324 | 301663.36 | 4732423.84 | -58.28 | NO | -        | - |
| 12774          | pub-63000038326 | 322889.83 | 4739841.51 | -58.28 | NO | -        | - |
| 12775          | pub-63000038327 | 322912.53 | 4739833.15 | -58.28 | NO | -        | - |
| 12776          | com-63000038460 | 317156.70 | 4718633.70 | -0.61  | NO | -        | - |
| 12777          | com-63000038461 | 317156.84 | 4718639.25 | -0.61  | NO | -        | - |
| 12778          | com-63000038462 | 317155.96 | 4718637.06 | -0.61  | NO | ī        | - |
| 12779          | com-63000038463 | 317153.36 | 4718631.57 | -0.61  | NO | -        | - |
| 12780          | com-63000038464 | 317151.60 | 4718627.17 | -0.61  | NO | -        | - |
| 12781          | com-63000038465 | 317217.23 | 4718625.44 | -0.61  | NO | -        | - |
| 12782          | com-63000038466 | 317148.40 | 4718630.59 | -0.61  | NO | -        | - |
| 12783          | com-63000038467 | 317151.04 | 4718637.19 | -0.61  | NO | -        | - |
| 12784          | com-63000038468 | 317148.64 | 4718639.47 | -0.61  | NO | -        | - |
| 12785          | com-63000038469 | 317144.39 | 4718634.03 | -0.61  | NO | ī        | - |
| 12786          | com-63000038470 | 317141.46 | 4718616.32 | -0.61  | NO | -        | - |
| 12787          | com-63000038471 | 317143.48 | 4718630.72 | -0.61  | NO | -        | - |
| 12788          | com-63000038472 |           | 4718622.63 | -0.61  | NO | -        | - |
| 12789          | com-63000038473 | 317146.12 | 4718637.31 | -0.61  | NO | -        | - |
| 12790          | com-63000038539 | 307994.42 | 4713383.48 | -0.61  | NO | <u>-</u> | - |
| 12791          | com-63000038541 | 304735.29 | 4717361.67 | -0.61  | NO | -        | - |
| 12792          | com-63000038542 | 304732.71 | 4717351.37 | -0.61  | NO | <u>-</u> | - |
| 12793          | com-63000038543 | 304739.27 | 4717357.31 | -0.61  | NO | _        | _ |
| 12794          | com-63000038545 | 304734.93 | 4717319.45 | -0.61  | NO | _        | _ |
| 12795          | hos-63000038656 | 306757.64 | 4707372.28 | -2.91  | NO | <u>-</u> | _ |
| 12796          | pub-63000038669 |           | 4713732.66 | -58.28 | NO | _        | _ |
| 12797          | hos-63000038748 | 302115.12 |            | -2.91  | NO | -        | - |
| 12797          |                 | 311678.90 | 4709307.20 | -2.91  | NO | -        | - |
| 12799          | hos-63000038750 |           |            | -2.91  | NO | -        | - |
|                | hos-63000038760 |           | 4736489.49 |        |    | -        | - |
| 12800<br>12801 | hos-63000038764 |           | 4719317.09 | -2.91  | NO | -        | - |
|                | com-63000038777 |           | 4722513.46 | -0.61  | NO | -        | - |
| 12802          | com-63000038778 | 326752.12 | 4722518.89 | -0.61  | NO | -        | - |
| 12803          | com-63000038779 | 326746.57 | 4722526.80 | -0.61  | NO | -        | - |
| 12804          | com-63000038780 |           | 4722525.69 | -0.61  | NO | -        | - |
| 12805          | com-63000038781 |           | 4722309.35 | -0.61  | NO | -        | - |
| 12806          | com-63000038782 | 326753.95 |            | -0.61  | NO | -        | - |
| 12807          | com-63000038783 | 309027.48 |            | -0.61  | NO | -        | - |
| 12808          | com-63000038784 | 326757.01 | 4722517.65 | -0.61  | NO | -        | - |
| 12809          | com-63000038785 | 326752.80 | 4722513.31 | -0.61  | NO | -        | - |
| 12810          | com-63000038786 | 309029.85 | 4720116.12 | -0.61  | NO | -        | - |
| 12811          | com-63000038787 | 309032.40 | 4720119.38 | -0.61  | NO | -        | - |
| 12812          | com-63000038788 | 326757.74 | 4722514.30 | -0.61  | NO | -        | - |
| 12813          | com-63000038789 | 326762.01 | 4722520.86 | -0.61  | NO | -        | - |
| 12814          | com-63000038790 | 326759.66 | 4722525.37 | -0.61  | NO | -        | - |
| 12815          | com-63000038791 | 326759.74 | 4722528.70 | -0.61  | NO | -        | - |
| 12816          | com-63000038792 | 326766.36 | 4722530.75 | -0.61  | NO | -        | - |
| 12817          | com-63000038793 | 326767.04 | 4722525.18 | -0.61  | NO | •        | - |
| 12818          | com-63000038794 | 326766.03 | 4722517.43 | -0.61  | NO | -        | - |
| 12819          | com-63000038795 | 326683.76 | 4722508.37 | -0.61  | NO | -        | - |
| 12820          | com-63000038796 | 309035.59 | 4720115.96 | -0.61  | NO | -        | - |
| 12821          | com-63000038797 | 309032.21 | 4720112.72 | -0.61  | NO | -        | - |
| 12822          | com-63000038798 | 309034.61 | 4720110.43 | -0.61  | NO | -        | - |
| 12823          | com-63000038799 | 309032.97 | 4720110.48 | -0.61  | NO | -        | - |
|                |                 |           |            |        |    |          |   |

| _     | 1               | T         | 1          |        |    |              |   |
|-------|-----------------|-----------|------------|--------|----|--------------|---|
| 12824 | com-63000038800 |           | 4720107.01 | -0.61  | NO | -            | - |
| 12825 | com-63000038801 | 309037.83 | 4720108.12 | -0.61  | NO | -            | - |
| 12826 | irr-63000038804 | 324127.01 | 4722581.21 | -12.82 | NO | -            | - |
| 12827 | hos-63000038810 | 312148.30 | 4708994.70 | -2.91  | NO | -            | - |
| 12828 | hos-63000038817 | 321971.08 | 4732520.89 | -2.91  | NO | -            | - |
| 12829 | com-63000039640 | 336389.39 | 4732716.84 | -0.61  | NO | -            | - |
| 12830 | hos-63000039999 | 308258.11 | 4737742.10 | -2.91  | NO | -            | - |
| 12831 | com-63000040000 | 326019.97 | 4725198.83 | -0.61  | NO | -            | - |
| 12832 | hos-63000041374 | 318454.14 | 4738308.42 | -2.91  | NO | -            | - |
| 12833 | com-63000041584 | 308250.00 | 4708503.19 | -0.61  | NO | -            | - |
| 12834 | com-63000041621 | 320346.12 | 4703863.64 | -0.61  | NO | ı            | - |
| 12835 | hos-63000042007 | 311338.17 | 4710798.10 | -2.91  | NO | ı            | - |
| 12836 | hos-63000042062 | 308524.58 | 4707332.88 | -2.91  | NO | -            | - |
| 12837 | hos-63000042140 | 304559.95 | 4734085.56 | -2.91  | NO | -            | - |
| 12838 | pub-63000042229 | 307227.19 | 4719405.72 | -58.28 | NO | -            | - |
| 12839 | hos-63000042296 | 311331.20 | 4710796.57 | -2.91  | NO | -            | - |
| 12840 | irr-63000042421 | 310690.08 | 4711449.14 | -12.82 | NO | -            | - |
| 12841 | com-63000042437 | 306861.90 | 4719647.13 | -0.61  | NO | -            | - |
| 12842 | com-63000042438 | 306858.19 | 4719720.58 | -0.61  | NO | -            | - |
| 12843 | com-63000042439 | 306853.54 | 4719641.81 | -0.61  | NO | -            | - |
| 12844 | com-63000042440 | 306848.51 | 4719667.51 | -0.61  | NO | -            | - |
| 12845 | com-63000042441 | 306840.24 | 4719665.52 | -0.61  | NO | -            | - |
| 12846 | com-63000042442 | 306840.12 | 4719661.07 | -0.61  | NO | <u>-</u>     | - |
| 12847 | com-63000042443 | 306844.31 | 4719664.29 | -0.61  | NO | -            | - |
| 12848 | com-63000042444 | 306847.53 | 4719661.98 | -0.61  | NO | <u>-</u>     | - |
| 12849 | com-63000042445 | 306850.63 | 4719655.23 | -0.61  | NO | -            | - |
| 12850 | com-63000042446 | 306855.61 | 4719657.31 | -0.61  | NO | _            | - |
| 12851 | hos-63000042723 | 324208.22 | 4731596.97 | -2.91  | NO | _            | _ |
| 12852 | pub-63000042723 | 303326.04 | 4720087.98 | -58.28 | NO | <del>-</del> | - |
| 12853 | irr-63000043480 | 310969.05 | 4710045.30 | -12.82 | NO | _            | _ |
| 12854 | hos-63000043832 | 310303.03 | 4710043.30 | -2.91  | NO | _            | - |
| 12855 | hos-63000043881 | 306773.71 | 4707364.89 | -2.91  | NO | _            | _ |
| 12856 | hos-63000043881 | 308478.89 | 4707304.83 | -2.91  | NO | -            | - |
| 12857 | com-63000043954 |           | 4715509.05 | -0.61  | NO | -            | - |
|       |                 | 310107.40 |            |        |    | -            | - |
| 12858 | hos-63000043973 | 308516.17 | 4707148.81 | -2.91  | NO | -            | - |
| 12859 | pub-63000044016 | 323286.43 |            | -58.28 | NO | -            | - |
|       | hos-63000044028 |           | 4709995.12 |        | NO | -            | - |
| 12861 | com-63000044084 |           | 4721881.40 | -0.61  | NO | -            | - |
| 12862 | com-63000044181 | 319649.42 |            | -0.61  | NO | -            | - |
| 12863 | hos-63000044476 |           | 4709995.86 | -2.91  | NO | -            | - |
| 12864 | irr-63000044484 |           | 4709912.05 | -12.82 | NO | -            | - |
| 12865 | hos-63000044532 | 311671.47 | 4709282.23 | -2.91  | NO | -            | - |
| 12866 | com-63000044823 | 302927.19 | 4736703.65 | -0.61  | NO | -            | - |
| 12867 | com-63000044824 | 302975.75 | 4732519.12 | -0.61  | NO | -            | - |
| 12868 | com-63000044825 |           | 4740496.47 | -0.61  | NO | -            | - |
| 12869 | hos-63000045070 |           | 4710754.11 | -2.91  | NO | -            | - |
| 12870 | irr-63000045112 |           | 4710300.53 | -12.82 | NO | -            | - |
| 12871 | hos-63000045417 | 311944.32 | 4709003.47 | -2.91  | NO | ı            | - |
| 12872 | hos-63000045813 | 312095.15 |            | -2.91  | NO | -            | - |
| 12873 | hos-63000046324 | 311949.59 |            | -2.91  | NO | -            | - |
| 12874 | hos-63000046815 | 305844.23 | 4706567.72 | -2.91  | NO | -            | - |
| 12875 | pub-63000046860 | 318056.54 | 4740018.48 | -58.28 | NO | -            | - |
| 12876 | hos-63000047922 | 308394.75 | 4707426.80 | -2.91  | NO | -            | - |
| 12877 | hos-63000048203 | 308393.83 | 4707424.24 | -2.91  | NO | -            | - |
| 12878 | hos-63000048220 | 308441.86 | 4707375.50 | -2.91  | NO | •            | - |
| 12879 | hos-63000048319 | 308311.20 | 4707379.09 | -2.91  | NO | -            | - |
|       |                 | -         |            |        |    |              |   |

| 12880 | com-63000048326 |           | 4713459.56 | -0.61  | NO | - | - |
|-------|-----------------|-----------|------------|--------|----|---|---|
| 12881 | pub-63000048417 | 315786.72 | 4742518.52 | -58.28 | NO | - | - |
| 12882 | pub-63000048450 | 296272.73 | 4738440.50 | -58.28 | NO | - | - |
| 12883 | irr-63000048456 | 312785.87 | 4711050.38 | -12.82 | NO | - | - |
| 12884 | hos-63000048585 | 308305.80 | 4707373.38 | -2.91  | NO | - | - |
| 12885 | irr-63000048932 | 312785.12 | 4711049.83 | -12.82 | NO | - | - |
| 12886 | com-63000048935 | 311203.14 | 4710298.69 | -0.61  | NO | - | - |
| 12887 | hos-63000049254 | 308378.41 | 4707430.59 | -2.91  | NO | - | - |
| 12888 | hos-63000049404 | 308274.56 | 4707433.76 | -2.91  | NO | - | - |
| 12889 | hos-63000049476 | 308387.59 | 4707315.87 | -2.91  | NO | - | - |
| 12890 | hos-63000049477 | 308491.67 | 4707212.99 | -2.91  | NO | - | - |
| 12891 | hos-63000049507 | 322569.32 | 4731026.09 | -2.91  | NO | - | - |
| 12892 | hos-63000049667 | 308390.43 | 4707317.74 | -2.91  | NO | - | - |
| 12893 | hos-63000049670 | 308496.38 | 4707216.71 | -2.91  | NO | - | - |
| 12894 | pub-63000049696 | 325107.27 | 4747934.75 | -58.28 | NO | - | - |
| 12895 | irr-63000049734 | 324449.69 | 4726099.08 | -12.82 | NO | - | - |
| 12896 | hos-63000049993 | 307132.10 | 4740272.02 | -2.91  | NO | - | - |
| 12897 | hos-63000050439 | 307273.51 | 4739228.45 | -2.91  | NO | - | - |
| 12898 | hos-63000050589 | 312114.93 | 4709583.02 | -2.91  | NO | - | - |
| 12899 | hos-63000050733 | 323217.64 | 4745755.56 | -2.91  | NO |   |   |
|       |                 | 323217.64 |            |        |    | - | - |
| 12900 | com-63000050995 |           | 4747611.91 | -0.61  | NO | - | - |
| 12901 | hos-63000051131 | 311844.65 | 4709578.17 | -2.91  | NO | - | - |
| 12902 | hos-63000053236 | 312142.12 | 4709868.08 | -2.91  | NO | - | - |
| 12903 | pub-63000053778 | 296596.47 | 4704928.71 | -58.28 | NO | - | - |
| 12904 | hos-63000053821 | 311187.08 | 4709500.89 | -2.91  | NO | - | - |
| 12905 | hos-63000053888 | 311534.67 | 4708886.93 | -2.91  | NO | - | - |
| 12906 | hos-63000053985 | 311196.76 | 4709506.19 | -2.91  | NO | - | - |
| 12907 | com-63000054114 | 310711.96 | 4713463.44 | -0.61  | NO | - | - |
| 12908 | hos-74000001160 | 339762.81 | 4752624.79 | -2.51  | NO | - | - |
| 12909 | hos-74000002327 | 345497.56 | 4753965.10 | -2.51  | NO | - | - |
| 12910 | pub-74000002647 | 341215.34 | 4753875.66 | -12.65 | NO | - | - |
| 12911 | hos-74000003150 | 345261.37 | 4753293.00 | -2.51  | NO | - | - |
| 12912 | hos-74000003163 | 344664.97 | 4752740.59 | -2.51  | NO | - | - |
| 12913 | hos-74000003164 | 344594.86 | 4752580.07 | -2.51  | NO | - | - |
| 12914 | hos-74000005988 | 339044.01 | 4752521.05 | -2.51  | NO | - | - |
| 12915 | pub-81000002435 | 287825.71 | 4697748.24 | -60.06 | NO | - | - |
| 12916 | hos-81000011356 | 287100.71 | 4690313.95 | -2.06  | NO | - | - |
| 12917 | pub-81000012336 |           | 4698068.67 | -60.06 | NO | - | - |
| 12918 | pub-81000013217 | 287122.40 | 4701012.78 | -60.06 | NO | - | - |
| 12919 | hos-81000013586 |           | 4682027.87 | -2.06  | NO | - | - |
| 12920 | hos-81000014688 |           | 4690149.69 | -2.06  | NO | - | - |
| 12921 | hos-81000014861 | 288051.02 |            | -2.06  | NO | - | - |
| 12922 | com-81000015227 | 289953.98 | 4693911.95 | -2.94  | NO | - | - |
| 12923 | com-81000015403 | 290011.76 |            | -2.94  | NO | - | - |
| 12924 | hos-81000015708 | 286256.56 | 4686921.26 | -2.06  | NO | - | - |
| 12925 | irr-81000013766 | 288151.80 | 4688557.40 | -31.27 | NO | - | - |
| 12926 | pub-81000016420 | 289248.93 | 4691630.42 | -60.06 | NO | _ | - |
| 12927 | hos-81000018874 | 288375.52 | 4686962.47 | -2.06  | NO | _ |   |
| 12927 | pub-81000018874 | 286497.90 | 4697994.32 | -60.06 | NO | - | - |
|       | '               |           |            |        |    | - | - |
| 12929 | hos-81000020493 | 288249.34 | 4690785.29 | -2.06  | NO | - | - |
| 12930 | hos-81000021742 | 289606.06 | 4688018.99 | -2.06  | NO | - | - |
| 12931 | irr-82000001674 | 300035.34 | 4683541.82 | -10.48 | NO | - | - |
| 12932 | hos-82000001691 | 308116.70 | 4671601.12 | -0.62  | NO | - | - |
| 12933 | hos-82000001692 | 308103.40 | 4671593.34 | -0.62  | NO | - | - |
| 12934 | hos-82000001718 | 291958.81 | 4699138.54 | -0.62  | NO | - | - |
| 12935 | hos-82000001719 | 292087.74 | 4698740.25 | -0.62  | NO | - | - |

| 12936 | hos-82000001724 | 291005.55 | 4686078.90 | -0.62  | NO | -        | - |
|-------|-----------------|-----------|------------|--------|----|----------|---|
| 12937 | com-82000001727 | 304499.86 | 4698279.83 | -2.06  | NO | 1        | - |
| 12938 | irr-82000001729 | 306571.00 | 4672490.31 | -10.48 | NO | 1        | - |
| 12939 | com-82000001732 | 304614.06 | 4698311.92 | -2.06  | NO | -        | - |
| 12940 | com-82000001735 | 304550.27 | 4698328.66 | -2.06  | NO | -        | - |
| 12941 | com-82000001736 | 304601.45 | 4698390.41 | -2.06  | NO | -        | - |
| 12942 | hos-82000001739 | 296490.29 | 4679940.72 | -0.62  | NO | -        | - |
| 12943 | hos-82000001742 | 291341.51 | 4681784.19 | -0.62  | NO | -        | - |
| 12944 | hos-82000001743 | 291103.71 | 4687268.81 | -0.62  | NO | -        | - |
| 12945 | com-82000001759 | 301465.95 | 4693459.32 | -2.06  | NO | -        | - |
| 12946 | com-82000001762 | 299236.15 | 4700946.39 | -2.06  | NO | -        | - |
| 12947 | irr-82000001768 | 296391.20 | 4697702.47 | -10.48 | NO | -        | - |
| 12948 | irr-82000001769 | 301378.07 | 4700507.90 | -10.48 | NO | -        | - |
| 12949 | irr-82000001775 | 303218.65 | 4689880.03 | -10.48 | NO | -        | - |
| 12950 | hos-82000001781 | 291750.82 | 4690551.23 | -0.62  | NO | -        | - |
| 12951 | hos-82000001784 | 293378.39 | 4700606.07 | -0.62  | NO | -        | - |
| 12952 | irr-82000001793 | 298434.77 | 4692965.42 | -10.48 | NO | -        | - |
| 12953 | irr-82000001806 | 297222.04 | 4687107.69 | -10.48 | NO | -        | _ |
| 12954 | hos-82000001808 | 292395.01 | 4690916.74 | -0.62  | NO | -        | - |
| 12955 | com-82000001833 | 293974.05 | 4696823.94 | -2.06  | NO | -        | - |
| 12956 | irr-8200001833  | 306596.39 | 4672477.24 | -10.48 | NO | <u>-</u> | - |
| 12957 | hos-82000001847 | 299439.47 | 4687589.24 | -0.62  | NO | -        | - |
| 12958 | irr-82000001854 | 294231.65 | 4682877.69 | -10.48 | NO | -        | - |
| 12959 | hos-82000001834 | 312206.95 | 4672205.90 | -0.62  | NO | -        | - |
| 12960 | hos-82000001982 | 299138.93 | 4687637.73 | -0.62  | NO | -        | - |
| 12961 | irr-82000001989 | 291571.11 | 4697924.94 | -10.48 | NO | -        | - |
|       |                 |           |            |        |    | -        | - |
| 12962 | irr-82000002016 | 291662.78 | 4689898.68 | -10.48 | NO | -        | - |
| 12963 | irr-82000002028 | 294071.21 | 4694732.37 | -10.48 | NO | -        | - |
| 12964 | irr-82000002034 | 301461.68 | 4685623.41 | -10.48 | NO | -        | - |
| 12965 | irr-82000002037 | 301526.68 | 4685524.98 | -10.48 | NO | -        | - |
| 12966 | irr-82000002038 | 300742.48 | 4690117.18 | -10.48 | NO | -        | - |
| 12967 | hos-82000002040 | 305383.22 | 4686934.18 | -0.62  | NO | -        | - |
| 12968 | com-82000002093 | 310650.77 | 4695974.45 | -2.06  | NO | -        | - |
| 12969 | hos-82000002101 | 299377.38 | 4687639.59 | -0.62  | NO | -        | - |
| 12970 | com-82000002105 | 314500.55 | 4669356.87 | -2.06  | NO | -        | - |
| 12971 | hos-82000002107 |           | 4687363.03 | -0.62  | NO | -        | - |
| 12972 | hos-82000002108 |           | 4687370.13 |        | NO | -        | - |
| 12973 | hos-82000002109 |           | 4698913.97 | -0.62  | NO | -        | - |
| 12974 | hos-82000002110 |           | 4698809.99 | -0.62  | NO | -        | - |
| 12975 | hos-82000002112 | 291340.17 |            | -0.62  | NO | -        | - |
| 12976 | com-82000002119 |           | 4694124.45 | -2.06  | NO | -        | - |
| 12977 | hos-82000002120 | 300803.07 | 4690502.31 | -0.62  | NO | -        | - |
| 12978 | com-82000002140 | 293414.94 | 4698172.72 | -2.06  | NO | -        | - |
| 12979 | hos-82000002189 | 291682.80 | 4690045.98 | -0.62  | NO | -        | - |
| 12980 | irr-82000002215 | 297652.86 | 4682279.69 | -10.48 | NO | -        | - |
| 12981 | hos-82000002217 | 290555.12 | 4682091.16 | -0.62  | NO | -        | - |
| 12982 | irr-82000002224 | 300634.41 | 4700622.25 | -10.48 | NO | -        | - |
| 12983 | hos-82000002234 | 290119.94 | 4699288.81 | -0.62  | NO | -        | - |
| 12984 | hos-82000002235 | 290282.02 | 4699225.70 | -0.62  | NO | -        | - |
| 12985 | hos-82000002253 | 291094.97 | 4683678.09 | -0.62  | NO | -        | - |
| 12986 | irr-82000002295 | 301570.24 | 4696343.10 | -10.48 | NO | -        | - |
| 12987 | irr-82000002298 | 308146.44 | 4671078.58 | -10.48 | NO | -        | - |
| 12988 | hos-82000002299 | 309793.85 | 4680799.18 | -0.62  | NO | -        | - |
| 12989 | irr-82000002309 | 303916.52 | 4681617.57 | -10.48 | NO | -        | - |
| 12990 | hos-82000002368 | 294900.40 | 4689134.74 | -0.62  | NO | -        | - |
| 12991 | irr-82000002410 | 342413.42 | 4693916.63 | -10.48 | NO | -        | - |
|       |                 |           |            |        |    |          |   |

| 12992 | hos-82000002411 | 296732.79 | 4693250.15 | -0.62    | NO | - | - |
|-------|-----------------|-----------|------------|----------|----|---|---|
| 12993 | com-82000002447 | 307154.81 | 4681337.87 | -2.06    | NO | - | - |
| 12994 | hos-82000002458 | 302644.16 | 4697325.13 | -0.62    | NO | - | - |
| 12995 | ind-82000002463 | 306396.99 | 4677389.26 | -1466.03 | NO | - | - |
| 12996 | com-82000002489 | 307972.13 | 4685244.57 | -2.06    | NO | ı | - |
| 12997 | irr-82000002506 | 319961.65 | 4666605.41 | -10.48   | NO | ī | - |
| 12998 | irr-82000002522 | 313533.20 | 4669570.32 | -10.48   | NO | i | - |
| 12999 | irr-82000002557 | 292165.80 | 4691529.33 | -10.48   | NO | ī | - |
| 13000 | irr-82000002572 | 322911.90 | 4681388.47 | -10.48   | NO | i | - |
| 13001 | irr-82000002578 | 318541.93 | 4662982.83 | -10.48   | NO | ı | - |
| 13002 | hos-82000002579 | 294499.79 | 4700141.29 | -0.62    | NO | i | - |
| 13003 | irr-82000002583 | 301336.21 | 4674667.68 | -10.48   | NO | ī | - |
| 13004 | com-82000002634 | 309469.07 | 4680265.70 | -2.06    | NO | i | - |
| 13005 | ind-82000002635 | 309468.26 | 4680254.05 | -1466.03 | NO | - | - |
| 13006 | irr-82000002645 | 302476.18 | 4674714.50 | -10.48   | NO | i | - |
| 13007 | hos-82000002651 | 294765.18 | 4699090.19 | -0.62    | NO | ı | - |
| 13008 | hos-82000002656 | 291584.12 | 4690830.07 | -0.62    | NO | i | - |
| 13009 | irr-82000002693 | 292938.56 | 4688433.12 | -10.48   | NO | 1 | - |
| 13010 | irr-82000002694 | 294146.68 | 4682482.30 | -10.48   | NO | ī | - |
| 13011 | hos-82000002728 | 291560.63 | 4690362.19 | -0.62    | NO | - | - |
| 13012 | hos-82000002756 | 290911.60 | 4689063.92 | -0.62    | NO | i | - |
| 13013 | irr-82000002765 | 305353.93 | 4672413.79 | -10.48   | NO | ı | - |
| 13014 | com-82000002784 | 319776.89 | 4669449.93 | -2.06    | NO | i | - |
| 13015 | hos-82000002787 | 318018.01 | 4687507.01 | -0.62    | NO | - | - |
| 13016 | irr-82000002881 | 296228.78 | 4698239.45 | -10.48   | NO | - | - |
| 13017 | irr-82000002882 | 312803.93 | 4672950.67 | -10.48   | NO | - | - |
| 13018 | hos-82000002907 | 308393.02 | 4671430.58 | -0.62    | NO | - | - |