

| PARCEL | ZON | FLU | ACRES |
|--------------------|-------|-----|-------|
| A04332801003900000 | R-2 | MDR | 3.02 |
| A09332801101000000 | NA | NA | 4.65 |
| A09332802000000230 | NA | NA | 0.52 |
| A09332802000001000 | NA | LDR | 52.31 |
| A09332802000001320 | NA | HC | 8.01 |
| A09332802000001320 | NA | LDR | 38.45 |
| A09332802000001320 | NA | MDR | 48.53 |
| A09332802000001490 | C-2 | HC | 4.94 |
| A09332802000001491 | C-2 | HC | 0.92 |
| A09332802000001492 | C-2 | HC | 0.91 |
| A09332802000001530 | C-2 | HC | 0.76 |
| A09332802000001740 | C-2 | HC | 8.48 |
| A093328A0000100000 | R-2 | MDR | 3.65 |
| A10332801000X00100 | PC | CON | 0.87 |
| A10332801000X00100 | R-1AA | LDR | 1.08 |
| A10332801000X00100 | NA | NA | 0.33 |
| A10332801000X00400 | NA | NA | 2.36 |
| A10332801000X00430 | C-2 | HC | 4.03 |
| A10332801000Y00000 | PUD | PBG | 15.03 |
| A10332802000003010 | R-2 | MDR | 0.05 |
| A10332802000003020 | R-2 | MDR | 0.05 |
| A10332802000003030 | R-2 | MDR | 0.05 |
| A10332802000003040 | R-2 | MDR | 0.04 |
| A10332802000003050 | R-2 | MDR | 0.05 |
| A10332802000003060 | R-2 | MDR | 0.04 |
| A10332802000003070 | R-2 | MDR | 0.05 |
| A10332802000003080 | R-2 | MDR | 0.05 |
| A10332802000003100 | R-2 | MDR | 0.05 |
| A10332802000003110 | R-2 | MDR | 0.04 |
| A10332802000003120 | R-2 | MDR | 0.05 |
| A10332802000003130 | R-2 | MDR | 0.04 |
| A10332802000003140 | R-2 | MDR | 0.04 |
| A10332802000003150 | R-2 | MDR | 0.04 |
| A10332802000003160 | R-2 | MDR | 0.04 |
| A10332802000003170 | R-2 | MDR | 0.04 |
| A10332802000003180 | R-2 | MDR | 0.05 |
| A10332802000003190 | R-2 | MDR | 0.04 |
| A10332802000003200 | R-2 | MDR | 0.05 |
| A10332802000003210 | R-2 | MDR | 0.05 |
| A10332802000003220 | R-2 | MDR | 0.05 |
| A10332802000003230 | R-2 | MDR | 0.05 |
| A10332802000003240 | R-2 | MDR | 0.04 |
| A10332802000003250 | R-2 | MDR | 0.05 |
| A10332802000003260 | R-2 | MDR | 0.04 |
| A10332802000003270 | R-2 | MDR | 0.05 |
| A10332802000003280 | R-2 | MDR | 0.05 |

| | | | |
|--------------------|-----|-----|------|
| A1033280200003300 | R-2 | MDR | 0.05 |
| A10332802000AA0000 | R-2 | MDR | 1.98 |
| A10332802100003290 | R-2 | MDR | 0.06 |
| A10332802100003310 | R-2 | MDR | 0.05 |
| A10332802100003330 | R-2 | MDR | 0.06 |
| A10332802100003350 | R-2 | MDR | 0.06 |
| A10332802100003410 | R-2 | MDR | 0.06 |
| A10332802100003430 | R-2 | MDR | 0.06 |
| A10332802100003450 | R-2 | MDR | 0.06 |
| A10332802100003470 | R-2 | MDR | 0.06 |
| A10332802100003530 | R-2 | MDR | 0.06 |
| A10332802100003550 | R-2 | MDR | 0.06 |
| A10332802100003570 | R-2 | MDR | 0.06 |
| A10332802100003590 | R-2 | MDR | 0.06 |
| A10332802100AA0000 | R-2 | MDR | 0.86 |
| A10332802200003320 | R-2 | MDR | 0.06 |
| A10332802200003340 | R-2 | MDR | 0.06 |
| A10332802200003360 | R-2 | MDR | 0.06 |
| A10332802200003380 | R-2 | MDR | 0.06 |
| A10332802200003400 | R-2 | MDR | 0.06 |
| A10332802200003420 | R-2 | MDR | 0.06 |
| A10332802200003440 | R-2 | MDR | 0.14 |
| A10332802200003460 | R-2 | MDR | 0.14 |
| A10332802200003540 | R-2 | MDR | 0.14 |
| A10332802200003560 | R-2 | MDR | 0.14 |
| A10332802200003580 | R-2 | MDR | 0.06 |
| A10332802200003600 | R-2 | MDR | 0.06 |
| A10332802200AA0000 | R-2 | MDR | 0.73 |
| A10332802300000010 | R-2 | MDR | 0.17 |
| A10332802300000020 | R-2 | MDR | 0.17 |
| A10332802300000030 | R-2 | MDR | 0.17 |
| A10332802300000040 | R-2 | MDR | 0.17 |
| A10332802300000050 | R-2 | MDR | 0.17 |
| A10332802300000060 | R-2 | MDR | 0.17 |
| A10332802300000070 | R-2 | MDR | 0.17 |
| A10332802300000080 | R-2 | MDR | 0.17 |
| A10332802300000090 | R-2 | MDR | 0.17 |
| A10332802300000100 | R-2 | MDR | 0.17 |
| A10332802400000010 | R-1 | LDR | 0.17 |
| A10332802400000020 | R-1 | LDR | 0.17 |
| A10332802400000030 | R-1 | LDR | 0.17 |
| A10332802400000040 | R-1 | LDR | 0.17 |
| A10332802400000050 | R-1 | LDR | 0.17 |
| A10332802400000060 | R-1 | LDR | 0.36 |
| A10332802400000080 | R-1 | LDR | 0.19 |
| A10332802400000090 | R-1 | LDR | 0.17 |
| A10332802400000100 | R-1 | LDR | 0.17 |

| | | | |
|--------------------|-----|-----|------|
| A10332802400000110 | R-1 | LDR | 0.17 |
| A10332802400000120 | R-1 | LDR | 0.17 |
| A10332802400000130 | R-1 | LDR | 0.17 |
| A10332802400000140 | R-1 | LDR | 0.17 |
| A10332802400000150 | R-1 | LDR | 0.17 |
| A10332802400000160 | R-1 | LDR | 0.23 |
| A10332802400000170 | R-1 | LDR | 0.17 |
| A10332802400000180 | R-1 | LDR | 0.17 |
| A10332802400000190 | R-1 | LDR | 0.17 |
| A10332802400000200 | R-1 | LDR | 0.17 |
| A10332802400000210 | R-1 | LDR | 0.17 |
| A10332802400000220 | R-1 | LDR | 0.17 |
| A10332802400000230 | R-1 | LDR | 0.17 |
| A10332802400000240 | R-1 | LDR | 0.17 |
| A10332802400000250 | R-1 | LDR | 0.17 |
| A10332802400000260 | R-1 | LDR | 0.25 |
| A10332803000000010 | NA | NA | 0.34 |
| A10332803000000020 | NA | NA | 0.28 |
| A10332803000000030 | NA | NA | 0.28 |
| A10332803000000040 | NA | NA | 0.28 |
| A10332803000000050 | NA | NA | 0.28 |
| A10332803000000060 | NA | NA | 0.28 |
| A10332803000000070 | NA | NA | 0.28 |
| A10332803000000080 | NA | NA | 0.28 |
| A10332803000000090 | NA | NA | 0.41 |
| A103328030000000A0 | NA | NA | 2.48 |
| A10332803000000100 | NA | NA | 0.43 |
| A10332803000000110 | NA | NA | 0.27 |
| A10332803000000120 | NA | NA | 0.28 |
| A10332803000000130 | NA | NA | 0.28 |
| A10332803000000140 | NA | NA | 0.28 |
| A10332803000000150 | NA | NA | 0.28 |
| A10332803000000160 | NA | NA | 0.35 |
| A10332803000000170 | NA | NA | 0.37 |
| A10332803000000180 | NA | NA | 0.34 |
| A10332803000000190 | NA | NA | 0.34 |
| A10332803000000200 | NA | NA | 0.31 |
| A10332803000000210 | NA | NA | 0.28 |
| A10332803000000220 | NA | NA | 0.28 |
| A10332803000000230 | NA | NA | 0.28 |
| A10332803000000240 | NA | NA | 0.29 |
| A10332803000000250 | NA | NA | 0.29 |
| A10332803000000260 | NA | NA | 0.29 |
| A10332803000000270 | NA | NA | 0.29 |
| A10332803000000280 | NA | NA | 0.32 |
| A10332803000000290 | NA | NA | 0.27 |
| A10332803000000300 | NA | NA | 0.28 |

| | | | |
|--------------------|-----|-----|------|
| A10332803000000310 | NA | NA | 0.34 |
| A10332803000000320 | NA | NA | 0.28 |
| A10332803000000330 | NA | NA | 0.28 |
| A10332803000000340 | NA | NA | 0.28 |
| A10332803000000350 | NA | NA | 0.28 |
| A10332803000000360 | NA | NA | 0.28 |
| A10332803000000370 | NA | NA | 0.28 |
| A10332803000000380 | NA | NA | 0.28 |
| A10332803000000390 | NA | NA | 0.27 |
| A10332803000000400 | NA | NA | 0.30 |
| A10332803000000410 | NA | NA | 0.56 |
| A10332803000000420 | NA | NA | 0.51 |
| A10332803000000430 | NA | NA | 0.48 |
| A10332803000000440 | NA | NA | 0.45 |
| A10332803000000450 | NA | NA | 0.43 |
| A10332803000000460 | NA | NA | 0.43 |
| A10332803000000470 | NA | NA | 0.44 |
| A10332803000000480 | NA | NA | 0.44 |
| A10332803000000490 | NA | NA | 0.44 |
| A10332803000000500 | NA | NA | 0.40 |
| A10332803000000510 | NA | NA | 0.51 |
| A10332803000000520 | NA | NA | 0.42 |
| A10332803000000530 | NA | NA | 0.28 |
| A10332803000000540 | NA | NA | 0.28 |
| A10332803000000550 | NA | NA | 0.33 |
| A10332804000000010 | PUD | MDR | 0.30 |
| A10332804000000020 | PUD | MDR | 0.24 |
| A10332804000000030 | PUD | MDR | 0.28 |
| A10332804000000040 | PUD | MDR | 0.33 |
| A10332804000000050 | PUD | MDR | 0.34 |
| A10332804000000060 | PUD | MDR | 0.30 |
| A10332804000000070 | PUD | MDR | 0.28 |
| A10332804000000080 | PUD | MDR | 0.28 |
| A10332804000000090 | PUD | MDR | 0.28 |
| A10332804000000100 | PUD | MDR | 0.26 |
| A10332804000000110 | PUD | MDR | 0.26 |
| A10332804000000120 | PUD | MDR | 0.26 |
| A10332804000000130 | PUD | MDR | 0.29 |
| A10332804000000140 | PUD | MDR | 0.29 |
| A10332804000000150 | PUD | MDR | 0.29 |
| A10332804000000160 | PUD | MDR | 0.29 |
| A10332804000000170 | PUD | MDR | 0.29 |
| A10332804000000180 | PUD | MDR | 0.28 |
| A10332804000000190 | PUD | MDR | 0.36 |
| A10332804000000200 | PUD | MDR | 0.34 |
| A10332804000000210 | PUD | MDR | 0.34 |
| A10332804000000220 | PUD | MDR | 0.32 |

| | | | |
|-------------------|-----|-----|------|
| A1033280400000230 | PUD | MDR | 0.32 |
| A1033280400000240 | PUD | MDR | 0.32 |
| A1033280400000250 | PUD | MDR | 0.32 |
| A1033280400000260 | PUD | MDR | 0.34 |
| A1033280400000270 | PUD | MDR | 0.66 |
| A1033280400000280 | PUD | MDR | 0.38 |
| A1033280400000290 | PUD | MDR | 0.27 |
| A1033280400000300 | PUD | MDR | 0.22 |
| A1033280400000310 | PUD | MDR | 0.24 |
| A1033280400000320 | PUD | MDR | 0.31 |
| A1033280400000330 | PUD | MDR | 0.34 |
| A1033280400000340 | PUD | MDR | 0.36 |
| A1033280400000350 | PUD | MDR | 0.27 |
| A1033280400000360 | PUD | MDR | 0.24 |
| A1033280400000370 | PUD | MDR | 0.24 |
| A1033280400000380 | PUD | MDR | 0.23 |
| A1033280400000390 | PUD | MDR | 0.25 |
| A1033280400000400 | PUD | MDR | 0.24 |
| A1033280400000410 | PUD | MDR | 0.25 |
| A1033280400000420 | PUD | MDR | 0.28 |
| A1033280400000430 | PUD | MDR | 0.24 |
| A1033280400000440 | PUD | MDR | 0.22 |
| A1033280400000450 | PUD | MDR | 0.21 |
| A1033280400000460 | PUD | MDR | 0.22 |
| A1033280400000470 | PUD | MDR | 0.22 |
| A1033280400000480 | PUD | MDR | 0.24 |
| A1033280400000490 | PUD | MDR | 0.24 |
| A1033280400000500 | PUD | MDR | 0.22 |
| A1033280400000510 | PUD | MDR | 0.21 |
| A1033280400000520 | PUD | MDR | 0.24 |
| A1033280400000530 | PUD | MDR | 0.25 |
| A1033280400000540 | PUD | MDR | 0.26 |
| A1033280400000550 | PUD | MDR | 0.24 |
| A1033280400000560 | PUD | MDR | 0.23 |
| A1033280400000570 | PUD | MDR | 0.23 |
| A1033280400000580 | PUD | MDR | 0.23 |
| A1033280400000590 | PUD | MDR | 0.24 |
| A1033280400000600 | PUD | MDR | 0.21 |
| A1033280400000610 | PUD | MDR | 0.19 |
| A1033280400000620 | PUD | MDR | 0.21 |
| A1033280400000630 | PUD | MDR | 0.21 |
| A1033280400000640 | PUD | MDR | 0.21 |
| A1033280400000650 | PUD | MDR | 0.21 |
| A1033280400000660 | PUD | MDR | 0.22 |
| A1033280400000670 | PUD | MDR | 0.24 |
| A1033280400000680 | PUD | MDR | 0.22 |
| A1033280400000690 | PUD | MDR | 0.24 |

| | | | |
|-------------------|-----|-----|------|
| A1033280400000700 | PUD | MDR | 0.28 |
| A1033280400000710 | PUD | MDR | 0.28 |
| A1033280400000720 | PUD | MDR | 0.30 |
| A1033280400000730 | PUD | MDR | 0.22 |
| A1033280400000740 | PUD | MDR | 0.22 |
| A1033280400000750 | PUD | MDR | 0.22 |
| A1033280400000760 | PUD | MDR | 0.23 |
| A1033280400000770 | PUD | MDR | 0.34 |
| A1033280400000780 | PUD | MDR | 0.16 |
| A1033280400000790 | PUD | MDR | 0.16 |
| A1033280400000800 | PUD | MDR | 0.16 |
| A1033280400000810 | PUD | MDR | 0.16 |
| A1033280400000820 | PUD | MDR | 0.16 |
| A1033280400000830 | PUD | MDR | 0.16 |
| A1033280400000840 | PUD | MDR | 0.17 |
| A1033280400000850 | PUD | MDR | 0.17 |
| A1033280400000860 | PUD | MDR | 0.16 |
| A1033280400000870 | PUD | MDR | 0.16 |
| A1033280400000880 | PUD | MDR | 0.16 |
| A1033280400000890 | PUD | MDR | 0.17 |
| A1033280400000900 | PUD | MDR | 0.27 |
| A1033280400000910 | PUD | MDR | 0.21 |
| A1033280400000920 | PUD | MDR | 0.19 |
| A1033280400000930 | PUD | MDR | 0.17 |
| A1033280400000940 | PUD | MDR | 0.16 |
| A1033280400000950 | PUD | MDR | 0.19 |
| A1033280400000960 | PUD | MDR | 0.26 |
| A1033280400000970 | PUD | MDR | 0.18 |
| A1033280400000980 | PUD | MDR | 0.16 |
| A1033280400000990 | PUD | MDR | 0.16 |
| A1033280400001000 | PUD | MDR | 0.17 |
| A1033280400001010 | PUD | MDR | 0.17 |
| A1033280400001020 | PUD | MDR | 0.17 |
| A1033280400001030 | PUD | MDR | 0.17 |
| A1033280400001040 | PUD | MDR | 0.19 |
| A1033280400001050 | PUD | MDR | 0.19 |
| A1033280400001060 | PUD | MDR | 0.20 |
| A1033280400001070 | PUD | MDR | 0.17 |
| A1033280400001080 | PUD | MDR | 0.17 |
| A1033280400001090 | PUD | MDR | 0.17 |
| A1033280400001100 | PUD | MDR | 0.17 |
| A1033280400001110 | PUD | MDR | 0.18 |
| A1033280400001120 | PUD | MDR | 0.18 |
| A1033280400001130 | PUD | MDR | 0.18 |
| A1033280400001140 | PUD | MDR | 0.19 |
| A1033280400001150 | PUD | MDR | 0.16 |
| A1033280400001160 | PUD | MDR | 0.17 |

| | | | |
|--------------------|-------|-----|-------|
| A10332804000001170 | PUD | MDR | 0.18 |
| A10332804000001180 | PUD | MDR | 0.19 |
| A10332804000001190 | PUD | MDR | 0.19 |
| A10332804000001200 | PUD | MDR | 0.21 |
| A10332804000001210 | PUD | MDR | 0.21 |
| A10332804000001220 | PUD | MDR | 0.19 |
| A10332804000001230 | PUD | MDR | 0.18 |
| A10332804000001240 | PUD | MDR | 0.16 |
| A10332804000001250 | PUD | MDR | 0.16 |
| A10332804000001260 | PUD | MDR | 0.16 |
| A10332804000001270 | PUD | MDR | 0.20 |
| A10332804000A00000 | PUD | MDR | 10.56 |
| A10332804000M00000 | PUD | MDR | 0.21 |
| A1033280400AA00000 | PUD | MDR | 6.98 |
| A103328A0000100000 | PUD | LDR | 39.33 |
| A103328A0000600000 | NA | NA | 0.41 |
| A103328A0000810000 | R-2 | MDR | 5.38 |
| A103328A0001200000 | R-1 | LDR | 0.40 |
| A103328A0001510000 | PUD | NA | 4.76 |
| A103328A0001610000 | PUD | NA | 5.16 |
| A103328A0001700000 | PUD | LDR | 28.56 |
| A103328A0001800000 | I-1 | I | 9.90 |
| A113328A0001600000 | PUD | LDR | 34.63 |
| A113328A0001900000 | PUD | LDR | 3.61 |
| A113328A0002000000 | PUD | LDR | 14.04 |
| A14332805000000010 | R-1AA | LDR | 0.29 |
| A14332805000000020 | R-1AA | LDR | 0.29 |
| A14332805000000030 | R-1AA | LDR | 0.30 |
| A14332805000000040 | R-1AA | LDR | 0.29 |
| A14332805000000050 | R-1AA | LDR | 0.28 |
| A14332805100000070 | R-1AA | LDR | 0.33 |
| A14332805100000080 | R-1AA | LDR | 0.34 |
| A14332805100000090 | R-1AA | LDR | 0.33 |
| A14332806000000010 | R-1AA | LDR | 1.33 |
| A14332806000000030 | R-1AA | LDR | 0.69 |
| A14332806000000040 | R-1AA | LDR | 0.69 |
| A14332806000000050 | R-1AA | LDR | 0.36 |
| A14332806000000051 | R-1AA | LDR | 0.36 |
| A14332806000000052 | R-1AA | LDR | 0.35 |
| A14332806000000060 | R-1AA | LDR | 0.38 |
| A143328A0005900000 | PI | PBG | 18.66 |
| A143328A0006200000 | R-1AA | LDR | 9.04 |
| A143328A0006300000 | R-1AA | LDR | 9.46 |
| A143328A0006400000 | R-1AA | LDR | 0.33 |
| A143328A0006420000 | R-1AA | LDR | 0.31 |
| A143328A0006440000 | R-1AA | LDR | 0.31 |
| A143328A0006460000 | R-1AA | LDR | 0.33 |

| | | | |
|--------------------|-------|-------|-------|
| A143328A000650000 | R-1AA | LDR | 1.71 |
| A143328A0006510000 | R-1AA | LDR | 1.38 |
| A143328A0006520000 | R-1AA | LDR | 1.28 |
| A143328A0006600000 | R-1AA | LDR | 4.23 |
| A143328A0006700000 | R-1AA | LDR | 29.05 |
| A143328A0006800000 | R-1AA | LDR | 9.78 |
| A15332801000100000 | I-2 | I | 0.95 |
| A15332801000110010 | I-2 | I | 1.10 |
| A15332801000120000 | I-2 | I | 4.18 |
| A15332801000140000 | I-2 | I | 1.20 |
| A15332801000150000 | I-2 | I | 1.63 |
| A15332801000300000 | I-1 | I | 0.88 |
| A15332801000300000 | I-2 | I | 7.36 |
| A15332801000310000 | <ROW> | <ROW> | 2.55 |
| A15332801000410000 | I-2 | I | 2.41 |
| A15332801000420000 | I-2 | I | 3.25 |
| A15332801000500000 | R-1AA | LDR | 9.32 |
| A15332801000600000 | R-1AA | LDR | 1.59 |
| A15332801000610000 | R-1AA | LDR | 3.85 |
| A15332801000620000 | R-1AA | LDR | 0.80 |
| A15332801000640000 | R-1AA | LDR | 0.48 |
| A15332801000700000 | R-1AA | LDR | 1.39 |
| A15332801000800000 | R-1A | LDR | 0.26 |
| A15332801000900000 | R-1AA | LDR | 19.06 |
| A15332801001000000 | R-1A | LDR | 0.24 |
| A15332801001100000 | R-1A | LDR | 0.73 |
| A15332801001300000 | R-1A | LDR | 0.52 |
| A15332801001500000 | I-1 | I | 1.04 |
| A15332801001600000 | I-1 | I | 0.25 |
| A15332801001700000 | I-1 | I | 0.44 |
| A15332801001800000 | I-2 | I | 2.78 |
| A15332801001900000 | I-2 | I | 3.62 |
| A15332801002010000 | I-2 | I | 1.42 |
| A15332801002100000 | I-2 | I | 1.65 |
| A15332801002410000 | I-2 | I | 2.26 |
| A15332801002900000 | NA | NA | 18.91 |
| A15332801003100000 | I-1 | I | 7.26 |
| A15332801003110000 | I-1 | I | 6.16 |
| A15332801003200000 | R-1A | LDR | 6.74 |
| A15332801003200000 | NA | WATER | 0.39 |
| A15332801003300000 | R-1A | LDR | 0.98 |
| A15332801003300000 | NA | WATER | 0.22 |
| A15332801003400000 | NA | NA | 0.82 |
| A15332801003400000 | NA | WATER | 0.06 |
| A15332801003410000 | R-1A | LDR | 0.26 |
| A15332801003410000 | NA | WATER | 0.14 |
| A15332801003500000 | R-1A | LDR | 0.41 |

| | | | |
|--------------------|------|-------|------|
| A15332801003500000 | NA | WATER | 0.11 |
| A15332801003700000 | R-1A | LDR | 0.80 |
| A15332801003700000 | NA | WATER | 0.38 |
| A15332801003710000 | R-1A | LDR | 0.28 |
| A15332801003800000 | R-1A | LDR | 0.24 |
| A15332801003800000 | NA | WATER | 0.04 |
| A15332801003910000 | R-1A | LDR | 0.51 |
| A15332801004010000 | R-1A | LDR | 0.52 |
| A15332801004020000 | R-1A | LDR | 0.48 |
| A15332801004100000 | PR | ROS | 9.03 |
| A15332801004200000 | R-1 | LDR | 5.30 |
| A15332801004300000 | R-1 | LDR | 4.81 |
| A15332801004400000 | R-1 | LDR | 0.31 |
| A15332801004500000 | R-1 | LDR | 0.31 |
| A15332801004600000 | R-1 | LDR | 0.31 |
| A15332801004700000 | R-1 | LDR | 0.31 |
| A15332801004800000 | R-1 | LDR | 0.31 |
| A15332801004900000 | R-1 | LDR | 0.31 |
| A15332801005000000 | R-1A | LDR | 0.59 |
| A15332801005010000 | R-1A | LDR | 0.37 |
| A15332801005030000 | R-1A | LDR | 0.40 |
| A15332801005040000 | R-1A | LDR | 0.26 |
| A15332801005050000 | R-1A | LDR | 0.25 |
| A15332801005060000 | R-1A | LDR | 0.25 |
| A15332801005070000 | R-1A | LDR | 0.43 |
| A15332801005080000 | R-1A | LDR | 0.40 |
| A15332801005090000 | R-1A | LDR | 5.93 |
| A15332801005100000 | I-1 | I | 8.85 |
| A15332801005200000 | I-1 | I | 3.27 |
| A15332801005300000 | R-1 | LDR | 8.26 |
| A153328011001001A0 | R-2 | MDR | 0.07 |
| A153328011001001B0 | R-2 | MDR | 0.05 |
| A153328011001001C0 | R-2 | MDR | 0.05 |
| A153328011001001D0 | R-2 | MDR | 0.05 |
| A153328011001001E0 | R-2 | MDR | 0.06 |
| A153328011002002A0 | R-2 | MDR | 0.06 |
| A153328011002002B0 | R-2 | MDR | 0.05 |
| A153328011002002C0 | R-2 | MDR | 0.05 |
| A153328011002002D0 | R-2 | MDR | 0.05 |
| A153328011002002E0 | R-2 | MDR | 0.07 |
| A153328011003003A0 | R-2 | MDR | 0.07 |
| A153328011003003B0 | R-2 | MDR | 0.05 |
| A153328011003003C0 | R-2 | MDR | 0.05 |
| A153328011003003D0 | R-2 | MDR | 0.05 |
| A153328011003003E0 | R-2 | MDR | 0.06 |
| A15332801100400000 | C-1 | NC | 0.35 |
| A153328011005005A0 | R-2 | MDR | 0.06 |

| | | | |
|--------------------|-----|-----|------|
| A153328011005005B0 | R-2 | MDR | 0.05 |
| A153328011005005C0 | R-2 | MDR | 0.05 |
| A153328011005005D0 | R-2 | MDR | 0.05 |
| A153328011005005E0 | R-2 | MDR | 0.05 |
| A153328011005005F0 | R-2 | MDR | 0.09 |
| A153328011006006A0 | R-2 | MDR | 0.07 |
| A153328011006006B0 | R-2 | MDR | 0.05 |
| A153328011006006C0 | R-2 | MDR | 0.05 |
| A153328011006006D0 | R-2 | MDR | 0.05 |
| A153328011006006E0 | R-2 | MDR | 0.06 |
| A153328011007007A0 | R-2 | MDR | 0.06 |
| A153328011007007B0 | R-2 | MDR | 0.05 |
| A153328011007007C0 | R-2 | MDR | 0.05 |
| A153328011007007D0 | R-2 | MDR | 0.05 |
| A153328011007007E0 | R-2 | MDR | 0.07 |
| A153328011008008A0 | R-2 | MDR | 0.07 |
| A153328011008008B0 | R-2 | MDR | 0.05 |
| A153328011008008C0 | R-2 | MDR | 0.05 |
| A153328011008008D0 | R-2 | MDR | 0.05 |
| A153328011008008E0 | R-2 | MDR | 0.06 |
| A153328011009009A0 | R-2 | MDR | 0.07 |
| A153328011009009B0 | R-2 | MDR | 0.05 |
| A153328011009009C0 | R-2 | MDR | 0.05 |
| A153328011009009D0 | R-2 | MDR | 0.05 |
| A153328011009009E0 | R-2 | MDR | 0.06 |
| A153328011010010A0 | R-2 | MDR | 0.06 |
| A153328011010010B0 | R-2 | MDR | 0.05 |
| A153328011010010C0 | R-2 | MDR | 0.05 |
| A153328011010010D0 | R-2 | MDR | 0.05 |
| A153328011010010E0 | R-2 | MDR | 0.07 |
| A153328011011011A0 | R-2 | MDR | 0.07 |
| A153328011011011B0 | R-2 | MDR | 0.05 |
| A153328011011011C0 | R-2 | MDR | 0.05 |
| A153328011011011D0 | R-2 | MDR | 0.05 |
| A153328011011011E0 | R-2 | MDR | 0.06 |
| A153328011012012A0 | R-2 | MDR | 0.06 |
| A153328011012012B0 | R-2 | MDR | 0.05 |
| A153328011012012C0 | R-2 | MDR | 0.05 |
| A153328011012012D0 | R-2 | MDR | 0.05 |
| A153328011012012E0 | R-2 | MDR | 0.05 |
| A153328011012012F0 | R-2 | MDR | 0.09 |
| A153328011013013A0 | R-2 | MDR | 0.06 |
| A153328011013013B0 | R-2 | MDR | 0.05 |
| A153328011013013C0 | R-2 | MDR | 0.05 |
| A153328011013013D0 | R-2 | MDR | 0.05 |
| A153328011013013E0 | R-2 | MDR | 0.13 |
| A153328011014014A0 | R-2 | MDR | 0.07 |

| | | | |
|--------------------|-----|-----|------|
| A153328011014014B0 | R-2 | MDR | 0.05 |
| A153328011014014C0 | R-2 | MDR | 0.05 |
| A153328011014014D0 | R-2 | MDR | 0.05 |
| A153328011014014E0 | R-2 | MDR | 0.06 |
| A153328011015015A0 | R-2 | MDR | 0.06 |
| A153328011015015B0 | R-2 | MDR | 0.05 |
| A153328011015015C0 | R-2 | MDR | 0.05 |
| A153328011015015D0 | R-2 | MDR | 0.05 |
| A153328011015015E0 | R-2 | MDR | 0.07 |
| A153328011016016A0 | R-2 | MDR | 0.07 |
| A153328011016016B0 | R-2 | MDR | 0.05 |
| A153328011016016C0 | R-2 | MDR | 0.05 |
| A153328011016016D0 | R-2 | MDR | 0.05 |
| A153328011016016E0 | R-2 | MDR | 0.06 |
| A153328011017017A0 | R-2 | MDR | 0.07 |
| A153328011017017B0 | R-2 | MDR | 0.05 |
| A153328011017017C0 | R-2 | MDR | 0.05 |
| A153328011017017D0 | R-2 | MDR | 0.05 |
| A153328011017017E0 | R-2 | MDR | 0.06 |
| A153328011018018A0 | R-2 | MDR | 0.06 |
| A153328011018018B0 | R-2 | MDR | 0.05 |
| A153328011018018C0 | R-2 | MDR | 0.05 |
| A153328011018018D0 | R-2 | MDR | 0.05 |
| A153328011018018E0 | R-2 | MDR | 0.07 |
| A153328011019019A0 | R-2 | MDR | 0.07 |
| A153328011019019B0 | R-2 | MDR | 0.05 |
| A153328011019019C0 | R-2 | MDR | 0.05 |
| A153328011019019D0 | R-2 | MDR | 0.05 |
| A153328011019019E0 | R-2 | MDR | 0.06 |
| A153328011020020A0 | R-2 | MDR | 0.07 |
| A153328011020020B0 | R-2 | MDR | 0.05 |
| A153328011020020C0 | R-2 | MDR | 0.07 |
| A153328011020020D0 | I-1 | I | 0.19 |
| A153328012001001A0 | R-2 | MDR | 0.10 |
| A153328012001001B0 | R-2 | MDR | 0.08 |
| A153328012001001C0 | R-2 | MDR | 0.08 |
| A153328012001001D0 | R-2 | MDR | 0.08 |
| A153328012001001E0 | R-2 | MDR | 0.22 |
| A153328012002002A0 | R-2 | MDR | 0.10 |
| A153328012002002B0 | R-2 | MDR | 0.08 |
| A153328012002002C0 | R-2 | MDR | 0.08 |
| A153328012002002D0 | R-2 | MDR | 0.08 |
| A153328012002002E0 | R-2 | MDR | 0.10 |
| A153328012003003A0 | R-2 | MDR | 0.10 |
| A153328012003003B0 | R-2 | MDR | 0.08 |
| A153328012003003C0 | R-2 | MDR | 0.08 |
| A153328012003003D0 | R-2 | MDR | 0.08 |

| | | | |
|--------------------|-----|-----|------|
| A153328012003003E0 | R-2 | MDR | 0.10 |
| A153328012004004A0 | R-2 | MDR | 0.12 |
| A153328012004004B0 | R-2 | MDR | 0.06 |
| A153328012004004C0 | R-2 | MDR | 0.06 |
| A153328012004004D0 | R-2 | MDR | 0.09 |
| A153328012005005A0 | R-2 | MDR | 0.09 |
| A153328012005005B0 | R-2 | MDR | 0.06 |
| A153328012005005C0 | R-2 | MDR | 0.06 |
| A153328012005005D0 | R-2 | MDR | 0.12 |
| A153328012006006A0 | R-2 | MDR | 0.10 |
| A153328012006006B0 | R-2 | MDR | 0.08 |
| A153328012006006C0 | R-2 | MDR | 0.08 |
| A153328012006006D0 | R-2 | MDR | 0.08 |
| A153328012006006E0 | R-2 | MDR | 0.10 |
| A153328012007007A0 | R-2 | MDR | 0.10 |
| A153328012007007B0 | R-2 | MDR | 0.08 |
| A153328012007007C0 | R-2 | MDR | 0.08 |
| A153328012007007D0 | R-2 | MDR | 0.08 |
| A153328012007007E0 | R-2 | MDR | 0.10 |
| A153328012008008A0 | R-2 | MDR | 0.10 |
| A153328012008008B0 | R-2 | MDR | 0.08 |
| A153328012008008C0 | R-2 | MDR | 0.08 |
| A153328012008008D0 | R-2 | MDR | 0.08 |
| A153328012008008E0 | R-2 | MDR | 0.24 |
| A153328012009009A0 | R-2 | MDR | 0.14 |
| A153328012009009B0 | R-2 | MDR | 0.08 |
| A153328012009009C0 | R-2 | MDR | 0.08 |
| A153328012009009D0 | R-2 | MDR | 0.08 |
| A153328012009009E0 | R-2 | MDR | 0.08 |
| A153328012009009F0 | R-2 | MDR | 0.11 |
| A153328012010010A0 | R-2 | MDR | 0.10 |
| A153328012010010B0 | R-2 | MDR | 0.08 |
| A153328012010010C0 | R-2 | MDR | 0.08 |
| A153328012010010D0 | R-2 | MDR | 0.08 |
| A153328012010010E0 | R-2 | MDR | 0.13 |
| A153328012011011A0 | R-2 | MDR | 0.10 |
| A153328012011011B0 | R-2 | MDR | 0.08 |
| A153328012011011C0 | R-2 | MDR | 0.08 |
| A153328012011011D0 | R-2 | MDR | 0.08 |
| A153328012011011E0 | R-2 | MDR | 0.10 |
| A153328012012012A0 | R-2 | MDR | 0.12 |
| A153328012012012B0 | R-2 | MDR | 0.06 |
| A153328012012012C0 | R-2 | MDR | 0.06 |
| A153328012012012D0 | R-2 | MDR | 0.09 |
| A153328012013013A0 | R-2 | MDR | 0.09 |
| A153328012013013B0 | R-2 | MDR | 0.06 |
| A153328012013013C0 | R-2 | MDR | 0.06 |

| | | | |
|--------------------|------|-----|------|
| A153328012013013D0 | R-2 | MDR | 0.12 |
| A153328012014014A0 | R-2 | MDR | 0.10 |
| A153328012014014B0 | R-2 | MDR | 0.08 |
| A153328012014014C0 | R-2 | MDR | 0.08 |
| A153328012014014D0 | R-2 | MDR | 0.08 |
| A153328012014014E0 | R-2 | MDR | 0.10 |
| A153328012015015A0 | R-2 | MDR | 0.10 |
| A153328012015015B0 | R-2 | MDR | 0.08 |
| A153328012015015C0 | R-2 | MDR | 0.08 |
| A153328012015015D0 | R-2 | MDR | 0.08 |
| A153328012015015E0 | R-2 | MDR | 0.10 |
| A153328012016016A0 | R-2 | MDR | 0.10 |
| A153328012016016B0 | R-2 | MDR | 0.08 |
| A153328012016016C0 | R-2 | MDR | 0.08 |
| A153328012016016D0 | R-2 | MDR | 0.08 |
| A153328012016016E0 | R-2 | MDR | 0.08 |
| A153328012016016F0 | R-2 | MDR | 0.20 |
| A15332802000100010 | R-1A | LDR | 0.19 |
| A15332802000100020 | R-1A | LDR | 0.18 |
| A15332802000100040 | R-1A | LDR | 0.19 |
| A1533280200010006A | R-1A | LDR | 0.19 |
| A15332802000100080 | R-1A | LDR | 0.18 |
| A15332802000100100 | R-1A | LDR | 0.18 |
| A15332802000200010 | R-1A | LDR | 0.22 |
| A15332802000200030 | R-1A | LDR | 0.21 |
| A15332802000200050 | R-1A | LDR | 0.19 |
| A15332802000200070 | R-1A | LDR | 0.19 |
| A15332802000200090 | R-1A | LDR | 0.16 |
| A15332802000200100 | R-1A | LDR | 0.16 |
| A15332802000200110 | R-1A | LDR | 0.16 |
| A15332802000300010 | R-1A | LDR | 0.19 |
| A15332802000300030 | R-1A | LDR | 0.16 |
| A15332802000300040 | R-1A | LDR | 0.16 |
| A15332802000300060 | R-1A | LDR | 0.25 |
| A15332802000300080 | R-1A | LDR | 0.19 |
| A15332802000300100 | R-1A | LDR | 0.32 |
| A15332802000300120 | R-1A | LDR | 0.16 |
| A15332802000300140 | R-1A | LDR | 0.19 |
| A15332802000400010 | PI | PBG | 0.18 |
| A15332802000400030 | PI | PBG | 0.15 |
| A15332802000400040 | PI | PBG | 0.20 |
| A15332802000500010 | R-1A | LDR | 0.19 |
| A15332802000500030 | R-1A | LDR | 0.16 |
| A15332802000500040 | R-1A | LDR | 0.21 |
| A15332802000500060 | R-1A | LDR | 0.21 |
| A15332802000500080 | R-1A | LDR | 0.21 |
| A15332802000500100 | R-1A | LDR | 0.53 |

| | | | |
|--------------------|------|-----|------|
| A15332802000500130 | R-1A | LDR | 0.19 |
| A15332802000500140 | R-1A | LDR | 0.16 |
| A15332802000500160 | R-1A | LDR | 0.16 |
| A15332802000500170 | R-1A | LDR | 0.16 |
| A15332802000500190 | R-1A | LDR | 0.16 |
| A15332802000500200 | R-1A | LDR | 0.26 |
| A15332802000600010 | R-1A | LDR | 0.24 |
| A15332802000600030 | R-1A | LDR | 0.16 |
| A15332802000600040 | R-1A | LDR | 0.21 |
| A15332802000600060 | R-1A | LDR | 0.21 |
| A15332802000600080 | R-1A | LDR | 0.16 |
| A15332802000600100 | R-1A | LDR | 0.16 |
| A15332802000600110 | R-1A | LDR | 0.16 |
| A15332802000600130 | R-1A | LDR | 0.19 |
| A15332802000600140 | R-1A | LDR | 0.16 |
| A15332802000600160 | R-1A | LDR | 0.16 |
| A15332802000600170 | R-1A | LDR | 0.16 |
| A15332802000600190 | R-1A | LDR | 0.16 |
| A15332802000600210 | R-1A | LDR | 0.16 |
| A15332802000600220 | R-1A | LDR | 0.16 |
| A15332802000600230 | R-1A | LDR | 0.16 |
| A153328020A0100000 | R-1A | LDR | 0.06 |
| A153328020A0100000 | PI | PBG | 7.78 |
| A153328020A0300000 | PI | PBG | 5.31 |
| A153328020A0310000 | PI | PBG | 1.50 |
| A15332803000700010 | R-1A | LDR | 0.24 |
| A15332803000700030 | R-1A | LDR | 0.21 |
| A15332803000700050 | R-1A | LDR | 0.21 |
| A15332803000700070 | R-1A | LDR | 0.16 |
| A15332803000700080 | R-1A | LDR | 0.63 |
| A15332803000700120 | R-1A | LDR | 0.16 |
| A15332803000700130 | R-1A | LDR | 0.24 |
| A15332803000700160 | R-1A | LDR | 0.21 |
| A15332803000700180 | R-1A | LDR | 0.16 |
| A15332803000700200 | R-1A | LDR | 0.16 |
| A15332803000700220 | R-1A | LDR | 0.21 |
| A15332803000800010 | PI | PBG | 0.23 |
| A15332803000800030 | PI | PBG | 0.15 |
| A15332803000800040 | PI | PBG | 0.15 |
| A15332803000800060 | PI | PBG | 0.15 |
| A15332804000100010 | R-1A | LDR | 0.44 |
| A15332804000100030 | R-1A | LDR | 0.22 |
| A15332804000100040 | R-1A | LDR | 0.33 |
| A15332804000100060 | R-1A | LDR | 0.34 |
| A15332804000100070 | R-1A | LDR | 0.23 |
| A15332804000100080 | R-1A | LDR | 0.34 |
| A15332804000100090 | R-1A | LDR | 0.24 |

| | | | |
|--------------------|------|-----|------|
| A15332804000100100 | R-1A | LDR | 0.24 |
| A15332804000100110 | R-1A | LDR | 0.24 |
| A15332804000100120 | R-1A | LDR | 0.24 |
| A15332804000100130 | R-1A | LDR | 0.23 |
| A15332804000100140 | R-1A | LDR | 0.23 |
| A15332804000100150 | R-1A | LDR | 0.23 |
| A15332804000100160 | R-1A | LDR | 0.23 |
| A15332804000100170 | R-1A | LDR | 0.23 |
| A15332804000200010 | R-1A | LDR | 0.23 |
| A15332804000200020 | R-1A | LDR | 0.23 |
| A15332804000200030 | R-1A | LDR | 0.23 |
| A15332804000200040 | R-1A | LDR | 0.23 |
| A15332805000A00010 | R-1A | LDR | 1.60 |
| A15332805000A00030 | R-1A | LDR | 1.06 |
| A15332805000A00040 | R-1A | LDR | 0.35 |
| A15332805000A00050 | R-1A | LDR | 0.35 |
| A15332805000A00051 | R-1A | LDR | 0.35 |
| A15332805000A00060 | R-1A | LDR | 0.35 |
| A15332805000A00061 | R-1A | LDR | 0.16 |
| A15332805000A00062 | R-1A | LDR | 0.20 |
| A15332805000C00010 | R-1A | LDR | 0.48 |
| A15332805000C00011 | R-1A | LDR | 0.28 |
| A15332805000C00020 | R-1A | LDR | 0.38 |
| A15332805000C00021 | R-1A | LDR | 0.19 |
| A15332805000C00022 | R-1A | LDR | 0.19 |
| A15332805000C00030 | R-1A | LDR | 0.19 |
| A15332805000C00031 | R-1A | LDR | 0.19 |
| A15332805000C00032 | R-1A | LDR | 0.19 |
| A15332805000C00033 | R-1A | LDR | 0.19 |
| A15332805000C00040 | R-1A | LDR | 0.25 |
| A15332805000C00041 | R-1A | LDR | 0.19 |
| A15332805000C00042 | R-1A | LDR | 0.25 |
| A15332805000C00043 | R-1A | LDR | 0.19 |
| A15332805000C00050 | R-1A | LDR | 0.18 |
| A15332805000C00051 | R-1A | LDR | 0.17 |
| A15332805000C00052 | R-1A | LDR | 0.14 |
| A15332805000C00053 | R-1A | LDR | 0.14 |
| A15332805000C00060 | R-1A | LDR | 0.29 |
| A15332805000C00061 | R-1A | LDR | 0.21 |
| A15332805000C00062 | R-1A | LDR | 0.25 |
| A15332805000C00070 | R-1A | LDR | 0.19 |
| A15332805000C00071 | R-1A | LDR | 0.19 |
| A15332805000C00072 | R-1A | LDR | 0.20 |
| A15332805000C00073 | R-1A | LDR | 0.18 |
| A15332805000C00074 | R-1A | LDR | 0.18 |
| A15332805000C00075 | R-1A | LDR | 0.19 |
| A15332805000C00080 | R-1A | LDR | 0.38 |

| | | | |
|--------------------|------|-----|------|
| A15332805000C00090 | R-1A | LDR | 0.38 |
| A15332805000C00091 | R-1A | LDR | 0.54 |
| A15332805000C00100 | R-1A | LDR | 0.21 |
| A15332805000C00101 | R-1A | LDR | 0.21 |
| A15332805000C00102 | R-1A | LDR | 0.17 |
| A15332805000D00040 | R-1A | LDR | 0.36 |
| A15332805000D00041 | R-1A | LDR | 0.53 |
| A15332805000D00042 | R-1A | LDR | 0.18 |
| A15332805000D00050 | R-1A | LDR | 0.36 |
| A15332805000D00060 | R-1A | LDR | 0.18 |
| A15332805000D00061 | R-1A | LDR | 0.18 |
| A15332805000D00062 | R-1A | LDR | 0.18 |
| A15332805000D00063 | R-1A | LDR | 0.18 |
| A15332805000D00070 | R-1A | LDR | 0.72 |
| A15332805000D00080 | R-1A | LDR | 0.18 |
| A15332805000D00081 | R-1A | LDR | 0.18 |
| A15332805000D00082 | R-1A | LDR | 0.36 |
| A15332805100000010 | R-1A | LDR | 0.23 |
| A15332805100000020 | R-1A | LDR | 0.23 |
| A15332805100000030 | R-1A | LDR | 0.17 |
| A15332805100000040 | R-1A | LDR | 0.16 |
| A15332805100000050 | R-1A | LDR | 0.17 |
| A15332805100000060 | R-1A | LDR | 0.23 |
| A15332805100000070 | R-1A | LDR | 0.23 |
| A15332806000A00000 | C-2 | HC | 0.78 |
| A15332806000C00000 | C-2 | HC | 0.84 |
| A15332806000D00000 | C-2 | HC | 0.65 |
| A15332806000F00000 | C-2 | HC | 0.43 |
| A15332806000G00000 | C-2 | HC | 0.84 |
| A15332806000K00000 | C-2 | HC | 0.90 |
| A15332806000L00000 | C-2 | HC | 0.84 |
| A15332806100100080 | C-2 | HC | 0.50 |
| A15332806100100100 | C-2 | HC | 0.54 |
| A15332806100100120 | C-2 | HC | 0.51 |
| A15332806100100140 | C-2 | HC | 0.26 |
| A15332806100100150 | C-2 | HC | 0.39 |
| A15332806100100160 | C-2 | HC | 0.98 |
| A15332806100200010 | R-3 | MDR | 0.45 |
| A15332806100200020 | R-3 | MDR | 1.53 |
| A15332806100200050 | R-3 | MDR | 1.54 |
| A15332806100200080 | R-3 | MDR | 1.61 |
| A15332806100200130 | R-3 | MDR | 0.30 |
| A153328061002100AA | R-3 | MDR | 0.43 |
| A15332806100211526 | R-3 | MDR | 0.01 |
| A15332806100211528 | R-3 | MDR | 0.01 |
| A15332806100211529 | R-3 | MDR | 0.01 |
| A15332806100211530 | R-3 | MDR | 0.02 |

| | | | |
|--------------------|-------|-----|------|
| A15332806100211531 | R-3 | MDR | 0.01 |
| A15332806100211532 | R-3 | MDR | 0.01 |
| A15332806100211533 | R-3 | MDR | 0.02 |
| A15332806100211534 | R-3 | MDR | 0.01 |
| A15332806100211535 | R-3 | MDR | 0.01 |
| A15332806100211536 | R-3 | MDR | 0.02 |
| A15332806100300010 | R-1AA | MDR | 0.85 |
| A15332806100300020 | R-1AA | MDR | 0.55 |
| A15332806100300030 | R-1AA | MDR | 0.43 |
| A15332806100300040 | R-1AA | MDR | 0.58 |
| A15332807000A00010 | C-2 | HC | 0.42 |
| A15332807000A00030 | C-2 | HC | 0.70 |
| A15332807000A00080 | C-2 | HC | 0.19 |
| A15332807000A00090 | C-2 | HC | 0.44 |
| A15332807000A00120 | C-2 | HC | 0.16 |
| A15332807000A00140 | C-2 | HC | 0.17 |
| A15332807000A00150 | C-2 | HC | 0.30 |
| A15332807000A00170 | C-2 | HC | 0.47 |
| A15332807000A00200 | C-2 | HC | 0.32 |
| A15332807000A00220 | C-2 | HC | 0.29 |
| A15332807000A00240 | C-2 | HC | 0.17 |
| A15332807000B00010 | C-2 | HC | 0.38 |
| A15332807000B00040 | C-2 | HC | 0.30 |
| A15332807000B00060 | C-2 | HC | 0.12 |
| A15332807000B00070 | C-2 | HC | 0.62 |
| A15332807000B00100 | C-2 | HC | 0.16 |
| A15332807000B00110 | C-2 | HC | 0.31 |
| A15332807000B00130 | C-2 | HC | 0.16 |
| A15332807000B00150 | C-2 | HC | 0.31 |
| A15332807000B00170 | C-2 | HC | 0.31 |
| A15332807000B00190 | C-2 | HC | 0.22 |
| A15332807000B00200 | C-2 | HC | 0.26 |
| A15332807000B00220 | C-2 | HC | 0.29 |
| A15332807000B00240 | C-2 | HC | 0.17 |
| A15332808000000010 | R-1A | LDR | 0.30 |
| A15332808000000020 | R-1A | LDR | 0.29 |
| A15332808000000030 | R-1A | LDR | 0.39 |
| A15332808000000040 | R-1A | LDR | 0.20 |
| A15332808000000050 | R-1A | LDR | 0.29 |
| A15332808000000060 | R-1A | LDR | 0.42 |
| A15332808000000070 | R-1A | LDR | 0.40 |
| A15332808000000080 | R-1A | LDR | 0.33 |
| A15332808000000090 | R-1A | LDR | 0.31 |
| A15332808000000100 | R-1A | LDR | 0.16 |
| A15332810000000010 | PI | PBG | 2.76 |
| A15332810000000030 | C-2 | HC | 0.58 |
| A15332810000000050 | C-2 | HC | 0.46 |

| | | | |
|-------------------|-------|-----|------|
| A1533281000000060 | C-2 | HC | 0.60 |
| A1533281000000070 | C-2 | HC | 0.32 |
| A1533281000000071 | C-2 | HC | 0.54 |
| A1533281000000080 | C-2 | HC | 0.34 |
| A1533281000000090 | C-2 | HC | 0.20 |
| A1533281000000090 | R-1AA | LDR | 0.69 |
| A1533281000000100 | C-2 | HC | 3.02 |
| A1533281000000120 | C-2 | HC | 0.52 |
| A1533281000000120 | R-1AA | LDR | 0.99 |
| A1533281000000130 | R-1AA | LDR | 0.98 |
| A1533281000000170 | C-2 | HC | 0.43 |
| A1533281000000180 | C-2 | HC | 0.44 |
| A1533281000000190 | C-2 | HC | 0.44 |
| A1533281000000200 | C-2 | HC | 0.65 |
| A1533281000000220 | C-2 | HC | 0.46 |
| A1533281000000260 | C-2 | HC | 0.52 |
| A1533281200000010 | R-1 | LDR | 0.35 |
| A1533281200000030 | R-1 | LDR | 0.19 |
| A1533281200000040 | R-1 | LDR | 0.19 |
| A1533281200000050 | R-1 | LDR | 0.27 |
| A1533281200000070 | R-1 | LDR | 0.37 |
| A1533281200000080 | R-1 | LDR | 0.26 |
| A1533281200000090 | R-1 | LDR | 0.24 |
| A1533281200000100 | R-1 | LDR | 0.24 |
| A1533281200000110 | R-1 | LDR | 0.27 |
| A1533281200000120 | R-1 | LDR | 0.37 |
| A1533281200000130 | R-1 | LDR | 0.23 |
| A1533281200000140 | R-1 | LDR | 0.18 |
| A1533281200000150 | R-1 | LDR | 0.18 |
| A1533281200000160 | R-1 | LDR | 0.18 |
| A1533281200000180 | R-1 | LDR | 0.19 |
| A1533281200000190 | R-1 | LDR | 0.49 |
| A1533281200000220 | R-1 | LDR | 0.15 |
| A1533281200000230 | R-1 | LDR | 0.19 |
| A1533281200000240 | R-1 | LDR | 0.19 |
| A1533281200000250 | R-1 | LDR | 0.15 |
| A1533281200000260 | R-1 | LDR | 0.15 |
| A1533281200000270 | R-1 | LDR | 0.15 |
| A1533281200000280 | R-1 | LDR | 0.19 |
| A1533281200000290 | R-1 | LDR | 0.27 |
| A1533281200000300 | R-1 | LDR | 0.22 |
| A1533281200000320 | R-1 | LDR | 0.15 |
| A1533281200000330 | R-1 | LDR | 0.15 |
| A1533281200000340 | R-1 | LDR | 0.15 |
| A1533281200000350 | R-1 | LDR | 0.17 |
| A1533281200000360 | R-1 | LDR | 0.29 |
| A1533281300000010 | R-1 | LDR | 0.48 |

| | | | |
|--------------------|-----|-----|------|
| A1533281300000021 | R-1 | LDR | 0.15 |
| A1533281300000030 | R-1 | LDR | 0.32 |
| A1533281300000040 | R-1 | LDR | 0.32 |
| A1533281300000050 | R-1 | LDR | 0.32 |
| A1533281300000060 | R-1 | LDR | 0.32 |
| A1533281300000070 | R-1 | LDR | 0.32 |
| A1533281300000080 | R-1 | LDR | 0.32 |
| A1533281300000090 | R-1 | LDR | 0.30 |
| A1533281300000100 | R-1 | LDR | 0.30 |
| A1533281300000110 | R-1 | LDR | 0.32 |
| A1533281300000120 | R-1 | LDR | 0.32 |
| A1533281300000130 | R-1 | LDR | 0.32 |
| A1533281300000140 | R-1 | LDR | 0.32 |
| A1533281300000150 | R-1 | LDR | 0.32 |
| A1533281300000160 | R-1 | LDR | 0.32 |
| A1533281300000170 | R-1 | LDR | 0.32 |
| A1533281300000180 | R-1 | LDR | 0.32 |
| A1533281300000190 | R-1 | LDR | 0.92 |
| A15332814000100010 | R-1 | LDR | 0.15 |
| A15332814000100020 | R-1 | LDR | 0.15 |
| A15332814000100030 | R-1 | LDR | 0.15 |
| A15332814000100040 | R-1 | LDR | 0.15 |
| A15332814000100050 | R-1 | LDR | 0.15 |
| A15332814000100060 | R-1 | LDR | 0.15 |
| A15332814000100070 | R-1 | LDR | 0.15 |
| A15332814000100080 | R-1 | LDR | 0.15 |
| A15332814000100090 | R-1 | LDR | 0.15 |
| A15332814000100100 | R-1 | LDR | 0.16 |
| A15332814000100110 | R-1 | LDR | 0.15 |
| A15332814000100120 | R-1 | LDR | 0.15 |
| A15332814000100130 | R-1 | LDR | 0.15 |
| A15332814000100140 | R-1 | LDR | 0.15 |
| A15332814000100150 | R-1 | LDR | 0.15 |
| A15332814000100160 | R-1 | LDR | 0.15 |
| A15332814000100170 | R-1 | LDR | 0.15 |
| A15332814000100180 | R-1 | LDR | 0.15 |
| A15332814000100190 | R-1 | LDR | 0.15 |
| A15332814000100200 | R-1 | LDR | 0.15 |
| A15332814000200010 | R-1 | LDR | 0.15 |
| A15332814000200020 | R-1 | LDR | 0.15 |
| A15332814000200030 | R-1 | LDR | 0.15 |
| A15332814000200040 | R-1 | LDR | 0.15 |
| A15332814000200050 | R-1 | LDR | 0.15 |
| A15332814000200060 | R-1 | LDR | 0.15 |
| A15332814000200070 | R-1 | LDR | 0.15 |
| A15332814000200080 | R-1 | LDR | 0.15 |
| A15332814000200090 | R-1 | LDR | 0.15 |

| | | | |
|--------------------|------|-----|------|
| A15332814000200100 | R-1 | LDR | 0.15 |
| A15332814000200110 | R-1 | LDR | 0.15 |
| A15332814000200120 | R-1 | LDR | 0.15 |
| A15332814000200130 | R-1 | LDR | 0.15 |
| A15332814000200140 | R-1 | LDR | 0.15 |
| A15332814000200150 | R-1 | LDR | 0.15 |
| A15332814000200160 | R-1 | LDR | 0.15 |
| A15332814000200170 | R-1 | LDR | 0.15 |
| A15332814000200180 | R-1 | LDR | 0.15 |
| A15332814000200190 | R-1 | LDR | 0.15 |
| A15332814000200200 | R-1 | LDR | 0.15 |
| A15332814000300010 | R-1 | LDR | 0.15 |
| A15332814000300020 | R-1 | LDR | 0.15 |
| A15332814000300030 | R-1 | LDR | 0.15 |
| A15332814000300040 | R-1 | LDR | 0.20 |
| A15332814000300060 | R-1 | LDR | 0.26 |
| A15332814000300070 | R-1 | LDR | 0.15 |
| A15332814000300080 | R-1 | LDR | 0.15 |
| A15332814000300090 | R-1 | LDR | 0.15 |
| A15332814000300100 | R-1 | LDR | 0.15 |
| A15332815000A00040 | R-1A | LDR | 0.30 |
| A15332815000A00060 | R-1A | LDR | 0.52 |
| A15332815000A00100 | R-1A | LDR | 0.22 |
| A15332815000A00110 | R-1A | LDR | 0.30 |
| A15332815000A00180 | R-1A | LDR | 0.21 |
| A15332815000A00190 | R-1A | LDR | 0.21 |
| A15332815000A00210 | R-1A | LDR | 0.42 |
| A15332815000A00240 | R-1A | LDR | 0.21 |
| A15332815000A100AA | R-1A | LDR | 0.18 |
| A15332815000A100AB | R-1A | LDR | 0.18 |
| A15332815000A100AC | R-1A | LDR | 0.18 |
| A15332815000A100AD | R-1A | LDR | 0.19 |
| A15332815000A100AE | R-1A | LDR | 0.17 |
| A15332815000A100AF | R-1A | LDR | 0.19 |
| A15332815000A100AG | R-1A | LDR | 0.24 |
| A15332815000B00010 | R-1A | LDR | 0.20 |
| A15332815000B00020 | R-1A | LDR | 0.20 |
| A15332815000B00030 | R-1A | LDR | 0.20 |
| A15332815000B00050 | R-1A | LDR | 0.20 |
| A15332815000B00060 | R-1A | LDR | 0.20 |
| A15332815000B00070 | R-1A | LDR | 0.20 |
| A15332815000B00090 | R-1A | LDR | 0.20 |
| A15332815000B00100 | R-1A | LDR | 0.20 |
| A15332815000B00110 | R-1A | LDR | 0.18 |
| A15332815000B00111 | R-1A | LDR | 0.18 |
| A15332815000B00130 | R-1A | LDR | 0.51 |
| A15332815000B00160 | R-1A | LDR | 0.21 |

| | | | |
|--------------------|-------|-----|------|
| A15332815000B00170 | R-1A | LDR | 0.21 |
| A15332815000B00180 | R-1A | LDR | 0.21 |
| A15332815000B00210 | R-1A | LDR | 0.25 |
| A15332815000B00220 | R-1A | LDR | 0.18 |
| A15332815000B00230 | R-1A | LDR | 0.18 |
| A15332816000100010 | R-1AA | LDR | 0.44 |
| A15332816000100030 | R-1AA | LDR | 0.44 |
| A15332816000100050 | R-1AA | LDR | 0.63 |
| A15332816000100080 | R-1AA | LDR | 0.32 |
| A15332816000100100 | R-1AA | LDR | 0.46 |
| A15332816000100110 | R-1AA | LDR | 0.44 |
| A15332816000100130 | R-1AA | LDR | 0.42 |
| A15332816000100150 | R-1AA | LDR | 0.32 |
| A15332816000100170 | R-1AA | LDR | 0.32 |
| A15332816000200010 | R-1AA | LDR | 0.52 |
| A15332816000200020 | R-1AA | LDR | 0.28 |
| A15332816000200030 | R-1AA | LDR | 0.29 |
| A15332817000100010 | R-1AA | LDR | 2.59 |
| A15332817000100160 | R-1AA | LDR | 0.79 |
| A15332817000200020 | R-1AA | LDR | 1.67 |
| A15332817000200160 | R-1AA | LDR | 0.63 |
| A15332818000A00100 | C-2 | HC | 0.41 |
| A15332818000A00150 | C-2 | HC | 0.20 |
| A15332818000A00200 | C-2 | HC | 2.48 |
| A15332818000A00300 | C-2 | HC | 0.29 |
| A15332818000A00301 | C-2 | HC | 0.32 |
| A15332818000B00010 | C-2 | HC | 2.09 |
| A15332818000B00050 | C-2 | HC | 1.01 |
| A15332818000B00110 | C-2 | HC | 0.52 |
| A15332819000000010 | R-1A | LDR | 0.27 |
| A15332819000000011 | R-1A | LDR | 0.25 |
| A15332819000000030 | R-1A | LDR | 0.16 |
| A15332819000000040 | R-1A | LDR | 0.16 |
| A15332819000000050 | R-1A | LDR | 0.23 |
| A15332819000000070 | R-1A | LDR | 0.26 |
| A15332819000000080 | R-1A | LDR | 0.28 |
| A15332819000000100 | R-1A | LDR | 0.47 |
| A15332819000000130 | R-1A | LDR | 0.47 |
| A15332819000000160 | R-1A | LDR | 0.39 |
| A15332819000000190 | R-1A | LDR | 0.39 |
| A15332819000000210 | R-1A | LDR | 0.16 |
| A15332819000000220 | R-1A | LDR | 0.16 |
| A15332819000000230 | R-1A | LDR | 0.22 |
| A15332819000000250 | R-1A | LDR | 0.43 |
| A15332819000000280 | R-1A | LDR | 0.23 |
| A15332819000000290 | R-1A | LDR | 0.23 |
| A15332819000000300 | R-1A | LDR | 0.31 |

| | | | |
|--------------------|-------|-----|------|
| A15332819000000320 | R-1A | LDR | 0.31 |
| A15332819000000350 | R-1A | LDR | 0.39 |
| A15332819000000370 | R-1A | LDR | 0.23 |
| A15332819000000390 | R-1A | LDR | 0.23 |
| A15332819000000400 | R-1A | LDR | 0.23 |
| A15332819000000420 | R-1A | LDR | 0.23 |
| A15332819000000430 | R-1A | LDR | 0.23 |
| A15332819000000450 | R-1A | LDR | 0.23 |
| A15332819000000460 | R-1A | LDR | 0.23 |
| A15332819000000480 | R-1A | LDR | 0.27 |
| A15332820000100010 | R-1 | LDR | 0.52 |
| A15332820000100020 | R-1 | LDR | 0.44 |
| A15332820000100030 | R-1 | LDR | 0.46 |
| A15332820000100040 | R-1 | LDR | 0.42 |
| A15332820000100050 | R-1 | LDR | 0.38 |
| A15332820000100060 | R-1 | LDR | 0.56 |
| A15332820000100080 | R-1 | LDR | 0.59 |
| A15332820000100090 | R-1 | LDR | 0.91 |
| A15332820000100110 | R-1 | LDR | 0.65 |
| A15332820000100120 | R-1 | LDR | 0.76 |
| A15332820000100140 | R-1 | LDR | 0.41 |
| A15332820000100150 | R-1 | LDR | 0.61 |
| A15332821000000010 | R-1AA | LDR | 0.44 |
| A15332821000000020 | R-1AA | LDR | 0.21 |
| A15332821000000030 | R-1AA | LDR | 0.21 |
| A15332821000000050 | R-1AA | LDR | 0.81 |
| A15332821000000080 | R-1AA | LDR | 0.58 |
| A15332821000000110 | R-1AA | LDR | 0.23 |
| A15332821000000120 | R-1AA | LDR | 0.23 |
| A15332821000000130 | R-1AA | LDR | 0.35 |
| A15332821000000140 | R-1AA | LDR | 0.46 |
| A15332821000000160 | R-1AA | LDR | 0.35 |
| A15332822000000010 | R-1A | LDR | 0.15 |
| A15332822000000020 | R-1A | LDR | 0.15 |
| A15332822000000030 | R-1A | LDR | 0.15 |
| A15332822000000040 | R-1A | LDR | 0.15 |
| A15332822000000050 | R-1A | LDR | 0.18 |
| A15332822000000060 | R-1A | LDR | 0.18 |
| A15332822000000070 | R-1A | LDR | 0.18 |
| A15332822000000080 | R-1A | LDR | 0.18 |
| A15332822000000090 | R-1A | LDR | 0.18 |
| A15332822000000100 | R-1A | LDR | 0.18 |
| A15332822000000110 | R-1A | LDR | 0.18 |
| A15332822000000120 | R-1A | LDR | 0.18 |
| A15332822000000130 | R-1A | LDR | 0.18 |
| A15332822000000140 | R-1A | LDR | 0.18 |
| A15332822000000150 | R-1A | LDR | 0.36 |

| | | | |
|--------------------|------|-----|------|
| A15332822000000170 | R-1A | LDR | 0.15 |
| A15332822000000180 | R-1A | LDR | 0.15 |
| A15332822000000190 | R-1A | LDR | 0.15 |
| A15332822000000200 | R-1A | LDR | 0.15 |
| A15332822000000210 | R-1A | LDR | 0.19 |
| A15332822000000220 | R-1A | LDR | 0.18 |
| A15332822000000230 | R-1A | LDR | 0.36 |
| A15332822000000250 | R-1A | LDR | 0.18 |
| A15332822000000260 | R-1A | LDR | 0.18 |
| A15332822000000270 | R-1A | LDR | 0.17 |
| A15332822000000280 | R-1A | LDR | 0.20 |
| A15332823000A00010 | R-1 | LDR | 0.35 |
| A15332823000A00040 | R-1 | LDR | 0.23 |
| A15332823000A00070 | R-1 | LDR | 0.19 |
| A15332823000A00080 | R-1 | LDR | 0.16 |
| A15332823000A00090 | R-1 | LDR | 0.29 |
| A15332823000A00120 | R-1 | LDR | 0.17 |
| A15332823000A00130 | R-1 | LDR | 0.35 |
| A15332823000A00160 | R-1 | LDR | 0.23 |
| A15332823000A00180 | R-1 | LDR | 0.23 |
| A15332823000A00200 | R-1 | LDR | 0.17 |
| A15332823000A00220 | R-1 | LDR | 0.17 |
| A15332823000A00230 | R-1 | LDR | 0.23 |
| A15332823000B00010 | R-1 | LDR | 0.23 |
| A15332823000B00030 | R-1 | LDR | 0.23 |
| A15332823000B00050 | R-1 | LDR | 0.46 |
| A15332823000B00090 | R-1 | LDR | 0.23 |
| A15332823000B00110 | R-1 | LDR | 0.23 |
| A15332823000B00130 | R-1 | LDR | 0.23 |
| A15332823000B00150 | R-1 | LDR | 0.23 |
| A15332823000B00170 | R-1 | LDR | 0.12 |
| A15332823000B00180 | R-1 | LDR | 0.35 |
| A15332823000B00220 | R-1 | LDR | 0.23 |
| A15332823000B00230 | R-1 | LDR | 0.23 |
| A15332823000C00010 | R-1 | LDR | 0.35 |
| A15332823000C00040 | R-1 | LDR | 0.17 |
| A15332823000C00050 | R-1 | LDR | 0.12 |
| A15332823000C00060 | R-1 | LDR | 0.23 |
| A15332823000C00080 | R-1 | LDR | 0.17 |
| A15332823000C00100 | R-1 | LDR | 0.12 |
| A15332823000C00110 | R-1 | LDR | 0.23 |
| A15332824000A00050 | R-1A | LDR | 0.30 |
| A15332824000A00160 | R-1A | LDR | 0.15 |
| A15332824000A00210 | R-1A | LDR | 0.15 |
| A15332824000B00030 | R-1A | LDR | 0.21 |
| A15332824000B00031 | R-1A | LDR | 0.10 |
| A15332824000B00070 | R-1A | LDR | 0.13 |

| | | | |
|--------------------|------|-----|------|
| A15332824000B00090 | R-1A | LDR | 0.30 |
| A15332825000A00010 | R-1A | LDR | 0.47 |
| A15332825000A00011 | R-1A | LDR | 0.45 |
| A15332825000A00020 | R-1A | LDR | 1.54 |
| A15332825000A00200 | R-1A | LDR | 0.37 |
| A15332825000B00010 | R-1A | LDR | 1.05 |
| A15332825000B00011 | R-1A | LDR | 0.13 |
| A15332825000B00012 | R-1A | LDR | 0.30 |
| A15332825000B00013 | R-1A | LDR | 0.24 |
| A15332825000B00014 | R-1A | LDR | 0.48 |
| A15332825000B00015 | R-1A | LDR | 0.24 |
| A15332825000B00016 | R-1A | LDR | 0.27 |
| A15332826000000010 | R-2 | MDR | 0.14 |
| A15332826000000020 | R-2 | MDR | 0.07 |
| A15332826000000030 | R-2 | MDR | 0.11 |
| A15332826000000040 | R-2 | MDR | 0.11 |
| A15332826000000050 | R-2 | MDR | 0.07 |
| A15332826000000060 | R-2 | MDR | 0.11 |
| A15332826000000070 | R-2 | MDR | 0.11 |
| A15332826000000080 | R-2 | MDR | 0.07 |
| A15332826000000090 | R-2 | MDR | 0.11 |
| A15332826000000100 | R-2 | MDR | 0.10 |
| A15332826000000110 | R-2 | MDR | 0.07 |
| A15332826000000120 | R-2 | MDR | 0.07 |
| A15332826000000130 | R-2 | MDR | 0.12 |
| A15332826000000140 | R-2 | MDR | 0.11 |
| A15332826000000150 | R-2 | MDR | 0.07 |
| A15332826000000160 | R-2 | MDR | 0.07 |
| A15332826000000170 | R-2 | MDR | 0.12 |
| A15332826000000180 | R-2 | MDR | 0.15 |
| A15332826000000190 | R-2 | MDR | 0.07 |
| A15332826000000200 | R-2 | MDR | 0.07 |
| A15332826000000210 | R-2 | MDR | 0.11 |
| A15332826000000220 | R-2 | MDR | 0.11 |
| A15332826000000230 | R-2 | MDR | 0.07 |
| A15332826000000240 | R-2 | MDR | 0.11 |
| A15332826000000250 | R-2 | MDR | 0.11 |
| A15332826000000260 | R-2 | MDR | 0.07 |
| A15332826000000270 | R-2 | MDR | 0.11 |
| A15332826000000280 | R-2 | MDR | 0.11 |
| A15332826000000290 | R-2 | MDR | 0.07 |
| A15332826000000300 | R-2 | MDR | 0.14 |
| A15332826000000310 | R-2 | MDR | 0.14 |
| A15332826000000320 | R-2 | MDR | 0.07 |
| A15332826000000330 | R-2 | MDR | 0.11 |
| A15332826000000340 | R-2 | MDR | 0.11 |
| A15332826000000350 | R-2 | MDR | 0.07 |

| | | | |
|--------------------|-----|-----|------|
| A15332826000000360 | R-2 | MDR | 0.11 |
| A15332826000000370 | R-2 | MDR | 0.11 |
| A15332826000000380 | R-2 | MDR | 0.07 |
| A15332826000000390 | R-2 | MDR | 0.11 |
| A15332826000000400 | R-2 | MDR | 0.11 |
| A15332826000000410 | R-2 | MDR | 0.07 |
| A15332826000000420 | R-2 | MDR | 0.17 |
| A15332826000000430 | R-2 | MDR | 2.98 |
| A15332826000000520 | R-2 | MDR | 0.11 |
| A15332826000000530 | R-2 | MDR | 0.07 |
| A15332826000000540 | R-2 | MDR | 0.14 |
| A15332826000000550 | R-2 | MDR | 0.26 |
| A15332826000000570 | R-2 | MDR | 0.22 |
| A15332826000000790 | R-2 | MDR | 0.27 |
| A15332828000000010 | I-2 | I | 3.36 |
| A15332828000000030 | C-1 | NC | 0.70 |
| A15332828000000060 | I-2 | I | 1.62 |
| A15332829000000010 | I-1 | I | 0.51 |
| A15332829000000020 | I-1 | I | 0.52 |
| A15332829000000030 | I-1 | I | 0.52 |
| A15332830000100010 | PUD | PBG | 0.18 |
| A15332830000100020 | PUD | PBG | 0.18 |
| A15332830000100030 | PUD | PBG | 0.16 |
| A1533283000010004A | PUD | PBG | 0.06 |
| A1533283000010004B | PUD | PBG | 0.08 |
| A1533283000010005A | PUD | PBG | 0.09 |
| A1533283000010005B | PUD | PBG | 0.11 |
| A1533283000010006A | PUD | PBG | 0.07 |
| A1533283000010006B | PUD | PBG | 0.10 |
| A1533283000010007A | PUD | PBG | 0.07 |
| A1533283000010007B | PUD | PBG | 0.10 |
| A15332830000100080 | PUD | PBG | 0.17 |
| A15332830000100090 | PUD | PBG | 0.18 |
| A15332830000100100 | PUD | PBG | 0.17 |
| A15332830000100110 | PUD | PBG | 0.21 |
| A15332830000200010 | PUD | PBG | 0.10 |
| A15332830000200020 | PUD | PBG | 0.11 |
| A15332830000200030 | PUD | PBG | 0.11 |
| A15332830000200040 | PUD | PBG | 0.17 |
| A15332830000200050 | PUD | PBG | 0.18 |
| A15332830000200060 | PUD | PBG | 0.12 |
| A15332830000200070 | PUD | PBG | 0.12 |
| A15332830000200080 | PUD | PBG | 0.10 |
| A15332830000200090 | PUD | PBG | 0.12 |
| A15332830000200100 | PUD | PBG | 0.20 |
| A15332830000200110 | PUD | PBG | 0.15 |
| A15332830000200120 | PUD | PBG | 0.09 |

| | | | |
|--------------------|-----|-----|------|
| A15332830000200130 | PUD | PBG | 0.10 |
| A15332830000200140 | PUD | PBG | 0.10 |
| A15332830000200150 | PUD | PBG | 0.10 |
| A15332830000200160 | PUD | PBG | 0.10 |
| A15332830000200170 | PUD | PBG | 0.10 |
| A15332830000200180 | PUD | PBG | 0.10 |
| A15332830000200190 | PUD | PBG | 0.10 |
| A15332830000200200 | PUD | PBG | 0.10 |
| A15332830000200210 | PUD | PBG | 0.10 |
| A15332830000200220 | PUD | PBG | 0.10 |
| A15332830000200230 | PUD | PBG | 0.13 |
| A15332830000200240 | PUD | PBG | 0.22 |
| A15332830000200250 | PUD | PBG | 0.20 |
| A15332830000200260 | PUD | PBG | 0.10 |
| A15332830000200270 | PUD | PBG | 0.10 |
| A15332830000200280 | PUD | PBG | 0.10 |
| A15332830000200290 | PUD | PBG | 0.22 |
| A15332830000200300 | PUD | PBG | 0.23 |
| A15332830000200310 | PUD | PBG | 0.12 |
| A15332830000200320 | PUD | PBG | 0.12 |
| A15332830000200330 | PUD | PBG | 0.10 |
| A15332830000200340 | PUD | PBG | 0.10 |
| A15332830000200350 | PUD | PBG | 0.10 |
| A15332830000200360 | PUD | PBG | 0.09 |
| A15332830000200370 | PUD | PBG | 0.19 |
| A15332830000200380 | PUD | PBG | 0.21 |
| A15332830000200390 | PUD | PBG | 0.10 |
| A15332830000200400 | PUD | PBG | 0.10 |
| A15332830000200410 | PUD | PBG | 0.10 |
| A15332830000200420 | PUD | PBG | 0.10 |
| A15332830000200430 | PUD | PBG | 0.10 |
| A15332830000200440 | PUD | PBG | 0.10 |
| A15332830000200450 | PUD | PBG | 0.10 |
| A15332830000200460 | PUD | PBG | 0.18 |
| A15332830000200470 | NA | NA | 0.16 |
| A15332830000200480 | NA | NA | 0.11 |
| A15332830000200490 | PUD | PBG | 0.10 |
| A15332830000200500 | PUD | PBG | 0.10 |
| A15332830000200510 | PUD | PBG | 0.10 |
| A15332830000200520 | PUD | PBG | 0.11 |
| A15332830000200530 | PUD | PBG | 0.09 |
| A15332830000200540 | PUD | PBG | 0.12 |
| A15332830000200550 | PUD | PBG | 0.10 |
| A15332830000200560 | PUD | PBG | 0.10 |
| A15332830000200570 | PUD | PBG | 0.10 |
| A15332830000200580 | PUD | PBG | 0.10 |
| A15332830000200590 | PUD | PBG | 0.10 |

| | | | |
|--------------------|-------|-------|-------|
| A15332830000200600 | PUD | PBG | 0.12 |
| A15332830000200610 | PUD | PBG | 0.09 |
| A15332830000200620 | PUD | PBG | 0.12 |
| A15332830000200630 | PUD | PBG | 0.10 |
| A15332830000200640 | PUD | PBG | 0.10 |
| A15332830000200650 | PUD | PBG | 0.10 |
| A15332830000200660 | PUD | PBG | 0.10 |
| A15332830000200670 | PUD | PBG | 0.10 |
| A15332830000200680 | PUD | PBG | 0.14 |
| A15332830000200690 | PUD | PBG | 0.14 |
| A15332830000200700 | PUD | PBG | 0.14 |
| A15332830000200710 | PUD | PBG | 0.14 |
| A15332830000200730 | PUD | PBG | 0.19 |
| A15332830000200740 | PUD | PBG | 0.11 |
| A15332830000200750 | PUD | PBG | 0.10 |
| A15332830000200760 | PUD | PBG | 0.10 |
| A15332830000200770 | PUD | PBG | 0.10 |
| A15332830000200780 | PUD | PBG | 0.10 |
| A15332830000200790 | PUD | PBG | 0.10 |
| A15332830000200800 | PUD | PBG | 0.10 |
| A15332830000200810 | PUD | PBG | 0.11 |
| A15332830000200820 | PUD | PBG | 0.10 |
| A15332830000200830 | PUD | PBG | 0.10 |
| A15332830000200840 | PUD | PBG | 0.10 |
| A15332830000200850 | PUD | PBG | 0.10 |
| A153328300003000A0 | R-1A | LDR | 0.33 |
| A153328300003000A1 | PUD | PBG | 0.04 |
| A153328300003000A2 | PUD | PBG | 0.04 |
| A153328300003000A3 | PUD | PBG | 0.04 |
| A153328300003000A4 | PUD | PBG | 0.04 |
| A153328300003000B1 | PUD | PBG | 0.04 |
| A153328300003000B2 | PUD | PBG | 0.04 |
| A153328300003000B3 | PUD | PBG | 0.04 |
| A153328300003000B4 | PUD | PBG | 0.04 |
| A153328300003000C1 | PUD | PBG | 0.04 |
| A153328300003000C2 | PUD | PBG | 0.04 |
| A153328300003000C3 | PUD | PBG | 0.04 |
| A153328300003000C4 | PUD | PBG | 0.04 |
| A1533283000030A000 | PUD | PBG | 2.89 |
| A15332830000D00010 | PUD | PBG | 0.13 |
| A15332830000D00020 | PUD | PBG | 0.12 |
| A15332830000D00030 | PUD | PBG | 0.14 |
| A1533283000AA00000 | PUD | PBG | 5.74 |
| A15332831000000010 | I-1 | I | 1.51 |
| A153328A0000100000 | <ROW> | <ROW> | 60.84 |
| A153328A0000100000 | I-1 | I | 0.44 |
| A16332801000100010 | C-2 | HC | 5.55 |

| | | | |
|--------------------|-----|-----|--------|
| A16332801000100020 | C-2 | HC | 1.00 |
| A16332801000500000 | C-2 | HC | 5.75 |
| A16332801000700000 | C-2 | HC | 15.06 |
| A16332801000900000 | C-2 | HC | 24.40 |
| A16332801000910000 | C-2 | HC | 0.37 |
| A16332801001000010 | C-2 | HC | 0.09 |
| A16332801001300000 | NA | HC | 29.70 |
| A16332801001300000 | NA | LDR | 169.62 |
| A16332801001300000 | NA | MDR | 116.84 |
| A16332801001300000 | NA | NC | 37.17 |
| A16332801001300000 | NA | PBG | 21.18 |
| A16332801001300000 | NA | ROS | 52.67 |
| A16332801100000030 | C-2 | HC | 1.30 |
| A163328011000000A0 | C-2 | HC | 14.46 |
| A163328011000000A1 | C-2 | HC | 0.59 |
| A16332801100000100 | C-2 | HC | 2.61 |
| A17332801000100000 | NA | LDR | 457.30 |
| A17332801000100000 | NA | MDR | 107.84 |
| A17332801000100000 | NA | NC | 43.46 |
| A17332801000100000 | NA | ROS | 21.33 |
| A20332804000100010 | I-1 | I | 78.16 |
| A20332805000C00010 | I-1 | I | 0.53 |
| A20332805000D00010 | NA | NA | 2.58 |
| A203328A0000400000 | I-1 | I | 20.19 |
| A21332801000100000 | PI | PBG | 8.74 |
| A21332801000400010 | C-2 | HC | 2.76 |
| A21332801000400011 | C-2 | HC | 1.23 |
| A21332801000400012 | C-2 | HC | 0.15 |
| A21332801000400060 | C-2 | HC | 0.19 |
| A21332801000400061 | C-2 | HC | 0.19 |
| A21332801000400062 | C-2 | HC | 0.19 |
| A21332801000400063 | C-2 | HC | 0.19 |
| A21332801000400070 | C-2 | HC | 0.19 |
| A21332801000400071 | C-2 | HC | 0.19 |
| A21332801000400072 | C-2 | HC | 0.19 |
| A21332801000400073 | C-2 | HC | 0.19 |
| A21332801000400080 | C-2 | HC | 0.19 |
| A21332801000400081 | C-2 | HC | 0.19 |
| A21332801000400082 | C-2 | HC | 0.19 |
| A21332801000400083 | C-2 | HC | 0.19 |
| A21332801000400090 | C-2 | HC | 0.38 |
| A21332801000400091 | C-2 | HC | 0.19 |
| A21332801000400092 | C-2 | HC | 0.19 |
| A21332801000400093 | C-2 | HC | 0.19 |
| A21332801000400100 | C-2 | HC | 0.19 |
| A21332801000400102 | C-2 | HC | 0.38 |
| A21332801000900030 | C-2 | HC | 0.19 |

| | | | |
|--------------------|-----|-----|--------|
| A21332801000900031 | C-2 | HC | 0.19 |
| A21332801000900032 | C-2 | HC | 0.19 |
| A21332801000900033 | C-2 | HC | 0.19 |
| A21332801000900040 | C-2 | HC | 0.19 |
| A21332801000900041 | C-2 | HC | 0.19 |
| A21332801000900042 | C-2 | HC | 0.19 |
| A21332801000900043 | C-2 | HC | 0.19 |
| A21332801000900050 | C-2 | HC | 0.19 |
| A21332801000900051 | C-2 | HC | 0.19 |
| A21332801000900052 | C-2 | HC | 0.19 |
| A21332801000900053 | C-2 | HC | 0.19 |
| A21332801000900060 | I-1 | I | 2.25 |
| A21332801000900090 | C-2 | HC | 0.38 |
| A21332801000900091 | C-2 | HC | 0.75 |
| A21332801000900100 | C-2 | HC | 0.38 |
| A21332801001200010 | C-2 | HC | 1.50 |
| A21332801001200030 | C-2 | HC | 0.34 |
| A21332801001200031 | C-2 | HC | 0.41 |
| A21332801001200040 | C-2 | HC | 0.75 |
| A21332801001200041 | C-2 | HC | 0.53 |
| A21332801001200050 | C-2 | HC | 0.10 |
| A21332801001200051 | C-2 | HC | 0.11 |
| A21332801001200060 | C-2 | HC | 1.50 |
| A21332801001200080 | C-2 | HC | 0.91 |
| A21332801001200090 | C-2 | HC | 0.94 |
| A21332801001700010 | C-2 | HC | 1.39 |
| A21332801001700030 | C-2 | HC | 1.38 |
| A21332801001700050 | C-2 | HC | 0.35 |
| A21332801001700051 | C-2 | HC | 0.35 |
| A21332801001700060 | C-2 | HC | 0.37 |
| A21332801001700061 | C-2 | HC | 0.37 |
| A21332801001700070 | C-2 | HC | 0.29 |
| A21332801001700080 | C-2 | HC | 1.21 |
| A21332801001700090 | C-2 | HC | 0.50 |
| A21332801001700100 | C-2 | HC | 0.99 |
| A21332801002000010 | C-2 | HC | 3.00 |
| A21332801002000050 | C-2 | HC | 0.37 |
| A21332801002000051 | C-2 | HC | 0.37 |
| A21332801002000060 | C-2 | HC | 1.62 |
| A21332801002000090 | C-2 | HC | 0.75 |
| A21332801002000100 | C-2 | HC | 1.38 |
| A2133280100210003A | I-1 | I | 177.33 |
| A2133280100210003A | NA | NA | 9.49 |
| A2133280100210003A | PR | ROS | 9.61 |
| A2133280100210003B | I-1 | I | 3.79 |
| A2133280100210003C | I-1 | I | 1.74 |
| A2133280100210003D | I-1 | I | 1.86 |

| | | | |
|--------------------|------|-----|-------|
| A2133280100210003E | I-1 | I | 20.83 |
| A2133280100210003F | I-1 | I | 0.86 |
| A2133280100210003G | I-1 | I | 2.00 |
| A2133280100210003H | I-1 | I | 0.53 |
| A2133280100210003I | I-1 | I | 1.10 |
| A2133280100210003J | I-1 | I | 1.10 |
| A2133280100210003K | I-1 | I | 0.34 |
| A21332801002500010 | C-2 | HC | 1.50 |
| A21332801002500030 | C-2 | HC | 0.75 |
| A21332801002500040 | C-2 | HC | 0.75 |
| A21332801002500050 | C-2 | HC | 0.75 |
| A21332801002500060 | C-2 | HC | 2.25 |
| A21332801002500090 | C-2 | HC | 0.37 |
| A21332801002500091 | C-2 | HC | 0.75 |
| A21332801002500100 | C-2 | HC | 0.37 |
| A21332801002800010 | C-2 | HC | 1.50 |
| A21332801002800030 | C-2 | HC | 0.37 |
| A21332801002800031 | C-2 | HC | 0.37 |
| A21332801002800032 | C-2 | HC | 0.19 |
| A21332801002800040 | C-2 | HC | 0.75 |
| A21332801002800041 | C-2 | HC | 0.37 |
| A21332801002800050 | C-2 | HC | 0.15 |
| A21332801002800051 | C-2 | HC | 0.04 |
| A21332801002800060 | C-2 | HC | 3.75 |
| A21332801002900010 | I-1 | I | 2.25 |
| A21332801002900040 | I-1 | I | 1.50 |
| A21332801002900060 | I-1 | I | 1.66 |
| A21332801002900080 | I-1 | I | 2.50 |
| A21332801003000060 | I-1 | I | 3.66 |
| A21332801003100020 | I-1 | I | 0.84 |
| A21332801003100030 | I-1 | I | 0.77 |
| A21332803000000010 | C-2 | HC | 0.40 |
| A21332803000000030 | C-2 | HC | 0.57 |
| A21332803000000070 | C-2 | HC | 0.17 |
| A21332803000000080 | C-2 | HC | 0.17 |
| A21332803000000090 | C-2 | HC | 0.17 |
| A22332801000100010 | R-1A | LDR | 0.71 |
| A22332801000100011 | R-1A | LDR | 0.36 |
| A22332801000100020 | R-1A | LDR | 0.31 |
| A22332801000100060 | R-1A | LDR | 0.33 |
| A22332801000100062 | R-1A | LDR | 0.33 |
| A22332801000100063 | R-1A | LDR | 0.26 |
| A22332801000100064 | R-1A | LDR | 0.26 |
| A22332801000100070 | R-1A | LDR | 0.30 |
| A22332801000100071 | R-1A | LDR | 0.21 |
| A22332801000100080 | R-1A | LDR | 0.18 |
| A22332801000100081 | R-1A | LDR | 0.18 |

| | | | |
|--------------------|------|-----|------|
| A22332801000100090 | R-1A | LDR | 0.18 |
| A22332801000100091 | R-1A | LDR | 0.30 |
| A22332801000100092 | R-1A | LDR | 0.36 |
| A22332801000100100 | R-1A | LDR | 0.36 |
| A22332801000100101 | R-1A | LDR | 0.36 |
| A22332801000200010 | R-1A | LDR | 0.28 |
| A22332801000200011 | R-1A | LDR | 0.33 |
| A22332801000200012 | R-1A | LDR | 0.14 |
| A22332801000200020 | R-1A | LDR | 0.19 |
| A22332801000200021 | R-1A | LDR | 0.37 |
| A22332801000200022 | R-1A | LDR | 0.14 |
| A22332801000200023 | R-1A | LDR | 0.20 |
| A22332801000200030 | R-1A | LDR | 0.26 |
| A22332801000200032 | R-1A | LDR | 0.33 |
| A22332801000200040 | R-1A | LDR | 0.39 |
| A22332801000200041 | R-1A | LDR | 0.39 |
| A22332801000200042 | R-1A | LDR | 0.33 |
| A22332801000200050 | R-1A | LDR | 0.19 |
| A22332801000200051 | R-1A | LDR | 0.19 |
| A22332801000200060 | R-1A | LDR | 0.25 |
| A22332801000200061 | R-1A | LDR | 0.25 |
| A22332801000200062 | R-1A | LDR | 0.25 |
| A22332801000200071 | R-1A | LDR | 1.91 |
| A22332801000200090 | R-1A | LDR | 0.35 |
| A22332801000200092 | R-1A | LDR | 0.20 |
| A22332801000200100 | R-1A | LDR | 0.27 |
| A22332801000200101 | R-1A | LDR | 0.23 |
| A22332801000300010 | R-1A | LDR | 0.25 |
| A22332801000300011 | R-1A | LDR | 0.49 |
| A22332801000300012 | R-1A | LDR | 0.49 |
| A22332801000300020 | R-1A | LDR | 0.25 |
| A22332801000300030 | R-1A | LDR | 0.29 |
| A22332801000300031 | R-1A | LDR | 0.09 |
| A22332801000300032 | R-1A | LDR | 0.19 |
| A22332801000300033 | R-1A | LDR | 0.19 |
| A22332801000300040 | R-1A | LDR | 0.14 |
| A22332801000300041 | R-1A | LDR | 0.30 |
| A22332801000300042 | R-1A | LDR | 0.31 |
| A22332801000300043 | R-1A | LDR | 0.18 |
| A22332801000300044 | R-1A | LDR | 0.14 |
| A22332801000300050 | R-1A | LDR | 0.19 |
| A22332801000300051 | R-1A | LDR | 0.22 |
| A22332801000300060 | R-1A | LDR | 0.41 |
| A22332801000300061 | R-1A | LDR | 0.31 |
| A22332801000300070 | R-1A | LDR | 0.37 |
| A22332801000300071 | R-1A | LDR | 0.39 |
| A22332801000300080 | R-1A | LDR | 0.21 |

| | | | |
|--------------------|-------|-----|------|
| A22332801000300081 | R-1A | LDR | 0.27 |
| A22332801000300082 | R-1A | LDR | 0.25 |
| A22332801000300090 | R-1A | LDR | 0.23 |
| A22332801000300091 | R-1A | LDR | 0.39 |
| A22332801000300092 | R-1A | LDR | 0.43 |
| A22332801000300093 | R-1A | LDR | 0.05 |
| A22332801000300100 | R-1A | LDR | 0.39 |
| A22332801000400010 | R-1A | LDR | 0.44 |
| A22332801000400011 | R-1A | LDR | 0.46 |
| A22332801000400020 | R-1A | LDR | 0.23 |
| A22332801000400021 | R-1A | LDR | 0.33 |
| A22332801000400030 | R-1A | LDR | 2.18 |
| A22332801000400080 | R-1AA | LDR | 0.37 |
| A22332801000400081 | R-1AA | LDR | 0.36 |
| A22332801000400082 | R-1AA | LDR | 0.18 |
| A22332801000400090 | R-1AA | LDR | 0.68 |
| A22332801000400100 | R-1AA | LDR | 0.50 |
| A22332801000500040 | R-1A | LDR | 0.59 |
| A22332801000500041 | R-1A | LDR | 0.41 |
| A22332801000500050 | R-1A | LDR | 0.22 |
| A22332801000500051 | R-1A | LDR | 0.28 |
| A22332801000600000 | I-1 | I | 3.92 |
| A22332801000600000 | PI | PBG | 3.55 |
| A22332801000600050 | I-1 | I | 0.76 |
| A22332801000600060 | I-1 | I | 0.74 |
| A22332801000700010 | I-1 | I | 0.48 |
| A22332801000700050 | I-1 | I | 0.71 |
| A22332801000700060 | I-1 | I | 0.62 |
| A22332801000800030 | R-1A | LDR | 0.31 |
| A22332801000800031 | R-1A | LDR | 0.20 |
| A22332801000800040 | R-1A | LDR | 0.25 |
| A22332801000800041 | R-1A | LDR | 0.22 |
| A22332801000800042 | R-1A | LDR | 0.16 |
| A22332801000800050 | R-1A | LDR | 0.37 |
| A22332801000800051 | R-1A | LDR | 0.37 |
| A22332801000800060 | R-1A | LDR | 0.31 |
| A22332801000800061 | R-1A | LDR | 0.37 |
| A22332801000800070 | R-1A | LDR | 0.31 |
| A22332801000800071 | R-1A | LDR | 0.22 |
| A22332801000800072 | R-1A | LDR | 0.44 |
| A22332801000800090 | R-1A | LDR | 0.37 |
| A22332801000800091 | R-1A | LDR | 0.31 |
| A22332801000800092 | R-1A | LDR | 0.66 |
| A22332801000800100 | R-1A | LDR | 0.38 |
| A22332801000800101 | R-1A | LDR | 0.21 |
| A22332801000800102 | R-1A | LDR | 0.17 |
| A22332801000900010 | R-1 | LDR | 1.49 |

| | | | |
|--------------------|------|-----|------|
| A22332801000900030 | R-1 | LDR | 0.75 |
| A22332801000900040 | R-1 | LDR | 0.22 |
| A22332801000900050 | R-1 | LDR | 0.22 |
| A22332801000900051 | R-1 | LDR | 0.23 |
| A22332801000900052 | R-1 | LDR | 0.20 |
| A22332801000900053 | PI | PBG | 0.63 |
| A22332801000900060 | R-1 | LDR | 0.23 |
| A22332801000900061 | R-1 | LDR | 0.29 |
| A22332801000900062 | R-1 | LDR | 0.22 |
| A22332801000900070 | R-1 | LDR | 0.37 |
| A22332801000900080 | R-1 | LDR | 0.75 |
| A22332801000900081 | R-1 | LDR | 0.75 |
| A22332801000900090 | R-1 | LDR | 0.37 |
| A22332801000900100 | R-1 | LDR | 0.28 |
| A22332801000900101 | R-1 | LDR | 0.30 |
| A22332801000900102 | R-1 | LDR | 0.17 |
| A22332801000A00010 | C-4 | DC | 0.23 |
| A22332801000A00020 | C-4 | DC | 0.47 |
| A22332801000A00050 | C-4 | DC | 0.47 |
| A22332801000A00100 | C-4 | DC | 0.23 |
| A22332801000A00130 | R-1A | LDR | 0.23 |
| A22332801000A00140 | R-1A | LDR | 0.23 |
| A22332801000A00170 | R-1A | LDR | 0.12 |
| A22332801000A00180 | R-1A | LDR | 0.12 |
| A22332801000A00190 | R-1A | LDR | 0.35 |
| A22332801000A00230 | R-1A | LDR | 0.35 |
| A22332801000B00010 | C-4 | DC | 0.47 |
| A22332801000B00050 | C-4 | DC | 0.12 |
| A22332801000B00060 | C-4 | DC | 0.23 |
| A22332801000B00080 | C-4 | DC | 0.12 |
| A22332801000B00090 | C-4 | DC | 0.47 |
| A22332801000B00130 | R-1A | LDR | 0.12 |
| A22332801000B00140 | R-1A | LDR | 0.12 |
| A22332801000B00150 | R-1A | LDR | 0.12 |
| A22332801000B00160 | R-1A | LDR | 0.12 |
| A22332801000B00170 | R-1A | LDR | 0.23 |
| A22332801000B00190 | R-1A | LDR | 0.23 |
| A22332801000C00010 | C-4 | DC | 0.19 |
| A22332801000C00020 | C-4 | DC | 0.23 |
| A22332801000C00040 | C-4 | DC | 0.06 |
| A22332801000C00050 | C-4 | DC | 0.12 |
| A22332801000C00060 | C-4 | DC | 0.47 |
| A22332801000C00080 | C-4 | DC | 0.06 |
| A22332801000C00090 | C-4 | DC | 0.15 |
| A22332801000C00120 | R-1A | LDR | 0.35 |
| A22332801000C00140 | R-1A | LDR | 0.23 |
| A22332801000C00170 | R-1A | LDR | 0.12 |

| | | | |
|--------------------|------|-----|------|
| A22332801000C00180 | R-1A | LDR | 0.12 |
| A22332801000C00190 | R-1A | LDR | 0.14 |
| A22332801000C00200 | R-1A | LDR | 0.10 |
| A22332801000D00010 | C-4 | DC | 0.88 |
| A22332801000D00080 | C-4 | DC | 0.18 |
| A22332801000D00100 | R-1A | DC | 0.22 |
| A22332801000D00110 | C-4 | DC | 0.13 |
| A22332801000D00130 | C-4 | DC | 0.12 |
| A22332801000D00140 | R-1A | LDR | 0.12 |
| A22332801000D00150 | R-1A | LDR | 0.35 |
| A22332801000D00160 | R-1A | LDR | 0.35 |
| A22332801000E00010 | C-4 | DC | 0.23 |
| A22332801000E00020 | C-4 | DC | 0.23 |
| A22332801000E00050 | C-4 | DC | 0.23 |
| A22332801000E00060 | C-4 | DC | 0.41 |
| A22332801000E00090 | C-4 | DC | 0.12 |
| A22332801000E00120 | C-4 | DC | 0.18 |
| A22332801000E00130 | R-1A | LDR | 0.23 |
| A22332801000E00140 | R-1A | LDR | 0.35 |
| A22332801000E00170 | R-1A | LDR | 0.23 |
| A22332801000E00190 | R-1A | LDR | 0.12 |
| A22332801000E00210 | R-1A | LDR | 0.23 |
| A22332801000E00220 | R-1A | LDR | 0.23 |
| A22332801000F00010 | R-1A | LDR | 0.47 |
| A22332801000F00050 | R-1A | LDR | 0.12 |
| A22332801000F00060 | R-1A | LDR | 0.23 |
| A22332801000F00080 | R-1A | LDR | 0.14 |
| A22332801000F00090 | R-1A | LDR | 0.21 |
| A22332801000F00100 | R-1A | LDR | 0.23 |
| A22332801000F00130 | R-1A | LDR | 0.12 |
| A22332801000F00140 | R-1A | LDR | 0.12 |
| A22332801000F00150 | R-1A | LDR | 0.23 |
| A22332801000F00170 | R-1A | LDR | 0.94 |
| A22332801000G00010 | R-1A | LDR | 0.47 |
| A22332801000G00030 | R-1A | LDR | 0.19 |
| A22332801000G00050 | R-1A | LDR | 0.28 |
| A22332801000G00090 | R-1A | LDR | 0.23 |
| A22332801000G00100 | R-1A | LDR | 0.23 |
| A22332801000G00130 | R-1A | LDR | 0.23 |
| A22332801000G00140 | R-1A | LDR | 0.23 |
| A22332801000G00170 | R-1A | LDR | 0.23 |
| A22332801000G00180 | R-1A | LDR | 0.23 |
| A22332801000H00010 | R-1A | LDR | 0.16 |
| A22332801000H00011 | R-1A | LDR | 0.23 |
| A22332801000H00040 | R-1A | LDR | 0.23 |
| A22332801000H00050 | R-1A | LDR | 0.27 |
| A22332801000H00070 | R-1A | LDR | 0.19 |

| | | | |
|--------------------|------|-----|------|
| A22332801000H00090 | R-1A | LDR | 0.16 |
| A22332801000H00101 | R-1A | LDR | 0.57 |
| A22332801000H00150 | R-1A | LDR | 0.23 |
| A22332801000H00160 | R-1A | LDR | 0.12 |
| A22332801000H00170 | R-1A | LDR | 0.18 |
| A22332801000I00010 | R-1A | LDR | 0.15 |
| A22332801000I00020 | R-1A | LDR | 0.15 |
| A22332801000I00030 | R-1A | LDR | 0.47 |
| A22332801000I00060 | R-1A | LDR | 0.18 |
| A22332801000I00090 | R-1A | LDR | 0.12 |
| A22332801000I00100 | R-1A | LDR | 0.12 |
| A22332801000I00110 | R-1A | LDR | 0.12 |
| A22332801000I00120 | R-1A | LDR | 0.12 |
| A22332801000I00130 | R-1A | LDR | 0.12 |
| A22332801000I00140 | R-1A | LDR | 0.23 |
| A22332801000I00160 | R-1A | LDR | 0.12 |
| A22332801000I00170 | R-1A | LDR | 0.23 |
| A22332801000I00180 | R-1A | LDR | 0.23 |
| A22332801000J00010 | R-1A | LDR | 0.12 |
| A22332801000J00020 | R-1A | LDR | 0.12 |
| A22332801000J00030 | R-1A | LDR | 0.23 |
| A22332801000J00040 | R-1A | LDR | 0.23 |
| A22332801000J00070 | R-1A | LDR | 0.23 |
| A22332801000J00080 | R-1A | LDR | 0.23 |
| A22332801000J00110 | R-1A | LDR | 1.17 |
| A22332801000J00210 | R-1A | LDR | 0.23 |
| A22332801000J00220 | R-1A | LDR | 0.12 |
| A22332801000J00230 | R-1A | LDR | 0.12 |
| A22332801001000010 | PI | PBG | 7.90 |
| A22332801001000010 | PR | ROS | 5.18 |
| A22332801001000100 | R-1 | LDR | 0.25 |
| A22332801001000101 | R-1 | LDR | 0.25 |
| A22332801001000102 | R-1 | LDR | 0.25 |
| A22332801001100100 | R-2 | MDR | 0.23 |
| A22332801001100104 | R-2 | MDR | 0.37 |
| A22332801001102601 | R-2 | MDR | 0.08 |
| A22332801001102602 | R-2 | MDR | 0.05 |
| A22332801001102603 | R-2 | MDR | 0.05 |
| A22332801001102604 | R-2 | MDR | 0.06 |
| A22332801001102605 | R-2 | MDR | 0.11 |
| A22332801001102606 | R-2 | MDR | 0.10 |
| A22332801001102607 | R-2 | MDR | 0.08 |
| A22332801001102608 | R-2 | MDR | 0.11 |
| A22332801001102701 | R-2 | MDR | 0.10 |
| A22332801001102702 | R-2 | MDR | 0.05 |
| A22332801001102703 | R-2 | MDR | 0.05 |
| A22332801001102704 | R-2 | MDR | 0.07 |

| | | | |
|--------------------|-----|-----|------|
| A22332801001102705 | R-2 | MDR | 0.07 |
| A22332801001102706 | R-2 | MDR | 0.05 |
| A22332801001102707 | R-2 | MDR | 0.05 |
| A22332801001102708 | R-2 | MDR | 0.13 |
| A22332801001102801 | R-2 | MDR | 0.06 |
| A22332801001102802 | R-2 | MDR | 0.06 |
| A22332801001102803 | R-2 | MDR | 0.05 |
| A22332801001102804 | R-2 | MDR | 0.05 |
| A22332801001102805 | R-2 | MDR | 0.05 |
| A22332801001102806 | R-2 | MDR | 0.05 |
| A22332801001102807 | R-2 | MDR | 0.05 |
| A22332801001102808 | R-2 | MDR | 0.07 |
| A22332801001102901 | R-2 | MDR | 0.08 |
| A22332801001102902 | R-2 | MDR | 0.06 |
| A22332801001102903 | R-2 | MDR | 0.06 |
| A22332801001102904 | R-2 | MDR | 0.06 |
| A22332801001102905 | R-2 | MDR | 0.10 |
| A22332801001103001 | R-2 | MDR | 0.07 |
| A22332801001103002 | R-2 | MDR | 0.06 |
| A22332801001103003 | R-2 | MDR | 0.06 |
| A22332801001103004 | R-2 | MDR | 0.06 |
| A22332801001103005 | R-2 | MDR | 0.08 |
| A22332801001103101 | R-2 | MDR | 0.07 |
| A22332801001103102 | R-2 | MDR | 0.06 |
| A22332801001103103 | R-2 | MDR | 0.06 |
| A22332801001103104 | R-2 | MDR | 0.06 |
| A22332801001103105 | R-2 | MDR | 0.08 |
| A22332801001103201 | R-2 | MDR | 0.08 |
| A22332801001103202 | R-2 | MDR | 0.06 |
| A22332801001103203 | R-2 | MDR | 0.06 |
| A22332801001103204 | R-2 | MDR | 0.06 |
| A22332801001103205 | R-2 | MDR | 0.11 |
| A22332801001200010 | R-1 | LDR | 0.19 |
| A22332801001200011 | R-1 | LDR | 0.18 |
| A22332801001200012 | R-1 | LDR | 0.37 |
| A22332801001200020 | R-1 | LDR | 0.37 |
| A22332801001200021 | R-1 | LDR | 0.37 |
| A22332801001200030 | R-1 | LDR | 0.37 |
| A22332801001200031 | R-1 | LDR | 0.37 |
| A22332801001200040 | R-1 | LDR | 0.37 |
| A22332801001200041 | R-1 | LDR | 0.37 |
| A22332801001200050 | R-1 | LDR | 0.28 |
| A22332801001200051 | R-1 | LDR | 0.28 |
| A22332801001200052 | R-1 | LDR | 0.19 |
| A22332801001200060 | R-1 | LDR | 0.17 |
| A22332801001200061 | R-1 | LDR | 0.21 |
| A22332801001200062 | R-1 | LDR | 0.37 |

| | | | |
|--------------------|-----|-----|------|
| A22332801001200071 | R-1 | LDR | 0.37 |
| A22332801001200072 | R-1 | LDR | 0.37 |
| A22332801001200080 | R-1 | LDR | 0.37 |
| A22332801001200081 | R-1 | LDR | 0.37 |
| A22332801001200090 | R-1 | LDR | 0.37 |
| A22332801001200091 | R-1 | LDR | 0.37 |
| A22332801001200100 | R-1 | LDR | 0.37 |
| A22332801001200101 | R-1 | LDR | 0.37 |
| A22332801001300040 | PR | ROS | 3.60 |
| A22332801001400010 | C-2 | HC | 3.48 |
| A22332801001400060 | C-2 | HC | 1.24 |
| A22332801001400080 | C-2 | HC | 0.38 |
| A22332801001400081 | C-2 | HC | 0.38 |
| A22332801001400090 | C-2 | HC | 0.38 |
| A22332801001400091 | C-2 | HC | 0.38 |
| A22332801001400100 | C-2 | HC | 0.38 |
| A22332801001400101 | C-2 | HC | 0.38 |
| A22332801001500010 | C-2 | HC | 0.47 |
| A22332801001500011 | C-2 | HC | 0.23 |
| A22332801001500012 | C-2 | HC | 0.19 |
| A22332801001500013 | C-2 | HC | 0.19 |
| A22332801001500014 | C-2 | HC | 0.19 |
| A22332801001500020 | C-2 | HC | 0.23 |
| A22332801001500030 | C-2 | HC | 0.72 |
| A22332801001500031 | C-2 | HC | 0.28 |
| A22332801001500040 | C-2 | HC | 1.01 |
| A22332801001500060 | C-2 | HC | 2.10 |
| A22332801001500090 | C-2 | HC | 0.75 |
| A22332801001500100 | C-2 | HC | 0.75 |
| A22332801001600010 | R-1 | LDR | 0.36 |
| A22332801001600011 | R-1 | LDR | 0.19 |
| A22332801001600012 | R-1 | LDR | 0.19 |
| A22332801001600020 | R-1 | LDR | 0.32 |
| A22332801001600021 | R-1 | LDR | 0.37 |
| A22332801001600022 | R-1 | LDR | 0.06 |
| A22332801001600030 | R-1 | LDR | 0.37 |
| A22332801001600031 | R-1 | LDR | 0.37 |
| A22332801001600040 | R-1 | LDR | 0.19 |
| A22332801001600041 | R-1 | LDR | 0.19 |
| A22332801001600042 | R-1 | LDR | 0.56 |
| A22332801001600043 | R-1 | LDR | 0.19 |
| A22332801001600050 | R-1 | LDR | 0.19 |
| A22332801001600051 | R-1 | LDR | 0.18 |
| A22332801001600060 | R-1 | LDR | 0.38 |
| A22332801001600061 | R-1 | LDR | 0.17 |
| A22332801001600062 | R-1 | LDR | 0.21 |
| A22332801001600070 | R-1 | LDR | 0.19 |

| | | | |
|--------------------|-----|-----|------|
| A22332801001600071 | R-1 | LDR | 0.19 |
| A22332801001600072 | R-1 | LDR | 0.19 |
| A22332801001600073 | R-1 | LDR | 0.19 |
| A22332801001600080 | R-1 | LDR | 0.37 |
| A22332801001600081 | R-1 | LDR | 0.19 |
| A22332801001600082 | R-1 | LDR | 0.19 |
| A22332801001600091 | R-1 | LDR | 0.19 |
| A22332801001600092 | R-1 | LDR | 0.19 |
| A22332801001600100 | R-1 | LDR | 0.75 |
| A22332801001600101 | R-1 | LDR | 0.37 |
| A22332801001800010 | C-2 | HC | 0.25 |
| A22332801001800011 | C-2 | HC | 0.25 |
| A22332801001800012 | C-2 | HC | 0.25 |
| A22332801001800020 | C-2 | HC | 0.26 |
| A22332801001800021 | C-2 | HC | 1.23 |
| A22332801001800030 | C-2 | HC | 0.70 |
| A22332801001800040 | C-2 | HC | 0.68 |
| A22332801001800060 | C-2 | HC | 0.68 |
| A22332801001800061 | C-2 | HC | 1.44 |
| A22332801001800090 | C-2 | HC | 1.51 |
| A22332801001900010 | C-2 | HC | 0.31 |
| A22332801001900011 | C-2 | HC | 0.25 |
| A22332801001900020 | C-2 | HC | 0.95 |
| A22332801001900030 | C-2 | HC | 0.76 |
| A22332801001900040 | C-2 | HC | 1.37 |
| A22332801001900060 | C-2 | HC | 0.39 |
| A22332801001900070 | C-2 | HC | 0.24 |
| A22332801001900080 | C-2 | HC | 0.48 |
| A22332801001900081 | C-2 | HC | 0.23 |
| A22332801001900090 | C-2 | HC | 0.48 |
| A22332801001900100 | C-2 | HC | 0.48 |
| A22332801002000010 | R-1 | LDR | 0.75 |
| A22332801002000011 | R-1 | LDR | 0.25 |
| A22332801002000021 | R-1 | LDR | 0.37 |
| A22332801002000022 | R-1 | LDR | 0.25 |
| A22332801002000030 | R-1 | LDR | 0.25 |
| A22332801002000031 | R-1 | LDR | 0.37 |
| A22332801002000040 | R-1 | LDR | 0.37 |
| A22332801002000041 | R-1 | LDR | 0.25 |
| A22332801002000042 | R-1 | LDR | 0.25 |
| A22332801002000050 | R-1 | LDR | 0.35 |
| A22332801002000051 | R-1 | LDR | 0.28 |
| A22332801002000060 | C-4 | DC | 0.28 |
| A22332801002000061 | C-4 | DC | 0.20 |
| A22332801002000070 | C-4 | DC | 0.47 |
| A22332801002000080 | C-4 | DC | 0.24 |
| A22332801002000081 | C-4 | DC | 0.24 |

| | | | |
|--------------------|-----|-----|------|
| A22332801002000090 | C-4 | DC | 0.24 |
| A22332801002000091 | C-4 | DC | 0.23 |
| A22332801002000100 | C-4 | DC | 0.28 |
| A22332801002000101 | C-4 | DC | 0.19 |
| A22332801002100020 | C-4 | DC | 0.37 |
| A22332801002100021 | C-4 | DC | 0.19 |
| A22332801002100022 | C-4 | DC | 0.19 |
| A22332801002100030 | C-4 | DC | 0.32 |
| A22332801002100031 | C-4 | DC | 0.15 |
| A22332801002100032 | C-4 | DC | 0.07 |
| A22332801002100033 | C-4 | DC | 0.11 |
| A22332801002100034 | C-4 | DC | 0.09 |
| A22332801002100040 | C-4 | DC | 0.56 |
| A22332801002100041 | C-4 | DC | 0.19 |
| A22332801002100050 | C-4 | DC | 0.37 |
| A22332801002100051 | C-4 | DC | 0.37 |
| A22332801002100060 | R-3 | MDR | 0.21 |
| A22332801002100061 | R-3 | MDR | 0.21 |
| A22332801002100062 | R-3 | MDR | 0.18 |
| A22332801002100063 | R-3 | MDR | 0.18 |
| A22332801002100064 | R-3 | MDR | 0.35 |
| A22332801002100070 | R-3 | MDR | 0.19 |
| A22332801002100071 | R-3 | MDR | 0.19 |
| A22332801002200010 | C-2 | HC | 2.14 |
| A22332801002200050 | C-2 | HC | 1.51 |
| A22332801002200080 | C-2 | HC | 0.57 |
| A22332801002200081 | C-2 | HC | 0.37 |
| A22332801002200090 | C-2 | HC | 0.38 |
| A22332801002200091 | C-2 | HC | 0.24 |
| A22332801002200092 | C-2 | HC | 0.19 |
| A22332801002200100 | C-2 | HC | 0.38 |
| A22332801002200101 | C-2 | HC | 0.13 |
| A22332801002200103 | C-2 | HC | 0.20 |
| A22332801002300011 | C-2 | HC | 0.10 |
| A22332801002300012 | C-2 | HC | 0.05 |
| A22332801002300013 | C-2 | HC | 0.05 |
| A22332801002300014 | C-2 | HC | 0.05 |
| A22332801002300015 | C-2 | HC | 0.05 |
| A22332801002300016 | C-2 | HC | 0.07 |
| A2233280100230001A | C-2 | HC | 0.09 |
| A2233280100230001B | C-2 | HC | 0.05 |
| A2233280100230001C | C-2 | HC | 0.05 |
| A2233280100230001D | C-2 | HC | 0.05 |
| A2233280100230001E | C-2 | HC | 0.05 |
| A2233280100230001F | C-2 | HC | 0.07 |
| A22332801002300021 | C-2 | HC | 0.11 |
| A22332801002300022 | C-2 | HC | 0.06 |

| | | | |
|--------------------|-------|-----|------|
| A22332801002300023 | C-2 | HC | 0.06 |
| A22332801002300024 | C-2 | HC | 0.06 |
| A22332801002300025 | C-2 | HC | 0.06 |
| A22332801002300026 | C-2 | HC | 0.08 |
| A22332801002300030 | C-2 | HC | 1.33 |
| A22332801002300040 | C-2 | HC | 0.62 |
| A22332801002300050 | C-2 | HC | 0.54 |
| A22332801002300060 | C-2 | HC | 1.18 |
| A22332801002300080 | C-2 | HC | 1.73 |
| A22332801002300100 | C-2 | HC | 0.20 |
| A22332801002300101 | C-2 | HC | 0.28 |
| A22332801002300102 | C-2 | HC | 0.28 |
| A22332801002400060 | R-1A | LDR | 0.26 |
| A22332801002400061 | R-1A | LDR | 0.30 |
| A22332801002400062 | R-1A | LDR | 0.18 |
| A22332801002400070 | R-1A | LDR | 0.37 |
| A22332801002400071 | R-1A | LDR | 0.19 |
| A22332801002400072 | R-1A | LDR | 0.19 |
| A22332801002400080 | R-1A | LDR | 0.19 |
| A22332801002400081 | R-1A | LDR | 0.35 |
| A22332801002400082 | R-1A | LDR | 0.19 |
| A22332801002400083 | R-1A | LDR | 0.19 |
| A22332801002400090 | R-1A | LDR | 0.12 |
| A22332801002400091 | R-1A | LDR | 0.25 |
| A22332801002400092 | R-1A | LDR | 0.23 |
| A22332801002400093 | R-1A | LDR | 0.21 |
| A22332801002400100 | R-1A | LDR | 0.37 |
| A22332801002400101 | R-1A | LDR | 0.14 |
| A22332801002500060 | R-1A | LDR | 0.75 |
| A22332801002500070 | R-1A | LDR | 0.75 |
| A22332801002500080 | R-1A | LDR | 0.37 |
| A22332801002500081 | R-1A | LDR | 0.37 |
| A22332801002600060 | C-2 | HC | 1.03 |
| A22332801002600070 | C-2 | HC | 2.64 |
| A2233280100270001A | C-2 | HC | 0.77 |
| A22332801002700020 | C-2 | HC | 0.77 |
| A22332801002700030 | C-2 | HC | 2.15 |
| A22332801002700060 | C-2 | HC | 1.44 |
| A22332801002700070 | C-2 | HC | 1.56 |
| A22332801002700080 | C-2 | HC | 0.78 |
| A22332801002800020 | C-2 | HC | 7.64 |
| A22332801002900030 | R-1AA | LDR | 0.37 |
| A22332801002900031 | R-1AA | LDR | 0.37 |
| A22332801002900040 | R-1AA | LDR | 0.16 |
| A22332801002900041 | R-1AA | LDR | 0.37 |
| A22332801002900042 | R-1AA | LDR | 0.22 |
| A22332801002900050 | R-1AA | LDR | 0.37 |

| | | | |
|--------------------|-------|-----|------|
| A22332801002900051 | R-1AA | LDR | 0.37 |
| A22332801002900060 | R-1AA | LDR | 0.25 |
| A22332801002900062 | R-1AA | LDR | 0.46 |
| A22332801002900063 | R-1AA | LDR | 0.25 |
| A22332801002900070 | R-1AA | LDR | 0.34 |
| A22332801002900071 | R-1AA | LDR | 0.40 |
| A22332801002900072 | R-1AA | LDR | 0.16 |
| A22332801002900080 | R-1AA | LDR | 0.37 |
| A22332801002900090 | R-1AA | LDR | 0.37 |
| A22332801002900091 | R-1AA | LDR | 0.37 |
| A22332801002900100 | R-1AA | LDR | 0.17 |
| A22332801002900101 | R-1AA | LDR | 0.30 |
| A22332801002900102 | R-1AA | LDR | 0.14 |
| A22332801002900103 | R-1AA | LDR | 0.14 |
| A22332801003100070 | R-1A | LDR | 3.86 |
| A22332801003200010 | R-1AA | LDR | 0.31 |
| A22332801003200011 | R-1AA | LDR | 0.37 |
| A22332801003200020 | R-1AA | LDR | 0.22 |
| A22332801003300010 | PI | NC | 0.88 |
| A22332801003300021 | I-1 | I | 0.49 |
| A22332801003300030 | I-1 | I | 0.49 |
| A22332801003300060 | R-1AA | LDR | 0.47 |
| A22332801003300061 | R-1AA | LDR | 0.20 |
| A22332801003300080 | R-1AA | LDR | 0.10 |
| A22332801003300081 | R-1AA | LDR | 0.19 |
| A22332801003300090 | I-1 | I | 0.04 |
| A22332801003300101 | I-1 | I | 0.86 |
| A22332801003400010 | I-1 | I | 0.74 |
| A22332801003400020 | I-1 | I | 0.15 |
| A22332801003400021 | I-1 | I | 0.59 |
| A22332801003400030 | R-1AA | LDR | 1.12 |
| A22332801003400040 | R-1AA | LDR | 0.37 |
| A22332801003400050 | R-1AA | LDR | 0.74 |
| A22332801003400061 | R-1AA | LDR | 0.17 |
| A22332801003400062 | R-1AA | LDR | 0.17 |
| A22332801003400063 | R-1AA | LDR | 0.16 |
| A22332801003400064 | R-1AA | LDR | 0.19 |
| A22332801003400065 | R-1AA | LDR | 0.17 |
| A22332801003400066 | R-1AA | LDR | 0.26 |
| A22332801003400070 | R-1AA | LDR | 0.18 |
| A22332801003400080 | R-1AA | LDR | 0.21 |
| A22332801003400081 | R-1AA | LDR | 0.21 |
| A22332801003400090 | R-1AA | LDR | 0.30 |
| A22332801003400100 | R-1AA | LDR | 0.23 |
| A22332801003500010 | R-1AA | LDR | 0.76 |
| A22332801003500020 | R-1AA | LDR | 0.35 |
| A22332801003500030 | R-1AA | LDR | 0.36 |

| | | | |
|--------------------|-------|-----|------|
| A22332801003500040 | R-1AA | LDR | 0.64 |
| A22332801003500060 | R-1AA | LDR | 0.48 |
| A22332801003500080 | R-1AA | LDR | 0.47 |
| A22332801003500090 | R-1AA | LDR | 0.37 |
| A22332801003500100 | R-1AA | LDR | 0.36 |
| A22332801003500110 | R-1AA | LDR | 0.29 |
| A22332801003500120 | R-1AA | LDR | 0.40 |
| A22332801003500130 | R-1AA | LDR | 0.36 |
| A22332801003500140 | R-1AA | LDR | 0.32 |
| A22332801003500150 | R-1AA | LDR | 0.45 |
| A22332801003500160 | R-1AA | LDR | 0.26 |
| A22332801003500170 | R-1AA | LDR | 0.31 |
| A22332801003500180 | R-1AA | LDR | 0.34 |
| A22332801003500190 | R-1AA | LDR | 0.35 |
| A22332801003600120 | R-3 | MDR | 0.98 |
| A22332801003600170 | R-1AA | LDR | 0.38 |
| A22332801003600180 | R-1AA | LDR | 0.25 |
| A22332801003600190 | R-1AA | LDR | 0.31 |
| A22332801003600200 | R-1AA | LDR | 0.31 |
| A22332801003600210 | R-1AA | LDR | 0.32 |
| A22332801003600220 | R-1AA | LDR | 0.60 |
| A22332801003700010 | R-1A | LDR | 0.33 |
| A22332801003700011 | R-1A | LDR | 0.12 |
| A22332801003700012 | R-1A | LDR | 0.10 |
| A22332801003700013 | R-1A | LDR | 0.13 |
| A22332801003700014 | R-1A | LDR | 0.23 |
| A22332801003700020 | R-1A | LDR | 0.38 |
| A22332801003700022 | R-1A | LDR | 0.36 |
| A22332801003700030 | R-1A | LDR | 0.55 |
| A22332801003700040 | R-1A | LDR | 1.27 |
| A22332801003700042 | R-1A | LDR | 0.20 |
| A22332801003700060 | R-1 | LDR | 0.22 |
| A22332801003700061 | R-1 | LDR | 0.20 |
| A22332801003700062 | R-1 | LDR | 0.27 |
| A22332801003700070 | R-1 | LDR | 0.41 |
| A22332801003700071 | R-1 | LDR | 0.55 |
| A22332801003700080 | R-1 | LDR | 0.50 |
| A22332801003700082 | R-1 | LDR | 0.18 |
| A22332801003700090 | R-1 | LDR | 0.23 |
| A22332801003700091 | R-1 | LDR | 0.23 |
| A22332801003700092 | R-1 | LDR | 0.27 |
| A22332801003700101 | R-1 | LDR | 0.29 |
| A22332801003700102 | R-1 | LDR | 0.16 |
| A22332801003700103 | R-1 | LDR | 0.14 |
| A22332801003800010 | PI | PBG | 1.50 |
| A22332801003800060 | C-1 | NC | 0.44 |
| A22332801003800061 | C-1 | NC | 0.24 |

| | | | |
|--------------------|------|-----|------|
| A22332801003800070 | C-1 | NC | 0.29 |
| A22332801003800071 | C-1 | NC | 0.28 |
| A22332801003800072 | C-1 | NC | 0.21 |
| A22332801003800080 | C-1 | NC | 0.19 |
| A22332801003800081 | C-1 | NC | 0.36 |
| A22332801003800090 | C-1 | NC | 0.21 |
| A22332801003800091 | C-1 | NC | 0.21 |
| A22332801003800092 | C-1 | NC | 0.34 |
| A22332801003900020 | C-1 | NC | 0.92 |
| A22332801003900021 | R-1A | LDR | 0.08 |
| A22332801003900030 | C-2 | NC | 0.46 |
| A22332801003900031 | C-1 | NC | 0.34 |
| A22332801004000010 | R-1 | LDR | 0.16 |
| A22332801004000011 | R-1 | LDR | 0.20 |
| A22332801004000012 | R-1 | LDR | 0.16 |
| A22332801004000013 | R-1 | LDR | 0.20 |
| A22332801004000014 | R-1 | LDR | 0.19 |
| A22332801004000020 | R-1 | LDR | 0.44 |
| A22332801004000021 | R-1 | LDR | 0.37 |
| A22332801004000030 | R-1 | LDR | 0.62 |
| A22332801004000031 | R-1 | LDR | 0.34 |
| A22332801004000032 | R-1 | LDR | 0.20 |
| A22332801004000041 | R-1 | LDR | 0.18 |
| A22332801004000042 | R-1 | LDR | 0.41 |
| A22332801004000043 | R-1 | LDR | 0.19 |
| A22332801004000060 | C-1 | NC | 0.75 |
| A22332801004000061 | C-1 | NC | 0.75 |
| A22332801004000080 | C-1 | NC | 0.75 |
| A22332801004000090 | C-1 | NC | 0.24 |
| A22332801004000091 | C-1 | NC | 0.33 |
| A22332801004000092 | C-1 | NC | 0.17 |
| A22332801004000100 | R-1 | LDR | 0.16 |
| A22332801004000101 | R-1 | LDR | 0.11 |
| A22332801004000102 | R-1 | LDR | 0.32 |
| A22332801004000103 | R-1 | LDR | 0.16 |
| A22332801004200010 | C-4 | DC | 0.47 |
| A22332801004200011 | C-4 | DC | 0.44 |
| A22332801004200012 | C-4 | DC | 0.28 |
| A22332801004200020 | C-4 | DC | 0.31 |
| A22332801004200030 | C-4 | DC | 0.19 |
| A22332801004200032 | C-4 | DC | 0.40 |
| A22332801004200033 | C-4 | DC | 0.06 |
| A22332801004200034 | C-4 | DC | 0.16 |
| A22332801004200040 | C-4 | DC | 0.97 |
| A22332801004200041 | C-4 | DC | 0.02 |
| A22332801004200042 | C-4 | DC | 0.07 |
| A22332801004200043 | C-4 | DC | 0.02 |

| | | | |
|--------------------|------|-----|------|
| A22332801004200044 | C-4 | DC | 0.05 |
| A22332801004200050 | C-4 | DC | 0.06 |
| A22332801004200051 | C-4 | DC | 0.09 |
| A22332801004200052 | C-4 | DC | 0.04 |
| A22332801004200053 | C-4 | DC | 0.06 |
| A22332801004200054 | C-4 | DC | 0.03 |
| A22332801004200070 | R-1A | LDR | 0.37 |
| A22332801004200071 | R-1A | LDR | 0.37 |
| A22332801004200080 | R-1A | LDR | 0.22 |
| A22332801004200081 | PI | PBG | 1.24 |
| A22332801004200082 | R-1A | LDR | 0.22 |
| A22332801004200100 | PI | PBG | 0.56 |
| A22332801004300010 | R-1A | LDR | 0.71 |
| A22332801004300011 | R-1A | LDR | 0.55 |
| A22332801004300020 | R-1A | LDR | 0.24 |
| A22332801004300060 | PI | PBG | 3.74 |
| A22332801004400010 | R-1A | LDR | 0.26 |
| A22332801004400011 | R-1A | LDR | 0.31 |
| A22332801004400012 | R-1A | LDR | 0.39 |
| A22332801004400020 | R-1A | LDR | 0.20 |
| A22332801004400021 | R-1A | LDR | 0.23 |
| A22332801004400022 | R-1A | LDR | 0.23 |
| A22332801004400030 | R-1A | LDR | 0.31 |
| A22332801004400031 | R-1A | LDR | 0.15 |
| A22332801004400032 | R-1A | LDR | 0.23 |
| A22332801004400034 | R-1A | LDR | 0.23 |
| A22332801004400040 | R-1A | LDR | 0.62 |
| A22332801004400050 | R-1A | LDR | 0.54 |
| A22332801004400060 | R-1A | LDR | 0.12 |
| A22332801004400061 | R-1A | LDR | 0.12 |
| A22332801004400062 | R-1A | LDR | 0.12 |
| A22332801004400063 | R-1A | LDR | 0.12 |
| A22332801004400064 | R-1A | LDR | 0.12 |
| A22332801004400065 | R-1A | LDR | 0.12 |
| A22332801004400070 | R-1A | LDR | 0.18 |
| A22332801004400071 | R-1A | LDR | 0.18 |
| A22332801004400072 | R-1A | LDR | 0.17 |
| A22332801004400073 | R-1A | LDR | 0.20 |
| A22332801004400080 | R-1A | LDR | 0.15 |
| A22332801004400081 | R-1A | LDR | 0.21 |
| A22332801004400082 | R-1A | LDR | 0.16 |
| A22332801004400083 | R-1A | LDR | 0.21 |
| A22332801004400090 | R-1A | LDR | 0.29 |
| A22332801004400091 | R-1A | LDR | 0.53 |
| A22332801004400092 | R-1A | LDR | 0.64 |
| A22332801004700010 | R-1A | LDR | 0.84 |
| A22332801004700020 | R-1A | LDR | 0.49 |

| | | | |
|--------------------|------|-----|------|
| A22332801004700030 | R-1A | LDR | 0.23 |
| A22332801004700050 | R-1A | LDR | 0.54 |
| A22332801004700060 | R-1A | LDR | 0.18 |
| A22332801004700070 | R-1A | LDR | 4.26 |
| A22332801004800010 | C-4 | DC | 0.96 |
| A22332801004800050 | C-4 | DC | 0.64 |
| A22332801004800090 | C-4 | DC | 0.40 |
| A22332801004800100 | C-4 | DC | 1.51 |
| A22332801004800130 | C-4 | DC | 0.31 |
| A22332801004800160 | C-4 | DC | 0.04 |
| A22332801004800161 | C-4 | DC | 0.14 |
| A22332801004800170 | C-4 | DC | 0.19 |
| A22332801004900010 | R-1A | LDR | 0.24 |
| A22332801004900020 | R-1A | LDR | 0.11 |
| A22332801004900030 | R-1A | LDR | 0.18 |
| A22332801004900040 | R-1A | LDR | 0.18 |
| A22332801004900070 | R-1A | LDR | 0.35 |
| A22332801004900080 | R-1A | LDR | 0.23 |
| A22332801004900120 | R-1A | LDR | 0.12 |
| A22332801004900130 | R-1A | LDR | 0.23 |
| A22332801004900140 | R-1A | LDR | 0.23 |
| A22332801004900170 | R-1A | LDR | 0.16 |
| A22332801004900180 | R-1A | LDR | 0.23 |
| A22332801004900200 | R-1A | LDR | 0.16 |
| A22332801004900210 | R-1A | LDR | 0.16 |
| A22332801004900220 | R-1A | LDR | 0.23 |
| A22332801005000000 | R-1A | LDR | 0.70 |
| A22332801005000010 | R-1A | LDR | 0.24 |
| A22332801005000020 | R-1A | LDR | 0.24 |
| A22332801005000050 | R-1A | LDR | 0.13 |
| A22332801005000060 | R-1A | LDR | 0.23 |
| A22332801005000080 | R-1A | LDR | 0.14 |
| A22332801005000090 | R-1A | LDR | 0.20 |
| A22332801005000100 | R-1A | LDR | 1.46 |
| A22332801005100010 | R-1A | LDR | 0.58 |
| A22332801005100011 | R-1A | LDR | 0.11 |
| A22332801005100050 | R-1A | LDR | 0.18 |
| A22332801005100090 | R-1A | LDR | 0.33 |
| A223328010051000A0 | R-1A | LDR | 0.18 |
| A223328010051000B0 | R-1A | LDR | 0.94 |
| A22332801005100110 | R-1A | LDR | 0.23 |
| A22332801005100130 | R-1A | LDR | 0.23 |
| A22332801005100150 | R-1A | LDR | 0.23 |
| A22332801005100170 | R-1A | LDR | 0.47 |
| A22332801005200000 | I-1 | I | 1.71 |
| A22332801005200170 | PI | PBG | 1.27 |
| A22332801005300000 | I-1 | I | 0.51 |

| | | | |
|--------------------|-----|-----|------|
| A22332801005300020 | I-1 | I | 1.03 |
| A22332801005300150 | I-1 | I | 0.78 |
| A22332801005400010 | C-4 | DC | 0.95 |
| A22332801005400040 | C-4 | DC | 0.21 |
| A22332801005400080 | C-4 | DC | 0.40 |
| A22332801005500010 | PI | PBG | 1.32 |
| A22332801005500020 | PI | PBG | 0.09 |
| A22332801005500030 | PI | PBG | 0.18 |
| A22332801005600010 | C-4 | DC | 0.14 |
| A22332801005600020 | C-4 | DC | 0.12 |
| A22332801005600030 | C-4 | DC | 0.23 |
| A22332801005600050 | C-4 | DC | 0.12 |
| A22332801005600060 | C-4 | DC | 0.21 |
| A22332801005600080 | C-4 | DC | 0.12 |
| A22332801005600090 | C-4 | DC | 0.23 |
| A22332801005600110 | C-4 | DC | 0.35 |
| A22332801005600120 | C-4 | DC | 0.35 |
| A22332801005700010 | C-1 | NC | 0.94 |
| A22332801005700090 | C-4 | DC | 0.12 |
| A22332801005700100 | C-4 | DC | 0.12 |
| A22332801005700110 | C-4 | DC | 0.35 |
| A22332801005700120 | C-4 | DC | 0.12 |
| A22332801005700130 | C-4 | DC | 0.23 |
| A22332801005800010 | C-4 | DC | 0.59 |
| A22332801005800020 | C-4 | DC | 0.35 |
| A22332801005800090 | C-4 | DC | 0.36 |
| A22332801005800110 | C-4 | DC | 0.13 |
| A22332801005800130 | C-4 | DC | 0.87 |
| A22332801005900010 | R-1 | LDR | 0.23 |
| A22332801005900020 | R-1 | LDR | 0.23 |
| A22332801005900050 | R-1 | LDR | 0.23 |
| A22332801005900060 | R-1 | LDR | 0.23 |
| A22332801005900090 | R-1 | LDR | 0.23 |
| A22332801005900100 | R-1 | LDR | 0.23 |
| A22332801005900130 | R-1 | LDR | 0.47 |
| A22332801005900140 | R-1 | LDR | 0.23 |
| A22332801005900180 | R-1 | LDR | 0.12 |
| A22332801005900190 | R-1 | LDR | 0.12 |
| A22332801005900210 | R-1 | LDR | 0.23 |
| A22332801005900220 | R-1 | LDR | 0.23 |
| A22332801006000010 | R-2 | MDR | 0.19 |
| A22332801006000020 | R-2 | MDR | 0.19 |
| A22332801006000030 | R-2 | MDR | 0.16 |
| A22332801006000040 | R-2 | MDR | 0.16 |
| A22332801006000071 | R-2 | MDR | 0.38 |
| A22332801006010AA0 | R-2 | MDR | 0.21 |
| A22332801006011010 | R-2 | MDR | 0.13 |

| | | | |
|--------------------|-----|-----|------|
| A22332801006011020 | R-2 | MDR | 0.05 |
| A22332801006011030 | R-2 | MDR | 0.08 |
| A22332801006011040 | R-2 | MDR | 0.05 |
| A22332801006011050 | R-2 | MDR | 0.06 |
| A22332801006011060 | R-2 | MDR | 0.06 |
| A22332801006011070 | R-2 | MDR | 0.07 |
| A22332801006011080 | R-2 | MDR | 0.08 |
| A22332801006012010 | R-2 | MDR | 0.05 |
| A22332801006012020 | R-2 | MDR | 0.05 |
| A22332801006012030 | R-2 | MDR | 0.04 |
| A22332801006012040 | R-2 | MDR | 0.04 |
| A22332801006012050 | R-2 | MDR | 0.03 |
| A22332801006012060 | R-2 | MDR | 0.04 |
| A22332801006012070 | R-2 | MDR | 0.03 |
| A22332801006012080 | R-2 | MDR | 0.03 |
| A22332801006013010 | R-2 | MDR | 0.08 |
| A22332801006013020 | R-2 | MDR | 0.04 |
| A22332801006013030 | R-2 | MDR | 0.04 |
| A22332801006013040 | R-2 | MDR | 0.05 |
| A22332801006013050 | R-2 | MDR | 0.04 |
| A22332801006013060 | R-2 | MDR | 0.06 |
| A22332801006013070 | R-2 | MDR | 0.05 |
| A22332801006013080 | R-2 | MDR | 0.13 |
| A22332801006014010 | R-2 | MDR | 0.18 |
| A22332801006014020 | R-2 | MDR | 0.07 |
| A22332801006014030 | R-2 | MDR | 0.06 |
| A22332801006014040 | R-2 | MDR | 0.07 |
| A22332801006014050 | R-2 | MDR | 0.26 |
| A22332801006015010 | R-2 | MDR | 0.07 |
| A22332801006015020 | R-2 | MDR | 0.04 |
| A22332801006015030 | R-2 | MDR | 0.03 |
| A22332801006015040 | R-2 | MDR | 0.03 |
| A22332801006015050 | R-2 | MDR | 0.04 |
| A22332801006015060 | R-2 | MDR | 0.05 |
| A22332801006015070 | R-2 | MDR | 0.06 |
| A22332801006016010 | R-2 | MDR | 0.06 |
| A22332801006016020 | R-2 | MDR | 0.06 |
| A22332801006016030 | R-2 | MDR | 0.05 |
| A22332801006016040 | R-2 | MDR | 0.03 |
| A22332801006016050 | R-2 | MDR | 0.05 |
| A22332801006016060 | R-2 | MDR | 0.03 |
| A22332801006016070 | R-2 | MDR | 0.06 |
| A22332801006017010 | R-2 | MDR | 0.06 |
| A22332801006017020 | R-2 | MDR | 0.03 |
| A22332801006017030 | R-2 | MDR | 0.05 |
| A22332801006017040 | R-2 | MDR | 0.03 |
| A22332801006017050 | R-2 | MDR | 0.05 |

| | | | |
|--------------------|-----|-----|------|
| A22332801006017060 | R-2 | MDR | 0.06 |
| A22332801006017070 | R-2 | MDR | 0.07 |
| A22332801006018010 | R-2 | MDR | 0.07 |
| A22332801006018020 | R-2 | MDR | 0.05 |
| A22332801006018030 | R-2 | MDR | 0.04 |
| A22332801006018040 | R-2 | MDR | 0.05 |
| A22332801006018050 | R-2 | MDR | 0.05 |
| A22332801006018060 | R-2 | MDR | 0.07 |
| A22332801006019010 | R-2 | MDR | 0.08 |
| A22332801006019020 | R-2 | MDR | 0.05 |
| A22332801006019030 | R-2 | MDR | 0.04 |
| A22332801006019040 | R-2 | MDR | 0.05 |
| A22332801006019050 | R-2 | MDR | 0.05 |
| A22332801006019060 | R-2 | MDR | 0.05 |
| A22332801006020010 | R-2 | MDR | 0.09 |
| A22332801006020020 | R-2 | MDR | 0.04 |
| A22332801006020030 | R-2 | MDR | 0.05 |
| A22332801006020040 | R-2 | MDR | 0.05 |
| A22332801006020050 | R-2 | MDR | 0.04 |
| A22332801006020060 | R-2 | MDR | 0.07 |
| A22332801006021010 | R-2 | MDR | 0.08 |
| A22332801006021020 | R-2 | MDR | 0.05 |
| A22332801006021030 | R-2 | MDR | 0.03 |
| A22332801006021040 | R-2 | MDR | 0.04 |
| A22332801006021050 | R-2 | MDR | 0.05 |
| A22332801006021060 | R-2 | MDR | 0.05 |
| A22332801006022010 | R-2 | MDR | 0.08 |
| A22332801006022020 | R-2 | MDR | 0.05 |
| A22332801006022030 | R-2 | MDR | 0.05 |
| A22332801006022040 | R-2 | MDR | 0.05 |
| A22332801006022050 | R-2 | MDR | 0.05 |
| A22332801006022060 | R-2 | MDR | 0.05 |
| A22332801006023010 | R-2 | MDR | 0.07 |
| A22332801006023020 | R-2 | MDR | 0.05 |
| A22332801006023030 | R-2 | MDR | 0.05 |
| A22332801006023040 | R-2 | MDR | 0.05 |
| A22332801006023050 | R-2 | MDR | 0.05 |
| A22332801006023060 | R-2 | MDR | 0.07 |
| A22332801006024010 | R-2 | MDR | 0.07 |
| A22332801006024020 | R-2 | MDR | 0.05 |
| A22332801006024030 | R-2 | MDR | 0.05 |
| A22332801006024040 | R-2 | MDR | 0.05 |
| A22332801006024050 | R-2 | MDR | 0.04 |
| A22332801006024060 | R-2 | MDR | 0.05 |
| A22332801006100010 | R-2 | MDR | 0.08 |
| A22332801006100011 | R-2 | MDR | 0.06 |
| A22332801006100012 | R-2 | MDR | 0.10 |

| | | | |
|--------------------|-----|-----|------|
| A22332801006100020 | R-2 | MDR | 0.23 |
| A22332801006100050 | R-2 | MDR | 0.23 |
| A22332801006100060 | R-2 | MDR | 0.23 |
| A22332801006100090 | R-2 | MDR | 0.12 |
| A22332801006100100 | R-2 | MDR | 0.06 |
| A22332801006100110 | R-2 | MDR | 0.18 |
| A22332801006100120 | R-2 | MDR | 0.35 |
| A22332801006100140 | R-2 | MDR | 0.06 |
| A22332801006100141 | R-2 | MDR | 0.09 |
| A22332801006100150 | R-2 | MDR | 0.09 |
| A22332801006100170 | R-2 | MDR | 0.83 |
| A22332801006100171 | R-2 | MDR | 0.16 |
| A22332801006100172 | R-2 | MDR | 0.29 |
| A22332801006100173 | R-2 | MDR | 0.13 |
| A22332801006300010 | R-2 | MDR | 0.15 |
| A22332801006300020 | R-2 | MDR | 0.18 |
| A2233280100630002A | R-2 | MDR | 0.12 |
| A22332801006300030 | R-2 | MDR | 0.14 |
| A22332801006300050 | R-2 | MDR | 0.24 |
| A22332801006300070 | R-2 | MDR | 0.12 |
| A22332801006300090 | R-2 | MDR | 0.12 |
| A22332801006300100 | R-2 | MDR | 0.12 |
| A22332801006300110 | R-2 | MDR | 0.24 |
| A22332801006300120 | R-1 | MDR | 1.47 |
| A22332801006300120 | R-2 | MDR | 1.31 |
| A22332801006300150 | R-2 | MDR | 0.24 |
| A22332801006400130 | C-4 | DC | 0.47 |
| A22332801006400130 | R-1 | MDR | 0.56 |
| A22332801006500010 | R-1 | MDR | 0.12 |
| A22332801006500020 | R-1 | MDR | 0.24 |
| A22332801006500040 | R-1 | MDR | 0.12 |
| A22332801006500050 | R-1 | MDR | 0.16 |
| A22332801006500060 | R-1 | MDR | 0.12 |
| A22332801006500070 | R-1 | MDR | 0.13 |
| A22332801006500080 | R-1 | MDR | 0.20 |
| A22332801006500100 | R-1 | MDR | 0.11 |
| A22332801006500110 | C-4 | DC | 0.24 |
| A22332801006500130 | C-4 | DC | 0.24 |
| A22332801006500140 | C-4 | DC | 0.24 |
| A22332801006600010 | R-1 | MDR | 0.23 |
| A22332801006600030 | R-1 | MDR | 0.24 |
| A22332801006600050 | R-1 | MDR | 0.12 |
| A22332801006600060 | R-1 | MDR | 0.23 |
| A22332801006600080 | R-1 | MDR | 0.24 |
| A22332801006600100 | R-1 | MDR | 0.12 |
| A22332801006600110 | C-4 | DC | 0.70 |
| A22332801006700010 | R-1 | MDR | 0.12 |

| | | | |
|--------------------|-----|-----|------|
| A22332801006700011 | R-1 | MDR | 0.12 |
| A22332801006700030 | R-1 | MDR | 0.23 |
| A22332801006700050 | R-1 | MDR | 0.35 |
| A22332801006700060 | R-1 | MDR | 0.29 |
| A22332801006700110 | C-4 | DC | 0.21 |
| A22332801006700120 | C-4 | DC | 0.40 |
| A22332801006700140 | C-4 | DC | 0.16 |
| A22332801006800010 | R-1 | MDR | 0.47 |
| A22332801006800020 | R-1 | MDR | 0.18 |
| A22332801006800030 | R-1 | MDR | 0.29 |
| A22332801006800090 | R-1 | MDR | 0.23 |
| A22332801006800100 | R-1 | MDR | 0.12 |
| A22332801006800110 | C-4 | DC | 0.20 |
| A22332801006800111 | R-1 | MDR | 0.12 |
| A22332801006800130 | C-4 | DC | 0.12 |
| A22332801006800160 | C-4 | DC | 0.12 |
| A22332801006800170 | C-4 | DC | 0.23 |
| A22332801006800180 | C-4 | DC | 0.26 |
| A22332801006900010 | C-4 | DC | 0.23 |
| A22332801006900020 | C-4 | DC | 0.23 |
| A22332801006900050 | C-4 | DC | 0.10 |
| A22332801006900051 | C-4 | DC | 0.03 |
| A22332801006900060 | C-4 | DC | 0.21 |
| A22332801006900080 | C-4 | DC | 0.13 |
| A22332801006900090 | C-4 | DC | 0.25 |
| A22332801006900110 | C-4 | DC | 0.29 |
| A22332801006900140 | C-4 | DC | 0.40 |
| A22332801006900170 | C-4 | DC | 0.94 |
| A22332801007000010 | C-4 | DC | 0.23 |
| A22332801007000020 | C-4 | DC | 0.23 |
| A22332801007000050 | C-4 | DC | 0.47 |
| A22332801007000060 | C-4 | DC | 0.12 |
| A22332801007000070 | C-4 | DC | 0.35 |
| A22332801007000090 | C-4 | DC | 0.12 |
| A22332801007000120 | C-4 | DC | 0.12 |
| A22332801007000130 | C-4 | DC | 0.23 |
| A22332801007000140 | C-4 | DC | 0.23 |
| A22332801007000170 | C-4 | DC | 0.23 |
| A223328010070A0011 | I-1 | I | 0.14 |
| A223328010070A0012 | I-1 | I | 0.21 |
| A223328010070A0013 | I-1 | I | 0.59 |
| A22332801007100010 | C-4 | DC | 0.42 |
| A22332801007100040 | C-4 | DC | 0.12 |
| A22332801007100050 | C-4 | DC | 0.64 |
| A22332801007100130 | C-4 | DC | 0.42 |
| A22332801007200010 | C-4 | DC | 0.04 |
| A22332801007200020 | C-4 | DC | 0.29 |

| | | | |
|--------------------|------|-----|------|
| A22332801007200040 | C-4 | DC | 0.53 |
| A22332801007200060 | C-4 | DC | 1.38 |
| A22332801007200060 | I-1 | I | 0.70 |
| A22332801007300010 | NA | NA | 0.54 |
| A22332801007300011 | C-4 | DC | 0.39 |
| A22332801007300090 | C-4 | DC | 0.33 |
| A22332801007300110 | C-4 | DC | 0.12 |
| A22332801007300120 | C-4 | DC | 0.16 |
| A22332801007300140 | R-1A | LDR | 0.12 |
| A22332801007300150 | R-1A | LDR | 0.32 |
| A22332801007300170 | R-1A | LDR | 0.53 |
| A22332801007300190 | R-1A | LDR | 0.17 |
| A22332801007300220 | R-1A | LDR | 0.15 |
| A22332801007400010 | R-1A | LDR | 0.35 |
| A22332801007400030 | R-1A | LDR | 0.28 |
| A22332801007400051 | I-1 | I | 0.20 |
| A22332801007400070 | R-1A | LDR | 1.33 |
| A22332801007400110 | R-1A | LDR | 0.12 |
| A22332801007400160 | I-1 | I | 0.65 |
| A22332801007400220 | R-1A | LDR | 0.23 |
| A22332801007500010 | I-1 | I | 1.56 |
| A22332801007500130 | I-1 | I | 1.21 |
| A22332801007600010 | I-1 | I | 1.57 |
| A22332801007600120 | I-1 | I | 0.70 |
| A22332801007700010 | I-1 | I | 0.27 |
| A22332801007700020 | I-1 | I | 0.48 |
| A22332801007700110 | I-1 | I | 0.12 |
| A22332801007800010 | I-1 | I | 0.89 |
| A22332801007800050 | PI | PBG | 0.71 |
| A22332801007800110 | PI | PBG | 0.41 |
| A22332801007800170 | C-1 | PBG | 0.16 |
| A22332801007800180 | C-1 | PBG | 0.18 |
| A22332801007800210 | C-1 | PBG | 0.47 |
| A2233280100AA00000 | PI | PBG | 2.36 |
| A223328020025000A0 | R-1A | LDR | 0.19 |
| A223328020025000B0 | R-1A | LDR | 0.17 |
| A223328020025000C0 | R-1A | LDR | 0.17 |
| A223328020025000D0 | R-1A | LDR | 0.23 |
| A22332803000000010 | C-1 | NC | 0.15 |
| A22332803000000020 | C-1 | NC | 0.30 |
| A22332803000000040 | C-1 | NC | 0.30 |
| A22332803100000010 | R-1A | LDR | 0.21 |
| A22332803100000020 | C-1 | NC | 0.55 |
| A22332803200000010 | C-4 | DC | 0.45 |
| A22332803200000040 | C-4 | DC | 0.30 |
| A22332804000100010 | R-1A | LDR | 0.31 |
| A22332804000100020 | R-1A | LDR | 0.63 |

| | | | |
|--------------------|-------|-----|------|
| A22332804000100040 | R-1A | LDR | 0.19 |
| A22332804000100050 | R-1A | LDR | 0.19 |
| A22332804000100060 | R-1A | LDR | 0.23 |
| A22332804000100070 | R-1A | LDR | 0.23 |
| A22332804000100080 | R-1A | LDR | 0.23 |
| A22332804000100090 | R-1A | LDR | 0.23 |
| A22332804000200010 | R-1A | LDR | 0.28 |
| A22332804000200011 | R-1A | LDR | 0.16 |
| A22332804000200020 | R-1A | LDR | 0.28 |
| A22332804000200030 | R-1A | LDR | 0.28 |
| A22332804000200040 | R-1A | LDR | 0.31 |
| A22332804000200050 | R-1A | LDR | 0.23 |
| A22332804000200060 | R-1A | LDR | 0.23 |
| A22332804000200070 | R-1A | LDR | 0.23 |
| A22332804000200080 | R-1A | LDR | 0.23 |
| A22332804000200090 | R-1A | LDR | 0.23 |
| A22332804000200100 | R-1A | LDR | 0.50 |
| A22332804000200110 | R-1A | LDR | 0.52 |
| A22332804000200140 | R-1A | LDR | 0.25 |
| A22332805000000010 | R-1AA | LDR | 0.19 |
| A22332805000000020 | R-1AA | LDR | 0.19 |
| A22332805000000030 | R-1AA | LDR | 0.19 |
| A22332805000000040 | R-1AA | LDR | 0.34 |
| A22332805000000060 | R-1AA | LDR | 0.22 |
| A22332805000000080 | R-1AA | LDR | 0.16 |
| A22332805000000090 | R-1AA | LDR | 0.19 |
| A22332805000000100 | R-1AA | LDR | 0.19 |
| A22332805000000110 | R-1AA | LDR | 0.37 |
| A22332805000000130 | R-1AA | LDR | 0.25 |
| A22332805000000150 | R-1AA | LDR | 0.25 |
| A22332805000000170 | R-1AA | LDR | 0.25 |
| A223328060000000A0 | R-1AA | LDR | 0.31 |
| A223328060000000A1 | R-1AA | LDR | 0.06 |
| A223328060000000B0 | R-1AA | LDR | 0.34 |
| A223328060000000B1 | R-1AA | LDR | 0.17 |
| A223328060000000C0 | R-1AA | LDR | 0.33 |
| A223328060000000D0 | R-1AA | LDR | 0.25 |
| A223328060000000E0 | R-1AA | LDR | 0.25 |
| A223328060000000F0 | R-1AA | LDR | 0.25 |
| A223328060000000F1 | R-1AA | LDR | 0.25 |
| A223328070028000A0 | C-2 | HC | 0.75 |
| A223328070031000F0 | R-1A | LDR | 0.15 |
| A223328070031000G0 | R-1A | LDR | 0.15 |
| A223328070031000H0 | R-1A | LDR | 0.30 |
| A223328070031000J0 | R-1A | LDR | 0.15 |
| A22332808000000010 | R-1A | LDR | 0.38 |
| A22332808000000030 | R-1A | LDR | 0.38 |

| | | | |
|--------------------|------|-----|------|
| A2233280800000040 | R-1A | LDR | 0.31 |
| A2233280800000050 | R-1A | LDR | 0.25 |
| A2233280800000060 | R-1A | LDR | 0.36 |
| A2233280800000070 | R-1A | LDR | 0.19 |
| A22332809001700060 | R-1 | LDR | 2.46 |
| A22332809001700061 | R-1 | LDR | 0.26 |
| A22332809001700071 | R-1 | LDR | 0.19 |
| A22332809001700090 | R-1 | LDR | 0.21 |
| A22332809001700100 | R-1 | LDR | 0.62 |
| A22332810001700010 | R-1 | LDR | 0.19 |
| A22332810001700020 | R-1 | LDR | 0.19 |
| A22332810001700030 | R-1 | LDR | 0.19 |
| A22332810001700040 | R-1 | LDR | 0.19 |
| A22332810001700050 | R-1 | LDR | 0.19 |
| A22332810001700060 | R-1 | LDR | 0.19 |
| A22332810001700070 | R-1 | LDR | 0.19 |
| A22332810001700080 | R-1 | LDR | 0.19 |
| A22332810001700090 | R-1 | LDR | 0.19 |
| A22332810001700100 | R-1 | LDR | 0.19 |
| A22332810001700110 | R-1 | LDR | 0.19 |
| A22332810001700120 | R-1 | LDR | 0.19 |
| A22332810001700130 | R-1 | LDR | 0.19 |
| A22332810001700140 | R-1 | LDR | 0.19 |
| A22332810001700150 | R-1 | LDR | 0.19 |
| A22332810001700160 | R-1 | LDR | 0.19 |
| A22332810001700170 | R-1 | LDR | 0.19 |
| A22332810001700180 | R-1 | LDR | 0.19 |
| A22332810001700190 | R-1 | LDR | 0.19 |
| A22332810001700200 | R-1 | LDR | 0.19 |
| A22332811000000010 | R-1A | LDR | 0.53 |
| A22332811000000070 | R-1A | LDR | 0.80 |
| A22332811000000130 | R-1A | LDR | 0.43 |
| A22332811000000160 | R-1A | LDR | 0.16 |
| A22332811000000190 | R-1A | LDR | 0.22 |
| A22332812000000010 | R-2 | MDR | 3.73 |
| A22332813002100010 | C-4 | DC | 0.14 |
| A22332813002100020 | C-4 | DC | 0.14 |
| A22332813002100030 | C-4 | DC | 0.30 |
| A22332813002100050 | C-4 | DC | 0.17 |
| A22332814000000010 | R-1A | LDR | 0.31 |
| A22332814000000030 | R-1A | LDR | 0.31 |
| A22332814000000050 | R-1A | LDR | 0.16 |
| A22332814000000060 | R-1A | LDR | 0.62 |
| A22332814000000090 | R-1A | LDR | 0.19 |
| A22332814000000100 | R-1A | LDR | 0.25 |
| A22332814000000110 | R-1A | LDR | 0.19 |
| A22332814000000130 | R-1A | LDR | 0.25 |

| | | | |
|--------------------|-------|-----|------|
| A22332814000000140 | R-1A | LDR | 0.19 |
| A22332814000000150 | R-1A | LDR | 0.19 |
| A22332814000000170 | R-1A | LDR | 0.16 |
| A22332814000000190 | R-1A | LDR | 0.16 |
| A22332814000000200 | R-1A | LDR | 0.31 |
| A22332814000000220 | R-1A | LDR | 0.47 |
| A22332815000000010 | R-1AA | LDR | 0.30 |
| A22332815000000030 | R-1AA | LDR | 0.63 |
| A22332815000000070 | R-1AA | LDR | 0.19 |
| A22332815000000080 | R-1AA | LDR | 0.37 |
| A22332816000000010 | R-1AA | LDR | 0.30 |
| A22332816000000011 | R-1AA | LDR | 0.15 |
| A22332816000000020 | R-1AA | LDR | 0.17 |
| A22332816000000030 | R-1AA | LDR | 0.31 |
| A22332816000000040 | R-1AA | LDR | 0.27 |
| A22332816000000050 | R-1AA | LDR | 0.29 |
| A22332817004500030 | R-1AA | LDR | 1.25 |
| A22332817004500060 | R-1AA | LDR | 1.13 |
| A22332817004500090 | R-1AA | LDR | 0.78 |
| A22332817004500110 | R-1AA | LDR | 0.86 |
| A22332817004501000 | R-1AA | LDR | 0.72 |
| A22332817004501010 | R-1AA | LDR | 0.03 |
| A22332817004501020 | R-1AA | LDR | 0.03 |
| A22332817004501030 | R-1AA | LDR | 0.03 |
| A22332817004501040 | R-1AA | LDR | 0.03 |
| A22332817004502010 | R-1AA | LDR | 0.03 |
| A22332817004502020 | R-1AA | LDR | 0.03 |
| A22332817004502030 | R-1AA | LDR | 0.03 |
| A22332817004502040 | R-1AA | LDR | 0.03 |
| A22332817004503010 | R-1AA | LDR | 0.03 |
| A22332817004503020 | R-1AA | LDR | 0.03 |
| A22332817004503030 | R-1AA | LDR | 0.03 |
| A22332817004503040 | R-1AA | LDR | 0.03 |
| A22332817004504010 | R-1AA | LDR | 0.03 |
| A22332817004504020 | R-1AA | LDR | 0.03 |
| A22332817004504030 | R-1AA | LDR | 0.03 |
| A22332817004504040 | R-1AA | LDR | 0.03 |
| A22332817004505010 | R-1AA | LDR | 0.03 |
| A22332817004505020 | R-1AA | LDR | 0.03 |
| A22332817004505030 | R-1AA | LDR | 0.03 |
| A22332817004505040 | R-1AA | LDR | 0.03 |
| A22332817004600010 | PR | ROS | 4.80 |
| A22332817004600080 | C-4 | DC | 0.29 |
| A22332817004600100 | C-4 | DC | 0.21 |
| A22332818000A00010 | C-2 | HC | 0.44 |
| A22332818000A00030 | C-2 | HC | 0.31 |
| A22332818000B00040 | C-2 | HC | 0.42 |

| | | | |
|--------------------|-------|-----|------|
| A22332819003800010 | PI | PBG | 2.24 |
| A223328200000000A0 | C-4 | DC | 0.96 |
| A22332821000000010 | R-1A | LDR | 0.19 |
| A22332821000000020 | R-1A | LDR | 0.37 |
| A22332821000000030 | R-1A | LDR | 0.37 |
| A22332821000000050 | R-1A | LDR | 0.37 |
| A22332821000000080 | R-1A | LDR | 0.19 |
| A22332821000000090 | R-1A | LDR | 0.37 |
| A22332821000000100 | R-1A | LDR | 0.37 |
| A22332821000000130 | R-1A | LDR | 0.37 |
| A22332821000000140 | R-1A | LDR | 0.19 |
| A22332821000000160 | R-1A | LDR | 0.19 |
| A22332822000000010 | R-1AA | LDR | 0.14 |
| A22332822000000020 | R-1AA | LDR | 0.19 |
| A22332822000000030 | R-1AA | LDR | 0.26 |
| A22332822000000050 | R-1AA | LDR | 0.15 |
| A22332823000000010 | R-3 | MDR | 0.19 |
| A22332823000000020 | R-3 | MDR | 0.19 |
| A22332823000000040 | R-3 | MDR | 0.15 |
| A22332823000000050 | R-3 | MDR | 0.15 |
| A22332823000000060 | R-3 | MDR | 0.26 |
| A22332823000000070 | R-3 | MDR | 0.19 |
| A22332823000000080 | R-3 | MDR | 0.19 |
| A22332823000000090 | R-3 | MDR | 0.19 |
| A22332823000000100 | R-3 | MDR | 0.19 |
| A22332823000000110 | R-3 | MDR | 0.19 |
| A22332823000000120 | R-3 | MDR | 0.19 |
| A22332823000000130 | R-3 | MDR | 0.19 |
| A22332824000000010 | C-2 | HC | 0.29 |
| A22332824000000011 | C-2 | HC | 0.07 |
| A22332824000000020 | C-2 | HC | 0.14 |
| A22332824000000030 | C-2 | HC | 0.28 |
| A22332824000000050 | C-2 | HC | 0.45 |
| A22332824000000080 | C-2 | HC | 1.03 |
| A22332824000000150 | C-2 | HC | 1.44 |
| A22332825000000010 | R-1A | LDR | 0.31 |
| A22332825000000030 | R-1A | LDR | 0.28 |
| A22332825000000050 | R-1A | LDR | 0.19 |
| A22332825000000060 | R-1A | LDR | 0.16 |
| A22332825000000070 | R-1A | LDR | 0.47 |
| A22332825000000100 | R-1A | LDR | 1.48 |
| A22332825000000190 | R-1A | LDR | 0.23 |
| A22332825000000210 | R-1A | LDR | 0.23 |
| A22332825000000220 | R-1A | LDR | 0.19 |
| A22332825000000221 | R-1A | LDR | 0.19 |
| A22332826000000010 | R-1A | MDR | 0.18 |
| A22332826000000011 | R-1A | MDR | 0.17 |

| | | | |
|--------------------|------|-----|------|
| A22332826000000030 | R-1A | MDR | 0.27 |
| A22332826000000040 | R-1A | MDR | 0.31 |
| A22332826000000050 | R-1A | MDR | 0.23 |
| A22332826000000060 | R-1A | MDR | 0.35 |
| A22332826000000080 | R-1A | MDR | 0.35 |
| A22332826000000090 | R-1A | MDR | 0.23 |
| A22332826000000100 | R-1A | MDR | 0.23 |
| A22332826000000110 | R-1A | MDR | 0.23 |
| A22332826000000120 | R-1A | MDR | 0.23 |
| A22332826000000130 | R-1A | MDR | 0.23 |
| A22332826000000140 | R-1A | MDR | 0.23 |
| A22332826000000150 | R-1A | MDR | 0.47 |
| A22332827000000010 | R-1A | LDR | 0.15 |
| A22332827000000020 | R-1A | LDR | 0.15 |
| A22332827000000030 | R-1A | LDR | 0.45 |
| A22332827000000060 | R-1A | LDR | 0.19 |
| A22332827000000070 | R-1A | LDR | 0.19 |
| A22332827000000080 | R-1A | LDR | 0.60 |
| A22332827000000110 | R-1A | LDR | 0.37 |
| A22332827000000130 | R-1A | LDR | 0.19 |
| A22332828000000010 | R-1A | LDR | 0.31 |
| A22332828000000030 | R-1A | LDR | 0.31 |
| A22332828000000050 | R-1A | LDR | 0.16 |
| A22332828000000060 | R-1A | LDR | 0.31 |
| A22332828000000080 | R-1A | LDR | 0.16 |
| A22332828000000090 | R-1A | LDR | 0.62 |
| A22332828000000130 | R-1A | LDR | 0.39 |
| A22332828000000150 | R-1A | LDR | 0.31 |
| A22332828000000180 | R-1A | LDR | 0.39 |
| A22332828000000200 | R-1A | LDR | 0.39 |
| A22332828000000220 | R-1A | LDR | 0.19 |
| A22332828000000230 | R-1A | LDR | 0.19 |
| A22332829000000010 | C-4 | DC | 0.15 |
| A22332829000000020 | C-4 | DC | 0.15 |
| A22332829000000030 | C-4 | DC | 0.15 |
| A22332829000000040 | C-4 | DC | 0.15 |
| A22332829000000050 | PI | PBG | 1.12 |
| A22332829000000080 | PI | PBG | 0.40 |
| A22332829000000110 | C-4 | DC | 0.27 |
| A22332829000000130 | PI | PBG | 0.60 |
| A22332829000000210 | C-4 | DC | 0.30 |
| A22332829000000230 | C-4 | DC | 0.21 |
| A22332829000000250 | C-4 | DC | 0.09 |
| A22332830000000010 | C-1 | NC | 0.46 |
| A22332830000000040 | C-1 | NC | 0.12 |
| A22332830000000050 | C-1 | NC | 0.21 |
| A22332830000000070 | C-1 | NC | 0.21 |

| | | | |
|--------------------|-------|-------|-------|
| A2233283000000090 | C-1 | NC | 0.58 |
| A2233283100000001A | R-1A | LDR | 0.22 |
| A2233283100000002A | R-1A | LDR | 0.22 |
| A2233283100000003A | R-1A | LDR | 0.22 |
| A2233283100000004A | R-1A | LDR | 0.22 |
| A2233283100000005A | R-1A | LDR | 0.22 |
| A2233283100000006A | R-1A | LDR | 0.27 |
| A2233283100000007A | R-1A | LDR | 0.27 |
| A2233283100000008A | R-1A | LDR | 0.27 |
| A2233283100000009A | R-1A | LDR | 0.22 |
| A2233283100000010A | R-1A | LDR | 0.22 |
| A2233283100000011A | R-1A | LDR | 0.22 |
| A2233283100000012A | R-1A | LDR | 0.22 |
| A2233283100000013A | R-1A | LDR | 0.22 |
| A22332832000100010 | R-1A | LDR | 0.25 |
| A22332832000100020 | R-1A | LDR | 0.25 |
| A22332832000100030 | R-1A | LDR | 0.25 |
| A22332832000100040 | R-1A | LDR | 0.25 |
| A22332832000100050 | R-1A | LDR | 0.25 |
| A22332832000100060 | R-1A | LDR | 0.25 |
| A223328A0000100000 | <ROW> | <ROW> | 2.90 |
| A23332801001200000 | R-1AA | LDR | 9.48 |
| A23332801001300000 | R-1AA | LDR | 9.33 |
| A23332801001700000 | R-1AA | LDR | 8.96 |
| A23332801001800000 | R-1AA | LDR | 0.43 |
| A23332801001900000 | R-1AA | LDR | 9.41 |
| A23332801002110000 | C-4 | DC | 0.68 |
| A23332801002200000 | R-2 | MDR | 0.40 |
| A23332801002300000 | R-2 | MDR | 1.39 |
| A23332801002310000 | R-2 | MDR | 0.49 |
| A23332801002600000 | R-2 | MDR | 0.20 |
| A23332801002700000 | R-1AA | LDR | 0.27 |
| A23332801002800000 | R-1AA | LDR | 0.28 |
| A23332801002900000 | R-1 | LDR | 0.21 |
| A23332801003000000 | R-1 | LDR | 0.18 |
| A23332801003100000 | PR | ROS | 4.99 |
| A23332801003200000 | R-1A | LDR | 0.24 |
| A23332801003300000 | R-1 | LDR | 3.16 |
| A23332801003400000 | C-1 | NC | 0.20 |
| A23332801003500000 | C-1 | NC | 0.67 |
| A23332801003600000 | C-1 | NC | 0.25 |
| A23332801003700000 | C-1 | NC | 0.13 |
| A23332801003800000 | R-2 | MDR | 2.09 |
| A23332801003900000 | R-1A | LDR | 0.47 |
| A23332801003900000 | R-2 | MDR | 1.93 |
| A23332801003900000 | C-1 | NC | 0.42 |
| A23332801004200000 | PI | PBG | 18.73 |

| | | | |
|--------------------|-------|-----|------|
| A23332801005000000 | PUD | MDR | 8.19 |
| A23332801005100000 | R-1AA | LDR | 1.21 |
| A23332801005110000 | R-1AA | LDR | 0.50 |
| A23332801005130000 | R-1AA | LDR | 0.15 |
| A23332801005300000 | R-1AA | LDR | 4.66 |
| A23332802000A00010 | R-1AA | LDR | 0.45 |
| A23332802000A00020 | R-1AA | LDR | 0.38 |
| A23332802000A00030 | R-1AA | LDR | 0.48 |
| A23332802000A00040 | R-1AA | LDR | 0.78 |
| A23332802000B00010 | R-1AA | LDR | 0.50 |
| A23332802000B00020 | R-1AA | LDR | 0.39 |
| A23332802000B00030 | R-1AA | LDR | 0.44 |
| A23332802000B00040 | R-1AA | LDR | 0.44 |
| A23332802000C00000 | R-1AA | LDR | 0.58 |
| A23332802000C00010 | R-1AA | LDR | 0.21 |
| A23332803000A00010 | R-1A | LDR | 0.19 |
| A23332803000A00011 | R-1A | LDR | 0.19 |
| A23332803000A00030 | R-1A | LDR | 0.26 |
| A23332803000A00040 | R-1A | LDR | 0.27 |
| A23332803000A00050 | R-1A | LDR | 0.19 |
| A23332803000A00070 | R-1A | LDR | 0.15 |
| A23332803000A00080 | R-1A | LDR | 0.25 |
| A23332803000A00090 | R-1A | LDR | 0.22 |
| A23332803000A00110 | R-1A | LDR | 0.31 |
| A23332803000A00130 | R-1A | LDR | 0.31 |
| A23332803000A00150 | R-1A | LDR | 0.46 |
| A23332803000A00180 | R-1A | LDR | 0.31 |
| A23332803000A00200 | R-1A | LDR | 0.31 |
| A23332803000A00220 | R-1A | LDR | 0.31 |
| A23332803000B00010 | R-1A | LDR | 2.06 |
| A23332803000B00070 | R-1A | LDR | 0.57 |
| A23332803000B00110 | R-1A | LDR | 0.35 |
| A23332803000B00130 | R-1A | LDR | 0.35 |
| A23332803000B00150 | R-1A | LDR | 0.31 |
| A23332803000B00170 | R-1A | LDR | 0.31 |
| A23332803000C00010 | R-1A | LDR | 0.31 |
| A23332803000C00030 | R-1A | LDR | 0.31 |
| A23332803000C00050 | R-1A | LDR | 0.31 |
| A23332803000C00070 | R-1A | LDR | 0.46 |
| A23332803000C00100 | R-1A | LDR | 0.31 |
| A23332803000C00120 | R-1A | LDR | 0.17 |
| A23332803000C00130 | R-1A | LDR | 0.36 |
| A23332803000C00150 | R-1A | LDR | 0.34 |
| A23332803000C00170 | R-1A | LDR | 0.26 |
| A23332803000C00180 | R-1A | LDR | 0.26 |
| A23332803000C00200 | R-1A | LDR | 0.26 |
| A23332803000C00210 | R-1A | LDR | 0.26 |

| | | | |
|--------------------|-------|-----|------|
| A23332803000C00230 | R-1A | LDR | 0.34 |
| A23332803000D00010 | R-1A | LDR | 0.23 |
| A23332803000D00020 | R-1A | LDR | 0.23 |
| A23332803000D00040 | R-1A | LDR | 0.23 |
| A23332803000D00050 | R-1A | LDR | 0.23 |
| A23332803000D00070 | R-1A | LDR | 0.23 |
| A23332803000D00080 | R-1A | LDR | 0.23 |
| A23332803000D00100 | R-1A | LDR | 0.23 |
| A23332803000D00110 | R-1A | LDR | 0.24 |
| A23332803000D00130 | R-1A | LDR | 0.25 |
| A23332803000D00140 | R-1A | LDR | 0.23 |
| A23332803000D00160 | R-1A | LDR | 0.23 |
| A23332803000D00170 | R-1A | LDR | 0.23 |
| A23332803000D00190 | R-1A | LDR | 0.23 |
| A23332803000D00200 | R-1A | LDR | 0.23 |
| A23332803000D00220 | R-1A | LDR | 0.23 |
| A23332803000D00230 | R-1A | LDR | 0.23 |
| A23332804000100010 | R-1AA | LDR | 0.24 |
| A23332804000100020 | R-1AA | LDR | 0.23 |
| A23332804000100030 | R-1AA | LDR | 0.23 |
| A23332804000100040 | R-1AA | LDR | 0.23 |
| A23332804000100050 | R-1AA | LDR | 0.23 |
| A23332804000100060 | R-1AA | LDR | 0.23 |
| A23332804000100070 | R-1AA | LDR | 0.26 |
| A23332804000100080 | R-1AA | LDR | 0.26 |
| A23332804000100090 | R-1AA | LDR | 0.26 |
| A23332804000100100 | R-1AA | LDR | 0.23 |
| A23332804000100110 | R-1AA | LDR | 0.23 |
| A23332804000100120 | R-1AA | LDR | 0.23 |
| A23332804000100130 | R-1AA | LDR | 0.23 |
| A23332804000100140 | R-1AA | LDR | 0.23 |
| A23332804000100150 | R-1AA | LDR | 0.24 |
| A23332804000200010 | R-1AA | LDR | 0.23 |
| A23332804000200020 | R-1AA | LDR | 0.23 |
| A23332804000200030 | R-1AA | LDR | 0.23 |
| A23332804000200040 | R-1AA | LDR | 0.24 |
| A23332804000200050 | R-1AA | LDR | 0.24 |
| A23332804000200060 | R-1AA | LDR | 0.23 |
| A23332804000200070 | R-1AA | LDR | 0.23 |
| A23332804000200080 | R-1AA | LDR | 0.23 |
| A233328040002000A0 | R-1AA | LDR | 0.22 |
| A233328040002000A1 | R-1AA | LDR | 0.22 |
| A233328040002000A2 | R-1AA | LDR | 0.22 |
| A233328040002000A4 | R-1AA | LDR | 0.22 |
| A233328040002000A5 | R-1AA | LDR | 0.22 |
| A233328040002000A6 | R-1AA | LDR | 0.22 |
| A233328040002000A7 | R-1AA | LDR | 0.22 |

| | | | |
|--------------------|-------|-----|------|
| A233328040002000A8 | R-1AA | LDR | 0.22 |
| A23332804000300010 | R-1AA | LDR | 2.40 |
| A23332804000300080 | R-1AA | LDR | 0.37 |
| A23332804000300090 | R-1AA | LDR | 0.23 |
| A2333280400030013A | R-1AA | LDR | 0.03 |
| A23332805000000010 | R-1AA | LDR | 0.28 |
| A23332805000000020 | R-1AA | LDR | 0.25 |
| A23332805000000030 | R-1AA | LDR | 0.22 |
| A23332805000000050 | R-1AA | LDR | 0.19 |
| A23332805000000060 | R-1AA | LDR | 0.24 |
| A23332805000000070 | R-1AA | LDR | 0.24 |
| A23332805000000080 | R-1AA | LDR | 0.21 |
| A23332805000000090 | R-1AA | LDR | 0.21 |
| A23332805000000100 | R-1AA | LDR | 0.21 |
| A23332805000000110 | R-1AA | LDR | 0.21 |
| A23332805000000120 | R-1AA | LDR | 0.21 |
| A23332805000000130 | R-1AA | LDR | 0.63 |
| A23332805000000140 | R-1AA | LDR | 0.23 |
| A23332805000000160 | R-1AA | LDR | 0.21 |
| A23332806000A00010 | C-4 | DC | 0.57 |
| A23332806000A00030 | C-4 | DC | 0.12 |
| A23332806000A00040 | C-4 | DC | 0.31 |
| A23332806000A00060 | C-4 | DC | 0.18 |
| A23332806000A00080 | C-4 | DC | 0.24 |
| A23332806000A00100 | C-4 | DC | 0.23 |
| A23332806000A00110 | C-4 | DC | 0.25 |
| A23332806000A00130 | C-4 | DC | 0.09 |
| A23332806000A00131 | C-4 | DC | 0.10 |
| A23332806000A00140 | C-4 | DC | 0.41 |
| A23332806000A00170 | C-4 | DC | 0.19 |
| A23332806000A00180 | C-4 | DC | 0.21 |
| A23332806000A00200 | C-4 | DC | 0.21 |
| A23332806000A00210 | C-4 | DC | 0.21 |
| A23332806000B00010 | R-1 | MDR | 0.13 |
| A23332806000B00011 | R-1 | MDR | 0.07 |
| A23332806000B00012 | R-1 | MDR | 0.07 |
| A23332806000B00013 | R-1 | MDR | 0.07 |
| A23332806000B00014 | R-1 | MDR | 0.07 |
| A23332806000B00015 | R-1 | MDR | 0.07 |
| A23332806000B00016 | R-1 | MDR | 0.07 |
| A23332806000B00017 | R-1 | MDR | 0.07 |
| A23332806000B00018 | R-1 | MDR | 0.13 |
| A23332806000B00030 | R-1 | MDR | 0.64 |
| A23332806000B00100 | R-1 | MDR | 0.19 |
| A23332806000B00110 | R-1 | MDR | 0.37 |
| A23332806000B00130 | R-1 | MDR | 0.28 |
| A23332806000B00140 | R-1 | MDR | 0.28 |

| | | | |
|--------------------|-------|-----|------|
| A23332806000B00160 | R-1 | MDR | 0.16 |
| A23332806000B00170 | R-1 | MDR | 0.32 |
| A23332806000BA01A0 | R-1 | MDR | 0.01 |
| A23332806000BA02B0 | R-1 | MDR | 0.01 |
| A23332806000BA03C0 | R-1 | MDR | 0.01 |
| A23332806000BA04D0 | R-1 | MDR | 0.01 |
| A23332806000BA05A0 | R-1 | MDR | 0.01 |
| A23332806000BA06B0 | R-1 | MDR | 0.01 |
| A23332806000BA07C0 | R-1 | MDR | 0.01 |
| A23332806000BA08D0 | R-1 | MDR | 0.01 |
| A23332806000BA09A0 | R-1 | MDR | 0.01 |
| A23332806000BA10B0 | R-1 | MDR | 0.01 |
| A23332806000BA11C0 | R-1 | MDR | 0.01 |
| A23332806000BA12A0 | R-1 | MDR | 0.01 |
| A23332806000BA13B0 | R-1 | MDR | 0.01 |
| A23332806000BA14C0 | R-1 | MDR | 0.01 |
| A23332806000BA15D0 | R-1 | MDR | 0.01 |
| A23332806000BAA100 | R-1 | MDR | 0.58 |
| A23332806000C00010 | C-4 | DC | 0.51 |
| A23332806000C00030 | C-1 | DC | 0.34 |
| A23332806000C00030 | C-4 | DC | 0.42 |
| A23332806000C00060 | C-4 | DC | 2.02 |
| A23332806000C00180 | C-4 | DC | 0.34 |
| A23332806000C00200 | C-4 | DC | 0.23 |
| A23332806000C00210 | C-4 | DC | 0.11 |
| A23332806000D00010 | R-1 | MDR | 0.15 |
| A23332806000D00020 | R-1 | MDR | 0.15 |
| A23332806000D00030 | R-1 | MDR | 0.37 |
| A23332806000D00050 | R-1 | MDR | 0.31 |
| A23332806000D00070 | R-1 | MDR | 0.19 |
| A23332806000D00080 | R-1 | MDR | 0.19 |
| A23332806000D00090 | R-1 | MDR | 0.32 |
| A23332806000D00100 | R-1 | MDR | 0.17 |
| A23332806000D00101 | R-1 | MDR | 0.23 |
| A23332806000D00110 | R-1 | MDR | 0.21 |
| A23332806000D00120 | R-1 | MDR | 0.23 |
| A23332806000D00140 | R-1 | MDR | 0.19 |
| A23332806000D00150 | R-1 | MDR | 0.50 |
| A23332806000D00180 | R-1 | MDR | 0.25 |
| A23332806000D00200 | R-1 | MDR | 0.31 |
| A23332807000000010 | R-1AA | LDR | 0.42 |
| A23332807000000020 | R-1AA | LDR | 0.38 |
| A23332807000000030 | R-1AA | LDR | 0.49 |
| A23332807000000040 | R-1AA | LDR | 0.58 |
| A23332807000000060 | R-1AA | LDR | 0.22 |
| A23332807000000070 | R-1AA | LDR | 0.36 |
| A23332807000000080 | R-1AA | LDR | 0.40 |

| | | | |
|--------------------|-------|-----|------|
| A23332808000000010 | R-1 | LDR | 0.74 |
| A23332808000000020 | PR | ROS | 0.37 |
| A23332808000000021 | R-1 | LDR | 0.19 |
| A23332808000000022 | R-1 | LDR | 0.19 |
| A23332808000000092 | R-1A | NC | 0.42 |
| A23332808000000100 | R-1A | NC | 0.36 |
| A23332808000000101 | R-1A | LDR | 0.19 |
| A23332808000000102 | R-1A | LDR | 0.19 |
| A23332809000100010 | R-1A | LDR | 0.42 |
| A23332809000100020 | R-1A | LDR | 0.50 |
| A23332809000100040 | R-1A | LDR | 0.28 |
| A23332809000100050 | R-1A | LDR | 0.24 |
| A23332809000100060 | R-1A | LDR | 0.23 |
| A23332809000100070 | R-1A | LDR | 0.23 |
| A23332809000100080 | R-1A | LDR | 0.23 |
| A23332809000100090 | R-1A | LDR | 0.23 |
| A23332809000200010 | R-1A | LDR | 0.27 |
| A23332809000200020 | R-1A | LDR | 0.29 |
| A23332809000200030 | R-1A | LDR | 0.30 |
| A23332809000200040 | R-1A | LDR | 0.25 |
| A23332809000200050 | R-1A | LDR | 0.25 |
| A23332809000200060 | R-1A | LDR | 0.25 |
| A23332809000200070 | R-1A | LDR | 0.26 |
| A23332809000200080 | R-1A | LDR | 0.27 |
| A23332809000300010 | R-1A | LDR | 0.51 |
| A23332809000300030 | R-1A | LDR | 0.25 |
| A23332809000300040 | R-1A | LDR | 0.23 |
| A23332809000300050 | R-1A | LDR | 0.44 |
| A23332809000300070 | R-1A | LDR | 0.23 |
| A23332809000300080 | R-1A | LDR | 0.26 |
| A23332809000300100 | R-1A | LDR | 0.28 |
| A23332809000300110 | R-1A | LDR | 0.23 |
| A23332809000300120 | R-1A | LDR | 0.22 |
| A23332809000300130 | R-1A | LDR | 0.22 |
| A23332809000300140 | R-1A | LDR | 0.23 |
| A23332809000300150 | R-1A | LDR | 0.23 |
| A23332809000300160 | R-1A | LDR | 0.23 |
| A23332809000400010 | R-1A | LDR | 0.26 |
| A23332809000400020 | R-1A | LDR | 0.79 |
| A23332809000400050 | R-1A | LDR | 0.34 |
| A23332810000000010 | R-1AA | LDR | 0.25 |
| A23332810000000020 | R-1AA | LDR | 0.23 |
| A23332810000000030 | R-1AA | LDR | 0.23 |
| A23332810000000040 | R-1AA | LDR | 0.45 |
| A23332810000000060 | R-1AA | LDR | 0.23 |
| A23332810000000070 | R-1AA | LDR | 0.23 |
| A23332810000000080 | R-1AA | LDR | 0.24 |

| | | | |
|--------------------|-------|-----|------|
| A2333281000000090 | R-1AA | LDR | 0.24 |
| A2333281000000100 | R-1AA | LDR | 0.23 |
| A2333281000000110 | R-1AA | LDR | 0.17 |
| A2333281000000120 | R-1AA | LDR | 0.17 |
| A2333281000000130 | R-1AA | LDR | 0.36 |
| A2333281000000140 | R-1AA | LDR | 0.25 |
| A2333281000000150 | R-1AA | LDR | 0.25 |
| A2333281000000160 | R-1AA | LDR | 0.24 |
| A2333281000000170 | R-1AA | LDR | 0.24 |
| A2333281000000180 | R-1AA | LDR | 0.49 |
| A2333281000000200 | R-1AA | LDR | 0.24 |
| A2333281000000210 | R-1AA | LDR | 0.24 |
| A2333281000000220 | R-1AA | LDR | 0.23 |
| A2333281000000230 | R-1AA | LDR | 0.23 |
| A2333281000000240 | R-1AA | LDR | 0.23 |
| A2333281000000250 | R-1AA | LDR | 0.24 |
| A2333281000000260 | R-1AA | LDR | 0.25 |
| A2333281000000270 | R-1AA | LDR | 0.25 |
| A2333281000000280 | R-1AA | LDR | 0.24 |
| A2333281000000290 | R-1AA | LDR | 0.24 |
| A2333281000000300 | R-1AA | LDR | 0.24 |
| A2333281000000310 | R-1AA | LDR | 0.25 |
| A23332810100A00010 | R-1AA | LDR | 0.20 |
| A23332810100A00020 | R-1AA | LDR | 0.20 |
| A23332810100A00030 | R-1AA | LDR | 0.20 |
| A23332810100A00040 | R-1AA | LDR | 0.20 |
| A23332810100A00050 | R-1AA | LDR | 0.20 |
| A23332810100A00060 | R-1AA | LDR | 0.20 |
| A23332810100A00070 | R-1AA | LDR | 0.21 |
| A23332810100A00080 | R-1AA | LDR | 0.21 |
| A23332810100A00090 | R-1AA | LDR | 0.20 |
| A23332810100A00100 | R-1AA | LDR | 0.20 |
| A23332810100A00110 | R-1AA | LDR | 0.20 |
| A23332810100A00120 | R-1AA | LDR | 0.20 |
| A23332810100A00130 | R-1AA | LDR | 0.20 |
| A23332810100A00140 | R-1AA | LDR | 0.24 |
| A23332810100B00010 | R-1AA | LDR | 0.28 |
| A23332810100B00020 | R-1AA | LDR | 0.24 |
| A23332810100B00030 | R-1AA | LDR | 0.24 |
| A23332810100B00040 | R-1AA | LDR | 0.24 |
| A23332810100B00050 | R-1AA | LDR | 0.24 |
| A23332810100B00060 | R-1AA | LDR | 0.24 |
| A23332810100B00070 | R-1AA | LDR | 0.26 |
| A23332810100B00080 | R-1AA | LDR | 0.26 |
| A23332810100B00090 | R-1AA | LDR | 0.24 |
| A23332810100B00100 | R-1AA | LDR | 0.24 |
| A23332810100B00110 | R-1AA | LDR | 0.24 |

| | | | |
|--------------------|-------|-----|------|
| A23332810100B00120 | R-1AA | LDR | 0.24 |
| A23332810100B00130 | R-1AA | LDR | 0.24 |
| A23332810100B00140 | R-1AA | LDR | 0.28 |
| A23332811000A00010 | R-1AA | LDR | 0.50 |
| A23332811000A00030 | R-1AA | LDR | 0.28 |
| A23332811000A00040 | R-1AA | LDR | 0.28 |
| A23332811000A00050 | R-1AA | LDR | 0.28 |
| A23332811000A00060 | R-1AA | LDR | 0.28 |
| A23332811000A00070 | R-1AA | LDR | 0.31 |
| A23332811000B00010 | R-1AA | LDR | 0.25 |
| A23332811000B00020 | R-1AA | LDR | 0.25 |
| A23332811000B00030 | R-1AA | LDR | 0.28 |
| A23332811000B00040 | R-1AA | LDR | 0.28 |
| A23332811000B00050 | R-1AA | LDR | 0.28 |
| A23332811000B00060 | R-1AA | LDR | 0.28 |
| A23332811000B00070 | R-1AA | LDR | 0.31 |
| A23332812000A00010 | R-1AA | LDR | 0.12 |
| A23332812000A00020 | R-1AA | LDR | 0.36 |
| A23332812000A00050 | R-1AA | LDR | 0.20 |
| A23332812000A00060 | R-1AA | LDR | 0.23 |
| A23332812000A00220 | R-1AA | LDR | 0.31 |
| A23332812100A00010 | R-1AA | LDR | 0.31 |
| A23332812100A00020 | R-1AA | LDR | 0.26 |
| A23332812100A00030 | R-1AA | LDR | 0.26 |
| A23332812100A00040 | R-1AA | LDR | 0.26 |
| A23332812100A00050 | R-1AA | LDR | 0.25 |
| A23332812100A00060 | R-1AA | LDR | 0.24 |
| A23332812100A00070 | R-1AA | LDR | 0.26 |
| A23332812100A00080 | R-1AA | LDR | 0.26 |
| A23332812100A00090 | R-1AA | LDR | 0.26 |
| A23332812100A00100 | R-1AA | LDR | 0.31 |
| A23332812100B00010 | R-1AA | LDR | 0.29 |
| A23332812100B00020 | R-1AA | LDR | 0.27 |
| A23332812100B00030 | R-1AA | LDR | 0.27 |
| A23332812100B00040 | R-1AA | LDR | 0.27 |
| A23332812100B00050 | R-1AA | LDR | 0.27 |
| A23332812100B00060 | R-1AA | LDR | 0.27 |
| A23332812100B00070 | R-1AA | LDR | 0.25 |
| A23332812200000010 | R-1AA | LDR | 0.30 |
| A23332812200000020 | R-1AA | LDR | 0.27 |
| A23332812200000030 | R-1AA | LDR | 0.27 |
| A23332812200000040 | R-1AA | LDR | 0.27 |
| A23332812200000050 | R-1AA | LDR | 0.27 |
| A23332812200000060 | R-1AA | LDR | 0.24 |
| A23332813000100010 | R-1A | LDR | 0.19 |
| A23332813000100020 | R-1A | LDR | 0.18 |
| A23332813000100030 | R-1A | LDR | 0.18 |

| | | | |
|--------------------|-------|-----|------|
| A23332813000100040 | R-1A | LDR | 0.18 |
| A23332813000200010 | R-1A | LDR | 0.19 |
| A23332813000200020 | R-1A | LDR | 0.18 |
| A23332813000200030 | R-1A | LDR | 0.18 |
| A23332813000200040 | R-1A | LDR | 0.18 |
| A23332813000200050 | R-1A | LDR | 0.18 |
| A23332813000200060 | R-1A | LDR | 0.18 |
| A23332813000200070 | R-1A | LDR | 0.18 |
| A23332813000200080 | R-1A | LDR | 0.19 |
| A23332813000300010 | R-1A | LDR | 0.18 |
| A23332813000300020 | R-1A | LDR | 0.18 |
| A23332813000300030 | R-1A | LDR | 0.18 |
| A23332813000300040 | R-1A | LDR | 0.18 |
| A23332813000300050 | R-1A | LDR | 0.19 |
| A23332813000300060 | R-1A | LDR | 0.19 |
| A23332813000300070 | R-1A | LDR | 0.19 |
| A23332813000300080 | R-1A | LDR | 0.19 |
| A23332814000000020 | R-1AA | LDR | 0.72 |
| A23332814000000030 | R-1AA | LDR | 0.61 |
| A23332814000000060 | R-1AA | LDR | 0.55 |
| A23332814000000070 | R-1AA | LDR | 0.49 |
| A23332814000000100 | R-1AA | LDR | 0.53 |
| A23332814000000110 | R-1AA | LDR | 0.50 |
| A23332814000000120 | R-1AA | LDR | 0.43 |
| A23332814000000121 | R-1AA | LDR | 0.36 |
| A23332814000000122 | R-1AA | LDR | 0.73 |
| A23332815000A00010 | R-1AA | LDR | 0.24 |
| A23332815000A00020 | R-1AA | LDR | 0.20 |
| A23332815000A00030 | R-1AA | LDR | 0.20 |
| A23332815000A00040 | R-1AA | LDR | 0.20 |
| A23332815000A00050 | R-1AA | LDR | 0.20 |
| A23332815000A00060 | R-1AA | LDR | 0.20 |
| A23332815000B00010 | R-1AA | LDR | 0.23 |
| A23332815000B00020 | R-1AA | LDR | 0.19 |
| A23332815000B00030 | R-1AA | LDR | 0.20 |
| A23332815000B00040 | R-1AA | LDR | 0.20 |
| A23332815000B00050 | R-1AA | LDR | 0.20 |
| A23332815000B00060 | R-1AA | LDR | 0.20 |
| A23332816000000060 | R-1AA | LDR | 3.99 |
| A23332816000000070 | R-1AA | LDR | 0.67 |
| A23332818100F00010 | R-1AA | LDR | 0.25 |
| A23332818100F00020 | R-1AA | LDR | 0.28 |
| A23332818100F00030 | R-1AA | LDR | 0.28 |
| A23332818100F00040 | R-1AA | LDR | 0.28 |
| A23332818100F00050 | R-1AA | LDR | 0.25 |
| A23332818100F00060 | R-1AA | LDR | 0.25 |
| A23332818100F00070 | R-1AA | LDR | 0.28 |

| | | | |
|--------------------|-------|-----|------|
| A23332818100F00080 | R-1AA | LDR | 0.28 |
| A23332818100F00090 | R-1AA | LDR | 0.28 |
| A23332818100F00100 | R-1AA | LDR | 0.25 |
| A23332818100G00010 | R-1AA | LDR | 0.25 |
| A23332818100G00020 | R-1AA | LDR | 0.29 |
| A23332818100G00030 | R-1AA | LDR | 0.29 |
| A23332818100G00040 | R-1AA | LDR | 0.29 |
| A23332818100G00050 | R-1AA | LDR | 0.25 |
| A23332818100G00060 | R-1AA | LDR | 0.26 |
| A23332818100G00070 | R-1AA | LDR | 0.29 |
| A23332818100G00080 | R-1AA | LDR | 0.29 |
| A23332818100G00090 | R-1AA | LDR | 0.29 |
| A23332818100G00100 | R-1AA | LDR | 0.26 |
| A23332818100H00010 | R-1AA | LDR | 0.36 |
| A23332818100H00020 | R-1AA | LDR | 0.28 |
| A23332818100H00030 | R-1AA | LDR | 0.28 |
| A23332818100H00040 | R-1AA | LDR | 0.28 |
| A23332818100H00050 | R-1AA | LDR | 0.30 |
| A23332818100H00060 | R-1AA | LDR | 0.30 |
| A23332818100H00070 | R-1AA | LDR | 0.29 |
| A23332820000A00010 | R-1 | LDR | 0.39 |
| A23332820000A00030 | R-1 | LDR | 0.96 |
| A23332820000A00050 | R-1 | LDR | 0.49 |
| A23332820000A00080 | R-1 | LDR | 0.33 |
| A23332820000A00100 | R-1 | LDR | 0.33 |
| A23332820000A00120 | R-1 | LDR | 0.32 |
| A23332820000A00140 | R-1 | LDR | 0.16 |
| A23332820000A00150 | R-1 | LDR | 0.32 |
| A23332820000A00170 | R-1 | LDR | 0.48 |
| A23332820000B00010 | R-1 | LDR | 0.23 |
| A23332820000B00020 | R-1 | LDR | 0.39 |
| A23332820000B00050 | R-1 | LDR | 0.28 |
| A23332820000B00060 | R-1 | LDR | 0.19 |
| A23332820000B00080 | R-1 | LDR | 0.31 |
| A23332820000B00110 | R-1 | LDR | 0.25 |
| A23332820000B00120 | R-1 | LDR | 0.35 |
| A23332820000B00140 | R-1 | LDR | 0.24 |
| A23332820000B00160 | R-1 | LDR | 0.24 |
| A23332820000B00180 | R-1 | LDR | 0.32 |
| A23332820000B00200 | R-1 | LDR | 0.26 |
| A23332820000B00210 | R-1 | LDR | 0.36 |
| A23332820000B00240 | R-1 | LDR | 0.36 |
| A23332820000C00010 | R-1 | LDR | 0.15 |
| A23332820000C00020 | R-1 | LDR | 0.15 |
| A23332820000C00030 | R-1 | LDR | 0.32 |
| A23332820000C00050 | R-1 | LDR | 0.33 |
| A23332820000C00070 | R-1 | LDR | 0.53 |

| | | | |
|--------------------|-------|-----|-------|
| A23332820000C00110 | R-1 | LDR | 0.15 |
| A23332820000C00120 | R-1 | LDR | 0.30 |
| A23332820000C00140 | R-1 | LDR | 0.33 |
| A23332820000C00160 | R-1 | LDR | 0.29 |
| A23332820000C00180 | R-1 | LDR | 0.28 |
| A23332820000C00200 | R-1 | LDR | 0.03 |
| A23332820000C00210 | R-1 | LDR | 0.30 |
| A23332820000C00220 | R-1 | LDR | 0.22 |
| A23332820000C00240 | R-1 | LDR | 0.31 |
| A23332820000D00010 | R-1 | LDR | 0.31 |
| A23332820000D00030 | R-1 | LDR | 0.31 |
| A23332820000D00050 | R-1 | LDR | 0.31 |
| A23332820000D00070 | R-1 | LDR | 0.25 |
| A23332820000D00090 | R-1 | LDR | 0.22 |
| A23332820000D00100 | R-1 | LDR | 0.23 |
| A23332820000D00110 | R-1 | LDR | 0.23 |
| A23332820000D00130 | R-1 | LDR | 0.31 |
| A23332820000D00150 | R-1 | LDR | 0.15 |
| A23332820000D00160 | R-1 | LDR | 0.15 |
| A23332820000D00170 | R-1 | LDR | 0.15 |
| A23332820000D00180 | R-1 | LDR | 0.31 |
| A23332820000D00200 | R-1 | LDR | 0.46 |
| A23332820000D00230 | R-1 | LDR | 0.31 |
| A23332821000A00010 | R-1AA | LDR | 1.62 |
| A23332821000A00010 | PI | PBG | 0.82 |
| A23332821000A00050 | R-1AA | LDR | 0.48 |
| A23332821000A00080 | R-1AA | LDR | 0.32 |
| A23332821000B00020 | R-1AA | LDR | 0.32 |
| A23332821000B00060 | R-1AA | LDR | 0.32 |
| A23332822000400000 | PI | PBG | 14.54 |
| A23332823000000070 | R-1A | LDR | 0.16 |
| A23332823000000080 | R-1A | LDR | 0.16 |
| A23332823000000090 | R-1A | LDR | 0.31 |
| A23332823000000110 | R-1A | LDR | 0.16 |
| A23332823000000120 | R-1A | LDR | 0.22 |
| A23332823000000140 | R-1A | LDR | 0.42 |
| A23332823000000170 | R-1A | LDR | 0.31 |
| A23332823000000190 | R-1A | LDR | 0.31 |
| A23332823000000210 | R-1A | LDR | 0.47 |
| A23332823000000240 | C-1 | NC | 0.15 |
| A23332823000000250 | C-1 | NC | 0.30 |
| A23332824000C00000 | R-1AA | LDR | 9.70 |
| A23332824000E00010 | R-1AA | LDR | 0.45 |
| A23332824000E00030 | R-1AA | LDR | 0.27 |
| A23332824000E00040 | R-1AA | LDR | 0.29 |
| A23332824000E00050 | R-1AA | LDR | 0.30 |
| A23332824000E00060 | R-1AA | LDR | 0.26 |

| | | | |
|--------------------|-------|-----|------|
| A23332825000A00010 | R-1A | LDR | 0.30 |
| A23332825000A00020 | R-1A | LDR | 0.21 |
| A23332825000A00030 | R-1A | LDR | 0.21 |
| A23332825000A00040 | R-1A | LDR | 0.21 |
| A23332825000A00050 | R-1A | LDR | 0.21 |
| A23332825000A00060 | R-1A | LDR | 0.29 |
| A23332825000A00070 | R-1A | LDR | 0.21 |
| A23332825000A00080 | R-1A | LDR | 0.17 |
| A23332825000A00090 | R-1A | LDR | 0.22 |
| A23332825000B00010 | R-1A | LDR | 0.19 |
| A23332825000B00020 | R-1A | LDR | 0.61 |
| A23332825000B00030 | R-1A | LDR | 0.41 |
| A23332825000B00040 | R-1A | LDR | 0.41 |
| A23332825000B00070 | R-1A | LDR | 0.17 |
| A23332825000B00080 | R-1A | LDR | 0.17 |
| A23332825000B00090 | R-1A | LDR | 0.18 |
| A23332825000C00010 | R-1A | LDR | 0.19 |
| A23332825000C00020 | R-1A | LDR | 0.17 |
| A23332825000C00030 | R-1A | LDR | 0.17 |
| A23332825000C00040 | R-1A | LDR | 0.52 |
| A23332825000C00050 | R-1A | LDR | 0.17 |
| A23332825000C00060 | R-1A | LDR | 0.17 |
| A23332825000C00070 | R-1A | LDR | 0.19 |
| A23332825000C00080 | R-1A | LDR | 0.17 |
| A23332825000C00110 | R-1A | LDR | 0.37 |
| A23332825000D00010 | R-1A | LDR | 0.19 |
| A23332825000D00020 | R-1A | LDR | 0.17 |
| A23332825000D00030 | R-1A | LDR | 0.17 |
| A23332825000D00040 | R-1A | LDR | 0.17 |
| A23332825000D00050 | R-1A | LDR | 0.17 |
| A23332825000D00060 | R-1A | LDR | 0.19 |
| A23332825000D00070 | R-1A | LDR | 0.21 |
| A23332825000D00080 | R-1A | LDR | 0.29 |
| A23332825000D00100 | R-1A | LDR | 0.37 |
| A23332825000D00110 | R-1A | LDR | 0.11 |
| A23332825000D00120 | R-1A | LDR | 0.22 |
| A23332826000000010 | R-1AA | LDR | 2.09 |
| A23332826000000040 | R-1AA | LDR | 0.23 |
| A23332826000000041 | R-1AA | LDR | 0.23 |
| A23332826000000042 | R-1AA | LDR | 0.23 |
| A23332826000000050 | R-1AA | LDR | 0.69 |
| A23332826000000060 | R-1AA | LDR | 0.69 |
| A23332826000000070 | R-1AA | LDR | 0.73 |
| A23332826000000080 | R-1AA | LDR | 0.71 |
| A23332826000000090 | R-1AA | LDR | 0.74 |
| A23332826000000100 | R-1AA | LDR | 0.36 |
| A23332826000000110 | R-1AA | LDR | 0.37 |

| | | | |
|--------------------|-------|-----|------|
| A23332826000000120 | R-1AA | LDR | 0.37 |
| A23332826000000130 | R-1AA | LDR | 0.37 |
| A23332826000000140 | R-1AA | LDR | 0.37 |
| A23332826000000150 | R-1AA | LDR | 0.37 |
| A233328270000000A0 | R-1 | LDR | 0.19 |
| A233328270000000B0 | R-1 | LDR | 0.19 |
| A233328270000000C0 | R-1 | LDR | 0.19 |
| A233328270000000D0 | R-1 | LDR | 0.19 |
| A233328270000000E0 | R-1 | LDR | 0.19 |
| A233328270000000F0 | R-1 | LDR | 0.19 |
| A233328270000000G0 | R-1 | LDR | 0.19 |
| A233328270000000H0 | R-1 | LDR | 0.21 |
| A233328270000000I0 | R-1 | LDR | 0.35 |
| A233328270000000J0 | R-1 | LDR | 0.21 |
| A233328270000000K0 | R-1 | LDR | 0.21 |
| A233328270000000L0 | R-1 | LDR | 0.21 |
| A233328270000000M0 | R-1 | LDR | 0.21 |
| A233328270000000N0 | R-1 | LDR | 0.21 |
| A233328270000000O0 | R-1 | LDR | 0.26 |
| A233328270000000P0 | R-1 | LDR | 0.17 |
| A23332828000000010 | R-1 | LDR | 0.75 |
| A23332828000000020 | R-1 | LDR | 0.75 |
| A23332828000000030 | R-1 | LDR | 0.75 |
| A23332828000000040 | R-1 | LDR | 0.47 |
| A23332828000000050 | R-1 | LDR | 0.25 |
| A23332828000000051 | R-1 | LDR | 0.14 |
| A23332828000000052 | R-1 | LDR | 0.28 |
| A23332828000000053 | R-1 | LDR | 0.36 |
| A23332828000000060 | PR | ROS | 4.12 |
| A23332829000B00010 | PR | ROS | 1.11 |
| A23332829000B00080 | R-1 | LDR | 0.34 |
| A23332829000B00100 | R-1 | LDR | 0.15 |
| A23332829000B00110 | R-1 | LDR | 0.15 |
| A23332829000B00120 | R-1 | LDR | 0.20 |
| A23332829000B00130 | R-1 | LDR | 0.26 |
| A23332829000C00010 | R-1A | LDR | 0.54 |
| A23332829000C00020 | R-1 | LDR | 0.15 |
| A23332829000C00030 | R-1 | LDR | 0.31 |
| A23332829000C00050 | R-1 | LDR | 0.15 |
| A23332829000C00060 | R-1 | LDR | 0.34 |
| A23332829000C00080 | R-1A | NC | 0.35 |
| A23332829000C00100 | R-1A | NC | 0.20 |
| A23332829000C00110 | R-1A | NC | 0.46 |
| A23332829000C00140 | R-1A | NC | 0.17 |
| A23332830000000010 | R-1 | LDR | 2.50 |
| A23332830000000010 | C-1 | NC | 1.11 |
| A23332831000100010 | R-1A | LDR | 1.10 |

| | | | |
|--------------------|------|-----|------|
| A23332831000100070 | R-1A | LDR | 0.20 |
| A23332831000100080 | R-1A | LDR | 0.18 |
| A23332831000100090 | R-1A | LDR | 0.18 |
| A23332831000100100 | R-1A | LDR | 0.18 |
| A23332831000100110 | R-1A | LDR | 0.18 |
| A23332831000100120 | R-1A | LDR | 0.20 |
| A23332831000200010 | R-1A | LDR | 0.28 |
| A23332831000200020 | R-1A | LDR | 0.26 |
| A23332831000200040 | R-1A | LDR | 0.26 |
| A23332831000200050 | R-1A | LDR | 0.28 |
| A23332831000200070 | R-1A | LDR | 0.20 |
| A23332831000200080 | R-1A | LDR | 0.18 |
| A23332831000200090 | R-1A | LDR | 0.18 |
| A23332831000200100 | R-1A | LDR | 0.26 |
| A23332831000200120 | R-1A | LDR | 0.28 |
| A23332831000300010 | R-1A | LDR | 0.22 |
| A23332831000300020 | R-1A | LDR | 0.19 |
| A23332831000300030 | R-1A | LDR | 0.19 |
| A23332831000300040 | R-1A | LDR | 0.19 |
| A23332831000300050 | R-1A | LDR | 0.19 |
| A23332831000300060 | R-1A | LDR | 0.21 |
| A23332831000300070 | R-1A | LDR | 0.31 |
| A23332831000300080 | R-1A | LDR | 0.40 |
| A23332831000300100 | R-1A | LDR | 0.18 |
| A23332831000300110 | R-1A | LDR | 0.35 |
| A23332831000300120 | R-1A | LDR | 0.18 |
| A23332831000300130 | R-1A | LDR | 0.18 |
| A23332831000300140 | R-1A | LDR | 0.20 |
| A23332832000A00010 | C-4 | DC | 0.52 |
| A23332832000A00040 | C-4 | DC | 0.40 |
| A23332832000B00010 | R-1A | LDR | 0.34 |
| A23332832000B00030 | R-1A | LDR | 0.45 |
| A23332832000C00010 | R-1A | LDR | 0.36 |
| A23332832000C00020 | R-1A | LDR | 0.26 |
| A23332832000C00040 | R-1A | LDR | 0.25 |
| A23332832000D00010 | R-1A | LDR | 0.22 |
| A23332832000D00020 | R-1A | LDR | 0.28 |
| A23332832000D00030 | R-1A | LDR | 0.22 |
| A23332833000000010 | R-1A | LDR | 0.20 |
| A23332833000000020 | R-1A | LDR | 0.17 |
| A23332833000000030 | R-1A | LDR | 0.17 |
| A23332833000000040 | R-1A | LDR | 0.18 |
| A23332833000000050 | R-1A | LDR | 0.18 |
| A23332833000000060 | R-1A | LDR | 0.16 |
| A23332833000000070 | R-1A | LDR | 0.16 |
| A23332833000000080 | R-1A | LDR | 0.19 |
| A23332833000000090 | R-1A | LDR | 0.34 |

| | | | |
|--------------------|-------|-----|-------|
| A23332833000000110 | R-1A | LDR | 0.17 |
| A23332833000000120 | R-1A | LDR | 0.18 |
| A23332833000000130 | R-1A | LDR | 0.50 |
| A23332833000000160 | R-1A | LDR | 0.19 |
| A23332833000000170 | C-1 | NC | 0.35 |
| A23332833000000190 | C-1 | NC | 0.34 |
| A23332834000A00000 | R-1AA | LDR | 0.91 |
| A23332834000B00000 | R-1AA | LDR | 15.55 |
| A23332834000C00000 | R-1AA | LDR | 0.65 |
| A23332838000000010 | R-2 | MDR | 0.03 |
| A23332838000000020 | R-2 | MDR | 0.03 |
| A23332838000000030 | R-2 | MDR | 0.03 |
| A23332838000000040 | R-2 | MDR | 0.03 |
| A23332838000000070 | R-2 | MDR | 0.03 |
| A23332838000000090 | R-2 | MDR | 0.03 |
| A233328380000000A0 | R-2 | MDR | 0.54 |
| A23332838000000110 | R-2 | MDR | 0.03 |
| A23332838000000130 | R-2 | MDR | 0.03 |
| A23332838000000150 | R-2 | MDR | 0.03 |
| A23332838000000170 | R-2 | MDR | 0.03 |
| A23332838000000190 | R-2 | MDR | 0.03 |
| A23332838000000210 | R-2 | MDR | 0.03 |
| A23332839000000010 | R-1AA | LDR | 0.29 |
| A23332839000000020 | R-1AA | LDR | 0.26 |
| A23332839000000030 | R-1AA | LDR | 0.26 |
| A23332839000000040 | R-1AA | LDR | 0.26 |
| A23332839000000050 | R-1AA | LDR | 0.27 |
| A23332839000000060 | R-1AA | LDR | 0.27 |
| A23332839000000070 | R-1AA | LDR | 0.37 |
| A23332839000000080 | R-1AA | LDR | 0.37 |
| A23332839000000090 | R-1AA | LDR | 0.27 |
| A233328390000000A0 | R-1AA | LDR | 0.29 |
| A23332839000000100 | R-1AA | LDR | 0.27 |
| A23332839000000110 | R-1AA | LDR | 0.26 |
| A23332839000000120 | R-1AA | LDR | 0.26 |
| A23332839000000130 | R-1AA | LDR | 0.26 |
| A23332840000006000 | PUD | MDR | 0.01 |
| A23332840000006010 | PUD | MDR | 0.01 |
| A23332840000006020 | PUD | MDR | 0.01 |
| A23332840000006030 | PUD | MDR | 0.01 |
| A23332840000006040 | PUD | MDR | 0.01 |
| A23332840000006050 | PUD | MDR | 0.01 |
| A23332840000006060 | PUD | MDR | 0.01 |
| A23332840000006070 | PUD | MDR | 0.01 |
| A23332840000006080 | PUD | MDR | 0.01 |
| A23332840000006090 | PUD | MDR | 0.01 |
| A23332840000006100 | PUD | MDR | 0.01 |

| | | | |
|-------------------|-----|-----|------|
| A2333284000006110 | PUD | MDR | 0.01 |
| A2333284000006120 | PUD | MDR | 0.01 |
| A2333284000006130 | PUD | MDR | 0.01 |
| A2333284000006140 | PUD | MDR | 0.01 |
| A2333284000006150 | PUD | MDR | 0.01 |
| A2333284000006160 | PUD | MDR | 0.01 |
| A2333284000006170 | PUD | MDR | 0.01 |
| A2333284000006180 | PUD | MDR | 0.01 |
| A2333284000006190 | PUD | MDR | 0.01 |
| A2333284000006200 | PUD | MDR | 0.01 |
| A2333284000006210 | PUD | MDR | 0.01 |
| A2333284000006220 | PUD | MDR | 0.01 |
| A2333284000006230 | PUD | MDR | 0.01 |
| A2333284000006240 | PUD | MDR | 0.01 |
| A2333284000006250 | PUD | MDR | 0.01 |
| A2333284000006260 | PUD | MDR | 0.01 |
| A2333284000006270 | PUD | MDR | 0.01 |
| A2333284000006280 | PUD | MDR | 0.01 |
| A2333284000006290 | PUD | MDR | 0.01 |
| A2333284000006300 | PUD | MDR | 0.01 |
| A2333284000006310 | PUD | MDR | 0.01 |
| A2333284000006320 | PUD | MDR | 0.01 |
| A2333284000006330 | PUD | MDR | 0.01 |
| A2333284000006340 | PUD | MDR | 0.01 |
| A2333284000006350 | PUD | MDR | 0.01 |
| A2333284000006360 | PUD | MDR | 0.01 |
| A2333284000006370 | PUD | MDR | 0.01 |
| A2333284000006380 | PUD | MDR | 0.01 |
| A2333284000006390 | PUD | MDR | 0.01 |
| A2333284000006400 | PUD | MDR | 0.01 |
| A2333284000006410 | PUD | MDR | 0.01 |
| A2333284000006420 | PUD | MDR | 0.01 |
| A2333284000006430 | PUD | MDR | 0.01 |
| A2333284000006440 | PUD | MDR | 0.01 |
| A2333284000006450 | PUD | MDR | 0.01 |
| A2333284000006460 | PUD | MDR | 0.01 |
| A2333284000006470 | PUD | MDR | 0.01 |
| A2333284000006480 | PUD | MDR | 0.01 |
| A2333284000006490 | PUD | MDR | 0.01 |
| A2333284000006500 | PUD | MDR | 0.01 |
| A2333284000006510 | PUD | MDR | 0.01 |
| A2333284000006520 | PUD | MDR | 0.01 |
| A2333284000006530 | PUD | MDR | 0.01 |
| A2333284000006540 | PUD | MDR | 0.01 |
| A2333284000006550 | PUD | MDR | 0.01 |
| A2333284000006560 | PUD | MDR | 0.01 |
| A2333284000006570 | PUD | MDR | 0.01 |

| | | | |
|--------------------|-------|-----|------|
| A23332840000006580 | PUD | MDR | 0.01 |
| A23332840000006590 | PUD | MDR | 0.01 |
| A23332840000006600 | PUD | MDR | 0.01 |
| A23332840000006610 | PUD | MDR | 0.01 |
| A23332840000006620 | PUD | MDR | 0.01 |
| A23332840000006630 | PUD | MDR | 0.01 |
| A23332840000006640 | PUD | MDR | 0.01 |
| A23332840000006650 | PUD | MDR | 0.01 |
| A23332840000006660 | PUD | MDR | 0.01 |
| A23332840000006670 | PUD | MDR | 0.01 |
| A23332840000006680 | PUD | MDR | 0.01 |
| A23332840000006690 | PUD | MDR | 0.01 |
| A23332840000006700 | PUD | MDR | 0.01 |
| A23332840000006710 | PUD | MDR | 0.01 |
| A23332840000006720 | PUD | MDR | 0.01 |
| A23332840000006730 | PUD | MDR | 0.01 |
| A23332840000006740 | PUD | MDR | 0.01 |
| A23332840000006750 | PUD | MDR | 0.01 |
| A23332840000006760 | PUD | MDR | 0.01 |
| A23332840000006780 | PUD | MDR | 0.01 |
| A23332840000006800 | PUD | MDR | 0.01 |
| A23332840000006820 | PUD | MDR | 0.01 |
| A23332841000000010 | R-1AA | LDR | 0.33 |
| A23332841000000020 | R-1AA | LDR | 0.33 |
| A23332841000000030 | R-1AA | LDR | 0.33 |
| A23332841000000040 | R-1AA | LDR | 0.33 |
| A23332841000000050 | R-1AA | LDR | 0.33 |
| A23332841000000060 | R-1AA | LDR | 0.35 |
| A23332841000000070 | R-1AA | LDR | 0.35 |
| A23332841000000080 | R-1AA | LDR | 0.36 |
| A23332841000000090 | R-1AA | LDR | 0.36 |
| A23332841000000100 | R-1AA | LDR | 0.35 |
| A23332841000000110 | R-1AA | LDR | 0.35 |
| A23332841000000120 | R-1AA | LDR | 0.35 |
| A23332841000000130 | R-1AA | LDR | 0.37 |
| A23332841000000140 | R-1AA | LDR | 0.37 |
| A23332841000000150 | R-1AA | LDR | 0.37 |
| A23332841000000160 | R-1AA | LDR | 0.37 |
| A23332841000000170 | R-1AA | LDR | 0.37 |
| A23332841000000180 | R-1AA | LDR | 0.35 |
| A23332841000000190 | R-1AA | LDR | 0.37 |
| A2333284100AA00000 | R-1AA | LDR | 1.85 |
| A24332801001500000 | R-1AA | LDR | 9.18 |
| A24332801001600000 | R-1AA | LDR | 0.01 |
| A24332802000A00010 | R-1AA | LDR | 1.21 |
| A24332802000A00040 | R-1AA | LDR | 0.34 |
| A24332802000A00100 | R-1AA | LDR | 0.17 |

| | | | |
|--------------------|-------|-----|------|
| A24332802000A00110 | R-1AA | LDR | 0.22 |
| A24332802000A00120 | R-1AA | LDR | 0.22 |
| A24332802000B00010 | R-1AA | LDR | 2.16 |
| A24332802000B00080 | R-1AA | LDR | 0.25 |
| A24332802000B00090 | R-1AA | LDR | 0.26 |
| A24332802000B00110 | R-1AA | LDR | 0.25 |
| A24332802000C00010 | R-1AA | LDR | 0.50 |
| A24332802000D00010 | R-1AA | LDR | 0.55 |
| A24332802000D00040 | R-1AA | LDR | 0.91 |
| A24332802000D00090 | R-1AA | LDR | 0.83 |
| A25332801000200260 | R-1AA | LDR | 0.26 |
| A25332801000400010 | R-1AA | LDR | 0.77 |
| A25332801000400030 | R-1AA | LDR | 0.63 |
| A25332801000400050 | R-1AA | LDR | 0.60 |
| A25332804000A00010 | R-1AA | LDR | 3.30 |
| A25332804000A00190 | R-1AA | LDR | 0.14 |
| A25332804000A00260 | R-1AA | LDR | 0.49 |
| A25332804000A00320 | R-1AA | LDR | 0.14 |
| A25332804000B00010 | R-1AA | LDR | 4.27 |
| A25332804000C00010 | R-1AA | LDR | 1.85 |
| A25332804000C00040 | R-1AA | LDR | 0.52 |
| A25332804000C00050 | R-1AA | LDR | 0.63 |
| A25332805000400110 | R-3 | MDR | 5.41 |
| A25332805000B20000 | R-3 | MDR | 1.18 |
| A25332805001300020 | R-3 | MDR | 1.92 |
| A25332805001300080 | NA | NA | 0.82 |
| A25332807000100010 | R-1AA | LDR | 0.46 |
| A25332807000100011 | R-1AA | LDR | 0.66 |
| A25332807000100020 | R-1AA | LDR | 4.24 |
| A25332807000100030 | R-1AA | LDR | 1.10 |
| A25332807000200000 | R-1AA | LDR | 5.69 |
| A25332807000300000 | R-1AA | LDR | 3.09 |
| A26332801000100020 | R-1AA | LDR | 0.30 |
| A26332801000100021 | R-1AA | LDR | 0.29 |
| A26332801000100022 | R-1AA | LDR | 0.30 |
| A26332801000100030 | R-1AA | LDR | 1.02 |
| A26332801000100040 | R-1A | LDR | 0.43 |
| A26332801000100040 | R-1AA | LDR | 1.25 |
| A26332801000100051 | R-1A | LDR | 0.58 |
| A26332801000100060 | R-1A | LDR | 0.32 |
| A26332801000100080 | R-1A | LDR | 0.48 |
| A26332801000100110 | R-1A | LDR | 0.24 |
| A26332801000100150 | R-1A | LDR | 0.22 |
| A26332801000100160 | R-1A | LDR | 0.43 |
| A26332801000200010 | R-1A | LDR | 0.08 |
| A26332801000200020 | R-1A | LDR | 0.64 |
| A26332801000200040 | R-1A | LDR | 0.56 |

| | | | |
|--------------------|-------|-----|------|
| A26332801000200070 | R-1A | LDR | 0.52 |
| A26332801000300010 | R-1AA | LDR | 1.47 |
| A26332801000300010 | PI | PBG | 4.45 |
| A26332801000300010 | PR | ROS | 1.83 |
| A26332801000500010 | R-1AA | LDR | 0.83 |
| A26332801000500040 | R-1A | LDR | 0.32 |
| A26332801000500060 | R-1A | LDR | 0.32 |
| A26332801000500080 | R-1A | LDR | 0.64 |
| A26332801000500140 | R-1AA | LDR | 0.97 |
| A26332801000600010 | R-1AA | LDR | 0.89 |
| A26332802000A00010 | C-1 | NC | 3.83 |
| A26332802000B00010 | C-1 | NC | 3.17 |
| A26332802000B00060 | C-1 | NC | 0.23 |
| A26332802000B00180 | C-1 | NC | 0.48 |
| A26332803000100010 | R-1A | LDR | 0.34 |
| A26332803000100040 | R-1A | LDR | 0.17 |
| A26332803000100050 | R-1A | LDR | 0.17 |
| A26332803000100060 | R-1A | LDR | 0.17 |
| A26332803000100070 | R-1A | LDR | 0.34 |
| A26332803000100080 | R-1A | LDR | 0.17 |
| A26332803000100090 | R-1A | LDR | 0.26 |
| A26332803000100100 | R-1A | LDR | 0.09 |
| A26332803000100110 | R-1A | LDR | 0.23 |
| A26332803000100130 | R-1A | LDR | 0.11 |
| A26332803000100140 | R-1A | LDR | 0.11 |
| A26332803000100150 | R-1A | LDR | 0.11 |
| A26332803000100160 | R-1A | LDR | 0.11 |
| A26332803000100170 | R-1A | LDR | 0.34 |
| A26332803000100190 | R-1A | LDR | 0.17 |
| A26332803000100210 | R-1A | LDR | 0.17 |
| A26332803000100220 | R-1A | LDR | 0.17 |
| A26332803000100230 | R-1A | LDR | 0.17 |
| A26332803000100240 | R-1A | LDR | 0.34 |
| A26332803000200010 | R-1A | LDR | 0.17 |
| A26332803000200020 | R-1A | LDR | 0.34 |
| A26332803000200040 | R-1A | LDR | 0.17 |
| A26332803000200050 | R-1A | LDR | 0.17 |
| A26332803000200060 | R-1A | LDR | 0.17 |
| A26332803000200070 | R-1A | LDR | 0.17 |
| A26332803000200080 | R-1A | LDR | 0.09 |
| A26332803000200081 | R-1A | LDR | 0.09 |
| A26332803000200090 | R-1A | LDR | 0.81 |
| A26332803000200100 | R-1A | LDR | 0.21 |
| A26332803000200110 | R-1A | LDR | 0.11 |
| A26332803000200120 | R-1A | LDR | 0.23 |
| A26332803000200190 | R-1A | LDR | 0.17 |
| A26332803000200200 | R-1A | LDR | 0.17 |

| | | | |
|--------------------|------|-----|------|
| A26332803000200210 | R-1A | LDR | 0.17 |
| A26332803000200220 | R-1A | LDR | 0.17 |
| A26332803000200230 | R-1A | LDR | 0.17 |
| A26332803000200250 | R-1A | LDR | 0.17 |
| A26332803000300010 | R-1A | LDR | 0.17 |
| A26332803000300020 | R-1A | LDR | 0.17 |
| A26332803000300040 | R-1A | LDR | 0.17 |
| A26332803000300050 | R-1A | LDR | 0.17 |
| A26332803000300060 | R-1A | LDR | 0.17 |
| A26332803000300070 | R-1A | LDR | 0.17 |
| A26332803000300080 | R-1A | LDR | 0.51 |
| A26332803000300110 | R-1A | LDR | 0.11 |
| A26332803000300120 | R-1A | LDR | 0.23 |
| A26332803000300140 | R-1A | LDR | 0.11 |
| A26332803000300150 | R-1A | LDR | 0.23 |
| A26332803000300170 | R-1A | LDR | 0.17 |
| A26332803000300180 | R-1A | LDR | 0.17 |
| A26332803000300190 | R-1A | LDR | 0.17 |
| A26332803000300200 | R-1A | LDR | 0.17 |
| A26332803000300210 | R-1A | LDR | 0.17 |
| A26332803000300220 | R-1A | LDR | 0.34 |
| A26332803000300240 | R-1A | LDR | 0.23 |
| A26332803000300260 | R-1A | LDR | 0.11 |
| A26332803000400010 | R-1A | LDR | 0.23 |
| A26332803000400030 | R-1A | LDR | 0.11 |
| A26332803000400040 | R-1A | LDR | 0.16 |
| A26332803000400050 | R-1A | LDR | 0.19 |
| A26332803000400060 | R-1A | LDR | 0.17 |
| A26332803000400070 | R-1A | LDR | 0.09 |
| A26332803000400071 | R-1A | LDR | 0.09 |
| A26332803000400080 | R-1A | LDR | 0.17 |
| A26332803000400090 | R-1A | LDR | 0.17 |
| A26332803000400100 | R-1A | LDR | 0.17 |
| A26332803000400110 | R-1A | LDR | 0.11 |
| A26332803000400120 | R-1A | LDR | 0.23 |
| A26332803000400140 | R-1A | LDR | 0.11 |
| A26332803000400150 | R-1A | LDR | 0.23 |
| A26332803000400170 | R-1A | LDR | 0.30 |
| A26332803000400180 | R-1A | LDR | 0.30 |
| A26332803000400200 | R-1A | LDR | 0.16 |
| A26332803000400210 | R-1A | LDR | 0.44 |
| A26332803000400240 | R-1A | LDR | 0.11 |
| A26332803000400250 | R-1A | LDR | 0.11 |
| A26332803000400260 | R-1A | LDR | 0.11 |
| A26332803000500010 | C-1 | DC | 0.11 |
| A26332803000500020 | C-1 | DC | 0.11 |
| A26332803000500030 | C-1 | DC | 0.11 |

| | | | |
|--------------------|------|-----|------|
| A26332803000500040 | C-1 | DC | 0.17 |
| A26332803000500050 | C-1 | DC | 0.67 |
| A26332803000500060 | C-1 | DC | 0.17 |
| A26332803000500070 | C-1 | DC | 0.17 |
| A26332803000500080 | C-1 | DC | 0.09 |
| A26332803000500081 | C-1 | DC | 0.08 |
| A26332803000500090 | C-1 | DC | 0.17 |
| A26332803000500100 | C-1 | DC | 0.17 |
| A26332803000500110 | C-1 | DC | 0.05 |
| A26332803000500111 | C-1 | DC | 0.06 |
| A26332803000500120 | C-1 | DC | 0.11 |
| A26332803000500130 | C-1 | DC | 0.11 |
| A26332803000500140 | C-1 | DC | 0.68 |
| A26332803000500190 | C-1 | DC | 0.23 |
| A26332803000500230 | C-1 | DC | 0.12 |
| A26332803000500240 | C-1 | DC | 0.34 |
| A26332803000600010 | R-1A | LDR | 0.23 |
| A26332803000600030 | R-1A | LDR | 0.11 |
| A26332803000600040 | R-1A | LDR | 0.26 |
| A26332803000600050 | R-1A | LDR | 0.26 |
| A26332803000600070 | R-1A | LDR | 0.17 |
| A26332803000600080 | R-1A | LDR | 0.17 |
| A26332803000600090 | R-1A | LDR | 0.17 |
| A26332803000600100 | R-1A | LDR | 0.17 |
| A26332803000600110 | R-1A | LDR | 0.11 |
| A26332803000600120 | R-1A | LDR | 0.11 |
| A26332803000600130 | R-1A | LDR | 0.11 |
| A26332803000600140 | R-1A | LDR | 0.11 |
| A26332803000600150 | R-1A | LDR | 0.11 |
| A26332803000600160 | R-1A | LDR | 0.11 |
| A26332803000600170 | R-1A | LDR | 0.17 |
| A26332803000600180 | R-1A | LDR | 0.17 |
| A26332803000600190 | R-1A | LDR | 0.17 |
| A26332803000600200 | R-1A | LDR | 0.17 |
| A26332803000600210 | R-1A | LDR | 0.17 |
| A26332803000600220 | R-1A | LDR | 0.45 |
| A26332803000600240 | R-1A | LDR | 0.11 |
| A26332803000600250 | R-1A | LDR | 0.11 |
| A26332803000700010 | R-1A | LDR | 0.17 |
| A26332803000700020 | R-1A | LDR | 0.06 |
| A26332803000700030 | R-1A | LDR | 0.11 |
| A26332803000700040 | R-1A | LDR | 0.17 |
| A26332803000700050 | R-1A | LDR | 0.17 |
| A26332803000700060 | R-1A | LDR | 0.08 |
| A26332803000700061 | R-1A | LDR | 0.09 |
| A26332803000700070 | R-1A | LDR | 0.17 |
| A26332803000700080 | R-1A | LDR | 0.09 |

| | | | |
|--------------------|-------|-----|------|
| A26332803000700081 | R-1A | LDR | 0.26 |
| A26332803000700100 | R-1A | LDR | 0.17 |
| A26332803000700110 | R-1A | LDR | 0.12 |
| A26332803000700120 | R-1A | LDR | 0.14 |
| A26332803000700130 | R-1A | LDR | 0.10 |
| A26332803000700140 | R-1A | LDR | 0.07 |
| A26332803000700141 | R-1A | LDR | 0.07 |
| A26332803000700150 | R-1A | LDR | 0.20 |
| A26332803000700160 | R-1A | LDR | 0.34 |
| A26332803000700180 | R-1A | LDR | 0.17 |
| A26332803000700190 | R-1A | LDR | 0.11 |
| A26332803000700200 | R-1A | LDR | 0.23 |
| A26332803000800010 | R-1A | LDR | 0.11 |
| A26332803000800020 | R-1A | LDR | 0.11 |
| A26332803000800030 | R-1A | LDR | 0.11 |
| A26332803000800040 | R-1A | LDR | 0.17 |
| A26332803000800050 | R-1A | LDR | 0.17 |
| A26332803000800060 | R-1A | LDR | 0.17 |
| A26332803000800070 | R-1A | LDR | 0.13 |
| A26332803000800071 | R-1A | LDR | 0.11 |
| A26332803000800080 | R-1A | LDR | 0.08 |
| A26332803000800090 | R-1A | LDR | 1.35 |
| A26332803000800110 | R-1A | LDR | 0.12 |
| A26332803000800130 | R-1A | LDR | 0.16 |
| A26332803000800140 | R-1A | LDR | 0.11 |
| A26332803000800150 | R-1A | LDR | 0.17 |
| A26332803000800160 | R-1A | LDR | 0.17 |
| A26332803000800170 | R-1A | LDR | 0.23 |
| A26332803000800190 | R-1A | LDR | 0.11 |
| A26332804000000010 | R-1AA | LDR | 1.00 |
| A26332804000000020 | R-1AA | LDR | 0.81 |
| A26332804000000030 | R-1AA | LDR | 0.83 |
| A26332804000000050 | R-1AA | LDR | 1.64 |
| A26332805000A00010 | R-1A | DC | 0.28 |
| A26332805000A00020 | R-1A | DC | 0.20 |
| A26332805000A00040 | R-1A | DC | 0.11 |
| A26332805000A00050 | R-1A | DC | 0.21 |
| A26332805000A00070 | R-1A | DC | 0.10 |
| A26332805000A00080 | R-1A | DC | 0.10 |
| A26332805000A00090 | R-1A | DC | 0.10 |
| A26332805000B00010 | R-1A | LDR | 0.03 |
| A26332805000B00020 | R-1A | LDR | 0.15 |
| A26332805000B00030 | R-1A | LDR | 0.09 |
| A26332805000B00040 | R-1A | LDR | 0.14 |
| A26332805000B00050 | R-1A | LDR | 0.16 |
| A26332805000B00070 | R-1A | LDR | 0.20 |
| A26332805000B00090 | R-1A | LDR | 0.12 |

| | | | |
|--------------------|------|-----|------|
| A26332805000B00100 | R-1A | LDR | 0.12 |
| A26332805000B00110 | R-1A | LDR | 0.12 |
| A26332805000C00010 | R-1A | LDR | 0.18 |
| A26332805000C00030 | R-1A | LDR | 0.17 |
| A26332805000C00050 | R-1A | LDR | 0.10 |
| A26332805000C00060 | R-1A | LDR | 0.10 |
| A26332805000C00070 | R-1A | LDR | 0.10 |
| A26332805000C00080 | R-1A | LDR | 0.09 |
| A26332805000C00090 | R-1A | LDR | 0.10 |
| A26332805000C00100 | R-1A | LDR | 0.09 |
| A26332805000C00110 | R-1A | LDR | 0.09 |
| A26332805000C00120 | R-1A | LDR | 0.09 |
| A26332805000D00010 | R-1A | LDR | 0.18 |
| A26332805000D00030 | R-1A | LDR | 0.23 |
| A26332805000D00060 | R-1A | LDR | 0.08 |
| A26332805000D00070 | R-1A | LDR | 0.08 |
| A26332805000D00080 | R-1A | LDR | 0.08 |
| A26332805000D00090 | R-1A | LDR | 0.15 |
| A26332805000D00110 | R-1A | LDR | 0.15 |
| A26332805000D00130 | R-1A | LDR | 0.08 |
| A26332805000D00140 | R-1A | LDR | 0.10 |
| A26332805000E00010 | R-1A | LDR | 0.27 |
| A26332805000E00020 | R-1A | LDR | 0.09 |
| A26332805000E00030 | R-1A | LDR | 0.17 |
| A26332805000E00050 | R-1A | LDR | 0.10 |
| A26332805000E00060 | R-1A | LDR | 0.10 |
| A26332805000E00070 | R-1A | LDR | 0.10 |
| A26332805000E00080 | R-1A | LDR | 0.10 |
| A26332805000E00090 | R-1A | LDR | 0.17 |
| A26332805000F00010 | R-1A | LDR | 0.10 |
| A26332805000F00020 | R-1A | LDR | 0.08 |
| A26332805000F00030 | R-1A | LDR | 0.15 |
| A26332805000F00050 | R-1A | LDR | 0.15 |
| A26332805000F00070 | R-1A | LDR | 0.08 |
| A26332805000F00080 | R-1A | LDR | 0.16 |
| A26332805000F00100 | R-1A | LDR | 0.23 |
| A26332805000F00130 | R-1A | LDR | 0.18 |
| A26332806000100010 | R-1A | LDR | 0.24 |
| A26332806000100030 | R-1A | LDR | 0.22 |
| A26332806000100050 | R-1A | LDR | 0.26 |
| A26332806000100070 | R-1A | LDR | 0.13 |
| A26332806000100080 | R-1A | LDR | 0.11 |
| A26332806000100090 | R-1A | LDR | 0.11 |
| A26332806000100100 | R-1A | LDR | 0.11 |
| A26332806000100110 | R-1A | LDR | 0.13 |
| A26332806000200010 | R-1A | LDR | 0.13 |
| A26332806000200020 | R-1A | LDR | 0.11 |

| | | | |
|--------------------|------|-----|------|
| A26332806000200030 | R-1A | LDR | 0.11 |
| A26332806000200040 | R-1A | LDR | 0.11 |
| A26332806000200050 | R-1A | LDR | 0.26 |
| A26332806000200070 | R-1A | LDR | 0.24 |
| A26332806000200090 | R-1A | LDR | 0.11 |
| A26332806000200100 | R-1A | LDR | 0.11 |
| A26332806000200110 | R-1A | LDR | 0.13 |
| A26332806000300010 | R-1A | LDR | 0.13 |
| A26332806000300020 | R-1A | LDR | 0.11 |
| A26332806000300030 | R-1A | LDR | 0.11 |
| A26332806000300040 | R-1A | LDR | 0.11 |
| A26332806000300050 | R-1A | LDR | 0.13 |
| A26332806000300060 | R-1A | LDR | 0.36 |
| A26332806000300090 | R-1A | LDR | 0.11 |
| A26332806000300100 | R-1A | LDR | 0.11 |
| A26332806000300110 | R-1A | LDR | 0.13 |
| A26332807000A00010 | R-1A | DC | 0.11 |
| A26332807000A00030 | R-1A | DC | 0.11 |
| A26332807000A00050 | R-1A | DC | 0.22 |
| A26332807000A00070 | R-1A | DC | 0.06 |
| A26332807000A00080 | R-1A | DC | 0.06 |
| A26332807000A00090 | R-1A | DC | 0.17 |
| A26332807000A00110 | R-1A | DC | 0.17 |
| A26332807000A00140 | R-1A | DC | 0.06 |
| A26332807000A00150 | R-1A | DC | 0.17 |
| A26332807000A00180 | R-1A | DC | 0.06 |
| A26332807000A00190 | R-1A | DC | 0.11 |
| A26332807000A00210 | R-1A | DC | 0.06 |
| A26332807000A00220 | R-1A | DC | 0.06 |
| A26332807000A00230 | R-1A | DC | 0.17 |
| A26332807000A00270 | R-1A | DC | 0.11 |
| A26332807000A00310 | R-1A | DC | 0.11 |
| A26332807000A00330 | R-1A | DC | 0.11 |
| A26332807000B00010 | C-1 | DC | 0.06 |
| A26332807000B00020 | C-1 | DC | 0.06 |
| A26332807000B00030 | C-1 | DC | 0.11 |
| A26332807000B00050 | C-1 | DC | 0.06 |
| A26332807000B00060 | C-1 | DC | 0.17 |
| A26332807000B00090 | C-1 | DC | 0.06 |
| A26332807000B00100 | C-1 | DC | 0.06 |
| A26332807000B00110 | C-1 | DC | 0.11 |
| A26332807000B00130 | C-1 | DC | 0.06 |
| A26332807000B00140 | C-1 | DC | 0.11 |
| A26332807000B00160 | C-1 | DC | 0.12 |
| A26332807000B00180 | C-1 | DC | 0.09 |
| A26332807000B00190 | C-1 | DC | 0.06 |
| A26332807000B00200 | C-1 | DC | 0.05 |

| | | | |
|--------------------|------|-----|------|
| A26332807000B00210 | C-1 | DC | 0.09 |
| A26332807000B00230 | C-1 | DC | 0.06 |
| A26332807000B00240 | C-1 | DC | 0.06 |
| A26332807000B00250 | C-1 | DC | 0.06 |
| A26332807000B00260 | C-1 | DC | 0.06 |
| A26332807000B00270 | C-1 | DC | 0.11 |
| A26332807000B00290 | C-1 | DC | 0.06 |
| A26332807000B00300 | C-1 | DC | 0.06 |
| A26332807000B00310 | C-1 | DC | 0.11 |
| A26332807000B00330 | C-1 | DC | 0.06 |
| A26332807000B00340 | C-1 | DC | 0.06 |
| A26332808000A00000 | R-2 | MDR | 0.06 |
| A26332808100000010 | R-2 | MDR | 0.27 |
| A26332808100000020 | R-2 | MDR | 0.34 |
| A26332808100000030 | R-2 | MDR | 0.31 |
| A26332808100000040 | R-2 | MDR | 0.33 |
| A26332808100000050 | R-2 | MDR | 0.26 |
| A26332808100000060 | R-2 | MDR | 0.18 |
| A26332808100000070 | R-2 | MDR | 0.14 |
| A26332809000A00010 | C-1 | NC | 1.17 |
| A26332809000A00040 | C-1 | NC | 0.34 |
| A26332809000A00070 | C-1 | NC | 0.34 |
| A26332809000A00120 | R-1A | LDR | 0.25 |
| A26332809000A00130 | R-1A | LDR | 0.25 |
| A26332809000A00150 | R-1A | LDR | 0.22 |
| A26332809000A00170 | R-1A | LDR | 0.22 |
| A26332809000A00190 | R-1A | LDR | 0.22 |
| A26332809000A00210 | C-1 | NC | 0.50 |
| A26332809000A00240 | C-1 | NC | 0.17 |
| A26332809000A00250 | C-1 | NC | 0.34 |
| A26332809000B00010 | R-1A | LDR | 0.22 |
| A26332809000B00030 | R-1A | LDR | 0.50 |
| A26332809000B00050 | R-1A | LDR | 0.28 |
| A26332809000B00090 | R-1A | LDR | 0.17 |
| A26332809000B00100 | R-1A | LDR | 0.17 |
| A26332809000B00110 | R-1A | LDR | 0.34 |
| A26332809000B00130 | R-1A | LDR | 0.56 |
| A26332809000B00170 | R-1A | LDR | 0.61 |
| A26332809000B00220 | R-1A | LDR | 0.17 |
| A26332809000B00230 | R-1A | LDR | 0.17 |
| A26332809000B00240 | R-1A | LDR | 0.34 |
| A26332809000B00260 | R-1A | LDR | 0.17 |
| A26332809000B00270 | R-1A | LDR | 0.34 |
| A26332810000000010 | I-1 | I | 1.12 |
| A26332810000000070 | I-1 | I | 0.37 |
| A26332810000000070 | R-1A | LDR | 0.37 |
| A26332810000000110 | R-1A | LDR | 0.19 |

| | | | |
|--------------------|-------|-----|------|
| A2633281000000120 | R-1A | LDR | 0.19 |
| A2633281000000130 | R-1A | LDR | 0.19 |
| A2633281000000140 | R-1A | LDR | 0.19 |
| A2633281000000150 | R-1A | LDR | 0.19 |
| A2633281000000160 | R-1A | LDR | 0.19 |
| A2633281000000170 | I-1 | I | 0.30 |
| A26332811000I00030 | R-2 | MDR | 2.35 |
| A26332811000I00031 | R-2 | MDR | 1.99 |
| A26332811000I00040 | R-2 | MDR | 2.23 |
| A26332811000I00041 | R-2 | MDR | 0.61 |
| A26332811000I00042 | R-2 | MDR | 0.85 |
| A26332811000I00043 | R-2 | MDR | 0.35 |
| A26332811000I00044 | R-2 | MDR | 0.29 |
| A26332811000J00030 | R-1A | LDR | 0.36 |
| A26332811000J00031 | R-1A | LDR | 0.29 |
| A26332811000J00032 | R-1A | LDR | 0.29 |
| A26332811000J00033 | R-1A | LDR | 0.29 |
| A26332811000J00040 | R-1A | LDR | 0.51 |
| A26332811000J00050 | R-1A | LDR | 0.43 |
| A26332811000J00051 | R-1A | LDR | 0.44 |
| A26332811000M00010 | R-1AA | LDR | 0.45 |
| A26332811000M00011 | R-1AA | LDR | 0.77 |
| A26332811000M00020 | R-1AA | LDR | 0.98 |
| A26332811000M00030 | R-1AA | LDR | 1.52 |
| A26332811000M00031 | R-1AA | LDR | 0.59 |
| A26332811000M00032 | R-1AA | LDR | 0.21 |
| A26332811000M00050 | R-1AA | LDR | 0.69 |
| A26332811000M00051 | R-1AA | LDR | 0.69 |
| A26332811000M00052 | R-1AA | LDR | 0.23 |
| A26332811000M00060 | R-1AA | LDR | 0.50 |
| A26332811000M00061 | R-1AA | LDR | 0.49 |
| A26332811000M00062 | R-1AA | LDR | 0.49 |
| A26332811000P00010 | R-1AA | LDR | 2.96 |
| A26332811000P00020 | R-1AA | LDR | 1.23 |
| A26332811000P00030 | R-1AA | LDR | 1.07 |
| A26332811000P00040 | R-1AA | LDR | 0.97 |
| A26332811000P00050 | R-1AA | LDR | 0.87 |
| A26332811000P00060 | R-1AA | LDR | 0.76 |
| A26332811000Q00010 | R-1AA | LDR | 0.69 |
| A26332811000Q00011 | R-1AA | LDR | 1.55 |
| A26332811000Q00020 | R-1AA | LDR | 5.45 |
| A26332811000Q00050 | R-1AA | LDR | 1.42 |
| A26332812000000010 | R-1A | LDR | 0.11 |
| A26332812000000011 | R-1A | LDR | 0.25 |
| A26332812000000012 | R-1A | LDR | 0.12 |
| A26332812000000013 | R-1A | LDR | 0.12 |
| A26332812000000014 | R-1A | LDR | 0.11 |

| | | | |
|--------------------|-------|-----|------|
| A2633281200000020 | I-2 | I | 0.17 |
| A2633281200000021 | I-2 | I | 0.22 |
| A2633281200000022 | R-1A | LDR | 0.15 |
| A2633281200000023 | I-2 | I | 0.17 |
| A2633281200000030 | I-2 | I | 0.37 |
| A2633281200000031 | I-2 | I | 1.41 |
| A2633281200000060 | R-1A | LDR | 0.21 |
| A2633281200000070 | R-1A | LDR | 0.14 |
| A2633281200000071 | R-1A | LDR | 0.26 |
| A2633281200000072 | R-1A | LDR | 0.21 |
| A2633281200000073 | R-1A | LDR | 0.14 |
| A2633281200000074 | R-1A | LDR | 0.16 |
| A2633281200000080 | R-1A | LDR | 0.74 |
| A2633281200000090 | R-1A | LDR | 0.18 |
| A2633281200000091 | R-1A | LDR | 0.18 |
| A2633281200000092 | R-1A | LDR | 0.18 |
| A2633281200000093 | R-1A | LDR | 0.18 |
| A2633281200000100 | R-1A | LDR | 0.18 |
| A2633281200000101 | R-1A | LDR | 0.12 |
| A2633281200000102 | R-1A | LDR | 0.12 |
| A2633281200000103 | R-1A | LDR | 0.12 |
| A2633281200000104 | R-1A | LDR | 0.18 |
| A26332813000A00010 | R-1AA | LDR | 0.29 |
| A26332813000A00030 | R-1AA | LDR | 3.48 |
| A26332813000A00250 | R-1AA | LDR | 0.22 |
| A26332813000B00010 | R-1A | LDR | 2.74 |
| A26332813000B00050 | R-1A | LDR | 0.14 |
| A26332813000B00060 | R-1A | LDR | 0.47 |
| A26332813000C00010 | R-1A | LDR | 2.44 |
| A26332813000D00010 | R-1AA | LDR | 0.28 |
| A26332813000D00020 | R-1AA | LDR | 0.29 |
| A26332813000D00060 | R-1AA | LDR | 2.07 |
| A26332813000D00140 | R-1A | LDR | 0.51 |
| A2633281400000020 | R-1 | I | 0.19 |
| A2633281400000022 | R-1 | I | 0.10 |
| A2633281400000023 | R-1 | I | 0.10 |
| A2633281400000024 | R-1 | I | 0.13 |
| A2633281400000025 | R-1 | I | 0.21 |
| A2633281400000026 | R-1 | I | 0.20 |
| A2633281400000030 | R-1 | I | 0.26 |
| A2633281400000031 | R-1 | I | 0.28 |
| A2633281400000033 | R-1 | I | 0.18 |
| A2633281400000034 | R-1 | I | 0.24 |
| A2633281400000040 | R-1 | I | 0.15 |
| A2633281400000041 | R-1 | I | 0.15 |
| A2633281400000042 | R-1 | I | 0.15 |
| A2633281400000043 | R-1 | I | 0.24 |

| | | | |
|--------------------|------|-----|------|
| A26332814000000044 | R-1 | I | 0.27 |
| A26332814000000050 | I-2 | I | 0.48 |
| A26332814000000051 | I-2 | I | 0.15 |
| A26332814000000052 | I-2 | I | 0.15 |
| A26332814000000053 | I-2 | I | 0.17 |
| A26332814000000060 | I-2 | I | 0.92 |
| A26332814000000070 | R-1 | I | 0.18 |
| A26332814000000071 | R-1 | I | 0.15 |
| A26332814000000072 | R-1 | I | 0.17 |
| A26332814000000073 | R-1 | I | 0.15 |
| A26332814000000074 | R-1 | I | 0.12 |
| A26332814000000075 | R-1 | I | 0.15 |
| A26332814000000080 | R-1 | I | 0.31 |
| A26332814000000081 | R-1 | I | 0.46 |
| A26332814000000082 | R-1 | I | 0.15 |
| A26332814000000090 | R-1 | I | 0.84 |
| A26332814000000091 | R-1 | I | 0.08 |
| A26332815000A00010 | R-1A | LDR | 0.27 |
| A26332815000A00020 | R-1A | LDR | 0.41 |
| A26332815000A00050 | R-1A | LDR | 0.19 |
| A26332815000A00060 | R-1A | LDR | 0.87 |
| A26332815000B00010 | R-1A | LDR | 2.91 |
| A26332815000B00110 | R-1A | LDR | 0.23 |
| A26332815000B00120 | R-1A | LDR | 0.36 |
| A26332815000B00140 | R-1A | LDR | 0.18 |
| A26332815000C00010 | R-1A | LDR | 0.23 |
| A26332815000C00020 | R-1A | LDR | 0.23 |
| A26332815000C00030 | R-1A | LDR | 0.23 |
| A26332815000C00050 | R-1A | LDR | 0.31 |
| A26332815000C00070 | R-1A | LDR | 0.58 |
| A26332815000C00110 | R-1A | LDR | 0.16 |
| A26332815000C00120 | R-1A | LDR | 0.35 |
| A26332815000C00140 | R-1A | LDR | 0.51 |
| A26332815000C00170 | R-1A | LDR | 0.23 |
| A26332815000C00180 | R-1A | LDR | 0.22 |
| A26332815000C00200 | R-1A | LDR | 0.22 |
| A26332815000C00210 | R-1A | LDR | 0.22 |
| A26332816000000010 | PI | PBG | 0.19 |
| A26332816000000011 | PI | PBG | 0.19 |
| A26332816000000020 | PI | PBG | 0.20 |
| A26332816000000021 | PI | PBG | 0.21 |
| A26332816000000030 | R-2 | MDR | 0.52 |
| A26332816000000031 | PI | PBG | 0.17 |
| A26332816000000040 | R-2 | MDR | 0.40 |
| A26332816000000060 | R-2 | MDR | 0.20 |
| A26332816000000070 | I-2 | I | 2.46 |
| A26332817000100010 | R-1A | LDR | 0.14 |

| | | | |
|--------------------|-------|-------|-------|
| A26332817000100050 | R-1A | LDR | 0.15 |
| A26332817000100070 | R-1A | LDR | 0.13 |
| A26332817000100090 | R-1A | LDR | 0.14 |
| A26332817000100160 | R-1A | LDR | 0.04 |
| A26332817000100180 | R-1A | LDR | 0.06 |
| A26332817000200010 | R-1A | LDR | 0.11 |
| A26332817000200030 | R-1A | LDR | 0.07 |
| A26332817000200050 | R-1A | LDR | 0.07 |
| A26332817000200070 | R-1A | LDR | 0.08 |
| A26332817000200100 | R-1A | LDR | 0.11 |
| A26332817000200130 | R-1A | LDR | 0.08 |
| A26332817000200150 | R-1A | LDR | 0.12 |
| A26332817000300010 | R-1A | LDR | 0.10 |
| A26332817000300020 | R-1A | LDR | 0.13 |
| A26332817000300030 | R-1A | LDR | 0.11 |
| A26332817000300180 | R-1A | LDR | 0.11 |
| A26332817000300200 | R-1A | MDR | 0.09 |
| A26332817000300200 | PI | PBG | 0.27 |
| A26332817000300220 | R-1A | LDR | 0.10 |
| A263328A0000100000 | PI | PBG | 1.72 |
| A263328A0000300000 | I-2 | I | 5.66 |
| A263328A0000400000 | I-2 | I | 3.80 |
| A263328A0000500000 | I-2 | I | 7.30 |
| A263328A0000600000 | I-2 | I | 0.46 |
| A263328A0000700000 | NA | NA | 0.24 |
| A263328A0000710000 | NA | NA | 0.08 |
| A263328A0000800000 | I-2 | I | 8.32 |
| A263328A0000900000 | R-1A | LDR | 0.51 |
| A263328A0001000000 | I-1 | I | 0.15 |
| A263328A0001010000 | I-1 | I | 0.22 |
| A263328A0001100000 | PI | PBG | 36.82 |
| A263328A0001200000 | R-1 | I | 1.80 |
| A263328A0001200000 | NA | NA | 0.58 |
| A263328A0001300000 | I-2 | I | 3.94 |
| A263328A0001400000 | <ROW> | <ROW> | 4.71 |
| A263328A0001500000 | PI | PBG | 0.45 |
| A27332801000000110 | C-2 | HC | 0.25 |
| A27332802000100000 | C-2 | HC | 4.39 |
| A27332802000110000 | C-2 | HC | 0.74 |
| A27332802000120000 | C-2 | HC | 0.85 |
| A27332802000130000 | C-2 | HC | 0.93 |
| A27332802000140000 | C-2 | HC | 0.93 |
| A27332802000150000 | C-2 | HC | 0.30 |
| A27332803000000010 | R-1 | LDR | 0.30 |
| A27332803000000020 | R-1 | LDR | 0.18 |
| A27332803000000030 | R-1 | LDR | 0.40 |
| A27332803000000040 | R-1 | LDR | 0.32 |

| | | | |
|--------------------|-------|-----|------|
| A2733280300000050 | R-1 | LDR | 0.15 |
| A2733280300000051 | R-1 | LDR | 0.16 |
| A2733280300000052 | R-1 | LDR | 0.11 |
| A27332804000100010 | C-2 | HC | 1.55 |
| A27332804000200010 | C-2 | HC | 0.26 |
| A27332804000200050 | C-2 | HC | 0.45 |
| A27332804000200140 | C-2 | HC | 0.45 |
| A27332804000200210 | C-2 | HC | 0.26 |
| A27332804000300010 | C-2 | HC | 1.42 |
| A27332804000400010 | C-2 | HC | 0.19 |
| A27332804000400040 | C-2 | HC | 0.19 |
| A27332804000400070 | C-2 | HC | 0.19 |
| A27332804000400100 | C-2 | HC | 0.19 |
| A27332804000400130 | C-2 | HC | 0.58 |
| A27332804000400170 | C-2 | HC | 0.19 |
| A27332804000500010 | C-2 | HC | 0.19 |
| A27332804000500040 | C-2 | HC | 0.19 |
| A27332804000500070 | C-2 | HC | 0.19 |
| A27332804000500100 | C-2 | HC | 0.19 |
| A27332804000600010 | C-2 | HC | 0.34 |
| A27332804000600060 | C-2 | HC | 0.38 |
| A27332805000A00010 | R-1AA | LDR | 0.25 |
| A27332805000A00040 | R-1AA | LDR | 0.24 |
| A27332805000A00070 | R-1AA | LDR | 0.30 |
| A27332805000A00090 | R-1AA | LDR | 0.32 |
| A27332805000A00130 | R-1AA | LDR | 0.16 |
| A27332805000A00131 | R-1AA | LDR | 0.15 |
| A27332805000A00160 | R-1AA | LDR | 0.01 |
| A27332805000A00190 | R-1AA | LDR | 0.20 |
| A27332805000A00210 | R-1AA | LDR | 0.31 |
| A27332805000B00010 | R-1AA | LDR | 0.16 |
| A27332805000B00030 | R-1AA | LDR | 0.40 |
| A27332805000B00080 | R-1AA | LDR | 0.32 |
| A27332805000B00120 | R-1AA | LDR | 0.40 |
| A27332805000B00170 | R-1AA | LDR | 0.24 |
| A27332805000B00200 | R-1AA | LDR | 0.24 |
| A27332805000C00010 | R-1AA | LDR | 0.24 |
| A27332805000C00040 | R-1AA | LDR | 0.08 |
| A27332805000C00050 | R-1AA | LDR | 0.32 |
| A27332805000C00090 | R-1AA | LDR | 0.24 |
| A27332805000C00120 | R-1AA | LDR | 0.32 |
| A27332805000C00160 | R-1AA | LDR | 0.32 |
| A27332805000C00200 | R-1AA | LDR | 0.24 |
| A27332805000D00010 | R-1AA | LDR | 0.73 |
| A27332805000D00100 | R-1AA | LDR | 0.24 |
| A27332805000D00130 | R-1AA | LDR | 0.32 |
| A27332805000D00170 | R-1AA | LDR | 0.32 |

| | | | |
|--------------------|-------|-----|------|
| A27332805000D00210 | R-1AA | LDR | 0.21 |
| A27332805000D00211 | R-1AA | LDR | 0.11 |
| A27332807000E00010 | C-1 | DC | 0.13 |
| A27332807000E00020 | C-1 | DC | 0.11 |
| A27332807000E00030 | C-1 | DC | 0.40 |
| A27332807000E00060 | C-1 | DC | 0.18 |
| A27332807000E00070 | C-1 | DC | 0.16 |
| A27332807000E00080 | C-1 | DC | 0.15 |
| A27332807000E00090 | C-1 | DC | 0.13 |
| A27332807000E00100 | C-1 | DC | 0.11 |
| A27332807000E00110 | C-1 | DC | 0.17 |
| A27332807000E00130 | C-1 | DC | 0.13 |
| A27332807000F00010 | R-1A | LDR | 0.16 |
| A27332807000F00030 | R-1A | LDR | 0.19 |
| A27332807000F00060 | R-1A | LDR | 0.10 |
| A27332807000F00070 | R-1A | LDR | 0.17 |
| A27332807000F00080 | R-1A | LDR | 0.19 |
| A27332807000F00110 | R-1A | LDR | 0.19 |
| A27332807000G00010 | R-1A | LDR | 0.19 |
| A27332807000G00020 | R-1A | LDR | 0.10 |
| A27332807000G00040 | R-1A | LDR | 0.11 |
| A27332807000G00050 | R-1A | LDR | 0.22 |
| A27332807000G00070 | R-1A | LDR | 0.14 |
| A27332807000G00090 | R-1A | LDR | 0.19 |
| A27332807000G00100 | R-1A | LDR | 0.04 |
| A27332807000G00120 | R-1A | LDR | 0.14 |
| A27332807000H00010 | R-1A | LDR | 0.07 |
| A27332807000H00020 | R-1A | LDR | 0.15 |
| A27332807000H00040 | R-1A | LDR | 0.18 |
| A27332807000H00060 | R-1A | LDR | 0.24 |
| A27332807000H00080 | R-1A | LDR | 0.26 |
| A27332807000H00100 | R-1A | LDR | 0.26 |
| A27332807000H00120 | R-1A | LDR | 0.26 |
| A27332807000H00140 | R-1A | LDR | 0.22 |
| A27332807000H00160 | R-1A | LDR | 0.11 |
| A27332807000H00170 | R-1A | LDR | 0.11 |
| A27332807000H00180 | R-1A | LDR | 0.33 |
| A27332807000H00210 | R-1A | LDR | 0.58 |
| A27332807000H00250 | R-1A | LDR | 0.32 |
| A27332807000H00280 | R-1A | LDR | 0.26 |
| A27332807000H00300 | R-1A | LDR | 0.13 |
| A27332807000H00310 | R-1A | LDR | 0.31 |
| A27332808000C00010 | C-1 | DC | 0.09 |
| A27332808000C00020 | C-1 | DC | 0.09 |
| A27332808000C00030 | C-1 | DC | 0.09 |
| A27332808000C00040 | C-1 | DC | 0.09 |
| A27332808000C00050 | C-1 | DC | 0.09 |

| | | | |
|--------------------|-----|-----|------|
| A27332808000C00060 | C-1 | DC | 0.09 |
| A27332808000C00070 | C-1 | DC | 0.13 |
| A27332808000C00080 | C-1 | DC | 0.04 |
| A27332808000C00090 | C-1 | DC | 0.09 |
| A27332808000C00100 | C-1 | DC | 0.17 |
| A27332808000C00110 | C-1 | DC | 0.21 |
| A27332808000C00130 | C-1 | DC | 0.10 |
| A27332808000C00140 | C-1 | DC | 0.03 |
| A27332808000C00160 | C-1 | DC | 0.09 |
| A27332808000C00170 | C-1 | DC | 0.09 |
| A27332808000C00180 | C-1 | DC | 0.09 |
| A27332808000C00190 | C-1 | DC | 0.09 |
| A27332808000C00200 | C-1 | DC | 0.04 |
| A27332808000C00201 | C-1 | DC | 0.04 |
| A27332808000C00210 | C-1 | DC | 0.09 |
| A27332808000C00220 | C-1 | DC | 0.09 |
| A27332808000C00230 | C-1 | DC | 0.09 |
| A27332808000C00240 | C-1 | DC | 0.09 |
| A27332808000D00010 | C-1 | DC | 0.15 |
| A27332808000D00020 | C-1 | DC | 0.13 |
| A27332808000D00030 | C-1 | DC | 0.12 |
| A27332808000D00040 | C-1 | DC | 0.11 |
| A27332808000D00050 | C-1 | DC | 0.09 |
| A27332808000D00060 | C-1 | DC | 0.08 |
| A27332808000D00070 | C-1 | DC | 0.10 |
| A27332808000D00080 | C-1 | DC | 0.04 |
| A27332808000D00090 | C-1 | DC | 0.06 |
| A27332808000D00100 | C-1 | DC | 0.05 |
| A27332808000D00110 | C-1 | DC | 0.05 |
| A27332808000D00120 | C-1 | DC | 0.05 |
| A27332809000A00050 | I-1 | I | 0.38 |
| A27332809000A00051 | I-1 | I | 0.19 |
| A27332809000A00060 | I-1 | I | 0.46 |
| A27332809000B00010 | I-1 | I | 0.54 |
| A27332809000B00020 | I-1 | I | 0.34 |
| A27332809000B00030 | I-1 | I | 0.56 |
| A27332809000B00040 | I-1 | I | 0.44 |
| A27332809000B00050 | I-1 | I | 0.11 |
| A27332809000B00051 | I-1 | I | 0.20 |
| A27332809000B00060 | I-1 | I | 0.01 |
| A27332809000B00061 | I-1 | I | 0.52 |
| A27332809000C00010 | I-1 | I | 0.77 |
| A27332809000C00010 | R-2 | MDR | 0.12 |
| A27332809000C00030 | I-1 | I | 0.13 |
| A27332809000C00030 | R-2 | MDR | 2.98 |
| A27332809000C00080 | R-2 | MDR | 0.66 |
| A27332809000C00090 | R-2 | MDR | 3.03 |

| | | | |
|--------------------|------|-----|------|
| A27332809000D00010 | R-2 | MDR | 2.04 |
| A27332809000E00010 | R-1 | LDR | 0.30 |
| A27332809000E00020 | R-1 | LDR | 0.38 |
| A27332809000E00021 | R-1 | LDR | 0.49 |
| A27332809000E00022 | R-1 | LDR | 0.47 |
| A27332809000F00060 | R-2 | MDR | 2.18 |
| A27332809000H00020 | C-1 | NC | 0.23 |
| A27332809000H00021 | C-1 | NC | 0.92 |
| A27332809000H00022 | C-1 | NC | 1.15 |
| A27332809000H00023 | C-1 | NC | 0.10 |
| A27332809000H00024 | C-1 | NC | 0.18 |
| A27332809000H00025 | C-1 | NC | 0.17 |
| A273328091000000A0 | R-1 | LDR | 0.12 |
| A273328091000000B0 | R-1 | LDR | 0.12 |
| A273328091000000C0 | R-1 | LDR | 0.12 |
| A273328091000000D0 | R-1 | LDR | 0.15 |
| A273328091000000E0 | R-1 | LDR | 0.16 |
| A273328091000000F0 | R-1 | LDR | 0.16 |
| A273328091000000G0 | R-1 | LDR | 0.14 |
| A273328091000000H0 | R-1 | LDR | 0.15 |
| A273328091000000I0 | R-1 | LDR | 0.13 |
| A273328091000000J0 | R-1 | LDR | 0.13 |
| A273328091000000K0 | R-1 | LDR | 0.14 |
| A273328091000000L0 | R-1 | LDR | 0.14 |
| A273328091000000M0 | R-1 | LDR | 0.18 |
| A273328091000000N0 | R-1 | LDR | 0.09 |
| A273328091000000O0 | R-1 | LDR | 0.17 |
| A273328091000000P0 | R-1 | LDR | 0.10 |
| A273328091000000Q0 | R-1 | LDR | 0.10 |
| A273328091000000R0 | R-1 | LDR | 0.12 |
| A273328091000000S0 | R-1 | LDR | 0.21 |
| A273328092000000A0 | R-1A | LDR | 0.11 |
| A273328092000000B0 | R-1A | LDR | 0.09 |
| A273328092000000C0 | R-1A | LDR | 0.10 |
| A273328092000000D0 | R-1A | LDR | 0.10 |
| A273328092000000E0 | R-1A | LDR | 0.10 |
| A273328092000000F0 | R-1A | LDR | 0.10 |
| A273328092000000G0 | R-1A | LDR | 0.10 |
| A273328092000000H0 | R-1A | LDR | 0.10 |
| A273328092000000I0 | R-1A | LDR | 0.10 |
| A273328092000000J0 | R-1A | LDR | 0.20 |
| A273328092000000L0 | R-1A | LDR | 0.20 |
| A27332809200004000 | R-1A | LDR | 0.09 |
| A27332809200004010 | R-1A | LDR | 0.14 |
| A27332809200004020 | R-1A | LDR | 0.14 |
| A27332809200004030 | R-1A | LDR | 0.14 |
| A27332809200004040 | R-1A | LDR | 0.14 |

| | | | |
|--------------------|------|-----|------|
| A27332809200004050 | R-1A | LDR | 0.14 |
| A27332809200004060 | R-1A | LDR | 0.14 |
| A27332809200004070 | R-1A | LDR | 0.14 |
| A27332809200004080 | R-1A | LDR | 0.29 |
| A27332809200004090 | R-1A | LDR | 0.43 |
| A27332809300A00010 | R-2 | MDR | 1.53 |
| A27332809300B00010 | R-1A | LDR | 0.19 |
| A27332809300B00020 | R-1A | LDR | 0.13 |
| A27332809300B00030 | R-1A | LDR | 0.12 |
| A27332809300B00040 | R-1A | LDR | 0.37 |
| A27332809300B00070 | R-1A | LDR | 0.12 |
| A27332809300B00080 | R-1A | LDR | 0.12 |
| A27332809300B00090 | R-1A | LDR | 0.12 |
| A27332809300B00100 | R-1A | LDR | 0.12 |
| A27332809300B00110 | R-1A | LDR | 0.12 |
| A27332810000A00010 | I-1 | I | 1.17 |
| A27332810000A00150 | I-1 | I | 0.40 |
| A27332810000A00190 | I-1 | I | 0.20 |
| A27332810000B00010 | C-1 | NC | 0.56 |
| A27332810000B00090 | C-1 | NC | 0.14 |
| A27332810000B00110 | C-1 | NC | 0.14 |
| A27332810000B00130 | C-1 | NC | 0.18 |
| A27332810000B00150 | C-1 | NC | 0.18 |
| A27332810000B00180 | R-2 | MDR | 0.43 |
| A27332810000B00240 | R-2 | NC | 0.43 |
| A27332810000B00300 | C-1 | NC | 0.17 |
| A27332810000B00320 | C-1 | NC | 0.26 |
| A27332810000B00350 | C-1 | NC | 0.26 |
| A27332810000B00380 | C-1 | NC | 0.17 |
| A27332810000B00390 | C-1 | NC | 0.21 |
| A27332810000B00410 | C-1 | NC | 0.26 |
| A27332811000D00010 | R-1A | LDR | 0.15 |
| A27332811000D00020 | R-1A | LDR | 0.15 |
| A27332811000D00030 | R-1A | LDR | 0.15 |
| A27332811000D00040 | R-1A | LDR | 0.15 |
| A27332811000D00050 | R-1A | LDR | 0.15 |
| A27332811000D00060 | R-1A | LDR | 0.13 |
| A27332811000D00070 | R-1A | LDR | 0.13 |
| A27332811000D00080 | R-1A | LDR | 0.13 |
| A27332811000D00090 | R-1A | LDR | 0.13 |
| A27332811000D00100 | R-1A | LDR | 0.13 |
| A27332811000D00110 | R-1A | LDR | 0.13 |
| A27332811000D00120 | R-1A | LDR | 0.13 |
| A27332811000D00130 | R-1A | LDR | 0.13 |
| A27332811000D00140 | R-1A | LDR | 0.15 |
| A27332811000D00150 | R-1A | LDR | 0.15 |
| A27332811000D00160 | R-1A | LDR | 0.15 |

| | | | |
|--------------------|-------|-----|------|
| A27332811000D00170 | R-1A | LDR | 0.15 |
| A27332811000D00180 | R-1A | LDR | 0.15 |
| A27332811000E00010 | R-1A | LDR | 0.15 |
| A27332811000E00020 | R-1A | LDR | 0.15 |
| A27332811000E00030 | R-1A | LDR | 0.15 |
| A27332811000E00040 | R-1A | LDR | 0.15 |
| A27332811000E00050 | R-1A | LDR | 0.15 |
| A27332811000E00060 | R-1A | LDR | 0.13 |
| A27332811000E00070 | R-1A | LDR | 0.13 |
| A27332811000E00080 | R-1A | LDR | 0.13 |
| A27332811000E00090 | R-1A | LDR | 0.13 |
| A27332811000E00100 | R-1A | LDR | 0.13 |
| A27332811000E00110 | R-1A | LDR | 0.13 |
| A27332811000E00120 | R-1A | LDR | 0.13 |
| A27332811000E00130 | R-1A | LDR | 0.13 |
| A27332811000E00140 | R-1A | LDR | 0.15 |
| A27332811000E00150 | R-1A | LDR | 0.15 |
| A27332811000E00160 | R-1A | LDR | 0.15 |
| A27332811000E00170 | R-1A | LDR | 0.15 |
| A27332811000E00180 | R-1A | LDR | 0.15 |
| A27332811000F00010 | R-1A | LDR | 0.15 |
| A27332811000F00020 | R-1A | LDR | 0.15 |
| A27332811000F00030 | R-1A | LDR | 0.15 |
| A27332811000F00040 | R-1A | LDR | 0.15 |
| A27332811000F00050 | R-1A | LDR | 0.15 |
| A27332811000F00060 | R-1A | LDR | 0.13 |
| A27332811000F00070 | R-1A | LDR | 0.13 |
| A27332811000F00080 | R-1A | LDR | 0.13 |
| A27332811000F00090 | R-1A | LDR | 0.13 |
| A27332811000F00100 | R-1A | LDR | 0.14 |
| A27332811000F00110 | R-1A | LDR | 0.14 |
| A27332811000F00120 | R-1A | LDR | 0.14 |
| A27332811000F00130 | R-1A | LDR | 0.14 |
| A27332811000F00140 | R-1A | LDR | 0.15 |
| A27332811000F00150 | R-1A | LDR | 0.15 |
| A27332811000F00160 | R-1A | LDR | 0.15 |
| A27332811000F00170 | R-1A | LDR | 0.15 |
| A27332811000F00180 | R-1A | LDR | 0.15 |
| A27332811000G00010 | R-1AA | LDR | 0.10 |
| A27332811000G00020 | R-1AA | LDR | 0.17 |
| A27332811000G00040 | R-1AA | LDR | 0.17 |
| A27332811000G00060 | R-1AA | LDR | 0.17 |
| A27332811000G00070 | R-1AA | LDR | 0.21 |
| A27332811000G00090 | R-1AA | LDR | 0.21 |
| A27332811000G000A0 | R-1AA | LDR | 1.21 |
| A27332811000G00110 | R-1AA | LDR | 0.21 |
| A27332811000H00010 | R-1AA | LDR | 0.39 |

| | | | |
|--------------------|-------|-----|------|
| A27332811000H00030 | R-1AA | LDR | 0.21 |
| A27332811000H00050 | R-1AA | LDR | 0.21 |
| A27332811000H00070 | R-1AA | LDR | 0.21 |
| A27332811000H00090 | R-1AA | LDR | 0.21 |
| A27332811000H00110 | R-1AA | LDR | 0.21 |
| A27332811000H00130 | R-1AA | LDR | 0.21 |
| A27332811000H00150 | R-1AA | LDR | 0.21 |
| A27332811000H00170 | R-1AA | LDR | 0.29 |
| A27332811000I00010 | R-1AA | LDR | 0.23 |
| A27332811000I00020 | R-1AA | LDR | 0.18 |
| A27332811000I00030 | R-1AA | LDR | 0.18 |
| A27332811000I00060 | R-1AA | LDR | 0.18 |
| A27332811000I00080 | R-1AA | LDR | 0.18 |
| A27332811000I00090 | R-1AA | LDR | 0.19 |
| A27332811000I00110 | R-1AA | LDR | 0.19 |
| A27332811000I00130 | R-1AA | LDR | 0.19 |
| A27332811000I00150 | R-1AA | LDR | 0.17 |
| A27332811000I00160 | R-1AA | LDR | 0.36 |
| A27332812000A00010 | R-1 | LDR | 0.26 |
| A27332812000A00020 | R-1 | LDR | 0.54 |
| A27332812000A00060 | R-1 | LDR | 0.15 |
| A27332812000A00070 | R-1 | LDR | 0.15 |
| A27332812000A00080 | R-1 | LDR | 0.25 |
| A27332812000A00090 | R-1 | LDR | 0.22 |
| A27332812000A00110 | R-1 | LDR | 0.34 |
| A27332812000A00130 | R-1 | LDR | 0.35 |
| A27332812000A00150 | R-1 | LDR | 0.39 |
| A27332812000A00170 | R-1 | LDR | 0.24 |
| A27332812000A00190 | R-1 | LDR | 0.32 |
| A27332812000A00210 | R-1 | LDR | 0.32 |
| A27332812000A00230 | R-1 | LDR | 0.16 |
| A27332812000A00240 | R-1 | LDR | 0.18 |
| A27332812000B00010 | R-1 | LDR | 0.33 |
| A27332812000B00030 | R-1 | LDR | 0.47 |
| A27332812000B00060 | R-1 | LDR | 0.31 |
| A27332812000B00080 | R-1 | LDR | 0.16 |
| A27332812000B00090 | R-1 | LDR | 0.23 |
| A27332812000B00110 | R-1 | LDR | 0.42 |
| A27332812000B00130 | R-1 | LDR | 0.42 |
| A27332812000B00150 | R-1 | LDR | 0.39 |
| A27332812000B00180 | R-1 | LDR | 0.16 |
| A27332812000B00190 | R-1 | LDR | 0.31 |
| A27332812000B00210 | R-1 | LDR | 0.31 |
| A27332812000B00230 | R-1 | LDR | 0.34 |
| A27332813000I00010 | R-1 | LDR | 0.18 |
| A27332813000I00011 | R-1 | LDR | 0.26 |
| A27332813000I00012 | R-1 | LDR | 0.22 |

| | | | |
|--------------------|-------|-------|-------|
| A27332813000100013 | R-1 | LDR | 0.26 |
| A27332813000100020 | R-2 | MDR | 7.74 |
| A27332816000000010 | <ROW> | <ROW> | 2.61 |
| A27332816000200010 | I-2 | I | 0.23 |
| A27332816000200010 | R-1 | I | 0.46 |
| A27332816000300010 | R-1 | I | 0.32 |
| A27332816000300050 | R-1 | I | 0.32 |
| A27332816000400010 | R-1 | I | 0.23 |
| A27332816000400040 | R-1 | I | 0.18 |
| A27332816000400050 | R-1 | I | 0.16 |
| A27332816000500010 | R-1 | I | 0.34 |
| A27332816000600010 | R-1 | MDR | 0.18 |
| A27332816000600030 | R-1 | MDR | 0.21 |
| A27332816000600050 | R-1 | MDR | 0.38 |
| A27332816000700010 | R-1 | MDR | 0.28 |
| A27332816000700040 | R-1 | MDR | 0.19 |
| A27332816000700050 | R-1 | MDR | 0.38 |
| A27332816000700070 | R-1 | MDR | 0.22 |
| A27332816000700080 | R-1 | MDR | 0.22 |
| A27332816000700090 | R-1 | MDR | 0.37 |
| A27332816000700120 | R-1 | MDR | 0.11 |
| A27332816000700130 | R-1 | MDR | 0.14 |
| A27332816000700140 | R-1 | MDR | 0.17 |
| A27332816000700150 | R-1 | MDR | 0.30 |
| A27332816000700180 | R-1 | MDR | 0.10 |
| A27332816000700190 | R-1 | MDR | 0.10 |
| A27332816000700200 | R-1 | MDR | 0.19 |
| A27332816000700210 | R-1 | MDR | 0.21 |
| A27332816000800010 | R-1 | MDR | 0.23 |
| A27332816000800020 | R-1 | MDR | 0.10 |
| A27332816000800030 | R-1 | MDR | 0.12 |
| A27332816000800040 | R-1 | MDR | 0.13 |
| A27332816000800050 | R-1 | MDR | 0.34 |
| A27332816000800080 | R-1 | MDR | 0.09 |
| A27332816000800090 | R-1 | MDR | 0.07 |
| A27332816000900140 | PI | PBG | 0.12 |
| A27332816000900150 | PI | PBG | 0.13 |
| A27332816000900160 | R-1 | MDR | 0.15 |
| A27332816000900160 | PI | PBG | 0.12 |
| A27332816000900180 | R-1 | MDR | 0.18 |
| A27332816000A00000 | PI | PBG | 11.81 |
| A27332816000B00000 | R-1 | MDR | 0.65 |
| A27332816000B20000 | R-1 | MDR | 0.15 |
| A27332817000000010 | R-2 | MDR | 0.49 |
| A27332817000000020 | C-2 | HC | 3.08 |
| A27332817000000080 | C-2 | HC | 0.49 |
| A27332818000000010 | R-1 | LDR | 0.21 |

| | | | |
|--------------------|-------|-------|------|
| A27332818000000020 | R-1 | LDR | 0.16 |
| A27332818000000030 | R-1 | LDR | 0.16 |
| A27332818000000040 | R-1 | LDR | 0.16 |
| A27332818000000050 | R-1 | LDR | 0.16 |
| A27332818000000060 | R-1 | LDR | 0.16 |
| A27332818000000070 | R-1 | LDR | 0.16 |
| A27332818000000080 | R-1 | LDR | 0.16 |
| A27332818000000090 | R-1 | LDR | 0.16 |
| A27332818000000100 | R-1 | LDR | 0.16 |
| A27332818000000110 | R-1 | LDR | 0.21 |
| A27332818000000120 | R-1 | LDR | 0.16 |
| A27332818000000130 | R-1 | LDR | 0.16 |
| A27332818000000140 | R-1 | LDR | 0.16 |
| A27332818000000150 | R-1 | LDR | 0.16 |
| A27332818000000160 | R-1 | LDR | 0.16 |
| A27332818000000170 | R-1 | LDR | 0.16 |
| A27332818000000180 | R-1 | LDR | 0.16 |
| A27332818000000190 | R-1 | LDR | 0.16 |
| A27332818000000200 | R-1 | LDR | 0.21 |
| A27332818000000210 | R-1 | LDR | 0.16 |
| A27332818000000220 | R-1 | LDR | 0.16 |
| A27332818000000230 | R-1 | LDR | 0.16 |
| A27332818000000240 | R-1 | LDR | 0.16 |
| A27332818000000250 | R-1 | LDR | 0.16 |
| A27332818000000260 | R-1 | LDR | 0.16 |
| A27332818000000270 | R-1 | LDR | 0.16 |
| A27332818000000280 | R-1 | LDR | 0.16 |
| A27332818000000290 | R-1 | LDR | 0.21 |
| A27332818000000300 | R-1 | LDR | 0.16 |
| A27332818000000310 | R-1 | LDR | 0.16 |
| A27332818000000320 | R-1 | LDR | 0.16 |
| A27332818000000330 | R-1 | LDR | 0.16 |
| A27332818000000340 | R-1 | LDR | 0.16 |
| A27332818000000350 | R-1 | LDR | 0.16 |
| A27332818000000360 | R-1 | LDR | 0.16 |
| A27332818000000370 | R-1 | LDR | 0.16 |
| A27332818000000380 | R-1 | LDR | 0.16 |
| A27332818000A00000 | R-1 | LDR | 1.39 |
| A2733281800AA00000 | R-1 | LDR | 0.69 |
| A27332819000000010 | NA | NA | 9.06 |
| A273328A0000200000 | C-2 | HC | 1.94 |
| A273328A0000210000 | C-2 | HC | 2.84 |
| A273328A0000300000 | NA | MDR | 0.18 |
| A273328A0000300000 | R-3 | MDR | 9.35 |
| A273328A0000310000 | NA | NA | 9.04 |
| A273328A0000400000 | R-3 | MDR | 9.77 |
| A273328A0000500000 | <ROW> | <ROW> | 3.81 |

| | | | |
|--------------------|------|-----|-------|
| A273328A0000700000 | C-1 | LDR | 2.49 |
| A273328A0000900000 | R-1A | PBG | 0.76 |
| A273328A0001000000 | PI | PBG | 6.57 |
| A273328A0010200000 | R-1A | LDR | 0.16 |
| A273328A0010200010 | R-1A | LDR | 0.60 |
| A273328A0010200020 | R-1A | LDR | 0.17 |
| A273328A0010200030 | R-1A | LDR | 0.29 |
| A273328A0010200031 | R-1A | LDR | 0.47 |
| A273328A0010200040 | R-1A | LDR | 0.31 |
| A273328A0010200050 | R-1A | LDR | 0.16 |
| A273328A0010200060 | R-1A | LDR | 0.17 |
| A273328A0010200080 | R-1A | LDR | 0.15 |
| A273328A0010200090 | R-1A | LDR | 0.11 |
| A273328A0010200100 | R-1A | LDR | 0.17 |
| A273328A0010200110 | R-1A | LDR | 0.34 |
| A273328A0010200120 | R-1A | LDR | 0.29 |
| A273328A0010200130 | R-1A | LDR | 0.15 |
| A273328A0010200140 | R-1A | LDR | 0.15 |
| A273328A0010200150 | R-1A | LDR | 0.15 |
| A273328A0010200160 | R-1A | LDR | 0.19 |
| A273328A0010200170 | R-1A | LDR | 0.23 |
| A273328A0010200180 | R-1A | LDR | 0.33 |
| A273328A0010300000 | R-1 | MDR | 1.18 |
| A273328A0010310000 | R-1 | MDR | 0.54 |
| A273328A0010320000 | R-1 | MDR | 0.65 |
| A273328A0010330000 | R-1 | MDR | 0.56 |
| A273328A0010400000 | R-1 | MDR | 0.98 |
| A273328A0010500000 | R-1A | LDR | 6.70 |
| A273328A0010510000 | R-1A | LDR | 0.99 |
| A273328A0010520000 | R-1A | LDR | 0.89 |
| A273328A0010530000 | R-1A | LDR | 0.28 |
| A273328A0010540000 | R-1A | LDR | 0.54 |
| A273328A0010800000 | R-1A | LDR | 10.75 |
| A273328A0010800020 | R-1A | LDR | 0.18 |
| A273328A0010800030 | R-1A | LDR | 0.17 |
| A273328A0010800040 | R-1A | LDR | 0.33 |
| A273328A0010800050 | R-1A | LDR | 0.20 |
| A273328A0010900000 | R-3 | MDR | 61.81 |
| A273328A0010910000 | R-3 | MDR | 6.73 |
| A273328A0011100000 | C-2 | HC | 4.77 |
| A273328A0011110000 | C-2 | HC | 4.67 |
| A273328A0011200000 | C-2 | HC | 3.14 |
| A273328A0011320000 | NA | NA | 5.80 |
| A273328A0011340000 | NA | NA | 2.13 |
| A273328A0011900000 | NA | NA | 7.68 |
| A28332801000100020 | R-3 | MDR | 10.03 |
| A28332801000A00010 | C-2 | HC | 4.27 |

| | | | |
|--------------------|-----|-----|-------|
| A28332801000A00011 | C-2 | HC | 5.71 |
| A28332801000A00020 | C-2 | HC | 0.51 |
| A28332801000A00030 | C-2 | HC | 0.51 |
| A28332803000210000 | C-2 | HC | 5.45 |
| A28332803000220000 | C-2 | HC | 0.66 |
| A28332803000230000 | C-2 | HC | 4.14 |
| A28332803000240000 | C-2 | HC | 5.09 |
| A2833280300024A000 | C-2 | HC | 5.09 |
| A28332803000310000 | R-3 | MDR | 7.03 |
| A28332803000800000 | C-2 | HC | 8.47 |
| A28332803000910000 | NA | NA | 5.90 |
| A28332803001600000 | NA | NA | 8.25 |
| A29332801000100010 | I-1 | I | 10.50 |
| A34332802001300010 | NA | NA | 29.58 |
| A34332803000200000 | NA | NA | 47.17 |
| A343328A0000100000 | NA | NA | 47.15 |
| A343328A0000400000 | NA | NA | 83.79 |
| A343328A0000500000 | NA | NA | 9.47 |
| A343328A0000510000 | NA | NA | 2.12 |
| C09332802000000610 | NA | NA | 0.62 |
| C09332802000001140 | NA | NA | 1.07 |
| C09332806000000070 | NA | NA | 0.36 |
| C09332806000000080 | NA | NA | 0.31 |
| C09332806000000090 | NA | NA | 0.38 |
| C09332806000000100 | NA | NA | 0.38 |
| C09332806000000110 | NA | NA | 0.39 |
| C09332806000000120 | NA | NA | 0.32 |
| C09332806000000130 | NA | NA | 0.30 |
| C09332806000000140 | NA | NA | 0.26 |
| C09332806000000150 | NA | NA | 0.24 |
| C09332806000000160 | NA | NA | 0.23 |
| C09332806000000170 | NA | NA | 0.23 |
| C09332806000000180 | NA | NA | 0.23 |
| C09332806000000190 | NA | NA | 0.23 |
| C09332806000000200 | NA | NA | 0.23 |
| C09332806000000210 | NA | NA | 0.26 |
| C09332806000000220 | NA | NA | 0.36 |
| C09332806000000230 | NA | NA | 0.33 |
| C09332806000000240 | NA | NA | 0.33 |
| C09332806000000250 | NA | NA | 0.33 |
| C09332806000000260 | NA | NA | 0.33 |
| C09332806000000270 | NA | NA | 0.33 |
| C09332806000000280 | NA | NA | 0.33 |
| C09332806000000290 | NA | NA | 0.35 |
| C09332806000000300 | NA | NA | 0.95 |
| C09332806000000310 | NA | NA | 0.98 |
| C09332806000A00000 | NA | NA | 1.48 |

| | | | |
|--------------------|-----|-----|--------|
| C093328A0000200000 | NA | NA | 3.11 |
| C093328A0000220000 | NA | NA | 3.96 |
| C093328A0000250000 | NA | NA | 4.68 |
| C093328A0000260010 | NA | NA | 1.34 |
| C093328A0000400000 | NA | NA | 2.65 |
| C103328A0000500000 | NA | NA | 2.65 |
| C20332804000100060 | NA | NA | 0.26 |
| C20332804000200060 | NA | NA | 0.13 |
| C20332804001900130 | NA | NA | 1.21 |
| C20332804001900200 | NA | NA | 0.28 |
| C333328A0000400000 | NA | NA | 28.81 |
| C34332801000500010 | C-1 | NC | 4.57 |
| C34332805000100010 | C-1 | NC | 31.49 |
| C343328A0000530000 | NA | NA | 3.52 |
| C343328A0000760000 | NA | NA | 3.55 |
| C343328A0001000000 | NA | NA | 19.07 |
| not a parcel | PC | CON | 6.21 |
| | NA | NA | 4.30 |
| | NA | NA | 30.62 |
| | NA | NA | 44.50 |
| | NA | NA | 26.76 |
| | NA | NA | 19.31 |
| | NA | NA | 38.92 |
| | NA | NA | 19.78 |
| | NA | NA | 25.70 |
| | NA | NA | 143.43 |