SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

| | | | Giao dịch l | chớp lệnh | | | Giao dịch | ı thỏa thuận | |
|----------|------------|-------------------|-------------|-----------------------|---------------|------------|-------------|-------------------|---------------|
| Stt | Mã CK | Khối lượng | giao dịch | Giá trị giao dịc | h (ngàn đồng) | Khối lượng | g giao dịch | Giá trị giao dịcl | ı (ngàn đồng) |
| | | Mua | Bán | Mua | Bán | Mua | Bán | Mua | Bán |
| Tổr | ng cộng> | 3,578,600 | 7,300,000 | 109,731,295 | 298,557,835 | 200,000 | | 15,420,000 | |
| 1 | AAA | | 1,000 | | 11,150 | | | | |
| 2 | AAT | | 1,100 | | 12,285 | | | | |
| 3 | ACB | 107,800 | 568,400 | 2,509,945 | 13,224,800 | | | | |
| 4 | AGM | 78,400 | | 1,843,810 | | | | | |
| 5 | BCM | 5,000 | 10,000 | 497,100 | 977,280 | | | | |
| 6 | BID | 2,000 | 18,800 | 71,820 | 672,625 | | | | |
| 7 | BVH | 500 | 4,600 | 28,190 | 258,980 | | | | |
| 8 | BWE | | 19,600 | , | 999,600 | | | | |
| 9 | CCL | | 100 | | 890 | | | | |
| 10 | CRE | | 100 | | 1,475 | | | | |
| 11 | CSM | | 300 | | 4,975 | | | | |
| 12 | CTG | 17,800 | 71,400 | 475,895 | 1,902,120 | | | | |
| 13 | CTR | | 2,200 | | 160,690 | | | | |
| 14 | CTS | | 100 | | 1,880 | | | | |
| 15 | DAG | | 100 | | 606 | | | | |
| 16 | DBC | | 100 | | 2,630 | | | | |
| 17 | DGC | | 78,600 | | 7,856,090 | | | | |
| 18 | DGW | | 1,700 | | 131,580 | | | | |
| 19 | DHC | 300 | 2,500 | 18,040 | 150,310 | | | | |
| 20 | DIG | | 11,900 | | 413,915 | | | | |
| 21 | DPM | 15,000 | 100 | 456.750 | 5,240 | | | | |
| 22 23 | DRC DXG | 15,000 500,000 | 200 | 456,750 12,352,500 | 4,920 | | | | |
| 24 | DXV | 300,000 | 100 | 12,332,300 | 540 | | | | |
| 25 | EIB | 1,400 | 17,600 | 48,335 | 623,860 | | | | |
| 26 | ELC | 1,400 | 100 | +0,555 | 1,285 | | | | |
| 27 | FCM | | 100 | | 582 | | | | |

| 28 | FIR | | 100 | | 4,400 | | 1 1 | |
|----|-----|---------|---------|------------|------------|---------|------------|--|
| 29 | FIT | | 600 | | 3,838 | | | |
| 30 | FPT | 28,600 | 306,800 | 2,381,140 | 25,510,480 | | | |
| 31 | GAS | 1,000 | 9,500 | 111,340 | 1,056,210 | | | |
| 32 | GEG | , | 1,800 | , | 38,460 | | | |
| 33 | GEX | | 50,100 | | 1,138,285 | | | |
| 34 | GIL | | 100 | | 4,330 | | | |
| 35 | GMC | | 100 | | 1,890 | | | |
| 36 | GMD | 2,400 | 30,000 | 117,600 | 1,476,540 | | | |
| 37 | GSP | · | 100 | | 1,110 | | | |
| 38 | GVR | 1,500 | 14,100 | 37,845 | 352,410 | | | |
| 39 | HAG | · | 100 | | 1,375 | | | |
| 40 | HAX | | 3,600 | | 83,810 | | | |
| 41 | HCD | | 1,400 | | 10,834 | | | |
| 42 | HCM | | 100 | | 2,630 | | | |
| 43 | HDB | 21,600 | 14,400 | 546,120 | 362,760 | | | |
| 44 | HDC | | 200 | | 9,420 | | | |
| 45 | HDG | | 390,300 | | 19,807,810 | | | |
| 46 | HPG | 293,000 | 431,600 | 6,865,750 | 10,114,820 | | | |
| 47 | HSG | 30,000 | | 516,000 | | | | |
| 48 | HTN | | 100 | | 3,070 | | | |
| 49 | HVN | | 200 | | 3,010 | | | |
| 50 | ICT | | 100 | | 1,720 | | | |
| 51 | KBC | | 500,000 | | 15,016,795 | | | |
| 52 | KDH | 15,000 | 88,900 | 527,790 | 3,131,665 | | | |
| 53 | KHG | | 1,100 | | 9,801 | | | |
| 54 | L10 | | 100 | | 2,560 | | | |
| 55 | LCG | | 100 | | 1,070 | | | |
| 56 | LDG | | 100 | | 952 | | | |
| 57 | LGL | | 100 | | 604 | | | |
| 58 | LHG | | 100 | | 3,530 | | | |
| 59 | LIX | | 100 | | 4,240 | | | |
| 60 | LPB | | 100 | | 1,420 | | | |
| 61 | MBB | 428,800 | 263,100 | 9,407,845 | 5,813,735 | | | |
| 62 | MCG | | 100 | | 377 | | | |
| 63 | MIG | 150,000 | 1,200 | 3,282,500 | 26,510 | | | |
| 64 | MSB | 7,600 | 96,100 | 133,570 | 1,688,920 | | | |
| 65 | MSN | 26,800 | 71,500 | 2,964,730 | 7,955,080 | | | |
| 66 | MWG | 151,100 | 269,900 | 11,000,180 | 19,580,820 | 200,000 | 15,420,000 | |
| 67 | NHH | | 100 | | 1,425 | | | |

| 68 | NKG | | 200 | 1 | 4,440 | | |
|-----|-----|---------|---------|------------|------------|--|--|
| 69 | NLG | | 100 | | 3,950 | | |
| 70 | NTL | | 100 | | 2,985 | | |
| 71 | NVL | 18,200 | 65,200 | 1,541,080 | 5,527,360 | | |
| 72 | OCB | 2,200 | 27,600 | 36,575 | 464,040 | | |
| 73 | PC1 | | 200 | | 8,150 | | |
| 74 | PDR | 7,500 | 28,000 | 380,200 | 1,422,000 | | |
| 75 | PET | | 100 | | 4,255 | | |
| 76 | PGC | | 100 | | 1,930 | | |
| 77 | PGI | | 100 | | 2,720 | | |
| 78 | PHC | | 100 | | 883 | | |
| 79 | PLP | | 100 | | 791 | | |
| 80 | PLX | 1,000 | 9,500 | 39,310 | 372,620 | | |
| 81 | PNJ | 6,800 | 288,200 | 768,060 | 33,193,650 | | |
| 82 | POW | 64,000 | 49,000 | 925,050 | 706,105 | | |
| 83 | PTB | 10,000 | 1,100 | 623,000 | 68,860 | | |
| 84 | PTC | | 100 | | 1,155 | | |
| 85 | PVT | | 100 | | 2,200 | | |
| 86 | QCG | | 100 | | 801 | | |
| 87 | RAL | | 100 | | 9,200 | | |
| 88 | RDP | | 100 | | 875 | | |
| 89 | REE | 5,800 | 72,600 | 488,360 | 6,150,520 | | |
| 90 | SAB | 600 | 4,600 | 112,170 | 847,090 | | |
| 91 | SAM | | 1,300 | | 14,965 | | |
| 92 | SBA | | 100 | | 2,660 | | |
| 93 | SBT | | 100 | | 1,700 | | |
| 94 | SCS | | 200 | | 16,400 | | |
| 95 | SHI | | 100 | | 1,475 | | |
| 96 | SJD | | 100 | | 1,780 | | |
| 97 | SRC | | 100 | | 1,585 | | |
| 98 | SSI | 75,200 | 840,500 | 1,613,490 | 17,843,140 | | |
| 99 | STB | 826,200 | 286,100 | 18,774,300 | 6,505,430 | | |
| 100 | SVT | | 100 | | 1,215 | | |
| 101 | TCB | 97,900 | 255,800 | 3,557,375 | 9,307,800 | | |
| 102 | TCH | | 300 | | 3,255 | | |
| 103 | TCM | 300 | 2,600 | 12,725 | 110,625 | | |
| 104 | TCT | | 100 | | 3,850 | | |
| 105 | TEG | | 100 | | 943 | | |
| 106 | THG | | 100 | | 5,020 | | |
| 107 | TLD | | 300 | | 1,812 | | |

| 108 | TLH | | 100 | | 1,085 | | |
|-----|-----|---------|---------|------------|------------|--|--|
| 109 | TNA | | 100 | | 1,020 | | |
| 110 | TNC | | 100 | | 5,200 | | |
| 111 | TNH | | 100 | | 4,105 | | |
| 112 | TNI | | 100 | | 399 | | |
| 113 | TPB | 15,000 | 66,000 | 398,245 | 1,755,755 | | |
| 114 | TTB | | 100 | | 467 | | |
| 115 | TTF | | 100 | | 721 | | |
| 116 | TV2 | | 100 | | 4,670 | | |
| 117 | TVS | | 100 | | 3,175 | | |
| 118 | VCB | 62,600 | 130,100 | 4,951,180 | 10,352,200 | | |
| 119 | VCG | | 6,800 | | 163,995 | | |
| 120 | VDS | | 200 | | 2,450 | | |
| 121 | VFG | | 100 | | 4,135 | | |
| 122 | VHC | | 100 | | 9,020 | | |
| 123 | VHM | 69,800 | 160,400 | 4,225,790 | 9,689,750 | | |
| 124 | VIB | 23,000 | 81,300 | 521,695 | 1,850,900 | | |
| 125 | VIC | 13,600 | 86,100 | 868,660 | 5,474,780 | | |
| 126 | VID | | 200 | | 1,389 | | |
| 127 | VJC | 10,000 | 24,500 | 1,155,330 | 2,826,960 | | |
| 128 | VND | | 500,200 | | 9,641,910 | | |
| 129 | VNM | 19,100 | 98,900 | 1,425,510 | 7,372,360 | | |
| 130 | VPB | 333,600 | 745,900 | 10,245,185 | 22,999,265 | | |
| 131 | VPI | | 100 | | 5,950 | | |
| 132 | VRE | 30,600 | 83,600 | 873,210 | 2,387,160 | | |
| 133 | VSC | | 20,100 | | 720,585 | | |
| 134 | VSH | | 200 | | 9,170 | | |

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

| | | | Giao dịch | khớp lệnh | | | Giao di | ch thỏa thuận | |
|--------|--------------|------------|--------------|-----------------------|------------|-----------|--------------|---------------|----------------------|
| Stt | Mã CK | Khối lượi | ng giao dịch | Giá trị gi (ngàn đ | • | Khối lượn | ng giao dịch | | giao dịch n đồng) |
| | | Mua | Bán | Mua | Bán | Mua | Bán | Mua | Bán |
| Tổng c | ộng (Total)> | 22,106,200 | 14,996,500 | 87,308,786 | 27,084,132 | 5,100,000 | | 108,289,500 | |
| 1 | CACB2203 | 543,200 | 8,900 | 116,575 | 1,672 | | | | |
| 2 | CACB2204 | 33,800 | 220,100 | 19,022 | 120,694 | | | | |
| 3 | CACB2205 | 9,400 | 52,800 | 12,096 | 67,924 | | | | |
| 4 | CFPT2204 | 64,000 | 51,200 | 62,080 | 48,994 | | | | |
| 5 | CFPT2205 | 200 | 16,500 | 180 | 14,038 | | | | |
| 6 | CFPT2206 | 108,200 | 8,600 | 152,567 | 12,117 | | | | |
| 7 | CFPT2207 | 71,000 | 76,200 | 220,213 | 236,260 | | | | |
| 8 | CHDB2201 | 177,500 | | 1,775 | | | | | |
| 9 | CHDB2205 | 263,800 | 1,000 | 60,112 | 240 | | | | |
| 10 | CHDB2206 | 35,000 | 200 | 9,800 | 56 | | | | |
| 11 | CHDB2207 | | 300 | | 370 | | | | |
| 12 | CHDB2208 | 400 | 10,000 | 488 | 12,300 | | | | |
| 13 | CHDB2209 | 100 | 1,400 | 72 | 1,008 | | | | |
| 14 | CHDB2210 | | 100 | | 66 | | | | |
| 15 | CHPG2202 | 846,300 | | 8,463 | | | | | |
| 16 | CHPG2208 | 3,900 | 4,000 | 195 | 200 | | | | |
| 17 | CHPG2211 | 153,500 | 16,800 | 6,140 | 672 | | | | |
| 18 | CHPG2212 | 1,000 | 686,000 | 238 | 158,725 | | | | |
| 19 | CHPG2213 | 205,900 | 116,200 | 126,314 | 72,689 | | | | |
| 20 | CHPG2214 | 30,800 | 740,100 | 7,700 | 183,932 | | | | |
| 21 | CHPG2215 | | 31,100 | | 17,727 | | | | |
| 22 | CHPG2216 | 118,800 | 408,300 | 276,153 | 952,702 | | | | |
| 23 | CHPG2217 | 189,300 | 190,900 | 338,262 | 341,146 | | | | |
| 24 | CHPG2218 | 46,300 | 185,800 | 32,410 | 121,440 | | | | |
| 25 | CHPG2219 | | 7,300 | | 5,750 | | | | |
| 26 | CKDH2201 | | 99,000 | | 990 | | | | |

| 27 | CKDH2206 | 37,900 | I | 379 | | | | I | |
|----|----------|-----------|---------|-----------|---------|--|--|---|--|
| 28 | CKDH2207 | 55,100 | 8,500 | 7,717 | 1,120 | | | | |
| 29 | CKDH2208 | 2,000 | 9,200 | 2,030 | 8,934 | | | | |
| 30 | CKDH2209 | 15,000 | 15,000 | 14,000 | 13,500 | | | | |
| 31 | CKDH2210 | 228,300 | 229,200 | 205,762 | 206,544 | | | | |
| 32 | CKDH2212 | 100 | 100 | 59 | 45 | | | | |
| 33 | CMBB2204 | 195,400 | 27,400 | 80,114 | 11,209 | | | | |
| 34 | CMBB2205 | 30,100 | 46,900 | 14,358 | 21,835 | | | | |
| 35 | CMBB2206 | 203,400 | 9,500 | 90,000 | 4,091 | | | | |
| 36 | CMBB2208 | 546,700 | 640,600 | 783,438 | 912,982 | | | | |
| 37 | CMSN2201 | 137,400 | 246,700 | 1,374 | 2,467 | | | | |
| 38 | CMSN2202 | 1,000,000 | 278,100 | 86,000 | 22,158 | | | | |
| 39 | CMSN2204 | 89,800 | 100,800 | 72,944 | 78,588 | | | | |
| 40 | CMSN2205 | 5,500 | | 4,220 | | | | | |
| 41 | CMSN2206 | 232,500 | 185,800 | 102,285 | 71,106 | | | | |
| 42 | CMSN2208 | 39,400 | 10,100 | 29,316 | 7,726 | | | | |
| 43 | CMSN2209 | 100 | 30,200 | 113 | 31,640 | | | | |
| 44 | CMSN2210 | 2,300 | 65,300 | 2,595 | 65,534 | | | | |
| 45 | CMSN2211 | | 100 | | 169 | | | | |
| 46 | CMSN2212 | | 1,100 | | 1,315 | | | | |
| 47 | CMWG2201 | 381,000 | | 487,583 | | | | | |
| 48 | CMWG2203 | 100 | 100 | 45 | 45 | | | | |
| 49 | CMWG2204 | 51,000 | 69,200 | 27,480 | 34,821 | | | | |
| 50 | CMWG2205 | 116,000 | 817,200 | 88,116 | 652,146 | | | | |
| 51 | CMWG2207 | | 400 | | 437 | | | | |
| 52 | CMWG2208 | 23,100 | 31,700 | 49,707 | 67,240 | | | | |
| 53 | CMWG2209 | 130,900 | 638,400 | 119,113 | 568,063 | | | | |
| 54 | CMWG2210 | 178,700 | 84,100 | 178,748 | 83,023 | | | | |
| 55 | CNVL2201 | 200 | 26,600 | 12 | 1,339 | | | | |
| 56 | CNVL2204 | 446,900 | 4,600 | 4,469 | 72 | | | | |
| 57 | CNVL2205 | 26,300 | 3,000 | 23,420 | 2,660 | | | | |
| 58 | CNVL2206 | | 100 | | 76 | | | | |
| 59 | CNVL2208 | | 37,800 | | 45,360 | | | | |
| 60 | CNVL2209 | | 100 | | 95 | | | | |
| 61 | CNVL2210 | 1,000 | 11,100 | 880 | 9,101 | | | | |
| 62 | CPDR2201 | 33,700 | | 337 | | | | | |
| 63 | CPDR2203 | 18,800 | | 188 | | | | | |
| 64 | CPDR2204 | 78,600 | 4,600 | 22,793 | 1,217 | | | | |
| 65 | CPDR2205 | 190,200 | 222,700 | 106,512 | 115,735 | | | | |
| 66 | CPNJ2201 | 431,600 | | 1,007,950 | | | | | |

| 67 | CPNJ2202 | 291,600 | 24,200 | 188,762 | 14,442 | İ |
|-----|----------|-----------|-----------|---------------------------------------|-----------|---|
| 68 | CPNJ2204 | 300 | 1,200 | 289 | 1,128 | |
| 69 | CPNJ2205 | 400 | 400 | 282 | 261 | |
| 70 | CPOW2202 | 57,500 | 52,900 | 7,689 | 7,001 | |
| 71 | CPOW2204 | 425,800 | 410,200 | 306,598 | 286,784 | |
| 72 | CPOW2207 | 215,200 | 8,800 | 137,728 | 5,360 | |
| 73 | CPOW2208 | 12,000 | ŕ | 9,600 | ŕ | |
| 74 | CPOW2209 | 119,800 | | 90,160 | | |
| 75 | CSTB2201 | 641,800 | | 6,418 | | |
| 76 | CSTB2208 | 200 | 100 | 8 | 3 | |
| 77 | CSTB2210 | 18,900 | 300 | 3,997 | 66 | |
| 78 | CSTB2211 | 932,800 | 934,400 | 359,418 | 351,469 | |
| 79 | CSTB2212 | 497,300 | 286,300 | 243,910 | 139,206 | |
| 80 | CSTB2213 | 545,600 | 513,400 | 194,819 | 185,066 | |
| 81 | CSTB2214 | 17,900 | 44,000 | 29,377 | 74,513 | |
| 82 | CSTB2215 | 50,400 | 72,500 | 49,881 | 71,616 | |
| 83 | CSTB2216 | 20,800 | 1,300 | 14,906 | 944 | |
| 84 | CTCB2204 | 100 | 54,600 | 3 | 2,184 | |
| 85 | CTCB2206 | 600,400 | 63,000 | 138,387 | 15,750 | |
| 86 | CTCB2207 | 6,900 | 61,100 | 4,194 | 31,718 | |
| 87 | CTCB2208 | 153,000 | 153,600 | 294,985 | 296,107 | |
| 88 | CTCB2209 | 115,200 | 121,900 | 310,772 | 328,280 | |
| 89 | CTPB2203 | 692,600 | 68,700 | 308,925 | 29,803 | |
| 90 | CTPB2205 | 1,556,500 | 1,566,600 | 1,912,042 | 1,924,233 | |
| 91 | CVHM2201 | 668,000 | , , | 6,680 | , , | |
| 92 | CVHM2207 | | 200 | , , , , , , , , , , , , , , , , , , , | 34 | |
| 93 | CVHM2208 | 847,400 | 45,700 | 317,460 | 16,454 | |
| 94 | CVHM2209 | 9,000 | ŕ | 2,610 | ŕ | |
| 95 | CVHM2210 | 222,100 | 322,200 | 44,420 | 62,766 | |
| 96 | CVHM2211 | 5,000 | 15,500 | 3,300 | 9,461 | |
| 97 | CVHM2212 | 33,400 | 32,800 | 59,118 | 57,958 | |
| 98 | CVHM2213 | 118,400 | 738,000 | 74,721 | 429,450 | |
| 99 | CVIC2201 | 172,900 | , | 1,729 | , - | |
| 100 | CVIC2203 | 100 | 2,400 | 3 | 98 | |
| 101 | CVIC2205 | | 100 | | 4 | |
| 102 | CVJC2202 | 84,200 | | 842 | | |
| 103 | CVJC2203 | 145,900 | 397,300 | 60,424 | 155,765 | |
| 104 | CVJC2204 | 222,400 | 221,600 | 151,234 | 144,340 | |
| 105 | CVJC2205 | 100 | , | 59 | , | |
| 106 | CVJC2206 | 90,900 | 15,000 | 59,084 | 9,450 | |

| 107 | CVNM2201 | 444,900 | 8,000 | 4,449 | 80 | | | |
|-----|----------|-----------|---------|------------|-----------|-----------|-------------|--|
| 108 | CVNM2204 | 199,100 | 201,900 | 111,396 | 118,666 | | | |
| 109 | CVNM2205 | 24,400 | 19,700 | 7,564 | 5,619 | | | |
| 110 | CVNM2206 | | 2,000 | | 940 | | | |
| 111 | CVNM2207 | | 400 | | 460 | | | |
| 112 | CVNM2208 | 200 | | 208 | | | | |
| 113 | CVNM2209 | | 100 | | 80 | | | |
| 114 | CVPB2206 | 403,300 | 49,100 | 164,979 | 19,886 | | | |
| 115 | CVPB2207 | 100 | 300 | 105 | 332 | | | |
| 116 | CVPB2208 | 10,200 | 15,000 | 20,139 | 29,758 | | | |
| 117 | CVPB2209 | 308,100 | 244,300 | 194,270 | 148,542 | | | |
| 118 | CVRE2204 | 200 | 1,600 | 16 | 138 | | | |
| 119 | CVRE2206 | 10,300 | 900 | 927 | 90 | | | |
| 120 | CVRE2207 | 6,800 | 1,200 | 476 | 72 | | | |
| 121 | CVRE2208 | | 3,000 | | 1,950 | | | |
| 122 | CVRE2209 | 61,600 | 112,100 | 23,408 | 41,497 | | | |
| 123 | CVRE2210 | 21,300 | 219,100 | 20,074 | 196,269 | | | |
| 124 | CVRE2211 | 224,900 | 385,800 | 148,458 | 247,839 | | | |
| 125 | CVRE2212 | 500 | 5,700 | 396 | 4,557 | | | |
| 126 | CVRE2213 | 1,000 | | 860 | | | | |
| 127 | E1VFVN30 | 295,500 | 241,200 | 6,299,454 | 5,150,868 | 5,000,000 | 105,600,000 | |
| 128 | FUEKIV30 | 25,000 | 26,100 | 205,500 | 214,519 | | | |
| 129 | FUEMAV30 | 95,000 | 400 | 1,391,904 | 5,940 | | | |
| 130 | FUESSV30 | | 21,900 | | 341,794 | | | |
| 131 | FUESSVFL | 1,100 | 18,600 | 18,370 | 313,881 | | | |
| 132 | FUEVFVND | 2,533,400 | 350,500 | 67,993,237 | 9,395,244 | 100,000 | 2,689,500 | |
| 133 | FUEVN100 | 15,000 | 48,200 | 242,850 | 779,292 | | | |

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH LÔ LỂ (CỔ PHIẾU)

| | | | Giao dịch | khớp lệnh | | | Giao dịch | thỏa thuận | |
|----------|------------|-----------|-------------|--------------|----------------|-----------|-------------|------------|------------|
| _ | | *** 6 | - | Giá trị giao | dịch (ngàn | **** | | | dịch (ngàn |
| Stt | Mã CK | Khôi lượn | g giao dịch | đô | ng) | Khôi lượn | g giao dịch | đô | ng) |
| | | Mua | Bán | Mua | Bán | Mua | Bán | Mua | Bán |
| Τổ | ng cộng> | 0 | 28,821 | 0 | 863,779 | 0 | 0 | 0 | 0 |
| 1 | AAA | | 103 | | 1,142 | | | | |
| 2 | AAT | | 10 | | 113 | | | | |
| 3 | ABS | | 50 | | 645 | | | | |
| 4 | ABT | | 5 | | 178 | | | | |
| 5 | ACB | | 105 | | 2,437 | | | | |
| 6 | ACC | | 70 | | 1,175 | | | | |
| 7 | ACL | | 57 | | 1,060 | | | | |
| 8 | ADS | | 30 | | 446 | | | | |
| 9 | AGR | | 87 | | 998 | | | | |
| 10 | ANV | | 48 | | 2,410 | | | | |
| 11 | APG | | 70 | | 483 | | | | |
| 12 | APH | | 75 | | 889 | | | | |
| 13 | ASM | | 38 | | 649 | | | | |
| 14 | BBC | | 4 | | 242 | | | | |
| 15 | BCE | | 9 | | 80 | | | | |
| 16 | BCG | | 100 | | 1,627 | | | | |
| 17 | BFC | | 4 | | 98 | | | | |
| 18 | BIC | | 70 | | 1,982 | | | | |
| 19 20 | BID BMC | | 32 68 | | 1,143 1,241 | | | | |
| 20 | BMI | | 51 | | 1,532 | | | | |
| 22 | BMP | | 4 | | 247 | | | | |
| 23 | BSI | | 81 | | 2,222 | | | | |
| 24 | ВТР | | 20 | | 344 | | | | |
| 25 | BVH | | 50 | | 2,810 | | | | |
| 26 | C32 | | 49 | | 1,139 | | | | |
| 27 | CCL | | 5 | | 45 | | | | |
| 28 | CHP | | 65 | | 1,665 | | | | |
| 29 | CIG | | 5 | | 40 | | | | |
| 30 | CII | | 30 | | 678 | | | | |
| 31 | CKG | | 19 | | 553 | | | | |
| 32 | CLC | | 9 | | 311 | | | | |
| 33 | CLL | | 16 | | 461 | | | | |
| 34 | CLW | | 3 | | 97 5 127 | | | | |
| 35 36 | CMG | | 98 | | 5,137 | | | | |
| 36 37 | CMV CMX | | 9 3 | | 113 43 | | | | |
| 38 | CMA | | 79 | | 3,123 | | | | |
| 39 | COM | | 60 | | 2,352 | | | | |
| 40 | CRC | | 80 | | 544 | | | | |
| 41 | CRE | | 44 | | 648 | | | | |

| 42 CSM 87 1.423 43 CSV 70 3.255 44 CTD 77 5.407 45 CTF 60 1.086 46 CTG 56 1.487 47 CTI 9 131 48 CTR 29 2.123 49 CTS 54 1.002 50 CVT 157 6.363 51 D2D 109 4.013 52 DAG 146 862 53 DAH 70 492 54 DAT 8 129 55 DBC 123 3.286 56 DBD 79 3.284 57 DBT 57 743 58 DC4 64 582 59 DCL 80 1.936 60 DCM 127 4.743 61 DGC 218 21.779 62 DGW 94 7.173 63 DHA 106 4.028 64 DHC 95 5.663 65 DHG 98 1.049 66 DHM 98 1.049 67 DHG 98 360 68 DLG 98 360 69 DMC 30 1.430 70 DPG 10 511 71 DPM 99 5.145 72 DRI 114 914 73 DRI 114 914 75 DRI 116 2.884 77 DTA 64 64 78 DTA 64 64 79 DTA 65 PW 87 4.434 81 DXG 116 2.884 81 DXG 116 726 90 FCM 57 330 91 FCM 57 4.754 | | | | | - | | _ | • | | |
|--|----|-----|-----|-----|---|-------|---|---|-----|---|
| 43 CSV 70 3.5255 4 44 CTD 77 5.407 45 45 CTP 60 1.086 4 46 CTG 56 1.487 47 47 CTR 29 2.123 49 48 CTR 29 2.123 49 49 CTS 54 1.002 50 50 CVT 157 6.363 51 51 D2D 109 4.013 52 52 DAG 146 862 53 53 DAH 70 492 54 54 DAT 8 129 55 55 DBC 123 3.286 56 56 DBD 79 3.284 57 57 DBT 57 743 58 DC4 64 582 59 DC1 80 1.936 66 0 DCM 127 4,743 61 61 DGC 218 21,779 66 63 DHA 106 4,028 66 64 DHC 95 5,663 66 65 DHG 48 4,028 66 66 DHM 98 1,049 67 67 DHG 10 511 77 10 DPM 98 1,049 67 10 DPM 98 1,049 67 11 DPM 98 1,049 67 11 DPM 98 1,049 67 12 DOC 30 678 77 13 DPM 14 114 914 77 15 DPM 15 DPM 16 5,661 77 17 DPM 17 DPM 19 19 5,145 77 18 DPM 19 10 5,145 77 19 DPM 10 5,145 77 10 DPM 11 14 914 77 17 DPM 19 10 7,178 77 18 DPM 11 14 914 77 17 DPM 19 10 7,178 77 18 DPM 11 14 914 77 18 DPM 17 DPM 17 DPM 17 DPM 18 10 DPM 18 10 DPM 18 3.261 11 DPM 19 14 DPM 19 DPM 10 DPM 10 S.11 DPM 10 DPM 10 DPM 10 S.11 DPM 10 DPM 10 S.11 DPM 10 DPM 10 S.11 DPM 10 DPM 10 DPM 10 S.11 DPM 10 | 42 | CSM | | 87 | | 1,423 | | | | ı |
| 44 CTD | 43 | CSV | | | | 3,255 | | | | ı |
| 46 | | | | | | | | | | ı |
| 46 CTG | | | | | | | | | | ı |
| 48 | | | | | | | | | | |
| 48 CTR | | | | | | | | | | |
| 49 CTS 54 1,002 50 CVT 157 6,363 51 D2D 109 4,013 52 DAG 146 862 53 DAH 70 492 54 DAT 8 129 55 DBC 123 3,286 56 DBD 79 3,284 57 DBT 57 743 58 DC4 64 582 59 DCL 80 1,936 60 DCM 127 4,743 61 DGC 218 21,779 62 DGW 94 7,173 63 DHA 106 4,028 64 DHC 95 5,663 65 DHG 48 4,263 66 DHM 98 1,049 67 DHG 195 6,691 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 997 99 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 94 FHT 70 442 95 FMC 49 2,441 | | | | | | | | | | |
| SO | | | | | | | | | | |
| 51 D2D | | | | | | | | | | |
| 52 DAG | | | | | | | | | | |
| 53 DAH | | | | | | | | | | ı |
| S4 | 52 | DAG | | | | | | | | ì |
| 123 | 53 | DAH | | 70 | | 492 | | | | ı |
| 123 | 54 | DAT | | 8 | | 129 | | | | ı |
| 56 DBD 79 3.284 57 DBT 57 743 58 DC4 64 582 59 DCL 80 1.936 60 DCM 127 4.743 61 DGC 218 21,779 62 DGW 94 7,173 63 DHA 106 4,028 64 DHC 95 5,663 65 DHG 48 4,263 66 DHM 98 1,049 67 DIG 195 6,691 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 | 55 | DBC | | | | 3,286 | | | | ı |
| 57 DBT 57 743 58 DC4 64 582 59 DCL 80 1,936 60 DCM 127 4,743 61 DGC 218 21,779 62 DGW 94 7,173 63 DHA 106 4,028 64 DHC 95 5,663 65 DHG 48 4,263 66 DHM 98 1,049 67 DIG 195 6,691 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 <th>56</th> <th>DBD</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | 56 | DBD | | | | | | | | |
| 58 DCL 64 582 59 DCL 80 1,936 60 DCM 127 4,743 61 DGC 218 21,779 62 DGW 94 7,173 63 DHA 106 4,028 64 DHC 95 5,663 65 DHG 48 4,263 66 DHM 98 1,049 67 DIG 195 6,691 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ı</th> | | | | | | | | | | ı |
| 59 | | | | | | | | | | ı |
| 60 DCM | | | | | | | | | | ı |
| 61 DCC | | | | | | | | | | ı |
| 62 DGW 94 7,173 663 DHA 106 4,028 664 DHC 95 5,663 66 DHG 48 4,263 666 DHM 98 1,049 67 DIG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 175 DRL 20 1,356 76 DRL 20 1,356 77 DTA 64 646 78 DTL 67 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 88 997 89 EVG 116 726 90 FCM 57 330 FIR 68 2,891 94 FIT 70 4442 99 144 175 PMC 99 FCM 99 FCM 99 FCM 99 FCM 99 FFMC 449 2,441 | | | | | | | | | | ì |
| 63 DHA DHC 95 5,663 64 DHC 95 5,663 65 DHG 48 48 4,263 66 DHM 98 1,049 67 DIG 195 6,691 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 8 EVF 88 8 937 89 EVG 116 72 90 FCM 57 330 91 FCN 68 90 FCM 57 330 91 FCN 68 90 FCM 57 330 91 FCN 61 997 95 FMC 449 2,441 | | | | | | | | | | ì |
| 64 DHC | | | | | | | | | | ı |
| 65 DHG | | | | 106 | | | | | | ı |
| 66 DHM 98 1,049 67 DIG 195 6,691 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 330 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 68 2,891 94 FIT 70 4442 95 FMC 49 2,441 | | | | | | | | | | ı |
| 67 DIG | | | | | | | | | | ı |
| 68 DLG 98 360 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 | | | | | | | | | | ì |
| 69 DMC 30 1,430 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ì</th> | | | | | | | | | | ì |
| 70 DPG 10 511 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 157 330 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ì</th> | | | | | | | | | | ì |
| 71 DPM 99 5,145 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 57 330 91 FCN 61 967 | | | | | | | | | | ì |
| 72 DQC 30 678 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 | 70 | DPG | | | | 511 | | | | ì |
| 73 DRC 108 3,261 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 <th>71</th> <th>DPM</th> <th></th> <th>99</th> <th></th> <th>5,145</th> <th></th> <th></th> <th></th> <th>ì</th> | 71 | DPM | | 99 | | 5,145 | | | | ì |
| 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 | 72 | DQC | | 30 | | 678 | | | | ì |
| 74 DRH 114 914 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 | 73 | DRC | | 108 | | 3,261 | | | | ı |
| 75 DRL 20 1,356 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 | 74 | DRH | | | | | | | | ı |
| 76 DSN 106 5,616 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | 75 | | | | | | | | | ì |
| 77 DTA 64 646 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | 106 | | | | | | ì |
| 78 DTL 67 1,688 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | 64 | | | | | | ì |
| 79 DTT 63 778 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ì |
| 80 DVP 87 4,434 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ì |
| 81 DXG 116 2,894 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | 87 | | | | | | ì |
| 82 DXS 67 1,420 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ı |
| 83 DXV 40 218 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ì |
| 84 EIB 104 3,624 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ı |
| 85 ELC 37 478 86 EMC 14 216 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ı |
| 86 EMC 87 EVE 88 EVF 89 EVG 90 FCM 91 FCN 92 FDC 93 FIR 94 FIT 95 FMC | | | | | | | | | | ı |
| 87 EVE 71 1,037 88 EVF 88 937 89 EVG 116 726 90 FCM 57 330 91 FCN 61 967 92 FDC 58 1,213 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | ì |
| 88 EVF 89 EVG 90 FCM 91 FCN 92 FDC 93 FIR 94 FIT 95 FMC 88 937 93 330 94 967 1,213 2,891 442 95 FMC | | | | | | | | | | ì |
| 89 EVG 90 FCM 91 FCN 91 FCN 92 FDC 93 FIR 94 FIT 95 FMC 49 2,441 | | | | | | | | | | ì |
| 90 FCM 91 FCN 92 FDC 93 FIR 94 FIT 95 FMC 49 2,441 330 967 967 1,213 2,891 442 2,441 2,441 | | | | | | | | | | ì |
| 91 FCN 92 FDC 93 FIR 94 FIT 95 FMC 49 2,441 | | | | 110 | | | | | | ì |
| 92 FDC 93 FIR 94 FIT 95 FMC 49 2,441 | | | | | | | | | | 1 |
| 93 FIR 68 2,891 94 FIT 70 442 95 FMC 49 2,441 | | | | | | | | | | 1 |
| 94 FIT 70 442 95 FMC 49 2,441 | | | | 58 | | | | | | 1 |
| 95 FMC 49 2,441 | | | | | | | | | | 1 |
| 95 FMC 49 2,441 4,754 57 4,754 | | | | 70 | | | | | | i |
| 96 FPT 57 4,754 | | | | 49 | | | | | | 1 |
| | 96 | FPT | 1 1 | 57 | | 4,754 | | | l l | |

| 97 | FRT | 111 | 10,001 | | Ī | 1 1 |
|------------|------------|-----------|--------------|---|---|-----|
| 98 | FTS | 20 | 700 | | | |
| 99 | GAS | 80 | 8,892 | | | |
| 100 | GDT | 36 | 1,429 | | | |
| 101 | GEG | 59 | 1,247 | | | |
| 102 | GEX | 136 | 3,062 | | | |
| 103 | GIL | 60 | 2,572 | | | |
| 104 | GMC | 11 | 201 | | | |
| 105 | GMD | 170 | 8,342 | | | |
| 106 | GSP | 120 | 1,323 | | | |
| 107 | GTA | 126 | 2,004 | | | |
| 108 | GVR | 110 | 2,752 | | | |
| 109 | HAG | 63 | 882 | | | |
| 110 | HAH | 96 | 5,813 | | | |
| 111 | HAP | 61 | 432 | | | |
| 112 | HAR | 172 | 895 | | | |
| 113 | HAS | 65 | 686 | | | |
| 114 | HAX | 144 | 3,300 | | | |
| 115 | HBC | 174 | 3,301 | | | |
| 116 | HCD | 62 | 469 | | | |
| 117 | HCM | 117 | 3,146 | | | |
| 118 | HDB | 184 | 4,622 | | | |
| 119 | HDC | 176 | 8,583 | | | |
| 120 | HDG | 69 | 3,486 | | | |
| 121 | HHP | 92 | 848 | | | |
| 122 | HHS | 36 | 214 | | | |
| 123 | HHV | 97 | 1,418 | | | |
| 124 | HID | 64 | 364 | | | |
| 125 | HII | 118 | 822 | | | |
| 126 | HMC | 88 | 1,232 | | | |
| 127 | HOT HPG | 28 128 | 836 | | | |
| 128 129 | HPX | 4 | 2,995 102 | | | |
| 130 | HQC | 58 | 260 | | | |
| 131 | HRC | 15 | 837 | | | |
| 132 | HSG | 103 | 1,832 | | | |
| 133 | HSL | 61 | 359 | | | |
| 134 | HT1 | 61 | 919 | | | |
| 135 | HTI | 70 | 1,330 | | | |
| 136 | HTL | 100 | 1,770 | | | |
| 137 | HTN | 99 | 3,047 | | | |
| 138 | HTV | 158 | 1,946 | | | |
| 139 | HU1 | 70 | 641 | | | |
| 140 | HU3 | 84 | 585 | | | |
| 141 | HUB | 11 | 311 | | | |
| 142 | HVH | 86 | 551 | | | |
| 143 | HVN | 62 | 925 | | | |
| 144 | HVX | 50 | 211 | | | |
| 145 | IBC | 37 | 686 | | | |
| 146 | ICT | 14 | 232 | | | |
| 147 | IDI | 128 | 2,833 | | | |
| 148 | IJC H B | 125 | 2,602 | | | |
| 149 | ILB | 171 | 5,570 | | | |
| 150 151 | IMP ITA | 121 78 | 7,461 464 | | | |
| 131 | 1174 | I /0 | 404 | Į | I | ı İ |

| 152 | ITC | 1 | 100 | 1,494 | 1 | |
|------------|------------|---|-----------|-----------------|---|--|
| 153 | ITD | | 36 | 389 | | |
| 154 | JVC | | 12 | 62 | | |
| 155 | KBC | | 106 | 3,192 | | |
| 156 | KDC | | 73 | 4,695 | | |
| 157 | KDH | | 111 | 3,861 | | |
| 158 | KHG | | 149 | 1,299 | | |
| 159 | KHP | | 56 | 601 | | |
| 160 | KMR | | 40 | 162 | | |
| 161 | KOS | | 54 | 1,847 | | |
| 162 | KPF | | 74 | 1,144 | | |
| 163 | KSB | | 147 | 3,734 | | |
| 164 | LAF | | 38 | 707 | | |
| 165 | LBM | | 136 | 5,814 | | |
| 166 | LCG | | 158 | 1,669 | | |
| 167 | LDG | | 67 | 631 | | |
| 168 | LEC | | 103 | 704 | | |
| 169 | LGC | | 45 | 1,928 | | |
| 170 | LGL | | 70 | 413 | | |
| 171 | LHG | | 119 | 4,118 | | |
| 172 | LIX | | 36 | 1,561 | | |
| 173 | LM8 | | 42 | 483 | | |
| 174 | LPB | | 136 | 1,965 | | |
| 175 | LSS | | 82 | 850 | | |
| 176 | MBB | | 75 | 1,651 | | |
| 177 | MCG | | 33 | 121 | | |
| 178 | MCP | | 83 | 1,689 | | |
| 179 | MDG | | 37 | 555 | | |
| 180 | MHC | | 24 | 148 | | |
| 181 | MIG | | 135 | 2,946 | | |
| 182 | MSB | | 110 | 1,920 | | |
| 183 | MSH MSN | | 50 | 1,853 | | |
| 184 185 | MWG | | 132 27 | 14,589 1,968 | | |
| 186 | NAF | | 27 | 277 | | |
| 187 | NAV | | 160 | 2,985 | | |
| 188 | NBB | | 162 | 3,234 | | |
| 189 | NCT | | 31 | 2,826 | | |
| 190 | NHA | | 69 | 1,902 | | |
| 191 | NHH | | 66 | 894 | | |
| 192 | NHT | | 79 | 1,714 | | |
| 193 | NKG | | 63 | 1,426 | | |
| 194 | NLG | | 116 | 4,481 | | |
| 195 | NNC | | 22 | 365 | | |
| 196 | NSC | | 154 | 12,313 | | |
| 197 | NT2 | | 110 | 3,406 | | |
| 198 | NTL | | 24 | 714 | | |
| 199 | NVL | | 116 | 9,703 | | |
| 200 | NVT | | 20 | 276 | | |
| 201 | OCB | | 98 | 1,634 | | |
| 202 | OGC | | 18 | 270 | | |
| 203 | OPC | | 26 | 592 | | |
| 204 | ORS | | 89 | 1,232 | | |
| 205 | PAC | | 78 | 2,607 | | |
| 206 | PAN | | 113 | 3,023 | | |
| | | | | | | |

| 207 | PC1 | Í I | 37 | 1,495 | | | | |
|------------|-----|-----|----------|--------|-----|---|---|--|
| 208 | PDN | | 2 | 234 | | | | |
| | | | 2 145 | | | | | |
| 209 | PDR | | 143 | 7,341 | | | | |
| 210 | PET | | 129 | 5,444 | | | | |
| 211 | PGC | | 59 | 1,106 | | | | |
| 212 | PGD | | 41 | 1,261 | | | | |
| 213 | PGI | | 106 | 2,840 | | | | |
| 214 | PGV | | 90 | 2,223 | | | | |
| 215 | PHC | | 101 | 871 | | | | |
| 216 | PHR | | 103 | 6,824 | | | | |
| 217 | PIT | | 40 | 218 | | | | |
| 218 | PJT | | 33 | 327 | | | | |
| 219 | PLP | | 51 | 398 | | | | |
| 220 | PLX | | 23 | 903 | | | | |
| 221 | PMG | | 5 | 63 | | | | |
| | | | | | | | | |
| 222 | PNC | | 10 | 89 | | | | |
| 223 | PNJ | | 102 | 11,672 | | | | |
| 224 | POM | | 94 | 673 | | | | |
| 225 | POW | | 136 | 1,977 | | | | |
| 226 | PPC | | 56 | 970 | | | | |
| 227 | PSH | | 50 | 525 | | | | |
| 228 | PTB | | 122 | 7,577 | | | | |
| 229 | PTC | | 91 | 995 | | | | |
| 230 | PTL | | 68 | 571 | | | | |
| 231 | PVD | | 137 | 3,060 | | | | |
| 232 | PVT | | 77 | 1,701 | | | | |
| 233 | QBS | | 89 | 308 | | | | |
| 234 | QCG | | 86 | 671 | | | | |
| 235 | RAL | | 91 | 8,253 | | | | |
| 236 | RDP | | 35 | 294 | | | | |
| 237 | REE | | 93 | 7,861 | | | | |
| 238 | S4A | | 65 | 2,210 | | | | |
| 239 | SAB | | 77 | 14,138 | | | | |
| 240 | SAM | | 93 | 1,060 | | | | |
| | | | 81 | | | | | |
| 241 242 | SAV | | 165 | 1,470 | | | | |
| | SBA | | | 4,088 | | | | |
| 243 | SBT | | 44 | 740 | | | | |
| 244 | SBV | | 24 | 348 | | | | |
| 245 | SC5 | | 64 | 1,124 | | | | |
| 246 | SCD | | 90 | 1,646 | | | | |
| 247 | SCR | | 84 | 883 | | | | |
| 248 | SCS | | 107 | 8,815 | | | | |
| 249 | SFC | | 48 | 1,054 | | | | |
| 250 | SFG | | 62 | 764 | | | | |
| 251 | SFI | | 115 | 5,064 | | | | |
| 252 | SGN | | 142 | 9,805 | | | | |
| 253 | SGR | | 9 | 175 | | | | |
| 254 | SGT | | 60 | 1,584 | | | | |
| 255 | SHA | | 184 | 970 | | | | |
| 256 | SHB | | 20 | 277 | | | | |
| 257 | SHI | | 97 | 1,400 | | | | |
| 258 | SHP | | 105 | 2,815 | | | | |
| 259 | SII | | 80 | 1,096 | | | | |
| 260 | SJD | | 27 | 473 | | | | |
| 261 | SJF | | 44 | 236 | | | | |
| 1 201 | 501 | 1 1 | ''1 | 1 2301 | ı I | ı | 1 | |
| | | | | | | | | |

| 262 SIS 169 | | | | | |
|---|-----|-----|-------|--------|--|
| 264 SMA | 262 | SJS | 169 | 11,239 | |
| 264 SMA | 263 | SKG | 119 | 2,243 | |
| 266 SMB 52 2,319 268 SMC 83 1,588 267 SFM 70 1,085 268 SRC 87 1,317 75 269 SRF 75 910 270 SSB 89 2,762 271 SSC 111 3,979 272 SSI 115 2,449 273 STB 91 1,122 274 STB 163 3,709 275 STG 85 2,227 STG 85 2,227 276 STK 90 3,744 277 SVC 77 6,953 2,78 SVI 35 2,212 278 SVI 35 2,212 279 SVT 147 1,768 280 SZC 20 997 281 SZL 80 4,177 282 TCB 266 RII 168 284 TCD 118 1,669 286 TCL 96 3,435 2,274 277 TCM 65 2,714 288 TCM 150 1,609 286 TCL 96 3,435 2,744 277 | | | | | |
| 266 SMC | | | | | |
| 267 SPM 70 | | | 93 | | |
| 268 SRC 87 1,317 269 SSB 89 2,762 270 SSB 89 2,762 271 SSC 111 3,979 272 SSI 115 2,449 273 STB 91 1,122 274 STB 163 3,709 275 STG 85 2,227 276 SIK 90 3,744 277 SVC 77 6,953 278 SVI 35 2,212 279 SVT 147 1,768 280 SZC 20 997 281 SZI 80 4,177 282 TBC 26 811 283 TCB 137 4,993 284 TCD 118 1,609 285 TCH 150 1,609 286 TCL 96 3,435 287 TCM 65 | | | | | |
| 269 | | | 070 | | |
| 270 | | | | | |
| 271 SSC | | | 75 | | |
| 272 | | | | | |
| 273 | | | | | |
| 274 | | | | | |
| 275 | 273 | ST8 | | | |
| 276 | 274 | STB | | 3,709 | |
| 276 | 275 | STG | 85 | 2,227 | |
| 277 SVC 77 | 276 | STK | | | |
| 278 | 277 | | | | |
| 279 | | | | | |
| 280 SZC 20 997 281 SZL 80 4,177 282 TBC 26 811 283 TCB 137 4,993 284 TCD 118 1,699 285 TCH 150 1,609 286 TCL 96 3,435 287 TCM 65 2,714 288 TCO 14 144 289 TCR 173 742 290 TCT 86 3,311 291 TDC 100 2,427 292 TDG 14 83 293 TDH 30 173 294 TDM 45 1,732 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 < | | | | | |
| 281 SZL 80 4,177 282 TBC 26 811 283 TCB 137 4,993 284 TCD 118 1,699 285 TCH 150 1,609 285 TCL 96 3,435 287 TCM 65 2,714 288 TCO 14 144 289 TCR 173 742 290 TCT 86 3,311 291 TDC 100 2,427 292 TDG 14 83 293 TDH 30 173 294 TDM 45 1,732 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 < | | | | | |
| 282 | | | | | |
| 283 | | | | | |
| 284 TCD 118 1,699 285 TCH 150 1,609 286 TCL 96 3,435 287 TCM 65 2,714 288 TCO 14 144 289 TCR 173 742 290 TCT 86 3,311 291 TDC 100 2,427 292 TDG 14 83 293 TDH 30 173 294 TDM 45 1,732 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 | | | | | |
| 285 | | | | | |
| 286 TCL 96 3,435 287 TCM 65 2,714 288 TCO 14 1444 289 TCR 173 742 290 TCT 86 3,311 291 TDC 100 2,427 292 TDG 14 83 293 TDH 30 173 294 TDM 45 1,732 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384< | | | | | |
| 287 TCM 65 2,714 288 TCO 14 144 289 TCR 173 742 290 TCT 86 3,311 291 TDC 100 2,427 292 TDG 14 83 293 TDH 30 173 294 TDM 45 1,732 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 | | | | | |
| 288 TCO 14 144 144 289 TCR 173 742 290 TCT 86 3,311 291 TDC 100 2,427 292 TDG 14 83 3311 292 TDG 14 83 32 32 331 331 332 333 333 333 333 333 333 333 333 334 | | | | | |
| 289 | | | | | |
| 290 | | | | | |
| TDC 100 2,427 292 TDG 14 83 83 293 TDH 30 173 173 294 TDM 445 1,732 295 TDP 68 2,006 296 TEG 58 537 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 30 404 404 315 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 292 TDG 293 TDH 294 TDM 295 TDP 68 2,006 296 TEG 297 TGG 298 THG 299 THI 299 THI 27 613 300 TIP 60 1,520 301 TIX 302 TLD 303 TLG 304 TLH 305 TMP 80 4,384 306 TMS 307 TMT 308 TNI 309 TNA 309 TNA 310 TNH 311 TNI 312 TPB 313 TPC 64 646 314 TRA 315 TRC 40 1,554 | | | | | |
| 293 TDH 30 173 294 TDM 45 1,732 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 | | | | | |
| 294 | | | | | |
| 295 TDP 68 2,006 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 8I 2,147 313 TPC 64 646 314 TRA 37 3,412 | 293 | TDH | 30 | 173 | |
| 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | 294 | TDM | 45 | 1,732 | |
| 296 TEG 58 537 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | 295 | TDP | 68 | 2,006 | |
| 297 TGG 54 362 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | 296 | TEG | | | |
| 298 THG 23 1,137 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | 297 | TGG | 54 | | |
| 299 THI 27 613 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | 1,137 | |
| 300 TIP 60 1,520 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 301 TIX 31 984 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 302 TLD 72 430 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TNI 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | 31 | | |
| 303 TLG 11 740 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | 72 | | |
| 304 TLH 38 401 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 305 TMP 80 4,384 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 306 TMS 1 69 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | 80 | | |
| 307 TMT 107 1,931 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 308 TN1 1 24 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 309 TNA 78 788 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 310 TNH 50 2,025 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 311 TNI 90 356 312 TPB 81 2,147 313 TPC 64 646 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 312 TPB 313 TPC 314 TRA 315 TRC 40 1,554 | | | | | |
| 313 TPC 314 TRA 315 TRC 40 1,554 | | | | | |
| 314 TRA 37 3,412 315 TRC 40 1,554 | | | | | |
| 315 TRC 40 1,554 | | | 64 | | |
| 315 TRC 40 1,554 423 | | | | | |
| 316 TSC 63 423 | | | 40 | | |
| | 316 | TSC | [63] | 423 | |

| 317 | TTA | 82 | 976 | | |
|-----|-----|-----|--------|---|-----|
| 318 | TTB | 77 | 357 | | |
| 319 | TTF | 49 | 353 | | |
| 320 | TV2 | 118 | | | |
| | | | 5,456 | | |
| 321 | TVB | 109 | 805 | | |
| 322 | TVS | 88 | 2,697 | | |
| 323 | TVT | 45 | 1,361 | | |
| 324 | TYA | 95 | 1,370 | | |
| 325 | UDC | 138 | 1,062 | | |
| 326 | UIC | 99 | 4,085 | | |
| 327 | VAF | 53 | 625 | | |
| 328 | | 42 | 603 | | |
| | VCA | 42 | | | |
| 329 | VCB | 85 | 6,674 | | |
| 330 | VCF | 76 | 17,986 | | |
| 331 | VCG | 78 | 1,899 | | |
| 332 | VCI | 86 | 3,061 | | |
| 333 | VDP | 80 | 2,618 | | |
| 334 | VDS | 165 | 2,013 | | |
| 335 | VFG | 52 | 2,166 | | |
| 336 | VGC | 34 | 2,151 | | |
| 337 | VHC | 80 | 7,233 | | |
| 338 | | 131 | | | |
| | VHM | | 7,877 | | |
| 339 | VIB | 189 | 4,296 | | |
| 340 | VIC | 110 | 6,916 | | |
| 341 | VID | 34 | 235 | | |
| 342 | VIP | 169 | 1,182 | | |
| 343 | VIX | 152 | 1,822 | | |
| 344 | VJC | 162 | 18,704 | | |
| 345 | VMD | 122 | 2,707 | | |
| 346 | VND | 204 | 3,976 | | |
| 347 | VNE | 167 | 1,840 | | |
| | | | | | |
| 348 | VNG | 65 | 665 | | |
| 349 | VNL | 40 | 896 | | |
| 350 | VNM | 226 | 16,751 | | |
| 351 | VNS | 33 | 734 | | |
| 352 | VOS | 47 | 719 | | |
| 353 | VPB | 279 | 8,525 | | |
| 354 | VPD | 121 | 2,866 | | |
| 355 | VPG | 73 | 1,880 | | |
| 356 | VPH | 100 | 807 | | |
| 357 | VPI | 136 | 7,931 | | |
| 358 | VPS | 103 | 1,101 | | |
| | | 142 | | | |
| 359 | VRC | | 1,640 | | |
| 360 | VRE | 156 | 4,422 | | |
| 361 | VSC | 123 | 4,321 | | |
| 362 | VSH | 134 | 6,084 | | |
| 363 | VSI | 31 | 667 | | |
| 364 | VTB | 84 | 977 | | |
| 365 | VTO | 152 | 1,215 | | |
| 366 | YBM | 130 | 947 | | |
| 367 | YEG | 25 | 516 | | |
| 1 | - | 11 | 11 | 1 | 1 1 |

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH LÔ LỂ (CHỨNG KHOÁN KHÁC)

| | Mã CK | Giao dịch khớp lệnh | | | Giao dịch thỏa thuận | | | | |
|------|---------------|----------------------|-----|----------------------------------|----------------------|----------------------|-----|----------------------------------|-----|
| Stt | | Khối lượng giao dịch | | Giá trị giao dịch (ngàn đồng) | | Khối lượng giao dịch | | Giá trị giao dịch (ngàn đồng) | |
| | | Mua | Bán | Mua | Bán | Mua | Bán | Mua | Bán |
| Tổng | cộng (Total)> | 0 | 96 | 0 | 2,322 | 0 | 0 | 0 | 0 |
| 1 | E1VFVN30 | | 10 | | 215 | | | | |
| 2 | FUCVREIT | | 10 | | 71 | | | | |
| 3 | FUEVFVND | | 76 | | 2,037 | | | | |