

MAIN BOARD

| Net Foreign Buying/(Selling Php | Value, Php | Volume | Close | Low | High | Open | Ask | Bid | Symbol | Name |
|---------------------------------------|------------------------|--------------------|--------------------------------|--------------|--------------|---------------|-------------------------|------------------------|--------------------|--|
| | | | | ALS | INANCI | ı | | | | |
| | | | | 0 | , | • | | | | **** BANKS **** |
| 142,0 | 463,198 | 7,860 | 59.4 ♥ | 58.5 | 59.4 | 59 | 59.4 | 59 | AUB | ASIA UNITED |
| (284,559,98 | 537,398,307 | 3,896,540 | 138 4 | 137.2 | 139.8 | 139.6 | 138.2 | 138 | BDO | BDO UNIBANK |
| (32,186,03 | 73,304,723 | 673,970 | 109.3 1 | 108.5 | 109.3 | 108.5 | 109.3 | 108.6 | BPI | BANK PH ISLANDS |
| 270,7 | 4,210,695 | 119,900 | 34.95 1 | 34.95 | 35.6 | 35.2 | 34.95 | 34.9 | CHIB | CHINABANK |
| | 13,294 | 1,700 | 7.02 🗸 | 7.02 | 8.5 | 8.5 | 8.4 | 7.02 | CSB | CITYSTATE BANK |
| | - | - | - | - | - | - | - | - | EIBA | EXPORT BANK A |
| | - | - | - | <u>-</u> | - | - | <u>-</u> | - | EIBB | EXPORT BANK B |
| 22,847,5 | 68,390,654 | 3,687,300 | 18 4 | 17.88 | 20 | 20 | 18.02 | 18 | EW | EAST WEST BANK |
| (2,849,09 | 250,341,164.5 | 2,996,420 | 83 ↓ | 82.75 - | 84.4 | 83.8 | 83.1 | 83 | MBT NXGEN | METROBANK NEXTGENESIS |
| | 250,108 | 20,500 | 12.3 • | 11.8 | 12.3 | 12.24 | 12.64 | 12.3 | PBB | PB BANK |
| | - | - | - | - | - | - | 23.8 | 22.25 | PBC | PBCOM |
| (1,279,64 | 1,750,661 | 32,270 | 54.1 🛂 | 54 | 54.5 | 54.2 | 54.3 | 54.1 | PNB | PHIL NATL BANK |
| | - | - | - | - | - | - | 87 | 85 | PSB | PSBANK |
| | 61,106 | 570 | 105.1 🎍 | 105 | 111.5 | 111.5 | 107 | 105.2 | PTC | PHILTRUST |
| 1,678,2 | 2,167,910 | 48,600 | 45.8 🛧 | 43.8 | 45.8 | 44 | 45.8 | 44.55 | RCB | RCBC |
| (7,675,63 | 48,025,552 | 197,050 | 244.6 | 240 | 244.8 | 242 | 244.8 | 244.6 | SECB | SECURITY BANK |
| 3,966,6 | 11,482,256.5 | 127,570 | 90 | 89.9 | 90.4 | 90 | 90 | 89.95 | UBP | JNION BANK |
| | | | | | | | | • | ISTITUTIONS *** | **** OTHER FINANCIAL IN |
| (31,20 | 124,470 | 76,000 | 1.69 🛧 | 1.55 | 1.7 | 1.6 | 1.69 | 1.58 | BKR | BRIGHT KINDLE |
| | 144,820 | 47,000 | 3.18 🛧 | 3.05 | 3.23 | 3.23 | 3.18 | 3.07 | BLFI | BDO LEASING |
| 37,20 | 108,770 | 7,000 | 15.48 🔸 | 15.48 | 15.6 | 15.5 | 15.58 | 15.48 | COL | COL FINANCIAL |
| | - | - | - | - | - | - | 0.68 | 0.64 | FAF | FIRST ABACUS |
| | 6,980 | 2,000 | 3.49 🕈 | 3.49 | 3.49 | 3.49 | 3.46 | 3.21 | FERRO | FERRONOUX HLDG |
| | - | - | | - | | - | 9.31 | 8.61 | FFI | FILIPINO FUND |
| | 88,920 | 57,000 | 1.56 ↑ | 1.55 | 1.62 | 1.62 | 1.62 | 1.55 | 1 | REMIT |
| | 256,100 | 461,000 | 0.54 | 0.54 | 0.57 | 0.57 | 0.56 900 | 0.54 | MED | MEDCO HLDG MANULIFE |
| (80,39 | - 1,374,140 | 1,199,000 | - 1.15 ↓ | 1.13 | 1.18 | 1.18 | 1.16 | 830.5 1.15 | MFC NRCP | NTL REINSURANCE |
| (80,38 | 138,554 | 580 | 239 1 | 238.4 | 239 | 239 | 239 | 238.4 | PSE | PHIL STOCK EXCH |
| | - | - | - | | | _ | 1,950 | 1,890 | SLF | SUN LIFE |
| | 2,400 | 2,000 | 1.2 | 1.2 | 1.2 | 1.2 | 1.23 | 1.2 | V | /ANTAGE |
| | 83 | UE: 1,000,104,7 | VAL | 61,830 | JME: 13,6 | VOL | | | TAL | FINANCIALS SECTOR TO |
| | | | | RIAL | NDUSTF | ĺ | | | | |
| | | | | | | | | ATER **** | GY, POWER & W | **** ELECTRICITY, ENER |
| | 261,480 | 208,000 | 1.25 🗸 | 1.25 | 1.28 | 1.26 | 1.28 | 1.26 | ACR | ALSONS CONS |
| (11,857,80 | 26,962,940 | 698,500 | 38.8 | 38.15 | 38.8 | 38.5 | 38.8 | 38.65 | AP | ABOITIZ POWER |
| | - | - | | - | | | | | BSC | BASIC ENERGY |
| 8,338,0 | 30,848,421 | 5,413,100 | 5.7 • | 5.65 | 5.77 | 5.77 | 5.7 | 5.69 | EDC | ENERGY DEVT |
| (3,766,09 | 14,350,658 | 878,700 | 16.4 4 | 16.1 63.5 | 16.84 65 | 16.84 | 16.4 64.9 | 16.2 63.5 | FGEN FPH | FIRST GEN FIRST PHIL HLDG |
| (45,30 | 4,397,318.5 158,307 | 68,770 26,800 | 63.5 ↓ 5.99 ↓ | 5.85 | 6 | 64.5 5.88 | 5.99 | 5.86 | H2O | PHIL H2O |
| (34,023,15 | 95,346,696 | 297,420 | 320 4 | 317.4 | 325 | 325 | 320.8 | 320 | MER | MERALCO |
| 1,650,9 | 22,713,990 | 866,300 | 27 1 | 26 | 27 | 26 | 27 | 26.5 | MWC | MANILA WATER |
| 2,173,59 | 12,623,235 | 1,423,300 | 9 1 | 8.68 | 9 | 8.68 | 9.05 | 9 | PCOR | PETRON |
| 96,5 | 938,770 | 194,000 | 4.81 🗸 | 4.8 | 4.94 | 4.94 | 4.86 | 4.81 | PERC | PETROENERGY |
| 315,0 | 427,700 | 285,000 | 1.51 🛧 | 1.5 | 1.51 | 1.51 | 1.52 | 1.51 | PHEN | PHINMA ENERGY |
| 802,6 | 1,968,854 | 169,900 | 11.78 🗸 | 11.3 | 11.8 | 11.8 | 11.78 | 11.34 | PNX | PHX PETROLEUM |
| (8,556,94 | 30,429,292.5 | 559,330 | 54.35 🗸 | 54.35 | 55.5 | 55.5 | 54.45 | 54.35 | SHLPH | PILIPINAS SHELL |
| | 37,594 | 7,000 | 5.36 ↑ | 5.36 | 5.43 | 5.43 | 5.36 24.8 | 5.27 23.05 | SPC VVT | SPC POWER /IVANT |
| | - | - | - | - | - | - | 24.0 | 23.03 | *** | VIVANI |
| | | | | | | | | | | **** FOOD, BEVERAGE & |
| (38,20 | 26,651,314 | 1,913,400 | 14 1 | 13.76 | 14.04 | 13.8 | 14 | 13.9 | ANI | AGRINURTURE |
| | 248,014 | 1,360 | 180 1 | 180 | 185.8 | 182 | 180 | 160 | BMM | BOGO MEDELLIN |
| 10 100 11 | 891,640 | 38,200 | 23.85 1 | 22.7 | 23.95 | 23.95 | 23.8 | 22.9 | CAT | CNTRL AZUCARERA |
| (8,133,11 | 22,757,912 | 1,341,200 | 17 ↓ | 16.62 | 17.5 10 | 17.28 | 17.14 | 17 | CNPF | CENTURY FOOD |
| IN ENE NO | 2,822,782 6,714,252 | 282,400 601,500 | 10 11.1 ↓ | 9.88 11.1 | 10 11.22 | 10 11.2 | 10 11.12 | 9.88 11.1 | DMPL DNL | DEL MONTE DNL INDUS |
| (1,515,00 (4,682,70 | | 14,500 | 7.4 ↑ | 7.31 | 7.59 | 7.59 | 7.4 | 7.32 | EMP | EMPERADOR |
| (4,682,79 | 108 526 | 17.000 | 1.7 | | 7.59 0.59 | 7.59 0.59 | 7. 4 0.57 | 0.56 | FOOD | ALLIANCE SELECT |
| | 108,526 239,400 | | 0.57 4 | O 55 | | | | | | WELLIAM OF THE STATE OF THE STA |
| (4,682,79 (2,13 | 239,400 | 422,000 | 0.57 ↓ 23.85 ↑ | 0.55 23.3 | | | | | | |
| (4,682,79 (2,13 (100,44 | 239,400 348,430 | 422,000 14,900 | 23.85 🕈 | 23.3 | 23.85 | 23.3 | 23.85 | 23.5 | GSMI | GINEBRA |
| (4,682,79 (2,13 | 239,400 | 422,000 | 23.85 ↑ 295 ↑ | | | | 23.85 295 | 23.5 291.8 | GSMI JFC | GINEBRA IOLLIBEE |
| (4,682,79 (2,13 (100,44 | 239,400 348,430 | 422,000 14,900 | 23.85 🕈 | 23.3 282 | 23.85 295 | 23.3 286.6 | 23.85 295 59.95 | 23.5 291.8 52.55 | GSMI JFC LFM | GINEBRA JOLLIBEE LIBERTY FLOUR |
| (4,682,79 (2,13 (100,44 | 239,400 348,430 | 422,000 14,900 | 23.85 ↑ 295 ↑ | 23.3 282 | 23.85 295 | 23.3 286.6 | 23.85 295 | 23.5 291.8 | GSMI JFC | GINEBRA JOLLIBEE |

Net Foreign

| | | | | | | | | | | Buying/(Selling), |
|--------------------------------|----------------|---------------|---------------|---------------|--------------|---------------|---|----------------------|------------------------|------------------------|
| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Php |
| PUREFOODS | PF | 590 | 593 | 579 | 594 | 574.5 | 590 🛧 | 34,260 | 20,081,795 | 6,270,765 |
| PEPSI COLA | PIP | 2.92 | 2.93 | 2.85 | 2.93 | 2.83 | 2.93 🛧 | 1,097,000 | 3,142,660 | 852,070 |
| SHAKEYS PIZZA | PIZZA | 14.12 | 14.2 | 14.78 | 14.8 | 14.08 | 14.12 🛂 | 172,300 | 2,478,114 | (233,892) |
| ROXAS AND CO | RCI | 2.2 | 2.24 | 2.2 | 2.22 | 2.19 | 2.21 | 43,000 | 94,800 | 04.000 |
| RFM CORP ROXAS HLDG | RFM ROX | 4.7 3.4 | 4.72 3.48 | 4.7 3.4 | 4.7 3.4 | 4.7 3.4 | 4.7 3.4 | 20,000 3,000 | 94,000 10,200 | 94,000 |
| SWIFT FOODS | SFI | 0.133 | 0.136 | 0.137 | 0.137 | 0.133 | 0.133 • | 2,710,000 | 363,990 | _ |
| UNIV ROBINA | URC | 149 | 149.8 | 149.9 | 150 | 145.1 | 149.8 4 | 701,180 | 103,918,922 | (8,969,623) |
| VITARICH | VITA | 1.89 | 1.91 | 1.87 | 1.92 | 1.86 | 1.9 | 3,450,000 | 6,576,870 | (43,930) |
| VICTORIAS | VMC | 2.58 | 2.65 | 2.62 | 2.62 | 2.58 | 2.58 🛂 | 56,000 | 146,440 | · · · - |
| **** CONSTRUCTION, INFR | ASTRUCTURE | E & ALLIED S | ERVICES * | *** | | | | | | |
| ASIABEST GROUP | ABG | 19.9 | 19.92 | 22 | 23.5 | 19.9 | 19.92 🔸 | 92,700 | 1,892,408 | 82,075 |
| CONCRETE A | CA | 75.2 | 79.95 | 85 | 85 | 75.2 | 79.95 🗸 | 2,530 | 206,439 | - |
| CONCRETE B | CAB | 75 | 97 | 85.25 | 85.25 | 85.25 | 85.25 | 270 | 23,017.5 | - |
| CEMEX HLDG | CHP | 3.64 | 3.66 | 3.64 | 3.7 | 3.62 | 3.64 | 2,661,000 | 9,701,190 | 1,255,160 |
| DAVINCI CAPITAL | DAVIN | 5.31 | 5.45 | 5.3 | 5.31 | 5.3 | 5.31 4 | 39,800 | 211,271 | |
| EAGLE CEMENT EEI CORP | EAGLE EEI | 14.04 | 14.18 | 14.38 | 14.38 | 14.02 | 14.04 | 48,900 | 687,818 | 88,452 |
| HOLCIM | HLCM | 10.66 9.66 | 10.7 9.85 | 10.6 9.95 | 10.7 9.95 | 10.58 9.49 | 10.66 [↑] 9.66 [↑] | 23,100 15,800 | 245,808 155,020 | (89,502) 50,490 |
| MEGAWIDE | MWIDE | 20.5 | 20.55 | 9.95 19.46 | 9.95 20.5 | 19.3 | 20.5 1 | 1,777,200 | 35,957,899 | 17,202,452 |
| PHINMA | PHN | 7.71 | 20.55 | 8 | 20.3 | 8 | 8 | 6,200 | 49,600 | 17,202,402 |
| PNCC | PNC | 7.71 | - | - | - | - | - | - | | - |
| SUPERCITY | SRDC | 0.8 | _ | _ | _ | - | - | _ | - | _ |
| TKC METALS | T | 0.98 | 1.01 | 1 | 1.01 | 0.96 | 1.01 🛧 | 92,000 | 90,490 | - |
| VULCAN INDL | VUL | 0.73 | 0.74 | 0.79 | 0.79 | 0.72 | 0.73 🛂 | 29,839,000 | 22,258,410 | 1,021,190 |
| **** CHEMICALS **** | | | | | | | | | | |
| CHEMPHIL | CIP | 252 | 289 | 250 | 289.8 | 250 | 289 🗸 | 50 | 13,488 | - |
| CROWN ASIA | CROWN | 2.01 | 2.02 | 2.07 | 2.08 | 2.01 | 2.01 🛂 | 1,292,000 | 2,618,840 | (16,160) |
| EUROMED | EURO | 1.65 | 1.74 | - | - | - | - | - | - | - |
| LMG CHEMICALS | LMG | 4.83 | 4.95 | 4.95 | 4.95 | 4.9 | 4.9 • | 28,000 | 137,600 | - |
| MABUHAY VINYL PRYCE CORP | MVC PPC | 3.06 5.9 | 3.27 6.1 | 3.07 6.25 | 3.27 6.25 | 3.07 6 | 3.27 ↑ 6 ↓ | 7,000 30,200 | 21,690 181,225 | - |
| **** ELECTRICAL COMPON | IENTS & FOLIII | PMFNT **** | | | | | | | | |
| CONCEPCION | CIC | 58.85 | 63 | 58.85 | 63 | 58.85 | 63 | 60 | 3,697 | _ |
| GREENERGY | GREEN | - | - | - | - | - | - | - | 3,037 | _ |
| INTEGRATED MICR | IMI | 15.56 | 15.58 | 16 | 16 | 15.46 | 15.56 🗸 | 2,335,300 | 36,506,840 | 5,749,690 |
| IONICS | ION | 2.25 | 2.26 | 2.25 | 2.31 | 2.18 | 2.25 1 | 3,113,000 | 6,986,220 | 962,340 |
| PANASONIC | PMPC | 7.64 | 7.9 | 7.9 | 7.9 | 7.61 | 7.65 🔸 | 44,200 | 348,901 | - |
| SFA SEMICON | SSP | 2.19 | 2.2 | 2.18 | 2.2 | 2.15 | 2.19 | 602,000 | 1,313,890 | 6,540 |
| CIRTEK HLDG | TECH | 50 | 50.5 | 50.2 | 50.95 | 50 | 50.5 | 612,230 | 30,942,998 | 8,498,134.5 |
| **** OTHER INDUSTRIALS | | | | | | | | | | |
| FILSYN A | FYN | - | - | - | - | - | - | - | - | - |
| FILSYN B | FYNB | - | - | - | - | - | - | - | - | - |
| PICOP RES STENIEL | PCP STN | - | - | - | - | - | - | - - | - | - - |
| | | | | \ / 0! | | 400.050 | 3/4 | NI IIE - 700 547 550 | _ | |
| INDUSTRIAL SECTOR TOT | AL | | | VOL | UME : 67,∙ | 426,650 | VA | ALUE : 708,547,552 | 5 | |
| | | | | нс | DLDING | FIRMS | | | | |
| **** HOLDING FIRMS **** | | | | | | | | | | |
| ASIA AMLGMATED ABACORE CAPITAL | AAA Ara | 0.20F | 0.205 | - 0.94 | - 0.24 | 0.20E | - 0.205 | 900 000 | 228 200 | - (14,750) |
| AYALA CORP | ABA AC | 0.295 940 | 0.305 950 | 0.31 928 | 0.31 952 | 0.295 917 | 0.305 950 ↑ | 800,000 559,020 | 238,300 523,979,410 | (14,750) 53,642,440 |
| ABOITIZ EQUITY | AEV | 68 | 68.5 | 68.6 | 69.4 | 67.8 | 68 4 | 684,530 | 46,589,301.5 | (39,231,478) |
| ALLIANCE GLOBAL | AGI | 12.74 | 12.94 | 12.98 | 13 | 12.56 | 12.74 • | 20,657,300 | 261,715,018 | 116,196,830 |
| ANSCOR | ANS | 6.25 | 6.4 | 6.4 | 6.45 | 6.25 | 6.4 🗸 | 66,600 | 418,458 | |
| ANGLO PHIL HLDG | APO | 0.89 | 0.92 | 0.92 | 0.96 | 0.9 | 0.92 🗸 | 69,000 | 62,890 | - |
| ATN HLDG A | ATN | 0.56 | 0.57 | 0.56 | 0.57 | 0.55 | 0.56 🗸 | 2,505,000 | 1,403,430 | - |
| ATN HLDG B | ATNB | 0.58 | 0.59 | 0.57 | 0.59 | 0.57 | 0.58 🛧 | 547,000 | 316,690 | - |
| BHI HLDG | вн | 1,451 | 1,950 | 1,910 | 1,990 | 1,910 | 1,950 🛧 | 35 | 67,700 | - |
| COSCO CAPITAL | cosco | 7.16 | 7.18 | 7.16 | 7.19 | 7.07 | 7.16 🛧 | 929,600 | 6,652,356 | 499,600 |
| DMCI HLDG | DMC | 12.3 | 12.32 | 12.8 | 12.8 | 12.12 | 12.3 • | 6,893,400 | 84,826,524 | (32,677,806) |
| FILINVEST DEV | FDC | 7.3 | 7.55 | 7.56 | 7.56 | 7.3 | 7.55 • | 30,400 | 223,408 | - |
| FJ PRINCE A | FJP E IDB | 4.6 5.4 | 4.9 6.10 | 4.65 | 4.65 | 4.65 | 4.65 | 2,000 | 9,300 | - |
| FJ PRINCE B FORUM PACIFIC | FJPB FPI | 5.4 0.191 | 6.19 0.207 | 0.204 | 0.209 | 0.204 | 0.207 1 | - 170,000 | - 34,860 | - |
| GT CAPITAL | GTCAP | 1,147 | 1,150 | 1,170 | 1,170 | 1,138 | 0.207 ₩ 1,147 ₩ | 124,595 | 34,660 142,960,185 | (29,757,260) |
| HOUSE OF INV | HI | 1,147 6.9 | 7.23 | 1,170 | 1,170 | 1,136 | 1,147 • | 124,090 | 174,300,100 - | (23,131,20U) - |
| JG SUMMIT | JGS | 62.7 | 63.5 | 63.4 | 63.5 | 62.5 | 63.5 | 1,335,780 | 84,222,874.5 | (21,290,029) |
| JOLLIVILLE HLDG | JOH | 5.1 | 5.25 | 5.15 | 5.15 | 5.15 | 5.15 | 2,000 | 10,300 | |
| KEPPEL HLDG A | KPH | 5.22 | 5.86 | - | - | - | - | · - | - | - |
| KEPPEL HLDG B | KPHB | 5.39 | 6.4 | - | - | - | - | - | - | - |
| LODESTAR | LIHC | 0.65 | 0.67 | 0.68 | 0.68 | 0.65 | 0.67 | 215,000 | 144,590 | - |
| | | | | | | | | | | |

| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Net Foreign Buying/(Selling), Php |
|---------------------|----------|-------|-------|-------|------------|---------|---------|-------------------|-------------|---|
| LOPEZ HLDG | LPZ | 5 | 5.04 | 5.22 | 5.22 | 5 | 5 ↓ | 169,000 | 847,162 | (558,897) |
| LT GROUP | LTG | 18.5 | 18.6 | 18.54 | 18.7 | 18.34 | 18.6 1 | 1,319,300 | 24,499,766 | 5,649,042 |
| METRO GLOBAL | MGH | - | - | _ | - | - | - | - | - | - |
| MABUHAY HLDG | MHC | 0.82 | 0.83 | 0.77 | 0.84 | 0.74 | 0.82 1 | 64,176,000 | 51,392,740 | 164,480 |
| MJC INVESTMENTS | MJIC | 3.31 | 3.51 | - | - | - | - | - | - | - |
| METRO PAC INV | MPI | 5.17 | 5.19 | 5.24 | 5.24 | 5.14 | 5.17 🗸 | 11,838,100 | 61,212,579 | 10,519,978 |
| PACIFICA | PA | 0.044 | 0.045 | 0.044 | 0.047 | 0.044 | 0.044 🔸 | 5,100,000 | 229,800 | - |
| PRIME ORION | POPI | 3.2 | 3.22 | 3.33 | 3.44 | 3.12 | 3.2 🔸 | 5,267,000 | 17,277,620 | 82,100 |
| PRIME MEDIA | PRIM | 1.11 | 1.13 | 1.14 | 1.14 | 1.1 | 1.13 🛂 | 780,000 | 869,470 | - |
| REPUBLIC GLASS | REG | 2.51 | 2.66 | - | - | - | - | - | - | - |
| SOLID GROUP | SGI | 1.74 | 1.75 | 1.79 | 1.79 | 1.71 | 1.74 🗸 | 943,000 | 1,625,990 | - |
| SYNERGY GRID | SGP | 630 | 631 | 630 | 762 | 601 | 630 🗸 | 8,590 | 5,920,070 | 4,520 |
| SM INVESTMENTS | SM | 920 | 940 | 949 | 950.5 | 910.5 | 940 🗸 | 267,950 | 247,850,545 | (64,798,415) |
| SAN MIGUEL CORP | SMC | 137.9 | 138.5 | 135 | 140 | 134.7 | 138.5 🛧 | 195,720 | 26,981,852 | 16,060,295 |
| SOC RESOURCES | SOC | 0.81 | 0.87 | 0.83 | 0.83 | 0.81 | 0.81 🔸 | 10,000 | 8,240 | - |
| SEAFRONT RES | SPM | 2.56 | 2.57 | 2.57 | 2.57 | 2.57 | 2.57 | 17,000 | 43,690 | - |
| TOP FRONTIER | TFHI | 269.8 | 270 | 260 | 270 | 260 | 269.8 4 | 104,260 | 28,137,264 | - |
| UNIOIL HLDG | UNI | 0.225 | 0.239 | 0.23 | 0.23 | 0.226 | 0.23 | 450,000 | 103,420 | - |
| WELLEX INDUS | WIN | 0.19 | 0.192 | 0.19 | 0.195 | 0.19 | 0.191 🗸 | 690,000 | 131,950 | - |
| ZEUS HLDG | ZHI | 0.194 | 0.223 | 0.195 | 0.195 | 0.194 | 0.194 🔸 | 40,000 | 7,770 | - |
| HOLDING FIRMS SECTO | OR TOTAL | | | VOLU | IME: 126,9 | 996,515 | VA | LUE: 1,624,219,32 | 23 | |

| | | | , 201. , 101. | | | | | | | |
|--------------------|-------|-------|---------------|-------|--------|-------|---------|-------------|-------------|-------------------|
| | | | | | PROPEI | RTY | | | | |
| **** PROPERTY **** | | | | | | | | | | |
| ARTHALAND CORP | ALCO | 0.84 | 0.85 | 0.84 | 0.86 | 0.84 | 0.85 🛧 | 939,000 | 790,800 | - |
| ANCHOR LAND | ALHI | 15 | 15.02 | 15.4 | 15.4 | 15 | 15.02 🗸 | 87,600 | 1,318,382 | 75,100 |
| AYALA LAND | ALI | 40.1 | 40.35 | 39.9 | 40.35 | 39.8 | 40.1 🗸 | 12,468,900 | 499,065,135 | (89,885,695) |
| ARANETA PROP | ARA | 2.04 | 2.13 | 2.04 | 2.04 | 2.03 | 2.03 🗸 | 7,000 | 14,260 | |
| BELLE CORP | BEL | 3.66 | 3.68 | 3.75 | 3.75 | 3.64 | 3.66 | 229,000 | 839,660 | 256,670 |
| A BROWN | BRN | 0.99 | 1 | 1.03 | 1.03 | 0.96 | 0.99 🗸 | 6,952,000 | 6,825,930 | (96,440) |
| CITYLAND DEVT | CDC | 1 | 1.03 | 1.01 | 1.03 | 1 | 1 🗸 | 176,000 | 177,410 | - |
| CROWN EQUITIES | CEI | 0.25 | 0.255 | 0.26 | 0.26 | 0.249 | 0.25 🗸 | 15,090,000 | 3,778,210 | (28,400) |
| CEBU HLDG | CHI | 5.94 | 6 | 6 | 6 | 5.94 | 6 | 93,200 | 556,164 | - |
| CEB LANDMASTERS | CLI | 4.58 | 4.6 | 4.66 | 4.66 | 4.57 | 4.6 | 65,000 | 298,100 | (46,000) |
| CENTURY PROP | CPG | 0.43 | 0.435 | 0.435 | 0.44 | 0.43 | 0.43 🔸 | 4,480,000 | 1,937,000 | 127,100 |
| CEBU PROP A | CPV | 6.03 | 6.7 | - | - | - | - | - | - | - |
| CEBU PROP B | CPVB | 6.03 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 300 | 1,950 | - |
| CYBER BAY | CYBR | 0.435 | 0.45 | 0.455 | 0.455 | 0.425 | 0.45 🛂 | 5,200,000 | 2,251,050 | - |
| DOUBLEDRAGON | DD | 30.6 | 30.7 | 31 | 31 | 30.6 | 30.6 🗸 | 281,500 | 8,659,700 | (2,314,720) |
| EMPIRE EAST | ELI | 0.62 | 0.64 | 0.63 | 0.65 | 0.62 | 0.62 🛂 | 2,181,000 | 1,360,320 | - |
| EVER GOTESCO | EVER | 0.121 | 0.129 | 0.12 | 0.12 | 0.12 | 0.12 🗸 | 100,000 | 12,000 | - |
| FILINVEST LAND | FLI | 1.63 | 1.66 | 1.68 | 1.68 | 1.63 | 1.63 🛂 | 5,927,000 | 9,716,190 | (8,153,830) |
| GLOBAL ESTATE | GERI | 1.5 | 1.51 | 1.54 | 1.54 | 1.46 | 1.5 🛂 | 11,114,000 | 16,621,330 | 5,813,250 |
| 8990 HLDG | HOUSE | 6.62 | 6.71 | 6.48 | 6.72 | 6.48 | 6.71 🛧 | 137,000 | 909,091 | (107,154) |
| IRC PROP | IRC | 0.97 | 0.98 | 0.96 | 1 | 0.94 | 0.97 🛧 | 1,435,000 | 1,377,910 | 103,900 |
| KEPPEL PROP | KEP | 4.26 | 4.88 | - | - | - | - | - | - | - |
| CITY AND LAND | LAND | 1.07 | 1.09 | 1.1 | 1.1 | 1.09 | 1.09 🛂 | 63,000 | 68,700 | - |
| MEGAWORLD | MEG | 4.53 | 4.58 | 4.68 | 4.7 | 4.53 | 4.53 🗸 | 7,600,000 | 34,803,460 | (17,187,160) |
| MRC ALLIED | MRC | 0.53 | 0.54 | 0.61 | 0.61 | 0.54 | 0.54 🗸 | 125,842,000 | 71,276,210 | 1,459,420 |
| PHIL ESTATES | PHES | 0.395 | 0.4 | 0.38 | 0.405 | 0.38 | 0.395 🛧 | 4,670,000 | 1,833,100 | - |
| PRIMETOWN PROP | PMT | - | - | - | - | - | - | - | - | - |
| PRIMEX CORP | PRMX | 4.01 | 4.02 | 4.09 | 4.1 | 4.01 | 4.02 🛂 | 303,000 | 1,221,660 | (28,280) |
| ROBINSONS LAND | RLC | 19.86 | 20.3 | 20.45 | 20.45 | 19.8 | 19.86 🗸 | 951,900 | 18,954,207 | (5,169,507) |
| PHIL REALTY | RLT | 0.52 | 0.53 | 0.51 | 0.53 | 0.51 | 0.52 🛧 | 2,482,000 | 1,296,340 | 9,690 |
| ROCKWELL | ROCK | 1.95 | 1.96 | 1.95 | 1.97 | 1.93 | 1.96 🛧 | 156,000 | 304,210 | 107,240 |
| SHANG PROP | SHNG | 3.14 | 3.2 | 3.26 | 3.3 | 3.01 | 3.2 🗸 | 344,000 | 1,095,180 | 94,800 |
| STA LUCIA LAND | SLI | 1 | 1.01 | 0.98 | 1.01 | 0.98 | 1.01 🛧 | 1,513,000 | 1,502,960 | - |
| SM PRIME HLDG | SMPH | 33.6 | 33.85 | 33.8 | 33.85 | 33.05 | 33.85 🗸 | 5,061,400 | 169,062,915 | (14,928,099.9997) |
| STARMALLS | STR | 17 | 17.88 | 18.1 | 18.1 | 17 | 17 🗸 | 150,400 | 2,597,794 | 20,422.0001 |
| SUNTRUST HOME | SUN | 0.81 | 0.84 | 0.83 | 0.88 | 0.81 | 0.81 🛂 | 643,000 | 527,950 | - |
| PTFC REDEV CORP | TFC | 34 | 34.95 | 34.05 | 34.05 | 34.05 | 34.05 🛂 | 900 | 30,645 | - |
| VISTA LAND | VLL | 6.34 | 6.35 | 6.44 | 6.47 | 6.3 | 6.35 🗸 | 4,809,100 | 30,549,470 | (126,181) |
| | | | | | | | | | | |

PROPERTY SECTOR TOTAL VOLUME : 221,581,630 VALUE : 894,494,215

| | SERVICES |
|---------------|----------|
| ** MEDIA **** | |

| MEDIA | | | | | | | | | | |
|-----------------|------|-------|-------|------|------|------|--------|---------|-----------|---|
| ABS CBN | ABS | 28.6 | 28.7 | 28.5 | 28.6 | 28.5 | 28.6 🛧 | 40,700 | 1,163,580 | - |
| GMA NETWORK | GMA7 | 6.35 | 6.36 | 6.37 | 6.42 | 6.35 | 6.36 🛧 | 409,400 | 2,613,898 | - |
| MANILA BULLETIN | MB | 0.5 | 0.51 | - | - | - | - | - | - | - |
| MLA BRDCASTING | MBC | 16.32 | 18.18 | - | _ | - | - | - | - | - |

Net Foreign

Buying/(Selling), Bid Ask Open High Volume Value, Php Symbol Low Close Php **GLOBE TELECOM** 1,581 1,560 GLO 1,590 1,590 1,540 1,590 1 34,215 53,496,760 6,778,980 PTT CORP PTT PL DT TFL 1.462 1.470 1.485 1.485 1.452 1.462 4 78.465 114,827,495 (22,057,995)**** INFORMATION TECHNOLOGY **** APOLLO GLOBAL 0.049 0.05 0.052 0.052 0.05 0.05 🗸 20,510,000 1,033,000 DFNN 7.5 7.5 7.54 7.41 1 50,800 **DFNN INC** 7.4 7.4 378,830 **IMPERIAL** IMP 2.4 2.47 2.41 2.47 2.41 2.47 1 9,000 21,800 ISLAND INFO IS 0.123 0.124 0.124 0.124 0.123 0.124 4 1,100,000 135,690 ISM COMM ISM 1.44 1.45 1.49 1.44 1.45 4 2,229,000 3,256,600 3.25 **JACKSTONES** JAS 3.25 232,000 3.16 3.22 3.25 3.16 739,930 6.85 🗸 NOW 6.85 6.86 8 39,974,300 290,432,476 (13,983,742)**NOW CORP** 8 6.82 26,060,000 TRANSPACIFIC BR 0.405 0.41 **TBGI** 0.41 0.435 0.435 0.4 10.704.000 310.900 PHII WFR **WEB** 6.44 6.48 6.48 6.5 6.35 6.44 442,700 2,840,038 (58,998)**** TRANSPORTATION SERVICES **** **2GO GROUP** 2GO 17.5 17.74 18 18 17.5 17.5 4 28,300 503,422 **ASIAN TERMINALS** ATI 12.52 12.58 12.56 12.56 12.52 12.52 4 8,500 106.424 **CEBU AIR CEB** 89.95 90 93.95 94.05 90 90 4 296,060 26,886,903 (8,751,416) CLC 7.63 7.65 7.72 8.17 7.65 7.65 4 3,803,200 30,217,320 845,055 **CHELSEA** 98.35 **INTL CONTAINER** ICT 100 101 101.1 97.2 100 4 1,403,200 139,554,434.5 (79,936,617.5) LBC EXPRESS LBC 14.7 15.5 14.8 14.8 14.02 14.7 🗸 23,300 335,374 29,180 1.02 4 LSC **LORENZO SHIPPNG** 1 1.02 1.01 1.04 0.98 204,000 203,540 MAC MACROASIA 26.7 26.75 28 28.05 26.5 26.7 1.054.900 28.570.055 (1.016,770)METROALLIANCE A MAH METROALLIANCE B MAHB PAL HLDG PAL 10.98 10.3 10.3 1 30,616 9.95 10 10.48 2,900 **GLOBALPORT** PORT 5.14 4 HARBOR STAR **TUGS** 5.14 5.15 5.3 5.3 4.95 2,723,400 13,823,406 204,328 **** HOTEL & LEISURE **** **ACESITE HOTEL** ACE 1.23 1.28 1.24 1.23 1.24 1 44,000 54,370 BHI **BOULEVARD HLDG** 0.063 0.064 0.064 0.065 0.063 0.063 4 423,580 6,690,000 DISCOVERY WORLD DWC 2.35 2.36 2.48 2.48 2.36 2.36 4 18,000 42,780 (33,200)**GRAND PLAZA GPH** 11.38 12.68 WATERFRONT WPI 0.84 0.86 0.9 0.9 0.82 0.86 4 5,210,000 4,446,960 62,250 **** EDUCATION **** CENTRO ESCOLAR CEU 8.7 8.95 FAR EASTERN U FEU 905 975 910 910 910 910 4 40 36,400 **IPEOPLE** IPO 12.92 13.18 12.92 12.92 12.92 12.92 1 5.800 74,936 1.45 1.46 1.47 1.49 1.45 1.46 2,193,000 3,190,200 2,214,470 **** CASINOS & GAMING **** 100 **BERJAYA BCOR** 4.77 5.22 5.22 5.22 5.22 5.22 4 522 **BLOOM BLOOMBERRY** 14.16 14.02 14.18 4 4,192,400 59,708,538 17,748,656 EG IP EGAME LOTO 11.2 11.3 11.26 4 PACIFIC ONLINE 11.26 11.3 11.16 19,500 218,394 2,252 LEISURE AND RES LR 6.79 4 21.975.800 148.708.983 (954.548) 6.78 6.79 7.03 6.36 MANILA JOCKEY MJC 5.75 5.79 5.8 5.85 5.55 5.75 1 805,500 4,584,219 (80,732)MELCO RESORTS MRP 7.65 7.66 7.55 7.65 7.4 7.65 🛧 2,397,900 18,166,685 2,582,994 PREMIUM LEISURE PLC 1.08 1.09 1.09 1.08 1.08 4 2,526,000 2,759,230 (208,120)1.11 **PHIL RACING** PRC 8.01 11.98 4.05 1 4.542.000 18.131.380 **TRAVELLERS RWM** 4.02 4.05 4.09 3.8 10.424.530 3.9 **** RETAIL **** **METRO RETAIL** MRSGI 3.26 3.27 3.31 3.26 4 2,961,510 1,247,940 3.31 3.26 903,000 **PGOLD** 51.4 52.75 50.1 52 4 481,040 24.818.339 (8,420,031.5) **PUREGOLD** 52 52.75 ROBINSONS RTL **RRHI** 86.9 87 90 90 86 87 1 1,192,970 104,280,242 (43,875,821) PHIL SEVEN CORP **SEVN** 113 116 113 116 113 116 🕈 1,019,630 914,060 8,850 SSI GROUP SSI 2.65 2.69 2.78 2.66 2.69 🗸 735,000 1,999,170 513,690 2.7 **WLCON** WILCON DEPOT 10.54 45,388,662 10.54 10.56 10.54 10.82 10.4 4,307,700 (10,974,228)**** OTHER SERVICES **** APC 0.485 0.49 0.5 0.5 0.485 0.49 2,547,000 1,251,100 (14,850)ECP 22.95 25.5 22.95 4 69,000 **EASYCALL** 23 25.5 22 139,000 3,278,560 HVN 311 310 4 (24.582)**GOLDEN BRIA** 304 310 311 303.4 8.710 2.679.920 IPM HLDG **IPM** 8.28 8.3 8.3 8.3 8.3 8.3 6.000 49.800 **PAXYS** PAX 2.72 2.87 2.76 2.76 2.76 2.76 3.000 8.280 PRMIERE HORIZON PHA 0.44 0.445 0.465 0.47 0.435 0.44 18,300,000 8,268,650 (102,700) **PHILCOMSAT** PHC SBS PHIL CORP SBS 7.04 7.19 7.4 7.4 417,200 2,973,075 513,890

MINING & OIL

VALUE: 1,193,878,006.5

VOLUME: 183,180,850

SERVICES SECTOR TOTAL

March 26 , 2018

| Name | | P . 1 | A - ' | • | | | C ' | .,. |) - | Net Foreign Buying/(Selling), |
|--|--|---|---|--|--|---|---|---|---|---|
| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Php |
| ATOK | AB | 16.22 | 18.42 | 18.42 | 18.44 | 18.4 | 18.44 🛧 | 2,600 | 47,874 | • |
| APEX MINING | APX | 1.68 | 1.69 | 1.72 | 1.72 | 1.65 | 1.69 | 3,685,000 | 6,209,320 | (51,800) |
| ABRA MINING | AR | 0.0028 | 0.0029 | 0.003 | 0.003 | 0.0028 | 0.0029 | 1,051,000,000 | 3,063,400 | (120,000) |
| ATLAS MINING | AT | 4.61 | 4.7 | 4.73 | 4.73 | 4.6 | 4.7 🛂 | 165,000 | 768,560 | (4,600) |
| BENGUET A | ВС | 1.65 | 1.96 | - | - | - | • | = | - | - |
| BENGUET B | ВСВ | 1.66 | 1.89 | - | - | - | | | - | |
| COAL ASIA HLDG | COAL | 0.305 | 0.315 | 0.315 | 0.315 | 0.31 | 0.31 🛂 | 530,000 | 165,200 | 3,150 |
| CENTURY PEAK | СРМ | 1.61 | 1.62 | 1.61 | 1.62 | 1.57 | 1.62 1 | 5,888,000 | 9,394,760 | 75,450 |
| DIZON MINES | DIZ | 7.55 | 7.67 | 7.18 | 7.7 | 7.11 | 7.67 🛧 | 25,100 | 182,553 | - |
| FERRONICKEL | FNI | 2.4 | 2.42 | 2.45 | 2.45 | 2.39 | 2.42 🛂 | 1,406,000 | 3,394,530 | 38,490 |
| GEOGRACE | GEO | 0.212 | 0.216 | 0.213 | 0.216 | 0.212 | 0.216 🛂 | 360,000 | 76,770 | • |
| LEPANTO A | LC | 0.145 | 0.147 | 0.144 | 0.147 | 0.143 | 0.145 🛧 | 1,050,000 | 152,580 | • |
| LEPANTO B | LCB | 0.153 | 0.155 | 0.153 | 0.153 | 0.153 | 0.153 🛂 | 60,000 | 9,180 | |
| MANILA MINING A | MA | 0.0091 | 0.0093 | - | - | - | - | - | - | |
| MANILA MINING B | MAB | 0.0094 | 0.0096 | - | - | - | - | - | - | |
| MARCVENTURES | MARC | 1.41 | 1.47 | 1.47 | 1.47 | 1.47 | 1.47 🛧 | 12,000 | 17,640 | - |
| NIHAO | NI | 1.18 | 1.24 | 1.29 | 1.29 | 1.18 | 1.24 🛂 | 284,000 | 342,490 | - |
| NICKEL ASIA | NIKL | 5.89 | 5.9 | 5.91 | 5.93 | 5.87 | 5.89 🔸 | 522,400 | 3,075,659 | (443,404) |
| OMICO CORP | ОМ | 0.445 | 0.47 | 0.465 | 0.47 | 0.465 | 0.47 🛧 | 300,000 | 140,900 | - |
| ORNTL PENINSULA | ORE | 0.84 | 0.85 | 0.89 | 0.89 | 0.84 | 0.85 🛧 | 308,000 | 262,400 | - |
| PX MINING | PX | 6.02 | 6.05 | 6.02 | 6.02 | 5.9 | 6.02 1 | 195,100 | 1,169,459 | 705,065 |
| SEMIRARA MINING | SCC | 30.3 | 30.35 | 30.8 | 30.8 | 29.65 | 30.35 🗸 | 2,351,800 | 71,004,625 | (7,085,755) |
| UNITED PARAGON | UPM | 0.0065 | 0.0068 | - | - | - | - | • | . , - | - |
| **** OIL **** | | | | | | | | | | |
| ORNTL PETROL A | ОРМ | 0.011 | 0.012 | 0.012 | 0.012 | 0.011 | 0.012 | 38,600,000 | 458,100 | - |
| ORNTL PETROL B | ОРМВ | 0.012 | 0.013 | 0.012 | 0.012 | 0.012 | 0.012 | 700,000 | 8,400 | - |
| PHILODRILL | ov | 0.012 | 0.013 | 0.012 | 0.013 | 0.012 | 0.012 | 3,800,000 | 46,300 | - |
| PHINMA PETRO | PPG | 2.22 | 2.3 | 2.2 | 2.22 | 2.2 | 2.2 | 33,000 | 72,620 | - |
| PXP ENERGY | PXP | 14.02 | 14.1 | 13 | 14.02 | 12.02 | 14.02 🛧 | 6,798,100 | 88,669,628 | 3,199,276 |
| MINING & OIL SECTOR T | OTAL | | | VOLUM | E: 1,118,0 | 076,100 | | VALUE: 188,732,94 | 8 | |
| | | | | | | | | | | |
| | | | | | DDEEED | DED | | | | |
| HOUSE PREF A | 8990P | 100.3 | 101.8 | 100.7 | P R E F E R 100.8 | R E D 100.2 | 100.2 ↓ | 26,000 | 2,612,640 | - |
| | 8990P ABC | 100.3 | 101.8 - | | | | 100.2 ↓ | 26,000 - | 2,612,640 - | |
| ABC PREF | ABC ACPA | | 101.8 - - | 100.7 | 100.8 | 100.2 | 100.2 ↓ - - | 26,000 - - | 2,612,640 - - | - - - |
| ABC PREF AC PREF A | ABC ACPA ACPB1 | - | 101.8 - - 510 | 100.7 | 100.8 | 100.2 | 100.2 ↓ - - - | 26,000 - - - | 2,612,640 - - - | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 | ABC ACPA | - - | - | 100.7 | 100.8 | 100.2 | 100.2 ↓ - - - - | 26,000 - - - - | 2,612,640 - - - - | - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B | ABC ACPA ACPB1 ACPB2 ALCPB | - - 505 | - - 510 | 100.7 | 100.8 | 100.2 | 100.2 ♥ | 26,000 - - - - - | 2,612,640 - - - - - | - - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A | ABC ACPA ACPB1 ACPB2 ALCPB BCP | - - 505 512 | - - 510 522 | 100.7 | 100.8 | 100.2 | 100.2 ↓ - - - - - - | 26,000 - - - - - - | 2,612,640 - - - - - - | - - - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR | 505 512 105.5 | 510 522 108.2 | 100.7 | 100.8 | 100.2 | 100.2 ↓ - - - - - - - 100.4 ↓ | 26,000 - - - - - 2,430 | 2,612,640 - - - - - 246,182 | - - - - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP | - 505 512 105.5 | 510 522 108.2 | 100.7 - - - - - - | 100.8 - - - - - | 100.2 - - - - - - | : | - - - - - | - - - - | - - - - - - - - |
| HOUSE PREF A ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR | - 505 512 105.5 - 100.4 | 510 522 108.2 - | 100.7 | 100.8 | 100.2 - - - - - - | : | - - - - - | - - - - | - - - - - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP | 505 512 105.5 - 100.4 701 | 510 522 108.2 - 102 | 100.7 | 100.8 | 100.2 | - - - - - 100.4 • | - - - - - 2,430 | - - - - - 246,182 | - - - - - - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF | 505 512 105.5 - 100.4 701 102.6 | - 510 522 108.2 - 102 - 107.9 | 100.7 - - - - 102 - 102.6 | 100.8 - - - - 102 - 102.6 | 100.2 - - - - - 100.4 - 102.6 | - - - - 100.4 \$ | 2,430 - 50 | - - - - - 246,182 - 5,130 | - - - - - - - - - - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG | 505 512 105.5 - 100.4 701 102.6 104.3 | - 510 522 108.2 - 102 - 107.9 110.8 | 100.7 - - - - 102 - 102.6 | 100.8 - - - - 102 - 102.6 | 100.2 - - - - - 100.4 - 102.6 | - - - - 100.4 \$ | 2,430 - 50 | - - - - - 246,182 - 5,130 | - - - - - - - - - - |
| ABC PREF AC PREF B AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP | 505 512 105.5 - 100.4 701 102.6 104.3 | - 510 522 108.2 - 102 - 107.9 110.8 | 100.7 - - - - 102 - 102.6 | 100.8 - - - - 102 - 102.6 | 100.2 - - - - - 100.4 - 102.6 | - - - - 100.4 \$ | 2,430 - 50 | - - - - - 246,182 - 5,130 | - - - - - - - - - - - |
| ABC PREF AC PREF B AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF FOLO PREF C GLO PREF A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 | 100.7 - - - - 102 - 102.6 | 100.8 - - - - 102 - 102.6 | 100.2 - - - - - 100.4 - 102.6 | - - - - 100.4 \$ | 2,430 - 50 | - - - - - 246,182 - 5,130 | - |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF FCHO PREF C GLO PREF A GLO PREF P | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 | 100.7 - - - - 102 - 102.6 | 100.8 - - - - 102 - 102.6 | 100.2 - - - - - 100.4 - 102.6 | - - - - 100.4 \$ | 2,430 - 50 | - - - - - 246,182 - 5,130 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF FOLO PREF A GLO PREF A GLO PREF A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 | 100.7 - - - - 102 - 102.6 110 - | 100.8 102 - 102.6 110 1,002 | 100.2 - - - - 100.4 - 102.6 109 - - | 100.4 \$\psi\$ 102.6 \$\psi\$ 109 \$\psi\$ 1,001 1,002 | 2,430 - 50 890 - - | - - - - 246,182 - 5,130 97,710 - - | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 | 108.2 108.2 107.9 110.8 520 520 1,008 | 100.7 - - - - 102 - 102.6 110 - - | 100.8 - - - - 102 - 102.6 110 - - | 100.2 - - - - 100.4 - 102.6 109 - - - | - - - - - 100.4 \(\psi \) - 102.6 \(\psi \) - - - - - - 1,001 | - - - - 2,430 - 50 890 - - - - 1,000 | - - - - 246,182 - 5,130 97,710 - - - 1,001,005 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 | 108.2 108.2 107.9 110.8 520 520 1,008 1,002 | 100.7 - - - 102 - 102.6 110 - - 1,002 1,002 | 100.8 102 - 102.6 110 1,002 | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 | 100.4 \$\psi\$ 102.6 \$\psi\$ 109 \$\psi\$ 1,001 1,002 | - - - - 2,430 - 50 890 - - - - 1,000 | - - - - 246,182 - 5,130 97,710 - - - 1,001,005 75,150 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1.04 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 - 520 1,008 1,002 1.06 | 100.7 102 - 102.6 110 1,002 1,002 1.06 | 100.8 102 - 102.6 110 1,002 | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 | 100.4 \$\psi\$ 102.6 \$\psi\$ 109 \$\psi\$ 1,001 1,002 | - - - - 2,430 - 50 890 - - - - 1,000 | - - - - 246,182 - 5,130 97,710 - - - 1,001,005 75,150 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP CGLOPA GLOPP GTPPA GTPPB LRP MWP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1.04 104.6 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 - 520 1,008 1,002 1.06 107.7 | 100.7 102 - 102.6 110 1,002 1,002 1.06 | 100.8 102 - 102.6 110 1,002 | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 | 100.4 \$\psi\$ 102.6 \$\psi\$ 109 \$\psi\$ 1,001 1,002 | - - - - 2,430 - 50 890 - - - - 1,000 | - - - - 246,182 - 5,130 97,710 - - - 1,001,005 75,150 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF F GEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF PF PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP CGLOPA GLOPP GTPPA GTPPB LRP MWP PFP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1.04 104.6 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 - 520 1,008 1,002 1.06 107.7 | 100.7 102 - 102.6 110 1,002 1,002 1.06 | 100.8 102 - 102.6 110 1,002 | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 | 100.4 \$\psi\$ 102.6 \$\psi\$ 109 \$\psi\$ 1,001 1,002 | - - - - 2,430 - 50 890 - - - - 1,000 | - - - - 246,182 - 5,130 97,710 - - - 1,001,005 75,150 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP CGLOPA GLOPP GTPPA GTPPB LRP MWP PFP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 | - 510 522 108.2 - 102 - 107.9 110.8 - 520 - 520 1,008 1,002 1.06 107.7 - 1,004 | 100.7 - - 102 - 102.6 110 - 1,002 1,002 1,006 - | 100.8 - - - 102 - 102.6 110 - - 1,002 1,002 1,006 - | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 1.04 - | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | - - - - 2,430 - 50 890 - - - 1,000 75 8,000 | 246,182 - 5,130 97,710 - - 1,001,005 75,150 8,400 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 | 510 522 108.2 - 102 - 107.9 110.8 - 520 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 | 100.7 - - 102 - 102.6 110 - 1,002 1,002 1,006 - | 100.8 - - - 102 - 102.6 110 - - 1,002 1,002 1,006 - | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 1.04 - | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | - - - - 2,430 - 50 890 - - - 1,000 75 8,000 | 246,182 - 5,130 97,710 - - 1,001,005 75,150 8,400 | |
| ABC PREF AC PREF A AC PREF B AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3B PHOENIX PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 | 100.7 - - 102 - 102.6 110 - 1,002 1,002 1,006 - | 100.8 - - - 102 - 102.6 110 - - 1,002 1,002 1,006 - | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 1.04 - | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | - - - - 2,430 - 50 890 - - - 1,000 75 8,000 | 246,182 - 5,130 97,710 - - 1,001,005 75,150 8,400 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 | 100.7 - - 102 - 102.6 110 - 1,002 1,002 1,006 - | 100.8 - - - 102 - 102.6 110 - - 1,002 1,002 1,006 - | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 1.04 - | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | - - - - 2,430 - 50 890 - - - 1,000 75 8,000 | 246,182 - 5,130 97,710 - - 1,001,005 75,150 8,400 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF CGLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A PCOR PREF 2B SFI PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 | 100.7 - - 102 - 102.6 110 - 1,002 1,002 1,006 - | 100.8 - - - 102 - 102.6 110 - - 1,002 1,002 1,006 - | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 1.04 - | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | - - - - 2,430 - 50 890 - - - 1,000 75 8,000 | 246,182 - 5,130 97,710 - - 1,001,005 75,150 8,400 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2B SFI PREF SMC PREF 2A | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 | 100.7 102 - 102.6 110 1,002 1,002 1.06 102.1 | 100.8 | 100.2 | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | 2,430 - - 50 890 - - - 1,000 75 8,000 - - - - 900 | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - - | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2A SMC PREF 2A SMC PREF 2B | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 | 100.7 102.6 - 110 1,002 1,002 1.06 102.1 | 100.8 - - - 102 - 102.6 110 - - 1,002 1,002 1,006 - | 100.2 - - - 100.4 - 102.6 109 - - 1,001 1,002 1.04 - | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | - - - - 2,430 - 50 890 - - - 1,000 75 8,000 | 246,182 - 5,130 97,710 - - 1,001,005 75,150 8,400 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2A SMC PREF 2A SMC PREF 2B | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 | 100.7 102 - 102.6 110 1,002 1,002 1.06 102.1 | 100.8 | 100.2 | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | 2,430 - - 50 890 - - - 1,000 75 8,000 - - - - 900 - - - | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 | |
| ABC PREF AC PREF A AC PREF B AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF CGLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2B SMC PREF 2C | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 | 100.7 | 100.8 | 100.2 | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | 2,430 - - 50 890 - - - 1,000 75 8,000 - - - - 900 | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - - | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FFPH PREF C GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2D SMC PREF 2D | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,004 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 | 100.7 102.6 - 110 1,002 1,002 1.06 | 100.8 | 100.2 | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | 2,430 - - 50 890 - - - 1,000 75 8,000 - - - - 900 - - - | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FFPH PREF GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2C SMC PREF 2C SMC PREF 2E | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2F | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 77.5 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 79.25 | 100.7 | 100.8 | 100.2 | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | 2,430 - - 50 890 - - - 1,000 75 8,000 - - - - 900 - - - | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FFPH PREF GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2C SMC PREF 2C SMC PREF 2E | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,004 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 | 100.7 | 100.8 | 100.2 | 100.4 \(\psi \) 102.6 \(\psi \) 109 \(\psi \) 1,001 1,002 1.06 | 2,430 - - 50 890 - - - 1,000 75 8,000 - - - - 900 - - - | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 | |
| ABC PREF AC PREF A AC PREF B BC PREF A BC PREF A BD PREF BD MC PREF FGEN PREF F FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2C SMC PREF 2E | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2F | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 77.5 | 510 522 108.2 - 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 79.25 | 100.7 102.6 - 1100 1,002 1,002 1,006 | 100.8 | 100.2 | 100.4 | 2,430 - 50 890 - 1,000 75 8,000 - - 900 - - 260 - 20,000 | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 - 1,500,000 | |
| ABC PREF AC PREF A AC PREF B BC PREF A BC PREF A BC PREF F FGEN PREF F FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2B SFI PREF SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2C SMC PREF 2E SMC PREF 2E SMC PREF 2F SMC PREF 2F SMC PREF 2F SMC PREF 2C | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2C SMC2D SMC2C | 505 512 105.5 100.4 701 102.6 104.3 - 505 2.51 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 77.5 75.8 | 510 522 108.2 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 79.25 77 | 100.7 102.6 - 1100 1,002 1,002 1,006 | 100.8 | 100.2 | 100.4 | 2,430 - 50 890 - 1,000 75 8,000 - - 900 - - 260 - 20,000 | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 - 1,500,000 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF BLR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SCOR PREF 2B SFI PREF SMC PREF 2B SMC PREF 2C SMC PREF | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2C SMC2D SMC2C | 505 512 105.5 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,04 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 77.5 75.8 76.45 | 510 522 108.2 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 79.25 77 78.5 | 100.7 102.6 - 1100 1,002 1,002 1,006 | 100.8 | 100.2 | 100.4 | 2,430 - 50 890 - 1,000 75 8,000 - - 900 - - 260 - 20,000 | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 - 1,500,000 | |
| ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F | ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2C | 505 512 105.5 - 100.4 701 102.6 104.3 - 505 2.51 505 1,001 1,001 1,004 104.6 - 980 102 106 100 1,035 1,066 1.96 - 75.5 78.25 75 76.4 77.5 75.8 76.45 77.3 | 510 522 108.2 102 - 107.9 110.8 - 520 1,008 1,002 1.06 107.7 - 1,004 104.9 111 - 1,050 1,170 2.15 - 76.5 79 75.4 77 79.25 77 78.5 | 100.7 102.6 - 1100 1,002 1,002 1,006 | 100.8 | 100.2 | 100.4 | 2,430 - 50 890 - 1,000 75 8,000 - - 900 - - 260 - 20,000 | 246,182 - 5,130 97,710 - 1,001,005 75,150 8,400 - 91,832 - - 19,645 - 1,500,000 | |

PREFERRED TOTAL VOLUME: 67,605 VALUE: 6,265,694

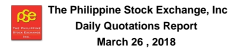
Net Foreign

| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Buying/(Selling), Php |
|----------------------|--------------|-------|-------|----------|----------|----------|---------|-------------------|---------------|--------------------------|
| | | | 7.0 | оро | 9 | | 0.000 | Volume | 1 0.00, 1 11p | |
| | | | F | HIL. DE | POSITA | RY REC | EIPTS | | | |
| ABS HLDG PDR | ABSP | 27.75 | 28.95 | | _ | | | _ | _ | _ |
| GMA HLDG PDR | GMAP | 6.11 | 6.27 | 6.27 | 6.27 | 6.27 | 6.27 | 12,000 | 75,240 | 31,350 |
| PHIL. DEPOSIT RECEIP | PTS TOTAL | | | | VOLUME : | 12,000 | | VALUE: 75,240 | | |
| | | | | | WARRA | NTS | | | | |
| LR WARRANT | LRW | 4.36 | 4.4 | 4.52 | 4.64 | 4.33 | 4.36 🗸 | 2,785,000 | 12,469,900 | 13,500 |
| WARRANTS TOTAL | | | | vo | LUME: 2 | ,785,000 | | VALUE: 12,469,900 | | |
| | | | \$ | SMALL, N | MEDIUM | & EMEF | RGING | | | |
| PHILAB HLDG | DNA | 3.08 | 3.3 | 3.3 | 3.32 | 3.08 | 3.08 🗸 | 212,000 | 671,300 | 79,190 |
| ITALPINAS | IDC | 4.82 | 4.83 | 5.06 | 5.1 | 4.81 | 4.83 🗸 | 1,371,100 | 6,743,230 | 280,593 |
| MAKATI FINANCE | MFIN | 2.93 | 3.09 | - | - | - | - | - | - | - |
| XURPAS | X | 3.26 | 3.27 | 3.34 | 3.4 | 3.2 | 3.27 🗸 | 1,332,000 | 4,352,300 | 857,270 |
| SMALL, MEDIUM & EME | ERGING TOTAL | | | vo | LUME: 2 | ,915,100 | | VALUE: 11,766,830 | | |
| | | | | EXCHAN | GE TP | ADED EU | N D S | | | |
| FIRST METRO ETC | CMETE | 400.0 | 404.0 | | | | | 60.060 | 7 406 000 | 40.005 |
| FIRST METRO ETF | FMETF | 120.9 | 121.3 | 122.4 | 122.4 | 120.3 | 120.9 🛂 | 62,060 | 7,496,286 | 12,065 |

VOLUME: 62,060

VALUE: 7,496,286

EXCHANGE TRADED FUNDS TOTAL



| | | Bid | Ask | Open | High | Low | Close | | | Net Foreign Buying/(Selling), |
|-------------|--------|------|-------|---------|----------|--------|----------|--------------|------------|----------------------------------|
| Name | Symbol | USD | USD | USD | USD | USD | USD | Volume | Value, USD | USD |
| | | | | | | | | | | |
| | | | DOL | LAR DEI | NOMINA | TED SE | CURITIES | | | |
| USD DMPL A1 | DMPA1 | 10.2 | 10.5 | - | - | - | - | - | - | - |
| USD DMPL A2 | DMPA2 | 10.2 | 10.26 | 10.26 | 10.26 | 10.26 | 10.26 🛧 | 250 | 2,565 | - |
| USD TECH B2 | TECB2 | 1.02 | 1.05 | 1.02 | 1.02 | 1.02 | 1.02 | 70,000 | 71,400 | - |
| DDS TOTAL | | | | | VOLUME : | 70,250 | | VALUE: 73,96 | 55 | |

TOTAL MAIN BOARD VOLUME: 1,733,982,985 VALUE: Php 5,633,190,210.35

Note: Total Main Board Includes DDS transactions converted to Philippine peso based on previous day exchange rate. (USD 1 = PHP 52.390)

Net Foreign Buying/(Selling),

lame Symbol Bid Ask Open High Low Close Volume Value, Php Php

NO. OF ADVANCES:65NO. OF DECLINES:138NO. OF UNCHANGED:41

NO. OF TRADED ISSUES: 244
NO. OF TRADES: 102,393

 ODDLOT VOLUME:
 357,296

 ODDLOT VALUE:
 Php 321,507.53

BLOCK SALE VOLUME: 14,212,364
BLOCK SALE VALUE: Php 701,785,795.29

BLOCK SALES

VOLUME **SECURITY** PRICE, Php VALUE, Php ALI 40.4079 3,787,300 153,036,839.67 BDO 139.5134 160,000 22,322,144.00 SHLPH 329,281,444.58 52.8700 6,228,134 BPI 109.5766 400,000 43,830,640.00 181,810 **JFC** 284.1379 51,659,111.60 21,575,175.44 **BDO** 139.0870 155,120 **RPI** 109.5761 400,000 43,830,440.00 ATI 12.5000 2,900,000 36,250,000.00

SECURITY PRICE, USD VOLUME VALUE, USD

Note: Oddlot and Block Sale include DDS transactions converted to Philippine peso based on previous day exchange rate.

SECTORAL SUMMARY

| | OPEN | HIGH | LOW | CLOSE | %CHANGE | PT.CHANGE | VOLUME | VALUE, Php |
|---------------|-----------|-----------|-----------|-----------|---------|-----------|---------------|------------------|
| Financials | 2,047.87 | 2,050.35 | 2,031.15 | 2,040.64 | (0.6) | (12.51) | 14,777,332 | 1,131,681,621.74 |
| Industrials | 11,220.3 | 11,288.27 | 11,076.28 | 11,288.27 | 0.34 | 38.85 | 73,918,601 | 1,093,423,667.01 |
| Holding Firms | 7,933.12 | 7,933.12 | 7,773.58 | 7,907.6 | (0.2) | (15.81) | 127,048,402 | 1,624,289,872.08 |
| Property | 3,609.12 | 3,613.8 | 3,563.01 | 3,601.25 | (0.76) | (27.81) | 225,392,385 | 1,047,605,287.99 |
| Services | 1,669.4 | 1,669.4 | 1,640.1 | 1,653.99 | (1.54) | (25.99) | 186,221,952 | 1,230,280,906.35 |
| Mining & Oil | 10,790.46 | 10,799.89 | 10,574.05 | 10,799.89 | (0.25) | (27.14) | 1,118,214,881 | 188,746,258.75 |
| SME | | | | | | | 2,917,032 | 11,773,613.26 |
| ETF | | | | | | | 62,060 | 7,496,286.00 |
| PSEi | 7,948.05 | 7,949.61 | 7,834.11 | 7,932.38 | (0.48) | (38.42) | | |
| All Shares | 4,813.77 | 4,813.97 | 4,752.42 | 4,796.67 | (0.57) | (27.49) | | |

GRAND TOTAL 1,748,552,645 6,335,297,513.18

Note: Sectoral and Grand Total include Main Board, Oddlot, and Block Sale transactions.

FOREIGN BUYING: Php 2,867,209,246.71
FOREIGN SELLING: Php 3,575,386,926.89
NET FOREIGN BUYING/(SELLING): Php (708,177,680.18)
TOTAL FOREIGN: Php 6,442,596,173.60
Note: Includes DDS transactions converted to Philippine peso based on previous day exchange rate

Securities Under Suspension by the Exchange as of March 26 , 2018 $\,$

ASIA AMLGMATED AAA ABC PREF ABC AC PREF A ACPA **BASIC ENERGY** BSC IP EGAME EG EIBA **EXPORT BANK A** EXPORT BANK B **EIBB FPH PREF FPHP FILSYN A** FYN FILSYN B **FYNB GREENERGY GREEN** METROALLIANCE A MAH METROALLIANCE B MAHB METRO GLOBAL MGH

Net Foreign Buying/(Selling),

| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Php |
|----------------|--------|-------|-----|------|------|-----|-------|--------|------------|-----|
| NEXTGENESIS | | NXGEN | | | | | | | | |
| PICOP RES | | PCP | | | | | | | | |
| PF PREF | | PFP | | | | | | | | |
| PHILCOMSAT | | PHC | | | | | | | | |
| PRIMETOWN PROP | | PMT | | | | | | | | |
| PNCC | | PNC | | | | | | | | |
| GLOBALPORT | | PORT | | | | | | | | |
| PTT CORP | | PTT | | | | | | | | |
| SMC PREF 2A | | SMC2A | | | | | | | | |
| STENIEL | | STN | | | | | | | | |
| TEL PREF II | | TLII | | | | | | | | |