

MAIN BOARD

| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Net Foreign Buying/(Selling Php |
|--|---|--|---|--|--|--|--|--|--|--|
| | | | | | FINANCI | ALS | | | | |
| **** BANKS **** | | | | | | | | | | |
| ASIA UNITED | AUB | 59.4 | 59.5 | 59.45 | 59.5 | 58.6 | 59.5 ↑ | 47,940 | 2,848,861.5 | 2,691,40 |
| BDO UNIBANK | BDO | 127 | 127.1 | 127 | 129.1 | 126.9 | 127 1 | 2,651,780 | 337,429,780 | 75,635,90 |
| BANK PH ISLANDS | BPI | 105 | 105.4 | 106 | 106 | 104.7 | 105.4 🏚 | 357,070 | 37,609,240 | 3,645,17 |
| CHINABANK | СНІВ | 36.45 | 36.5 | 36.5 | 36.5 | 36.4 | 36.5 🛧 | 91,100 | 3,324,795 | 784,72 |
| CITYSTATE BANK | CSB | 9.04 | 10 | - | - | - | - | - | - | |
| EXPORT BANK A | EIBA | - | - | - | - | - | - | - | - | |
| EXPORT BANK B | EIBB | - | - | - | - | - | | - | - | |
| EAST WEST BANK | EW | 32.25 | 32.5 | 33.2 | 33.4 | 32.25 | 32.25 • | 1,619,100 | 52,978,080 | (16,351,20 |
| METROBANK NEXTGENESIS | MBT NXGEN | 85.5 | 85.6 | 86.95 | 86.95 | 85.4 | 85.5 . ⁴ | 2,264,270 | 194,512,018.5 | 6,124,317 |
| PB BANK | PBB | 13.86 | 13.9 | 13.9 | 13.9 | 13.88 | 13.88 4 | 29,800 | 413,632 | 347,00 |
| PBCOM | PBC | 24.45 | 24.95 | 24.5 | 24.95 | 24.5 | 24.5 4 | 2,800 | 69,725 | 011,0 |
| PHIL NATL BANK | PNB | 66.35 | 66.4 | 67.5 | 67.5 | 66.35 | 66.4 🗸 | 28,060 | 1,867,200 | 386,351 |
| PSBANK | PSB | 88.25 | 90 | - | - | - | - | - | - | |
| PHILTRUST | PTC | 108.2 | 119 | 119 | 119 | 119 | 119 | 40 | 4,760 | |
| RCBC | RCB | 54.6 | 55.05 | 55.05 | 55.1 | 54.6 | 55.05 🛂 | 71,840 | 3,943,182.5 | 1,026,74 |
| SECURITY BANK | SECB | 228.4 | 229 | 230 | 232.8 | 227.6 | 229 | 314,540 | 72,011,196 | 35,929,90 |
| JNION BANK | UBP | 86.25 | 86.3 | 86.2 | 86.35 | 86.2 | 86.25 | 66,030 | 5,696,238 | (164,769. |
| **** OTHER FINANCIAL II | | ** | | | | | | | | |
| AG FINANCE | AGF | 4 | 4.12 | 3.8 | 4 | 3.8 | 4 🛧 | 188,000 | 736,900 | |
| BRIGHT KINDLE | BKR | 1.28 | 1.37 | | - | - | | <u>.</u> | | |
| BDO LEASING | BLFI | 3.95 | 4.03 | 3.95 | 3.97 | 3.95 | 3.97 1 | 3,000 | 11,870 | |
| COL FINANCIAL | COL | 16.04 | 16.14 | 16.16 | 16.16 | 16.14 | 16.14 🏚 | 700 | 11,300 | 8,0 |
| FIRST ABACUS FILIPINO FUND | FAF FFI | 0.66 7.99 | 0.68 8.28 | - | - | - | - | - | - | |
| REMIT | l I | 1.64 | 1.73 | - 1.65 | 1.73 | 1.65 | 1.73 🛧 | 3,000 | 5,080 | |
| MEDCO HLDG | MED | 0.69 | 0.7 | 0.69 | 0.7 | 0.69 | 0.69 | 723,000 | 499,250 | |
| MANULIFE | MFC | 935 | 960 | 950 | 950 | 940 | 940 🗸 | 340 | 321,250 | |
| NTL REINSURANCE | NRCP | 0.88 | 0.89 | 0.81 | 0.88 | 0.8 | 0.88 🛧 | 2,688,000 | 2,282,870 | (4,08 |
| PHIL STOCK EXCH | PSE | 240.2 | 241 | 240 | 241 | 240 | 241 | 4,210 | 1,010,560 | |
| SUN LIFE | SLF | 1,705 | 1,710 | 1,705 | 1,710 | 1,700 | 1,705 | 210 | 357,725 | |
| /ANTAGE FINANCIALS SECTOR TO | V | 1.33 | 1.35 | 1.31 | 1.33 | 1.31 | 1.33 색 | 58,000 | 76,710 | |
| | JIAL | | | VOL | JME: 11,2 | 12,830 | VAI | _UE: 718,022,223 | 3.5 | |
| | JIAL | | | VOL | JME: 11,2 | 12,830 | VAI | _UE : 718,022,223 | 3.5 | |
| | | | | | JME: 11,2 NDUSTI | ŕ | VAI | LUE : 718,022,223 | 3.5 | |
| **** ELECTRICITY, ENER | RGY, POWER & V | | | ı | NDUSTI | RIAL | | | | |
| ALSONS CONS | RGY, POWER & V | 1.36 | 1.37 | 1.38 | 1.38 | 1.36 | 1.36 ↓ | 286,000 | 389,690 | |
| ALSONS CONS ABOITIZ POWER | RGY, POWER & V ACR AP | 1.36 39.7 | 39.75 | 1.38 39.4 | 1.38 39.75 | 1.36 39 | 1.36 ↓ 39.7 ↑ | 286,000 1,473,800 | 389,690 58,405,330 | 7,930,5 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY | RGY, POWER & V ACR AP BSC | 1.36 39.7 0.25 | 39.75 0.26 | 1.38 39.4 0.255 | 1.38 39.75 0.26 | 1.36 39 0.25 | 1.36 ↓ 39.7 ↑ 0.26 | 286,000 1,473,800 5,250,000 | 389,690 58,405,330 1,326,050 | 173,4 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT | RGY, POWER & V ACR AP BSC EDC | 1.36 39.7 | 39.75 0.26 - | 1.38 39.4 0.255 5.96 | 1.38 39.75 0.26 5.98 | 1.36 39 0.25 5.95 | 1.36 * 39.7 * 0.26 5.95 | 286,000 1,473,800 5,250,000 470,300 | 389,690 58,405,330 1,326,050 2,804,837 | 173,4 582,2 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN | AGY, POWER & V ACR AP BSC EDC FGEN | 1.36 39.7 0.25 - | 39.75 0.26 - - | 1.38 39.4 0.255 5.96 17.1 | 1.38 39.75 0.26 5.98 17.44 | 1.36 39 0.25 5.95 17.1 | 1.36 ↓ 39.7 ↑ 0.26 5.95 17.3 ↑ | 286,000 1,473,800 5,250,000 470,300 137,300 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 | 173,4 582,2 493,0 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG | RGY, POWER & V ACR AP BSC EDC | 1.36 39.7 0.25 | 39.75 0.26 - | 1.38 39.4 0.255 5.96 | 1.38 39.75 0.26 5.98 | 1.36 39 0.25 5.95 | 1.36 * 39.7 * 0.26 5.95 | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 | 173,4 582,2 493,0 5,542,580 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O | AGY, POWER & V ACR AP BSC EDC FGEN FPH | 1.36 39.7 0.25 - - 67.5 | 39.75 0.26 - - 68.9 | 1.38 39.4 0.255 5.96 17.1 65.7 | 1.38 39.75 0.26 5.98 17.44 69.9 | 1.36 39 0.25 5.95 17.1 65.55 | 1.36 ↓ 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ | 286,000 1,473,800 5,250,000 470,300 137,300 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 | 173,4 582,2 493,0 5,542,580 (3,737,00 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O | 1.36 39.7 0.25 - - 67.5 9.24 | 39.75 0.26 - - 68.9 9.27 | 1.38 39.4 0.255 5.96 17.1 65.7 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 | 1.36 39 0.25 5.95 17.1 65.55 7.8 | 1.36 4 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER | 1.36 39.7 0.25 - 67.5 9.24 279.2 | 39.75 0.26 - - 68.9 9.27 279.6 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 | 1.36 4 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 | 1.36 4 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG EHIL H2O MERALCO MANILA WATER ETRON ETROENERGY HINMA ENERGY | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 | 1.36 4 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON PETROENERGY PHINMA ENERGY PHX PETROLEUM | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 | 1.36 • 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ 9.4 ↑ 7.5 • 1.88 ↑ 12.08 • | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON PETROENERGY PHINMA ENERGY PHX PETROLEUM PILIPINAS SHELL | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 | 1.36 • 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ 9.4 ↑ 7.5 • 1.88 ↑ 12.08 • 66.15 • | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON PETROENERGY PHINMA ENERGY | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 | 1.36 • 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ 9.4 ↑ 7.5 • 1.88 ↑ 12.08 • | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON PETROENERGY PHINMA ENERGY PHX PETROLEUM PILIPINAS SHELL SPC POWER (IVANT | ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 | 1.36 • 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ 9.4 ↑ 7.5 • 1.88 ↑ 12.08 • 66.15 • 4.86 • | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETROENERGY PHINMA ENERGY PHX PETROLEUM PILIPINAS SHELL EPC POWER MIVANT **** FOOD, BEVERAGE & | ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 | 1.36 • 39.7 ↑ 0.26 5.95 17.3 ↑ 68.9 ↑ 9.24 ↑ 279.6 ↑ 31.95 ↑ 9.4 ↑ 7.5 • 1.88 ↑ 12.08 • 66.15 • 4.86 • | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 | 173,4 582,2 493,0 5,542,58((3,737,0) 48,800,4 (5,614,3) (1,085,63 (50,96 434,3 (2,492,97 652,7 63,5 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON PETROENERGY PHINMA ENERGY PHY PETROLEUM PILIPINAS SHELL EPC POWER MIVANT **** FOOD, BEVERAGE & GGRINURTURE | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 | 1.36 \$\psi\$ 39.7 \$\psi\$ 0.26 5.95 17.3 \$\psi\$ 68.9 \$\psi\$ 9.24 \$\psi\$ 279.6 \$\psi\$ 31.95 \$\psi\$ 9.4 \$\psi\$ 7.5 \$\psi\$ 1.88 \$\psi\$ 12.08 \$\psi\$ 66.15 \$\psi\$ 4.86 \$\psi\$ 29.45 \$\psi\$ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 652,7 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETRON PETROENERGY PHINMA ENERGY PHX PETROLEUM PILIPINAS SHELL SPC POWER | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 | 1.36 \$\square\$ 39.7 \$\cdot\$ 0.26 5.95 17.3 \$\cdot\$ 68.9 \$\cdot\$ 9.24 \$\cdot\$ 279.6 \$\cdot\$ 31.95 \$\cdot\$ 9.4 \$\cdot\$ 7.5 \$\square\$ 1.88 \$\cdot\$ 12.08 \$\square\$ 66.15 \$\square\$ 4.86 \$\square\$ 29.45 \$\cdot\$ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT FIRST GEN FIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETROENERGY PHINMA ENERGY PHINMA SHELL BPC POWER MIVANT MATTER BOGO MEDELLIN CNTRL AZUCARERA | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 | 39.75 0.26 - - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 | 1.36 \$\square\$ 39.7 \$\cdot\$ 0.26 5.95 17.3 \$\cdot\$ 68.9 \$\cdot\$ 9.24 \$\cdot\$ 279.6 \$\cdot\$ 31.95 \$\cdot\$ 9.4 \$\cdot\$ 7.5 \$\square\$ 1.88 \$\cdot\$ 12.08 \$\square\$ 66.15 \$\square\$ 4.86 \$\square\$ 29.45 \$\cdot\$ 9.15 \$\cdot\$ 168 \$\square\$ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 652,7 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT ENERGY ENTROPHICH HLDG ENTROPHICH ENTROPHIC | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT A TOBACCO ***** ANI BMM CAT | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 | 1.36 \$\square\$ 39.7 \$\cdot\$ 0.26 5.95 17.3 \$\cdot\$ 68.9 \$\cdot\$ 9.24 \$\cdot\$ 279.6 \$\cdot\$ 31.95 \$\cdot\$ 9.4 \$\cdot\$ 7.5 \$\square\$ 12.08 \$\square\$ 66.15 \$\square\$ 4.86 \$\square\$ 29.45 \$\cdot\$ 15.12 \$\square\$ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,770 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 | 173,4 582,2 493,0 5,542,586 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 652,7 63,5 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY PHIL HLDG MERALCO MANILA WATER ETRON ETROENERGY ENIMA ENERGY ENIMA SHELL ENC POWER ENIVANT **** FOOD, BEVERAGE & GRINURTURE ENGO MEDELLIN ENTRL AZUCARERA ENTURY FOOD ENEL MONTE ENIL INDUS | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO***** ANI BMM CAT CNPF DMPL DNL | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 9.14 168 15 18.4 11.38 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 9.15 169 15.12 18.58 11.4 12.22 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 9.15 169 15.12 18.6 11.48 12.26 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 | 1.36 39.7 0.26 5.95 17.3 68.9 9.24 279.6 31.95 9.4 7.5 1.88 12.08 66.15 4.86 29.45 9.15 168 15.12 18.58 11.4 12.2 | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,700 132,400 161,600 3,392,100 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 2,452,192 1,848,236 41,388,194 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 632,7 63,5 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY PHIL HLDG PHIL H2O MANILA WATER PETROLEUM PETROLEUM PILIPINAS SHELL EPC POWER ENTANT **** FOOD, BEVERAGE & AGRINURTURE ENGO MEDELLIN ENTRL AZUCARERA ENTURY FOOD PEL MONTE ENL INDUS EMPERADOR | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO***** ANI BMM CAT CNPF DMPL DNL EMP | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 9.14 168 15 18.4 11.38 12.2 7.63 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 9.15 169 15.12 18.58 11.4 12.22 7.65 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 9.15 169 15.12 18.6 11.48 12.26 7.66 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 | 1.36 \$\cdot \text{39.7 \tau} \\ 0.26 \text{5.95} \\ 17.3 \tau \\ 68.9 \tau \\ 9.24 \tau \\ 279.6 \tau \\ 31.95 \tau \\ 1.88 \tau \\ 12.08 \cdot \\ 66.15 \cdot \\ 4.86 \cdot \\ 29.45 \tau \\ 15.12 \cdot \\ 18.58 \tau \\ 11.4 \cdot \\ 12.2 \\ 7.65 \tau \\ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,700 132,400 161,600 3,392,100 421,200 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 2,452,192 1,848,236 41,388,194 3,210,027 | 173,4 582,2 493,0 5,542,58((3,737,0) 48,800,4 (5,614,3) (1,085,63 (50,96 434,3 (2,492,97 652,7 63,5 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY DEVT ENERGY PHIL HLDG PHIL H2O MANILA WATER PETROLEUM PETROLEUM PILIPINAS SHELL EPC POWER ENVANT **** FOOD, BEVERAGE & AGRINURTURE ENGO MEDELLIN ENTRL AZUCARERA ENTURY FOOD PEL MONTE ENLINDUS EMPERADOR ALLIANCE SELECT | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO***** ANI BMM CAT CNPF DMPL DNL EMP FOOD | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 9.14 168 15 18.4 11.38 12.2 7.63 0.82 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 9.15 169 15.12 18.58 11.4 12.22 7.65 0.83 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 9 151.3 14.86 18.6 11.48 12.22 7.61 0.84 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 9.15 169 15.12 18.6 11.48 12.26 7.66 0.84 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 9 151.3 14.86 18.36 11.4 12.16 7.47 0.82 | 1.36 39.7 0.26 5.95 17.3 68.9 9.24 279.6 31.95 9.4 7.5 1.88 12.08 66.15 4.86 29.45 15.12 18.58 11.4 12.2 7.65 0.83 | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,700 132,400 161,600 3,392,100 421,200 1,339,000 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 2,452,192 1,848,236 41,388,194 3,210,027 1,099,950 | 173,4 582,2 493,0 5,542,58 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,99 434,3 (2,492,93 652,7 63,5 1,808,6 (539,74 (3,736,50 521,8 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETROENERGY PHINMA ENERGY PHINMA ENERGY PHINMA SHELL EPC POWER MIVANT **** FOOD, BEVERAGE & AGRINURTURE EOGO MEDELLIN ENTRL AZUCARERA EENTURY FOOD DEL MONTE ENLINDUS EMPERADOR ALLIANCE SELECT BINEBRA | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO***** ANI BMM CAT CNPF DMPL DNL EMP FOOD GSMI | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 9.14 168 15 18.4 11.38 12.2 7.63 0.82 14.58 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 9.15 169 15.12 18.58 11.4 12.22 7.65 0.83 14.64 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 9 151.3 14.86 18.6 11.48 12.22 7.61 0.84 14.58 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 9.15 169 15.12 18.6 11.48 12.26 7.66 0.84 14.58 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 9 151.3 14.86 18.36 11.4 12.16 7.47 0.82 14.58 | 1.36 \$\cdot \text{39.7 \tau} \tau \text{20.26} \text{5.95} \text{17.3 \tau} \tau \text{68.9 \tau} \text{9.24 \tau} \text{279.6 \tau} \text{31.95 \tau} \text{9.4 \tau} \tau \text{7.5 \cdot \tau} \text{1.88 \tau} \text{12.08 \cdot \text{66.15 \cdot \text{4.86 \cdot \cdot}} \text{29.45 \tau} \text{168 \cdot} \text{15.12 \cdot \text{18.58 \tau} \text{11.4 \cdot} \text{12.2} \text{7.65 \tau} \text{0.83 \cdot} \text{14.58 \tau} \text{14.58 \tau} | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,700 132,400 161,600 3,392,100 421,200 1,339,000 200 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 2,452,192 1,848,236 41,388,194 3,210,027 1,099,950 2,916 | 173,4 582,2 493,0 5,542,58((3,737,0) 48,800,4 (5,614,3) (1,085,6) (50,9) 434,3 (2,492,9) 652,7 63,5 1,808,6 (539,74 (3,736,5) 521,8 |
| ALSONS CONS ABOITIZ POWER ASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG PHIL H2O MANILA WATER PETRON PETROENERGY PHINMA ENERGY PHINMA ENERGY PHINMA SHELL EPC POWER MIVANT **** FOOD, BEVERAGE & AGRINURTURE EOGO MEDELLIN ENTRL AZUCARERA EENTURY FOOD DEL MONTE ENLINDUS EMPERADOR ALLIANCE SELECT EINEBRA OLLIBEE | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO***** ANI BMM CAT CNPF DMPL DNL EMP FOOD GSMI JFC | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 9.14 168 15 18.4 11.38 12.2 7.63 0.82 14.58 215.8 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 9.15 169 15.12 18.58 11.4 12.22 7.65 0.83 14.64 216 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 9 151.3 14.86 18.6 11.48 12.22 7.61 0.84 14.58 219 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 9.15 169 15.12 18.6 11.48 12.26 7.66 0.84 14.58 220 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 9 151.3 14.86 18.36 11.4 12.16 7.47 0.82 14.58 216 | 1.36 \$\cdot \\ 39.7 \cdot \\ 0.26 \\ 5.95 \\ 17.3 \cdot \\ 68.9 \cdot \\ 9.24 \cdot \\ 279.6 \cdot \\ 31.95 \cdot \\ 9.4 \cdot \\ 7.5 \cdot \\ 1.88 \cdot \\ 12.08 \cdot \\ 66.15 \cdot \\ 4.86 \cdot \\ 29.45 \cdot \\ 168 \cdot \\ 15.12 \cdot \\ 18.58 \cdot \\ 11.4 \cdot \\ 12.2 \\ 7.65 \cdot \\ 0.83 \cdot \\ 14.58 \cdot \\ 216 \cdot \\ | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,700 132,400 161,600 3,392,100 421,200 1,339,000 200 547,200 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 2,452,192 1,848,236 41,388,194 3,210,027 1,099,950 2,916 118,769,916 | 173,4 582,2 493,0 5,542,58((3,737,0) 48,800,4 (5,614,3) (1,085,6) (50,9) 434,3 (2,492,9) 652,7 63,5 1,808,6 (539,74 (3,736,5) 521,8 |
| ALSONS CONS ABOITIZ POWER BASIC ENERGY ENERGY DEVT EIRST GEN EIRST PHIL HLDG PHIL H2O MERALCO MANILA WATER PETROENERGY PHINMA ENERGY PHY PETROLEUM PILIPINAS SHELL EPC POWER //VANT **** FOOD, BEVERAGE & GRINURTURE BOGO MEDELLIN | RGY, POWER & V ACR AP BSC EDC FGEN FPH H2O MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO***** ANI BMM CAT CNPF DMPL DNL EMP FOOD GSMI | 1.36 39.7 0.25 - 67.5 9.24 279.2 31.5 9.39 7.46 1.87 12.08 66.05 4.86 29 9.14 168 15 18.4 11.38 12.2 7.63 0.82 14.58 | 39.75 0.26 - 68.9 9.27 279.6 31.95 9.4 7.5 1.88 12.26 66.15 4.98 29.45 9.15 169 15.12 18.58 11.4 12.22 7.65 0.83 14.64 | 1.38 39.4 0.255 5.96 17.1 65.7 8 274 31.5 9.36 7.54 1.86 12.16 66.2 4.99 29.45 9 151.3 14.86 18.6 11.48 12.22 7.61 0.84 14.58 | 1.38 39.75 0.26 5.98 17.44 69.9 9.4 279.6 32.4 9.45 7.54 1.89 12.28 66.2 4.99 29.45 9.15 169 15.12 18.6 11.48 12.26 7.66 0.84 14.58 | 1.36 39 0.25 5.95 17.1 65.55 7.8 274 31.5 9.36 7.2 1.86 11.9 66 4.86 29.45 9 151.3 14.86 18.36 11.4 12.16 7.47 0.82 14.58 | 1.36 \$\cdot \text{39.7 \tau} \tau \text{20.26} \text{5.95} \text{17.3 \tau} \tau \text{68.9 \tau} \text{9.24 \tau} \text{279.6 \tau} \text{31.95 \tau} \text{9.4 \tau} \tau \text{7.5 \cdot \tau} \text{1.88 \tau} \text{12.08 \cdot \text{66.15 \cdot \text{4.86 \cdot \cdot}} \text{29.45 \tau} \text{168 \cdot} \text{15.12 \cdot \text{18.58 \tau} \text{11.4 \cdot} \text{12.2} \text{7.65 \tau} \text{0.83 \cdot} \text{14.58 \tau} \text{14.58 \tau} | 286,000 1,473,800 5,250,000 470,300 137,300 326,760 4,657,000 658,630 1,002,900 2,071,300 702,800 982,000 811,500 90,560 51,000 300 4,574,100 200 2,700 132,400 161,600 3,392,100 421,200 1,339,000 200 | 389,690 58,405,330 1,326,050 2,804,837 2,350,022 22,328,105.5 40,325,977 183,587,976 32,088,240 19,497,629 5,184,192 1,844,690 9,803,436 5,988,469.5 249,190 8,835 41,824,830 33,369 40,508 2,452,192 1,848,236 41,388,194 3,210,027 1,099,950 2,916 | 173,4 582,2 493,0 5,542,580 (3,737,00 48,800,4 (5,614,30 (1,085,63 (50,96 434,3 (2,492,97 632,7 63,5 |

Net Foreign

| Buying/(Selling), | | | | | | | | | | |
|----------------------------------|--|---|--|-------------------------------|---------------------------------|------------------------------|---------------------------------|-----------------------------|--------------------|---|
| Php | Value, Php | Volume | Close | Low | High | Open | Ask | Bid | Symbol | Name |
| _ | 181,030 | 750,000 | 0.241 🛂 | 0.241 | 0.242 | 0.242 | 0.243 | 0.241 | MG | MG HLDG |
| 368,740 | 2,694,080 | 8,760 | 308 | 306 | 308 | 308 | 308 | 306 | PF | PUREFOODS |
| 3,310 | 5,296,050 | 1,671,000 | 3.15 🗸 | 3.15 | 3.17 | 3.16 | 3.16 | 3.15 | PIP | PEPSI COLA |
| 1,225,078 | 1,758,980 | 134,800 | 13.06 4 | 12.9 | 13.2 | 12.9 | 13.12 | 13.06 | PIZZA | SHAKEYS PIZZA |
| (240,660) | 8,240 289,940 | 4,000 65,000 | 2.06 ↓ 4.48 ↓ | 2.06 4.45 | 2.06 4.48 | 2.06 4.45 | 2.31 4.48 | 2.07 4.44 | RCI RFM | ROXAS AND CO RFM CORP |
| 123,200 | 127,600 | 29,000 | 4.4 1 | 4.43 | 4.4 | 4.43 | 4.46 | 4.4 | ROX | ROXAS HLDG |
| 17,330 | 33,220 | 230,000 | 0.144 🗸 | 0.144 | 0.147 | 0.145 | 0.146 | 0.144 | SFI | SWIFT FOODS |
| 35,605,892 | 149,943,957 | 973,590 | 154 🗸 | 152.8 | 155.3 | 155 | 154 | 153.1 | URC | UNIV ROBINA |
| 2,922,830 | 25,363,950 | 11,148,000 | 2.28 | 2.23 | 2.32 | 2.3 | 2.28 | 2.27 | VITA | VITARICH |
| 3,910 | 43,120 | 11,000 | 3.92 ⋅ | 3.91 | 3.93 | 3.91 | 3.92 | 3.91 | VMC | VICTORIAS |
| | | | | | | ** | ERVICES ** | & ALLIED S | RASTRUCTURE | **** CONSTRUCTION, INF |
| (31,400) | 1,282,075 | 41,600 | 30.7 🗸 | 30.4 | 31.5 | 30.75 | 30.7 | 30.25 | ABG | ASIABEST GROUP |
| - | 398,077.5 | 5,730 | 70 1 | 69.4 | 70 | 69.5 | 70 | 69.4 | CA | CONCRETE A |
| - (42 926 527) | 8,200 90,322,436 | 100 15,158,200 | 82 ↓ 5.97 ↓ | 82 5.0 | 82 6.05 | 82 6.05 | 99.95 5.98 | 82 5.97 | CAB CHP | CONCRETE B CEMEX HLDG |
| (13,826,527) 14,566 | 1,089,480 | 208,400 | 5.2 4 | 5.9 5.2 | 5.28 | 5.26 | 5.98 5.28 | 5.97 | DAVIN | DAVINCI CAPITAL |
| 10,868,690 | 18,458,230 | 1,235,500 | 14.94 1 | 14.9 | 14.96 | 14.94 | 14.96 | 14.94 | EAGLE | EAGLE CEMENT |
| 457,420 | 43,270,396 | 3,117,700 | 13.54 🗸 | 13.54 | 14 | 13.66 | 13.54 | 13.52 | EEI | EEI CORP |
| (128,952) | 1,082,620 | 81,900 | 13.2 🛂 | 13.2 | 13.26 | 13.2 | 13.2 | 13.12 | HLCM | HOLCIM |
| 9,020,474 | 25,253,048 | 1,395,500 | 18.02 🗸 | 18.02 | 18.2 | 18.2 | 18.12 | 18.02 | MWIDE | MEGAWIDE |
| - | 138,726 | 13,600 | 10.2 | 10.2 | 10.22 | 10.2 | 10.3 | 10.18 | PHN | PHINMA |
| - | - | - | - | - | - | - | - | - 1 | PNC SRDC | PNCC SUPERCITY |
| - | - 165,240 | 129,000 | 1.28 🛂 | 1.26 | 1.31 | 1.3 | 1.29 | 1.28 | T | TKC METALS |
| - | 25,750 | 25,000 | 1.03 ⋅ | 1.03 | 1.03 | 1.03 | 1.08 | 1.03 | VUL | VULCAN INDL |
| | | | | | | | | | | **** CHEMICALS **** |
| - | - | - | - | - | - | - | 178.8 | 166 | CIP | CHEMPHIL |
| - | 465,000 | 237,000 | 1.95 🛂 | 1.94 | 1.98 | 1.94 | 1.97 | 1.95 | CROWN | CROWN ASIA |
| _ | - 426,940 | - 116,000 | 3.62 🗸 | 3.62 | - 3.74 | - 3.74 | 1.75 3.69 | 1.7 3.6 | EURO LMG | EUROMED LMG CHEMICALS |
| - | | - | - | 5.02 | - | - | 3.44 | 3.35 | MVC | MABUHAY VINYL |
| (1,356,453) | 26,613,519 | 3,715,300 | 7.5 🛧 | 6.79 | 7.5 | 6.9 | 7.5 | 7.48 | PPC | PRYCE CORP |
| | | | | | | | | MENT **** | NENTS & EQUIP | **** ELECTRICAL COMPO |
| - | 42,030 | 600 | 70.05 🗸 | 70.05 | 70.05 | 70.05 | 71 | 70.5 | CIC | CONCEPCION |
| - | | - | - | - | <u>-</u> | - | - - | | GREEN | GREENERGY |
| (8,295,696) | 53,762,892 | 3,759,600 | 13.96 4 | 13.86 | 14.7 | 14.26 | 13.98 | 13.96 | IMI ION | INTEGRATED MICR IONICS |
| 9,850 | 3,703,040 17,870,844 | 1,932,000 1,294,000 | 1.92 ↓ 12.12 ↓ | 1.85 12.12 | 1.99 14.9 | 1.97 13.2 | 1.93 12.2 | 1.92 12.12 | PMPC | PANASONIC |
| 302,150 | 2,733,720 | 945,000 | 2.88 4 | 2.85 | 2.98 | 2.98 | 2.89 | 2.88 | SSP | SFA SEMICON |
| (3,594,050) | 30,692,530 | 1,023,700 | 30 🗸 | 29.05 | 31.5 | 30.5 | 30 | 29.8 | TECH | CIRTEK HLDG |
| | | | | | | | | | **** | **** OTHER INDUSTRIALS |
| - | - | - | - | - | - | - | - | - | FYN | FILSYN A |
| - | - | - | - | - | - | - | - | - | FYNB | FILSYN B |
| - | - - | - | - | - | - | - | - | - | PCP STN | PICOP RES STENIEL |
| | 3 | UE: 1,108,160,903 | VALU | 256,000 | JME: 79,2 | VOL | | | TAL | INDUSTRIAL SECTOR TO |
| | | | | | | | | | | |
| | | | | FIRMS | LDING | но | | | | **** |
| | | | | | | | | | A A A | **** HOLDING FIRMS **** |
| 312,000 | - 2 109 500 | 9 030 000 | | - 0.395 | 0.205 | 0.205 | - 0.30 | 0.395 | AAA | ASIA AMLGMATED |
| 312,000 82,032,735 | 3,108,500 181,265,500 | 8,030,000 210,010 | 0.39 ↓ 863 ↑ | 0.385 860 | 0.395 876.5 | 0.395 876.5 | 0.39 866.5 | 0.385 863 | ABA AC | ABACORE CAPITAL AYALA CORP |
| (7,293,444) | 84,558,458 | 1,165,140 | 72.5 | 72.25 | 74.3 | 72.5 | 72.55 | 72.5 | AEV | ABOITIZ EQUITY |
| (18,395,398) | 109,626,440 | 7,681,900 | 14.28 4 | 14.14 | 14.48 | 14.36 | 14.28 | 14.26 | AGI | ALLIANCE GLOBAL |
| (14,595) | 71,603 | 10,300 | 6.96 | 6.95 | 6.98 | 6.95 | 6.96 | 6.9 | ANS | ANSCOR |
| - | 4,640 | 4,000 | 1.16 🛧 | 1.16 | 1.16 | 1.16 | 1.16 | 1.13 | APO | ANGLO PHIL HLDG |
| - | 622,900 | 1,950,000 | 0.32 🗸 | 0.315 | 0.325 | 0.325 | 0.325 | 0.32 | ATN | ATN HLDG A |
| - | 18,950 | 60,000 | 0.32 | 0.315 | 0.32 | 0.315 | 0.33 | 0.32 | ATNB | ATN HLDG B |
| - (667,112) | - 3,931,073 | - 516,600 | - 7.6 ↓ | - 7.5 | - 7.7 | - 7.7 | 1,359 7.6 | 1,011 7.56 | BH COSCO | BHI HLDG COSCO CAPITAL |
| 27,409,226 | 77,006,280 | 4,931,600 | 15.6 1 | 15.5 | 15.8 | 15.5 | 15.6 | 15.52 | DMC | DMCI HLDG |
| | | | - | - | - | - | 7.8 | 7.52 | FDC | FILINVEST DEV |
| = | = | | 6.05 🗸 | 6.05 | 6.05 | 6.05 | 6.05 | 5.98 | FJP | FJ PRINCE A |
| - | 30,250 | 5,000 | | | | E 00 | 6.98 | 5.99 | FJPB | FJ PRINCE B |
| - | 29,950 | 5,000 | 5.99 🗸 | 5.99 | 5.99 | 5.99 | | | | |
| - | 29,950 302,220 | 5,000 1,420,000 | 5.99 4 0.227 1 | 0.21 | 0.227 | 0.21 | 0.227 | 0.215 | FPI | FORUM PACIFIC |
| - - - (38,567,150) | 29,950 302,220 109,591,650 | 5,000 1,420,000 91,400 | 5.99 ↓ 0.227 ↑ 1,195 ↓ | 0.21 1,195 | 0.227 1,223 | 0.21 1,220 | 0.227 1,201 | 0.215 1,195 | GTCAP | GT CAPITAL |
| - | 29,950 302,220 109,591,650 102,741 | 5,000 1,420,000 91,400 12,900 | 5.99 ↓ 0.227 ↑ 1,195 ↓ 8.34 ↑ | 0.21 1,195 7.8 | 0.227 1,223 8.34 | 0.21 1,220 7.8 | 0.227 1,201 8.29 | 0.215 1,195 8 | GTCAP HI | GT CAPITAL HOUSE OF INV |
| (38,567,150) - (8,946,342) | 29,950 302,220 109,591,650 102,741 148,084,930 | 5,000 1,420,000 91,400 12,900 2,006,930 | 5.99 ↓ 0.227 ↑ 1,195 ↓ 8.34 ↑ 73.7 ↓ | 0.21 1,195 7.8 73.45 | 0.227 1,223 8.34 75.15 | 0.21 1,220 7.8 74.7 | 0.227 1,201 8.29 73.85 | 0.215 1,195 8 73.7 | GTCAP HI JGS | FORUM PACIFIC GT CAPITAL HOUSE OF INV JG SUMMIT JOLLIVILLE HLDG |
| - | 29,950 302,220 109,591,650 102,741 | 5,000 1,420,000 91,400 12,900 | 5.99 ↓ 0.227 ↑ 1,195 ↓ 8.34 ↑ | 0.21 1,195 7.8 | 0.227 1,223 8.34 | 0.21 1,220 7.8 | 0.227 1,201 8.29 | 0.215 1,195 8 | GTCAP HI | GT CAPITAL HOUSE OF INV JG SUMMIT |

| | | | | | August | , | | | | |
|---------------------|----------|-------|-------|-------|------------|---------|---------|-------------------|-------------|---|
| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Net Foreign Buying/(Selling), Php |
| | | | | | - | | | | | |
| LODESTAR | LIHC | 0.99 | 1 | 1.01 | 1.01 | 0.99 | 0.99 | 552,000 | 547,110 | (0.400.444) |
| LOPEZ HLDG | LPZ | 7.12 | 7.2 | 6.8 | 7.49 | 6.8 | 7.2 1 | 6,802,500 | 49,453,508 | (2,139,411) |
| LT GROUP | LTG | 18.18 | 18.22 | 17.96 | 18.48 | 17.96 | 18.22 🕈 | 1,321,500 | 24,094,098 | 1,306,074 |
| METRO GLOBAL | MGH | - | - | - | - | - | - | - | - | - |
| MABUHAY HLDG | MHC | 0.445 | 0.46 | 0.485 | 0.485 | 0.445 | 0.46 🛂 | 580,000 | 265,150 | - |
| MJC INVESTMENTS | MJIC | 3.22 | 3.57 | - | - | - | - | - | - | - |
| METRO PAC INV | MPI | 6.66 | 6.68 | 6.69 | 6.7 | 6.62 | 6.68 🛧 | 10,230,900 | 68,320,859 | (411,824) |
| PACIFICA | PA | 0.048 | 0.049 | 0.048 | 0.049 | 0.047 | 0.048 | 37,100,000 | 1,774,500 | - |
| PRIME ORION | POPI | 2.06 | 2.11 | 2.08 | 2.12 | 2.05 | 2.06 🛂 | 1,037,000 | 2,139,620 | 20,600 |
| PRIME MEDIA | PRIM | 0.98 | 1.02 | 0.99 | 0.99 | 0.97 | 0.97 🛂 | 42,000 | 41,020 | - |
| REPUBLIC GLASS | REG | 2.58 | 2.66 | 2.6 | 2.6 | 2.6 | 2.6 🛂 | 30,000 | 78,000 | - |
| SOLID GROUP | SGI | 1.68 | 1.69 | 1.75 | 1.76 | 1.65 | 1.68 🗸 | 1,263,000 | 2,138,020 | 373,750 |
| SYNERGY GRID | SGP | 190.1 | 209.4 | - | - | - | - | - | - | - |
| SM INVESTMENTS | SM | 800 | 801 | 800 | 807 | 794 | 801 🛧 | 185,710 | 148,361,105 | (35,123,930) |
| SAN MIGUEL CORP | SMC | 101 | 101.3 | 100.3 | 101.3 | 100 | 101.3 🛧 | 59,370 | 5,967,157 | 354,479 |
| SOC RESOURCES | SOC | 0.87 | 0.91 | - | - | - | - | - | - | - |
| SEAFRONT RES | SPM | 2.63 | 2.7 | 2.63 | 2.7 | 2.63 | 2.64 🔸 | 23,000 | 61,160 | - |
| TOP FRONTIER | TFHI | 301.8 | 302.8 | 302 | 304.2 | 299 | 302.8 4 | 4,210 | 1,271,656 | (302,216) |
| UNIOIL HLDG | UNI | 0.28 | 0.29 | - | - | - | - | - | - | - |
| WELLEX INDUS | WIN | 0.234 | 0.236 | 0.245 | 0.245 | 0.236 | 0.236 🗸 | 730,000 | 174,880 | - |
| ZEUS HLDG | ZHI | 0.235 | 0.242 | - | - | - | - | - | - | - |
| HOLDING FIRMS SECTO | OR TOTAL | | | VOL | UME : 88,3 | 303,300 | VALU | JE: 1,046,752,976 | .5 | |
| **** PROPERTY **** | | | | | PROPE | RTY | | | | |
| ARTHALAND CORP | ALCO | 1.02 | 1.03 | 1.02 | 1.03 | 1.02 | 1.03 1 | 760,000 | 776,590 | 51,500 |
| ANCHOR LAND | ALHI | 6.04 | 6.78 | | | | 6.78 1 | 1,600 | | |
| | | | | 6.77 | 6.78 | 6.77 | | | 10,845 | 6,776.9999 |
| AYALA LAND | ALI | 41.85 | 41.9 | 41.9 | 42.25 | 41.55 | 41.85 • | 5,505,000 | 230,325,320 | 99,638,415 |
| ARANETA PROP | ARA | 2.25 | 2.31 | 2.26 | 2.31 | 2.25 | 2.31 1 | 59,000 | 134,160 | - |
| BELLE CORP | BEL | 3.72 | 3.73 | 3.86 | 3.88 | 3.73 | 3.73 • | 9,038,000 | 34,147,620 | (2,059,010) |
| A BROWN | BRN | 1.42 | 1.44 | 1.47 | 1.5 | 1.42 | 1.42 4 | 7,404,000 | 10,678,130 | 39,760 |
| CITYLAND DEVT | CDC | 1.52 | 1.55 | 1.52 | 1.55 | 1.52 | 1.55 🛧 | 289,000 | 441,990 | - |
| CROWN EQUITIES | CEI | 0.189 | 0.19 | 0.189 | 0.189 | 0.188 | 0.189 🛂 | 2,700,000 | 509,090 | - |
| CEBU HLDG | CHI | 5.3 | 5.34 | 5.34 | 5.34 | 5.34 | 5.34 | 600 | 3,204 | - |
| CEB LANDMASTERS | CLI | 4.89 | 4.9 | 4.75 | 4.9 | 4.75 | 4.9 1 | 1,321,000 | 6,395,850 | 1,600,600 |
| CENTURY PROP | CPG | 0.53 | 0.54 | 0.54 | 0.55 | 0.53 | 0.54 | 7,359,000 | 3,967,680 | (333,180) |
| CEBU PROP A | CPV | 5.4 | 5.97 | - | - | - | - | - | - | - |
| CEBU PROP B | CPVB | 5.5 | 5.99 | - | - | - | - | - | - | - |
| CYBER BAY | CYBR | 0.51 | 0.52 | 0.51 | 0.51 | 0.5 | 0.51 | 631,000 | 321,400 | (23,970) |
| DOUBLEDRAGON | DD | 48.75 | 48.85 | 45 | 48.85 | 44.2 | 48.85 🛧 | 1,734,800 | 82,096,090 | (17,930,085) |
| EMPIRE EAST | ELI | 0.71 | 0.72 | 0.72 | 0.73 | 0.71 | 0.72 🛂 | 3,604,000 | 2,571,810 | 237,090 |
| EVER GOTESCO | EVER | 0.156 | 0.161 | 0.165 | 0.165 | 0.155 | 0.156 🗸 | 4,480,000 | 701,970 | - |
| FILINVEST LAND | FLI | 1.86 | 1.87 | 1.79 | 1.87 | 1.79 | 1.87 🛧 | 30,432,000 | 56,158,730 | 36,580,900 |
| GLOBAL ESTATE | GERI | 1.65 | 1.66 | 1.6 | 1.66 | 1.58 | 1.65 🛧 | 50,944,000 | 82,915,190 | 6,343,120 |
| 8990 HLDG | HOUSE | 5.39 | 5.4 | 5.63 | 5.7 | 5.38 | 5.38 🗸 | 1,210,800 | 6,675,061 | (3,063,406) |
| IRC PROP | IRC | 0.98 | 0.99 | 1.01 | 1.01 | 0.99 | 0.99 🗸 | 1,154,000 | 1,153,020 | (18,180) |
| KEPPEL PROP | KEP | 4.12 | 4.88 | - | - | - | | - | - | - |
| CITY AND LAND | LAND | 1.22 | 1.23 | 1.19 | 1.23 | 1.19 | 1.23 🛧 | 186,000 | 224,130 | 19,680 |
| MEGAWORLD | MEG | 4.77 | 4.79 | 4.71 | 4.85 | 4.71 | 4.79 🛧 | 59,935,000 | 287,333,300 | (71,386,670) |
| MRC ALLIED | MRC | 0.335 | 0.34 | 0.34 | 0.345 | 0.335 | 0.335 🗸 | 16,060,000 | 5,438,750 | 102,000 |
| PHIL ESTATES | PHES | 0.61 | 0.62 | 0.61 | 0.63 | 0.59 | 0.62 1 | 23,706,000 | 14,573,090 | (9,300) |
| DDIMETOWN DDOD | DMT | | | | 2.00 | 3.00 | | | ,5. 0,000 | (5,550) |

PROPERTY SECTOR TOTAL VOLUME: 257,016,600 VALUE: 1,173,601,671

PRIMETOWN PROP

ROBINSONS LAND

PRIMEX CORP

PHIL REALTY

SHANG PROP

STARMALLS

STA LUCIA LAND

SM PRIME HLDG

SUNTRUST HOME

UNIWIDE HLDG

VISTA LAND

PTFC REDEV CORP

ROCKWELL

PMT

RLC

RLT

ROCK

SHNG

SMPH

STR

SUN

TFC

UW

VLL

SLI

PRMX

4.78

24.25

0.56

1.77

3.21

33.6

6.91

0.89

30.05

5.93

4.79

0.57

1.78

3.24

1.01

33.65

7.48

0.91

30.5

5.97

4.76

24.7

0.56

1.77

3.2

33.9

6.8

0.89

5.98

4.79

25

0.57

1.8

3.24

1.01

34.25

7.48

0.91

5.98

4.76

24.1

0.53

1.77

3.2

0.99

33.4

6.8

0.89

5.92

4.78

24.3 🗸

0.57 1

3.2 ↓

1.01 1

33.6 🗸

7.48 1

5.97 🗸

0.89

1.77

170,000

2,052,500

13,356,000

343,000

51,000

2,691,000

8,113,300

400

99,000

1,604,800

811,590

49,942,990

7,355,160

610,840

163,420

2,866

88,150

9,570,640

2,693,200

272,623,875

47,689.9998

(126,490,220)

(4,579,752)

13,851,850

(55,000)

SERVICES

| """ MEDIA """ | | | | | | | | | | |
|-----------------|------|------|-------|-------|------|-------|--------|--------|-----------|---|
| ABS CBN | ABS | 43.5 | 43.55 | 43.5 | 43.5 | 43.25 | 43.5 | 34,100 | 1,481,390 | - |
| GMA NETWORK | GMA7 | 6.19 | 6.2 | 6.2 | 6.2 | 6.15 | 6.19 🛧 | 49,600 | 307,161 | - |
| MANILA BULLETIN | MB | 0.57 | 0.59 | 0.57 | 0.57 | 0.57 | 0.57 | 29,000 | 16,530 | - |
| MLA BRDCASTING | MBC | 16.8 | 19 | 19.98 | 20.1 | 19.4 | 19.4 🕈 | 2,300 | 44,938 | - |

Net Foreign Buying/(Selling), Bid High Volume Value, Php Php Symbol Ask Open Close Name Low **** TELECOMMUNICATIONS **** **GLOBE TELECOM** GLO 2,040 2,044 2,054 2,068 2,028 2,040 4 28,200 57,509,280 (25,635,210) PTT CORP РТТ 1,609 PLDT TEL 1,610 1,615 1,621 1,630 1,610 1 73,825 119,022,760 (5,892,680)**** INFORMATION TECHNOLOGY **** **APOLLO GLOBAL** API 0.042 0.043 0.042 0.043 0.042 0.042 6,900,000 292,800 DENN 10.72 10.78 10.72 10.72 4 7,261,880 (3,559,504) **DFNN INC** 11.1 11.16 663,800 **IMPERIAL IMP** 3.26 3.34 3.27 3.28 3.26 3.26 4 33,000 107,820 3,260 ISLAND INFO IS 0.172 0.173 0.173 0.173 0.17 0.172 1 634,350 3,720,000 ISM ISM COMM 1.35 1.38 1.38 1.38 1.35 1.38 1 87,000 120,030 (8,280)**JACKSTONES** JAS 3.08 3.13 3.13 3.26 3.09 3.13 4 247,000 769,900 NOW CORP NOW 2.21 2.22 2.22 2.22 2.2 2.21 4 738,000 1,630,210 TRANSPACIFIC BR 1.86 1.94 1.86 1.94 1.86 1.94 4,000 7,520 **PHILWEB** WEB 9.34 9.35 9.29 9.34 9.2 9.34 1 204,800 1,904,297 186,000 **** TRANSPORTATION SERVICES **** **2GO GROUP** 23 23.1 23 23.15 22.5 23 1 241,500 5,531,000 (2,300)**ASIAN TERMINALS** 11.18 11.3 1 ATI 10.62 11.3 11.18 11.3 40,000 450,550 **CEBU AIR** CEB 101.6 101.7 103 103 99.1 101.6 4 395,390 40,105,425.5 4,831,128 INTL CONTAINER ICT 104.7 105.5 106 106 104 105.5 1 464,710 49,034,019 16,907,804 LBC EXPRESS **LBC** 15.5 15.88 **LORENZO SHIPPNG** LSC 1.71 1.72 1.8 1.87 1.64 1.72 4 3,933,000 6,781,790 MAC 11.74 4 2,178,100 25,858,172 4,217,424 **MACROASIA** 11.72 11.74 12 12.08 11.7 METROALLIANCE A MAH METROALLIANCE B **MAHB PAL HLDG** PAL 5.1 5.24 5.1 5.25 5.1 5.24 1 3,900 20,167 PORT **GLOBALPORT** HARBOR STAR **TUGS** 2.64 2.65 2.68 2.68 2.45 2.64 5,792,000 14,942,900 28,400 **** HOTEL & LEISURE **** 1.89 ACESITE HOTEL ACE 1.86 1.88 1.86 1.83 1.85 447,000 838,030 **BOULEVARD HLDG** BHI 0.075 0.076 0.078 0.078 0.073 0.076 4 40,520,000 3,034,520 **DISCOVERY WORLD** DWC 2.22 2.26 2.22 2.22 2.22 2.22 3,000 6,660 **GRAND PLAZA GPH** 13.12 14.96 13.14 13.14 13.12 13.12 2,400 31,502 WPI 450.730 WATERFRONT 1.38 1.39 1.34 1.41 1.33 1.38 1 37.130.000 51.174.700 **** EDUCATION **** CEU **CENTRO ESCOLAR** 9.51 9.86 FAR EASTERN U FEU 980 990 980 990 1 2.720 2.667.600 970 990 **IPEOPLE** IPO 11.52 12.56 11.52 12.56 11.52 12.56 1,300 16.016 12.560 1.45 1.46 4 STI HLDG 1.54 38,598,000 56,673,450 12,611,440 STI 1.46 1.54 1.44 **** CASINOS & GAMING **** **BERJAYA** BCOR 5.33 5.4 5.32 5.33 5.32 5.33 ₩ 1.100 5.862 **BLOOMBERRY BLOOM** 8.81 8.92 9.14 9.26 8.8 8.81 4 10,028,900 90,193,245 (12,164,481) IP EGAME EG 11.38 4 PACIFIC ONLINE LOTO 11.34 11.38 11.44 11.38 17,700 202,008 LEISURE AND RES LR 4.38 4.47 4.39 1 4.39 4.28 4.28 1,776,000 7,796,970 2,916,490 MANILA JOCKEY MJC 2.35 2.38 2.37 2.33 2.33 4 10.000 23.600 2.41 **MELCO RESORTS** MRP 8.7 8.82 8.81 8.98 8.7 8.7 4 1,725,000 15,126,347 (9,452,769)PREMIUM LEISURE PLC 1.57 1.58 1.58 1.59 1.57 1.57 4 2,482,000 3,916,400 1,124,320 PHIL RACING PRC 8.17 8.25 8.17 8.25 8.17 8.25 20,100 165,817 **TRAVELLERS RWM** 3.43 3.48 3.48 3.48 45,000 155,240 10,400 **** RETAIL **** CALATA CORP CAL 3.91 **METRO RETAIL** MRSGI 3.9 3.87 3.94 3.87 3.91 1 6,504,000 25,434,090 1,060,900 **PGOLD** 46.9 47.1 46.9 47.1 🛧 679,300 31,943,750 **PUREGOLD** 47.1 47.1 14,392,220 ROBINSONS RTL **RRHI** 86.8 87 86.5 87.65 86.5 87 1 364,770 31,742,089 (5,381,826)**PHIL SEVEN CORP** SEVN 169 175 169 175 169 175 1 140 24,320 (5,070) SSI GROUP SSI 4.52 4.56 4.52 4.65 4.52 4.56 4,549,000 20,870,240 1,116,130 WLCON WILCON DEPOT 8.74 1,144,700 10,072,816 794,692 8.73 8.74 8.88 8.9 8.73 **** OTHER SERVICES **** APC 0.61 0.62 0.61 0.63 0.59 0.61 1 5,076,000 3,113,390 ECP **EASYCALL** 3.22 4.49 **GOLDEN HAVEN** HVN 15.72 15.78 15.78 1 15.5 15.78 15.48 38.300 594.534 **IPM HLDG** IPM 8.5 8.58 8.6 8.6 8.57 8.57 295,000 2,528,300 PAX 2.86 **PAXYS** 3.16 PRMIERE HORIZON PHA 0.42 0.425 0.405 0.45 0.4 0.425 1 7,490,000 3,211,100 **PHILCOMSAT** PHC SBS PHIL CORP SBS 6.06 3,617,430 6.05 6.06 6.12 6.05 6.06 597,400

SERVICES SECTOR TOTAL VOLUME: 186,376,055 VALUE: 701,379,045.5

Net Foreign Buying/(Selling), Name Symbol Bid Ask Open High Low Close Volume Value, Php Php

| | | | | М | INING | & OIL | | | | |
|--|--|--|---|--|--|--|---|--|--|---|
| **** MINING **** | | | | | | | | | | |
| ATOK | AB | 12.32 | 14.56 | 13.12 | 14.64 | 13.1 | 14.64 🛂 | 4,100 | 53,904 | - |
| APEX MINING | APX | 1.57 | 1.59 | 1.58 | 1.65 | 1.56 | 1.57 | 6,548,000 | 10,400,430 | - |
| ABRA MINING ATLAS MINING | AR AT | 0.0028 5.14 | 0.0029 5.29 | 0.003 5.15 | 0.003 | 0.0029 5.11 | 0.0029 5.29 ⁴ | 58,000,000 45,600 | 168,500 235,989 | - (3 625) |
| BENGUET A | BC | 1.85 | 1.9 | 5.15 | 5.3 | 5.11 | 5.29 | 45,600 - | 235,969 | (3,625) |
| BENGUET B | BCB | 1.83 | 1.99 | 1.83 | 1.83 | 1.83 | 1.83 🗸 | 8,000 | 14,640 | _ |
| COAL ASIA HLDG | COAL | 0.385 | 0.39 | 0.39 | 0.39 | 0.385 | 0.385 | 220,000 | 85,100 | - |
| CENTURY PEAK | СРМ | 1.21 | 1.23 | 1.21 | 1.27 | 1.19 | 1.21 | 4,421,000 | 5,463,540 | - |
| DIZON MINES | DIZ | 8.41 | 8.56 | 8.41 | 8.59 | 8.41 | 8.42 1 | 2,400 | 20,440 | - |
| FERRONICKEL GEOGRACE | FNI GEO | 2.56 0.3 | 2.6 0.305 | 2.69 0.32 | 2.69 0.33 | 2.55 0.305 | 2.6 ↓ 0.305 ↓ | 5,223,000 5,600,000 | 13,594,060 1,738,900 | 803,610 46,500 |
| LEPANTO A | LC | 0.186 | 0.189 | 0.195 | 0.195 | 0.185 | 0.186 | 4,380,000 | 819,320 | |
| LEPANTO B | LCB | 0.193 | 0.204 | 0.206 | 0.206 | 0.206 | 0.206 🗸 | 200,000 | 41,200 | - |
| MANILA MINING A | MA | 0.01 | 0.011 | 0.01 | 0.011 | 0.01 | 0.011 | 9,000,000 | 90,100 | - |
| MANILA MINING B | MAB | 0.011 | 0.012 | - | - | | | - | - | - |
| MARCVENTURES NIHAO | MARC NI | 1.76 1.92 | 1.82 1.96 | 1.82 1.92 | 1.87 1.96 | 1.73 1.91 | 1.82 ↓ 1.96 | 649,000 56,000 | 1,159,030 108,540 | (203,050) (5,880) |
| NICKEL ASIA | NIKL | 6.1 | 6.15 | 6.17 | 6.18 | 6.01 | 6.15 4 | 895,500 | 5,441,079 | (1,118,376) |
| OMICO CORP | ОМ | 0.6 | 0.62 | 0.63 | 0.63 | 0.6 | 0.6 🗸 | 2,349,000 | 1,421,090 | - |
| ORNTL PENINSULA | ORE | 1.05 | 1.08 | 1.05 | 1.05 | 1.03 | 1.05 | 253,000 | 263,370 | - |
| PX MINING | PX | 8.86 | 8.9 | 8.97 | 8.97 | 8.86 | 8.86 🗸 | 67,500 | 598,576 | 89,015 |
| SEMIRARA MINING | SCC | 166.8 | 166.9 | 166.1 | 169 | 166.1 | 166.9 1 | 911,350 | 152,035,555 | 35,988,211 |
| UNITED PARAGON | UPM | 0.0081 | 0.0084 | 0.0081 | 0.0081 | 0.0081 | 0.0081 | 98,000,000 | 793,800 | - |
| **** OIL **** | 0711 | • • • | | | | • • • | 6.04: | 04.000.000 | ABA 100 | |
| ORNTL PETROL A ORNTL PETROL B | OPM OPMB | 0.01 0.01 | 0.011 0.011 | 0.011 0.011 | 0.011 0.011 | 0.01 0.011 | 0.011 0.011 | 24,900,000 100,000 | 252,100 1,100 | <u>-</u> |
| PHILODRILL | OFWID | 0.01 | 0.011 | 0.011 | 0.011 | 0.011 | 0.011 | 22,300,000 | 267,600 | 6,000 |
| PHINMA PETRO | PPG | 2.52 | 2.53 | 2.54 | 2.54 | 2.52 | 2.53 1 | 33,000 | 83,480 | - |
| PXP ENERGY | PXP | 3.45 | 3.46 | 3.4 | 3.51 | 3.33 | 3.46 🛧 | 2,107,000 | 7,187,250 | (568,300) |
| MINING & OIL SECTOR TO | OTAL | | | VOLU | ME: 246, | 273,450 | | VALUE: 202,338,69 | 3 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | ı | PREFER | RED | | | | |
| ABC PREF | ABC | - | - | - - | - | - | - | - | - | - |
| AC PREF A | ACPA | - - 515 | - - 516 | - | - | - | - - 516 | - - 7,000 | - - 3 612 000 | - - |
| AC PREF A AC PREF B1 | ACPA ACPB1 | 515 | 516 | - - 516 | - - 516 | - - 516 | 516 | - - 7,000 2.010 | - - 3,612,000 1.035.200 | - - - |
| AC PREF A | ACPA | | | - | - | - | | - 7,000 2,010 - | - 3,612,000 1,035,200 - | |
| AC PREF A AC PREF B1 AC PREF B2 | ACPA ACPB1 ACPB2 ALCPB BCP | 515 515 | 516 520 | - - 516 | - - 516 520 | - - 516 515 | 516 | | | - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR | 515 515 106 | 516 520 107.2 | - - 516 | - - 516 520 | - - 516 515 | 516 | | | - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP | 515 515 106 - | 516 520 107.2 - | - 516 520 - | - 516 520 - | - 516 515 - | 516 515 ↓ - - | 2,010 - - | 1,035,200 - - | - - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF | 515 515 106 - | 516 520 107.2 - | - 516 520 - | - 516 520 - | - 516 515 - | 516 515 ↓ - - | 2,010 - - | 1,035,200 - - | - - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG | 515 515 106 - | 516 520 107.2 - | - 516 520 - | - 516 520 - | - 516 515 - | 516 515 ↓ - - | 2,010 - - | 1,035,200 - - | - - - - - - - - |
| 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 | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF | 515 515 106 - | 516 520 107.2 - | - 516 520 - | - 516 520 - | - 516 515 - | 516 515 ↓ - - | 2,010 - - | 1,035,200 - - | - - - - - - - - - |
| 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 CGLO PREF A | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA | 515 515 106 - 105.4 - - - 501 | 516 520 107.2 - 105.5 - - - 517 | - 516 520 - | - 516 520 - | - 516 515 - | 516 515 ↓ - - | 2,010 - - | 1,035,200 - - | - - - - - - - - - - |
| 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 P | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP | 515 515 106 - 105.4 - - - 501 - 517.5 | 516 520 107.2 - 105.5 - - - 517 - 520 | - 516 520 - - 105.4 - - - - | 516 520 - - 105.4 - - - - | - 516 515 - - 105 - - - - - | 516 515 - 105.4 | 2,010 - - 20,800 - - - - - | 1,035,200 - - 2,185,920 - - - - - - | - - - - - - - - - - - |
| 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 | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA | 515 515 106 - 105.4 - - - 501 - 517.5 1,011 | 516 520 107.2 - 105.5 - - - 517 - 520 1,015 | - 516 520 - - 105.4 - - - - - | - 516 520 - - 105.4 - - - - - - | 516 515 - - 105 - - - - - - - | 516 515 - 105.4 1,011 | 2,010 - - 20,800 - - - - - - 50 | 1,035,200 - - 2,185,920 - - - - - 50,550 | - - - - - - - - - - |
| 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 | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 | 516 520 107.2 - 105.5 - - - 517 - 520 1,015 1,021 | - 516 520 - - 105.4 - - - - | 516 520 - - 105.4 - - - - | - 516 515 - - 105 - - - - - | 516 515 - 105.4 | 2,010 - - 20,800 - - - - - | 1,035,200 - - 2,185,920 - - - - - - | - - - - - - - - - - - - - - - - - - - |
| 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 | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA | 515 515 106 - 105.4 - - - 501 - 517.5 1,011 | 516 520 107.2 - 105.5 - - - 517 - 520 1,015 | - 516 520 - - 105.4 - - - - - | - 516 520 - - 105.4 - - - - - - | 516 515 - - 105 - - - - - - - | 516 515 - 105.4 1,011 | 2,010 - - 20,800 - - - - - - 50 | 1,035,200 - - 2,185,920 - - - - - 50,550 | - - - - - - - - - - - - - - - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 | 516 520 107.2 - 105.5 - - - 517 - 520 1,015 1,021 1.06 | - 516 520 - - 105.4 - - - - - | - 516 520 - - 105.4 - - - - - - | 516 515 - - 105 - - - - - - - | 516 515 - 105.4 1,011 | 2,010 - - 20,800 - - - - - - 50 | 1,035,200 - - 2,185,920 - - - - - 50,550 | - - - - - - - - - - - - - - - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF G FPH PREF FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 106.4 | 516 520 107.2 - 105.5 - - - 517 - 520 1,015 1,021 1.06 | - 516 520 - - 105.4 - - - - - | - 516 520 - - 105.4 - - - - - - | 516 515 - - 105 - - - - - - - | 516 515 105.4 1,011 1,022 1,013 | 2,010 - - 20,800 - - - - - - 50 | 1,035,200 - - 2,185,920 - - - - - 50,550 | - - - - - - - - - - - - - - - - - - - |
| 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 B1 | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 | - 516 520 - - 105.4 - - - - 1,011 1,020 - - 1,013 105.4 | - 516 520 - - - 105.4 - - - - 1,011 1,022 - - - 1,013 105.5 | 516 515 - - 105 - - - - 1,011 1,020 - - 1,013 105.4 | 516 515 105.4 1,011 1,022 1,013 105.5 - | 2,010 20,800 50 2,580 500 12,760 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 | - - - - - - - - - - - - - - - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF C 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 | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 | - 516 520 - - 105.4 - - - - 1,011 1,020 - - 1,013 | - 516 520 - - 105.4 - - - - 1,011 1,022 - - - 1,013 | 516 515 - - 105 - - - - - 1,011 1,020 - - - 1,013 | 516 515 105.4 1,011 1,022 1,013 | 2,010 20,800 50 2,580 500 | 1,035,200 2,185,920 50,550 2,633,600 506,500 | - - - - - - - - - - - - - - - - - - - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF 2 PNX PREF 3B PHOENIX PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP | 515 515 106 - 105.4 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 | - 516 520 - - 105.4 - - - - 1,011 1,020 - - 1,013 105.4 | - 516 520 - - - 105.4 - - - - 1,011 1,022 - - - 1,013 105.5 | 516 515 - - 105 - - - - 1,011 1,020 - - 1,013 105.4 | 516 515 105.4 1,011 1,022 1,013 105.5 - | 2,010 20,800 50 2,580 500 12,760 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 | - |
| 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 GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF PF PREF 2 PNX PREF 3B PHOENIX PREF PCOR PREF 2A | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 | - 516 520 - - 105.4 - - - - 1,011 1,020 - - 1,013 105.4 | - 516 520 - - - 105.4 - - - - 1,011 1,022 - - - 1,013 105.5 | 516 515 - - 105 - - - - 1,011 1,020 - - 1,013 105.4 | 516 515 105.4 1,011 1,022 1,013 105.5 - | 2,010 20,800 50 2,580 500 12,760 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 | - |
| AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF FGEN PREF F FGEN PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PF PREF PF PREF PF PREF 2 PNX PREF 3B PHOENIX PREF | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP | 515 515 106 - 105.4 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 | - 516 520 - - 105.4 - - - - 1,011 1,020 - - 1,013 105.4 | - 516 520 - - - 105.4 - - - - 1,011 1,022 - - - 1,013 105.5 | 516 515 - - 105 - - - - 1,011 1,020 - - 1,013 105.4 | 516 515 105.4 1,011 1,022 1,013 105.5 - | 2,010 20,800 50 2,580 500 12,760 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 | - - - - - - - - - - - - - - - - - - - |
| 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 B LR PREF MWIDE 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 | 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 | 515 515 106 - 105.4 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 | - 516 520 | 1,011 1,013 105.5 113.4 | 516 515 - - 105 - - - 1,011 1,020 - - 1,013 105.4 113.4 - - | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 | - - - - - - - - - - - - - - - - - - - |
| 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 B LR PREF MWIDE 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 SMC PREF 2A SMC PREF 2B | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 | - 516 520 | - 516 520 | 516 515 - - 105 - - - 1,011 1,020 - - 1,013 105.4 113.4 - - - | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 | - - - - - - - - - - - - - - - - - - - |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2B | 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 | 515 515 106 - 105.4 - - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 | - 516 520 105.4 | - 516 520 | 516 515 - - 105 - - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - - - - - - - - - - - - - - - | 516 515 105.4 1,011 1,022 1,013 105.5 113.4 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 | 1,035,200 2,185,920 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 1,121,050 | |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2C | 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 | 515 515 106 - 105.4 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 | - 516 520 | 516 520 - - 105.4 - - - 1,011 1,022 - - 1,013 105.5 113.4 - - - 77 | 516 515 - - 105 - - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - 76.55 | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 | 1,035,200 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 | |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2D | 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 | 515 515 106 - 105.4 - 501 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 78.2 | 516 520 107.2 - 105.5 - 517 - 520 1,015 1,021 1,06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 79.95 | - 516 520 105.4 | 1,011 1,022 1,013 105.5 113.4 77 80.05 | 516 515 - - 105 - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - - - - - - - - - - - - - - - | 516 515 105.4 1,011 1,022 1,013 105.5 113.4 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 2,400 | 1,035,200 2,185,920 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 1,121,050 184,800 - | |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2C | 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 | 515 515 106 - 105.4 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 | - 516 520 | 516 520 - - 105.4 - - - 1,011 1,022 - - 1,013 105.5 113.4 - - - 77 | 516 515 - - 105 - - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - 76.55 | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 | 1,035,200 2,185,920 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 1,121,050 | |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C | ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FGENF FGENG FPHP FPHPC GLOPA GLOPP GTPPA GTPPA GTPPB LRP MWP PFP PFP2 PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2F | 515 515 106 - 105.4 - 501 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 78.2 81.5 | 516 520 107.2 - 105.5 - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 79.95 81.7 | - 516 520 105.4 | - 516 520 | 516 515 - - 105 - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - - - - - - - - - - - - - - - | 516 515 105.4 1,011 1,022 1,013 105.5 - 113.4 77 - 80 77 - 81.5 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 2,400 - 102,200 | 1,035,200 2,185,920 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 1,121,050 184,800 - 8,329,300 | |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C | 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 SMC2G SMC2I | 515 515 106 - 105.4 - 501 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 78.2 81.5 78.9 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 79.95 81.7 79 | - 516 520 105.4 | - 516 520 | 516 515 - - 105 - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - - - - - - - - - - - - - - - | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 2,400 - 102,200 19,020 | 1,035,200 2,185,920 2,185,920 50,550 2,633,600 506,500 1,345,840 1,157,814 3,005,447.5 1,121,050 184,800 - 8,329,300 1,502,580 | |
| 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 B LR PREF MWIDE PREF PF | 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 | 515 515 106 - 105.4 - 501 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 78.2 81.5 78.9 78.75 | 516 520 107.2 - 105.5 - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 79.95 81.7 79 78.95 | - 516 520 - 105.4 | - 516 520 | 516 515 - - 105 - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - - - - - - - - - - - - - - - | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 2,400 102,200 19,020 1,100 | 1,035,200 | |
| 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 C GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PF PREF 2 PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C | 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 SMC2G SMC2I | 515 515 106 - 105.4 - 501 - 501 - 517.5 1,011 1,020 1.04 106.4 - 1,013 105.1 110 - 1,037 1,115 1.92 - 76.3 80 76.35 78.2 81.5 78.9 78.75 | 516 520 107.2 - 105.5 - - 517 - 520 1,015 1,021 1.06 108.3 - 1,015 108 113.4 - 1,075 1,120 2 - 77 80.2 77 79.95 81.7 79 78.95 79.95 | - 516 520 - 105.4 | - 516 520 | 516 515 - - 105 - - 1,011 1,020 - - 1,013 105.4 113.4 - - - - - - - - - - - - - - - - - - - | 516 515 | 2,010 20,800 50 2,580 500 12,760 10,210 39,060 14,010 2,400 102,200 19,020 1,100 | 1,035,200 | |

PREFERRED TOTAL VOLUME: 258,700 VALUE: 28,757,166.5

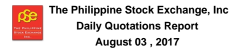
Net Foreign

| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Buying/(Selling), Php |
|---------------------|--------------|-------|-------|----------|----------|----------|--------|-------------------|------------|--------------------------|
| | | | | | | | | | | |
| | | | P | HIL. DE | POSITA | RY REC | EIPTS | | | |
| ABS HLDG PDR | ABSP | 44.1 | 44.45 | 44.2 | 44.2 | 43.5 | 44.1 🗸 | 122,300 | 5,333,195 | 4,143,800 |
| GMA HLDG PDR | GMAP | 5.92 | 5.95 | 5.95 | 5.98 | 5.95 | 5.95 🗸 | 470,300 | 2,798,574 | (886,550) |
| PHIL. DEPOSIT RECEI | PTS TOTAL | | | ` | /OLUME : | 592,600 | | VALUE: 8,131,769 | | |
| | | | | | WARRA | | | | | |
| LR WARRANT | LRW | 2.5 | 2.52 | 2.43 | 2.54 | 2.34 | 2.52 🛧 | 964,000 | 2,364,130 | - |
| WARRANTS TOTAL | | | | \ | /OLUME : | 964,000 | | VALUE: 2,364,130 | | |
| | | | S | SMALL, I | MEDIUM | & EMEF | RGING | | | |
| PHILAB HLDG | DNA | 5.21 | 5.4 | 5.25 | 5.41 | 5.2 | 5.4 | 70,700 | 372,159 | - |
| ITALPINAS | IDC | 3.77 | 3.83 | 3.9 | 3.9 | 3.77 | 3.83 🗸 | 749,000 | 2,847,140 | 15,240 |
| MAKATI FINANCE | MFIN | 3.01 | 3.15 | - | - | - | - | - | - | - |
| XURPAS | Χ | 6.55 | 6.56 | 6.93 | 6.95 | 6.49 | 6.55 🗸 | 7,984,400 | 52,775,316 | (11,824,067) |
| SMALL, MEDIUM & EM | ERGING TOTAL | | | VC | DLUME: 8 | ,804,100 | | VALUE: 55,994,615 | | |
| | | | | EXCHAN | IGE TRA | ADED FU | NDS | | | |
| FIRST METRO ETF | FMETF | 118.9 | 119 | 119.2 | 119.3 | 118.8 | 119 🎍 | 5,640 | 672,075 | 5,950 |

VOLUME: 5,640

EXCHANGE TRADED FUNDS TOTAL

VALUE: 672,075



Net Foreign Bid Ask Open High Low Close Buying/(Selling), Symbol USD USD USD USD USD USD Volume Value, USD USD

DOLLAR DENOMINATED SECURITIES

USD DMPL A1 DMPA1 10.5 10.6 10.5 10.5 10.5 15,320 160,860

TOTAL MAIN BOARD VOLUME: 877,855,895 VALUE: Php 5,023,159,706.9

Note: Total Main Board Includes DDS transactions converted to Philippine peso based on previous day exchange rate. (USD 1 = PHP 50.390)

Net Foreign

Buying/(Selling), Symbol Bid Ask Open High Low Close Volume Value, Php Php NO. OF ADVANCES: 83 NO. OF DECLINES: 114 NO. OF UNCHANGED: 54

 NO. OF TRADED ISSUES:
 251

 NO. OF TRADES:
 60,678

 ODDLOT VOLUME:
 1,361,686

BLOCK SALE VOLUME: 38,204,300 BLOCK SALE VALUE: Php 713,336,318.18

BLOCK SALES

ODDLOT VALUE:

PRICE, Php SECURITY VOLUME VALUE, Php TEL 1,630.1283 20,000 32,602,566.00 ICT 104.9840 195,080 20,480,278.72 scc 166.2934 223,870 37,228,103.46 **EDC** 5.9500 27,124,600 161,391,370.00 28.5000 7,000,000 199,500,000.00 **TECH** 72.0000 3,640,750 CIC 262,134,000.00

SECURITY PRICE, USD VOLUME VALUE, USD

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

Php 302,754.2

SECTORAL SUMMARY

| | OPEN | HIGH | LOW | CLOSE | %CHANGE | PT.CHANGE | VOLUME | VALUE, Php |
|---------------|-----------|-----------|-----------|-----------|---------|-----------|-------------|------------------|
| Financials | 1,976.93 | 1,985.24 | 1,963.03 | 1,965.55 | 0.37 | 7.3 | 11,212,974 | 718,050,620.15 |
| Industrials | 11,004.96 | 11,048.28 | 11,003.31 | 11,025.92 | 0.46 | 50.51 | 117,037,917 | 1,739,307,017.68 |
| Holding Firms | 7,834.3 | 7,894.22 | 7,798.63 | 7,820.9 | (0.09) | (7.01) | 88,432,292 | 1,046,812,490.34 |
| Property | 3,741.4 | 3,773.69 | 3,720.94 | 3,737.93 | 0 | 0.22 | 257,036,747 | 1,173,714,178.45 |
| Services | 1,662.61 | 1,673.2 | 1,657.02 | 1,657.75 | 0 | 0.15 | 187,188,575 | 762,658,624.10 |
| Mining & Oil | 12,854.69 | 12,932.9 | 12,737.98 | 12,828.91 | (0.14) | (19.01) | 247,703,456 | 239,586,793.45 |
| SME | | | | | | | 8,804,269 | 55,995,668.81 |
| ETF | | | | | | | 5,651 | 673,386.30 |
| PSEi | 7,897.84 | 7,946.31 | 7,862.11 | 7,876.66 | 0.05 | 4.01 | | |
| All Shares | 4,718.66 | 4,739.79 | 4,706.1 | 4,714.57 | 0.14 | 6.83 | | |

GRAND TOTAL 917,421,881 5,736,798,779.28

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

FOREIGN BUYING: Php 2,712,695,529.14
FOREIGN SELLING: Php 2,577,021,334.92
NET FOREIGN BUYING/(SELLING): Php 135,674,194.22
TOTAL FOREIGN: Php 5,289,716,864.06
Note: Includes DDS transactions converted to Philippine peso based on previous day exchange rate

Securities Under Suspension by the Exchange as of August 03 , 2017

ASIA AMLGMATED AAA **ABC PREF** ARC **AC PREF A ACPA CALATA CORP** CAL **ENERGY DEVT EDC** IP EGAME EG **EXPORT BANK A** EIBA EXPORT BANK B EIBB FIRST GEN **FGEN FGENF FGEN PREF F FGEN PREF G FGENG FPH PREF FPHP** FILSYN A FYN FILSYN B **FYNB GREENERGY GREEN** METROALLIANCE A MAH

Net Foreign Buying/(Selling),

| | | | | | | | | | | ., |
|-----------------|--------|-------|-----|------|------|-----|-------|--------|------------|-----|
| Name | Symbol | Bid | Ask | Open | High | Low | Close | Volume | Value, Php | Php |
| METROALLIANCE B | | MAHB | | | | | | | | |
| METRO GLOBAL | | MGH | | | | | | | | |
| 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 | | | | | | | | |
| UNIWIDE HLDG | | UW | | | | | | | | |