

Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling) Php
			i	INANCI	ALS				
ALIR	<i>4</i> 3 15	52 0	_	_	_	_	_	_	
			136.7	137.9	135.1	136.8 4	2.374.800	324.994.874	(29,169,972
BPI	77.05	77.75	78	78.3	76.45	77.75 🗸	1,809,740	140,200,244	(50,002,110
CHIB	24.9	25	24.8	24.9	24.75	24.9	9,200	228,460	(79,500
CSB	6.31	8.46	8.46	8.46	8.46	8.46 🗸	100	846	
EIBA	-	-	-	-	-	-	-	-	
EIBB	-	-	-	-	-	-	-	-	
EW	10.8	10.82	10.82	10.88	10.8	10.8 🛂	133,900	1,449,280	(357,008
	55.45	56.1	54.7	56.1	53.75	56.1 1	2,702,740	148,561,497	(8,116,383
	-	-	-	-	-		-	-	
						11.98 🛂	4,000	47,920	
						-	- 	45 400 475	7.054.00
				28.25	27.85	26.15	539,700	15,162,175	7,651,300
				110.2	110.2	110 2 4	580	63.016	
								•	(406,614
							•	•	(30,650,782
UBP	57.45	57.55	57.45	57.6	57.3	57.45	42,150	2,420,193	(658,377
10TIT T101 0 +++									
BKR	0.78	0.79	0.79	0.79	0.79		50,000	39,500	
	-		-	-	-		-		
							41,300	739,626	(739,626
							24 000	- 65 540	
						3.7 💌	21,000	65,540	
				-		-		_	
				0.385		0.385	30,000	11 450	
									(720
		155						•	(12,720
		1,750	1,750				45		(,
V	1.12	1.16	1.15	1.19	1.12	1.18 🛧	352,000	398,900	
DTAL			VOL	.UME: 8,6	34,635		VALUE: 702,784,86	3	
GY. POWER & V	VATER ****		I	NDUSTF	RIAL				
GY, POWER & V		2.05				2.05.4	ድ በ2 በበበ	1 227 850	(E0 940
ACEPH	2.03	2.05 1.08	2.08	2.08	2.02	2.05 ¥	603,000 282,000	1,227,650 282,840	(50,810
ACEPH ACR	2.03 1.02	1.08	2.08 1.02	2.08 1.04	2.02 1	1.02 🛂	282,000	282,840	(50,810 16 755 19
ACEPH ACR AP	2.03 1.02 27.4	1.08 27.5	2.08 1.02 27.3	2.08 1.04 27.95	2.02 1 27	1.02 ↓ 27.5 ↑	282,000 2,257,300	282,840 62,096,060	(50,810 16,755,19
ACEPH ACR AP BSC	2.03 1.02 27.4 0.2	1.08 27.5 0.208	2.08 1.02 27.3 0.202	2.08 1.04 27.95 0.209	2.02 1 27 0.2	1.02 ↓ 27.5 ↑ 0.208 ↓	282,000 2,257,300 2,570,000	282,840 62,096,060 515,480	16,755,19
ACEPH ACR AP BSC FGEN	2.03 1.02 27.4 0.2 17.1	1.08 27.5 0.208 17.3	2.08 1.02 27.3 0.202 17.76	2.08 1.04 27.95 0.209 17.76	2.02 1 27 0.2 17.1	1.02 ↓ 27.5 ↑ 0.208 ↓ 17.1 ↓	282,000 2,257,300 2,570,000 4,164,800	282,840 62,096,060 515,480 71,826,148	16,755,199 (34,487,866
ACEPH ACR AP BSC FGEN FPH	2.03 1.02 27.4 0.2 17.1 61.5	1.08 27.5 0.208 17.3 63.5	2.08 1.02 27.3 0.202 17.76 61.05	2.08 1.04 27.95 0.209 17.76 63.55	2.02 1 27 0.2 17.1 61.05	1.02 • 27.5 ↑ 0.208 • 17.1 • 63.5 ↑	282,000 2,257,300 2,570,000 4,164,800 129,410	282,840 62,096,060 515,480 71,826,148 8,031,770	16,755,19 (34,487,866 (1,020,433
ACEPH ACR AP BSC FGEN FPH MER	2.03 1.02 27.4 0.2 17.1 61.5 262.2	1.08 27.5 0.208 17.3 63.5 267.4	2.08 1.02 27.3 0.202 17.76 61.05 260	2.08 1.04 27.95 0.209 17.76 63.55 267.4	2.02 1 27 0.2 17.1 61.05 257.6	1.02 \(\dagger \) 27.5 \(\dagger \) 0.208 \(\dagger \) 17.1 \(\dagger \) 63.5 \(\dagger \) 267.4 \(\dagger \)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774	16,755,19 (34,487,866 (1,020,433 9,834,70
ACEPH ACR AP BSC FGEN FPH	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94	1.08 27.5 0.208 17.3 63.5	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02	2.08 1.04 27.95 0.209 17.76 63.55	2.02 1 27 0.2 17.1 61.05	1.02 • 27.5 ↑ 0.208 • 17.1 • 63.5 ↑	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954	16,755,19 (34,487,866 (1,020,433 9,834,70 218,570
ACEPH ACR AP BSC FGEN FPH MER MWC	2.03 1.02 27.4 0.2 17.1 61.5 262.2	1.08 27.5 0.208 17.3 63.5 267.4 11.96	2.08 1.02 27.3 0.202 17.76 61.05 260	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88	1.02 \(\) 27.5 \(\) 0.208 \(\) 17.1 \(\) 63.5 \(\) 267.4 \(\) 11.94	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774	
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37	1.02 ↓ 27.5 ↑ 0.208 ↓ 17.1 ↓ 63.5 ↑ 267.4 ↑ 11.94 3.37 ↓	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780	16,755,19 (34,487,866 (1,020,433 9,834,70 218,570
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(\)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(10.48 \) \(26.35 \) \(8.78 \)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396	16,755,199 (34,487,866 (1,020,433 9,834,700 218,570 5,045,480 (11,110,810 1,731,424
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(10.48 \) \(26.35 \) \(\)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065	16,755,199 (34,487,866 (1,020,433 9,834,700 218,570 5,045,480
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(10.48 \) \(26.35 \) \(8.78 \)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(10.48 \) \(26.35 \) \(8.78 \)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI AXLM	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1	1.02 \(\) 27.5 \(\) 0.208 \(\) 17.1 \(\) 63.5 \(\) 267.4 \(\) 11.94 3.37 \(\) 3.58 \(\) 10.48 \(\) 26.35 \(\) 8.78 15.1	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI AXLM BMM	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1	1.02 \(27.5 \) 0.208 \(\psi \) 17.1 \(\psi \) 63.5 \(\psi \) 267.4 \(\psi \) 11.94 3.37 \(\psi \) 3.58 \(\psi \) 10.48 \(\psi \) 26.35 \(\psi \) 8.78 15.1	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 71,500 633,100 246,800 100 1,316,800 3,582,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI AXLM BMM CAT	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1	1.02 \(27.5 \) 0.208 \(\) 17.1 \(\) 63.5 \(\) 267.4 \(\) 11.94 3.37 \(\) 3.58 \(\) 10.48 \(\) 26.35 \(\) 8.78 15.1	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 71,500 633,100 246,800 100 1,316,800 3,582,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 - 3,000	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI AXLM BMM CAT CNPF	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(10.48 \) \(26.35 \) \(8.78 \) \(15.1 \) \(6.98 \) \(2.32 \) \(-15.6 \) \(14.2 \) \(14.2 \)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 - 200 2,747,600	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 - 3,000 39,055,152	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4	1.02 \(27.5 \) 0.208 \(\square \) 17.1 \(\square \) 63.5 \(\square \) 267.4 \(\square \) 11.94 3.37 \(\square \) 3.58 \(\square \) 10.48 \(\square \) 26.35 \(\square \) 8.78 15.1	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 3,000 39,055,152 20,570	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 - 14.4 14.22 4 7.52	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2	1.02 \(27.5 \) 0.208 \(\square\$ 17.1 \(\square\$ 63.5 \) 267.4 \(\square\$ 11.94 3.37 \(\square\$ 3.58 \(\square\$ 10.48 \(\square\$ 26.35 \(\square\$ 8.78 15.1 6.98 \(\square\$ 2.32 \(\square\$ 15.6 \(\square\$ 14.2 \(\square\$ 4.19 \(\square\$ 7.44 \(\square\$	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000 258,100	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 3,000 39,055,152 20,570 1,885,398	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320 373,59
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 - 14.4 14.22 4 7.52 8.05	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05	1.02 \(27.5 \) \(0.208 \) \(17.1 \) \(63.5 \) \(267.4 \) \(11.94 \) \(3.37 \) \(3.58 \) \(10.48 \) \(26.35 \) \(8.78 \) \(15.1 \) \(6.98 \) \(2.32 \) \(-1.56 \) \(14.2 \) \(4.19 \) \(7.44 \) \(8.11 \) \(1.11 \)	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000 258,100 745,400	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 3,000 39,055,152 20,570 1,885,398 6,029,701	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320 373,59 187,77 (786,662
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1 6.98 2.34 98.8 15.68 14.44 4.19 7.45 8.12 71.7	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 - 14.4 14.22 4 7.52 8.05 70.4	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1 7.17 2.48 - 15.6 14.24 4.19 7.52 8.15 72.35	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05 70.4	1.02 ↓ 27.5 ↑ 0.208 ↓ 17.1 ↓ 63.5 ↑ 267.4 ↑ 11.94 3.37 ↓ 3.58 ↑ 10.48 ↓ 26.35 ↑ 8.78 15.1 6.98 ↓ 2.32 ↓ 15.6 ↓ 14.2 ↓ 4.19 ↑ 7.44 ↓ 8.11 ↓ 71.7 ↑	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000 258,100 745,400 266,050	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 3,000 39,055,152 20,570 1,885,398 6,029,701 19,051,811	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320 373,59 187,77 (786,662
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08 6.68 2.32 88 14.4 14.2 4 7.44 8.11 70.65 0.61	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1 6.98 2.34 98.8 15.68 14.44 4.19 7.45 8.12 71.7 0.64	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 14.4 14.22 4 7.52 8.05 70.4 0.63	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1 7.17 2.48 - 15.6 14.24 4.19 7.52 8.15 72.35 0.64	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05 70.4 0.61	1.02 \$\square\$ 27.5 \$\square\$ 0.208 \$\square\$ 17.1 \$\square\$ 63.5 \$\square\$ 267.4 \$\square\$ 11.94 3.37 \$\square\$ 3.58 \$\square\$ 10.48 \$\square\$ 26.35 \$\square\$ 8.78 15.1 6.98 \$\square\$ 2.32 \$\square\$ 15.6 \$\square\$ 14.2 \$\square\$ 7.44 \$\square\$ 8.11 \$\square\$ 7.44 \$\square\$ 8.11 \$\square\$ 7.64 \$\square\$	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000 258,100 745,400 266,050 662,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320 373,59 187,77 (786,662 (2,634,260.6
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD FRUIT	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08 6.68 2.32 88 14.4 14.2 4 7.44 8.11 70.65 0.61 1.63	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1 6.98 2.34 98.8 15.68 14.44 4.19 7.45 8.12 71.7 0.64 1.64	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 - 14.4 14.22 4 7.52 8.05 70.4	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1 7.17 2.48 - 15.6 14.24 4.19 7.52 8.15 72.35	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05 70.4	1.02 ↓ 27.5 ↑ 0.208 ↓ 17.1 ↓ 63.5 ↑ 267.4 ↑ 11.94 3.37 ↓ 3.58 ↑ 10.48 ↓ 26.35 ↑ 8.78 15.1 6.98 ↓ 2.32 ↓ 15.6 ↓ 14.2 ↓ 4.19 ↑ 7.44 ↓ 8.11 ↓ 71.7 ↑	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000 258,100 745,400 266,050	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980 3,000 39,055,152 20,570 1,885,398 6,029,701 19,051,811	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320 373,59 187,77 (786,662 (2,634,260.6
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD FRUIT GSMI	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08 6.68 2.32 88 14.4 14.2 4 7.44 8.11 70.65 0.61 1.63 30.9	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1 6.98 2.34 98.8 15.68 14.44 4.19 7.45 8.12 71.7 0.64 1.64 35.5	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 14.4 14.22 4 7.52 8.05 70.4 0.63 1.7	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1 7.17 2.48 - 15.6 14.24 4.19 7.52 8.15 72.35 0.64 1.75	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05 70.4 0.61 1.6	1.02 \$\psi\$ 27.5 \$\psi\$ 0.208 \$\psi\$ 17.1 \$\psi\$ 63.5 \$\psi\$ 267.4 \$\psi\$ 11.94 3.37 \$\psi\$ 3.58 \$\psi\$ 10.48 \$\psi\$ 26.35 \$\psi\$ 8.78 15.1 \$\psi\$ 6.98 \$\psi\$ 2.32 \$\psi\$ 15.6 \$\psi\$ 14.2 \$\psi\$ 4.19 \$\psi\$ 7.44 \$\psi\$ 8.11 \$\psi\$ 7.44 \$\psi\$ 8.11 \$\psi\$ 7.64 \$\psi\$ 1.64 \$\psi\$ 1.64 \$\psi\$	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 2,747,600 5,000 258,100 745,400 266,050 662,000 27,693,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510 6,094,59 (3,180,320 373,59 187,77 (786,662 (2,634,260.5
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD FRUIT GSMI JFC	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08 6.68 2.32 88 14.4 14.2 4 7.44 8.11 70.65 0.61 1.63 30.9 172	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1 6.98 2.34 98.8 15.68 14.44 4.19 7.45 8.12 71.7 0.64 1.64 35.5 174.6	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 14.22 4 7.52 8.05 70.4 0.63 1.7 - 168.7	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1 7.17 2.48 - 15.6 14.24 4.19 7.52 8.15 72.35 0.64 1.75 - 174.6	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05 70.4 0.61 1.6 - 167.2	1.02 \$\psi\$ 27.5 \$\phi\$ 0.208 \$\psi\$ 17.1 \$\psi\$ 63.5 \$\phi\$ 267.4 \$\phi\$ 11.94 3.37 \$\psi\$ 3.58 \$\phi\$ 10.48 \$\psi\$ 26.35 \$\phi\$ 8.78 15.1 \$\$\$ 6.98 \$\psi\$ 2.32 \$\psi\$ 15.6 \$\psi\$ 14.2 \$\psi\$ 4.19 \$\phi\$ 7.44 \$\psi\$ 8.11 \$\phi\$ 7.44 \$\psi\$ 8.11 \$\phi\$ 1.64 \$\phi\$ 1.64 \$\phi\$ 1.64 \$\phi\$ 1.74.6 \$\phi\$	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 200 2,747,600 5,000 258,100 745,400 266,050 662,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980	16,755,19 (34,487,866 (1,020,433 9,834,70 218,57 5,045,48 (11,110,810 1,731,42 (1,510
ACEPH ACR AP BSC FGEN FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD FRUIT GSMI	2.03 1.02 27.4 0.2 17.1 61.5 262.2 11.94 3.37 3.57 10.2 26.35 8.77 14.08 6.68 2.32 88 14.4 14.2 4 7.44 8.11 70.65 0.61 1.63 30.9	1.08 27.5 0.208 17.3 63.5 267.4 11.96 3.38 3.72 10.48 26.5 8.78 15.1 6.98 2.34 98.8 15.68 14.44 4.19 7.45 8.12 71.7 0.64 1.64 35.5	2.08 1.02 27.3 0.202 17.76 61.05 260 12.02 3.38 3.26 10.2 26.2 9 15.1 7.17 2.44 14.4 14.22 4 7.52 8.05 70.4 0.63 1.7	2.08 1.04 27.95 0.209 17.76 63.55 267.4 12.1 3.39 3.58 10.48 26.5 9 15.1 7.17 2.48 - 15.6 14.24 4.19 7.52 8.15 72.35 0.64 1.75	2.02 1 27 0.2 17.1 61.05 257.6 11.88 3.37 3.26 10.2 26.15 8.78 15.1 6.52 2.31 - 14.4 14.2 4 7.2 8.05 70.4 0.61 1.6	1.02 \$\psi\$ 27.5 \$\psi\$ 0.208 \$\psi\$ 17.1 \$\psi\$ 63.5 \$\psi\$ 267.4 \$\psi\$ 11.94 3.37 \$\psi\$ 3.58 \$\psi\$ 10.48 \$\psi\$ 26.35 \$\psi\$ 8.78 15.1 \$\psi\$ 6.98 \$\psi\$ 2.32 \$\psi\$ 15.6 \$\psi\$ 14.2 \$\psi\$ 4.19 \$\psi\$ 7.44 \$\psi\$ 8.11 \$\psi\$ 7.44 \$\psi\$ 8.11 \$\psi\$ 7.64 \$\psi\$ 1.64 \$\psi\$ 1.64 \$\psi\$	282,000 2,257,300 2,570,000 4,164,800 129,410 261,620 907,600 2,055,000 25,000 71,500 633,100 246,800 100 1,316,800 3,582,000 2,747,600 5,000 258,100 745,400 266,050 662,000 27,693,000	282,840 62,096,060 515,480 71,826,148 8,031,770 69,062,774 10,873,954 6,936,780 83,100 748,600 16,650,065 2,187,396 1,510 9,129,959 8,396,980	16,755,196 (34,487,866 (1,020,433 9,834,706 218,576 5,045,486 (11,110,810 1,731,426 (1,510 6,094,596 (3,180,320 373,596 187,777 (786,662 (2,634,260.5
	CHIB CSB EIBA EIBB EW MBT NXGEN PBB PBC PNB PSB PTC RCB SECB UBP ISTITUTIONS ** BKR BLFI COL FAF FERRO FFI I MED MFC NRCP PSE SLF	BDO 136.8 BPI 77.05 CHIB 24.9 CSB 6.31 EIBA - EIBB - EW 10.8 MBT 55.45 NXGEN - PBB 11.82 PBC 19 PNB 27.85 PSB 50.4 PTC 110.3 RCB 19.8 SECB 155.2 UBP 57.45 INSTITUTIONS **** BKR 0.78 BLFI - COL 17.82 FAF 0.53 FERRO 3.14 FFI 6.13 I 1.03 MED 0.38 MFC 752 NRCP 0.72 PSE 154 SLF 1,725 V 1.12	BDO 136.8 137 BPI 77.05 77.75 CHIB 24.9 25 CSB 6.31 8.46 EIBA EIBB EW 10.8 10.82 MBT 55.45 56.1 NXGEN PBB 11.82 11.98 PBC 19 20.7 PNB 27.85 28.15 PSB 50.4 51.6 PTC 110.3 125 RCB 19.8 19.98 SECB 155.2 155.6 UBP 57.45 57.55 INSTITUTIONS **** BKR 0.78 0.79 BLFI COL 17.82 17.9 FAF 0.53 0.63 FERRO 3.14 3.69 FFI 6.13 7.18 I 1.03 1.07 MED 0.38 0.385 MFC 752 829.5 NRCP 0.72 0.74 PSE 154 155 SLF 1,725 1,750 V 1.12 1.16	AUB 43.15 52.9 - BDO 136.8 137 136.7 BPI 77.05 77.75 78 CHIB 24.9 25 24.8 CSB 6.31 8.46 8.46 EIBA EIBB EW 10.8 10.82 10.82 MBT 55.45 56.1 54.7 NXGEN PBB 11.82 11.98 11.98 PBC 19 20.7 - PNB 27.85 28.15 28.15 PSB 50.4 51.6 - PTC 110.3 125 110.2 RCB 19.8 19.98 19.8 SECB 155.2 155.6 154.5 UBP 57.45 57.55 57.45 ISTITUTIONS**** BKR 0.78 0.79 0.79 BLFI COL 17.82 17.9 17.96 FAF 0.53 0.63 - FERRO 3.14 3.69 3.1 FFI 6.13 7.18 - I 1.03 1.07 - MED 0.38 0.385 0.38 MFC 752 829.5 753 NRCP 0.72 0.74 0.71 PSE 154 155 160.1 SLF 1,725 1,750 1,750 V 1.12 1.16 1.15	AUB	BDO 136.8 137 136.7 137.9 135.1 BPI 77.05 77.75 78 78.3 76.45 CHIB 24.9 25 24.8 24.9 24.75 CSB 6.31 8.46 8.46 8.46 8.46 EIBA	AUB 43.15 52.9	AUB 43.15 52.9	AUB 43.15 52.9

Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
MG HLDG	MG	0.134	0.157	0.15	0.15	0.121	0.134 🗸	470,000	62,730	(9,750)
PEPSI COLA	PIP	1.82	1.83	1.82	1.84	1.8	1.82 🗸	379,000	690,300	(196,410)
SHAKEYS PIZZA	PIZZA	7.9	8	8.08	8.08	7.9	8 🗸	181,800	1,452,439	(765,740)
ROXAS AND CO	RCI	1.5	1.55	1.5	1.57	1.5	1.55 🛂	741,000	1,140,070	<u>-</u>
RFM CORP	RFM	4.96	5	5	5	5	5	2,000	10,000	(9,500)
ROXAS HLDG	ROX	1.5	1.61	0.446	0.42	0.446	0.42	400,000	47.600	(24,000)
SWIFT FOODS UNIV ROBINA	SFI URC	0.116 130.1	0.12 130.9	0.116 134.2	0.12 134.2	0.116 129.1	0.12 130.9 •	400,000 1,631,650	47,600 212,831,633	(24,000) (61,218,109)
VITARICH	VITA	1.1	1.12	1.13	1.13	1.1	1.1 4	1,045,000	1,159,160	(61,216,109)
VICTORIAS	VMC	2.4	2.52	-	-	-	-	-	-	-
**** CONSTRUCTION, IN	FRASTRUCTURI	E & ALLIED S	ERVICES **	***						
CONCRETE A	CA	58.9	63	58.85	58.85	58.85	58.85	200	11,770	-
CONCRETE B	CAB	59.5	62	-	-	-	-	-	-	-
CEMEX HLDG	CHP	1.25	1.27	1.31	1.31	1.25	1.25 🛂	13,841,000	17,612,170	1,616,690
DAVINCI CAPITAL	DAVIN	4.51	5.39	40.5	40.5	40.0	40.0	404.000	4 000 000	400.440
EAGLE CEMENT EEI CORP	EAGLE EEI	10.18 7.76	10.2 7.8	10.5	10.5	10.2	10.2 ↓ 7.8 ↓	191,900 512,200	1,992,920	199,446 (25,740)
HOLCIM	HLCM	7.76 13.14	7.6 13.2	7.82 13.2	7.82 13.2	7.71 13	7.6 ♥ 13.14 ♥	2,009,100	3,995,045 26,336,224	(25,740) (10,546,076)
MEGAWIDE	MWIDE	12.1	12.14	12.3	12.5	12.02	12.14 4	1,414,900	17,205,622	(15,964,608)
PHINMA	PHN	9.59	9.65	9.65	9.65	9.6	9.65 ↓	11,000	106,045	(10,30-1,000)
PNCC	PNC	-	-	-	-	-	-		-	_
SUPERCITY	SRDC	1.2	-	-	-	-	-	-	-	-
TKC METALS	T	0.85	0.87	0.89	0.89	0.88	0.88 🛧	2,000	1,770	-
VULCAN INDL	VUL	0.94	0.95	0.93	0.96	0.93	0.94 4	178,000	166,950	-
**** CHEMICALS ****										
CHEMPHIL	CIP	171.1	219.8	-	-	-	-	-	-	-
CROWN ASIA	CROWN	2	2.07	2.01	2.01	2	2 🗸	60,000	120,400	-
EUROMED	EURO	3.83	3.88	3.9	4.2	3.65	3.83 🛧	25,708,000	101,415,130	109,980
LMG CHEMICALS	LMG	4.62	4.9	4.97	5	4.97	5 ↑	15,000	74,870	-
MABUHAY VINYL	MVC	3.12	3.36	3.45	3.45	3.38	3.38 1	6,000	20,490	-
PRYCE CORP	PPC	4.75	4.85	4.85	4.85	4.85	4.85 ↓	1,000	4,850	(4,850)
**** ELECTRICAL COMPO	ONENTS & EQUI	PMENT **** 28.85	31.3							
GREENERGY	GREEN	1.27	1.28	1.26	1.3	1.24	1.28	3,902,000	4,952,280	- (3,788,410)
INTEGRATED MICR	IMI	4.54	4.61	4.61	4.61	4.5	4.54 4	783,000	3,550,600	(965,690)
IONICS	ION	1.11	1.13	1.15	1.15	1.12	1.12 4	278,000	315,070	(000,000)
PANASONIC	PMPC	3.51	5.09	-	-	-	-	-	-	_
SFA SEMICON	SSP	0.98	1.01	1.05	1.06	0.96	1 🗸	1,020,000	1,011,690	10,000
CIRTEK HLDG	TECH	6.81	6.82	7.21	7.21	6.75	6.81 🔸	977,900	6,753,612	(25,870)
**** OTHER INDUSTRIAL	.S ****									
FILSYN A	FYN	-	-	-	-	-	-	-	-	-
FILSYN B	FYNB	-	-	-	-	-	-	-	-	-
PICOP RES	PCP	-	-	-	-	-	-	-	-	-
STENIEL	STN	-	-	-	-	-	-	-	-	-
INDUSTRIAL SECTOR TO	OTAL			VOLU	ME: 108,6	637,370	,	VALUE: 940,321,8	857	
				нс	DLDING	FIRMS				
**** HOLDING FIRMS ****										
ASIA AMLGMATED ABACORE CAPITAL	AAA ABA	0.68	0.69	0.60	0.69	- 0.67	0.69	2 100 000	- 1,498,740	-
ASIABEST GROUP	ABG	9.65	9.66	0.69 9.71	9.71	9.66	0.69 9.66 ↓	2,199,000 8,100	1, 498 ,740 78,416	- -
AYALA CORP	AC	9.63 664	665.5	657	671.5	651.5	665.5 1	321,040	212,689,020	(19,345,240)
ABOITIZ EQUITY	AEV	45.6	46	43.7	46	43.6	46 1	959,000	43,659,525	11,836,780
ALLIANCE GLOBAL	AGI	9.93	9.94	9.94	9.95	9.83	9.93	8,023,500	79,527,741	19,997,798
AYALA LAND LOG	ALLHC	2.1	2.11	2.1	2.1	2.03	2.1 1	201,000	415,010	(37,080)
ANSCOR	ANS	6.1	6.38	6.1	6.1	6.1	6.1	37,200	226,920	226,920
ANGLO PHIL HLDG	APO	0.65	0.68	0.64	0.69	0.64	0.69 🛧	72,000	47,950	-
ATN HLDG A	ATN	0.88	0.89	0.89	0.89	0.88	0.88 🗸	1,099,000	976,620	-
ATN HLDG B	ATNB	0.88	0.91	-	-	-	-	-	-	-
BHI HLDG	ВН	1,275	1,899	-	-	-	-	-	-	-
COSCO CAPITAL	cosco	6.12	6.13	6.05	6.2	6.05	6.12 🗸	2,387,700	14,614,996	(132,550)
DMCI HLDG	DMC	5.31	5.32	5.36	5.36	5.2	5.32	11,331,600	59,972,172	(34,011,282)
FILINVEST DEV	FDC	11.64	12.08	11.98	11.98	11.64	11.64 🛂	18,300	216,888	(36,296)
FJ PRINCE A	FJP	3.27	4.03	-	-	-	-	-	-	-
FJ PRINCE B	FJPB	3.81	5.19	-	-	-	-	-	-	-
FORUM PACIFIC	FPI	0.219	0.236	0.217	0.23	0.217	0.23 🛧	850,000	195,330	(115,000)
GT CAPITAL	GTCAP	721	748.5	718	748.5	715	748.5 🛧	59,580	43,864,810	4,016,620
HOUSE OF INV	HI	4.5	4.58	-	-	-	-	-	-	-
JG SUMMIT	JGS	70	71	67.05	71	65.6	71 ↑	1,914,240	131,652,954.5	(8,330,657)
JOLLIVILLE HLDG	JOH	5.8	6.49	6.49	6.49	6.49	6.49	350,000	2,271,500	(2,271,500)
KEPPEL HLDG A	KPH	5.22	6.25	-	-	-	-	-	-	-
KEPPEL HLDG B	KPHB	5.52	6.3	-	-	-	-	-	-	-

Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
LODESTAR	LIHC	0.455	0.465	0.455	0.455	0.45	0.455	1,170,000	532,300	-
LOPEZ HLDG	LPZ	3.7	3.71	3.71	3.71	3.7	3.7 🗸	427,000	1,582,390	(866,870)
LT GROUP	LTG	9.2	9.34	9.3	9.34	9.05	9.34 🛧	1,627,700	15,090,575	(9,113,686.9996)
METRO GLOBAL	MGH	-	-	-	-	-		-	-	-
MABUHAY HLDG	MHC	0.57	0.6	0.56	0.6	0.56	0.6 🛧	379,000	222,470	(27,600)
MJC INVESTMENTS	MJIC	1.29	2.99	-	-	-	-	-	-	-
METRO PAC INV	MPI	3.4	3.44	3.35	3.54	3.33	3.44 🛧	73,544,000	253,210,200	(15,236,210)
PACIFICA HLDG	PA	4.08	4.29	4.38	4.38	4.15	4.29 🛧	13,000	56,100	-
PRIME MEDIA	PRIM	1.01	1.04	1.05	1.15	0.99	1.04 🛧	757,000	822,650	(24,940)
REPUBLIC GLASS	REG	2.59	2.95	-	-	-		-	-	-
SOLID GROUP	SGI	0.96	1.04	1.04	1.16	0.95	0.95 🛧	210,000	225,110	(92,410)
SYNERGY GRID	SGP	152	175	170	175	170	175 🛧	200	34,860	-
SM INVESTMENTS	SM	945	947.5	960	977	921	945 🗸	447,420	419,946,985	(177,760,910)
SAN MIGUEL CORP	SMC	126	126.5	128	128	125.1	126.5 🗸	265,190	33,519,704	(10,243,811)
SOC RESOURCES	SOC	0.79	8.0	0.8	0.86	0.78	0.8 🗸	639,000	516,490	(3,290)
SEAFRONT RES	SPM	2.01	2.3	-	-	-	-	-	-	-
TOP FRONTIER	TFHI	136	154.9	139	154.9	135	154.9 🛧	2,190	313,405	(90,660)
UNIOIL HLDG	UNI	-	_	-	-	-	-	-	-	-
WELLEX INDUS	WIN	0.212	0.227	0.226	0.226	0.226	0.226 🛧	50,000	11,300	-
ZEUS HLDG	ZHI	0.169	0.173	0.174	0.179	0.169	0.173 🗸	10,240,000	1,745,510	(1,166,310.0001)

HOLDING FIRMS SECTOR TOTAL VOLUME: 119,611,910 VALUE: 1,321,650,276.5

PROPERTY

**** PROPERTY ****										
ARTHALAND CORP	ALCO	0.72	0.73	0.73	0.73	0.68	0.72 🛂	884,000	621,710	(63,700)
ANCHOR LAND	ALHI	7.22	9.24	8.8	8.9	8.8	8.9 🛧	1,700	15,050	15,050
AYALA LAND	ALI	39.95	40.75	39.4	40.75	39.25	40.75 🛧	10,981,200	441,361,150	62,163,610
ARANETA PROP	ARA	1.31	1.4	1.39	1.4	1.26	1.35 🔸	534,000	693,700	36,450.0001
BELLE CORP	BEL	1.58	1.59	1.58	1.6	1.58	1.59	742,000	1,180,770	131,940
A BROWN	BRN	0.74	0.75	0.74	0.87	0.7	0.74 🗸	66,057,000	53,244,690	(175,870)
CITYLAND DEVT	CDC	0.76	0.79	0.79	0.79	0.79	0.79 🛧	4,000	3,160	-
CROWN EQUITIES	CEI	0.162	0.165	0.163	0.165	0.163	0.165 🛧	150,000	24,670	23,040
CEBU HLDG	СНІ	6.14	6.35	6.1	6.35	6.02	6.35 🗸	55,400	335,605	_
CEB LANDMASTERS	CLI	4.55	4.56	4.59	4.59	4.54	4.55 🗸	74,000	336,940	22,830
CENTURY PROP	CPG	0.485	0.49	0.49	0.495	0.485	0.485 🗸	978,000	480,280	(4,455)
CEBU PROP A	CPV	-	-	-	-	-	-	-	-	_
CEBU PROP B	CPVB	-	-	-	-	-	-	-	-	-
CYBER BAY	CYBR	0.32	0.35	0.32	0.33	0.32	0.32 🗸	1,370,000	441,500	-
DOUBLEDRAGON	DD	16.8	17.1	16.98	17	16.64	17 🛧	405,700	6,874,488	4,672,720
DM WENCESLAO	DMW	8.31	8.35	8.45	8.45	8.3	8.35 🛂	174,800	1,458,687	(564,251)
EMPIRE EAST	ELI	0.36	0.375	-	-	-	-	=	-	-
EVER GOTESCO	EVER	0.086	0.107	-	-	-	-	-	-	-
FILINVEST LAND	FLI	1.26	1.27	1.25	1.27	1.23	1.27 🛧	9,954,000	12,454,700	(826,140)
GLOBAL ESTATE	GERI	0.98	1	0.98	0.98	0.98	0.98 🛂	258,000	252,840	(196,000)
8990 HLDG	HOUSE	14.18	14.2	14.1	14.2	14.1	14.18 🛧	640,800	9,094,764	(399,876)
PHIL INFRADEV	IRC	0.93	0.95	0.94	0.95	0.93	0.95	339,000	318,100	-
KEPPEL PROP	KEP	3.55	4.69	-	-	-	-	-	-	-
CITY AND LAND	LAND	0.72	0.76	0.76	0.76	0.76	0.76 🔸	1,000	760	-
MEGAWORLD	MEG	3.5	3.51	3.52	3.53	3.45	3.5 🗸	16,816,000	58,902,450	(307,940)
MRC ALLIED	MRC	0.18	0.181	0.185	0.185	0.175	0.181 🛂	6,910,000	1,236,230	(128,650)
PHIL ESTATES	PHES	0.4	0.43	0.395	0.43	0.395	0.43 🛧	120,000	50,950	-
PRIMETOWN PROP	PMT	-	-	-	-	-	-	-	-	-
PRIMEX CORP	PRMX	2.05	2.06	2.05	2.06	2.04	2.06 🛧	1,051,000	2,152,440	-
ROBINSONS LAND	RLC	23.05	24.5	23.1	24.5	22.45	24.5 🛧	1,377,400	32,659,350	6,983,550
PHIL REALTY	RLT	0.32	0.325	0.295	0.37	0.295	0.325 🛧	10,620,000	3,578,700	-
ROCKWELL	ROCK	1.92	1.97	1.98	1.98	1.97	1.97 🛂	10,000	19,780	-
SHANG PROP	SHNG	3.03	3.07	3.05	3.07	3.05	3.07	28,000	85,560	-
STA LUCIA LAND	SLI	2.3	2.35	2.34	2.35	2.3	2.35 🛧	40,000	93,500	-
SM PRIME HLDG	SMPH	38.9	39.5	39	39.5	38.5	39.5 🛧	14,554,000	566,409,770	(18,221,530)
VISTAMALLS	STR	4.95	5.04	4.91	5.07	4.91	5.05	4,300	21,485	-
SUNTRUST HOME	SUN	1.62	1.64	1.58	1.68	1.56	1.62 🛂	1,117,000	1,792,060	(692,040)
PTFC REDEV CORP	TFC	26	47.95	-	-	-	-	-	-	-
VISTA LAND	VLL	6.44	6.5	6.67	6.77	6.39	6.5 🗸	1,806,300	11,717,728	(5,808,111)

PROPERTY SECTOR TOTAL VOLUME: 148,098,010 VALUE: 1,211,815,407

SERVICES

ABS	21.6	21.75	22	23.5	21.5	21.75 🗸	1,273,500	27,968,930	-
GMA7	5.24	5.25	5.3	5.3	5.24	5.25	523,700	2,747,241	-
MB	0.46	0.48	0.44	0.51	0.43	0.46 🛧	7,500,000	3,555,850	-
MBC	10.52	11.98	10.54	11.98	10.52	11.98 🗸	1,200	12,774	-
	GMA7 MB	GMA7 5.24 MB 0.46	GMA7 5.24 5.25 MB 0.46 0.48	GMA7 5.24 5.25 5.3 MB 0.46 0.48 0.44	GMA7 5.24 5.25 5.3 5.3 MB 0.46 0.48 0.44 0.51	GMA7 5.24 5.25 5.3 5.3 5.24 MB 0.46 0.48 0.44 0.51 0.43	GMA7 5.24 5.25 5.3 5.3 5.24 5.25 MB 0.46 0.48 0.44 0.51 0.43 0.46 *	GMA7 5.24 5.25 5.3 5.3 5.24 5.25 523,700 MB 0.46 0.48 0.44 0.51 0.43 0.46 7 7,500,000	GMA7 5.24 5.25 5.3 5.3 5.24 5.25 523,700 2,747,241 MB 0.46 0.48 0.44 0.51 0.43 0.46 7,500,000 3,555,850

Net Foreign Buying/(Selling), Bid Open High Close Volume Value, Php Symbol Low Php Name Ask **GLOBE TELECOM** 26,150,120 1.836 1.850 1.854 1.850 1 GLO 1.830 1.817 42.950 78.994.485 PTT CORP PTT PLDT TFL 1,004 1,015 1,000 1,015 990.5 1,015 1 71,995 72,554,220 7,680,987.5 **** INFORMATION TECHNOLOGY **** APOLLO GLOBAL APL 0.043 0.046 0.045 0.046 0.044 0.046 1 3,200,000 142.800 (4.400)DFNN 3.99 3.99 🗸 **DFNN INC** 3.44 3.99 3.99 3.99 40,000 159,600 111,720 **IMPERIAL** IMP 1.2 1.49 1.2 1.2 1.2 1.2 4 6,000 7,200 ISLAND INFO IS 0.093 0.094 0.094 0.094 0.093 0.094 960.000 90.040 ISM COMM ISM 1.71 1.72 1.54 1.72 1.53 1.72 1 52.434.000 87.217.660 1.919.010 **JACKSTONES** JAS. 1.73 2 1,045,000 **NOW CORP** NOW 1.96 1.97 2 2 1.93 1.96 4 2,037,270 TRANSPACIFIC BR 0.215 0.205 4 **TBGI** 0.205 0.215 0.211 0.204 1,530,000 321.660 **PHILWEB** 2.3 2.31 2.26 2.3 4 1,230,000 2,815,230 38,729.9998 2.3 2.34 **** TRANSPORTATION SERVICES **** 2GO GROUP 2GO 7.15 7.2 7.3 7.3 7.2 7.2 4 4,700 33,940 **ASIAN TERMINALS** ATI 17.5 18.48 17.5 17.5 17.5 17.5 20,000 350,000 350,000 С 3.41 3.47 3.43 3.32 3.4 4 250,000 846,000 **CHELSEA** 3.4 CEB 74.75 **CEBU AIR** 74 74.75 77.1 77.2 73.5 130,120 9,735,889 (555,942.5001) 21,022.867 INTL CONTAINER ICT 105.7 105.8 105.9 106.5 104.1 105.7 ₩ 2,865,780 302.848.701 LBC EXPRESS LBC 12 12.36 12.38 12.38 12.38 12.38 4 200 2,476 0.91 LORENZO SHIPPNG LSC 0.81 0.91 0.82 0.81 0.91 4 84,000 68,330 MAC 7.88 8 3,787,500 982,149 **MACROASIA** 8 8.01 7.96 8.06 30,254,703 **METROALLIANCE A** MAH 2.66 2.67 2.85 3.3 2.67 2.67 4 49,762,000 151,509,140 METROALLIANCE B MAHB 2.78 1 2.78 2.79 2.8 3.24 2.78 1,582,000 4,807,570 (59,780)PAL HLDG PAL 6.7 6.8 6.8 6.8 6.7 6.8 5.800 38.970 GLOBALPORT PORT HARBOR STAR TUGS 0.99 1 1.02 1.02 0.99 1 4 431,000 431,310 **** HOTEL & LEISURE **** ACESITE HOTEL ACE 1.36 1.43 1.34 1.34 1.34 1.34 1.000 1.340 **BOULEVARD HLDG** BHI 0.037 0.038 0.036 0.039 0.036 0.037 8,200,000 303,700 **DISCOVERY WORLD** DWC 1.72 1.85 **GRAND PLAZA** GPH 9.65 12.86 WATERFRONT 0.55 0.58 0.54 0.58 0.53 0.58 1 595.000 333.300 **** EDUCATION **** **CENTRO ESCOLAR** CEU 6.52 6.54 FAR EASTERN U FEU 805.5 829.5 **IPEOPLE** IPO 7.21 8.2 7.17 8.24 7.17 8.24 800 5,950 STI HLDG STI 0.51 0.52 0.52 0.53 0.52 0.52 4 1.509.000 784,710 (515.860)**** CASINOS & GAMING * **BERJAYA BCOR** 2.44 2.48 2.48 2.48 2.44 2.44 118,000 289.160 **BLOOMBERRY BLOOM** 7.52 7.63 4 (16,016,237) 7.61 7.63 8 8 7,610,400 58,746,998 IP EGAME EG PACIFIC ONLINE LOTO 1.98 2.03 1.98 1.98 1.98 1.98 2.000 3.960 LEISURE AND RES ΙR 1 87 1.89 1.9 1.9 1.85 1.87 313,000 587.300 (454.110) MANILA JOCKEY MJC 2.85 2.93 PH RESORTS GRP PHR 3.63 4.7 PREMIUM LEISURE PLC 0.455 0.46 0.46 0.485 0.45 0.46 5,380,000 2,466,850 (22,000)**PHIL RACING** PRC 8.96 8 **** RETAIL **** 9.98 9.98 🗸 ALLHOME HOME 9.9 9.71 9.8 9.98 927,300 9,209,917 (1,697,005)METRO RETAIL MRSGI 1.58 1.59 1.61 1.62 1.58 1.59 4 2,575,000 4,119,610 (1,840,710) **PGOLD** 35.7 36 36 1 **PUREGOLD** 36.2 36.3 35.4 763,100 27,465,070 (3,498,670)**RRHI** ROBINSONS RTL 61.2 61.5 62.25 63.1 61.2 61.5 4 625,150 38,706,382.5 (16,200,917) PHIL SEVEN CORP SEVN 150 155 157.9 158 140.1 150 4 27,370 4.108.397 (122,986)SSI GROUP SSI 1.78 1.8 1.84 1.86 1.77 1.8 4 2,180,000 3,917,060 858,730 WLCON WILCON DEPOT 18.04 18.08 18.1 17.96 18.08 4 600,200 10,814,444 27,562.0003 **** OTHER SERVICES **** **APC GROUP** APC 0.4 0.405 0.41 0.43 0.4 0.4 4 11,020,000 4,566,800 342,650 **EASYCALL** ECP 6.6 6.99 6.74 6.5 6.99 1 17,600 121,275 **GOLDEN BRIA** HVN 404 413 410 410 410 410 200 82,000 IPM IPM HLDG 5.4 6.69 2.97 1.000 2.970 **PAXYS** PAX 2.67 2.97 2.97 2.97 2.97 PRMIFRE HORIZON PHA 0.28 0.285 0.26 0.285 0.26 0.285 1 9,120,000 2,518,100 (100)**PHILCOMSAT** PHC SBS PHIL CORP SBS 8.65 143,220 8.26 8.64 8.64 8.6 8.6 16,600

SERVICES SECTOR TOTAL VOLUME: 180,414,265 VALUE: 948,931,002.5

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

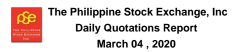
				N	IINING	& OIL				
**** MINING ****										
ATOK	AB	10.82	11	11.42	11.42	10.8	11.42 🔸	400	4,506	-
APEX MINING	APX	1	1.01	1.02	1.03	0.99	1.01 🛂	863,000	873,220	(298,000)
ABRA MINING	AR	0.0012	0.0013	0.0013	0.0013	0.0012	0.0012 🛂	23,000,000	27,900	-
ATLAS MINING	AT	2.2	2.3	2.19	2.19	2.19	2.19 🛂	3,000	6,570	-
BENGUET A	BC BCB	1.16	1.2	-	-	-	-	-	-	-
BENGUET B COAL ASIA HLDG	BCB COAL	1.1 0.265	1.17 0.275	- 0.27	- 0.27	- 0.27	- 0.27	70,000	- 18,900	-
CENTURY PEAK	CPM	2.68	2.8	2.7	2.8	2.68	2.8 4	449,000	1,243,540	840,000
DIZON MINES	DIZ	6.46	6.47	6.49	6.6	6.45	6.47 4	3,600	23,288	-
FERRONICKEL	FNI	0.89	0.94	0.93	0.94	0.89	0.89 4	12,921,000	11,815,290	(7,927,870)
GEOGRACE	GEO	0.196	0.197	0.197	0.197	0.195	0.196	100,000	19,540	-
LEPANTO A	LC	0.089	0.09	0.09	0.09	0.09	0.09 🗸	710,000	63,900	-
LEPANTO B	LCB	0.089	0.094	0.096	0.096	0.094	0.094 🗸	80,000	7,660	-
MANILA MINING A	MA	0.0072	0.0075	0.0073	0.0073	0.0073	0.0073 🛧	1,000,000	7,300	-
MANILA MINING B	MAB	0.0074	0.009		-	-	-	-	-	-
MARCVENTURES	MARC	0.61	0.62	0.62	0.62	0.61	0.61 🛂	101,000	61,620	-
NIHAO NICKEL ASIA	NI NIKL	0.93 2.07	0.97 2.08	- 2.14	- 2.14	- 2.08	2.08 🛂	- 11,059,000	-	- (40.247.620)
OMICO CORP	OM	0.425	0.495	2.14	2.14	2.06	2.00	11,059,000	23,040,780	(19,347,620)
ORNTL PENINSULA	ORE	0.55	0.435	_	_		_	-	<u>-</u>	_
PX MINING	PX	2.81	2.89	2.9	2.9	2.8	2.8 🗸	513,000	1,452,270	_
SEMIRARA MINING	SCC	19.4	19.42	19.3	19.6	19.12	19.42 🛧	452,700	8,767,844	634,659.9998
UNITED PARAGON	UPM	0.0046	0.0048	0.0048	0.0048	0.0048	0.0048	5,000,000	24,000	-
**** (1) ****										
**** OIL **** ACE ENEXOR	ACEX	6.46	6.5	6.46	6.58	6.21	6.58 ↑	287,700	1,824,520	(487)
ORNTL PETROL A	OPM	0.0093	0.0096	0.0096	0.0096	0.0096	0.0096 1	2,000,000	19,200	(407)
ORNTL PETROL B	OPMB	0.0095	0.011	0.0030	0.0030	0.0030	0.0030	2,000,000	19,200	_
PHILODRILL	OV	0.0098	0.01	0.0099	0.01	0.0099	0.01 🛧	4,000,000	39,900	_
PXP ENERGY	PXP	6.1	6.18	6.4	6.5	6.05	6.18 🛧	106,000	651,165	5,760
MINING & OIL SECTOR T	OTAL			VOL	UME: 62,	719,400		VALUE: 49,992,91	13	
					PREFER	RED				
HOUSE PREF A	8990P	99	100	99	99	99	99 🗸	39,300	3,890,700	-
AC PREF A	ACPA	-	-	-	-	-	-	-	-	-
AC PREF B1	ACPB1	502	506	502	505	FOO	EOE A	070		
ALCO PREF B				002	303	502	505 🕈	270	135,600	-
ALCO PREF C	ALCPB	100.3	104.7	-	-	502	-	-	135,600 -	-
	ALCPC	100.3	104.7 108.9	-	-	-	-	-	-	- - -
AC PREF B2R	ALCPC APB2R	100.3 503	104.7	-	- - 503	502 - - 503	-	- - - 50	135,600 - - - 25,150	- - - -
AC PREF B2R BC PREF A	ALCPC APB2R BCP	100.3 503 -	104.7 108.9 504.5	- - 503 -	- - 503 -	- - 503 -	- - 503 -	- - 50 -	- - 25,150 -	- - - -
AC PREF B2R BC PREF A CPG PREF A	ALCPC APB2R BCP CPGP	100.3 503 - 101.5	104.7 108.9 504.5 - 103	- 503 - 103	- 503 - 103	- 503 - 103	- 503 - 103 ↑	- 50 - 10	- 25,150 - 1,030	
AC PREF B2R BC PREF A CPG PREF A DD PREF	ALCPC APB2R BCP CPGP DDPR	100.3 503 -	104.7 108.9 504.5	- - 503 -	- - 503 -	- - 503 -	- - 503 -	- - 50 -	- - 25,150 -	- - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF	ALCPC APB2R BCP CPGP DDPR DMCP	100.3 503 - 101.5	104.7 108.9 504.5 - 103	- 503 - 103	- 503 - 103	- 503 - 103	503 - 103 ↑ 101.1 ↑	- 50 - 10	- 25,150 - 1,030	- - - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF	ALCPC APB2R BCP CPGP DDPR DMCP FBP	100.3 503 - 101.5	104.7 108.9 504.5 - 103	- 503 - 103	- 503 - 103	- 503 - 103	- 503 - 103 ↑	- 50 - 10	- 25,150 - 1,030	-
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2	100.3 503 - 101.5 101.1 - -	104.7 108.9 504.5 - 103 102.8	- 503 - 103	503 - 103 101.1 - -	- 503 - 103	503 - 103 ↑ 101.1 ↑	50 - 10 100 - -	25,150 - 1,030 10,110 - -	- - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2	ALCPC APB2R BCP CPGP DDPR DMCP FBP	100.3 503 - 101.5	104.7 108.9 504.5 - 103	503 - 103 101.1 -	- 503 - 103	503 - 103 101.1 -	503 - 103 ↑ 101.1 ↑	- 50 - 10	- 25,150 - 1,030	
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF G	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG	100.3 503 - 101.5 101.1 - - - 107	104.7 108.9 504.5 - 103 102.8 - - -	503 - 103 101.1 -	503 - 103 101.1 - -	503 - 103 101.1 -	503 - 103 ↑ 101.1 ↑	50 - 10 100 - -	25,150 - 1,030 10,110 - -	
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF G FPH PREF C	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC	100.3 503 - 101.5 101.1 - - 107 490	104.7 108.9 504.5 - 103 102.8 - - - 108.2 502	503 - 103 101.1 -	503 - 103 101.1 - -	503 - 103 101.1 -	503 - 103 ↑ 101.1 ↑	50 - 10 100 - -	25,150 - 1,030 10,110 - -	- - - - - - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP	100.3 503 - 101.5 101.1 - - 107 490	104.7 108.9 504.5 - 103 102.8 - - - 108.2 502	503 - 103 101.1 - - - 107.1	503 - 103 101.1 - - - 107.1	503 - 103 101.1 - - - 107	503 - 103 ↑ 101.1 ↑ - - - 107 ↓	- 50 - 10 100 - - - 3,250	25,150 - 1,030 10,110 - - 347,765	- - - - - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA	100.3 503 - 101.5 101.1 - - 107 490 - 502	104.7 108.9 504.5 - 103 102.8 - - - 108.2 502 - 505	503 - 103 101.1 - - 107.1 - 502	503 - 103 101.1 - - 107.1 - 502	503 - 103 101.1 - - 107 - 502	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502	- 50 - 10 100 - - - 3,250 - 100	25,150 - 1,030 10,110 - - 347,765 - 50,200	- - - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995	104.7 108.9 504.5 - 103 102.8 - - 108.2 502 - 505 1,000 1,005	503 - 103 101.1 - - 107.1 - 502 999	503 - 103 101.1 - - 107.1 - 502 1,000	503 - 103 101.1 - - 107 - 502 998 -	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502 1,000 ↑	- 50 - 10 100 - - - 3,250 - - 100 1,180	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 -	- - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF A GTCAP PREF B LR PREF MWIDE PREF	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100	104.7 108.9 504.5 - 103 102.8 - - 108.2 502 - 505 1,000 1,005 - 100.1	503 - 103 101.1 - - 107.1 - 502	503 - 103 101.1 - - 107.1 - 502	503 - 103 101.1 - - 107 - 502	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502	- 50 - 10 100 - - - 3,250 - 100	25,150 - 1,030 10,110 - - 347,765 - 50,200	- - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5	104.7 108.9 504.5 - 103 102.8 - - 108.2 502 - 505 1,000 1,005 - 100.1 101.5	503 - 103 101.1 - - 107.1 - 502 999 - - 100.1	503 - 103 101.1 - - 107.1 - 502 1,000 - 100.1	503 - 103 101.1 - - 107 - 502 998 - - 100.1	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502 1,000 ↑	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 - 2,520,518	- - - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5 106	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5	503 - 103 101.1 - - 107.1 - 502 999	503 - 103 101.1 - - 107.1 - 502 1,000	503 - 103 101.1 - - 107 - 502 998 -	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502 1,000 ↑	- 50 - 10 100 - - - 3,250 - - 100 1,180	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 -	- - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5	104.7 108.9 504.5 - 103 102.8 - - 108.2 502 - 505 1,000 1,005 - 100.1 101.5	503 - 103 101.1 - - 107.1 - 502 999 - - 100.1	503 - 103 101.1 - - 107.1 - 502 1,000 - 100.1	503 - 103 101.1 - - 107 - 502 998 - - 100.1	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502 1,000 ↑	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 - 2,520,518	- - - - - - - (660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5 106	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5	503 - 103 101.1 - - 107.1 - 502 999 - - 100.1	503 - 103 101.1 - - 107.1 - 502 1,000 - 100.1	503 - 103 101.1 - - 107 - 502 998 - - 100.1	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502 1,000 ↑	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 - 2,520,518	- - - - - - - (660,000) - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNXP	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5 106	104.7 108.9 504.5 - 103 102.8 - - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040	503 - 103 101.1 - - 107.1 - 502 999 - - 100.1	503 - 103 101.1 - - 107.1 - 502 1,000 - 100.1	503 - 103 101.1 - - 107 - 502 998 - - 100.1	503 - 103 ↑ 101.1 ↑ - - 107 ↓ - 502 1,000 ↑	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 - 2,520,518	(660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNXP PRF2A	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995 - 100 100.5 106 1,035 -	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040	503 - 103 101.1 - - 107.1 - 502 999 - 100.1 - 107.5	503 - 103 101.1 - 107.1 - 502 1,000 - 100.1 - 107.5 -	503 - 103 101.1 - - 107 - 502 998 - - 100.1 - 107.5	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180 - 300	25,150 - 1,030 10,110 - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250	(660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035	503 - 103 101.1 - - 107.1 - 502 999 - 100.1 - 107.5 -	503 - 103 101.1 - 107.1 - 502 1,000 - 100.1 - 107.5 -	503 - 103 101.1 107 - 502 998 100.1 - 107.5 1,010	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180 - 300 - -	25,150 - 1,030 10,110 - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600	
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3A PCOR PREF 3A PCOR PREF 3B SFI PREF	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052	503 - 103 101.1 107.1 - 502 999 - 100.1 - 107.5 1,010 1,050	503 - 103 101.1 107.1 - 502 1,000 100.1 - 107.5 1,010 1,050	503 - 103 101.1 107 - 502 998 100.1 - 107.5 1,010 1,050	503 - 103 ↑ 101.1 ↑ 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180 - 300 - - 460 1,500	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000	
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3A PCOR PREF 3B SFI PREF SMC PREF 2A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A	100.3 503 - 101.5 101.1 - - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065	104.7 108.9 504.5 - 103 102.8 - - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100	503 - 103 101.1 107.1 - 502 999 - 100.1 - 107.5 1,010 1,050	503 - 103 101.1 107.1 - 502 1,000 100.1 - 107.5 1,010 1,050	503 - 103 101.1 107 - 502 998 100.1 - 107.5 1,010 1,050	503 - 103 ↑ 101.1 ↑ 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050	- 50 - 10 100 - - 3,250 - - 100 1,180 - - 25,180 - 300 - - 460 1,500	25,150 - 1,030 10,110 - - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000	
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B SFI PREF SMC PREF 2A SMC PREF 2A SMC PREF 2A	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B	100.3 503 - 101.5 101.1 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1,366	104.7 108.9 504.5 - 103 102.8 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7	503 - 103 101.1 107.1 - 502 999 - 100.1 - 107.5 1,010 1,050 1,065 	503 - 103 101.1 107.1 - 502 1,000 100.1 - 107.5 1,010 1,050 1,065 	503 - 103 101.1 107 - 502 998 100.1 - 107.5 1,010 1,050 1,065 	503 - 103 ↑ 101.1 ↑ 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 1,010 ↑ 1,050 1,065 ↑	100 100 100 1,180 25,180 460 1,500 50	25,150 1,030 10,110 - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250	
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B SFI PREF SMC PREF 2A SMC PREF 2B SMC PREF 2B	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C	100.3 503 - 101.5 101.1 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 77.6	104.7 108.9 504.5 - 103 102.8 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95	503 - 103 101.1 - 107.1 - 502 999 - 100.1 - 107.5 - 1,010 1,050 1,065 - 77.7	503 - 103 101.1 107.1 - 502 1,000 100.1 - 107.5 1,010 1,050 1,065 	503 - 103 101.1 - 107 - 502 998 - 100.1 - 107.5 - 1,010 1,050 1,065 - 77.7	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑		25,150 1,030 10,110 - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250 - - 94,834	(660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B SFI PREF SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2D	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2D SMC2D	100.3 503 - 101.5 101.1 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 - 77.6 75.45	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95 75.75	103 101.1 - 107.1 - 107.1 - 502 999 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	103 101.1 - 107.1 - 107.1 - 502 1,000 - 100.1 - 107.5 - - 1,010 1,065 - - - 77.95 75.75	503 	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑ 75.75 ↑	100 100 100 1,180 25,180 460 1,500 50	25,150 1,030 10,110 - 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250	(660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B SFI PREF SMC PREF 2B SMC PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2E	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 - 77.6 75.45 75.2	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95 75.75 76	103 101.1 - 107.1 - 107.1 - 502 999 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	103 101.1 - 107.1 - 107.1 - 502 1,000 - 100.1 - 107.5 - - 1,010 1,065 - - 77.95 75.75	503 - 103 101.1 - 107 - 502 998 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑ 75.75 ↑	- 100 100 - 3,250 - 100 1,180 - 25,180 - 300 - 460 1,500 50 - 1,220 1,000 - 1	25,150 - 1,030 10,110 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250 - 94,834 75,725 -	- - - - - - - - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B SFI PREF SMC PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2E SMC PREF 2E	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2F	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 - 77.6 75.45 75.2 76.5	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95 75.75 76 77.2	103 101.1 - 107.1 - 107.1 - 502 999 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	103 101.1 - 107.1 - 107.1 - 502 1,000 - 100.1 - 107.5 - - 1,010 1,065 - - 77.95 75.75	503 - 103 101.1 - 107 - 502 998 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	503 - 103 ↑ 101.1 ↑ 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑ 75.75 ↑ 77.2 ↓	- 100 100 - 1,180 - 25,180 - 300 - 460 1,500 50 - 1,220 1,000 - 2,950	25,150 - 1,030 10,110 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250 - 94,834 75,725 - 227,540	(660,000)
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B SFI PREF SMC PREF 2B SMC PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2E	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 - 77.6 75.45 75.2	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95 75.75 76	103 101.1 - 107.1 - 107.1 - 502 999 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	103 101.1 - 107.1 - 107.1 - 502 1,000 - 100.1 - 107.5 - - 1,010 1,065 - - 77.95 75.75	503 - 103 101.1 - 107 - 502 998 - 100.1 - 107.5 - - 1,010 1,065 - - 77.7 75.7	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑ 75.75 ↑	- 1000 1,180 - 25,180 - 300 - 460 1,500 50 - 1,220 1,000 - 2,950 280	25,150 - 1,030 10,110 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250 - 94,834 75,725 - 227,540 21,196	- - - - - - - - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B SFI PREF SMC PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2E SMC PREF 2F SMC PREF 2F SMC PREF 2F	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2D SMC2C SMC2D SMC2E SMC2F SMC2G	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 - 77.6 75.45 75.2 76.5 75.2	104.7 108.9 504.5 - 103 102.8 - 108.2 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95 75.75 76 77.2 75.7	103 101.1 - 107.1 - 107.1 - 502 999 - 100.1 - 107.5 - - 1,010 1,050 1,065 - - - 77.7 75.7	103 101.1 - 107.1 - 107.1 - 502 1,000 - 100.1 - 107.5 - - 1,010 1,050 1,065 - - 77.95 75.75	503 - 103 101.1 - 107 - 502 998 - 100.1 - 107.5 - 1,010 1,050 1,065 - - 77.7 75.7	503 - 103 ↑ 101.1 ↑ 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑ 75.75 ↑ - 77.2 ↓ 75.7 ↑	- 100 100 - 1,180 - 25,180 - 300 - 460 1,500 50 - 1,220 1,000 - 2,950	25,150 - 1,030 10,110 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250 - 94,834 75,725 - 227,540	- - - - - - - - - - - -
AC PREF B2R BC PREF A CPG PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF C GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3B PX PREF 2B PCOR PREF 2B PCOR PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2C	ALCPC APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2C SMC2C SMC2C SMC2C SMC2C SMC2C SMC2C SMC2C SMC2C	100.3 503 - 101.5 101.1 - 107 490 - 502 998 995 - 100 100.5 106 1,035 - 1,010 1,050 1,065 1.36 - 77.6 75.45 75.2 76.5 75.2 76.1	104.7 108.9 504.5 - 103 102.8 - 108.2 502 - 505 1,000 1,005 - 100.1 101.5 107.5 1,040 - 1,035 1,052 1,100 1.7 - 77.95 75.75 76 77.2 75.7 76.3	103 101.1 - 107.1 - 107.1 - 502 999 - 100.1 - 107.5 - - 1,010 1,050 1,065 - - - 77.7 75.7	103 101.1 - 107.1 - 107.1 - 502 1,000 - 100.1 - 107.5 - - 1,010 1,050 1,065 - - 77.95 75.75	503 - 103 101.1 - 107 - 502 998 - 100.1 - 107.5 - 1,010 1,050 1,065 - - 77.7 75.7	503 - 103 ↑ 101.1 ↑ - 107 ↓ - 502 1,000 ↑ - 100.1 ↑ - 107.5 ↑ - 1,010 ↑ 1,050 1,065 ↑ 77.95 ↑ 75.75 ↑ - 77.2 ↓ 75.7 ↑ 76.1 ↑	- 1000 1,180 - 25,180 - 300 - 460 1,500 50 - 1,220 1,000 - 2,950 280	25,150 - 1,030 10,110 347,765 - 50,200 1,179,390 - 2,520,518 - 32,250 - 464,600 1,575,000 53,250 - 94,834 75,725 - 227,540 21,196	- - - - - - - - - - - -

										Net Foreign Buying/(Selling),
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
TEL PREF II	TLII	-	-	_	_	-	-	-	-	_
TEL PREF JJ	TLJJ	-	-	-	-	-	-	-	-	-
PREFERRED TOTAL					VOLUME :	79,200		VALUE: 10,857,058		
			P	HIL. D	EPOSIT <i>i</i>	ARY REC	EIPTS			
ABS HLDG PDR	ABSP	17.5	18.6	18.74	18.74	17.5	17.5 🗸	650,300	11,712,590	(10,694,758)
GMA HLDG PDR	GMAP	5.1	5.26	5.09	5.09	5.05	5.05 🗸	6,800	34,364	-
PHIL. DEPOSIT RECEIF	PTS TOTAL				VOLUME:	657,100		VALUE: 11,746,954		
					WARR	ANTS				
LR WARRANT	LRW	0.98	1.01	1.01	1.01	1.01	1.01 🗸	30,000	30,300	-
WARRANTS TOTAL					VOLUME :	30,000		VALUE: 30,300		
			s	SMALL,	MEDIUM	1 & EMEF	RGING			
PHILAB HLDG	DNA	-	-	-	-	-	-	-	-	-
ITALPINAS	IDC	2.51	2.53	2.6	2.65	2.45	2.51 🗸	237,000	599,790	49,200
KEPWEALTH	KPPI	8.02	8.12	8.05	8.15	8.02	8.02 🗸	17,200	138,305	-
MAKATI FINANCE	MFIN	2.3	2.47	-	-	-	-	-	-	-
XURPAS	X	0.75	0.76	0.76	0.76	0.75	0.75 🗸	882,000	663,590	-
SMALL, MEDIUM & EME	ERGING TOTAL			V	OLUME: 1	1,136,200		VALUE: 1,401,685		
				EXCHA	NGE TR	ADED FU	INDS			
FIRST METRO ETF	FMETF	103.2	104	103.4		102.3	103.2 ↓	45,860	4,719,462	19,456

VOLUME: 45,860

EXCHANGE TRADED FUNDS TOTAL

VALUE: 4,719,462



		Bid	Ask	Open	High	Low	Close			Net Foreign Buying/(Selling),
Name	Symbol	USD	USD	USD	USD	USD	USD	Volume	Value, USD	USD
			DOL	LAR DE	NOMINA	TED SE	CURITIES	3		
USD DMPL A1	DMPA1	10.2	10.28	10.28	10.28	10.28	10.28	18,780	193,058.4	-
USD DMPL A2	DMPA2	10.04	10.3	-	-	-	-	=	-	-
USD TECH B2	TECB2	0.9	0.98	-	-	-	-	-	-	-
DDS TOTAL					VOLUME :	18,780		VALUE: 193,058.4		

TOTAL MAIN BOARD VOLUME: 629,973,530 VALUE: Php 5,203,150,550.3

Note: Total Main Board Includes DDS transactions converted to Philippine peso based on previous day exchange rate. (USD 1 = PHP 50.690)

High

Low

Open

Net Foreign Buying/(Selling),

Volume

Value, Php

Php

Close

 NO. OF ADVANCES:
 74

 NO. OF DECLINES:
 123

 NO. OF UNCHANGED:
 37

 NO. OF TRADED ISSUES:
 234

 NO. OF TRADES:
 88,085

 ODDLOT VOLUME:
 247,186

 ODDLOT VALUE:
 Php 222,426.72

Symbol

Bid

Ask

BLOCK SALE VOLUME: 21,923,976
BLOCK SALE VALUE: Php 880,836,424.52

BLOCK SALES

PRICE, Php **VOLUME SECURITY** VALUE, Php ALI 39.7966 1,415,700 56,340,046.62 BPI 77.7914 259,930 20,220,318.60 **FGEN** 17.7932 1,393,500 24,794,824.20 MPI 3.3083 8,372,000 27,697,087.60 137.1834 1,456,870 199,858,379.96 **BDO** 28,660,232.25 77.0250 BPI 372.090 995.6667 **TEL** 38,876 38,707,538.63 **JFC** 167.3500 174,710 29,237,718.50 ICT 105.9500 300,000 31,785,000.00 ICT 105.9500 200,000 21,190,000.00 MEG 3.5786 6,115,000 21,883,139.00 659.5000 500,000 329,750,000.00 AC SMPH 38.2573 749,000 28,654,717.70 **SMPH** 38.2742 576.300 22,057,421.46

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	1,608.37	1,615.83	1,591.86	1,615.83	0.73	11.71	10,723,688	951,530,286.71
Industrials	8,148.43	8,154.62	8,007.48	8,154.62	0.4	32.46	110,235,367	1,004,174,063.20
Holding Firms	6,615.6	6,692.53	6,493.27	6,692.53	1.01	66.99	128,494,745	1,679,170,794.36
Property	3,702.66	3,777.97	3,680.38	3,777.97	1.91	70.79	156,981,427	1,340,781,652.26
Services	1,345.68	1,345.68	1,333.66	1,342.92	(0.19)	(2.57)	181,704,775	1,052,429,133.20
Mining & Oil	6,359.53	6,409.92	6,295.51	6,327.67	(0.5)	(31.86)	62,819,991	49,995,401.96
SME							1,138,834	1,407,960.35
ETF							45,865	4,720,109.50
PSEi	6,791.14	6,867.26	6,710.18	6,867.26	1.13	76.72		
All Shares	4,060.64	4,089.06	4,020.8	4,089.06	0.66	26.81		

GRAND TOTAL 652,144,692 6,084,209,401.54

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

FOREIGN BUYING: Php 3,285,506,471.77
FOREIGN SELLING: Php 4,009,988,841.02
NET FOREIGN BUYING/(SELLING): Php (724,482,369.25)
TOTAL FOREIGN: Php 7,295,495,312.79
Note: Includes DDS transactions converted to Philippine peso based on previous day exchange rate

Securities Under Suspension by the Exchange as of March 04, 2020

ASIA AMLGMATED AAA AC PREF A ACPA **BDO LEASING** BLFI **CEBU PROP A** CPV **CEBU PROP B CPVB** PHILAB HLDG DNA IP EGAME EG EXPORT BANK A EIBA

Net Foreign Buying/(Selling),

Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
EXPORT BANK B		EIBB								
SMC FB PREF		FBP								
SMC FB PREF 2		FBP2								
FILSYN A		FYN								
FILSYN B		FYNB								
LR PREF		LRP								
METRO GLOBAL		MGH								
NEXTGENESIS		NXGEN								
PICOP RES		PCP								
PHILCOMSAT		PHC								
PRIMETOWN PROP		PMT								
PNCC		PNC								
PHOENIX PREF		PNXP								
GLOBALPORT		PORT								
PCOR PREF 2A		PRF2A								
PTT CORP		PTT								
SMC PREF 2A		SMC2A								
SMC PREF 2B		SMC2B								
STENIEL		STN								
TEL PREF II		TLII								
TEL PREF JJ		TLJJ								
UNIOIL HLDG		UNI								