

MAIN BOARD

Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
				FINANCI	ALS				
			•						
AUB	58.8	59	58.8	59	58.55	59 1	12,440	732.447	702,584
BDO	139.4	139.6	138.2	139.9	138.2	139.6 🛧	1,584,980	221,004,392	99,152,63
BPI	80	80.15	80.1	81	80	80 🗸	1,176,180	94,300,514	(22,818,811
CHIB	26.9	26.95	26.85	27.05	26.85	26.95 🐧	543,100	14,615,335	(498,545
			-	-	-	-	-	-	
	-	-	-	-		-	-	-	
EW	11.6	11.7	11.68	11.8	11.6	11.6 🗸	631,000	7,404,366	(3,330,002
MBT	74.2	74.25	72.8	74.4	72.7	74.25 🛧	5,793,900	429,230,128.5	(22,125,142.5
NXGEN	-	-	-	-	-	-	-	-	
							7,600	100,488	
							1.257.750	63.912.480.5	(19,231,774.5
PSB	57.5	57.75	57.5	57.55	57.5	57.55 1	340		(10,201,774.0
PTC	112	119.9	-	-	-		-	· -	
RCB	28.05	28.1	28.1	28.4	28.1	28.1 🔨	42,500	1,199,375	(188,775
SECB	164.9	165	165.5	166	163.1	165 🛧	1,077,560	177,652,754	(26,944,986
UBP	59	59.45	58.15	59.5	58.15	59 ↑	120,320	7,097,837.5	933,206.5
NSTITUTIONS ***	**								
BKR	1.21	1.26	1.24	1.24	1.24	1.24 🔸	35,000	43,400	
BLFI	2.25	2.3	-	-	-		-	-	,
						18.68 •	79,200	1,478,920	(292,300)
						4.84 ↓	162.000	773.770	
FFI	7.71	8.5	-	-	-	-	-	-	
1	1.37	1.4	-	-	-	-	-	-	
MED	0.49	0.5	0.49	0.54	0.49	0.5	953,000	499,210	
				0.00		0.00	- 181 000	- 176 380	27,160
							•		27,100
SLF	1,760	1,820	-	-	-		-	-	
V	1.12	1.21	-	-	-	-	-	-	-
OTAL			VOL	JME: 13,6	58,630	VALU	JE: 1,020,382,05	1.5	
			1	NDUST	RIAI				
RGY, POWER & W	/ATER ****		I	NDUSTI	RIAL				
RGY, POWER & W	/ATER **** 1.38	1.39	1.4	N D U S T I	1.38	1.38 ↓	71,000	99,000	
		1.39 35				1.38 ↓ 35 ↑	71,000 1,412,000	99,000 49,388,635	(21,726,475
ACR AP BSC	1.38 34.9 0.28	35 0.29	1.4 34.85 0.29	1.4 35.4 0.29	1.38 34.85 0.28	35 ↑ 0.29 ↑	1,412,000 2,200,000	49,388,635 632,250	
ACR AP BSC FGEN	1.38 34.9 0.28 24.4	35 0.29 24.45	1.4 34.85 0.29 24	1.4 35.4 0.29 24.5	1.38 34.85 0.28 23.9	35 ↑ 0.29 ↑ 24.45 ↑	1,412,000 2,200,000 2,316,200	49,388,635 632,250 56,302,455	20,234,775
ACR AP BSC FGEN FPH	1.38 34.9 0.28 24.4 76.75	35 0.29 24.45 77	1.4 34.85 0.29 24 77	1.4 35.4 0.29 24.5 77	1.38 34.85 0.28 23.9 76.45	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑	1,412,000 2,200,000 2,316,200 54,890	49,388,635 632,250 56,302,455 4,205,621.5	20,234,775 (275,340.5
ACR AP BSC FGEN FPH MER	1.38 34.9 0.28 24.4 76.75 382.8	35 0.29 24.45 77 384	1.4 34.85 0.29 24 77 382	1.4 35.4 0.29 24.5 77 385	1.38 34.85 0.28 23.9 76.45 377	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑	1,412,000 2,200,000 2,316,200 54,890 297,810	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606	20,234,775 (275,340.5 15,562,508
ACR AP BSC FGEN FPH	1.38 34.9 0.28 24.4 76.75	35 0.29 24.45 77	1.4 34.85 0.29 24 77	1.4 35.4 0.29 24.5 77	1.38 34.85 0.28 23.9 76.45	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑	1,412,000 2,200,000 2,316,200 54,890	49,388,635 632,250 56,302,455 4,205,621.5	20,234,775 (275,340.5 15,562,508 13,442,450
ACR AP BSC FGEN FPH MER MWC	1.38 34.9 0.28 24.4 76.75 382.8 23.8	35 0.29 24.45 77 384 23.9	1.4 34.85 0.29 24 77 382 23.5	1.4 35.4 0.29 24.5 77 385 23.95	1.38 34.85 0.28 23.9 76.45 377 23.5	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050	20,234,775 (275,340.5) 15,562,506 13,442,450 (931,133)
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67	1.4 35.4 0.29 24.5 77 385 23.95 5.97	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989	20,234,775 (275,340.5 15,562,508 13,442,45((931,133 13,200 1,672,160
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444	20,234,778 (275,340.5 15,562,508 13,442,450 (931,133 13,200 1,672,160 (46,916
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030	20,234,778 (275,340.5 15,562,508 13,442,450 (931,133 13,200 1,672,160 (46,916
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444	(21,726,475) 20,234,775 (275,340.5) 15,562,508 13,442,450 (931,133) 13,200 1,672,160 (46,916) (13,138,035.0003)
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030	20,234,778 (275,340.5 15,562,508 13,442,450 (931,133 13,200 1,672,160 (46,916
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336	20,234,775 (275,340.5 15,562,508 13,442,45((931,133) 13,200 1,672,160 (46,916 (13,138,035.0003)
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336	20,234,775 (275,340.5 15,562,508 13,442,45((931,133) 13,200 1,672,160 (46,916 (13,138,035.0003)
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336	20,234,775 (275,340.5 15,562,508 13,442,45((931,133) 13,200 1,672,160 (46,916 (13,138,035.0003)
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 - 968,400 130 - 500,800	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336	20,234,775 (275,340.5 15,562,508 13,442,45((931,133 13,200 1,672,160 (46,916 (13,138,035.0003
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 -	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 - 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 968,400 130 500,800 8,400	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 - 13,906,546 11,650.5 - 7,512,196 46,479	20,234,775 (275,340.5 15,562,508 13,442,450 (931,133 13,200 1,672,160 (46,916 (13,138,035.0003
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 -	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - 14.3 89.05 - 14.94 5.48 10.32	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 - 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑ 10.44 ↑	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 - 968,400 130 - 500,800 8,400 2,738,400	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 13,906,546 11,650.5 - 7,512,196 46,479 28,534,036	20,234,775 (275,340.5 15,562,500 13,442,450 (931,133 13,200 1,672,160 (46,916 (13,138,035.0003
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL EMP	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5 10.44 7.53	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46 7.54	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44 7.54	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 - 15.02 5.75 10.48 7.57	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - - 14.3 89.05 - 14.94 5.48 10.32 7.51	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 - 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑ 10.44 ↑ 7.54	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 968,400 130 500,800 8,400 2,738,400 744,200	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 13,906,546 11,650.5 - 7,512,196 46,479 28,534,036 5,609,101	20,234,775 (275,340.5 15,562,506 13,442,450 (931,133 13,200 1,672,160 (46,916 (13,138,035.0003 254,380 1,141,660 (12,610,980 (2,798,496
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL EMP FB	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5 10.44 7.53 104	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46 7.54	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44 7.54 105	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 - 15.02 5.75 10.48 7.57	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - 14.3 89.05 - 14.94 5.48 10.32 7.51 102.8	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 - 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑ 10.44 ↑ 7.54 104 ↓	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 968,400 130 500,800 8,400 2,738,400 744,200 266,910	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 13,906,546 11,650.5 7,512,196 46,479 28,534,036 5,609,101 27,722,690	20,234,775 (275,340.5 15,562,506 13,442,450 (931,133 13,200 1,672,160 (46,916 (13,138,035.0003 254,380 1,141,660 (12,610,980 (2,798,496
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL EMP	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5 10.44 7.53	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46 7.54	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44 7.54	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 - 15.02 5.75 10.48 7.57	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - - 14.3 89.05 - 14.94 5.48 10.32 7.51	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 - 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑ 10.44 ↑ 7.54	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 968,400 130 500,800 8,400 2,738,400 744,200	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 13,906,546 11,650.5 - 7,512,196 46,479 28,534,036 5,609,101	20,234,775 (275,340.5 15,562,500 13,442,450 (931,133 13,200 1,672,160 (46,916 (13,138,035.0003 254,380 1,141,660 (12,610,980 (2,798,496 (2,794,213
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL EMP FB FOOD	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5 10.44 7.53 104 0.74	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46 7.54 104.1 0.75	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44 7.54 105 0.76	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 - 15.02 5.75 10.48 7.57 105 0.77	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - 14.3 89.05 - 14.94 5.48 10.32 7.51 102.8 0.73	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 - 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑ 10.44 ↑ 7.54 104 ↓ 0.75	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 968,400 130 500,800 8,400 2,738,400 744,200 266,910 1,319,000	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 13,906,546 11,650.5 - 7,512,196 46,479 28,534,036 5,609,101 27,722,690 982,550	20,234,778 (275,340.5 15,562,508 13,442,450 (931,133 13,200 1,672,160 (46,916) (13,138,035.0003 254,380 1,141,660 (12,610,980 (2,798,496) (2,794,213 1,274,568
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL EMP FB FOOD GSMI JFC LFM	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5 10.44 7.53 104 0.74 50.8 281 29.5	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46 7.54 104.1 0.75 51 282 50	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44 7.54 105 0.76 51.5 282	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 - 15.02 5.75 10.48 7.57 105 0.77 52 282.4	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - 14.3 89.05 - 14.94 5.48 10.32 7.51 102.8 0.73 49.5 280	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 _ 14.36 ↓ 96.45 ↓ 15 ↑ 5.7 ↑ 10.44 ↑ 7.54 104 ↓ 0.75 50.8 ↓ 281 ↓	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336 13,906,546 11,650.5 - 7,512,196 46,479 28,534,036 5,609,101 27,722,690 982,550 9,081,145.5 129,725,364	20,234,778 (275,340.5 15,562,508 13,442,450 (931,133 13,200 1,672,160 (46,916) (13,138,035.0003 254,380 1,141,660 (12,610,980 (2,798,496) (2,794,213 1,274,568
ACR AP BSC FGEN FPH MER MWC PCOR PERC PHEN PNX SHLPH SPC VVT ATOBACCO**** ANI BMM CAT CNPF DELM DNL EMP FB FOOD GSMI JFC	1.38 34.9 0.28 24.4 76.75 382.8 23.8 5.92 4.4 2.55 12 37.5 6.47 15.82 14.22 89.05 14.98 15 5.5 10.44 7.53 104 0.74 50.8 281	35 0.29 24.45 77 384 23.9 5.94 4.58 2.57 12.12 37.6 6.5 17 14.36 96.45 16.64 15.02 5.67 10.46 7.54 104.1 0.75 51 282	1.4 34.85 0.29 24 77 382 23.5 5.91 4.4 2.67 12.08 37.35 6.5 - 14.38 89.05 - 15 5.5 10.44 7.54 105 0.76 51.5 282	1.4 35.4 0.29 24.5 77 385 23.95 5.97 4.58 2.69 12.14 38 6.5 - 15.02 5.75 10.48 7.57 105 0.77 52	1.38 34.85 0.28 23.9 76.45 377 23.5 5.91 4.4 2.53 12 37.35 6.47 - 14.3 89.05 - 14.94 5.48 10.32 7.51 102.8 0.73 49.5	35 ↑ 0.29 ↑ 24.45 ↑ 76.75 ↑ 384 ↑ 23.8 ↑ 5.92 ↑ 4.58 ↑ 2.55 ↓ 12 ↓ 37.5 ↑ 6.5 − 14.36 ↓ 96.45 ↓ - 15 ↑ 5.7 ↑ 10.44 ↑ 7.54 104 ↓ 0.75 50.8 ↓ 281 ↓	1,412,000 2,200,000 2,316,200 54,890 297,810 1,784,900 1,669,200 28,000 27,439,000 56,400 577,500 113,700 968,400 130 500,800 8,400 2,738,400 744,200 266,910 1,319,000 177,880	49,388,635 632,250 56,302,455 4,205,621.5 114,230,606 42,415,050 9,908,989 125,210 71,036,260 681,444 21,673,030 738,336	20,234,775 (275,340.5) 15,562,508 13,442,450 (931,133) 13,200 1,672,160 (46,916)
	AUB BDO BPI CHIB CSB EIBA EIBB EW MBT NXGEN PBB PBC PNB PSB PTC RCB SECB UBP NSTITUTIONS **** BKR BLFI COL FAF FERRO FFI I MED MFC NRCP PSE SLF V	AUB 58.8 BDO 139.4 BPI 80 CHIB 26.9 CSB 6.75 EIBA - EIBB - EW 11.6 MBT 74.2 NXGEN - PBB 13.2 PBC 19.04 PNB 50.85 PSB 57.5 PTC 112 RCB 28.05 SECB 164.9 UBP 59 NSTITUTIONS **** BKR 1.21 BLFI 2.25 COL 18.6 FAF 0.52 FERRO 4.71 FFI 7.71 I 1.37 MED 0.49 MFC 760 NRCP 0.97 PSE 183.1 SLF 1,760 V 1.12	AUB 58.8 59 BDO 139.4 139.6 BPI 80 80.15 CHIB 26.9 26.95 CSB 6.75 7.8 EIBA EIBB EW 11.6 11.7 MBT 74.2 74.25 NXGEN PBB 13.2 13.48 PBC 19.04 21.25 PNB 50.85 51 PSB 57.5 57.75 PTC 112 119.9 RCB 28.05 28.1 SECB 164.9 165 UBP 59 59.45 NSTITUTIONS **** BKR 1.21 1.26 BLFI 2.25 2.3 COL 18.6 18.68 FAF 0.52 FERRO 4.71 4.84 FFI 7.71 8.5 I 1.37 1.4 MED 0.49 0.5 MFC 760 790 NRCP 0.97 0.99 PSE 183.1 190 SLF 1,760 1,820 V 1.12 1.21	AUB 58.8 59 58.8 BDO 139.4 139.6 138.2 BPI 80 80.15 80.1 CHIB 26.9 26.95 26.85 CSB 6.75 7.8 - EIBA EIBB EW 11.6 11.7 11.68 MBT 74.2 74.25 72.8 NXGEN PBB 13.2 13.48 13.2 PBC 19.04 21.25 - PNB 50.85 51 51 PSB 57.5 57.75 57.5 PTC 112 119.9 - RCB 28.05 28.1 28.1 SECB 164.9 165 165.5 UBP 59 59.45 58.15 NSTITUTIONS**** BKR 1.21 1.26 1.24 BLFI 2.25 2.3 - COL 18.6 18.68 18.5 FAF 0.52 0.59 - FERRO 4.71 4.84 4.9 FFI 7.71 8.5 - I 1.37 1.4 - MED 0.49 0.5 0.49 MFC 760 790 - NRCP 0.97 0.99 0.96 PSE 183.1 190 185 SLF 1,760 1,820 - V 1.12 1.21 -	AUB 58.8 59 58.8 59 BDO 139.4 139.6 138.2 139.9 BPI 80 80.15 80.1 81 CHIB 26.9 26.95 26.85 27.05 CSB 6.75 7.8 EIBA EIBB EW 11.6 11.7 11.68 11.8 MBT 74.2 74.25 72.8 74.4 NXGEN PBB 13.2 13.48 13.2 13.48 PBC 19.04 21.25 PNB 50.85 51 51 51 PSB 57.5 57.75 57.5 57.55 PTC 112 119.9 RCB 28.05 28.1 28.1 28.4 SECB 164.9 165 165.5 166 UBP 59 59.45 58.15 59.5 NSTITUTIONS**** BKR 1.21 1.26 1.24 1.24 BLFI 2.25 2.3 COL 18.6 18.68 18.5 18.8 FAF 0.52 0.59 FERRO 4.71 4.84 4.9 4.9 FFI 7.71 8.5 I 1.37 1.4 MED 0.49 0.5 0.49 0.54 MFC 760 790 NRCP 0.97 0.99 0.96 0.99 PSE 183.1 190 185 186 SLF 1,760 1,820 V 1.12 1.21	AUB 58.8 59 58.8 59 58.55 BDO 139.4 139.6 138.2 139.9 138.2 BPI 80 80.15 80.1 81 80 CHIB 26.9 26.95 26.85 27.05 26.85 CSB 6.75 7.8 EIBA EIBB EW 11.6 11.7 11.68 11.8 11.6 MBT 74.2 74.25 72.8 74.4 72.7 NXGEN PBB 13.2 13.48 13.2 13.48 13.2 PBC 19.04 21.25 PNB 50.85 51 51 51 51 50 PSB 57.5 57.75 57.5 57.55 57.55 PTC 112 119.9 RCB 28.05 28.1 28.1 28.4 28.1 SECB 164.9 165 165.5 166 163.1 UBP 59 59.45 58.15 NSTITUTIONS**** BKR 1.21 1.26 1.24 1.24 1.24 BLFI 2.25 2.3 COL 18.6 18.68 18.5 18.8 18.5 FAF 0.52 0.59 FERRO 4.71 4.84 4.9 4.9 4.65 FFI 7.71 8.5 I 1.37 1.4 MED 0.49 0.5 0.49 0.54 0.49 MFC 760 790 NRCP 0.97 0.99 0.96 0.99 0.96 PSE 183.1 190 185 186 185 SLF 1,760 1,820 V 1.12 1.21	AUB 58.8 59 58.8 59 58.55 59 * BDO 139.4 139.6 138.2 139.9 138.2 139.6 * BPI 80 80.15 80.1 81 80 80 • CHIB 26.9 26.95 26.85 27.05 26.85 26.95 * CSB 6.75 7.8 EIBA EIBB EW 11.6 11.7 11.68 11.8 11.6 11.6 • MBT 74.2 74.25 72.8 74.4 72.7 74.25 * NXGEN PBB 13.2 13.48 13.2 13.48 13.2 13.48 * PBC 19.04 21.25 PNB 50.85 61 51 51 51 50 50.85 * PSB 57.5 57.55 57.55 57.55 57.55 * PTC 112 119.9 RCB 28.05 28.1 28.1 28.4 28.1 28.1 * SECB 164.9 165 165.5 166 163.1 165 * UBP 59 59.45 58.15 59.5 58.15 59 * NSTITUTIONS **** BKR 1.21 1.26 1.24 1.24 1.24 1.24 1.24 * BLFI 2.25 2.3 COL 18.6 18.68 18.5 18.8 18.5 18.68 * FAF 0.52 0.59 FERRO 4.71 4.84 4.9 4.9 4.65 4.84 * FFI 7.71 8.5 FERRO 4.71 4.84 4.9 4.9 4.65 4.84 * FFI 7.71 8.5 HERD 0.49 0.5 0.49 0.54 0.49 0.5 MFC 760 790 NRCP 0.97 0.99 0.96 0.99 0.96 0.99 * PSE 183.1 190 185 186 185 185 SLF 1,760 1,820 SLF 1,760 1,820 SLF 1,760 1,820 SLE 1.21 1.21 SLE 1.21 1.21	AUB 58.8 59 58.8 59 58.8 59 58.55 59 * 12,440 BDO 139.4 139.6 138.2 139.9 138.2 139.6 * 1,584,980 BPI 80 80.15 80.1 81 80 80 * 1,176,180 CHIB 26.9 26.95 26.85 27.05 26.85 26.95 * 543,100 CSB 6.75 7.8 EIBA EIBB EIBB EIBB EIBB 11.6 11.7 11.68 11.8 11.6 11.6 * 631,000 MBT 74.2 74.25 72.8 74.4 72.7 74.25 * 5,793,900 NXGEN PBB 13.2 13.48 13.2 13.48 13.2 13.48 13.2 13.48 * 7,600 PBC 19.04 21.25 PNB 50.85 51 51 51 50 50.85 * 1,257,750 PSB 57.5 57.75 57.5 57.55 57.55 57.55 * 340 PTC 112 119.9	AUB

				, 2010	04.10					
Net Foreign Buying/(Selling) Php	Value, Php	Volume	Close	Low	High	Open	Ask	Bid	Symbol	Name
(923,920	9,984,820	7,497,000	1.33 🗸	1.32	1.35	1.34	1.33	1.32	PIP	PEPSI COLA
1,177,18	3,842,210	272,900	14.12 🕈	13.9	14.2	14	14.12	14.1	PIZZA	SHAKEYS PIZZA
	1,678,380	1,128,000	1.49	1.46	1.5	1.49	1.49	1.48	RCI	ROXAS AND CO
	24,260	5,000	4.86 ↑	4.85	4.86	4.85	5.1	4.85	RFM	RFM CORP
	33,200	16,000	2.03 1	2.03	2.12	2.12	2.04	1.91	ROX	ROXAS HLDG
(3,311,587	- 203,491,662	- 1,172,850	- 173.9	- 171	- 173.9	- 173.9	0.134 173.9	0.124 173.1	SFI URC	SWIFT FOODS JNIV ROBINA
(59,270	5,427,910	4,389,000	1.25	1.22	1.26	1.25	1.26	1.25	VITA	/ITARICH
(,	112,360	39,000	2.87 ↑	2.87	2.9	2.88	2.87	2.67	VMC	VICTORIAS
						**	ERVICES **	& ALLIED S	RASTRUCTURE	**** CONSTRUCTION, INI
	34,952	500	70 🛧	69.85	70	69.85	70	64.7	CA	CONCRETE A
	-	-	-	-	-	-	88.95	63.15	CAB	CONCRETE B
(2,559,360	40,456,330	15,418,000	2.66 1	2.56	2.67	2.62	2.66	2.65	CHP	CEMEX HLDG
	100,220	18,900	5.3 ↓	5.3	5.35	5.35	5.45	5.3	DAVIN	DAVINCI CAPITAL
4 670 FC	14,446,558	902,900	16	16	16.1	16	16	15.98	EAGLE EEI	EAGLE CEMENT EEI CORP
1,679,50 (143,326	5,649,486 7,670,084	548,700 556,300	10.28 ↑ 13.8 ↓	10.14 13.74	10.4 13.88	10.14 13.76	10.3 13.84	10.24 13.8	HLCM	OLCIM
(5,776,828	93,929,858	4,745,100	19.78 1	19.36	19.9	19.44	19.8	19.78	MWIDE	MEGAWIDE
(0,170,020	97,740	10,800	9.05 1	9.05	9.05	9.05	9.05	9.01	PHN	PHINMA
	-	-	-	-	-	-	-	-	PNC	PNCC
	-	-	-	-	-	-	-	1.2	SRDC	SUPERCITY
60,16	2,231,630	1,763,000	1.26 🗸	1.25	1.29	1.28	1.26	1.25	Т	TKC METALS
154,38	7,626,130	5,806,000	1.3 🛂	1.3	1.35	1.34	1.33	1.3	VUL	/ULCAN INDL
										**** CHEMICALS ****
	53,950	490	110.5 4	110	110.5	110	116	110.5	CIP	CHEMPHIL
2,04	464,780	229,000	2.04 1	2.02	2.04	2.03	2.04	2.03	CROWN	CROWN ASIA
	11,940	7,000	1.71 ↑ -	1.7	1.71 -	1.7	1.71 4.25	1.59 4.17	EURO LMG	EUROMED LMG CHEMICALS
174,00	- 184,470	53,000	3.49	3.48	3.49	3.48	3.49	3.37	MVC	MABUHAY VINYL
,00	168,550	34,000	4.95	4.92	4.96	4.96	4.96	4.95	PPC	PRYCE CORP
								PMENT ****	NENTS & EQUIP	**** ELECTRICAL COMPO
	-	-	-	-	-	-	44	43.5	CIC	CONCEPCION
7,193,37	12,695,510	5,323,000	2.43 1	2.36	2.45	2.37	2.44	2.43	GREEN	GREENERGY
(97,131	3,049,918	304,800	10.08 *	9.94	10.08	10	10.1	10.08	IMI	NTEGRATED MICR
	290,240	175,000	1.66 4	1.65	1.68	1.68	1.66	1.65	ION	ONICS
	29,197 179,960	5,100 156,000	5.97 ↑ 1.18 ↑	5.72 1.13	5.97 1.18	5.72 1.16	5.97 1.19	5.7 1.14	PMPC SSP	PANASONIC SFA SEMICON
(912,574.9998	2,708,470	117,800	22.75 •	22.75	23.3	23.05	22.8	22.75	TECH	CIRTEK HLDG
									S ****	**** OTHER INDUSTRIAL
	-	-	-	-	-	-	-	-	FYN	FILSYN A
	-	-	-	-	-	-	-	-	FYNB	FILSYN B
	-	-	-	-	-	-	-	-	PCP	PICOP RES
	-	-	-	-	-	-	-	-	STN	STENIEL
	5	JE: 1,024,171,435.	VALU	508,710	JME: 96,5	VOL			TAL	INDUSTRIAL SECTOR TO
				FIRMS	LDING	но				
										**** HOLDING FIRMS ****
16,762,36	- 80,707,270	- 104,861,000	0.78 🛧	- 0.72	- 0.79	- 0.72	- 0.79	- 0.78	AAA ABA	ASIA AMLGMATED ABACORE CAPITAL
10,762,30	1,729,690	142,000	12.16 4	12	12.94	12.94	12.16	12.14	ABG	ASIABEST GROUP
(132,961,020	542,483,785	603,130	900	897	904	900	900	899	AC	AYALA CORP
(29,185,252	76,742,521	1,426,760	53.7 ↓	53.7	54.9	54.05	53.7	53.6	AEV	ABOITIZ EQUITY
(11,246,856	34,608,100	2,281,000	15.2 1	15.04	15.3	15.1	15.28	15.2	AGI	ALLIANCE GLOBAL
1,275,45	14,019,750	3,876,000	3.64 🛧	3.57	3.7	3.63	3.65	3.63	ALLHC	AYALA LAND LOG
16,08	16,080	2,400	6.7	6.7	6.7	6.7	6.76	6.7	ANS	ANSCOR
75,00	460,430	613,000	0.75 🗸	0.75	0.78	0.75	0.75	0.74	APO	ANGLO PHIL HLDG
	7,113,970	5,454,000	1.32 1	1.27	1.33	1.27	1.33	1.32	ATN	ATN HLDG A
(371,600	927,050	698,000	1.36 🛧	1.31	1.38	1.31	1.36	1.32	ATNB	ATN HLDG B
055.44	- 0 074 404	947.000	-	- 67	-	- 6 05	1,600	1,251	BH	SHI HLDG
255,16 12 247 11	2,374,431 27,659,850	347,000 2 681 200	6.8 ↑ 10.48 ↑	6.7 10.12	6.9 10.48	6.85 10.16	6.88 10.48	6.8 10.4	COSCO	COSCO CAPITAL DMCI HLDG
12,247,11	27,659,850 1,488,956	2,681,200 107,800	10.48 ↑ 13.96 ↓	10.12 13.72	10.48 14.06	10.16 14.06	10.48 13.96	10.4 13.78	FDC	ILINVEST DEV
/116 20/		107,000	13.90 *	13.72	14.06	14.06	4.49	4.1	FJP	J PRINCE A
(116,380	1,400,900	_		-	-	-	5.18	2.68	FJPB	FJ PRINCE B
(116,380	-	-	-	-	-					
(116,380	1,405,930 - - 115,970	- - 450,000	- 0.265 ↑	- 0.242	0.265	0.26	0.26	0.242	FPI	FORUM PACIFIC
(116,380 66,833,74	- -	- - 450,000 203,830	-	- 0.242 870	0.265 920	0.26 870		0.242 914		
·	- - 115,970	•	0.265 1				0.26		FPI	ST CAPITAL
·	- - 115,970	•	0.265 ↑ 920 ↑		920	870	0.26 920	914	FPI GTCAP	GT CAPITAL HOUSE OF INV
66,833,74	- 115,970 184,328,905 -	203,830	0.265 ↑ 920 ↑	870 -	920 -	870 -	0.26 920 6.58	914 6.22	FPI GTCAP HI	GT CAPITAL HOUSE OF INV IG SUMMIT JOLLIVILLE HLDG
66,833,74	115,970 184,328,905 - 81,818,864.5	203,830 - 1,274,570	0.265 ↑ 920 ↑ - 65.4 ↑	870 - 62.5	920 - 65.4	870 - 63.8	0.26 920 6.58 65.4	914 6.22 64.3	FPI GTCAP HI JGS	FORUM PACIFIC GT CAPITAL HOUSE OF INV JG SUMMIT JOLLIVILLE HLDG KEPPEL HLDG A KEPPEL HLDG B

Net Foreign Buying/(Selling Php	Value, Php	Volume	Close	Low	High	Open	Ask	Bid	Symbol	Name
	176,065	377,000	0.495 🗸	0.465	0.5	0.5	0.48	0.465	LIHC	LODESTAR
(436,72	676,100	156,000	4.29 🗸	4.29	4.45	4.41	4.3	4.29	LPZ	OPEZ HLDG
(2,770,74	5,531,952	361,400	15.28 🛧	15.2	15.46	15.2	15.4	15.28	LTG	_T GROUP
	-	-	-	-	-	-	-	-	MGH	METRO GLOBAL
(6,230,94	64,269,940	85,619,000	0.69 🛧	0.65	0.82	0.75	0.69	0.68	MHC	MABUHAY HLDG
		-	-			-	2.98	2.71	MJIC	MJC INVESTMENTS
(1,116,22	29,458,000	6,462,000	4.58 1	4.52	4.59	4.59	4.58	4.56	MPI	METRO PAC INV
	195,300	5,100,000	0.038 ↓ 1.21 ↓	0.038 1.18	0.039	0.039 1.18	0.039	0.038 1.21	PA PRIM	PACIFICA PRIME MEDIA
	924,170 153,870	762,000 55,000	2.8 1	2.79	1.23 2.8	2.79	1.24 2.85	2.7	REG	REPUBLIC GLASS
	4,090	3,000	1.38 1	1.33	1.38	1.38	1.38	1.33	SGI	SOLID GROUP
	4,270	10	427 🗸	427	427	427	434	427	SGP	SYNERGY GRID
37,676,7°	179,165,280	186,380	975 1	942	975	948	975	953	SM	SM INVESTMENTS
(29,648,48	127,585,668	726,590	175.5 🗸	173.9	178.8	178.8	176.4	175.5	SMC	SAN MIGUEL CORP
•	90,630	103,000	0.86 🗸	0.86	0.9	0.86	0.89	0.86	SOC	SOC RESOURCES
	-	-	-	-	-	-	2.48	2.38	SPM	SEAFRONT RES
(8,09	218,134	810	270	266	270	269.8	268.8	266	TFHI	TOP FRONTIER
	-	-		-	-	-	-	-	UNI	UNIOIL HLDG
	360,960	1,520,000	0.234 4	0.231	0.243	0.239	0.242	0.232	WIN	WELLEX INDUS
318,90	772,350	2,530,000	0.305 ↓	0.3	0.31	0.31	0.305	0.3	ZHI	ZEUS HLDG
	8	.UE : 1,476,125,61	VAL	45,230	ME: 229,1	VOLU			R TOTAL	HOLDING FIRMS SECTO
				RTY	PROPE					
										**** PROPERTY ****
83,37	3,090,880	3,681,000	0.84	0.82	0.87	0.85	0.85	0.84	ALCO	ARTHALAND CORP
	220,000	20,000	11	11	11	11	11	10.1	ALHI	ANCHOR LAND
63,077,00	314,137,125	6,188,500	51 ↑	50.4	51	50.5	51	50.8	ALI	AYALA LAND
	83,500	40,000	2.08 🕈	2.08	2.09	2.09	2.07	2.04	ARA	ARANETA PROP
(18,68	480,630	206,000	2.33 ↑	2.31	2.39	2.32	2.37	2.33	BEL	BELLE CORP
17,38	927,160	1,180,000	0.79 ↑	0.78	0.8	0.78	0.79	0.78	BRN	A BROWN
	4,009,230	4,451,000	0.93 1	0.87	0.93	0.9	0.94	0.93	CDC	CITYLAND DEVT
(EE 72	36,380 55,739	160,000 9,100	0.227 ↓ 6.35	0.227 6.12	0.228 6.35	0.228 6.12	0.227 6.35	0.226 6.11	CEI	CROWN EQUITIES CEBU HLDG
(55,73 58,44	55,738 1,977,230	404,000	4.89 4	4.83	4.93	4.91	4.91	4.89	CLI	CEB LANDMASTERS
(17,030.000	13,727,270	23,947,000	0.59 1	0.56	0.59	0.58	0.59	0.58	CPG	CENTURY PROP
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-	-	-	-	-	-	CPV	CEBU PROP A
	_	-	-	-	-	_	-	_	CPVB	CEBU PROP B
91,00	4,220,050	9,260,000	0.455 🗸	0.45	0.475	0.475	0.465	0.455	CYBR	CYBER BAY
3,073,36	11,527,745	444,900	25.95	25.6	26.3	26.1	25.95	25.8	DD	DOUBLEDRAGON
	2,270,165	230,800	9.84 🗸	9.8	9.9	9.9	9.88	9.84	DMW	DM WENCESLAO
	23,850	50,000	0.48 🛧	0.475	0.48	0.475	0.48	0.475	ELI	EMPIRE EAST
	38,750	310,000	0.125	0.125	0.125	0.125	0.133	0.125	EVER	EVER GOTESCO
(12,510,41	41,553,380	24,215,000	1.71 ↑	1.69	1.74	1.69	1.72	1.71	FLI	FILINVEST LAND
260,63	2,831,930	2,173,000	1.31 1	1.27	1.32	1.28	1.31	1.3	GERI	GLOBAL ESTATE
(622,48	6,968,448	444,600	15.7 1	15.6	15.88	15.62	15.7	15.64	HOUSE	8990 HLDG
544,8	5,293,630	2,856,000	1.86 ⁴ -	1.83	1.9	1.89 -	1.87 4.68	1.86 4.01	IRC KEP	PHIL INFRADEV KEPPEL PROP
	- 2,621,030	2,950,000	0.86 🗸	- 0.85	0.89	- 0.89	4.68 0.86	4.01 0.85	LAND	CITY AND LAND
51,064,14	157,130,621	26,172,400	6.02 1	5.94	6.08	5.95	6.02	6.01	MEG	MEGAWORLD
2.,00.,1	2,266,600	7,110,000	0.32	0.315	0.325	0.32	0.32	0.315	MRC	MRC ALLIED
	40,950	90,000	0.455 🗸	0.455	0.455	0.455	0.46	0.455	PHES	PHIL ESTATES
	· -	-	-	-	-	-	-	-	PMT	PRIMETOWN PROP
215,92	7,946,810	3,662,000	2.17 🗸	2.1	2.24	2.2	2.17	2.14	PRMX	PRIMEX CORP
6,791,90	43,298,465	1,681,500	25.8 🛧	25.2	26	25.2	25.9	25.8	RLC	ROBINSONS LAND
	294,000	700,000	0.42	0.42	0.42	0.42	0.42	0.415	RLT	PHIL REALTY
	265,330	124,000	2.14 1	2.1	2.15	2.11	2.15	2.14	ROCK	ROCKWELL
11,96	278,550	93,000	2.98 4	2.98	3	2.99	3	2.98	SHNG	SHANG PROP
(4.40 467 05	718,600	369,000 10,989,700	1.93 4	1.93	2 39.75	2 39 <i>1</i>	1.93	1.92	SLI	STA LUCIA LAND
(148,467,35	421,429,185	10,989,700	38.4 * 6.1	38.2 6.06	38.75 6.1	38.4 6.1	38.55 6.15	38.4 6.1	SMPH STR	SM PRIME HLDG STARMALLS
76	1,060,732 6,030	174,200 8,000	0.1 0.75 ↓	6.06 0.75	0.1 0.76	6.1 0.76	6.15 0.78	6.1 0.75	SUN	SUNTRUST HOME
^	22,580	500	46 4	40	46.9	40	48.8	45	TFC	PTFC REDEV CORP
(19,503,26	36,469,845	5,166,600	7.05 ↓	7.05	7.13	7.13	7.05	7.04	VLL	VISTA LAND
	4	.UE: 1,091,520,05	VAL	604.980	ME: 139,6	VOLU			ΓAL	PROPERTY SECTOR TO

SERVICES

**** MEDIA ****										
ABS CBN	ABS	17.1	17.12	17.1	17.2	17.06	17.1	78,700	1,346,480	-
GMA NETWORK	GMA7	5.33	5.38	5.39	5.39	5.32	5.32 🗸	156,500	837,949	-
MANILA BULLETIN	MB	0.54	0.55	0.55	0.55	0.53	0.55	349,000	188,940	-
MI A BRDCASTING	MBC	14.4	15.5	_	_	_	_	_	_	-

June 19 , 2019

Net Foreign

										Net Foreign Buying/(Selling),
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
GLOBE TELECOM	GLO	2,220	2,260	2,220	2,260	2,202	2,260 ↑	61,520	137,404,210	40,326,990
PTT CORP	PTT	•	_	· -	· -	· -	-	-	· · -	· · ·
PLDT	TEL	1,231	1,234	1,213	1,245	1,201	1,231 🛧	289,610	354,495,310	19,162,265
**** INFORMATION TECH	INOLOGY ****									
		0.040	0.044	0.040	0.040	0.040	0.040	4 500 000	00.000	
APOLLO GLOBAL	APL	0.042	0.044	0.042	0.042	0.042	0.042	1,500,000	63,000	-
DFNN INC	DFNN	5.8	6.44	6.47	6.47	6.44	6.44 1	22,900	147,940	(0)
IMPERIAL	IMP	1.77	1.85	1.85	1.86	1.85	1.85	11,000	20,360	-
ISLAND INFO ISM COMM	IS ISM	0.118 6.99	0.12 7	0.121	0.121	0.118	0.118 🛂	760,000	90,820	- (4 006 343)
				6.7	7	6.7	7 ↑	26,460,400	182,818,234	(4,886,313)
JACKSTONES NOW CORP	JAS NOW	2.93 2.41	3.09 2.42	2.44	2.44	2.38	2.41 🗸	1,360,000	3,272,280	373,040
TRANSPACIFIC BR	TBGI	0.4	0.405	0.385	0.405	0.385	0.4 1	14,710,000	5,849,650	(140,000)
PHILWEB	WEB	3.62	3.65	3.65	3.7	3.56	3.65 ↑	1,891,000	6,849,870	87,290
		5.52	0.00	0.00		0.00	0.00	1,001,000	0,010,010	0.,200
**** TRANSPORTATION S		40.00	40.00	40.00	44	40.00	40.00	00.000	202 742	
2GO GROUP	2GO	10.96	10.98	10.86	11	10.82	10.96 1	28,200	308,710	-
ASIAN TERMINALS	ATI	20.65	21.35	21.45	21.45	20.6	20.6	700	14,585	
CHELSEA	C	8.03	8.04	7.53	8.19	7.53	8.04 1	15,456,200	123,195,717	3,263,699
CEBU AIR INTL CONTAINER	CEB	88.25	89.1	86.5	89.9	86.35	88.25 1	269,150	23,850,644	(2,569,724)
	ICT	146.2	146.5	147.6	147.7	145.7	146.5 4	1,369,910	200,596,125	(19,213,293)
LODENZO SHIPPNO	LBC	14.5	15	13.5	15	13.44	15 4	2,200	30,596	(450,000)
LORENZO SHIPPNG MACROASIA	LSC	0.81	0.82 19.22	0.84	0.84	0.81	0.81 🛂	290,000	237,140	(150,060)
	MAC	19.2		19.2	19.66	19.2	19.2 1	1,438,300	27,633,662	8,008,856
METROALLIANCE A METROALLIANCE B	MAH	1.66	1.67 1.6	1.72	1.72	1.67 1.52	1.67 ↓	31,000	52,270	-
PAL HLDG	MAHB PAL	1.56 9.25	9.3	1.6 9.1	1.6 9.3	9.1	1.56 ↓ 9.3	16,000 15,500	24,950 142,497	-
GLOBALPORT	PORT	9.23	9.5	J. 1	9.5	9.1	9.5	15,500	142,497	_
HARBOR STAR	TUGS	2.28	2.29	2.35	2.35	2.25	2.29 🗸	2,243,000	5,123,550	249,599.9998
**** HOTEL & LEISURE **	**									
ACESITE HOTEL	ACE	1.38	1.39	1.36	1.38	1 26	1.38	13,000	17 920	
BOULEVARD HLDG	BHI	0.057	0.058	0.059	0.059	1.36 0.056	0.058 4	46,690,000	17,820 2,689,120	8,400
DISCOVERY WORLD	DWC	2.05	2.15	2.18	2.18	2.05	2.05 4	6,000	12,950	0,400
GRAND PLAZA	GPH	9.5	10.48	9.88	9.88	9.88	9.88	100	988	_
WATERFRONT	WPI	0.73	0.74	0.74	0.74	0.71	0.74	1,820,000	1,318,620	37,000
**** EDUCATION ****										
	OFIL	-	7.00							
CENTRO ESCOLAR FAR EASTERN U	CEU FEU	7 890	7.23 895	- 890	- 890	- 890	- 890	430	382,700	-
IPEOPLE	IPO	9.88	10.2	-	-	-	-		302,700	_
STI HLDG	STI	0.73	0.75	0.75	0.75	0.73	0.73 🗸	7,907,000	5,820,740	1,490,230
**** CASINOS & GAMING BERJAYA		2.72	0.75	0.70	0.70	0.7	0.74	202.000	922 020	9.250
BLOOMBERRY	BCOR BLOOM		2.75 11.7	2.73	2.78	2.7 11.34	2.74 ↑	303,000	822,920	8,250
IP EGAME	EG	11.5	11.7	11.34	11.7	11.34	11.7 🏚	3,280,400	37,741,220	(4,725,990)
PACIFIC ONLINE	LOTO	3.06	3.1	3.07	3.13	3.06	3.1 🛧	115,000	354,310	(113,960)
LEISURE AND RES	LR	4.17	4.2	4.29	4.29	4.15	4.2 ↓	433,000	1,816,950	(179,800)
MANILA JOCKEY	MJC	3.21	3.35	3.21	3.21	3.21	3.21 4	14,000	44,940	(179,000)
PH RESORTS GRP	PHR	4.8	4.99	4.78	5.21	4.78	5	26,300	130,906	_
PREMIUM LEISURE	PLC	0.82	0.83	0.81	0.85	0.8	0.83 🛧	7,219,000	5,971,500	(109,930)
PHIL RACING	PRC	8.21	8.95	8.2	8.2	8.2	8.2 4	40,000	328,000	(100,000)
TRAVELLERS	RWM	5.09	5.1	5.07	5.12	5.04	5.1 1	2,815,900	14,342,634	(6,737,758.0001)
**** RETAIL ****										
METRO RETAIL	MRSGI	2.44	2.45	2.42	2.48	2.42	2.44 🛧	3,963,000	9,670,920	155,890
PUREGOLD										•
ROBINSONS RTL	PGOLD RRHI	44.55 76.55	44.75 76.6	45.1 76.6	45.7 76.65	44.55 76.5	44.55 ↓ 76.6	2,587,400 1,831,790	115,909,655 140,262,515.5	17,202,995 20,601,886.4998
PHIL SEVEN CORP	SEVN	132	133	132	132	130	132 1	3,110	409,180	389,380
SSI GROUP	SSI	3.43	3.46	3.47	3.53	3.43	3.43 •			572,330
WILCON DEPOT	WLCON	16.86	16.92	16.86	3.33 17	16.86	16.86	5,775,000 2,102,400	20,113,930 35,527,506	28,435,154
								_,,	,,	,,
**** OTHER SERVICES **	**									
APC GROUP	APC	0.465	0.475	0.45	0.5	0.45	0.475 🕈	24,080,000	11,579,600	(509,400)
EASYCALL	ECP	10.08	10.1	10.2	10.28	10.1	10.1 🛂	123,400	1,250,396	-
GOLDEN BRIA	HVN	400	408	405	413	400	408 🗸	1,950	790,726	-
IPM HLDG	IPM	5.85	6	-	-	-	-	-	-	-
PAXYS	PAX	2.94	3	-	-	-	-	-	-	-
PRMIERE HORIZON	PHA	0.82	0.83	0.8	0.83	0.78	0.82 🛧	19,955,000	15,987,610	(811,080)
PHILCOMSAT	PHC	-	<u>-</u>	-		-	-	- 	-	- -
SBS PHIL CORP	SBS	9.5	9.63	9.49	9.65	9.01	9.65 🕈	1,115,600	10,107,476	(9,568,563)

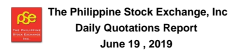
SERVICES SECTOR TOTAL VOLUME: 201,287,570 VALUE: 1,508,479,911.5 Net Foreign Buying/(Selling), Name Symbol Bid Ask Open High Low Close Volume Value, Php Php

**** ***				M	IINING	& OIL				
**** MINING **** ATOK	AD	40.7	40.00	40.04	40.04	40	40.04	4.400	E2 004	
APEX MINING	AB APX	10.7 1.2	12.32 1.22	12.34 1.2	12.34 1.22	12 1.16	12.34 1.22 1	4,400 2,943,000	53,004 3,478,600	- (542,160)
ABRA MINING	AR	0.0018	0.0019	0.0017	0.0019	0.0017	0.0019 *	492,000,000	934,000	-
ATLAS MINING	AT	2.73	2.83	2.71	2.71	2.71	2.71 🛂	10,000	27,100	-
BENGUET A	ВС	1.15	1.23	-	-	-	-	-	-	-
BENGUET B	BCB	1.15	1.33	-	-	-	-	-		-
COAL ASIA HLDG	COAL	0.28	0.29	0.28	0.28	0.28	0.28	600,000	168,000	(220,000)
CENTURY PEAK DIZON MINES	CPM DIZ	2.79 7.41	2.83 7.6	2.8 7.55	2.83 7.65	2.79 7.41	2.79 ↓ 7.6 ↓	814,000 60,500	2,276,660 451,933	(238,000)
FERRONICKEL	FNI	1.44	1.47	1.48	1.48	1.43	1.47 4	22,272,000	32,854,820	512,130
GEOGRACE	GEO	0.219	0.225	0.229	0.229	0.219	0.225 🗸	1,840,000	406,740	-
LEPANTO A	LC	0.108	0.11	0.108	0.112	0.108	0.11	1,370,000	150,380	-
LEPANTO B	LCB	0.111	0.117	0.11	0.115	0.11	0.115 🏚	20,000	2,250	-
MANILA MINING A	MA	0.0074	0.0081	0.0074	0.0074	0.0074	0.0074	5,000,000	37,000	-
MANILA MINING B	MAB	0.0074	0.0079	0.0074	0.0074	0.0074	0.0074	9,000,000	66,600	-
MARCVENTURES NIHAO	MARC NI	1.03 0.97	1.05 1	1.05 1.01	1.05 1.01	1.03 0.96	1.03 ↓ 1 ↑	15,000 32,000	15,650 31,460	-
NICKEL ASIA	NIKL	2.11	2.12	2.12	2.13	2.11	2.12	4,694,000	9,944,670	(7,665,680)
OMICO CORP	OM	0.56	0.57	0.54	0.58	0.54	0.58 1	286,000	154,520	132,300
ORNTL PENINSULA	ORE	0.85	0.88	0.85	0.88	0.84	0.88 🛧	225,000	191,270	-
PX MINING	PX	3.13	3.18	3.14	3.18	3.11	3.18 🛧	614,000	1,929,090	(305,830)
SEMIRARA MINING	SCC	21.5	21.75	21.75	21.85	21.3	21.5 🛂	890,700	19,172,195	(10,739,495.0002)
UNITED PARAGON	UPM	0.0062	0.0065	-	-	-	-	-	-	-
**** OIL ****										
ORNTL PETROL A	OPM	0.011	0.012	0.011	0.011	0.011	0.011	3,100,000	34,100	-
ORNTL PETROL B	OPMB	0.011	0.013	0.011	0.011	0.011	0.011	24,300,000	267,300	-
PHILODRILL	OV	0.01	0.011	0.01	0.011	0.01	0.011	45,300,000	458,400	-
PHINMA PETRO PXP ENERGY	PPG PXP	4.36 7.91	4.37 7.92	4.18	4.38 7.99	4.09	4.37 ↑ 7.91 ↑	456,000	1,906,550	(230,399.9999) 1,684,577
PAP ENERGY	PAP	7.91	7.92	7.18	7.99	7.18	7.91	3,609,300	27,899,740	1,004,977
MINING & OIL SECTOR TO	OTAL			VOLU	IME: 619,	455,900		VALUE: 102,912,032		
					PREFER	RED				
HOUSE PREF A	8990P	95.05	96.95	96	96	96	96 1	80	7,680	-
ABC PREF	ABC	95.05 -	96.95 -	96 -	96 -	96 -	96 1	80	7,680 -	-
ABC PREF AC PREF A	ABC ACPA	-	-	-	-	-	-	-	-	- - -
ABC PREF AC PREF A AC PREF B1	ABC ACPA ACPB1	- - 460	- - 460.8	- - 460.8	- - 460.8	- - 460.8	- - 460.8	- - 140	- - 64,512	- - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2	ABC ACPA ACPB1 ACPB2	- - 460 486	- - 460.8 499	- 460.8 486	- - 460.8 486	- - 460.8 486	- 460.8 486	- - 140 3,360	64,512 1,632,960	- - - -
ABC PREF AC PREF A AC PREF B1	ABC ACPA ACPB1	- - 460	- - 460.8	- - 460.8	- - 460.8	- - 460.8	- - 460.8	- - 140	- - 64,512	- - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B	ABC ACPA ACPB1 ACPB2 ALCPB	- - 460 486	- 460.8 499 99.9	- 460.8 486	- - 460.8 486	- 460.8 486 98.05	- 460.8 486	- - 140 3,360	64,512 1,632,960	- - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP	- 460 486 98	- 460.8 499 99.9	- 460.8 486 98.05	460.8 486 98.05	460.8 486 98.05	- 460.8 486 98.05	- 140 3,360 3,100 -	64,512 1,632,960 303,955	- - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP	460 486 98 - 97.15 701	- 460.8 499 99.9 - 98.5	- 460.8 486 98.05	460.8 486 98.05	460.8 486 98.05	- 460.8 486 98.05	- 140 3,360 3,100 -	64,512 1,632,960 303,955	- - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2	460 486 98 - 97.15 701 - 963.5	- 460.8 499 99.9 - 98.5 - - 975	460.8 486 98.05 - 97.15	460.8 486 98.05 - 97.15	460.8 486 98.05 - 97.15	- 460.8 486 98.05 - 97.15 ↓ -	- 140 3,360 3,100 - 40,000 - -	64,512 1,632,960 303,955 - 3,886,000	- - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF G	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG	97.15 701 963.5	- 460.8 499 99.9 - 98.5 - - 975 109.4	460.8 486 98.05 - 97.15 - -	460.8 486 98.05 - 97.15 - -	98.05 - 97.15 - 104	- 460.8 486 98.05 - 97.15 ↓ - - -	- 140 3,360 3,100 - 40,000 - - - 20,070	64,512 1,632,960 303,955 - 3,886,000 - - - 2,087,658	- - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC	97.15 701 963.5 104.1	- 460.8 499 99.9 - 98.5 - - 975	460.8 486 98.05 - 97.15	460.8 486 98.05 - 97.15	460.8 486 98.05 - 97.15	- 460.8 486 98.05 - 97.15 ↓ -	- 140 3,360 3,100 - 40,000 - -	64,512 1,632,960 303,955 - 3,886,000	- - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF G	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG	97.15 701 963.5	- 460.8 499 99.9 - 98.5 - 975 109.4 483	460.8 486 98.05 - 97.15 - -	460.8 486 98.05 - 97.15 - -	98.05 - 97.15 - 104	- 460.8 486 98.05 - 97.15 ↓ - - -	- 140 3,360 3,100 - 40,000 - - - 20,070	64,512 1,632,960 303,955 - 3,886,000 - - - 2,087,658	-
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA	97.15 701 - 963.5 104.1 432 2.55	- 460.8 499 99.9 - 98.5 - 975 109.4 483	460.8 486 98.05 - 97.15 - -	460.8 486 98.05 - 97.15 - -	98.05 - 97.15 - 104	- 460.8 486 98.05 - 97.15 ↓ - - -	- 140 3,360 3,100 - 40,000 - - - 20,070	64,512 1,632,960 303,955 - 3,886,000 - - - 2,087,658	- - - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC 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	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB	97.15 701 - 963.5 104.1 432 2.55 485.2 900 905	- 460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950	460.8 486 98.05 - 97.15 - -	460.8 486 98.05 - 97.15 - - 109.4 445 -	460.8 486 98.05 - 97.15 - 104 432 -	- 460.8 486 98.05 - 97.15 ↓ - - -	140 3,360 3,100 - 40,000 - - 20,070 6,750 - -	64,512 1,632,960 303,955 - 3,886,000 - - 2,087,658 2,917,464	- - - - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP	97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99	- 460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1	460.8 486 98.05 - 97.15 - -	460.8 486 98.05 - 97.15 - -	98.05 - 97.15 - 104	- 460.8 486 98.05 - 97.15 ↓ - - -	- 140 3,360 3,100 - 40,000 - - - 20,070	64,512 1,632,960 303,955 - 3,886,000 - - - 2,087,658	- - - - - - - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP	97.15 701 -963.5 104.1 432 2.55 485.2 900 905 0.99	- 460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1	460.8 486 98.05 - 97.15 - - 104 445	460.8 486 98.05 - 97.15 - - 109.4 445 -	460.8 486 98.05 - 97.15 - 104 432 -	- 460.8 486 98.05 - 97.15 ↓ - - -	140 3,360 3,100 - 40,000 - - 20,070 6,750 - -	64,512 1,632,960 303,955 - 3,886,000 - - 2,087,658 2,917,464	- - - - - - - - - - - - - - - - - - -
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A	97.15 701 -963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5	- 460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4	460.8 486 98.05 - 97.15 - - 104 445	460.8 486 98.05 - 97.15 - - 109.4 445 -	460.8 486 98.05 - 97.15 - 104 432 -	- 460.8 486 98.05 - 97.15 ↓ - - -	140 3,360 3,100 - 40,000 - - 20,070 6,750 - -	64,512 1,632,960 303,955 - 3,886,000 - - 2,087,658 2,917,464	-
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF MWIDE PREF PNX PREF 3A PNX PREF 3B	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B	97.15 701 -963.5 104.1 432 2.55 485.2 900 905 0.99	- 460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1	460.8 486 98.05 - 97.15 - - 104 445	460.8 486 98.05 - 97.15 - - 109.4 445 -	460.8 486 98.05 - 97.15 - 104 432 -	- 460.8 486 98.05 - 97.15 ↓ - - -	140 3,360 3,100 - 40,000 - - 20,070 6,750 - -	64,512 1,632,960 303,955 - 3,886,000 - - 2,087,658 2,917,464	-
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC 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 GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9	460.8 486 98.05 - 97.15 - - 104 445	460.8 486 98.05 - 97.15 - - 109.4 445 -	460.8 486 98.05 - 97.15 - 104 432 -	- 460.8 486 98.05 - 97.15 ↓ - - -	140 3,360 3,100 - 40,000 - - 20,070 6,750 - -	64,512 1,632,960 303,955 - 3,886,000 - - 2,087,658 2,917,464	-
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PHOENIX PREF	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9	460.8 486 98.05 - 97.15 - - 104 445 - - 1	460.8 486 98.05 - 97.15 - - 109.4 445 - - - 1	460.8 486 98.05 - 97.15 - - 104 432 - - - 1	460.8 486 98.05 - 97.15 \(\psi \) - 109.4 \(\psi \) - - - 1 - -	140 3,360 3,100 - 40,000 - 20,070 6,750 - 25,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000	-
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC 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 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B SFI PREF	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75	460.8 486 98.05 - 97.15 - - 104 445 - - 1	460.8 486 98.05 - 97.15 - - 109.4 445 - - - 1	460.8 486 98.05 - 97.15 - - 104 432 - - - 1	460.8 486 98.05 - 97.15 \(\psi \) - 109.4 \(\psi \) - - - 1 - -	140 3,360 3,100 - 40,000 - 20,070 6,750 - 25,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF A GTCAP PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2B SFI PREF SMC PREF 2A	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75	460.8 486 98.05 - 97.15 - 104 445 - - 1 1 - - 999.5	460.8 486 98.05 - 97.15 - - 109.4 445 - - - 1 - - - - -	460.8 486 98.05 - 97.15 - - 104 432 - - - 1 1 - - -	460.8 486 98.05 - 97.15 - 109.4 432 1 1	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC 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 PHOENIX PREF PCOR PREF 2A SMC PREF 2A SMC PREF 2A SMC PREF 2A	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5	460.8 486 98.05 - 97.15 - 104 445 - 1 - - 999.5 - - 75.85	460.8 486 98.05 - 97.15 - - 109.4 445 - - 1 - - - - - - - - - - - - - - - -	460.8 486 98.05 - 97.15 - - 104 432 - - - 1 1 - - - - - - - - - - - - - -	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC 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 PHOENIX PREF PCOR PREF 2A SMC PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85	460.8 486 98.05 - 97.15 - - 109.4 445 - - 1 1 - - - 999.5 - - - 75.85	460.8 486 98.05 - 97.15 - - 104 432 - - 1 1 - - 998 - - - 75.85	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC 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 PHOENIX PREF PCOR PREF 2A SMC PREF 2A SMC PREF 2A SMC PREF 2A	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5	460.8 486 98.05 - 97.15 - 104 445 - 1 - - 999.5 - - 75.85	460.8 486 98.05 - 97.15 - - 109.4 445 - - 1 - - - - - - - - - - - - - - - -	460.8 486 98.05 - 97.15 - - 104 432 - - - 1 1 - - - - - - - - - - - - - -	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF S SMC FB PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85 73.5	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5 73.85	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85 76	460.8 486 98.05 - 97.15 - 109.4 445 - 1 1 - 999.5 - 75.85 76 73.5	460.8 486 98.05 - 97.15 - - 104 432 - - 1 1 - - 998 - - - 75.85	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF S SMC FB PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF B LR PREF PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2C SMC PREF 2D SMC PREF 2D SMC PREF 2E	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2C SMC2D SMC2E	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85 73.5 72.05	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5 73.85 73.9	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85 76 73.45	460.8 486 98.05 - 97.15 - 109.4 445 - 1 1 - 999.5 - 75.85 76 73.5	460.8 486 98.05 - 97.15 - 104 432 - 1 1 - 998 - - 75.85 73.45	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85 73.5	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667 1,530,264	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF S SMC FB PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2C SMC2D SMC2C	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85 73.5 72.05 73.45 73.5 71.3	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5 73.85 73.9 73.9 74.45 73	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85 76 73.45 - 73.05	460.8 486 98.05 - 97.15 - 109.4 445 - 1 1 - 999.5 - 75.85 76 73.5 - 73.9	460.8 486 98.05 - 97.15 - 104 432 - 1 1 - 998 - - 75.85 73.45 - 73.05	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85 73.9	140 3,360 3,100 - 40,000 - 20,070 6,750 - 25,000 - 25,000 50 67,200 20,820 - 640	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667 1,530,264 - 46,922	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF S SMC FB PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2B SFI PREF SMC PREF 2A SMC PREF 2B SMC PREF 2C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2C SMC2D SMC2C	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85 73.5 73.5 73.5	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5 73.9 73.9 74.45	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85 76 73.45	460.8 486 98.05 - 97.15 - 109.4 445 - 1 1 - 999.5 - 75.85 76 73.5	460.8 486 98.05 - 97.15 - 104 432 - 1 1 - 998 - - 75.85 73.45	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85 73.5	- 140 3,360 3,100 - 40,000	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667 1,530,264	
ABC PREF A AC PREF B AC PREF A DD PREF DMC PREF DMC PREF SMC FB PREF 2 FGEN PREF G FPH PREF C GLO PREF A GLO PREF A GLO PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2A PCOR PREF 2A SMC PREF 2B SMC PREF 2B SMC PREF 2C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2B SMC2C SMC2D SMC2C SMC2	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85 73.5 72.05 73.45 73.5 71.3	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5 73.85 73.9 73.9 74.45 73	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85 76 73.45 - 73.05	460.8 486 98.05 - 97.15 - 109.4 445 - 1 1 - 999.5 - 75.85 76 73.5 - 73.9	460.8 486 98.05 - 97.15 - 104 432 - 1 1 - 998 - - 75.85 73.45 - 73.05	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85 73.9	140 3,360 3,100 - 40,000 - 20,070 6,750 - 25,000 - 25,000 50 67,200 20,820 - 640	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667 1,530,264 - 46,922	
ABC PREF AC PREF A AC PREF B1 AC PREF B2 ALCO PREF B BC PREF A DD PREF DMC PREF SMC FB PREF S SMC FB PREF C GLO PREF A GLO PREF A GLO PREF A GLO PREF B LR PREF B LR PREF MWIDE PREF PNX PREF 3A PNX PREF 3A PNX PREF 3B PHOENIX PREF PCOR PREF 2B SFI PREF SMC PREF 2A SMC PREF 2B SMC PREF 2C	ABC ACPA ACPB1 ACPB2 ALCPB BCP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNXP PRF2A PRF2B SFIP SMC2A SMC2C SMC2D SMC2C	460 486 98 - 97.15 701 - 963.5 104.1 432 2.55 485.2 900 905 0.99 100.5 99.5 103.1 - 998 931 1.36 - 74.05 75.85 73.5 72.05 73.45 73.5 71.3	460.8 499 99.9 - 98.5 - 975 109.4 483 - 493 917 950 1 102 101.4 106.9 - 999.5 1,020 1.75 - 75.5 76.5 73.85 73.9 73.9 74.45 73	460.8 486 98.05 - 97.15 - 104 445 - 1 1 - 999.5 - 75.85 76 73.45 - 73.05	460.8 486 98.05 - 97.15 - 109.4 445 - 1 1 - 999.5 - 75.85 76 73.5 - 73.9	460.8 486 98.05 - 97.15 - 104 432 - 1 1 - 998 - - 75.85 73.45 - 73.05	460.8 486 98.05 - 97.15 - 109.4 432 1 175.85 75.85 73.9	140 3,360 3,100 - 40,000 - 20,070 6,750 - 25,000 - 25,000 50 67,200 20,820 - 640	64,512 1,632,960 303,955 - 3,886,000 - 2,087,658 2,917,464 25,000 - 19,975 - 3,792.5 5,105,667 1,530,264 - 46,922	

PREFERRED TOTAL VOLUME: 203,870 VALUE: 18,858,203.5

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	17	17.56	17	17	17	17	13,000	221,000	(170,000)
GMA HLDG PDR	GMAP	5.2	5.5	5.12	5.54	5.12	5.5 Ψ	4,100	21,775	(170,000)
PHIL. DEPOSIT RECEIF	PTS TOTAL				VOLUME :	17,100		VALUE: 242,775		
					WARRA	NTS				
LR WARRANT	LRW	1.97	2	1.98	2	1.96	2 1	230,000	453,590	-
WARRANTS TOTAL				,	VOLUME :	230,000		VALUE: 453,590		
			s	MALL,	MEDIUM	& EMEI	RGING			
PHILAB HLDG	DNA	-	-	-	-	-	-	-	-	-
ITALPINAS	IDC	4.91	4.94	4.9	4.97	4.89	4.91 🗸	342,000	1,680,530	78,890
MAKATI FINANCE	MFIN	2.41	2.74	2.4	2.4	2.4	2.4 1	1,000	2,400	-
XURPAS	X	1.04	1.05	1.06	1.08	1.04	1.04	8,112,000	8,531,860	(1,057,010)
SMALL, MEDIUM & EMB	ERGING TOTAL			V	OLUME: 8	,455,000		VALUE: 10,214,790		
				EXCHAI	NGE TRA	DED FL	INDS			
FIRST METRO ETF	FMETF	119	120	118.7	120	118.7	120 🛧	3,120	372,515	-
EXCHANGE TRADED F	UNDS TOTAL				VOLUME	3,120		VALUE: 372,515		



										Net Foreign
		Bid	Ask	Open	High	Low	Close			Buying/(Selling),
Name	Symbol	USD	USD	USD	USD	USD	USD	Volume	Value, USD	USD
										_
			5.01			TED 05				
			DOL	LAR DEI	NOMINA	IED SE	CURITIES			
USD DMPL A1	DMPA1	10.1	10.2	10.2	10.2	10.2	10.2	48,470	494,394	-
USD DMPL A2	DMPA2	10	10.2	10.1	10.1	10.1	10.1	2,000	20,200	-
USD TECH B2	TECB2	0.97	1	-	-	-	-	-	-	-

VOLUME: 50,470

VALUE: 514,594

TOTAL MAIN BOARD VOLUME: 1,308,186,710 VALUE: Php 6,261,174,924.56

DDS TOTAL

Note: Total Main Board Includes DDS transactions converted to Philippine peso based on previous day exchange rate. (USD 1 = PHP 51.990)

Net Foreign Buying/(Selling),

Symbol Value, Php Php Bid Ask Open High Low Close Volume NO. OF ADVANCES: 106

NO. OF DECLINES: NO. OF UNCHANGED: 53 NO. OF TRADED ISSUES: 240 NO. OF TRADES: 90,042

ODDLOT VOLUME: 1,998,830 ODDLOT VALUE: Php 396,220.66

BLOCK SALE VOLUME: 17,046,090 BLOCK SALE VALUE: Php 1,043,011,521.04

BLOCK SALES

SECURITY PRICE, Php VOLUME VALUE, Php 145.7454 ICT 218,070 31,782,699.38 ALI 50.7250 14,685,300 744,911,842.50 BPI 80.8500 491,280 39,719,988.00 283.3370 JFC 376,010 106,537,545.37 URC 173.2449 258,570 44,795,933.79 38,351,012.00 MBT 74.2000 516.860 36,912,500.00 MRT 73.8250 500,000

SECURITY PRICE, USD VOLUME VALUE, USD

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

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SECTORAL SUMMARY

	OPEN	HIGH	LOW	CLOSE	%CHANGE	PT.CHANGE	VOLUME	VALUE, Php
Financials	1,719.66	1,734.29	1,716.73	1,732.11	1	17.18	15,167,321	1,135,385,978.92
Industrials	11,663.74	11,702.27	11,582.02	11,690.28	0.25	29.19	97,208,914	1,202,306,538.35
Holding Firms	7,537.24	7,656.44	7,513.76	7,656.44	1.39	105.34	229,223,457	1,476,211,418.77
Property	4,295.49	4,335.79	4,294.42	4,321.44	1.38	58.88	154,413,551	1,836,532,699.17
Services	1,689.73	1,698.87	1,688.38	1,698.87	1.19	19.98	201,577,299	1,540,579,774.95
Mining & Oil	7,126.84	7,164.74	7,069.38	7,157.34	0.53	37.97	621,175,412	102,952,367.81
SME							8,462,548	10,240,426.69
ETF							3,128	373,461.60
PSEi	7,941.49	8,017.01	7,937.96	8,017.01	1.19	94.97		
All Shares	4,854.7	4,882.57	4,844.88	4,882.57	0.76	37.07		

GRAND TOTAL 1,327,231,630 7,304,582,666.25

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

FOREIGN BUYING: Php 4,192,225,913.48 FOREIGN SELLING: Php 4,218,657,942.03 **NET FOREIGN BUYING/(SELLING):** Php (26,432,028.55) TOTAL FOREIGN: Php 8,410,883,855.51 Note: Includes DDS transactions converted to Philippine peso based on previous day exchange rate

Securities Under Suspension by the Exchange as of June 19, 2019

ASIA AMLGMATED AAA ABC PREF ABC **AC PREF A** ACPA **CEBU PROP A** CPV CEBU PROP B CPVB PHILAB HLDG DNA IP EGAME EG EXPORT BANK A EIBA **EXPORT BANK B** FIRR SMC FB PREF **FBP** FILSYN A FYN FILSYN B **FYNB** METRO GLOBAL MGH **NEXTGENESIS NXGEN** PICOP RES PCP

Net Foreign Buying/(Selling),

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Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php		
PHILCOMSAT		PHC										
PRIMETOWN PROP		PMT										
PNCC		PNC										
PHOENIX PREF		PNXP										
GLOBALPORT		PORT										
PTT CORP		PTT										
SMC PREF 2A		SMC2A										
STENIEL		STN										
TEL PREF II		TLII										
UNIOIL HLDG		UNI										