

MAIN BOARD

Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
				FINANCI	ALS				
ALID	52.7	53.0	52.7	52.7	52.7	52.7	1 000	53 700	_
							:	· ·	(244,997,898)
									(347,944,210)
CHIB	25	25.2	25.1	25.3	25	25 🗸	141,300	3,533,535	(907,530
CSB	6.16	8.48	-	-	-	-	-	-	
EIBA	-	-	-	-	-	-	-	-	
EIBB	-	-	.	-	-	-	-	-	
							*		(432,458)
			67.05	67.5		67.5 *	6,181,820	415,381,430.5	60,274,643.5
			-	-	-	- -	-	_	
PBC	20.6	20.85	-	_	-	-	-	-	
PNB	39.7	39.75	40	40	39.7	39.75 1	136,200	5,431,850	(1,821,740)
PSB	57.4	58.5	58.6	58.6	58.5	58.5 🗸	600	35,155	
PTC	112.2	128	-	-	-	-	-	-	
RCB		25	24.85	24.85	24.75	24.8 🛂	46,900	1,163,290	(1,091,435)
							• •		(18,315)
UBP	59.45	59.55	59	59.55	59	59.05 T	910	53,829	•
BKR	0.99	1.05	-	-	-	-	-	-	-
			-	40.4	-	40.4	400 400	4 000 740	•
							100,100	1,606,740	_
							132.000	554.540	
	7.7	8.49	-	-	-	-	-	-	
1	1.21	1.34	-	-	-		-	-	
MED	0.39	0.4	0.39	0.4	0.39	0.4 🏚	60,000	23,700	
MFC	805	812	805	805	805	805 🛂	420	338,100	
NRCP	0.83	0.85	0.85	0.85	0.85	0.85 🛂	39,000	33,150	(16,150)
									(40,020)
SLF V	1,806	1,880 1.07	1,806 1.07	1,806 1.07	1,806 1.06	1,806 ¹ 1.06 [↓]	515 312,000	930,090 333,670	
DTAL			VOL	JME: 29,3	306,415	VALL	JE: 3,147,293,60°	1.5	
			ı	NDUSTI	RIAL				
GY, POWER & V	VATER ****								
ACEPH	2.59	2.6	2.44	2.61	2.39	2.6 1	5,014,000	12,616,230	(209,520)
ACR	1.22	1.29	1.23	1.29	1.23	1.29 🛧	3,000	3,750	
	33.75	34.45	35.55	00 AE					
BSC				36.45	33.75	33.75 🛂	23,524,500		•
FOEN	0.232	0.239	0.242	0.242	0.23	0.239 🗸	3,120,000	718,890	(256,150)
FGEN	23.4	0.239 23.55	0.242 23.5	0.242 23.95	0.23 23.1	0.239 ↓ 23.4 ↓	3,120,000 2,248,500	718,890 52,780,830	(256,150) (10,686,225)
FPH	23.4 76	0.239 23.55 76.1	0.242 23.5 75.95	0.242 23.95 76.05	0.23 23.1 75.95	0.239 ↓ 23.4 ↓ 76 ↑	3,120,000 2,248,500 62,920	718,890 52,780,830 4,781,634	(256,150) (10,686,225) (611,040)
FPH MER	23.4 76 319	0.239 23.55 76.1 322.8	0.242 23.5 75.95 320	0.242 23.95 76.05 325	0.23 23.1 75.95 313.2	0.239 ↓ 23.4 ↓ 76 ↑ 319 ↓	3,120,000 2,248,500 62,920 793,090	718,890 52,780,830 4,781,634 252,770,116	(256,150) (10,686,225) (611,040) (23,033,446)
FPH	23.4 76	0.239 23.55 76.1	0.242 23.5 75.95	0.242 23.95 76.05	0.23 23.1 75.95	0.239 ↓ 23.4 ↓ 76 ↑	3,120,000 2,248,500 62,920	718,890 52,780,830 4,781,634 252,770,116 41,252,314	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930)
FPH MER MWC	23.4 76 319 18	0.239 23.55 76.1 322.8 18.48	0.242 23.5 75.95 320 18.34	0.242 23.95 76.05 325 18.46	0.23 23.1 75.95 313.2 18	0.239 ↓ 23.4 ↓ 76 ↑ 319 ↓ 18 ↓	3,120,000 2,248,500 62,920 793,090 2,287,600	718,890 52,780,830 4,781,634 252,770,116	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930)
FPH MER MWC PCOR	23.4 76 319 18 4.67	0.239 23.55 76.1 322.8 18.48 4.72	0.242 23.5 75.95 320 18.34 4.6	0.242 23.95 76.05 325 18.46 4.72	0.23 23.1 75.95 313.2 18 4.6	0.239 ↓ 23.4 ↓ 76 ↑ 319 ↓ 18 ↓ 4.72 ↑	3,120,000 2,248,500 62,920 793,090 2,287,600	718,890 52,780,830 4,781,634 252,770,116 41,252,314	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930)
FPH MER MWC PCOR PERC PNX SHLPH	23.4 76 319 18 4.67 4.07	0.239 23.55 76.1 322.8 18.48 4.72 4.17	0.242 23.5 75.95 320 18.34 4.6	0.242 23.95 76.05 325 18.46 4.72	0.23 23.1 75.95 313.2 18 4.6	0.239 ↓ 23.4 ↓ 76 ↑ 319 ↓ 18 ↓ 4.72 ↑	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
FPH MER MWC PCOR PERC PNX SHLPH SPC	23.4 76 319 18 4.67 4.07 10.86 32 8.7	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8	0.242 23.5 75.95 320 18.34 4.6	0.242 23.95 76.05 325 18.46 4.72	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31	0.239 ↓ 23.4 ↓ 76 ↑ 319 ↓ 18 ↓ 4.72 ↑ - 11.06 ↓	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT	23.4 76 319 18 4.67 4.07 10.86 32	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
FPH MER MWC PCOR PERC PNX SHLPH SPC	23.4 76 319 18 4.67 4.07 10.86 32 8.7	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31	0.239 ↓ 23.4 ↓ 76 ↑ 319 ↓ 18 ↓ 4.72 ↑ - 11.06 ↓ 32.5 ↑ 8.7 ↑	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 -	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 -	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 -	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 -	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$ 8.7 \$\phi\$ - 14.14 \$\psi\$ 3.67 \$\psi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI AXLM BMM	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 -	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 -	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$ 8.7 \$\phi\$ - 14.14 \$\psi\$ 3.67 \$\psi\$ 101.6 \$\psi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 -	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO ***** ANI AXLM BMM CAT	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 -	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 -	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 -	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$ 8.7 \$\phi\$ - 101.6 \$\psi\$ 101.6 \$\psi\$ - 15.2 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365 (4,542,042)
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$ 8.7 \$\phi\$ - 101.6 \$\psi\$ 15.2 \$\phi\$ 5.35	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000 1,900	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 -	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 -	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$ - 11.06 \$\psi\$ 32.5 \$\phi\$ 8.7 \$\phi\$ - 101.6 \$\psi\$ 101.6 \$\psi\$ - 15.2 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365 (4,542,042) 6,072,116 (3,210) 16,972,092.0004
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35 8.8	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35 8.87	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35 8.88	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35 8.78	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000 1,900 6,249,500	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165 55,042,129	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365 (4,542,042) 6,072,116 (3,210) 16,972,092,0004 (3,681,130)
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35 8.8 7.21	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98 13.96 3.67 101 18.8 15.3 5.4 8.87 7.22	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35 8.87 7.22	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35 8.88 7.22	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35 8.78 7.21	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000 1,900 6,249,500 1,233,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165 55,042,129 8,890,726	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365 (4,542,042) (4,542,042) 6,072,116 (3,210) 16,972,092,0004 (3,681,130)
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD GSMI	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35 8.8 7.21 85.5	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98 13.96 3.67 101 18.8 15.3 5.4 8.87 7.22 86.95	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35 8.87 7.22 87.6	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35 8.88 7.22 89.35	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35 8.78 7.21 85.05	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000 1,900 6,249,500 1,233,000 305,610	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165 55,042,129 8,890,726 26,623,169.5	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365 (4,542,042) 6,072,116 (3,210) 16,972,092,0004 (3,681,130) (12,921,828)
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD GSMI JFC	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35 8.8 7.21 85.5 0.57 40.5 184.1	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98 13.96 3.67 101 18.8 15.3 5.4 8.87 7.22 86.95 0.58 40.95 186	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35 8.87 7.22 87.6 0.58	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35 8.88 7.22 89.35 0.58	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35 8.78 7.21 85.05 0.56	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000 1,900 6,249,500 1,233,000 305,610 252,000	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165 55,042,129 8,890,726 26,623,169.5 142,320	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820 4,511,365 (4,542,042) (4,542,042) (3,210) 16,972,092.0004 (3,681,130) (12,921,828)
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD GSMI JFC LFM	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35 8.8 7.21 85.5 0.57 40.5 184.1 45.05	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98 13.96 3.67 101 18.8 15.3 5.4 8.87 7.22 86.95 0.58 40.95 186 48.5	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35 8.87 7.22 87.6 0.58 40.5 186.6	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35 8.88 7.22 89.35 0.58 41 190.5	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35 8.78 7.21 85.05 0.56 40.05 184.1	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 19,200 483,400 959,500 339,500 771,000 60 424,000 1,900 6,249,500 1,233,000 305,610 252,000 31,500 2,546,200	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165 55,042,129 8,890,726 26,623,169,5 142,320 1,274,305 471,547,970	(256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
FPH MER MWC PCOR PERC PNX SHLPH SPC VVT TOBACCO **** ANI AXLM BMM CAT CNPF DELM DNL EMP FB FOOD GSMI JFC	23.4 76 319 18 4.67 4.07 10.86 32 8.7 15.56 13.8 3.66 89.2 17.54 15.2 5.35 8.8 7.21 85.5 0.57 40.5 184.1	0.239 23.55 76.1 322.8 18.48 4.72 4.17 11.06 32.5 8.8 16.98 13.96 3.67 101 18.8 15.3 5.4 8.87 7.22 86.95 0.58 40.95 186	0.242 23.5 75.95 320 18.34 4.6 - 10.82 32 8.31 - 14.16 3.73 89.1 - 15.2 5.35 8.87 7.22 87.6 0.58 40.5 186.6	0.242 23.95 76.05 325 18.46 4.72 - 11.06 32.5 9 - 14.18 3.73 101.6 - 15.4 5.35 8.88 7.22 89.35 0.58 41 190.5	0.23 23.1 75.95 313.2 18 4.6 - 10.82 31.9 8.31 - 13.5 3.66 89.1 - 15.18 5.35 8.78 7.21 85.05 0.56 40.05 184.1	0.239 \$\psi\$ 23.4 \$\psi\$ 76 \$\phi\$ 319 \$\psi\$ 4.72 \$\phi\$	3,120,000 2,248,500 62,920 793,090 2,287,600 949,000 - 19,200 483,400 959,500 - 339,500 771,000 60 - 424,000 1,900 6,249,500 1,233,000 305,610 252,000 31,500	718,890 52,780,830 4,781,634 252,770,116 41,252,314 4,460,720 - 210,150 15,511,700 8,323,136 - 4,797,486 2,846,680 5,846 - 6,456,280 10,165 55,042,129 8,890,726 26,623,169.5 142,320 1,274,305	(267,526,629,9999) (256,150) (10,686,225) (611,040) (23,033,446) (21,676,930) 2,904,820
	AUB BDO BPI CHIB CSB EIBA EIBB EW MBT NXGEN PBB PBC PNB PSC RCB SECB UBP NSTITUTIONS** BKR BLFI COL FAF FERRO FFI I MED MFC NRCP PSE SLF V DTAL GY, POWER & V ACEPH ACR AP	AUB 53.7 BDO 150 BPI 87 CHIB 25 CSB 6.16 EIBA - EIBB - EW 12.74 MBT 67.5 NXGEN - PBB 12.7 PBC 20.6 PNB 39.7 PSB 57.4 PTC 112.2 RCB 24.9 SECB 201.4 UBP 59.45 NSTITUTIONS ***** BKR 0.99 BLFI 1.89 COL 18.1 FAF 0.53 FERRO 4.19 FFI 7.7 I 1.21 MED 0.39 MFC 805 NRCP 0.83 PSE 173.8 SLF 1,806 V 1.06 DTAL GY, POWER & WATER **** ACEPH 2.59 ACR 1.22	AUB 53.7 53.9 BDO 150 150.2 BPI 87 88.4 CHIB 25 25.2 CSB 6.16 8.48 EIBA EIBB EW 12.74 12.96 MBT 67.5 67.6 NXGEN PBB 12.7 12.98 PBC 20.6 20.85 PNB 39.7 39.75 PSB 57.4 58.5 PTC 112.2 128 RCB 24.9 25 SECB 201.4 202 UBP 59.45 59.55 INSTITUTIONS ***** BKR 0.99 1.05 BLFI 1.89 2.05 COL 18.1 18.5 FAF 0.53 0.59 FERRO 4.19 4.33 FFI 7.7 8.49 I 1.21 1.34 MED 0.39 0.4 MFC 805 812 NRCP 0.83 0.85 PSE 173.8 174 SLF 1,806 1,880 V 1.06 1.07	AUB 53.7 53.9 53.7 BDO 150.2 150 BPI 87 88.4 90.1 CHIB 25 25.2 25.1 CSB 6.16 8.48 - EIBA EIBB EIBB EIBB EIBB 12.7 12.96 12.8 MBT 67.5 67.6 67.05 NXGEN EIBB 12.7 12.98 - EV 12.74 12.96 12.8 MBT 67.5 67.6 67.05 NXGEN EV 12.98 - EV 12.74 12.98 - EV 12.74 12.98 - EV 12.74 12.98 - EV 12.75 12.95 12.85 58.6 EV 12.75 12.2 12.8 - EV 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.	FINANCI AUB 53.7 53.9 53.7 53.7 BDO 150 150.2 150 154 BPI 87 88.4 90.1 90.7 CHIB 25 25.2 25.1 25.3 CSB 6.16 8.48 EIBA EIBB EW 12.74 12.96 12.8 12.96 MBT 67.5 67.6 67.05 67.5 NXGEN PBB 12.7 12.98 PBB 12.7 12.98 PNB 39.7 39.75 40 40 PSB 57.4 58.5 58.6 58.6 PTC 112.2 128 RCB 24.9 25 24.85 24.85 SECB 201.4 202 201 202 UBP 59.45 59.55 59 59.55 NSTITUTIONS **** BKR 0.99 1.05 BLFI 1.89 2.05 STITUTIONS **** BKR 0.99 1.05 COL 18.1 18.5 18 18.1 FAF 0.53 0.59 FERRO 4.19 4.33 4.22 4.35 FFI 7.7 8.49 I 1.21 1.34 MED 0.39 0.4 0.39 0.4 MFC 805 812 805 805 NRCP 0.83 0.85 0.85 0.85 PSE 173.8 174 174 174 SLF 1,806 1,880 1,806 1,806 V 1.06 1.07 1.07 1.07 DTAL VOLUME: 29,30 TIND UST 1	FINANCIALS AUB 53.7 53.9 53.7 53.7 53.7 BDO 150 150.2 150 154 149.1 BPI 87 88.4 90.1 90.7 87 CHIB 25 25.2 25.1 25.3 25 CSB 6.16 8.48 EIBA EIBB EIBB T 67.5 67.6 67.05 67.5 66.15 NXGEN	AUB 53.7 53.9 53.7 53.7 53.7 53.7 BDO 150 150.2 150 154 149.1 150 BPI 87 88.4 90.1 90.7 87 87 € CHIB 25 25.2 25.1 25.3 25 25 € CSB 6.16 8.48	AUB 53.7 53.9 53.7 53.7 53.7 53.7 1,000 BDO 150 150 150.2 150 154 149.1 150 10,780,970 BPI 87 88.4 90.1 90.7 87 87 10,056,970 CHIB 25 25.2 25.1 25.3 25 25 1411,300 CSB 6.16 8.48	FINANCIALS AUB 53.7 53.9 53.7 53.7 53.7 1,000 53,700 BDO 150 150.2 150 154 149.1 150 10,780,970 1,618,263,531 BPI 87 88.4 90.1 90.7 87 87 4 10,056,970 881,716,681 CHIB 25 25.2 25.2 25.1 25.3 25 25 4 141,300 3,533,535 CSB 6.16 8.48 141,300 3,533,535 CSB 6.16 8.48

Net Foreign

Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Buying/(Selling), Php
	<u> </u>								•	· · · · · · · · · · · · · · · · · · ·
PEPSI COLA	PIP	1.32	1.36	1.28	1.37	1.28	1.36 ↑	5,807,000	7,714,750	2,871,670
SHAKEYS PIZZA	PIZZA	11.16	11.2	11.28	11.28	11.16	11.16 •	135,700	1,519,416	(1,290,572)
ROXAS AND CO	RCI	2.01	2.04	2.05	2.06	2	2.04 🛂	884,000	1,786,150	26,520
RFM CORP	RFM	5.46	5.47	5.47	5.47	5.47	5.47	30,400	166,288	-
ROXAS HLDG	ROX	1.91	1.95	0.404	0.424	0.440	0.440.4	4 000 000	- 	-
SWIFT FOODS	SFI	0.119	0.12	0.124	0.124	0.119	0.119 4	4,990,000	597,220	(24 226 070)
UNIV ROBINA	URC	151.6	152	151.2	154	150.8	152 1	2,434,450	370,132,018	(21,336,070)
VITARICH VICTORIAS	VITA VMC	1.15	1.16	1.17	1.17	1.15	1.16	5,261,000	6,151,390	1,216,800
VICTORIAS	VIVIC	2.43	2.51	-	-	-	-	-	-	-
**** CONSTRUCTION, IN	FRASTRUCTURI	E & ALLIED S	ERVICES *	***						
CONCRETE A	CA	68	71.15	67.5	71.15	67.5	71.15 🐧	330	23,030.5	-
CONCRETE B	CAB	67.85	69	69	69	69	69 🛧	580	40,020	-
CEMEX HLDG	CHP	2.32	2.33	2.36	2.36	2.28	2.32 🗸	1,026,000	2,367,900	(343,970)
DAVINCI CAPITAL	DAVIN	5.34	5.48	-	-	-	-	-	-	-
EAGLE CEMENT	EAGLE	14.9	14.92	15.02	15.02	14.92	14.92 🛂	451,500	6,738,854	(6,355,256)
EEI CORP	EEI	10.3	10.32	10.32	10.36	10.3	10.32	222,300	2,291,910	(533,696)
HOLCIM	HLCM	13.7	14	13.82	14	13.7	14 🛧	80,100	1,115,654	(605,216)
MEGAWIDE	MWIDE	17	17.08	17.14	17.14	16.9	17.08 🛂	1,047,200	17,877,932	1,855,082
PHINMA	PHN	9.11	9.55	9.55	9.55	9.55	9.55 🛧	6,000	57,300	-
PNCC	PNC	-	-	-	-	-	-	-	-	-
SUPERCITY	SRDC	1.2	-	-	-	-	-	-	-	-
TKC METALS	T	1.02	1.06	1.02	1.08	1.01	1.08	251,000	255,710	-
VULCAN INDL	VUL	0.98	0.99	0.99	0.99	0.98	0.98 ⋅	1,243,000	1,228,940	(9,900)
**** CHEMICALS ****										
CHEMPHIL	CIP	-	-	-	-	-	-	-	-	-
CROWN ASIA	CROWN	2.03	2.07	2.07	2.07	2.02	2.02 🛂	23,000	46,960	-
EUROMED	EURO	1.6	1.78			-		-		
LMG CHEMICALS	LMG	5	5.15	5.05	5.05	5	5 🛂	291,000	1,457,405	(1,457,405)
MABUHAY VINYL	MVC PPC	3.51	3.59 5.15	4.05	4.05	4.05	4.95 🛧	2,000	0.000	-
PRYCE CORP	PPC	4.95	5.15	4.95	4.95	4.95	4.95	2,000	9,900	•
**** ELECTRICAL COMPO	ONENTS & EQUI	PMENT ****								
CONCEPCION	CIC	28.05	29.55	-	-	-	-	-	-	-
GREENERGY	GREEN	1.96	1.97	1.96	2	1.95	1.96	5,732,000	11,294,140	129,260
INTEGRATED MICR	IMI	7.8	7.9	7.9	8.02	7.8	7.8 🛂	121,600	950,954	(47,572)
IONICS	ION	1.38	1.4	1.4	1.41	1.4	1.41	2,000	2,810	-
PANASONIC	PMPC	5.24	5.69	5.22	5.22	5.22	5.22 🛂	400	2,088	-
SFA SEMICON CIRTEK HLDG	SSP TECH	0.96 5.38	1.01 5.4	1.03 5.23	1.03 5.6	0.96 5.21	0.96 ↓ 5.4 ↑	74,000 954,300	73,510 5,142,995	579,360
								,	-,,	
**** OTHER INDUSTRIAL FILSYN A	.S **** FYN	_	_	_	_		_	_	_	_
FILSYN B	FYNB	_	_	_	_	_	_	_	_	_
PICOP RES	PCP	_	_	_	_	_	_	-	_	_
STENIEL	STN	-	-	-	-	-	-	-	-	-
INDUSTRIAL SECTOR TO	OTAL			VOL	UME: 82,	774.300	,	/ALUE: 2,214,374,	049	
INDOOTRIAL GEOTOR IN	OTAL			VOL	OIVIL . UZ,	774,500	`	/ALUL . 2,217,017,	049	
				нс	DLDING	FIRMS				
**** HOLDING FIRMS ****										
ASIA AMLGMATED	AAA	-	-	-	-	-		-	-	-
ABACORE CAPITAL	ABA	0.8	0.81	0.79	0.81	0.78	0.8 1	15,397,000	12,312,870	(420,540)
ASIABEST GROUP	ABG	12.3	12.46	12.48	12.5	12.24	12.5	7,400	91,310	-
AYALA CORP	AC	784.5	785	820	824	784.5	784.5 🛂	1,408,530	1,112,436,725	(362,484,720)
ABOITIZ EQUITY	AEV	48.9	48.95	50.4	51.2	48.95	48.95 🛂	26,159,200	1,282,279,730	(481,920,085)
ALLIANCE GLOBAL	AGI	10.78	10.82	11.14	11.28	10.78	10.78 🛂	305,565,500	3,310,967,300	(505,576,588)
AYALA LAND LOG	ALLHC	3.41	3.42	3.4	3.46	3.38	3.42 1	632,000	2,165,200	(357,850)
ANSCOR	ANS	6.52	6.89	6.83	6.9	6.82	6.89 🛧	74,500	512,821	-
ANGLO PHIL HLDG	APO	0.7	0.72	0.72	0.72	0.72	0.72	25,000	18,000	-
ATN HLDG A	ATN	0.91	0.93	0.95	0.95	0.88	0.91 🛂	3,673,000	3,335,320	
ATN HLDG B	ATNB	0.92	0.94	0.97	0.97	0.9	0.94 🛂	1,851,000	1,717,620	468,900
BHI HLDG	ВН	1,250	1,649					-	-	
COSCO CAPITAL	cosco	7.05	7.08	7.05	7.11	7.05	7.08 1	3,329,000	23,566,178	1,879,293
DMCI HLDG	DMC	6.56	6.59	6.56	6.85	6.45	6.56 1	348,635,800	2,302,637,805	(819,005,470)
FILINVEST DEV	FDC	13	13.38	13.1	13.38	13	13.38 🕈	12,200	160,686	32,186
FJ PRINCE A	FJP	3.81	4.05	-	-	-	-	-	-	-
FJ PRINCE B	FJPB	3.02	5.14	0.206	0.206	0.205	0.305 4	400.000	92 200	-
FORUM PACIFIC GT CAPITAL	FPI GTCAP	0.207	0.225 881 5	0.206	0.206 882	0.205 872	0.205 ↓ 878 ↓	400,000	82,200 250,253,390	(60 674 00F)
HOUSE OF INV	HI	878 5.4	881.5 5.99	882	882	8/2	8/8.*	285,090	∠ ∂∪,∠∂ ∂,3∀U	(69,671,005)
JG SUMMIT	JGS	5.4 76.3	5.99 77.5	- 78.45	- 78.45	- 76.2	- 76.3 ↓	8,729,780	- 666,679,832.5	(137,784,429)
JOLLIVILLE HLDG	JOH	76.3 5.7	77.5 5.74	, o. -1 0 -	, o. -1 0		- 0.0	5,72 3 ,760	-	(101,10 1,423) -
KEPPEL HLDG A	KPH	5.23	5.64	_	_	_	-	-	_	_
KEPPEL HLDG B	KPHB	5.19	6.79	_	-	_	-	-	_	-
LODESTAR	LIHC	0.48	0.485	0.48	0.495	0.48	0.485 🗸	270,000	129,655	-
LODEOIM								•	•	

			THE PHILIPPI STOCK EXCHAN	rice .	aily Quotat	_	ort			
					November	r 26 , 2019				
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
				•					· ·	
LOPEZ HLDG	LPZ	4.03	4.07	4.02	4.05	4.02	4.03 ↑	118,000	475,770	-
LT GROUP	LTG	12.2	12.5	12.5	12.58	12.2	12.2 🛂	1,340,600	16,464,286	2,631,390
METRO GLOBAL	MGH	-	-	-	-	-		-	-	-
MABUHAY HLDG	MHC	0.55	0.57	0.57	0.57	0.57	0.57 🌣	1,000	570	-
MJC INVESTMENTS	MJIC	2.6	2.99			-	-		-	(00.044.000)
METRO PAC INV	MPI	4.31	4.32	4.34	4.38	4.3	4.31 🛂	55,884,000	241,046,170	(32,241,590)
PACIFICA	PA	0.036	0.037	0.036	0.036	0.036	0.036	800,000	28,800	-
PRIME MEDIA	PRIM	1.28	1.34	-	-	-	-	-	-	-
REPUBLIC GLASS	REG	2.66	3				<u>-</u>	·	·	-
SOLID GROUP	SGI	1.22	1.27	1.25	1.25	1.23	1.25	130,000	162,260	-
SYNERGY GRID	SGP	-	-	-	-	-	-	-	-	-
SM INVESTMENTS	SM	1,091	1,092	1,070	1,091	1,069	1,091 🛧	962,620	1,048,832,895	(106,966,375)
SAN MIGUEL CORP	SMC	157	159	156.9	159	155.1	159 🛧	88,420	13,963,036	(8,715,214)
SOC RESOURCES	SOC	0.8	0.85	0.85	0.85	0.85	0.85 🛧	1,000	850	-
SEAFRONT RES	SPM	2.25	2.44	2.25	2.25	2.25	2.25	5,000	11,250	-
TOP FRONTIER	TFHI	213.2	215	213.2	213.2	213.2	213.2 🛂	10	2,132	-
UNIOIL HLDG	UNI	-	-	-	-	-		-	-	-
WELLEX INDUS	WIN	0.214	0.223	0.214	0.214	0.214	0.214 🕈	200,000	42,800	(42,800)
ZEUS HLDG	ZHI	0.217	0.224	0.218	0.218	0.216	0.217 🗸	90,000	19,570	-
HOLDING FIRMS SECTO	OR TOTAL			VOLU	JME: 777,	184,800	VAL	UE: 10,374,961,4	141	
					PROPE	RTY				
**** PROPERTY ****										
ARTHALAND CORP	ALCO	0.84	0.86	0.86	0.86	0.83	0.86	765,000	642,070	134,400
ANCHOR LAND	ALHI	8.83	9.5	9	9	8.83	8.83 🗸	2,200	19,766	· -
AYALA LAND	ALI	42.55	42.8	43.95	44.2	42.55	42.55 🔸	37,427,400	1,603,241,890	(499,687,070)
ARANETA PROP	ARA	1.56	1.59	1.62	1.62	1.6	1.6 🗸	6,000	9,700	-
BELLE CORP	BEL	2	2.01	2	2.01	2	2	424,000	848,010	(742,000)
A BROWN	BRN	0.73	0.74	0.75	0.75	0.73	0.74 🗸	84,000	62,470	
CITYLAND DEVT	CDC	0.84	0.86	-	-	-	-	, <u> </u>	-	-
CROWN EQUITIES	CEI	0.188	0.196	0.188	0.198	0.188	0.198 *	240,000	45,220	-
OFFILLIEDO.	0.11		0.47	6.7	6.7	0.0	0.07	04.000	440.407	

/ U (O) (D U) D	,	0.00	0.0	•	•	0.00	0.00	_,	.0,.00	
AYALA LAND	ALI	42.55	42.8	43.95	44.2	42.55	42.55 🗸	37,427,400	1,603,241,890	(499,687,070)
ARANETA PROP	ARA	1.56	1.59	1.62	1.62	1.6	1.6 🗸	6,000	9,700	-
BELLE CORP	BEL	2	2.01	2	2.01	2	2	424,000	848,010	(742,000)
A BROWN	BRN	0.73	0.74	0.75	0.75	0.73	0.74 🛂	84,000	62,470	-
CITYLAND DEVT	CDC	0.84	0.86	-	-	-	-	-	-	-
CROWN EQUITIES	CEI	0.188	0.196	0.188	0.198	0.188	0.198 🛧	240,000	45,220	-
CEBU HLDG	CHI	6.3	6.47	6.7	6.7	6.6	6.67 🗸	21,200	140,197	•
CEB LANDMASTERS	CLI	4.69	4.7	4.7	4.7	4.66	4.7	259,000	1,216,960	18,790
CENTURY PROP	CPG	0.58	0.59	0.59	0.59	0.58	0.58 🗸	34,485,000	20,205,730	(87,000.0001)
CEBU PROP A	CPV	-	-	-	-	-	-	-	-	-
CEBU PROP B	CPVB	-	-	-	-	-	-	-	-	-
CYBER BAY	CYBR	0.415	0.425	0.425	0.425	0.42	0.42	270,000	113,500	-
DOUBLEDRAGON	DD	19.58	19.8	18.9	19.8	18.9	19.8 🕈	479,000	9,228,856	7,076,740
DM WENCESLAO	DMW	10.26	10.3	10.3	10.32	10.26	10.3 🗸	236,900	2,440,084	2,391,750
EMPIRE EAST	ELI	0.445	0.455	0.45	0.45	0.445	0.445	8,530,000	3,837,050	(3,285,000)
EVER GOTESCO	EVER	0.121	0.132	-	-	-	-	-	-	-
FILINVEST LAND	FLI	1.54	1.55	1.53	1.55	1.52	1.54	12,748,000	19,616,520	(895,940)
GLOBAL ESTATE	GERI	1.23	1.24	1.23	1.24	1.23	1.23 🗸	358,000	442,440	(19,780)
8990 HLDG	HOUSE	14.84	14.96	14.9	14.98	14.9	14.96 🛧	6,200	92,716	(67,272)
PHIL INFRADEV	IRC	1.29	1.3	1.28	1.32	1.28	1.3 🕈	1,326,000	1,723,980	1,300
KEPPEL PROP	KEP	4.4	4.69	4.35	4.35	4.35	4.35 🗸	3,000	13,050	-
CITY AND LAND	LAND	0.71	0.75	-	-	-	-	-	-	-
MEGAWORLD	MEG	4.45	4.48	4.5	4.54	4.42	4.45 🛂	37,766,000	168,455,190	(40,955,980)
MRC ALLIED	MRC	0.229	0.23	0.226	0.231	0.223	0.23 🕈	8,090,000	1,837,240	-
PHIL ESTATES	PHES	0.395	0.415	-	-	-	-	-	-	-
PRIMETOWN PROP	PMT	-	-	-	-	-	-	-	-	-
PRIMEX CORP	PRMX	2.02	2.03	2.03	2.04	2.01	2.02	115,000	232,310	-
ROBINSONS LAND	RLC	27.05	27.1	25.9	27.1	25.9	27.1 🕈	6,638,600	179,410,650	58,917,150
PHIL REALTY	RLT	0.35	0.36	0.35	0.355	0.35	0.35 🛂	70,000	24,600	-
ROCKWELL	ROCK	2.15	2.18	2.18	2.18	2.14	2.15	2,026,000	4,415,920	(0)
SHANG PROP	SHNG	3.17	3.24	-	-	-	-	-	-	-
STA LUCIA LAND	SLI	2.42	2.46	2.39	2.45	2.39	2.42 🗸	106,000	255,270	-
SM PRIME HLDG	SMPH	38.9	39.1	39.2	39.8	38.85	38.9 🗸	30,312,700	1,181,105,245	(207,315,750)
VISTAMALLS	STR	5	5.38	5	5.5	5	5.44 🕈	4,000	21,380	-
SUNTRUST HOME	SUN	1.45	1.48	1.53	1.57	1.45	1.45 🗸	14,311,000	21,449,190	-
PTFC REDEV CORP	TFC	49.5	52.95	-	-	-	-	-	-	-
VISTA LAND	VLL	7.55	7.59	7.51	7.61	7.51	7.59 🗸	3,940,900	29,877,596	(10,853,109)

PROPERTY SECTOR TOTAL VOLUME: 201,262,100 VALUE: 3,272,246,187

S	Ε	R	٧	I	С	Ε	S

**** MEDIA ****										
ABS CBN	ABS	17.4	17.44	17.6	17.6	17.44	17.44 🗸	32,200	562,890	-
GMA NETWORK	GMA7	5.22	5.24	5.3	5.3	5.2	5.24 🗸	132,600	695,776	-
MANILA BULLETIN	MB	0.415	0.425	0.42	0.435	0.41	0.425 🛧	3,920,000	1,642,450	-
MLA BRDCASTING	MBC	11.92	13.96	-	-	-	-	-	-	-

Net Foreign

Buying/(Selling), Bid Ask Open High Close Volume Value, Php Symbol Low Php **GLOBE TELECOM** 1,950 1,951 1,945 55,169,245 GLO 1,950 1,900 1,950 1 100,935 196,674,430 PTT CORP PTT PL DT TFL 1.106 1.108 1.094 1.108 1.094 1.108 1 285.125 315.687.455 (8.638.285) **** INFORMATION TECHNOLOGY **** 0.039 **APOLLO GLOBAL** APL 0.04 DFNN 5.24 5.67 5.7 5.7 5.7 1 100 570 **DFNN INC** 5.7 **IMPERIAL** IMP 17 1.75 ISLAND INFO IS 0.103 0.108 0.103 0.109 0.103 0.103 4 510,000 52,950 ISM COMM ISM 4.18 4.18 4 4.19 4.19 4.24 4.16 1,376,000 5,791,460 (4,230)**JACKSTONES** JAS 2.05 2.29 2.29 2.31 2.31 1 15,000 34,610 2.29 NOW 2.89 2.89 2.8 **NOW CORP** 2.87 2.94 2.89 1,028,000 2,953,550 153,670 TRANSPACIFIC BR **TBGI** 0.305 0.31 0.305 0.31 0.305 0.305 4 1,060,000 324.000 **PHILWEB** WEB 2.71 2.75 2.72 2.75 2.7 2.75 1 205,000 557,320 (29.790)**** TRANSPORTATION SERVICES **** 2GO GROUP 2GO 10 10.08 9.89 10 9.82 10 1 4,500 44,742 **ASIAN TERMINALS** ATI 18 18.74 18 18 18 18 1 120,100 2,161,800 2,161,800 **CHELSEA** С 5.8 5.83 5.83 5.93 5.79 5.8 4 862,300 5,016,134 (40,617) CEB **CEBU AIR** 91.25 92.8 91.5 92.8 91 92.8 1 97,560 8,972,693 (1,523,582)INTL CONTAINER ICT 123 123.3 121.5 123 120.4 123 1 3,834,300 470,196,211 731.696 LBC EXPRESS LBC 13.5 13.98 14 14 13.96 13.98 5,700 79,654 LORENZO SHIPPNG LSC 0.89 0.9 0.9 0.9 0.9 0.9 20,000 18,000 **MACROASIA** MAC 17.96 18 18.24 18.26 17.94 18 🗸 591,400 10,657,782 (7,217,886.0003) METROALLIANCE A MAH 1.05 0.99 0.99 1.05 14,470 14,000 1.1 **METROALLIANCE B MAHB** 1.03 1.1 20.670 PAL HLDG PAL 7.9 7.95 7.95 7.95 7.95 7.95 1 2.600 GLOBAL PORT PORT HARBOR STAR **TUGS** 1.19 1.2 1.23 1.24 1.19 1.19 890,000 1,072,720 (30,250) **** HOTEL & LEISURE **** ACESITE HOTEL ACF 1.55 1.64 1.65 1.66 1.63 1.66 1 40.000 66.260 **BOULEVARD HLDG** вні 2 **DISCOVERY WORLD** DWC 1.96 **GRAND PLAZA GPH** 10.56 9.9 10.54 9.9 10.54 4 400 4,024 9.9 WPI WATERFRONT 0.62 0.63 0.62 0.63 0.61 0.61 609,000 374,480 **** EDUCATION *** **CENTRO ESCOLAR** CEU 7.08 7.09 7.08 7.08 7.08 7.08 1 2,700 19,116 FAR EASTERN U FEU 891 920 890.5 890.5 890.5 890.5 470 418.535 **IPEOPLE IPO** 7.82 8 STI HLDG STI 0.67 0.69 0.66 0.68 0.66 0.68 1 578,000 392,760 9.240 **** CASINOS & GAMING **** **BERJAYA BCOR** 2.79 2.8 2.83 2.86 2.79 2.8 4 790,000 2.222.240 **BLOOMBERRY BLOOM** 11.16 11.2 11.46 11.48 11.12 11.2 4 5,244,300 58,993,580 26.406.494 **IP EGAME** EG LOTO 2.58 2.6 2.6 2.55 2.58 4 40,000 102,170 PACIFIC ONLINE 2.6 LEISURE AND RES LR 2.8 2.81 2.77 2.8 2.75 2.8 1 858,000 2,388,170 MJC 3.39 MANILA JOCKEY 3.41 4.6 PH RESORTS GRP PHR 4.58 4.94 4.6 4.6 4.6 8.000 36.800 PREMIUM LEISURE PLC 0.62 0.63 0.64 0.64 0.62 0.63 1 990,000 623,610 (447,930)PHIL RACING PRC 7.66 9.1 **** RETAIL **** ALLHOME HOME 11.46 11.5 11.56 11.56 11.46 11.5 4 2.820.100 32,430,288 (5,033,442)METRO RETAIL MRSGI 2.28 2.3 2.3 2.34 2.28 2.3 544,000 1,244,410 337,570 **PGOLD** 39.95 40 40 40.4 40 40 1,321,200 53,006,625 16,640,630 **PUREGOLD ROBINSONS RTL RRHI** 74.5 75 75 76 74.55 75 493,340 36,993,994.5 (15,503,416) PHIL SEVEN CORP SEVN 135 150 2.67 4 SSI 2.66 2.67 2.7 2.62 1.064.000 2.854.360 568.180 SSI GROUP 2.73 WILCON DEPOT WLCON 1.763.600 18.06 18.2 18.2 18.2 17.98 18.2 32.041.380 14,973,386 **** OTHER SERVICES *** APC 0.47 0.475 0.465 0.47 0.465 0.47 150,000 70,400 **APC GROUP** ECP 8.78 9.15 9.15 1 22,600 204,193 **EASYCALL** 9.15 8.98 8.72 **GOLDEN BRIA** HVN 422 425 418 450 414 425 30.140 13.065.106 IPM HLDG IPM 2.6 3.6 **PAXYS** PAX 2.8 2.9 0.485 0.495 0.49 1 PRMIERE HORIZON PHA 0.49 0.43 0.43 64,560,000 30,374,750 (347,050)**PHILCOMSAT** PHC SBS PHIL CORP SBS 8.95 9.15 9.13 9.15 9.13 9.15 1 12,500 114,165

SERVICES SECTOR TOTAL VOLUME: 97,152,540 VALUE: 1,292,761,803.5

										Net Foreign Buying/(Selling),
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
ATOK	AB	10.08	10.98	11	11	10.06	10.98 🛂	2,600	27,674	•
APEX MINING	APX	1.06	1.07	1.09	1.09	1.06	1.07 🛂	1,500,000	1,608,540	(275,130)
ABRA MINING	AR	0.0015	0.0016	0.0016	0.0016	0.0016	0.0016 🛂	265,000,000	424,000	
ATLAS MINING	AT	2.55	2.59	2.54	2.58	2.54	2.58	30,000	76,700	
BENGUET A	ВС	1.01	1.19	-	-	-	-	-	-	
BENGUET B	BCB	1.03	1.19	-	-	-	-	-	-	
COAL ASIA HLDG	COAL	0.27	0.285	-	-	-	-	-	-	
CENTURY PEAK	СРМ	2.52	2.53	2.52	2.53	2.52	2.52 1	508,000	1,281,210	,
DIZON MINES	DIZ	7.24	7.6	-	-	-	-	-	-	
FERRONICKEL	FNI	1.87	1.88	1.87	1.89	1.85	1.88 🛧	1,975,000	3,705,800	337,720
GEOGRACE	GEO	0.203	0.205	0.209	0.209	0.2	0.205 4	170,000	34,770	
LEPANTO A	LC	0.1	0.102	0.102	0.102	0.098	0.101 🗸	6,790,000	678,720	
LEPANTO B	LCB	0.104	0.105	0.104	0.104	0.104	0.104 4	140,000	14,560	
MANILA MINING A	MA	0.0083	0.0085	0.0084	0.0084	0.0084	0.0084 4	1,000,000	8,400	
MANILA MINING B	MAB	0.0087	0.0097	-	-	-	-	-	-,	
MARCVENTURES	MARC	1.01	1.04	1.01	1.03	1.01	1.03 🛧	140,000	143,600	
NIHAO	NI	1.02	1.06	1.06	1.06	1.05	1.06	3,000	3,170	
								•		(639 DEC
NICKEL ASIA	NIKL	3.44	3.45	3.45	3.49	3.4	3.44 1	4,123,000	14,206,140	(638,950
OMICO CORP	ОМ	0.5	0.54	0.52	0.55	0.5	0.55 🛂	149,000	75,850	
ORNTL PENINSULA	ORE	0.8	0.82	8.0	0.82	0.8	0.82 *	31,000	24,820	
PX MINING	PX	3.29	3.38	3.38	3.39	3.28	3.39	206,000	696,240	(33,700)
SEMIRARA MINING	SCC	21.65	22	20.55	22	20.55	22 1	2,756,700	58,816,525	18,116,925
UNITED PARAGON	UPM	0.0057	0.0059	0.0058	0.0058	0.0058	0.0058	1,000,000	5,800	
**** OIL ****										
AC ENEXOR	ACEX	9.12	9.16	9.14	9.5	9.09	9.16 🛂	906,100	8,389,994	(260,129
ORNTL PETROL A	OPM	0.011	0.012	0.011	0.012	0.011	0.012	12,000,000	137,900	
ORNTL PETROL B	OPMB	0.011	0.013	0.011	0.011	0.011	0.011 🎍	1,000,000	11,000	
PHILODRILL	ov	0.01	0.011	0.011	0.011	0.011	0.011	5,000,000	55,000	
PXP ENERGY	PXP	10.8	10.82	11.32	11.32	10.78	10.8 🗸	948,800	10,438,086	(679,100)
MINING & OIL SECTOR T	TOTAL			VOLU	IME: 305,	379,200		VALUE: 100,864,499)	
					PREFER	RED				
HOUSE PREF A	8990P	97	99.6	97.05	97.05	97	97	5,000	485,050	
AC PREF A	ACPA	_	_	_	_	_	_	-	<u>-</u>	
AC PREF B1	ACPB1	509	510	509	509	509	509 1	260	132,340	
AC PREF B2	ACPB2		-	_	-	-	-			
ALCO PREF B	ALCPB	100	101.5	_	_	_	_	_	_	
ALCO PREF C	ALCPC	96.25	105.9	_	_	_	_	_	_	
BC PREF A	BCP	-	100.5	_	_	_	_	_	_	
DD PREF	DDPR	100.2	100.9	100.9	100.9	100.2	100.3	206.000	20 726 227	·
				100.9	100.9	100.2	100.2	206,000	20,736,337	
OMC PREF	DMCP	701	-	-	-	-	-	•	-	,
SMC FB PREF	FBP	-	-	-	-	-		-	-	
SMC FB PREF 2	FBP2	990	999	971	995	970	995 🗸	200	196,510	
FGEN PREF G	FGENG	109.6	112	110	110	109	109	1,410	154,690	
FPH PREF C	FPHPC	250	500	-	-	-	-	-	-	
GLO PREF A	GLOPA	2.51	-	-	-	-	-	-	-	
GLO PREF P	GLOPP	493	500	500.5	500.5	500	500	2,770	1,385,050	
GTCAP PREF A	GTPPA	971	997	999	999	999	999 🛧	100	99,900	
GTCAP PREF B	GTPPB	981	1,000	1,000	1,010	1,000	1,010 🛧	980	988,800	
_R PREF	LRP	1.01	1.03	1.03	1.03	1.03	1.03	100,000	103,000	
MWIDE PREF	MWP	100.1	101	100.1	100.1	100.1	100.1	650	65,065	
DAIN DDEE 04	PNX3A	100.5	102.2	-	-	-	-	-	-	
'NX PREF 3A	1 14/10/1	-	109	104	107	104	107 🛧	880	93,680	
	PNX3B	107.1	109				1,024 4	1,355	1,389,005	
PNX PREF 3B	PNX3B	107.1 1.025		1 027	1 029	1 024			1,000,000	
PNX PREF 3B PNX PREF 4	PNX3B PNX4	1,025	1,029	1,027	1,029	1,024	-,02	1,000		
PNX PREF 3B PNX PREF 4 PHOENIX PREF	PNX3B PNX4 PNXP	1,025 -	1,029 -	1,027 -	1,029 -	1,024 -	-	-	-	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A	PNX3B PNX4 PNXP PRF2A	1,025 - -	1,029 - -	1,027 - -	1,029 - -	1,024 - -	-		-	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B	PNX3B PNX4 PNXP PRF2A PRF2B	1,025 - - 1,026	1,029 - - 1,049	- - -	- -	- - -	· .	- -		
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3A	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A	1,025 - - 1,026 1,050	1,029 - - 1,049 1,052	- - - 1,050	- - - 1,050	- - - 1,050	- - 1,050 *	- - - 2,955	3,102,750	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3A PCOR PREF 3B	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B	1,025 - - 1,026 1,050 1,066	1,029 - - 1,049 1,052 1,070	- - -	- -	- - -	· .	- -	3,102,750 543,160	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B PCOR PREF 3B PCOR PREF 3B	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP	1,025 - - 1,026 1,050	1,029 - - 1,049 1,052	- - - 1,050	- - - 1,050	- - - 1,050	- - - 1,050 *	- - - 2,955		
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3A PCOR PREF 3B SFI PREF SMC PREF 2A	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A	1,025 - - 1,026 1,050 1,066	1,029 - - 1,049 1,052 1,070	- - 1,050 1,065	- - - 1,050	- - - 1,050	- - - 1,050 *	- - - 2,955		
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3B	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP	1,025 - - 1,026 1,050 1,066 1.36	1,029 - 1,049 1,052 1,070 1.72	- - 1,050 1,065	- - - 1,050	- - - 1,050	- - - 1,050 *	- - - 2,955		
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 2B PCOR PREF 3A PCOR PREF 3B SFI PREF SMC PREF 2A SMC PREF 2B	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A	1,025 - 1,026 1,050 1,066 1.36	1,029 - - 1,049 1,052 1,070 1.72	- - 1,050 1,065	- - - 1,050	- - - 1,050	- - - 1,050 *	- - - 2,955		
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3B PCOR PREF 3B PFI PREF PSMC PREF 2A PSMC PREF 2B PSMC PREF 2B PSMC PREF 2B PSMC PREF 2B	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B	1,025 - 1,026 1,050 1,066 1.36	1,029 - 1,049 1,052 1,070 1.72	1,050 1,065 -	1,050 1,066 - -	1,050 1,065 -	1,050 ↑ 1,066	2,955 510 - - -	543,160 - - -	
PIX PREF 3B PIX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B PCOR PRE	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15	1,029 - 1,049 1,052 1,070 1.72 - - 78.5 75.5	1,050 1,065 - - - 77.6	1,050 1,066 - - - 78.45	1,050 1,065 - - - 77.6	1,050 ↑ 1,066 - - 78.45 ↑	- 2,955 510 - - - 34,960	543,160 - - - - 2,714,607.5	
PIX PREF 3B PIX PREF 4 PHOENIX PREF PHOENIX PREF PHOENIX PREF PHOENIX PREF 2A PHOENIX PREF 3B PHOENIX PREF 3B PHOENIX PREF 3B PHOENIX PREF 2A PHOENIX PREF 2B PHOENIX PREF 2B PHOENIX PREF 2D PHOENIX PREF 2D PHOENIX PREF 2E	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95	1,050 1,065 - - 77.6	1,050 1,066 - - 78.45 75.15	1,050 1,065 - - 77.6	1,050 ↑ 1,066 78.45 ↑ 75.15	- 2,955 510 - - - 34,960	543,160 - - - - 2,714,607.5	
PINX PREF 3B PINX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B PCOR PREF 2A PCOR PREF 2A PCOR PREF 2B PCOR PREF 2B PCOR PREF 2B PCOR PREF 2C PCOR PCOR PCOR PCOR PCOR PCOR PCOR PCOR	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2C SMC2D SMC2E SMC2F	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15 75 76.6	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95 77.4	- 1,050 1,065 - - 77.6 75.1	1,050 1,066 - - 78.45 75.15	1,050 1,065 - - 77.6 75.1	1,050 ↑ 1,066 78.45 ↑ 75.15 -	2,955 510 - - - 34,960 1,006,500	543,160 - - - 2,714,607.5 75,638,150 - -	
PIX PREF 3B PIX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B PCOR PREF 3B PCOR PREF 3B PCOR PREF 2B PCOR PREF 2A PCOR PREF 2B PCOR PREF 2B PCOR PREF 2B PCOR PREF 2C PCOR PCOR PCOR PCOR PCOR PCOR PCOR PCOR	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2C SMC2C SMC2D SMC2E SMC2F SMC2G	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15 75 76.6 75.1	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95 77.4 75.6	- 1,050 1,065 - - 77.6 75.1	78.45 75.15	77.6 75.05	1,050 ↑ 1,066 78.45 ↑ 75.15 75.05 ↓	2,955 510 - - 34,960 1,006,500 - 27,300	543,160 - - 2,714,607.5 75,638,150 - - 2,050,184.5	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B BFI PREF BMC PREF 2B BMC PREF 2B BMC PREF 2C BMC PREF 2C BMC PREF 2C BMC PREF 2D BMC PREF 2D BMC PREF 2D BMC PREF 2E BMC PREF 2E BMC PREF 2E BMC PREF 2E BMC PREF 2F BMC PREF 2F BMC PREF 2F BMC PREF 2F BMC PREF 2H	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15 75 76.6 75.1 75.3	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95 77.4 75.6 75.45	77.6 75.1 75.3	78.45 75.15 75.1	75.05 75.3	1,050 ↑ 1,066 78.45 ↑ 75.15 - 75.05 ↓ 75.3	2,955 510 - - 34,960 1,006,500 - 27,300 38,800	543,160 - - 2,714,607.5 75,638,150 - - 2,050,184.5 2,921,640	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B BFI PREF BMC PREF 2B BMC PREF 2B BMC PREF 2C BMC PREF 2C BMC PREF 2C BMC PREF 2D	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2C SMC2C SMC2C SMC2D SMC2C SMC2D SMC2E SMC2F SMC2F SMC2G SMC2H SMC2I	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15 75 76.6 75.1	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95 77.4 75.6	- 1,050 1,065 - - 77.6 75.1	78.45 75.15	77.6 75.05	1,050 ↑ 1,066 78.45 ↑ 75.15 75.05 ↓	2,955 510 - - 34,960 1,006,500 - 27,300	543,160 - - 2,714,607.5 75,638,150 - - 2,050,184.5	
PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3B PCOR PREF 3B BFI PREF BMC PREF 2B BMC PREF 2B BMC PREF 2C BMC PREF 2C BMC PREF 2C BMC PREF 2D	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2C SMC2C SMC2C SMC2D SMC2C	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15 75 76.6 75.1 75.3	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95 77.4 75.6 75.45	77.6 75.1 75.3	78.45 75.15 75.1	75.05 75.3	1,050 ↑ 1,066 78.45 ↑ 75.15 - 75.05 ↓ 75.3	2,955 510 - - 34,960 1,006,500 - 27,300 38,800	543,160 - - 2,714,607.5 75,638,150 - - 2,050,184.5 2,921,640	
PNX PREF 3A PNX PREF 3B PNX PREF 4 PHOENIX PREF PCOR PREF 2A PCOR PREF 3A PCOR PREF 3B SFI PREF SMC PREF 2B SMC PREF 2B SMC PREF 2C SMC PREF 2D SMC PREF 2C SMC PREF 2D SMC PREF 2E SMC PREF 2E SMC PREF 2F SMC PREF 1 TEL PREF II TEL PREF IJ	PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2C SMC2C SMC2C SMC2D SMC2C SMC2D SMC2E SMC2F SMC2F SMC2G SMC2H SMC2I	1,025 - 1,026 1,050 1,066 1.36 - - 78.4 75.15 75 76.6 75.1 75.3	1,029 - 1,049 1,052 1,070 1.72 - 78.5 75.5 75.95 77.4 75.6 75.45	77.6 75.1 75.3	78.45 75.15 75.1	75.05 75.3	1,050 ↑ 1,066 78.45 ↑ 75.15 - 75.05 ↓ 75.3	2,955 510 - - 34,960 1,006,500 - 27,300 38,800	543,160 - - 2,714,607.5 75,638,150 - - 2,050,184.5 2,921,640	

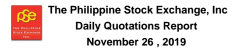
Net Foreign

Buying/(Selling), Value, Php Symbol Bid Ask Open High Low Close Volume Php_ PREFERRED TOTAL VOLUME: 1,430,880 VALUE: 112,818,706.5 PHIL. DEPOSITARY RECEIPTS ABS HLDG PDR ABSP 44,000 16.8 16.84 16.9 16.9 16.84 16.84 🗸 741,020 (124,616) GMA HLDG PDR **GMAP** 5.08 5.07 ₩ 324,600 1,648,268 (1,648,268) 5.06 5.07 5.08 5.07 PHIL. DEPOSIT RECEIPTS TOTAL VOLUME: 368,600 VALUE: 2,389,288 WARRANTS LR WARRANT LRW 1.42 1.53 WARRANTS TOTAL VOLUME: 0 VALUE: 0 SMALL, MEDIUM & EMERGING PHILAB HLDG DNA ITALPINAS 4.35 🗸 IDC 4.35 4.36 4.4 4.44 4.28 178,000 776,330 47,640 KEPWEALTH KPPI 12.18 12.2 12.48 12.02 12.2 4 758,800 12.66 9,312,306 2,472 MAKATI FINANCE MFIN 2.47 2.75 XURPAS 0.89 0.91 0.91 0.91 0.88 0.91 1 1,758,000 1,568,130 (16,020) SMALL, MEDIUM & EMERGING TOTAL VOLUME: 2,694,800 VALUE: 11,656,766 EXCHANGE TRADED FUNDS FIRST METRO ETF **FMETF** 115.8 116.6 116.6 117.2 115.8 115.8 🔸 19,140 2,227,744

VOLUME: 19,140

VALUE: 2,227,744

EXCHANGE TRADED FUNDS TOTAL



		Bid	Ask	Open	High	Low	Close			Net Foreign Buying/(Selling),
Name	Symbol	USD	USD	USD	USD	USD	USD	Volume	Value, USD	USD
			DOL	LAR DEI	NOMINA	TED SE	CURITIES			
USD DMPL A1	DMPA1	10.04	10.1	10.1	10.1	10.1	10.1	120	1,212	-
USD DMPL A2	DMPA2	10	10.1	-	-	-	-	-	-	-
USD TECH B2	TECB2	0.92	0.96	0.92	0.92	0.92	0.92 🗸	18,500	17,020	-
DDS TOTAL					VOLUME :	18.620		VALUE: 18.23	2	

TOTAL MAIN BOARD VOLUME: 1,496,160,515 VALUE: Php 20,419,700,744.16

Note: Total Main Board Includes DDS transactions converted to Philippine peso based on previous day exchange rate. (USD 1 = PHP 50.755)

Net Foreign Buying/(Selling),

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

 NO. OF ADVANCES:
 72

 NO. OF DECLINES:
 99

 NO. OF UNCHANGED:
 55

NO. OF TRADED ISSUES: 226 NO. OF TRADES: 89,036

ODDLOT VOLUME: 154,006
ODDLOT VALUE: Php 424,932.28

BLOCK SALE VOLUME: 15,432,435 BLOCK SALE VALUE: Php 735,963,163.47

BLOCK SALES

SECURITY PRICE, Php VOLUME VALUE, Php BPI 89.9367 390,860 35,152,658.56 SM 1,071.8101 41,575 44,560,504.91 43.7500 15,000,000 656,250,000.00 ALI

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	1,855.92	1,869.78	1,842.39	1,843.39	(0.94)	(17.64)	29,698,358	3,182,527,307.01
Industrials	9,756.31	9,850.82	9,700.73	9,700.73	(0.48)	(46.93)	82,804,906	2,215,351,804.19
Holding Firms	7,733.01	7,781.07	7,688.23	7,688.23	(0.8)	(62.2)	777,234,575	10,419,629,757.54
Property	3,994.38	4,031.71	3,946.6	3,946.6	(1.26)	(50.38)	216,283,984	3,928,569,410.77
Services	1,541.98	1,548.04	1,536.15	1,548.04	0.42	6.61	97,601,109	1,295,230,279.61
Mining & Oil	8,266.86	8,437.26	8,237.42	8,437.26	2.56	210.59	305,406,553	100,882,084.39
SME							2,698,325	11,669,755.20
ETF							19,146	2,228,441.20
PSEi	7,760.38	7,817.2	7,707.8	7,707.8	(0.82)	(63.82)		
All Shares	4,646.65	4,674.27	4,626.36	4,626.36	(0.58)	(27.18)		

GRAND TOTAL 1,511,746,956 21,156,088,839.9

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

FOREIGN BUYING: Php 14,403,950,185.48
FOREIGN SELLING: Php 19,203,455,819.93
NET FOREIGN BUYING/(SELLING): Php (4,799,505,634.45)
TOTAL FOREIGN: Php 33,607,406,005.41
Note: Includes DDS transactions converted to Philippine peso based on previous day exchange rate

Securities Under Suspension by the Exchange as of November ${\bf 26}$, ${\bf 2019}$

ASIA AMLGMATED AAA AC PREF A **ACPA** ACPB2 AC PREF B2 BOULEVARD HLDG вні CHEMPHII CIP **CEBU PROP A CPV CEBU PROP B CPVB** PHILAB HLDG DNA IP EGAME EG EIBA EXPORT BANK A EXPORT BANK B EIBB SMC FB PREF FBP **FILSYN A** FYN FILSYN B **FYNB** METRO GLOBAL MGH **NEXTGENESIS NXGEN** PICOP RES PCP **PHILCOMSAT** PHC PRIMETOWN PROP PMT

Net Foreign Buying/(Selling),

Name	O. mahad	D:4	A ala	0	l llada	1	Olean	Values	Value Dhe	Db-
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
PNCC		PNC								
PHOENIX PREF		PNXP								
GLOBALPORT		PORT								
PCOR PREF 2A		PRF2A								
PTT CORP		PTT								
SYNERGY GRID		SGP								
SMC PREF 2A		SMC2A								
SMC PREF 2B		SMC2B								
STENIEL		STN								
TEL PREF II		TLII								
UNIOIL HLDG		UNI								