

MAIN BOARD

MAIN BOARD	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
					FINANCI	IALS				
**** BANKS ****										
ASIA UNITED	AUB	40.15	43.5	40.05	43.5	40.05	43.5 🗸	10,100	436,280	(269,700)
BDO UNIBANK	BDO	85	88	92.1	99.8	75	85 🗸	10,902,870	974,410,349.5	(334,138,981.5)
BANK PH ISLANDS	BPI	55.5	56	58	58.25	48	55.5 🗸	4,101,470	226,637,079	(77,174,025.5)
CHINABANK	CHIB	18.3	18.5	19.98	19.98	17	18.4 🔸	67,600	1,234,256	(72,090)
CITYSTATE BANK	CSB	-	8.46	-	-	-	-	-	-	-
EXPORT BANK A	EIBA	-	-	-	-	-	-	-	-	-
EXPORT BANK B EAST WEST BANK	EIBB EW	- 7.01	7.08	- 8.1	- 8.1	- 7	- 7.01 ↓	- 877,400	- 6,413,395	(3,398,748)
METROBANK	MBT	39	39.5	39.5	40	32.9	39 •	9,899,600	376,480,850	(186,160,795)
NEXTGENESIS	NXGEN	-	-	-	-	-	-	-	-	(100,100,100,
PB BANK	PBB	5.51	8.2	8.2	8.2	8.2	8.2 🗸	27,000	221,400	-
PBCOM	PBC	16	17.5	16	16	16	16 🗸	300	4,800	-
PHIL NATL BANK	PNB	20.25	20.45	23	23	19.9	20.45 🛂	651,900	13,377,770	870,940
PSBANK	PSB	36.05	38	40.15	40.15	38	38 🛂	1,900	74,545	12,255.0001
PHILTRUST	PTC	65 45.5	102.9	47	-	45.5	4E G 4	42 400	- 670 006	(445.050)
RCBC SECURITY BANK	RCB SECB	15.5 102.5	15.6 105	17 111	17 111	15.5 79.3	15.6 ↓ 102.5 ↓	43,100 616,650	679,906 62,713,096	(415,250) (14,270,495.5)
UNION BANK	UBP	52.1	52.2	54	54	51.6	52.1 ↓	17,920	935,923	484,829.5
**** 071150 51014010141 18										
**** OTHER FINANCIAL II										
BRIGHT KINDLE BDO LEASING	BKR BLFI	0.61	0.81	-	-	-	-	-	-	-
COL FINANCIAL	COL	- 8.45	- 16	- 16.8	- 16.8	- 16	- 16 ↓	- 117,800	- 1,942,530	_
FIRST ABACUS	FAF	0.5	0.65	0.5	0.5	0.5	0.5	5,000	2,500	- -
FERRONOUX HLDG	FERRO	2.76	3.25	2.9	3.3	2.5	3.3 1	12,000	33,250	-
FILIPINO FUND	FFI	3.12	6.11	6.11	6.11	6.11	6.11	200	1,222	_
IREMIT	1	1	1.09	1.09	1.09	1	1.09 🛧	40,000	41,170	2,900
MEDCO HLDG	MED	0.29	0.3	0.31	0.31	0.29	0.3 🛂	170,000	51,100	-
MANULIFE	MFC	675	829	680	680	680	680 🗸	100	68,000	-
NTL REINSURANCE	NRCP	0.51	0.61	-	-	· · · · ·	-	-	-	-
PHIL STOCK EXCH	PSE	145.8	148.5	148	149	145.8	148.5 4	470	69,551	(2,960)
SUN LIFE VANTAGE	SLF V	1,350 0.9	1,400 1	1,400 1	1, 4 00 1	1,400 0.9	1,400 ↓ 1 ↓	35 110,000	49,000 109,200	-
FINANCIALS SECTOR TO	OTAL			VOL	UME: 27,6	673,415	VALL	JE: 1,665,987,17	2.5	
					INDUSTI	PIAI				
**** ELECTRICITY, ENER	GY, POWER & V	VATER ****			1110011	KIAL				
AC ENERGY	ACEPH	1.48	1.5	1.69	1.7	1.46	1.49 🛂	9,038,000	13,783,800	(1,132,220)
ALSONS CONS	ACR	0.81	1.01	0.61	0.85	0.61	0.85 🗸	71,000	54,900	-
ABOITIZ POWER	AP	24	24.8	23	26	20.15	24 🗸	3,398,800	76,909,105	(27,172,200)
BASIC ENERGY	BSC	0.153	0.165	0.168	0.177	0.168	0.168 🛧	210,000	35,370	-
FIRST GEN	FGEN	14.3	14.44	15.2	15.6	14.3	14.3 •	4,381,500	63,936,986	33,751,796
FIRST PHIL HLDG	FPH MER	45.15	46.1	52	52	41	45.15 4	68,750	3,151,041	(2,358,087.5)
MERALCO MANILA WATER	MWC	210 8.5	212 8.55	218.8 9.2	230 9.22	189.7 8.1	210 ↓ 8.5 ↓	696,650 7,147,800	146,917,974 61,352,078	(26,521,926) (5,376,897.9999)
PETRON	PCOR	2.05	2.06	2.45	2.45	2.01	2.05 4	4,268,000	9,016,650	(6,944,160)
PETROENERGY	PERC	2.7	3.27	-	-	-	-	-	-	(-,,,
PHX PETROLEUM	PNX	7.1	8.97	9.5	9.5	9.3	9.45 🗸	29,500	278,676	(7,535)
PILIPINAS SHELL	SHLPH	17.5	18.86	20.65	20.65	17.5	17.5 🛂	262,900	4,982,732	(1,859,594)
SPC POWER VIVANT	SPC VVT	6.71 7.21	6.9 15.08	7.01	7.01	6.5	6.71 🛂	358,700	2,395,556	(245,380)
VIVANI	VVI	7.21	15.06	-	-	-	-	-	-	-
**** FOOD, BEVERAGE &	TOBACCO ****									
AGRINURTURE	ANI	5.82	6.21	6.33	6.43	5.8	6.21 🗸	1,087,300	6,719,294	113,258
AXELUM	AXLM	1.83	1.9	1.91	1.95	1.75	1.9	1,341,000	2,440,300	61,330
BOGO MEDELLIN	ВММ	-	89.5	-	-	-	-	-	-	-
CNTRL AZUCARERA	CAT	8.13	14.46	-	-	-	-	-	-	-
CENTURY FOOD	CNPF	10.08	10.44 2.9	13.08	13.08 3	9.53	10.08 4	666,800 456,000	6,911,421	(2,331,451)
DEL MONTE DNL INDUS	DELM DNL	2.8 3.97	2.9 4	2.8 4.6	3 4.76	2.8 3.97	2.8 ↓ 3.97 ↓	156,000 11,129,000	453,100 44,593,740	(42,950) (30,423,590)
EMPERADOR	EMP	3.97 7.73	7.74	4.6 8.4	4.76 9.25	3.97 7.65	3.97 ♥ 7.74 ♥	60,485,400	543,887,824	(539,812,741)
SMC FOODANDBEV	FB	7.73 45	46.2	51.95	51.95	7.05 45	45 ↓	470,900	21,449,165	15,540,815
ALLIANCE SELECT	FOOD	0.44	0.47	0.44	0.47	0.44	0.47	170,000	78,600	. 5,5 70,010
FRUITAS HLDG	FRUIT	0.99	1	1	1.04	0.9	1 4	19,013,000	18,889,860	(932,470)
OINEDDA	GSMI	25.3	32.9	33.2	33.2	31	32.9 🗸	17,400	575,130	410,420
GINEBRA	00									
JOLLIBEE	JFC	91.1	96	105	106.2	91.1	91.1 🛂	3,310,100	330,014,709.5	(85,827,433.5)
JOLLIBEE LIBERTY FLOUR	JFC LFM	17.22	41.95	-	-	-	-	-	-	-
GINEBRA JOLLIBEE LIBERTY FLOUR MACAY HLDG MAXS GROUP	JFC			105 - 5.22 5.3	106.2 - 5.5 5.3	91.1 - 5.22 4.5	91.1 ↓ - 5.5 ↓ 4.5 ↓	3,310,100 - 9,300 421,200	330,014,709.5 - 49,106 2,067,051	(85,827,433.5) - (9,434) (346,409)

Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
MG HLDG	MG	0.101	0.15	_	_	_	_	-	_	_
PEPSI COLA	PIP	1.33	1.38	1.41	1.44	1.26	1.38 🗸	64,000	89,850	(2,880)
SHAKEYS PIZZA	PIZZA	5.2	6	6.15	6.15	5	6 ↓	834,300	4,514,755	(175,000)
ROXAS AND CO	RCI	1.29	1.31	1.25	1.39	1.21	1.3 🛂	336,000	433,940	88,500
RFM CORP	RFM	4.3	4.62	4.7	4.7	4.4	4.62 4	38,000	172,260	(13,860)
ROXAS HLDG SWIFT FOODS	ROX	1.42	1.6 0.119	1.42	1.43 0.12	1.42	1.43	16,000	22,820	- (6,000)
UNIV ROBINA	SFI URC	0.09 110	112	0.12 95.9	121.9	0.119 82	0.119 110 ↓	60,000 2,700,990	7,190 276,498,757.5	(6,000) (29,412,007.5)
VITARICH	VITA	0.71	0.73	0.77	0.77	0.63	0.71 🗸	4,291,000	3,018,420	1,023,330
VICTORIAS	VMC	2.2	2.48	2.2	2.2	2.2	2.2	60,000	132,000	132,000
**** CONSTRUCTION, IN	FRASTRUCTURI	E & ALLIED S	ERVICES *	***						
CONCRETE A	CA	30.1	69	-	-	-	-	-	-	-
CONCRETE B	CAB	32	56	43	56	27.5	56 ↑	70	2,985	-
CEMEX HLDG	CHP	0.92	0.93	0.97	0.97	0.9	0.93 ↓	10,165,000	9,548,750	5,925,890
DAVINCI CAPITAL EAGLE CEMENT	DAVIN	5.9	5 5 00			- 50	- - 0.4	- 504.000	2 652 202	- - E61 0E0
EEI CORP	EAGLE EEI	5.9 5.51	5.99 6	6.96 6.89	6.96 6.89	5.9 5.51	5.9 ↓ 6 ↓	591,900 60,600	3,652,202 359,928	561,850 (84,000)
HOLCIM	HLCM	11.44	11.78	12.22	12.22	11.04	11.8 4	108,600	1,293,066	(116,704)
MEGAWIDE	MWIDE	7.2	7.5	10.8	10.8	7.2	7.2 4	864,800	7,099,539	(6,362,261)
PHINMA	PHN	8.2	8.79	8	8.79	8	8.79 🗸	8,200	66,390	(1,600)
PNCC	PNC	-	-	-	-	-	-	-	-	-
SUPERCITY	SRDC	1.2	-	-	-	-	-	-	-	-
TKC METALS	т	0.58	0.59	0.61	0.61	0.58	0.58 🛂	122,000	72,490	-
VULCAN INDL	VUL	0.48	0.49	0.5	0.5	0.48	0.48 🗸	1,089,000	537,760	5,000
**** CHEMICALS ****										
CHEMPHIL	CIP	102.6	139	140	140	140	140	290	40,600	-
CROWN ASIA	CROWN	1.75	1.88	1.92	2.06	1.86	1.88 🛂	6,445,000	12,874,470	9,916,170
EUROMED	EURO	1.91	1.95	2.35	2.35	1.9	1.91 🛂	4,073,000	8,360,200	3,200
LMG CHEMICALS MABUHAY VINYL	LMG	3.5	4.85	245	2.05	245	-	4 000	- 40.750	-
PRYCE CORP	MVC PPC	3.1 3.5	3.2 4.3	3.15 -	3.25 -	3.15 -	3.2 -	4,000 -	12,750 -	-
**** ELECTRICAL COMPO	ONENTS & EQUI	PMENT ****								
CONCEPCION	CIC	18.02	29.95	_	_	_	_	_	_	_
GREENERGY	GREEN	0.66	0.72	0.75	0.75	0.66	0.66 🗸	4,939,000	3,635,540	(3,076,670)
INTEGRATED MICR	IMI	3.38	3.45	4.08	4.08	3.2	3.38 🗸	969,000	3,329,090	(1,017,770)
IONICS	ION	0.85	0.91	0.92	0.99	0.85	0.92 🛂	327,000	302,590	-
PANASONIC	PMPC	2.63	5	-	-	-		-	-	-
SFA SEMICON CIRTEK HLDG	SSP TECH	0.55 3.8	0.56 3.88	0.62 4	0.63 4	0.55 3.62	0.56 ↓ 3.8 ↓	174,000 551,000	102,300 2,073,260	- 76,370
		3.0	3.00	7	•	3.02	3.0	331,000	2,073,200	70,370
**** OTHER INDUSTRIAL	_									
FILSYN A FILSYN B	FYN FYNB	-	-	-	-	-	-	-	-	-
PICOP RES	PCP	-	-	-	-	-	_	-	-	-
STENIEL	STN	-	-	-	_	-	-	-	-	-
INDUSTRIAL SECTOR TO	OTAL			VOL	INS. 4674	0E4 070	\/A1.1	IE . 4 700 040 64	2.5	
INDUSTRIAL SECTOR TO	OTAL			VOLU	JME : 167,	254,370	VALU	JE: 1,729,849,61	2.5	
				н	DLDING	FIRMS				
**** HOLDING FIRMS ****										
ASIA AMLGMATED	AAA	0.445	0.45	0.495	0.405	- 0 445	0.45 4	7 004 000	- 2 254 570	- 0.070
ABACORE CAPITAL ASIABEST GROUP	ABA ABG	0.445 5.12	0.45 5.5	0.485 5.9	0.495 5.9	0.445 5.05	0.45 ↓ 5.5 ↓	7,234,000 22,100	3,354,570 125,565	9,070 (115,770)
AYALA CORP	AC	394	408.6	475	475	360	394 ↓	1,304,140	567,069,926	(276,475,586)
ABOITIZ EQUITY	AEV	32	32.8	31.5	35.2	26.7	32 4	3,623,300	111,375,360	(51,532,140)
ALLIANCE GLOBAL	AGI	5.69	5.98	7.49	7.49	5.69	5.69 4	10,268,900	62,866,437	(27,018,542)
AYALA LAND LOG	ALLHC	1.49	1.5	1.6	1.6	1.1	1.49 🗸	985,000	1,468,120	50,600
ANSCOR	ANS	6	6.58	6.6	6.6	6	6	54,100	325,518	277,200
ANGLO PHIL HLDG	APO	0.3	0.55	-	-	-	- 122	-	-	-
ATN HLDG A	ATN	0.5	0.51	0.55	0.55	0.5	0.51 🛂	564,000	291,440	-
ATN HLDG B	ATNB	0.51	0.79	0.33	0.33	0.33	0.33 🛂	1,000	330	-
BHI HLDG	BH COSCO	4.52	1,439	- 52	- 5 20	4 52	- 4 52 4	4 520 400	7 600 400	(2.004.000)
COSCO CAPITAL DMCI HLDG	DMC	4.52 3.29	4.76 3.39	5.2 4.01	5.29 4.04	4.52 3.1	4.52 ↓ 3.29 ↓	1,530,400 20,439,000	7,603,199 72,897,540	(2,084,038) (18,996,670)
FILINVEST DEV	FDC	3.2 9 7.5	9.5	4.01 8.5	4.04 9.2	5.1 6.9	3.29 ↓ 7.5 ↓	20,439,000 44,200	72,897,540 341,200	(18,996,670) 86,090
FJ PRINCE A	FJP	7.5	9.5 4.07	- 0.5	9.2	-	7.5 ×	 ,200	J-1,200 -	-
FJ PRINCE B	FJPB		5.19	-	-	-	-	-	- -	_
FORUM PACIFIC	FPI	0.18	0.202	0.206	0.206	0.18	0.18 🗸	1,120,000	207,330	(184,110)
GT CAPITAL	GTCAP	475.8	477	486	509	290	475.8 🗸	155,080	71,907,689	(22,875,108)
HOUSE OF INV	HI	3	3.6	3.6	3.6	3.6	3.6	5,000	18,000	18,000
JG SUMMIT	JGS	44.45	45	44	45	28	44.45 🛂	3,660,670	150,393,250.5	(31,104,014)
JOLLIVILLE HLDG	JOH	3.34	6.34	6.34	6.34	6.34	6.34 🛂	104,000	659,360	-
KEPPEL HLDG A	KPH	5	5.5	5.21	5.21	5.2	5.2 ↓	93,000	484,091	-
KEPPEL HLDG B	KPHB	5.5	6.84	6.8	6.8	6.8	6.8 🕈	3,200	21,760	-

			THE PHILIPPI STOCK EXCHAN	Da	aily Quotat	_	ort			
				_	March 1	9 , 2020				
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
LODESTAR	LIHC	0.385	0.39	0.405	0.405	0.38	0.38 4	860,000	337,250	_
LOPEZ HLDG	LPZ	2.9	3	3.45	3.45	2.62	2.9 🗸	1,791,000	5,517,460	142,450
LT GROUP	LTG	5.5	5.51	6	6.2	5.5	5.5 🗸	1,675,900	9,718,501	(1,015,968)
METRO GLOBAL	MGH	-	-	-	-	-	-	· · ·	-	•
MABUHAY HLDG	MHC	0.37	0.5	0.3	0.37	0.3	0.37 🗸	94,000	34,670	-
MJC INVESTMENTS	MJIC	1.28	2.99	-	-	-	-		-	-
METRO PAC INV	MPI	2.59	2.6	2.85	2.85	2.58	2.6 🗸	80,034,000	218,696,300	(59,605,780)
PACIFICA HLDG	PA	2.65	3.5	2.6	2.6	2.6	2.6 🗸	2,000	5,200	•
PRIME MEDIA	PRIM	0.64	0.79	-	-	-	-	· -		-
REPUBLIC GLASS	REG	2.4	2.95	-	-	-	-	-	-	-
SOLID GROUP	SGI	0.81	0.84	0.95	0.95	0.84	0.84	8,000	7,230	-
SYNERGY GRID	SGP	120	160	-	-	-	-	•	-	-
SM INVESTMENTS	SM	667	670	600	698	509.5	667 🗸	1,600,610	1,004,524,465	(51,660,245)
SAN MIGUEL CORP	SMC	72	72.5	89	89.05	72.5	72.5 🗸	498,490	39,226,764.5	(13,401,407.5)
SOC RESOURCES	SOC	0.55	0.65	0.56	0.66	0.56	0.66 🗸	52,000	29,260	-
SEAFRONT RES	SPM	1.03	1.99	-	-	_	-	-	-	-
TOP FRONTIER	TFHI	130	140	140	140	130	140 🛂	190	26,300	-
UNIOIL HLDG	UNI	-	-	-	-	-	-	-	-	-
WELLEX INDUS	WIN	0.156	0.19	0.209	0.209	0.19	0.19 🛂	130,000	26,030	-
ZEUS HLDG	ZHI	0.113	0.114	0.129	0.129	0.104	0.113 🗸	1,930,000	206,470	-
HOLDING FIRMS SECTO	OR TOTAL			VOLU	JME: 140,0	043,130	VA	\LUE: 2,351,184,€	§50	
					PROPE	RTY				
**** PROPERTY ****										
ARTHALAND CORP	ALCO	0.55	0.56	0.55	0.58	0.54	0.55 🗸	567,000	309,550	50,960
ANCHOR LAND	ALHI	5.52	9	-	-	-	-	· •	-	-
AYALA LAND	ALI	22.95	23.35	24	25.2	19.44	22.95 🗸	37,897,100	883,164,105	(256,632,850)
ARANETA PROP	ARA	1.05	1.16	-	-	-	-	•	-	•
BELLE CORP	BEL	1.12	1.2	1.2	1.25	1	1.12 🗸	1,729,000	2,066,280	649,250
A BROWN	BRN	0.48	0.49	0.54	0.55	0.47	0.49 🗸	3,935,000	2,001,645	25,000
CITYLAND DEVT	CDC	0.7	0.76	0.65	0.65	0.65	0.65 🛂	10,000	6,500	6,500
CROWN EQUITIES	CEI	0.119	0.12	0.134	0.134	0.12	0.12 🗸	1,330,000	162,810	-
CEBU HLDG	СНІ	5.02	5.9	_	_	-		-	-	-

ATALA LAND	ALI	22.30	20.00	27	20.2	13.77	22.30	07,007,100	000, 104, 100	(200,002,000)
ARANETA PROP	ARA	1.05	1.16	-	-	-	-	-	-	-
BELLE CORP	BEL	1.12	1.2	1.2	1.25	1	1.12 🗸	1,729,000	2,066,280	649,250
A BROWN	BRN	0.48	0.49	0.54	0.55	0.47	0.49 🗸	3,935,000	2,001,645	25,000
CITYLAND DEVT	CDC	0.7	0.76	0.65	0.65	0.65	0.65 🗸	10,000	6,500	6,500
CROWN EQUITIES	CEI	0.119	0.12	0.134	0.134	0.12	0.12 🗸	1,330,000	162,810	-
CEBU HLDG	CHI	5.02	5.9	-	-	-		-	-	-
CEB LANDMASTERS	CLI	3.92	4.06	3.8	4.42	3.8	4.06 🛧	277,000	1,106,820	-
CENTURY PROP	CPG	0.355	0.37	0.39	0.395	0.35	0.355 🔸	2,150,000	810,700	-
CEBU PROP A	CPV	-	-	-	-	-	-	-	-	-
CEBU PROP B	CPVB	-	-	-	-	-	-	-	-	-
CYBER BAY	CYBR	0.21	0.23	0.23	0.23	0.23	0.23 🔸	80,000	18,400	-
DOUBLEDRAGON	DD	15.98	16	16.1	16.32	15.76	16	2,212,500	35,721,546	(11,430,442)
DM WENCESLAO	DMW	7	7.1	7.1	7.1	7	7.1 🎍	65,600	459,465	290,045
EMPIRE EAST	ELI	0.25	0.28	0.3	0.3	0.28	0.28 🔸	270,000	75,800	-
EVER GOTESCO	EVER	0.05	0.09	-	-	-	-	-	-	-
FILINVEST LAND	FLI	0.83	0.85	0.93	0.94	0.83	0.83 🎍	12,832,000	11,024,740	(3,548,080)
GLOBAL ESTATE	GERI	0.63	0.66	0.76	0.76	0.6	0.66 🗸	2,181,000	1,456,440	-
8990 HLDG	HOUSE	13.5	13.58	14	14	13.5	13.5 🗸	483,900	6,542,658	(15,900)
PHIL INFRADEV	IRC	0.59	0.6	0.66	0.66	0.54	0.59 🔸	642,000	384,920	-
KEPPEL PROP	KEP	1.91	4.69	-	-	-	-	-	-	-
CITY AND LAND	LAND	0.65	0.69	0.65	0.69	0.65	0.65 🔸	7,000	4,590	3,900
MEGAWORLD	MEG	2.21	2.25	2.43	2.46	2	2.21 🔸	31,975,000	72,994,600	(11,013,340)
MRC ALLIED	MRC	0.112	0.12	0.121	0.121	0.111	0.12 🛂	3,210,000	375,980	1,200
PHIL ESTATES	PHES	0.3	0.35	-	-	-	-	-	-	-
PRIMETOWN PROP	PMT	-	-	-	-	-	-	-	-	-
PRIMEX CORP	PRMX	1.57	1.64	1.65	1.65	1.55	1.64 🛂	118,000	186,500	(8,200)
ROBINSONS LAND	RLC	12.2	12.54	14.54	14.54	10	12.2 🗸	5,678,000	69,511,470	(24,052,482)
PHIL REALTY	RLT	0.225	0.25	0.25	0.25	0.25	0.25	100,000	25,000	-
ROCKWELL	ROCK	1.51	1.63	1.7	1.7	1.51	1.51 🎍	51,000	84,430	-
SHANG PROP	SHNG	2.6	2.71	2.71	2.71	2.45	2.6 🔸	18,000	46,090	-
STA LUCIA LAND	SLI	1.88	2	2.14	2.14	1.88	2.07 🗸	303,000	617,880	-
SM PRIME HLDG	SMPH	26.5	27	25	27.5	19.9	27 🗸	38,608,100	955,410,010	(30,442,230)
VISTAMALLS	STR	3.6	3.72	3.85	3.95	3.6	3.72 🔸	51,000	189,950	-
SUNTRUST HOME	SUN	0.97	0.99	1.05	1.05	0.91	0.99 🗸	1,601,000	1,571,240	-
PTFC REDEV CORP	TFC	24.75	47.95	-	-	-	-	-	-	-
VISTA LAND	VLL	3.61	3.8	5	5	3.61	3.61 🗸	3,685,900	15,036,065	(10,385,339)

PROPERTY SECTOR TOTAL VOLUME: 152,185,640 VALUE: 2,073,067,471

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**** MEDIA ****										
ABS CBN	ABS	15.3	15.5	16.2	16.2	15	15.3 🎍	542,500	8,427,400	-
GMA NETWORK	GMA7	4.65	4.89	5.05	5.05	4.55	4.65 🛂	368,600	1,738,145	-
MANILA BULLETIN	МВ	0.305	0.33	0.36	0.36	0.305	0.305 🗸	540,000	182,050	-
MLA BRDCASTING	MBC	6.01	11.5	_	_	_	-	-	-	_

March 19 , 2020

Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Net Foreign Buying/(Selling), Php
GLOBE TELECOM	GLO	1,745	1,820	1,740	1,899	1,706	1,745 🗸	107,305	191,023,230	(14,847,360)
PTT CORP PLDT	PTT TEL	- 919.5	- 924	- 885	- 924	- 805	- 924 ↓	- 255,080	223,509,370	- (92,862,255)
**** INFORMATION TECH										
APOLLO GLOBAL	APL	0.035	0.04	0.04	0.041	0.04	0.04 🗸	1,700,000	68,500	-
DFNN INC	DFNN	2.82	3.95	3.14	3.14	2.99	3.14 🔨	14,000	42,440	-
IMPERIAL	IMP	1.09	1.4	1.09	1.09	1.09	1.09 🛂	7,000	7,630	-
ISLAND INFO	IS	0.05	0.058	0.066	0.066	0.053	0.057 🛂	940,000	55,090	(14,440)
ISM COMM	ISM	1.05	1.06	1.08	1.09	1	1.06 색	24,156,000	25,053,860	(56,100)
JACKSTONES	JAS	1.08	1.99		-	-	-	-		-
NOW CORP	NOW	1.09	1.1	1.18	1.18	1.06	1.1 🛂	1,524,000	1,703,520	(279,730)
TRANSPACIFIC BR PHILWEB	TBGI WEB	0.14 1.12	0.142 1.19	0.158 1.2	0.158 1.27	0.14 1.1	0.14 ↓ 1.12 ↓	5,020,000 907,000	749,390 1,036,660	375,000 (281,040)
***************************************	NED! #050 ++++									
**** TRANSPORTATION S						<u></u>	4.45	***		***
2GO GROUP	2GO	4.06	4.19	5.5	5.54	3.3	4.19 🗸	81,000	332,173	(43,949)
ASIAN TERMINALS	ATI	12.22	16	16	16	16	16	9,900	158,400	405.000
CHELSEA	C	2	2.01	2.25	2.25	1.91	2.01 🛂	1,350,000	2,717,370	125,960
CEBU AIR	CEB	38.7	38.8	46 75.05	46 76	38.6	38.7 ↓	941,200	37,119,435	(6,684,850)
INTL CONTAINER LBC EXPRESS	ICT LBC	71.4	71.55	75.95	76	61.85	71.5 4	4,754,890	335,784,967.5	(30,311,008)
LORENZO SHIPPNG	LSC	7.51 0.61	11 0.65	11 0.68	11 0.68	11 0.61	11 ↓ 0.61 ↓	200 15,000	2,200 9,740	2,200
MACROASIA	MAC	4.05	4.06	4.8	4.8	3.94	4.06 4	1,181,800	4,876,629	(5,230) (1,004,051)
METROALLIANCE A	MAH	1.23	1.28	1.55	1.55	1.22	1.23 4	2,231,000	3,008,530	(1,004,051)
METROALLIANCE A	MAHB	1.23	1.34	1.45	1.5	1.34	1.34 4	26,000	37,200	_
PAL HLDG	PAL	5	5.99	6	6	5	5 4	53,100	280,599	26,580
GLOBALPORT	PORT	-	-	-	-	-	-	-	200,000	-
HARBOR STAR	TUGS	0.53	0.55	0.59	0.61	0.51	0.55 🛂	447,000	245,870	(21,450)
**** HOTEL & LEISURE **	**									
ACESITE HOTEL	ACE	0.81	1.35	_	_	_	_	_	_	_
BOULEVARD HLDG	BHI	0.026	0.027	0.026	0.027	0.026	0.027 🗸	5,200,000	135,500	_
DISCOVERY WORLD	DWC	1.03	1.61	0.020	0.027	0.020	-	-	100,000	_
GRAND PLAZA	GPH	-	12.78	12.86	12.86	12.86	12.86 🗸	100	1,286	_
WATERFRONT	WPI	0.38	0.435	0.4	0.435	0.375	0.435 4	390,000	155,000	-
**** EDUCATION ****										
CENTRO ESCOLAR	CEU	5.5	6.41	6	6	5.5	5.5 ↓	6,500	38,750	32,750
FAR EASTERN U	FEU	800.5	830	800.5	800.5	800.5	800.5	10	8,005	8,005
IPEOPLE	IPO	4.11	7.45	-	-	-	-	-	-	-
STI HLDG	STI	0.38	0.4	0.395	0.405	0.375	0.39 🔸	2,590,000	1,005,450	(635,750)
**** CASINOS & GAMING	***									
BERJAYA	BCOR	1.8	2.09	2.1	2.2	1.9	2.1 🗸	74,000	147,790	-
BLOOMBERRY	BLOOM	4.36	4.39	4.9	4.9	4.03	4.36 4	18,514,100	80,037,707	50,577,156
IP EGAME	EG	-	-	-	-	-	-	-	-	-
PACIFIC ONLINE	LOTO	1.56	1.58	1.75	1.75	1.57	1.57 ↓	10,000	16,520	_
LEISURE AND RES	LR	1.07	1.15	1.15	1.15	1.02	1.15 🗸	132,000	145,100	(11,500)
MANILA JOCKEY	MJC	1.7	2.29	-	-	-		-	-	-
PH RESORTS GRP	PHR	3.5	4	3.2	3.2	3	3.2 ↓	26,000	80,400	-
PREMIUM LEISURE	PLC	0.29	0.295	0.3	0.31	0.28	0.29 🗸	7,150,000	2,128,150	(68,000)
PHIL RACING	PRC	7.84	8.96	7.84	7.84	7.84	7.84	1,500	11,760	-
**** RETAIL ****										
ALLHOME	HOME	5.2	5.5	6.6	6.6	5.03	5.5 🗸	1,756,700	9,671,087	399,762
METRO RETAIL	MRSGI	1.25	1.27	1.3	1.3	1.24	1.25 🗸	1,587,000	1,998,310	1,112,190
PUREGOLD	PGOLD	29	29.45	31	31	26	29 🗸	2,230,000	63,981,025	(30,980,375)
ROBINSONS RTL	RRHI	46.1	48	50	50	44	46.1 🗸	310,810	14,211,247.5	(4,290,204.5)
PHIL SEVEN CORP	SEVN	135	136.5	136.1	137.5	135	137.5 🔸	63,010	8,657,326	298,548
SSI GROUP	SSI	0.93	0.95	1	1	0.9	0.93 🗸	2,706,000	2,548,480	85,500
WILCON DEPOT	WLCON	11.02	12	13	13.5	12	12 🗸	5,616,800	70,472,258	(5,552,278)
**** OTHER SERVICES **	**									
APC GROUP	APC	0.27	0.34	0.31	0.34	0.27	0.27 🗸	1,090,000	352,500	_
EASYCALL	ECP	3.01	4.8	-	-	-	-	-	-	-
GOLDEN BRIA	HVN	338	339	339	339	339	339 🗸	210	71,190	-
IPM HLDG	IPM	3.55	6.69	-	-	-	-		-	-
PAXYS	PAX	2.02	2.84	-	-	-	-	-	-	-
PRMIERE HORIZON	PHA	0.182	0.185	0.182	0.2	0.17	0.185 🗸	2,270,000	405,980	-
PHILCOMSAT	PHC	-	-	-	-	-	-	-	-	-
SBS PHIL CORP	SBS	5.75	7	5	6	5	5.75 🗸	97,100	518,295	430

VOLUME: 99,054,565 VALUE: 1,096,998,591 SERVICES SECTOR TOTAL

										Net Foreign Buying/(Selling),
lame	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
TOK	AB	10.16	10.18	9.45	10.2	9.45	10.18 4	9,100	90,118	
PEX MINING	APX	0.56	0.59	0.59	0.65	0.55	0.56 🗸	2,305,000	1,326,230	(3,140.0001)
BRA MINING	AR	0.001	0.0011	0.0011	0.0011	0.0009	0.001 🔸	508,000,000	512,700	(3,000)
TLAS MINING	AT	1.5	1.75	1.8	1.8	1.5	1.75 ↓	14,000	22,510	-
ENGUET A	ВС	0.6	0.96			-	-	-	,	-
ENGUET B	ВСВ	0.7	1.09	_	_	_	_	_	_	_
OAL ASIA HLDG	COAL	0.15	0.25	_	_	_	_	_	_	_
ENTURY PEAK	CPM	2.46	2.47	2.48	2.48	2.43	2.47 🗸	546,000	1 2/2 200	148,700
				2.40	2.40	2.43	2.41	546,000	1,343,380	140,700
DIZON MINES	DIZ	5.75	6.2				0.47	4 500 000	-	(440.040)
ERRONICKEL	FNI	0.465	0.47	0.47	0.49	0.455	0.47 ↓	4,596,000	2,145,255	(140,210)
EOGRACE	GEO	0.18	0.186	0.185	0.185	0.18	0.181 🛂	180,000	32,810	-
EPANTO A	LC	0.066	0.08	0.07	0.08	0.063	0.08 🛂	530,000	35,620	•
EPANTO B	LCB	0.083	0.084	0.075	0.077	0.07	0.077 🛂	600,000	43,080	•
MANILA MINING A	MA	0.0051	0.007	-	-	-	-	-	-	
IANILA MINING B	MAB	0.0049	0.0059	0.0049	0.0049	0.0049	0.0049 🛂	1,000,000	4,900	
MARCVENTURES	MARC	0.5	0.53	0.52	0.53	0.51	0.53 🗸	54,000	27,980	
IIHAO	NI	0.78	0.79	0.89	0.89	0.77	0.78 🗸	295,000	230,580	
IICKEL ASIA	NIKL	1.54	1.55	1.6	1.61	1.5	1.55 🗸	2,320,000	3,541,320	(473,820)
MICO CORP	OM		0.48	0.275	0.275	0.275	0.275 4			(470,020)
		0.28						10,000	2,750	(4.000)
RNTL PENINSULA	ORE	0.4	0.45	0.56	0.56	0.43	0.45	96,000	42,900	(1,600)
X MINING	PX	1.97	1.98	2.11	2.15	1.96	1.97 🛂	1,095,000	2,188,840	239,690
EMIRARA MINING	SCC	8.92	9.3	11.6	11.6	8.92	8.92 🛂	2,873,000	27,925,461	(8,782,271)
INITED PARAGON	UPM	0.0022	0.0049	-	-	-	-	-	-	•
*** OIL ****										
CE ENEXOR	ACEX	4.51	4.69	5	5	4.2	4.7 ↓	318,300	1,423,164	(63,874
ORNTL PETROL A	OPM	0.008	0.0088	0.0083	0.0083	0.008	0.008 4	110,000,000	896,500	(,
PRNTL PETROL B	ОРМВ	0.008	0.01	0.0081	0.009	0.0081	0.009	6,000,000	51,300	
HILODRILL	OV	0.0066	0.0072	0.0078	0.0078	0.0072	0.003	9,000,000	68,400	
										470.000
XP ENERGY	PXP	3.95	4	4.3	4.3	3.65	3.95 🛂	404,000	1,605,610	172,820
MINING & OIL SECTOR TO	OTAL			VOLU	ME: 650,	245,400		VALUE: 43,561,40	08	
					PREFER	RED				
OUSE PREF A	8990P	96.7	98.9	97.3	97.3	96.4	96.6 🗸	3,250	314,275	(48,250)
C PREF A	ACPA	-	-	-	-	-	-	-	-	,
C PREF B1	ACPB1	506	508	506	506	506	506 🛧	5,730	2,899,380	
LCO PREF B	ALCPB	100.4	102.3	100.4	100.4	100.3	100.4 🔸	13,810	1,386,314	
							99 🎍			
LCO PREF C	ALCPC	99	100.2	100.2	100.2	99		1.100	109.500	
LCO PREF C	ALCPC	99 496	100.2 498	100.2 496	100.2 496	99 496		1,100 16.850	109,500 8 357 600	(7 117 600
C PREF B2R	APB2R	99 496	100.2 498	100.2 496	100.2 496	496	496	1,100 16,850	109,500 8,357,600	(7,117,600
C PREF B2R C PREF A	APB2R BCP	496 -	498 -	496 -	496 -	496 -	496 ↓ -	16,850 -	8,357,600 -	(7,117,600 <u>)</u>
C PREF B2R C PREF A PG PREF A	APB2R BCP CPGP	496 - 100.5	498 - 101.9	496 - 100.6	496 - 100.7	496 - 100.5	496 ↓ - 100.6 ↓	16,850 - 37,490	8,357,600 - 3,770,145	(7,117,600)
C PREF B2R C PREF A PG PREF A D PREF	APB2R BCP CPGP DDPR	496 -	498 -	496 -	496 -	496 -	496 ↓ -	16,850 -	8,357,600 -	
C PREF B2R C PREF A PG PREF A	APB2R BCP CPGP	496 - 100.5	498 - 101.9	496 - 100.6	496 - 100.7	496 - 100.5	496 ↓ - 100.6 ↓	16,850 - 37,490	8,357,600 - 3,770,145	
C PREF B2R C PREF A PG PREF A D PREF	APB2R BCP CPGP DDPR	496 - 100.5	498 - 101.9	496 - 100.6	496 - 100.7	496 - 100.5	496 ↓ - 100.6 ↓	16,850 - 37,490	8,357,600 - 3,770,145	
C PREF B2R C PREF A PPG PREF A D PREF MC PREF	APB2R BCP CPGP DDPR DMCP	496 - 100.5	498 - 101.9	496 - 100.6	496 - 100.7	496 - 100.5	496 ↓ - 100.6 ↓	16,850 - 37,490	8,357,600 - 3,770,145	
C PREF B2R C PREF A PPG PREF A D PREF MC PREF MC PREF	APB2R BCP CPGP DDPR DMCP FBP	496 - 100.5	498 - 101.9	496 - 100.6	496 - 100.7	496 - 100.5	496 ↓ - 100.6 ↓	16,850 - 37,490	8,357,600 - 3,770,145	
C PREF B2R C PREF A PPG PREF A D PREF MC PREF MC PREF MC FB PREF MC FB PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2	496 - 100.5 98 - -	498 - 101.9 100 - -	496 - 100.6 100.3 - -	496 - 100.7 100.3 - -	496 - 100.5 98 - -	496 ↓ - 100.6 ↓ 98 ↓ - -	16,850 - 37,490 61,890 - -	8,357,600 - 3,770,145 6,121,053 - - - 106,810	
C PREF B2R C PREF A PG PREF A D PREF MC PREF MC FB PREF MC FB PREF GEN PREF G PH PREF C	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC	496 - 100.5 98 - - - 103.5 490	498 - 101.9 100 - - - 109.5	496 - 100.6 100.3 - - - 110	496 - 100.7 100.3 - - - 110 490	496 - 100.5 98 - - - 103.5	496 ↓ - 100.6 ↓ 98 ↓ - - - 103.5 ↓	16,850 - 37,490 61,890 - - - 1,030	8,357,600 - 3,770,145 6,121,053 - -	·
C PREF B2R C PREF A PG PREF A D PREF MC PREF MC FB PREF MC FB PREF 2 GEN PREF G PH PREF C GLO PREF A	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA	496 - 100.5 98 - - - 103.5 490 2.51	498 - 101.9 100 - - - 109.5 500	496 - 100.6 100.3 - - - 110 490	496 - 100.7 100.3 - - - 110 490 -	496 - 100.5 98 - - - 103.5 490	496 ↓ 100.6 ↓ 98 ↓ 103.5 ↓ 490 ↓	16,850 - 37,490 61,890 - - - 1,030 320	8,357,600 - 3,770,145 6,121,053 - - 106,810 156,800	·
C PREF B2R C PREF A PPG PREF A PPG PREF MC PREF MC FB PREF MC FB PREF 2 GEN PREF G PH PREF C BLO PREF A BLO PREF P	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP	496 - 100.5 98 - - - 103.5 490 2.51 480.4	498 - 101.9 100 - - - 109.5 500 - 499.8	496 - 100.6 100.3 - - - 110	496 - 100.7 100.3 - - - 110 490 - 500	496 - 100.5 98 - - - 103.5	496 ↓ - 100.6 ↓ 98 ↓ - - - 103.5 ↓	16,850 - 37,490 61,890 - - - 1,030	8,357,600 - 3,770,145 6,121,053 - - - 106,810	·
C PREF B2R C PREF A PPG PREF A PD PREF PMC PREF PMC FB PREF PMC FB PREF 2 GEN PREF G PH PREF C GLO PREF A BLO PREF A	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5	498 - 101.9 100 - - 109.5 500 - 499.8 998	496 - 100.6 100.3 - - 110 490 - 500	496 - 100.7 100.3 - - 110 490 - 500	496 - 100.5 98 - - - 103.5 490 - 480	496 \$\displays	16,850 - 37,490 61,890 - - 1,030 320 - 4,150	8,357,600 - 3,770,145 6,121,053 - - 106,810 156,800 - 1,993,116	·
C PREF B2R C PREF A PPG PREF A PPG PREF PMC PREF PMC FB PREF PMC FB PREF 2 GEN PREF G PH PREF C GLO PREF A BLO PREF A ETCAP PREF B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA	496 - 100.5 98 - - - 103.5 490 2.51 480.4	498 - 101.9 100 - - 109.5 500 - 499.8 998 990	496 - 100.6 100.3 - - - 110 490	496 - 100.7 100.3 - - - 110 490 - 500 - 920	496 - 100.5 98 - - - 103.5 490 - 480 - 920	496 \$\displays \\	16,850 - 37,490 61,890 - - - 1,030 320	8,357,600 - 3,770,145 6,121,053 - - 106,810 156,800	·
C PREF B2R C PREF A C PREF A D PREF MC PREF MC PB PREF MC FB PREF 2 GEN PREF G PH PREF C GLO PREF A GLO PREF A GTCAP PREF B R PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5 920	498 - 101.9 100 - - 109.5 500 - 499.8 998 990	496 - 100.6 100.3 - - 110 490 - 500 - 920	496 - 100.7 100.3 - - 110 490 - 500 - 920	496 - 100.5 98 - - 103.5 490 - 480 - 920	496 \$\displays \\ - \\ - \\ 100.6 \$\displays \\ - \\ - \\ 490.8 \$\displays \\ - \\ 920 \$\displays \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\	16,850 - 37,490 61,890 - - 1,030 320 - 4,150 - 150	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000	10,01
C PREF B2R C PREF A PPG PREF A PPG PREF PMC PREF PMC FB PREF PMC FB PREF 2 GEN PREF G PH PREF C GLO PREF A BLO PREF A ETCAP PREF B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5	498 - 101.9 100 - - 109.5 500 - 499.8 998 990	496 - 100.6 100.3 - - 110 490 - 500	496 - 100.7 100.3 - - - 110 490 - 500 - 920	496 - 100.5 98 - - - 103.5 490 - 480 - 920	496 \$\displays \\	16,850 - 37,490 61,890 - - 1,030 320 - 4,150	8,357,600 - 3,770,145 6,121,053 - - 106,810 156,800 - 1,993,116	10,01
C PREF B2R C PREF A C PREF A D PREF D PREF D MC PREF D MC PB PREF D MC FB PREF 2 GEN PREF G PH PREF C GLO PREF A GLO PREF A GTCAP PREF B R PREF IWIDE PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5 920	498 - 101.9 100 - - 109.5 500 - 499.8 998 990	496 - 100.6 100.3 - - 110 490 - 500 - 920	496 - 100.7 100.3 - - 110 490 - 500 - 920	496 - 100.5 98 - - 103.5 490 - 480 - 920	496 \$\displays \\	16,850 - 37,490 61,890 - - 1,030 320 - 4,150 - 150	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000	10,01
C PREF B2R C PREF A C PREF A D PREF MC PREF MC PB PREF MC FB PREF 2 GEN PREF G PH PREF C GLO PREF A GLO PREF A GTCAP PREF B R PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5 920 - 99.9	498 - 101.9 100 - - 109.5 500 - 499.8 998 990 - 100	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9	496 \$\displays \\ - \\ - \\ 100.6 \$\displays \\ - \\ - \\ 490.8 \$\displays \\ - \\ 920 \$\displays \\ - \\ 100	16,850 - 37,490 61,890 - - 1,030 320 - 4,150 - 150 - 118,000	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5	10,01
C PREF B2R C PREF A C PREF A C PREF A D PREF MC PREF MC PB PREF 2 GEN PREF G PH PREF C GLO PREF A GLO PREF A GTCAP PREF B R PREF MVIDE PREF NX PREF 3A	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5 920 - 99.9	498 - 101.9 100 - - 109.5 500 - 499.8 998 990 - 100 100	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$ - 103.5 \$\bigs_{\text{-}}\$ 490 \$\bigs_{\text{-}}\$ - 102.0 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 - - 1,030 320 - 4,150 - 150 - 118,000 9,200	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820	10,01 ⁶
C PREF B2R C PREF A C PREF A C PREF A C PREF A C PREF B C PREF MC PREF MC PREF C GEN PREF C GLO PREF A C CAP PREF A C CAP PREF B R PREF MX PREF 3A NX PREF 3B NX PREF 4	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5 920 - 99.9 99	498 - 101.9 100 - - 109.5 500 - 499.8 998 990 - 100 100 105	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$ - 103.5 \$\bigs_{\text{-}}\$ 490.8 \$\bigs_{\text{-}}\$ - 920 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{-}}\$ 105	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850	10,01 ⁶
C PREF B2R C PREF A C PREF A C PREF A C PREF A C PREF B C PREF MC PREF MC PREF C GEN PREF C GLO PREF A C CAPPREF A C CAPPREF B R PREF MX PREF 3A MX PREF 3B MX PREF 4 HOENIX PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNXP	496 - 100.5 98 - - 103.5 490 2.51 480.4 902.5 920 - 99.9 99	498 - 101.9 100 - - 109.5 500 - 499.8 998 990 - 100 100 105	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$ - 103.5 \$\bigs_{\text{-}}\$ 490.8 \$\bigs_{\text{-}}\$ - 920 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{-}}\$ 105	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850	10,01 508,50
C PREF B2R C PREF A C PREF A C PREF A C PREF A C PREF B C PREF MC PREF MC PREF G C PREF C C C PREF A C C PREF A C C PREF B C C C PREF B C C C C PREF C C C C C C C C C C C C C C C C C C C	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNXP PRF2A	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995	498 - 101.9 100 - - 109.5 500 - 499.8 998 990 - 100 100 105 1,000	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$ - 103.5 \$\bigs_{\text{-}}\$ 490.8 \$\bigs_{\text{-}}\$ - 920 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{-}}\$ 105	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850	10,01 ⁶
C PREF B2R C PREF A C PREF A C PREF A C PREF A C PREF B C PREF MC PREF MC PREF G C PREF C C C PREF A C C PREF A C C PREF B C C C PREF B C C C C PREF C C C C C C C C C C C C C C C C C C C	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 100 105 1,000 - 1,044	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 -	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - -	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - -	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315	10,01 ⁶
C PREF B2R C PREF A C PREF A C PREF A C PREF A C PREF B C PREF MC PREF MC PREF G C PREF G C PREF C C C PREF A C C PREF A C C PREF B C C C PREF B C C C C C C C C C C C C C C C C C C C	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2A PRF2B	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 100 105 1,000 - 1,044 1,010	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - - 1,040	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - - 1,040	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - - 1,003	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - - 10,742,700	10,010 508,50
C PREF B2R C PREF A C PREF C BO PREF B C BO PREF C C BO PREF A C BO PREF B C B B B B B B B B B B B B B B B B B B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 - 1,044 1,010 1,040	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 -	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - -	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - -	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315	10,010 508,50°
C PREF B2R C PREF A C PREF MC PREF MC FB PREF 2 GEN PREF G PH PREF C GLO PREF A GLO PREF A GLO PREF B R PREF MX PREF 3A MX PREF 3B MX PREF 4 HOENIX PREF 2A COR PREF 2B COR PREF 3B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 100 105 1,000 - 1,044 1,010	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - - 1,040	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - - 1,040	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - - 1,003	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - - 10,742,700	10,010 508,50
C PREF B2R C PREF A C PREF C BO PREF B C BO PREF C C BO PREF A C BO PREF B C B B B B B B B B B B B B B B B B B B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 - 1,044 1,010 1,040	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - - 1,040	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - - 1,040	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - - 1,003	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - - 10,742,700	10,010 508,50
C PREF B2R C PREF A C PREF MC PREF MC FB PREF 2 GEN PREF G PH PREF C GLO PREF A GLO PREF A GLO PREF B R PREF MX PREF 3A MX PREF 3B MX PREF 4 HOENIX PREF 2A COR PREF 2B COR PREF 3B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX3B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 - 1,044 1,010 1,040	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - - 1,040	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - - 1,040	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - - 1,003	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - - 10,742,700	10,010 508,50
C PREF B2R C PREF A C PREF C BO PREF G C PREF C C BO PREF A C CAP PREF B C CAP PREF C C C C C C C C C C C C C C C C C C C	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX3B PNX4 PNXP PRF2A PRF2A PRF2B PRF3A PRF3B SFIP SMC2A	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 - 1,044 1,010 1,040 1.7 -	496 - 100.6 100.3 - - 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - - 1,040	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - 1,040 1,050	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 -	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - - 10,742,700	10,010 508,50
C PREF B2R C PREF A C PREF C BO PREF C BO PREF C C BO PREF A C PREF B C BO PREF B C B B B B B B B B B B B B B B B B B B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1 - 75.05	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 76.2	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 1,040 1,050 77.2	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2	496 - 100.5 98 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 1,003 1,002 75.1	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495	10,010 508,50
C PREF B2R C PREF A C PREF C BO PREF B C BO PREF C C BO PREF A C CAP PREF B C CAP PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PNX4 PNXP PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1 - 75.05 74.1	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 76.2 76.8	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 1,040 1,050 77.2 73	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2 74.1	496 - 100.5 98 - - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - - 1,003 1,002 - - - - - 1,003 1,002 - - - - - - - - - - - - -	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{98}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330	10,01 508,50
C PREF B2R C PREF A C PREF C PREF C PREF C C PREF C C PREF A C PREF A C PREF B C PRE	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9B PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1 - 75.05 74.1 74.1	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 76.2 76.8 75.9	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 1,040 1,050 77.2 73 74	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2 74.1 74	496 - 100.5 98 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 1,003 1,002 75.1 73 74	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 10,742,700 1,392,760 - 1,642,495 73,330 37,000	10,01 508,50
C PREF B2R C PREF A C PREF C BO PREF C BO PREF C C BO PREF A C CAP PREF B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2F	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1 - 75.05 74.1 74.75	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 76.2 76.8 75.9	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 1,040 1,050 77.2 73 74 75.75	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - - 1,040 1,050 - - 77.2 74.1 74 78	496 - 100.5 98 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 75.1 73 74 75	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{98}}\$ 98 \$\bigs_{\text{-}}\$ 103.5 \$\bigs_{\text{490}}\$ 499.8 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{100}}\$ 1,000 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 76.2 \$\bigs_{\text{74.1}}\$ 74 \$\bigs_{\text{75}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500 42,480	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330 37,000 3,200,715	10,01 508,50
C PREF B2R C PREF A C PREF C PREF C PREF C PREF C C PREF A C PREF A C PREF B C PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2C SMC2D SMC2C SMC2C SMC2C SMC2C SMC2C	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1,003 1 - 75.05 74.1 74.75 75	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 - 76.2 76.8 75.9 75 76	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - 1,040 1,050 - 77.2 73 74 75.75 73	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2 74.1 74 78 75	496 - 100.5 98 - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 75.1 73 74 75 73	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500 42,480 980	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330 37,000 3,200,715 72,940	10,01 508,50
C PREF B2R C PREF A C PREF C BO PREF C BO PREF C C BO PREF A C CAP PREF B	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2B SMC2C SMC2D SMC2E SMC2F	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1 - 75.05 74.1 74.75	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 76.2 76.8 75.9	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 1,040 1,050 77.2 73 74 75.75	496 - 100.7 100.3 - - 110 490 - 500 - 920 - 100 99.6 105 1,005 - - 1,040 1,050 - - 77.2 74.1 74 78	496 - 100.5 98 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 75.1 73 74 75	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{98}}\$ 98 \$\bigs_{\text{-}}\$ 103.5 \$\bigs_{\text{490}}\$ 499.8 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{100}}\$ 1,000 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 76.2 \$\bigs_{\text{74.1}}\$ 74 \$\bigs_{\text{75}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500 42,480	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330 37,000 3,200,715	10,01 ⁶
C PREF B2R C PREF A C PREF C PREF C PREF C PREF C C PREF A C PREF A C PREF B C PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2C SMC2D SMC2C SMC2C SMC2C SMC2C SMC2C	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1,003 1 - 75.05 74.1 74.75 75	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 - 76.2 76.8 75.9 75 76	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - 1,040 1,050 - 77.2 73 74 75.75 73	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2 74.1 74 78 75	496 - 100.5 98 - 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 75.1 73 74 75 73	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{-}}\$ 98 \$\bigs_{\text{-}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500 42,480 980	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330 37,000 3,200,715 72,940	10,010 508,50°
C PREF B2R C PREF A C PREF C PREF C PREF C PREF C C PREF A C PREF A C PREF B C PREF B C PREF B C PREF 3A C PREF 3B C PREF 2B C PREF 3B C PREF 2B C PREF 3B C PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2C SMC2D SMC2C	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1,003 1 - 75.05 74.1 74.75 75 74.1	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 - 76.2 76.8 75.9 75 76 75.5	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - 1,040 1,050 - 77.2 73 74 75.75 73 75	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2 74.1 74 78 75 75	496 - 100.5 98 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 75.1 73 74 75 73 74	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{98}}\$ 98 \$\bigs_{\text{-}}\$ 103.5 \$\bigs_{\text{490}}\$ 499.8 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{100}}\$ 1,000 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 76.2 \$\bigs_{\text{74.1}}\$ 75 \$\bigs_{\text{75}}\$ 74 \$\bigs_{\text{74.1}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500 42,480 980 10,000	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330 37,000 3,200,715 72,940 746,000	10,010 508,50
C PREF B2R C PREF A C PREF C PREF C PREF C PREF C C PREF A C PREF A C PREF A C PREF B C PREF B C PREF B C PREF 3A C PREF 3B C PREF 2B C PREF 3B C PREF	APB2R BCP CPGP DDPR DMCP FBP FBP2 FGENG FPHPC GLOPA GLOPP GTPPA GTPPB LRP MWP PNX3A PNX3B PNX4 PNX9P PRF2A PRF2B PRF3A PRF3B SFIP SMC2A SMC2C SMC2D SMC2C	496 - 100.5 98 103.5 490 2.51 480.4 902.5 920 - 99.9 99 100.1 995 - 1,010 1,003 1,003 1,003 1 - 75.05 74.1 74.75 75 74.1	498 - 101.9 100 109.5 500 - 499.8 998 990 - 100 105 1,000 1,044 1,010 1,040 1.7 - 76.2 76.8 75.9 75 76 75.5	496 - 100.6 100.3 110 490 - 500 - 920 - 100 99.6 102.8 1,005 - 1,040 1,050 - 77.2 73 74 75.75 73 75	496 - 100.7 100.3 110 490 - 500 - 920 - 100 99.6 105 1,005 1,040 1,050 77.2 74.1 74 78 75 75	496 - 100.5 98 103.5 490 - 480 - 920 - 99.9 99.1 100.1 995 - 1,003 1,002 75.1 73 74 75 73 74	496 \$\bigs_{\text{-}}\$ 100.6 \$\bigs_{\text{98}}\$ 98 \$\bigs_{\text{-}}\$ 103.5 \$\bigs_{\text{490}}\$ 499.8 \$\bigs_{\text{-}}\$ 100 99.1 \$\bigs_{\text{100}}\$ 1,000 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 1,003 \$\bigs_{\text{-}}\$ 76.2 \$\bigs_{\text{74.1}}\$ 75 \$\bigs_{\text{75}}\$ 74 \$\bigs_{\text{74.1}}\$	16,850 - 37,490 61,890 1,030 320 - 4,150 - 150 - 118,000 9,200 7,210 4,795 10,705 1,360 21,530 1,000 500 42,480 980 10,000	8,357,600 - 3,770,145 6,121,053 - 106,810 156,800 - 1,993,116 - 138,000 - 11,797,486.5 913,820 743,850 4,797,315 - 10,742,700 1,392,760 - 1,642,495 73,330 37,000 3,200,715 72,940 746,000	(7,117,600) 10,010

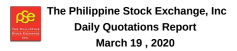
Net Foreign

										Buying/(Selling),
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
PREFERRED TOTAL					VOLUME :	430,160		VALUE: 65,764,008.5		
			P	HIL. D	EPOSITA	ARY REC	EIPTS			
ABS HLDG PDR	ABSP	14	14.98	15.56	15.56	14	14 🗸	148,300	2,088,266	-
GMA HLDG PDR	GMAP	4.62	4.99	5	5	4.99	4.99 🗸	5,700	28,493	-
PHIL. DEPOSIT RECEIP	TS TOTAL				VOLUME:	154,000		VALUE: 2,116,759		
					WARR	ANTS				
LR WARRANT	LRW	0.4	0.63	0.69	0.69	0.63	0.63 🗸	56,000	35,960	-
WARRANTS TOTAL					VOLUME :	56,000		VALUE: 35,960		
			s	SMALL,	MEDIUN	1 & EME	RGING			
PHILAB HLDG	DNA	-	-	-	-	-	-	-	-	-
ITALPINAS	IDC	1.6	1.63	1.89	1.89	1.5	1.6 Ψ	263,000	429,800	24,320
KEPWEALTH	KPPI	5.65	5.8	6	6	5.65	5.8 🗸	28,600	166,870	-
MAKATI FINANCE	MFIN	1.62	2.46	-	-	-	-	-	-	-
XURPAS	X	0.48	0.49	0.47	0.5	0.44	0.48 🗸	1,509,000	692,970	(172,290)
SMALL, MEDIUM & EME	RGING TOTAL			,	VOLUME:	1,800,600		VALUE: 1,289,640		
				EXCH	ANGE TR	ADED FI	JNDS			
FIRST METRO ETF	FMETF	71.2	74.9	7	6 80.3	65.5	71.2 🗸	495,480	35,889,483.5	184,025

VOLUME: 495,480

VALUE: 35,889,483.5

EXCHANGE TRADED FUNDS TOTAL



Net Foreign Bid Ask Open High Low Close Buying/(Selling), Symbol USD USD USD USD USD USD Volume Value, USD USD Name DOLLAR DENOMINATED SECURITIES USD DMPL A1 DMPA1 10 10.2 10 10.2 10 10.2 6,160 61,882 DMPA2 USD DMPL A2 9.85 10 10.02 10.28 10 10 4 24,670 247,295.4 USD TECH B2 TECB2 0.89 0.95

VOLUME: 30,830

VALUE: 309,177.4

TOTAL MAIN BOARD VOLUME: 1,238,937,430 VALUE: Php 9,015,728,293.77

Note: Total Main Board Includes DDS transactions converted to Philippine peso based on previous day exchange rate. (USD 1 = PHP 51.050)

DDS TOTAL

Net Foreign Buying/(Selling),

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

NO. OF ADVANCES:8NO. OF DECLINES:211NO. OF UNCHANGED:21

NO. OF TRADED ISSUES: 240 NO. OF TRADES: 197,985

ODDLOT VOLUME: 320,694
ODDLOT VALUE: Php 544,830.2

BLOCK SALE VOLUME: 13,753,700 BLOCK SALE VALUE: Php 406,248,402.06

BLOCK SALES

SECURITY PRICE, Php **VOLUME** VALUE, Php SMPH 28.3000 1,588,400 44,951,720.00 SMPH 28.4000 992,750 28,194,100.00 SMPH 28.3500 992,750 28,144,462.50 SMPH 28.5407 2,541,300 72,530,480.91 30.5295 200,603,238.60 ALI 6,570,800 ALI 29.8065 31,824,400.05 1,067,700

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	1,157.52	1,157.52	1,015.28	1,090.95	(15.37)	(198.24)	27,677,632	1,666,094,943.08
Industrials	6,113.17	6,277.1	5,513.71	5,975.43	(13.33)	(919.47)	167,301,765	1,745,697,500.24
Holding Firms	4,460.61	4,565.8	3,728.4	4,435.78	(13.11)	(669.38)	140,059,956	2,351,297,615.95
Property	2,416.08	2,488.42	2,069.92	2,408.6	(12.51)	(344.45)	166,001,260	2,479,406,754.02
Services	1,062.81	1,062.81	979.96	1,026.68	(11.6)	(134.79)	99,318,573	1,099,274,350.61
Mining & Oil	4,258.59	4,258.59	3,720.87	3,720.87	(17.74)	(802.6)	650,354,513	43,567,812.49
SME							1,802,636	1,292,496.95
ETF							495,489	35,890,052.70
PSEi	4,673.58	4,751.72	4,039.15	4,623.42	(13.34)	(711.95)		
All Shares	2,989,36	2.989.36	2.705.9	2.881.58	(11.92)	(390.21)		

GRAND TOTAL 1,253,011,824 9,422,521,526.04

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

FOREIGN BUYING: Php 4,346,888,445.25
FOREIGN SELLING: Php 6,749,636,271.22
NET FOREIGN BUYING/(SELLING): Php (2,402,747,825.97)
TOTAL FOREIGN: Php 11,096,524,716.47
Note: Includes DDS transactions converted to Philippine peso based on previous day exchange rate

Securities Under Suspension by the Exchange as of March 19 , 2020

ASIA AMLGMATED AAA AC PREF A ACPA **BDO LEASING** BLFI **CEBU PROP A CPV CEBU PROP B CPVB** PHILAB HLDG DNA IP EGAME EG EXPORT BANK A EIBA EXPORT BANK B **EIBB** SMC FB PREF FRP SMC FB PREF 2 FBP2 FILSYN A FYN FILSYN B **FYNB** LR PREF LRP METRO GLOBAL MGH **NEXTGENESIS NXGEN**

Net Foreign Buying/(Selling),

										, ,
Name	Symbol	Bid	Ask	Open	High	Low	Close	Volume	Value, Php	Php
PICOP RES		PCP								
PHILCOMSAT		PHC								
PRIMETOWN PROP		PMT								
PNCC		PNC								
PHOENIX PREF		PNXP								
GLOBALPORT		PORT								
PCOR PREF 2A		PRF2A								
PTT CORP		PTT								
SMC PREF 2A		SMC2A								
SMC PREF 2B		SMC2B								
STENIEL		STN								
TEL PREF II		TLII								
TEL PREF JJ		TLJJ								
UNIOIL HLDG		UNI								