SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

Ngày 16/06/2022

			Giao dịch l	chớp lệnh		Giao dịch thỏa thuận					
Stt	Mã CK	Khối lượng	giao dịch	Giá trị giao dịc	h (ngàn đồng)	Khối lượn	g giao dịch	Giá trị giao dịch (ngàn đồng)			
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán		
Tổr	ng cộng>	4,410,800	10,918,500	196,402,655	432,080,915		34,200		4,316,040		
1	AAA		1,500		18,010						
2	AAT		200		2,310						
3	ACB	23,400	420,800	559,230	10,058,605						
4	ADS		1,300		31,290						
5	AGG		400		14,940						
6	APC		200		3,650						
7	APG		200		1,426						
8	APH		1,000		12,560						
9	ASM		3,900		66,495						
10	ASP		100		755						
11	AST		100		5,700						
12	BCG		100		1,665						
13	BCM	25,000		1,725,000							
14	BID		37,700		1,221,160						
15	BMI		100		3,040						
16	BVH		14,900		785,160						
17	C47		100		1,365						
18	CHP		300		7,310						
19	CMG		400		22,420						
20	CSM		300		5,255						
21 22	CTG CTR		158,200 300		3,919,875 24,780						
23	CTS		700		11,725						
23	DAG		100		597						
25	DAH		100		706						
26	DBC		100		2,080						
27	DC4		100		1,085						

28	DCM	500,000	200	21,432,145	8,180	1	I	I
29	DGC	<u> </u>	400		50,700			
30	DHC		1,100		70,800			
31	DIG		1,600		68,580			
32	DLG		200		816			
33	DMC		200		9,860			
34	DPM	600,000	400	38,769,990	24,760			
35	DPR		24,400		1,848,350			
36	DRC		200		5,720			
37	DXG	250,000	2,900	5,025,000	61,830			
38	EIB		7,200		219,935			
39	EVE		200		2,750			
40	EVF		2,000		20,305			
41	EVG		200		1,237			
42	FCM		200		1,060			
43	FIT		200		1,402			
44	FLC		200		822			
45	FPT	32,600	409,300	3,009,780	37,745,120			
46	GAS	301,200	18,000	39,312,570	2,319,430			
47	GEG		1,100		25,795			
48	GEX		3,200		69,650			
49	GIL		300		19,350			
50	GMD		11,700		641,670			
51	GVR		62,600		1,490,110			
52	HAG		600		4,566			
53	HAH		3,600		284,330			
54	HBC		2,300		40,605			
55	HCD		100		860			
56	HCM	100,000	400	1,913,085	7,620			
57	HDB	66,000	286,400	1,641,550	7,140,830			
58	HDG		100		5,560			
59	HHS		200		1,220			
60	HHV		50,000		660,500			
61	HPG	500,600	1,390,800	15,404,665	42,541,755			
62	HRC		100		4,650			
63	HVN		100		1,660			
64	IDI		100		2,340			
65	ITC		100		1,060			
66	ITD		100		1,235			
67	KDC		2,100		130,050			

69 1 1 70 1 1 72 1 1 72 73 1 1 74 75 76 1 1 77 1 78 79 1 1 80 81 82 83 1 1 82 83	KHG LHG LIX LPB MBB MIG MSB MSN MWG NKG NLG NVL OCB PAN PC1 PDR	29,600 48,000 80,800	83,100 800 100 100 7,600 333,600 100 38,600 120,100 658,800 90,800 200 120,300 10,900 100	590,385 3,278,415 5,360,600 6,313,950 465,000	3,226,405 6,344 3,700 4,615 95,760 8,366,210 3,215 666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
70	KHG LHG LIX LPB MBB MIG MSB MSN MWG NKG NLG NVL OCB PAN PC1 PDR	29,600 48,000 80,800	800 100 100 7,600 333,600 100 38,600 120,100 658,800 90,800 200 120,300 10,900	3,278,415 5,360,600 6,313,950	6,344 3,700 4,615 95,760 8,366,210 3,215 666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
71 72 73 74 75 76 77 78 79 80 81 82 83	LIX LPB MBB MIG MSB MSN MWG NKG NLG NVL OCB PAN PC1 PDR	48,000 80,800	100 100 7,600 333,600 100 38,600 120,100 658,800 90,800 200 120,300 10,900	5,360,600 6,313,950	3,700 4,615 95,760 8,366,210 3,215 666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
72 73 N 74 11 75 N 76 N 77 N 78 N 19 N 1	LPB MBB MIG MIG MSB MSN MWG NKG NLG NUL OCB PAN PC1 PDR	48,000 80,800	7,600 333,600 100 38,600 120,100 658,800 90,800 200 120,300 10,900	5,360,600 6,313,950	95,760 8,366,210 3,215 666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
73	MBB 1 MIG MSB MSN MWG NKG NLG NVL OCB PAN PC1 PDR	48,000 80,800	333,600 100 38,600 120,100 658,800 90,800 200 120,300 10,900	5,360,600 6,313,950	8,366,210 3,215 666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
74	MIG MSB MSN MWG NKG NLG NVL OCB PAN PC1 PDR	48,000 80,800	100 38,600 120,100 658,800 90,800 200 120,300 10,900	5,360,600 6,313,950	3,215 666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
75 1 1 76 1 77 1 M 77 1 M 78 1 1 79 1 1 80 1 1 82 1 1 82 83	MSB MSN MWG NKG NLG NVL OCB PAN PC1 PDR	80,800	38,600 120,100 658,800 90,800 200 120,300 10,900	6,313,950	666,710 13,295,300 51,706,090 1,813,250 7,930 9,269,160				
76 P 77 P 78 P 79 P 19	MSN MWG NKG NLG NVL OCB PAN PC1 PDR	80,800	120,100 658,800 90,800 200 120,300 10,900	6,313,950	13,295,300 51,706,090 1,813,250 7,930 9,269,160				
77 M 78 M 79 M 80 M 81 G 82 M	MWG NKG NLG NVL OCB PAN PC1 PDR	80,800	658,800 90,800 200 120,300 10,900	6,313,950	51,706,090 1,813,250 7,930 9,269,160				
78 1 79 1 80 1 81 6 82 1 83 3	NKG NLG NVL OCB PAN PC1 PDR		90,800 200 120,300 10,900		1,813,250 7,930 9,269,160				
79 1 80 1 81 6 82 1 83 3	NLG NVL OCB PAN PC1 PDR	6,000	200 120,300 10,900	465,000	7,930 9,269,160				
80 81 82 83	NVL OCB PAN PC1 PDR	6,000	120,300 10,900	465,000	9,269,160				
81 82 83	OCB PAN PC1 PDR	6,000	10,900	465,000					
82 83	PAN PC1 PDR				105.075				
83	PC1 PDR		100		185,075				
	PDR				2,420				
0.4			271,100		11,924,850				
		10,000	20,900	508,000	1,035,695				
	PGV		25,400		715,870				
	PLP		100		833				
	PLX		15,800		665,385				
	PNJ	6,700	75,800	807,980	9,129,070	34,200		4,316,040	
		56,800	240,800	7,082,180	3,661,100				
	PPC		100		1,795				
	PTB		100		7,160				
	PVD		8,300		175,500				
	PVT		300		6,270				
	QCG		100		861				
	RAL		100		11,010				
	REE		28,900		2,805,060				
	SAB	- 6 000	9,500	1.716.000	1,472,570				
		56,000	1,500	1,716,000	16,745				
	SHA		100		560				
	SHB		400		5,400				
	SSB	50,000	2,200	3,420,000	65,965				
			173,900		3,927,250				
			1,950,600 1,921,700	4,783,775	40,999,650 69,005,350				
		12,600		4,046,170					
	TCH TCM		1,300 1,000		15,240 49,770				
	TIX		100		3,010				
107	11/1	I	100	ı	3,010	ļ	ļ	I I	

108	TLD		100		620
109	TNH		200		8,310
110	TPB	13,700	186,100	367,260	4,986,185
111	TRA		31,800		2,965,720
112	TTA		100		1,355
113	VCB		96,900		7,525,280
114	VCI		1,200		38,400
115	VHC	10,000	300	998,000	29,960
116	VHM	222,400	218,300	14,723,700	14,403,350
117	VIB		19,500		436,510
118	VIC	25,000	215,100	1,902,000	16,380,230
119	VIX		100		1,040
120	VJC	9,200	45,200	1,143,720	5,645,410
121	VND		9,000		163,620
122	VNM	15,000	148,500	1,011,100	9,877,270
123	VNS		100		1,140
124	VPB	60,000	458,600	1,751,775	13,357,790
125	VPD		200		3,540
126	VRE	247,500	343,500	7,339,630	10,137,545
127	YEG		100		2,450

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

Ngày 16/06/2022

			Giao dịch	khớp lệnh	Giao dịch thỏa thuận					
Stt	Mã CK	Khối lượng giao dịch		Giá trị gia (ngàn đ		Khối lượn	g giao dịch	Giá trị giao dịch (ngàn đồng)		
		Mua Bán		Mua	Bán	Mua	Bán	Mua	Bán	
Tổng c	ông (Total)>	14,660,100	15,070,400	61,297,465	94,550,291	1,750,000	200,000	40,917,850	4,268,000	
1	CACB2102	3,200	46,200	270	3,600		,			
2	CACB2201	36,400	26,900	15,244	11,547					
3	CACB2203	300	25,800	350	28,912					
4	CACB2204	104,200	300	160,472	459					
5	CFPT2108	81,000	10,100	128,130	15,878					
6	CFPT2201	635,300	75,000	1,255,600 142,0						
7	CFPT2202	656,700	5,200	1,331,395	11,180					
8	CFPT2203	1,022,000	819,500	5,133,362	4,107,865					
9	CHDB2201	86,500	15,100	30,243	4,498					
10	CHDB2203	75,800	42,600	23,137 10,777						
11	CHDB2204	3,500	6,500	1,362	2,472					
12	CHDB2205	20,400	18,400	13,871	11,790					
13	CHPG2117		100		1					
14	CHPG2201		100		12					
15	CHPG2204	129,000		1,290						
16	CHPG2207	4,300	5,700	758	1,013					
17	CHPG2208	84,700	355,500	42,884	172,204					
18	CHPG2209	1,800	180,100	198	16,312					
19	CHPG2210	745,100	233,500	95,188	31,235					
20	CHPG2211	257,800	194,900	93,339	75,278					
21	CKDH2201	11,300	61,800	1,356	6,369					
22	CKDH2202		255,100		5,153					
23	CKDH2203	633,000	383,100	89,811	53,160					
24	CKDH2204		32,300		3,515					
25	CKDH2205	4,300	4,300	570	567					
26	CKDH2206	2,200	104,600	343	15,687					

27	CKDH2207	1,900	8,100	1,136	4,540
28	CMBB2201	300	400	297	388
29	CMBB2203	2,800	47,100	671	11,270
30	CMBB2204	30,400	377,500	28,292	364,642
31	CMSN2201		202,000		70,524
32	CMSN2202	53,700	120,700	38,684	87,652
33	CMSN2203	2,600	98,100	999	30,587
34	CMSN2204	150,900	111,800	232,359	166,240
35	CMWG2201	821,700	13,400	2,551,535	42,086
36	CMWG2202	1,011,400	797,800	2,797,043	2,182,231
37	CMWG2203	200	200	412	424
38	CMWG2204	267,000	20,500	541,767	41,907
39	CMWG2205	180,700	18,200	421,156	39,020
40	CNVL2201	16,200	129,600	4,656	36,385
41	CNVL2202	45,300	35,200	17,085	11,808
42	CNVL2203	2,600	2,600	1,101	1,101
43	CNVL2204	800		336	
44	CPDR2201	2,400	58,300	648	11,698
45	CPDR2202	336,100	240,400	37,675	22,060
46	CPDR2203	281,400	50,400	69,852	10,032
47	CPNJ2201	203,300	51,800	738,144	194,440
48	CPOW2201	233,700	715,100	45,813	106,329
49	CPOW2202	196,700	115,300	104,352	54,244
50	CPOW2203	202,300	383,400	263,551	452,346
51	CSTB2202	1,500	1,000	551	371
52	CSTB2206	4,300	4,300	581	581
53	CSTB2207	2,100	59,700	273	7,936
54	CSTB2208	173,500	56,000	45,597	14,561
55	CSTB2209	20,000	8,100	8,800	3,408
56	CSTB2210	681,300	174,700	358,545	88,179
57	CTCB2112		100		1
58	CTCB2201	100	100	22	21
59	CTCB2203	80,600	46,100	10,381	5,911
60	CTCB2204	1,000	45,100	600	26,312
61	CTCB2205		1,000		640
62	CTCB2206	232,800	560,100	169,315	390,159
63	CTPB2202	280,600	369,700	13,827	16,456
64	CVHM2113		100		1
65	CVHM2115	40,000	100	6,400	17
66	CVHM2201	5,100	25,400	1,273	6,351

68	67	CVHM2202	24,200	46,700	4,074	7,603		I			
69	68		,		,						
70	69	CVHM2204	294,300		48,507						
72	70	CVHM2205	27,100	8,500	5,960	1,750					
73	71	CVHM2206	9,300		1,761						
74	72	CVHM2207				16,217					
75	73	CVHM2208	67,700	30,500	84,254	37,825					
76	74	CVIC2202	117,600	181,900		68,423					
77	75	CVIC2204	17,900	68,900	7,232	23,937					
78	76	CVIC2205	124,600	22,100	68,284	10,615					
79	77	CVIC2206	4,300		2,893						
80	78	CVJC2201	83,500	159,500	15,281	26,909					
81 CVNM2202 200,700 4,021 82 CVNM2203 59,600 40,700 8,132 5,655 83 CVNM2204 24,000 315,500 13,113 170,353 84 CVNM2206 100 6,100 60 3,730 85 CVNM2206 100 6,100 60 3,730 86 CVPB2201 1,700 1,300 723 536 87 CVPB2202 9,700 303,300 1,261 46,095 88 CVPB2204 11,400 21,700 6,974 13,372 89 CVPB2205 10,000 149,800 5,200 75,945 90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 51,000<	79	CVJC2202	122,100	394,600	36,886	114,915					
82 CVNM2203 59,600 40,700 8,132 5,655 83 CVNM2204 24,000 315,500 13,113 170,353 84 CVNM2205 1,000 391 85 CVNM2206 100 6,100 60 3,730 85 CVPB2201 1,700 1,300 723 536 87 CVPB2202 9,700 303,300 1,261 46,095 88 CVPB2202 9,700 303,300 1,261 46,095 88 CVPB2205 10,000 149,800 5,200 75,945 72,500 66,097 90 CVPB2206 72,500 66,097 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 10,000 185,327 1,794	80	CVNM2201	17,100	144,700	3,105	29,282					
83 CVNM2204 24,000 315,500 13,113 170,353 84 CVNM2205 1,000 6,100 60 3,730 85 CVNM2206 100 6,100 60 3,730 86 CVPB2201 1,700 1,300 723 536 72 536 72 72 536 72	81	CVNM2202		200,700		4,021					
84 CVNM2205 1,000 6,100 60 3,730 85 CVNB2201 1,700 1,300 723 536 86 CVPB2202 9,700 303,300 1,261 46,095 88 CVPB2204 11,400 21,700 6,974 13,372 89 CVPB2205 10,000 149,800 5,200 75,945 90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 96 CVRE2207 187,900 44,800 71,182 15,725 97 CVRE2208 98,000 1,1100 185,327 1,794	82	CVNM2203	59,600	40,700	8,132	5,655					
85	83	CVNM2204	24,000	315,500	13,113	170,353					
86 CVPB2201 1,700 1,300 723 536 87 CVPB2202 9,700 303,300 1,261 46,095 88 CVPB2204 11,400 21,700 6,974 13,372 89 CVPB2205 10,000 149,800 5,200 75,945 90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 96 CVRE2207 187,900 44,800 71,182 15,725 97 CVRE2208 98,000 1,100 185,327 1,794 98 E1VFVN30 729,100 1,350,200 25,755,567 29,038,449	84	CVNM2205			391						
87 CVPB2202 9,700 303,300 1,261 46,095 88 CVPB2204 11,400 21,700 6,974 13,372 89 CVPB2205 10,000 149,800 5,200 75,945 90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 96 CVRE2207 187,900 44,800 71,182 15,725 97 CVRE2208 98,000 1,100 185,327 1,794 98 E1VFVN30 729,100 1,350,200 27,660 208,875 230,531 100 FUEMAV30 1,500 3,700 22,574	85	CVNM2206									
88 CVPB2204 11,400 21,700 6,974 13,372 89 CVPB2205 10,000 149,800 5,200 75,945 90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 96 CVRE2207 187,900 44,800 71,182 15,725 97 CVRE2208 98,000 1,100 185,327 1,794 98 E1VFVN30 729,100 1,350,200 27,600 208,875 230,531 100 FUEMAV30 1,500 3,700 22,574 54,693 101 FUESSV91 63,200 1,020,246 350,000 </td <td>86</td> <td></td>	86										
89 CVPB2205 10,000 149,800 5,200 75,945 90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618					· ·						
90 CVPB2206 72,500 66,097 91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 96 CVRE2208 98,000 1,100 185,327 1,794 98 E1VFVN30 729,100 1,350,200 15,675,567 29,038,449 600,000 200,000 12,891,000 4,268,000 99 FUEKIV30 25,000 27,600 208,875 230,531 230,531 200 100 FUESSV5L 63,200 1,020,246 350,000 5,564,650 5,564,650 103 FUEVFVND 958,100 1,843,700 26,960,079 51,755,415 800,000 22,462,200	88	CVPB2204			6,974						
91 CVRE2201 282,500 36,100 124,653 14,618 92 CVRE2203 325,900 1,000 133,405 350 93 CVRE2204 163,800 89,400 73,636 36,077 94 CVRE2205 628,900 255,500 280,002 90,563 95 CVRE2206 51,000 25,000 25,110 10,500 96 CVRE2207 187,900 44,800 71,182 15,725 97 CVRE2208 98,000 1,100 185,327 1,794 98 E1VFVN30 729,100 1,350,200 15,675,567 29,038,449 600,000 200,000 12,891,000 4,268,000 99 FUEKIV30 25,000 27,600 208,875 230,531 230,531 20,000 1,500 31,570 54,693 5,564,650 5,564,650 5,564,650 1,020,246 350,000 55,564,650 22,462,200 22,462,200 22,462,200 22,462,200 22,462,200 22,462,200 22,462,200	89		10,000		5,200						
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