### SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

### KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

			Giao dịch l	khớp lệnh			Giao dịch	ı thỏa thuận	
Stt	Mã CK	Khối lượng	giao dịch	Giá trị giao dịcl	n (ngàn đồng)	Khối lượng giao dịch		Giá trị giao dịch (ngàn đồng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổr	ng cộng>	2,126,300	6,818,100	87,350,945	259,167,839				
1	ACB	3,000	365,100	70,650	8,586,485				
2	AGG		100		3,585				
3	AGM	73,000		1,738,395					
4	ANV		89,500		4,588,200				
5	APH		300		3,625				
6	ASM		100		1,755				
7	BID	17,200	17,100	617,720	624,215				
8	BVH	4,300	4,300	243,960	243,500				
9	BWE	,	40,000	ŕ	2,060,000				
10	CCL		600		5,460				
11	CKG		100		2,925				
12	CTD	3,000		219,000					
13	CTF		100		1,840				
14	CTG	50,400	70,200	1,358,955	1,902,975				
15	CTR		100		7,420				
16	CTS		200		3,820				
17	DBC		300		8,200				
18	DC4		100		923				
19	DGC		500		50,900				
20	DGW		1,800		141,600				
21	DHC		2,500		151,930				
22	DIG		8,200		291,845				
23	DPM	6,000	100	192 (00	5,340				
24	DRC DXG	6,000	200	183,600	7,720				
25 26	DXG		300 300		6,540				
27	EIB		17,500		605,695				

28	FIR		100	1	4,380	
29	FIT		400		2,608	
30	FPT		159,600		13,394,760	
31	FRT		200		18,420	
32	GAS	8,400	8,400	939,710	953,610	
33	GEG	·	200	·	4,270	
34	GEX		100		2,310	
35	GMD		30,000		1,490,160	
36	GVR	12,900	13,300	329,025	336,280	
37	HAH		100		6,280	
38	HAX		700		16,625	
39	HDB		21,400		540,985	
40	HDC		200		9,960	
41	HDG		500,400		25,849,700	I
42	HMC		100		1,420	
43	HPG	282,500	1,637,900	6,675,035	38,611,670	
44	HSG	100,000		1,815,000		
45	HVN		100		1,520	
46	IDI		100		2,270	
47	ITC		100		1,430	
48	ITD		100		1,100	
49	KBC		251,100		7,713,500	
50	KDC		4,100		266,340	
51	KDH	35,000	98,000	1,239,300	3,485,685	
52	KHG		200		1,780	
53	LCG		1,800		19,775	
54	MBB	100	283,200	2,225	6,329,600	I
55	MIG		200		4,410	
56	MSB		95,000		1,674,280	I
57	MSN	87,400	73,500	9,795,460	8,280,940	
58	MWG	138,000	389,700	10,178,150	28,874,280	I
59	NBB		100,000		1,930,000	
60	NHT		100		2,220	I
61	NKG		1,300		30,700	
62	NLG		75,200		3,010,685	
63	NVL	57,000	62,400	4,839,780	5,265,120	
64	OCB		27,500		468,040	I
65	PDR	21,000	21,000	1,073,400	1,070,200	
66	PET	20,000	100	863,250	4,370	
67	PHR		20,000		1,350,890	I

68	PLX	8,400	8,400	331,440	331,625	
69	PNJ		118,500		13,268,540	
70	POW	178,000	188,000	2,591,550	2,729,735	
71	PTB	9,500		596,700		
72	PTC		100		1,205	
73	PVD		700		16,055	
74	PVT		200		4,580	
75	REE		72,700		6,250,160	
76	SAB	5,000	3,800	933,210	705,170	
77	SC5		100		1,830	
78	SHB		200		2,840	
79	SSB		100		3,140	
80	SSI	77,400	337,900	1,680,570	7,386,920	
81	STB	271,900	327,900	6,264,050	7,589,850	
82	TCB		187,100		6,910,380	
83	TCH		200		2,195	
84	TCM		2,500		107,020	
85	TPB		68,400		1,824,905	
86	TSC		100		683	
87	VCB	38,700	47,100	3,061,470	3,705,610	
88	VCG		1,800		43,710	
89	VHC	7,500	6,000	688,130	555,000	
90	VHM	108,900	112,500	6,544,150	6,743,460	
91	VIB		79,000		1,823,890	
92	VIC	73,100	88,300	4,671,870	5,567,790	
93	VJC	23,500	26,200	2,720,650	3,034,170	
94	VND		250,200		4,975,690	
95	VNM	64,300	77,100	4,820,240	5,740,220	
96	VPB	259,700	236,400	7,931,660	7,218,615	
97	VPG		100		2,610	
98	VRE	81,200	79,100	2,332,640	2,277,575	
99	VSC		100		3,595	

# SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

## KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

			Giao dịch	khớp lệnh			Giao di	ch thỏa thuận	
Stt	Mã CK	Khối lượi	ng giao dịch	Giá trị gia (ngàn đ	•	Khối lượn	ng giao dịch		giao dịch n đồng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổng c	ộng (Total)>	14,876,800	7,152,100	82,013,669	6,598,209	300,000	400,000	8,076,000	10,796,000
1	CACB2203	111,800	2,000	24,601	455	,	Ź		, ,
2	CACB2204	423,500	49,700	262,567	30,813				
3	CACB2205	6,400	29,600	8,687	40,594				
4	CFPT2204		6,000		6,001				
5	CFPT2205	600		575					
6	CFPT2206	121,800	122,000	182,538	182,837				
7	CFPT2207	65,700	82,200	206,627	258,812				
8	CHDB2201	222,600		2,226					
9	CHDB2205		2,600		696				
10	CHDB2206	1,000	9,500	270	2,616				
11	CHDB2207		4,600		5,787				
12	CHDB2208		1,000		1,270				
13	CHDB2209		1,500		1,130				
14	CHDB2210		500		325				
15	CHPG2202	1,733,500	17,200	17,335	172				
16	CHPG2208	7,000	8,900	350	534				
17	CHPG2211	20,000	134,400	1,000	6,722				
18	CHPG2212	3,000	452,600	752	115,375				
19	CHPG2213	68,300	88,100	44,664	57,568				
20	CHPG2214	85,600	88,800	22,338	23,400				
21	CHPG2215		271,500		156,190				
22	CHPG2216	38,500	103,800	92,008	248,055				
23	CHPG2217	32,300	33,400	60,678	62,702				
24	CHPG2218	65,300	71,200	50,587	51,104				
25	CHPG2219	2,000	3,000	1,780	2,680				
26	CKDH2201	918,000		9,180					

27	CKDH2206	158,200	<b> </b>	1,582		I	1
28	CKDH2207	100	50,100	16	7,796		
29	CKDH2208		15,800		16,096		
30	CKDH2209	113,100	600	111,639	594		
31	CKDH2210	26,000	16,700	25,865	16,553		
32	CKDH2211	1,000	,	1,460	ŕ		
33	CKDH2212	4,600		2,852			
34	CMBB2204	10,000	3,000	4,900	1,479		
35	CMBB2205	52,600	46,600	27,338	23,812		
36	CMBB2206	17,800	10,600	8,574	5,081		
37	CMBB2208	211,700	275,700	329,122	424,172		
38	CMSN2201	155,700	500	1,557	5		
39	CMSN2202	1,000,000	908,000	110,289	107,976		
40	CMSN2204	10,000	200,100	9,000	170,278		
41	CMSN2205		5,300		4,169		
42	CMSN2206	25,100	333,800	12,148	136,481		
43	CMSN2208	3,000	2,200	2,820	1,834		
44	CMSN2209	1,000	4,800	1,180	5,218		
45	CMSN2210	1,200	100	1,425	111		
46	CMSN2211	1,000	1,400	1,820	2,362		
47	CMSN2212	1,000	1,000	1,230	1,200		
48	CMWG2201	460,900		647,589			
49	CMWG2203	18,600		10,377			
50	CMWG2204	138,100	122,700	81,749	73,721		
51	CMWG2205	42,900	420,400	40,217	399,931		
52	CMWG2207	3,200	100	3,786	30		
53	CMWG2208	46,200	15,900	106,183	36,074		
54	CMWG2209	31,000	145,600	30,070	134,545		
55	CMWG2210	38,500	114,700	41,039	120,077		
56	CNVL2201	5,600	8,500	284	514		
57	CNVL2204		110,800		1,195		
58	CNVL2205		100		76		
59	CNVL2206	15,100		13,586			
60	CNVL2207		7,500		9,975		
61	CNVL2208	1,000		1,260			
62	CNVL2209	1,000		1,050			
63	CNVL2210	1,000		880			
64	CPDR2203	20,000	88,800	200	889		
65	CPDR2204	1,000	100	300	31		
66	CPDR2205	3,400	9,100	2,006	4,823	1	1

67	CPNJ2201	99,000	I	220,872		1	Í	
68	CPNJ2202	24,000	1,100	12,910	605			
69	CPNJ2203	,	2,800	,	1,761			
70	CPNJ2205	1,100	15,000	730	8,720			
71	CPOW2202	256,500	59,600	38,343	8,940			
72	CPOW2204	196,200	55,100	146,279	39,827			
73	CPOW2207	,	9,000	,	5,940			
74	CPOW2208	1,100	,	880	ŕ			
75	CPOW2209	40,900	41,800	31,493	28,323			
76	CSTB2201	777,800		7,778				
77	CSTB2208		21,300		1,264			
78	CSTB2209		10,000		1,240			
79	CSTB2210	34,500	700	8,330	184			
80	CSTB2211	504,300	410,500	200,818	164,506			
81	CSTB2212	95,200	190,600	52,822	103,569			
82	CSTB2213	296,600	73,300	115,674	28,440			
83	CSTB2214	40,000	57,700	70,000	102,591			
84	CSTB2215	50,100	11,300	52,355	11,896			
85	CSTB2216	5,000	800	3,900	612			
86	CTCB2204	30,100		1,505				
87	CTCB2205		1,100		132			
88	CTCB2206		62,000		18,480			
89	CTCB2207		20,800		14,581			
90	CTCB2208	7,700	7,700	15,297	15,297			
91	CTCB2209	2,900	13,200	8,009	36,328			
92	CTPB2203		15,000		6,786			
93	CTPB2205	57,100	58,500	77,178	79,030			
94	CVHM2201	905,200	41,700	9,052	417			
95	CVHM2207	200	100	30	16			
96	CVHM2208		107,800		38,668			
97	CVHM2209	400	200	112	50			
98	CVHM2210		575,900		109,591			
99	CVHM2211	1,500	11,300	945	6,933			
100	CVHM2212	20,300	22,300	35,750	39,260			
101	CVHM2213	11,100	47,100	6,893	26,926			
102	CVIC2201	325,500	200	3,255	2			
103	CVIC2203		12,000		480			
104	CVIC2205	100	100	4	3			
105	CVJC2202		5,200		52			
106	CVJC2203	70,100	135,600	30,254	54,417	l		

107	CVJC2204	33,400	1,000	23,680	690				
108	CVJC2205	1,100		680					
109	CVJC2206	100	100	65	68				
110	CVNM2201	5,900	100	59	2				
111	CVNM2204	97,100	32,500	55,956	18,405				
112	CVNM2205	10,600	35,200	3,180	9,731				
113	CVNM2206		100		47				
114	CVNM2207		300		300				
115	CVNM2209	100		93					
116	CVPB2205	856,800	100	8,568	2				
117	CVPB2206	364,300	36,000	139,744	14,040				
118	CVPB2207	100	24,400	101	24,684				
119	CVPB2208	17,900	19,900	32,936	36,636				
120	CVPB2209	78,000	172,800	48,640	103,890				
121	CVRE2204		2,400		240				
122	CVRE2206		100		4				
123	CVRE2207	5,100	10,200	408	818				
124	CVRE2208	50,000	2,000	34,000	1,360				
125	CVRE2209		8,600		3,320				
126	CVRE2210	1,400	58,300	1,341	54,741				
127	CVRE2211	10,400	3,200	7,076	2,188				
128	CVRE2212	700	200	571	166				
129	CVRE2213	2,000	3,400	1,760	2,730				
130	E1VFVN30	2,100	47,300	44,919	1,015,411				
131	FUEKIV30	25,000	25,100	206,500	207,327				
132	FUEMAV30	54,800	3,200	808,199	47,620				
133	FUESSV30		1,100		17,301				
134	FUESSVFL		23,700		402,104				
135	FUEVFVND	2,842,900	9,500	76,575,369	256,405	300,000	400,000	8,076,000	10,796,000
136	FUEVN100	15,000	28,200	244,200	459,176				

## SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

## KÉT QUẢ GIAO DỊCH TỰ DOANH LÔ LỂ (CỔ PHIẾU)

			Giao dịch	khớp lệnh		Giao dịch thỏa thuận				
				Giá trị giao	dịch (ngàn	,		Giá trị giao dịch (ngàn		
Stt	Mã CK	Khôi lượn	g giao dịch	đô	ng)	Khối lượng giao dịch		đô	ng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán	
Tổ	ng cộng>	0	8,163	0	234,785	0	0	0	0	
1	AAA		21		237					
2	AAM		91		1,092					
3	AAT		84		903					
4	ABS		62		744					
5	ABT		10		353					
6	ACB		34		799					
7	ACC		63		1,071					
8	ACL		38		734					
9	ADG		10		437					
10	ADS		4		61					
11	AGG		9		322					
12	AGM		50		1,200					
13	AGR		84		997					
14	AMD		93		207					
15	ANV		69		3,540					
16	APC		54		968					
17	APG		85		608					
18	APH		90		1,085					
19	ASG		25		661					
20	ASM		21		368					
21	ASP		61		464					
22	AST		69		3,920					
23	BAF		48		1,335					
24	BBC		61		3,616					
25	BCE		75		664					
26	BCG		92		1,515					
27	BCM		47		4,526					
28	BFC		36		913					
29	BHN		20		1,034					
30	BIC		30		849					
31	BID		114		4,138					
32	BMC		113		1,991					
33	BMI		53		1,595					
34	BMP		94 75		5,781					
35 36	BRC		75 34		886					
36 37	BSI		34 75		928					
38	BTP BTT		90		1,278 3,960					
39	BVH		86		4,862					
40	ВWE		20		1,034					
41	C32		56		1,034					

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42	C47	86	1,028		
43	CAV	47	2,516		
44	CCI	40	1,130		
45	CCL	30	267		
46	CDC	50	920		
		50			
47	CHP	5	126		
48	CIG	43	339		
49	CII	77	1,767		
50	CKG	8 85	233		
51	CLC	85	2,953		
52	CLL	42	1,201		
53	CMG	56	2,843		
54	CMV	94	1,224		
55	CMX	4	58		
56	CNG	35	1,397		
57	CRC	70	476		
58	CRE	125	1,817		
59	CSM	38	629		
60	CSV	90	4,288		
61	CTD	47	3,371		
62	CTF	50	913		
63	CTG	2	54		
64	CTI	51	737		
65	CTR	5	365		
66	CTS	86	1,625		
67	CVT	11	444		
68	D2D	72	2,670		
69	DAG	1	6		
70	DAH	60	427		
71	DAT	8	134		
72	DBD	8 83	3,436		
73	DBT	2	27		
74	DC4	2 47	424		
75	DCL	12	290		
76	DCM	103	3,929		
77	DGC	25	2,523		
78	DGW	43	3,354		
79	DHA	28	1,075		
80	DHC	76	4,583		
81	DHG	51	4,533		
82 83	DHM	6 94	63		
	DIG		3,335		
84	DLG	8	29		
85	DMC	56	2,677		
86	DPG	30	1,458		
87	DPM	28	1,484		
88	DPR	92	6,565		
89	DQC	62	1,422		
90	DRC	91	2,770		
91	DRH	16	128		
92	DRL	10	664		
93	DSN	17	896		
94	DTA	76	768		
95	DTL	8	201		
96	DTT	8 9	111		
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98 DVG 98 DVG 99 LIB 100 ELC 99 LIB 101 EMC 20 308 1.152 101 EMC 102 EVE 45 691 104 EVG 105 FCM 56 323 106 FCM 56 323 106 FCM 56 323 106 FCM 57 SPC 107 FDC 5 104 108 FIR 3 130 109 FIT 115 99 111 FPT 100 FMC 118 99 11.34 114 GEX 115 GEX 115 GEX 116 GEX 117 GMD 118 GSP 119 GTA 110 GMC 111 1219 117 GMD 118 GSP 119 GTA 110 GSP 122 22 249 119 GTA 110 GSP 121 HAP 114 101 122 HAR 123 HAR 124 128 123 HAR 125 HBC 126 HCM 127 HDC 127 HDC 128 RS 138 GOS 139 INAS 144 ISS 150 INAS 151 ISS 151 ISS 151 ISS 152 INAS 153 IDI 164 ISS 1754 INAS 1754 INAS 1754 INAS 1754 INAS 1755 INAS 1755 INAS 1756 INAS 1757								
98 DXG 99 L1B 15 S03 100 ELC 89 1.152 101 EMC 20 308 102 EVE 45 691 103 EVF 106 104 EVG 44 286 105 FCM 56 323 106 FCN 95 1.474 107 FDC 5 104 108 FIR 3 130 109 FIT 110 FMC 118 904 111 FFT 90 7.542 112 FIS 84 2.955 113 GAS 114 GEX 37 851 115 GMD 117 GMD 118 GSP 119 GTA 16 255 110 HAG 60 8.22 121 HAP 14 101 122 HAR 24 128 123 HAS 14 150 124 HAX 21 487 125 HBC 126 HCM 28 754 127 HDC 29 1.453 128 HDG 12 12 282 130 HOC 131 KDR 132 HAS 133 HAS 144 150 159 CAR 159 CAR 160 CAR 170 CAR 171 GAR 171 GAR 172 GAR 173 GAR 174 GAR 175 GAR 177 GAR 177 GAR 178 GAR 179 GAR 170 G		97	DVP		40	2,052		
99								
100								
101   EMC   20   308   102   EVE   45   691   103   EVF   106   1.12					13			
102						1,152		
103								
104								
104		103	EVF		106	1,126		
105    FCM		104	EVG		44	286		
106		105						
107								
108					5			
100					3			
110					15			
111								
112								
113 GAS								
114   GEX   37   851   115   GIL   6   264   116   GMC   111   219   117   GMD   13   645   645   118   GSP   22   249   119   GTA   16   255   120   HAG   60   822   121   HAP   14   101   128   128   123   HAS   14   150   124   HAX   21   487   125   HBC   54   1,043   126   HCM   28   754   127   HDC   29   1,453   128   HDG   12   618   129   HPG   12   282   130   HQC   62   280   131   HSG   38   697   132   HT1   9   138   133   ID1   60   1,3555   135   ITC   55   786   136   ITD   7   76   137   KBC   12   366   138   KDC   60   3,896   139   KDH   38   1,341   144   LBM   1   42   42   44   LBM   1   LGG   60   580   149   LIX   6   260   LIX   140   KBP   LIX   6   260   LIX   140   LIX   140   LIX   6   260   LIX   140   LIX   140   LIX   6   260   LIX   140   LIX   6   LIX   140								
115 GIL 6 264 116 GMC 111 219 117 GMD 13 645 118 GSP 22 249 119 GTA 16 255 110 HAG 60 822 121 HAP 14 101 122 HAR 24 128 123 HAS 14 150 124 HAX 21 487 125 HBC 54 1,043 126 HCM 28 754 127 HDC 29 1,453 128 HDG 12 618 129 HPG 12 282 130 HQC 62 280 131 HSG 38 697 132 HT1 9 138 133 IDI 60 1,355 134 ITA 2 12 135 ITC 55 786 136 ITD 7 7 76 137 KBC 12 366 138 KDC 60 3,896 139 KDH 38 1,341 140 KHP 16 172 141 KMR 8 3 34 142 KSB 4 106 143 LAF 12 223 144 LBM 1 42 145 LCG 66 710 146 LDG 60 580 147 LGC 22 943 148 LHG 3 110 140 KHP 1 1 42 141 LBM 1 42 144 LBM 1 42 145 LCG 66 710 146 LDG 66 580 147 LGC 22 943 148 LHG 3 110								
116   GMC		114			37			
116   GMC		115	GIL		6	264		
117   GMD		116	GMC		11	219		
118     GSP     22     249       119     GTA     16     255       120     HAG     60     822       121     HAP     14     101       122     HAR     24     128       123     HAS     14     150       124     HAX     21     487       125     HBC     54     1,043       126     HCM     28     754       127     HDC     29     1,453       128     HDG     12     618       129     HPG     12     282       130     HQC     62     280       131     HSG     38     697       132     HTI     9     138       133     IDI     60     1,355       134     ITA     2     12       135     ITC     55     786       136     ITD     7     76       137     KBC     12     366       138     KDC     60     3,896       139     KDH     38     1,341       140     KHP     16     172       141     KMR     8     34       142     KSB     4     106								
119					22			
120								
121								
122								
123								
124     HAX     21     487       125     HBC     54     1,043       126     HCM     28     754       127     HDC     29     1,453       128     HDG     12     618       129     HPG     12     282       130     HQC     62     280       131     HSG     38     697       132     HTI     9     138       133     IDI     60     1,355       134     ITA     2     12       135     ITC     55     786       136     ITD     7     76       137     KBC     12     366       138     KDH     38     1,341       140     KHP     16     172       141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
125								
126								
127								
128     HDG     12     618       129     HPG     12     282       130     HQC     62     280       131     HSG     38     697       132     HTI     9     138       133     IDI     60     1,355       134     ITA     2     12       135     ITC     55     786       136     ITD     7     76       137     KBC     12     366       138     KDC     60     3,896       139     KDH     38     1,341       140     KHP     16     172       141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260		126	HCM		28	754		
128     HDG     12     618       129     HPG     12     282       130     HQC     62     280       131     HSG     38     697       132     HTI     9     138       133     IDI     60     1,355       134     ITA     2     12       135     ITC     55     786       136     ITD     7     76       137     KBC     12     366       138     KDC     60     3,896       139     KDH     38     1,341       140     KHP     16     172       141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260		127	HDC		29	1,453		
129		128	HDG		12	618		
130					12			
131					62			
132								
133								
134					•			
136       ITD       7       76         137       KBC       12       366         138       KDC       60       3,896         139       KDH       38       1,341         140       KHP       16       172         141       KMR       8       34         142       KSB       4       106         143       LAF       12       223         144       LBM       1       42         145       LCG       66       710         146       LDG       60       580         147       LGC       22       943         148       LHG       3       110         149       LIX       6       260					2			
136       ITD       7       76         137       KBC       12       366         138       KDC       60       3,896         139       KDH       38       1,341         140       KHP       16       172         141       KMR       8       34         142       KSB       4       106         143       LAF       12       223         144       LBM       1       42         145       LCG       66       710         146       LDG       60       580         147       LGC       22       943         148       LHG       3       110         149       LIX       6       260								
137     KBC     12     366       138     KDC     60     3,896       139     KDH     38     1,341       140     KHP     16     172       141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260					55			
138       KDC       60       3,896         139       KDH       38       1,341         140       KHP       16       172         141       KMR       8       34         142       KSB       4       106         143       LAF       12       223         144       LBM       1       42         145       LCG       66       710         146       LDG       60       580         147       LGC       22       943         148       LHG       3       110         149       LIX       6       260								
139     KDH     38     1,341       140     KHP     16     172       141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260								
140     KHP     16     172       141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260					60			
141     KMR     8     34       142     KSB     4     106       143     LAF     12     223       144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260					38			
142     KSB       143     LAF       144     LBM       145     LCG       146     LDG       147     LGC       148     LHG       149     LIX       6     260		140	KHP		16			
143     LAF       144     LBM       145     LCG       146     LDG       147     LGC       148     LHG       149     LIX       6     260		141	KMR		8	34		
143     LAF       144     LBM       145     LCG       146     LDG       147     LGC       148     LHG       149     LIX       6     260		142	KSB		4			
144     LBM     1     42       145     LCG     66     710       146     LDG     60     580       147     LGC     22     943       148     LHG     3     110       149     LIX     6     260					12			
145     LCG       146     LDG       147     LGC       148     LHG       149     LIX       6     710       580     580       943     110       110     260					1	42		
146     LDG       147     LGC       148     LHG       149     LIX       6     260								
147     LGC       148     LHG       149     LIX       6     260					60			
149   LIX     6   260					22			
149   LIX     6   260					22			
149   LIX   0   200   150   LM8   2   23   909   151   LSS   90   909					٥			
150   LM8   2   23   90   909					0	200		
151   LSS   90   909					2	23		
	I	151	LSS	1	90	909	I	l l

			_			_	_	
152	MBB		18	401				
153	MCG		1	4				
154	MCP		9	183				
155	MHC		12	71				
156	MSN		12	1,346				
157	MWG		8	590				
158	NAV		14	265				
159	NHA		50	1,358				
160	NLG		23	917				
161	NSC		4	318				
162	NT2		7	209				
	NTL		30					
163				893				
164	OPC		21	478				
165	PAN		2	53				
166	PET		38	1,627				
167	PGC		9	168				
168	PGD		10	306				
169	PGI		3	79				
170	PIT		15	81				
171	PJT		14	138				
172	PLP		9	71				
173	PNC		2 33	18				
174	PNJ			3,695				
175	PPC		4	70				
176	PTB		1	63				
177	PVD		53	1,208				
178	PVT		29	660				
179	RAL		13	1,205				
180	RDP		2 12	17				
181	REE		12	1,024				
182	SAM		6	70				
183	SBA		8	192				
184	SBT		12 5	206				
185	SC5		5	89				
186	SCR		66	710				
187	SFC		9	195				
188	SFI		11	472				
189	SGT		17	456				
190	SHI		6	87				
191	SJD		28	491				
192	SJS		10	673				
193	SMA		9	73				
194	SMC		12 7	231				
195	SRC		7	111				
196	SSI		18	391				
197	ST8		1	13				
198	STB		26	597				
199	STG		8	209				
200	STK		12	500				
201	SVC		14	1,203				
202	SVI		2	126				
203	TBC		10	300				
204	ТСВ			74				
205	TCD		4	56				
206	TCL		2 4 7	247				
200	I CL	ı İ	′1	I 47/I	ı	I	ı	

207	TCM	25	1,057		
208	TCR	20	85		
209	TCT	40	1,560		
210	TLD	50	305		
211	TLG	7	480		
212	TLH	9	98		
213	TMS	9 17	1,160		
214	TMT	14	258		
215	TNA	5	51		
216	TPC	14 5 8	80		
217	TRA	11	1,028		
218	TRC	1	40		
219	TTF	5	37		
220	TV2	11	515		
221	TYA	38	553		
222	VCB	12 7	942		
223	VCF	7	1,667		
224	VCG	88	2,103		
225	VFG	19	791		
226	VHC	2	181		
227	VIC	2 5 15 7	313		
228	VID	15	101		
229	VIP		49		
230	VIX	99	1,216		
231	VJC	4	463		
232	VMD	1	23		
233	VND	12 8 79	239		
234	VNE	8	89		
235	VPB	79	2,390		
236	VPH	24	199		
237	VPS	8 8	85		
238	VRC	8	92		
239	VSC	13	463		
240	VSH	20	888		
241	VTB	9	102		
242	VTO	57	463		

## SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

## KÉT QUẢ GIAO DỊCH TỰ DOANH LỐ LỂ (CHỨNG KHOÁN KHÁC)

Stt	Ма СК	Giao dịch khớp lệnh				Giao dịch thỏa thuận			
		Khối lượng giao dịch		Giá trị giao dịch (ngàn đồng)		Khối lượng giao dịch		Giá trị giao dịch (ngàn đồng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổng	cộng (Total)>	0	80	0	573	0	0	0	0
1	FUCVREIT		80		573				