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	h (ngàn đồng)	Khối lượn	g giao dịch	Giá trị giao dị	ch (ngàn đồng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổr	ng cộng>	8,375,000	4,933,500	304,817,933	168,124,134				
1	AAA		100		1,090				
2	ACB	448,500	215,100	10,262,525	4,926,210				
3	AGG		300		10,750				
4	AGM	106,500		2,293,905					
5	ASM		100		1,695				
6	BAF		100		2,640				
7	BCG	600		9,240	,				
8	BID	36,900	27,100	1,273,885	948,245				
9	BMI		100	,,	2,960				
10	BMP		100		6,150				
11	BSI		100		2,615				
12	BVH	11,600	6,700	634,590	373,310				
13	BWE	36,600		1,824,465					
14	C47		100		1,165				
15	CII	400	25,000	8,600	520,000				
16	CKG		100		2,820				
17	CTG	172,300	83,000	4,403,710	2,141,990				
18	CTR		200		14,100				
19	CTS		200		3,390				
20	D2D	200	100	5 100	3,520				
21	DBC DCM	200 400	500	5,180 13,990	12,900				
22 23	DCM DGC	20,400		1,930,120					
24	DGC	100	100	7,180	7,020				
25	DHA	100	100	7,100	3,840				
26	DHC	500	300	29,690	17,950				
27	DIG	300	800	9,705	26,145				

28	DPG	25,000		1,148,000		
29	DPM	400		19,980		
30	DRC	15,000		445,500		
31	DVP		100	·	5,150	
32	DXG	251,000	250,400	6,214,270	6,188,440	
33	DXS		200		4,135	
34	EIB	4,300	2,100	150,010	72,590	
35	EVF		200	·	2,065	
36	EVG		100		620	
37	FIT		200		1,238	
38	FPT	154,500	132,400	12,766,130	10,927,990	
39	FRT		300		25,320	
40	FTS		400		12,920	
41	GAS	13,300	11,000	1,466,610	1,229,200	
42	GEG		500		10,380	
43	GEX	1,000	100	21,250	2,135	
44	GMD	5,100	3,600	246,705	175,560	I
45	GSP		100		1,100	
46	GVR	20,000	19,700	468,905	474,035	
47	HAG		100	·	1,335	
48	HAH		300		16,800	
49	HAP		100		707	
50	HAX		200		4,240	
51	HBC		300		5,640	
52	HCD		100		770	
53	HCM	1,100	100	27,755	2,485	
54	HDB	201,600	79,700	4,957,775	1,975,015	
55	HDC		200		8,800	
56	HDG	100	200	4,645	9,180	J
57	HHS		100		572	J
58	HMC		200		2,800	I
59	HNG	1,600		9,888	·	
60	HPG	1,485,400	697,000	33,871,880	15,924,220	
61	HPX	1,000		25,750		J
62	HSG	100,800	100	1,618,080	1,635	
63	HVN		200		2,910	
64	IJC		338,100		6,998,605	
65	ITA	1,400	100	7,805	559	I
66	ITC		100		1,485	
67	KBC	800	500	22,940	14,325	

68	KDC		100	12,790	6,360
69	KDH	200 138,500	53,400	4,681,285	1,818,730
70	KHG	,	300	, , , , , , , , ,	2,493
					2,000
					1,860
					2,130
		6,900		95,660	1,390
					4,996,970
		,		, ,	585
77					12,630
78		15,200		267,900	203,640
				,	3,575
		135,600		15.180.430	7,299,630
					10,985,520
82	NKG				12,615
					7,420
84					6,212,640
					57,815
86	OPC	.,			4,620
87	PC1	200	100	7,675	3,835
88	PDR				2,251,360
		.,		, - ,	789,030
					6,260
91	PLX	12,600		483,600	510,520
92	PNJ				1,152,940
93					2,495,770
94	PTB				5,980
					6,470
96	PVT			- ,	2,075
97	RAL	5,000		449,650	,
			9,300		779,600
99	SAB				763,610
					1,090
				- ,	2,670
		600		10,035	,
			100	,	1,000
					8,130
		19.000		252.225	5,250
		,			1,815
					815
	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	71 KHP 72 LAF 73 LCG 74 LPB 75 MBB 76 MHC 77 MIG 78 MSB 79 MSH 80 MSN 81 MWG 82 NKG 83 NLG 84 NVL 85 OCB 86 OPC 87 PCI 88 PDR 89 PET 90 PHR 91 PLX 92 PNJ 93 POW 94 PTB 95 PVD 96 PVT 97 RAL 98 REE 99 SAB 100 SAM 101 SBA 102 SBT 103 SCR 104 SCS	71 KHP 72 LAF 73 LCG 74 LPB 6,900 75 MBB 815,000 76 MHC 77 77 MIG 78 78 MSB 15,200 79 MSH 135,600 80 MSN 135,600 81 MWG 366,700 82 NKG 400 83 NLG 400 84 NVL 159,800 85 OCB 6,600 86 OPC 87 PC1 200 88 PDR 28,300 89 PET 90 PHR 91 PLX 12,600 92 PNJ 29,400 93 POW 319,600 94 PTB 6,000 95 PVD 300 96 PVT 97 RAL 5,000 98 REE 11,600 98 REE 11,600 9	71 KHP 200 72 LAF 100 73 LCG 200 74 LPB 6,900 100 75 MBB 815,000 233,600 76 MHC 100 77 MIG 600 78 MSB 15,200 11,500 79 MSH 100 80 MSN 135,600 65,000 81 MWG 366,700 154,900 82 NKG 400 600 83 NLG 400 200 84 NVL 159,800 72,700 85 OCB 6,600 3,500 86 OPC 200 100 87 PC1 200 100 88 PDR 28,300 43,400 89 PET 20,100 90 PHR 100 91 PLX 12,600 13,200	71 KHP 200 72 LAF 100 73 LCG 200 74 LPB 6,900 100 95,660 75 MBB 815,000 233,600 17,319,055 76 MHC 100 600 77 MIG 600 600 78 MSB 15,200 11,500 267,900 79 MSH 100 80,000 15,180,430 80 MSN 135,600 65,000 15,180,430 81 MWG 366,700 154,900 26,058,820 82 NKG 400 600 8,470 83 NLG 400 200 14,720 84 NVL 159,800 72,700 13,635,180 85 OCB 6,600 3,500 107,910 86 OPC 200 100 7,675 88 PDR 28,300 43,400 1,461,980

108	SMB		100		4,490
109	SRF		100		1,255
110	SSB	4,800		150,205	
111	SSI	260,800	122,500	5,273,995	2,528,855
112	STB	506,200	546,800	11,062,230	12,078,120
113	SVC		100		9,200
114	TCB	354,500	213,600	12,444,265	7,535,875
115	TCH	800	600	8,320	6,160
116	TCM	400	400	16,665	16,850
117	TMS		200		13,010
118	TNH		300		12,030
119	TPB	126,800	60,400	3,214,255	1,544,340
120	TSC		300		1,900
121	TV2		100		4,400
122	VCB	122,200	44,900	9,644,080	3,569,140
123	VCG	200	200	5,100	5,015
124	VCI	1,400		46,510	
125	VHC	79,200		6,816,960	
126	VHM	305,800	156,900	18,075,280	9,295,190
127	VIB	172,000	87,800	3,766,495	1,941,325
128	VIC	228,900	72,400	14,360,630	4,543,210
129	VIX		200		2,245
130	VJC	60,700	23,300	6,985,410	2,683,080
131	VND	10,800	200	197,520	3,640
132	VNM	181,600	86,100	13,690,650	6,482,720
133	VPB	480,800	610,400	14,491,825	18,542,835
134	VPG		100		2,575
135	VPI	200		11,880	
136	VRE	272,500	128,500	7,919,370	3,733,305
137	VSC		200		7,060

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

			Giao dịch	khớp lệnh			Giao dị	ch thỏa thuận	
Stt	Mã CK	Khối lượng giao dịch		Giá trị giao dịch (ngàn đồng)		Khối lượng giao dịch			giao dịch n đồng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổng c	ộng (Total)>	19,905,700	14,001,700	29,078,238	22,839,105		600,000		15,248,300
1	CACB2203	59,200	17,300	7,453	2,495		,		
2	CACB2204	57,800	4,200	25,586	1,927				
3	CACB2205	52,100	29,500	60,270	34,627				
4	CFPT2204	7,000	87,100	6,275	74,973				
5	CFPT2205	500	51,000	436	41,113				
6	CFPT2206	40,000	32,600	53,500	42,290				
7	CFPT2207	109,000	104,900	322,411	309,746				
8	CHDB2201	114,000	257,700	1,140	3,806				
9	CHDB2205	24,200		4,998					
10	CHDB2206	300	39,600	78	10,169				
11	CHDB2207		11,300		12,724				
12	CHDB2208	3,400	4,000	3,990	4,510				
13	CHDB2210	500		380					
14	CHPG2202	4,721,800	117,600	47,218	1,176				
15	CHPG2208	12,100	14,600	242	460				
16	CHPG2211	280,400	235,500	10,117	9,510				
17	CHPG2212	868,100	1,025,800	177,520	207,833				
18	CHPG2213	99,800	125,400	48,422	64,039				
19	CHPG2214	25,900	211,500	5,699	45,224				
20	CHPG2215	135,000		68,850					
21	CHPG2216	716,800	1,125,600	1,536,852	2,420,890				
22	CHPG2217	5,500	9,300	8,360	14,578				
23	CHPG2218	13,000	42,300	8,060	24,546				
24	CHPG2219	100	1,700	80	1,139				
25	CKDH2201	84,300		843					
26	CKDH2207	37,200	97,500	3,720	8,596				

27	CKDH2208	5,000	10,800	4,187	9,371
28	CKDH2210	110,300	303,400	90,324	250,270
29	CKDH2212		63,000		25,800
30	CMBB2204	14,600	74,800	4,522	22,481
31	CMBB2205	27,000	21,900	8,174	7,223
32	CMBB2206	39,000	17,800	12,944	6,217
33	CMBB2208	867,500	998,600	1,013,615	1,165,600
34	CMSN2201	360,000	18,000	3,600	190
35	CMSN2202	315,400	96,900	25,265	8,568
36	CMSN2204	175,700	45,900	142,447	36,453
37	CMSN2205	300		228	
38	CMSN2206	566,300	30,000	238,249	12,000
39	CMSN2209		300		337
40	CMSN2210	300	100	319	105
41	CMSN2211	200		346	
42	CMSN2212		1,700		2,055
43	CMWG2204	49,100	299,600	17,708	110,972
44	CMWG2205	16,100	494,800	11,536	323,938
45	CMWG2206		55,700		61,806
46	CMWG2207	4,900	13,100	4,611	12,614
47	CMWG2208	24,600	66,100	50,274	132,613
48	CMWG2209	68,100	43,400	59,928	37,804
49	CMWG2210	500	38,500	490	36,956
50	CNVL2201		3,400		179
51	CNVL2205	100	500	90	461
52	CNVL2206	72,000		66,240	
53	CNVL2208		32,800		40,456
54	CPDR2201	421,600	, i	4,216	ŕ
55	CPDR2204	260,000	100	78,600	32
56	CPDR2205	93,700	5,500	55,975	2,915
57	CPNJ2202	1,000	24,000	580	13,118
58	CPNJ2205	700	22,600	455	13,468
59	CPOW2202	134,400	116,300	14,784	12,387
60	CPOW2204	38,400	896,500	23,044	575,010
61	CPOW2205	400	, •	588	
62	CPOW2206		200		214
63	CPOW2207		179,200		89,610
64	CPOW2208		100		60
65	CPOW2209	22,200	163,300	14,120	101,766
66	CSTB2201	1,458,500	100,000	14,585	101,700
		1,.20,200		1 1,5 05	

67	CSTB2208		97,100		2,247		Ī	
68	CSTB2209	10,000	800	800	64			
69	CSTB2210		35,300		5,672			
70	CSTB2211	676,800	1,071,500	217,951	343,864			
71	CSTB2212	302,800	251,800	106,124	89,765			
72	CSTB2213	121,200	242,800	37,388	72,564			
73	CSTB2214	44,600	181,500	61,901	260,324			
74	CSTB2215	72,600	338,000	67,836	318,344			
75	CSTB2216	6,000	23,200	3,600	12,305			
76	CTCB2204		73,900		1,631			
77	CTCB2206	124,700	238,000	21,193	38,080			
78	CTCB2207	3,700	17,800	1,966	8,470			
79	CTCB2208	9,000	9,900	13,607	15,003			
80	CTCB2209	4,000	6,500	9,218	15,088			
81	CTPB2203	45,200	4,900	15,820	1,960			
82	CTPB2204	4,300		2,451				
83	CTPB2205	1,033,800	1,004,700	1,007,368	974,253			
84	CVHM2201	499,300	10,900	4,993	109			
85	CVHM2208	433,800	64,500	129,102	20,826			
86	CVHM2210	934,600	608,500	157,736	102,887			
87	CVHM2211	4,200	13,500	2,455	8,201			
88	CVHM2212	1,300	11,700	2,091	19,241			
89	CVHM2213	40,900	327,900	22,486	167,133			
90	CVIC2201	64,800	71,000	648	710			
91	CVIC2203		6,400		192			
92	CVIC2205		131,200		3,936			
93	CVJC2203	224,300	107,600	89,305	39,696			
94	CVJC2204	4,600	30,400	3,128	19,160			
95	CVJC2206	47,700		31,005				
96	CVNM2201	153,300	77,200	1,533	772			
97	CVNM2204	300,000	59,300	176,900	35,506			
98	CVNM2205	55,300	14,100	17,344	3,818			
99	CVNM2206	34,200	400	15,410	184			
100	CVNM2207	7,300	300	8,574	351			
101	CVPB2206	35,700	13,800	11,781	4,340			
102	CVPB2207	100	14,300	100	14,406			
103	CVPB2209	379,600	98,800	226,173	57,321			
104	CVRE2204	2,000		140				
105	CVRE2206	1,100		110				
106	CVRE2207	40,000	100,600	3,200	7,050			

107	CVRE2208	154,800		109,140			
108	CVRE2209	2,700	50,000	1,055	19,700		
109	CVRE2210	127,500	100,000	123,724	96,000		
110	CVRE2211	292,800	400	204,735	279		
111	CVRE2212	700	200	536	151		
112	CVRE2213	6,000		5,360			
113	E1VFVN30	465,300	488,300	9,811,222	10,294,880	100,000	2,111,300
114	FUEKIV30	25,000	28,000	203,000	227,429		
115	FUEMAV30	61,600	100	889,402	1,472		
116	FUESSV30	8,700	8,000	133,249	123,028		
117	FUESSVFL	900	106,800	14,602	1,756,897		
118	FUEVFVND	391,200	700	10,272,489	18,361	500,000	13,137,000
119	FUEVN100	29,800	74,200	473,743	1,186,015		

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				Giá trị giao	dịch (ngàn
Stt	Mã CK	Khối lượn	g giao dịch	đô	ng)	Khối lượn	g giao dịch	đô	ng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Τổ	ong cộng>	0	18,259	0	524,576	0	0	0	0
1	AAA		33		356				
2	AAM		57		651				
3	AAT		33		356				
4	ABS		62		813				
5	ABT		80		2,812				
6	ACB		75		1,709				
7	ACC		91		1,473				
8	ACL		35		630				
9	ADG		82		3,413				
10	ADS		45		635				
11	AGG		39		1,373				
12	AGM		30		636				
13	AGR		58		646				
14	AMD		16		29				
15	ANV		75		3,493				
16	APC		52		912				
17	APG		37		235				
18	APH		32		365				
19	ASG		3		75				
20	ASM		27		459				
21	ASP		79		576				
22	AST		70		3,854				
23	BAF		12		315				
24	BCE		82		686				
25	BCG		57		883				
26	BCM		64		6,136				
27	BFC		56		1,291				
28 29	BHN BIC		6 49		308				
30	BID				1,338 721				
31	ВМС		21 21		435				
32	BMI		19		559				
33	BMP		45		2,621				
34	BRC		50		585				
35	BSI		2		52				
36	ВТР		89		1,486				
37	BTT		31		1,296				
38	BVH		93		5,145				
39	BWE		80		3,919				
40	C32		32		701				
41	C47		32		357				

42 CAV 34 1,760 4 43 CC1 21 175 4 45 CDC 54 090 2,220 4 46 CHP 8.2 1,175 4 47 CIG 40 313 4 48 CII 20 434 4 49 CKG 10 274 5 50 CKG 10 274 5 51 CLL 53 1,494 5 52 CMG 995 4,765 5 53 CMV 13 150 5 54 CMX 39 554 5 55 CNG 33 1,1284 5 56 COM 80 3,100 5 57 CRC 60 394 5 58 CRE 32 469 6 58 CRE 32 469 6 60 CSV 54 6 60 CSV 54 6 61 CTD 86 5,805 6 62 CTG 29 725 6 63 CTI 26 352 6 64 CTR 20 1,400 6 65 CVT 24 907 7 66 CVT 24 907 7 67 D2D 2 7 11 DBC 37 1 DBC 358 6 66 CVT 24 907 7 71 DBC 37 12 12 186 7 71 DBC 37 973 7 72 DBD 82 3,350 7 73 DBT 56 7 70 DAT 12 18 18 7 71 DBC 37 973 7 78 DAH 20 13 18 7 79 DAH 9 343 7 79 DHC 44 2 18 18 7 79 DHC 44 2 2 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10		•			
44	4		34	1,760	
44	4	3 CCI	80	2,220	
46 CHP 46 CHP 47 CIG 48 CII 20 434 48 CII 20 434 49 CKG 10 274 50 CIC 4 138 51 CLL 53 1,494 52 CMG 53 L,494 54 CMX 53 P5 4,765 53 CNV 13 150 54 CMX 39 524 55 CNG 33 1,284 56 COM 80 3,100 57 CRC 60 394 58 CRE 32 469 59 CSM 5 80 60 CSV 54 2,338 61 CID 86 5,803 62 CTG 29 725 63 CII 26 352 64 CTR 20 1,400 65 CNS 66 CVT 67 D2D 71 D8D 71 D8D 72 D8D 73 D8T 74 DC4 75 DCL 64 1,498 77 DGW 78 5,577 78 DHA 9 DHC 44 2,570 80 DHG 86 S,867 81 DMG 87 P9 88 DHC 86 DAG 99 QAS 99 CSM 99 QAS 99 CSM 94 S38 96 CRE 90 DAH 90 DAH 90 DAH 90 DAT 10 DC 77 DBD 80 S2 3,350 73 DBT 56 720 79 2,765 77 DGW 78 5,577 78 DHA 9 343 9 DHC 44 2,570 80 DHG 88 5,867 81 DMG 88 DMC 66 S,803 89 CRE 90 DAG 90 DAG 90 DAG 91 S2 3,350 91 DHC 92 CRG 93 CRG 94 S38 95 CRG 96 DAG 97 QAS 97 QAS 97 QAS 97 QAS 98 S,577 99 DHC 98 DAG 99 QAS 90 QAS 90 QAS 91 QAS 91 QAS 91 QAS 92 QAS 93 QAS 94 QAS 95 QAS 96 QAS 97 QAS 98 S,577 99 DHC 99 QAS 90 QAS 90 QAS 91 QAS 91 QAS 92 QAS 93 QAS 94 QAS 95 QAS 96 QAS 97 QAS 98 S,577 99 DHC 98 DMC 99 QAS 90 DHC 99 QAS 90 DHC 99 QAS 90 DHC 90 DNN	4	4 CCL			
46 CHP					
48					
48				313	
49					
50					
S1					
S2					
S3					
54 CMX 39 524 55 CNG 33 1,284 56 COM 80 3,100 57 CRC 60 394 58 CRE 32 469 59 CSM 5 80 60 CSV 54 2,338 61 CTD 86 5,803 62 CTG 29 725 63 CTI 26 352 64 CTR 20 1,400 65 CTS 38 640 66 CVT 24 907 67 D2D 2 71 68 DAG 94 538 69 DAH 20 136 70 DAT 12 186 70 DAT 12 18 74 DC4 2 18 75 DCL 64 1,498 <t< th=""><th>5</th><th>2 CMG</th><th>95</th><th></th><th></th></t<>	5	2 CMG	95		
S5	5	3 CMV		150	
S5	5	4 CMX	39	524	
56 COM 80 3,100 57 CRC 60 394 58 CRE 32 469 59 CSM 5 80 60 CSV 54 2,338 61 CTD 86 5,803 62 CTG 29 725 63 CTI 26 352 64 CTR 20 1,400 65 CTS 38 640 66 CVT 24 907 67 D2D 2 71 68 DAG 94 538 69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 <	5.	5 CNG			
57 CRC 60 394 469 58 CRE 32 469 59 CSM 5 80 60 CSV 54 2,338 60 CTD 86 5,803 60 CTD 86 5,803 60 CTC 29 725 63 CTI 26 352 63 CTI 26 352 64 CTR 20 1,400 66 67 D2D 2 71 1,400 66 67 D2D 2 71 1 70 70 71 70 70 71 70 70 71 70					
58 CRE 32 469 59 CSM 5 80 60 CSV 54 2,338 61 CTD 86 5,803 62 CTG 29 725 63 CTI 26 352 64 CTR 20 1,400 65 CTS 38 640 66 CVT 24 907 67 D2D 2 71 68 DAG 94 538 69 DAH 20 136 70 DAT 12 186 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 76 DCL 64 1,498 75 DCL 64 1,488 <					
60			32		
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61 CTD 86 5.803 62 CTG 29 725 63 CTI 26 352 64 CTR 20 1.400 65 CTS 38 640 66 CVT 24 997 67 D2D 2 71 68 DAG 94 538 69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3.350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1.498 76 DCM 79 2.765 77 DGW 78 5.577 78 DHA 9 343 79 DHC 44 2.570 80 DHG 68 5.867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2.945 84 DPG 34 1.563 85 DPM 112 5.676 86 DPR 24 1.704 87 DOC 37 796 88 DRH 14 108 88 DRL 50 3390 90 DSN 92 4.763 91 DTA 99 10X 98 11.704 99 DNC 589 90 DN 92 4.763 91 DTA 90 90 DSN 92 4.763 91 DTA 90 90 DSN 92 4.763 91 DTA 90 90 DSS 78 1.576 91 DTA 90 91 DTA 90 90 DSS 78 1.576 91 DXS 78 1.576			54		
62 CTG 29 725 352 63 CTI 26 29 725 352 64 CTR 20 1,400 65 CTS 38 640 640 66 CVT 24 907 67 D2D 2 71 68 DAG 94 538 69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DCL 64 1,498 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 88 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRL 50 3,390 90 DSN 92 4,763 91 DTA 66 589 91 DTA 66 0 589 92 DTL 92 DXS 78 1,576 99 DTA 99 DXS 78 1,576					
63 CTI 26 352 1,400 65 CTS 38 640 660 CVT 24 907 71 71 71 71 71 71 71 71 71 71 71 71 71					
64 CTR 20 1,400 65 CTS 38 640 66 CVT 244 907 67 D2D 2 71 68 DAG 94 538 69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3390 90 DSN 92 4,763 91 DTA 660 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 DXS					
65 CTS					
66 CVT					
67 D2D D4G 94 538 69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 TA DCL 64 1,498 75 DCL 64 1,498 77 DGW 78 5,577 78 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 DHG 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 DSN 92 4,763 91 DTA 60 589 92 DTL 92 DTL 94 DXS 95 DXV 50 254 1,576 DXS 78 DXS 78 1,576 DXS 78 DXS 78 1,576 DXS 78 DAG 94 DXS 95 DXV 50 254					
69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,763 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 <t< th=""><th>6</th><th>6 CVT</th><th>24</th><th>907</th><th></th></t<>	6	6 CVT	24	907	
69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,763 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 <t< th=""><th>6</th><th>7 D2D</th><th>2</th><th>71</th><th></th></t<>	6	7 D2D	2	71	
69 DAH 20 136 70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,763 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 <t< th=""><th>6</th><th>8 DAG</th><th>94</th><th>538</th><th></th></t<>	6	8 DAG	94	538	
70 DAT 12 186 71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390	6				
71 DBC 37 973 72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763					
72 DBD 82 3,350 73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589			37		
73 DBT 56 720 74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535					
74 DC4 2 18 75 DCL 64 1,498 76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127			56		
76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
76 DCM 79 2,765 77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			64		
77 DGW 78 5,577 78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			70	2.765	
78 DHA 9 343 79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			79		
79 DHC 44 2,570 80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
80 DHG 68 5,867 81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
81 DIG 25 795 82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
82 DLG 30 103 83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			68		
83 DMC 63 2,945 84 DPG 34 1,563 85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			25		
84 DPG 85 DPM 86 DPR 87 DQC 88 DRH 89 DRL 90 DSN 91 DTA 92 DTL 93 DXG 94 DXS 95 DXV 50 3,390 46 1,127 94 DXS 95 DXV 50 254	8	2 DLG		103	
84 DPG 85 DPM 86 DPR 87 DQC 88 DRH 89 DRL 90 DSN 91 DTA 92 DTL 93 DXG 94 DXS 95 DXV 50 3,390 46 1,127 94 DXS 95 DXV 50 254	8	3 DMC	63	2,945	
85 DPM 112 5,676 86 DPR 24 1,704 87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254	8	4 DPG	34	1,563	
86 DPR 87 DQC 88 DRH 89 DRL 90 DSN 91 DTA 92 DTL 93 DXG 94 DXS 95 DXV 11,704 108 33,390 46,763 589 92 93 11,127 94 DXS 95 DXV 50 24 1,704 108 1,127 1,576 1,576 95 DXV 108 1,127 1,576 254	8	5 DPM	112		
87 DQC 37 796 88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			24		
88 DRH 14 108 89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254			37		
89 DRL 50 3,390 90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
90 DSN 92 4,763 91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
91 DTA 60 589 92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
92 DTL 22 535 93 DXG 46 1,127 94 DXS 78 1,576 95 DXV 50 254					
93 DXG 94 DXS 95 DXV 50 1,127 1,576 254					
94 DXS 78 1,576 95 DXV 50 254					
95 DXV 50 254					
95 DXV S S S S S S S S S S S S S S S S S S S			[78]		
96 EIB 37 1,256			50		
	9	6 EIB] 37]	1,256	

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97	ELC		97	1,181			
98	EMC		67	1,008			
99	EVE		1	15			
100	EVF		64	629			
101	EVG		9	54			
102	FCM		42	224			
103	FCN		91	1,466			
104	FIR		51	2,206			
105	FIT		93	575			
106	FMC		44	2,123			
107	FRT		95	8,128			
107	FTS		54	1,814			
108	GAS		160	17,478			
110	GDT		78	3,032			
111	GEG		61	1,275			
112	GEX		99	2,082			
113	GIL		31	1,277			
114	GMC		114	1,988			
115	GMD		14	682			
116	GSP		25	276			
117	GTA		179	2,806			
118	GVR		50	1,205			
119	HAG		38	536			
120	HAH		56	3,258			
121	HAP		48	332			
122	HAR		105	520			
123	HAS		3	32			
124	HAX		136	2,945			
125	HBC		37	694			
126	HCD		73	541			
127	HCM		131	3,304			
128	HDB		87	2,134			
129	HDC		95	4,169			
130	HDG		135	6,287			
131	HHP		153	1,365			
132	HHS		169	949			
133	HHV		50	754			
134	HID		91	494			
135	HII		83	556			
136	HMC		4	55			
137	HNG		5	31			
138	HPX		39	930			
139	HRC		72	4,010			
140	HSG		49	809			
141	HSL		32	192			
142	HT1		34	519			
143	HTI		60	1,032			
144	HTL		44	765			
145	HTN		69	2,001			
146	HTV		18	223			
147	HU3		10	65			
148	HVH		93	598			
149	HVN		47	678			
150	HVX		10	40			
151	IBC		30	564			
131	ЩС	1	30	304	I	l l	ı I

152	ICT	38	629	
153	IDI	90	1,912	
154	ILB	90	2,942	
155	IMP	30	1,848	
156	ITA	76	421	
157	ITC	1	15	
158	ITD	27	279	
159	JVC	67	320	
160	KBC	40	1,148	
161	KDC	13	790	
162	KHG	58	477	
163	KHP	25	249	
164	KMR	68	266	
165	KOS	39	1,277	
166	KPF	41	603	
167	KSB	67	1,633	
168	L10	61	1,458	
169	LBM	36	1,524	
170	LCG	61	650	
171	LDG	33	294	
172	LEC	96	675	
173	LGL	53	293	
174	LHG	87	2,790	
175	LIX			
		78	3,350	
176	LPB	8	110	
177	LSS	78	751	
178	MCG	69	240	
179	MCP	27	542	
180	MDG	98	1,452	
181	MHC	4 7	23	
182	MIG	7	144	
183	MSB	87	1,516	
184	MSH	65	2,304	
185	MSN	22	2,451	
186	NAF	40	488	
187			842	
		48		
188	NBB	5	97	
189	NCT	4	361	
190	NHA	75	1,888	
191	NHH	37	511	
192	NHT	40	874	
193	NKG	45	952	
194	NLG	94	3,409	
195	NNC	23	369	
196	NSC	47	3,732	
197	NT2	86	2,666	
198	NTL	80	2,205	
199	NVL	32	2,704	
200	OCB	41	667	
201	OGC	46	651	
202	OPC	10	220	
203	ORS	8	110	
204	PAC	9	292	
205	PDN	84	9,488	
206	PDR	2	103	

207	PET	43	1,702			
208	PGC	67	1,203			
209	PGD	8	245			
		0				
210	PGI	91	2,457			
211	PGV	20	498			
212	PHC	40	336			
213	PHR	13	811			
214	PIT	92	487			
215	PJT	24	228			
216	PLP	53	390			
217	PLX	59	2,274			
218	PMG	73	799			
219	PNC	95	840			
220	POM	89	629			
221	POW	89	1,248			
222	PPC	51	869			
223	PSH	40	393			
224	PTB	40	2,358			
225	PTC	10	103			
226	PVD	71	1,528			
227	PVT	79	1,689			
			1,089			
228	QBS	86	283			
229	QCG	51	395			
230	RAL	97	8,686			
231	RDP	77	603			
232	REE	37	3,086			
233	S4A	64	2,113			
234	SAB	10	1,837			
235	SAM	27	291			
236	SAV	15	259			
237	SBA	39	1,022			
			548			
238	SBT	33				
239	SBV	22	300			
240	SC5	15	257			
241	SCD	60	1,012			
242	SCR	83	822			
243	SCS	70	5,588			
244	SFC	96	2,007			
245	SFG	45	549			
246	SFI	85	3,815			
247	SGR	8	154			
248	SGT	49	1,230			
249	SHA	3	16			
250	SHB	28	371			
		20				
251	SHI	63	884			
252	SHP	19	506			
253	SII	98	1,294			
254	SJD	24	410			
255	SJF	94	509			
256	SJS	54	3,586			
257	SKG	8	144			
258	SMA	13	106			
259	SMB	29	1,292			
260	SMC	50	893			
261	SPM	60	930			
201	21.141	I 001	1 230	1 1	I	

262 SRC 263 SRF 264 SSB 265 SSC 10 151 729 1,082 460 265 SSC	
264	
265 SSC 13 460	
acc amp	
266 ST8 73 837	
267 STG 38 977	
268 SVC 54 4,925	
269 SVI 59 3,639	
270 SVT 28 329	
271 SZC 20 957	
272 SZL 50 2,518	
273 TBC 15 438	
274 TCB 39 1,374	
275 TCD 10 140	
276 TCH 72 735	
277 TCL 51 1,795	
278 TCM 46 1,882	
279 TCO 67 683	
280 TCR 48 207	
281 TDC 90 2,107	
282 TDG 94 524	
283 TDH 33 179	
284 TDM 30 1,152	
285 TDP 49 1,404	
286 TDW 1 41	
287 TEG 14 122	
288 TGG 52 328	
289 THG 71 3,444	
290 THI 40 910	
291 TIP 20 470	
292 TIX 5 157	
293 TLD 68 401	
294 TLG 2,317 2,317	
295 TLH 93 946	
296 TMP 57 3,094	
297 TMS 14 911	
298 TMT 85 1,521	
299 TN1 83 1,970	
300 TNA 31 298	
301 TNC 20 968	
302 TNH 50 1,969	
303 TNI 20 74	
304 TNT 70 476	
305 TPB 17 432	
306 TRA 92 8,179	
307 TRC 33 1,224	
308 TSC 88 550	
309 TTA 31 360	
310 TTB 44 198	
311 TTE 10 102	
312 TTF 32 224	
313 TV2 34 1,496	
314 TVB 82 554	
315 TVS 40 1,184	
316 TVT 50 1,520	

317	TYA	37	512	1	1 1
318	UDC	80	594		
319	UIC	21	854		
320	VAF	69	835		
321	VAI	95	7,504		
322	VCF	82	19,099		
323	VCG	79	1,987		
324	VCI	14	465		
325	VDP	7	228		
326	VDS	53	603		
327	VFG	48	1,864		
328	VGC	96	5,823		
329	VHC	42	3,630		
330	VHM	48	2,818		
331	VIB	43	944		
332	VIC	9	561		
333	VID	75	486		
334	VIP	27	187		
335	VIX	89	1,008		
336	VJC	79	9,085		
337	VMD	74	1,596		
338	VND	5 32	92		
339	VNE	32	347		
340	VNG	58	612		
341	VNL	70	1,523		
342	VNM	66	4,951		
343	VNS	30	650		
344	VOS	10	146		
345	VPB	88	2,640		
346	VPD	59	1,333		
347	VPG	72	1,846		
348	VPH	92	739		
349	VPI	69	3,962		
350	VPS	55	572		
351	VRC	75	806		
352	VRE	16	458		
353	VSC	98	3,385		
354	VSH	93	4,205 451		
355 356	VSI VTB	20 90	1,017		
357	VTO	90	640		
358	YBM	2	14		
359	YEG	82 2 57	1,077		
337	110	1 3/1	1,0//	ı	1 1

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KẾT QUẢ GIAO DỊCH TỰ DOANH LÔ LỂ (CHỨNG KHOÁN KHÁC)

	Ма СК	Giao dịch khớp lệnh			Giao dịch thỏa thuận				
Stt		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	150	0	3,302	0	0	0	0
1	E1VFVN30		60		1,267				
2	FUESSV30		30		447				
3	FUEVFVND		60		1,588				