SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

			Giao dịch l	khớp 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 d	ịch (ngàn đồng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổr	ng cộng>	8,476,500	27,937,600	233,757,311	686,201,370		360,000		26,666,220
1	AAA	4,500		43,560					
2	ACB	316,400	849,100	6,934,780	18,717,130				
3	AGG	400		14,220					
4	APH	2,300		24,265					
5	ASM	1,000		14,900					
6	BCG	20,600		236,110					
7	BCM	25,000		2,250,000					
8	BID	24,400	11,000	784,795	357,410				
9	BMP	100	,	5,620	,				
10	BVH	16,100	3,500	817,400	182,060				
11	BWE	400		18,720					
12	CII	1,400		25,900					
13	CMG	400		17,740					
14	CRE	2,000		28,110					
15	CTD	300		16,350					
16	CTG	104,800	233,800	2,314,000	5,231,565				
17	CTR		59,000		3,445,040				
18 19	DAT DBC	700	100	14,525	1,360				
20	DEC	700		22,505					
21	DGC	1,400	20,000	106,540	1,551,510				
22	DGW	300	20,000	18,450	1,331,310				
23	DHC	2,000		114,360					
24	DIG	2,400		67,560					
25	DPM	101,000		4,405,430					
26	DPR		29,500		1,882,720				
27	DRC	150,000		3,960,000					

1								
			3,523,320	38,800	183,600	2,000	DXG	28
				15,015		1,100	DXS	29
			66,600	560,055	2,000	16,300	EIB	30
0	2,466,180	30,000	21,014,620	9,611,460	266,000	122,500	FPT	31
			536,740	1,311,950	5,000	12,200	GAS	32
				21,120		1,200	GEG	33
			10,074,370	48,330	552,900	2,700	GEX	34
				4,147,735		85,600	GMD	35
			147,255	366,695	7,200	18,300	GVR	36
				6,480		400	HBC	37
			3,003,045	2,503,030	161,400	135,000	HDB	38
			6,206,445		159,700		HDG	39
			154,654,125	19,817,305	7,609,000	986,600	HPG	40
				27,720		1,100	HPX	41
				53,390		3,800	HSG	42
				63,710		2,300	KBC	43
				43,610		700	KDC	44
			3,072,770	3,233,085	113,800	122,300	KDH	45
			4,099,280	206,500	319,000	16,000	LPB	46
0	2,030,100	100,000	77,419,700	6,265,005	4,049,200	328,000	MBB	47
				1,998,000		110,000	MIG	48
			336,000	747,900	21,000	46,000	MSB	49
0	19,800,000	200,000	21,333,940	9,477,180	226,700	101,700	MSN	50
			36,033,350	13,202,290	585,600	217,500	MWG	51
			15,386,550	17,350	900,000	1,000	NKG	52
				39,620		1,400	NLG	53
				2,682,700		101,200	NT2	54
			17,062,820	9,292,450	205,300	112,700	NVL	55
			71,750	381,170	5,000	25,700	OCB	56
			249,760	11,024,695	18,100	795,000	OGC	57
				49,450		2,300	PAN	58
				22,050		700	PC1	59
			628,100	1,530,150	12,500	30,500	PDR	60
				16,200		300	PHR	61
			166,480	403,400	5,000	12,200	PLX	62
			224,400	5,929,740	2,200	58,600	PNJ	63
			5,855,035	9,015,960	483,800	779,000	POW	64
				3,058,455		61,800	PTB	65
				20,900		1,100	PVD	66
				13,250		700	PVT	67

68	REE	28,300		2,127,570		30,000	2,369,940
69	SAB	13,000	2,700	2,402,910	498,660		
70	SAM	260,400		2,505,906			
71	SBT	1,600		25,440			
72	SCR	1,300		11,557			
73	SCS		100		7,400		
74	SHB	4,600	57,000	56,350	678,300		
75	SJS	100		6,190			
76	SSB	10,200	11,000	307,530	326,700		
77	SSI	142,200	510,700	2,677,540	9,670,540		
78	STB	536,500	894,500	10,614,485	17,724,545		
79	SZC	400		16,080			
80	TCB	249,600	1,551,900	7,806,095	48,944,660		
81	TCD	100,000		1,045,000			
82	TCH	2,400		27,120			
83	TCM	2,000		82,095			
84	TLG	15,000		791,500			
85	TPB	98,200	222,700	2,347,650	5,366,140		
86	VCB	71,100	143,300	5,079,270	10,346,800		
87	VCG	1,700		35,360			
88	VCI	52,800	6,000	1,445,760	164,100		
89	VGC	400		20,000			
90	VHC	20,600		1,649,960			
91	VHM	179,800	421,600	8,709,155	20,744,415		
92	VIB	112,500	681,400	2,417,850	14,451,545		
93	VIC	134,300	302,700	7,282,760	16,386,510		
94	VJC	39,500	86,700	4,350,760	9,542,790		
95	VND	5,000	33,000	83,750	537,900		
96	VNM	118,500	263,900	8,528,210	19,044,280		
97	VPB	1,004,800	5,308,800	17,429,805	90,101,210		
98	VPI	400		23,720			
99	VRC	18,100		161,633			
100	VRE	154,700	339,600	4,154,315	9,129,625		
101	VSH	400		14,240			

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 lượ	ng giao dịch						trị giao dịch ngàn đồng) Bán 57,522,900
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổng c	ộng (Total)>	11,106,200	20,166,000	8,150,731	48,822,984		2,600,000		57,522,900
1	CACB2203	500	10,000	10	200				
2	CACB2204	8,800	239,100	1,760	79,763				
3	CACB2205	93,800	18,200	80,074	16,136				
4	CACB2206	5,200	12,200	3,582	8,412				
5	CACB2207	700	100	426	60				
6	CFPT2204	87,100	5,900	47,401	3,167				
7	CFPT2205	2,800	32,200	1,207	12,063				
8	CFPT2206	56,100	67,800	52,431	62,385				
9	CFPT2207	255,300	276,000	587,074	638,159				
10	CFPT2208	3,300	900	5,706	1,314				
11	CFPT2209	5,000	21,500	4,950	20,696				
12	CFPT2210		5,200		7,084				
13	CFPT2211		3,200		2,949				
14	CHDB2205		32,900		1,416				
15	CHDB2206		5,300		788				
16	CHDB2207	3,200	4,200	2,585	3,229				
17	CHDB2209		1,200		468				
18	CHDB2210	100	100,000	54	56,000				
19	CHPG2201	499,800		4,998					
20	CHPG2208	418,300		8,366					
21	CHPG2210	805,500		8,055					
22	CHPG2212	856,800	343,400	78,285	28,517				
23	CHPG2213	37,800	84,800	3,631	7,151				
24	CHPG2215	211,300	496,800	68,856	171,554				
25	CHPG2216	1,609,700	145,200	2,221,182	217,980				
26	CHPG2217	29,700	27,100	26,445	24,229				1

27	CHPG2218	201,100	2,100	44,237	485	l i		1	
28	CHPG2220	3,300	5,800	1,882	3,261				
29	CHPG2221	51,200	23,500	23,036	10,199				
30	CHPG2223	10,000	8,500	11,700	11,369				
31	CKDH2201	77,900	ŕ	779	ŕ				
32	CKDH2208	36,800	45,400	7,242	9,322				
33	CKDH2209	,	9,700	,	3,299				
34	CKDH2210	182,100	237,200	33,674	44,420				
35	CKDH2212	200	316,400	24	45,902				
36	CKDH2213	51,300	1,966,800	6,399	306,772				
37	CMBB2204		78,900		3,450				
38	CMBB2205	21,400	22,800	1,307	1,788				
39	CMBB2208	378,700	644,400	188,962	317,461				
40	CMBB2209	7,600	28,900	2,656	9,966				
41	CMBB2210	2,000	5,000	1,307	3,257				
42	CMBB2211	44,400	6,400	23,650	3,538				
43	CMSN2202	66,200		1,324					
44	CMSN2204	30,000	828,200	2,400	93,281				
45	CMSN2206		671,500		72,350				
46	CMSN2207	2,000	35,900	660	13,041				
47	CMSN2208		139,400		4,232				
48	CMSN2209		195,800		110,060				
49	CMSN2210	1,100	80,300	460	35,354				
50	CMSN2211		4,100		2,389				
51	CMSN2213		63,900		58,899				
52	CMWG2204	17,700	200	277	4				
53	CMWG2205		142,600		12,630				
54	CMWG2206	3,900	800	1,716	340				
55	CMWG2207	2,700	27,800	514	6,493				
56	CMWG2208	139,800	159,000	150,626	173,316				
57	CMWG2209		30,200		14,501				
58	CMWG2211	6,700	24,800	1,876	6,814				
59	CMWG2212	11,000	39,400	5,838	22,744				
60	CNVL2201	31,900		319					
61	CNVL2205		500		390				
62	CNVL2206	500		330					
63	CNVL2208	3,000		3,210					
64	CNVL2210	500		365					
65	CPDR2201	400		4					
66	CPDR2204	1,400	5,000	308	900				

67	CPNJ2203	6,500	£1 500 l	2,080	17.040
68	CPNJ2203 CPNJ2204	100	51,500 166,300	43	17,248 75,846
69	CPNJ2204 CPNJ2205	4,600	18,800	1,020	4,487
70	CPOW2202	4,000	154,600	1,020	4,038
71	CPOW2204	273,800	378,600	105,800	139,374
72	CPOW2205	1,100	300	761	202
73	CPOW2206	1,100	300	45	202
74	CPOW2207	51,400	6,600	13,364	1,450
75	CPOW2208	6,700	0,000	2,747	1,430
76	CPOW2209	37,100	23,400	14,485	8,935
77	CSTB2209	37,100	100	17,703	3
78	CSTB2207		196,400		41,355
79	CSTB2211 CSTB2212	84,600	200,800	4,205	13,054
80	CSTB2212 CSTB2213	18,600	1,076,300	2,669	157,683
81	CSTB2213	67,900	1,000	49,567	903
82	CSTB2215	108,100	156,000	64,609	92,755
83	CSTB2216	189,300	18,700	43,542	4,544
84	CSTB2217	71,200	454,300	22,723	136,146
85	CSTB2217 CSTB2218	1,700	172,100	916	90,352
86	CSTB2220	2,000	94,000	1,020	62,970
87	CTCB2204	_,	2,900	1,020	87
88	CTCB2205	1,100	-,	11	<i>3.</i>
89	CTCB2206	1,000	112,700	20	2,283
90	CTCB2207	4,600	4,600	1,093	1,093
91	CTCB2208	6,000	7,000	4,694	5,478
92	CTCB2209	7,000	6,000	10,335	8,975
93	CTCB2210	2,600	3,600	1,429	1,989
94	CTCB2211	7,800	8,100	4,502	4,526
95	CTCB2212		115,000	·	105,700
96	CTCB2213		1,100		693
97	CTPB2203	21,100	58,500	4,642	13,139
98	CTPB2204	102,800	149,600	43,979	67,106
99	CTPB2205	852,100	1,050,100	373,007	460,185
100	CTPB2206	4,500	10,000	3,220	7,013
101	CVHM2207		2,400		49
102	CVHM2208	20,000	213,000	600	4,260
103	CVHM2209	100,100	131,300	8,007	7,878
104	CVHM2211	21,400	11,800	5,650	3,108
105	CVHM2212	17,100	17,500	10,989	11,217
106	CVHM2213	63,900	507,500	13,382	94,085

107	CVHM2214	10,200	50,700	5,551	26,711		
108	CVHM2215	18,700	6,200	13,368	4,653		
109	CVHM2216	1,400	2,400	1,333	2,238		
110	CVIC2203	28,900	ŕ	578	ŕ		
111	CVIC2205	802,500		8,025			
112	CVJC2203	481,100	273,500	114,308	58,025		
113	CVJC2204	61,800	60,000	29,364	27,300		
114	CVJC2206		11,000	·	4,950		
115	CVNM2204	194,900	109,400	49,745	28,133		
116	CVNM2206		2,000	·	560		
117	CVNM2207		4,900		4,655		
118	CVNM2209	300	·	240			
119	CVPB2204		400		52		
120	CVPB2206		1,864,800		46,747		
121	CVPB2207	1,400	66,100	645	28,460		
122	CVPB2208	384,400		265,109			
123	CVPB2209		42,900		13,360		
124	CVPB2210	90,400	102,700	37,269	38,698		
125	CVPB2211	3,500	3,500	2,874	2,874		
126	CVPB2212	12,200	12,000	9,221	9,080		
127	CVPB2213	20,000	1,612,700	26,200	2,025,109		
128	CVRE2204	1,000		10			
129	CVRE2207	64,100		641			
130	CVRE2208	2,100	59,500	525	13,690		
131	CVRE2209		20,400		4,210		
132	CVRE2210	170,200	328,400	98,314	182,853		
133	CVRE2211	1,600	45,500	809	23,559		
134	CVRE2212	1,700	18,700	776	8,330		
135	CVRE2214	4,500	16,100	5,359	21,158		
136	CVRE2215	11,500	1,500	19,413	2,513		
137	CVRE2216	33,600	33,500	42,393	42,273		
138	CVRE2217		28,000		51,970		
139	E1VFVN30	56,000	629,300	1,060,562	11,936,527	1,100,000	21,298,400
140	FUEDCMID	3,500	39,100	32,550	368,180		
141	FUEKIV30	25,000	37,300	185,750	276,127		
142	FUEMAV30	12,100	15,400	157,288	201,074		
143	FUESSV30	7,200	44,300	99,166	619,731		
144	FUESSVFL	5,400	97,500	79,756	1,444,147		
145	FUEVFVND	42,100	1,065,700	1,011,724	25,533,157	1,500,000	36,224,500
146	FUEVN100	17,400	93,700	252,549	1,355,724		

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

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

			Giao dịch	ı khớp lệnh		Giao dịch thỏa thuận					
		Giá trị giao dịch (n				,		Giá trị giao	dịch (ngàn		
Stt	Mã CK	Khôi lượn	g giao dịch	đô	ng)	Khôi lượn	g giao dịch	đô	ng)		
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán		
Τổ	ng cộng>	0	17,768	0	468,028	0	0	0	0		
1	AAA		71		694						
2	AAM		17		185						
3	AAT		30		278						
4	ABS		9		96						
5	ABT		60		1,936						
6	ACB		64		1,411						
7	ACC		30		453						
8	ACL		44		653						
9	ADG		95		3,784						
10	ADS		45		591						
11	AGG		57		1,958						
12	AGM		90		1,318						
13	AGR		30		294						
14	AMD		8		13						
15	ANV		14		542						
16	APC		50		773						
17	APG		32		194						
18	APH		27		283						
19	ASG		29		733						
20	ASM		94		1,419						
21	ASP		10		68						
22	AST		25		1,334						
23	BAF		84		1,873						
24	BBC		50		2,815						
25	BCE		30		240						
26	BCG		96		1,161						
27	BCM		83		7,273						
28	BFC		92		2,066						
29	BHN		36		1,751						
30	BIC		60		1,525						
31	BID		82		2,693						
32	BMC		90		1,472						
33	BMI		60		1,629						
34	BMP		14		771						
35	BSI		54		1,580						
36	BTP		40		698						
37	BVH		10		536						
38	BWE		50		2,338						
39	C32		38		844						
40	C47		11		120						
41	CAV		86		4,365						

	Ī		1 1			ı
42	CCI	60	1,406			
43	CCL	99	726			
44	CDC	18	308			
45	CHP	84	2,009			
46	CIG	70	479			
47	CII	52	996			
48	CKG	47	1,289			
49	CLC	70	2,374			
50	CLL	44	1,298			
51	CMG	25	1,118			
52	CMV	50	513			
53	CMX	29	319			
54	CNG	40	1,334			
55	COM	30	1,116			
56	CRC	12	72			
57	CRE	1	14			
58	CSM	95	1,385			
59	CSV	80	3,045			
60	CTD	51	2,765			
61	CTF	83	1,837			
62	CTG	85	1,918			
63	CTI	40	520			
64	CTR	93	5,397			
65	CTS	30	480			
66	CVT	4	156			
67	D2D	30	939			
68	DAG	21	112			
69	DAH	50	311			
70	DAT		40			
71	DBC	3 43	916			
72	DBD	12	471			
73	DBT	70	850			
74	DC4	7	59			
75	DCL	90	2,027			
76	DCM	80	2,636			
77	DGC	24	1,898			
78	DGW	1	63			
79	DHA	10	350			
80	DHC	5	276			
81	DHG	40	3,307			
82	DIG	31	893			1
83	DLG	58	174			1
84	DMC	10	442		1	
85	DPG	52	1,917			1
86	DPM	30	1,373			
87	DQC	80	1,397			
88	DRC	64	1,710			1
89	DRH	34	242			
90	DSN	80	4,056			1
91	DTA	50	455			1
92	DTL	40	966			
93	DVP	40	1,986			1
94	DXG	81	1,628			
95	DXS	6	87			1
96	DXV	20	93			1
•			•	•	•	•

97	EIB	1 1	68	1	2,178	ĺ]	l
98	ELC		98		1,091				
99	EVE		72		993				
100	EVF		49		475				
101	EVG		66		385				
102	FCM		13		62				
103	FCN		23		308				
104	FDC		90		1,778				
105	FIR		61		2,737				
106	FIT		44		241				
107	FMC		21		912				
108	FPT		150		11,880				
109	FRT		43		3,053				
110	FTS		16		498				
111	GAS		20		2,149				
112	GDT		71		2,562				
113	GEG		91		1,622				
114	GEX		139		2,512				
115	GIL		38		1,191				
116	GMC		4		61				
117	GMD		65		3,022				
118	GSP		21		208				
119 120	GTA GVR		1 60		15 1,221				
121	HAG		16		212				
122	НАН		9		378				
123	HAP		45		284				
124	HAR		7		31				
125	HAX		154		3,168				
126	HBC		140		2,265				
127	HCD		72		497				
128	HCM		93		2,174				
129	HDB		52		985				
130	HDC		11		446				
131	HDG HHP		118 7		4,576				
132 133	HHS		53		60 313				
134	HHV		26		349				
135	HID		97		440				
136	HII		11		69				
137	HMC		30		380				
138	HNG		20		112				
139	HOT		20		510				
140	HPG		70		1,420				
141	HPX		80		1,917				
142	HQC		86		310				
143 144	HRC HSL		20 31		1,087 187				l
144	HSL HT1		86		1,119				l
145	HTI		50		775				l
147	HTL		10		172				l
148	HTN		13		344				l
149	HUB		96		2,305				l
150	HVH		45		275				l
151	HVN	I I	81	l	1,056				l

152	HVX	1 1	10	38			1
153	IBC		31	547			
154	ICT		20	323			
155	IDI		15	212			
156	IJC		70	1,145			
157	ILB		40	1,276			
158	IMP		7	418			
159	ITA		15	76			
160	ITC		19	222			
161	ITD		56	503			
162	JVC		50	229			
163	KBC		49	1,378			
164	KDC		94	5,776			
165	KDH		39	1,035			
166	KHG		82	606			
167	KHP		32	285			
168	KMR		2	7			
169	KOS		2 18	609			
170	KPF		52	595			
171	KSB		37	851			
172	LBM		20	823			
173	LCG		98	964			
174	LDG		80	629			
175	LEC		78	1,073			
176	LGL		68	347			
177	LHG		70	1,665			
178	LIX		80	3,377			
179	LM8		3	32			
180	LPB		60	774			
181	LSS		40	386			
182	MBB		14	275			
183	MCG		70	219			
	MCP		40	769			
184							
185	MHC		98	535			
186	MIG		33	627			
187	MSB		28	459			
188	MSH		10	340			
189	MSN		56	5,435			
190	MWG		127	7,852			
191	NAF		96 50	1,093			
192	NBB		52	954			
193	NCT		60	5,133			
194	NHA		50	1,000			
195	NHH		42	512			
196	NHT		50	995			
197	NKG		118	2,053			
198	NLG		25	740			
199	NNC		46	846			
200	NSC		20	1,532			
201	NT2		68	1,896			
202	NTL		40	964			
203	NVL		45	3,681			
204	NVT		8	90			
205	OCB		55	836			
206	OPC		20	457			
•		•		<u>-</u>	-	-	•

207	ORS		50		561				l
208	PAC		20		664				ı
209	PAN		90		1,926				l
210	PC1		24		740				l
211	PDN		35		3,769				l
212					202				l
	PDR		4						l
213	PET		32		1,014				l
214	PGC		32		608				l
215	PGD		50		1,425				l
216	PGI		87		2,275				l
217	PGV		15		327				l
218	PHC		60		409				l
219	PHR		114		6,006				l
220	PIT		26		116				l
221	PJT		40		382				l
222	PLP		98		617				l
223	PLX		60		2,016				l
224	PMG		12		123				l
225	PNC		30		263				l
226	PNJ		88		9,154				l
227	POM		27		159				l
228	POW		91		1,114				l
229	PPC		80		1,318				l
230	PTB		21		1,056				l
231	PTC		80		672				l
232	PTL		80		520				l
233	PVD		48		909				l
234	PVT		92		1,740				l
					47				l
235	QBS		16						l
236	QCG		30		202				l
237	RAL		86		6,768				l
238	RDP		64		503				l
239	REE		17		1,292				l
240	S4A		20		687				l
241	SAB		90		15,713				l
242	SAM		33		323				l
243	SAV		42		701				l
244	SBA		10		231				l
245	SBT		96		1,552				l
246	SBV		60		678				l
247	SC5		46		805				l
248	SCR		47		429				l
249	SCS		11		831				l
250	SFC		60		1,239				l
251	SFG		70		809				l
252	SFI		52		2,036				l
253	SGN		12		791				l
254	SGR		67		1,193				l
255	SGT		93		1,535				l
256	SHA		43		224				l
257	SHB		75		934				l
258	SHI		24		340				l
259	SHP		47		1,238				l
260	SII		70		928				l
261	SJD		76		1,273				l
-51	202	ı I	, SI	ı	1,273	ļ		ı .	

262	SJF	68	347			I
263		90	5,364			
264		38	647			
265		3	20			
266		50				
			1,960			
267		19	300			
268		90	1,380			
269		41	613			
270	SRF	50	560			
271	SSB	80	2,400			
272	SSC	50	1,702			
273	SSI	138	2,618			
274		63	715			
275		13	263			
276		20	510			
277		90	3,486			
278		60	3,631			
279		36	412			
280		50	1,957			
281		60	3,023			
282		60	1,760			
283		87	939			
284		69	759			
285		79	2,493			
286		76	3,093			
287	TCO	40	369			
288	TCR	62	230			
289	TCT	10	359			
290	TDC	30	581			
291	TDG	11	51			
292	TDM	40	1,540			
293		91	2,596			
294		16	156			
295		70	271			
296		97	4,457			
297		90	1,972			
298		40	1,248			
299		46	239			
300		10	530			
301		90	744			
302		80				
			4,139			
303		90	5,585			
304		40	562			
305		75	1,779			
306		61	543			
307		25	919			
308		30	177			
309		37	901			
310		98	8,724			
311		98	533			
312		23	254			
313		2	8			
314		60	603			
315	TTF	60	369			
316	TV2	92	3,802			
-		•	•	•	· •	-

					_	_
317	TVB	72	428			
318	TVS	14	414			
319	TVT	10	268			
320	TYA	68	915			
321	UDC	30	205			
322	UIC	70	2,870			
323	VAF	70	791			
324	VCB	23	1,680			
325	VCF	20	4,489			
326	VCG	97	2,020			
327	VDP	60	1,968			
328	VDS	40	438			
329	VFG	69	2,470			
330	VGC	13	628			
331	VHM	7	349			
332	VIB	69	1,474			
333	VIC	65	3,534			
334	VID	78	501			
335	VIP	14	90			
336	VIX	5	48			
337	VJC	17	1,871			
338	VND	17	292			
339	VNE	80	760			
340	VNL	50	1,070			
341	VNM	9	651			
342	VNS	80	1,368			
343	VOS	30	411			
344	VPB	19	334			
345	VPD	87	2,050			
346	VPG	5	111			
347	VPH	19	129			
348	VPI	47	2,721			
349	VPS	40	450			
350	VRC	14	128			
351	VRE	68	1,832			
352	VSC	3	103			
353	VSH	81	2,889			
354	VSI	10	193			
355	VTB	70	785			
356	VTO	60	450			
357	YBM	61	397			
358	YEG	40	720			
1 1		ı '~I	1 .201	1		1

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

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

Stt	Mã CK	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)>									